

KLEF Publications

S.No	Title of the paper	Name of the author/s	Department of the teacher	Name of the journal	Year of publication	ISSN Number	Link to the recognition in UGC enlistment of the Journal		Is it listed in UGC-CARE list
							Link to website of the Journal	Link to article/paper/abstract of the article	
1	PHENOTYPIC AND MOLECULAR CHARACTERIZATION OF THE CAPSULAR SEROTYPES OF PASTEURILLA MULTOCIDA ISOLATED FROM PNEUMONIC CASES OF CATTLE IN ETHIOPIA	MIRTNEH Y A., VEMULAPATI B M., TAKELE A., MARTHA Y., TEFERI D., ALEBACHEW B., GETAW D., ESAYAS G	BIO-TECHNOLOGY	AGRICULTURAL SCIENCE DIGEST - A RESEARCH JOURNAL	2022	0253-150X	https://www.scopus.com/sourceid/21101042309	https://www.indianjournals.com/ijor.aspx?target=ijor:asd&volume=42&issue=3&article=020	YES
2	FINANCIAL TIME SERIES FORECASTING USING OPTIMIZED MULTISTAGE WAVELET REGRESSION APPROACH	SYAMALA RAO P., PARTHASARADHI VARMA G., DURGA PRASAD C.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INFORMATION TECHNOLOGY (SINGAPORE)	2022	2511-2104	https://www.scopus.com/sourceid/21101022413	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128768181&doi=10.1007%2f841870-022-00924-x&partnerID=40&md5=a16d4b767e705dbdbad85eb6603c9bcc	YES
3	IOT INFRASTRUCTURE FOR THE ACCIDENT AVOIDANCE: AN APPROACH OF SMART TRANSPORTATION	MOHAPATRA H., RATH A.K., PANDA N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INFORMATION TECHNOLOGY (SINGAPORE)	2022	2511-2104	https://www.scopus.com/sourceid/21101022413	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123867563&doi=10.1007%2f841870-022-00872-6&partnerID=40&md5=14e6f01352d14d29eda653c7532288fe	YES
4	CLASSIFICATION OF MAMMOGRAMS USING ADAPTIVE BINARY TLBO WITH ENSEMBLE CLASSIFIER FOR EARLY DETECTION OF BREAST CANCER	KUMARI L.K., JAGADESH B.N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INFORMATION TECHNOLOGY (SINGAPORE)	2022	2511-2104	https://www.scopus.com/sourceid/21101022413	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132168081&doi=10.1007%2f841870-022-00998-7&partnerID=40&md5=5f71beb0d53e40547c13f751752c5354	YES
5	SOLVE DNA SEQUENCE ASSEMBLY PROBLEM USING HYBRID CROW SEARCH OPTIMIZATION AND MULTI CLASSIFICATION TECHNIQUES	RAJA G., REDDY U.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INFORMATION TECHNOLOGY (SINGAPORE)	2022	2511-2104	https://www.scopus.com/sourceid/21101022413	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130217112&doi=10.1007%2f841870-022-00972-3&partnerID=40&md5=50e040cad82762e3ec6e563b8c77f251	YES
6	EPIGENETICS AND GUT MICROBIOTA CROSSTALK: A POTENTIAL FACTOR IN PATHOGENESIS OF CARDIOVASCULAR DISORDERS	MEHTA V., NAGU P., INBARAJ B.S., SHARMA M., PARASHAR A., SRIDHAR K.	ARTS AND SCIENCES	BIOENGINEERING	2022	2306-5354	https://www.scopus.com/sourceid/21100886380	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160245720&doi=10.3390%2f841870-022-00998-7&partnerID=40&md5=eab8d884c997b8e8598a307a6d65b337	YES
7	REVIEW OF THE DEVELOPMENTS OF BACTERIAL MEDIUM-CHAIN-LENGTH POLYHYDROXYALKANOATES (MCL-PHAS)	REDDY V.U.N., RAMANAIHA S.V., REDDY M.V., CHANG Y.-C.	BIO-TECHNOLOGY	BIOENGINEERING	2022	2306-5354	https://www.scopus.com/sourceid/21100886380	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131068586&doi=10.3390%2f841870-022-00998-7&partnerID=40&md5=bab2b507508b8469e8efcbdbacf0f01	YES
8	A STUDY ABOUT FINANCIAL LITERACY AWARENESS AMONG WORKING EMPLOYEES WITH SPECIAL REFERENCE TO THE TELANGANA REGION	SUBRAHMANYAM NETI	BUSINESS SCHOOL	JOURNAL OF COMMERCE AND ACCOUNTING RESEARCH	2022	2277-2146	https://ugccare.unipune.ac.in//Appsi/User/WebA/ViewDetails?JournalId=101002801&flag=Search	http://publishingindia.com/jcar/47/a-study-of-financial-literacy-awareness-among-working-employees-with-special-reference-to-the-telangana-region/31951/76410/	YES
9	A STUDY ON FINANCIAL LITERACY AWARENESS AMONG WORKING EMPLOYEES WITH SPECIAL REFERENCE TO TELANGANA REGION	VENKATESWARA RAO PODILE	BUSINESS SCHOOL	JOURNAL OF COMMERCE AND ACCOUNTING RESEARCH	2022	2277-2146	https://ugccare.unipune.ac.in//Appsi/User/WebA/ViewDetails?JournalId=101002801&flag=Search	http://publishingindia.com/jcar/47/a-study-of-financial-literacy-awareness-among-working-employees-with-special-reference-to-the-telangana-region/31951/76410/	YES

10	A STUDY OF FINANCIAL LITERACY AWARENESS AMONG WORKING EMPLOYEES, WITH SPECIAL REFERENCE TO THE TELANGANA REGION	AFREEN SULTHANA , N SUBRAHMANYAM, P VENKATESHWARA RAO	BUSINESS SCHOOL	JOURNAL OF COMMERCE AND ACCOUNTING RESEARCH	2022	2277-2146	https://ugccare.unipune.ac.in//Appsi1/User/WebA/ViewDetails?journalid=101002801&flag=Search	http://publishingindia.com/icar/47/a-study-of-financial-literacy-awareness-among-working-employees-with-special-reference-to-the-telangana-region/31951/76410/	YES
11	PERCEPTUAL MAPPING ANALYSIS: EVALUATING BRAND POSITIONING OF MOBILE PHONE BRANDS	M KISHORE BABU., B NAVEEN KUMAR., G ANIL KUMAR., M SRIRAMULU	BUSINESS SCHOOL	JUNI KHYAT	2022	2278-4632	https://ugccare.unipune.ac.in//Appsi1/User/WebA/ViewDetails?journalid=101002783&flag=Search	http://junikhyatjournal.in/no_2_Online_22/55_dec.pdf	YES
12	THE LOW LAND: A FAMILY SAGA BY JHUMPA LAHIRI	PV VINITHA., K USHA RANI	ARTS AND SCIENCES	JUNI KHYAT	2022	2278-4632	https://ugccare.unipune.ac.in//Appsi1/User/WebA/ViewDetails?journalid=101002783&flag=Search	http://junikhyatjournal.in/no_1_Online_22/42.pdf	YES
13	(M/M/C/C/FCFS) QUEUE WITH TWO-CLASS ARRIVALS, STATE DEPENDENT SERVICE, MULTI-SERVERS AND CUSTOMERS IMPATIENCE	M V POLAKONDA., V N RAMA DEVI., R KOTTAPALLI	MATHEMATICS	JUNI KHYAT	2022	2278-4632	https://ugccare.unipune.ac.in//Appsi1/User/WebA/ViewDetails?journalid=101002783&flag=Search	http://junikhyatjournal.in/no_2_Online_22/37_dec.pdf	YES
14	IMPORTANCE OF CURRICULUM DESIGNING IN TEACHING AND LEARNING	SAGURUPILLA SREE LEKHA	ARTS AND SCIENCES	JUNI KHYAT	2022	2278-4632	https://ugccare.unipune.ac.in//Appsi1/User/WebA/ViewDetails?journalid=101002783&flag=Search	http://junikhyatjournal.in/no_1_Online_22/53.pdf	YES
15	A HYBRID APPROACH OF PREDICTION USING RATING AND REVIEW DATA	SRIVASTAVA, ASEEM; AHMED, RAFEEQ; SINGH, PRADEEP KUMAR; SHUAIB, MOHAMMED; ALAM, TANWEER	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INFORMATION RETRIEVAL RESEARCH	2022	2155-6385	https://ugccare.unipune.ac.in//Appsi1/User/WebA/ViewDetails?journalid=101000892&flag=Search	https://www.igi-global.com/gateway/article/full-text-pdf/299942&riu=true	YES
16	CURRENT STATUS, REQUIREMENTS, AND CHALLENGES OF BLOCKCHAIN APPLICATION IN LAND REGISTRY	SHUAIB, MOHAMMED; ALAM, SHADAB; AHMED, RAFEEQ; QAMAR, S.; NASIR, MOHAMMED SHAHNAWAZ; ALAM, MOHAMMAD SHABBIR	BIO-TECHNOLOGY	INTERNATIONAL JOURNAL OF INFORMATION RETRIEVAL RESEARCH	2022	2155-6377	https://ugccare.unipune.ac.in//Appsi1/User/WebA/ViewDetails?journalid=101000892&flag=Search	https://ideas.repec.org/a/igg/jiirr/00/v12y2022i2p1-20.html	YES
17	OPTIMIZED OUTDOOR PARKING SYSTEM FOR SMART CITIES USING ADVANCED SALIENCY DETECTION METHOD AND HYBRID FEATURES EXTRACTION MODEL	MAGO N., MITTAL M., BHIMAVARAPU U., BATTINENI G.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF TAIBAH UNIVERSITY FOR SCIENCE	2022	1658-3655	https://mjl.clarivate.com/search/results?issn=1658-3655&hide_exact_match_fl=true&utm_source=mjl&utm_medium=share-by-link&utm_campaign=search-results_share_this_journal	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140465821&doi=10.1080%2f16583655.2022.2068325&partnerID=40&md5=db850dc00e7756788ebd293907d863a9	YES
18	EVOLUTION OF MACHINE LEARNING IN BIOSCIENCES: A BIBLIOMETRIC NETWORK ANALYSIS	VANAJA A., YELLA V.R.	BIO-TECHNOLOGY	JOURNAL OF APPLIED BIOLOGY AND BIOTECHNOLOGY	2022	2347-212X	https://jabonline.in/	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135167370&doi=10.7324%2f1ABB.2022.100505&partnerID=40&md5=47cd4cc4c2a3f0cb1470aed7f12cc2dc	YES
19	MARKETING OF SELF HELP GROUPS PRODUCTS-AN EMPIRICAL STUDY AT WARANGAL DISTRICT	B SAMISHETTI., K ANUSHA	BUSINESS SCHOOL	DOGO RANGSANG RESEARCH JOURNAL	2022	2347-7180	https://www.journal-dogorangsang.in/	https://www.journal-dogorangsang.in/no_2_Online_22/118_dec.pdf	YES

20	CONGENITAL HYDROCEPHALUS WITH AQUEDUCTAL STENOSIS: A RARE CONDITION CASE REPORT	PASUPULA, RAJESHWARI; SANKAR, S. BHANU UDAY; KOSANAM, SREYA; PRIYA, CH NAGA; DEVI, CH VARUDHINI; DEEPIKA	PHARMACY	INTERNATIONAL JOURNAL OF PHARMACEUTICAL INVESTIGATION	2022	2230-973X	https://jpionline.org/	https://jpionline.org/storage/2023/05/IntJPharmInvestigation-12-3-396.pdf	YES
21	SYNTHESIS, CHARACTERIZATION, ANTI-TUBERCULAR EVALUATION, AND TERATOGENICITY STUDIES OF NOVEL 5-(4-FLUOROBENZOYL) TETRAHYDRO BENZAMIDAZOQUINAZOLINE DERIVATIVES	BABU, N RAGHAVENDRA; RAJU, R SUBHAKAR; MALOTHU, NARENDER; PADMAVATHI, YENUMULA	PHARMACY	INTERNATIONAL JOURNAL OF PHARMACEUTICAL INVESTIGATION	2022	2230-973X	https://jpionline.org/	https://jpionline.org/storage/2023/05/IntJPharmInvestigation-12-4-444.pdf	YES
22	TARGETING AMIDE HERBICIDES BY KARI OF STAPHYLOCOCCUS AUREUS- AN IN SILICO ANALYSIS	PINNAMANENI, RAJASEKHAR; PUTTAGUNTA, UDAYA SRI	BIO-TECHNOLOGY	INTERNATIONAL JOURNAL OF PHARMACEUTICAL INVESTIGATION	2022	2230-973X	https://jpionline.org/	https://jpionline.org/storage/2023/05/IntJPharmInvestigation-12-3-280.pdf	YES
23	ANALYZING MAPPING OF ISO 27001: 2013 CONTROLS FOR ALIGNMENT WITH ENTERPRISE RISKS MANAGEMENT	ASHISH UKIDVE., S S MANTHA., D N REDDY	ELECTRICAL AND ELECTRONICS ENGINEERING	ASIAN JOURNAL OF ORGANIC & MEDICINAL CHEMISTRY	2022	2456-8937	https://asianpubs.org/index.php/aiomc	https://www.researchgate.net/profile/Drseema-Zagade/publication/361582638_People_Management_Strategies_of_Hotels_in_Hinjewadi_Pune/links/62bab4bb60e77b7db83916c4/People_Management	YES
24	DISTANCES BASED SIMILARITY MEASURES BETWEEN TRAPEZOIDAL INTUITIONISTIC FUZZY NUMBERS USING SCORE FUNCTIONS AND ITS APPLICATION TO PATTERN RECOGNITION PROBLEMS	P DHANASEKARAN., R SRIKANTH., V VASANTHA KUMAR	MATHEMATICS	ADVANCES AND APPLICATIONS IN MATHEMATICAL SCIENCES	2022	0974-6803	https://www.mililink.com/journals_desc.php?id=59	https://www.mililink.com/uploads/article/1332978276aams_vol_222_december_2022_a2_p379-398_p_dhanasekaran_r_srikant_h_and_v_vasanth_kumar.pdf	YES
25	ANT COLONY OPTIMIZATION ALGORITHM FOR DISEASE DETECTION IN MAIZE LEAF USING MACHINE LEARNING TECHNIQUES	ALOK KUMAR., MANMOHAN SINGH	COMPUTER SCIENCE AND ENGINEERING	SAMRIDDHI: A JOURNAL OF PHYSICAL SCIENCES, ENGINEERING AND TECHNOLOGY	2022	2229-7111	https://smsjournals.com/index.php/SAMRIDDHI	http://smsjournals.com/index.php/SAMRIDDHI/article/download/2533/1176	YES
26	REGRESSION ANALYSIS FOR ASSESSING THE IMPACT OF MEGATERIUM BACTERIAL SOLUTION ON BAGASSE ASH CONCRETE	ARUN KUMAR PARASHAR., ANKUR GUPTA., NAKUL GUPTAPAWAN VERMA., PAWAN VERMA	COMPUTER SCIENCE AND ENGINEERING	ADVANCES AND APPLICATIONS IN MATHEMATICAL SCIENCES	2022	0974-6803	https://www.mililink.com/journals_desc.php?id=59	https://www.mililink.com/uploads/article/899223123aams_vol_2_17_may_2022_a46_p4173-4182_arun_kumar_parashar_ankur_gupta_nakul_gupta_and_pawan_verma.pdf	YES
27	REGRESSION ANALYSIS OF MECHANICAL STANDPOINT OF BACILLUS SUBTILIS MICROBIAL CONCRETE ON META KAOLIN BASED CONCRETE	ASHISH SHUKLA., NAKUL GUPTA., PAWAN VERMA	COMPUTER SCIENCE AND ENGINEERING	ADVANCES AND APPLICATIONS IN MATHEMATICAL SCIENCES	2022	0974-6803	https://www.mililink.com/journals_desc.php?id=59	https://www.mililink.com/uploads/article/1534044864aams_vol_217_may_2022_a45_p4163-4171_ashish_shukla_nakul_gupta_and_pawan_verma.pdf	YES
28	REGRESSION ANALYSIS OF MICROBIAL CONCRETE ON CALCINED CLAY BASED CONCRETE	ASHISH SHUKLA., NAKUL GUPTA., PAWAN VERMA	COMPUTER SCIENCE AND ENGINEERING	ADVANCES AND APPLICATIONS IN MATHEMATICAL SCIENCES	2022	0974-6803	https://www.mililink.com/journals_desc.php?id=59	https://www.mililink.com/uploads/article/1124240503aams_vol_217_may_2022_a43_p4141-4150_ashish_shukla_et_al..pdf	YES
29	EVALUATING THE PROS AND CONS OF SOCIAL MEDIA: A COMPREHENSIVE LITERATURE REVIEW	VINOD D, J VENKATA RAMANA	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES (IJFANS)	2022	2319-1775	https://www.ijfans.org/	https://ijfans.org/uploads/paper/2b5cf7840c285050d4ccb20558a0c340.pdf	YES

30	EXPLORING THE FUTURE OF SOCIAL MEDIA MARKETING FOR ELECTRONIC GADGETS: INFLUENCERS, VIDEO CONTENT, AR/VR, AND PERSONALIZED CAMPAIGNS	VINOD D, J VENKATA RAMANA	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES (IJFANS)	2022	2319-1775	https://www.ijfans.org/	https://ijfans.org/uploads/paper/c6ec4334acd3ce338b9a869692da88ee.pdf	YES
31	INVESTIGATING CUSTOMERS' PERCEPTION TOWARDS SOCIAL MEDIA MARKETING METHODS: A COMPREHENSIVE LITERATURE REVIEW	VINOD D, J VENKATA RAMANA	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES (IJFANS)	2022	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/90d8e812b215dd9be341f1cc8b3f03a4.pdf	YES
32	SOCIAL MEDIA MARKETING METHODS AND STRATEGIES AND THEIR IMPACT ON CONSUMER DECISION MAKING FACTORS: AN EMPIRICAL STUDY	VINOD D, J VENKATA RAMANA	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES (IJFANS)	2022	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/dab9c5d9cbc372ef6e976317110cc6dd.pdf	YES
33	UNDERSTANDING THE RELATIONSHIP BETWEEN SOCIAL MEDIA USAGE AND CONSUMER DECISION-MAKING PROCESS FOR ELECTRONIC GADGETS IN TELANGANA STATE	VINOD D, J VENKATA RAMANA	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES (IJFANS)	2022	2319-1775	https://www.ijfans.org/	https://ijfans.org/uploads/paper/001c9b0b9c77ea09b51bb7a75167b38e.pdf	YES
34	ANALYZING THE EFFECTS OF DEMOGRAPHIC FACTORS AND SOCIAL MEDIA ON CONSUMER DECISION-MAKING PROCESS FOR ELECTRONIC GADGETS IN TELANGANA: A STATISTICAL STUDY	VINOD D, J VENKATA RAMANA	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES (IJFANS)	2022	2319-1775	https://www.ijfans.org/	https://ijfans.org/uploads/paper/9136419a6cf1dd911116397ff60e2105.pdf	YES
35	SOCIAL MEDIA MARKETING: A STUDY OF THE INFLUENCE OF DIFFERENT PLATFORMS AND METHODS ON CONSUMER DECISION MAKING PROCESS	VINOD D, J VENKATA RAMANA	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES (IJFANS)	2022	2319-1775	https://www.ijfans.org/	https://ijfans.org/uploads/paper/022f6db1df09fd942f4fe0e85d2fd4bd.pdf	YES
36	ASSESSMENT OF FINANCIAL LITERACY AND FINANCIAL INCLUSION AMONG RURAL HOUSEHOLDS: A CASE STUDY OF NORTH COASTAL ANDHRA PRADESH	ASHOK BOTTA, CHINTALA BALAJI	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES (IJFANS)	2022	2319-1775	https://www.ijfans.org/	https://ijfans.org/uploads/paper/895167a4f273cd32b7052e897826c007.pdf	YES
37	A STUDY OF DIGITAL FINANCIAL LITERACY AMONG THE COLLEGE STUDENTS IN VISAKHAPATNAM	ASHOK BOTTA, CHINTALA BALAJI	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES (IJFANS)	2022	2319-1775	https://www.ijfans.org/	https://ijfans.org/uploads/paper/12904c4b3a1f075fe302dae82bfb57ab.pdf	YES
38	A REVIEW OF THE LITERATURE ON HIGH-QUALITY ECONOMIC DEVELOPMENT, UPGRADING OF CONSUMPTION, AND DIGITAL FINANCE	ASHOK BOTTA, CHINTALA BALAJI	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES (IJFANS)	2022	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/33c1bb221f4eb5762eff3b24cf5f8dce.pdf	YES
39	A STUDY ON THE IMPACT OF DIGITAL FINANCE ON FINANCIAL INCLUSION	ASHOK BOTTA, CHINTALA BALAJI	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES (IJFANS)	2022	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/e64d0616b231f330ab3c6ada44c9b9d3.pdf	YES

40	FINANCIAL LITERACY IN THE DIGITAL AGE: AWARENESS AND ACCESS	ASHOK BOTTA, CHINTALA BALAJI	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES (IJFANS)	2022	2319-1775	https://www.ijfans.org/	https://ijfans.org/uploads/paper/3f4bbb6beb1f7a3f7eadc3da5b94616e.pdf	YES
41	DETERMINANTS OF DIGITAL FINANCIAL SERVICES: A REVIEW OF LITERATURE	ASHOK BOTTA, CHINTALA BALAJI	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES (IJFANS)	2022	2319-1775	https://www.ijfans.org/	https://ijfans.org/uploads/paper/f4f8207ad5475a76bdf4b0b1b819cfe.pdf	YES
42	DIGITAL FINANCIAL LITERACY FOR DIGITAL FINANCIAL INCLUSION: EVIDENCE FROM FINANCIAL CAPITAL OF ANDRAPRADESH, INDIA	ASHOK BOTTA, CHINTALA BALAJI	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES (IJFANS)	2022	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/4a3086d4fb037c34de04f109ff61156e.pdf	YES
43	A STUDY ON DIGITAL FINANCIAL LITERACY: A PRECEDENT FOR BETTER FINANCIAL LITERACY AND FINANCIAL INCLUSION WITH SPECIFIC REFERENCE TO NORTH COASTAL ANDHRAPRADESH	ASHOK BOTTA, CHINTALA BALAJI	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES (IJFANS)	2022	2319-1775	https://www.ijfans.org/	https://ijfans.org/uploads/paper/776b6ffa3410503e06140b142a4ff373.pdf	YES
44	AN EMPIRICAL STUDY OF THE RELATIONSHIP BETWEEN DEMOGRAPHIC FACTORS AND EMOTIONAL LABOUR STRATEGIES AMONG HEALTHCARE PROFESSIONALS	KARI RAVI KIRAN, B KISHORE BABU	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES (IJFANS)	2022	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/927053026ad140ce6dc396c4f0c9580f.pdf	YES
45	EMOTIONAL LABOR STRATEGIES AND ITS EFFECT ON PATIENT SATISFACTION IN CORPORATE HOSPITALS. A CONCEPTUAL STUDY	KARI RAVI KIRAN, B KISHORE BABU	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES (IJFANS)	2022	2319-1775	https://www.ijfans.org/	https://ijfans.org/uploads/paper/e0e7f595f369b678fd16a183c6fc68f.pdf	YES
46	RISK RETURN PERFROMANCE OF SELECT INDICES ITH REFERENCE TO PSU,FAMILY AND NON FAMILY	SREEMATHI S, K HEMADIVYA	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES (IJFANS)	2022	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/78ea679d6e6a2a0487cf16ad156ac1da.pdf	YES
47	RETURNS PERFORMANCE SELECT FAMILY INDICES WITH REFERENCE TO NSE INDIA	SREEMATHI S, K HEMADIVYA	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES (IJFANS)	2022	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/60eed28f37961c99845d7dc0856a1eee.pdf	YES
48	IMPACT OF CHILDREN PESTER ON PARENTS' FOOD PURCHASE BEHAVIOUR IN HYDERABAD AND SECUNDERABAD	SREEMATHI S, K HEMADIVYA, P R VENUGOPAL	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES (IJFANS)	2022	2319-1775	https://www.ijfans.org/	https://ijfans.org/issue-content/impact-of-children-pester-on-parents-food-purchase-behaviour-in-hyderabad-and-secunderabad-3686	YES
49	COINTEGRATION ANALYSIS F CRUDE OIL PRICES IN INDIA AND NIFTY AUTOINDEX RETURNS;AN EMPIRICAL NVESTIGATION	SREEMATHI S, K HEMADIVYA	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES (IJFANS)	2022	2319-1775	https://www.ijfans.org/	https://ijfans.org/uploads/paper/8c0784301085b89fab6707e9e50f769c.pdf	YES

50	INFLUENCE OF SOCIAL MEDIA MARKETING ON THE PURCHASE DECISION-MAKING PROCESS OF ELECTRONIC GADGETS: A CASE STUDY OF TELANGANA CONSUMERS	VINOD D, J VENKATA RAMANA	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES	2022	2319-1775	https://www.ijfans.org/	https://ijfans.org/uploads/paper/ed43034dcbf749f2fb0de352092a265.pdf	YES
51	INTERNATIONALISATION OF HIGHER EDUCATION IN INDIA: BENEFITS & CHALLENGES	SREEMATHI S., K. HEMADIVYA	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES (IJFANS)	2022	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/cd354a7a14f25df9eff061fe09506e4d.pdf	YES
52	BINARY Pd-Cu ALLOY NANOPARTICLES DECORATED ON GRAPHENE-VULCAN CARBON HYBRID SUPPORT: AN EFFICIENT AND COST-EFFECTIVE ELECTROCATALYST FOR HYDROGEN EVOLUTION REACTION IN ELECTROCHEMICAL METHANOL REFORMATION	PENNADA N., SINGH RAJAPUTRA S., KUMAR BRAHMAN P.	CHEMISTRY	JOURNAL OF ELECTROANALYTICAL CHEMISTRY	2022	1572-6657	https://www.scopus.com/sourceid/9500154039	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129627321&doi=10.1016%2fj.jelechem.2022.116351&partnerID=40&md5=0f43064fcdaf49767b12fe4d586b765f	YES
53	NEGATIVE CAPACITANCE FETS FOR ENERGY EFFICIENT AND HARDWARE SECURE LOGIC DESIGNS	BHEEMANA R.C., JAPA A., YELLAMPALLI S.S., VADDI R.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROELECTRONICS JOURNAL	2022	0026-2692	https://www.scopus.com/sourceid/9500153939	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120089578&doi=10.1016%2fj.mejo.2021.105320&partnerID=40&md5=b73c4ffa92a3192caf3ad30d8fa1995	YES
54	DESIGN AND SIMULATION OF CONTINUOUS TUNING BAND STOP FILTER BY 2-D PERIODIC DEFECTED GROUND STRUCTURE	VALI S.S., RAO K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROELECTRONICS JOURNAL	2022	0026-2692	https://www.scopus.com/sourceid/9500153939	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140237493&doi=10.1016%2fj.mejo.2022.105605&partnerID=40&md5=3db626cfb4c0cdd6f3c6e6f749fda2b3	YES
55	TWO PHASE PARALLEL FRAMEWORK FOR WEIGHTED COALESCE RULE MINING: A FAST HEART DISEASE AND BREAST CANCER PREDICTION PARADIGM	MOTURI S., VEMURU S., TIRUMALA RAO S.N.	COMPUTER SCIENCE AND ENGINEERING	BIOMEDICAL ENGINEERING - APPLICATIONS, BASIS AND COMMUNICATIONS	2022	1016-2372	https://www.scopus.com/sourceid/92049	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124732162&doi=10.4015%2f5101623722500107&partnerID=40&md5=b1ef9900e187fc6f8e4e57ef597e8ff2	YES
56	THE CROSS-BORDER TRANSPORT OF PM2.5 FROM THE SOUTHEAST ASIAN BIOMASS BURNING EMISSIONS AND ITS IMPACT ON AIR POLLUTION IN YUNNAN PLATEAU, SOUTHWEST CHINA	YANG Q., ZHAO T., TIAN Z., KUMAR K.R., CHANG J., HU W., SHU Z., HU J.	PHYSICS	REMOTE SENSING	2022	2072-4292	https://www.scopus.com/sourceid/86430	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129078974&doi=10.3390%2f2rs14081886&partnerID=40&md5=ea9c2dac1258b6c7b1d0d049d6c83376	YES
57	SIGNATURES OF EQUATORIAL PLASMA BUBBLES AND IONOSPHERIC SCINTILLATIONS FROM MAGNETOMETER AND GNSS OBSERVATIONS IN THE INDIAN LONGITUDES DURING THE SPACE WEATHER EVENTS OF EARLY SEPTEMBER 2017	VANKADARA K.K., PANDA S.K., AMORY-MAZAUDIER C., FLEURY R., DEVANANBOYINA V.R., PANT T.K., JAMJAREEGULGARN P., HAQ M.A. OKOHD	ELECTRONICS AND COMMUNICATION ENGINEERING	REMOTE SENSING	2022	2072-4292	https://www.scopus.com/sourceid/86430	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123717576&doi=10.3390%2f2rs14030652&partnerID=40&md5=2aa09834febb934df3cf4776f70db120	YES
58	SPIRAL SEARCH GRASSHOPPER FEATURES SELECTION WITH VGG19-RESNET50 FOR REMOTE SENSING OBJECT DETECTION	STATECZNY A., UDAY KIRAN G., BINDU G., RAVI CHYTHANYA K., AYYAPPA SWAMY K.	COMPUTER SCIENCE AND ENGINEERING	REMOTE SENSING	2022	2072-4292	https://www.scopus.com/sourceid/86430	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141880491&doi=10.3390%2f2rs14215398&partnerID=40&md5=ca77f6f8168bd5fb3b4ecad0ebcf823c	YES
59	POWER MANAGEMENT OF BIDIRECTIONAL INTER ALLIED CONVERTER COMMUNITY IN HYBRID AC/DC MICROGRID USING LOCALISED DISTRIBUTED FUZZY LOGIC CONTROLLER	BHAVANA P., SOMLAL J.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF HEAVY VEHICLE SYSTEMS	2022	1744-232X	https://www.scopus.com/sourceid/83179	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144251079&doi=10.1504%2fjihvs.2022.127012&partnerID=40&md5=d615269c98278566df4b56875d96bdb5	YES

60	IOT BASED VIRTUAL E-LEARNING SYSTEM FOR SUSTAINABLE DEVELOPMENT OF SMART CITIES	SETIAWAN R., DEVADASS M.M.V., RAJAN R., SHARMA D.K., SINGH N.P., AMARENDRA K., GANGA R.K.R., MANOHARAN R.P.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	JOURNAL OF GRID COMPUTING	2022	1570-7873	https://www.scopus.com/sourceid/800147111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134413593&doi=10.1007%2f10723-022-09616-z&partnerID=40&md5=597a32936cfa24569837ad156ef8b325	YES
61	RECENT ADVANCES IN PHASE CHANGE MATERIALS FOR THERMAL ENERGY STORAGE-A REVIEW	VENKATESWARLU K., RAMAKRISHNA K.	MECHANICAL ENGINEERING	JOURNAL OF THE BRAZILIAN SOCIETY OF MECHANICAL SCIENCES AND ENGINEERING	2022	1678-5878	https://www.scopus.com/sourceid/71359	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120737806&doi=10.1007%2f104030-021-03308-7&partnerID=40&md5=52df9dee7a70bf06ac9c42f5c31a0fc8	YES
62	REGRESSION ANALYSIS BASED DECISION SUPPORT SYSTEM WITH RELATIONSHIP EXTRACTION	ARAVINTH S.S., SRITHAR S., SENTHILKUMAR M., SENTHILKUMAR J.	COMPUTER SCIENCE AND ENGINEERING	MODEL ASSISTED STATISTICS AND APPLICATIONS	2022	1574-1699	https://www.scopus.com/sourceid/7100153149	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128907822&doi=10.3233%2fMAS-220002&partnerID=40&md5=e2aaa80b598425f428f3299914e32	YES
63	PCA-BASED INCREMENTAL EXTREME LEARNING MACHINE (PCA-IELM) FOR COVID-19 PATIENT DIAGNOSIS USING CHEST X-RAY IMAGES	KUMAR V., BISWAS S., RAJPUT D.S., PATEL H., TIWARI B.	PHARMACY	COMPUTATIONAL INTELLIGENCE AND NEUROSCIENCE	2022	1687-5265	https://www.scopus.com/sourceid/7000153240	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133591701&doi=10.1155%2f1022%2f9107430&partnerID=40&md5=94ef957dbba9e9c0999585cdd9c772d8	YES
64	SKIN DISEASES CLASSIFICATION USING HYBRID AI BASED LOCALIZATION APPROACH	SREEKALA K., RAJKUMAR N., SUGUMAR R., SAGAR K.V.D., SHOBARANI R., KRISHNAMOORTHY K.P., SAINI A.K., PALIVELA H., YESHITHA A.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	COMPUTATIONAL INTELLIGENCE AND NEUROSCIENCE	2022	1687-5265	https://www.scopus.com/sourceid/7000153240	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137500160&doi=10.1155%2f1022%2f6138490&partnerID=40&md5=21eed40c0d81d0a0cf5bca43dc4b9e1a	YES
65	SMART HEALTHCARE SYSTEM WITH LIGHT-WEIGHTED BLOCKCHAIN SYSTEM AND DEEP LEARNING TECHNIQUES	SINGH R., MIR B.A., LOHITH J. J., CHAKRAVARTHI D.S., ALHARBI A.R., KUMAR H., HINGAA S.K.	BUSINESS SCHOOL	COMPUTATIONAL INTELLIGENCE AND NEUROSCIENCE	2022	1687-5265	https://www.scopus.com/sourceid/7000153240	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129492713&doi=10.1155%2f1022%2f1621258&partnerID=40&md5=af45936528367381730fc4c2cd174997	YES
66	DEEP NEURAL NETWORK-BASED NOVEL MATHEMATICAL MODEL FOR 3D BRAIN TUMOR SEGMENTATION	LADKAT A.S., BANGARE S.L., JAGOTA V., SANOBER S., BERAM S.M., RANE K., SINGH B.K.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	COMPUTATIONAL INTELLIGENCE AND NEUROSCIENCE	2022	1687-5265	https://www.scopus.com/sourceid/7000153240	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136459366&doi=10.1155%2f1022%2f4271711&partnerID=40&md5=633804dd8bd5377daa8283af5cdc3344	YES
67	DETECTING AND EXTRACTING BRAIN HEMORRHAGES FROM CT IMAGES USING GENERATIVE CONVOLUTIONAL IMAGING SCHEME	PANDIMURUGAN V., RAJASOUNDARAN S., ROUTRAY S., PRABU A.V., ALYAMI H., ALHARBI A., AHMAD S.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	COMPUTATIONAL INTELLIGENCE AND NEUROSCIENCE	2022	1687-5265	https://www.scopus.com/sourceid/7000153240	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130021738&doi=10.1155%2f1022%2f6671234&partnerID=40&md5=40fca956df7bfa19decdfc5f735bd582	YES
68	DEVELOPMENT OF MACHINE LEARNING AND MEDICAL ENABLED MULTIMODAL FOR SEGMENTATION AND CLASSIFICATION OF BRAIN TUMOR USING MRI IMAGES	ANAND L., RANE K.P., BEWOOR L.A., BANGARE J.L., SURVE J., RAGHUNATH M.P., SANKARAN K.S., OSEI B.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	COMPUTATIONAL INTELLIGENCE AND NEUROSCIENCE	2022	1687-5265	https://www.scopus.com/sourceid/7000153240	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137225838&doi=10.1155%2f1022%2f797094&partnerID=40&md5=0525efd73a1772363004bc09b6ff7b9b	YES
69	BIOMEDICAL MICROSCOPIC IMAGING IN COMPUTATIONAL INTELLIGENCE USING DEEP LEARNING ENSEMBLE CONVOLUTION LEARNING-BASED FEATURE EXTRACTION AND CLASSIFICATION	VENKATA SATYA VIVEK T., NAUREEN A., ASHRAF M.S., MANNA S., MATEEN BUTTA A., MUNEESHWARI P., WAZIH AHMAD M.	COMPUTER SCIENCE AND ENGINEERING	COMPUTATIONAL INTELLIGENCE AND NEUROSCIENCE	2022	1687-5265	https://www.scopus.com/sourceid/7000153240	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133572476&doi=10.1155%2f1022%2f3531308&partnerID=40&md5=5ae32f306c30153a7a5ce6d95d6b63b9	YES

70	EFFICIENT 3D ALEXNET ARCHITECTURE FOR OBJECT RECOGNITION USING SYNTACTIC PATTERNS FROM MEDICAL IMAGES	RANI S., GHAI D., KUMAR S., KANTIPUDI M.V.V.P., ALHARBI A.H., ULLAH M.A.	COMPUTER SCIENCE AND ENGINEERING	COMPUTATIONAL INTELLIGENCE AND NEUROSCIENCE	2022	1687-5265	https://www.scopus.com/sourceid/7000153240	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131221475&doi=10.1155%2f2022%2f7882924&partnerID=40&md5=f7be25a96de02aaa5be6823fc9aac4db	YES
71	EXTRACTING BEHAVIOR IDENTIFICATION FEATURES FOR MONITORING AND MANAGING SPEECH-DEPENDENT SMART MENTAL ILLNESS HEALTHCARE SYSTEMS	LONDHE A., RAO P.V.R.D.P., UPADHYAY S., JAIN R.	COMPUTER SCIENCE AND ENGINEERING	COMPUTATIONAL INTELLIGENCE AND NEUROSCIENCE	2022	1687-5265	https://www.scopus.com/sourceid/7000153240	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129542211&doi=10.1155%2f2022%2f8579640&partnerID=40&md5=c91492d59682f77e02c1d0b0bb6e93ed	YES
72	HUMAN-COMPUTER INTERACTION WITH DETECTION OF SPEAKER EMOTIONS USING CONVOLUTION NEURAL NETWORKS	ALNUAIM A.A., ZAKARIAH M., ALHADLAQ A., SHASHIDHAR C., HATAMLEH W.A., TARAZI H., SHUKLA P.K., RATNA R.	COMPUTER SCIENCE AND ENGINEERING	COMPUTATIONAL INTELLIGENCE AND NEUROSCIENCE	2022	1687-5265	https://www.scopus.com/sourceid/7000153240	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127974450&doi=10.1155%2f2022%2f7463091&partnerID=40&md5=a261ae2a01bc9b3989ace4e884866721	YES
73	IMPROVED ANALYSIS OF COVID-19 INFLUENCED PNEUMONIA FROM THE CHEST X-RAYS USING FINE-TUNED RESIDUAL NETWORKS	KSIBI A., ZAKARIAH M., AYADI M., ELMANNAI H., SHUKLA P.K., AWAL H., HAMDI M.	COMPUTER SCIENCE AND ENGINEERING	COMPUTATIONAL INTELLIGENCE AND NEUROSCIENCE	2022	1687-5265	https://www.scopus.com/sourceid/7000153240	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132247859&doi=10.1155%2f2022%2f9414567&partnerID=40&md5=6d4cca3c520547fe21893bb391b46f5c	YES
74	OPTCLOUD: AN OPTIMAL CLOUD SERVICE SELECTION FRAMEWORK USING QOS CORRELATION LENS	KUMAR R.R., TOMAR A., SHAMEEM M., ALAM M.N.	COMPUTER SCIENCE AND ENGINEERING	COMPUTATIONAL INTELLIGENCE AND NEUROSCIENCE	2022	1687-5265	https://www.scopus.com/sourceid/7000153240	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131338565&doi=10.1155%2f2022%2f2019485&partnerID=40&md5=67ed062da650e546666366958a3f46bb	YES
75	PARTICLE SWARM OPTIMIZATION AND MODULAR MULTILEVEL CONVERTER COMMUNICATION IN ELECTRICAL APPLICATIONS WITH MACHINE LEARNING ALGORITHM	KAMAL S., SAYEED F., AHANGER T.A., SUBBALAKSHMI C., KALIDOSS R., SINGH N., NUAGAH S.J.	COMPUTER SCIENCE AND ENGINEERING	COMPUTATIONAL INTELLIGENCE AND NEUROSCIENCE	2022	1687-5265	https://www.scopus.com/sourceid/7000153240	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132259967&doi=10.1155%2f2022%2f8516928&partnerID=40&md5=77895f6b08a26094d43cfa56e13e3d3	YES
76	TEXT-BASED EMOTION RECOGNITION USING DEEP LEARNING APPROACH	BHARTI S.K., VARADHAGANAPATHY S., GUPTA R.K., SHUKLA P.K., BOUYE M., HINGAA S.K., MAHMOUD A.	COMPUTER SCIENCE AND ENGINEERING	COMPUTATIONAL INTELLIGENCE AND NEUROSCIENCE	2022	1687-5265	https://www.scopus.com/sourceid/7000153240	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137107647&doi=10.1155%2f2022%2f2645381&partnerID=40&md5=3bf618d7f28271e651a21b3fc0961822	YES
77	WEAR INFLUENCE ON PERFORMANCE OF CONICAL HYDRODYNAMIC JOURNAL BEARING	KAMBLE D.H., PHALLE V.M., MANTHA S.S.	MECHANICAL ENGINEERING	TRIBOLOGY IN INDUSTRY	2022	0354-8996	https://www.scopus.com/sourceid/67736	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138407908&doi=10.24874%2fti.1243.01.22.04&partnerID=40&md5=e61f26dea245c1cb2818431b53f34f00	YES
78	DESIGN, DEVELOPMENT, OPTIMIZATION AND EVALUATION OF RANOLAZINE EXTENDED RELEASE TABLETS	GUNDA R.K., MANCHINENI P.R., DURAISWAMY D., GSN K.R.	PHARMACY	TURKISH JOURNAL OF PHARMACEUTICAL SCIENCES	2022	1304-530X	https://www.scopus.com/sourceid/6400153143	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129969902&doi=10.4274%2ftjps.galenos.2021.58047&partnerID=40&md5=8deaae678cc60b311edc9e8ed53bbdfb	YES
79	INVESTIGATIONS ON PHASE CHANGE MATERIALS FOR ENHANCEMENT OF THERMAL CONDUCTIVITY	JANUMALA E., GOVINDARAJAN M., REDDI V.R.B., CHINNASAMY S.	MECHANICAL ENGINEERING	THERMAL SCIENCE	2022	0354-9836	https://www.scopus.com/sourceid/6300153104	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126141794&doi=10.2298%2fSCI2011132191&partnerID=40&md5=d2b34bb19a1d0ed12ab51c0b403197f1	YES

90	A SECURE NEW HRF MECHANISM FOR MITIGATE EDOS ATTACKS	BULLA S., BASAVESWARARAO B., GANGADHARA RAO K., CHANDAN K., SWAMY S.R.	PHARMACY	INTERNATIONAL JOURNAL OF AD HOC AND UBIQUITOUS COMPUTING	2022	1743-8225	https://www.scopus.com/sourceid/5800179613	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133411253&doi=10.1504%2fjihuc.2022.123524&partnerID=40&md5=7b853aa9ecb85fa4aa4ed9850e5c4955	YES
91	A FEATURE RANKING-BASED DEEP LEARNING SECURE FRAMEWORK FOR MULTI-CLASS LEAF DISEASE DETECTION	NAGAGEETHA M., RAMESH N.V.K.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF AD HOC AND UBIQUITOUS COMPUTING	2022	1743-8225	https://www.scopus.com/sourceid/5800179613	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133428115&doi=10.1504%2fjihuc.2022.123530&partnerID=40&md5=c4af4dea7b0e2ba2ee9303b20dcdded5	YES
92	A FILTER-BASED MACHINE LEARNING CLASSIFICATION FRAMEWORK FOR CLOUD-BASED MEDICAL DATABASES	DEVI SATYA SRI V., VEMURU S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF AD HOC AND UBIQUITOUS COMPUTING	2022	1743-8225	https://www.scopus.com/sourceid/5800179613	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133469859&doi=10.1504%2fjihuc.2022.123531&partnerID=40&md5=6756c047fa41db56778c9515e852e250	YES
93	ANALYTICAL REVIEW ON SECURE COMMUNICATION PROTOCOLS FOR 5G AND IOT NETWORKS	PREMALATHA J., SWAMIDASON I.T.J., HARSHAVARDHANAN P., ANANDARAJ S.P., JEYAKRISHNAN V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF AD HOC AND UBIQUITOUS COMPUTING	2022	1743-8225	https://www.scopus.com/sourceid/5800179613	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133470465&doi=10.1504%2fjihuc.2022.123527&partnerID=40&md5=8a6df9aea9a68d209fb8394a645cfd61	YES
94	EFFICIENCY EVALUATION OF HRF MECHANISM ON EDOS ATTACKS IN CLOUD COMPUTING SERVICES	GANIYA R.K., VEERAAIAH D., BULLA S., RAO J.N., DEOL G.J.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF AD HOC AND UBIQUITOUS COMPUTING	2022	1743-8225	https://www.scopus.com/sourceid/5800179613	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133431670&doi=10.1504%2fjihuc.2022.123542&partnerID=40&md5=bbde2fa6619c396d6bc309591d2db5a9	YES
95	TYPE-2 DIABETES MELLITUS-ASSOCIATED CANCER RISK: IN PURSUIT OF UNDERSTANDING THE POSSIBLE LINK	VULICHI S.R., RUNTHALA A., BEGARI N., RUPAK K., CHUNDURI V.R., KAPUR S., CHIPPADA A.R., SISTLA D.S.M.	BIO- TECHNOLOGY	DIABETES AND METABOLIC SYNDROME: CLINICAL RESEARCH AND REVIEWS	2022	1871-4021	https://www.scopus.com/sourceid/5700165201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136211399&doi=10.1016%2fj.dsx.2022.102591&partnerID=40&md5=f51868c03a54f2b5a79aacdb521388da	YES
96	A HIGHLY SENSITIVE AND SELECTIVE METHOD FOR THE DEVELOPMENT AND VALIDATION OF POTENTIAL GENOTOXIC IMPURITY IN RALTEGRAVIR BY HIGH-THROUGHPUT UPLC-MS/MS	VADLAMANI A., RAVINDHRANATH K., SREENIVASA RAO B.	CHEMISTRY	RESEARCH JOURNAL OF CHEMISTRY AND ENVIRONMENT	2022	0972-0626	https://www.scopus.com/sourceid/5300152224	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139755861&doi=10.25303%2f2610rice1420152&partnerID=40&md5=81582c8ea0d620fab9c4b706b4bab282	YES
97	A CONVENIENT ROUTE FOR THE SYNTHESIS OF DESFLUORO IMPURITY OF ENZALUTAMIDE: A PROSTATE CANCER DRUG AND ITS CHARACTERIZATION	REDDY G.S.K., KUMAR B.P., USENIREDDY M.	CHEMISTRY	RESEARCH JOURNAL OF CHEMISTRY AND ENVIRONMENT	2022	0972-0626	https://www.scopus.com/sourceid/5300152224	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145585084&doi=10.25303%2f2612rice077084&partnerID=40&md5=d3f8e92b003b92168a75aa105b997b81	YES
98	BIOACTIVE AND SOLVENT FREE SYNTHESIS OF 5-PHENYL-3-(TRIFLUOROMETHYL)-1H-PYRAZOLE	LEELAKUMAR N., NAGAPURNIMA V., SURESH GOWD V., DURGA RAO B.V., LAKSHMAN S.	CHEMISTRY	RESEARCH JOURNAL OF CHEMISTRY AND ENVIRONMENT	2022	0972-0626	https://www.scopus.com/sourceid/5300152224	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139750942&doi=10.25303%2f2610rice1170122&partnerID=40&md5=38dcdfa6be64cc0c464d680a55cda884	YES
99	SYNTHESIS AND BIOEVLUATION OF BIS (INDOLYL) METHANE DERIVATIVES USING COPPER HALIDE CATALYST	VISWESWARA RAO CH., BANOTH R., NAGAPURNIMA K., APPA RAO K., SHAIK L.	CHEMISTRY	RESEARCH JOURNAL OF CHEMISTRY AND ENVIRONMENT	2022	0972-0626	https://www.scopus.com/sourceid/5300152224	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127488726&doi=10.25303%2f2602rice89100&partnerID=40&md5=141d976db434af61a663ea3ab36d9b68	YES

100	ADAPTIVE HIGHER-ORDER SPECTRAL ANALYSIS FOR IMAGE RECOVERY UNDER DISTORTION OF MOVING WATER SURFACE USING DRAGONFLY-COLLIDING BODIES OPTIMIZATION	KUMAR K.P., RAO M.V.G., VENKATANARAYANA M.	ELECTRONICS AND COMMUNICATION ENGINEERING	SENSING AND IMAGING	2022	1557-2064	https://www.scopus.com/sourceid/5100155104	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130213571&doi=10.1007%2f11220-022-00388-0&partnerID=40&md5=5bb64a472c89f6cc1a2b7a0a0c9d136f	YES
101	CORRECTION TO: ADAPTIVE HIGHER-ORDER SPECTRAL ANALYSIS FOR IMAGE RECOVERY UNDER DISTORTION OF MOVING WATER SURFACE USING DRAGONFLY-COLLIDING BODIES OPTIMIZATION (SENSING AND IMAGING, (2022), 23, 1, (19), 10.1007/S11220-022-00388-0)	KUMAR K.P., RAO M.V.G., VENKATANARAYANA M.	ELECTRONICS AND COMMUNICATION ENGINEERING	SENSING AND IMAGING	2022	1557-2064	https://www.scopus.com/sourceid/5100155104	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134467981&doi=10.1007%2f11220-022-00393-3&partnerID=40&md5=2d688bbce853a2ae0c40ff19b9deaa28	YES
102	BI-LSTM BASED ENCODING AND GAN FOR TEXT-TO-IMAGE SYNTHESIS	TALASILA V., NARASINGARAO M.R.	COMPUTER SCIENCE AND ENGINEERING	SENSING AND IMAGING	2022	1557-2064	https://www.scopus.com/sourceid/5100155104	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133271447&doi=10.1007%2f11220-022-00390-6&partnerID=40&md5=caa6f0fd8f83aa13aeeb7d34674c6553	YES
103	APPLICATION OF A MODERN MULTI-LEVEL ENSEMBLE APPROACH FOR THE ESTIMATION OF CRITICAL SHEAR STRESS IN COHESIVE SEDIMENT MIXTURE	SINGH U.K., JAMEI M., KARBASI M., MALIK A., PANDEY M.	CIVIL ENGINEERING	JOURNAL OF HYDROLOGY	2022	0022-1694	https://www.scopus.com/sourceid/50089	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124136523&doi=10.1016%2fj.jhydrol.2022.127549&partnerID=40&md5=10fc41e45682d51820fed4442428c34b	YES
104	A MINIATURIZED HIGH ISOLATION PRINTED DIPLEXER MODEL BASED ON BAND PASS FILTER TECHNIQUE FOR 4G-LTE/5G-SUB 6 GHZ APPLICATIONS	SLIMANI A., DAS S., MADHAV B.T.P., EL ALAMI A., BENNANI S.D., JORIO M.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF INSTRUMENTATION	2022	1748-0221	https://www.scopus.com/sourceid/4900152808	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135351268&doi=10.1088%2f1748-0221%2f17%2f07%2f07009&partnerID=40&md5=0a4507063a4e7f6d57f9a79f8c6b5c0f	YES
105	INVESTIGATIONS ON COMPLEMENTARY SPLIT RING RESONATOR (CSRR) ARRAY INTEGRATED PRINTED CONFORMAL BAND PASS FILTERS FOR MODERN WIRELESS COMMUNICATION APPLICATIONS	VINEETHA K.V., RAKESH KUMAR P., NARENDRA BABU A., BRAHMAIAH NAIK J., MADHAV B.T.P., DAS S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF INSTRUMENTATION	2022	1748-0221	https://www.scopus.com/sourceid/4900152808	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141937632&doi=10.1088%2f1748-0221%2f17%2f10%2f10043&partnerID=40&md5=d6dc66affa38d03f447f9a79f8c6b5c0f	YES
106	DYNAMICS OF INCLUSIVE AND LIFELONG LEARNING PROSPECTS THROUGH MASSIVE OPEN ONLINE COURSES (MOOC): A DESCRIPTIVE STUDY	RAMIREZ-ASIS E.H., SRINIVAS K., SIVASUBRAMANIAN K., JAHER MUKHTAR K.P.	BUSINESS SCHOOL	STUDIES IN COMPUTATIONAL INTELLIGENCE	2022	1860-949X	https://www.scopus.com/sourceid/4900152708	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131087589&doi=10.1007%2f978-3-030-93921-2_35&partnerID=40&md5=1392eeedde950944ccf240154159984	YES
107	THE IMPACT OF DIGITAL LEARNING MANAGEMENT SYSTEM ON STUDENTS OF HIGHER EDUCATION INSTITUTIONS DURING COVID-19 PANDEMIC	SIVASUBRAMANIAN K., JAHER MUKHTAR K.P., RAJU V., SRINIVAS K.	BUSINESS SCHOOL	STUDIES IN COMPUTATIONAL INTELLIGENCE	2022	1860-949X	https://www.scopus.com/sourceid/4900152708	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131041848&doi=10.1007%2f978-3-030-93921-2_34&partnerID=40&md5=0e8ca65ce71bf3a2c97fe234c3684ca6	YES
108	DEEP LEARNING TECHNIQUES FOR COVID-19 PANDEMIC: APPLICATION OF TRANSFER LEARNING IN DEEP NETWORKS	GUPTA A., VIJAYAN S., RAMADOSS B.	ELECTRONICS AND COMMUNICATION ENGINEERING	STUDIES IN COMPUTATIONAL INTELLIGENCE	2022	1860-949X	https://www.scopus.com/sourceid/4900152708	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129136681&doi=10.1007%2f978-3-030-96634-8_6&partnerID=40&md5=b25b61984f64386d96c095981241b608	YES
109	A ROLE OF EMERGING TECHNOLOGIES IN THE DESIGN OF NOVEL FRAMEWORK FOR COVID-19 DATA ANALYSIS AND DECISION SUPPORT SYSTEM	RAMA KRISHNA S., SIRAJUDDIN M.	COMPUTER SCIENCE AND ENGINEERING	STUDIES IN COMPUTATIONAL INTELLIGENCE	2022	1860-949X	https://www.scopus.com/sourceid/4900152708	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111940103&doi=10.1007%2f978-3-030-74761-9_14&partnerID=40&md5=8211a6c9668cf4a27b8f7b837f3ae353	YES

110	MACHINE LEARNING TECHNIQUES IN MEDICAL IMAGE: A SHORT REVIEW	PRADHAN A.K., DAS K., MISHRA D.	COMPUTER SCIENCE AND ENGINEERING	STUDIES IN COMPUTATIONAL INTELLIGENCE	2022	1860-949X	https://www.scopus.com/sourceid/4900152708	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128917091&doi=10.1007%2f978-981-19-1076-0_5&partnerID=40&md5=29c6fa0a55ce5cc2c8fca4bda3a78f1a	YES
111	SUPERVISED INTELLIGENT CLINICAL APPROACH FOR BREAST CANCER TUMOR CATEGORIZATION	JENA L., AMMOUN L., CHITHALURU P.	COMPUTER SCIENCE AND ENGINEERING	STUDIES IN COMPUTATIONAL INTELLIGENCE	2022	1860-949X	https://www.scopus.com/sourceid/4900152708	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128977593&doi=10.1007%2f978-981-19-1076-0_2&partnerID=40&md5=70c96af4702c0b113b23f49c6d730162	YES
112	INCREASING PRE-MONSOON RAIN DAYS OVER FOUR STATIONS OF KERALA, INDIA	UMAKANTH N., KALYAN S.S.S., SATYANARAYANA G.C., GOGINENI R., NAGARJUNA A., NAVEEN R., RAO K.R., RAO M.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	ACTA GEOPHYSICA	2022	1895-6572	https://www.scopus.com/sourceid/4700152838	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125601004&doi=10.1007%2f11600-022-00742-6&partnerID=40&md5=81495747de0fe1920646ad35778bf85e	YES
113	SUPPORT VECTOR REGRESSION MODEL TO PREDICT TEC FOR GNSS SIGNALS	SIVAKRISHNA K., RATNAM D.V., SIVAVARAPRASAD G.	ELECTRONICS AND COMMUNICATION ENGINEERING	ACTA GEOPHYSICA	2022	1895-6572	https://www.scopus.com/sourceid/4700152838	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141146417&doi=10.1007%2f11600-022-00954-w&partnerID=40&md5=38a016cf2bba33235ee2f6605f6a8060	YES
114	OPTIMIZED DEEP LEARNING-ENABLED HYBRID LOGISTIC PIECE-WISE CHAOTIC MAP FOR SECURED MEDICAL DATA STORAGE SYSTEM	AMPAVATHI A., PRADEEPINI G., SARADHI T.V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INFORMATION TECHNOLOGY AND DECISION MAKING	2022	0219-6220	https://www.scopus.com/sourceid/4700152646	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143666761&doi=10.1142%2f10219622022500869&partnerID=40&md5=24df42eb4e356d27b838abb86a2c5e35	YES
115	COMPUTATIONAL AND SYNTHETIC BIOLOGY APPROACHES FOR THE BIOSYNTHESIS OF ANTIVIRAL AND ANTICANCER TERPENOID FROM BACILLUS SUBTILIS	SHUKLA V., RUNTHALA A., RAJPUT V.S., CHANDRASAI P.D., TRIPATHI A., PHULARA S.C.	BIO-TECHNOLOGY	MEDICINAL CHEMISTRY	2022	1573-4064	https://www.scopus.com/sourceid/4700152603	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125553642&doi=10.2174%2f1573406417666210712211557&partnerID=40&md5=bf095a13671869e60683c415c0c997b0	YES
116	A GOLD-PLATED TWIN CORE D-FORMED PHOTONIC CRYSTAL FIBER (PCF) FOR ULTRAHIGH SENSITIVE APPLICATIONS BASED ON SURFACE PLASMON RESONANCE (SPR) APPROACH	ZUHAYER A., ABD-ELNABY M., AHAMMAD S.H., EID M.M.A., SORATHIYA V., RASHED A.N.Z.	ELECTRONICS AND COMMUNICATION ENGINEERING	PLASMONICS	2022	1557-1955	https://www.scopus.com/sourceid/4700152486	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136486615&doi=10.1007%2f11468-022-01700-0&partnerID=40&md5=729f626ed132d15953e60092a29dfcef	YES
117	DETECTION OF BASAL CANCER CELLS USING PHOTODETECTOR BASED ON A NOVEL SURFACE PLASMON RESONANCE NANOSTRUCTURE EMPLOYING PEROVSKITE LAYER WITH AN ULTRA HIGH SENSITIVITY	DAHAK M.G., TRABELSI Y., AHMED N.M., PRAJAPATI Y.K., SORATHIYA V., AHAMMAD S.H., PRIYA P.P., FARAGALLAH O.S., RASHED A.N.Z.	ELECTRONICS AND COMMUNICATION ENGINEERING	PLASMONICS	2022	1557-1955	https://www.scopus.com/sourceid/4700152486	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140842172&doi=10.1007%2f11468-022-01727-3&partnerID=40&md5=70359e8ce3163a0e10483439c583fc53	YES
118	AN AUTOMATIC TUMOUR GROWTH PREDICTION BASED SEGMENTATION USING FULL RESOLUTION CONVOLUTIONAL NETWORK FOR BRAIN TUMOUR	SASANK V.V.S., VENKATESWARLU S.	COMPUTER SCIENCE AND ENGINEERING	BIOMEDICAL SIGNAL PROCESSING AND CONTROL	2022	1746-8094	https://www.scopus.com/sourceid/4700152237	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114127663&doi=10.1016%2fj.bspc.2021.103090&partnerID=40&md5=9a6a2604eeeca57836101febf5d70c74	YES
119	A REVIEW ON RECENT DEVELOPMENTS OF SOLAR STILLs TO ENHANCE PRODUCTIVITY USING NANOPARTICLES AND NANO-PCM	V N., MURALI G., SANKEERTHANA M., MURUGAN M.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF GREEN ENERGY	2022	1543-5075	https://www.scopus.com/sourceid/4700151730	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112590062&doi=10.1080%2f15435075.2021.1956935&partnerID=40&md5=2aff6c0ff5e155a784eac553a06d2c7	YES

120	A HOLISTIC STUDY ON THE USE OF BLOCKCHAIN TECHNOLOGY IN CPS AND IOT ARCHITECTURES MAINTAINING THE CIA TRIAD IN DATA COMMUNICATION	BHATTACHARJYA A.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF APPLIED MATHEMATICS AND COMPUTER SCIENCE	2022	1641-876X	https://www.scopus.com/sourceid/4500151509	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140398569&doi=10.34768%2fams-2022-0029&partnerID=40&md5=3d55db3475de315c140f3e85c9fe8f7a	YES
121	ANN MODEL FOR DETECTION AND CLASSIFICATION OF SLEEP AND NON-SLEEP STAGES	ANUPAMA B., NARAYANA S.L., RAO K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF BIOINFORMATICS RESEARCH AND APPLICATIONS	2022	1744-5485	https://www.scopus.com/sourceid/4400151606	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128755699&doi=10.1504%2fijbra.2022.121758&partnerID=40&md5=59bfc5c1fbce71a0904834c2fd50b8ef	YES
122	ARTIFICIAL NEURAL NETWORK MODEL FOR DETECTION AND CLASSIFICATION OF ALCOHOLIC PATTERNS IN EEG	ANUPAMA B., NARAYANA S.L., RAO K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF BIOINFORMATICS RESEARCH AND APPLICATIONS	2022	1744-5485	https://www.scopus.com/sourceid/4400151606	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128771085&doi=10.1504%2fijbra.2022.121764&partnerID=40&md5=74425236f14b2703771d064d5a2c907f	YES
123	PRIVACY PRESERVATION OF THE USER DATA AND PROPERLY BALANCING BETWEEN PRIVACY AND UTILITY	YUVARAJ N., PRAGHASH K., KARTHIKEYAN T.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF BUSINESS INTELLIGENCE AND DATA MINING	2022	1743-8187	https://www.scopus.com/sourceid/4100151706	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131831378&doi=10.1504%2fijbidm.2022.123216&partnerID=40&md5=28607f3cf60e0bfa55e503f2948d569	YES
124	HIGH ENERGY PROTON IMPLANTATION EFFECT ON THE EMISSION WAVELENGTH AND STRAIN PHENOMENON OF STRAIN COUPLED INAS/IN(GA)AS SUBMONOLAYER (SML) QDS AND STRANSKI-KRASTANOV (SK) QDS	CHOUDHARY S., DAS D., UPADHYAY S., PANDA D., DUTTA A., CHAKRABARTI S.	ELECTRONICS AND COMMUNICATION ENGINEERING	PROCEEDINGS OF SPIE - THE INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING	2022	0277-786X	https://www.scopus.com/sourceid/40067	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131222871&doi=10.1117%2f12.2610567&partnerID=40&md5=62eeaf5f996d259ffe7a1a2dd4c8901	YES
125	GRID INTEGRATION OF HYBRID RENEWABLE ENERGY SOURCE USING ALIGNED MULTILEVEL INVERTER	NAGARAJU M., MALLIGUNTA K.K.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING ELECTRIC POWER SYSTEMS	2022	2194-5756	https://www.scopus.com/sourceid/4000151909	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121123865&doi=10.1515%2fijeeeps-2021-0366&partnerID=40&md5=91ed4c1cf04f99305d437e14d2548107	YES
126	A CERTAIN INVESTIGATION OF NANOMATERIAL-BASED LI-ION BATTERIES FOR ELECTRICAL VEHICLES	SIVAKAMKRISHNAN M., AGENYA R., SANTHI MARY ANTONY A., BASKAR R., PRAKASH R.B.R., RAMYA D., SABARIMUTHU M., GOJIE W.M., BRUCELY V. GOWTHAM S., KUMAR T.C.A., DEVI N.S.M.P.L., CHAKRAVARTHI M.K., PRADEEP KUMAR S., KARTHIK R., ANANDARAM H., KUMAR N.M., SHANMUGAM S.K., REDDY C.S.R., PRASAD S.V.G.V.A., NARUKULLAPATI B.K., RAMKUMAR R., RAJASEKHAR G.G., SUBRAMANIAM G.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF NANOMATERIALS	2022	1687-4110	https://www.scopus.com/sourceid/4000151616	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138106878&doi=10.1155%2f1022%2f2700050&partnerID=40&md5=bbba80397ead202ee147ff87bd4b7347	YES
127	A SURVEY ON ADDITIVELY MANUFACTURED NANOCOMPOSITE BIOMATERIAL FOR ORTHOPAEDIC APPLICATIONS	T.C.A., DEVI N.S.M.P.L., CHAKRAVARTHI M.K., PRADEEP KUMAR S., KARTHIK R., ANANDARAM H., KUMAR N.M., SHANMUGAM S.K., REDDY C.S.R., PRASAD S.V.G.V.A., NARUKULLAPATI B.K., RAMKUMAR R., RAJASEKHAR G.G., SUBRAMANIAM G.	PHYSICS	JOURNAL OF NANOMATERIALS	2022	1687-4110	https://www.scopus.com/sourceid/4000151616	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132428951&doi=10.1155%2f1022%2f8998451&partnerID=40&md5=2462cd4d8f0cf9543840e12b48ff761a	YES
128	DESIGN AND CONTROL OF MODIFIED RESONANT VOLTAGE MULTIPLIER RECTIFIER FOR PHOTOVOLTAIC APPLICATIONS USING ELECTROLYTIC CAPACITIVE MATERIAL	REDDY C.S.R., PRASAD S.V.G.V.A., NARUKULLAPATI B.K., RAMKUMAR R., RAJASEKHAR G.G., SUBRAMANIAM G.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF NANOMATERIALS	2022	1687-4110	https://www.scopus.com/sourceid/4000151616	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134435322&doi=10.1155%2f1022%2f1151408&partnerID=40&md5=28eaa97dadf08c6afe82494970b2b7e3	YES
129	EFFECT OF PHYTOFABRICATED SILVER OXIDE NANOPARTICLES ON WOUND PATHOGENS	ERNEST RAVINDRAN R.S., SHANMUGAM K., VEERAMANI S., ILANGOVAR R., ALI D., ALMUTAIRI B.O., PALANIVEL H., GOEL M.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF NANOMATERIALS	2022	1687-4110	https://www.scopus.com/sourceid/4000151616	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133964917&doi=10.1155%2f1022%2f1760829&partnerID=40&md5=6cb27feb5d7dbccf73bfff0db4214700	YES

130	SYNTHESIS AND APPLICATIONS OF GREEN SYNTHESIZED TiO ₂ NANOPARTICLES FOR PHOTOCATALYTIC DYE DEGRADATION AND ANTIBACTERIAL ACTIVITY	SHIMI A.K., AHMED H.M., WAHAB M., KATHERIA S., WABAUDUR S.M., ELDESOKY G.E., ISLAM M.A., RANE K.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF NANOMATERIALS	2022	1687-4110	https://www.scopus.com/sourceid/4000151616	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126634018&doi=10.1155%2f2022%2f7060388&partnerID=40&md5=8cf66d48f5c8aa63c8b26a4974c7a8ba	YES
131	ARTIFICIAL INTELLIGENCE OPTIMIZATION OF TURNING PARAMETERS OF NANOPARTICLE-REINFORCED P/M ALLOY TOOL	MUNIAPPAN A., JAYARAJA B.G., VIGNESH T., SINGH M., ARUNKUMAR T., SEKAR S., PRIYADHARSHINI T.R., PANT B., PAPAMASIVAMP	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF NANOMATERIALS	2022	1687-4110	https://www.scopus.com/sourceid/4000151616	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140585502&doi=10.1155%2f2022%2f9225185&partnerID=40&md5=8cbc6e04a6beb655aac002844f0a5d75	YES
132	OPTIMIZATION AND MECHANICAL CHARACTERISTICS OF AA6061/ZIRCONIA NANOCOMPOSITES FABRICATED BY ULTRASONIC-AIDED STIR CASTING METHOD	GACEM A., KEFAT M.S., ALI H.E., NAIDU S.C.V.R.M., BEENARANI B., DEOLE P., KUMAR S.S., RAMA S., ALSUHAIBANI A.M., DURBA A	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF NANOMATERIALS	2022	1687-4110	https://www.scopus.com/sourceid/4000151616	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139393307&doi=10.1155%2f2022%2f2453412&partnerID=40&md5=04fb59b5d41c2a7af487e9d6e84922c3	YES
133	OPTIMIZATION AND TRIBOLOGICAL PROPERTIES OF HYBRIDIZED PALM KERNEL SHELL ASH AND NANO BORON NITRIDE REINFORCED ALUMINIUM MATRIX COMPOSITES	LOKESHWARI M., SAGAR P.V., KUMAR K.D., THIRUPATHY D., SUBBIAH R., GANESHAN P., SEIKH A.H., MOHAMMED S.M.A.K., CHRISTOPHER D	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF NANOMATERIALS	2022	1687-4110	https://www.scopus.com/sourceid/4000151616	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138759913&doi=10.1155%2f2022%2f8479012&partnerID=40&md5=33bb6a4d12e79e84887b585d9e876f86	YES
134	PREDICTION OF TENSILE SHEAR FRACTURE LOAD OF FRICTION STIR SPOT-WELDED AA2024-T3/HCS DISSIMILAR JOINTS	NAIR V.G., JOTIRAM G.A.K., PRATYUSH K., PANT B., RAMESH D.R., GUPTA A.S., MANJUNATHA L.H., MADHAVARAO S., HAILEGIORGIS S.M	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF NANOMATERIALS	2022	1687-4110	https://www.scopus.com/sourceid/4000151616	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131423982&doi=10.1155%2f2022%2f6331372&partnerID=40&md5=e81a8d86e504e02c80da94ded60d2b25	YES
135	ANALYSIS OF PHYSICAL, OCULAR, AND AQUAPHOBIC PROPERTIES OF ZIRCONIUM OXIDE NANOFILMS BY VARYING SPUTTERING PRESSURE	KUMAR S., DAVE V., KRISHNAN M.B., AMUDHA V., GOMATHI S., SONI S., JEELANI S.H., SUBBIAH R., NEGASH K.	CIVIL ENGINEERING	JOURNAL OF NANOMATERIALS	2022	1687-4110	https://www.scopus.com/sourceid/4000151616	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130352235&doi=10.1155%2f2022%2f8752664&partnerID=40&md5=68df5e4f010461e50b52e703304c36b6	YES
136	THERMOGRAVIMETRIC STUDY AND COMBUSTION CHARACTERISTICS OF BIODIESEL BLENDS PRODUCED FROM REPURPOSED USED COOKING OIL	MORE G.V., RAO Y.V.H.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ENVIRONMENTAL SCIENCE AND TECHNOLOGY	2022	1735-1472	https://www.scopus.com/sourceid/4000148503	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131505509&doi=10.1007%2f13762-021-03474-0&partnerID=40&md5=f7cd3d42553fb9b4b0658307a8394723	YES
137	DE-FLUORIDATION STUDIES: USING LANTHANUM-ALGINATE-BEADS IMPREGNATED WITH GREEN SYNTHESIZED NSIO ₂ AND ACTIVE CARBON OF TERMINALIA IVORENSIS PLANT AS AN EFFECTIVE ADSORBENT	PALA S.L., BIFTU W.K., SUNEETHA M., RAVINDHRANATH K.	CHEMISTRY	INTERNATIONAL JOURNAL OF ENVIRONMENTAL SCIENCE AND TECHNOLOGY	2022	1735-1472	https://www.scopus.com/sourceid/4000148503	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111561903&doi=10.1007%2f13762-021-03575-w&partnerID=40&md5=daad41a654f69586fd96a64f44660d5	YES
138	ISOLATION, IDENTIFICATION, BIOSORPTION OPTIMIZATION, CHARACTERIZATION, ISOTHERM, KINETIC AND APPLICATION OF NOVEL BACTERIUM CHELATOCCUS SP. BIOMASS FOR REMOVAL OF Pb (II) IONS FROM AQUEOUS SOLUTIONS	CHINTALPUDI V.K., KANAMARLAPUDI R.K.S.L., MALLU U.R., MUDDADA S.	BIO-TECHNOLOGY	INTERNATIONAL JOURNAL OF ENVIRONMENTAL SCIENCE AND TECHNOLOGY	2022	1735-1472	https://www.scopus.com/sourceid/4000148503	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101851495&doi=10.1007%2f13762-021-03169-6&partnerID=40&md5=b9b57a97f2fb0c229a8830576b0e5280	YES
139	PRELIMINARY BIOLOGICAL EVALUATIONS OF FIRST BRAIN-PENETRANT GPR119-BASED RADIOTRACER IN RODENTS AND NON-HUMAN PRIMATES	BANSODE A., DAMUKA N., KRIZAN I., MILLER M., BASHETTI N., KUMAR J.V.S., MA T., SHIVELY C.A., LOCKHART S.N., WHITLOW C.T., CRAFT S., JORGENSEN M.L. SAI	CHEMISTRY	ALZHEIMER'S AND DEMENTIA	2022	1552-5260	https://www.scopus.com/sourceid/3600148102	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144356933&doi=10.1002%2f alz.063965&partnerID=40&md5=b31fbc9d3baafa9039643d0df6ad64c5	YES

140	ANALYSIS OF MACHINE LEARNING BASED RENEWABLE ENERGY SYSTEMS	KUMAR K.P., ARSHAD M., HUSSAIN M.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	ECS TRANSACTIONS	2022	1938-6737	https://www.scopus.com/sourceid/3400148107	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134059821&doi=10.1149%2f10701.19853ecst&partnerID=40&md5=10c98f32ec9fc3fbc57542b4a5ca430	YES
141	COMPLAINT INTENTIONS ON PACKAGES OF FOOD PRODUCTS	TURAGA N.K., TURAGA M., RAO P.V., BALAJI B.	BUSINESS SCHOOL	ECS TRANSACTIONS	2022	1938-6737	https://www.scopus.com/sourceid/3400148107	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130511617&doi=10.1149%2f10701.9239ecst&partnerID=40&md5=8096228a47d6421db79f78f650a0242b	YES
142	COVID-19: CHALLENGES AND AVENUES OF BANKING SYSTEM	KUMARI S.S., BALANAGALAKSHMI B.	BUSINESS SCHOOL	ECS TRANSACTIONS	2022	1938-6737	https://www.scopus.com/sourceid/3400148107	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130525572&doi=10.1149%2f10701.10013ecst&partnerID=40&md5=bc2c0f48a66d1ba780d87147460dffa	YES
143	DETECTING FAKE FACES IN SMART CITIES SECURITY SURVEILLANCE USING IMAGE RECOGNITION AND CONVOLUTIONAL NEURAL NETWORKS	DAYA SAGAR K.V., KAMESH D.B.K., SRINIVASA RAO T., KRISHNA C.V.M.	ELECTRONICS AND COMMUNICATION ENGINEERING	ECS TRANSACTIONS	2022	1938-6737	https://www.scopus.com/sourceid/3400148107	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134028863&doi=10.1149%2f10701.19749ecst&partnerID=40&md5=21ff9aeaa52cf1af5a920c71b723ce19	YES
144	IMPACT OF COVID ON MICRO FINANCE INSTITUTIONS	BALANAGALAKSHMI B., KUMARI S.S.	BUSINESS SCHOOL	ECS TRANSACTIONS	2022	1938-6737	https://www.scopus.com/sourceid/3400148107	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130551415&doi=10.1149%2f10701.10431ecst&partnerID=40&md5=7d5d0081729abb6bc768b55ad23bde70	YES
145	IMPACT OF SOCIAL MEDIA MARKETING ON ORGANIZATIONAL PERFORMANCE- A CASE STUDY OF AMAZON INDIA	KANDI V.S.P., SAKTHIMALA B., SIVAKUMAR G., VIJAYALAKSHMI N.S.	BUSINESS SCHOOL	ECS TRANSACTIONS	2022	1938-6737	https://www.scopus.com/sourceid/3400148107	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130544129&doi=10.1149%2f10701.12749ecst&partnerID=40&md5=e6b42f157e52c6f94942c4c2fa097c75	YES
146	OPTIMIZATION OF MACHINE LEARNING AND DEEP LEARNING ALGORITHMS FOR DIAGNOSIS OF CANCER	KRISHNA H.; ANAND M.; SARAVANAN D.; PUSHPALATHA K.	MATHEMATICS	ECS TRANSACTIONS	2022	1938-6737	https://www.scopus.com/sourceid/3400148107	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130517225&doi=10.1149%2f10701.9389ecst&partnerID=40&md5=80132d0208c21ee8f982f9bd42a333f2	YES
147	REAL-TIME DETECTION OF ANOMALIES ON PERFORMANCE DATA OF CONTAINER VIRTUALIZATION PLATFORMS	KAMESH D.B.K., PRAKESH A., SAGAR K.V.D., RAO T.S., KRISHNA C.V.M.	ELECTRONICS AND COMMUNICATION ENGINEERING	ECS TRANSACTIONS	2022	1938-6737	https://www.scopus.com/sourceid/3400148107	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134039536&doi=10.1149%2f10701.20021ecst&partnerID=40&md5=53c1a01e8bf955d8e1392afabdd1741	YES
148	SIGNIFICANCE OF RENEWABLE ENERGY SOURCES FOR FUTURE TECHNOLOGIES BUILT ON GEOGRAPHICAL CONDITIONS AND PERIOD OF SEASONS	JYOTHI B., PABULETI B., RAO B.T.	ELECTRICAL AND ELECTRONICS ENGINEERING	ECS TRANSACTIONS	2022	1938-6737	https://www.scopus.com/sourceid/3400148107	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130562820&doi=10.1149%2f10701.1537ecst&partnerID=40&md5=275d4f966aa8d33bd872beb77c3a6a3c	YES
149	ENCRYPTION WITH DNA: THE MANIPULATION OF DNA TO DEAL WITH THE CYBER SECURITY ATTACKS	KUMAR N.S., MAHESHWARY A., RAMESH K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	ECS TRANSACTIONS	2022	1938-6737	https://www.scopus.com/sourceid/3400148107	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130537281&doi=10.1149%2f10701.8311ecst&partnerID=40&md5=8f12de50164a5479e598d0049a051eae	YES

150	IMPLEMENTATION OF ROBOTIC NAVIGATION ALGORITHMS USING PARTIAL RECONFIGURATION ON ZYNQ SOC	BASHA M., SIVA KUMAR M., CHINNAIAH M.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	ECS TRANSACTIONS	2022	1938-6737	https://www.scopus.com/sourceid/3400148107	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130530409&doi=10.1149%2f10701.13887ecst&partnerID=40&md5=7494bbfd688c6d903b077eb881c2245c	YES
151	ANALYSIS ON APPLICATIONS OF AN IOT BASED SDN SMART HEALTH MONITORING SYSTEM	RAZIA S., SIRISHA J., SIVARAMAKRISHNA K.	COMPUTER SCIENCE AND ENGINEERING	ECS TRANSACTIONS	2022	1938-6737	https://www.scopus.com/sourceid/3400148107	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134036621&doi=10.1149%2f10701.19959ecst&partnerID=40&md5=d258f9ed915f1e2ba81a94a3803ba3ed	YES
152	APPLICATIONS OF MACHINE LEARNING AND AUXILIARY TUMOR TREATMENT IN THE PROCESS OF MEDICAL RESOURCE ALLOCATION	PRASAD V., RAZIA S., SRIDEVI G.	COMPUTER SCIENCE AND ENGINEERING	ECS TRANSACTIONS	2022	1938-6737	https://www.scopus.com/sourceid/3400148107	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134080169&doi=10.1149%2f10701.19949ecst&partnerID=40&md5=1fc31e208791b70ff3573a93a0111026	YES
153	EXTENSIVE STUDY ON DDOSBOTNET ATTACKS IN MULTIPLE ENVIRONMENTS USING DEEP LEARNING AND MACHINE LEARNING TECHNIQUES	JEESHITHA J., RAO G.R.	COMPUTER SCIENCE AND ENGINEERING	ECS TRANSACTIONS	2022	1938-6737	https://www.scopus.com/sourceid/3400148107	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130521899&doi=10.1149%2f10701.15181ecst&partnerID=40&md5=37feb3f25d3589f3874cab60385ab19f	YES
154	INFLUENCE OF DIVERSE FEATURE SELECTION METHODS IN SENTIMENT ANALYSIS	MADHUSUDHANAN S., JYOTHI N.M., SENTHILMURUGAN J., SATHYA S.	COMPUTER SCIENCE AND ENGINEERING	ECS TRANSACTIONS	2022	1938-6737	https://www.scopus.com/sourceid/3400148107	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130537051&doi=10.1149%2f10701.5543ecst&partnerID=40&md5=98eff7d162fd1dfe5a70fd394c604018	YES
155	THE ANALYSIS ON APPLICATION OF IOT IN BIOMEDICAL INSTRUMENTATION	ADUSUMILLI R.L., RAZIA S., RAO K.S.	COMPUTER SCIENCE AND ENGINEERING	ECS TRANSACTIONS	2022	1938-6737	https://www.scopus.com/sourceid/3400148107	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134031530&doi=10.1149%2f10701.20243ecst&partnerID=40&md5=c7a79cd5e7be951a89a69a6d292ecaad	YES
156	THE PERFORMANCE ANALYSIS AND SECURITY ASPECTS OF MANET	SINGAMANANI K.K., ALOTAIBI A.S., SRI VIJAYA K., PANDEY P.S.	COMPUTER SCIENCE AND ENGINEERING	ECS TRANSACTIONS	2022	1938-6737	https://www.scopus.com/sourceid/3400148107	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130568161&doi=10.1149%2f10701.10945ecst&partnerID=40&md5=f97989fab3b7d0fdb97916c7303d30c	YES
157	DESIGN AND ANALYSIS OF AMC REFLECTOR INTEGRATED FLEXIBLE AND COMPACT VEHICULAR ANTENNA FOR COMMUNICATION APPLICATION	BADISA A.B., MADHAV B.T.P., SRILATHA K., CHILLARIGE A.V., BATTULA V., GARIMELLA C.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	RADIOELECTRONICS AND COMMUNICATIONS SYSTEMS	2022	0735-2727	https://www.scopus.com/sourceid/32478	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165329026&doi=10.3103%2f2073527222090059&partnerID=40&md5=3b8bd258ab2fe606e88b10e718c69896	YES
158	CODED THERMAL WAVE IMAGING BASED DEFECT DETECTION IN COMPOSITES USING NEURAL NETWORKS	PARVEZ M. M., SHANMUGAM J., SANGEETHA M., GHALI V.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING, TRANSACTIONS A: BASICS	2022	1728-1431	https://www.scopus.com/sourceid/32210	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118627679&doi=10.5829%2fije.2022.35.01a.08&partnerID=40&md5=09e50640a391777ed4f65e1453430af5	YES
159	A FAULT TOLERANT OPTIMAL RELAY NODE SELECTION ALGORITHM FOR WIRELESS SENSOR NETWORKS USING MODIFIED PSO	SREEDEVI P., VENKATESWARLU D.S.	COMPUTER SCIENCE AND ENGINEERING	PERVASIVE AND MOBILE COMPUTING	2022	1574-1192	https://www.scopus.com/sourceid/3200147819	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134323384&doi=10.1016%2fipmci.2022.101642&partnerID=40&md5=b9862538f9704977d4de521fd1f94bc	YES

170	DEVELOPMENT OF AN ANALYTICAL MODEL OF WORK FUNCTION MODULATED GAA MOSFET FOR ELECTROSTATIC PERFORMANCE ANALYSIS	BHOL K., NANDA U., JENA B., TAYAL S., BISWAL S.M.	ELECTRONICS AND COMMUNICATION ENGINEERING	PHYSICA SCRIPTA	2022	0031-8949	https://www.scopus.com/sourceid/29122	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125484398&doi=10.1088%2f1402-4896%2fac4c52&partnerID=40&md5=4a798f97dc311e880099b97e2674402k	YES
171	ULTRA-COMPACT WITH IMPROVED DATA RATE OPTICAL ENCODER BASED ON 2D LINEAR PHOTONIC CRYSTAL RING RESONATOR	CHHIPA M.K., MADHAV B.T.P., SUTHAR B., JANYANI V.	ELECTRONICS AND COMMUNICATION ENGINEERING	PHOTONIC NETWORK COMMUNICATIONS	2022	1387-974X	https://www.scopus.com/sourceid/29089	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132254505&doi=10.1007%2f11107-022-00975-x&partnerID=40&md5=956034743e1e7263dae9a7cdf99eafa1	YES
172	[18F]KSI, A NOVEL ASCORBATE-BASED LIGAND IMAGES ROS IN TUMOR MODELS OF RODENTS AND NONHUMAN PRIMATES	DAMUKA N., BASHETTI N., MINTZ A., BANSODE A.H., MILLER M., KRIZAN I., FURDUI C., BHOOPAL B., GOLLAPELLI K., SHANMUKHA KUMAR J.V., DEEPA DUGANG	CHEMISTRY	BIOMEDICINE AND PHARMACOTHERAPY	2022	0753-3322	https://www.scopus.com/sourceid/28620	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140806280&doi=10.1016%2fj.biopha.2022.113937&partnerID=40&md5=a303283383e66e9695ed2b75c38f09da	YES
173	GAIT-BASED PERSON FALL PREDICTION USING DEEP LEARNING APPROACH	SAMPATH DAKSHINA MURTHY A., KARTHIKEYAN T., VINOTH KANNA R.	ELECTRONICS AND COMMUNICATION ENGINEERING	SOFT COMPUTING	2022	1432-7643	https://www.scopus.com/sourceid/28554	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114147600&doi=10.1007%2f100500-021-06125-1&partnerID=40&md5=adc9b24a91044ebf902617b907e844b0	YES
174	ILF-LSTM: ENHANCED LOSS FUNCTION IN LSTM TO PREDICT THE SEA SURFACE TEMPERATURE	USHARANI B.	COMPUTER SCIENCE AND ENGINEERING	SOFT COMPUTING	2022	1432-7643	https://www.scopus.com/sourceid/28554	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125931048&doi=10.1007%2f100500-022-06899-y&partnerID=40&md5=021d3f1df311aec2a04822080c9bcd17	YES
175	ONEHOTENCODING AND LSTM-BASED DEEP LEARNING MODELS FOR PROTEIN SECONDARY STRUCTURE PREDICTION	ENIREDDY V., KARTHIKEYAN C., BABU D.V.	COMPUTER SCIENCE AND ENGINEERING	SOFT COMPUTING	2022	1432-7643	https://www.scopus.com/sourceid/28554	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125038055&doi=10.1007%2f100500-022-06783-9&partnerID=40&md5=f89ba5654a936f5a1b26b2e93cb762f8	YES
176	TOWARD EFFICIENT SECURITY-BASED AUTHENTICATION FOR THE INTERNET OF DRONES IN DEFENSE WIRELESS COMMUNICATION	SELVI P.T., SRI T.S., RAO M.N., BABU B.S.S.V.R., RAO K.V., SRIKANTH A.	COMPUTER SCIENCE AND ENGINEERING	SOFT COMPUTING	2022	1432-7643	https://www.scopus.com/sourceid/28554	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127386713&doi=10.1007%2f100500-021-06678-1&partnerID=40&md5=22331c0c7e81bdb080773c704689c61a	YES
177	ENHANCED RED EMISSION IN EU3+ IONS DOPED ZNO-AL2O3-BAF2-CAF2-B2O3 GLASSES FOR VISIBLE LASER APPLICATIONS	MAHAMUDA S., SAILAJA P., SWAPNA K., VENKATESWARLU M., RAO A.S.	PHYSICS	JOURNAL OF NON-CRYSTALLINE SOLIDS	2022	0022-3093	https://www.scopus.com/sourceid/28547	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120358299&doi=10.1016%2fj.inoncrsol.2021.121306&partnerID=40&md5=b4a356872342f960d9bf22092f5d1f0e	YES
178	NEAR-IR LUMINESCENCE IN ND3+ IONS DOPED NA2O-BAF2-CAF2-B2O3-TEO2 GLASSES FOR 1064 NM LASER AND FIBER AMPLIFIER APPLICATIONS	MURALI KRISHNA V., MAHAMUDA S., SAILAJA P., SWAPNA K., VENKATESWARLU M., ANNAPURNA DEVI C.B., RAO A.S.	PHYSICS	JOURNAL OF NON-CRYSTALLINE SOLIDS	2022	0022-3093	https://www.scopus.com/sourceid/28547	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129729100&doi=10.1016%2fj.inoncrsol.2022.121671&partnerID=40&md5=fcfc15ce181b7876281e4b5a6d549566	YES
179	DESIGN AND PERFORMANCE COMPARISON OF ARRAYS OF CIRCULAR, SQUARE AND HEXAGONAL META-MATERIAL STRUCTURES FOR WEARABLE APPLICATIONS	MUJAWAR M., VIJAYA SARADHI D., AJMAL NAZ M., MUDULI A.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS	2022	0304-8853	https://www.scopus.com/sourceid/28526	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126392620&doi=10.1016%2fj.immm.2022.169235&partnerID=40&md5=b1e3b0f918851c5516e37f37ac0f6197	YES

180	OPTIMIZED THRESHOLD-BASED CONVOLUTIONAL NEURAL NETWORK FOR PLANT LEAF CLASSIFICATION: A CHALLENGE TOWARDS UNTRAINED DATA	DUDI B., RAJESH V.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF COMBINATORIAL OPTIMIZATION	2022	1382-6905	https://www.scopus.com/sourceid/28499	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8510930852&doi=10.1007%2f10878-021-00770-w&partnerID=40&md5=656836637f5006f845a74a2a0a41331e	YES
181	SARS-COV-2 AND THE CENTRAL NERVOUS SYSTEM: EMERGING INSIGHTS INTO HEMORRHAGE-ASSOCIATED NEUROLOGICAL CONSEQUENCES AND THERAPEUTIC CONSIDERATIONS	MITRA J., KODAVATI M., PROVASEK V.E., RAO K.S., MITRA S., HAMILTON D.J., HORNER P.J., VAHIDY F.S., BRITZ G.W., KENT T.A., HEGDE M.L.	BIO-TECHNOLOGY	AGEING RESEARCH REVIEWS	2022	1568-1637	https://www.scopus.com/sourceid/28475	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134948600&doi=10.1016%2fj.arr.2022.101687&partnerID=40&md5=4d51c39079fd329a8e8d3e2183e3581c	YES
182	VOLTAGE INSTABILITY CURTAILMENT AND QUALITY IMPROVEMENT WITH PHASOR MEASUREMENT UNIT IN POWER SYSTEM	PREETI K., RANI D.S.	ELECTRICAL AND ELECTRONICS ENGINEERING	COMPEL - THE INTERNATIONAL JOURNAL FOR COMPUTATION AND MATHEMATICS IN ELECTRICAL AND	2022	0332-1649	https://www.scopus.com/sourceid/28454	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129323864&doi=10.1108%2fCOMPEL-09-2021-0331&partnerID=40&md5=20da3ddd866df4f98ace929eb42a24a1	YES
183	MEMS-BASED RECONFIGURABLE AND FLEXIBLE ANTENNA FOR BODY-CENTRIC WEARABLE APPLICATIONS	PRUDHVI NADH B., MADHAV B.T.P., SIVA KUMAR M., ANIL KUMAR T., VENKATESWARA RAO M., MOHAN REDDY S.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ELECTROMAGNETIC WAVES AND APPLICATIONS	2022	0920-5071	https://www.scopus.com/sourceid/28139	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123416075&doi=10.1080%2f09205071.2022.2028682&partnerID=40&md5=ed6683714ea05c724048804aa0445d93	YES
184	THERMAL CONTROL OF IC CHIPS USING PHASE CHANGE MATERIAL: A CFD INVESTIGATION	KURHADE A.S., MURALI G.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MODERN PHYSICS C	2022	0129-1831	https://www.scopus.com/sourceid/28077	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131890251&doi=10.1142%2fJ0129183122501595&partnerID=40&md5=dc747f4fe2ec3b67eeae12a6a3bea1d	YES
185	NUMERICAL ANALYSIS OF GYROTACTIC MICROORGANISMS IN MHD RADIATIVE EYRING-POWELL NANOFUID ACROSS A STATIC/MOVING WEDGE WITH SORET AND DUFOUR EFFECTS	REDDY C.S., ALI F., AL-FARHANY K., SRIDHAR W.	MATHEMATICS	ZAMM ZEITSCHRIFT FUR ANGEWANDTE MATHEMATIK UND MECHANIK	2022	0044-2267	https://www.scopus.com/sourceid/27970	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136512546&doi=10.1002%2fzamm.202100459&partnerID=40&md5=fb92d7c4414520b2ad4abcf64df337d1	YES
186	STRUCTURAL, ELECTRICAL AND MAGNETIC PROPERTIES OF COBALT FERRITE WITH ND3+ DOPING	REDDY R.A., RAO K.R., RAJESH BABU B., KUMAR G.K., RAJESH C., CHATTERJEE A., JYOTHI N.K.	PHYSICS	RARE METALS	2022	1001-0521	https://www.scopus.com/sourceid/27919	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071424194&doi=10.1007%2f12598-019-01285-4&partnerID=40&md5=da16a712214f9edcce28be5252a66076	YES
187	FUSED DEEP LEARNING BASED FACIAL EXPRESSION RECOGNITION OF STUDENTS IN ONLINE LEARNING MODE	SUMALAKSHMI C.H., VASUKI P.	COMPUTER SCIENCE AND ENGINEERING	CONCURRENCY AND COMPUTATION: PRACTICE AND EXPERIENCE	2022	1532-0626	https://www.scopus.com/sourceid/27871	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132549256&doi=10.1002%2fcomp.7137&partnerID=40&md5=2a614bf7f1568f6eccc4ed55d091a02ad	YES
188	COOPERATIVE AND FEEDBACK BASED AUTHENTIC ROUTING PROTOCOL FOR ENERGY EFFICIENT IOT SYSTEMS	GAYATHRI A., PRABU A.V., RAJASOUNDARAN S., ROURAY S., NARAYANASAMY P., KUMAR N., QI Y.	ELECTRONICS AND COMMUNICATION ENGINEERING	CONCURRENCY AND COMPUTATION: PRACTICE AND EXPERIENCE	2022	1532-0626	https://www.scopus.com/sourceid/27871	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124530465&doi=10.1002%2fcomp.6886&partnerID=40&md5=692dbf58387070e6960061a3e4c2f784	YES
189	A COMPARATIVE EXPERIMENTAL ANALYSIS AND DEEP EVALUATION PRACTICES ON HUMAN BONE FRACTURE DETECTION USING X-RAY IMAGES	SATHISH KUMAR L., PRABU A.V., PANDIMURUGAN V., RAJASOUNDARAN S., MALLA P.P., ROURAY S.	ELECTRONICS AND COMMUNICATION ENGINEERING	CONCURRENCY AND COMPUTATION: PRACTICE AND EXPERIENCE	2022	1532-0626	https://www.scopus.com/sourceid/27871	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137370435&doi=10.1002%2fcomp.7307&partnerID=40&md5=470fc77fdb3bb219071bfdb7b41039d8	YES

190	A HYBRID HXPLS-TMFCC PARAMETERIZATION AND DCNN-SFO CLUSTERING BASED SPEAKER DIARIZATION SYSTEM	SAILAJA C., MALOJI S., MANNEPALLI K.	ELECTRONICS AND COMMUNICATION ENGINEERING	CONCURRENCY AND COMPUTATION: PRACTICE AND EXPERIENCE	2022	1532-0626	https://www.scopus.com/sourceid/27871	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127414327&doi=10.1002%2fpe.6954&partnerID=40&md5=04e4308aabdc47f3138857be06314b68	YES
191	AN AUTOMATED BRAIN TUMOR SEGMENTATION FRAMEWORK USING A NOVEL FRUIT FLY UNET	BODA R.; CHERIAN R.K.; KUMAR V.	ELECTRONICS AND COMMUNICATION ENGINEERING	CONCURRENCY AND COMPUTATION: PRACTICE AND EXPERIENCE	2022	1532-0626	https://www.scopus.com/sourceid/27871	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133517336&doi=10.1002%2fpe.7171&partnerID=40&md5=3f89e67f707f7f2c09a8cf0104e1850c	YES
192	DEEP MALWARE HUNTER BASED UNRIVALED MALWARE DETECTION SCHEMA THRU CACHE RETROSPECTIVE EMPIRICISM	SHELAR M.D., SRINIVASA RAO S.	COMPUTER SCIENCE AND ENGINEERING	CONCURRENCY AND COMPUTATION: PRACTICE AND EXPERIENCE	2022	1532-0626	https://www.scopus.com/sourceid/27871	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130298120&doi=10.1002%2fpe.7025&partnerID=40&md5=fdf32703a157e0d42404e45238339c6d	YES
193	EFFECTIVE NEIGHBOR NODE DISCOVERY USING IMPROVED BAYESIAN CLOCK SYNCHRONIZATION-GOSSIP ROUTING PROTOCOL IN MOBILE LOW DUTY CYCLE WIRELESS SENSOR NETWORK	BETHI S., MOPARTHI N.R.	COMPUTER SCIENCE AND ENGINEERING	CONCURRENCY AND COMPUTATION: PRACTICE AND EXPERIENCE	2022	1532-0626	https://www.scopus.com/sourceid/27871	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124519845&doi=10.1002%2fpe.6880&partnerID=40&md5=e7eaae2a615c407ce062f2c1102a21c4	YES
194	MULTICLASS RECOGNITION OF AD NEUROLOGICAL DISEASES USING A BAG OF DEEP REDUCED FEATURES COUPLED WITH GRADIENT DESCENT OPTIMIZED TWIN SUPPORT VECTOR MACHINE CLASSIFIER FOR EARLY DIAGNOSIS	VELLIANGIRI S., PANDIARAJ S., IWIN THANAKUMAR JOSEPH S., MUTHUBALAJI S.	COMPUTER SCIENCE AND ENGINEERING	CONCURRENCY AND COMPUTATION: PRACTICE AND EXPERIENCE	2022	1532-0626	https://www.scopus.com/sourceid/27871	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132042418&doi=10.1002%2fpe.7099&partnerID=40&md5=c9593ddfaed0a49f6ea26724af349659	YES
195	NETWORK INTRUSION DETECTION SYSTEM FOR INTERNET OF THINGS BASED ON ENHANCED FLOWER POLLINATION ALGORITHM AND ENSEMBLE CLASSIFIER	GANGULA R., MURALI MOHAN V., RANJEETH KUMAR M.	COMPUTER SCIENCE AND ENGINEERING	CONCURRENCY AND COMPUTATION: PRACTICE AND EXPERIENCE	2022	1532-0626	https://www.scopus.com/sourceid/27871	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135129966&doi=10.1002%2fpe.7103&partnerID=40&md5=a93fffc833f0db9aef28bb70f245a88	YES
196	EVALUATION OF DB-IEKF ALGORITHM USING OPTIMIZATION METHODS FOR UNDERWATER PASSIVE TARGET TRACKING	JAGAN B.O.L., RAO S.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	MOBILE NETWORKS AND APPLICATIONS	2022	1383-469X	https://www.scopus.com/sourceid/27306	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124773257&doi=10.1007%2fs11036-021-01862-x&partnerID=40&md5=df71704bb31d2889568c02b6dd2c1fe	YES
197	FLEXIBLE AND CONFORMAL METAMATERIAL BASED MICROWAVE ABSORBER FOR WLAN, WI-MAX AND ISM BAND APPLICATIONS	VINEETHA K.V., SIVA KUMAR M., MADHAV B.T.P., USHA DEVI Y., DAS S.	ELECTRONICS AND COMMUNICATION ENGINEERING	MATERIALS TECHNOLOGY	2022	1066-7857	https://www.scopus.com/sourceid/27301	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099804657&doi=10.1080%2f10667857.2020.1864194&partnerID=40&md5=3fffd6a805e55d1362b4717658f6eb	YES
198	DEEP REINFORCEMENT LEARNING BASED RELIABLE SPECTRUM SENSING UNDER SSDF ATTACKS IN COGNITIVE RADIO NETWORKS	PAUL A., MISHRA A.K., SHREEVASTAVA S., TIWARI A.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF NETWORK AND COMPUTER APPLICATIONS	2022	1084-8045	https://www.scopus.com/sourceid/27277	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145798920&doi=10.1016%2finca.2022.103454&partnerID=40&md5=fc639018d4dca754b3940b71b624292c	YES
199	STUDY ON THERMODYNAMIC AND TRANSPORT PROPERTIES OF BINARY LIQUID MIXTURES (N-METHYLFORMAMIDE WITH ANILINE, N-METHYLANILINE, AND N,N-DIMETHYLANILINE) AT VARIOUS TEMPERATURES	BALA D., GOWRISANKAR M., BABU S., KUMAR K.S., RAMACHANDRAN D.	PHYSICS	RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY A	2022	0036-0244	https://www.scopus.com/sourceid/27057	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129628335&doi=10.1134%2f50036024422040057&partnerID=40&md5=b8ae75d9669e1ead702df58f8920bf47	YES

200	VISCOSITY AND THERMAL CONDUCTIVITY OF COBALT AND SILICA NANOFUID IN AN OPTIMUM MIXTURE OF GLYCEROL AND WATER	PRASAD T.R., KRISHNA K.R., SHARMA K.V., MANTRAVADI N.	MECHANICAL ENGINEERING	COLLOID JOURNAL	2022	1061-933X	https://www.scopus.com/sourceid/27056	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134232009&doi=10.1134%2f51061933X22020090&partnerID=40&md5=ac20ed30365c58860f22dd72d9cb6fc8	YES
201	COMPARATIVE INTER DIFFUSION STUDY AMONG AG AND AUAG THIN FILM GROWN ON RECONSTRUCTED SI(5 5 12) SUBSTRATE	BHUKTA A., RAVULAPALLI S., SATYAM P.V.	PHYSICS	APPLIED PHYSICS A: MATERIALS SCIENCE AND PROCESSING	2022	0947-8396	https://www.scopus.com/sourceid/27027	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121753058&doi=10.1007%2f500339-021-05207-z&partnerID=40&md5=61cae818cf0a133627a90fd0d521fc4	YES
202	OPTOELECTRONIC PROPERTIES OF SPRAY PYROLYZED NIO:PR THIN FILMS	ADE R., GANESH V., BITLA Y., KUMAR Y.V.	PHYSICS	APPLIED PHYSICS A: MATERIALS SCIENCE AND PROCESSING	2022	0947-8396	https://www.scopus.com/sourceid/27027	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130406122&doi=10.1007%2f500339-022-05636-4&partnerID=40&md5=39311cb0e092807dc374f361e8fb9705f	YES
203	POTATO STARCH ASSISTED SODIUM HYDROGEN TITANIUM OXIDE/TITANIUM DIOXIDE NANOSTRUCTURES AND ANNEALING EFFECTS	CHANDRIKA M., RAVINDRA A.V., RAJESH C.	PHYSICS	APPLIED PHYSICS A: MATERIALS SCIENCE AND PROCESSING	2022	0947-8396	https://www.scopus.com/sourceid/27027	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123981759&doi=10.1007%2f500339-022-05286-6&partnerID=40&md5=788e4056a2cb3c517607d9facb19e11e	YES
204	FLEXIBLE MULTIBAND NEAR-FIELD CLOAKING METASURFACE FOR C, X AND KU BAND APPLICATIONS	SRILATHA K., MADHAV B.T.P., BABU B.A., DAS S., RAO M.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	APPLIED PHYSICS A: MATERIALS SCIENCE AND PROCESSING	2022	0947-8396	https://www.scopus.com/sourceid/27027	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142302071&doi=10.1007%2f500339-022-06247-9&partnerID=40&md5=d87ac93258a311d474e04f5d154fa09	YES
205	AMPLIFYING POWER GENERATION IN MICROBIAL FUEL CELLS WITH CATHODE CATALYST OF GRAPHITE-BASED NANOMATERIALS	SATHISH T., SATHYAMURTHY R., SANDEEP KUMAR S., HUYNH G.B., SARAVANAN R., RAJASIMMAN M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF HYDROGEN ENERGY	2022	0360-3199	https://www.scopus.com/sourceid/26991	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146704116&doi=10.1016%2f.ijhydene.2022.12.077&partnerID=40&md5=c9d5ecc5e3224b65c11b47648a9b9e9e	YES
206	BIODIESEL PRODUCTION FROM DK OILS USING TAGUCHI L9 TECHNIQUES: CHARACTERIZATION AND THERMOGRAVIMETRIC STUDY OF COMBUSTION CHARACTERISTICS	MORE G.V., HANUMANTHA RAO Y.V., KEDAR S.A., GAWANDE S.H.	MECHANICAL ENGINEERING	JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY	2022	1388-6150	https://www.scopus.com/sourceid/26983	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112427452&doi=10.1007%2f510973-021-11020-w&partnerID=40&md5=05ad69e56fa308ce3981f5db967ffec3	YES
207	STUDY OF THERMODYNAMIC AND TRANSPORT PROPERTIES FOR BINARY MIXTURES OF 4-METHYL-2-PENTANONE AND META-SUBSTITUTED ANILINE SYSTEMS WITH PFP THEORY AND CORRELATION WITH THE JOUYBAN-ACREE MODEL AT 303.15, 308.15, AND 313.15 K	SRINIVASULU K., BABU S., GOWRISANKAR M., VENKATESWARARAO P., RATHNAM M.V.	PHYSICS	JOURNAL OF SOLUTION CHEMISTRY	2022	0095-9782	https://www.scopus.com/sourceid/26982	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134297654&doi=10.1007%2f510953-022-01182-y&partnerID=40&md5=4b500f7ea68caecf1ab1fa1d65f3ae4	YES
208	OPTIMIZATION OF GRAPHENE OXIDE INCORPORATED IN FLY ASH-BASED SELF-COMPACTING CONCRETE	KHED V.C., PESARALANKA V., ADAMU M., IBRAHIM Y.E., AZAB M., ACHYUTHA KUMAR REDDY M., HAKAMY A., DEFAALLA A.E.	CIVIL ENGINEERING	BUILDINGS	2022	2075-5309	https://www.scopus.com/sourceid/26980	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146450143&doi=10.3390%2fbuildings12112002&partnerID=40&md5=fbe3ed2f3b22ab8300192b1287171fa1	YES
209	PHARMACINFORMATICS BASED SCREENING OF COMBINED SYNTHETIC AND NATURAL COMPOUNDS TO IDENTIFY NOVEL AND IN SILICO POTENTIAL BCL-2 INHIBITORS	KRISHNA S., KRISHNA MURTHY T.P., DIVYASHRI G., MURAHARI M., SHUKLA R., BIRENDRA KUMAR S., RAJ SINGH T.	PHARMACY	JOURNAL OF MOLECULAR LIQUIDS	2022	0167-7322	https://www.scopus.com/sourceid/26965	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137353647&doi=10.1016%2f.molliq.2022.120250&partnerID=40&md5=e866bd45b1493ab0fb922cbf2644cfc5	YES

210	AN EFFICIENT MIMO COGNITIVE RADIO (CR) MODEL FOR MID-BAND 5G APPLICATIONS	PRAGHASH K., MUDULI A., BHASKAR M.A.V.S.S., BAIG S.M.A., DHATRI V.S.L., PARVEZ M.M.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2022	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131200617&doi=10.1063%2f5.0074080&partnerID=40&md5=8c48f39831c8095e230063a3b5a2e8d9	YES
211	AN EMPIRICAL STUDY OF VARIOUS FACE RECOGNITION AND FACE LIVENESS DETECTION TECHNIQUES AND ALGORITHMS	SIVALENKA V., ALUVALA S., SNEHA Y., MANNAN K., FARHEEN S., KUMARASWAMY E.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2022	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131877857&doi=10.1063%2f5.0081989&partnerID=40&md5=e6076581a9d746a026b27e42cc932fab	YES
212	A VIRTUAL REALITY RESEARCH OF GAIT ANALYSIS IN THE MEDICINE FIELDS	MURTHY A.S.D., JAGAN B.O.L., RAO K.R., MURTY P.S.	ELECTRICAL AND ELECTRONICS ENGINEERING	AIP CONFERENCE PROCEEDINGS	2022	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144332274&doi=10.1063%2f5.0111242&partnerID=40&md5=d826124406348a51f1985572bc8ae140	YES
213	CLUSTSYN: A HYBRID APPROACH BASED ON CLUSTERING AND SYNTHETIC SAMPLE GENERATION FOR IMBALANCE DATA CLASSIFICATION	REKHA G., REDDY V.K.	COMPUTER SCIENCE AND ENGINEERING	AIP CONFERENCE PROCEEDINGS	2022	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131160150&doi=10.1063%2f5.0087790&partnerID=40&md5=d20df008ea89ac1fa6ba8d359439313e	YES
214	CONCURRENCES OF DEEP LEARNING ARISE IN ANALYSIS OF BIGDATA	SIVALENKA V., ALUVALA S., SNEHA Y., MANNAN K., FARHEEN S., MAHENDER K.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2022	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131877998&doi=10.1063%2f5.0081988&partnerID=40&md5=52b1047834598829e86527d76be032fe	YES
215	CONSCIENCE PRINCIPLES OF ONTOLOGY FOR COMPUTING PERSPECTIVE	MANNAN K., SIVALENKA V., VIJAY KUMAR B., SNEHA Y., SRINIVAS K., SWAPNA L.	COMPUTER SCIENCE AND ENGINEERING	AIP CONFERENCE PROCEEDINGS	2022	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131861891&doi=10.1063%2f5.0082114&partnerID=40&md5=97e509d62508f66759e488bb3458380e	YES
216	DESIGN ANALYSIS AND FABRICATION OF FINFET USING 3 NM TECHNOLOGY	RADHAMMA E., BALAJI B., MURTHY A.K., NAIK R.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2022	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140218805&doi=10.1063%2f5.0122967&partnerID=40&md5=bded420ba061099578442a452e8cbcab	YES
217	DESIGN AND EVALUATION OF SOLAR-POWERED FOR PUMPING SYSTEM USING NETWORK CONTROL SYSTEMS BASED ON GSM MODULE	SUJATHA M., BOJJA P., KUMARI P.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2022	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131866272&doi=10.1063%2f5.0091758&partnerID=40&md5=e5dc9cd3b52b25d965eb12a8df98dfbe	YES
218	DESIGN AND IMPLEMENTATION OF LOW POWER HIGH-SPEED CMOS SOI CIRCUIT	NAIK R.P., BALAJI B., MURTHY A.K., RADHAMMA E.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2022	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140207320&doi=10.1063%2f5.0120090&partnerID=40&md5=7cca5570e2b74d04f3ede3271ccad963	YES
219	DEVELOPMENT OF LEATHER PUPPET ART IN HANDICRAFTS BY USAGE OF COMPUTER AIDED PROCESS WITH TRADITIONAL KNOWLEDGE FOR RURAL LIVELIHOODS	SADE A., TIWARI V., BULLARD S.K., BOJJA P.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2022	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131884047&doi=10.1063%2f5.0081735&partnerID=40&md5=0cfdea73bc012366549b59c4fe87a929	YES

220	DEVELOPMENT OF MEDICAL ASSISTANCE SYSTEMS BY CLOUD COMPUTING NETWORKS WITH COVID-19 DATASETS	BOJJA P., KIRAN C., THILAK B., BHARGAV A., MAHENDER K.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2022	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131895189&doi=10.1063%2f5.0091514&partnerID=40&md5=e14190ab7b8ed00d582968c4fc86072b	YES
221	OCCLUSION AND SPOOF ATTACK DETECTION USING HAAR CASCADE CLASSIFIER AND LOCAL BINARY PATTERN FOR HUMAN FACE DETECTION FOR ATM	KULKARNI N., MANTRI D., PAWAR P., DESHMUKH M., PRASAD N.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2022	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142267404&doi=10.1063%2f5.0107262&partnerID=40&md5=b47b33dfdbb518167c0a1f99f4553c73	YES
222	QUANTUM COMPUTING: A CONTEMPORARY COMPUTING TECHNIQUE WITH COALESCENCE OF SCIENCE AND ENGINEERING	MANNAN K., SIVALENKA V., ALUVALA S., SNEHA Y., SHARVANI Y., ANNAPOORNA M.	COMPUTER SCIENCE AND ENGINEERING	AIP CONFERENCE PROCEEDINGS	2022	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131871189&doi=10.1063%2f5.0082204&partnerID=40&md5=eff38bb1120c1cf5c5febee0378e3c8	YES
223	THE PREDICTION OF NO2 AND O3 CONCENTRATIONS IN AMBIENT AIR USING SOFT COMPUTING TECHNIQUES FOR HYDERABAD MODEL	BOJJA P., DIVYA V., NAIDU M.G.M., ASHOK G., KUMARASWAMY E.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2022	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131853485&doi=10.1063%2f5.0091515&partnerID=40&md5=f8c771ee256b812b797ae6e556c830e7	YES
224	EFFECT OF THERMAL AGEING TEMPERATURE AND TIME ON THE MECHANICAL PROPERTIES OF CNT/GFRP COMPOSITES	SRAVANTHI K., RAO B.N., MAHESH V.	MECHANICAL ENGINEERING	AIP CONFERENCE PROCEEDINGS	2022	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131191285&doi=10.1063%2f5.0074294&partnerID=40&md5=d5929c5f02438249e39f65e3ff8a5dfb	YES
225	ANALYSIS OF CONVECTION RELATED PARAMETERS ON HEAVY RAINFALL EVENT OVER KERALA DURING AUGUST, 2018	BABU N.R., SHEKHAWAT M.S., NAVEEN R., MADHAV B.T.P., MANEPALLI R.K.N.R., UMAKANTH N., RAO M.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2022	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130293734&doi=10.1063%2f5.0080524&partnerID=40&md5=83ad461762e19048f20f92c468b8c424	YES
226	ANALYSIS OF COOPERATIVE IMAGE TRANSMISSION OVER PARALLEL RELAYING WIRELESS MULTIMEDIA SENSOR NETWORK	RESHMA G., KUMAR D.P., SARADHI P.P., BABU M.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2022	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127528989&doi=10.1063%2f5.0076864&partnerID=40&md5=5e4a475e41bd9571b2b9228bf72a015b	YES
227	ANALYSIS OF RAINFALL ACTIVITY OVER ALLAHABAD REGION DURING 2019	RAO M.C., DASARADHUDU Y., MADHAV B.T.P., MANEPALLI R.K.N.R., UMAKANTH N., BABU N.R., MOHAN N.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2022	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130303426&doi=10.1063%2f5.0080518&partnerID=40&md5=8128033780d067705f9939bd5c3596f3	YES
228	AN OBSERVATIONAL ANALYSIS OF POLLUTION CONCENTRATION FROM TWO MAJOR CITIES IN ANDHRA PRADESH, INDIA	NAVEENA N., SATYANARAYANA G.CH., UMAKANTH N., AKSHITHA U., TEJA M.S.P., SUSHMITA K.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2022	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130267085&doi=10.1063%2f5.0081085&partnerID=40&md5=efcb45e54e56830d299b514a96965fad	YES
229	CONDUCTIVITY STUDIES ON PVA-MG(OTF)2 POLYMER FILMS FOR BATTERY APPLICATION	KUMAR M.S., DASARADHUDU Y., LAKSHMI K., NAVEEN R., MADHAV B.T.P., UMAKANTH N., RAO M.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2022	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130264751&doi=10.1063%2f5.0080521&partnerID=40&md5=6f71e8af11b1e4d180ddd62e2062b6da	YES

230	CONVECTIVE SYSTEM OVER SAMI REGION ON 2ND OCTOBER, 2013	UMAKANTH N., SHEKHAWAT M.S., MADHAV B.T.P., MANEPALLI R.K.N.R., BABU N.R., SATYANARAYANA T., RAO M.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2022	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130268569&doi=10.1063%2f5.0080520&partnerID=40&md5=b9d976da33eea81b5efdca1ce39878f22	YES
231	DESIGN AND IMPLEMENTATION OF PATIENT MONITORING ROBOT IN HOSPITALS	DWIBEDI R.K., MUDULI A., VIGNESH P., MOHANKUMAR R., THUKALAN S.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2022	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128035523&doi=10.1063%2f5.0074438&partnerID=40&md5=5e25119acacab4870b45b497a4a286d5	YES
232	EFFECT OF HUMIDITY SENSITIVITY ON SOLID POLYMER ELECTROLYTES	KUMAR M.S., DASARADHURU Y., RAO K.K., MADHAV B.T.P., SHEKHAWAT M.S., UMAKANTH N., RAO M.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2022	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130230564&doi=10.1063%2f5.0080531&partnerID=40&md5=4f92fb48d7a20976581f410f5c7fef40	YES
233	FACTORS INFLUENCING VEGETATION ON GUWAHATI REGION DURING 2010-2015	RAO M.C., LAKSHMI K., KUMAR M.S., MADHAV B.T.P., MANEPALLI R.K.N.R., UMAKANTH N., BABU N.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2022	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130221069&doi=10.1063%2f5.0080528&partnerID=40&md5=5621a72628a0a49760a75b3d94e94f5a	YES
234	INFLUENCE OF VARIOUS ATMOSPHERIC PARAMETERS OVER AIZAWL REGION	UMAKANTH N., BABU N.R., MADHAV B.T.P., RAO M.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2022	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130236215&doi=10.1063%2f5.0080525&partnerID=40&md5=f4b16559aa5bf7305b51da4a5b817858	YES
235	POWER SPECTRUM ANALYSIS OF PRE-MONSOON SEASON RAINFALL OVER ANDHRA PRADESH AND TELANGANA	UMAKANTH N., SATYANARAYANA G.C., NAVEENA N., JYOTHIRMAI V., PRAKASHREDDY T.J., RAMANJANEYULU K.L.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2022	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130284998&doi=10.1063%2f5.0080932&partnerID=40&md5=b0d0dceea8e610974526af395978922	YES
236	RAINFALL ACTIVITY OVER VIJAYAWADA REGION DURING 2019	UMAKANTH N., BABU N.R., MADHAV B.T.P., MOHAN N.K., SATYANARAYANA T., RAO M.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2022	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130293895&doi=10.1063%2f5.0080529&partnerID=40&md5=974809e4d4188a2a94bf28cf6a8e9db0	YES
237	STATISTICAL DOWNSCALING IN MAXIMUM TEMPERATURE FUTURE CLIMATOLOGY	NAVEENA N., SATYANARAYANA G.C., UMAKANTH N., RAO M.C., AVINASH B., JASWANTH J., REDDY M.S.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2022	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130260040&doi=10.1063%2f5.0081087&partnerID=40&md5=83cea6805920e934a4a5af997fcfc8f	YES
238	STUDY OF VEGETATION RELATED PARAMETERS OVER SHILLONG REGION DURING WINTER AND POST-MONSOON SEASONS	BABU N.R., UMAKANTH N., PARIMALA M.P.D., RAO K.K., MADHAV B.T.P., MANEPALLI R.K.N.R., RAO M.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2022	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130304534&doi=10.1063%2f5.0080527&partnerID=40&md5=5362b235c5bd8651c4654348ba4c803e	YES
239	AN INTELLIGENT ROAD TRAFFIC DATA MANAGEMENT FOR UPGRADING REAL TIME PERFORMANCE	RAFEEQ M.D., SHASTRI V.H., BA A., SHANMUGASUNDARAM V., KUMAR P.R., JYOTHSNA D.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2022	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144312760&doi=10.1063%2f5.0116249&partnerID=40&md5=7d77085e3a5de5f134b2ef5b8a307209	YES

240	A NOVEL HYBRID APPROACH FOR PHISHING WEBSITE DETECTION USING ARTIFICIAL INTELLIGENCE	SHASTN V.H., VAZRAM B.J., KUMAR B.T., KUMAR P.R., KIRUBADEVI T., SUTHOJU G.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2022	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144315194&doi=10.1063%2f5.0126722&partnerID=40&md5=a546a0d083fc5d61eb0ad658d637e37d	YES
241	PAP-SMEAR IMAGE SEGMENTATION AND STAGE DETECTION OF CERVICAL CANCER USING DEEP LEARNING	CHATTERJEE P., DUTTA S.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2022	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144269923&doi=10.1063%2f5.0113024&partnerID=40&md5=4a250c41de4523b05d26faaf56c7e924	YES
242	AN IMPROVED E-PASSPORT SYSTEM WITH SECURED IOT AND WIRELESS COMMUNICATION TECHNOLOGY	VIGNESH T., THYAGHARAJAN K.K., JEYAVATHANA R.B., PRASANNA KUMAR R.	COMPUTER SCIENCE AND ENGINEERING	AIP CONFERENCE PROCEEDINGS	2022	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142622358&doi=10.1063%2f5.0113191&partnerID=40&md5=f5606d9e5267c7d2c882154479fd5f59	YES
243	CLASSIFICATION OF SOIL TYPES USING CONVOLUTION NEURAL NETWORK	CHANNAREDDY H., BARNALA P.D., KANDUKURI M., KUCHIBHOTLA S.	COMPUTER SCIENCE AND ENGINEERING	AIP CONFERENCE PROCEEDINGS	2022	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144271645&doi=10.1063%2f5.0112044&partnerID=40&md5=efdc82e570eb88515f6220f5003e09ef	YES
244	LAND USE AND LAND COVER CLASSIFICATION USING LANDSAT-8 MULTISPECTRAL REMOTE SENSING IMAGES AND LONG SHORT-TERM MEMORY-RECURRENT NEURAL NETWORK	VIGNESH T., THYAGHARAJAN K.K., JEYAVATHANA R.B., PRASANNA KUMAR R.	COMPUTER SCIENCE AND ENGINEERING	AIP CONFERENCE PROCEEDINGS	2022	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142630354&doi=10.1063%2f5.0113197&partnerID=40&md5=29519a10e76fd8d71fc162baa46ee0c5	YES
245	FEASIBILITY STUDY ON TEMPERATURE TESTS OF ROLLER COMPACTED CONCRETE PAVEMENT USING NANO SILICA AND BANANA FIBRE	GOKULANADH V., KHED V.C., ADAMU M.	CIVIL ENGINEERING	AIP CONFERENCE PROCEEDINGS	2022	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144282131&doi=10.1063%2f5.0130866&partnerID=40&md5=07cc19f7928d33cdf6fe7ed3499c4a06	YES
246	ANALYSIS OF INFLUENCING FEATURES WITH SPECTRAL FEATURE EXTRACTION AND MULTI-CLASS CLASSIFICATION USING DEEP NEURAL NETWORK FOR SPEECH RECOGNITION SYSTEM	ANGURAJ D.K., ANITHA J., THANGARAJ S.J.J., RAMESH L., RAMA KRISHNA S., MYTHRAYEE D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SPEECH TECHNOLOGY	2022	1381-2416	https://www.scopus.com/sourceid/26802	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130100014&doi=10.1007%2f5.10772-022-09974-9&partnerID=40&md5=baaeffd3a550d699cfd2642184241cc2	YES
247	INFRARED AND VISIBLE IMAGE FUSION USING LATENT LOW RANK TECHNIQUE FOR SURVEILLANCE APPLICATIONS	BHAVANA D., KISHORE KUMAR K., RAVI TEJ D.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SPEECH TECHNOLOGY	2022	1381-2416	https://www.scopus.com/sourceid/26802	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102953510&doi=10.1007%2f5.10772-021-09822-2&partnerID=40&md5=a0466199e32f5b8fa4b1bbec7d57be6f	YES
248	A LOW POWER RECONFIGURABLE ADC FOR BIOIMPEDANCE MONITORING SYSTEM	RAMAKRISHNA P., KISHORE K.H.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SPEECH TECHNOLOGY	2022	1381-2416	https://www.scopus.com/sourceid/26802	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103181603&doi=10.1007%2f5.10772-021-09813-3&partnerID=40&md5=6ad6fb2e396761758a4615435901b4c7	YES
249	AN EFFICIENT CONTEXTUAL GLOVE FEATURE EXTRACTION MODEL ON LARGE TEXTUAL DATABASES	ANJALI DEVI S., SIVAKUMAR S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SPEECH TECHNOLOGY	2022	1381-2416	https://www.scopus.com/sourceid/26802	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114151048&doi=10.1007%2f5.10772-021-09884-2&partnerID=40&md5=908edd193ef4efbf5deb26bf87d9d6ca	YES

250	CHARACTERIZATION OF IONOSPHERIC IRREGULARITIES OVER THE EQUATORIAL AND LOW LATITUDE NIGERIA REGION	OGWALA A., OYEDOKUN O.J., AKALA A.O., AMAECHI P.O., SIMI K.G., PANDA S.K., OGABI C., SOMOYE E.O.	ELECTRONICS AND COMMUNICATION ENGINEERING	ASTROPHYSICS AND SPACE SCIENCE	2022	0004-640X	https://www.scopus.com/sourceid/26771	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136498363&doi=10.1007%2f10509-022-04110-0&partnerID=40&md5=188db5a1b1f1140d03b1bf9e79806f8cb	YES
251	IONOSPHERIC TEC RESPONSE TO SEVERE GEOMAGNETIC STORM AND ANNULAR SOLAR ECLIPSE THROUGH GNSS BASED TEC OBSERVATIONS AND ASSESSMENT OF IRI-2016 MODEL AND GLOBAL IONOSPHERE MAPS OVER SRI LANKAN EQUATORIAL AND LOW LATITUDE REGION	JENAN R., DAMMALAGE T.L., PANDA S.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	ASTROPHYSICS AND SPACE SCIENCE	2022	0004-640X	https://www.scopus.com/sourceid/26771	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125632138&doi=10.1007%2f10509-022-04051-8&partnerID=40&md5=8c9431423efa642336f558cdd2201eb0	YES
252	MODELING AND PREDICTION OF TEC BASED ON MULTIVARIATE ANALYSIS AND KERNEL-BASED EXTREME LEARNING MACHINE	YARRAKULA M., N P., DABBAKUTI J.R.K.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	ASTROPHYSICS AND SPACE SCIENCE	2022	0004-640X	https://www.scopus.com/sourceid/26771	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127299552&doi=10.1007%2f10509-022-04062-5&partnerID=40&md5=15955dd0dd2b149981594e7de3e0890d	YES
253	TOTAL ELECTRON CONTENT PREDICTION USING SINGULAR SPECTRUM ANALYSIS AND AUTOREGRESSIVE MOVING AVERAGE APPROACH	DABBAKUTI J.R.K.K., YARRAKULA M., PANDA S.K., JAMJAREEGULGARN P., HAQ M.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	ASTROPHYSICS AND SPACE SCIENCE	2022	0004-640X	https://www.scopus.com/sourceid/26771	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122944446&doi=10.1007%2f10509-021-04036-z&partnerID=40&md5=7594df89e3236a486a56109667a23023	YES
254	AN ANALYTICAL CAPACITANCE MODELING OF STEP STRUCTURED PERFORATED RF MEMS SWITCH	SRAVANI K.G., GUHA K., RAO K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROSYSTEM TECHNOLOGIES	2022	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070993734&doi=10.1007%2f100542-019-04578-x&partnerID=40&md5=2b5c6abed594829dc9298db69582f611	YES
255	CAPACITANCE MODELLING OF PERFORATED RF MEMS SHUNT SWITCH	CHAND C.G., MAITY R., SRINIVASA RAO K., MAITY N.P., SRAVANI K.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROSYSTEM TECHNOLOGIES	2022	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136586942&doi=10.1007%2f100542-022-05364-y&partnerID=40&md5=1174f58442fa45ed566d32b735be6224	YES
256	CONTROL OF BANDWIDTH, RESONANT FREQUENCY, AND MODELLING OF BANDPASS FILTER USING OPEN STUB RESONATOR FOR K-BAND APPLICATION	VALI S.S., RAO K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROSYSTEM TECHNOLOGIES	2022	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130687988&doi=10.1007%2f100542-022-05293-w&partnerID=40&md5=aa59bcaddf4536ad2bcd0da271df3696	YES
257	DESIGN AND ANALYSIS OF RF MEMS SHUNT SWITCH FOR V-BAND APPLICATIONS	RAO K.S., MADHURI T., KRISHNA L., SAIRAM T.M., VALI S.S., CHAND C.G., SRAVANI K.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROSYSTEM TECHNOLOGIES	2022	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129253017&doi=10.1007%2f100542-022-05297-6&partnerID=40&md5=7fd507e39d392bc6ecd271f0fefbc78f	YES
258	DESIGN AND ANALYSIS OF SP4T RF MEMS SWITCH FOR SATELLITE APPLICATIONS	GANDHI S.G., GOVARDHANI L., NARAYANA M.V., RAO K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROSYSTEM TECHNOLOGIES	2022	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143248657&doi=10.1007%2f100542-022-05347-z&partnerID=40&md5=a510770e969e255a3a92036d2f543a02	YES
259	DESIGN AND PERFORMANCE ANALYSIS OF SELF-SIMILAR RECONFIGURABLE ANTENNA BY CANTILEVER TYPE RF MEMS SWITCH	RAO K.S., NAVEENA P., SWAMY T.V.A., KUMAR P.A., GUHA K., SRAVANI K.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROSYSTEM TECHNOLOGIES	2022	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062705837&doi=10.1007%2f100542-019-04370-x&partnerID=40&md5=17aeea13fa8b6fb5a7340089f6ad5f47	YES

260	DESIGN OF RECONFIGURABLE ANTENNA BY CAPACITIVE TYPE RF MEMS SWITCH FOR 5G APPLICATIONS	SRAVANI K.G., PRATHYUSHA D., PRASAD G.R.K., CHAND C.G., KUMAR P.A., GUHA K., RAO K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROSYSTEM TECHNOLOGIES	2022	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089174022&doi=10.1007%2f00542-020-04958-8&partnerID=40&md5=8e4580eae57e7f94aafba1440817b594	YES
261	DESIGN, SIMULATION AND ANALYSIS OF RF MEMS CAPACITIVE SHUNT SWITCHES WITH HIGH ISOLATION AND LOW PULL-IN-VOLTAGE	SRAVANI K.G., PRATHYUSHA D., GOPICHAND C., MATURI S.M., ELSINAWI A., GUHA K., RAO K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROSYSTEM TECHNOLOGIES	2022	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090988867&doi=10.1007%2f00542-020-05021-2&partnerID=40&md5=28efa72323db0dc8f7a6c20ccb517893	YES
262	DESIGN, SIMULATION AND ANALYSIS OF UNIFORM AND NON-UNIFORM SERPENTINE STEP STRUCTURE RF MEMS SWITCH	SRAVANI K.G., GUHA K., ADITYA M., BALAJI B., RAO K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROSYSTEM TECHNOLOGIES	2022	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105449055&doi=10.1007%2f00542-021-05216-1&partnerID=40&md5=1ee34f04a0bcdb39616f079e48214f93	YES
263	ELECTROMECHANICAL MODELLING AND STRESS ANALYSIS OF RF MEMS CAPACITIVE SHUNT SWITCH	CHAND C.G., MAITY R., SRINIVASA RAO K., MAITY N.P., SRAVANI K.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROSYSTEM TECHNOLOGIES	2022	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136591275&doi=10.1007%2f00542-022-05367-9&partnerID=40&md5=c951ca6a525bfbf9f6c94097dfbcb1c2	YES
264	AN EFFICIENT FBI-FOREST APPROACH-BASED HOME ENERGY MANAGEMENT SYSTEM WITH RES UNDER INTERNET OF THINGS FRAMEWORK	USHA RANI V., BURTHI L.R.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENERGY RESEARCH	2022	0363-907X	https://www.scopus.com/sourceid/26676	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136473603&doi=10.1002%2feur.8471&partnerID=40&md5=8663217a368b0e5148b4f11f4da5c0c2	YES
265	INTEGRATING RENEWABLE ENERGY IN ELECTRIC V2G: IMPROVED OPTIMIZATION ASSISTING DISPATCH MODEL	SHOBANA S., PRAGHASH K., RAMYA G., RAJAKUMAR B.R., BINU D.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENERGY RESEARCH	2022	0363-907X	https://www.scopus.com/sourceid/26676	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125365039&doi=10.1002%2feur.7690&partnerID=40&md5=b0dbdbdc3717adddde5b06a0e4d0019	YES
266	EFFECT OF SPIRAL-LIKE ISLANDS ON STRUCTURAL QUALITY, OPTICAL AND ELECTRICAL PERFORMANCE OF INGAN/GAN HETEROSTRUCTURES GROWN BY METAL ORGANIC CHEMICAL VAPOUR DEPOSITION	PRABAKARAN K., RAMESH R., ARIVAZHAGAN P., JAYASAKTHI M., SANJAY S., SURENDER S., DAVIS JACOB I., BALAJI M., BASKAR K	ELECTRONICS AND COMMUNICATION ENGINEERING	MATERIALS SCIENCE IN SEMICONDUCTOR PROCESSING	2022	1369-8001	https://www.scopus.com/sourceid/26675	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122791738&doi=10.1016%2fj.mssp.2022.106479&partnerID=40&md5=42934facc2377dcfba3d3ce05e24c3d5	YES
267	A CONCISE REVIEW ON SOLAR STILL WITH PARABOLIC TROUGH COLLECTOR	PANCHAL H., SADASIVUNI K.K., SURESH M., ISRAR M., SENGOTTAIN S.	PHYSICS	INTERNATIONAL JOURNAL OF AMBIENT ENERGY	2022	0143-0750	https://www.scopus.com/sourceid/26672	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105802128&doi=10.1080%2f01430750.2021.1922938&partnerID=40&md5=98bd8bc72cd13616fba5c03ea06e0433	YES
268	BINARY MIXTURES OF 2-METHYL CYCLOHEXANONE WITH VARIOUS FUNCTIONAL GROUPS (THERMODYNAMIC AND ACOUSTIC PROPERTIES)	RAJANI C.H., ANURADHA V., GOWRISANKAR M., BABU S.	PHYSICS	INTERNATIONAL JOURNAL OF AMBIENT ENERGY	2022	0143-0750	https://www.scopus.com/sourceid/26672	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101603333&doi=10.1080%2f01430750.2021.1888799&partnerID=40&md5=13f5462d5119de436de9a7fec0b9dd46	YES
269	GROUND WATER TREATMENT USING SOLAR RADIATION-VAPORIZATION & CONDENSATION-TECHNIQUES BY SOLAR DESALINATION SYSTEM	SADASIVUNI K.K., PANCHAL H., AWASTHI A., ISRAR M., ESSA F.A., SHANMUGAN S., SURESH M., PRIYA V., KHECHEKHOCHE A.	PHYSICS	INTERNATIONAL JOURNAL OF AMBIENT ENERGY	2022	0143-0750	https://www.scopus.com/sourceid/26672	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087355383&doi=10.1080%2f01430750.2020.1772872&partnerID=40&md5=c491a14104201fa878fd106bff3b466d	YES

270	HALL AND ION SLIP IMPACT ON MAGNETO-TITANIUM ALLOY NANOLIQUID WITH DIFFUSION THERMO AND RADIATION ABSORPTION	DHARMAIAH G., SRIDHAR W., BALAMURUGAN K.S., CHANDRA KALA K.	MATHEMATICS	INTERNATIONAL JOURNAL OF AMBIENT ENERGY	2022	0143-0750	https://www.scopus.com/sourceid/26672	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094869735&doi=10.1080%2f1430750.2020.1831597&partnerID=40&md5=f2be84d0354234ac8b3252d98f4f8b0b	YES
271	INVESTIGATION OF KETONIC EFFECT IN MOLECULAR INTERACTIONS OF 2-METHYLCYCLOHEXANONE WITH ANILINE, N-METHYL ANILINE AND N,N-DIMETHYL ANILINE AT VARIOUS TEMPERATURES	SULTHANA S.P., GOWRISANKAR M., BABU S., SANTOS D.	PHYSICS	INTERNATIONAL JOURNAL OF AMBIENT ENERGY	2022	0143-0750	https://www.scopus.com/sourceid/26672	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074346750&doi=10.1080%2f1430750.2019.1673816&partnerID=40&md5=b2ab89480de6a45cf21942b9178a0f69	YES
272	NOVEL TECHNIQUE MDDIM SOLUTIONS OF MHD FLOW AND RADIATIVE PRANDTL-EYRING FLUID OVER A STRETCHING SHEET WITH CONVECTIVE HEATING	MUNJAM S.R., GANGADHAR K., SESHADRI R., RAJESWAR M.	MATHEMATICS	INTERNATIONAL JOURNAL OF AMBIENT ENERGY	2022	0143-0750	https://www.scopus.com/sourceid/26672	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106230642&doi=10.1080%2f1430750.2021.1922498&partnerID=40&md5=1fec224dd21b97698f44965ed11189cd	YES
273	PERFORMANCE OF SINGLE SLOPE SOLAR STILL FOR SOCIO-ECONOMIC DEVELOPMENT IN COAST LOCATIONS IN INDIA	LAWRENCE A., HARIHARAN C., SHANMUGAN S., JANARTHANAN B.	PHYSICS	INTERNATIONAL JOURNAL OF AMBIENT ENERGY	2022	0143-0750	https://www.scopus.com/sourceid/26672	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108289107&doi=10.1080%2f1430750.2021.1927838&partnerID=40&md5=bfd2800b0ddf48c08210811092f2865	YES
274	THERMO-PHYSICAL AND SPECTROSCOPIC STUDIES OF LIQUID MIXTURES CONTAINING P-METHOXY BENZOIC ACID	NAGARJUNA A., BABU S., GOWRISANKAR M.	PHYSICS	INTERNATIONAL JOURNAL OF AMBIENT ENERGY	2022	0143-0750	https://www.scopus.com/sourceid/26672	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079704330&doi=10.1080%2f1430750.2020.1725628&partnerID=40&md5=e43f97307f86ed631000355ed325bb1e	YES
275	THE STUDY OF HEAT TRANSFER ENHANCEMENT DUE TO VARIOUS NANOFUIDS BETWEEN ROTATING STRETCHABLE DISKS	MALLIKARJUNA B., HARI PRASAD P., SARAVANAKUMAR G.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF AMBIENT ENERGY	2022	0143-0750	https://www.scopus.com/sourceid/26672	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138800962&doi=10.1080%2f1430750.2022.2111350&partnerID=40&md5=deb654681aef908f2b8dfcda1e9bad2e	YES
276	ASSESSMENT OF DIETHYL ETHER AS A FUEL ADDITIVE ON THE DIVERSE CHARACTERISTICS OF DIESEL ENGINE POWERED WITH WASTE MANGO SEED BIODIESEL BLEND	RAMI REDDY S., MURALI G., DHANA RAJU V.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF AMBIENT ENERGY	2022	0143-0750	https://www.scopus.com/sourceid/26672	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092586339&doi=10.1080%2f1430750.2020.1824944&partnerID=40&md5=7dd7fc72b340a47c773f41fb009bdded	YES
277	EFFECT OF TURBULENCE AND MULTIPLE INJECTION STRATEGIES ON HOMOGENEOUS CHARGE COMPRESSION IGNITION (HCCI) DIESEL ENGINES–A REVIEW	VENKATESWARLU K., RAMAKRISHNA K.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF AMBIENT ENERGY	2022	0143-0750	https://www.scopus.com/sourceid/26672	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074024312&doi=10.1080%2f1430750.2019.1672579&partnerID=40&md5=67c461139f823bf3ceb9d3f36c45cc57	YES
278	EXPERIMENTAL INVESTIGATION OF ALGAE BIOFUEL–DIESEL BLENDS ON PERFORMANCE OF A CRDI DIESEL ENGINE	INDRAREDDY N., VENKATESWARLU K., KONJETI R.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF AMBIENT ENERGY	2022	0143-0750	https://www.scopus.com/sourceid/26672	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079815666&doi=10.1080%2f1430750.2020.1725630&partnerID=40&md5=cd068c8a3f8a05aeb8e8c241f1e2aa0e	YES
279	FUEL INJECTION TIMING IMPACT ON DIESEL ENGINE PERFORMANCE, COMBUSTION AND EMISSION CHARACTERISTICS OF NANO ADDITIVE BIODIESEL BLENDS	JAMUNA RANI G., RAO Y.V.H., BALAKRISHNA B.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF AMBIENT ENERGY	2022	0143-0750	https://www.scopus.com/sourceid/26672	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079733480&doi=10.1080%2f1430750.2020.1725119&partnerID=40&md5=7bfe4ae91ed7426efd9fa32bbf39318	YES

280	INFLUENCE OF DECANOL AS FUEL ADDITIVE ON THE DIVERSE CHARACTERISTICS OF THE DIESEL ENGINE POWERED WITH MANGO SEED BIODIESEL BLEND	RAMI REDDY S., MURALI G., DHANA RAJU V.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF AMBIENT ENERGY	2022	0143-0750	https://www.scopus.com/sourceid/26672	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087456449&doi=10.1080%2f01430750.2020.1783356&partnerID=40&md5=a6070d775ebc720c51d89010e97e9523	YES
281	MODELLING AND PARAMETRIC ANALYSIS OF CONVENTIONAL SOLAR STILL USING PASSIVE CONTROL TECHNIQUES	SAI SARATH K., MUNIRAJAN S., VELLANKI N., KUSHNOORE S., DIWAKAR G.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF AMBIENT ENERGY	2022	0143-0750	https://www.scopus.com/sourceid/26672	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132986582&doi=10.1080%2f01430750.2022.2086910&partnerID=40&md5=1c0029f18eba5249bb915fec0faa6cf	YES
282	THERMAL CHARACTERISATION OF DAIRY WASHED SCUM METHYL ESTER AND ITS B-20 BLEND FOR COMBUSTION APPLICATIONS	ATGUR V., MANAVENDRA G., DESAI G.P., NAGESWARA RAO B.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF AMBIENT ENERGY	2022	0143-0750	https://www.scopus.com/sourceid/26672	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104078422&doi=10.1080%2f01430750.2021.1909651&partnerID=40&md5=ab210c9ad6853e3c34ee428a37ed8074	YES
283	SPECTROSCOPIC STUDIES OF EU3+ ION-DOPED ANTIMONY-LEAD-OXYFLUOROBORATE GLASSES FOR VISIBLE RED PHOTONIC DEVICE APPLICATIONS	SAI D.S., SWAPNA K., DEEPTHI K., KUMAR J.V.S., MAHAMUDA S., VENKATESWARLU M., SRUTHI P., AMER D., RAO A.S.	CHEMISTRY	JOURNAL OF ELECTRONIC MATERIALS	2022	0361-5235	https://www.scopus.com/sourceid/26620	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129859527&doi=10.1007%2fs11664-022-09648-x&partnerID=40&md5=c0e217b1981a48888ba430584dc6998a	YES
284	MULTI-FUNCTIONAL CARBON DOTS FROM SIMPLE PRECURSORS: AN EXCELLENT HEAVY METAL IONS SENSOR WITH PHOTOCATALYTIC ACTIVITY IN AQUEOUS ENVIRONMENT	ANNAMALAI A., ANNAMALAI K., RAVICHANDRAN R., BHARATHKUMAR S., ELUMALAI S.	PHYSICS	COLLOIDS AND SURFACES A: PHYSICO-CHEMICAL AND ENGINEERING ASPECTS	2022	0927-7757	https://www.scopus.com/sourceid/26589	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135524322&doi=10.1016%2fj.colsurfa.2022.129800&partnerID=40&md5=253d73c749bcd8eedf eab5dd8bd75e45	YES
285	DYSPROSIUM CONCENTRATION-DEPENDENT FLUORESCENT PROPERTIES OF ANTIMONY LEAD OXYFLUOROBORATE GLASSES	SRUTHI P., SWAPNA K., KUMAR J.V.S., MAHAMUDA S., VENKATESWARLU M., AMER D., SAI D.S., RAO A.S.	CHEMISTRY	CHEMICAL PHYSICS LETTERS	2022	0009-2614	https://www.scopus.com/sourceid/26586	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119900425&doi=10.1016%2fj.cpllett.2021.139210&partnerID=40&md5=7f9609718e68da5db5f91b9c5c4ff8dd	YES
286	MICROWAVE INDUCED FORMAL [2 + 1] MICHAEL-CYCLIZATION CASCADE SEQUENCE OF 3-YLIDENE OXINDOLES AND PYRIDINIUM PHENACYL SALTS	CHIMALADENNE V., SURAPUREDDI S.R.K., VALLURU K.R., KAMPLI A., BRAHMAN P.K., LAXMI S.V.	CHEMISTRY	SYNTHETIC COMMUNICATIONS	2022	0039-7911	https://www.scopus.com/sourceid/26509	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131909845&doi=10.1080%2f00397911.2022.2087043&partnerID=40&md5=fd2e8f86fabfe9360971b2be078c9717	YES
287	SYNTHESIS AND BIOLOGICAL EVALUATION OF ARYL DERIVATIVES OF ISOXAZOLE PYRAZOLO[1,5-A] PYRIMIDINES AS ANTICANCER AGENTS	BHOGIREDDY D.N., SURAPUREDDI S.R., SYED T., PRASHANTH T., TADIBOINA B.R.	CHEMISTRY	SYNTHETIC COMMUNICATIONS	2022	0039-7911	https://www.scopus.com/sourceid/26509	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129194223&doi=10.1080%2f00397911.2022.2056846&partnerID=40&md5=73db1379834cbd2545fc548cd751ce36	YES
288	TOTAL SYNTHESIS OF BERKELEYLACTONE F	VAKITI A.R., VALLURU K.R., VERMA S.N., SYED T., SRIDHAR G., KUMAR J.V.S.	CHEMISTRY	SYNTHETIC COMMUNICATIONS	2022	0039-7911	https://www.scopus.com/sourceid/26509	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121335820&doi=10.1080%2f00397911.2021.2012804&partnerID=40&md5=0f5f48b264d7c2903635acb230ca69ba	YES
289	TOTAL SYNTHESIS OF SUMALACTONE A	REDDY G.N., GUDISELA M.R., BODDIBOYENA R., PRASAD K.R.S.	CHEMISTRY	SYNTHETIC COMMUNICATIONS	2022	0039-7911	https://www.scopus.com/sourceid/26509	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136480154&doi=10.1080%2f00397911.2022.211527&partnerID=40&md5=c917ee2f458a5dac8b7db4d1ceecfdd7	YES

290	ENRICHMENT OF HYDROGEN PRODUCTION FROM FRUIT WASTE BIOMASS USING OZONATION ASSISTED WITH CITRIC ACID	SETHUPATHY A., PATHAK P.K., SIVASHANMUGAM P., ARUN C., BANU J.R., ASHOKKUMAR M.	BIO- TECHNOLOGY	WASTE MANAGEMENT AND RESEARCH	2022	0734-242X	https://www.scopus.com/sourceid/26492	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104733171&doi=10.1177%2f0734242X211010364&partnerID=40&md5=7e3ed0752514028bbe8b37807e51bf17	YES
291	DESIGN, SYNTHESIS, AND ANTIBACTERIAL ACTIVITY OF 1-{8-[(HET)ARYLMETHOXY]-2-(TRIFLUOROMETHYL)IMIDAZO[1,2-A]PYRAZIN-6-YL}ETHAN-1-AMINE DERIVATIVES	REDDY B.S., PRASAD K.R.S.	CHEMISTRY	RUSSIAN JOURNAL OF ORGANIC CHEMISTRY	2022	1070-4280	https://www.scopus.com/sourceid/26485	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138176662&doi=10.1134%2f51070428022070119&partnerID=40&md5=fb297540c944ebdda33988068a553d51	YES
292	SYNTHESIS OF PYRAZOLE-OXOTHIAZOLIDINE HYBRIDS AS POTENTIAL ANTICANCER AGENTS IN [BMIM]OH IONIC LIQUID MEDIUM	GORLA M.R., SARMA M.	CHEMISTRY	RUSSIAN JOURNAL OF ORGANIC CHEMISTRY	2022	1070-4280	https://www.scopus.com/sourceid/26485	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131158637&doi=10.1134%2f51070428022040157&partnerID=40&md5=43e7fccbf8bd788ec7e0bd1eb658f8c1	YES
293	UNEXPECTED FORMATION OF INDOLYLMETHYLENE BIS-MELDRUM'S ACID DERIVATIVES UNDER GREEN CONDITIONS	REDDY V.H.K., RAO A.V.	CHEMISTRY	RUSSIAN JOURNAL OF ORGANIC CHEMISTRY	2022	1070-4280	https://www.scopus.com/sourceid/26485	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141100067&doi=10.1134%2f51070428022090226&partnerID=40&md5=81e371818c46e38479c7b2c839ca9e77	YES
294	DESIGN, SYNTHESIS AND BIOLOGICAL SCREENING OF NOVEL 1,2,4-THIAZOLE LINKED ACRIDINE DERIVATIVES	CHAITHANYA B., PRABHAKARACHARY D., KASIVISWANATH I.V.	CHEMISTRY	POLYCYCLIC AROMATIC COMPOUNDS	2022	1040-6638	https://www.scopus.com/sourceid/26442	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120950092&doi=10.1080%2f10406638.2021.2008456&partnerID=40&md5=9ec9de3f341caa6eb2a83108c08ad31d	YES
295	SYNTHESIS OF NITROETHYLINDOLE DERIVATIVES THROUGH MICHAEL ADDITION	VANI I., SIREESHA R., GOUD P.V.K., PRASAD K.R., BHUVAN TEJ M., SAI PRANEETH M., RAO M.V.B.	CHEMISTRY	POLYCYCLIC AROMATIC COMPOUNDS	2022	1040-6638	https://www.scopus.com/sourceid/26442	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118744725&doi=10.1080%2f10406638.2021.1995009&partnerID=40&md5=d5d7a31a74c9e08b7e4004759f3eeb26	YES
296	EFFICIENT SYNTHESIS OF DENSELY FUNCTIONALIZED PYRIDO[2,3- D]PYRIMIDINES VIA THREE-COMPONENT ONE-POT DOMINO KNOEVENAGEL AZA- DIELS ALDER REACTION AND INDUCES APOPTOSIS IN HUMAN CANCER CELL LINES VIA INHIBITING ALIPIORA A AND B KINASES	BHOSLE M.R., PALKE A., BONDLE G.M., SARKATE A.P., AZAD R., BURRA P.V.L.S.	BIO- TECHNOLOGY	POLYCYCLIC AROMATIC COMPOUNDS	2022	1040-6638	https://www.scopus.com/sourceid/26442	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142129908&doi=10.1080%2f10406638.2022.2143538&partnerID=40&md5=203c81507606315b3e21a46ac8e88f58	YES
297	DURABILITY STUDIES ON GROUND GRANULATED BLAST FURNACE SLAG- BASED GEOPOLYMER CONCRETE UNDER AMBIENT CURING	HIMATH KUMAR Y., RANGA RAO V.	CIVIL ENGINEERING	OXIDATION COMMUNICATIONS	2022	0209-4541	https://www.scopus.com/sourceid/26426	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128426147&partnerID=40&md5=b1c13ecb5af5eef17cd0184d05b3fd45	YES
298	1,5-BENZOTHIAZEPINE DERIVATIVES: GREEN SYNTHESIS, IN SILICO AND IN VITRO EVALUATION AS ANTICANCER AGENTS	HAROUN M., CHOBE S.S., ALAVALA R.R., MATHURE S.M., JAMULLAMUDI R.N., NERKAR C.K., GUGULOTHU V.K., TRATRATC ISLAM	PHARMACY	MOLECULES	2022	1420-3049	https://www.scopus.com/sourceid/26370	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131736998&doi=10.3390%2fmolecules27123757&partnerID=40&md5=7e240b38bb36e7b0876a09147d05d11e	YES
299	DEVELOPMENT AND VALIDATION FOR QUANTIFICATION OF 7-NITROSO IMPURITY IN SITAGLIPTIN BY ULTRAPERFORMANCE LIQUID CHROMATOGRAPHY WITH TRIPLE QUADRUPOLE MASS SPECTROMETRY	CHITTIREDDY H.N.P.R., KUMAR J.V.S., BHIMIREDDY A., SHAIK M.R., KHAN M., ADIL S.F., KHAN M., ALDHUWAYHI F.N.	CHEMISTRY	MOLECULES	2022	1420-3049	https://www.scopus.com/sourceid/26370	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143613407&doi=10.3390%2fmolecules27238581&partnerID=40&md5=0a2e6a315691408b715524379b1987ae	YES

300	DEVELOPMENT AND VALIDATION FOR QUANTIFICATION OF CEPHAPIRIN AND CEFTIOFUR BY ULTRAPERFORMANCE LIQUID CHROMATOGRAPHY WITH TRIPLE QUADRUPOLE MASS SPECTROMETRY	CHITIREDDY H.N.P.R., KUMAR J.V.S., BHIMIREDDY A., SHAIK M.R., SHAIK A.H., ALWARTHAN A., SHAIK B.	CHEMISTRY	MOLECULES	2022	1420-3049	https://www.scopus.com/sourceid/26370	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142634908&doi=10.3390%2fmolecules27227920&partnerID=40&md5=6f91b3e5894efd0a8c9b435b2d0a41c5	YES
301	A BI-DIRECTIONAL DEEP LEARNING ARCHITECTURE FOR LUNG NODULE SEMANTIC SEGMENTATION	BHATTACHARYYA D., THIRUPATHI RAO N., JOSHUA E.S.N., HU Y.-C.	COMPUTER SCIENCE AND ENGINEERING	VISUAL COMPUTER	2022	0178-2789	https://www.scopus.com/sourceid/26146	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137576727&doi=10.1007%2fs00371-022-02657-1&partnerID=40&md5=1368a34d340714b155bc04b7796b31af	YES
302	A NOVEL MASSIVE MIMO STRATEGY FOR OPTIMAL ANTENNA SELECTION VIA HYBRID ALGORITHM	RAO I.V., KALYAN S.S.S., NAGENDRAM S., BHIMAVARAPU J.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRONICS	2022	0020-7217	https://www.scopus.com/sourceid/26145	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121299692&doi=10.1080%2f0207217.2021.2001865&partnerID=40&md5=ea03b8018aaf2410df2a869f8caf60b	YES
303	A CIRCULARLY POLARIZED, FLEXIBLE AND COMPACT QUAD-BAND WEARABLE ANTENNA FOR OFF-BODY COMMUNICATION APPLICATIONS	BADISA A., MADHAV B.T.P., NADH B.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CIRCUITS, SYSTEMS AND COMPUTERS	2022	0218-1266	https://www.scopus.com/sourceid/26046	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116738350&doi=10.1142%2fs0218126622500578&partnerID=40&md5=70d9cf36c5546e4c6b5430d9bcf58e80	YES
304	A COMPACT PLANAR MULTI-RESONANT MULTI-BROADBAND FRACTAL MONOPOLE ANTENNA FOR WI-FI, WLAN, WI-MAX, BLUETOOTH, LTE, S, C, AND X BAND WIRELESS COMMUNICATION SYSTEMS	NEJDI I.H., DAS S., RHAZI Y., MADHAV B.T.P., BRIS., AITLAFKIH M.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CIRCUITS, SYSTEMS AND COMPUTERS	2022	0218-1266	https://www.scopus.com/sourceid/26046	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129105882&doi=10.1142%2fs0218126622502048&partnerID=40&md5=b2ca4e0d7d1c0b7ef27c6d5a9fc1844a	YES
305	A COMPACT PRINTED UWB MIMO ANTENNA WITH ELECTRONICALLY RECONFIGURABLE WLAN BAND-NOTCHED CHARACTERISTICS	MEDKOUR H., LAKRIT S., DAS S., MADHAV B.T.P., VASUBABU K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CIRCUITS, SYSTEMS AND COMPUTERS	2022	0218-1266	https://www.scopus.com/sourceid/26046	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116627984&doi=10.1142%2fs0218126622500451&partnerID=40&md5=a07a75b347e41209b3021d2afae3eed2	YES
306	DESIGN AND REALIZATION OF A BROADBAND MULTI-BEAM 1 × 2 ARRAY ANTENNA BASED ON 2 × 2 BUTLER MATRIX FOR 2.45 GHZ RFID READER APPLICATIONS	ANSARI A.E., DAS S., TABAKH I., MADHAV B.T.P., BENDALI A., IDRISSE N.E.A.E.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CIRCUITS, SYSTEMS AND COMPUTERS	2022	0218-1266	https://www.scopus.com/sourceid/26046	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141902512&doi=10.1142%2fs0218126622503054&partnerID=40&md5=ca7daf69b30d64f3f0ba6962780f68a1	YES
307	EVOLVABLE HARDWARE-BASED DATA SECURITY SYSTEM USING IMAGE STEGANOGRAPHY THROUGH DYNAMIC PARTIAL RECONFIGURATION	KRISHNA B.M., SANTHOSH C., SUMAN S., SHIREEN S.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CIRCUITS, SYSTEMS AND COMPUTERS	2022	0218-1266	https://www.scopus.com/sourceid/26046	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113265911&doi=10.1142%2fs0218126622500141&partnerID=40&md5=41d97f4f156b0fde262ecc059945abf5	YES
308	INVESTIGATIONS ON THREE-POLE MICROSTRIP LOW-PASS FILTERS INCORPORATED WITH DGS AND FRACTALS FOR SELECTIVITY IMPROVEMENT	KRISHNA C.M., DAS S., KOLEY C., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CIRCUITS, SYSTEMS AND COMPUTERS	2022	0218-1266	https://www.scopus.com/sourceid/26046	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118530469&doi=10.1142%2fs0218126622500906&partnerID=40&md5=864cdf1956aaa9b57479233764b14c64	YES
309	RECENT DEVELOPMENTS IN BACTERIAL NANOCELLULOSE PRODUCTION AND ITS BIOMEDICAL APPLICATIONS	CHANDANA A., MALLICK S.P., DIKSHIT P.K., SINGH B.N., SAHI A.K.	BIO-TECHNOLOGY	JOURNAL OF POLYMERS AND THE ENVIRONMENT	2022	1566-2543	https://www.scopus.com/sourceid/25917	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133162735&doi=10.1007%2fs10924-022-02507-0&partnerID=40&md5=f7f5eb52ab896b78815cf1da41de3281	YES

310	FUTURE OF BUSINESS CULTURE: AN ARTIFICIAL INTELLIGENCE-DRIVEN DIGITAL FRAMEWORK FOR ORGANIZATION DECISION-MAKING PROCESS	RAJAGOPAL N.K., QURESHI N.I., DURGA S., RAMIREZ ASIS E.H., HUERTA SOTO R.M., GUPTA S.K., DEEPAK S.	BUSINESS SCHOOL	COMPLEXITY	2022	1076-2787	https://www.scopus.com/sourceid/25823	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135713262&doi=10.1155%2f2022%2f7796507&partnerID=40&md5=9ca2e7a492de07a770ea3a578b00196f	YES
311	LCIM: MINING LOW COST HIGH UTILITY ITEMSETS	NAWAZ M.S., FOURNIER-VIGER P., ALHUSAINI N., HE Y., WU Y., BHATTACHARYA D.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN COMPUTER SCIENCE (INCLUDING SUBSERIES LECTURE NOTES IN ARTIFICIAL	2022	0302-9743	https://www.scopus.com/sourceid/25674	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142684296&doi=10.1007%2f978-3-031-20992-5_78&partnerID=40&md5=0e30b79a97f7e1ba8cec2d7bd6bf3736	YES
312	SPECOM 2022 PREFACE	MAHADEVA PRASANNA S.R., KARPOV A., SAMUDRAVIJAYA K., AGRAWAL S.S.	MECHANICAL ENGINEERING	LECTURE NOTES IN COMPUTER SCIENCE (INCLUDING SUBSERIES LECTURE NOTES IN ARTIFICIAL	2022	0302-9743	https://www.scopus.com/sourceid/25674	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142736366&partnerID=40&md5=1d98d7f6d1e2ec9734f03e1e7c7dcd75	YES
313	SIGNIFICANCE OF DIMENSIONALITY REDUCTION IN CNN-BASED VOWEL CLASSIFICATION FROM IMAGINED SPEECH USING ELECTROENCEPHALOGRAM SIGNALS	BANERJEE O., GOVIND D., DUBEY A.K., GANGASHETTY S.V.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN COMPUTER SCIENCE (INCLUDING SUBSERIES LECTURE NOTES IN ARTIFICIAL	2022	0302-9743	https://www.scopus.com/sourceid/25674	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142727392&doi=10.1007%2f978-3-031-20980-2_5&partnerID=40&md5=f9f310316f04fd945c4e8cba130eb7c2	YES
314	FAULTY GEAR DIAGNOSIS USING WEIGHTED PCA WITH SWISH ACTIVATED BLSTM CLASSIFIER	GHULANAVAR R., JAGADEESH A., DAMA K.K.	MECHANICAL ENGINEERING	MULTIMEDIA TOOLS AND APPLICATIONS	2022	1380-7501	https://www.scopus.com/sourceid/25627	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127674920&doi=10.1007%2f11042-022-12823-1&partnerID=40&md5=163729a3ddd85873314ed7b57cfc07ea	YES
315	AN EFFICIENT IMAGE DAHAZING USING GOOGLNET BASED CONVOLUTION NEURAL NETWORKS	HARISH BABU G., VENKATRAM N.	ELECTRONICS AND COMMUNICATION ENGINEERING	MULTIMEDIA TOOLS AND APPLICATIONS	2022	1380-7501	https://www.scopus.com/sourceid/25627	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131056705&doi=10.1007%2f11042-022-13222-2&partnerID=40&md5=b21f125090176f499dc7a39f63f5d6f3	YES
316	SHARABLE AND UNSHAREABLE WITHIN CLASS MULTI VIEW DEEP METRIC LATENT FEATURE LEARNING FOR VIDEO-BASED SIGN LANGUAGE RECOGNITION	SUNEETHA M., PRASAD M.V.D., KISHORE P.V.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	MULTIMEDIA TOOLS AND APPLICATIONS	2022	1380-7501	https://www.scopus.com/sourceid/25627	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127234163&doi=10.1007%2f11042-022-12646-0&partnerID=40&md5=ef3ffca5d2cf78045d94a8aa94c7e9c	YES
317	A COMPUTER-AIDED BRAIN TUMOR DIAGNOSIS BY ADAPTIVE FUZZY ACTIVE CONTOUR FUSION MODEL AND DEEP FUZZY CLASSIFIER	KUMAR K.A., BODA R.	ELECTRONICS AND COMMUNICATION ENGINEERING	MULTIMEDIA TOOLS AND APPLICATIONS	2022	1380-7501	https://www.scopus.com/sourceid/25627	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126887292&doi=10.1007%2f11042-022-12213-7&partnerID=40&md5=75ff2cec4882dadfed019838416bdf2	YES
318	A MODIFIED SIMILARITY MEASUREMENT FOR IMAGE RETRIEVAL SCHEME USING FUSION OF COLOR, TEXTURE AND SHAPE MOMENTS	VARISH N.	COMPUTER SCIENCE AND ENGINEERING	MULTIMEDIA TOOLS AND APPLICATIONS	2022	1380-7501	https://www.scopus.com/sourceid/25627	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126086373&doi=10.1007%2f11042-022-12289-1&partnerID=40&md5=71b31d57b35c302710c75b113df5fc17	YES
319	EXPRESSION INVARIANT FACE RECOGNITION BASED ON MULTI-LEVEL FEATURE FUSION AND TRANSFER LEARNING TECHNIQUE	KUMAR P.M.A., RAJ L.A., SAGAYAM K.M., RAM N.S.	COMPUTER SCIENCE AND ENGINEERING	MULTIMEDIA TOOLS AND APPLICATIONS	2022	1380-7501	https://www.scopus.com/sourceid/25627	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135808067&doi=10.1007%2f11042-022-13538-z&partnerID=40&md5=2b5b1db53b79126c482b16572e4c68c	YES

320	HYBRID DEEP NEURAL NETWORK WITH ADAPTIVE RAIN OPTIMIZER ALGORITHM FOR MULTI-GRADE BRAIN TUMOR CLASSIFICATION OF MRI IMAGES	SASANK V.V.S., VENKATESWARLU S.	COMPUTER SCIENCE AND ENGINEERING	MULTIMEDIA TOOLS AND APPLICATIONS	2022	1380-7501	https://www.scopus.com/sourceid/25627	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123845144&doi=10.1007%2f11042-022-12106-9&partnerID=40&md5=c2b7b15ae10e5d7afa5509902a600b12	YES
321	PARTICLE SWARM OPTIMIZATION PERFORMANCE IMPROVEMENT USING DEEP LEARNING TECHNIQUES	PAWAN Y.V.R.N., PRAKASH K.B., CHOWDHURY S., HU Y.-C.	COMPUTER SCIENCE AND ENGINEERING	MULTIMEDIA TOOLS AND APPLICATIONS	2022	1380-7501	https://www.scopus.com/sourceid/25627	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127368360&doi=10.1007%2f11042-022-12966-1&partnerID=40&md5=06970b0dddca3a42c6c5d24ee0ca8ae6	YES
322	RETRACTED ARTICLE: HUMAN CHARACTER IDENTIFICATION USING FACIAL FEATURES AND OPTIMISED DEEP CONVOLUTIONAL NEURAL NETWORK(MULTIMEDIA TOOLS AND APPLICATIONS, (2022), 81, 5, (1-33))	ADAPA S., ENIREDDY V.	COMPUTER SCIENCE AND ENGINEERING	MULTIMEDIA TOOLS AND APPLICATIONS	2022	1380-7501	https://www.scopus.com/sourceid/25627	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8512543392&doi=10.1007%2f11042-022-12009-9&partnerID=40&md5=bb04f4f860accb6947fdb906ed03f89	YES
323	REVIEW ON SECURE TRADITIONAL AND MACHINE LEARNING ALGORITHMS FOR AGE PREDICTION USING IRIS IMAGE	GOWROJU S., AARTI, KUMAR S.	COMPUTER SCIENCE AND ENGINEERING	MULTIMEDIA TOOLS AND APPLICATIONS	2022	1380-7501	https://www.scopus.com/sourceid/25627	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132988418&doi=10.1007%2f11042-022-13355-4&partnerID=40&md5=4166d29dfaaa7727f581159e44d2b74	YES
324	THREE DIMENSIONAL OBJECTS RECOGNITION & PATTERN RECOGNITION TECHNIQUE; RELATED CHALLENGES: A REVIEW	RANI S., LAKHWANI K., KUMAR S.	COMPUTER SCIENCE AND ENGINEERING	MULTIMEDIA TOOLS AND APPLICATIONS	2022	1380-7501	https://www.scopus.com/sourceid/25627	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125720262&doi=10.1007%2f11042-022-12412-2&partnerID=40&md5=2e5571ffbd7fae6c1d94a2a045a1b07	YES
325	TRANSFER LEARNING AUTOENCODER USED FOR COMPRESSING MULTIMODAL BIOSIGNAL	PANNEERSELVAM I.R.	COMPUTER SCIENCE AND ENGINEERING	MULTIMEDIA TOOLS AND APPLICATIONS	2022	1380-7501	https://www.scopus.com/sourceid/25627	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125649317&doi=10.1007%2f11042-022-12597-6&partnerID=40&md5=d84842824059641a644a6fd7b57e8c41	YES
326	DESIGN AND ANALYSIS OF TEXT DOCUMENT CLUSTERING USING SALP SWARM ALGORITHM	PONNUSAMY M., BEDI P., SURESH T., ALAGARSAMY A., MANIKANDAN R., YUVARAJ N.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF SUPERCOMPUTING	2022	0920-8542	https://www.scopus.com/sourceid/25623	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129253762&doi=10.1007%2f11227-022-04525-0&partnerID=40&md5=c481d9900ecdd8b261cc8b03ee0d9c51	YES
327	DESIGN AND ANALYSIS OF SRAM CELL USING REVERSIBLE LOGIC GATES TOWARDS SMART COMPUTING	MOHANA CHANDRIKA O., SIVA KUMAR M.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF SUPERCOMPUTING	2022	0920-8542	https://www.scopus.com/sourceid/25623	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123564255&doi=10.1007%2f11227-021-03851-z&partnerID=40&md5=65e06eb40ed4609f3ae523d490f2c74b	YES
328	A NOVEL APPROACH WITH AN EXTENSIVE CASE STUDY AND EXPERIMENT FOR AUTOMATIC CODE GENERATION FROM THE XMI SCHEMA OF UML MODELS	DURAI A.D., GANESH M., MATHEW R.M., ANGURAJ D.K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF SUPERCOMPUTING	2022	0920-8542	https://www.scopus.com/sourceid/25623	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122144867&doi=10.1007%2f11227-021-04164-x&partnerID=40&md5=d6045914df66549fc2c225aab45a708e	YES
329	CLASSIFICATION OF LIVER TUMORS FROM COMPUTED TOMOGRAPHY USING NRSVM	PRIYADARSINI S., ROMERO C.A.T., MRUNALINI M., RAO G.R.K., SENGAN S.	COMPUTER SCIENCE AND ENGINEERING	INTELLIGENT AUTOMATION AND SOFT COMPUTING	2022	1079-8587	https://www.scopus.com/sourceid/25476	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127780896&doi=10.32604%2fiasc.2022.024786&partnerID=40&md5=0614c80749ac0d9f6dc7732c4c532b1c	YES

330	DEEP NEURAL NETWORK BASED VEHICLE DETECTION AND CLASSIFICATION OF AERIAL IMAGES	KUMAR S., JAIN A., RANI S., ALSHAZLY H., IDRIS S.A., BOUROUIS S.	COMPUTER SCIENCE AND ENGINEERING	INTELLIGENT AUTOMATION AND SOFT COMPUTING	2022	1079-8587	https://www.scopus.com/sourceid/25476	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135359049&doi=10.32604%2fiasc.2022.024812&partnerID=40&md5=c48a41207b1a77b74b9d00181099e543	YES
331	Q-RUNG ORTHOPAIR FUZZY IMPROVED POWER WEIGHTED OPERATORS FOR SOLVING GROUP DECISION-MAKING ISSUES	SAHA, A; ECER, F; CHATTERJEE, P; SENAPATI, T; ZAVADSKAS, EK	ELECTRONICS AND COMMUNICATION ENGINEERING	INFORMATICA	2022	0868-4952	https://www.scopus.com/sourceid/25461	https://content.iospress.com/articles/informatica/infor496	YES
332	SEASONAL CHANGES IN THE RECENT DECLINE OF COMBINED HIGH PM2.5 AND O3 POLLUTION AND ASSOCIATED CHEMICAL AND METEOROLOGICAL DRIVERS IN THE BEIJING-TIANJIN-HEBEI REGION, CHINA	LUO Y., ZHAO T., YANG Y., ZONG L., KUMAR K.R., WANG H., MENG K., ZHANG L., LU S., XIN Y.	PHYSICS	SCIENCE OF THE TOTAL ENVIRONMENT	2022	0048-9697	https://www.scopus.com/sourceid/25349	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131749090&doi=10.1016%2fj.scitotenv.2022.156312&partnerID=40&md5=4bf3ff126623c73c43fd04d728657d99	YES
333	OPTICAL AND SPECTROSCOPIC STUDIES OF DY3+ IONS DOPED ALUMINO TUNGSTEN BORATE GLASSES FOR W-LEDS APPLICATIONS	MURTY V.R.L., VENKATESWARLU M., SWAPNA K., MAHAMUDA S., REKHA RANI P., RAO A.S.	PHYSICS	POLYHEDRON	2022	0277-5387	https://www.scopus.com/sourceid/25303	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138203341&doi=10.1016%2fj.poly.2022.116137&partnerID=40&md5=c65f7d1745bf22fc3c174e9bbec59187	YES
334	PREPARATION OF FREESTANDING FILMS FROM SWCNT/PANI NANOCOMPOSITES USING DIFFERENT BLENDING TECHNIQUES AND CHARACTERIZATION OF THEIR EMI SHIELDING EFFECTIVENESS IN X-BAND	SIVA KUMAR O.V.P.R., SUNDARAMOORTHY A., PADMAPRIYA V.S., DHINESHBABU N.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	PHOSPHORUS, SULFUR AND SILICON AND THE RELATED ELEMENTS	2022	1042-6507	https://www.scopus.com/sourceid/25288	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121398831&doi=10.1080%2f10426507.2021.2012680&partnerID=40&md5=bcee81975ff6989efefc7db852b2e4b	YES
335	CR3+ SUBSTITUTION INFLUENCE ON STRUCTURAL, MAGNETIC AND ELECTRICAL PROPERTIES OF THE Ni0.3Zn0.5Co0.2Fe2-XCrXO4 (0.0 ≤ X ≤ 0.20) NANOSIZED SPINEL FERRITES	MADHU M., VENKATESWARA RAO A., PARAJULI D., YONATAN MULUSHOAS S., MURALI N.	PHYSICS	INORGANIC CHEMISTRY COMMUNICATIONS	2022	1387-7003	https://www.scopus.com/sourceid/25267	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136755162&doi=10.1016%2fj.inoche.2022.109818&partnerID=40&md5=a08c3834f3bdf2da1ee2a16da93dfa94	YES
336	GRAPHENE/POLYANILINE NANOCOMPOSITE AS EFFICIENT ELECTROCATALYST FOR OXYGEN REDUCTION REACTION FOR FUEL CELLS	MATHIYARASU J., SURENDRA J., VEERA RAGHAVA SARMA G., RAJARAM R., SHANMUGAN S., MUTYALA S.	PHYSICS	INORGANIC CHEMISTRY COMMUNICATIONS	2022	1387-7003	https://www.scopus.com/sourceid/25267	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142309797&doi=10.1016%2fj.inoche.2022.110192&partnerID=40&md5=76c1cce9a70435d81738e898538402fe	YES
337	ESTIMATED SENSITIVITY PROFILES OF LUNG CANCER SPECIFIC UNCOMMON BRAFMUTANTS TOWARDS EXPERIMENTAL AND CLINICALLY APPROVED KINASE INHIBITORS	MULLAGURI S.C., AKULA S., ASHIREDDYGARI V.R., SAHOO P.S., BURRA V.L.S.P., SILVERI R., MUPPARAPU V., KORIKANI M., AMANCHI N.R., SUBRAMANIAN L.	BIO-TECHNOLOGY	TOXICOLOGY AND APPLIED PHARMACOLOGY	2022	0041-008X	https://www.scopus.com/sourceid/25222	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138449539&doi=10.1016%2fj.taap.2022.116213&partnerID=40&md5=dc462833abb44cc6f2e24bd511cf778	YES
338	DEVELOPMENT OF TERNARY PD-CO-IR METAL NANOPARTICLES DECORATED ON GRAPHENE-CNTS HYBRID SUPPORT: AN EFFICIENT ELECTROCATALYST FOR HYDROGEN PRODUCTION FROM METHANOL REFORMATION	NAGALAKSHMI P., RAJAPUTRA S.S., BRAHMAN P.K.	CHEMISTRY	ELECTROCHIMICA ACTA	2022	0013-4686	https://www.scopus.com/sourceid/25181	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141665764&doi=10.1016%2fj.electacta.2022.141229&partnerID=40&md5=8bb85cbb3e9a9fab333e04e3a5712e43	YES
339	GRAPHITIC CARBON NITRIDE INCORPORATED EUROPIUM MOLYBDATE COMPOSITE AS AN ENHANCED SENSING PLATFORM FOR ELECTROCHEMICAL DETECTION OF CARBENDAZIM IN AGRICULTURAL PRODUCTS	SAKTHINATHAN S., KEYAN A.K., VASU D., VINOTHINI S., NAGARAJ K., MANGESH V.L., CHIU T.-W.	MECHANICAL ENGINEERING	JOURNAL OF THE ELECTROCHEMICAL SOCIETY	2022	0013-4651	https://www.scopus.com/sourceid/25169	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144482124&doi=10.1149%2f1945-7111%2faca2ec&partnerID=40&md5=8428d80f861bc9fa1e077c8	YES

340	DIAGNOSTIC ANALYSIS OF DIABETES MELLITUS USING MACHINE LEARNING APPROACH	MIRIYALA N.P., KOTTAPALLI R.L., MIRIYALA G.P., LORENZINI G., GANTEDA C., BHOGAPURAPU V.A.	MATHEMATICS	REVUE D'INTELLIGENCE ARTIFICIELLE	2022	0992-499X	https://www.scopus.com/sourceid/24847	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136143849&doi=10.18280%2fria.360301&partnerID=40&md5=494191415fe97651e9e6e3115bd aed52	YES
341	AN EFFICIENT SWIFT ROUTING MODEL WITH NODE TRUST IDENTITY FACTOR (SRM-NTIF) TO PERFORM SECURE DATA TRANSMISSION AMONG IOT GADGETS	PULI S., CHAPARALA S.C.	COMPUTER SCIENCE AND ENGINEERING	REVUE D'INTELLIGENCE ARTIFICIELLE	2022	0992-499X	https://www.scopus.com/sourceid/24847	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127531919&doi=10.18280%2fria.360104&partnerID=40&md5=972648df0d474cea6dca02190d2 f79df	YES
342	A NOVEL AUTOREGRESSIVE CO-VARIANCE MATRIX AND GABOR FILTER ENSEMBLE CONVOLUTIONAL NEURAL NETWORK (ARCM-GF-E-CNN) MODEL FOR E-COMMERCE PRODUCT CLASSIFICATION	LATHA Y.M., RAO B.S.	COMPUTER SCIENCE AND ENGINEERING	REVUE D'INTELLIGENCE ARTIFICIELLE	2022	0992-499X	https://www.scopus.com/sourceid/24847	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127490050&doi=10.18280%2fria.360119&partnerID=40&md5=0c09d76afcdc5dd0316d4756e24 d5606	YES
343	COMBINATORIAL TEST CASE GENERATION USING Q-VALUE BASED PARTICLE SWARM OPTIMIZATION	TATALE S., PRAKASH V.C.	COMPUTER SCIENCE AND ENGINEERING	REVUE D'INTELLIGENCE ARTIFICIELLE	2022	0992-499X	https://www.scopus.com/sourceid/24847	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133249494&doi=10.18280%2fria.360217&partnerID=40&md5=c66e126451946a3a5cb1973695 d6d3a2	YES
344	DESIGN OF AN INTELLIGENT HIERARCHICAL LEVEL STRUCTURAL FRAMEWORK FOR CYBER-PHYSICAL SYSTEMS	BABU J.S., MOHAN G.K.	COMPUTER SCIENCE AND ENGINEERING	REVUE D'INTELLIGENCE ARTIFICIELLE	2022	0992-499X	https://www.scopus.com/sourceid/24847	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127510101&doi=10.18280%2fria.360111&partnerID=40&md5=ddac1234274435dcd01a7cab427 0eb17	YES
345	MITIGATING BIAS BY OPTIMIZING THE VARIANCE BETWEEN PRIVILEGED AND DEPRIVED DATA USING POST PROCESSING METHOD	MANDHALA V.N., BHATTACHARYYA D., MIDHUNCHAKKARAVAR THY D., KIM H.-J.	COMPUTER SCIENCE AND ENGINEERING	REVUE D'INTELLIGENCE ARTIFICIELLE	2022	0992-499X	https://www.scopus.com/sourceid/24847	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127492688&doi=10.18280%2fria.360110&partnerID=40&md5=cb7d70b212d1fd656440c1ff196a e8c3	YES
346	STABBING OF INTRUSION WITH LEARNING FRAMEWORK USING AUTO ENCODER BASED INTELLECTUAL ENHANCED LINEAR SUPPORT VECTOR MACHINE FOR FEATURE DIMENSIONALITY REDUCTION	KUMAR Y.P., BABU B.V.	COMPUTER SCIENCE AND ENGINEERING	REVUE D'INTELLIGENCE ARTIFICIELLE	2022	0992-499X	https://www.scopus.com/sourceid/24847	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148297931&doi=10.18280%2fria.360511&partnerID=40&md5=c1e129527866f7fc0e2eca1b73fd 2baf	YES
347	XGBOOST CLASSIFIER WITH HYPERBAND OPTIMIZATION FOR CANCER PREDICTION BASED ON GENESELECTION BY USING MACHINE LEARNING TECHNIQUES	SWATHI K., KODUKULA S.	COMPUTER SCIENCE AND ENGINEERING	REVUE D'INTELLIGENCE ARTIFICIELLE	2022	0992-499X	https://www.scopus.com/sourceid/24847	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148300766&doi=10.18280%2fria.360502&partnerID=40&md5=d89dc2dad6bcf04128b42f90f37a a4d5	YES
348	SYNTHESIS OF (+)-XESTODECALACTONE A	REDDY G.N., MURA REDDY G., SRIDHAR G., PRASAD K.R.S.	CHEMISTRY	NATURAL PRODUCT RESEARCH	2022	1478-6419	https://www.scopus.com/sourceid/24819	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108331877&doi=10.1080%2f14786419.2021.1941948&partnerID=40&md5=b4cc8b290a0a7603 3ee0a6a64a9907ea	YES
349	AN INTUITIONISTIC FUZZY RANDOM VECTOR FUNCTIONAL LINK CLASSIFIER	MISHRA U., GUPTA D., HAZARIKA B.B.	COMPUTER SCIENCE AND ENGINEERING	NEURAL PROCESSING LETTERS	2022	1370-4621	https://www.scopus.com/sourceid/24806	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140458615&doi=10.1007%2f11063-022-11043-w&partnerID=40&md5=bcebf67f41ecb1c8059c2e6478ed31f2	YES

350	BREAST CANCER SEMANTIC SEGMENTATION FOR ACCURATE BREAST CANCER DETECTION WITH AN ENSEMBLE DEEP NEURAL NETWORK	NAGALAKSHMI T.	COMPUTER SCIENCE AND ENGINEERING	NEURAL PROCESSING LETTERS	2022	1370-4621	https://www.scopus.com/sourceid/24806	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130254087&doi=10.1007%2f11063-022-10856-z&partnerID=40&md5=5694da84649680e0069eea24b97f9dd4	YES
351	MULTIVIEW OBJECTS RECOGNITION USING DEEP LEARNING-BASED WRAP-CNN WITH VOTING SCHEME	BALAMURUGAN D., ARAVINTH S.S., REDDY P.C.S., RUPANI A., MANIKANDAN A.	COMPUTER SCIENCE AND ENGINEERING	NEURAL PROCESSING LETTERS	2022	1370-4621	https://www.scopus.com/sourceid/24806	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128518037&doi=10.1007%2f11063-021-10679-4&partnerID=40&md5=a721b35ad7b90875db9856b407d7f0b2	YES
352	IRF-LSTM: ENHANCED REGULARIZATION FUNCTION IN LSTM TO PREDICT THE RAINFALL	BHIMAVARAPU U.	COMPUTER SCIENCE AND ENGINEERING	NEURAL COMPUTING AND APPLICATIONS	2022	0941-0643	https://www.scopus.com/sourceid/24800	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134529485&doi=10.1007%2f11063-022-07577-8&partnerID=40&md5=84dc2259ea3c413bcfe0da2719ae6f5f	YES
353	AN ENHANCED ENERGY-EFFICIENT FUZZY-BASED COGNITIVE RADIO SCHEME FOR IOT	CHITHALURU P., STEPHAN T., KUMAR M., NAYYAR A.	COMPUTER SCIENCE AND ENGINEERING	NEURAL COMPUTING AND APPLICATIONS	2022	0941-0643	https://www.scopus.com/sourceid/24800	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133329691&doi=10.1007%2f11063-022-07515-8&partnerID=40&md5=0419a786df56bda02a8805e6331a1fbe	YES
354	SYNTHESIS AND CHARACTERIZATION OF B2O3-BI2O3-SRO-AL2O3-PBO-DY2O3 GLASS SYSTEM: THE ROLE OF BI2O3/ DY2O3 ON THE OPTICAL, STRUCTURAL, AND RADIATION ABSORPTION PARAMETERS	PRKASH A.H.D., MAHAMUDA S., ALZAHIRANI J.S., SAILAJA P., SWAPNA K., VENKATESWARLU M., RAO A.S., ALROWAILI Z.A., OLARINOYE LO. AT	PHYSICS	MATERIALS RESEARCH BULLETIN	2022	0025-5408	https://www.scopus.com/sourceid/24709	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134382380&doi=10.1016%2fj.materresbull.2022.111952&partnerID=40&md5=6e82e2aa85f9d8db723cfd644c542ce7	YES
355	INFLUENCE OF SM3+ ION CONCENTRATION ON THE PHOTOLUMINESCENCE BEHAVIOR OF ANTIMONY LEAD OXY FLUORO BORATE GLASSES	AMER D., SWAPNA K., KUMAR J.V.S., MAHAMUDA S., VENKATESWARLU M., SRUTHI P., SHANMUKHA SAI D., RAO A.S.	CHEMISTRY	MATERIALS RESEARCH BULLETIN	2022	0025-5408	https://www.scopus.com/sourceid/24709	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118276795&doi=10.1016%2fj.materresbull.2021.111597&partnerID=40&md5=4d716467e57d0dbaa5b908f534bc62f	YES
356	PERFORMANCE INDICATORS FOR THE OPTIMAL BTE OF BODIESELS WITH ADDITIVES THROUGH ENGINE TESTING BY THE TAGUCHI APPROACH	SANJEEVANNANAVAR M.B., BANAPURMATH N.R., SOUDAGAR M.E.M., ATGUR V., HOSSAIN N., MUJTABA M.A., KHAN T.M.Y., RAO B.N., ISMAIL K.A., ELESAKHANYA MEKALA J.K.	MECHANICAL ENGINEERING	CHEMOSPHERE	2022	0045-6535	https://www.scopus.com/sourceid/24657	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117593605&doi=10.1016%2fj.chemosphere.2021.132450&partnerID=40&md5=278ebe3d60747e4e93e1e5d43b584dbf	YES
357	SYNTHESIS, IN VITRO AND STRUCTURAL ASPECTS OF CAP SUBSTITUTED SUBEROYLANILIDE HYDROXAMIC ACID ANALOGS AS POTENTIAL INDUCERS OF APOPTOSIS IN GLIOBLASTOMA CANCER CELLS VIA HDAC /MICRORNA REGULATION	RAMALINGAM P.S., MATHAVAN S., YAMAJALA R.B.R.D., MOPARTHI N.R., KURAPPALLI R.K., MANYAMP	BIO-TECHNOLOGY	CHEMICO-BIOLOGICAL INTERACTIONS	2022	0009-2797	https://www.scopus.com/sourceid/24652	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126551826&doi=10.1016%2fj.cbi.2022.109876&partnerID=40&md5=d41b658f5950881e9476f1d1ebb92994	YES
358	DESIGN AND SYNTHESIS OF NOVEL UREA DERIVATIVES OF PYRIMIDINE-PYRAZOLES AS ANTICANCER AGENTS	CHERUKUMALLI P.K.R., TADIBOINA B.R., GULIPALLI K.C., BODIGE S., BADAVATH V.N., SRIDHAR G., GANGARAPU K.	CHEMISTRY	JOURNAL OF MOLECULAR STRUCTURE	2022	0022-2860	https://www.scopus.com/sourceid/24642	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120381848&doi=10.1016%2fj.molstruc.2021.131937&partnerID=40&md5=f6f526afdf6cc54ce1e58b1ddb8aa2f7	YES
359	SONOCHEMICAL SYNTHESIS OF INDOLO[1,2-A]QUINOXALINE DERIVATIVES IN THE PRESENCE OF AMBERLYST-15: THEIR EVALUATION AS POTENTIAL CYTOTOXIC AGENTS	CHEMBOLI R., PRASAD K.R.S., RAO P.R., KUMAR A.V.D.N., TEJ M.B., KAPAVARAPU R., RAO M.V.B., PAL M.	CHEMISTRY	JOURNAL OF MOLECULAR STRUCTURE	2022	0022-2860	https://www.scopus.com/sourceid/24642	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118851774&doi=10.1016%2fj.molstruc.2021.131803&partnerID=40&md5=e67505d46363d33012ee9e0ecdb67d27	YES

360	SYNTHESIS OF TWO DIASTEREOMERIC IMPURITIES OF A FLUORINATED ANTIRETROVIRAL DRUG DOLUTEGRAVIR	GARREPALLI S., GUDIPATI R., AMASA S.R., RAVINDHRANATH K., PAL M.	CHEMISTRY	JOURNAL OF MOLECULAR STRUCTURE	2022	0022-2860	https://www.scopus.com/sourceid/24642	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122149174&doi=10.1016%2fj.molstruc.2021.132274&partnerID=40&md5=65e1754b7442af66de1ab2d6ac5ce4e1	YES
361	WANG-OSO3H CATALYZED GREEN SYNTHESIS OF BIOACTIVE ISOINDOLO[2,1-A]QUINAZOLINE-5,11-DIONE DERIVATIVES: AN UNEXPECTED OBSERVATION	DHANANJAYA G., VENKATESHWARLU R., DINNE N.K.R., KUMAR A.M., MEKALA R., ANNA V.R., KAPAVARAPU R., PAL M.	CHEMISTRY	JOURNAL OF MOLECULAR STRUCTURE	2022	0022-2860	https://www.scopus.com/sourceid/24642	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119590571&doi=10.1016%2fj.molstruc.2021.131922&partnerID=40&md5=6f3eca9c188c51f65d8898533e21208d	YES
362	WANG RESIN CATALYZED GREEN SYNTHESIS OF 1,8-DIOXO-OCTAHYDROXANTHENE DERIVATIVES AND THEIR IN SILICO/IN VITRO EVALUATION AGAINST SIRT1	MANIKANTHA M., DEEPTI K., TEJ M.B., REDDY A.G., KAPAVARAPU R., RAO M.V.B., PAL M.	CHEMISTRY	JOURNAL OF MOLECULAR STRUCTURE	2022	0022-2860	https://www.scopus.com/sourceid/24642	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133905985&doi=10.1016%2fj.molstruc.2022.133313&partnerID=40&md5=5829aa6992105131dd8cb5b3e0100b1b	YES
363	AN INTELLIGENT TRUST SENSING SCHEME WITH METAHEURISTIC BASED SECURE ROUTING PROTOCOL FOR INTERNET OF THINGS	GALI S., NIDUMOLU V.	ELECTRONICS AND COMMUNICATION ENGINEERING	CLUSTER COMPUTING	2022	1386-7857	https://www.scopus.com/sourceid/24596	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120649163&doi=10.1007%2fs10586-021-03473-3&partnerID=40&md5=33829109aa53c31a3f2aed553620b223	YES
364	ARTIFICIAL INTELLIGENCE BASED HEALTH INDICATOR EXTRACTION AND DISEASE SYMPTOMS IDENTIFICATION USING MEDICAL HYPOTHESIS MODELS	SATHISH KUMAR L., ROURAY S., PRABU A.V., RAJASOUNDARAN S., PANDIMURUGAN V., MUKHERJEE A., AL-NUMAY M.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	CLUSTER COMPUTING	2022	1386-7857	https://www.scopus.com/sourceid/24596	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136891122&doi=10.1007%2fs10586-022-03697-x&partnerID=40&md5=b382737c037ccc3bf3ea1f11b6c8a249	YES
365	A REVIEW ON NANOPORES BASED PROTEIN SENSING IN COMPLEX ANALYTE	DAS N., CHAKRABORTY B., ROYCHAUDHURI C.	ELECTRONICS AND COMMUNICATION ENGINEERING	TALANTA	2022	0039-9140	https://www.scopus.com/sourceid/24555	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126091652&doi=10.1016%2fj.talanta.2022.123368&partnerID=40&md5=f3ae74f1049ee69b671d7896f658aef0	YES
366	A NOTE ON NUMERICAL RANGES OF TENSORS	CHANDRA ROUT N., PANIGRAHY K., MISHRA D.	MATHEMATICS	LINEAR AND MULTILINEAR ALGEBRA	2022	0308-1087	https://www.scopus.com/sourceid/24476	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141064093&doi=10.1080%2f03081087.2022.2117771&partnerID=40&md5=3d5cba62eaf287a1b1ce8d5554b49435	YES
367	AN EFFICIENT REFERENCE FREE ADAPTIVE LEARNING PROCESS FOR SPEECH ENHANCEMENT APPLICATIONS	JYOSHNA G., UR RAHMAN M.Z., KOTESWARARAO L.	ELECTRONICS AND COMMUNICATION ENGINEERING	COMPUTERS, MATERIALS AND CONTINUA	2022	1546-2218	https://www.scopus.com/sourceid/24364	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116064117&doi=10.32604%2fcmcm.2022.020160&partnerID=40&md5=99992138222a64d0438a76b45be61971	YES
368	AI BASED TRAFFIC FLOW PREDICTION MODEL FOR CONNECTED AND AUTONOMOUS ELECTRIC VEHICLES	THAMIZHAZHAGAN P., SUJATHA M., UMADEVI S., PRIYADARSHINI K., PARVATHY V.S., PUSTOKHINA I.V., PUSTOKHIN D.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	COMPUTERS, MATERIALS AND CONTINUA	2022	1546-2218	https://www.scopus.com/sourceid/24364	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115989379&doi=10.32604%2fcmcm.2022.020197&partnerID=40&md5=8dbf219c3c0e955b38ca0bf126a4a8b0	YES
369	DESIGN OF LOW POWER TRANSMISSION GATE BASED 9T SRAM CELL	ROOBAN S., LEELA M., RAHMAN M.Z.U., SUBBULAKSHMI N., MANIMEGALAI R.	ELECTRONICS AND COMMUNICATION ENGINEERING	COMPUTERS, MATERIALS AND CONTINUA	2022	1546-2218	https://www.scopus.com/sourceid/24364	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125372644&doi=10.32604%2fcmcm.2022.023934&partnerID=40&md5=07bdc1395500f28068926cbfee581c9a	YES

370	ELITE OPPOSITION BASED METAHEURISTIC FRAMEWORK FOR LOAD BALANCING IN LTE NETWORK	SIVAGAR M.R., PRABAKARAN N.	ELECTRONICS AND COMMUNICATION ENGINEERING	COMPUTERS, MATERIALS AND CONTINUA	2022	1546-2218	https://www.scopus.com/sourceid/24364	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122753173&doi=10.32604%2fcmc.2022.024273&partnerID=40&md5=6dd4935486edc21f439052c063e5ac27	YES
371	FREQUENCY DOMAIN ADAPTIVE LEARNING ALGORITHM FOR THORACIC ELECTRICAL BIOIMPEDANCE ENHANCEMENT	RAHMAN M.Z.U., ROOBAN S., ROHINI P., RAMPRASAD M.V.S., KODAVANTI P.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	COMPUTERS, MATERIALS AND CONTINUA	2022	1546-2218	https://www.scopus.com/sourceid/24364	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128631706&doi=10.32604%2fcmc.2022.027672&partnerID=40&md5=a14a9b3cf9e4bf3bee50d86487a56f0	YES
372	TRUNCATION AND ROUNDING-BASED SCALABLE APPROXIMATE MULTIPLIER DESIGN FOR COMPUTER IMAGING APPLICATIONS	ROOBAN S., NAGA RATNAM A.Y., RAMPRASAD M.V.S., SUBBULAKSHMI N., MAGESWARI R.U.	ELECTRONICS AND COMMUNICATION ENGINEERING	COMPUTERS, MATERIALS AND CONTINUA	2022	1546-2218	https://www.scopus.com/sourceid/24364	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135018572&doi=10.32604%2fcmc.2022.027974&partnerID=40&md5=d1f5cb5fcffef65a109431453aee6157	YES
373	DESIGN OF MULTI-VALUED LOGIC CIRCUIT USING CARBON NANO TUBE FIELD TRANSISTORS	RATANKUMAR S.V., RAO L.K., KUMAR M.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	COMPUTERS, MATERIALS AND CONTINUA	2022	1546-2218	https://www.scopus.com/sourceid/24364	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135024308&doi=10.32604%2fcmc.2022.027975&partnerID=40&md5=b3bf180ee0b666720c689cd5f48feae3	YES
374	AN IMPROVED SPARROW SEARCH ALGORITHM FOR NODE LOCALIZATION IN WSN	THENMOZHI R., NASIR A.W., SONTI V.K., AVUDAIAPPAN T., KADRY S., PIN K., NAM Y.	COMPUTER SCIENCE AND ENGINEERING	COMPUTERS, MATERIALS AND CONTINUA	2022	1546-2218	https://www.scopus.com/sourceid/24364	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118671598&doi=10.32604%2fcmc.2022.022203&partnerID=40&md5=432039df8a0040680a3d435a491bc2a7	YES
375	A COMPUTER AIDED PLANT LEAF CLASSIFICATION BASED ON OPTIMAL FEATURE SELECTION AND ENHANCED RECURRENT NEURAL NETWORK	DUDI B., RAJESH V.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF EXPERIMENTAL AND THEORETICAL ARTIFICIAL INTELLIGENCE	2022	0952-813X	https://www.scopus.com/sourceid/24357	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126195813&doi=10.1080%2f0952813X.2022.2046178&partnerID=40&md5=5e30ea4c4671fbe5aa337ff9ba5caba9	YES
376	ENHANCED CRNN-BASED OPTIMAL WEB PAGE CLASSIFICATION AND IMPROVED TUNICATE SWARM ALGORITHM-BASED RE-RANKING	YASIN S.A., PRASADA RAO P.V.R.D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF UNCERTAINTY, FUZZINESS AND KNOWLEDGE-BASED SYSTEMS	2022	0218-4885	https://www.scopus.com/sourceid/24326	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142750735&doi=10.1142%2f0218488522500246&partnerID=40&md5=3af52ff0c015bfd5ed9dc70ad6c8fbb	YES
377	NOVEL FEATURE REPRESENTATION USING SINGLE FREQUENCY FILTERING AND NONLINEAR ENERGY OPERATOR FOR SPEECH EMOTION RECOGNITION	THIRUMURU R., GURUGUBELLI K., VUPPALA A.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	DIGITAL SIGNAL PROCESSING: A REVIEW JOURNAL	2022	1051-2004	https://www.scopus.com/sourceid/24306	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118531586&doi=10.1016%2fdsp.2021.103293&partnerID=40&md5=ae4bc24ff41670073d46c555eb7cda3b	YES
378	DEEP COMPUTATION MODEL TO THE ESTIMATION OF SULPHUR DIOXIDE FOR PLANT HEALTH MONITORING IN IOT	KARNATI R., RAO H.J., OM PRAKASH P.G., MARAM B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT SYSTEMS	2022	0884-8173	https://www.scopus.com/sourceid/24305	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114725443&doi=10.1002%2fint.22653&partnerID=40&md5=8e4b85d6f14f05efeba036f228a05d6c	YES
379	GLAUCOMA DETECTION USING HYBRID ARCHITECTURE BASED ON OPTIMAL DEEP NEURO FUZZY NETWORK	GAMPALA V., MARAM B., VIGNESHWARI S., CRISTIN R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT SYSTEMS	2022	0884-8173	https://www.scopus.com/sourceid/24305	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126128914&doi=10.1002%2fint.22845&partnerID=40&md5=cf46fb73ad3def331bd8033c7acc319	YES

380	SLDCNET: SKIN LESION DETECTION AND CLASSIFICATION USING FULL RESOLUTION CONVOLUTIONAL NETWORK-BASED DEEP LEARNING CNN WITH TRANSFER LEARNING	VARMA P.B.S., PATURU S., MISHRA S., RAO B.S., KUMAR P.M., KRISHNA N.V.	COMPUTER SCIENCE AND ENGINEERING	EXPERT SYSTEMS	2022	0266-4720	https://www.scopus.com/sourceid/24185	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123500424&doi=10.1111%2fexsy.12944&partnerID=40&md5=d2d068d3978a747758866e84f6e0265b	YES
381	INTERNET OF THINGS-BASED DEEPLY PROFICIENT MONITORING AND PROTECTION SYSTEM FOR CROP FIELD	PRABU A.V., KUMAR G.S., RAJASOUNDARAN S., MALLA P.P., ROUSTRAY S., MUKHERJEE A.	ELECTRONICS AND COMMUNICATION ENGINEERING	EXPERT SYSTEMS	2022	0266-4720	https://www.scopus.com/sourceid/24185	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119273476&doi=10.1111%2fexsy.12876&partnerID=40&md5=d9651d4a6888eddbb20eb6342a498444	YES
382	BLOCKCHAIN-BASED IOT ARCHITECTURE TO SECURE HEALTHCARE SYSTEM USING IDENTITY-BASED ENCRYPTION	SHARMA P., MOPARTHI N.R., NAMASUDRA S., SHANMUGANATHAN V., HSU C.-H.	COMPUTER SCIENCE AND ENGINEERING	EXPERT SYSTEMS	2022	0266-4720	https://www.scopus.com/sourceid/24185	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121124943&doi=10.1111%2fexsy.12915&partnerID=40&md5=8fba3277d2c5dc804dbe07d6de8ce69e	YES
383	TOPOLOGICAL ANALYSIS OF INTUITIONISTIC FUZZY DISTANCE MEASURES WITH APPLICATIONS IN CLASSIFICATION AND CLUSTERING	KHAN M.S., LOHANI Q.M.D.	MATHEMATICS	ENGINEERING APPLICATIONS OF ARTIFICIAL INTELLIGENCE	2022	0952-1976	https://www.scopus.com/sourceid/24182	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138463455&doi=10.1016%2fj.engappai.2022.105415&partnerID=40&md5=c86df5d0cdd1fbd86a328ab3cfff16c6	YES
384	DIRECTED ARTIFICIAL BEE COLONY ALGORITHM WITH REVAMPED SEARCH STRATEGY TO SOLVE GLOBAL NUMERICAL OPTIMIZATION PROBLEMS	THIRUGNANASAMBANDAM K., RAJESWARI M., BHATTACHARYA D., KIM J.-Y.	COMPUTER SCIENCE AND ENGINEERING	AUTOMATED SOFTWARE ENGINEERING	2022	0928-8910	https://www.scopus.com/sourceid/24145	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122135756&doi=10.1007%2f10515-021-00306-w&partnerID=40&md5=9970be879e7644528960870ce2fafa6b	YES
385	BPM SUPPORTED MODEL GENERATION BY CONTEMPLATING KEY ELEMENTS OF INFORMATION SECURITY	MYTHILY M., SAHA S., SELVAM S., SWAMIDASON I.T.J.	COMPUTER SCIENCE AND ENGINEERING	AUTOMATED SOFTWARE ENGINEERING	2022	0928-8910	https://www.scopus.com/sourceid/24145	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124005875&doi=10.1007%2f10515-022-00321-5&partnerID=40&md5=d7cc46d1b89f36be4d7dde97e15cb97	YES
386	A SURVEY PAPER ON DESIGN AND IMPLEMENTATION OF MULTIPLIERS FOR DIGITAL SYSTEM APPLICATIONS	IMMAREDDY S., SUNDARAMOORTHY A.	ELECTRONICS AND COMMUNICATION ENGINEERING	ARTIFICIAL INTELLIGENCE REVIEW	2022	0269-2821	https://www.scopus.com/sourceid/24141	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123076481&doi=10.1007%2f10462-021-10113-0&partnerID=40&md5=f04c984346efd08ef3709968f2976b37	YES
387	EXPERIMENTAL INVESTIGATION AND PARAMETER ANALYSIS OF SOLAR STILL WITH THE DIFFERENT WICK MATERIALS	ELANGOVAN R., SEERAM S.R., RADHA KRISHNAN B., VIJAYAN V.	MECHANICAL ENGINEERING	IRANIAN JOURNAL OF CHEMISTRY AND CHEMICAL ENGINEERING	2022	1021-9986	https://www.scopus.com/sourceid/24128	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132944642&doi=10.30492%2fijcce.2021.120944.3951&partnerID=40&md5=605a560f3c7286785bd1bcad1620eaba	YES
388	NUMERICAL IMPLEMENTATION OF ELECTROKINETICS FOR REMOVAL OF HEAVY METALS FROM GRANITE WASTE	KOTESWARA REDDY G., NARASIMHA RAKESH P., HARI SAIRAM A., NIKHIL REDDY V.	BIO-TECHNOLOGY	IRANIAN JOURNAL OF CHEMISTRY AND CHEMICAL ENGINEERING	2022	1021-9986	https://www.scopus.com/sourceid/24128	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143302653&doi=10.30492%2fijcce.2021.130971.4231&partnerID=40&md5=1eaf9393ee5b865d6e2ce00d6b40a308	YES
389	OXYGEN MASS TRANSFER COEFFICIENT AND POWER CONSUMPTION IN A CONVENTIONAL STIRRED-TANK BIOREACTOR USING DIFFERENT IMPELLERS IN A NON-NEWTONIAN FLUID: AN EXPERIMENTAL APPROACH	BOTLAGUNTA M., REWARIA V., MATHI P.	BIO-TECHNOLOGY	IRANIAN JOURNAL OF CHEMISTRY AND CHEMICAL ENGINEERING	2022	1021-9986	https://www.scopus.com/sourceid/24128	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134562800&doi=10.30492%2fijcce.2020.130455.4218&partnerID=40&md5=01222173a919ca2b91d441701bb4f88d	YES

390	APPLICATIONS OF VARIABLE PLASTIC VISCOSITY AND THERMAL CONDUCTIVITY FOR CASSON FLUID WITH SLIP EFFECTS AND SPACE DEPENDENT INTERNAL HEAT GENERATION	REDDY S.S., RAJU K.V., MOPURI O., GANTEDA C., KHAN S.U., BOUJELBENE M., BOUDJEMLINE A., CHAUDHRY I.A., ELBADAWI I.	MATHEMATICS	JOURNAL OF THE INDIAN CHEMICAL SOCIETY	2022	0019-4522	https://www.scopus.com/sourceid/24097	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138034601&doi=10.1016%2fj.jics.2022.100712&partnerID=40&md5=e7c121dbc352f81b46b62ed1e7daedbd	YES
391	THERMAL PERFORMANCE OF STABLE SiO2 NANOFUIDS AND REGRESSION CORRELATIONS TO ESTIMATE THEIR THERMOPHYSICAL PROPERTIES	RAJENDRA PRASAD T., RAMA KRISHNA K., SHARMA K.V., NAGA BHASKAR C.	MECHANICAL ENGINEERING	JOURNAL OF THE INDIAN CHEMICAL SOCIETY	2022	0019-4522	https://www.scopus.com/sourceid/24097	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129318804&doi=10.1016%2fj.jics.2022.100461&partnerID=40&md5=da0f611013d52554f9c6cc45ac6ec913	YES
392	INVESTIGATIONAL STUDY OF DASATINIB N-OXIDE IMPURITY IN DIFFERENT DILUENTS	KETHA, NVDP; KOLLI, D	CHEMISTRY	JOURNAL OF CHROMATOGRAPHIC SCIENCE	2022	0021-9665	https://www.scopus.com/sourceid/24023	http://dx.doi.org/10.1093/chromsci/bmac081	YES
393	FABRICATION OF ELECTROCHEMICAL SENSOR BASED ON ELECTROCHEMICALLY CO-DEPOSITED RU-CO BIMETALLIC NANOPARTICLES ON GLASSY CARBON ELECTRODE: AN ANALYTICAL MEASUREMENT TOOL FOR MONITORING OF HYDRAZINE IN WATER SAMPLES	LAVANYA A.L., BALA KUMARI K.G., PRASAD K.R.S., BRAHMAN P.K.	CHEMISTRY	INTERNATIONAL JOURNAL OF ENVIRONMENTAL ANALYTICAL CHEMISTRY	2022	0306-7319	https://www.scopus.com/sourceid/24012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079711628&doi=10.1080%2f03067319.2020.1726333&partnerID=40&md5=40d384b8399c30cf1c7c2d522b481c97	YES
394	DEVELOPMENT OF NOVAL ELECTROCATALYST BASED ON GRAPHENE SUPPORTED PALLADIUM-COBALT NANOPARTICLES AS HYDROGEN EVOLUTION CATALYST FOR THE COST EFFECTIVE PRODUCTION OF HYDROGEN FROM METHANOL	PENNADA N., SINGH RAJAPUTRA S., KUMAR BRAHMAN P.	CHEMISTRY	ELECTROANALYSIS	2022	1040-0397	https://www.scopus.com/sourceid/23979	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126774160&doi=10.1002%2feian.202200029&partnerID=40&md5=7d87e8019f66c431db9cef06b9ad0be6	YES
395	EXPERIMENTAL INVESTIGATION ON DISH SOLAR DISTILLER WITH MODIFIED ABSORBER AND PHASE CHANGE MATERIAL UNDER VARIOUS OPERATING CONDITIONS	FELEMBAN B.F., ESSA F.A., AFZAL A., AHMED M.H., SALEH B., PANCHAL H., SHANMUGAN S., ELSHEIKH A., OMARA Z.M.	PHYSICS	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	2022	0944-1344	https://www.scopus.com/sourceid/23918	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128718650&doi=10.1007%2f11356-022-20285-z&partnerID=40&md5=2ecedba8f50275a981b744b5afc42bba	YES
396	IMPROVED TUNICATE SWARM SEARCH-BASED MPPT FOR PHOTOVOLTAIC ON A "GRID-CONNECTED" INVERTER SYSTEM	LAKSHMI G.V., REDDY K.H.	ELECTRICAL AND ELECTRONICS ENGINEERING	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	2022	0944-1344	https://www.scopus.com/sourceid/23918	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131687957&doi=10.1007%2f11356-022-21157-2&partnerID=40&md5=dc141e8b3ef98097196109484bd317e6	YES
397	INVESTIGATING THE PERFORMANCE OF DISH SOLAR DISTILLER WITH PHASE CHANGE MATERIAL MIXED WITH AL2O3 NANOPARTICLES UNDER DIFFERENT WATER DEPTHS	SALEH B., ESSA F.A., ALY A., ALSEHLI M., PANCHAL H., AFZAL A., SHANMUGAN S.	PHYSICS	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	2022	0944-1344	https://www.scopus.com/sourceid/23918	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122258194&doi=10.1007%2f11356-021-18295-4&partnerID=40&md5=c6da4007808388924d0f1fd0a3a7e026	YES
398	LONG-TERM CLIMATOLOGY AND SPATIAL TRENDS OF ABSORPTION, SCATTERING, AND TOTAL AEROSOL OPTICAL DEPTHS OVER EAST AFRICA DURING 2001–2019	KHAMALA G.W., MAKOKHA J.W., BOIYO R., KUMAR K.R.	PHYSICS	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	2022	0944-1344	https://www.scopus.com/sourceid/23918	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128372386&doi=10.1007%2f11356-022-20022-6&partnerID=40&md5=7c587b80a1c82a9976d544176b7bbcd3	YES
399	MICROCONTROLLER PIC 16F877A STANDARD BASED ON SOLAR COOKER USING PV—EVACUATED TUBES WITH AN EXTENSION OF HEAT INTEGRATED ENERGY SYSTEM	PRABU A.S., CHITHAMBARAM V., BENNET M.A., SHANMUGAN S., PRUNCU C.I., LAMBERTI L., ELSHEIKH A.H., PANCHAL H.	PHYSICS	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	2022	0944-1344	https://www.scopus.com/sourceid/23918	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116936756&doi=10.1007%2f11356-021-16863-2&partnerID=40&md5=43f3ae5b98a470940e2e059bd0376b8	YES

400	WAVELET KERNEL LEAST SQUARE TWIN SUPPORT VECTOR REGRESSION FOR WIND SPEED PREDICTION	HAZARIKA B.B., GUPTA D., NATARAJAN N.	COMPUTER SCIENCE AND ENGINEERING	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	2022	0944-1344	https://www.scopus.com/sourceid/23918	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123470889&doi=10.1007%2f11356-022-18655-8&partnerID=40&md5=dec54861d76851c3ee7b51ebd39d1233	YES
401	AN IMPROVED APPROACH FOR ENERGY CONSUMPTION MINIMIZING IN WSN USING HARRIS HAWKS OPTIMIZATION	VASANTHI G., PRABAKARAN N.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF INTELLIGENT AND FUZZY SYSTEMS	2022	1064-1246	https://www.scopus.com/sourceid/23917	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136825945&doi=10.3233%2fjfi-213252&partnerID=40&md5=c68d0091f21959ca7cadd0cf5247c0	YES
402	AN INTELLIGENT REFERENCE FREE ADAPTIVE LEARNING ALGORITHM FOR SPEECH ENHANCEMENT	JYOSHNA G., ZIA UR RAHMAN M.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF INTELLIGENT AND FUZZY SYSTEMS	2022	1064-1246	https://www.scopus.com/sourceid/23917	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124676098&doi=10.3233%2fjfi-211249&partnerID=40&md5=ca979a9121500a6a8f803363a937e18d	YES
403	DESIGN OF EXPERT ACTIVE KNN CLASSIFIER ALGORITHM USING FLOW STROOP COLOUR WORD TEST TO ASSESS FLOW STATE	LINGARAJ V., KALIANNAN K., ROHINI V.A., THEVASIGAMANI R.K., CHINNASAMY K., DURAIRAJ V.B., PERIASAMY K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF INTELLIGENT AND FUZZY SYSTEMS	2022	1064-1246	https://www.scopus.com/sourceid/23917	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129877299&doi=10.3233%2fjfi-212504&partnerID=40&md5=c66703b57f150d8ed0a7db44739a4	YES
404	FACE OCCLUSION REMOVAL FOR FACE RECOGNITION USING THE RELATED FACE BY STRUCTURAL SIMILARITY INDEX MEASURE AND PRINCIPAL COMPONENT ANALYSIS	RAJESWARI G., ITHAYA RANI P.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF INTELLIGENT AND FUZZY SYSTEMS	2022	1064-1246	https://www.scopus.com/sourceid/23917	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129798372&doi=10.3233%2fjfi-211890&partnerID=40&md5=317b864c9e2350423ac0ad09f80ad	YES
405	SHAPE AND TEXTURAL BASED IMAGE RETRIEVAL USING K-NN CLASSIFIER	PANDE S.D., RATHOD S.B., CHETTY M.S.R., PATHAK S., JADHAV P.P., GODSE S.P.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF INTELLIGENT AND FUZZY SYSTEMS	2022	1064-1246	https://www.scopus.com/sourceid/23917	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136803190&doi=10.3233%2fjfi-213355&partnerID=40&md5=bbf6ee2e4ed8f621a4e78bdd8218cb77	YES
406	MULTIPLE SUMMATION FORMULAE FOR THE MODIFIED MULTIVARIABLE I-FUNCTION	KUMAR D.K.P., AYANT F., KUMAR Y.P., SRIMANNARAYANA N., SATYANARAYANA B.	MATHEMATICS	JOURNAL OF COMPUTATIONAL ANALYSIS AND APPLICATIONS	2022	1521-1398	https://www.scopus.com/sourceid/23846	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123308129&partnerID=40&md5=eadacee7d314fa26aa81f41231d89868	YES
407	STABILITY AND CONTROLLABILITY FOR VOLTERRA INTEGRO-DYNAMICAL MATRIX SYLVESTER IMPULSIVE SYSTEM ON TIME SCALES	SREENIVASULU A., RAO B.V.A.	MATHEMATICS	JOURNAL OF APPLIED MATHEMATICS AND COMPUTING	2022	1598-5865	https://www.scopus.com/sourceid/23821	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121738039&doi=10.1007%2f12190-021-01688-6&partnerID=40&md5=e6f5ac0e652d75a408e80f11bda48dd3	YES
408	A MULTI-OBJECTIVE RANDOMLY UPDATED BEETLE SWARM AND MULTI-VERSE OPTIMIZATION FOR BRAIN TUMOR SEGMENTATION AND CLASSIFICATION	KUMAR K.A., BODA R.	ELECTRONICS AND COMMUNICATION ENGINEERING	COMPUTER JOURNAL	2022	0010-4620	https://www.scopus.com/sourceid/23792	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126204088&doi=10.1093%2fcominl%2fxbab171&partnerID=40&md5=8e02be53150e57a33f5b41d22f79ad7f	YES
409	BORDER COLLIE CAT OPTIMIZATION FOR INTRUSION DETECTION SYSTEM IN HEALTHCARE IOT NETWORK USING DEEP RECURRENT NEURAL NETWORK	CHANDOL M.K., RAO M.K.	COMPUTER SCIENCE AND ENGINEERING	COMPUTER JOURNAL	2022	0010-4620	https://www.scopus.com/sourceid/23792	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146417347&doi=10.1093%2fcominl%2fxbab136&partnerID=40&md5=f73a7a13b420b114ef9ba1f20b50b72b	YES

410	HYBRID ENERGY EFFICIENT SECURED ATTRIBUTE BASED ZRP AIDING AUTHENTIC DATA TRANSMISSION	SPURTHI K., SHANKAR T.N.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF SCIENTIFIC AND INDUSTRIAL RESEARCH	2022	0022-4456	https://www.scopus.com/sourceid/23649	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127897767&partnerID=40&md5=5fbc7101e5cde6b336d67d254eb2ea2d	YES
411	CONSTRUCTION OF INTERVAL-VALUED PYTHAGOREAN FUZZY ACZEL-ALSINA AGGREGATION OPERATORS FOR DECISION MAKING: A CASE STUDY IN EMERGING IT SOFTWARE COMPANY SELECTION	SENAPATI T., MISHRA A.R., SAHA A., SIMIC V., RANI P., ALI R.	MATHEMATICS	SADHANA - ACADEMY PROCEEDINGS IN ENGINEERING SCIENCES	2022	0256-2499	https://www.scopus.com/sourceid/23531	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142781668&doi=10.1007%2fs12046-022-02002-1&partnerID=40&md5=6503f789ccb13651f61b44f295730b00	YES
412	HOTSPOT ANALYSIS AND LONG-TERM TRENDS OF ABSORBING AEROSOL INDEX FROM DUST EMISSIONS MEASURED BY THE OZONE MONITORING INSTRUMENT AT DIFFERENT URBAN LOCATIONS IN INDIA DURING 2005–2018	ALTHAF P., KANNEMADUGU H.B.S., KUMAR K.R.	PHYSICS	ATMOSPHERIC ENVIRONMENT	2022	1352-2310	https://www.scopus.com/sourceid/23357	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122495219&doi=10.1016%2fj.atmosenv.2021.118933&partnerID=40&md5=5f10793655c410f9d300ed9648837ac2	YES
413	THE CALIPSO RETRIEVED SPATIOTEMPORAL AND VERTICAL DISTRIBUTIONS OF AOD AND EXTINCTION COEFFICIENT FOR DIFFERENT AEROSOL TYPES DURING 2007–2019: A RECENT PERSPECTIVE OVER GLOBAL AND REGIONAL SCALES	PAN H., HUANG J., KUMAR K.R., AN L., ZHANG J.	PHYSICS	ATMOSPHERIC ENVIRONMENT	2022	1352-2310	https://www.scopus.com/sourceid/23357	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124327002&doi=10.1016%2fj.atmosenv.2022.118986&partnerID=40&md5=1c5438519560c26906d7fae477fe8a01	YES
414	SIMULTANEOUS REMOVAL OF LEAD AND CADMIUM IONS FROM SIMULANT AND INDUSTRIAL WASTE WATER: USING CALOPHYLLUM INOPHYLLUM PLANT MATERIALS AS SORBENTS	PALA S.L., KEBEDE BIFTU W., SUNEETHA M., RAVINDHRANATH K.	CHEMISTRY	INTERNATIONAL JOURNAL OF PHYTOREMEDIATION	2022	1522-6514	https://www.scopus.com/sourceid/23273	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113251737&doi=10.1080%2f15226514.2021.1961121&partnerID=40&md5=1e929cc05c2a9ae6abe835eb68bec66d	YES
415	DESIGN AND SYNTHESIS OF NOVEL PIPERAZINE (2-CHLOROETHYL)-1-NITROSOUREA ANALOGUES AS ANTICANCER AGENTS	SOWMITHRI S., KUMAR J.V.S., MAHESH P., KRISHNAMOHAN T.	CHEMISTRY	ASIAN JOURNAL OF CHEMISTRY	2022	0970-7077	https://www.scopus.com/sourceid/22703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124832742&doi=10.14233%2fajchem.2022.23552&partnerID=40&md5=98b12a476c848ecc2dc153a47f76ec08	YES
416	DETECTION AND QUANTIFICATION OF TWO POTENTIAL GENOTOXIC IMPURITIES IN TELBIVUDINE ACTIVE PHARMACEUTICAL INGREDIENT BY TARGETED ULTRA PERFORMANCE LC-MS/MS ANALYSIS	VADLAMANI A., RAVINDHRANATH K., RAO B.S.	CHEMISTRY	ASIAN JOURNAL OF CHEMISTRY	2022	0970-7077	https://www.scopus.com/sourceid/22703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143171162&doi=10.14233%2fajchem.2022.26905&partnerID=40&md5=c4020417c0c7982ec14b8a7621a32f5a	YES
417	DEVELOPMENT AND VALIDATION OF NOVEL RAPID STABILITY INDICATING MASS COMPATIBLE UPLC METHOD FOR THE SIMULTANEOUS ESTIMATION OF ASSAY AND RELATED SUBSTANCES OF REMDESIVIR IN BULK AND INJECTABLE DOSAGE FORM	BALAKRISHNAN C., PRASAD K.R.S., BABU K.S.	CHEMISTRY	ASIAN JOURNAL OF CHEMISTRY	2022	0970-7077	https://www.scopus.com/sourceid/22703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140907189&doi=10.14233%2fajchem.2022.23868&partnerID=40&md5=2fb294d43c9080085d1e48f6f7726820	YES
418	DEVELOPMENT AND VALIDATION OF STABILITY INDICATING MASS COMPATIBLE RP-HPLC METHOD FOR SIMULTANEOUS ESTIMATION OF ASSAY AND RELATED SUBSTANCES IN METHYLPREDNISOLONE ACETATE INJECTABLE SUSPENSION	BALAKRISHNAN C., PRASAD K.R.S., BABU K.S.	CHEMISTRY	ASIAN JOURNAL OF CHEMISTRY	2022	0970-7077	https://www.scopus.com/sourceid/22703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139409935&doi=10.14233%2fajchem.2022.23853&partnerID=40&md5=453ce01dbbf55bc58502e5b7a761add7	YES
419	ELECTROCHEMICAL AND AC CONDUCTIVITY STUDIES OF PVA BASED GEL POLYMER ELECTROLYTES FOR SILVER ION BATTERIES	PARTHIBAN V., SUNITA SUNDARI G., BRAHMANANDA RAO C.V.S., EROTHU H.	CHEMISTRY	ASIAN JOURNAL OF CHEMISTRY	2022	0970-7077	https://www.scopus.com/sourceid/22703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128667255&doi=10.14233%2fajchem.2022.23599&partnerID=40&md5=cf7d15dc1483ece8a223f36d1e6f0a7d	YES

420	IONIC CONDUCTIVITY STUDIES OF BIODEGRADABLE POLYMER ELECTROLYTE FOR MG ION BATTERIES	GARIDEPALLI T., PARTHIBAN V., SUNDARI G.S., EROTHU H.	CHEMISTRY	ASIAN JOURNAL OF CHEMISTRY	2022	0970-7077	https://www.scopus.com/sourceid/22703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132327127&doi=10.14233%2faichem.2022.23683&partnerID=40&md5=89cbc9762921897e48f5713f1c8ff71b	YES
421	PHYTOCHEMICAL ANALYSIS, PHARMACOLOGICAL ACTIVITIES, ISOLATION AND CHARACTERIZATION OF BIOACTIVE COMPOUNDS FROM THE ROOTS OF STERCULIA URENS ROXB	DARAPUREDDY C., PRASAD K.R.S., CH P.R.S.	CHEMISTRY	ASIAN JOURNAL OF CHEMISTRY	2022	0970-7077	https://www.scopus.com/sourceid/22703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123091989&doi=10.14233%2faichem.2022.23545&partnerID=40&md5=811ff46f1f28f5cb753d15ff9a208db0	YES
422	REMOVAL OF COPPER FROM INDUSTRIAL EFFLUENTS USING NEW BIOSORBENTS: THERMODYNAMIC, KINETIC AND ISOTHERMAL STUDIES AND APPLICATIONS	CHUNCHU T., PALA S.L., BIFTU W.K., RAVINDHRANATH K.	CHEMISTRY	ASIAN JOURNAL OF CHEMISTRY	2022	0970-7077	https://www.scopus.com/sourceid/22703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137605931&doi=10.14233%2faichem.2022.23743&partnerID=40&md5=b0d3ea8732b556d7d9a4d38e794c5819	YES
423	SIMULTANEOUS REMOVAL OF COPPER AND LEAD IONS FROM INDUSTRIAL AND MINING EFFLUENTS USING BIOSORBENTS DERIVED FROM RHODODENDRON ARBOREUM PLANT: ADSORPTIVE OPTIMIZATION AND MECHANISM EVALUATION	MUNDLAMURI V., RAVINDHRANATH K., PALA S.L., BIFTU W.K.	CHEMISTRY	ASIAN JOURNAL OF CHEMISTRY	2022	0970-7077	https://www.scopus.com/sourceid/22703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122081940&doi=10.14233%2faichem.2022.23445&partnerID=40&md5=a3a5f38dafc8fed206ef4f37d68a3352	YES
424	SIMULTANEOUS REMOVAL OF MOLYBDATE AND CHROMATE IONS FROM INDUSTRIAL WASTEWATER USING BIOSORBENTS DERIVED FROM STEMS OF MURRAYA KOENIGII: THERMODYNAMICS, ISOTHERMAL AND KINETIC INVESTIGATIONS	DEVI G.A., RAVINDHRANATH K., PALA S.L., MIRIYALA S., BIFTU W.K.	CHEMISTRY	ASIAN JOURNAL OF CHEMISTRY	2022	0970-7077	https://www.scopus.com/sourceid/22703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130303438&doi=10.14233%2faichem.2022.23636&partnerID=40&md5=ead13bf588a6831addff4d7c7dff43a8	YES
425	SNCL2 TREATED RED MUD AS AN EFFECTIVE ADSORBENT FOR THE REMOVAL OF TOXIC MOLYBDATE IONS FROM INDUSTRIAL WASTEWATER	AMARAPU R.S., RAVINDHRANATH K., MEKALA S., PALA S.L., BIFTU W.K.	CHEMISTRY	ASIAN JOURNAL OF CHEMISTRY	2022	0970-7077	https://www.scopus.com/sourceid/22703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139408307&doi=10.14233%2faichem.2022.23752&partnerID=40&md5=c0bb3f767ea3c38370c51c7e86d641cc	YES
426	SYNTHESIS AND STRUCTURAL CHARACTERIZATION OF PROCESS RELATED IMPURITIES OF MIRABEGRON: A BETA-3 ADRENERGIC AGONIST DRUG	GOPA S.K.R., BRAHMAN P.K., MALLU U.	CHEMISTRY	ASIAN JOURNAL OF CHEMISTRY	2022	0970-7077	https://www.scopus.com/sourceid/22703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140917486&doi=10.14233%2faichem.2022.23986&partnerID=40&md5=5ba07bb2bc7b9343bbd2c627979f90ad	YES
427	SYNTHESIS OF NICKEL OXIDE NANOPARTICLES FROM SYZYGIUM CUMINI PLANT FRUIT PULP EXTRACT: STUDY OF THEIR ANTIBACTERIAL, ANTIFUNGAL AND CYTOTOXIC ACTIVITIES ON CHO CELLS	KOLAHALAM L.A., PRASAD K.R.S., KRISHNA P.M., SUPRAJA N.	CHEMISTRY	ASIAN JOURNAL OF CHEMISTRY	2022	0970-7077	https://www.scopus.com/sourceid/22703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132338560&doi=10.14233%2faichem.2022.23750&partnerID=40&md5=42dbc219f7f9c12fcde3edb99df0bcf	YES
428	NOVEL TARGETS OF SARS-COV-2 AND POTENTIAL INHIBITORS AGAINST THE VIRAL TARGETED PROTEINS: A REVIEW	REDDY G.K., RENUKA V., CHANDANA A., NAVYA K.S.Y.	BIO-TECHNOLOGY	ASIAN JOURNAL OF CHEMISTRY	2022	0970-7077	https://www.scopus.com/sourceid/22703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130260244&doi=10.14233%2faichem.2022.23692&partnerID=40&md5=5df717ea64c680ab4c30189835ccac2f	YES
429	SITE-SPECIFIC GROUND RESPONSE ANALYSIS OF SOME TYPICAL SITES IN AMARAVATI REGION, ANDHRA PRADESH, INDIA	REDDY M.M., RAO C.H., REDDY K.R., KUMAR G.K.	CIVIL ENGINEERING	INDIAN GEOTECHNICAL JOURNAL	2022	0971-9555	https://www.scopus.com/sourceid/22667	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113304497&doi=10.1007%2fs40098-021-00562-3&partnerID=40&md5=79ad49d1995831f0e276a67b18b82f3a	YES

430	FORTY YEARS OF EUROPEAN MANAGEMENT JOURNAL: A BIBLIOMETRIC OVERVIEW	BHUKYA R., PAUL J., KASTANAKIS M., ROBINSON S.	BUSINESS SCHOOL	EUROPEAN MANAGEMENT JOURNAL	2022	0263-2373	https://www.scopus.com/sourceid/22491	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105000518&doi=10.1016%2fj.emj.2021.04.001&partnerID=40&md5=537ff8df06de4252dae772df8170d7c3	YES
431	ANTIOXIDANT AND HEPATOPROTECTIVE ACTIVITY OF AERIDES ODORATA LOUR. ON ALCOHOL INDUCED LIVER DAMAGE IN RATS	UPPALA, PK; GUDHANTI, SNKR; ALAVALA, RR; PRASANTH, D; VANGOORI, Y	PHARMACY	INDIAN JOURNAL OF PHARMACEUTICAL SCIENCES	2022	0250-474X	https://www.scopus.com/sourceid/22392	https://www.ijpsonline.com/abstract/antioxidant-and-hepatoprotective-activity-of-emaerides-odorataem-lour-on-alcohol-induced-liver-damage-in-rats-4744.html	YES
432	STEROID VERSUS NON-STEROID REGIMEN IN TREATING DUCHENNE MUSCULAR DYSTROPHY: AN OBSERVATIONAL STUDY FROM SOUTH INDIA	SATTENAPALLI N.C., ARETI A.R., GUDHANTI S.N.K.R., KULANDIVELU U., ALAVALA R.R.	PHARMACY	INDIAN JOURNAL OF PHARMACEUTICAL SCIENCES	2022	0250-474X	https://www.scopus.com/sourceid/22392	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127460044&doi=10.36468%2fpharmaceutical-sciences.898&partnerID=40&md5=d6229c2f83f5e6202b132164041ee50c	YES
433	PHYTOCHEMICAL ANALYSIS AND IN VITRO GENOTOXICITY, CYTOTOXICITY, ANTIOXIDANT, ANTIMICROBIAL, ANTI-OBESITY ACTIVITY OF MORINDA TINCTORIA ROXB	KOLLI D., AMPERYANI K.R., PARIMI U.	CHEMISTRY	INDIAN DRUGS	2022	0019-462X	https://www.scopus.com/sourceid/22375	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131584796&doi=10.53879%2fid.59.03.12238&partnerID=40&md5=6c0d935495f2d90fb9be8cf56b5d8ad8	YES
434	EKRRATUM TO: SYNTHESIS, CHARACTERIZATION, AND ANTICANCER ACTIVITY OF NOVEL IMIDAZO[1,2-A]PYRIDINE LINKED 1,2,3-TRIAZOLE DERIVATIVES (RUSSIAN JOURNAL OF GENERAL CHEMISTRY, (2022), 92, 9, (1775-1784). 10.1134/S1070363222090195)	ENDOORI S., ANNA V.R., GULIPALLI K.C., BODIGE S., POMMIDI A.K., SURAPUREDDI S.R., SEELAM N.	CHEMISTRY	RUSSIAN JOURNAL OF GENERAL CHEMISTRY	2022	1070-3632	https://www.scopus.com/sourceid/21525	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143765161&doi=10.1134%2fS1070363222110445&partnerID=40&md5=4a4de6301b9de1095dc59c6ba6fd56ca	YES
435	SYNTHESIS, CHARACTERIZATION, AND ANTICANCER ACTIVITY OF NOVEL IMIDAZO[1,2-A]PYRIDINE LINKED 1,2,3-TRIAZOLE DERIVATIVES	ENDOORI S., ANNA V.R., GULIPALLI K.C., BODIGE S., POMMIDI A.K., SURAPUREDDI S.R., SEELAM N.	CHEMISTRY	RUSSIAN JOURNAL OF GENERAL CHEMISTRY	2022	1070-3632	https://www.scopus.com/sourceid/21525	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140245064&doi=10.1134%2fS1070363222090195&partnerID=40&md5=92399d3bf324f36fe3f97e398cff6405	YES
436	DESIGN AND SYNTHESIS OF DIFFERENT ARYL SUBSTITUTED 1,3,4-OXADIAZOLE-IMIDAZO[1,5-A]PYRIDINE DERIVATIVES AS ANTICANCER AGENTS	SRILAXMI D., REDDY A.G., SIREESHA R., RAO P.V., KIRAN M.R., KOLLI D., RAO M.V.B.	CHEMISTRY	RUSSIAN JOURNAL OF GENERAL CHEMISTRY	2022	1070-3632	https://www.scopus.com/sourceid/21525	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131935391&doi=10.1134%2fS107036322205019X&partnerID=40&md5=95fffe0c1887d1424b4c7b3df54ae949	YES
437	DESIGN, SYNTHESIS, AND BIOLOGICAL EVALUATION OF FLUOROQUINOLONES LINKED TO 4-THIAZOLIDINONE MOIETIES AS POTENT ANTIMICROBIAL AGENTS: DOCKING ANALYSIS	REDDY G.S., RAO A.V., KESHAVULU M., VISWANATH I.V.K., LAXMINARAYANA E.	CHEMISTRY	RUSSIAN JOURNAL OF GENERAL CHEMISTRY	2022	1070-3632	https://www.scopus.com/sourceid/21525	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140237542&doi=10.1134%2fS1070363222090171&partnerID=40&md5=311760cbcd235784677d38825cc64b10	YES
438	EVALUATION OF THERMAL AND ENERGY CONSUMPTION BEHAVIOR OF NOVEL FOAMED COPPER SLAG BASED GEOPOLYMER MASONRY BLOCKS	RAUT A., SINGH R.J., MURMU A., KHAN K.A.	CIVIL ENGINEERING	CERAMICS INTERNATIONAL	2022	0272-8842	https://www.scopus.com/sourceid/21522	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122931515&doi=10.1016%2fj.ceramint.2022.01.070&partnerID=40&md5=0d427c16b41f837bf255fa0a4ab4e219	YES
439	THERMALLY REMENDABLE BISMALEIMIDE-MWCNT/DA-EPOXY NANOCOMPOSITE VIA DIELS-ALDER BONDING	DHANARAJU G., SATISH BEN B., PITTALA R.K.	MECHANICAL ENGINEERING	POLYMER	2022	0032-3861	https://www.scopus.com/sourceid/21444	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126123816&doi=10.1016%2fj.polymer.2022.124734&partnerID=40&md5=c906ea6803d6717af33b5b4461532042	YES

440	DAMPING BEHAVIOUR AND SELF-HEALING PERFORMANCE EVALUATION OF MICROCAPSULES REINFORCED EPOXY COMPOSITES BY IMPULSE EXCITATION TECHNIQUE	PITTALA R.K., DHANARAJU G., BEERA S.B., BEERA A.B.	MECHANICAL ENGINEERING	JOURNAL OF REINFORCED PLASTICS AND COMPOSITES	2022	0731-6844	https://www.scopus.com/sourceid/21185	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127311167&doi=10.1177%2f0731684421077952&partnerID=40&md5=43636cf99d53575995dce4edef2bc715	YES
441	ACTIVATION ENERGY PROCESS IN BIOCONVECTION NANOFUID FLOW THROUGH POROUS CAVITY	BODDUNA J., MALLESH M.P., BALLA C.S., SHEHZAD S.A.	MATHEMATICS	JOURNAL OF POROUS MEDIA	2022	1091-028X	https://www.scopus.com/sourceid/21183	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126687873&doi=10.1615%2fJPorMedia.2022040230&partnerID=40&md5=e44b17107239ef7ce6cad626580e05a1	YES
442	POTATO STARCH-ASSISTED GREEN SYNTHESIS OF NANOFERRITE AND FERRITE-SEMICONDUCTOR NANOCOMPOSITES FOR EFFECTIVE VISIBLE LIGHT PHOTOCATALYTIC DEGRADATION OF METHYLENE BLUE	CHANDRIKA M., RAVINDRA A.V., WANG S.Y., JU S.	PHYSICS	JOURNAL OF MATERIALS SCIENCE	2022	0022-2461	https://www.scopus.com/sourceid/21162	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122269076&doi=10.1007%2f10853-021-06701-8&partnerID=40&md5=001ba25f37183515e24a8696812f936d	YES
443	EXPERIMENTAL STUDY OF DOPED ZINC ALUMINATE NANOPARTICLES BY BOTTOM-UP APPROACH FOR MICROSTRIP PATCH ANTENNA APPLICATIONS	DIDDE S., DUBEY R.S., PANDA S.K., BABU G.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF MATERIALS SCIENCE	2022	0022-2461	https://www.scopus.com/sourceid/21162	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142048437&doi=10.1007%2f10853-022-07929-8&partnerID=40&md5=dceba1494b580cd033d07be05819ff50	YES
444	AN OPTIMIZED ENHANCED PHASE LOCKED LOOP CONTROLLER FOR A HYBRID SYSTEM	KODAKKAL A., VERAMALLA R., KUTHURI N.R., SALKUTI S.R.	ELECTRICAL AND ELECTRONICS ENGINEERING	TECHNOLOGIES	2022	2227-7080	https://www.scopus.com/sourceid/21101133613	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147587765&doi=10.3390%2ftechnologies10020040&partnerID=40&md5=7d7ce0fbc3072ab246ad43e2762638b3	YES
445	1-NORM RANDOM VECTOR FUNCTIONAL LINK NETWORKS FOR CLASSIFICATION PROBLEMS	HAZARIKA B.B., GUPTA D.	COMPUTER SCIENCE AND ENGINEERING	COMPLEX AND INTELLIGENT SYSTEMS	2022	2199-4536	https://www.scopus.com/sourceid/21101095931	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133916099&doi=10.1007%2f104747-022-00668-y&partnerID=40&md5=962be1b1c56801b5f8a366b6c2d4c25b	YES
446	TECHNICAL EFFICIENCY OF WHEAT PRODUCTION IN MAJOR WHEAT PRODUCING STATES OF INDIA: A DATA ENVELOPMENT ANALYSIS (DEA)	SAHU A., KOLAR P., NAHATKAR S., VANI G.K.	AGRICULTURE	ECONOMIC AFFAIRS (NEW DELHI)	2022	0424-2513	https://www.scopus.com/sourceid/21101093332	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132534509&doi=10.46852%2f0424-2513.1.2022.19&partnerID=40&md5=39e94cd100d3196ee961f4c0736455	YES
447	DIGITAL SIGNATURE TECHNIQUE WITH QUANTUM-DOT CELLULAR AUTOMATA	KUNDU A., DEBNATH B., CHANDRA DAS J., DE D.	COMPUTER SCIENCE AND ENGINEERING	IET QUANTUM COMMUNICATION	2022	2632-8925	https://www.scopus.com/sourceid/21101092530	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137550068&doi=10.1049%2f2tc2.12041&partnerID=40&md5=8138f697148fa5eaf41f425635e6cc08	YES
448	SOCIO-PSYCHOLOGICAL PROBLEMS OF THE PROTAGONIST IN KAVITA KANE'S KARNA'S WIFE: THE OUTCAST'S QUEEN. AN ANALYTICAL STUDY [PROBLEMAS SÓCIO-PSICOLÓGICOS DO PROTAGONISTA EM KAVITA KANE'S KARNA'S WIFE: THE OUTCAST'S QUEEN. UM ESTUDO	SRINIVAS S., BAKYARAJ R.	ARTS AND SCIENCES	LA PALABRA	2022	0121-8530	https://www.scopus.com/sourceid/21101091058	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140396264&doi=10.19053%2f01218530.n43.2022.14075&partnerID=40&md5=dfc8c9ef3ddfaecf69ed84fc1e302eca	YES
449	APPLICATIONS OF MACHINE LEARNING FOR FAKE NEWS DETECTION IN SOCIAL NETWORKS	KUMAR C.N.S., SAILAJA M., HUSSAIN M.A., RAHMAN S.Z.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL ON RECENT AND INNOVATION TRENDS IN COMPUTING AND COMMUNICATION	2022	2321-8169	https://www.scopus.com/sourceid/21101089961	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147436392&doi=10.17762%2fijirtcc.v10i2s.5921&partnerID=40&md5=3695f9d828144e8ed6e417c5600936bc	YES

450	A REVIEW BASED INVESTIGATION OF EXPLORATORY ANALYSIS IN AI AND MACHINE LEARNING FOR A VARIETY OF APPLICATIONS	SIRISHA J., VUDDANTI S., RAMESH J.V.N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL ON RECENT AND INNOVATION TRENDS IN COMPUTING AND COMMUNICATION	2022	2321-8169	https://www.scopus.com/sourceid/21101089961	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147525287&doi=10.17762%2fijritcc.v10i2s.5926&partnerID=40&md5=7fdbf708e864a2f49019e1d0e8e8cea2	YES
451	IMPLEMENTATION OF MULTI-LEVEL BIDIRECTIONAL INTER ALLIED CONVERTER COMMUNITY FOR GLOBAL POWER SHARING IN HYBRID AC/DC MICROGRIDS	PABBULETI B., SOMLAL J.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL ON RECENT AND INNOVATION TRENDS IN COMPUTING AND COMMUNICATION	2022	2321-8169	https://www.scopus.com/sourceid/21101089961	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135757697&doi=10.17762%2fijritcc.v10i6.5627&partnerID=40&md5=bf8b13cf93dec7e7ba3c787ada340e1e	YES
452	MODERNIZED WILDLIFE SURVEILLANCE AND BEHAVIOUR DETECTION USING A NOVEL MACHINE LEARNING ALGORITHM	GOGULA S., KHANNA M.R., NEELAPPA, SUNDARAM A., KUMAR E.R., KUMAR S.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL ON RECENT AND INNOVATION TRENDS IN COMPUTING AND COMMUNICATION	2022	2321-8169	https://www.scopus.com/sourceid/21101089961	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148046279&doi=10.17762%2fijritcc.v10i2s.5911&partnerID=40&md5=1621e344d4457cd2027823c288205ba	YES
453	SCDC-NET: SKIN CANCER DETECTION AND CLASSIFICATION USING DEEP Q NEURAL NETWORK WITH HYBRID FEATURES	NYEMEESHA V.	PHARMACY	INTERNATIONAL JOURNAL ON RECENT AND INNOVATION TRENDS IN COMPUTING AND COMMUNICATION	2022	2321-8169	https://www.scopus.com/sourceid/21101089961	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136846376&doi=10.17762%2fijritcc.v10i7.5573&partnerID=40&md5=0d1230059c7f2efb6c0c1fc4a11bbde4	YES
454	TRIPLE BAND TEXTILE ARRAY ANTENNA WITH ENHANCED GAIN AND LOW SAR FOR OFF BODY COMMUNICATION APPLICATIONS	REKHA V.S.D., PADMANABHARAJU M., MADHAV B.T.P., REDDY S.S.M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL ON RECENT AND INNOVATION TRENDS IN COMPUTING AND COMMUNICATION	2022	2321-8169	https://www.scopus.com/sourceid/21101089961	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135878614&doi=10.17762%2fijritcc.v10i6.5626&partnerID=40&md5=a56c9774a37edc726217c7cf3588bb42	YES
455	ANALYTICAL STUDY OF AN IOT-BASED ACCIDENT DETECTION AND INFORMATION MANAGEMENT SYSTEM	CH S.S., KRISHNA B.C., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL ON RECENT AND INNOVATION TRENDS IN COMPUTING AND COMMUNICATION	2022	2321-8169	https://www.scopus.com/sourceid/21101089961	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148043049&doi=10.17762%2fijritcc.v10i2s.5925&partnerID=40&md5=29b5a33d2ac2d5b8649fe1091723d75e	YES
456	AN INTER DIGITAL- POISON IVY LEAF SHAPED FILTENNA WITH MULTIPLE DEFECTS IN GROUND FOR S-BAND BANDWIDTH APPLICATIONS	AMARNATHA SARMA CH., INTHIYAZ S., MADHAV B.T.P., SREE LAKSHMI P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL ON RECENT AND INNOVATION TRENDS IN COMPUTING AND COMMUNICATION	2022	2321-8169	https://www.scopus.com/sourceid/21101089961	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139392868&doi=10.17762%2fijritcc.v10i8.5668&partnerID=40&md5=0790642539418f738bc057185d8f3f4b	YES
457	RECONSTRUCTION OF AN IMAGE BASED ON 13/19 TRIPLET HALF-BAND WAVELET FILTER BANK AND ORTHOGONAL MATCHING PURSUIT	KANJALKAR P.M., VENU GOPAL RAO M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL ON RECENT AND INNOVATION TRENDS IN COMPUTING AND COMMUNICATION	2022	2321-8169	https://www.scopus.com/sourceid/21101089961	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144417360&doi=10.17762%2fijritcc.v10i1s.5831&partnerID=40&md5=97f43f314c87136559831e9aa69e9cf7	YES
458	USING MULTI-LABEL MULTI-CLASS SUPPORT VECTOR MACHINES WITH SEMANTIC AND LEXICAL FEATURES FOR ASPECT CATEGORY DETECTION	SHANMUGAPRIYA G.; MANASA Y.; MOHAMMAD A.B.; HASANE AHAMMAD SK.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL ON RECENT AND INNOVATION TRENDS IN COMPUTING AND COMMUNICATION	2022	2321-8169	https://www.scopus.com/sourceid/21101089961	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144393415&doi=10.17762%2fijritcc.v10i11.5773&partnerID=40&md5=72414d1445a13ead31da9f90abed0ca8	YES
459	128-BIT VECTORIZATION ON CHA-CHA20 ALGORITHM FOR DEVICE-TO-DEVICE COMMUNICATION	KUMAR M.S., RAO P.V.R.D.P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL ON RECENT AND INNOVATION TRENDS IN COMPUTING AND COMMUNICATION	2022	2321-8169	https://www.scopus.com/sourceid/21101089961	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147519530&doi=10.17762%2fijritcc.v10i2s.5945&partnerID=40&md5=96620fefbaf7e226b1d082a1f620c71a	YES

460	ADVANCED EEG SIGNAL BASED MIN TO MEAN ALGORITHM APPROACH FOR HUMAN EMOTION TAXONOMY AND MENTAL STATE ANALYSIS	KIMMATKAR N.V., BABU B.V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL ON RECENT AND INNOVATION TRENDS IN COMPUTING AND COMMUNICATION	2022	2321-8169	https://www.scopus.com/sourceid/21101089961	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144445504&doi=10.17762%2fijritcc.v10i10.5741&partnerID=40&md5=f70137f9a7b8047b3662a2d896fccdd7	YES
461	AFFECT RECOGNITION IN HUMAN EMOTIONAL SPEECH USING PROBABILISTIC SUPPORT VECTOR MACHINES	NELAPATI R.K., SELVARAJAN S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL ON RECENT AND INNOVATION TRENDS IN COMPUTING AND COMMUNICATION	2022	2321-8169	https://www.scopus.com/sourceid/21101089961	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147535547&doi=10.17762%2fijritcc.v10i2s.5924&partnerID=40&md5=192984830e70f5bb09f1a748161d65dc	YES
462	A NOVEL ENERGY AWARE CLUSTERING MECHANISM WITH FUZZY LOGIC IN MANET ENVIRONMENT	PRASAD C.V.P.R., VUYURU V.A., SUSHMA T., UPPALAPATI S.L., APPARAO G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL ON RECENT AND INNOVATION TRENDS IN COMPUTING AND COMMUNICATION	2022	2321-8169	https://www.scopus.com/sourceid/21101089961	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143742391&doi=10.17762%2fijritcc.v10i10.5740&partnerID=40&md5=47ce843c516ea3ea6cfa62c435949e7	YES
463	ASPECT BASED OPINION MINING & SENTIMENT ANALYSIS	LONDHE A., RAO P.V.R.D.P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL ON RECENT AND INNOVATION TRENDS IN COMPUTING AND COMMUNICATION	2022	2321-8169	https://www.scopus.com/sourceid/21101089961	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144351449&doi=10.17762%2fijritcc.v10i10.5742&partnerID=40&md5=f931ba2f70d2b11287ca638192f6a1be	YES
464	DEEP LEARNING IN SOCIAL NETWORKS FOR OVERLAPPING COMMUNITY DETECTION	JADHAV P.B., BURRA V.B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL ON RECENT AND INNOVATION TRENDS IN COMPUTING AND COMMUNICATION	2022	2321-8169	https://www.scopus.com/sourceid/21101089961	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147492861&doi=10.17762%2fijritcc.v10i12.5839&partnerID=40&md5=7364cbc5c60ef58ef74429decc569c10	YES
465	DYNAMIC CLASSIFICATION OF SENTIMENTS FROM RESTAURANT REVIEWS USING NOVEL FUZZY-ENCODED LSTM	LONDHE A., RAO P.V.R.D.P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL ON RECENT AND INNOVATION TRENDS IN COMPUTING AND COMMUNICATION	2022	2321-8169	https://www.scopus.com/sourceid/21101089961	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141697960&doi=10.17762%2fijritcc.v10i9.5714&partnerID=40&md5=3d67c92f37f5819ee5c920f3cbbf814b	YES
466	EAPGAFS: MICROARRAY DATASET FOR ENSEMBLE CLASSIFICATION FOR DISEASES PREDICTION	KRISHNA P.R., RAJARAJESWARI P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL ON RECENT AND INNOVATION TRENDS IN COMPUTING AND COMMUNICATION	2022	2321-8169	https://www.scopus.com/sourceid/21101089961	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139381944&doi=10.17762%2fijritcc.v10i18.5664&partnerID=40&md5=7f105853186da3fabeab9ccd6b7fecad	YES
467	HISTOPATHOLOGICAL IMAGE CLASSIFICATION METHODS AND TECHNIQUES IN DEEP LEARNING FIELD	RANI S.V., KUMAR M.J.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL ON RECENT AND INNOVATION TRENDS IN COMPUTING AND COMMUNICATION	2022	2321-8169	https://www.scopus.com/sourceid/21101089961	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147505780&doi=10.17762%2fijritcc.v10i2s.5923&partnerID=40&md5=f9766bba24289db12c8a28ed63cc7b13	YES
468	A MODEL FOR THE SAFETY RISK EVALUATION OF CONNECTED CAR NETWORK	SYAMSUNDARARAO T., SAMATHA B., PINJALA P.K., KARYEMSETTY N.	COMPUTER SCIENCE AND ENGINEERING	REVIEW OF COMPUTER ENGINEERING RESEARCH	2022	2410-9142	https://www.scopus.com/sourceid/21101088441	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139258488&doi=10.18488%2f76.v9i3.3148&partnerID=40&md5=32247ca34fee445726f12abca30ec992	YES
469	DEEP LEARNING BASED INTRUSION PREVENTION SYSTEM IN VEHICULAR NETWORK	SAMATHA B., SYAMSUNDARARAO T., KARYEMSETTY N.	COMPUTER SCIENCE AND ENGINEERING	REVIEW OF COMPUTER ENGINEERING RESEARCH	2022	2410-9142	https://www.scopus.com/sourceid/21101088441	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139431227&doi=10.18488%2f76.v9i3.3145&partnerID=40&md5=d491363acbe603816f8ea85476bb0ef9	YES

470	AN MRI BRAIN TUMOUR DETECTION USING LOGISTIC REGRESSION-BASED MACHINE LEARNING MODEL	GAJULA S., RAJESH V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SYSTEM ASSURANCE ENGINEERING AND MANAGEMENT	2022	0975-6809	https://www.scopus.com/sourceid/21101083191	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133594758&doi=10.1007%2f13198-022-01680-8&partnerID=40&md5=a5bddb470da45bf5e0d689e4bb3b151	YES
471	A MACHINE INTELLIGENCE TECHNIQUE FOR PREDICTING CARDIOVASCULAR DISEASE (CVD) USING RADIOLOGY DATASET	SAIKUMAR K., RAJESH V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SYSTEM ASSURANCE ENGINEERING AND MANAGEMENT	2022	0975-6809	https://www.scopus.com/sourceid/21101083191	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131442226&doi=10.1007%2f13198-022-01681-7&partnerID=40&md5=3d800568867e1b3255c6bd1cd8ff3223	YES
472	INTER-DOMAIN LEARNING FOR SIGNAL DEGENERATION AND VALIDATION ON S-GLASS COMPOSITE IN PERFORMANCE ESTIMATION	LAKSHMI C.R., RAO G.V.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SYSTEM ASSURANCE ENGINEERING AND MANAGEMENT	2022	0975-6809	https://www.scopus.com/sourceid/21101083191	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138130034&doi=10.1007%2f13198-022-01697-z&partnerID=40&md5=aebb08f029a73cad058e6da6a0d5f090	YES
473	STOCHASTIC ANALYSIS APPROACH OF EXTENDED H-INFINITY FILTER FOR STATE ESTIMATION IN UNCERTAIN SEA ENVIRONMENT	NAGA DIVYA G., KOTESWARA RAO S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SYSTEM ASSURANCE ENGINEERING AND MANAGEMENT	2022	0975-6809	https://www.scopus.com/sourceid/21101083191	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131548711&doi=10.1007%2f13198-022-01682-6&partnerID=40&md5=3dd52d4030770e3a879fd41ec96f75	YES
474	PREDICTION OF TARGET STATE USING ANGLES-ONLY ENSEMBLE KALMAN FILTER	LAKSHMI M.K., RAO S.K., SUBRAHMANYAM K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SYSTEM ASSURANCE ENGINEERING AND MANAGEMENT	2022	0975-6809	https://www.scopus.com/sourceid/21101083191	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136897715&doi=10.1007%2f13198-022-01755-6&partnerID=40&md5=6dd2d01db3904da776ad53a3337b82a5	YES
475	ACCOUNTABLE SPECIFIC ATTRIBUTE-BASED ENCRYPTION SCHEME FOR CLOUD ACCESS CONTROL	NAYUDU P.P., SEKSHAR K.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SYSTEM ASSURANCE ENGINEERING AND MANAGEMENT	2022	0975-6809	https://www.scopus.com/sourceid/21101083191	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133627134&doi=10.1007%2f13198-022-01689-z&partnerID=40&md5=206a0da1eab33dbafc35f89b0334dd15	YES
476	A HYBRID DATA PERTURBATION AND MEAN CLUSTERING APPROACH BASED PRIVACY PRESERVING CLASSIFICATION MODEL FOR LARGE DATABASES	GOUSE S.M., MOHAN G.K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SYSTEM ASSURANCE ENGINEERING AND MANAGEMENT	2022	0975-6809	https://www.scopus.com/sourceid/21101083191	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144840024&doi=10.1007%2f13198-022-01833-9&partnerID=40&md5=dc65a551f5e53e16d67634d289a81d88	YES
477	A NOVEL FRAMEWORK FOR FACIAL EMOTION RECOGNITION WITH NOISY AND DE NOISY TECHNIQUES APPLIED IN DATA PRE-PROCESSING	SRINIVAS P.V.V.S., MISHRA P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SYSTEM ASSURANCE ENGINEERING AND MANAGEMENT	2022	0975-6809	https://www.scopus.com/sourceid/21101083191	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134478062&doi=10.1007%2f13198-022-01737-8&partnerID=40&md5=50861fb0987b2db1303e04e2c0fc8d9a	YES
478	COMBINATORIAL TEST CASE GENERATION FROM SEQUENCE DIAGRAM USING OPTIMIZATION ALGORITHMS	TATALE S., CHANDRA PRAKASH V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SYSTEM ASSURANCE ENGINEERING AND MANAGEMENT	2022	0975-6809	https://www.scopus.com/sourceid/21101083191	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122315931&doi=10.1007%2f13198-021-01579-w&partnerID=40&md5=8b4f09e8c866d6dac0635be480900f96	YES
479	MODELLING A SECURE FRAMEWORK FOR DATA VERIFICATION AND INTEGRITY IN CLOUD ENVIRONMENT	NAGESH P., SRINIVASUN.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SYSTEM ASSURANCE ENGINEERING AND MANAGEMENT	2022	0975-6809	https://www.scopus.com/sourceid/21101083191	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136536224&doi=10.1007%2f13198-022-01753-8&partnerID=40&md5=2bafbfcd9d6d87da468ae846f0ea53b	YES

480	RECURRENT NEURAL NETWORK BASED RECOMMENDATION SYSTEM FOR MARATHONER'S MOTIVATION	DEEPAK V., ANGURAJ D.K., MANTHA S.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SYSTEM ASSURANCE ENGINEERING AND MANAGEMENT	2022	0975-6809	https://www.scopus.com/sourceid/21101083191	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133174352&doi=10.1007%2f13198-022-01700-7&partnerID=40&md5=0a155ec531682f1c6b0648934414e9d5	YES
481	STRAGGLER IDENTIFICATION APPROACH IN LARGE DATA PROCESSING FRAMEWORKS USING ENSEMBLED GRADIENT BOOSTING IN SMART-CITIES CLOUD SERVICES	DESHMUKH S., RAO K.T.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SYSTEM ASSURANCE ENGINEERING AND MANAGEMENT	2022	0975-6809	https://www.scopus.com/sourceid/21101083191	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114628543&doi=10.1007%2f13198-021-01311-8&partnerID=40&md5=19c3b75755849e430bc96feefa63b8f5	YES
482	CONVOLUTION NEURAL NETWORKS BASED AUTOMATIC SUBSURFACE ANOMALY DETECTION AND CHARACTERIZATION IN QUADRATIC FREQUENCY MODULATED THERMAL WAVE IMAGING	VESALA G.T., GHALI V.S., SUBHANI S., VIJAYA LAKSHMI A., NAIK R.B.	ELECTRONICS AND COMMUNICATION ENGINEERING	SN COMPUTER SCIENCE	2022	2662-995X	https://www.scopus.com/sourceid/21101083109	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128056159&doi=10.1007%2f13198-022-01055-7&partnerID=40&md5=a417660862537328604d8c4b63f4d781	YES
483	SYNTHESIS, PHYSICAL PROPERTIES, AND BIOMEDICAL APPLICATIONS OF MAGNETIC NANOPARTICLES: A REVIEW	KESHRI S., BISWAS S.	PHYSICS	PROGRESS IN BIOMATERIALS	2022	2194-0509	https://www.scopus.com/sourceid/21101081715	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138789635&doi=10.1007%2f13198-022-00204-8&partnerID=40&md5=26c8b425e6d38faf48d7953577864e4d	YES
484	CONTRIBUTIONS OF VARIABLE VISCOSITY AND THERMAL CONDUCTIVITY ON THE DYNAMICS OF NON-NEWTONIAN NANOFUIDS FLOW PAST AN ACCELERATING VERTICAL PLATE	GLADYS T., RAMANA REDDY G.V.	MATHEMATICS	PARTIAL DIFFERENTIAL EQUATIONS IN APPLIED MATHEMATICS	2022	2666-8181	https://www.scopus.com/sourceid/21101079404	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125851072&doi=10.1016%2fj.padiff.2022.100264&partnerID=40&md5=739c121bf54a782c4b5c524ef23b1cae	YES
485	IMAGE WATERMARKING IN FREQUENCY DOMAIN USING HU'S INVARIANT MOMENTS AND FIREFLY ALGORITHM	SHARMA S., CHOUDHARY S., SHARMA V.K., GOYAL A., BALIHAR M.M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF IMAGE, GRAPHICS AND SIGNAL PROCESSING	2022	2074-9082	https://www.scopus.com/sourceid/21101077474	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128842640&doi=10.5815%2fijigsip.2022.02.01&partnerID=40&md5=9f166d2ba4118ad3b55ee4704ca79364	YES
486	BIPOLAR FUZZY SUBLATTICES AND IDEALS	KALYANI U.V., ESWARLAL T., KUMAR J.K., IAMPAN A.	MATHEMATICS	INTERNATIONAL JOURNAL OF ANALYSIS AND APPLICATIONS	2022	2291-8639	https://www.scopus.com/sourceid/21101070992	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139036828&doi=10.28924%2f2291-8639-20-2022-45&partnerID=40&md5=0771494baf6d37e210b2b4fd8dad7486	YES
487	BIPOLAR FUZZY MAGNIFIED TRANSLATIONS IN GROUPS	KALYANI U.V., ESWARLAL T., NARASIMHA RAO K.V., IAMPAN A.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ANALYSIS AND APPLICATIONS	2022	2291-8639	https://www.scopus.com/sourceid/21101070992	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139992769&doi=10.28924%2f2291-8639-20-2022-55&partnerID=40&md5=f179c7c81ce4b8fce3a77c062e5a5ce7	YES
488	THERMAL ANALYSIS OF SHELL AND TUBE TYPE HEAT EXCHANGER USING HYBRID NANOFUID	BHATTAD A., BABU S.S.	MECHANICAL ENGINEERING	TRENDS IN SCIENCES	2022	2774-0226	https://www.scopus.com/sourceid/21101068817	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126270562&doi=10.48048%2ftis.2022.2890&partnerID=40&md5=737fd680c6547c575915811a4a897c56	YES
489	A DEEP PROBABILISTIC SENSING AND LEARNING MODEL FOR BRAIN TUMOR CLASSIFICATION WITH FUSION-NET AND HFCMIK SEGMENTATION	RAMPRASAD M.V.S., RAHMAN M.Z.U., BAYLEYEGN M.D.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE OPEN JOURNAL OF ENGINEERING IN MEDICINE AND BIOLOGY	2022	2644-1276	https://www.scopus.com/sourceid/21101068038	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141532345&doi=10.1109%2fopenjemb.2022.3217186&partnerID=40&md5=c0cca42af75a5196622e4473db87fc5e	YES

490	NOVEL PMU MODEL FOR DYNAMIC STATE DISTURBANCE ANALYSIS WITH EFFECTIVE DATA HANDLING SYSTEM	PONNALA R., CHAKRAVARTHY M., LALITHA S.V.N.L.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRICAL AND ELECTRONICS RESEARCH	2022	2347-470X	https://www.scopus.com/sourceid/21101067520	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147263843&doi=10.37391%2fijeer.100485&partnerID=40&md5=fbfcd726d1353fb5cc133b0032c60be	YES
491	DESIGN AND SPEED ANALYSIS OF LOW POWER SINGLE AND DOUBLE EDGE TRIGGERED FLIP FLOP WITH PULSE SIGNAL FEED-THROUGH SCHEME	GOMATHI R., GOPALAKRISHNAN S., CHAND S.R., SELVAKUMARAN S., GRACEWELL J.J., KALIVARAPRASAD B.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRICAL AND ELECTRONICS RESEARCH	2022	2347-470X	https://www.scopus.com/sourceid/21101067520	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146217837&doi=10.37391%2fijeer.100456&partnerID=40&md5=ceab28e66aa122313de366d3aff549f3	YES
492	FPGA IMPLEMENTATION OF HIGH-PERFORMANCE S-BOX MODEL AND BIT-LEVEL MASKING FOR AES CRYPTOSYSTEM	KRISHNA B.M., SANTHOSH C., KHASIMBEE S.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRICAL AND ELECTRONICS RESEARCH	2022	2347-470X	https://www.scopus.com/sourceid/21101067520	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135154292&doi=10.37391%2fijeer.100221&partnerID=40&md5=00b1b3641491e2a3b67bae2020ced22c	YES
493	MITIGATION OF CRITICAL DELAY IN THE CARRY SKIP ADDERS USING FINFET 18NM TECHNOLOGY	DILSHAD S., SAI KRISHNA SANTOSH G.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRICAL AND ELECTRONICS RESEARCH	2022	2347-470X	https://www.scopus.com/sourceid/21101067520	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147312702&doi=10.37391%2fijeer.100480&partnerID=40&md5=a5aa8114448709fab60208957b639cf1	YES
494	OPTIMIZED FEATURE SELECTION AND IMAGE PROCESSING BASED MACHINE LEARNING TECHNIQUE FOR LUNG CANCER DETECTION	NANCY P., RAVI KISHAN S., RANE K.P., KALIYAPERUMAL K., MEENAKSHI, SUARTAMA I.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRICAL AND ELECTRONICS RESEARCH	2022	2347-470X	https://www.scopus.com/sourceid/21101067520	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141167002&doi=10.37391%2fijeer.100423&partnerID=40&md5=bc07865df64a2f5e782aa1ef611c8704	YES
495	INTENSIVE ANALYSIS OF ROUTING ALGORITHM DETECTION OVER MOBILE AD HOC NETWORK USING MACHINE LEARNING	RAJESH M.V., SRINIVAS P.V.V.S., LAKSHMANARAO A.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRICAL AND ELECTRONICS RESEARCH	2022	2347-470X	https://www.scopus.com/sourceid/21101067520	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143492487&doi=10.37391%2fijeer.100435&partnerID=40&md5=ca36cc6436d164a0bb3d660786f538ea	YES
496	OPTIMIZED ENERGY-EFFICIENT MULTI-HOP ROUTING ALGORITHM FOR BETTER COVERAGE IN MOBILE WIRELESS SENSOR NETWORKS	PHANI RAMA KRISHNA K., THIRUMURU R.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF INTEGRATED SCIENCE AND TECHNOLOGY	2022	2321-4635	https://www.scopus.com/sourceid/21101065486	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134225790&partnerID=40&md5=2631d5697a68898e00e22323b4369ef1	YES
497	DIFFERENTIAL EXPRESSION OF DDX3 AND MICRORNAs IN RESPONSE TO HORMONE AND CISPLATIN AGAINST CERVICAL CANCER	BOTLAGUNTA M., KHATRI K., MADHAVI DEVI B., DONETI R., PASHA A., PAWAR S.C.	BIO-TECHNOLOGY	EURASIAN JOURNAL OF MEDICINE AND ONCOLOGY	2022	2587-2400	https://www.scopus.com/sourceid/21101061946	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146253201&doi=10.14744%2fejmo.2023.96531&partnerID=40&md5=cf0e03c6d660d6e0b4fb4d4e482f3345	YES
498	RECENT PROGRESSES IN WOOD-PLASTIC COMPOSITES: PRE-PROCESSING TREATMENTS, MANUFACTURING TECHNIQUES, RECYCLABILITY AND ECO-FRIENDLY ASSESSMENT	ELSHEIKH A.H., PANCHAL H., SHANMUGAN S., MUTHURAMALINGAM T., EL-KASSAS A.M., RAMESH B.	PHYSICS	CLEANER ENGINEERING AND TECHNOLOGY	2022	2666-7908	https://www.scopus.com/sourceid/21101059780	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125651469&doi=10.1016%2f.clet.2022.100450&partnerID=40&md5=c1b27ae885cd5404d43a81e3230375d6	YES
499	THERMOGRAVITOMETRY AND CALORIMETRIC EVALUATION OF HONGE OIL METHYL ESTER AND ITS B-20 BLEND	ATGUR V., MANAVENDRA G., DESAI G.P., NAGESWARA RAO B.	MECHANICAL ENGINEERING	CLEANER ENGINEERING AND TECHNOLOGY	2022	2666-7908	https://www.scopus.com/sourceid/21101059780	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121418891&doi=10.1016%2f.clet.2021.100367&partnerID=40&md5=58b1c09547b0ed935befa5676a777187	YES

500	ASSESSMENT ON ECONOMIC POWER MANAGEMENT FOR SMART CITY THROUGH IOT SENSOR MODEL	KHAN B., S K., AGARWAL S., M P., THUPAKULA B., RAJA AMBETHKAR M.	ARTS AND SCIENCES	MEASUREMENT: SENSORS	2022	2665-9174	https://www.scopus.com/sourceid/21101055722	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139875269&doi=10.1016%2fj.measen.2022.100515&partnerID=40&md5=492581ce40b10135a6277b373e5af53f	YES
501	IMPROVED RAL ROUTING PROTOCOL TO IDENTIFY DUPLICATE PACKETS IN QOS	SASIKALA T.S., YADAV R., S A., KUMAR C.R., BABAVALI S.F., SINGH D.	COMPUTER SCIENCE AND ENGINEERING	MEASUREMENT: SENSORS	2022	2665-9174	https://www.scopus.com/sourceid/21101055722	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139285650&doi=10.1016%2fj.measen.2022.100489&partnerID=40&md5=ef0dd1cd5d0da0955c7e72ff51633c00	YES
502	IOT INTEGRATED SMART GRID MANAGEMENT SYSTEM FOR EFFECTIVE ENERGY MANAGEMENT	MADHURI N.S., SHAILAJA K., SAHA D., P R., GLORY K.B., SUMITHRA M.	ARTS AND SCIENCES	MEASUREMENT: SENSORS	2022	2665-9174	https://www.scopus.com/sourceid/21101055722	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139734973&doi=10.1016%2fj.measen.2022.100488&partnerID=40&md5=ed52c67be8f58d80e7791b2b0c8744bf	YES
503	ROBUST SOFT SENSOR SYSTEMS FOR INDUSTRY: EVALUATED THROUGH REAL-TIME CASE STUDY	HEMA P., SATHISH E., MAHESWARI M., KHOSLA A., PANT B., RAJA AMBETHKAR M.	ARTS AND SCIENCES	MEASUREMENT: SENSORS	2022	2665-9174	https://www.scopus.com/sourceid/21101055722	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140952265&doi=10.1016%2fj.measen.2022.100542&partnerID=40&md5=786956765cca43d0246db80b9752eb3f	YES
504	SECURED CONTROL SYSTEMS THROUGH INTEGRATED IOT DEVICES AND CONTROL SYSTEMS	RAJENDRAN N., SINGH R., MOUDGIL M.R., TURUKMANE A.V., UMADEVI M., GLORY K.B.	ARTS AND SCIENCES	MEASUREMENT: SENSORS	2022	2665-9174	https://www.scopus.com/sourceid/21101055722	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139085646&doi=10.1016%2fj.measen.2022.100487&partnerID=40&md5=98131c41bd7aff10c86d244b11159b6f	YES
505	SELF SECURED MODEL FOR CLOUD BASED IOT SYSTEMS	PRIYATHARSINI G.S., BABU A.J., KIRAN M.G., SATHISH KUMAR P.J., NELSON KENNEDY BABU C., ALI A.	PHYSICS	MEASUREMENT: SENSORS	2022	2665-9174	https://www.scopus.com/sourceid/21101055722	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142404886&doi=10.1016%2fj.measen.2022.100490&partnerID=40&md5=1974af23dc007016644e946439f45dd4	YES
506	SENSOR DATA FUSION FOR OPTIMAL ROBOTIC NAVIGATION USING REGRESSION BASED ON AN IOT SYSTEM	AROULANANDAM V.V., SATYAM, SHERUBHA P., LALITHA K., HYMAVATHI J., THIAGARAJAN R.	COMPUTER SCIENCE AND ENGINEERING	MEASUREMENT: SENSORS	2022	2665-9174	https://www.scopus.com/sourceid/21101055722	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143536911&doi=10.1016%2fj.measen.2022.100598&partnerID=40&md5=63fa7c5de1d71bec3e53708be36ab6e4	YES
507	A COMPREHENCE STUDY OF DDOS ATTACK DETECTING ALGORITHM USING GRU-BWFA CLASSIFIER	GANGULA R., MOHAN V.M., KUMAR R.	COMPUTER SCIENCE AND ENGINEERING	MEASUREMENT: SENSORS	2022	2665-9174	https://www.scopus.com/sourceid/21101055722	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142350642&doi=10.1016%2fj.measen.2022.100570&partnerID=40&md5=d0f6ac3120d9c4c10f9dc9b4eaf4f328	YES
508	AN ENERGY EFFICIENT APPROACH OF DEEP LEARNING BASED SOFT SENSOR FOR AIR QUALITY MANAGEMENT	P K., SELVARAJ P., BURUGARI V.K., K C.P., S S.P.	COMPUTER SCIENCE AND ENGINEERING	MEASUREMENT: SENSORS	2022	2665-9174	https://www.scopus.com/sourceid/21101055722	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139055810&doi=10.1016%2fj.measen.2022.100460&partnerID=40&md5=41a6ef6c74b30ccc6bb08284f895831e	YES
509	BRAIN TUMOR RECOGNITION USING AN INTEGRATED BAT ALGORITHM WITH A CONVOLUTIONAL NEURAL NETWORK APPROACH	CHAWLA R., BERAM S.M., MURTHY C.R., THIRUVENKADAM T., BHAVANI N.P.G., SARAVANAKUMAR R., SATHISHKUMAR P.J.	COMPUTER SCIENCE AND ENGINEERING	MEASUREMENT: SENSORS	2022	2665-9174	https://www.scopus.com/sourceid/21101055722	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137113124&doi=10.1016%2fj.measen.2022.100426&partnerID=40&md5=31949614a4abaf40f3a18b71e908ff74	YES

510	IOT DATA FUSION FRAMEWORK FOR E-COMMERCE	MAHESH KULKARNI P., NAUTIYAL B., KUMAR S., MEDIDHA R., RAMESHBHAI SAVALIYA R., EKNATH M.	COMPUTER SCIENCE AND ENGINEERING	MEASUREMENT: SENSORS	2022	2665-9174	https://www.scopus.com/sourceid/21101055722	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140066419&doi=10.1016%2fj.measen.2022.100507&partnerID=40&md5=da026555e89e626c994e0746db9741d1	YES
511	IOT SENSOR-BASED POLLUTION MANAGEMENT CONTROL TECHNIQUE	RAYABHARAPU V.K., RAMPUR V., JYOTHI N.M., TRIPATHI V., BHASKAR T., GLORY K.B.	COMPUTER SCIENCE AND ENGINEERING	MEASUREMENT: SENSORS	2022	2665-9174	https://www.scopus.com/sourceid/21101055722	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140052988&doi=10.1016%2fj.measen.2022.100513&partnerID=40&md5=31e4dbe309693365b8261485e76dd55a	YES
512	ON OPTIMIZATION EFFICIENCY OF SCALABILITY AND AVAILABILITY OF CLOUD-BASED SOFTWARE SERVICES USING SCALE RATE LIMITING ALGORITHM	V N REDDY A., KUMAR A.A., VENU N., VIJAYA KUMAR REDDY R.	COMPUTER SCIENCE AND ENGINEERING	MEASUREMENT: SENSORS	2022	2665-9174	https://www.scopus.com/sourceid/21101055722	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138998809&doi=10.1016%2fj.measen.2022.100468&partnerID=40&md5=f1a372f3ba17ef36e49d1f5482d45bf8	YES
513	PHISHING ATTACK DETECTION USING MACHINE LEARNING	PANDIYAN S S., SELVARAJ P., BURUGARI V.K., BENADIT P J., P K.	COMPUTER SCIENCE AND ENGINEERING	MEASUREMENT: SENSORS	2022	2665-9174	https://www.scopus.com/sourceid/21101055722	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138991143&doi=10.1016%2fj.measen.2022.100476&partnerID=40&md5=ad771e0a7b1d052f24f6131e0cbbfe45	YES
514	DEEP RESIDUAL NETWORK AND TRANSFER LEARNING-BASED PERSON RE-IDENTIFICATION	GUPTA A., PAWADE P., BALAKRISHNAN R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTELLIGENT SYSTEMS WITH APPLICATIONS	2022	2667-3053	https://www.scopus.com/sourceid/21101051831	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140047256&doi=10.1016%2fj.iswa.2022.200137&partnerID=40&md5=b0fae1d8e55dc79fbbbf9e985dcf0f99	YES
515	PRE-INVESTMENT PERCEPTION OF INVESTORS' TOWARDS SECURITY MARKET IN INDIAN CONTEXT	CHANDU V., REDDY K.P., SRILAKSHMI S., SHIFALY	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF PROFESSIONAL BUSINESS REVIEW	2022	2525-3654	https://www.scopus.com/sourceid/21101045037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137397418&doi=10.26668%2fbusinessreview%2f2022.v7i2.416&partnerID=40&md5=91e1e62c3f8e8412c355de41c75ba56b	YES
516	HIGH DISPERSION OF PLATINUM NANOPARTICLES OVER FUNCTIONALIZED ZIRCONIA FOR EFFECTIVE TRANSFORMATION OF LEVULINIC ACID TO ALKYL LEVULINATE BIOFUEL ADDITIVES IN THE VAPOR PHASE	POTHU R., MAMEDA N., MITTA H., BODDLULA R., GUNDEBOYINA R., PERUGOPU V., RADWAN A.B., ABDULLAH A.M., AL QAHTANI N.	CHEMISTRY	JOURNAL OF COMPOSITES SCIENCE	2022	2504-477X	https://www.scopus.com/sourceid/21101041997	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140610119&doi=10.3390%2fjcs6100300&partnerID=40&md5=1eff29fa61c6514da8261335a865d19c	YES
517	DEVELOPMENT AND VALIDATION OF A NOVEL BIOANALYTICAL METHOD FOR THE SIMULTANEOUS DETERMINATION OF GLECAPREVIR AND PIBRENTASVIR IN HUMAN PLASMA USING REVERSED-PHASE HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY	PAVANI B., NARENDER M., PRASANTH D.S.N.B.K., GUNTUPALLI C.	PHARMACY	EGYPTIAN PHARMACEUTICAL JOURNAL	2022	1687-4315	https://www.scopus.com/sourceid/21101041937	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144945982&doi=10.4103%2fjepi.epj_47_22&partnerID=40&md5=eaf17153280b271e820fb9d72341e698	YES
518	MEASUREMENT OF DELAY USING TRAVEL TIME RELIABILITY STATISTICS IN AN URBAN OUTER CORRIDOR	REDDY K.T.V.K., CHALLAGULLA S.P.	CIVIL ENGINEERING	SCIENTIFIC JOURNAL OF SILESIA UNIVERSITY OF TECHNOLOGY. SERIES TRANSPORT	2022	0209-3324	https://www.scopus.com/sourceid/21101041863	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125117945&doi=10.20858%2fjsutst.2022.114.12&partnerID=40&md5=3b3403ba46fc86e1515675f4097146e5	YES
519	ADDRESSING BINARY CLASSIFICATION OVER CLASS IMBALANCED CLINICAL DATASETS USING COMPUTATIONALLY INTELLIGENT TECHNIQUES	KUMAR V., LALOTRA G.S., SASIKALA P., RAJPUT D.S., KALURI R., LAKSHMANNA K., SHORFUZZAMAN M., ALSUFYANI A., UDDIN M.	COMPUTER SCIENCE AND ENGINEERING	HEALTHCARE (SWITZERLAND)	2022	2227-9032	https://www.scopus.com/sourceid/21101041844	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137283197&doi=10.3390%2fhealthcare10071293&partnerID=40&md5=0af52e5b967b11f6d2169a8680d3c994	YES

520	SKIN LESION ANALYSIS FOR MELANOMA DETECTION USING THE NOVEL DEEP LEARNING MODEL FUZZY GC-SCNN	BHIMAVARAPU U., BATTINENI G.	COMPUTER SCIENCE AND ENGINEERING	HEALTHCARE (SWITZERLAND)	2022	2227-9032	https://www.scopus.com/sourceid/21101041844	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138620815&doi=10.3390%2fhealthcare10050962&partnerID=40&md5=7df6421e2ce9f5e078afd9fd6cb8be24	YES
521	ICT APPLICATION AND USE IN HEALTH SCIENCES RESEARCH AT THE GLOBAL LEVEL: A SCIENTOMETRIC STUDY	AHMAD N., ATOUM I., KHAN J., ALQAHHAS Y.	COMPUTER SCIENCE AND ENGINEERING	HEALTHCARE (SWITZERLAND)	2022	2227-9032	https://www.scopus.com/sourceid/21101041844	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138498202&doi=10.3390%2fhealthcare10091701&partnerID=40&md5=7d95d70b1256bcd66aa38bb9a6c2e9de	YES
522	A NOTE ON A FASTER FIXED POINT ITERATIVE METHOD	PANIGRAHY K., MISHRA D.	MATHEMATICS	JOURNAL OF ANALYSIS	2022	0971-3611	https://www.scopus.com/sourceid/21101041404	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136206127&doi=10.1007%2f978-3-319-41478-022-00485-z&partnerID=40&md5=f272f80b226e789543e8142cdf973ecf	YES
523	ASSESSMENT OF MACHINE LEARNING TECHNIQUES FOR PREDICTION OF INTEGRATED WATER VAPOR USING METEOROLOGICAL DATA	JADALA N.B., SRIDHAR M., VENKATA RATNAM D., DUTTA G.	ELECTRONICS AND COMMUNICATION ENGINEERING	VIETNAM JOURNAL OF EARTH SCIENCES	2022	2615-9783	https://www.scopus.com/sourceid/21101039869	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138553189&doi=10.15625%2f2615-9783%2f17373&partnerID=40&md5=3e3e82a111ea7b8fac432af	YES
524	POWER QUALITY ENHANCEMENT OF SMART HOME ENERGY MANAGEMENT SYSTEM IN SMART GRID USING MAORDF-CAPSA TECHNIQUE	RANI V.U., BURTHI L.R.	ELECTRICAL AND ELECTRONICS ENGINEERING	ECOLOGICAL ENGINEERING AND ENVIRONMENTAL TECHNOLOGY	2022	2719-7050	https://www.scopus.com/sourceid/21101039761	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134822338&doi=10.12912%2f27197050%2f151627&partnerID=40&md5=d514de23335b188a109fe93d4d569a0b	YES
525	A CASE REPORT ON ESCITALOPRAM-INDUCED GALACTORRHEA WITH EUPROLACTINEMIA	PASUPULA S., PASUPULA R., SATYAMURTHY G.D.V., MEGHANA S.	PHARMACY	ARCHIVES OF MENTAL HEALTH	2022	2589-9171	https://www.scopus.com/sourceid/21101034432	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130885971&doi=10.4103%2f21101034432-83-21&partnerID=40&md5=2ca2e179644e915489bf565abde85ab6	YES
526	MODIFICATION OF AL2O3 BY ACTIVATED CARBON-SUPPORTED VANADIA CATALYST STUDIES FOR ODH OF ETHYLBENZENE IN PRESENCE OF CO2 AS A SOFT OXIDANT	POCHAMONI R., KONDEBOINA M., VARKOLU M., BURRI D.R., KAMARAJU SEETHA R.R.	CHEMISTRY	EMERGENT MATERIALS	2022	2522-5731	https://www.scopus.com/sourceid/21101034112	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131337326&doi=10.1007%2f978-3-319-42247-022-00388-6&partnerID=40&md5=5654801f2884d6a0de248c0c666e104f	YES
527	ARAMID FIBRE AS POTENTIAL REINFORCEMENT FOR POLYMER MATRIX COMPOSITES: A REVIEW	DHARMAVARAPU P., M.B.S S.R.	MECHANICAL ENGINEERING	EMERGENT MATERIALS	2022	2522-5731	https://www.scopus.com/sourceid/21101034112	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85110791941&doi=10.1007%2f978-3-319-42247-021-00246-x&partnerID=40&md5=71cf8ba146dde6d67abf90d15f86f8dc	YES
528	DURABILITY AND MICROSTRUCTURE CHARACTERISTICS OF CONCRETE WITH SUPPLEMENTARY CEMENTITIOUS MATERIALS	BRAMHA CHARI K.J., RANGA RAO V.	CIVIL ENGINEERING	CIVIL ENGINEERING JOURNAL (IRAN)	2022	2676-6957	https://www.scopus.com/sourceid/21101033903	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130385017&doi=10.28991%2f21101033903-05&partnerID=40&md5=88a3f3541a7a755ebe3de8f61475ae67	YES
529	SUZUKI - (ZΨ(A, B)) - TYPE RATIONAL CONTRACTIONS	VENIGALLA M.H.	MATHEMATICS	RESULTS IN NONLINEAR ANALYSIS	2022	2636-7556	https://www.scopus.com/sourceid/21101033829	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141421269&doi=10.53006%2f21101033829-05&partnerID=40&md5=0c89eb7fc9b2b1f06f986cfdfe8cd055	YES

530	ANTIMICROBIAL POTENTIAL OF STREPTOMYCES SPP. ISOLATED FROM THE RIFT VALLEY REGIONS OF ETHIOPIA	ELIAS F., MUDDADA S., MULETA D., TEFERA B.	BIO-TECHNOLOGY	ADVANCES IN PHARMACOLOGICAL AND PHARMACEUTICAL SCIENCES	2022	2633-4682	https://www.scopus.com/sourceid/21101028570	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133357264&doi=10.1155%2f2022%2f1724906&partnerID=40&md5=2d49614ca2ddd8c7347aeb72cc7cb49b	YES
531	ENERGY EFFICIENT ROUTING PROTOCOL IN NOVEL SCHEMES FOR PERFORMANCE EVALUATION	PRADEEP S., SHARMA Y.K., VERMA C., DALAL S., PRASAD C.	COMPUTER SCIENCE AND ENGINEERING	APPLIED SYSTEM INNOVATION	2022	2571-5577	https://www.scopus.com/sourceid/21101024218	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140392113&doi=10.3390%2faei5050101&partnerID=40&md5=7564cae054b6a2108bab3654aa93dc68	YES
532	DEEP NEURAL NETWORK (DNN) MECHANISM FOR IDENTIFICATION OF DISEASED AND HEALTHY PLANT LEAF IMAGES USING COMPUTER VISION	REDDY S.R.G., VARMA G.P.S., DAVULURI R.L.	COMPUTER SCIENCE AND ENGINEERING	ANNALS OF DATA SCIENCE	2022	2198-5804	https://www.scopus.com/sourceid/21101023806	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131098338&doi=10.1007%2fs00745-022-00412-w&partnerID=40&md5=372fdc2dc2cbcf67171b2d52843572ad	YES
533	ASPECTS OF PARABOLIC MOTION OF MHD FLUID FLOW PAST A VERTICAL POROUS PLATE WITH CROSS-DIFFUSION EFFECTS	UMAMAHESWAR M., REDDY P.C., REDDY S.H., MOPURI O., GANTEDA C.K.	MATHEMATICS	HEAT TRANSFER	2022	2688-4534	https://www.scopus.com/sourceid/21101023186	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126280564&doi=10.1002%2fhtj.22507&partnerID=40&md5=6ce9d766e6bc0c6824b31cde94a078e3	YES
534	NON-NEWTONIAN NANOFLUID CHARACTERISTICS OVER A MELTING WEDGE: A NUMERICAL STUDY	DHARMAIAH G., SRIDHAR W., AL-FARHANY K., BALAMURUGAN K.S., ALI F.	MATHEMATICS	HEAT TRANSFER	2022	2688-4534	https://www.scopus.com/sourceid/21101023186	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127371834&doi=10.1002%2fhtj.22515&partnerID=40&md5=c7cc55c96a73bfe6c48c6e48994e62fb	YES
535	NUMERICAL SOLUTION OF MHD, SORET, DUFOUR, AND THERMAL RADIATION CONTRIBUTIONS ON UNSTEADY FREE CONVECTION MOTION OF CASSON LIQUID PAST A SEMI-INFINITE VERTICAL POROUS PLATE	REDDY K.V., RAMANA REDDY G.V., SANDHYA A., KRISHNA Y.H.	MATHEMATICS	HEAT TRANSFER	2022	2688-4534	https://www.scopus.com/sourceid/21101023186	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122848525&doi=10.1002%2fhtj.22452&partnerID=40&md5=47300e77ef1ef7b1d51d2b341c2efbe	YES
536	MULTIOBJECTIVE OPTIMIZATION FOR THE OPTIMAL HEAT PIPE WORKING PARAMETERS BASED ON TAGUCHI'S DESIGN OF EXPERIMENTS	KONERU S., SRINATH A., NAGESWARA RAO B.	MECHANICAL ENGINEERING	HEAT TRANSFER	2022	2688-4534	https://www.scopus.com/sourceid/21101023186	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121322267&doi=10.1002%2fhtj.22410&partnerID=40&md5=b42a346c6fc81587c9cc6aac89050487	YES
537	MACHINABILITY STUDY OF ALUMINIUM 6082 REINFORCED WITH BORON CARBIDE AND TITANIUM BY STIR CASTING METHOD USING ABRASIVE WATER JET MACHINING PROCESS	UMANATH K., NITHYANANDHAN T., AJAYAN A., DEVIKA D., PRASATH M.G., KUMAR S.A., GANEESH R.	MECHANICAL ENGINEERING	ENGINEERING RESEARCH EXPRESS	2022	2631-8695	https://www.scopus.com/sourceid/21101023156	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123712403&doi=10.1088%2f2022-8695%2fac4ab3&partnerID=40&md5=4c97b21e42332657e5418b00e4421e0	YES
538	INSTRUMENTATION BASED MATERIAL CHARACTERIZATION OF A SPLIT SQUARE RING METAMATERIAL AND ITS ANALYTICAL STUDY AS CLOAK FOR MICROWAVE COMMUNICATION APPLICATIONS	SRILATHA K., MADHAV, REDDY S.S.M., AHAMAD S.S., DAS S., NARAYANA J.L.	ELECTRONICS AND COMMUNICATION ENGINEERING	ENGINEERING RESEARCH EXPRESS	2022	2631-8695	https://www.scopus.com/sourceid/21101023156	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143703860&doi=10.1088%2f2022-8695%2faca379&partnerID=40&md5=07875d2d82160c7e86fa8a00e4421e0	YES
539	SECURED AND PRIVACY-BASED IDS FOR HEALTHCARE SYSTEMS ON E-MEDICAL DATA USING MACHINE LEARNING APPROACH	SENGAN S., KHALAF O.I., VIDYA SAGAR P., SHARMA D.K., AROKIA JESU PRABHU L., HAMAD A.A.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RELIABLE AND QUALITY E-HEALTHCARE	2022	2160-9551	https://www.scopus.com/sourceid/21101023123	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117097599&doi=10.4018%2fijrqeh.289175&partnerID=40&md5=82e1a435470a96f8c5f66144cf582428	YES

540	SECURITY-AWARE ROUTING ON WIRELESS COMMUNICATION FOR E-HEALTH RECORDS MONITORING USING MACHINE LEARNING	SENGAN S., KHALAF O.I., KOTESWARA RAO G.R., SHARMA D.K., AMARENDRA K., HAMAD A.A.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RELIABLE AND QUALITY E-HEALTHCARE	2022	2160-9551	https://www.scopus.com/sourceid/21101023123	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117103476&doi=10.4018%2fjrqeh.289176&partnerID=40&md5=8eedae6f7c86b5c43b92ae94eec1724f	YES
541	SMART HEALTHCARE SECURITY DEVICE ON MEDICAL IOT USING RASPBERRY PI	SENGAN S., KHALAF O.I., PRIYADARSINI S., SHARMA D.K., AMARENDRA K., HAMAD A.A.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RELIABLE AND QUALITY E-HEALTHCARE	2022	2160-9551	https://www.scopus.com/sourceid/21101023123	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117137231&partnerID=40&md5=709550e9d435b7428accf3fcd3429b3	YES
542	A DEEP CONVOLUTIONAL EXTREME MACHINE LEARNING CLASSIFICATION METHOD TO DETECT BONE CANCER FROM HISTOPATHOLOGICAL IMAGES	ANAND D., ARULSELVI G., BALAJI G.N., CHANDRA G.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT SYSTEMS AND APPLICATIONS IN ENGINEERING	2022	2147-6799	https://www.scopus.com/sourceid/21101021990	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159495671&partnerID=40&md5=0d6dcb37d7ab5fef1cd72215b9dba302	YES
543	A HYBRID AC/DC MICROGRID WITH MULTI-BUS DC SUB-GRID OPTIMAL OPERATION	PABBULETI B., SOMLAL J.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT SYSTEMS AND APPLICATIONS IN ENGINEERING	2022	2147-6799	https://www.scopus.com/sourceid/21101021990	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145458073&partnerID=40&md5=cdaaf4f61933bf2d6872f06b916910ff	YES
544	AN INTELLIGENT DATA MINING SYSTEM FOR TWEET OPINION ANALYSIS USING COMBINED CLUSTER BASED CLASSIFICATION APPROACH	AHAD A., MADHURAVANI B., KOSURU S., HAQUE S.M.F.U., HUSSAIN M.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT SYSTEMS AND APPLICATIONS IN ENGINEERING	2022	2147-6799	https://www.scopus.com/sourceid/21101021990	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164790993&partnerID=40&md5=bd320cf69d102c3e3147d36f1b57b10b	YES
545	CENTRAL FORCE OPTIMIZATION TECHNIQUE BASED HARMONIC MITIGATION IN SHUNT ACTIVE POWER FILTERS	MADHUSUDHAN REDDY M., SRINIVASA VARMA P., LENINE D.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT SYSTEMS AND APPLICATIONS IN ENGINEERING	2022	2147-6799	https://www.scopus.com/sourceid/21101021990	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164820439&partnerID=40&md5=149a8f67628c120458846378ea758cfc	YES
546	IMPACT OF ARTIFICIAL INTELLIGENCE ON FRAUD DETECTION IN RETAIL BANKING PRODUCTS	RAMANA S.V., KATTA A.K., RAO P.S., RAO S.S., RAJA R.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF INTELLIGENT SYSTEMS AND APPLICATIONS IN ENGINEERING	2022	2147-6799	https://www.scopus.com/sourceid/21101021990	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164773319&partnerID=40&md5=20946e81c7c72adb83f4b690488174e3	YES
547	TECHNICAL ANALYSIS BASED PREDICTION OF STOCK MARKET TRADING STRATEGIES USING DEEP LEARNING AND MACHINE LEARNING ALGORITHMS	SAKHARE N.N., SAGAR IMAMBI S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT SYSTEMS AND APPLICATIONS IN ENGINEERING	2022	2147-6799	https://www.scopus.com/sourceid/21101021990	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142122988&partnerID=40&md5=8e82acb1d4c4770c06c6cbbc586edc90	YES
548	A INTELLIGENCE APPROACH OF ANALOG TO DIGITAL CONVERTER USING SOFTWARE DEFINED RADIO TECHNIQUE	NADIPALLI L.S.P.S., KOTAMRAJU S.K., KANAKARAJA P., ASWIN KUMER S.V., SRI KAVYA K.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT SYSTEMS AND APPLICATIONS IN ENGINEERING	2022	2147-6799	https://www.scopus.com/sourceid/21101021990	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145463910&partnerID=40&md5=2b5b60afa1a66d31922be1f452dd17e7	YES
549	AN UNCERTAIN LIVER SEGMENTATION IN COMPUTED TOMOGRAPHY IMAGES WITH ENHANCED GENERATIVE MASK REGION ON CNN	NANDA PRAKASH N., RAJESH V., INTHIYAZ S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT SYSTEMS AND APPLICATIONS IN ENGINEERING	2022	2147-6799	https://www.scopus.com/sourceid/21101021990	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145461963&partnerID=40&md5=ff8b8d118150692b5d8c88b650303b0b	YES

550	DEEP LEARNING CNN-BASED HYBRID EXTREME LEARNING MACHINE WITH BAGGING CLASSIFIER FOR AUTOMATIC MODULATION CLASSIFICATION	DURGA INDIRA N., VENU GOPALA RAO M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT SYSTEMS AND APPLICATIONS IN ENGINEERING	2022	2147-6799	https://www.scopus.com/sourceid/21101021990	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145478597&partnerID=40&md5=5b9b5202c8d610b90d950e9a605467cb	YES
551	DESIGN OF AN ELECTRO ENCEPHALOGRAM MODULE AND PROCESSING THE SIGNALS THROUGH SAVITZKY –GOLAY FILTER FOR MACHINE LEARNING APPLICATIONS	GOLLA S.K., MALOJI S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT SYSTEMS AND APPLICATIONS IN ENGINEERING	2022	2147-6799	https://www.scopus.com/sourceid/21101021990	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160430319&partnerID=40&md5=75fe700618471323ade33d4dda0f2ce6	YES
552	EYE DISEASES DETECTION AND CLASSIFICATION IN FUNDUS IMAGE DATABASE WITH OPTIMIZATION MODEL IN MACHINE LEARNING ARCHITECTURE	GADDE S.S., KIRAN K.V.D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT SYSTEMS AND APPLICATIONS IN ENGINEERING	2022	2147-6799	https://www.scopus.com/sourceid/21101021990	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145471305&partnerID=40&md5=7f3cc61832deb87b819af1749403c0ed	YES
553	PREDICTION OF RUMOUR SOURCE IDENTIFICATION USING DRNN WITH LSTM IN ONLINE SOCIAL NETWORKS	MUKIRI R.K., BURRA V.B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT SYSTEMS AND APPLICATIONS IN ENGINEERING	2022	2147-6799	https://www.scopus.com/sourceid/21101021990	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145458340&doi=10.18201%2fijisae.2022.278&partnerID=40&md5=b2e11d4b6740f6409a0dcd98ea46b413	YES
554	DESIGN OF ELECTROMAGNETIC CLOAK WITH SEQUENTIALLY CONNECTED RECTANGULAR SPLIT RING RESONATORS FOR S-BAND APPLICATIONS	SRILATHA K., MADHAV B.T.P., KRISHNA J., BANOTHU Y.V.N.R.S., BADISA A.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIMS ELECTRONICS AND ELECTRICAL ENGINEERING	2022	2578-1588	https://www.scopus.com/sourceid/21101021791	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142854260&doi=10.3934%2flectreng.2022023&partnerID=40&md5=65d134c0cf334823622544643c93f5e9	YES
555	FLEXIBLE KU/K BAND FREQUENCY RECONFIGURABLE BANDPASS FILTER	NAVYA A., IMMADI G., NARAYANA M.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIMS ELECTRONICS AND ELECTRICAL ENGINEERING	2022	2578-1588	https://www.scopus.com/sourceid/21101021791	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124235142&doi=10.3934%2flectreng.2022002&partnerID=40&md5=e9df0e06a0a027d64f48bb5ca65d444b	YES
556	A NOVEL LARGE-SCALE STOCHASTIC PUSHBACK DESIGN MERGED WITH A MINIMUM CUT ALGORITHM FOR OPEN PIT MINE PRODUCTION SCHEDULING	JOSHI D., CHITHALURU P., SINGH A., YADAV A., ELKAMCHOUCI D.H., PÉREZ-OLEAGA C.M., ANAND D.	COMPUTER SCIENCE AND ENGINEERING	SYSTEMS	2022	2079-8954	https://www.scopus.com/sourceid/21101020135	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140646272&doi=10.3390%2fsystems10050159&partnerID=40&md5=36c2d65843412e7a9122135ad09a641c	YES
557	A PREDICTION OF DISEASE USING MACHINE LEARNING APPROACH	SAXENA S., SONI N., KUMAR A., MISHRA A.	ARTS AND SCIENCES	EAI/SPRINGER INNOVATIONS IN COMMUNICATION AND COMPUTING	2022	2522-8595	https://www.scopus.com/sourceid/21101019713	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119525515&doi=10.1007%2f978-3-030-77746-3_14&partnerID=40&md5=90f2ccab24d0f5f04128d0aff3c4f927	YES
558	ACTIVE LEARNING-BASED ESTIMATION OF COVID-19 PANDEMIC: A SYNERGETIC CASE STUDY IN SELECTIVE REGIONS POPULATION	CHAKRABORTY A., MITRA S., DAS D., BATTACHARYYA D., DE D., MONDAL S.P., PAL A.J.	COMPUTER SCIENCE AND ENGINEERING	EAI/SPRINGER INNOVATIONS IN COMMUNICATION AND COMPUTING	2022	2522-8595	https://www.scopus.com/sourceid/21101019713	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114406205&doi=10.1007%2f978-3-030-72752-9_3&partnerID=40&md5=a686e36766f23fcd2b2a37a9a3068357	YES
559	ARTIFICIAL INTELLIGENCE APPROACHES FOR THE COVID-19 PANDEMIC	SRINIVAS P., CHAKKRAVARTHY D.M., BATTACHARYYA D.	COMPUTER SCIENCE AND ENGINEERING	EAI/SPRINGER INNOVATIONS IN COMMUNICATION AND COMPUTING	2022	2522-8595	https://www.scopus.com/sourceid/21101019713	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114439545&doi=10.1007%2f978-3-030-72752-9_13&partnerID=40&md5=4a17fe3dd05e2df43396daf9845c29ec	YES

560	EFFICIENT PERFORMANCE OF DATA SCIENCE APPLICATION IN MEDICAL FIELD	KONDURI P.S.R., SIVA NAGESWARA RAO G.	COMPUTER SCIENCE AND ENGINEERING	EAI/SPRINGER INNOVATIONS IN COMMUNICATION AND COMPUTING	2022	2522-8595	https://www.scopus.com/sourceid/21101019713	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126231435&doi=10.1007%2f978-3-030-86165-0_28&partnerID=40&md5=d9a243875ef9205bd4e5b24268a5973	YES
561	EXTENSIVE STATISTICAL ANALYSIS ON NOVEL CORONAVIRUS: TOWARDS WORLDWIDE HEALTH USING APACHE SPARK	JOSHUA E.S.N., BATTACHARYYA D., DOPPALA B.P., CHAKKRAVARTHY M.	COMPUTER SCIENCE AND ENGINEERING	EAI/SPRINGER INNOVATIONS IN COMMUNICATION AND COMPUTING	2022	2522-8595	https://www.scopus.com/sourceid/21101019713	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114398562&doi=10.1007%2f978-3-030-72752-9_8&partnerID=40&md5=ca08019a7c46858180883b592582be	YES
562	IMMINENT THREAT WITH AUTHENTICATION METHODS FOR AI DATA USING BLOCKCHAIN SECURITY	SONTHI V.K., NAGARAJAN S., MURALI KRISHNA M M.V.B., GIRIDHAR K., LALITHA V.L., MOHAN V.M.	COMPUTER SCIENCE AND ENGINEERING	EAI/SPRINGER INNOVATIONS IN COMMUNICATION AND COMPUTING	2022	2522-8595	https://www.scopus.com/sourceid/21101019713	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113765535&doi=10.1007%2f978-3-030-70501-5_14&partnerID=40&md5=a2877b99aed33dd4f1cfd0adf26c0b31	YES
563	MULTI-CLUSTERING MANAGEMENT (MC-M)-BASED SEGMENTATION OF MULTIPLE ORGANS FROM ABDOMINAL CT IMAGES	KONDURI P.S.R., SIVA NAGESWARA RAO G.	COMPUTER SCIENCE AND ENGINEERING	EAI/SPRINGER INNOVATIONS IN COMMUNICATION AND COMPUTING	2022	2522-8595	https://www.scopus.com/sourceid/21101019713	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126242523&doi=10.1007%2f978-3-030-86165-0_27&partnerID=40&md5=f24150d80a0509996c3275358f99163b	YES
564	STATISTICAL ANALYSIS OF NOVEL COVID-19 BASED ON REAL-TIME DATA AND FUTURE EPIDEMICS	SEKHAR C.H., SRINIVASA RAO M., BATTACHARYYA D.	COMPUTER SCIENCE AND ENGINEERING	EAI/SPRINGER INNOVATIONS IN COMMUNICATION AND COMPUTING	2022	2522-8595	https://www.scopus.com/sourceid/21101019713	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114446463&doi=10.1007%2f978-3-030-72752-9_5&partnerID=40&md5=68aac38bfb45439dc5c5b8e0ceda5a8	YES
565	CHAR OF TAGETES ERECTA (AFRICAN MARIGOLD) FLOWER AS A POTENTIAL ELECTRODE MATERIAL FOR SUPERCAPACITORS	NERSU V.N.K.S.K., ANNEPU B.R., RAJAPUTRA S.S., PATCHA S.S.B.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ELECTROCHEMICAL SCIENCE AND ENGINEERING	2022	1847-9286	https://www.scopus.com/sourceid/21101019609	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138401790&doi=10.5599%2fjese.1381&partnerID=40&md5=3cae4c6e2bf9105c47e237bb1d40e78d	YES
566	RICE HUSK CHAR AS A POTENTIAL ELECTRODE MATERIAL FOR SUPERCAPACITORS	NERSU V.N.K.S.K., ANNEPU B.R., PATCHA S.S.B., RAJAPUTRA S.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ELECTROCHEMICAL SCIENCE AND ENGINEERING	2022	1847-9286	https://www.scopus.com/sourceid/21101019609	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132549562&doi=10.5599%2fjese.1310&partnerID=40&md5=69bdf03b4872a5af8249102b2f7f499d	YES
567	FLOW SHOP SCHEDULING OF DRYING AND DISTRIBUTION UNIT OF AN AUTOMOBILE BRAKING SYSTEM	SHAIK A.M., DURGA RAJESH K.V., KESAVA RAO V.V.S., SRINIVASA RAO C.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING	2022	0974-5823	https://www.scopus.com/sourceid/21101016918	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122363669&partnerID=40&md5=e7277d300b965ef12147a8432bb54724	YES
568	SUSTAINABLE CONCRETEGROUND GRANULATED BLAST-FURNACE SLAG BEAM: NUMERICAL INVESTIGATION USING HYBRID FRP AND GFRP TECHNIQUES	JOSE J.A., SHARMA R., SHARMA A.K., KARUNA M.S., RINAWA M.L., KUMAR M.N.V.R.L.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING	2022	0974-5823	https://www.scopus.com/sourceid/21101016918	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122336624&partnerID=40&md5=d10dcf750e4e0c367e2866f81218516a	YES
569	DESIGN AND CONTROL OF SRM DRIVE SYSTEM UTILIZING ADAPTIVE NEURAL FUZZY INFERENCE SYSTEM	RANADHEER P., PRABAKARAN N.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING	2022	0974-5823	https://www.scopus.com/sourceid/21101016918	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122355335&partnerID=40&md5=35b3515e36689069fcb43911c21ce749	YES

570	AN INTEGRATED CYCLE GAN AND PEGASUS TO GENERATE SYNTHETIC DATA FOR DETECTION OF FAKE NEWS	DIVYA T.V.; BANIK B.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING TRENDS AND TECHNOLOGY	2022	2349-0918	https://www.scopus.com/sourceid/21101000284	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136859879&doi=10.14445%2f22315381%2fIJETT-V70I8P206&partnerID=40&md5=21fb0deb853231162c2316c736f7f645477www.scopus.com/inward/record.uri?eid=2-s2.0-85135032215&doi=10.14445%2f22315381%2fIJETT-V70I7P201&partnerID=40&md5=964b7328854b44dd6baa7995129f645477www.scopus.com/inward/record.uri?eid=2-s2.0-85144948395&doi=10.14445%2f22315381%2fIJETT-V70I11P241&partnerID=40&md5=22cf06985c010a79d2ef1f480429f645477www.scopus.com/inward/record.uri?eid=2-s2.0-85134386754&doi=10.14445%2f22315381%2fIJETT-V70I6P201&partnerID=40&md5=6d144f547f25d7843eb80beab1c44330	YES
571	EFFICIENT DIMENSIONALITY REDUCTION USING IMPROVED FUZZY C-MEANS ENTROPY APPROACH WITH CAPSTRIPLEGAN FOR PREDICTING SOFTWARE DEFECT IN IMBALANCED DATASET	MADDIPATI S.S., SRINIVAS M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING TRENDS AND TECHNOLOGY	2022	2349-0918	https://www.scopus.com/sourceid/21101000284	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135032215&doi=10.14445%2f22315381%2fIJETT-V70I7P201&partnerID=40&md5=964b7328854b44dd6baa7995129f645477www.scopus.com/inward/record.uri?eid=2-s2.0-85144948395&doi=10.14445%2f22315381%2fIJETT-V70I11P241&partnerID=40&md5=22cf06985c010a79d2ef1f480429f645477www.scopus.com/inward/record.uri?eid=2-s2.0-85134386754&doi=10.14445%2f22315381%2fIJETT-V70I6P201&partnerID=40&md5=6d144f547f25d7843eb80beab1c44330	YES
572	OPERATING SYSTEM BASED EMPIRICAL INVESTIGATIONS TO THREAD MIGRATION COMPETENCE SYSTEM	MOHAN C.C., RASHMI V., BHAVANI V., SURENDRAN R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING TRENDS AND TECHNOLOGY	2022	2349-0918	https://www.scopus.com/sourceid/21101000284	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144948395&doi=10.14445%2f22315381%2fIJETT-V70I11P241&partnerID=40&md5=22cf06985c010a79d2ef1f480429f645477www.scopus.com/inward/record.uri?eid=2-s2.0-85134386754&doi=10.14445%2f22315381%2fIJETT-V70I6P201&partnerID=40&md5=6d144f547f25d7843eb80beab1c44330	YES
573	PROVISIONING OF DEFENSING MECHANISM AGAINST THREATS DURING VM MIGRATION IN CLOUD ENVIRONMENT	CHANDRAKALA N., ENIREDDY V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING TRENDS AND TECHNOLOGY	2022	2349-0918	https://www.scopus.com/sourceid/21101000284	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134386754&doi=10.14445%2f22315381%2fIJETT-V70I6P201&partnerID=40&md5=6d144f547f25d7843eb80beab1c44330	YES
574	MINIMALISTIC ERROR VIA CLIBAT ALGORITHM FOR ATTACK-DEFENCE MODEL ON WIRELESS SENSOR NETWORKS (WSN)	BASITH K.A., SHANKAR T.N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF COMPUTER NETWORKS AND APPLICATIONS	2022	2395-0455	https://www.scopus.com/sourceid/21100992514	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146868971&doi=10.22247%2fijcna%2f2022%2f217700&partnerID=40&md5=3d8d55a970bb6ab56b5ea852de2ab2cb	YES
575	MULTI-CRITERIA OPTIMIZATION BASED VM PLACEMENT STRATEGY TO MITIGATE CO-LOCATION RISKS IN DATA CENTERS	CHANDRAKALA N., ENIREDDY V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF COMPUTER NETWORKS AND APPLICATIONS	2022	2395-0455	https://www.scopus.com/sourceid/21100992514	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143121882&doi=10.22247%2fijcna%2f2022%2f215912&partnerID=40&md5=0ea09b92b862a24ba7aaf0be82bdfa34	YES
576	OPTIMIZATION OF COMPUTATION AND COMMUNICATION DRIVEN RESOURCE ALLOCATION IN MOBILE CLOUD	SHANKAR R., VIMAL T.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF COMPUTER NETWORKS AND APPLICATIONS	2022	2395-0455	https://www.scopus.com/sourceid/21100992514	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131233619&doi=10.22247%2fijcna%2f2022%2f212335&partnerID=40&md5=e658174fbc8c814c2a2ee44f4f4b0a99	YES
577	ENHANCED DEEP HIERARCHICAL GRU & BILSTM USING DATA AUGMENTATION AND SPATIAL FEATURES FOR TAMIL EMOTIONAL SPEECH RECOGNITION	FERNANDES J.B., MANNEPALLI K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF MODERN EDUCATION AND COMPUTER SCIENCE	2022	2075-0161	https://www.scopus.com/sourceid/21100992407	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136098791&doi=10.5815%2fijmecs.2022.03.03&partnerID=40&md5=cfad69864a4225034defff6567dccc43	YES
578	RECONFIGURABLE INTELLIGENT SURFACE AIDED INDOOR AND OUTDOOR USER DISTRIBUTION IN HETEROGENEOUS NETWORK	YAMUNA DEVI M.M., AMALORPAVA MARY RAJEE S., AHILA A., INDIRA N.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF MODERN EDUCATION AND COMPUTER SCIENCE	2022	2075-0161	https://www.scopus.com/sourceid/21100992407	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135193501&doi=10.5815%2fijcnis.2022.04.07&partnerID=40&md5=da90c14d6295c1b8ae8d6215900f0f95	YES
579	RESOURCE OFFLOAD CONSOLIDATION BASED ON DEEP-REINFORCEMENT LEARNING APPROACH IN CYBER-PHYSICAL SYSTEMS	MEKALA M.S., JOLFAEI A., SRIVASTAVA G., ZHENG X., ANVARI-MOGHADDAM A., VISWANATHAN P.	COMPUTER SCIENCE AND ENGINEERING	IEEE TRANSACTIONS ON EMERGING TOPICS IN COMPUTATIONAL INTELLIGENCE	2022	2471-285X	https://www.scopus.com/sourceid/21100976672	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099093108&doi=10.1109%2fETCI.2020.3044082&partnerID=40&md5=dc4cba898e9aad493c22b1ac57a7b0fb	YES

580	DESIGN OF DIRECTIONAL ANTENNAS FOR WIRELESS SENSOR NETWORKS AND THE INTERNET OF THINGS EXPERIMENTS	GAUTAM P.R., VERMA A., KUMAR S., PRASAD D., KUMAR A.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE SENSORS LETTERS	2022	2475-1472	https://www.scopus.com/sourceid/21100976671	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137573417&doi=10.1109%2fLSENS.2022.3202919&partnerID=40&md5=d04f1608df5cfb095124494bd38cb181	YES
581	GENETIC ALGORITHM FOR CROSS-LAYER-BASED ENERGY HOLE MINIMIZATION IN WIRELESS SENSOR NETWORKS	RAO K.R., RAHMAN M.Z.U., SATAMRAJU K.P., REDDY B.N.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE SENSORS LETTERS	2022	2475-1472	https://www.scopus.com/sourceid/21100976671	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141572981&doi=10.1109%2fLSENS.2022.3219857&partnerID=40&md5=ba1848895913418b4bf1cedb3014d900	YES
582	COGNITIVE ENERGY-AWARE SPECTRUM SENSING WITH IMPROVED THROUGHPUT FOR MEDICAL SENSOR NETWORKS	SUREKHA S., RAHMAN M.Z.U.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE SENSORS LETTERS	2022	2475-1472	https://www.scopus.com/sourceid/21100976671	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131769342&doi=10.1109%2fLSENS.2022.3180629&partnerID=40&md5=4f9b0db34949c771606e69b61705b6f3	YES
583	SPECTRUM SENSING AND ALLOCATION STRATEGY FOR IOT DEVICES USING CONTINUOUS-TIME MARKOV CHAIN-BASED GAME THEORY MODEL	SUREKHA S., RAHMAN M.Z.U.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE SENSORS LETTERS	2022	2475-1472	https://www.scopus.com/sourceid/21100976671	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125697298&doi=10.1109%2fLSENS.2022.3156103&partnerID=40&md5=4b597f6fbab1b3f2ad75b812685eeae	YES
584	AN AUDIT TRAIL FRAMEWORK FOR SAAS SERVICE PROVIDERS AND OUTCOMES COMPARISON IN CLOUD ENVIRONMENT	KIRANBABU M.N.V., FRANCIS SAVIOUR DEVARAJ A., GARAPATI Y., SANDEEP K.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2022	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126265434&doi=10.1007%2f978-981-16-7167-8_51&partnerID=40&md5=73909de3dbf588f6d8a277908489998	YES
585	AN OVERVIEW OF BLOCKCHAIN AND IOT IN E-HEALTHCARE SYSTEM	VANDANA ARYASOMAYAJULA S.V., GOYAL A.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2022	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133664237&doi=10.1007%2f978-981-16-9416-5_10&partnerID=40&md5=a7977c4a749b5da8ebe63eae217a0aa4	YES
586	BOOK RETRIEVAL NAVIGATION SYSTEM BASED ON INTERNET OF THINGS TECHNOLOGY	GAO L., SHUKLA S.K.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2022	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127125323&doi=10.1007%2f978-3-030-97874-7_75&partnerID=40&md5=9f3f5a7111479814c7f8008062624533	YES
587	DIABETIC RETINOPATHY DISEASE CLASSIFICATION USING EFFICIENTNET-B3	NAVEENKUMAR M., SRITHAR S., MAHESWARAN T., SIVAPRIYA K., BRINDA B.M.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2022	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126258237&doi=10.1007%2f978-981-16-7167-8_59&partnerID=40&md5=80d8e7aa38f1b233bbd020c769a64e7	YES
588	IRRELEVANT RACIST TWEETS IDENTIFICATION USING DATA MINING TECHNIQUES	KODALI J., KANDIKATLA V., NAGATI P., NERENDLA V., SREEDEVI M.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2022	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115253441&doi=10.1007%2f978-981-16-3728-5_15&partnerID=40&md5=7845715e989c061252edc73b5e62fff0	YES
589	MEASUREMENT AND CHANGE ANALYSIS OF TRADE IMPLIED CARBON BASED ON INPUT-OUTPUT METHOD AND SDA METHOD UNDER MODERN INFORMATION TECHNOLOGY	YE J., SHUKLA S.K.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2022	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126194420&doi=10.1007%2f978-3-030-96908-0_11&partnerID=40&md5=a43384b385d03397f75316440faea04	YES

590	PRIORITY-BASED REPLICATION MANAGEMENT FOR HADOOP DISTRIBUTED FILE SYSTEM	RAJPUT D., GOYAL A., TRIPATHI A.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2022	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133504823&doi=10.1007%2f978-981-16-9113-3_40&partnerID=40&md5=35500953862cd0ad949fa80603cc7d1	YES
591	PRODUCT INTELLIGENT DESIGN MODEL BASED ON GENETIC OPTIMIZATION ALGORITHM	LIU T., SHUKLA S.K.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2022	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126251504&doi=10.1007%2f978-3-030-96908-0_62&partnerID=40&md5=5521d29474a7a00f68b8b7198cfae0a4	YES
592	AN EFFICIENT PROCEDURE FOR IDENTIFYING THE SIMILARITY BETWEEN FRENCH AND ENGLISH LANGUAGES WITH SEQUENCE MATCHER TECHNIQUE	SREE RAM KIRAN NAG M., SRINIVAS G., VENKATA RAO K., VAKKALANKA S., NAGENDRAM S.	ELECTRONICS AND COMMUNICATIONS ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2022	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125694508&doi=10.1007%2f978-981-16-5685-9_48&partnerID=40&md5=6f70a2b6ea00744ea2d83a7c6619f084	YES
593	A NOVEL FACIAL EMOTION RECOGNITION SCHEME BASED ON GRAPH MINING	BEDRE J.S., PRASANNA P.L.	ELECTRONICS AND COMMUNICATIONS ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2022	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123352957&doi=10.1007%2f978-981-16-6605-6_65&partnerID=40&md5=968b2b7b9a1213705bb8d1c7b4131f4a	YES
594	AN HYBRID APPROACH BASED ON CLUSTERING AND SYNTHETIC SAMPLE GENERATION FOR IMBALANCE DATA CLASSIFICATION: CLUSTSYN	REKHA G., MADHU S.	ELECTRONICS AND COMMUNICATIONS ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2022	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122431338&doi=10.1007%2f978-981-16-6289-8_63&partnerID=40&md5=59cc437b189e52c4f3133de81207e20	YES
595	A COMPREHENSIVE REVIEW ON SECURITY AND PRIVACY PRESERVATION IN CLOUD ENVIRONMENT	BINGU R., JOTHILAKSHMI S., SRINIVASU N.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2022	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123386187&doi=10.1007%2f978-981-16-6605-6_54&partnerID=40&md5=751b83432423fd050d3dd7f00e32697	YES
596	A MULTI-CLASS SKIN CANCER CLASSIFICATION THROUGH DEEP LEARNING	SRIPADA N.K., MOHAMMED ISMAIL B.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2022	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127208782&doi=10.1007%2f978-981-16-9605-3_36&partnerID=40&md5=995feab388da514168bfeb52539753662	YES
597	ANALYZING AND DETECTING ADVANCED PERSISTENT THREAT USING MACHINE LEARNING METHODOLOGY	JADALA V.C., PASUPULETI S.K., SAI BABA C.M.H., HRUSHIKESAVA RAJU S., RAVINDER N.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2022	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123344693&doi=10.1007%2f978-981-16-6605-6_37&partnerID=40&md5=fb0f86d088e88c546108c63a26f747a9	YES
598	AN EFFICIENT CROSS-LAYERED APPROACH QUALITY-AWARE ENERGY-EFFICIENT ROUTING PROTOCOL FOR QOS IN MANET	JAYAPRADA S., SRIKANTH B., ANURADHA C., KRANTHI KUMAR K., KHASIM S., GRANDHE P.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2022	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134602365&doi=10.1007%2f978-981-19-2069-1_23&partnerID=40&md5=be0df01c05303c67b5b13ff8e589ad35	YES
599	AN OPTIMIZED CONVOLUTIONAL NEURAL NETWORK MODEL FOR WILD ANIMALS DETECTION USING FILTERING TECHNIQUES AND DIFFERENT OPACITY LEVELS	BODAVARAPU P.N.R., NARAYAN T.A., SRINIVAS P.V.V.S.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2022	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126352652&doi=10.1007%2f978-981-16-7610-9_18&partnerID=40&md5=91757531807fd8b34fe861ce5fb2bbd4	YES

600	A NOVEL ENSEMBLE OF CLASSIFICATION TECHNIQUES FOR INTRUSION DETECTION SYSTEM	JAKEER HUSSAIN S., RAGHAVENDRA SAI N., SAI CHANDANA B., HARIKIRAN J., SAI CHAITANYA KUMAR G.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2022	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134618360&doi=10.1007%2f978-981-19-2069-1_28&partnerID=40&md5=4f1d57639529cb225d4a066dfac484e6	YES
601	ASSESSING DEEP NEURAL NETWORK AND SHALLOW FOR NETWORK INTRUSION DETECTION SYSTEMS IN CYBER SECURITY	MANDRU D.B., ARUNA SAFALI M., RAGHAVENDRA SAI N., SAI CHAITANYA KUMAR G.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2022	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115202032&doi=10.1007%2f978-981-16-3728-5_52&partnerID=40&md5=3ef4d32499a90794d7e1303355cf2261	YES
602	COMPREHENDING OBJECT DETECTION BY DEEP LEARNING METHODS AND ALGORITHMS	PRIYANKA M., LAVANYA K., CHARAN SAI K., ROHIT K., BANO S.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2022	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134575885&doi=10.1007%2f978-981-19-2069-1_36&partnerID=40&md5=2a8b38114bba0a8bbdd7f27021995ef	YES
603	CRIME RATE PREDICTION BASED ON K-MEANS CLUSTERING AND DECISION TREE ALGORITHM	KUMAR J., SRAVANI M., AKHIL M., SURESHKUMAR P., YASASWI V.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2022	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115257349&doi=10.1007%2f978-981-16-3728-5_34&partnerID=40&md5=e78f8d7b333fb0218d51c4a5600987b8	YES
604	FORECASTING THE USER PREDICTION FROM WEBLOGS USING IMPROVED INCSAN ALGORITHM	OM PRAKASH P.G., ABDUL RAHMAN A., NAGARAJ J., SIVAKUMAR N.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2022	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123347454&doi=10.1007%2f978-981-16-6605-6_58&partnerID=40&md5=456a62ceef5465f0ae2733df773ca894	YES
605	IMAGE CLASSIFICATION BASED ON CONVOLUTIONAL NEURAL NETWORK	PRASSANNA P.L., SANDEEP S., RAO K., SASIDHAR T., LAVANYA D.R., DEEPTHI G., SRILAKSHMI N.V., MOUNIKA P., GOVARDHANI U., DEEPTHI G., VIJAYA SRILAKSHMI N., MOUNIKA P., GOVARDHANI U., LAKSHMI PRASSANNA P., KAVITHA S., DINESH KUMAR A.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2022	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123348662&doi=10.1007%2f978-981-16-6605-6_64&partnerID=40&md5=1d7c0717f4cf5d62ee144232697572	YES
606	LINGUISTIC STEGANOGRAPHY BASED ON AUTOMATICALLY GENERATED PARAPHRASES USING RECURRENT NEURAL NETWORKS	SRILAKSHMI N., MOUNIKA P., GOVARDHANI U., LAKSHMI PRASSANNA P., KAVITHA S., DINESH KUMAR A.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2022	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111971195&doi=10.1007%2f978-981-16-1866-6_55&partnerID=40&md5=989db9d3bb6145f19c2d5c65e68902a	YES
607	MEASURING MENTAL HEALTH AT WORKPLACES USING MACHINE LEARNING TECHNIQUES	MITTAL M., USHARANI B., HARISH, MANISH	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2022	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130856985&doi=10.1007%2f978-981-19-1724-0_8&partnerID=40&md5=611e9981fb67718c87343bd67aa71aa3	YES
608	PREDICTION OF MENTAL HEALTH IN CANCER PATIENTS USING ENSEMBLE MACHINE LEARNING	USHARANI B., GOYAL L.M.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2022	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130817416&doi=10.1007%2f978-981-19-1724-0_13&partnerID=40&md5=83a122a71ccc20b8e393f23fe4538e84	YES
609	SMART CUSTOMIZED CHARGING OF PORTABLE DEVICES THROUGH AN AUTHORIZED APP	KAVITHA S., RAJU S.H., KARUMANCHI V.R., RAO D.S., RAJESWARI T.S.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2022	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8512334654&doi=10.1007%2f978-981-16-6605-6_50&partnerID=40&md5=91f370e3da638b1846af852436f13522	YES

610	SMART DEVICES TO DETECT HEALTH ABNORMALITIES	BHAGAVAN K., KAVITHA M.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2022	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123367665&doi=10.1007%2f978-981-16-6605-6_29&partnerID=40&md5=29e74d3b0b2f451b0dde9fb9c77b113	YES
611	SRSIOT: TOWARD A SPECIALIZED APPROACH OF SRS FOR SMART IOT APPLICATIONS	PANDIT D.P., SMITHA C.C.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2022	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123342069&doi=10.1007%2f978-981-16-6605-6_63&partnerID=40&md5=3c20d1991c106af5e8f6d228ff3a8edc	YES
612	USAGE OF MACHINE LEARNING ALGORITHMS TO DETECT INTRUSION	SANDEEP KUMAR S., KUMAR V.V., RAGHAVENDRA SAI N., JOGENDRA KUMAR M.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2022	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126195607&doi=10.1007%2f978-981-16-7167-8_88&partnerID=40&md5=45faea922f0bdb87e174bb912099df81	YES
613	USING DEEP NEURAL NETWORKS FOR PREDICTING DISEASED COTTON PLANTS AND LEAF	BHAGYALAXMI D., BABU B.S.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2022	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126184736&doi=10.1007%2f978-981-16-7167-8_28&partnerID=40&md5=0a29503370ac8aca2d8240a19c00c9e	YES
614	KURTOSIS-BASED FEATURE SELECTION METHOD USING SYMMETRIC UNCERTAINTY TO PREDICT THE AIR QUALITY INDEX	BHIMAVARAPU U., SREEDEVI M.	COMPUTER SCIENCE AND ENGINEERING	COMPUTER SCIENCE JOURNAL OF MOLDOVA	2022	1561-4042	https://www.scopus.com/sourceid/21100935898	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145174484&doi=10.56415%2fcsjm.v30.19&partnerID=40&md5=496e671c656e487cebaf7e6d81d7daa5	YES
615	NUMERICAL SOLUTION OF MHD CASSON FLUID FLOW WITH VARIABLE PROPERTIES ACROSS AN INCLINED POROUS STRETCHING SHEET	RDDY K.V., REDDY G.V.R., AKGÜL A., JARRAR R., SHANAK H., ASAD J.	MATHEMATICS	AIMS MATHEMATICS	2022	2473-6988	https://www.scopus.com/sourceid/21100927407	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138251194&doi=10.3934%2fmth.20221124&partnerID=40&md5=2b47fea8a839343893adff1970ce278b	YES
616	COMPARATIVE ANALYSIS OF PWM TECHNIQUES FOR 15-LEVEL CROSS-CONNECTED H BRIDGE INVERTER	RAO J.S., TUMMALA S.K., KUTHURI N.R.	ELECTRICAL AND ELECTRONICS ENGINEERING	NANOTECHNOLOGY FOR ENVIRONMENTAL ENGINEERING	2022	2365-6379	https://www.scopus.com/sourceid/21100924768	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124657720&doi=10.1007%2f978-981-1204-022-00225-5&partnerID=40&md5=c9366050143301197f2165a7b4a7a4ec	YES
617	DISPOSABLE IMPEDIMETRIC NANO-IMMUNOCHIPS FOR THE EARLY AND RAPID DIAGNOSIS OF VITAMIN-D DEFICIENCY	MAGAR H.S., BRAHMAN P.K., HASSAN R.Y.A.	CHEMISTRY	BIOSENSORS AND BIOELECTRONICS: X	2022	2590-1370	https://www.scopus.com/sourceid/21100923492	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124590008&doi=10.1016%2fj.biosx.2022.100124&partnerID=40&md5=45260eeb6b32a2329bccf3adff6998df	YES
618	A HEURISTIC MODEL FOR SECURING VIRTUAL MACHINE MIGRATION DURING ATTACK TRACES IN CLOUD ENVIRONMENT	CHANDRAKALA N., ENIREDDY V.	COMPUTER SCIENCE AND ENGINEERING	INDIAN JOURNAL OF COMPUTER SCIENCE AND ENGINEERING	2022	0976-5166	https://www.scopus.com/sourceid/21100913891	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136165302&doi=10.21817%2findicse%2f2022%2fv13i4%2f221304159&partnerID=40&md5=25b1e5d3642d3c0f334313b95b8a6	YES
619	AN IMPLEMENTATION OF HYBRID APPROACH FOR SYBIL ATTACKS IN VEHICULAR AD-HOC NETWORKS (VANETS)	KAKULLA S., MALLADI S.	COMPUTER SCIENCE AND ENGINEERING	INDIAN JOURNAL OF COMPUTER SCIENCE AND ENGINEERING	2022	0976-5166	https://www.scopus.com/sourceid/21100913891	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129367213&doi=10.21817%2findicse%2f2022%2fv13i2%2f221302162&partnerID=40&md5=fcc9016a27b74612ecdec4320bbf3d	YES

620	AN OPTIMIZABLE CONDITIONAL RANDOM FIELD-BASED MIGRATION STRATEGY FOR VIRTUAL MACHINES TO IMPROVE THE SECURITY AND PRIVACY ISSUES IN CLOUD COMPUTING	CHANDRAKALA N., ENIREDDY V.	COMPUTER SCIENCE AND ENGINEERING	INDIAN JOURNAL OF COMPUTER SCIENCE AND ENGINEERING	2022	0976-5166	https://www.scopus.com/sourceid/21100913891	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132932145&doi=10.21817%2findicse%2f2022%2fv13i3%2f221303070&partnerID=40&md5=503a1c91315aeb36ee141484b8bfa444	YES
621	A NOVEL SECURITY FRAMEWORK FOR PREVENTING ATTACKS IN SENTIMENT ANALYSIS	NARASAMMA V.L., SREEDEVI M.	COMPUTER SCIENCE AND ENGINEERING	INDIAN JOURNAL OF COMPUTER SCIENCE AND ENGINEERING	2022	0976-5166	https://www.scopus.com/sourceid/21100913891	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136166160&doi=10.21817%2findicse%2f2022%2fv13i4%2f221304167&partnerID=40&md5=af018f0d818b1c3aa60d7890bf21f8f444	YES
622	DYNAMIC ASSIGNMENT OF SCIENTIFIC COMPUTING RESOURCES USING CONTAINERS	ABHISHEK M.K., RAO D.R., SUBRAHMANYAM K.	COMPUTER SCIENCE AND ENGINEERING	INDIAN JOURNAL OF COMPUTER SCIENCE AND ENGINEERING	2022	0976-5166	https://www.scopus.com/sourceid/21100913891	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129444971&doi=10.21817%2findicse%2f2022%2fv13i2%2f221302149&partnerID=40&md5=6b869c71e73eae32aa00b1fd0f31e7a8444	YES
623	DETECTION OF DEPRESSION USING MACHINE LEARNING ALGORITHMS	KUMAR M.R., POOJA K., UDATHU M., PRASANNA J.L., SANTHOSH C.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ONLINE AND BIOMEDICAL ENGINEERING	2022	2626-8493	https://www.scopus.com/sourceid/21100906923	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127511992&doi=10.3991%2fijoe.v18i04.29051&partnerID=40&md5=ab7e1e8902bf3ff84b381e4955171988444	YES
624	SIMULATION AND ANALYSIS OF PIEZOELECTRIC ENERGY HARVESTER WITH VARIOUS PROOF-MASS GEOMETRIES	SIRISHA B., SANTHOSH C., SUNITHAMANI S., KUMAR M.R., PRASANNA J.L.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ONLINE AND BIOMEDICAL ENGINEERING	2022	2626-8493	https://www.scopus.com/sourceid/21100906923	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132241515&doi=10.3991%2fijoe.v18i07.30441&partnerID=40&md5=0456690dcab1b597ae9c3c48bc5dc491444	YES
625	MACHINE LEARNING FOR SPECTRUM INFORMATION AND ROUTING IN MULTIHOP GREEN COGNITIVE RADIO NETWORKS	PAUL A., MAITY S.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE TRANSACTIONS ON GREEN COMMUNICATIONS AND NETWORKING	2022	2473-2400	https://www.scopus.com/sourceid/21100906361	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119424891&doi=10.1109%2ftGCN.2021.3127308&partnerID=40&md5=a98727adef79c5ee499bbf2b6fd9d12444	YES
626	A ROBUST FEATURE EXTRACTION TECHNIQUE FOR BREAST CANCER DETECTION USING DIGITAL MAMMOGRAMS BASED ON ADVANCED GLCM APPROACH	KANYA KUMARI L., NAGA JAGADESH B.	COMPUTER SCIENCE AND ENGINEERING	EAI ENDORSED TRANSACTIONS ON PERVASIVE HEALTH AND TECHNOLOGY	2022	2411-7145	https://www.scopus.com/sourceid/21100904323	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130053069&doi=10.4108%2feai.11-1-2022.172813&partnerID=40&md5=e1a7b0a7b98640253dbedcc6c4402444	YES
627	IONOSPHERIC TEC FORECASTING OVER AN INDIAN LOW LATITUDE LOCATION USING LONG SHORT-TERM MEMORY (LSTM) DEEP LEARNING NETWORK	REDDYBATTULA K.D., NELAPUDI L.S., MOSES M., DEVANABOYINA V.R., ALI M.A., JAMJAREEGULGARN P., PANDA S.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	UNIVERSE	2022	2218-1997	https://www.scopus.com/sourceid/21100903488	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141805748&doi=10.3390%2funiverse8110562&partnerID=40&md5=e54167ebfc4959db96aaac53bf822d31444	YES
628	LONGITUDINAL VARIATIONS IN EQUATORIAL IONOSPHERIC TEC FROM GPS, GLOBAL IONOSPHERE MAP AND INTERNATIONAL REFERENCE IONOSPHERE-2016 DURING THE DESCENDING AND MINIMUM PHASES OF SOLAR CYCLE 24	OGWALA A., OYEDOKUN O.J., OGUNMODIMU O., AKALA A.O., ALI M.A., JAMJAREEGULGARN P., PANDA S.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	UNIVERSE	2022	2218-1997	https://www.scopus.com/sourceid/21100903488	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141789440&doi=10.3390%2funiverse8110575&partnerID=40&md5=d998d69863e39d55271c0b21e5766b20444	YES
629	EXPERIMENTAL INVESTIGATION AND OPTIMISATION OF A-B BRASS AT ELEVATED TEMPERATURES USING TAGUCHI APPROACH	CHALLA B., SRINIVASA RAO S., MANNE P., BUDDI T., SATYANARAYANA K.	MECHANICAL ENGINEERING	ADVANCES IN MATERIALS AND PROCESSING TECHNOLOGIES	2022	2374-068X	https://www.scopus.com/sourceid/21100902866	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113910780&doi=10.1080%2f2374068X.2021.1945310&partnerID=40&md5=f8bcdeb88876c4dcaac4dc569e4a2e444	YES

630	HIGH TEMPERATURES DEFORMATION AND FORMABILITY EVALUATION OF A+B BRASS SHEET BY EXPERIMENTAL AND THEORETICAL APPROACHES	CHALLA B., SRINIVASA RAO S.	MECHANICAL ENGINEERING	ADVANCES IN MATERIALS AND PROCESSING TECHNOLOGIES	2022	2374-068X	https://www.scopus.com/sourceid/21100902866	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125851748&doi=10.1080%2f2374068X.2022.2036044&partnerID=40&md5=68a685aa20c863be3983b5eea2733f81	YES
631	METHOD FOR PREDICTING TOOL CONDITION USING KRIGING ANALYSIS OF NORMALISED FREQUENCY SHIFTS OF SPINDLE ACCELERATION SIGNATURE AND VALIDATION IN TRIMMING OPERATIONS OF CFRPS	EL-SINAWI A., SHEIKH-AHMAD J., KARUMURI S., GUHA K.	ELECTRICAL AND ELECTRONICS ENGINEERING	ADVANCES IN MATERIALS AND PROCESSING TECHNOLOGIES	2022	2374-068X	https://www.scopus.com/sourceid/21100902866	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140062043&doi=10.1080%2f2374068X.2022.2130876&partnerID=40&md5=a0a09e82da78cb80551fd83cfccbdb6	YES
632	ANALYSIS ON BEHAVIOR OF TI-6AL-4V & TI-5553 BY PERFORMING TURNING OPERATION USING DEFORM-3D	BATHULA D.B., BUDDI T., SHAGWIRA H., MWEMA F.M., RAJESH K.V.D.	MECHANICAL ENGINEERING	ADVANCES IN MATERIALS AND PROCESSING TECHNOLOGIES	2022	2374-068X	https://www.scopus.com/sourceid/21100902866	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126556691&doi=10.1080%2f2374068X.2022.2037064&partnerID=40&md5=e617c0d64c9afda11a67cce1a86a00b7	YES
633	FINITE ELEMENT ANALYSIS OF CHROMIUM AND MOLYBDENUM ALLOYED STEEL BILLETS FORGED ON MULTI STEP PROCESS USING SIMUFACT FORMING	RAJESH K.V.D., MISHRA H., BUDDI T.	MECHANICAL ENGINEERING	ADVANCES IN MATERIALS AND PROCESSING TECHNOLOGIES	2022	2374-068X	https://www.scopus.com/sourceid/21100902866	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107861476&doi=10.1080%2f2374068X.2021.1939562&partnerID=40&md5=cce5648e13b8a7032b4f14f39f36e39d	YES
634	FINITE ELEMENT ANALYSIS OF CHROMIUM AND NICKEL ALLOYED STEEL BILLETS FORGED UNDER WARM FORMING PROCESS USING DEFORM-3D	RAJESH K.V.D., BUDDI T.	MECHANICAL ENGINEERING	ADVANCES IN MATERIALS AND PROCESSING TECHNOLOGIES	2022	2374-068X	https://www.scopus.com/sourceid/21100902866	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108432213&doi=10.1080%2f2374068X.2021.1945269&partnerID=40&md5=df97b099b581c1201d94a8f0eb61fcc2	YES
635	FINITE ELEMENT SIMULATION OF TI-6AL-4V BILLET ON OPEN DIE FORGING PROCESS UNDER DIFFERENT TEMPERATURES USING DEFORM-3D	RAJESH K.V.D., BUDDI T., MISHRA H.	MECHANICAL ENGINEERING	ADVANCES IN MATERIALS AND PROCESSING TECHNOLOGIES	2022	2374-068X	https://www.scopus.com/sourceid/21100902866	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099796423&doi=10.1080%2f2374068X.2021.1878708&partnerID=40&md5=16c2db5e433d6ea4b2214129069be3d0	YES
636	WEAR AND CORROSION ANALYSIS ON MARAGING STEEL MS1 AND STAINLESS STEEL 316L DEVELOPED BY DIRECT METAL LASER SINTERING PROCESS	RAJESH K.V.D., SHAIK A.M., BUDDI T.	MECHANICAL ENGINEERING	ADVANCES IN MATERIALS AND PROCESSING TECHNOLOGIES	2022	2374-068X	https://www.scopus.com/sourceid/21100902866	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107512661&doi=10.1080%2f2374068X.2021.1930797&partnerID=40&md5=142d18c87bfbab8aca5365afbbab1f07	YES
637	THREE DIMENSIONAL PHOTOELASTIC INVESTIGATION FOR ANALYZING STRESS CONCENTRATION FACTOR IN ISOTROPIC SQUARE SIMPLY SUPPORTED PLATE WITH HOLE SUBJECTED TO TRANSVERSE LOADING	BANERJEE M., JAIN N.K., SANYAL S.	MECHANICAL ENGINEERING	CURRENT APPLIED SCIENCE AND TECHNOLOGY	2022	2586-9396	https://www.scopus.com/sourceid/21100902626	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137320633&doi=10.55003%2fcst.2022.05.22.010&partnerID=40&md5=73a7222500302191eccd4f51aba16b5	YES
638	THERMAL MANAGEMENT FOR GREEN VEHICLE BATTERIES UNDER NATURAL AND FORCED CONVECTION MODES	JAYABALAN J., GOVINDARAJAN M., MADHAV V.V., SABAREESAN K.J.	MECHANICAL ENGINEERING	CURRENT APPLIED SCIENCE AND TECHNOLOGY	2022	2586-9396	https://www.scopus.com/sourceid/21100902626	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133877443&doi=10.55003%2fcst.2022.04.22.002&partnerID=40&md5=3c304d03ddde7a81ed826ed993813d6b	YES
639	ENHANCED WATER OXIDATION REACTION ACTIVITY OF MN3O4 NANOCRYSTALS IN AN ALKALINE MEDIUM BY DOPING TRANSITION-METAL IONS	SARASWATHI P., BABU A., RAMARAO S.D., UDAY KUMAR K., BORKAR H., RAJESH C., KUMAR K.R.	PHYSICS	NANO FUTURES	2022	2399-1984	https://www.scopus.com/sourceid/21100901949	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133017058&doi=10.1088%2f2399-1984%2fac7098&partnerID=40&md5=a6d54cf69642ad39c17b66	YES

640	A BANDWIDTH-EFFICIENT AND QUICK RESPONSE TRAFFIC CONGESTION CONTROL QOS APPROACH FOR VANET IN 6G	SONI G., CHANDRAVANSHI K., KAURAV A.S., DUTTA S.R.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127632476&doi=10.1007%2f978-981-16-8987-1_18&partnerID=40&md5=8984355065a0e4ca2b6e2ce4a02d5cce	YES
641	A DETAILED ANALYSIS OF THE CIDDS-001 AND CICIDS-2017 DATASETS	VAMSI KRISHNA K., SWATHI K., RAMA KOTESWARA RAO P., BASAVESWARA RAO B.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122573647&doi=10.1007%2f978-981-16-5640-8_47&partnerID=40&md5=9df5b2710b46087ce61b4e55db99445	YES
642	ADOPTION OF AI IN TALENT ACQUISITION: A CONCEPTUAL FRAMEWORK	RAMESH S., DAS S.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130226334&doi=10.1007%2f978-3-031-01942-5_28&partnerID=40&md5=49289ea04800b4f25638e4992e9286b2	YES
643	AN APPROACH OF TRUSTWORTHY SUPPLY CHAIN MANAGEMENT OF VENTILATOR AND PPE IN COVID-19 PANDEMIC THROUGH BLOCKCHAIN TECHNOLOGY	SATHYA A.R., BANIK B.G.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116756802&doi=10.1007%2f978-981-16-4284-5_39&partnerID=40&md5=2b746b49cc825dfca403775001015sec	YES
644	A NOVEL FRAMEWORK FOR MALPRACTICE DETECTION IN ONLINE PROCTORING ENVIRONMENT	PRAVALLIKA K., RAO M.K., TEJASWINI S.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137069860&doi=10.1007%2f978-981-19-2894-9_20&partnerID=40&md5=194bb5467e1a8c9163c94ca94316384	YES
645	AN OVERVIEW OF BLUE EYE CONSTITUTION AND APPLICATIONS	SREEDHAR J., ANURADHA T., MAHESHA N., BINDU P., KATHIRAVAN M., PATEL I.	MATHEMATICS	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136964199&doi=10.1007%2f978-981-19-2500-9_23&partnerID=40&md5=251d69080e199d23ce44789c2e7d5aa	YES
646	A SYSTEMATIC REVIEW ON BACKGROUND SUBTRACTION MODEL FOR DATA DETECTION	LATHA Y.M., RAO B.S.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122592391&doi=10.1007%2f978-981-16-5640-8_27&partnerID=40&md5=ddf30b294ee469436656facf01e0050c	YES
647	CROSS-LAYER DESIGN FOR WIRELESS SENSOR NETWORKS USING COOJA TOOL IN CONTIKI OPERATING SYSTEM	MINH N.C., TRAN D.-T., HOANG Q.-T., BUI T.N., ANH G.Q., PRAKASH K.B., EL-RABAIE S.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135080262&doi=10.1007%2f978-981-19-3394-3_55&partnerID=40&md5=8b4f3b38c1e0ec1b3da84cfe613efa9	YES
648	CUSTOMER ENGAGEMENT THROUGH SOCIAL MEDIA AND BIG DATA PIPELINE	RUSTUM R., KAVITHA J., RAO P.V.R.D.P., BHARGAV J., BABU G.C.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135824044&doi=10.1007%2f978-3-031-12413-6_47&partnerID=40&md5=40efb6f4c9c10b60dd052c04d50abe3a	YES
649	DETECTING CHEATING IN ONLINE ASSESSMENTS USING FACE RECOGNITION AND HEAD POSE ESTIMATION	SULTANA S.M., RAO M.K., SANTHI S.G.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135048483&doi=10.1007%2f978-981-19-1122-4_64&partnerID=40&md5=846eae581537c62a1edb8f5b137e68	YES

650	DETECTION OF ALZHEIMER'S DISEASE THROUGH SPEECH FEATURES AND MACHINE LEARNING CLASSIFIERS	GULAPALLI A.S., MITTAL V.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123304618&doi=10.1007%2f978-981-16-6309-3_59&partnerID=40&md5=7139b310756badfc95bbf386d54d5584	YES
651	EMOTION DETECTION FROM TEXT USING LSTM	ALLA K.R., KANDIBANDA N., KATTA P., MUTHAVARAPU A., KUCHIBHOTLA S.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115640349&doi=10.1007%2f978-981-16-1781-2_49&partnerID=40&md5=3ab95069f9c2940d9a571242e337c4fc	YES
652	IDENTIFICATION OF IMPLICIT SUBJECT CATEGORIES RESPONSIBLE FOR ACADEMIC TEST SCORES USING MULTIPLE LINEAR REGRESSION	JYOTHSNA T., CHITREDDY S.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123606175&doi=10.1007%2f978-981-16-6407-6_10&partnerID=40&md5=d5ea0e1b16df6a6ebf684bc9df1fd146	YES
653	INDUSTRIAL ENVIRONMENT MONITORING SYSTEM USING LORA	MUDULI A., KANAKARAJA P., RAVI CHANDRIKA M., SANJANA Y., SHARUKH S.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123636422&doi=10.1007%2f978-981-16-6407-6_57&partnerID=40&md5=ae6036932a88767bcd99adeaa8914e	YES
654	INFORMATION CASCADING USING CLASSIFICATION APPROACH OF LINK PREDICTION	KUMAR M., KUMAR N., KUMAR J.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136104315&doi=10.1007%2f978-981-19-1018-0_47&partnerID=40&md5=e09aec1bb5e896c3884479d07b666f3	YES
655	LOW-COST ECG AND HEART MONITORING SYSTEM USING UBIDOT PLATFORM	LAKSHMI PRASANNA J., ASWIN KUMER S.V., RAVI KUMAR M., SANGEETHA LAKSHMI M., SRILAXMI P., SANTHOSH C.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130301883&doi=10.1007%2f978-981-19-0976-4_19&partnerID=40&md5=76e88d3a5adc330fe1244a6edae2154	YES
656	MALPRACTICE DETECTION IN ONLINE ASSESSMENTS USING EYE GAZE TRACKING AND OBJECT DETECTION	YADAV B.N., RAO M.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135052100&doi=10.1007%2f978-981-19-1122-4_73&partnerID=40&md5=aace4fb652a753cacbff12f20c32f6f6	YES
657	PROCEDURAL IMPACT OF NEGOTIATIONS AND ITS VARIATIONS ON UTILIZATION OF RESOURCES IN CLOUD ENVIRONMENT	KIRANBABU M.N.V., GARAPATI Y., SREENIVAS V., MURALI MOHAN V.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126258548&doi=10.1007%2f978-981-16-7657-4_57&partnerID=40&md5=489d866000b1d5ae90fa43d105cdc	YES
658	RECOGNITION OF THE MULTIORIENTED TEXT BASED ON DEEP LEARNING	PRIYADARSINI K., JANAHAN S.K., THIRUMAL S., BINDU P., RAJ T.A.B., MAJJI S.	MATHEMATICS	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136996235&doi=10.1007%2f978-981-19-2500-9_26&partnerID=40&md5=5bc991457b6e0f08072a781b6e355604	YES
659	SIGNIFICANCE OF SOURCE INFORMATION IN HYPERNASALITY DETECTION	DUBEY A.K., SINGH D.K., TIWARI B.B.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127659238&doi=10.1007%2f978-981-16-8826-3_78&partnerID=40&md5=8fe1a3b0d0ba36256183a05c55ec180ab	YES

660	STUDENT PERFORMANCE PREDICTION USING TECHNOLOGY OF MACHINE LEARNING	KISHOR K., SHARMA R., CHHABRA M.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126245877&doi=10.1007%2f978-981-16-8721-1_53&partnerID=40&md5=1c708378b61c1f193f108c0fd6cbdc4b	YES
661	STUDY ON INFLUENCE OF OUTLIERS ON THE PERFORMANCE OF VARIOUS CLASSIFICATION ALGORITHMS	SUNITHA L., MAKKA S., MADHU S., BHEEMESWARA SASTRY J.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127060903&doi=10.1007%2f978-981-16-8512-5_47&partnerID=40&md5=bcb61308f5fb866d736c877285ab0347	YES
662	SURVEY ON VARIOUS PERFORMANCE METRICES FOR LIGHTWEIGHT ENCRYPTION ALGORITHMS	CHINTALA R.R., VENKATESWARLU S.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135831220&doi=10.1007%2f978-3-031-12413-6_21&partnerID=40&md5=575d442d615287ecd6f37bb889d9da57	YES
663	TRANSFER LEARNING FOR HANDWRITTEN CHARACTER RECOGNITION	INUNGANBI S., KATARIYA R.S.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122085642&doi=10.1007%2f978-981-16-6369-7_63&partnerID=40&md5=2badc1a0fa28d87ca7b2057de0259f67	YES
664	A REAL-CODED GENETIC ALGORITHM FOR IDENTIFICATION OF DEFECTS WITH ULTRASOUND TIME-OF-FLIGHT DATA	KODALI S.P., RAO B.N.	MECHANICAL ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121669687&doi=10.1007%2f978-981-16-5348-3_18&partnerID=40&md5=413c5534f77e3553ea40a0dd1c7307e4	YES
665	CLUSTER-BASED MULTI-CONTEXT TRUST-AWARE ROUTING FOR INTERNET OF THINGS	GALI S., VENKATRAM N.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113370780&doi=10.1007%2f978-981-16-2126-0_39&partnerID=40&md5=e1ab1853228ff1fc4201bfa54e9fcc9d7	YES
666	ENERGY-EFFICIENT CLUSTER-BASED TRUST-AWARE ROUTING FOR INTERNET OF THINGS	GALI S., VENKATRAM N.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8511335809&doi=10.1007%2f978-981-16-2126-0_40&partnerID=40&md5=34ffc6d274e522ed4b503adc7de0b967	YES
667	FOREIGN ACCENT RECOGNITION USING A COMBINATION OF NATIVE AND NON-NATIVE SPEECH	GUNTUR R.K., RAMAKRISHNAN K., MITTAL V.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123303781&doi=10.1007%2f978-981-16-6309-3_67&partnerID=40&md5=2a251982efcc2ef99119ae1623c5c6257	YES
668	PHYSICAL LAYER SECURITY ASPECTS OF D2D COMMUNICATIONS IN FUTURE NETWORKS	MARUTHI RAO C.S.V., AKELLA R.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136941162&doi=10.1007%2f978-981-19-2130-8_66&partnerID=40&md5=f1c6556a58932a8db733cc557a455ce47	YES
669	RESOURCE CONTENTION AND AGE OF INFORMATION IN WIRELESS SENSOR NODES USING RENEWAL THEORY	SURESHKUMAR K., RAJMOHAN V., RAJAN S., PRAKASH V.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123448446&doi=10.1007%2f978-981-16-5529-6_68&partnerID=40&md5=94c7e648177a8d4b14fda9ddc4f430a0	YES

670	AGILE METHODOLOGY FOR IOT APPLICATION DEVELOPMENT AND BUSINESS IMPROVISATION	PANDIT D., CHOWDARY S., PATNAIK P.S.R., SHAHARKAR B., SURDE A.K.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118983140&doi=10.1007%2f978-981-16-4016-2_57&partnerID=40&md5=5f3e44f0b349a231299db7c6b00fcf39	YES
671	A HYBRID FEATURE SELECTION FOR IMPROVING PREDICTION PERFORMANCE WITH A BRAIN STROKE CASE STUDY	USHASREE D., KRISHNA A.V.P., RAO C.M., PARAMESWARI D.V.L.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135056812&doi=10.1007%2f978-981-19-2211-4_33&partnerID=40&md5=3093666cc2565815c6e4e83c448c087	YES
672	A HYBRID FRAMEWORK FOR EFFICIENT DETECTION OF FAKE CURRENCY NOTES	SANTHI M.V.B.T., HRUSHIKESAVA RAJU S., ADINARAYNA S., LOKANADHAM NAIDU V., WARIS S.F.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127049816&doi=10.1007%2f978-981-16-8512-5_24&partnerID=40&md5=74732ffda395d4e77380b4864071d5a	YES
673	AN IOT VISION FOR DIETARY MONITORING SYSTEM AND FOR HEALTH RECOMMENDATIONS	HRUSHIKESAVA RAJU S., THRILOK S.S., REDDY K.P.S.K., KARTHIKEYA G., KUMAR M.T.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123445272&doi=10.1007%2f978-981-16-5529-6_65&partnerID=40&md5=4734566c93022713a4f8835c2bc153f1	YES
674	ANTIMAGIC LABELING AND SQUARE DIFFERENCE LABELING FOR TREES AND COMPLETE BIPARTITE GRAPH	SIVAKUMAR S., VIDYANANDINI S., SREEDEVI E., NAYAK S.R., BHOI A.K.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132049105&doi=10.1007%2f978-981-16-8763-1_27&partnerID=40&md5=a2f460133d3bb85f0604021d6ae104f5	YES
675	A PROFOUND DEEP LEARNING APPROACH FOR DETECTION SYSTEM IN NETWORK DATA	RAGHAVENDRA SAI N., RAVI KUMAR T., SANDEEP KUMAR S., PAVAN KUMAR A., JOGENDRA KUMAR M.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123397213&doi=10.1007%2f978-981-16-5529-6_54&partnerID=40&md5=8199d95bf44f117b2311b71723a1958	YES
676	A SCALABLE FRAMEWORK FOR HIGH-PERFORMANCE COMPUTING WITH CLOUD	ABHISHEK M.K., RAJESWARA RAO D.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123287364&doi=10.1007%2f978-981-16-5987-4_24&partnerID=40&md5=08ca712ae87881df1e36856965e63af	YES
677	A SURVEY ON TRUST-BASED NODE VALIDATION MODEL IN INTERNET OF THINGS	PULI S., SMITHA CHOWDARY C.H.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122592390&doi=10.1007%2f978-981-16-5640-8_28&partnerID=40&md5=a1f21b20bbe3bd0dc3352cc5b17d943	YES
678	AUTOMATIC CONTENT CREATION MECHANISM AND REARRANGING TECHNIQUE TO IMPROVE CLOUD STORAGE SPACE	BALAJEE R.M., JAYANTHI KANNAN M.K., MURALI MOHAN V.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124155999&doi=10.1007%2f978-981-16-6723-7_7&partnerID=40&md5=51efe587a646934715c5ab689f39900c	YES
679	CONCEPT SUMMARIZATION OF UNCERTAIN CATEGORICAL DATA STREAMS BASED ON CLUSTER ENSEMBLE APPROACH	PARISH VENKATA KUMAR K., RAGHAVENDRA SAI N., SAI KUMAR S., PHANI KUMAR V.V.N.V., JOGENDRA KUMAR M.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122595434&doi=10.1007%2f978-981-16-5640-8_31&partnerID=40&md5=b228f5f1fcc2946674ae437418aac53	YES

680	COST-EFFECTIVE AND EFFICIENT DETECTION OF AUTISM FROM SCREENING TEST DATA USING LIGHT GRADIENT BOOSTING MACHINE	KAMMA S.P., BANO S., NIHARIKA G.L., CHILUKURI G.S., GHANTA D.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115123597&doi=10.1007%2f978-981-16-2422-3_61&partnerID=40&md5=5aec0fe7db5e4b01d3d7a6a7a2b65c6e	YES
681	DEEP CONVOLUTIONAL NEURAL NETWORK FOR BRAIN TUMOR AND SKIN CANCER DETECTION OVER TRADITIONAL NEURAL NETWORKS	ASHISH NARAYAN T., ANUDEEP C., BODAVARAPU P.N.R., SRINIVAS P.V.V.S.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126240846&doi=10.1007%2f978-981-16-7657-4_41&partnerID=40&md5=36c2e33f6144c76b295c9f0e957f0fd	YES
682	DETECTING IMAGE SIMILARITY USING SIFT	SRI K.H., MANASA G.T., REDDY G.G., BANO S., TRINADH V.B.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113361330&doi=10.1007%2f978-981-16-2126-0_45&partnerID=40&md5=df62f608a92333805c77fbab0d45c253	YES
683	EDGE IRREGULARITY STRENGTH EXISTS IN THE ANTI-THEFT NETWORK	SIVAKUMAR S., VIDYANANDINI S., SREEDEVI E., NAYAK S.R., BHOI A.K.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132037013&doi=10.1007%2f978-981-16-8763-1_28&partnerID=40&md5=136841a9c3db6eb560b34baaff49b7f5	YES
684	ENERGY AND TRUST EFFICIENT CLUSTER HEAD SELECTION IN WIRELESS SENSOR NETWORKS UNDER META-HEURISTIC MODEL	DATTATRAYA K.N., ANANTHAKUMARAN S.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136947205&doi=10.1007%2f978-981-19-2500-9_53&partnerID=40&md5=86db58d8351fa8f6e6c9229b463db58	YES
685	ENHANCED THESAURUS FRAMEWORK USING SERVICE-ORIENTED ARCHITECTURE	SARMA V.S.R.K., HARSHA S.S., SRIDHAR P.S.V.S., SATISHBABU J.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115603934&doi=10.1007%2f978-3-030-84760-9_69&partnerID=40&md5=e3bbc612fafa08a31e0e9fa138c08908	YES
686	FLOWER DETECTION USING ADVANCED DEEP LEARNING TECHNIQUES	PRAKASH K.B., SREEDEVI C., LANKE P., VADLA P.K., RANGANAYAKULU S.V., TRIPATHI S.L.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127080698&doi=10.1007%2f978-981-16-8512-5_23&partnerID=40&md5=a8d44b1c0cb6b5082d5fd8e774de5ce	YES
687	HYBRID MODEL USING FEATURE SELECTION AND CLASSIFIER IN BIG DATA HEALTHCARE ANALYTICS	KAVITHA M., SRINIVASULU S., MADHAVA REDDY M., GOPIKRISHNA V., PHANI KUMAR S., KAVITHA S.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123448275&doi=10.1007%2f978-981-16-5529-6_59&partnerID=40&md5=2d59a2f0b7a172af4f5bbc7a1e540c2c	YES
688	IDENTIFYING DECEPTIVE REVIEWS: USING LINGUISTIC AND SPAMMER BEHAVIOUR	DEEPIKA D.S., SOWMYA A., SRAVANI M., PRIYANKA C.L., ASHESH K.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115634859&doi=10.1007%2f978-3-030-84760-9_49&partnerID=40&md5=0f62b60c85a9bb6fd861861c965d9369	YES
689	IMAGE-BASED AUTHENTICATION SECURITY IMPROVEMENT BY RANDOMIZED SELECTION APPROACH	BALAJEE R.M., JAYANTHI KANNAN M.K., MURALI MOHAN V.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124168756&doi=10.1007%2f978-981-16-6723-7_68&partnerID=40&md5=2f628281c459001af51ca47c060b0cce	YES

690	IMPLEMENTING SOLAR POWER SMART IRRIGATION SYSTEM	BALAKRISHNA G., MURTHY G.V., RAO M.N., NARAYANA M.V.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127671661&doi=10.1007%2f978-981-16-8987-1_60&partnerID=40&md5=b27ee46a638ad885e7fa875798ddd3	YES
691	MALARIA DISEASE PREDICTION WITH ENSEMBLE LEARNING TECHNIQUE	CRISTIN R., SATISH A.R., KUNDU T.K., MARAM B.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127642774&doi=10.1007%2f978-981-16-8987-1_55&partnerID=40&md5=48392ff2eb9c044db8803cb030ba6da	YES
692	NOVEL 1D AND 2D CONVOLUTIONAL NEURAL NETWORKS FOR FACIAL AND SPEECH EMOTION RECOGNITION	BODAVARAPU P.N.R., REDDY B.G.K., SRINIVAS P.V.V.S.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135832099&doi=10.1007%2f978-3-031-12413-6_29&partnerID=40&md5=c182e1a096b32ba2e914893c535ef4e	YES
693	ONLINE TEACHING TOOLS: CHALLENGES AND THEIR SOLUTIONS DURING A PANDEMIC AVAILABLE IN INDIA	MORE N.S., VANKADARA R.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123310431&doi=10.1007%2f978-981-16-5655-2_53&partnerID=40&md5=0f1ba47d16fedb65f0e11e639877f6f0	YES
694	PERFORMANCE ANALYSIS OF IMAGE RETRIEVAL METHOD USING QUANTIZED BINS OF COLOR HISTOGRAM	VARISH N., SINGH P., YASER S., SURAPANENI A., REDDY B.V.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136157949&doi=10.1007%2f978-981-19-1018-0_51&partnerID=40&md5=10ab594fe881a3f6135b36dc036334b	YES
695	PREDICTING GRAPHICAL USER PERSONALITY BY FACEBOOK DATA MINING	MOUNIKA V., RAGHAVENDRA SAIN., NAGA LAKSHMI N., BHAVANI V.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115192998&doi=10.1007%2f978-981-16-2422-3_18&partnerID=40&md5=88c99e2dc3d58a24f2c9161d3430479	YES
696	PRIVACY PRESERVING AUTHENTICATION AND ACCESS CONTROL SCHEME IN DATA MARKETS	PRANEETHA B.S., BABU B.S.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123441531&doi=10.1007%2f978-981-16-5529-6_23&partnerID=40&md5=0c12ca1091d015a08cbd547e562a5ab	YES
697	PSO- AND GA-BASED HYBRID ALGORITHM FOR FEATURE SELECTION	SANDEEP KUMAR S., RAGHAVENDRA SAIN., JOGENDRA KUMAR M.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126177070&doi=10.1007%2f978-981-16-7657-4_38&partnerID=40&md5=ef779ea69129b65ec63279de84692b47	YES
698	RISK PREDICTION MODEL FOR LUNG CANCER DISEASE USING MACHINE LEARNING TECHNIQUES	VASUDHA RANI V., DAS S., KUNDU T.K.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127709408&doi=10.1007%2f978-981-16-8987-1_44&partnerID=40&md5=fca6f039da906434533657e0efa49c25	YES
699	SECURED STUDENT PORTAL USING CLOUD	NALAJALA S., THANVI G.N., KIRAN D.K., PRANITHA B., RACHANA T., LAXMI N.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113382302&doi=10.1007%2f978-981-16-2126-0_35&partnerID=40&md5=d597e6f00f3750b954a2ae1ffb6a39e6	YES

700	SMART LUNG CANCER DETECTOR USING A NOVEL HYBRID FOR EARLY DETECTION OF LUNG CANCER	TUMULURU P., HRUSHIKESAVA RAJU S., SANTHI M.V.B.T., SUBBA RAO G., SEETHA RAMA KRISHNA P., KOUJALAGI A.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123435145&doi=10.1007%2f978-981-16-5529-6_64&partnerID=40&md5=cdbfa623fd7706f5d59daf306320f5	YES
701	STUDY AND ANALYSIS OF ZONING IN MEITEI MAYEK RECOGNITION	INUNGANBI S.C.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127076160&doi=10.1007%2f978-981-16-8512-5_46&partnerID=40&md5=cbb12e9e1814048a4db5c917c0000ca	YES
702	SUPERVISED DEEP LEARNING APPROACH FOR GENERATING DYNAMIC SUMMARY OF THE VIDEO	INAYATHULLA M., KARTHIKEYAN C.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135796489&doi=10.1007%2f978-981-19-1012-8_18&partnerID=40&md5=ee15d6a854285c5a5ee0a92959a115e	YES
703	SYMPTOMS-BASED DISEASE PREDICTION USING BIG DATA ANALYTICS	KANCHANAMALA P., DAS S., NEELIMA G.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127702426&doi=10.1007%2f978-981-16-8987-1_36&partnerID=40&md5=dce907fd76ec98164bf6e74f7b9addcd	YES
704	THE ROLES OF SUPERVISED MACHINE LEARNING ALGORITHMS IN MEDICAL TREATMENT SYSTEM	ARAVINTH S.S., THIYAGARAJAN R., RAMESHKUMAR M., RICHARD WILLIAM A., SAKTHIVEL P.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127642085&doi=10.1007%2f978-981-16-8987-1_34&partnerID=40&md5=a36091542424eda16e7c0f9fe404c1e	YES
705	VEHICLE SPOTTING IN NIGHTTIME USING GAMMA CORRECTION	SHAHEED S.H., SUDHEER R., ROHIT K., TINNAVALLI D., BANO S.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135769232&doi=10.1007%2f978-981-19-1012-8_27&partnerID=40&md5=80a276022dd2b6acebbfd00dd3ac9c1	YES
706	WEATHER DIVERGENCE OF SEASON THROUGH REGRESSION ANALYTICS	BANO S., NIHARIKA G.L., DEEPIKA T., NISHITHA S.N.T., PRANATHI Y.L.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115165390&doi=10.1007%2f978-981-16-2422-3_10&partnerID=40&md5=bcab0401e2125acf56905110ebb95e7	YES
707	WEB DESIGN FOCUSING ON USERS VIEWING EXPERIENCE WITH RESPECT TO STATIC AND DYNAMIC NATURE OF WEB SITES	BALAJEE R.M., JAYANTHI KANNAN M.K., MURALI MOHAN V.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2022	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124123281&doi=10.1007%2f978-981-16-6723-7_5&partnerID=40&md5=a937591a7982ec0b8846c7a9e15973d0	YES
708	COGNITIVE AND ACADEMIC-BASED PROBABILITY MODELS FOR PREDICTING CAMPUS PLACEMENTS	ALFANA S., JAMMALAMADAKA S.K.R., PRAKASH V.C., REDDY B.T.	COMPUTER SCIENCE AND ENGINEERING	IAES INTERNATIONAL JOURNAL OF ARTIFICIAL INTELLIGENCE	2022	2089-4872	https://www.scopus.com/sourceid/21100901206	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138081122&doi=10.11591%2fijai.v11.i4.pp1239-1251&partnerID=40&md5=dc6b37c60319128092f869f857eb231	YES
709	ANALYSIS OF EPOXY COMPOSITES REINFORCED WITH THE EXTRACTION OF MICRO-CELLULOSE FROM HS FIBER	GANGWAR P.K., TESEMA M., RAJA V.L., SADASIVAM S., SENTHILKUMAR P., KUMAR P.	ARCHITECTURE	EUROPEAN CHEMICAL BULLETIN	2022	2063-5346	https://www.scopus.com/sourceid/21100898023	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8514242688&doi=10.31838%2fecb%2f2022.11.08.017&partnerID=40&md5=9271db7c5820df22a30bc32d19e97d27	YES

710	CLASSIFICATION OF NITRATE CHEMICAL CONCENTRATION IN GROUND WATER USING CLOUD BASED ARTIFICIAL INTELLIGENCE	DHARANI D.L., JAGADESAN S., MADHAVI N.B., SENTHILKUMAR N.C., KUMAR M.S., PRABHU K.	COMPUTER SCIENCE AND ENGINEERING	EUROPEAN CHEMICAL BULLETIN	2022	2063-5346	https://www.scopus.com/sourceid/21100898023	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146510748&doi=10.31838%2f ECB%2f2022.11.11.0108&partnerID=40&md5=6faef1bc6928a878102e6b6d7c4ed55e	YES
711	MASS TRANSFER PREDICTION USING ARTIFICIAL NEURAL NETWORK IN AN ALUMINA MATRIX POROUS MEDIA	RANI K.S., JAYADURGA R., RAJA V.L., KUMAR M.S., VENKATA RAMA SWATHI R.S., KUMAR P.	BUSINESS SCHOOL	EUROPEAN CHEMICAL BULLETIN	2022	2063-5346	https://www.scopus.com/sourceid/21100898023	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146509811&doi=10.31838%2f ECB%2f2022.11.11.0138&partnerID=40&md5=75688df26a80f9106ac3c8995987a13b	YES
712	CHEMICAL MINING USING BIG DATA IMAGE ANALYTICS WITH DEEP THREE-DIMENSIONAL CONVOLUTIONAL NEURAL NETWORK	LAKSHMI A.R., KHAN M., RANICHANDRA C., MUKHERJEE P., SANKARADASS V., MADIAJAGAN M.	COMPUTER SCIENCE AND ENGINEERING	EUROPEAN CHEMICAL BULLETIN	2022	2063-5346	https://www.scopus.com/sourceid/21100898023	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147012388&doi=10.31838%2f ECB%2f2022.11.11.0128&partnerID=40&md5=ac126c5849cf7f10ede5bf0d955c326c	YES
713	EXPERIMENTAL INVESTIGATION ON MECHANICAL PROPERTIES OF LIGHTWEIGHT AGGREGATE CONCRETE	KUMAR A.D., POLURAJU P., KASAGANI H.	CIVIL ENGINEERING	CIVIL AND ENVIRONMENTAL ENGINEERING	2022	1336-5835	https://www.scopus.com/sourceid/21100894206	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143147206&doi=10.2478%2f ee-2022-0061&partnerID=40&md5=cae80217a56772164571caa08029fda	YES
714	A COMPENDIOUS ANALYSIS OF FEATURE-EXTRACTION ALGORITHMS TO FRAME FUSION RULES	KUMARI T.S., KOTESWARARAO S., PRABHA I.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF COMPUTING AND DIGITAL SYSTEMS	2022	2210-142X	https://www.scopus.com/sourceid/21100890383	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123511260&doi=10.12785%2f ijcds%2f110102&partnerID=40&md5=af24051a1ede7aef7838d0da5f6d8ba7	YES
715	APPLICATION OF RSM IN THE OPTIMIZATION OF GGBS AND METAKAOLINE BASED GEOPOLYMER CONCRETE	PAVAN KALYAN C., ANIL KUMAR D., SALOMAN RAJU K., SARATH CHANDRA KUMAR B., RAVI KUMAR REDDY C., HIMATH KUMAR Y., CHAITANYA KUMAR ID SAILAJA N., NAVEEN M.,	CIVIL ENGINEERING	LECTURE NOTES IN CIVIL ENGINEERING	2022	2366-2557	https://www.scopus.com/sourceid/21100889404	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121716674&doi=10.1007%2f9 78-981-16-6557-8_29&partnerID=40&md5=afe74bfcf74b7c397fe65edbe48d56c	YES
716	CHLORIDE ION PENETRATION OF GGBS BASED GEOPOLYMER CONCRETE WITH DIFFERENT MOLARITIES	AMIR BASHA S.K., SARATH CHANDRA KUMAR B., RAVI KUMAR REDDY C., HIMATH KUMAR Y., CHAITANYA KUMAR ID	CIVIL ENGINEERING	LECTURE NOTES IN CIVIL ENGINEERING	2022	2366-2557	https://www.scopus.com/sourceid/21100889404	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121704333&doi=10.1007%2f9 78-981-16-6557-8_28&partnerID=40&md5=e7ee b5bb55d685425e5a699e952e01	YES
717	EARTHQUAKE RESPONSE ANALYSIS OF SITES USING DEEPSOIL	NISHANTH KIRAN D., MUZZAFFAR KHAN M., MADHU SUDHAN REDDY M., KALYAN KUMAR G.	CIVIL ENGINEERING	LECTURE NOTES IN CIVIL ENGINEERING	2022	2366-2557	https://www.scopus.com/sourceid/21100889404	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127208346&doi=10.1007%2f9 78-981-16-6456-4_33&partnerID=40&md5=d0a21b616fc1e7dd58e6dd5630fb1d8	YES
718	STUDY ON ENERGY REQUIREMENTS OF BUILDING ENVELOPE DEVELOPED FROM GLASS POWDER FOAMED GEOPOLYMER BLOCKS	KHAN K.A., RAUT A., RAMA CHANDRUDU C., SASHIDHAR C.	CIVIL ENGINEERING	LECTURE NOTES IN CIVIL ENGINEERING	2022	2366-2557	https://www.scopus.com/sourceid/21100889404	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122029259&doi=10.1007%2f9 78-981-16-4396-5_25&partnerID=40&md5=75a3247e1acfed425332c44258b102a	YES
719	INVESTIGATING PROPERTIES OF CONCRETE CONTAINING CATIONIC BITUMEN EMULSION	CHUNDURI V.V.H., KHED V.C., ADAMU M., ALANAZI H., IBRAHIM Y.E., BALA N.	CIVIL ENGINEERING	INNOVATIVE INFRASTRUCTURE SOLUTIONS	2022	2364-4176	https://www.scopus.com/sourceid/21100888788	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128316756&doi=10.1007%2f s41062-022-00816-w&partnerID=40&md5=4482a338644b79d825c94248089c0c13	YES

720	PHYSICAL ACTIVITY RECOMMENDATION SYSTEM BASED ON DEEP LEARNING TO PREVENT RESPIRATORY DISEASES	BHIMAVARAPU U., SREEDEVI M., CHINTALAPUDI N., BATTINENI G.	COMPUTER SCIENCE AND ENGINEERING	COMPUTERS	2022	2073-431X	https://www.scopus.com/sourceid/21100886391	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140592718&doi=10.3390%2fcomputers11100150&partnerID=40&md5=216d47ebccd247c634eb4e6a57aba341	YES
721	BIOCHAR FROM WASTE BIOMASS AS A BIOCATALYST FOR BIODIESEL PRODUCTION: AN OVERVIEW	JAYARAJU R.M., GADDAM K., RAVINDIRAN G., PALANI S., PAULRAJ M.P., ACHUTHAN A., SARAVANAN P., MUNIASAMY S.K	CIVIL ENGINEERING	APPLIED NANOSCIENCE (SWITZERLAND)	2022	2190-5509	https://www.scopus.com/sourceid/21100886227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107905332&doi=10.1007%2f13204-021-01924-2&partnerID=40&md5=11fa25dd581fd5fd3d69ed821d62bc1	YES
722	DEVELOPMENT OF OPTIMAL CHANNEL AND POWER ALLOCATION THROUGH ENHANCED ARTIFICIAL ECOSYSTEM-BASED OPTIMISATION STRATEGY	BABU T.S., SATYANARAYANA P., RAO S.N.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CONTROL AND DECISION	2022	2330-7706	https://www.scopus.com/sourceid/21100873335	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142899707&doi=10.1080%2f23307706.2022.2146012&partnerID=40&md5=573ad702a6eb4ed7fdd1330202d09696	YES
723	IMPLEMENTATION OF ENSEMBLE KALMAN FILTER ALGORITHM FOR UNDERWATER TARGET TRACKING	DIVYA G.N., KOTESWARA RAO S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CONTROL AND DECISION	2022	2330-7706	https://www.scopus.com/sourceid/21100873335	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133021450&doi=10.1080%2f23307706.2022.2092039&partnerID=40&md5=ddcf7fd5cc7bbec3cf6171cd1fbed221	YES
724	OPTIMISED HYBRID CLASSIFICATION APPROACH FOR RICE LEAF DISEASE PREDICTION WITH PROPOSED TEXTURE FEATURES	SRIDEVI S., KIRAN KUMAR K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF CONTROL AND DECISION	2022	2330-7706	https://www.scopus.com/sourceid/21100873335	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142249759&doi=10.1080%2f23307706.2022.2141359&partnerID=40&md5=15416982c2d77f24e993af14174ef651	YES
725	THE INFLUENCE OF BORON CARBIDE ON THE MECHANICAL PROPERTIES AND BONDING STRENGTH OF B4 C/NICKEL 63 COATINGS OF BRAKE DISC	RAMESH B., ELSHEIKH A.H., SATISHKUMAR S., SHAIK A.M., DJUANSJAH J., AHMADEIN M., MOUSTAFA E.B., ALSALEH N.A.	MECHANICAL ENGINEERING	COATINGS	2022	2079-6412	https://www.scopus.com/sourceid/21100872725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130538633&doi=10.3390%2fcoatings12050663&partnerID=40&md5=0cbac5c5a8b5af8722a833d78e7cafb	YES
726	IMPLEMENTING SPOT THE DIFFERENCES GAME USING YOLO ALGORITHM	KONDAPANENI C.S., TEJA M.V.S., KAVURI R., TINNAVALLI D., BANO S.	COMPUTER SCIENCE AND ENGINEERING	COGNITIVE SCIENCE AND TECHNOLOGY	2022	2195-3988	https://www.scopus.com/sourceid/21100872344	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141180785&doi=10.1007%2f978-981-19-2350-0_67&partnerID=40&md5=bd513db9c9b68791b3a6d3bd12dc687a	YES
727	A REVIEW ON THE GROWTH AND POTENTIAL APPLICATIONS OF ZIRCONIA NANOSTRUCTURES	KAMAKSHI P., JOSHITHA C., SANTHOSH C., BALAJI BHARGAV P.	ELECTRONICS AND COMMUNICATION ENGINEERING	ASIA-PACIFIC JOURNAL OF SCIENCE AND TECHNOLOGY	2022	2539-6293	https://www.scopus.com/sourceid/21100871804	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140484754&partnerID=40&md5=e9504ca1fbb11366b537b816feaf573c	YES
728	SUPER RESOLVED MAIZE PLANT LEAVES DISEASE DETECTION USING OPTIMAL GENERATIVE ADVERSARIAL NETWORK	ROY S., BINU D., RAJAKUMAR B.R., TALASILA V., BHATT A.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF IMAGE AND GRAPHICS	2022	0219-4678	https://www.scopus.com/sourceid/21100869464	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143600026&doi=10.1142%2f20219467824500037&partnerID=40&md5=0d6bc1bd5b4384d65ac1c8c1274ba43a	YES
729	CHRONIC KIDNEY DISEASE PREDICTION USING ML-BASED NEURO-FUZZY MODEL	PRAVEEN S.P., JYOTHI V.E., ANURADHA C., VENUGOPAL K., SHARIFF V., SINDHURA S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF IMAGE AND GRAPHICS	2022	0219-4678	https://www.scopus.com/sourceid/21100869464	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144558294&doi=10.1142%2f20219467823400132&partnerID=40&md5=1e2d3082130dd93016a793ae7205fd6b	YES

730	ENTROPY-BASED FEATURE EXTRACTION MODEL FOR FUNDUS IMAGES WITH DEEP LEARNING MODEL	GADDE S.S., KIRAN K.V.D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF IMAGE AND GRAPHICS	2022	0219-4678	https://www.scopus.com/sourceid/21100869464	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143697820&doi=10.1142%2f50219467823400065&partnerID=40&md5=2f56eed115d81f9cb2e2a5d3c89d7f36	YES
731	A FRAMEWORK FOR CRIME DETECTION AND DIMINUTION IN DIGITAL FORENSICS (CD3F)	SINGH A.; SINGH S.K.; VEGE H.K.; SINGH N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2022	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139255974&doi=10.14569%2fIJACSA.2022.0130939&partnerID=40&md5=8f23386cc6c80b375ebf433a5d88ab4d	YES
732	AN OUTLIER DETECTION AND FEATURE RANKING BASED ENSEMBLE LEARNING FOR ECG ANALYSIS	ARDETI V.A.; KOLLURU V.R.; VARGHESE G.T.; PATJOSHI R.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2022	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133403572&doi=10.14569%2fIJACSA.2022.0130686&partnerID=40&md5=fa547f377169949b1cf6676fe2b65059	YES
733	IOT BASED PORTABLE WEATHER STATION FOR IRRIGATION MANAGEMENT USING REAL-TIME PARAMETERS	AMBILDHUKE G., BANIK B.G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2022	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131446388&doi=10.14569%2fIJACSA.2022.0130533&partnerID=40&md5=e6e62670c4544c85e9e05d94b7e486d	YES
734	ANALYSIS AND PREDICTION OF COVID-19 BY USING RECURRENT LSTM NEURAL NETWORK MODEL IN MACHINE LEARNING	DHARANI N.P., BOJJA P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2022	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131407643&doi=10.14569%2fIJACSA.2022.0130521&partnerID=40&md5=5dd239e768099e7ebf548f9c4a7afe39	YES
735	A SHORT REVIEW ON THE ROLE OF VARIOUS DEEP LEARNING TECHNIQUES FOR SEGMENTING AND CLASSIFYING BRAIN TUMOURS FROM MRI IMAGES	KAVITHA D.K., KUMAR E.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2022	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139302474&doi=10.14569%2fIJACSA.2022.0130995&partnerID=40&md5=b569a39b3559b77cb6cea39e64818b0c	YES
736	DEEP MULTI VIEW SPATIO TEMPORAL SPECTRAL FEATURE EMBEDDING ON SKELETAL SIGN LANGUAGE VIDEOS FOR RECOGNITION	ALI S.K.A., PRASAD M.V.D., KUMAR P.P., KISHORE P.V.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2022	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130096845&doi=10.14569%2fIJACSA.2022.0130494&partnerID=40&md5=dc1e625b86a6d4e8c301b5412f02af55	YES
737	LEARNING GLOBAL AVERAGE ATTENTION POOLING (GAAP) ON RESNET50 BACKBONE FOR PERSON RE-IDENTIFICATION PROBLEM	KANCHIMANI S., SUMAN M., KISHORE P.V.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2022	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135871029&doi=10.14569%2fIJACSA.2022.0130796&partnerID=40&md5=e68844ea263eb46cc43bb3e6ffa7a6d4	YES
738	A HYBRID OPTIMIZATION APPROACH WITH DEEP LEARNING TECHNIQUE FOR THE CLASSIFICATION OF DENTAL CARIES	CHAWLA R., KRISHNA K.H., DESHMUKH A.A., DAYA SAGAR K.V., AL ANSARI M.S., TALOBA A.I.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2022	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146655324&doi=10.14569%2fIJACSA.2022.0131241&partnerID=40&md5=e8e035bd34090d2c689a320026a7eabe	YES
739	A HYBRID QUARTILE DEVIATION-BASED SUPPORT VECTOR REGRESSION MODEL FOR SOFTWARE RELIABILITY DATASETS	REDDY Y.G., PRASANTH Y.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2022	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133389189&doi=10.14569%2fIJACSA.2022.0130694&partnerID=40&md5=070c006a4102708e92a9394b29ded5d9	YES

740	AN EFFICIENT META-HEURISTIC-FEATURE FUSION MODEL USING DEEP NEURO-FUZZY CLASSIFIER	KUNA S.L., PRASAD A.V.K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2022	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143777113&doi=10.14569%2fIJACSA.2022.01311100&partnerID=40&md5=d80bca83d16784a467abf4ae8181a959	YES
741	BRAIN TUMOR DETECTION USING INTEGRATED LEARNING PROCESS DETECTION (ILPD)	PRAVEENA M., RAO M.K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2022	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141801668&doi=10.14569%2fIJACSA.2022.0131018&partnerID=40&md5=ee1ce872946360adb8aa348c64a61980	YES
742	CROP FIELD MONITORING AND DISEASE DETECTION OF PLANTS IN SMART AGRICULTURE USING INTERNET OF THINGS	BALRAM G., KUMAR K.K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2022	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135814338&doi=10.14569%2fIJACSA.2022.0130795&partnerID=40&md5=ad6d0b23df358478a21c569978bca6f5	YES
743	DATA AUGMENTATION TECHNIQUES ON CHILLY PLANTS TO CLASSIFY HEALTHY AND BACTERIAL BLIGHT DISEASE LEAVES	GOVATHOTI S., REDDY A.M., KAMIDI D., BALAKRISHNA G., PADMANABHUNI S.S., GERA P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2022	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133328413&doi=10.14569%2fIJACSA.2022.0130618&partnerID=40&md5=71d4446d69e920bcf3edc4bd69791e77	YES
744	DATA RECOVERY APPROACH WITH OPTIMIZED CAUCHY CODING IN DISTRIBUTED STORAGE SYSTEM	FUNDE S., SWAIN G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2022	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133344147&doi=10.14569%2fIJACSA.2022.0130675&partnerID=40&md5=4e41f1c037c3726609a8915dfcaaa007	YES
745	DETECTING BRAIN DISEASES USING HYPER INTEGRAL SEGMENTATION APPROACH (HISA) AND REINFORCEMENT LEARNING	PRAVEENA M., RAO M.K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2022	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143876932&doi=10.14569%2fIJACSA.2022.0131147&partnerID=40&md5=f082cf9cc1056f306b54abeaddfe9f90	YES
746	EFFECTIVE MULTITIER NETWORK MODEL FOR MRI BRAIN DISEASE PREDICTION USING LEARNING APPROACHES	RAVINDER N., MOHAMMED M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2022	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139317417&doi=10.14569%2fIJACSA.2022.0130926&partnerID=40&md5=122aa45bdeed45a14c046588aae052d5	YES
747	FRAMEWORK TO DEPLOY CONTAINERS USING KUBERNETES AND CI/CD PIPELINE	ABHISHEK M.K., RAO D.R., SUBRAHMANYAM K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2022	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129767549&doi=10.14569%2fIJACSA.2022.0130460&partnerID=40&md5=2d7a4358ed68f80b1cfe8b756e4185	YES
748	HUMAN EMOTION RECOGNITION BY INTEGRATING FACIAL AND SPEECH FEATURES: AN IMPLEMENTATION OF MULTIMODAL FRAMEWORK USING CNN	SRINIVAS P.V.V.S., MISHRA P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2022	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123984707&doi=10.14569%2fIJACSA.2022.0130172&partnerID=40&md5=f0c84434b345af46bd a6254faef0f334	YES
749	HYBRID ROUTING TOPOLOGY CONTROL FOR NODE ENERGY MINIMIZATION FOR WSN	BASITH K.A., SHANKAR T.N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2022	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126092769&doi=10.14569%2fIJACSA.2022.0130255&partnerID=40&md5=43dcbdc96ca262b367611dd03004f3a1	YES

750	IMPROVING PRIVACY PRESERVATION APPROACH FOR HEALTHCARE DATA USING FREQUENCY DISTRIBUTION OF DELICATE INFORMATION	PURI G.D.; HARITHA D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2022	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139332474&doi=10.14569%2fIJACSA.2022.0130910&partnerID=40&md5=54f701a4450f1b41f93b677eac672434	YES
751	INCREMENTAL LEARNING BASED OPTIMIZED SENTIMENT CLASSIFICATION USING HYBRID TWO-STAGE LSTM-SVM CLASSIFIER	LONDHE A., RAO P.V.R.D.P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2022	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133393908&doi=10.14569%2fIJACSA.2022.0130674&partnerID=40&md5=7508b1be307449d83ae23c70d63b317c	YES
752	OPTIMIZATION OF SMALL SIZED FILE ACCESS EFFICIENCY IN HADOOP DISTRIBUTED FILE SYSTEM BY INTEGRATING VIRTUAL FILE SYSTEM LAYER	ALANGE N., MATHUR A.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2022	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133394657&doi=10.14569%2fIJACSA.2022.0130626&partnerID=40&md5=693e734318debbaefb8ed5a080aca63d	YES
753	PARKINSON'S DISEASE IDENTIFICATION USING DEEP NEURAL NETWORK WITH RESNET50	ANILA M., GERA P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2022	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143883640&doi=10.14569%2fIJACSA.2022.0131156&partnerID=40&md5=e0d67b9a28eb376326d803279a843990	YES
754	ROUTING WITH MULTI-CRITERIA QOS FOR FLYING AD-HOC NETWORKS (FANETS)	REDDY C.N.K.; SEKHAR K.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2022	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143864605&doi=10.14569%2fIJACSA.2022.0131128&partnerID=40&md5=9d1a2e4541c4576ca5fd377c097d9e38	YES
755	SOIL COLOR AS A MEASUREMENT FOR ESTIMATION OF FERTILITY USING DEEP LEARNING TECHNIQUES	KALYANI N.L., PRAKASH K.B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2022	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131452749&doi=10.14569%2fIJACSA.2022.0130536&partnerID=40&md5=10678b7e7a33e565ea8e01fccfc7b32	YES
756	SYNTHETIC DATA AUGMENTATION OF TOMATO PLANT LEAF USING META INTELLIGENT GENERATIVE ADVERSARIAL NETWORK: MILGAN	PADMANABHUNI S.S., GERA P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2022	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133373148&doi=10.14569%2fIJACSA.2022.0130628&partnerID=40&md5=7c3524f7e7b1de7935bdeb1bc06910af	YES
757	GREY WOLF SHUFFLED SHEPHERD OPTIMIZATION ALGORITHM-BASED HYBRID DEEP LEARNING CLASSIFIER FOR BIG DATA CLASSIFICATION	BANCHHOR C., SRINIVASU N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SWARM INTELLIGENCE RESEARCH	2022	1947-9263	https://www.scopus.com/sourceid/21100864387	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153934848&doi=10.4018%2fIJ SIR.302612&partnerID=40&md5=267d8fd52cdefc41da6d3baa0499cdf2	YES
758	ANTI NEUTROSOPHIC MULTI FUZZY IDEALS OF Γ NEAR RING	HEMABALA K., KUMAR B.S.	MATHEMATICS	NEUTROSOPHIC SETS AND SYSTEMS	2022	2331-6055	https://www.scopus.com/sourceid/21100864379	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128862642&partnerID=40&md5=805c05496ab59b4c9d56c8b5767df56f	YES
759	NEUTROSOPHIC MULTI FUZZY IDEALS OF Γ NEAR RING	HEMABALA K., KUMAR B.S.	MATHEMATICS	NEUTROSOPHIC SETS AND SYSTEMS	2022	2331-6055	https://www.scopus.com/sourceid/21100864379	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132023440&partnerID=40&md5=6546c8a5b5c9d827af78c9af072783c1	YES

760	THERMAL RADIATION AND VISCOUS DISSIPATION EFFECTS ON (MHD) BIOCONVECTION STREAM OF MAXWELL NANOLIQUID OVER A PERMEABLE VERTICAL PLATE DUE TO GYROTACTIC MICROORGANISMS	REDDY T.S., ROJA P., IBRAHIM S.M., LORENZINI G.	MATHEMATICS	MATHEMATICAL MODELLING OF ENGINEERING PROBLEMS	2022	2369-0739	https://www.scopus.com/sourceid/21100863633	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129931048&doi=10.18280%2fmmep.090205&partnerID=40&md5=94978b44105220f6f776c39b96dbdc19	YES
761	GREENER SYNTHESIZED COPPER ANOPARTICLES INCORPORATED IN POLYETHYLENE GLYCOL/ POLYVINYL ALCOHOL NANOCOMPOSITE FOR FOOD PACKAGE APPLICATIONS	MUNA L.K., SACHIDANANDAN E.R.R., VEERAMAI S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF NANOSTRUCTURES	2022	2251-7871	https://www.scopus.com/sourceid/21100856121	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130389754&doi=10.22052%2fJNS.2022.02.001&partnerID=40&md5=92e8d95bd752877526d964f9b0ab36c8	YES
762	INFLUENCE OF SILVER AND COPPER SUBSTITUTION ON STRUCTURAL, DIELECTRIC, MAGNETIC, AND CATALYTIC PROPERTIES OF NANO-LANTHANUM FERRITES	KOLAHALAM L.A., DIWAKAR B.S., VISWANATH I.V.K., REDDY V., JYOTHI N.K., SINGH J.	CHEMISTRY	JOURNAL OF NANOSTRUCTURES	2022	2251-7871	https://www.scopus.com/sourceid/21100856121	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129938458&doi=10.22052%2fJNS.2022.01.011&partnerID=40&md5=c186ef686abb6b3884ed04604906caa	YES
763	NONLINEAR CONVECTIVE FLOW OF MAXWELL FLUID OVER A SLENDERING STRETCHING SHEET WITH HEAT SOURCE/SINK	GAYATRI M., JAYARAMIREDDY K., BABU M.J.	MATHEMATICS	JOURNAL OF APPLIED AND COMPUTATIONAL MECHANICS	2022	2383-4536	https://www.scopus.com/sourceid/21100855905	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096678603&doi=10.22055%2fjaem.2019.31394.1868&partnerID=40&md5=5e791f5a2c569e00749a9ba0524307ae	YES
764	DESIGN OF SUPER TWISTING INTEGRAL SLIDING MODE CONTROL FOR INDUSTRIAL ROBOT MANIPULATOR	GAMBHIRE S.J., KISHORE D.R., KUMAR M.K., PAWAR S.N.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRICAL AND COMPUTER ENGINEERING SYSTEMS	2022	1847-6996	https://www.scopus.com/sourceid/21100855883	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143138174&doi=10.32985%2fijeces.13.9.10&partnerID=40&md5=4d81bf0252f83872f0e02f75a8c9ae43	YES
765	FUZZY CONTROLLER BASED DTC OF SRM DRIVE FED BY COMMON HIGH SIDE ASYMMETRIC SWITCH CONVERTER	KOLLURU A.K., MALLIGUNTA K.K.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRICAL AND COMPUTER ENGINEERING SYSTEMS	2022	1847-6996	https://www.scopus.com/sourceid/21100855883	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143134804&doi=10.32985%2fijeces.13.8.10&partnerID=40&md5=02ece8b9622b001676abbd1566956827	YES
766	PREDICTION OF PLASMA MEMBRANE CHOLESTEROL FROM 7-TRANSMEMBRANE RECEPTOR USING HYBRID MACHINE LEARNING ALGORITHM	NAYAK R.K., RATH A.K., TRIPATHY R., MISHRA D., MOHAPATRA H.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRICAL AND COMPUTER ENGINEERING SYSTEMS	2022	1847-6996	https://www.scopus.com/sourceid/21100855883	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127189322&doi=10.32985%2fIJECES.13.2.5&partnerID=40&md5=d9dff517c278723bf137e7853e5ba43e	YES
767	A MULTIBAND FREQUENCY RECONFIGURABLE AND BIFUNCTIONAL METASURFACE	ANIL BABU B., MADHAV B.T.P., SRILATHA K., RAO M.C., DAS S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRONICS LETTERS	2022	2168-1724	https://www.scopus.com/sourceid/21100854223	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137799425&doi=10.1080%2f21681724.2022.2118841&partnerID=40&md5=c4a46b7175e63b7c7dff7bbd8c20e7924	YES
768	MHD HEAT AND MASS TRANSFER STEADY FLOW OF A CONVECTIVE FLUID THROUGH A POROUS PLATE IN THE PRESENCE OF DIFFUSION THERMO AND ALIGNED MAGNETIC FIELD	MOPURI O., KODI R., GANTEDA C., SRIKAKULAPU R., LORENZINI G.	MATHEMATICS	JOURNAL OF ADVANCED RESEARCH IN FLUID MECHANICS AND THERMAL SCIENCES	2022	2289-7879	https://www.scopus.com/sourceid/21100853837	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122925036&doi=10.37934%2f arfmts.89.1.6276&partnerID=40&md5=8c0996875a77ebd546d048a975bdc3c7	YES
769	MHD HEAT AND MASS TRANSFER STEADY FLOW OF A CONVECTIVE FLUID THROUGH A POROUS PLATE IN THE PRESENCE OF MULTIPLE PARAMETERS	MOPURI O., GANTEDA C., MAHANTA B., LORENZINI G.	MATHEMATICS	JOURNAL OF ADVANCED RESEARCH IN FLUID MECHANICS AND THERMAL SCIENCES	2022	2289-7879	https://www.scopus.com/sourceid/21100853837	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122912371&doi=10.37934%2f arfmts.89.2.5675&partnerID=40&md5=f1d5ea9cdbc16d2eabd9341f191c40de	YES

770	NONLINEAR CONVECTIVE FLOW OF WILLIAMSON FLUID OVER A SLENDERING STRETCHING SHEET WITH MELTING HEAT TRANSFER	GAYATRI M., REDDY K.J., LAVANYA B.	MATHEMATICS	JOURNAL OF ADVANCED RESEARCH IN FLUID MECHANICS AND THERMAL SCIENCES	2022	2289-7879	https://www.scopus.com/sourceid/21100853837	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126385492&doi=10.37934%2f-arfmts.91.1.1834&partnerID=40&md5=818ec2ffea7a481f5fa5528af69359d	YES
771	FACILE SYNTHESIS OF REGENERATIVE FRAMEWORK ADSORBENT FOR ORGANIC DYES: EXPERIMENTAL AND ARTIFICIAL NEURAL MODELING STUDIES	JYOTI BORA H., PAUL C., SEN SARMA N., KALITA A.	COMPUTER SCIENCE AND ENGINEERING	CHEMISTRYSELECTION	2022	2365-6549	https://www.scopus.com/sourceid/21100850505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143672632&doi=10.1002%2fjct.202203766&partnerID=40&md5=6212bed8c21721ce6951fa6ee5b30e2f	YES
772	SYNTHESIS AND PHARMACOLOGICAL EVALUATION OF HEXAFLUORO FUNCTIONALIZED QUINOLONE DERIVATIVES AS POTENTIAL CHEMOTHERAPEUTIC AGENTS	SODA A.K., KURVA S., SINGH K., VEERAGONI D., MISRA S., MURAHARI M., MADABHUSHI S.	PHARMACY	CHEMISTRYSELECTION	2022	2365-6549	https://www.scopus.com/sourceid/21100850505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134073656&doi=10.1002%2fjct.202201366&partnerID=40&md5=3d88f58e595de4ff68e1fa7a9b8fd5b0	YES
773	A NOVEL 3D INDOOR NODE LOCALIZATION TECHNIQUE USING WEIGHTED LEAST SQUARE ESTIMATION WITH OPPOSITIONAL BEETLE SWARM OPTIMIZATION ALGORITHM	DURGAPRASADARAO P., SIDDAIAH N.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INTEGRATED ENGINEERING	2022	2229-838X	https://www.scopus.com/sourceid/21100848408	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146730409&doi=10.30880%2fijie.2022.14.07.002&partnerID=40&md5=585258b2eff9673df0c71679e0746ba8	YES
774	MICROSTRUCTURAL EVOLUTION AND MECHANISM OF STRENGTHENING IN AL-ZN/FLY ASH/ ZRO2 COMPOSITES FABRICATED THROUGH A VORTEX	SWAMY G.S.C., MISHRA H., KUMAR P.J.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INTEGRATED ENGINEERING	2022	2229-838X	https://www.scopus.com/sourceid/21100848408	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146720117&doi=10.30880%2fijie.2022.14.07.007&partnerID=40&md5=115f754af031aefcb4b756604d85337f	YES
775	PRETRAINED DCALEXNET CARDIAC DISEASES CLASSIFICATION ON COGNITIVE MULTI-LEAD ULTRASOUND DATASET	SAIKUMAR K., RAJESH V., RAHMAN M.Z.U.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INTEGRATED ENGINEERING	2022	2229-838X	https://www.scopus.com/sourceid/21100848408	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146707618&doi=10.30880%2fijie.2022.14.07.012&partnerID=40&md5=68f9cf3873928b6654e25e7f0d627251	YES
776	AN ADVANCED REAL TIME LEAD RF-MEMS BASED SWITCH DESIGN FOR AI APPLICATIONS	GANDHI S.G., GOVARDHANI I., NARAYANA M.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INTEGRATED ENGINEERING	2022	2229-838X	https://www.scopus.com/sourceid/21100848408	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146660759&doi=10.30880%2fijie.2022.14.07.003&partnerID=40&md5=255378bb0e59a5d5c8144b635340d33	YES
777	PSEUDO TRAINED YOLO R_CNN MODEL FOR WEAPON DETECTION WITH A REAL-TIME KAGGLE DATASET	RAJU A.R., MADDILETTI T., SIRISHA J., SRINIVAS R., SAIKUMAR K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INTEGRATED ENGINEERING	2022	2229-838X	https://www.scopus.com/sourceid/21100848408	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146666501&doi=10.30880%2fijie.2022.14.07.011&partnerID=40&md5=44860ba5bf99d40c06b084736208dd2f	YES
778	RADAR REFLECTIVITY OF MICRO RAIN RADAR (MRR2) AT 16.44180N, 80.620E OF INDIA	MADDIKERA K.R., KOTAMRAJU S.K., KAVYA K.C.H.S., GANDE B.G.T.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INTEGRATED ENGINEERING	2022	2229-838X	https://www.scopus.com/sourceid/21100848408	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165475758&doi=10.30880%2fijie.2022.14.07.013&partnerID=40&md5=7f6d60b00ed9deca982c7f8681d205ed	YES
779	EXPERIMENTAL EVALUATION OF ADDITIVELY DEPOSITED FUNCTIONALLY GRADED MATERIAL SAMPLES- MICROSCOPIC AND SPECTROSCOPIC ANALYSIS OF SS-316L/CO-CR-MO ALLOY	REDDY Y.P., NARAYANA K.L., MALLIK M.K., PAUL C.P., SINGH C.P.	MECHANICAL ENGINEERING	AIMS MATERIALS SCIENCE	2022	2372-0484	https://www.scopus.com/sourceid/21100841715	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136092147&doi=10.3934%2f-matersci.2022040&partnerID=40&md5=031ce32e77d75fa40b856f7d7c215424	YES

780	CAPACITOR CLAMPED COUPLED INDUCTOR BI-DIRECTIONAL DC-DC CONVERTER WITH SMOOTH STARTING	KUMAR K.S.R., PANDIAN A., SASTRY V.V., RAVEENDHRA D.	ELECTRICAL AND ELECTRONICS ENGINEERING	MACHINES	2022	2075-1702	https://www.scopus.com/sourceid/21100838145	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8512355434&doi=10.3390%2fmachines10010047&partnerID=40&md5=b3a5c1deebe31518e0cf6c1057dd7e64	YES
781	A CONCEPTUAL COMPARISON OF SIX NATURE-INSPIRED METAHEURISTIC ALGORITHMS IN PROCESS OPTIMIZATION	RAJENDRAN S., GANESH N., ĆEP R., NARAYANAN R.C., PAL S., KALITA K.	COMPUTER SCIENCE AND ENGINEERING	PROCESSES	2022	2227-9717	https://www.scopus.com/sourceid/21100838131	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124291857&doi=10.3390%2fpr10020197&partnerID=40&md5=35c5a367c840f984e293a40c16aca962	YES
782	HYBRIDIZED PARTICLE SWARM—GRAVITATIONAL SEARCH ALGORITHM FOR PROCESS OPTIMIZATION	SHANKAR R., GANESH N., ĆEP R., NARAYANAN R.C., PAL S., KALITA K.	COMPUTER SCIENCE AND ENGINEERING	PROCESSES	2022	2227-9717	https://www.scopus.com/sourceid/21100838131	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127499801&doi=10.3390%2fpr10030616&partnerID=40&md5=593ff44f4fa5ba2181571c27d15a0d41	YES
783	INSPECTION OF HIGH VOLTAGE INSULATORS WITH A DEEP LEARNING MODEL	SARKAR D., GUNTURI S.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA): SERIES B	2022	2250-2106	https://www.scopus.com/sourceid/21100831436	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127541635&doi=10.1007%2fs40031-022-00726-6&partnerID=40&md5=b20b73c4e9556eda5285769fa41a5800	YES
784	HARDWARE SCHEMES FOR AUTONOMOUS NAVIGATION OF COOPERATIVE-TYPE MULTI-ROBOT IN INDOOR ENVIRONMENT	DIVYA VANI G., KARUMURI S.R., CHINNAIAH M.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA): SERIES B	2022	2250-2106	https://www.scopus.com/sourceid/21100831436	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113282054&doi=10.1007%2fs40031-021-00659-6&partnerID=40&md5=d8b43d9ab1bcb13f260eaa8f8f687b395	YES
785	AN IMPROVED GOSSIP BASED AD-HOC ON-DEMAND DISTANCE VECTOR PROTOCOL FOR EFFICIENT NEIGHBOUR NODE DISCOVERY	BETHI S., MOPARTHI N.R.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA): SERIES B	2022	2250-2106	https://www.scopus.com/sourceid/21100831436	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111857431&doi=10.1007%2fs40031-021-00654-x&partnerID=40&md5=05ad6d5ddb290e2e759e10cfc9729de3	YES
786	EDITORIAL: STRUCTURE AND DYNAMICS OF ATMOSPHERIC, PLASMA, AND ASTROCHEMICAL MOLECULAR PROCESSES	GALVÃO B.R.L., MONDAL T.	CHEMISTRY	FRONTIERS IN PHYSICS	2022	2296-424X	https://www.scopus.com/sourceid/21100831025	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142142530&doi=10.3389%2fphys.2022.1067474&partnerID=40&md5=86f384b948b257c02bf15dc4d5b8675a	YES
787	FACTOR PRIORITIZATION FOR EFFECTIVELY IMPLEMENTING DEVOPS IN SOFTWARE DEVELOPMENT ORGANIZATIONS: A SWOT-AHP APPROACH	NOORANI N.M., ZAMANI A.T., ALENEZI M., SHAMEEM M., SINGH P.	COMPUTER SCIENCE AND ENGINEERING	AXIOMS	2022	2075-1680	https://www.scopus.com/sourceid/21100830706	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140374423&doi=10.3390%2faxioms1100498&partnerID=40&md5=2b2c7d5c8ab1ea64717540177b59c8a9	YES
788	PATRON-PROPHET ARTIFICIAL BEE COLONY APPROACH FOR SOLVING NUMERICAL CONTINUOUS OPTIMIZATION PROBLEMS	THIRUGNANASAMBANDAM K., RAMALINGAM R., MOHAN D., RASHID M., JUNEJA K., ALSHAMRANI S.S.	COMPUTER SCIENCE AND ENGINEERING	AXIOMS	2022	2075-1680	https://www.scopus.com/sourceid/21100830706	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140384155&doi=10.3390%2faxioms1100523&partnerID=40&md5=a42d38afbd959cec5fa34f1e2e217d8d	YES
789	ENHANCED METHOD OF OBJECT TRACING USING EXTENDED KALMAN FILTER VIA BINARY SEARCH ALGORITHM	KUMAR S., SHAILU, JAIN A., MOPARTHI N.R.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF INFORMATION TECHNOLOGY MANAGEMENT	2022	2008-5893	https://www.scopus.com/sourceid/21100830705	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128289530&doi=10.22059%2fjitm.2022.86665&partnerID=40&md5=e5a605b2ff8f350bf5c88ec9383d666b	YES

790	RECONSTRUCTION OF SIMPLE AND COMPLEX THREE DIMENSIONAL IMAGES USING PATTERN RECOGNITION ALGORITHM	RANI S., GHAI D., KUMAR S.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF INFORMATION TECHNOLOGY MANAGEMENT	2022	2008-5893	https://www.scopus.com/sourceid/21100830705	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144045803&doi=10.22059%2fjitm.2022.87475&partnerID=40&md5=efc9322d6ada0595d0043e135c6928cb	YES
791	IMPROVED DEEP NEURAL NETWORK (IDNN) WITH SMO ALGORITHM FOR ENHANCEMENT OF THIRD ZONE DISTANCE RELAY UNDER POWER SWING CONDITION	SRIRAM C., SOMLAL J., GOUD B.S., BAJAJ M., ELNAGGAR M.F., KAMEL S.	ELECTRICAL AND ELECTRONICS ENGINEERING	MATHEMATICS	2022	2227-7390	https://www.scopus.com/sourceid/21100830702	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132134269&doi=10.3390%2fmath10111944&partnerID=40&md5=8fffc048f06f9499bf43d5969ef22897	YES
792	WATER-CYCLE-ALGORITHM-TUNED INTELLIGENT FUZZY CONTROLLER FOR STABILITY OF MULTI-AREA MULTI-FUEL POWER SYSTEM WITH TIME DELAYS	KALYAN C.N.S., GOUD B.S., BAJAJ M., KUMAR M.K., AHMED E.M., KAMEL S.	ELECTRICAL AND ELECTRONICS ENGINEERING	MATHEMATICS	2022	2227-7390	https://www.scopus.com/sourceid/21100830702	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124040731&doi=10.3390%2fmath10030508&partnerID=40&md5=c9984bedcac08efc96923f4e580a7351	YES
793	AN OPTIMIZED OPEN PIT MINE APPLICATION FOR LIMESTONE QUARRY PRODUCTION SCHEDULING TO MAXIMIZE NET PRESENT VALUE	JOSHI D., CHITHALURU P., SINGH A., YADAV A., ELKAMCHOUCI D.H., BREÑOSA J., ANAND D.	COMPUTER SCIENCE AND ENGINEERING	MATHEMATICS	2022	2227-7390	https://www.scopus.com/sourceid/21100830702	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141829894&doi=10.3390%2fmath10214140&partnerID=40&md5=38f2b469a7377c56429a8084615fe6ad	YES
794	A NOVEL APPROACH TO INTEGRATING UNCERTAINTY INTO A PUSH RE-LABEL NETWORK FLOW ALGORITHM FOR PIT OPTIMIZATION	JOSHI D., ALI ALBAHAR M., CHITHALURU P., SINGH A., YADAV A., MIRO Y.	COMPUTER SCIENCE AND ENGINEERING	MATHEMATICS	2022	2227-7390	https://www.scopus.com/sourceid/21100830702	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144727584&doi=10.3390%2fmath10244803&partnerID=40&md5=af2cb272120f05c524015bb05c973f51	YES
795	IMPROVED RECURRENT NEURAL NETWORK SCHEMA FOR VALIDATING DIGITAL SIGNATURES IN VANET	JAIN A., SINGH J., KUMAR S., FLORIN-EMILIAN T., TRAIAN CANDIN M., CHITHALURU P.	COMPUTER SCIENCE AND ENGINEERING	MATHEMATICS	2022	2227-7390	https://www.scopus.com/sourceid/21100830702	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140726238&doi=10.3390%2fmath10203895&partnerID=40&md5=572bb2a7a2df65258a144ffa13f53131	YES
796	SUSPENDED SEDIMENT YIELD FORECASTING WITH SINGLE AND MULTI-OBJECTIVE OPTIMIZATION USING HYBRID ARTIFICIAL INTELLIGENCE MODELS	YADAV A., CHITHALURU P., SINGH A., ALBAHAR M.A., JURCUT A., ÁLVAREZ R.M., MOJJADA R.K., JOSHI D.	COMPUTER SCIENCE AND ENGINEERING	MATHEMATICS	2022	2227-7390	https://www.scopus.com/sourceid/21100830702	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142534842&doi=10.3390%2fmath10224263&partnerID=40&md5=fa1513590498b8f121c2895aa298f69a	YES
797	ENERGY EFFICIENT SERVICE PLACEMENT IN FOG COMPUTING	VADDE U., KOMPALLI V.S.	COMPUTER SCIENCE AND ENGINEERING	PEERJ COMPUTER SCIENCE	2022	2376-5992	https://www.scopus.com/sourceid/21100830173	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135850147&doi=10.7717%2fPEERJ-CS.1035&partnerID=40&md5=85c0c7436556999da7f8ecf7767c23	YES
798	HYBRID STATE ANALYSIS WITH IMPROVED FIREFLY OPTIMIZED LINEAR CONGESTION MODELS OF WSNS FOR DDOS & CRA ATTACKS	BASITH K.A., SHANKAR T.N.	COMPUTER SCIENCE AND ENGINEERING	PEERJ COMPUTER SCIENCE	2022	2376-5992	https://www.scopus.com/sourceid/21100830173	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124677931&doi=10.7717%2fPEERJ-CS.845&partnerID=40&md5=a82e8cadb71cfe91fee78163ec3f44f	YES
799	DEVELOPMENT OF METAMATERIAL INSPIRED NON-UNIFORM CIRCULAR ARRAY SUPERSTATE ANTENNA USING CHARACTERISTIC MODE ANALYSIS	BHAVANI K.D., MADHAV B.T.P., DAS S., HUSSAIN N., ALI S.S., BABU K.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	ELECTRONICS (SWITZERLAND)	2022	2079-9292	https://www.scopus.com/sourceid/21100829272	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137392456&doi=10.3390%2felectronics11162517&partnerID=40&md5=ab270fb9d5b1f881db778f1b84b06bf9	YES

800	ENERGY EFFICIENT UNDERLAID D2D COMMUNICATION FOR 5G APPLICATIONS	NAGAPURI L., PRABU A.V., PENCHALA S., SALAH B., SALEEM W., KUMAR G.S., AZIZ A.S.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	ELECTRONICS (SWITZERLAND)	2022	2079-9292	https://www.scopus.com/sourceid/21100829272	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137395268&doi=10.3390%2felectronics11162587&partnerID=40&md5=23334e4e17160c6c385582d6cf6268e	YES
801	SENSOR-SYSTEM-BASED NETWORK WITH LOW-POWER COMMUNICATION USING MULTI-HOP ROUTING PROTOCOL INTEGRATED WITH A DATA TRANSMISSION MODEL	MIDASALA V.D., JANAPATI K.C., SRINIVASU S.V.N., RAMACHANDRAN M., MOUSAVI M., GANDOMI A.H.	ELECTRONICS AND COMMUNICATION ENGINEERING	ELECTRONICS (SWITZERLAND)	2022	2079-9292	https://www.scopus.com/sourceid/21100829272	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129699518&doi=10.3390%2felectronics11101541&partnerID=40&md5=86c81661defbf0c8ed2922f6c13ab08c	YES
802	HOLISTIC RESEARCH ON BLOCKCHAIN'S CONSENSUS PROTOCOL MECHANISMS WITH SECURITY AND CONCURRENCY ANALYSIS ASPECTS OF CPS	BHATTACHARJYA A., WISNIEWSKI R., NIDUMOLU V.	COMPUTER SCIENCE AND ENGINEERING	ELECTRONICS (SWITZERLAND)	2022	2079-9292	https://www.scopus.com/sourceid/21100829272	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8513773013&doi=10.3390%2felectronics11172760&partnerID=40&md5=017e9e05a8d8110e060832430b78d043	YES
803	LOW-DOSE COVID-19 CT IMAGE DENOISING USING BATCH NORMALIZATION AND CONVOLUTION NEURAL NETWORK	DIWAKAR M., SINGH P., KARETLA G.R., NAROOKA P., YADAV A., MAURYA R.K., GUPTA R., ARIAS-GONZÁLES J.L., SINGH M.P., SHETTY D.K., PAUL R., NAIK N.	COMPUTER SCIENCE AND ENGINEERING	ELECTRONICS (SWITZERLAND)	2022	2079-9292	https://www.scopus.com/sourceid/21100829272	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140787137&doi=10.3390%2felectronics11203375&partnerID=40&md5=06ef9817d234bb5d235b8eaf0eb2a39c	YES
804	QOS-AWARE CLOUD SERVICE RECOMMENDATION USING METAHEURISTIC APPROACH	MOHAPATRA S.S., KUMAR R.R., ALENEZI M., ZAMANI A.T., PARVEEN N.	COMPUTER SCIENCE AND ENGINEERING	ELECTRONICS (SWITZERLAND)	2022	2079-9292	https://www.scopus.com/sourceid/21100829272	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141689620&doi=10.3390%2felectronics11213469&partnerID=40&md5=3d1f1858a796a52d18095b38beb5375a	YES
805	TRUSTED AND SECURE BLOCKCHAIN-BASED ARCHITECTURE FOR INTERNET-OF-MEDICAL-THINGS	BHATTACHARJYA A., KOZDRÓJ K., BAZYDŁO G., WISNIEWSKI R.	COMPUTER SCIENCE AND ENGINEERING	ELECTRONICS (SWITZERLAND)	2022	2079-9292	https://www.scopus.com/sourceid/21100829272	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137401611&doi=10.3390%2felectronics11162560&partnerID=40&md5=997078bafbcdaef8a98399f06196c748	YES
806	COMPARISON OF PRINCIPAL-COMPONENT-ANALYSIS-BASED EXTREME LEARNING MACHINE MODELS FOR BOILER OUTPUT FORECASTING	DEEPIKA K.K., VARMA P.S., REDDY C.R., SEK HAR O.C., ALSHAREF M., ALHARBI Y., ALAMRI B.	ELECTRICAL AND ELECTRONICS ENGINEERING	APPLIED SCIENCES (SWITZERLAND)	2022	2076-3417	https://www.scopus.com/sourceid/21100829268	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136961513&doi=10.3390%2fapp12157671&partnerID=40&md5=4d361f9c56581e5bc4e21bcfb e0c0e86	YES
807	EFFECT OF INFILL PATTERNS WITH MACHINE LEARNING TECHNIQUES ON THE TENSILE PROPERTIES OF POLYLACTIC ACID-BASED CERAMIC MATERIALS WITH FUSED FILAMENT FABRICATION	LOLLA R., SRINATH A., GOVINDARAJAN M., MURUGAN M., PERUMAL VENKATESAN E., HASAN N.	MECHANICAL ENGINEERING	ACS OMEGA	2022	2470-1343	https://www.scopus.com/sourceid/21100828963	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164908729&doi=10.1021%2facsomega.2c08164&partnerID=40&md5=17cdaef4be6053d18f501 dd824fa72bd	YES
808	STUDIES ON EVALUATION OF THE THERMAL CONDUCTIVITY OF ALUMINA TITANIA HYBRID SUSPENSION NANOFUIDS FOR ENHANCED HEAT TRANSFER APPLICATIONS	BHATTAD A., KAO B.N., ATGUR V., BANAPURMATH N.R., SAJJAN A.M., VADLAMUDI C., KRISHNAPPA S., YUNUS KHAN T.M., SACHIT SAIYANARAYANA	MECHANICAL ENGINEERING	ACS OMEGA	2022	2470-1343	https://www.scopus.com/sourceid/21100828963	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164514854&doi=10.1021%2facsomega.2c07513&partnerID=40&md5=e89eac7539571c2707dd5 6af4d5a18f0	YES
809	EFFECT OF THE GRAPHENE-NI/NIFE2O4 COMPOSITE ON BACTERIAL INHIBITION MEDIATED BY PROTEIN DEGRADATION	ACHARYULU N.P., SOHAN A., BANOTH P., CHINTALAPATI S., DOSHI S., REDDY V., SANTHOSH C., GRACE A.N., DE LOS SANTOS VALLADARES	ELECTRONICS AND COMMUNICATION ENGINEERING	ACS OMEGA	2022	2470-1343	https://www.scopus.com/sourceid/21100828963	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137615597&doi=10.1021%2facsomega.2c02064&partnerID=40&md5=ae52d87823ddb9480119f d9670f64eaf	YES

810	ZINC ALUMINATE-BASED COMPOSITE NANOPARTICLES FOR MICROWAVE APPLICATIONS	SIRAGAM S., DUBEY R.S., PAPPULA L., BABU G.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	ACS OMEGA	2022	2470-1343	https://www.scopus.com/sourceid/21100828963	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134793488&doi=10.1021%2facsomega.2c01671&partnerID=40&md5=b6efc2fe2c575b02e81681c711453d73	YES
811	COMPUTATIONALLY DECODING NUDF RESIDUES TO ENHANCE THE YIELD OF THE DXP PATHWAY	PRASANNA D., RUNTHALA A.	BIO-TECHNOLOGY	ACS OMEGA	2022	2470-1343	https://www.scopus.com/sourceid/21100828963	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131867326&doi=10.1021%2facsomega.2c01677&partnerID=40&md5=c7fcc140a4fe5ddbc4acfff1e3e05e8e	YES
812	DELINEATION OF THE DNA STRUCTURAL FEATURES OF EUKARYOTIC CORE PROMOTER CLASSES	VANAJA A., YELLA V.R.	BIO-TECHNOLOGY	ACS OMEGA	2022	2470-1343	https://www.scopus.com/sourceid/21100828963	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125108322&doi=10.1021%2facsomega.1c04603&partnerID=40&md5=fc8e9d2d34376552a53a51fc8657f6e6	YES
813	DYNAMIC STATE POWER SYSTEM FAULT MONITORING AND PROTECTION WITH PHASOR MEASUREMENTS AND FUZZY BASED EXPERT SYSTEM	PONNALA R., CHAKRAVARTHY M., LALITHA S.V.N.L.	ELECTRICAL AND ELECTRONICS ENGINEERING	BULLETIN OF ELECTRICAL ENGINEERING AND INFORMATICS	2022	2089-3191	https://www.scopus.com/sourceid/21100826382	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124570261&doi=10.11591%2feei.v11i1.3585&partnerID=40&md5=655f738b5e307a77724d9750977e8cd0	YES
814	EFFECTIVE MONITORING OF POWER SYSTEM WITH PHASOR MEASUREMENT UNIT AND EFFECTIVE DATA STORAGE SYSTEM	PONNALA R., CHAKRAVARTHY M., LALITHA S.V.N.L.	ELECTRICAL AND ELECTRONICS ENGINEERING	BULLETIN OF ELECTRICAL ENGINEERING AND INFORMATICS	2022	2089-3191	https://www.scopus.com/sourceid/21100826382	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136063145&doi=10.11591%2feei.v11i5.4085&partnerID=40&md5=79194e8fe984cf152ead36bd75884f18	YES
815	PERFORMANCE AND COMPARISON OF DIFFERENT PHASOR CALCULATION TECHNIQUES FOR THE POWER SYSTEM MONITORING	PONNALA R., CHAKRAVARTHY M., LALITHA S.V.N.L.	ELECTRICAL AND ELECTRONICS ENGINEERING	BULLETIN OF ELECTRICAL ENGINEERING AND INFORMATICS	2022	2089-3191	https://www.scopus.com/sourceid/21100826382	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131088751&doi=10.11591%2feei.v11i3.3833&partnerID=40&md5=f019afe63b7d5ca88865ccd33496d8f8	YES
816	ROBUST TRAJECTORY TRACKING WITH NON-SINGULAR TERMINAL SLIDING MODE CONTROL OF A MOBILE MANIPULATOR	GAMBHIRE S.J., KISHORE D.R., LONDHE P.S., PAWAR S.N.	COMPUTER SCIENCE AND ENGINEERING	BULLETIN OF ELECTRICAL ENGINEERING AND INFORMATICS	2022	2089-3191	https://www.scopus.com/sourceid/21100826382	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124548024&doi=10.11591%2feei.v11i1.3457&partnerID=40&md5=2d37081305a24768f534a314eb92c1e7	YES
817	EXTRACTION OF HUMAN UNDERSTANDABLE INSIGHT FROM MACHINE LEARNING MODEL FOR DIABETES PREDICTION	ASSEGIE T.A., KARPAGAM T., MOTHUKURI R., TULASI R.L., ENGIDAYE M.F.	COMPUTER SCIENCE AND ENGINEERING	BULLETIN OF ELECTRICAL ENGINEERING AND INFORMATICS	2022	2089-3191	https://www.scopus.com/sourceid/21100826382	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128301761&doi=10.11591%2feei.v11i2.3391&partnerID=40&md5=5b740535e685d34232d2db4278947e88	YES
818	EDITORIAL: THE SELF-RENEWAL AND REPROGRAMMING OF CANCER STEM CELLS AND THEIR CROSSTALK WITH THE IMMUNE MICROENVIRONMENT	LI C., RAO J.K., EMANI L.S., KOSAGISHARAF R.J., HEGDE M.L.	BIO-TECHNOLOGY	FRONTIERS IN CELL AND DEVELOPMENTAL BIOLOGY	2022	2296-634X	https://www.scopus.com/sourceid/21100826277	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142652877&doi=10.3389%2fcell.2022.1024761&partnerID=40&md5=8195492718db7012e2f51e1ed1ff0f7d	YES
819	COMPETITIVE IMPEDANCE SPECTROSCOPY IN A SCHOTTKY-CONTACTED ZNO NANOROD STRUCTURE FOR ULTRASENSITIVE AND SPECIFIC BIOSENSING IN A PHYSIOLOGICAL ANALYTE	CHAKRABORTY B., MANDAL N., DAS N., SAMANTA N., ROYCHAUDHURI C.	ELECTRONICS AND COMMUNICATION ENGINEERING	ACS SENSORS	2022	2379-3694	https://www.scopus.com/sourceid/21100824897	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131866280&doi=10.1021%2facsensors.1c02135&partnerID=40&md5=f57fb421fbc1b8d176263d71634ac071	YES

820	SOFTWARE DEFECTS PREDICTION MODEL WITH SELF IMPROVED OPTIMIZATION	GOLLAGI S.G., JENEETHA JEBANAZER J., SAKHAMURI S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SOFTWARE INNOVATION	2022	2166-7160	https://www.scopus.com/sourceid/21100823281	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149466857&doi=10.4018%2fjli.309735&partnerID=40&md5=b819e6d1e91cef2ce57f4bf2aa986bf0	YES
821	LSTM-BASED NEURAL NETWORK TO RECOGNIZE HUMAN ACTIVITIES USING DEEP LEARNING TECHNIQUES	SABBU S., GANESAN V.	COMPUTER SCIENCE AND ENGINEERING	APPLIED COMPUTATIONAL INTELLIGENCE AND SOFT COMPUTING	2022	1687-9724	https://www.scopus.com/sourceid/21100821307	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137853967&doi=10.1155%2f2022%2f1681096&partnerID=40&md5=52a55cb8f3f98fb459d1ae3f7a631c8e	YES
822	THE MODERATING EFFECT OF COVID-19 ON THE PROMOTION, DISTRIBUTION AND SALES OF DAIRY PRODUCTS IN WESTERN INDIA: AN EXPLORATORY STUDY	SINGH S., KOTALA S.S.M., SINGH P., KRISHNA V.S., YAMALA K.	BUSINESS SCHOOL	JOURNAL OF DISTRIBUTION SCIENCE	2022	1738-3110	https://www.scopus.com/sourceid/21100820055	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132516966&doi=10.15722%2fjids.20.06.202206.11&partnerID=40&md5=d70c07dfde9ffdbaf1fe30f6e0395d6	YES
823	HIGH SPEED APPROXIMATE CARRY SPECULATIVE ADDER IN ERROR TOLERANCE APPLICATIONS	GOTTEM A.K., SUNDARAMOORTHY A., ALAGARSAMY A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF COMPUTING	2022	1727-6209	https://www.scopus.com/sourceid/21100820054	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140005962&doi=10.47839%2fijc.21.3.2696&partnerID=40&md5=bdb4ba2341a80843bb52bd0aabfaed66	YES
824	DEFECT DETECTION USING DEPTH RESOLVABLE STATISTICAL POST PROCESSING IN NON-STATIONARY THERMAL WAVE IMAGING	YADAV G.V.P.C.S., GHALI V.S., BALOJI N.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF INFORMATION SYSTEMS AND TELECOMMUNICATION	2022	2322-1437	https://www.scopus.com/sourceid/21100818502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130626507&doi=10.52547%2fjst.15690.10.38.132&partnerID=40&md5=9ea4fcc8ed4fdb6a00ff3cd65d83c1ce	YES
825	REMOTE MONITORING SYSTEM OF HEART CONDITIONS FOR ELDERLY PERSONS WITH ECG MACHINE USING IOT PLATFORM	SINGH N.P., KANAKAMALLA A., SHAHZAD S.A., SAI G.D., SUMAN S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF INFORMATION SYSTEMS AND TELECOMMUNICATION	2022	2322-1437	https://www.scopus.com/sourceid/21100818502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129246480&doi=10.52547%2fjst.15692.10.37.11&partnerID=40&md5=846f056914f3e8a9235f05a6e93d84d0	YES
826	BOVINE RESPIRATORY DISEASE ASSOCIATED MANNHEIMIA HAEMOLYTICA SEROTYPE A:1 OUTER MEMBRANE VESICLES IMMUNOGENICITY	AKALU M., ABAYNEH T., GELAYE E., TEFERA B., DEGEFA T., MURTHY V.B.	BIO-TECHNOLOGY	ADVANCES IN ANIMAL AND VETERINARY SCIENCES	2022	2309-3331	https://www.scopus.com/sourceid/21100818501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131962293&doi=10.17582%2fjournal.aavs%2f2022%2f10.6.1211.1218&partnerID=40&md5=787a78e967dca1c7cdc82a4369282a	YES
827	MULTIPLE SLIP EFFECTS ON UNSTEADY MHD CASSON NANOFUID FLOW OVER A POROUS STRETCHING SHEET	REDDY G.V.R., SEKHAR K.V.C., FALODUN B.O.	MATHEMATICS	JOURNAL OF APPLIED NONLINEAR DYNAMICS	2022	2164-6457	https://www.scopus.com/sourceid/21100817617	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130429502&doi=10.5890%2fjand.2022.09.009&partnerID=40&md5=be0269207018ce5d27c0bd98bcafe51b	YES
828	A STUDY ON SECURITY ISSUES AND ATTACKS, CHALLENGES AND FUTURE IMPROVEMENTS IN CLOUD-BASED IOT	NUTHAKKI P., GUNASEKHAR T.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SENSORS, WIRELESS COMMUNICATIONS AND CONTROL	2022	2210-3279	https://www.scopus.com/sourceid/21100817136	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126582208&doi=10.2174%2f21032791166621011124057&partnerID=40&md5=aa966859bbcd806069d891d6805a97d7	YES
829	DESIGN AND ANALYSIS OF FIBONACCI BASED TGO COMPARED WITH REAL-TIME MESH USING GRAPH INVARIANT TECHNIQUE	AMIRIPALLI S.S., BOBBA V., SRINIVASU P.N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SENSORS, WIRELESS COMMUNICATIONS AND CONTROL	2022	2210-3279	https://www.scopus.com/sourceid/21100817136	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133846942&doi=10.2174%2f210327911666210118143058&partnerID=40&md5=71dbb6062d211341076554780d2415ac	YES

830	STRUCTURAL, DC ELECTRICAL RESISTIVITY AND MAGNETIC INVESTIGATION OF MG, NI, AND ZN SUBSTITUTED CO-CU NANO SPINEL FERRITES	PARAJULI D., MURALI N., RAO A.V., RAMAKRISHNA A., S Y.M., SAMATHA K.	PHYSICS	SOUTH AFRICAN JOURNAL OF CHEMICAL ENGINEERING	2022	1026-9185	https://www.scopus.com/sourceid/21100810716	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135853374&doi=10.1016%2fj.saice.2022.07.009&partnerID=40&md5=e1cd1550f334930e2a4d386ae4827844	YES
831	ELIMINATION OF LEAD BY BIOSORPTION ON PARTHENIUM STEM POWDER USING BOX-BEHNKEN DESIGN	KAVITHA C., VIJAYASARATHI P., TAMIZHDURAI P., MYTHILY R., MANGESH V.L.	MECHANICAL ENGINEERING	SOUTH AFRICAN JOURNAL OF CHEMICAL ENGINEERING	2022	1026-9185	https://www.scopus.com/sourceid/21100810716	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138191105&doi=10.1016%2fj.saice.2022.08.006&partnerID=40&md5=c5898fdb34ec991197cfe2b4791bea72	YES
832	INTERTWINING GREEN SCM- AND AGILE SCM-BASED DECISION-MAKING FRAMEWORK FOR SUSTAINABILITY USING GIVTFNS	SAHU A.K., KOTTALA S.Y., NARANG H.K., RAJPUT M.S.	BUSINESS SCHOOL	JOURNAL OF GLOBAL OPERATIONS AND STRATEGIC SOURCING	2022	2398-5364	https://www.scopus.com/sourceid/21100807851	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145277510&doi=10.1108%2fj.GOSS-06-2022-0060&partnerID=40&md5=42641df2010b6dae96f92af5d4e8b407	YES
833	DESIGN AND PROTOTYPING OF AN ACCELEROMETER BASED PARALLEL MANIPULATOR FOR ENDOSCOPE POSITION CONTROL	DUSARLAPUDI K., RAJU K.N., KUMAR K.K., SUDHAKAR K., TIRUVURI C.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INDONESIAN JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE	2022	2502-4752	https://www.scopus.com/sourceid/21100799500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137660949&doi=10.11591%2fijeecs.v27.i3.pp1320-1329&partnerID=40&md5=d8acd08d993766e157a8a30cbfe452b	YES
834	OPTIMIZING THE EFFECT OF CHARGING ELECTRIC VEHICLES ON DISTRIBUTION TRANSFORMER USING DEMAND SIDE MANAGEMENT	GANAPANANI S., PINNI S.V.	ELECTRICAL AND ELECTRONICS ENGINEERING	INDONESIAN JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE	2022	2502-4752	https://www.scopus.com/sourceid/21100799500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122088723&doi=10.11591%2fijeecs.v25.i1.pp25-34&partnerID=40&md5=8290b87f2fd5ffbf79228543cd00b586	YES
835	THE HARMONIC REDUCTION TECHNIQUES IN SHUNT ACTIVE POWER FILTER WHEN INTEGRATED WITH NON-CONVENTIONAL ENERGY SOURCES	RAO K.V.G., KUMAR M.K.	ELECTRICAL AND ELECTRONICS ENGINEERING	INDONESIAN JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE	2022	2502-4752	https://www.scopus.com/sourceid/21100799500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124647357&doi=10.11591%2fijeecs.v25.i3.pp1236-1245&partnerID=40&md5=2a3ed833c14d53eaf680da77c712b4d	YES
836	MACHINE LEARNING MODEL TO CLASSIFY MODULATION TECHNIQUES USING ROBUST CONVOLUTION NEURAL NETWORK	INDIRA N.D., RAO M.V.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	INDONESIAN JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE	2022	2502-4752	https://www.scopus.com/sourceid/21100799500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135088004&doi=10.11591%2fijeecs.v27.i2.pp811-819&partnerID=40&md5=845a5b76447caca17895996595bea765	YES
837	ELLIPTICAL CURVE CRYPTOGRAPHY IMAGE ENCRYPTION SCHEME WITH AID OF OPTIMIZATION TECHNIQUE USING GRAVITATIONAL SEARCH ALGORITHM	NAVATEJAREDDY R., JAYABHASKAR M., SATHYANARAYANA B.	COMPUTER SCIENCE AND ENGINEERING	INDONESIAN JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE	2022	2502-4752	https://www.scopus.com/sourceid/21100799500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121998558&doi=10.11591%2fijeecs.v25.i1.pp247-255&partnerID=40&md5=0a99ae55be801b1427177d48c8279eca	YES
838	ONLINE EMPLOYMENT PORTAL ARCHITECTURE BASED ON EXPERT SYSTEM	PRIYANKA J.H., PARVEEN N.	COMPUTER SCIENCE AND ENGINEERING	INDONESIAN JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE	2022	2502-4752	https://www.scopus.com/sourceid/21100799500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125372100&doi=10.11591%2fijeecs.v25.i3.pp1731-1735&partnerID=40&md5=2d55badd3bc9d7b94c64017e960a594	YES
839	THE GENERAL DESIGN OF THE AUTOMATION FOR MULTIPLE FIELDS USING REINFORCEMENT LEARNING ALGORITHM	RADHA V.K.R., LAKSHMIPATHI A.N., TIRANDASU R.K., PRAKASH P.R.	COMPUTER SCIENCE AND ENGINEERING	INDONESIAN JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE	2022	2502-4752	https://www.scopus.com/sourceid/21100799500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122006491&doi=10.11591%2fijeecs.v25.i1.pp481-487&partnerID=40&md5=1389ad9b0cd40f03a31cd35ecd1b4f3d	YES

840	INVESTIGATION OF PHOTO-ELECTROCATALYTIC ACTIVITY OF HYDROTHERMAL SYNTHESIZED NOVEL COPPER ION-MODULATED BIFUNCTIONAL NiTe ₂ NANOFLOAKS	PADMANABAN A., BHARATHKUMAR S., DHANASEKARAN T., MANIGANDAN R., PANDIAN M.S., RAMASAMY P., KATHIRVELLUD	PHYSICS	SURFACES AND INTERFACES	2022	2468-0230	https://www.scopus.com/sourceid/21100788797	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133189350&doi=10.1016%2fj.surf.2022.102124&partnerID=40&md5=a8bceaa3eca1166dae8078d781716c62	YES
841	CASE ANALYSIS II: DEVASTATED BUT DETERMINED—THE STORY OF A TRIBAL AREA WOMEN ENTREPRENEUR	PATRA R.K.	BUSINESS SCHOOL	VISION	2022	0972-2629	https://www.scopus.com/sourceid/21100788370	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131320128&doi=10.1177%2f09722629221076283&partnerID=40&md5=ce1b508a2d4117ae9d5d38751b4e1e6f	YES
842	DESIGN OF A BIDIRECTIONAL DC/DC CONVERTER FOR A HYBRID ELECTRIC DRIVE SYSTEM WITH DUAL-BATTERY STORING ENERGY	VENKATA GOVARDHAN RAO K., KUMAR M.K., GOUD B.S., BAJAJ M., ABOU HOURAN M., KAMEL S.	ELECTRONICS AND COMMUNICATION ENGINEERING	FRONTIERS IN ENERGY RESEARCH	2022	2296-598X	https://www.scopus.com/sourceid/21100786317	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142459281&doi=10.3389%2feng.2022.972089&partnerID=40&md5=e2ecdc452b083aa28fe683464d5b7dde	YES
843	DESIGN OF BACK-TO-BACK CONVERTER INTERFACE FOR ELECTRIC SPRING IN A DISTRIBUTION SYSTEM	DEEPIKA K.K., KUMAR J.V., PINNI S.V., SURA S.R., SANKAR R.S.R.	ELECTRICAL AND ELECTRONICS ENGINEERING	FRONTIERS IN ENERGY RESEARCH	2022	2296-598X	https://www.scopus.com/sourceid/21100786317	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128466614&doi=10.3389%2feng.2022.765899&partnerID=40&md5=fb5a84e2b58a75768c2045a71de9e957	YES
844	ESTIMATION OF FAILURE PROBABILITY OF WAVE ENERGY FARMS BY GROUP METHOD OF DATA HANDLING: AN INDIAN SCENARIO	GHOSH S., MAJUMDER M., MOHAMMED O.H., BAJAJ M., SINGH A.R., KAMEL S.	ELECTRICAL AND ELECTRONICS ENGINEERING	FRONTIERS IN ENERGY RESEARCH	2022	2296-598X	https://www.scopus.com/sourceid/21100786317	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141375997&doi=10.3389%2feng.2022.1009987&partnerID=40&md5=71a39fc7f8c1c229a68805ef2a105bea	YES
845	PERFORMANCE ASSESSMENT OF OPEN-LOOP AND CLOSED-LOOP GENERATION RATE CONSTRAINT MODELS FOR OPTIMAL LFC OF THE THREE-AREA REHEAT THERMAL SYSTEM	SAI KALYAN C.H.N., GOUD B.S., REDDY C.R., KUMAR M.K., BAJAJ M., EL-NAGGAR M.F., KAMEL S.	ELECTRICAL AND ELECTRONICS ENGINEERING	FRONTIERS IN ENERGY RESEARCH	2022	2296-598X	https://www.scopus.com/sourceid/21100786317	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133853541&doi=10.3389%2feng.2022.920651&partnerID=40&md5=eab07796aa369f1a7acddbdac6d95f0b	YES
846	PHISHING AND SYBIL ENHANCED BEHAVIOR PROCESSING AND FOOTPRINT ALGORITHMS IN VEHICULAR AD HOC NETWORK	KAKULLA S., MALLADI S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SAFETY AND SECURITY ENGINEERING	2022	2041-9031	https://www.scopus.com/sourceid/21100785501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127467098&doi=10.18280%2fijisse.120111&partnerID=40&md5=7181b4ddcfbfe1ab35fef76437148c9	YES
847	A COMPREHENSIVE REVIEW OF GLOBAL ALIGNMENT OF MULTIPLE BIOLOGICAL NETWORKS: BACKGROUND, APPLICATIONS AND OPEN ISSUES	GIRISHA M.N., BADIGER V.P., PATTAR S.	BIO-TECHNOLOGY	NETWORK MODELING ANALYSIS IN HEALTH INFORMATICS AND BIOINFORMATICS	2022	2192-6662	https://www.scopus.com/sourceid/21100781975	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124008415&doi=10.1007%2f13721-022-00353-7&partnerID=40&md5=e15e711c37dec2ef17564146bed3bb7e	YES
848	COMPUTATIONAL STUDY OF PHYTOCONSTITUENTS IN MYXOPYRUM SMILACIFOLIUM BLUME AGAINST INFLAMMATORY MEDIATOR TNF- α	PEERIGA K., SHAIK A., KOLLI P., VEEROJI A., KANDULA A., VARMA P., MARAGANI M., CHINTALAPUDI J., YENDURI S.A., KODALI A., GUNTURU P.	BUSINESS SCHOOL	JOURNAL OF DRUG AND ALCOHOL RESEARCH	2022	2090-8334	https://www.scopus.com/sourceid/21100781873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151666691&doi=10.4303%2fJDRAR%2f236215&partnerID=40&md5=8a00c3e029d905f0a908985241767ae9	YES
849	MEDICATION RECONCILIATION LED BY CLINICAL PHARMACIST AS AN EFFECTIVE STRATEGY IN PREVENTING AND REDUCING ADVERSE DRUG REACTIONS	YERNI KUMAR B., GUNTAPALLI C., KOTESWAR RAO G.S.N., KISHORE KUMAR K., RAJSEKAR A.	PHARMACY	JOURNAL OF DRUG AND ALCOHOL RESEARCH	2022	2090-8334	https://www.scopus.com/sourceid/21100781873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146362821&doi=10.4303%2fJDRAR%2f236205&partnerID=40&md5=bea6e759ca2fd5642a9d8be58505797a	YES

850	AUTOMATIC MICROANEURYSMS DETECTION FOR EARLY DIAGNOSIS OF DIABETIC RETINOPATHY USING IMPROVED DISCRETE PARTICLE SWARM OPTIMIZATION	BHIMAVARAPU U., BATTINENI G.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PERSONALIZED MEDICINE	2022	2075-4426	https://www.scopus.com/sourceid/21100777379	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125293365&doi=10.3390%2fpm12020317&partnerID=40&md5=0bd9503266af140a9e7cdfbed2ff502	YES
851	RESEARCH CHALLENGES AND FUTURE DIRECTIONS TOWARDS MEDICAL DATA PROCESSING	AMPAVATHI A., VIJAYA SARADHI T.	COMPUTER SCIENCE AND ENGINEERING	COMPUTER METHODS IN BIOMECHANICS AND BIOMEDICAL ENGINEERING: IMAGING AND VISUALIZATION	2022	2168-1163	https://www.scopus.com/sourceid/21100773821	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8512232285&doi=10.1080%2f21681163.2021.2018665&partnerID=40&md5=1dccbfc3465b0162f0c1c39310740f4	YES
852	OPTIMIZING FORMULATION OF GREEN TEA EXTRACT-LOADED CHITOSAN NANOGEL	DESU P.K., KARMAKAR B., KONDI V., TIWARI O.N., HALDER G.	PHARMACY	BIOMASS CONVERSION AND BIOREFINERY	2022	2190-6815	https://www.scopus.com/sourceid/21100466851	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124767547&doi=10.1007%2f13399-022-02453-w&partnerID=40&md5=d2abf4bc3e11356087db1de09f48ae5b	YES
853	ADSORPTIVE REMOVAL OF TOXIC CHROMATE AND PHOSPHATE IONS FROM POLLUTED WATER USING GREEN-SYNTHESIZED NANOMETAL (MN-AL-FE) OXIDE	PALA S.L., BIFTU W.K., MEKALA S., RAVINDHRANATH K.	CHEMISTRY	BIOMASS CONVERSION AND BIOREFINERY	2022	2190-6815	https://www.scopus.com/sourceid/21100466851	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122329102&doi=10.1007%2f13399-021-02293-0&partnerID=40&md5=ee7a07621076804fd91c86af9412c707	YES
854	BIO-EXTRACTS OF CITRUS LIMON LEAVES IN THE BENEFICIATION OF COAL USED IN THERMAL POWER GENERATION	ULAVAPALLI G.R., RAVINDHRANATH K., REDDY G.V.S., DUVVURI S.R.	CHEMISTRY	BIOMASS CONVERSION AND BIOREFINERY	2022	2190-6815	https://www.scopus.com/sourceid/21100466851	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141177809&doi=10.1007%2f13399-022-03437-6&partnerID=40&md5=69e6b4e63a68cd0d7360e322ab5f3c4c	YES
855	NOVEL ADSORBENTS FOR SIMULTANEOUS EXTRACTION OF LEAD AND CADMIUM IONS FROM POLLUTED WATER: BASED ON ACTIVE CARBON, NANOMETAL (ZR-CE-SM)-MIXED OXIDES AND IRON-ALGINATE BEADS	PALA S.L., MEKALA S., RAVINDHRANATH K.	CHEMISTRY	BIOMASS CONVERSION AND BIOREFINERY	2022	2190-6815	https://www.scopus.com/sourceid/21100466851	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134599375&doi=10.1007%2f13399-022-03063-2&partnerID=40&md5=3e9aaa74a404b0ec96862dfb59636f75	YES
856	NOVEL ADSORPTIVE METHODS FOR THE EFFECTIVE ARSENIC(III) REMOVAL FROM POLLUTED WATER	BIFTU W.K., RAVINDHRANATH K.	CHEMISTRY	BIOMASS CONVERSION AND BIOREFINERY	2022	2190-6815	https://www.scopus.com/sourceid/21100466851	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141960839&doi=10.1007%2f13399-022-03540-8&partnerID=40&md5=5495f8e01d7613e747939a46efa64d0b	YES
857	SIMPLE BIO-SORBENTS DERIVED FROM MIMUSOPS ELENGI PLANT FOR THE EFFECTIVE REMOVAL OF MOLYBDATE FROM INDUSTRIAL WASTEWATER	ANIL B., MEKALA S., RAFI S.M., RAVINDHRANATH K.	CHEMISTRY	BIOMASS CONVERSION AND BIOREFINERY	2022	2190-6815	https://www.scopus.com/sourceid/21100466851	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130679805&doi=10.1007%2f13399-022-02830-5&partnerID=40&md5=ff7740d92eb9c226be37016b934b6614	YES
858	SIGNIFICANCE OF ADDING TITANIUM DIOXIDE NANOPARTICLES TO AN EXISTING DISTILLED WATER CONVEYING ALUMINUM OXIDE AND ZINC OXIDE NANOPARTICLES: SCRUTINIZATION OF CHEMICAL REACTIVE TERNARY-HYBRID NANOFLUID DUE TO BIOCONVECTION ON A CONVECTIVELY	REVATHI G., ANIMASAUN I.L., SAJJA V.S., JAYACHANDRA BABU M., BOORA N., RAJU C.S.K.	MATHEMATICS	NONLINEAR ENGINEERING	2022	2192-8010	https://www.scopus.com/sourceid/21100465416	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133556933&doi=10.1515%2f2022-0031&partnerID=40&md5=b55a6ebf45d2d5ff5ed83100176bbdf1	YES
859	DESIGN, SYNTHESIS AND ANTICANCER EVALUATION OF 1,2,4-OXADIAZOLE INCORPORATED STRUCTURALLY MODIFIED HIPURIC ACID DERIVATIVES	VAKITI A.R., VALLURU K.R., VERMA S.N., KUMAR J.V.S.	CHEMISTRY	CHEMICAL DATA COLLECTIONS	2022	2405-8300	https://www.scopus.com/sourceid/21100464634	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135842687&doi=10.1016%2f2022.100909&partnerID=40&md5=c3ab3335634bb5f877c2cfd535ad41f	YES

860	DESIGN, SYNTHESIS AND BIOLOGICAL EVALUATION OF SUBSTITUTED AMIDE DERIVATIVES OF ISOXAZOLE-THIENO[2,3-D]PYRIMIDINES AS ANTICANCER AGENTS	CHIDELLA K., SEELAM N.V., CHERUKUMALLI P.K.R., REDDY N.J., KUMAR J.V.S.	CHEMISTRY	CHEMICAL DATA COLLECTIONS	2022	2405-8300	https://www.scopus.com/sourceid/21100464634	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138559186&doi=10.1016%2fj.cdc.2022.100919&partnerID=40&md5=ba119789f52d69a3dea083b315f92891	YES
861	DESIGN, SYNTHESIS, ANTICANCER EVALUATION, MOLECULAR DOCKING, AND IN SILICO ADME ANALYSIS OF NOVEL CHALCONES INCORPORATED INDOLE-PYRIMIDINE DERIVATIVES AS PROMISING ANTICANCER AGENTS	BODDIBOYENA R., REDDY G.N., SEELAM N., SARMA M., GUDISELA M.R.	CHEMISTRY	CHEMICAL DATA COLLECTIONS	2022	2405-8300	https://www.scopus.com/sourceid/21100464634	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125880922&doi=10.1016%2fj.cdc.2022.100852&partnerID=40&md5=14fada09130a766af14f24d3dc8fb08f	YES
862	SYNTHESIS AND BIOLOGICAL EVALUATION OF AMIDE DERIVATIVES OF BENZOXAZOLE LINKED IMIDAZO[2,1-B][1,3,4]THIADIAZOLE AS ANTIPROLIFERATIVE AGENTS	BHOGIREDDY D.N., SURAPUREDDI S.R., PALLE S., TADIBOINA B.R.	CHEMISTRY	CHEMICAL DATA COLLECTIONS	2022	2405-8300	https://www.scopus.com/sourceid/21100464634	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127619599&doi=10.1016%2fj.cdc.2022.100856&partnerID=40&md5=307513d479e7ea083924d85b945abdae	YES
863	OPTIMIZATION OF THE PROCESS OF METAL NANOCALCIUM OXIDE BASED BIODIESEL PRODUCTION THROUGH SIMULATION USING SUPERPRO DESIGNER	SURAKASI R., GOGULAMUDI B., NAVEEN KRISHNA A., RAJA AMBETHKAR M., PATIL P.P., JAYAPPA P.	ARTS AND SCIENCES	JOURNAL OF ENGINEERING (UNITED KINGDOM)	2022	2314-4904	https://www.scopus.com/sourceid/21100463939	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134731952&doi=10.1155%2f2022%2f3473356&partnerID=40&md5=7f9bd4145e179df4a55466dd6321cae	YES
864	INTEGRATED WATER VAPOR DURING ACTIVE AND BREAK SPELLS OF MONSOON AND ITS RELATIONSHIP WITH TEMPERATURE, PRECIPITATION AND PRECIPITATION EFFICIENCY OVER A TROPICAL SITE	JADALA N.B., SRIDHAR M., DUTTA G., YOUSUF M., REDDY Y.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	GEODESY AND GEODYNAMICS	2022	1674-9847	https://www.scopus.com/sourceid/21100463889	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122452060&doi=10.1016%2fj.geog.2021.09.008&partnerID=40&md5=6550fd5f744f16931c85e2285be1d64e	YES
865	DYNAMIC ANALYSIS OF SOIL-STRUCTURE INTERACTION USING ENSEMBLE-BASED MODIFIED ANT LION OPTIMIZATION ALGORITHM	RAMAIAH P., KUMAR S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL ON ADVANCED SCIENCE, ENGINEERING AND INFORMATION TECHNOLOGY	2022	2088-5334	https://www.scopus.com/sourceid/21100463068	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144973073&doi=10.18517%2fijaseit.12.6.16380&partnerID=40&md5=ea6fede0d22ba80f8ccab35b7417544a	YES
866	IN SILICO MULTI-EPI TOPE BUNYUMWERA VIRUS VACCINE TO TARGET VIRUS NUCLEOCAPSID N PROTEIN	NELLURI K.D.D., AMMULU M.A., DURGA M.L., SRAVANI M., KUMAR V.P., PODA S.	BIO-TECHNOLOGY	JOURNAL OF GENETIC ENGINEERING AND BIOTECHNOLOGY	2022	1687-157X	https://www.scopus.com/sourceid/21100463067	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132176599&doi=10.1186%2f243141-022-00355-y&partnerID=40&md5=4871b7d3aca38401b862940e395f9c35	YES
867	DESIGN STRATEGIES FOR COMPOSITE MATRIX AND MULTIFUNCTIONAL POLYMERIC SCAFFOLDS WITH ENHANCED BIOACTIVITY FOR BONE TISSUE ENGINEERING	KUMARI S., KATIYAR S., DARSHNA, ANAND A., SINGH D., SINGH B.N., MALLICK S.P., MISHRA A., SRIVASTAVA P.	BIO-TECHNOLOGY	FRONTIERS IN CHEMISTRY	2022	2296-2646	https://www.scopus.com/sourceid/21100461983	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143988474&doi=10.3389%2fchem.2022.1051678&partnerID=40&md5=54c6f2d4932fa8ef91a2af9fe35061b7	YES
868	ANTIDIABETIC POTENTIAL OF LEAF EXTRACTS OF ECOBOLIUM LINNEANUM KURZ IN STREPTOZOTOCIN-INDUCED DIABETIC RATS [POTENCIAL ANTIDIABÉTICO DE EXTRACTOS DE HOJAS DE ECOBOLIUM LINNEANUM KURZ EN RATAS DIABÉTICAS INDUCIDAS POR	NALLAPATY S., MALOTHU N., PASUPULA R., KETHA A.	PHARMACY	JOURNAL OF PHARMACY AND PHARMACOGNOSY RESEARCH	2022	0719-4250	https://www.scopus.com/sourceid/21100456601	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128121051&partnerID=40&md5=3bbcd1b2a87bfe255fdc2669ca1f18de	YES
869	MOLECULAR DOCKING ANALYSIS REVEALS DIFFERENTIAL BINDING AFFINITIES OF MULTIPLE CLASSES OF SELECTIVE INHIBITORS TOWARDS CANCER-ASSOCIATED KRAS MUTANTS	MULLAGURI S.C., AKULA S., SAHOO P.S., ASHIREDDYGARI V.R., MUPPARAPU V., SILVERI R., PRASAD BURRA V.L.S., KANCHA R.K.	BIO-TECHNOLOGY	3 BIOTECH	2022	2190-572X	https://www.scopus.com/sourceid/21100447128	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141363041&doi=10.1007%2f13205-022-03407-9&partnerID=40&md5=7b09f6487a6b9adbeb7a74657b74808a	YES

870	A COMPARATIVE STUDY ON DIFFERENT TYPES OF DRIVE TRAIN SYSTEMS OF HYBRID AND PLUG-IN HYBRID ELECTRIC VEHICLE	TRILOCHANA S., JYOTHI B., RAMCHANDRA N.	ELECTRICAL AND ELECTRONICS ENGINEERING	LECTURE NOTES IN MECHANICAL ENGINEERING	2022	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131940068&doi=10.1007%2f978-981-19-0244-4_27&partnerID=40&md5=9ea798220048e92a491a2cce5dd4d64	YES
871	AL-ZN-MN NANOCOMPOSITE SINTERING BY MECHANICAL ALLOYING AND CHARACTERIZATION WITH THE HELP OF SEM AND XRD	BANERJEE M., LAKSHMANA SWAMY B., BALA SUBRAMANYAM P.N.V., VERMA T.N.	MECHANICAL ENGINEERING	LECTURE NOTES IN MECHANICAL ENGINEERING	2022	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130272605&doi=10.1007%2f978-981-16-7909-4_75&partnerID=40&md5=8502150df7a79184e6fe515e768a45fd	YES
872	BEHAVIOUR OF FIBRE LENGTH IN BANANA FIBRE REINFORCED THERMOPLASTIC COMPOSITES UNDER HIGH VELOCITY IMPACT PERFORMANCE	BHASKAR D., SURESH G., GANESAMOORTHY R., SRINIVASAN T., DHARMENDRA B.V., MEENAKSHI C.M., SELVA GANAPATHY K.	PHARMACY	LECTURE NOTES IN MECHANICAL ENGINEERING	2022	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131959236&doi=10.1007%2f978-981-19-0244-4_95&partnerID=40&md5=ca21c8313e66d5cda9f143823122cd98	YES
873	DESIGN AND ANALYSIS OF EXOSKELETON WITH A TORQUE PREDICTION ALGORITHM	VENKATESH R., KUMAR B.S., UMAMAHESWARA RAO K., MANTHA S.S., DILEEP K.	PHARMACY	LECTURE NOTES IN MECHANICAL ENGINEERING	2022	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130305434&doi=10.1007%2f978-981-16-4083-4_20&partnerID=40&md5=ad2cb3f2db625b43dbd78b79a6b96a	YES
874	DESIGN AND IMPLEMENTATION OF IMAGE PROCESSING BASED FIRE FIGHTING ROBOT	LAKSHMI K.M., KISHORE T., SOMLAL J.	ELECTRICAL AND ELECTRONICS ENGINEERING	LECTURE NOTES IN MECHANICAL ENGINEERING	2022	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131927807&doi=10.1007%2f978-981-19-0244-4_40&partnerID=40&md5=c054338b9eae50af57e9a28aa2a6c46	YES
875	DEVELOPMENT OF VISUAL BASICS-BASED RULA APPLICATION FOR POSTURAL ASSESSMENT	ARUNA K., BHARATHIRAJA G., VIVEK S., KALUSURAMAN G., SRINIVASAN T., MEENAKSHI C.M., SURESH G.	PHARMACY	LECTURE NOTES IN MECHANICAL ENGINEERING	2022	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131943840&doi=10.1007%2f978-981-19-0244-4_87&partnerID=40&md5=9f9d36836240de372705ca24066e9d7	YES
876	EDGE IRREGULARITY STRENGTH OF GRAPHS PRODUCED UTILIZING M-SUPER SUBDIVISION OF STARS AND DOUBLE STARS	MUYA J.G., SOBHALATHA G., CHARANKUMAR G., RAJAK U., RAJU P.	MATHEMATICS	LECTURE NOTES IN MECHANICAL ENGINEERING	2022	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130255021&doi=10.1007%2f978-981-16-7909-4_90&partnerID=40&md5=656a98093cc08a0be1c3287bbb0540d	YES
877	MODELING AND PATH PLANNING OF A GROCERY ROBOT	VENKATESH R., SATISH KUMAR B., UMAMAHESWARA RAO K., DILEEP K.	PHARMACY	LECTURE NOTES IN MECHANICAL ENGINEERING	2022	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130238033&doi=10.1007%2f978-981-16-4083-4_34&partnerID=40&md5=08318921f348b5b84ec1dd8d5626c9e	YES
878	SOLAR-POWERED IN SITU IOT MONITORING FOR EV BATTERY CHARGING MECHANISM	PRAVEEN V.S., SANKAR M.S., JYOTHI B., DUSARLAPUDI K.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN MECHANICAL ENGINEERING	2022	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131955121&doi=10.1007%2f978-981-19-0244-4_7&partnerID=40&md5=7e7e467c749580791246fe30a6d59a12	YES
879	AGVS AND MACHINES SCHEDULING WITH CAMPBELL, DUDEK, SMITH ALGORITHM	NAGESWARA RAO M., PRAKASH BABU K., DAMA K.K., MALYALA S.K., RAJAK U.	MECHANICAL ENGINEERING	LECTURE NOTES IN MECHANICAL ENGINEERING	2022	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130259729&doi=10.1007%2f978-981-16-7909-4_82&partnerID=40&md5=21076e3ac9ddad6870cd6af1c17ad0d	YES

880	A MULTI-STAGE EVOLUTIONARY TOMOGRAPHIC RECONSTRUCTION ALGORITHM USING ULTRASOUND TIME-OF-FLIGHT PROJECTIONS	KODALI S.P., RAO B.N.	MECHANICAL ENGINEERING	LECTURE NOTES IN MECHANICAL ENGINEERING	2022	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121722288&doi=10.1007%2f978-981-16-5371-1_13&partnerID=40&md5=4eb88d71d378b3d583bf0a3c0f5e67c	YES
881	AN EVOLUTIONARY TOMOGRAPHIC RECONSTRUCTION PROCEDURE FOR DEFECT IDENTIFICATION USING TIME-OF-FLIGHT OF ULTRASOUND	KODALI S.P., RAO B.N.	MECHANICAL ENGINEERING	LECTURE NOTES IN MECHANICAL ENGINEERING	2022	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119592310&doi=10.1007%2f978-981-16-5281-3_46&partnerID=40&md5=5c81e4c052f1a7c9d785ebf5b69bfc2b	YES
882	DESIGN AND EVALUATION OF A MICROSENSOR FOR A BIONIC HAND WITH METAMATERIALS	SREEDHAR M., KALYANA CHAKRAVARTHY Y.	MECHANICAL ENGINEERING	LECTURE NOTES IN MECHANICAL ENGINEERING	2022	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126359231&doi=10.1007%2f978-981-16-7282-8_52&partnerID=40&md5=bf8810b128648174318649357be4542	YES
883	DEVELOPMENT OF AN OPTIMAL PID CONTROLLER FOR THE 4-DOF MANIPULATOR USING GENETIC ALGORITHM	KODALI S.P., MANDAVA R.K., RAO B.N.	MECHANICAL ENGINEERING	LECTURE NOTES IN MECHANICAL ENGINEERING	2022	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119598547&doi=10.1007%2f978-981-16-5281-3_38&partnerID=40&md5=4069eaa492e97faabf380df7eae340	YES
884	EVOLUTION OF INDUSTRIAL ROBOTIC GRIPPERS—A REVIEW	ARULKIRUBAKARAN D., MALKIYA RASALIN PRINCE R., RAMESH R., RAJESH T.C.S.N., NEIL ANAND K., MATHEW S.M., BABY S.T., ANILA SHARON I., KISHORE ARULKIRUBAKARAN D.,	MECHANICAL ENGINEERING	LECTURE NOTES IN MECHANICAL ENGINEERING	2022	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131962058&doi=10.1007%2f978-981-19-0244-4_53&partnerID=40&md5=7fd51e658cd1f137bd99fb96d0cfe6ce	YES
885	EVOLUTION OF INDUSTRIAL ROBOTS DURING MID OF NINETEENTH CENTURY—BEGINNING OF TWENTIETH CENTURY—A REVIEW	MALKIYA RASALIN PRINCE R., NAGARAJESH T.C.S., PALANISAMY D., ANAND K.N., SIDDHARTH S., NAGASURESH M.	MECHANICAL ENGINEERING	LECTURE NOTES IN MECHANICAL ENGINEERING	2022	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131953967&doi=10.1007%2f978-981-19-0244-4_15&partnerID=40&md5=6e322900abc8397b05873fb8083a458	YES
886	EXPERIMENTAL INVESTIGATION ON FMS ENVIRONMENT WITH OPERATIONAL COMPLETION TIME	DURGA PRASAD G., RAVI TEJA K.M.V., NAGESWARA RAO M., PHANINDRA KSHATRA D., RAKESH K.	MECHANICAL ENGINEERING	LECTURE NOTES IN MECHANICAL ENGINEERING	2022	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130304846&doi=10.1007%2f978-981-16-7909-4_88&partnerID=40&md5=dcd3b69e2d8fc77d8c15b44a107157d	YES
887	FLEXIBLE MANUFACTURING SYSTEM SCHEDULING THROUGH BRANCH AND BOUND ALGORITHM	NAGESWARA RAO M., GAYA PRASAD K., PRANEETH I., SAI PRUDHVI G., VINEETH E., RAJAK U.	MECHANICAL ENGINEERING	LECTURE NOTES IN MECHANICAL ENGINEERING	2022	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130268715&doi=10.1007%2f978-981-16-7909-4_77&partnerID=40&md5=c5f985b059db5db00619f1070f137818	YES
888	FLEXIBLE MANUFACTURING SYSTEM SCHEDULING WITH RELATIVE IMPORTANCE OF A WORK ITEM IN A WORKFLOW	MOHAN MANOJ V., SANDEEP K.S., DURGA PRASAD G., NAGESWARA RAO M., RAJAK U.	MECHANICAL ENGINEERING	LECTURE NOTES IN MECHANICAL ENGINEERING	2022	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130237014&doi=10.1007%2f978-981-16-7909-4_79&partnerID=40&md5=a0be9bfda7007afb0707f5eac5fbc941	YES
889	FLEXIBLE MANUFACTURING SYSTEM SIMULTANEOUS SCHEDULING THROUGH PALMER HEURISTIC ALGORITHM	NAGESWARA RAO M., PRAKASH BABU K., DAMA K.K., MALYALA S.K., CHAURASIYA P.K.	MECHANICAL ENGINEERING	LECTURE NOTES IN MECHANICAL ENGINEERING	2022	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130239272&doi=10.1007%2f978-981-16-7909-4_94&partnerID=40&md5=bc94b61f3d973d1f1433b53f3058395	YES

890	IMPLEMENTATION OF BRANCH AND BOUND ALGORITHM IN FMS WITH MEAN TARDINESS	NAGESWARA RAO M., DAMA K.K., VIJAYA KUMAR T., PRAKASH BABU K., RAJAK U.	MECHANICAL ENGINEERING	LECTURE NOTES IN MECHANICAL ENGINEERING	2022	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130255671&doi=10.1007%2f978-981-16-7909-4_83&partnerID=40&md5=19042f8f4113226bdd4d4e5e0a665281	YES
891	IMPLEMENTATION OF CAMPBELL, DUDEK, SMITH ALGORITHM IN FLEXIBLE MANUFACTURING SYSTEM WITH MEAN TARDINESS	NAGESWARA RAO M., PRAKASH BABU K., SANJAY KRISHNA G.R., VIJAYA KUMAR T., RAJAK U.	MECHANICAL ENGINEERING	LECTURE NOTES IN MECHANICAL ENGINEERING	2022	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130285051&doi=10.1007%2f978-981-16-7909-4_81&partnerID=40&md5=3ea69d3970a32db780f076a5374f4cc	YES
892	IMPLEMENTATION OF JATINDER N. D. GUPTA ALGORITHM FOR FMS SCHEDULING PROBLEMS	NAGESWARA RAO M., PRAKASH BABU K., DAMA K.K., MALYALA S.K., RAJAK U.	MECHANICAL ENGINEERING	LECTURE NOTES IN MECHANICAL ENGINEERING	2022	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130302575&doi=10.1007%2f978-981-16-7909-4_78&partnerID=40&md5=7a771b004fb750258228d240e964292a	YES
893	IMPLEMENTATION OF PRIORITY RULES IN FLEXIBLE MANUFACTURING SYSTEM SCHEDULING WITH MEAN TARDINESS	NAGESWARA RAO M., VIJAYA KUMAR T., PRAKASH BABU K., SANJAY KRISHNA G.R., SINGH S.K.	MECHANICAL ENGINEERING	LECTURE NOTES IN MECHANICAL ENGINEERING	2022	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130249863&doi=10.1007%2f978-981-16-7909-4_91&partnerID=40&md5=acc1960a21018f0b189614ee7a3255bc	YES
894	MEAN TARDINESS WITH HEURISTIC IN INTELLIGENT MANUFACTURING SYSTEM	NAGESWARA RAO M., VIJAYA KUMAR T., PRAKASH BABU K., SANJAY KRISHNA G.R., CHAURASIYA P.K., RAJ A.	MECHANICAL ENGINEERING	LECTURE NOTES IN MECHANICAL ENGINEERING	2022	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130306407&doi=10.1007%2f978-981-16-7909-4_92&partnerID=40&md5=f59c8ebf9bdfcf02346bcf81e24cfff	YES
895	MULTI-RESPONSE OPTIMIZATION OF MACHINING CHARACTERISTICS USING MQL THROUGH GRA AND TOPSIS APPROACH	VENKATA VISHNU A., BABU S.S., KUMAR P.J.	MECHANICAL ENGINEERING	LECTURE NOTES IN MECHANICAL ENGINEERING	2022	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113283477&doi=10.1007%2f978-981-16-2278-6_3&partnerID=40&md5=2c4a62eefc350c383d78f17e1fedb3ee	YES
896	OPERATIONAL CONTROL DECISIONS THROUGH RANDOM RULE IN FLEXIBLE MANUFACTURING SYSTEM	SAI SANDEEP K., NAGESWARA RAO M., RAKESH K., PHANINDRA KSHATRA D., RAVI TEJA K.M.V.	MECHANICAL ENGINEERING	LECTURE NOTES IN MECHANICAL ENGINEERING	2022	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130297095&doi=10.1007%2f978-981-16-7909-4_87&partnerID=40&md5=dc169cf5b9189d22f0c6bd814530315	YES
897	REVIEW ON THE APPLICATION OF CGP TO IMPROVE AZ31 MG ALLOY PROPERTIES	MUNI TANUJA A., KUMAR A., NAGESWARA RAO B.	MECHANICAL ENGINEERING	LECTURE NOTES IN MECHANICAL ENGINEERING	2022	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130233496&doi=10.1007%2f978-981-19-0296-3_21&partnerID=40&md5=2eddfa8fe09cc878793ce3dbd8349ab9	YES
898	ROBOTIC UTILIZATION IN FARMING FIELD—A REVIEW	ARULKIRUBAKARAN D., MALKIYA RASALIN PRINCE R., NEIL ANAND K., MANIKANDAN N., JENNY MANASWITHA D., LAVANYA A., SURESH M.N. KISHORE K.C.S	MECHANICAL ENGINEERING	LECTURE NOTES IN MECHANICAL ENGINEERING	2022	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131911346&doi=10.1007%2f978-981-19-0244-4_8&partnerID=40&md5=dbe7c68c28adef28098e1e38983a479a	YES
899	SIMULTANEOUS SCHEDULING WITH J N D GUPTA HEURISTIC ALGORITHM WITH MEAN TARDINESS	NAGESWARA RAO M., PRAKASH BABU K., VIJAYA KUMAR T., KUMAR MALYALA S., KUMAR SINGH S.	MECHANICAL ENGINEERING	LECTURE NOTES IN MECHANICAL ENGINEERING	2022	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130221783&doi=10.1007%2f978-981-16-7909-4_93&partnerID=40&md5=0fe6689a54674d3fd8c42b601dd2e80a	YES

900	THERMO-ECONOMIC OPTIMIZATION OF SPIRAL PLATE HX BY MEANS OF GRADIENT AND GRADIENT-FREE ALGORITHM	KRISHNA M.H., DASORE A., RAJAK U., KONIJETI R., VERMA T.N.	MECHANICAL ENGINEERING	LECTURE NOTES IN MECHANICAL ENGINEERING	2022	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129785245&doi=10.1007%2f978-981-16-8341-1_48&partnerID=40&md5=af06b0ad62043162e7ccc3ba719aa460	YES
901	PROXIMITY: AN AUTOMATIC APPROACH FOR DEFECT DETECTION AND DEPTH ESTIMATION IN INFRARED NON-DESTRUCTIVE TESTING	VESALA G.T.; GHALI V.S.; LAKSHMI A.V.; SURESH B.; NAIK R.B.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN MECHANICAL ENGINEERING	2022	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128890517&doi=10.1007%2f978-981-16-9093-8_8&partnerID=40&md5=5ed17464adca538d28659063f16f3a2	YES
902	SOL-GEL PREPARATION AND CHARACTERIZATION OF ZNCAAL2O4 COMPOSITE NANOPARTICLES	DIDDE S., DUBEY R.S., PANDA S.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN MECHANICAL ENGINEERING	2022	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115171317&doi=10.1007%2f978-981-16-3686-8_10&partnerID=40&md5=f44dae369dd41edbed5eb34915a2ef54	YES
903	AUTOMOTIVE ADVANCED TOGGLE TRANSMISSION SYSTEM USING DYNAMO AND DUAL-CLUTCH MECHANISM	SHEKHAR S.C., BALA SUBRAMANYAM P.N.V., BANERJEE M., LAKSHMANA SWAMY B.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN MECHANICAL ENGINEERING	2022	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130293131&doi=10.1007%2f978-981-16-7909-4_74&partnerID=40&md5=26d4f94cc4ca88099b9cbfb942972148	YES
904	PERFORMANCE PREDICTION OF STUDENTS USING MACHINE LEARNING ALGORITHMS	GADDE S.S., ANAND D., SASIDHAR BABU N., PUJITHA B.V., SAI REETHI M., PRADEEP GHANTASALA G.S.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN MECHANICAL ENGINEERING	2022	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130248697&doi=10.1007%2f978-981-19-0296-3_36&partnerID=40&md5=9596569ac4f3467a2726bdc523589da7	YES
905	SURVEY ON OPTIMIZATION OF RESOURCE SCHEDULING IN CLOUD PLATFORMS	KASIREDDI B., ANITHA R.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN MECHANICAL ENGINEERING	2022	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130235751&doi=10.1007%2f978-981-19-0296-3_61&partnerID=40&md5=10e6fa0e505a3092304f9dbd226cc09a	YES
906	NETWORKED CONTROL SYSTEM WITH MANET COMMUNICATION AND AODV ROUTING	BHATIA A., KUMAR A., JAIN A., KUMAR A., VERMA C., ILLES Z., ASCHILEAN I., RABOACA M.S.	COMPUTER SCIENCE AND ENGINEERING	HELIYON	2022	2405-8440	https://www.scopus.com/sourceid/21100411756	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143748845&doi=10.1016%2fj.heliyon.2022.e11678&partnerID=40&md5=58d800a08c96753e92079c30c7fa7f9a	YES
907	THE EXPLORATION OF BIO-INSPIRED COPPER OXIDE NANOPARTICLES: SYNTHESIS, CHARACTERIZATION AND IN-VITRO BIOLOGICAL INVESTIGATIONS	KOLAHALAM L.A., PRASAD K.R.S., KRISHNA P.M., SUPRAJA N., SHANMUGAN S.	CHEMISTRY	HELIYON	2022	2405-8440	https://www.scopus.com/sourceid/21100411756	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132873717&doi=10.1016%2fj.heliyon.2022.e09726&partnerID=40&md5=c77b41595da832426b873b9a3a5df5e1	YES
908	A COMPREHENSIVE STUDY OF DATA INTELLIGENCE IN THE CONTEXT OF BIG DATA ANALYTICS	BANCHHOR C., SRINIVASU N.	COMPUTER SCIENCE AND ENGINEERING	WEB INTELLIGENCE	2022	2405-6456	https://www.scopus.com/sourceid/21100411629	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130372889&doi=10.3233%2fWEB-210480&partnerID=40&md5=25bad623f1f530ca3747d8273ad6374	YES
909	A COST-EFFICIENT REVERSIBLE LOGIC GATES IMPLEMENTATION BASED ON MEASURABLE QUANTUM-DOT CELLULAR AUTOMATA	GADE M.S.L., SUDANTHIRAVEERAN R.	PHYSICS	ACTA IMEKO	2022	0237-028X	https://www.scopus.com/sourceid/21100407601	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135086832&doi=10.21014%2fACTA_IMEKO.V11I2.1240&partnerID=40&md5=effe7f750819791fe4404cc8c455da6a	YES

910	A MODIFIED TRUNCATION AND ROUNDING-BASED SCALABLE APPROXIMATE MULTIPLIER WITH MINIMUM ERROR MEASUREMENT	NAGARATNAM Y., ROOBAN S.	ELECTRONICS AND COMMUNICATION ENGINEERING	ACTA IMEKO	2022	0237-028X	https://www.scopus.com/sourceid/21100407601	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135085685&doi=10.21014%2fACTA_IMEKO.V11I2.1245&partnerID=40&md5=72ebd0d759472be39722a004ca1135ba	YES
911	BEAMFORMING IN COGNITIVE RADIO NETWORKS USING PARTIAL UPDATE ADAPTIVE LEARNING ALGORITHM	UR RAHMAN M.Z., ASWITHA P.V.S., SRIPRATHYUSHA D., FARHEEN S.K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	ACTA IMEKO	2022	0237-028X	https://www.scopus.com/sourceid/21100407601	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128243978&doi=10.21014%2facta_imeko.v11i1.1214&partnerID=40&md5=a36a8b0e0f7a37c8285c9e4cbe5215ea	YES
912	INTRODUCTORY NOTES FOR THE ACTA IMEKO SPECIAL ISSUE ON 'INNOVATIVE SIGNAL PROCESSING AND COMMUNICATION TECHNIQUES FOR MEASUREMENT AND SENSING SYSTEMS'	RAHMAN MD.Z.U.	ELECTRONICS AND COMMUNICATION ENGINEERING	ACTA IMEKO	2022	0237-028X	https://www.scopus.com/sourceid/21100407601	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129327922&doi=10.21014%2fACTA_IMEKO.V11I1.1277&partnerID=40&md5=0b76514448fea0477f9fe44d5bde99aa	YES
913	INTRODUCTORY NOTES FOR THE ACTA IMEKO SPECIAL ISSUE ON 'INNOVATIVE SIGNAL PROCESSING AND COMMUNICATION TECHNIQUES FOR MEASUREMENT AND SENSING SYSTEMS'	ZIA UR RAHMAN M.	ELECTRONICS AND COMMUNICATION ENGINEERING	ACTA IMEKO	2022	0237-028X	https://www.scopus.com/sourceid/21100407601	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128133645&partnerID=40&md5=2621ca92f5031f93dd7cdf0805746940	YES
914	SPECTRUM SENSING USING ENERGY MEASUREMENT IN WIRELESS TELEMETRY NETWORKS USING LOGARITHMIC ADAPTIVE LEARNING	MANTRAVADI N., RAHMAN M.Z.U., SUREKHA S., GUPTA N.	ELECTRONICS AND COMMUNICATION ENGINEERING	ACTA IMEKO	2022	0237-028X	https://www.scopus.com/sourceid/21100407601	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128205920&doi=10.21014%2facta_imeko.v11i1.1231&partnerID=40&md5=42d71aa72e51c30af1a50f21c1882e2	YES
915	THERMAL MANAGEMENT SYSTEM OF LITHIUM-ION BATTERY PACKS FOR ELECTRIC VEHICLES: AN INSIGHT BASED ON BIBLIOMETRIC STUDY	MURUGAN M., SARAVANAN A., ELUMALAI P.V., MURALI G., DHINESHBABU N.R., KUMAR P., AFZAL A.	MECHANICAL ENGINEERING	JOURNAL OF ENERGY STORAGE	2022	2352-152X	https://www.scopus.com/sourceid/21100400826	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129933806&doi=10.1016%2fj.est.2022.104723&partnerID=40&md5=134872a0a29501555673a05a5390995d	YES
916	TURBULENT MELTING CHARACTERISTICS OF HYBRID NANO-ENHANCED MOLTEN SALT PHASE CHANGE MATERIAL IN RECTANGULAR ENCLOSURE	HARISH R., NIMMAGADDA R., REDDY S.R.	MECHANICAL ENGINEERING	JOURNAL OF ENERGY STORAGE	2022	2352-152X	https://www.scopus.com/sourceid/21100400826	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134601094&doi=10.1016%2fj.est.2022.105328&partnerID=40&md5=43449365872e2250e1911147052edf7c	YES
917	EMOTION RECOGNITION IN SPEECH SIGNALS USING OPTIMIZATION BASED MULTI-SVNN CLASSIFIER	MANNEPALLI K., SASTRY P.N., SUMAN M.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF KING SAUD UNIVERSITY - COMPUTER AND INFORMATION SCIENCES	2022	1319-1578	https://www.scopus.com/sourceid/21100389724	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057584911&doi=10.1016%2fj.iksuci.2018.11.012&partnerID=40&md5=d11aa96492ba7320d57eed623d1ab38	YES
918	3D SIGN LANGUAGE RECOGNITION USING SPATIO TEMPORAL GRAPH KERNELS	KUMAR D.A., SASTRY A.S.C.S., KISHORE P.V.V., KUMAR E.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF KING SAUD UNIVERSITY - COMPUTER AND INFORMATION SCIENCES	2022	1319-1578	https://www.scopus.com/sourceid/21100389724	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056865854&doi=10.1016%2fj.iksuci.2018.11.008&partnerID=40&md5=c12df3afbefe5ddd924a150452676355	YES
919	HIGH FIDELITY BASED REVERSIBLE DATA HIDING USING MODIFIED LSB MATCHING AND PIXEL DIFFERENCE	SAHU A.K., SWAIN G.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF KING SAUD UNIVERSITY - COMPUTER AND INFORMATION SCIENCES	2022	1319-1578	https://www.scopus.com/sourceid/21100389724	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069642680&doi=10.1016%2fj.iksuci.2019.07.004&partnerID=40&md5=8229015050670408a18a2cf8c48dd240	YES

920	HYBRID BASED CLUSTER HEAD SELECTION FOR MAXIMIZING NETWORK LIFETIME AND ENERGY EFFICIENCY IN WSN	DATTATRAYA K.N., RAO K.R.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF KING SAUD UNIVERSITY - COMPUTER AND INFORMATION SCIENCES	2022	1319-1578	https://www.scopus.com/sourceid/21100389724	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064328056&doi=10.1016%2fj.iksuci.2019.04.003&partnerID=40&md5=986368840f96adf8cf07d4f3f55ec957	YES
921	SIMILARITY AND WAVELET TRANSFORM BASED DATA PARTITIONING AND PARAMETER LEARNING FOR FUZZY NEURAL NETWORK	PATRO P., KUMAR K., SURESH KUMAR G., SWAIN G.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF KING SAUD UNIVERSITY - COMPUTER AND INFORMATION SCIENCES	2022	1319-1578	https://www.scopus.com/sourceid/21100389724	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087008747&doi=10.1016%2fj.iksuci.2020.06.003&partnerID=40&md5=c76940d96a73476c03d3a8ce74de2ee5	YES
922	IMPROVED OPERATION OF LI-ION LI-ION BATTERY WITH SUPERCAPACITOR REALIZED TO SOLAR-ELECTRIC VEHICLE	RAMINENI P., PANDIAN A., KUMAR M.K., SUNDARAM K.M.	ELECTRICAL AND ELECTRONICS ENGINEERING	ENERGY REPORTS	2022	2352-4847	https://www.scopus.com/sourceid/21100389511	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140326832&doi=10.1016%2fj.egvr.2022.10.191&partnerID=40&md5=294bbe3be682f6d9b1a73073353b95df	YES
923	ALLOCATION OF OPTIMAL ENERGY FROM STORAGE SYSTEMS USING SOLAR ENERGY	MANNEPALLI K., VINOOTH K., MOHAPATRA S.K., RAHUL R., GANGODKAR D.P., MADDURI A., RAVICHANDRAN M., SATHYAMURTHY P.	ELECTRONICS AND COMMUNICATION ENGINEERING	ENERGY REPORTS	2022	2352-4847	https://www.scopus.com/sourceid/21100389511	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140221646&doi=10.1016%2fj.egvr.2022.10.033&partnerID=40&md5=05e536596c3a292e5ab3748855ae7cfa	YES
924	DESIGNING AND IMPLEMENTING A SMART TRANSLANTING FRAMEWORK USING PROGRAMMABLE LOGIC CONTROLLER AND PHOTOELECTRIC SENSOR	SHARMA B.B., RAFFIK K., CHATURVEDI A., GEEITHA S., AKRAM P.S., NATRAYAN L., MOHANAVEL V., SUDHAKAR M., SATHYAMURTHY P.	ELECTRONICS AND COMMUNICATION ENGINEERING	ENERGY REPORTS	2022	2352-4847	https://www.scopus.com/sourceid/21100389511	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134704977&doi=10.1016%2fj.egvr.2022.07.019&partnerID=40&md5=8460d5854daa1c7f990cc5e19deebb79	YES
925	EVALUATING THE PERFORMANCE OF A HYBRID COOLING AND HEATING POWER SYSTEM USING CARBON DIOXIDE ENERGY STORAGE	RAMKUMAR G., MULLA N.H., VIBHAKAR C., TAMILSELVI M., BOOPATHI S., SINGH N.P., GOMATHI S., MOHANAVEL V., SATHYAMURTHY P.	ELECTRONICS AND COMMUNICATION ENGINEERING	ENERGY REPORTS	2022	2352-4847	https://www.scopus.com/sourceid/21100389511	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140619742&doi=10.1016%2fj.egvr.2022.10.026&partnerID=40&md5=fda59651577796eb5ae9039db9933a77	YES
926	ROLE OF MACHINE LEARNING IN ATTAINING ENVIRONMENTAL SUSTAINABILITY	ASHA P., MANNEPALLI K., KHILAR R., SUBBULAKSHMI N., DHANALAKSHMI R., TRIPATHI V., MOHANAVEL V., SATHYAMURTHY P.	ELECTRONICS AND COMMUNICATION ENGINEERING	ENERGY REPORTS	2022	2352-4847	https://www.scopus.com/sourceid/21100389511	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140216415&doi=10.1016%2fj.egvr.2022.09.206&partnerID=40&md5=0fbc709a25ed6cf088aca3d8687cb5fe	YES
927	NEURAL NETWORK MODELLING FOR PREDICTION OF ENERGY IN HYBRID RENEWABLE ENERGY SYSTEMS	ROSELINE J.F., DHANYA D., SELVAN S., YUVARAJ M., DURAI PANDY P., KUMAR S.S., PRASAD A.R., SATHYAMURTHY R., MOHANAVEL V.	COMPUTER SCIENCE AND ENGINEERING	ENERGY REPORTS	2022	2352-4847	https://www.scopus.com/sourceid/21100389511	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140804361&doi=10.1016%2fj.egvr.2022.10.284&partnerID=40&md5=5289275be57747ef911942ecfbc5aea8	YES
928	AN APPROACH TO THE UTILIZATION OF GRID INTEGRATION TO ANALYZE THE PERFORMANCE AND QUALITY OF SOLAR PHOTOVOLTAIC MODEL	JEELANI S.H., PUVIARASI R., CHILAMBARASAN M., SHINDE S.S., SURAKASI R., SHARMA V., MADHAVARAO S., SUDHAKAR M., MOHANAVEL V.	CIVIL ENGINEERING	ENERGY REPORTS	2022	2352-4847	https://www.scopus.com/sourceid/21100389511	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143762767&doi=10.1016%2fj.egvr.2022.10.282&partnerID=40&md5=db761d9a06ea2996c359c902c4b8c7bd	YES
929	MULTI-CHANNEL ATTACK DETECTION BASED ON LIGHTWEIGHT MESSAGE AUTHENTICATION CODE ACCESS CONTROL USING INTERNET OF THINGS DESIGN	KUMAR R.A., VINUTHNA K.	COMPUTER SCIENCE AND ENGINEERING	TRANSACTIONS ON EMERGING TELECOMMUNICATIONS TECHNOLOGIES	2022	2161-3915	https://www.scopus.com/sourceid/21100389313	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131297713&doi=10.1002%2fett.4498&partnerID=40&md5=cb116b34af9a48ab69575f6be96518cf	YES

940	AN AUTOMATIC CAD'S IONOGRAM SCALING SOFTWARE TOOL FOR LARGE IONOGRAMS DATA ANALYTICS	RAO T.V., SRIDHAR M., RATNAM D.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE ACCESS	2022	2169-3536	https://www.scopus.com/sourceid/21100374601	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125340620&doi=10.1109%2faccess.2022.3153470&partnerID=40&md5=a092d910c898ebd4854cbc9c39284d0c	YES
941	BLOCKCHAIN FRAMEWORK FOR COGNITIVE SENSOR NETWORK USING NON-COOPERATIVE GAME THEORY	SUREKHA S., RAHMAN M.Z.U.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE ACCESS	2022	2169-3536	https://www.scopus.com/sourceid/21100374601	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131726517&doi=10.1109%2faccess.2022.3180336&partnerID=40&md5=ae5bfd8288d5f5a34fd24c8a9a892ca	YES
942	COMPREHENSIVE ASSESSMENT OF ELECTRIC VEHICLE DEVELOPMENT, DEPLOYMENT, AND POLICY INITIATIVES TO REDUCE GHG EMISSIONS: OPPORTUNITIES AND CHALLENGES	PAUL SATHIYAN S., BENIN PRATAP C., STONIER A.A., PETER G., SHERINE A., PRAGHASH K., GANJI V.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE ACCESS	2022	2169-3536	https://www.scopus.com/sourceid/21100374601	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130495536&doi=10.1109%2faccess.2022.3175585&partnerID=40&md5=db797c1dc3a2ff6751fe2778b2cda3ca	YES
943	DEEPLY TRAINED REAL-TIME BODY SENSOR NETWORKS FOR ANALYZING THE SYMPTOMS OF PARKINSON-S DISEASE	SOUNDARAKARAN K., PRABU A.V., ROUSTRAY S., MALLA P.P., RAY A.K., PALAI G., FARAGALLAH O.S., BAZ M., ABUALNAJA M.M., EID M.M.A., RASHEED A.N.Z	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE ACCESS	2022	2169-3536	https://www.scopus.com/sourceid/21100374601	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132704395&doi=10.1109%2faccess.2022.3181985&partnerID=40&md5=0bbc79421d9ada122b87677ff6db85c9	YES
944	LOW VOLTAGE AND LOW POWER FRONT PANEL DESIGN FOR 12 LEAD ECG	CHARY U.G., KISHORE K.H.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE ACCESS	2022	2169-3536	https://www.scopus.com/sourceid/21100374601	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133725153&doi=10.1109%2faccess.2022.3184782&partnerID=40&md5=1a8bbb5eb64508b3042301d3254cbb8	YES
945	BIG DATA PRIVACY AND SECURITY USING ABUNDANT DATA RECOVERY TECHNIQUES AND DATA OBLIVIOUSNESS METHODOLOGIES	FUNDE S., SWAIN G.	COMPUTER SCIENCE AND ENGINEERING	IEEE ACCESS	2022	2169-3536	https://www.scopus.com/sourceid/21100374601	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140192775&doi=10.1109%2faccess.2022.3211304&partnerID=40&md5=32a82d2bbedb50f80b882d77e7c76296	YES
946	ENCRYPTING MULTIPLE IMAGES WITH AN ENHANCED CHAOTIC MAP	LAIPHRAPAM D.S., THINGBAIJAM R., SINGH K.M., AL AWIDA M.	COMPUTER SCIENCE AND ENGINEERING	IEEE ACCESS	2022	2169-3536	https://www.scopus.com/sourceid/21100374601	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136656452&doi=10.1109%2faccess.2022.3199738&partnerID=40&md5=59d9ef3d8e19636893dbc0b33fdbcf03	YES
947	LEVELIZED MULTIPLE WORKFLOW ALLOCATION STRATEGY UNDER PRECEDENCE CONSTRAINTS WITH TASK MERGING IN IAAS CLOUD ENVIRONMENT	AHMAD F., SHAHID M., ALAM M., ASHRAF Z., SAJID M., KOTECHA K., DHIMAN G.	COMPUTER SCIENCE AND ENGINEERING	IEEE ACCESS	2022	2169-3536	https://www.scopus.com/sourceid/21100374601	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137568896&doi=10.1109%2faccess.2022.3202651&partnerID=40&md5=05cf954369a3ea194a6ac5ab380d74de	YES
948	MULTI-VIEW CLUSTERING BASED ON MULTIPLE MANIFOLD REGULARIZED NON-NEGATIVE SPARSE MATRIX FACTORIZATION	KHAN M.A., KHAN G.A., KHAN J., KHAN M.R., ATOUM I., AHMAD N., SHAHID M., ISHRAT M., ALGHAMDI A.A.	COMPUTER SCIENCE AND ENGINEERING	IEEE ACCESS	2022	2169-3536	https://www.scopus.com/sourceid/21100374601	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141459614&doi=10.1109%2faccess.2022.3216705&partnerID=40&md5=cde3eb36248d34cdc466f7ca4fea3fc7	YES
949	TOWARDS LIGHTWEIGHT PROVABLE DATA POSSESSION FOR CLOUD STORAGE USING INDISTINGUISHABILITY OBFUSCATION	CHAUDHARI S., SWAIN G.	COMPUTER SCIENCE AND ENGINEERING	IEEE ACCESS	2022	2169-3536	https://www.scopus.com/sourceid/21100374601	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126547909&doi=10.1109%2faccess.2022.3159699&partnerID=40&md5=965015ee4eb18ba3be9d2449a35f7026	YES

950	IMPLEMENTATION OF THE ADVANCED ENCRYPTION STANDARD ALGORITHM ON AN FPGA FOR IMAGE PROCESSING THROUGH THE UNIVERSAL ASYNCHRONOUS RECEIVER-TRANSMITTER PROTOCOL	PRASANNA T.L., SIDDIAIAH N., KRISHNA B.M., VALLURI M.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRICAL AND COMPUTER ENGINEERING	2022	2088-8708	https://www.scopus.com/sourceid/21100373959	https://www.scopus.com/inward/record.uri?eid=2-s2.0-851390511708&doi=10.11591%2fijece.v12i6.pp6114-6122&partnerID=40&md5=9a3eededc876b23647c7647ae9ca09ff	YES
951	DEVELOP ALGORITHMS TO DETERMINE THE STATUS OF CAR DRIVERS USING BUILT-IN ACCELEROMETER AND GBDT	NGUYEN T.T., DOAN P.T., LE A.-N., PRAKASH K.B., CHOWDHURY S., TRAN D.-N., TRAN D.-T.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRICAL AND COMPUTER ENGINEERING	2022	2088-8708	https://www.scopus.com/sourceid/21100373959	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118926603&doi=10.11591%2fijece.v12i1.pp785-792&partnerID=40&md5=9117e5c18809249279e8196a12fc1e2a	YES
952	FORECASTING MOVIE RATING USING K-NEAREST NEIGHBOR BASED COLLABORATIVE FILTERING	ROKADE P.P., RAO P.V.R.D.P., DEVARAKONDA A.K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRICAL AND COMPUTER ENGINEERING	2022	2088-8708	https://www.scopus.com/sourceid/21100373959	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139012095&doi=10.11591%2fijece.v12i6.pp6506-6512&partnerID=40&md5=7161a190a3a49150f525e2b505a95d6	YES
953	MUTUAL QUERY DATA SHARING PROTOCOL FOR PUBLIC KEY ENCRYPTION THROUGH CHOSEN-CIPHERTEXT ATTACK IN CLOUD ENVIRONMENT	LAKUM T., RAO B.T.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRICAL AND COMPUTER ENGINEERING	2022	2088-8708	https://www.scopus.com/sourceid/21100373959	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118937314&doi=10.11591%2fijece.v12i1.pp853-858&partnerID=40&md5=d920c668bab1da6b785e2be75634da2	YES
954	OPTIMIZATION OF REINFORCED BENTOCRETE COLUMN PARAMETERS UNDER ECCENTRIC COMPRESSION	ACHYUTHA KUMAR REDDY M., RANGA RAO V., KHED V.C., NAGA CHAITANYA K.	CIVIL ENGINEERING	STRUCTURES	2022	2352-0124	https://www.scopus.com/sourceid/21100372467	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131076241&doi=10.1016%2fj.istruc.2022.05.050&partnerID=40&md5=7d14db68a929f1b8dabc7cc85ba3b376	YES
955	EVALUATION OF DAMPING MODIFICATION FACTORS FOR FLOOR RESPONSE SPECTRA VIA MACHINE LEARNING MODEL	CHALLAGULLA S.P., BHARGAV N.C., PARIMI C.	CIVIL ENGINEERING	STRUCTURES	2022	2352-0124	https://www.scopus.com/sourceid/21100372467	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127180547&doi=10.1016%2fj.istruc.2022.03.071&partnerID=40&md5=3a3c0f16348882a263b10cd1b68fbedb	YES
956	CHARGE INVERSION IN FERROMAGNETIC SEMICONDUCTOR FOR ELECTRICAL TREATMENT	DILLI SRINIVASAN J., PADMAVATHI B., RAJA SEKHAH G.G., CATHERINE T.J., SEBASTIAN VINDRO JUDE P.	ELECTRICAL AND ELECTRONICS ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129019017&doi=10.1016%2fj.matpr.2021.12.480&partnerID=40&md5=1f2634f306d95ac05a3b27fbcd44039	YES
957	COMPARING THE IMPACT OF INTERNET OF THINGS AND CLOUD COMPUTING ON ORGANISATIONAL BEHAVIOR: A SURVEY	GARCÍA-TADEO D.A., REDDY PERAM D., SURESH KUMAR K., VIVES L., SHARMA T., MANOHARAN G.	ARTS AND SCIENCES	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126862458&doi=10.1016%2fj.matpr.2021.11.399&partnerID=40&md5=a4c2c1d58d31e6d1e7771812b778ab36	YES
958	CURRENT ADVANCEMENT ON ANODE MATERIALS FOR NA-ION BATTERIES: REVIEW	SARITHA D., SANDEEP C.H., SUJITHRA R.	CHEMISTRY	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127538581&doi=10.1016%2fj.matpr.2022.03.068&partnerID=40&md5=1328ef00324684b516cd84d677c8eaae	YES
959	DYES PREPARED FROM LEAF EXTRACT OF SIRIYANANGAI (ANDROGRAPHIS PANICULATA) WITH THE EFFECT OF TIO2 BASED DSSCS	DEDEEPIYA G., SHANMUGAN S., SUNITA SUNDARI G., LATHA DEVI N.S.M.P., MEENACHI M., GNANA KIRAN M., SELVARAJU P.	PHYSICS	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135185431&doi=10.1016%2fj.matpr.2022.07.188&partnerID=40&md5=08797b50977b309de6aa559678121a2	YES

960	ENERGY MANAGEMENT SYSTEM FOR DC MICROGRIDS	PRAKASH R.B.R., BASAVAYYA V., PANDIAN A., VIJAY MUNI T.	ELECTRICAL AND ELECTRONICS ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136553081&doi=10.1016%2fj.matpr.2022.07.398&partnerID=40&md5=b24008cf77950fce776da57f13f6ec2d	YES
961	IMPLEMENTATION OF NLOS BASED FPGA FOR DISTANCE ESTIMATION OF ELDERLY USING INDOOR WIRELESS SENSOR NETWORKS	MISRA Y., KRISHNAVENI K., RAJASEKARAN A.S.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136968133&doi=10.1016%2fj.matpr.2022.01.087&partnerID=40&md5=7ef9ec301bfe152616ec443a27af0166	YES
962	INVESTIGATION OF ANIONIC IN PLACE OF CATIONIC SURFACTANTS ONTO OIL WET CARBONATE SURFACES FOR IMPROVING RECOVERY	PRINCE M.J.A., AVULA V.R., KUDAPA V.K.	BIO- TECHNOLOGY	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127456685&doi=10.1016%2fj.matpr.2021.10.213&partnerID=40&md5=6dcdf3432a73cc81e286652b5f06a011	YES
963	MECHANICAL AND OPTIMIZATION STUDIES OF POLYETHYLENE/SNAIL SHELL/ KENAF FIBER HYBRID BIO COMPOSITE	YADAV S., MANICKAVASAGAM V.M., MANIKANDAN K.P., BALASUBRAMANIAN M., JOGENDRA KUMAR M., SUBBIAH R.	COMPUTER SCIENCE AND ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137566706&doi=10.1016%2fj.matpr.2022.08.172&partnerID=40&md5=92fbf8fa840e33785b3149ccece58c6d	YES
964	NITROGEN (N2) BASED ANTENNA DESIGN FOR REAL-TIME MECHANICAL APPLICATIONS	SRINIVAS RAO M.P., REVATHI S., RAJAPRASANNA R., VIJAY MUNI T., ASHA A., MANOJ PRAHARAN A.	ELECTRICAL AND ELECTRONICS ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146956379&doi=10.1016%2fj.matpr.2021.12.491&partnerID=40&md5=84e9be7d074dc51650e0b7fcd6e84e1	YES
965	PERFORMANCE OF SOLAR STILL POWERED WATER RECOVERY SYSTEM FROM MOIST AIR	RAJENDRA PRASAD A., JAIGANESH V., SUNIL BABU S., SHANAWAZ A.M., VIJAY MUNI T., VENKATESH V., SUBBIAH R.	ELECTRICAL AND ELECTRONICS ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129112263&doi=10.1016%2fj.matpr.2021.12.336&partnerID=40&md5=3b40084a5a64aa605814cdacefa2ae1c	YES
966	THEORETICAL ANALYSIS ON 3D PRINTED LOWER JAW	DURGA RAJESH K.V., SANTOSH PAVAN M., VENU GOPAL R., MISHRA H.	COMPUTER SCIENCE AND ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130374545&doi=10.1016%2fj.matpr.2022.04.917&partnerID=40&md5=a636ea6bcc3a41e07d65bb21b54176fe	YES
967	THERMAL POTENTIAL POROUS MATERIALS AND CHALLENGES OF IMPROVING SOLAR STILL USING TIO2/JACKFRUIT PEEL - ENHANCED ENERGY STORAGE MATERIAL	ASHA S., SHANMUGAN S., SRINIVASA PRASAD M.V.V.K., VENKATESWARLU M., MEENACHI M., SANGEETHA A., RAO M.C.	PHYSICS	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134807750&doi=10.1016%2fj.matpr.2022.07.142&partnerID=40&md5=14ee6b28f8ebc81a81c8776bc74dbb22	YES
968	THE ROLE OF IMPLEMENTING ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING TECHNOLOGIES IN THE FINANCIAL SERVICES INDUSTRY FOR CREATING COMPETITIVE INTELLIGENCE	MAHALAKSHMI V., KULKARNI N., PRADEEP KUMAR K.V., SURESH KUMAR K., NIDHI SREE D., DURGA S.	COMPUTER SCIENCE AND ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132430261&doi=10.1016%2fj.matpr.2021.11.577&partnerID=40&md5=574eb6474a2f8c30aabfc2744ed68f15	YES
969	A REVIEW ON HEAT TREATED BEARING STEELS FOR AEROSPACE APPLICATIONS	ANIL KUMAR REDDY C., NAGESWARA RAO B., SRINIVASAN T.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137304904&doi=10.1016%2fj.matpr.2022.08.356&partnerID=40&md5=8e712d8e156358f87108358e4cd78003	YES

970	DESIGN OF DEHYDRATION EQUIPMENT FOR PADDY BASED ON ASSESSMENT FROM FARMERS	RAMESH BABU D., GOLI G., NARASIMHA RAO K.V., SAMBASIVA RAO N., SAI SUNAI A., ARAVIND B., RIYAZ M., PRAMOD M.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132841531&doi=10.1016%2fj.matpr.2022.06.076&partnerID=40&md5=d13cf2e03142575dccb2bb20aecd2424	YES
971	EFFECT OF FIBRE CONTENT ON PHYSICAL PROPERTIES OF SHORT ROSELLE FIBRE EPOXY COMPOSITES	KAZI A.M., RAMASASTRY D.V.A.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127922175&doi=10.1016%2fj.matpr.2021.11.097&partnerID=40&md5=adfa1486f0d04ad748ac0b98f5881aaa	YES
972	EFFECT OF PLASMA NITRIDING ON M50 NIL STEEL - A REVIEW	ANIL KUMAR REDDY C., SRINIVASAN T., VENKATESH B.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127389904&doi=10.1016%2fj.matpr.2021.10.494&partnerID=40&md5=2d9504ddd5f85fb5d47b596ab34f8d5b	YES
973	EPOXY REINFORCED WITH NANO TiO2 PARTICLES: AN EXPERIMENTAL INVESTIGATION OF MECHANICAL & TRIBOLOGICAL BEHAVIOR	BHARADWAJA K., SRINIVASA RAO S., BABURAO T.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128909899&doi=10.1016%2fj.matpr.2021.12.449&partnerID=40&md5=6202645f9e29f272715189de0d70114aa	YES
974	EPOXY/SiO2 NANOCOMPOSITE MECHANICAL PROPERTIES AND TRIBOLOGICAL PERFORMANCE	BHARADWAJA K., RAO S.S., BABURAO T.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129032975&doi=10.1016%2fj.matpr.2021.12.172&partnerID=40&md5=fa94ebe971718e90c925e035faf1fd6a	YES
975	EXPERIMENTAL INVESTIGATION AND PARAMETRIC OPTIMIZATION DURING EDM OF TITANIUM GRADE 9 USING MOORA-FUZZY INTEGRATED MULTI-OBJECTIVE GENETIC ALGORITHM	KUMAR A., VIVEKANANDA K., RAM PRASAD A.V.S.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130434803&doi=10.1016%2fj.matpr.2022.04.938&partnerID=40&md5=8192596a7ac06ab9a5e8f29416ac60b7	YES
976	FORCED VIBRATION CHARACTERISTICS OF SANDWICH PANEL WITH GRC FACES AND TITANIUM CORE UNDER THERMAL ENVIRONMENT	SIVAJIRAJA G., BHAGAT V., PADHI S.N., ARUNKUMAR M.P., DESSAI A.N., KIRAN KUMAR REDDY R.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136935122&doi=10.1016%2fj.matpr.2022.02.105&partnerID=40&md5=31f40a1f0580ec4d0f3d8b19c3ac3c2c	YES
977	FREE VIBRATION RESPONSE OF GRAPHENE REINFORCED POLYMER COMPOSITE FACE SHEET SANDWICH PANEL UNDER THERMAL ENVIRONMENT	SAIBABA O.S., SIVAJIRAJA G., BHAGAT V., ARUNKUMAR M.P., NAIK DESSAI A., KIRAN KUMAR REDDY R., PADHI S.N.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126771187&doi=10.1016%2fj.matpr.2022.02.445&partnerID=40&md5=34c307aec013a0e1bf59eede5e0a963f	YES
978	INFLUENCE OF DIETHYL ETHER ON THE DIESEL ENGINE DIVERSE CHARACTERISTICS FUELLED WITH WASTE PLASTIC BIODIESEL	SRINIVASA REDDY K., VENKATA HANUMANTHA RAO Y., DHANA RAJU V.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128594351&doi=10.1016%2fj.matpr.2022.01.446&partnerID=40&md5=fff29e5c5168aea4ee4582e305ea1488	YES
979	MANUFACTURING METHOD OF BSCF CATHODE FOR LOW-TEMPERATURE SOLID OXIDE FUEL CELL-A REVIEW	SUBHASHINI P.V.C.K., RAJESH K.V.D.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132640624&doi=10.1016%2fj.matpr.2022.04.653&partnerID=40&md5=c7d2d66d909d7e4c5c0ac27ceec961e4	YES

980	MATHEMATICAL MODELING OF OXYGEN LEVELS IN A CONTROLLED ATMOSPHERE STORE FOR PRESERVATION OF APPLE FRUITS	RAMESH BABU D., NARASIMHA RAO K.V.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134778992&doi=10.1016%2fj.matpr.2022.07.095&partnerID=40&md5=c7a64804409461c29475d93bec8ddcc1	YES
981	NUMERICAL ANALYSIS ON SPACE FRAME CHASSIS OF A FORMULA STUDENT RACE CAR	KASI V RAO P., SAI KUMAR PUTSALA K., MUTHUPANDI M., MOJESWARARAO D.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129200312&doi=10.1016%2fj.matpr.2022.04.077&partnerID=40&md5=8c1f2c0dfd324c8f67d8e08e224bfa68	YES
982	STRUCTURAL DYNAMIC ANALYSIS OF FREIGHT RAILWAY WAGON USING FINITE ELEMENT ANALYSIS	RAO P.K.V., RAMA PRUDHVI VARMA G., SRI VIVEK K.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8512995000&doi=10.1016%2fj.matpr.2022.04.770&partnerID=40&md5=6621697c71064b44eda6211458308632	YES
983	VIBRO-ACOUSTIC BEHAVIOR OF METALLIC FOAM DOUBLY-CURVED PLATES	REDDY R.K.K., GEORGE N., MOHAN S., BHAGAT V., ARUNKUMAR M.P.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128966052&doi=10.1016%2fj.matpr.2022.03.707&partnerID=40&md5=d9d28646d7dba855465cfae08be5c5f5	YES
984	AUTOMATIC VEHICLE PARKING SPACE BOOKING SYSTEM USING IOT	PRABU A.V., TOLADA A., MISHRA J., RAJASOUNDARAN S., DEEPAK T.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132677730&doi=10.1016%2fj.matpr.2020.11.365&partnerID=40&md5=7e74f4403c4b77bb827c2bedb659b13d	YES
985	EXPERIMENTAL STUDY OF MECHANICAL PROPERTIES OF SISAL/BANANA FIBER HYBRID SANDWICH COMPOSITE	CHITHRA DEVI K., GIRIMURUGAN R., NANTHAKUMAR S., RAJASEKARAN P., HASANE AHAMMAD S.K., JOE PATRICK GNANARAJ S.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141002441&doi=10.1016%2fj.matpr.2022.10.082&partnerID=40&md5=814a2e1caf6dc98250698a3e0ae7be5b	YES
986	EXPERIMENTAL STUDY OF MECHANICAL PROPERTIES OF SISAL/JUTE FIBERS HYBRID SANDWICH COMPOSITE	BALAMURUGAN, GIRIMURUGAN R., MUTHURAJ M., HASANE AHAMMAD S.K., VIJAYAKUMAR N., APPADURAI M.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139668506&doi=10.1016%2fj.matpr.2022.09.437&partnerID=40&md5=ec1e1839a8df3df39ba668e406652ec4	YES
987	INFLUENCE OF BORON CARBIDE AND CALCIUM CARBONATE ON STATIC AND DYNAMIC PROPERTIES OF CONCRETE	RAMESH BABU T.S., SAISANDEEP B., SAKTHI S., VINAY BABU S., SHEELA V., THAKUR L.S.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137560363&doi=10.1016%2fj.matpr.2022.08.173&partnerID=40&md5=0f4ff0b503325a0a9501cf59d2e1f3dd	YES
988	INFLUENCE OF FERRIC OXIDE AND TITANIUM DIOXIDE NANO PARTICLES TO MINIMIZE ENERGY DEMAND IN BUILDINGS BY INTEGRATION OF SOLAR COLLECTORS AND PHASE CHANGE MATERIALS	SAISANDEEP B., KARUPPIAH N., SEKAR K., SHAFEE S.M., KUMAR Y., SARAVANAN T.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137609353&doi=10.1016%2fj.matpr.2022.08.180&partnerID=40&md5=880023a1ce00b1f5618b8ec325871c46	YES
989	INFLUENCE OF PHYSICAL CHARACTERISTICS OF GRAPHENE/AL2O3 COMPOSITES EMPLOYING NANO PARTICLES BASED ORGANIC PHASE CHANGING MATERIALS	SARAVANAKKUMAR D., KUMAR TULASI S., KUMAR SRIVASTAVA B., MANOJ KUMAR N., GAYATRI DEVI N., SAKHARE D.T.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142468496&doi=10.1016%2fj.matpr.2022.11.137&partnerID=40&md5=e67834f995cf4640fb85ad0f7c001b3f	YES

990	INFLUENCE OF SIC AND BAO NANO COMPOSITES ON CHEMICAL AND MECHANICAL BEHAVIOUR OF MODIFIED CONCRETE	PATHAK Y., KUMAR TULASI S., KUMAR A., DINESH KUMAR S.K., SATHIYA S., S THAKUR L.	ELECTRONICS AND COMMUNICATION ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139386188&doi=10.1016%2fj.matpr.2022.08.322&partnerID=40&md5=6c1e661cf194d9f6a4261fa40a232a77	YES
991	INFLUENCE OF SIO2, MGO, AND FE2O3 METALLIC NANO CUTTING FLUIDS OF AA6061 IN MQL ENVIRONMENT	HIRALAL SINGH V., ANIL KUMAR M., ANNAR S., UPADHYE G.C., SRINIVASA REDDY Y., PRATIMA KUMARI S.	ELECTRONICS AND COMMUNICATION ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138015692&doi=10.1016%2fj.matpr.2022.08.174&partnerID=40&md5=b340ebc908d01425e6c0a59c79c1ec16	YES
992	PERFORMANCE STUDY ON A MONO-PASS SOLAR AIR HEATING SYSTEM (MPSAH) UNDER THE INFLUENCE OF A PCM	RAMYA D., GOPAL S.R., UDHAYA SANKAR S.M., TAMILSELVI T., JAGADISH KUMAR N., LAL RINAWA M.	ELECTRONICS AND COMMUNICATION ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135782412&doi=10.1016%2fj.matpr.2022.07.375&partnerID=40&md5=d7f8d2eb8dd10ecda6db65b9603ae524	YES
993	STUDY ON THE HEAT GAIN THROUGH A TWIN GLASS WINDOW (TGW) USING AN ORGANIC PCM	SUDHA D., GOPAL S.R., SOWMIYA J.K., KANNADASAN B., NARAYAN P., GHOSH T.	ELECTRONICS AND COMMUNICATION ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136536607&doi=10.1016%2fj.matpr.2022.07.372&partnerID=40&md5=d898e8eac2c7de0e2b751eb8ec919f77	YES
994	A NOVEL HYBRID OPTIMIZED VEHICLE ROUTES TO ENHANCE THE VEHICULAR AD HOC NETWORK COMMUNICATION	SREE DIVYA N., BOBBA V., VATAMBETI R.	COMPUTER SCIENCE AND ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129555968&doi=10.1016%2fj.matpr.2021.01.871&partnerID=40&md5=565a863b7e78bd1da4861f722990a118	YES
995	CHARACTERISTICS OF A SOLAR-DRIVEN PHASE CHANGE MATERIAL WITH SODIUM ACETATE TRIHYDRATE AND TiO2 PARTICLE COMPOSITE	RAMYA D., SIVA CHANDRAN S., NAVEENKUMAR M., VIGNESH T., PRATHEEP V.G., SANDEEP KUMAR S.	COMPUTER SCIENCE AND ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140316606&doi=10.1016%2fj.matpr.2022.10.032&partnerID=40&md5=a99b636ae1915e3e606303bbd9b6ed38	YES
996	IMPROVING THE COOLING PERFORMANCE OF THE STRAIGHT FINNED HEAT SINK (SHS) FOR COMPUTER PROCESSOR USING AN INORGANIC PCM	SHANMUGANATHAN M., SANDEEP KUMAR S., HOSANNA PRINCYE P., ARAVIND A.R., CHHABRIA S., JYOTHIRMAYEE C.A.	COMPUTER SCIENCE AND ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134724777&doi=10.1016%2fj.matpr.2022.07.156&partnerID=40&md5=eddc2e16ba78872a6075d6a2d5ed08e	YES
997	SMART GOVERNANCE OF HOME THROUGH IOT	RAJASEKHAR J., BASU M.T., SOWJANYA N.S.S.	COMPUTER SCIENCE AND ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132666903&doi=10.1016%2fj.matpr.2020.11.359&partnerID=40&md5=dab10bdf205f38c42b1348896a0715c3	YES
998	ANALYSING THE CRITICAL DELAY FACTORS AND DELAY IN MATERIAL SUPPLY FOR CONSTRUCTION PROJECTS IN INDIA	VIDYASAGAR REDDY M., RAO H.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128994917&doi=10.1016%2fj.matpr.2021.12.529&partnerID=40&md5=ac448f39699cfc9b60709a16b3c1b0	YES
999	A RELATIVE ANALYSIS OF STANDARD LABOUR OUTPUT CONSTANTS FOR BUILDING CONSTRUCTION WORKS AND MATERIALS IN ANDHRA PRADESH STATE, INDIA	KUNKATLA C.K., NAMBURU S.K.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128903701&doi=10.1016%2fj.matpr.2021.12.124&partnerID=40&md5=3574d7001be051989561b6a303ea1688	YES

1000	DETERMINATION OF PROHIBITION MECHANISM OF CATIONIC POLYMER / SiO ₂ COMPOSITE AS INHIBITOR IN WATER USING DRILLING FLUID	MOHAN GIFT M.D., PATTNAIK B., NANDI S.S., HAMIM JEELANI S., MOHANDAS GANDHI A.G., CHAKARAVARTHI M C A.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137601157&doi=10.1016%2fj.matpr.2022.08.171&partnerID=40&md5=669f5784fa1242c6c4c65b7d2aaa9e4d	YES
1001	EFFECT OF FLYASH AS CEMENT REPLACEMENT MATERIAL AND PORE FILLING MATERIAL IN CONCRETE	KAMESWARA RAO B., ACHYUTHA KUMAR REDDY M., VENKATESWARA RAO A.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127433868&doi=10.1016%2fj.matpr.2021.11.444&partnerID=40&md5=b9ed7dc67dc198f4a6ee1a391d046add	YES
1002	EFFECTS OF QUALITY OF WATER ON THE SETTING TIMES AND COMPRESSIVE STRENGTH OF CONCRETE	SAHA S., SAHA P., TALLURI N.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131255761&doi=10.1016%2fj.matpr.2022.01.252&partnerID=40&md5=3b0a5208f30c3fbd6c4a6a9bc50e9bff	YES
1003	EVALUATION AND DEVELOPMENT OF MANAGEMENT MODEL FOR SUSTAINABLE VALUE CHAIN IN INDIAN CONSTRUCTION INDUSTRY	SRIKAR T., SESA SAI RATNAMALA B., SREE LAKSHMI V.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130836319&doi=10.1016%2fj.matpr.2021.12.186&partnerID=40&md5=b766559e074a5e2f31ff1243e60440a3	YES
1004	EXPERIMENTAL STUDY ON STRENGTH PROPERTIES OF SELF-CURING CONCRETE WITH FLY ASH AND GGBS	PETETI J., VENKATESWARA RAO A., ACHYUTHA KUMAR REDDY M.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132871602&doi=10.1016%2fj.matpr.2022.06.191&partnerID=40&md5=a333338862579501eb602341cbcec3f5	YES
1005	FLEXURAL STRENGTH CHARACTERISTICS OF HIGH PERFORMANCE GEOPOLYMER CONCRETE USING CERAMIC WASTE AGGREGATES AND SILICA FUME	KAVIPRIYA S., DHAVASHANKARAN D., RAMKUMAR S., LINGESHWARAN N., DEEPANRAJ C.G.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130421240&doi=10.1016%2fj.matpr.2022.05.170&partnerID=40&md5=6bf7ea76195e06dcd3ff374565c09367	YES
1006	IDENTIFICATION AND ANALYSING OF RISK FACTORS AFFECTING COST OF CONSTRUCTION PROJECTS	VIVEK A., HANUMANTHA RAO C.H.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128926955&doi=10.1016%2fj.matpr.2021.12.228&partnerID=40&md5=e70283d145d36fdd016bcaad3d3c63d6	YES
1007	INFLUENCE OF REINFORCING WASTE STEEL SCRAPS ON THE STRENGTH OF CONCRETE	KUMAR D.P., GLADSON G.J.N., CHANDRAMAULI A., UMA B., SUNAGAR P., JEELANI S.H.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136728796&doi=10.1016%2fj.matpr.2022.08.179&partnerID=40&md5=6827c104d1277576101d36d0016d49ea	YES
1008	INVESTIGATING COMPRESSIVE STRENGTH OF BUILDING BLOCKS FOR VARYING CONTENT OF MARBLE DUST AND RICE HUSK	VENKATESH K., HAMIM JEELANI S., BANO S., PRAMUKH GANAPATHY C., IMPA K.A., RAMYA H.N.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137578131&doi=10.1016%2fj.matpr.2022.08.291&partnerID=40&md5=00f50c5d2419cea726403768934cafd2	YES
1009	LABOR RELATION IN CONSTRUCTION INDUSTRY IN INDIA	ANSARI S.A., KARTHIK D.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128925820&doi=10.1016%2fj.matpr.2021.12.119&partnerID=40&md5=cb3fd7a8445b5be1e26e26f73256d5d7	YES

1010	MICRO STRUCTURAL EXAMINATION OF LOW-DENSITY LIGHT WEIGHT CONCRETE BASED ON EXPANDED POLYPROPYLENE FOAM	KARTHIK D., MOHAMMAD ARIFULLAH S., MADHAVI Y.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2022	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130493373&doi=10.1016%2fj.matpr.2020.11.564&partnerID=40&md5=b5117db546125918227a19e3de6804f6	YES
1011	A REVIEW ON THE ANTIMICROBIAL AND ANTIBIOFILM ACTIVITY OF DOPED HYDROXYAPATITE AND ITS COMPOSITES FOR BIOMEDICAL APPLICATIONS	GHOSH R., DAS S., MALLICK S.P., BEYENE Z.	BIO-TECHNOLOGY	MATERIALS TODAY COMMUNICATIONS	2022	2352-4928	https://www.scopus.com/sourceid/21100369777	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126095525&doi=10.1016%2fj.mtcomm.2022.103311&partnerID=40&md5=cc0a4dc0b7a746c98e047f021ec6ffbc	YES
1012	RECENT DEVELOPMENTS IN LANDFILL LEACHATE TREATMENT: AEROBIC GRANULAR REACTOR AND ITS FUTURE PROSPECTS	SAXENA V., KUMAR PADHI S., KUMAR DIKSHIT P., PATTANAIK L.	BIO-TECHNOLOGY	ENVIRONMENTAL NANOTECHNOLOGY, MONITORING AND MANAGEMENT	2022	2215-1532	https://www.scopus.com/sourceid/21100367128	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127667734&doi=10.1016%2fj.enmm.2022.100689&partnerID=40&md5=55b973910f64ba2016f35603a31edd1c	YES
1013	A DRL-BASED SERVICE OFFLOADING APPROACH USING DAG FOR EDGE COMPUTATIONAL ORCHESTRATION	MEKALA M.S., DHIMAN G., SRIVASTAVA G., NAIN Z., ZHANG H., VIRIYASITAVAT W., VARMA G.P.S.	COMPUTER SCIENCE AND ENGINEERING	IEEE TRANSACTIONS ON COMPUTATIONAL SOCIAL SYSTEMS	2022	2329-924X	https://www.scopus.com/sourceid/21100364916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128307689&doi=10.1109%2fTCS.2022.3161627&partnerID=40&md5=6e9c4bdd6bdabb3c0e047275de9764e	YES
1014	IOT-BASED FEDERATED LEARNING MODEL FOR HYPERTENSIVE RETINOPATHY LESIONS CLASSIFICATION	SONI M., SINGH N.K., DAS P., SHABAZ M., SHUKLA P.K., SARKAR P., SINGH S., KESHTA I., RIZWAN A.	COMPUTER SCIENCE AND ENGINEERING	IEEE TRANSACTIONS ON COMPUTATIONAL SOCIAL SYSTEMS	2022	2329-924X	https://www.scopus.com/sourceid/21100364916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141582914&doi=10.1109%2fTCS.2022.3213507&partnerID=40&md5=78c291d17663b5f5c20269dd0bb13c8e	YES
1015	AN ENERGY-EFFICIENT ROUTING SCHEDULING BASED ON FUZZY RANKING SCHEME FOR INTERNET OF THINGS	CHITHALURU P., KUMAR S., SINGH A., BENSLIMANE A., JANGIR S.K.	COMPUTER SCIENCE AND ENGINEERING	IEEE INTERNET OF THINGS JOURNAL	2022	2327-4662	https://www.scopus.com/sourceid/21100338350	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111007433&doi=10.1109%2fIJOT.2021.3098430&partnerID=40&md5=3853882b41d768c5b4cb9ff7e330b81f	YES
1016	MTCEE-LLN: MULTILAYER THRESHOLD CLUSTER-BASED ENERGY-EFFICIENT LOW-POWER AND LOSSY NETWORKS FOR INDUSTRIAL INTERNET OF THINGS	CHITHALURU P., ALTURJMAN F., KUMAR M., STEPHAN T.	COMPUTER SCIENCE AND ENGINEERING	IEEE INTERNET OF THINGS JOURNAL	2022	2327-4662	https://www.scopus.com/sourceid/21100338350	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113845816&doi=10.1109%2fIJOT.2021.3107538&partnerID=40&md5=c59548ad6cb7de4931fae7d76b75af93	YES
1017	CATALYTIC HYDROLYSIS OF LIGNIN FOR THE PREPARATION OF CYCLIC HYDROCARBON-BASED BIOFUELS	GUNDEKARI S., KARMEE S.K.	CHEMISTRY	CATALYSTS	2022	2073-4344	https://www.scopus.com/sourceid/21100332402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144839848&doi=10.3390%2fata12121651&partnerID=40&md5=608fc40f288ad1741e832c71026c178a	YES
1018	HETEROGENEOUS CATALYSTS FOR CONVERSION OF BIODIESEL-WASTE GLYCEROL INTO HIGH-ADDED-VALUE CHEMICALS	TABASSUM N., POTHU R., PATTNAIK A., BODDULA R., BALLA P., GUNDEBOYINA R., CHALLA P., RAJESH R., PERUGOPU V., MAMEDA N., RADWAN A. B.	CHEMISTRY	CATALYSTS	2022	2073-4344	https://www.scopus.com/sourceid/21100332402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136413031&doi=10.3390%2fata12070767&partnerID=40&md5=f0c9e8619e9caf8459d108f065d274c0	YES
1019	MODIFICATION OF GRAPHITE SHEET ANODE WITH IRON (II, III) OXIDE-CARBON DOTS FOR ENHANCING THE PERFORMANCE OF MICROBIAL FUEL CELL	TRIPATHI B., PANDIT S., SHARMA A., CHAUHAN S., MATHURIYA A.S., DIKSHIT P.K., GUPTA P.K., SINGH R.C., SAHNI M., PANT K., SINGH S.	BIO-TECHNOLOGY	CATALYSTS	2022	2073-4344	https://www.scopus.com/sourceid/21100332402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138667737&doi=10.3390%2fata12091040&partnerID=40&md5=6a9d0aeb936d7275e42274a155ea25c0	YES

1020	METAMATERIAL BASED CIRCULARLY POLARIZED PARASITIC ELEMENT DRIVEN DRA FOR SUB 6 GHZ WIRELESS AND 5G COMMUNICATION APPLICATIONS	RAGHAVENDRA C., NEELAVENI AMMAL M., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL ON COMMUNICATIONS ANTENNA AND PROPAGATION	2022	2039-5086	https://www.scopus.com/sourceid/21100331506	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147584590&doi=10.15866%2fIRECAP.V12I4.21228&partnerID=40&md5=afac9be7258f60d4f9c6e9ffcee8efc8	YES
1021	A ROBUST FRAMEWORK FOR HANDLING HEALTH CARE INFORMATION BASED ON MACHINE LEARNING AND BIG DATA ENGINEERING TECHNIQUES	PRAVEEN S.P., MURALI KRISHNA T.B., ANURADHA C.H., MANDALAPU S.R., SARALA P., SINDHURA S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF HEALTHCARE MANAGEMENT	2022	2047-9700	https://www.scopus.com/sourceid/21100329538	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144111812&doi=10.1080%2f20479700.2022.2157071&partnerID=40&md5=aa5def61ff43fb486e43690727e57485	YES
1022	COVID-19 EDA ANALYSIS AND PREDICTION USING SIR AND SEIR MODELS	REEMA G., VIJAYA BABU B., TUMULURU P., PRAVEEN S.P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF HEALTHCARE MANAGEMENT	2022	2047-9700	https://www.scopus.com/sourceid/21100329538	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141217607&doi=10.1080%2f20479700.2022.2130630&partnerID=40&md5=17218c2266eca925946736a7d1b460a8	YES
1023	IDENTIFICATION OF NOVEL AXL KINASE INHIBITORS USING LIGAND-BASED PHARMACOPHORE SCREENING AND MOLECULAR DYNAMICS SIMULATIONS	NAGAMALLA L., KUMAR J.V.S., SHAIK M.R., SANJAY C., ALSAMHAN A.M., KASIM M.A., ALWARTHAN A.	CHEMISTRY	CRYSTALS	2022	2073-4352	https://www.scopus.com/sourceid/21100316020	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137397606&doi=10.3390%2fcrvst12081158&partnerID=40&md5=0b6d6cfff63f3d0d351dc2e10068ee0	YES
1024	IMPACT OF MO-DOPING ON THE STRUCTURAL, OPTICAL, AND ELECTROCATALYTIC DEGRADATION OF ZNO NANOPARTICLES: NOVEL APPROACH	GANESH V., HUSSEIN M.S.A., SHAIK U.P., ADE R., MOHAMMED M.I., ALABDULAAL T.H., ZAHNAN H.Y., YAHIA I.S., ABDEL-WAHAB M.S.	PHYSICS	CRYSTALS	2022	2073-4352	https://www.scopus.com/sourceid/21100316020	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138627398&doi=10.3390%2fcrvst12091239&partnerID=40&md5=891510cde74254cef04c5114fe83f27	YES
1025	STATISTICAL MODELING OF THE MACHINABILITY OF AN IN-SITU SYNTHESIZED RZ5/TIB2 MAGNESIUM MATRIX COMPOSITE IN DRY TURNING CONDITION	MEHER A., MAHAPATRA M.M., SAMAL P., VUNDAVILLI P.R., SHANKAR K.V.	MECHANICAL ENGINEERING	CRYSTALS	2022	2073-4352	https://www.scopus.com/sourceid/21100316020	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140797542&doi=10.3390%2fcrvst12101353&partnerID=40&md5=10b8f00881ea642b93e6de5c6269bb18	YES
1026	MODELING OF SPIN TRANSPORT IN HYBRID MAGNETIC TUNNEL JUNCTIONS FOR MAGNETIC RECORDING APPLICATIONS	DEB D., MAHAJAN B.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	CRYSTALS	2022	2073-4352	https://www.scopus.com/sourceid/21100316020	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140744025&doi=10.3390%2fcrvst12101411&partnerID=40&md5=3f0e480885a90729d2b45c2be0338415	YES
1027	BINARY SOCIAL GROUP OPTIMIZATION ALGORITHM FOR SOLVING 0-1 KNAPSACK PROBLEM	NAIK A., CHOKKALINGAM P.K.	COMPUTER SCIENCE AND ENGINEERING	DECISION SCIENCE LETTERS	2022	1929-5804	https://www.scopus.com/sourceid/21100314709	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122154415&doi=10.5267%2fj.dsl.2021.8.004&partnerID=40&md5=d2a2d82a41a12d323e10986d7c5fca27	YES
1028	A COMPREHENSIVE REVIEW ON RESIDUAL STRESSES IN TURNING	ELSHEIKH A.H., SHANMUGAN S., MUTHURAMALINGAM T., THAKUR A.K., ESSA F.A., IBRAHIM A.M.M., MOSLEH A.O.	PHYSICS	ADVANCES IN MANUFACTURING	2022	2095-3127	https://www.scopus.com/sourceid/21100310027	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114607054&doi=10.1007%2f20436-021-00371-0&partnerID=40&md5=81ae4b3e1b14f6e6ae37fd6896dc1ac4	YES
1029	EARLY PREDICTION AND ANALYSIS OF CORONA PANDEMIC OUTBREAK USING DEEP LEARNING TECHNIQUE	GAMPALA V., NANDANKAR P.V., KATHIRAVAN M., KARUNAKARAN S., NALLA A.R., GADDAM R.R.	COMPUTER SCIENCE AND ENGINEERING	WORLD JOURNAL OF ENGINEERING	2022	1708-5284	https://www.scopus.com/sourceid/21100305241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85110610014&doi=10.1108%2fWJE-03-2021-0145&partnerID=40&md5=97cdc326172fd0952dd0c25a02792be	YES

1030	ROLE OF DIGITAL TECHNOLOGIES TO COMBAT COVID-19 PANDEMIC	RAJENDRAN R., PIALI B., CHANDRAKALA P., GAMPALA V., MAJJI S.	COMPUTER SCIENCE AND ENGINEERING	WORLD JOURNAL OF ENGINEERING	2022	1708-5284	https://www.scopus.com/sourceid/21100305241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106282632&doi=10.1108%2fWJE-01-2021-0043&partnerID=40&md5=50b0def0927da7c027811dfb235116a	YES
1031	COVID-19 IMAGE TRANSMISSION USING CONVOLUTIONAL NEURAL NETWORKS BASED ALGORITHMS FOR MEDICAL APPLICATIONS	CH G., AJAY NAGENDRA N., AAQIB S.M., SULAIKHA C.M., KV S., SANTOSHACHANDRA RAO K.	ELECTRONICS AND COMMUNICATION ENGINEERING	WORLD JOURNAL OF ENGINEERING	2022	1708-5284	https://www.scopus.com/sourceid/21100305241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108604483&doi=10.1108%2fWJE-03-2021-0158&partnerID=40&md5=789f2af315279555c49ca3fbbef103a4	YES
1032	AN ADVANCED UNSCENTED KALMAN FILTER AND FUZZY-BASED APPROACH FOR GPS POSITION ESTIMATION REAL-TIME APPLICATIONS	KIRAN K.U., RAO S.K., RAMESH K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF FUZZY SYSTEM APPLICATIONS	2022	2156-177X	https://www.scopus.com/sourceid/21100301444	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135748219&doi=10.4018%2fIJFSA.306279&partnerID=40&md5=9ce5ed6a1ad3faf73e5f9967d691cc96	YES
1033	SECURE ENERGY-EFFICIENT LOAD BALANCING AND ROUTING IN WIRELESS SENSOR NETWORKS WITH MEDIATIVE MICRO-ANN FUZZY LOGIC	KOCHARLA L., VEERAMALLU B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF FUZZY SYSTEM APPLICATIONS	2022	2156-177X	https://www.scopus.com/sourceid/21100301444	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146838063&doi=10.4018%2fIJFSA.306277&partnerID=40&md5=57d739a7fdc235818b52d8e019d72650	YES
1034	TORQUE RIPPLE REDUCTION OF A BRUSHLESS DC MO-TOR USING Y-SOURCE CONVERTER	VENKATESWARARAO T., ANANTH D.V.N.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ENGINEERING RESEARCH (KUWAIT)	2022	2307-1885	https://www.scopus.com/sourceid/21100293700	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144483779&doi=10.36909%2fjer.10059&partnerID=40&md5=4b04661204d49cf3f1fbf12a4e80188f	YES
1035	DESIGN OF TERNARY LOGIC CIRCUITS USING PSEUDO N-TYPE CNTFETS	RATANKUMAR S.V., RAO L.K., KUMAR M.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	ECS JOURNAL OF SOLID STATE SCIENCE AND TECHNOLOGY	2022	2162-8769	https://www.scopus.com/sourceid/21100266597	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142397367&doi=10.1149%2f2162-8777%2fac9ff2&partnerID=40&md5=ea73c3a56c67108d067f6c12441b241474	YES
1036	1.2 KV STEPPED OXIDE TRENCH INSULATED GATE BIPOLAR TRANSISTOR WITH LOW LOSS FOR FAST SWITCHING APPLICATION	VAIDYA M., NAUGARHIYA A., VERMA S., MISHRA G.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	ECS JOURNAL OF SOLID STATE SCIENCE AND TECHNOLOGY	2022	2162-8769	https://www.scopus.com/sourceid/21100266597	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143421883&doi=10.1149%2f2162-8777%2faca3d2&partnerID=40&md5=6c0677aec7827c080818de	YES
1037	AMBIPOLARITY SUPPRESSION OF A DOUBLE GATE TUNNEL FET USING HIGH-K DRAIN DIELECTRIC POCKET	PANDA S., JENA B., DASH S.	ELECTRONICS AND COMMUNICATION ENGINEERING	ECS JOURNAL OF SOLID STATE SCIENCE AND TECHNOLOGY	2022	2162-8769	https://www.scopus.com/sourceid/21100266597	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125532296&doi=10.1149%2f2162-8777%2fac4d82&partnerID=40&md5=35230b470038915d807982441b241474	YES
1038	A CHEMICAL ENGINEERING APPLICATION ON HYPERBOLIC TANGENT FLOW EXAMINATION ABOUT SPHERE WITH BROWNIAN MOTION AND THERMO PHORESIS EFFECTS USING BVP5C	VEDAVATHI N., DHARMAIAH G., NOELAGHDAM S., FERNANDEZ-GAMIZ U.	MATHEMATICS	CASE STUDIES IN THERMAL ENGINEERING	2022	2214-157X	https://www.scopus.com/sourceid/21100262580	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141173045&doi=10.1016%2fj.csite.2022.102491&partnerID=40&md5=d7003896ffc7cdeb0f847e00a575717c2	YES
1039	APPLICATIONS OF TIO2/JACKFRUIT PEEL NANOCOMPOSITES IN SOLAR STILL: EXPERIMENTAL ANALYSIS AND PERFORMANCE EVALUATION	ALSAIARI A.O., SHANMUGAN S., ABULKHAIR H., BAMASAG A., MOUSTAFA E.B., ALSULAMI R.A., AHMAD I. EL-SHEIKHA	PHYSICS	CASE STUDIES IN THERMAL ENGINEERING	2022	2214-157X	https://www.scopus.com/sourceid/21100262580	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136812570&doi=10.1016%2fj.csite.2022.102292&partnerID=40&md5=9ab96ba68cb53bc3e0fc4e41e985d508	YES

1040	COMPARISON ON THE HEAT TRANSFER PERFORMANCE AND ENTROPY ANALYSIS ON MINIATURE LOOP THERMOSYPHON WITH SCREEN MESH WICK AND METAL FOAM	MANOVA S., GODSON ASIRVATHAM L., ANGELINE A.A., JERBIN S., BOSE J.R., NIMMAGADDA R., JAYASEELAN R., WONGWISES S	MECHANICAL ENGINEERING	CASE STUDIES IN THERMAL ENGINEERING	2022	2214-157X	https://www.scopus.com/sourceid/21100262580	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137096966&doi=10.1016%2fj.csite.2022.102310&partnerID=40&md5=fd47ab4edf254eb8fd14940d5b2fd2e	YES
1041	EXPERIMENTAL ENHANCEMENT OF TUBULAR SOLAR STILL PERFORMANCE USING ROTATING CYLINDER, NANOPARTICLES' COATING, PARABOLIC SOLAR CONCENTRATOR, AND PHASE CHANGE MATERIAL	ESSA F.A., ABDULLAH A.S., ALAWEE W.H., ALARJANI A., ALQSAIR U.F., SHANMUGAN S., OMARA Z.M., YOUNES M.M.	PHYSICS	CASE STUDIES IN THERMAL ENGINEERING	2022	2214-157X	https://www.scopus.com/sourceid/21100262580	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120800324&doi=10.1016%2fj.csite.2021.101705&partnerID=40&md5=9ecfd70a3320fe7098684cc8f8e9929e	YES
1042	INVESTIGATION OF THE COMBUSTION OF EXHAUST GAS RECIRCULATION IN DIESEL ENGINES WITH A PARTICULATE FILTER AND SELECTIVE CATALYTIC REACTOR TECHNOLOGIES FOR ENVIRONMENTAL GAS REDUCTION	VIJAY KUMAR M., BABU A.V., REDDY C.R., PANDIAN A., BAJAJ M., ZAWBAA H.M., KAMEL S.	ELECTRICAL AND ELECTRONICS ENGINEERING	CASE STUDIES IN THERMAL ENGINEERING	2022	2214-157X	https://www.scopus.com/sourceid/21100262580	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143822080&doi=10.1016%2fj.csite.2022.102557&partnerID=40&md5=d7f59f9156b4dc0c3985d4db4d324288	YES
1043	PERFORMANCE ASSESSMENT OF A NOVEL SOLAR DISTILLER WITH A DOUBLE SLOPE BASIN COVERED BY COATED WICK WITH LANTHANUM COBALT OXIDE NANOPARTICLES	GHANDOURAH E.I., SANGEETHA A., SHANMUGAN S., ZAYED M.E., MOUSTAFA E.B., TOUNSI A., ELSHEIKH A.H.	PHYSICS	CASE STUDIES IN THERMAL ENGINEERING	2022	2214-157X	https://www.scopus.com/sourceid/21100262580	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125716374&doi=10.1016%2fj.csite.2022.101859&partnerID=40&md5=17fdbfa6e488e93b9d9a9acadeb62ddb	YES
1044	COORDINATED IPFC AND SMES STRATEGY FOR STABILITY ANALYSIS OF RENEWABLE ENERGY BASED CONTEMPORARY INTERCONNECTED POWER SYSTEM WITH FOPID CONTROLLER	KALYAN C.N.S., SWAPNA G., RAJASEKARAN S., VENKATESWARLU A.N., GOUD B.S., REDDY C.R.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF RENEWABLE ENERGY RESEARCH	2022	1309-0127	https://www.scopus.com/sourceid/21100258747	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132966780&doi=10.20508%2fijrer.v12i2.13012.g8493&partnerID=40&md5=ae69df7dc137fc0f1aaa9ca0a8c7d84	YES
1045	DESIGN OF HYBRID CONTROLLER FOR VOLTAGE PROFILE ENHANCEMENT AT BATTERY ENERGY STORAGE SYSTEM TERMINAL OF SOLID STATE TRANSFORMER BASED CHARGING OF ELECTRIC VEHICLES	YEDDU D., RAO B.L.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF RENEWABLE ENERGY RESEARCH	2022	1309-0127	https://www.scopus.com/sourceid/21100258747	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133023865&doi=10.20508%2fijrer.v12i2.12915.g8502&partnerID=40&md5=0848387e50d9f0082bc4d3dafd12c213	YES
1046	MAXIMUM POWER POINT TRACKING FOR PERMANENT MAGNET SYNCHRONOUS GENERATOR BASED WIND PARK APPLICATION	PRAKASH R.B.R., VARMA P.S., REDDY C.R., KUMAR M.D., PRASAD A.G., PRASAD E.S.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF RENEWABLE ENERGY RESEARCH	2022	1309-0127	https://www.scopus.com/sourceid/21100258747	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132965790&doi=10.20508%2fijrer.v12i2.12872.g8469&partnerID=40&md5=1ca5b0fd40c4d323916581d30de97945	YES
1047	A MULTI-FUNCTIONAL CONVERTER BASED SWITCHED RELUCTANCE MOTOR DRIVE FOR ELECTRIC VEHICLE	KALPANA D., KUMAR M.K., TRIPURA P.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF POWER ELECTRONICS AND DRIVE SYSTEMS	2022	2088-8694	https://www.scopus.com/sourceid/21100258382	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139982113&doi=10.11591%2fijped.v13.i4.pp1975-1983&partnerID=40&md5=a4a9894b433d5419746ac4932e023fa4	YES
1048	APPLICATIONS OF HEAT EXCHANGER IN SOLAR DESALINATION: CURRENT ISSUES AND FUTURE CHALLENGES	ELSHEIKH A.H., PANCHAL H.N., SENGOTTAIN S., ALSALEH N.A., AHMADEIN M.	PHYSICS	WATER (SWITZERLAND)	2022	2073-4441	https://www.scopus.com/sourceid/21100255400	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126348992&doi=10.3390%2fw14060852&partnerID=40&md5=4cfa558fdc15b6706095276d5bddbdf4	YES
1049	AN ENHANCED FEED-FORWARD BACK PROPAGATION LEVENBERG-MARQUARDT ALGORITHM FOR SUSPENDED SEDIMENT YIELD MODELING	YADAV A., CHITHALURU P., SINGH A., JOSHI D., ELKAMCHOUCI D.H., PÉREZ-OLEAGA C.M., ANAND D.	COMPUTER SCIENCE AND ENGINEERING	WATER (SWITZERLAND)	2022	2073-4441	https://www.scopus.com/sourceid/21100255400	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142437447&doi=10.3390%2fw14223714&partnerID=40&md5=99a36f124eaec8b5256dfb6768e593a6	YES

1050	CAPABILITY AND ROBUSTNESS OF NOVEL HYBRIDIZED ARTIFICIAL INTELLIGENCE TECHNIQUE FOR SEDIMENT YIELD MODELING IN GODAVARI RIVER, INDIA	YADAV A., JOSHI D., KUMAR V., MOHAPATRA H., IWENDI C., GADEKALLU T.R.	COMPUTER SCIENCE AND ENGINEERING	WATER (SWITZERLAND)	2022	2073-4441	https://www.scopus.com/sourceid/21100255400	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132577714&doi=10.3390%2fw14121917&partnerID=40&md5=95eb8328e32b319782b8f8125a012d74	YES
1051	OPTIMIZED SCENARIO FOR ESTIMATING SUSPENDED SEDIMENT YIELD USING AN ARTIFICIAL NEURAL NETWORK COUPLED WITH A GENETIC ALGORITHM	YADAV A., HASAN M.K., JOSHI D., KUMAR V., AMAN A.H.M., ALHUMYANI H., ALZAIDI M.S., MISHRA H.	COMPUTER SCIENCE AND ENGINEERING	WATER (SWITZERLAND)	2022	2073-4441	https://www.scopus.com/sourceid/21100255400	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138729093&doi=10.3390%2fw14182815&partnerID=40&md5=a81b27c2849cafd3409ba1039f1e3d20	YES
1052	IMPLICATIONS OF PORPHYROMONAS GINGIVALIS PEPTIDYL ARGININE DEIMINASE AND GINGIPAIN R IN HUMAN HEALTH AND DISEASES	CHOW Y.C., YAM H.C., GUNASEKARAN B., LAI W.Y., WO W.Y., AGARWAL T., ONG Y.Y., CHEONG S.L., TAN S.-A.	BIO-TECHNOLOGY	FRONTIERS IN CELLULAR AND INFECTION MICROBIOLOGY	2022	2235-2988	https://www.scopus.com/sourceid/21100255109	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139887457&doi=10.3389%2fcimb.2022.987683&partnerID=40&md5=d8d2bb5d8191d90dd0f16d5411c7b8c	YES
1053	INVESTIGATION OF AEROSOL OPTICAL PROPERTIES AND POLLUTANT TRANSMISSION MECHANISMS IN QINHUANGDAO, NORTH CHINA – A CASE STUDY DURING A POLLUTION EVENT	ZHU S., BU L., KUMAR K.R., LIU J., WANG Q., XU J.	PHYSICS	ATMOSPHERIC POLLUTION RESEARCH	2022	1309-1042	https://www.scopus.com/sourceid/21100254615	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129920348&doi=10.1016%2fj.apr.2022.101440&partnerID=40&md5=0d965406d17e10fea6c5687a18f0c942	YES
1054	BUONGIORNO MODEL WITH BROWNIAN AND THERMOPHORETIC DIFFUSION FOR MHD CASSON NANOFUID OVER AN INCLINED POROUS SURFACE	REDDY K.V., VIJAYA K., REDDY G.V.R.	MATHEMATICS	JOURNAL OF NAVAL ARCHITECTURE AND MARINE ENGINEERING	2022	1813-8535	https://www.scopus.com/sourceid/21100244649	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133580129&doi=10.3329%2fjname.v19i1.50863&partnerID=40&md5=fe2682971a9592835c013b76d2cddfef	YES
1055	ENHANCED PACKET REORDERING PROCEDURE TO IMPROVE TCP COMMUNICATION	KASIMSETTI S.P., HUSSAIN A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF PERVASIVE COMPUTING AND COMMUNICATIONS	2022	1742-7371	https://www.scopus.com/sourceid/21100242605	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118155489&doi=10.1108%2fjipcc-05-2021-0116&partnerID=40&md5=4c589fb2d5e9a773c74b6413ac3b4d9	YES
1056	OPTIMIZED SCHEDULING TECHNIQUES FOCUSED ON POWERFUL HEURISTICS LEVERAGING CLOUD SERVICES SOFT COMPUTING	VEERENDRA P., RAO T.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF PERVASIVE COMPUTING AND COMMUNICATIONS	2022	1742-7371	https://www.scopus.com/sourceid/21100242605	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111853907&doi=10.1108%2fjipcc-04-2021-0087&partnerID=40&md5=a8483018559e947576e8b53e0615fa8	YES
1057	UNDERWATER TARGET TRACKING IN THREE-DIMENSIONAL ENVIRONMENT USING INTELLIGENT SENSOR TECHNIQUE	OMKAR LAKSHMI JAGAN B., KOTESWARA RAO S., KAVITHA LAKSHMI M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF PERVASIVE COMPUTING AND COMMUNICATIONS	2022	1742-7371	https://www.scopus.com/sourceid/21100242605	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123122413&doi=10.1108%2fjipcc-07-2021-0154&partnerID=40&md5=f53761ee5554b95d3dfd9eeb06d7c55	YES
1058	A SECURE COMMUNICATION APPROACH IN OFDM USING OPTIMIZED INTERESTING REGION-BASED VIDEO WATERMARKING	WAGDARIKAR A.M.U., SENAPATI R.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF PERVASIVE COMPUTING AND COMMUNICATIONS	2022	1742-7371	https://www.scopus.com/sourceid/21100242605	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087728507&doi=10.1108%2fjipcc-05-2019-0044&partnerID=40&md5=6303ab11cb3cbc2d33d82e157cbbde1	YES
1059	CLASSIFICATION OF DISORDERED PATIENT'S VOICE BY USING PERVASIVE COMPUTATIONAL ALGORITHMS	MADDALI A.K., KHAN H.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF PERVASIVE COMPUTING AND COMMUNICATIONS	2022	1742-7371	https://www.scopus.com/sourceid/21100242605	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123378463&doi=10.1108%2fjipcc-07-2021-0158&partnerID=40&md5=d0c3aadad4074542f1723c7b95ed956	YES

1060	SHIFTED RAYLEIGH FILTER: A NOVEL ESTIMATION FILTERING ALGORITHM FOR PERVASIVE UNDERWATER PASSIVE TARGET TRACKING FOR COMPUTATION IN 3D BY BEARING AND ELEVATION MEASUREMENTS	KAVITHA LAKSHMI M., KOTESWARA RAO S., SUBRAHMANYAM K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF PERVASIVE COMPUTING AND COMMUNICATIONS	2022	1742-7371	https://www.scopus.com/sourceid/21100242605	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122207880&doi=10.1108%2fj1108-06-2021-0138&partnerID=40&md5=74f601cde9f30a53cca99aa1004615e1	YES
1061	DESIGN AND IMPLEMENTATION OF ENERGY-AWARE CROSS-LAYER ROUTING PROTOCOL FOR WEARABLE BODY AREA NETWORK	VADLAMUDI M.N., M.D A.H.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF PERVASIVE COMPUTING AND COMMUNICATIONS	2022	1742-7371	https://www.scopus.com/sourceid/21100242605	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122762766&doi=10.1108%2fj1108-02-2021-0055&partnerID=40&md5=4af16e2ed0815718b98c8ddd7e89fcfb	YES
1062	MULTI-VIEWPOINTS VISUAL MODELS FOR EFFICIENT MODELING AND ANALYSIS OF TWITTER BASED HEALTH-CARE SERVICES	RENIGUNTA MOHAMMED N., MOHAMMED M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF PERVASIVE COMPUTING AND COMMUNICATIONS	2022	1742-7371	https://www.scopus.com/sourceid/21100242605	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117330788&doi=10.1108%2fj1108-06-2021-0140&partnerID=40&md5=e1f18f62e0cc6522d2dbbc0333cf18d2	YES
1063	AN ENHANCED SECURITY FRAMEWORK FOR IOT ENVIRONMENT USING JAYA OPTIMISATION-BASED GENETIC ALGORITHM	VELLIANGIRI S., JOSEPH I.T., PANDIARAJ S., JANCY P.L., MADHUBABU CH.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INTERNET TECHNOLOGY AND SECURED TRANSACTIONS	2022	1748-569X	https://www.scopus.com/sourceid/21100242240	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144404471&doi=10.1504%2fj1108-12-2023-127388&partnerID=40&md5=40fe4c426d7edf584a15f2c85651d3e7	YES
1064	CLASSIFICATION AND VALIDATION OF SPATIO-TEMPORAL CHANGES IN LAND USE/LAND COVER AND LAND SURFACE TEMPERATURE OF MULTITEMPORAL IMAGES	SOMAYAJULA V.K.A., GHAI D., KUMAR S., TRIPATHI S.L., VERMA C., SAFIRESCU C.O., MIHALTAN T.C.	ELECTRICAL AND ELECTRONICS ENGINEERING	SUSTAINABILITY (SWITZERLAND)	2022	2071-1050	https://www.scopus.com/sourceid/21100240100	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143757683&doi=10.3390%2f1108-12-2023-15677&partnerID=40&md5=7c52081c2ec267608fec969df12837c5	YES
1065	EFFECT OF INJECTION PARAMETERS ON THE PERFORMANCE OF COMPRESSION IGNITION ENGINE POWERED WITH JAMUN SEED AND CASHEW NUTSHELL B20 BIODIESEL BLENDS	RAVI TEJA K.M.V., PRASAD P.I., VIJAYA KUMAR REDDY K., BANAPURMATH N.R., KALAM M.A., SALEEL C.A.	MECHANICAL ENGINEERING	SUSTAINABILITY (SWITZERLAND)	2022	2071-1050	https://www.scopus.com/sourceid/21100240100	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129207524&doi=10.3390%2f1108-12-2023-14084642&partnerID=40&md5=86ad48b96b08fe3dc34559a386ec6cc8	YES
1066	CLUSTER-BASED ROUTING PROTOCOL WITH STATIC HUB (CRPSH) FOR WSN-ASSISTED IOT NETWORKS	LENKA R.K., KOLHAR M., MOHAPATRA H., AL-TURJMAN F., ALTRJMAN C.	COMPUTER SCIENCE AND ENGINEERING	SUSTAINABILITY (SWITZERLAND)	2022	2071-1050	https://www.scopus.com/sourceid/21100240100	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132786815&doi=10.3390%2f1108-12-2023-14127304&partnerID=40&md5=0c7dd934b362530a1c08310da22bd475	YES
1067	EXPLOITATION OF MACHINE LEARNING ALGORITHMS FOR DETECTING FINANCIAL CRIMES BASED ON CUSTOMERS' BEHAVIOR	KUMAR S., AHMED R., BHARANY S., SHUAIB M., AHMAD T., TAG ELDIN E., REHMAN A.U., SHAFIQ M.	COMPUTER SCIENCE AND ENGINEERING	SUSTAINABILITY (SWITZERLAND)	2022	2071-1050	https://www.scopus.com/sourceid/21100240100	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141863208&doi=10.3390%2f1108-12-2023-142113875&partnerID=40&md5=61b5bc630d582097eaf72eeffa98eaa7	YES
1068	THE APPLICATION OF STOCHASTIC MINE PRODUCTION SCHEDULING IN THE PRESENCE OF GEOLOGICAL UNCERTAINTY	JOSHI D., GHOLAMI H., MOHAPATRA H., ALI A., STREIMIKIENE D., SATPATHY S.K., YADAV A.	COMPUTER SCIENCE AND ENGINEERING	SUSTAINABILITY (SWITZERLAND)	2022	2071-1050	https://www.scopus.com/sourceid/21100240100	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137378735&doi=10.3390%2f1108-12-2023-14169819&partnerID=40&md5=156b5c92cf780b2173e6a84c64ab8cbd	YES
1069	WASTE CLASSIFICATION FOR SUSTAINABLE DEVELOPMENT USING IMAGE RECOGNITION WITH DEEP LEARNING NEURAL NETWORK MODELS	MALIK M., SHARMA S., UDDIN M., CHEN C.-L., WU C.-M., SONI P., CHAUDHARY S.	COMPUTER SCIENCE AND ENGINEERING	SUSTAINABILITY (SWITZERLAND)	2022	2071-1050	https://www.scopus.com/sourceid/21100240100	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132414685&doi=10.3390%2f1108-12-2023-14127222&partnerID=40&md5=8694dcc1154b32a8122ed90b7b600a86	YES

1070	LOW-COST BILAYERED STRUCTURE FOR IMPROVING THE PERFORMANCE OF SOLAR STILL: PERFORMANCE/COST ANALYSIS AND WATER YIELD PREDICTION USING MACHINE LEARNING	ELSHEIKH A.H., SHANMUGAN S., SATHYAMURTHY R., KUMAR THAKUR A., ISSA M., PANCHAL H., MUTHURAMALINGAM T. KUMAR P.	PHYSICS	SUSTAINABLE ENERGY TECHNOLOGIES AND ASSESSMENTS	2022	2213-1388	https://www.scopus.com/sourceid/21100239262	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119414128&doi=10.1016%2fj.seta.2021.101783&partnerID=40&md5=e8c76e2fa418333967f236ca3e3df834	YES
1071	SIO2/TIO2 NANOLAYER SYNERGISTICALLY TRIGGER THERMAL ABSORPTION INFLAMMATORY RESPONSES MATERIALS FOR PERFORMANCE IMPROVEMENT OF STEPPED BASIN SOLAR STILLNATURAL DISTILLER	GANDHI A.M., SHANMUGAN S., KUMAR R., ELSHEIKH A.H., SHARIFPUR M., BEWOOR A.K., BAMISILE O., HOANG A.T., ONGAR B.	PHYSICS	SUSTAINABLE ENERGY TECHNOLOGIES AND ASSESSMENTS	2022	2213-1388	https://www.scopus.com/sourceid/21100239262	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123050349&doi=10.1016%2fj.seta.2022.101974&partnerID=40&md5=ec928ea2931c4df3070ce8f8addbe2a6	YES
1072	EXPERIMENTAL STUDY ON PERFORMANCE OF SINGLE SLOPE SOLAR STILL INTEGRATED WITH SAND TROUGHS	NAGARAJU V., MURALI G., BEWOOR A.K., KUMAR R., SHARIFPUR M., ASSAD M.E.H., AWAD M.M.	MECHANICAL ENGINEERING	SUSTAINABLE ENERGY TECHNOLOGIES AND ASSESSMENTS	2022	2213-1388	https://www.scopus.com/sourceid/21100239262	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121299629&doi=10.1016%2fj.seta.2021.101884&partnerID=40&md5=45b1b7f685d5eec11112e301bf5135d5	YES
1073	APPROPRIATE SUPERVISED MACHINE LEARNING TECHNIQUES FOR MESOTHELIOMA DETECTION AND CURE	SAXENA K., ZAMANI A.S., BHAVANI R., SAGAR K.V.D., BANGARE P.M., ASHWINI S., RAHIN S.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	BIOMED RESEARCH INTERNATIONAL	2022	2314-6133	https://www.scopus.com/sourceid/21100230018	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134721592&doi=10.1155%2fj.022%2f2318101&partnerID=40&md5=68fc9c98763b2f053e224534bd213e96	YES
1074	A DEEP LEARNING FRAMEWORK FOR EARLIER PREDICTION OF DIABETIC RETINOPATHY FROM FUNDUS PHOTOGRAPHS	GUNASEKARAN K., PITCHAI R., CHAITANYA G.K., SELVARAJ D., ANNIE SHERYL S., ALMOALLIM H.S., ALHARBI S.A., RAGHAVAN S.S., SREENIVASU S.V.N.,	COMPUTER SCIENCE AND ENGINEERING	BIOMED RESEARCH INTERNATIONAL	2022	2314-6133	https://www.scopus.com/sourceid/21100230018	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132079351&doi=10.1155%2fj.022%2f3163496&partnerID=40&md5=9b8799f4425a8c899d8916ad5893c19d	YES
1075	DENSE CONVOLUTIONAL NEURAL NETWORK FOR DETECTION OF CANCER FROM CT IMAGES	GOMATHI S., KUMAR M.J., PRATHAP L., MADDURI A., ALMUTAIRI K.M.A., ALONAZI W.B., KALI D., IYADHAS S.A.	COMPUTER SCIENCE AND ENGINEERING	BIOMED RESEARCH INTERNATIONAL	2022	2314-6133	https://www.scopus.com/sourceid/21100230018	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133147555&doi=10.1155%2fj.022%2f1293548&partnerID=40&md5=ca8f2239bf1df4279eeea079baa6414e	YES
1076	PURIFICATION AND CHARACTERIZATION OF BIOACTIVE METABOLITE FROM STREPTOMYCES MONOMYCINI RVE129 DERIVED FROM THE RIFT VALLEY SOIL OF HAWASSA, ETHIOPIA	ELIAS F., MUDDADA S., MULETA D., TEFERA B.	BIO-TECHNOLOGY	BIOMED RESEARCH INTERNATIONAL	2022	2314-6133	https://www.scopus.com/sourceid/21100230018	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145111854&doi=10.1155%2fj.022%2f7141313&partnerID=40&md5=10e45d81fbf67d53eaa0150f2dde2698	YES
1077	OXYGENATION THERAPIES FOR IMPROVED WOUND HEALING: CURRENT TRENDS AND TECHNOLOGIES	GARIMA N., AGARWAL T., COSTANTINI M., PAL S., KUMAR A.	BIO-TECHNOLOGY	JOURNAL OF MATERIALS CHEMISTRY B	2022	2050-750X	https://www.scopus.com/sourceid/21100229202	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138785665&doi=10.1039%2f2tb01498j&partnerID=40&md5=3cfa5be24c8e955cedfe37d7ea5313b	YES
1078	DESIGN AND DEVELOPMENT OF A TRIPLE-BAND MULTIPLE-INPUT-MULTIPLE-OUTPUT ANTENNA FOR SENSING APPLICATIONS	RAHEJA D.K., KUMAR S., CHAKRABARTTY S., KANAUIJA B.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROMACHINES	2022	2072-666X	https://www.scopus.com/sourceid/21100229176	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144604871&doi=10.3390%2fmi13122240&partnerID=40&md5=51fd8f5b001044087708ea9c1c51cddb	YES
1079	INVESTIGATIONS ON STUB-BASED UWB-MIMO ANTENNAS TO ENHANCE ISOLATION USING CHARACTERISTIC MODE ANALYSIS	SURESH A.C., REDDY T.S., MADHAV B.T.P., DAS S., LAVADIYA S., ALGARNI A.D., EL-SHAFI W.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROMACHINES	2022	2072-666X	https://www.scopus.com/sourceid/21100229176	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144621026&doi=10.3390%2fmi13122088&partnerID=40&md5=ab7078fc3f51a28b985aa5e94cc56eb1	YES

1080	AN INVESTIGATION OF THE MIMO SPACE TIME BLOCK CODE BASED SELECTIVE DECODE AND FORWARD RELAYING NETWORK OVER H- μ FADING CHANNEL CONDITIONS	SHANKAR R., RAGHAVA RAMAN V.V., RANE K.P., SAROJINI B.K., NEWARE R.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF TELECOMMUNICATIONS AND INFORMATION TECHNOLOGY	2022	1509-4553	https://www.scopus.com/sourceid/21100229111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130277849&doi=10.26636%2fjit.2022.150421&partnerID=40&md5=a70c9694dfe8c90889192b0ad8378960	YES
1081	MULTICRITERIA OPPOSITIONAL-LEARNT DRAGONFLY RESOURCE-OPTIMIZED QOS DRIVEN CHANNEL SELECTION FOR CRNS	SIRISHA DEVI CH.S.N., MALOJ S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF TELECOMMUNICATIONS AND INFORMATION TECHNOLOGY	2022	1509-4553	https://www.scopus.com/sourceid/21100229111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146834070&doi=10.26636%2fjit.2022.164722&partnerID=40&md5=9638a3a6c27cfd96c2c7fbd3fa68	YES
1082	UNEQUALLY SPACED ANTENNA ARRAY SYNTHESIS USING ACCELERATING GAUSSIAN MUTATED CAT SWARM OPTIMIZATION	KUMAR P.K., PAPPULA L., MADHAV B.T.P., PRABHAKAR V.S.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF TELECOMMUNICATIONS AND INFORMATION TECHNOLOGY	2022	1509-4553	https://www.scopus.com/sourceid/21100229111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129325830&doi=10.26636%2fjit.2022.154821&partnerID=40&md5=f0bea2c941d3868f743fdad2214177	YES
1083	WAVELET-BASED CLASSIFICATION OF ENHANCED MELANOMA SKIN LESIONS THROUGH DEEP NEURAL ARCHITECTURES	JAYARAMAN P., VEERAMANI N., KRISHANKUMAR R., RAVICHANDRAN K.S., CAVALLARO F., RANI P., MARDANI A.	MATHEMATICS	INFORMATION (SWITZERLAND)	2022	2078-2489	https://www.scopus.com/sourceid/21100223111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144536691&doi=10.3390%2finfo13120583&partnerID=40&md5=7475f2f68abdbbb66b3b15dd3fbf561a	YES
1084	A STUDY ON ARTIFICIAL INTELLIGENCE FOR ECONOMIC RENAISSANCE IN INDIA	RAO M.S., PODILE V., NAVVULA D., SAMISHETTI B.	BUSINESS SCHOOL	INTELLIGENT SYSTEMS REFERENCE LIBRARY	2022	1868-4394	https://www.scopus.com/sourceid/21100222537	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114085749&doi=10.1007%2f978-3-030-76653-5_21&partnerID=40&md5=6618ddb1d9c8e4b4d121cf1664f3590	YES
1085	A STUDY ON INTERACTION EFFECT OF DEMOGRAPHIC VARIABLES ON CUSTOMER SATISFACTION TOWARDS ORGANIZED RETAILING	SOUJANYA K., PILLI D.	BUSINESS SCHOOL	INTELLIGENT SYSTEMS REFERENCE LIBRARY	2022	1868-4394	https://www.scopus.com/sourceid/21100222537	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114083605&doi=10.1007%2f978-3-030-76653-5_18&partnerID=40&md5=f82bbcb176ec82b66b72261af277f786	YES
1086	MACHINE LEARNING BASED ONLINE HANDWRITTEN TELUGU LETTERS RECOGNITION FOR DIFFERENT DOMAINS	SANKARA BABU B., NALAJALA S., SARADA K., MUNIRAJU NAIDU V., YAMSANI N., SAIKUMAR K.	COMPUTER SCIENCE AND ENGINEERING	INTELLIGENT SYSTEMS REFERENCE LIBRARY	2022	1868-4394	https://www.scopus.com/sourceid/21100222537	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114104007&doi=10.1007%2f978-3-030-76653-5_12&partnerID=40&md5=a3795a5d4625a75cb3e29399355090	YES
1087	AN OPTIMAL HYBRID SOLUTION TO LOCAL AND GLOBAL FACIAL RECOGNITION THROUGH MACHINE LEARNING	RAJU K., CHINNA RAO B., SAIKUMAR K., LAKSHMAN PRATAP N.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTELLIGENT SYSTEMS REFERENCE LIBRARY	2022	1868-4394	https://www.scopus.com/sourceid/21100222537	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114116455&doi=10.1007%2f978-3-030-76653-5_11&partnerID=40&md5=1cc7647c5c8b655dc5c832c190714263	YES
1088	A NOVEL IMPLEMENTATION OF LINUX BASED ANDROID PLATFORM FOR CLIENT AND SERVER	KIRAN KUMAR M., KRANTHI KUMAR S., KALPANA E., SRIVANTH D., SAIKUMAR K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTELLIGENT SYSTEMS REFERENCE LIBRARY	2022	1868-4394	https://www.scopus.com/sourceid/21100222537	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114101796&doi=10.1007%2f978-3-030-76653-5_8&partnerID=40&md5=d95749b2de7849c5b1a7d4170730929	YES
1089	SYNTHESIS, IN VITRO ANTIBACTERIAL AND ANTIMYCOBACTERIAL ACTIVITY AND DOCKING STUDY OF THIENO(3,2-E)(1,2,4)TRIAZOLO(1,5-C)PYRIMIDINES	MALOTHU N., JOJULA M., KAKI V.R., ADIDALA R.R., AKKINEPALLY R.R.	PHARMACY	ANTI-INFECTIVE AGENTS	2022	2211-3525	https://www.scopus.com/sourceid/21100218041	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139394617&doi=10.2174%2f21135252066220317141315&partnerID=40&md5=d7baf749d4a1aa59a39c0cd23960d502	YES

1090	NUMERICAL ANALYSIS ON VIBRO-ACOUSTIC BEHAVIOR OF HONEYCOMB CORE SANDWICH STRUCTURE WITH FG-CNT REINFORCED POLYMER COMPOSITE FACINGS	BHAGAT V.S., GEORGE N., ARUNKUMAR M.P., PITCHAIMANI J., BABU M.C.L.	MECHANICAL ENGINEERING	IRANIAN JOURNAL OF SCIENCE AND TECHNOLOGY - TRANSACTIONS OF MECHANICAL ENGINEERING	2022	2228-6187	https://www.scopus.com/sourceid/21100217632	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118362741&doi=10.1007%2f540997-021-00462-0&partnerID=40&md5=231e224b6aa3eb541f2e5d6c222ddb22	YES
1091	METAMATERIAL LOADED ENDFIRE CIRCULARLY POLARIZED HIGH-GAIN MICROSTRIP PATCH ANTENNA FOR L BAND FREQUENCY APPLICATIONS	USHASREE A., AGARWAL V.	ELECTRONICS AND COMMUNICATION ENGINEERING	IRANIAN JOURNAL OF SCIENCE AND TECHNOLOGY - TRANSACTIONS OF ELECTRICAL ENGINEERING	2022	2228-6179	https://www.scopus.com/sourceid/21100217227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129615207&doi=10.1007%2f540998-022-00501-9&partnerID=40&md5=698c74c53cf5d39b1d564bc6a087fbd4	YES
1092	DESIGN AND ANALYSIS OF LIGHTWEIGHT ALKALI-ACTIVATED SLAG AND FLY ASH GEOPOLYMER MORTARS USING ANFIS-SSO	BHAVANI CHOWDARY T., RANGA RAO V.	CIVIL ENGINEERING	IRANIAN JOURNAL OF SCIENCE AND TECHNOLOGY - TRANSACTIONS OF CIVIL ENGINEERING	2022	2228-6160	https://www.scopus.com/sourceid/21100217216	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111835643&doi=10.1007%2f540996-021-00702-y&partnerID=40&md5=4155ee9bd04767371968ca6feaadd86c	YES
1093	OPTIMIZATION OF MANUFACTURED-SAND (M-SAND) AND SILICA FUME BUILT-IN SELF-COMPACTING RUBBER CREATE	KHED V.C., MAHALAKSHMI S.H.V., ACHARA B.E.	CIVIL ENGINEERING	IRANIAN JOURNAL OF SCIENCE AND TECHNOLOGY - TRANSACTIONS OF CIVIL ENGINEERING	2022	2228-6160	https://www.scopus.com/sourceid/21100217216	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124560386&doi=10.1007%2f540996-022-00821-0&partnerID=40&md5=68cb6aea dd1df2632c9427d4837f40d	YES
1094	ANALYSIS OF NOVEL MACHINE LEARNING ALGORITHMS FOR IMPROVED SERVICES IN SMART HEALTH CARE APPLICATIONS	ANITHA D., MADHAVI N.B., PRASAD V.S., NEELIMA P., KARTHICK S.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PHARMACEUTICAL NEGATIVE RESULTS	2022	0976-9234	https://www.scopus.com/sourceid/21100216519	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143118126&doi=10.47750%2f pnr.2022.13.S09.333&partnerID=40&md5=d13d4ae45d08c42841 a0ab7894fae953	YES
1095	ANALYZING THE IMPACT OF COMMERCIAL BANKS IN REGULATING THE CASH FLOWS IN THE BUSINESS SECTOR	OBSE W.G., KANNAN G., MEENAKSHI K., VIJI S., NAVULLA D., KATARIA G.	BUSINESS SCHOOL	JOURNAL OF PHARMACEUTICAL NEGATIVE RESULTS	2022	0976-9234	https://www.scopus.com/sourceid/21100216519	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143162183&doi=10.47750%2f pnr.2022.13.S01.127&partnerID=40&md5=80ceb0778eeae7c6ebc 9a797781b47bc	YES
1096	AN IMPROVED ENERGY EFFICIENT SOLUTION FOR ROUTING IN IOT	KASTURI S.B., REDDY P.V., VENKATANAGENDRA K., MADHAVI M.R., KUMAR JHA S.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PHARMACEUTICAL NEGATIVE RESULTS	2022	0976-9234	https://www.scopus.com/sourceid/21100216519	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144220872&doi=10.47750%2f pnr.2022.13.S06.221&partnerID=40&md5=e29298e53284088a22 493244ad076458	YES
1097	A STUDY ON PROFITABILITY ANALYSIS OF IFCI FACTORS LTD.	MOHAMMED S.B., RAO P.V., DURGA S.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PHARMACEUTICAL NEGATIVE RESULTS	2022	0976-9234	https://www.scopus.com/sourceid/21100216519	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143149531&doi=10.47750%2f pnr.2022.13.S08.189&partnerID=40&md5=fa33f5db391136431fc8 728e62e8005f	YES
1098	A STUDY ON THE INFLUENCE OF STOCK BROKER ON INVESTORS DECISION MAKING WITH SPECIAL REFERENCE TO BSE	DURGA S., REDDY M.S., AJANTHA K.K., KUMAR D.P., JILLA D.M.D.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PHARMACEUTICAL NEGATIVE RESULTS	2022	0976-9234	https://www.scopus.com/sourceid/21100216519	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143130511&doi=10.47750%2f pnr.2022.13.S08.194&partnerID=40&md5=ebd67672806eb61c87 547f34cc7ae3de	YES
1099	AUTOMATIC COVID-19 IDENTIFICATION USING MACHINE LEARNING TECHNIQUES: SURVEY	HIMABINDU K., SARATH T., SREEDEVI K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PHARMACEUTICAL NEGATIVE RESULTS	2022	0976-9234	https://www.scopus.com/sourceid/21100216519	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143826839&doi=10.47750%2f pnr.2022.13.S09.549&partnerID=40&md5=8a83ac0f79735c02a57 a430936322e96	YES

1100	AVERAGE ICEBERG QUERIES COMPUTATION USING BITMAP INDEXES ON HEALTH CARE DATA	RAVI P., HARITHA D., OBULESH A.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PHARMACEUTICAL NEGATIVE RESULTS	2022	0976-9234	https://www.scopus.com/sourceid/21100216519	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143881826&doi=10.47750%2f-pnr.2022.13.S09.458&partnerID=40&md5=b143b5e6c8095ac8cdb00cc8c3d1480d	YES
1101	BATTERY MANAGEMENT IN ELECTRICAL VEHICLES USING MACHINE LEARNING TECHNIQUES	KUMAR V.S., BEGUM A.Y., MONIRUZZAMAN MD., SAGAR K.V.D., RAO L.M., SANTHOSH P.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PHARMACEUTICAL NEGATIVE RESULTS	2022	0976-9234	https://www.scopus.com/sourceid/21100216519	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142615300&doi=10.47750%2f-pnr.2022.13.S06.434&partnerID=40&md5=4f5463eb6b4f369b22116a270d45f36f	YES
1102	DESIGN AND FORMULATION OF NOVEL COLON TARGETED FENOPROFEN TABLET	KUMAR M.P., PANIGRAHY U.P., BHANJA S., NATH A.V.B., MOHAMMED J., BABU M.K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PHARMACEUTICAL NEGATIVE RESULTS	2022	0976-9234	https://www.scopus.com/sourceid/21100216519	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143372991&doi=10.47750%2f-pnr.2022.13.S08.329&partnerID=40&md5=d5b3e326f3772b46a828e1215cdc9458	YES
1103	DISEASE PREDICTION USING NOVEL DEEP LEARNING MECHANISMS	SARANGI S.K., PALLAMRAVI, DAS N.R., MADHAVI N.B., NAVEEN P., KUMAR A.T.A.K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PHARMACEUTICAL NEGATIVE RESULTS	2022	0976-9234	https://www.scopus.com/sourceid/21100216519	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143830506&doi=10.47750%2f-pnr.2022.13.S09.530&partnerID=40&md5=ea74630dd342fa034ad0378340959f04	YES
1104	EFFECT OF PISONIA ALBA ROOT EXTRACT ON CAFETERIA DIET-INDUCED OBESITY IN RATS	UPPUGALLA S., RAJESH K., SURENDRA A.V., KUMAR K.Y., GAYASUDDIN M., SRIRAM N., NADEDKAR P.P.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PHARMACEUTICAL NEGATIVE RESULTS	2022	0976-9234	https://www.scopus.com/sourceid/21100216519	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143876723&doi=10.47750%2f-pnr.2022.13.S09.459&partnerID=40&md5=1869676165b3ec839cf663c01bd5ec2b	YES
1105	EMPIRICAL ANALYSIS OF COVID-19 ON BRICS NATIONS AND THEIR IMPACT POSITIVE/NEGATIVE ON STOCK MARKET INDICES	RAO BK.S.P., BABU P.R., KUMAR A.S., DEIVASREE	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PHARMACEUTICAL NEGATIVE RESULTS	2022	0976-9234	https://www.scopus.com/sourceid/21100216519	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143278045&doi=10.47750%2f-pnr.2022.13.S05.17&partnerID=40&md5=5c624cbfbcf074b44b14b12025fec77	YES
1106	HEART STROKE PREDICTION USING MACHINE LEARNING	SHAREEFUNNISA S., LAKSHMI MALLUVALASA S.N., RAJESH T.R., BHARGAVI M.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PHARMACEUTICAL NEGATIVE RESULTS	2022	0976-9234	https://www.scopus.com/sourceid/21100216519	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143582893&doi=10.47750%2f-pnr.2022.13.S05.395&partnerID=40&md5=3ba46de256be4b61185586a98e8fe376	YES
1107	MALARIA CELL DETECTION USING DEEP LEARNING TECHNIQUES AND INVESTIGATION ON EFFICACY AND SAFETY OF CARCIA PAPAYA LEAF EXTRACT ON MALARIA	MAHESWARI B.U., CHIRANJEEVI S.V., SUSHAMA C., VENKATARAMANA S., MALLESWARI D.N.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PHARMACEUTICAL NEGATIVE RESULTS	2022	0976-9234	https://www.scopus.com/sourceid/21100216519	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142611123&doi=10.47750%2f-pnr.2022.13.S01.07&partnerID=40&md5=a29990fff91cc94fe569a1e6ef40c80c	YES
1108	PRIVACY-PRESERVING IN FINTECH USING DEEP LEARNING WITH FEDERATED LEARNING IN CRYPTOCURRENCY	SHARMA S., KOTAIAH B., SINGH S., SAGAR K.V.D., DURGA S., SREE N.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHARMACEUTICAL NEGATIVE RESULTS	2022	0976-9234	https://www.scopus.com/sourceid/21100216519	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143078686&doi=10.47750%2f-pnr.2022.13.S09.059&partnerID=40&md5=08818b1ed7af503e09b5df284e441901	YES
1109	THE STUDY ON THE DEPLOYMENT OF MODERN HANDLOOM TECHNOLOGIES IN THE POCHAMPALLY IKKAT HANDLOOM INDUSTRY	AMARAVATHI G., BALANAGALAKSHMI B.	BUSINESS SCHOOL	JOURNAL OF PHARMACEUTICAL NEGATIVE RESULTS	2022	0976-9234	https://www.scopus.com/sourceid/21100216519	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144816525&doi=10.47750%2f-pnr.2022.13.S09.748&partnerID=40&md5=ab563564df76d3c5957713da980667b0	YES

1110	DEEP CONVOLUTION NEURAL NETWORK BASED SOLUTION FOR DETECTING PLANT DISEASES	KUMAR M.S., GANESH D., TURUKMANE A.V., BATTU U., SAYYADLIYAKAT K.K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PHARMACEUTICAL NEGATIVE RESULTS	2022	0976-9234	https://www.scopus.com/sourceid/21100216519	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140749547&doi=10.47750%2f-pnr.2022.13.S01.57&partnerID=40&md5=87c2f5c5a4154fe7b7798473b18eebdd	YES
1111	DETECTION OF TUMOR AFFECTED PART FROM HISTOPATHOLOGICAL BONE IMAGES USING MORPHOLOGICAL CLASSIFICATION AND RECURRENT CONVOLUTED NEURAL NETWORKS	ANAND D., ARULSELVI G., BALAJI G.N.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PHARMACEUTICAL NEGATIVE RESULTS	2022	0976-9234	https://www.scopus.com/sourceid/21100216519	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143878044&doi=10.47750%2f-pnr.2022.13.S09.617&partnerID=40&md5=e04f161712e75d193201c4803dc484fd	YES
1112	HUMAN EMOTION RECOGNITION SYSTEM USING DEEP LEARNING TECHNIQUE	DEPURU S., NANDAM A., RAMESH P.A., SAKTIVEL M., AMALA K., SIVANANTHAM	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PHARMACEUTICAL NEGATIVE RESULTS	2022	0976-9234	https://www.scopus.com/sourceid/21100216519	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143252331&doi=10.47750%2f-pnr.2022.13.04.141&partnerID=40&md5=bbc87c543ce0ea662c789d3ed58d5116	YES
1113	PERFORMANCE ANALYSIS OF MULTIPLE ROUTING ALGORITHMS BASED ON OPTIMIZATION TECHNIQUES FOR MACHINE LEARNING APPLICATION	SATHYA P., KAVITHA V., IMMACULATE P.S., THIRUVENKADAM T., FATHIMA H., VADIVEL T., BHAT A.H.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PHARMACEUTICAL NEGATIVE RESULTS	2022	0976-9234	https://www.scopus.com/sourceid/21100216519	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143748859&doi=10.47750%2f-pnr.2022.13.S09.581&partnerID=40&md5=f611bdd3ab5e531733351d9051ec6c52	YES
1114	MIRNA AND ANTISENSE OLIGONUCLEOTIDE BASED A-SYNUCLEIN TARGETING AS DISEASE-MODIFYING THERAPEUTICS IN PARKINSON'S DISEASE	SUVARNA V., DESHMUKH K., MURAHARI M.	PHARMACY	FRONTIERS IN PHARMACOLOGY	2022	1663-9812	https://www.scopus.com/sourceid/21100214102	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143425182&doi=10.3389%2f-phar.2022.1034072&partnerID=40&md5=05644396ec40736f5280547d1b299cc3	YES
1115	HEART DISEASE DETECTION BASED ON FEATURE FUSION TECHNIQUE WITH AUGMENTED CLASSIFICATION USING DEEP LEARNING TECHNOLOGY	SAIKUMAR K., RAJESH V., BABU B.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	TRAITEMENT DU SIGNAL	2022	0765-0019	https://www.scopus.com/sourceid/21100212114	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128166641&doi=10.18280%2fts.390104&partnerID=40&md5=52057eda09351c54b855b2cdd876210d	YES
1116	DEEP RESIDUAL CNN WITH CONTRAST LIMITED ADAPTIVE HISTOGRAM EQUALIZATION FOR WEED DETECTION IN SOYBEAN CROPS	BABU V.S., RAM N.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	TRAITEMENT DU SIGNAL	2022	0765-0019	https://www.scopus.com/sourceid/21100212114	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131554621&doi=10.18280%2fts.390236&partnerID=40&md5=b19af974dd3dbb123dfd77c255faee8a	YES
1117	DEVELOPMENT OF MEDICAL IMAGE ANALYTICS BY DEEP LEARNING MODEL FOR PREDICTION AND CLASSIFICATION OF CT IMAGE DISEASES	PACHALA P.K., BOJJA P.	ELECTRONICS AND COMMUNICATION ENGINEERING	TRAITEMENT DU SIGNAL	2022	0765-0019	https://www.scopus.com/sourceid/21100212114	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85150289049&doi=10.18280%2fts.390639&partnerID=40&md5=4630d6817bd01bc27e30c2c14de207e8	YES
1118	A NOVEL APPROACH IN BIO-MEDICAL IMAGE SEGMENTATION FOR ANALYZING BRAIN CANCER IMAGES WITH U-NET SEMANTIC SEGMENTATION AND TPLD MODELS USING SVM	EALI S.N.J., BHATTACHARYYA D., NAKKA T.R., HONG S.-P.	COMPUTER SCIENCE AND ENGINEERING	TRAITEMENT DU SIGNAL	2022	0765-0019	https://www.scopus.com/sourceid/21100212114	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131542100&doi=10.18280%2fts.390203&partnerID=40&md5=1d1b137c9efe67e1e2f7f54fe5dd7d34	YES
1119	A NOVEL ARCHITECTURE FOR FEATURE EXTRACTION AND CONVOLUTION FOR IMAGE SEGMENTATION OF PATHOLOGY DETECTION FROM CHEST X-RAY IMAGES	NAKKA S., KOMATI T.R., CHEKURI S.S.	COMPUTER SCIENCE AND ENGINEERING	TRAITEMENT DU SIGNAL	2022	0765-0019	https://www.scopus.com/sourceid/21100212114	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85150255509&doi=10.18280%2fts.390637&partnerID=40&md5=8890cf575c0fa8fcc402022ae3a5f74f	YES

1120	A NOVEL ENSEMBLE BAGGING CLASSIFICATION METHOD FOR BREAST CANCER CLASSIFICATION USING MACHINE LEARNING TECHNIQUES	PONNAGANTI N.D., ANITHA R.	COMPUTER SCIENCE AND ENGINEERING	TRAITEMENT DU SIGNAL	2022	0765-0019	https://www.scopus.com/sourceid/21100212114	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128219512&doi=10.18280%2fts.390123&partnerID=40&md5=299753469d868936ac254a6e67bec92c	YES
1121	AUTOMATIC COVID-19 DIAGNOSIS SYSTEM BASED ON DEEP CONVOLUTIONAL NEURAL NETWORKS	KRISHNA S.T., KALLURI H.K.	COMPUTER SCIENCE AND ENGINEERING	TRAITEMENT DU SIGNAL	2022	0765-0019	https://www.scopus.com/sourceid/21100212114	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139868280&doi=10.18280%2fts.390412&partnerID=40&md5=05781530fc3a69739fdcc905ea10550f	YES
1122	NUMERICAL ANALYSIS OF PERFORMANCE OF VARIOUS ETL MATERIALS FOR CESIUM TITANIUM (IV) SINGLE HALIDE BASED PSCS [ЧИСЕЛЬНИЙ АНАЛІЗ ЕКСПЛУАТАЦІЙНИХ ХАРАКТЕРИСТИК РІЗНИХ МАТЕРІАЛІВ ЕТЛ ДЛЯ ПЕРОВСКІТНИХ СОНЯЧНИХ ЕЛЕМЕНТІВ НА ОСНОВІ]	CHAKRABORTY K., KUMARI S.V., ARIGELA S.H., CHOUDHURY M.G., DAS S., PAUL S.	MECHANICAL ENGINEERING	JOURNAL OF NANO-AND ELECTRONIC PHYSICS	2022	2077-6772	https://www.scopus.com/sourceid/21100210917	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133478349&doi=10.21272%2finez.14%283%29.03015&partnerID=40&md5=1996d2549667526cb2ecd9a26b5ba9e5	YES
1123	PERFORMANCE STUDY OF LEAD-FREE MIXED HALIDE CS ₂ TiI ₆ - XBRX (WHERE X = 1 TO 5) BASED PEROVSKITE SOLAR CELL [ДОСЛІДЖЕННЯ ЕФЕКТИВНОСТІ ПЕРОВСКІТНОГО СОНЯЧНОГО ЕЛЕМЕНТУ НА ОСНОВІ БЕЗСВИНЦЕВОГО ЗМІШАНОГО ГАЛОГЕНІВ CS ₂ TiI ₆ - XBRX (X = 1 ДО 5)]	CHAKRABORTY K., KUMARI S.V., ARIGELA S.H., CHOUDHURY M.G., DAS S., PAUL S.	MECHANICAL ENGINEERING	JOURNAL OF NANO-AND ELECTRONIC PHYSICS	2022	2077-6772	https://www.scopus.com/sourceid/21100210917	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133321337&doi=10.21272%2finez.14%283%29.03001&partnerID=40&md5=7b8a8644a0c616f5f470007437dbc85	YES
1124	SQUARE RR LOADED MICROSTRIP PATCH ANTENNA FOR ISM BAND APPLICATIONS [МІКРОСМУЖКОВА ПАТЧ-АНТЕНА З RR У ФОРМІ КВАДРАТА ДЛЯ ДОДАТКІВ ДІАПАЗОНУ ISM]	BORA P., PARDHASARADHI P., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF NANO-AND ELECTRONIC PHYSICS	2022	2077-6772	https://www.scopus.com/sourceid/21100210917	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129972411&doi=10.21272%2finez.14%282%29.02024&partnerID=40&md5=9e16c9f27ed978d4a63afb494eb3799	YES
1125	CONSISTENT RHEOLOGICAL BEHAVIOR OF FORMATE BASED FLUID FOR DRILLING AND WORKOVER OPERATIONS [ПОСЛІДОВНА РЕОЛОГІЧНА ПОВЕДІНКА РІДИНИ НА ОСНОВІ ФОРМАТУ ПРИ БУРІННІ ТА КАПІТАЛЬНОМУ РЕМОНТІ СВЕРДЛОВИН]	AVULA V.R., PRINCE M.J.A., REDDY G.S., DEVARAPU S.R.	BIO-TECHNOLOGY	JOURNAL OF NANO-AND ELECTRONIC PHYSICS	2022	2077-6772	https://www.scopus.com/sourceid/21100210917	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145942924&doi=10.21272%2finez.14%286%29.06006&partnerID=40&md5=6963ec6574cb2e9cbe7e5264610bae2	YES
1126	A NOVEL CSINR TECHNIQUE FOR ACCURATE AND PRECISE GPS COMMUNICATION BY GEOGRAPHICAL CENTRIC SELF-LEARNING NODES	SWAROOP KUMAR N., RAMESH K.S., MAHESWARY A., REVATHI R.	ELECTRONICS AND COMMUNICATION ENGINEERING	SCALABLE COMPUTING	2022	1895-1767	https://www.scopus.com/sourceid/21100208072	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145775120&doi=10.12694%2fscpe.v23i4.2026&partnerID=40&md5=b8e045f41b3992ad6321299385e5db75	YES
1127	MULTIMODAL MEDICAL IMAGE FUSION USING HYBRID DOMAINS	RAJESH NAIDU A., BHAVANA D.	ELECTRONICS AND COMMUNICATION ENGINEERING	SCALABLE COMPUTING	2022	1895-1767	https://www.scopus.com/sourceid/21100208072	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145879130&doi=10.12694%2fscpe.v23i4.2022&partnerID=40&md5=3e4c0dc864f88bd1e5fb73f70b0393ef	YES
1128	SEGMENTATION AND PRE-PROCESSING OF INTERSTITIAL LUNG DISEASE USING DEEP LEARNING MODEL	YADLAPALLI P., BHAVANA D.	ELECTRONICS AND COMMUNICATION ENGINEERING	SCALABLE COMPUTING	2022	1895-1767	https://www.scopus.com/sourceid/21100208072	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145877180&doi=10.12694%2fscpe.v23i4.2051&partnerID=40&md5=1d0a723401588aab4176212374c12ae3	YES
1129	A META HEURISTIC MULTI-VIEW DATA ANALYSIS OVER UNCONDITIONAL LABELED MATERIAL: AN INTELLIGENCE ОСМНАМСV	KOLLI S., PRAVEEN KRISHNA A.V., SREEDEVI M.	COMPUTER SCIENCE AND ENGINEERING	SCALABLE COMPUTING	2022	1895-1767	https://www.scopus.com/sourceid/21100208072	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145880055&doi=10.12694%2fscpe.v23i4.2030&partnerID=40&md5=7b777ad84de89305dcf1b7f31529f0d2	YES

1130	COGNITIVE PERCEPTION FOR SCHOLASTIC PURPOSES USING INNOVATIVE TEACHING STRATEGIES	ARUNA S., KUCHIBHOTLA S.	COMPUTER SCIENCE AND ENGINEERING	SCALABLE COMPUTING	2022	1895-1767	https://www.scopus.com/sourceid/21100208072	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145776793&doi=10.12694%2fscpe.v23i4.2011&partnerID=40&md5=abe8d791bd4c15400a84a11bd4fe60e7	YES
1131	PREDICTION OF NAC RESPONSE IN BREAST CANCER PATIENTS USING NEURAL NETWORK	UDDARAJU S., SARADHI VARMA G.P., NARASINGARAO M.R.	COMPUTER SCIENCE AND ENGINEERING	SCALABLE COMPUTING	2022	1895-1767	https://www.scopus.com/sourceid/21100208072	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145781872&doi=10.12694%2fscpe.v23i4.2021&partnerID=40&md5=e5974012cffbd5cab2e899a858621de8	YES
1132	NATURAL CONVECTION FLOW IN SEMI-TRAPEZOIDAL POROUS ENCLOSURE FILLED WITH ALUMINA-WATER NANOFLUID USING TIWARI AND DAS' NANOFLUID MODEL	VEDAVATHI N., VENKATADRI K., FAZURUDDIN S., RAJU G.S.S.	MATHEMATICS	ENGINEERING TRANSACTIONS	2022	0867-888X	https://www.scopus.com/sourceid/21100208042	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147729417&doi=10.24423%2fEngTrans.1285.20221004&partnerID=40&md5=319dad93791db89fea2e81c2e95d7c25	YES
1133	A RELIABLE MACHINE INTELLIGENCE MODEL FOR ACCURATE IDENTIFICATION OF CARDIOVASCULAR DISEASES USING ENSEMBLE TECHNIQUES	DOPPALA B.P., BHATTACHARYYA D., JANARTHANAN M., BAIK N.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF HEALTHCARE ENGINEERING	2022	2040-2295	https://www.scopus.com/sourceid/21100205972	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126658551&doi=10.1155%2f2022%2f2585235&partnerID=40&md5=127965ca7a11518b87b2f65ebf7c4edf	YES
1134	HUMAN-COMPUTER INTERACTION FOR RECOGNIZING SPEECH EMOTIONS USING MULTILAYER PERCEPTRON CLASSIFIER	ALNUAIM A.A., ZAKARIAH M., SHUKLA P.K., ALHADLAQ A., HATAMLEH W.A., TARAZI H., SURESHBABU R., RATNA R.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF HEALTHCARE ENGINEERING	2022	2040-2295	https://www.scopus.com/sourceid/21100205972	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127727218&doi=10.1155%2f2022%2f6005446&partnerID=40&md5=7ccaff76040be535efe7cf73640e1db8	YES
1135	INTOPMICM: INTELLIGENT MEDICAL IMAGE SIZE REDUCTION MODEL	PAREEK P.K., SRIDHAR C., KALIDOSS R., ASLAM M., MAHESHWARI M., SHUKLA P.K., NUAGAH S.J.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF HEALTHCARE ENGINEERING	2022	2040-2295	https://www.scopus.com/sourceid/21100205972	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125787977&doi=10.1155%2f2022%2f5171016&partnerID=40&md5=db2dfc652d27d683d3afe578ae64c406	YES
1136	OPTIMAL MEDICAL IMAGE SIZE REDUCTION MODEL CREATION USING RECURRENT NEURAL NETWORK AND GENPSOWVQ	SRIDHAR C., PAREEK P.K., KALIDOSS R., JAMAL S.S., SHUKLA P.K., NUAGAH S.J.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF HEALTHCARE ENGINEERING	2022	2040-2295	https://www.scopus.com/sourceid/21100205972	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125974226&doi=10.1155%2f2022%2f2354866&partnerID=40&md5=3b53623067c393ca0227cd4b77e2385a	YES
1137	PHARMACOLOGICAL EVALUATION OF NOOTROPIC AND NEUROPROTECTIVE ACTIVITY OF SESBANIA GRANDIFLORA EXTRACTS IN STREPTOZOTOCIN-INDUCED DIABETIC MODEL OF RATS	KOLGURI J., RAPAKA S.R., ALAVALA R.R., GSN K.R., BOYAPATI S., GUNDA R.K.	PHARMACY	BULLETIN OF PHARMACEUTICAL SCIENCES. ASSIUT	2022	1110-0052	https://www.scopus.com/sourceid/21100204921	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145848523&doi=10.21608%2fBFA.2022.271820&partnerID=40&md5=0fb3d052ad8948b77652d16bdfcb82b0	YES
1138	ADAPTIVE FUZZY DEFORMABLE FUSION AND OPTIMIZED CNN WITH ENSEMBLE CLASSIFICATION FOR AUTOMATED BRAIN TUMOR DIAGNOSIS	MURTHY M.Y.B., KOTESWARARAO A., BABU M.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	BIOMEDICAL ENGINEERING LETTERS	2022	2093-9868	https://www.scopus.com/sourceid/21100204919	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118566145&doi=10.1007%2f13534-021-00209-5&partnerID=40&md5=da0ebda1ac6cb6340363f8c36a3f0edf	YES
1139	A GENERIC BLOCKCHAIN-BASED REMOTE CLINICAL MONITORING FRAMEWORK THROUGH WEARABLE DEVICES TO MITIGATE THE COVID-19 PANDEMIC	SATHYA A.R., BANIK B.G.	COMPUTER SCIENCE AND ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2022	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132011620&doi=10.1007%2f978-981-16-9705-0_42&partnerID=40&md5=21d71ad3d394aef456f4f062f089a5a	YES

1140	ANALYSIS OF BANDWIDTH CONSUMPTION IN VOIP	SAI PRASANTHI M., YUVA KRISHNA KISHORE I., SATYANARAYANA G., VANGA S.V.R., PRASAD P.N.	COMPUTER SCIENCE AND ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2022	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118103346&doi=10.1007%2f978-981-16-3675-2_57&partnerID=40&md5=c142a522bedfd67ec1ae1a17b158e524	YES
1141	A PROFICIENT GK-KMA BASED SEGMENTATION AND LUNG NODULE DETECTION IN CT IMAGES USING PTRNN	GUGULOTHU V.K., BALAJI S.	COMPUTER SCIENCE AND ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2022	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128979317&doi=10.1007%2f978-981-16-9669-5_31&partnerID=40&md5=7514befa15f4f1239297e09cbd2546c0	YES
1142	EARLY DETECTION OF PARKINSON'S DISEASE THROUGH SPEECH FEATURES AND MACHINE LEARNING: A REVIEW	GULLAPALLI A.S., MITTAL V.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2022	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121832855&doi=10.1007%2f978-981-16-4177-0_22&partnerID=40&md5=27152cf1eb6d8dd5606bf2868a046067	YES
1143	EFFICIENT ANALOGY-BASED SOFTWARE EFFORT ESTIMATION USING ANOVA CONVOLUTIONAL NEURAL NETWORK IN SOFTWARE PROJECT MANAGEMENT	HARISH KUMAR K., SRINIVAS K.	COMPUTER SCIENCE AND ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2022	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128962180&doi=10.1007%2f978-981-16-9669-5_35&partnerID=40&md5=3c1b8b282e0692f8fce1b07a00bb3d1	YES
1144	ENHANCING SIGNAL IN NOISY ENVIRONMENT: A REVIEW	DEVI G.N.S., MITTAL V.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2022	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121834542&doi=10.1007%2f978-981-16-4177-0_20&partnerID=40&md5=258faae3ccb166460e2a3916fc81bb1	YES
1145	ESTIMATING DRIVER ATTENTIVENESS THROUGH HEAD POSE USING HYBRID GEOMETRIC-BASED METHOD	VANKAYALAPATI H.D., ANNE K.R., SRI HARSHA S.	COMPUTER SCIENCE AND ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2022	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128910961&doi=10.1007%2f978-981-16-9669-5_18&partnerID=40&md5=217fab10fc56c84e6307945f8b432fff	YES
1146	EVALUATION AND PERFORMANCE ANALYSIS OF MAGNITUDE COMPARATOR FOR HIGH-SPEED VLSI APPLICATIONS	MACHUPALLI M.R., KRISHNAVENI CHALLA, BATHULA M.K., RAJESH KUMAR G., POSUPO R.	ELECTRONICS AND COMMUNICATION ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2022	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132047874&doi=10.1007%2f978-981-19-0011-2_31&partnerID=40&md5=852e81f964d5f6cdfc00e82f3c9d6f70	YES
1147	INTERNATIONAL CONFERENCE ON MACHINE LEARNING AND AUTONOMOUS SYSTEMS, ICMLAS 2021	LYDIA A., MEENA K., RAJA SEKAR R., SWAMINATHAN J.	COMPUTER SCIENCE AND ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2022	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125241533&partnerID=40&md5=da5f7f0a077545fe918df79f5de9cd60	YES
1148	MACHINE LEARNING MODEL FOR BREAST CANCER TUMOR RISK PREDICTION	JENA L., AMMOUN L., PATRA B.	COMPUTER SCIENCE AND ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2022	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128897585&doi=10.1007%2f978-981-16-9873-6_47&partnerID=40&md5=6f2ba24aad944ffc2b5b6efe92bc5738	YES
1149	FACE RECOGNITION: A REVIEW AND ANALYSIS	VERMA A., GOYAL A., KUMAR N., TEKCHANDANI H.	ELECTRONICS AND COMMUNICATION ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2022	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130381801&doi=10.1007%2f978-981-16-9447-9_15&partnerID=40&md5=088bb02af9b676e6b988f7b0d4c53704	YES

1150	MODELING AND FORECASTING STOCK CLOSING PRICES WITH HYBRID FUNCTIONAL LINK ARTIFICIAL NEURAL NETWORK	DAS S., NAYAK S.C., SAHOO B.	ELECTRONICS AND COMMUNICATION ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2022	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130354674&doi=10.1007%2f978-981-16-9447-9_19&partnerID=40&md5=d5215458c5083159b0510a6b8d719c	YES
1151	A NOVEL APPROACH TO DETECT LEAF DISEASE AND FEATURE EXTRACTION USING IOT	PRASAD K.V., HARSHA S.S., PUTHETI S., RAGHU K.	COMPUTER SCIENCE AND ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2022	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118104019&doi=10.1007%2f978-981-16-3675-2_53&partnerID=40&md5=13a298e181ad3fb0a086615591ad8f1f	YES
1152	DIFFERENT FEATURE SELECTION METHODS PERFORMANCE ANALYSIS FOR INTRUSION DETECTION	SINDHURA S., PHANI PRAVEEN S., MADHURI A., SWAPNA D.	COMPUTER SCIENCE AND ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2022	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132045269&doi=10.1007%2f978-981-16-9705-0_51&partnerID=40&md5=18893051cac6fea35377cf9fda72548a	YES
1153	ENHANCEMENT IN SECURITY FOR INTERCLOUD SCENARIO WITH THE HELP OF ROLE-BASED ACCESS CONTROL MODEL	DIXIT R., RAVINDRANATH K.	COMPUTER SCIENCE AND ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2022	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123307380&doi=10.1007%2f978-981-16-3945-6_27&partnerID=40&md5=abb5b7f833a95a22c3dbb3be0be61a3	YES
1154	HYBRID OF ARRAY-BASED AND IMPROVED PLAYFAIR CIPHER FOR DATA SECURITY	HARINI K.R., VIJAYARAGHAVAN D., SUSHMIDHA S., GANESAN V., YELLAMMA P.	COMPUTER SCIENCE AND ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2022	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132699519&doi=10.1007%2f978-981-16-8739-6_45&partnerID=40&md5=20a3e49666a8cce961e3ffa4de799d45	YES
1155	NATURAL LANGUAGE PROCESSING OF TEXT-BASED METRICS FOR IMAGE CAPTIONING	SENGAN S., SAGAR P.V., SARAVANAN N.P., AMARENDRA K., SUBBURAJ A., MAHESWARI S., RANGASAMY R.	COMPUTER SCIENCE AND ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2022	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132033247&doi=10.1007%2f978-981-19-0011-2_19&partnerID=40&md5=c37b923a25c83c6816c5b265c2f9f63a	YES
1156	OPPORTUNISTIC MAC STRATEGIES FOR DYNAMIC COGNITIVE RADIO SPECTRUM	ANUSHA M., VEMURU S., SANDEEP S.	COMPUTER SCIENCE AND ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2022	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132024007&doi=10.1007%2f978-981-16-9705-0_52&partnerID=40&md5=ca29a7dfa6fe19ef530bedc244b3be39	YES
1157	SOFTWARE DESIGN FOR MOBILE PHONE AUTO-SILENCER	JENA L., MINZ D.P.	COMPUTER SCIENCE AND ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2022	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132783522&doi=10.1007%2f978-981-16-8739-6_24&partnerID=40&md5=6c6e884c7cc76499fd9d143824293d7	YES
1158	HYBRID MOTH-FLAME OPTIMISATION ALGORITHM WITH DIFFERENTIAL EVOLUTION FOR VISUAL OBJECT TRACKING	REDDY K.N., BOJJA P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF BIO-INSPIRED COMPUTATION	2022	1758-0366	https://www.scopus.com/sourceid/21100203119	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147800085&doi=10.1504%2fijbic.2022.10053082&partnerID=40&md5=7527b63be8e657703192046ea949222	YES
1159	AN EXPLORATION: ALZHEIMER'S DISEASE CLASSIFICATION BASED ON SPECTRAL MATCHING OF SHAPE FEATURES	BALNE S.; MANIKE C.	COMPUTER SCIENCE AND ENGINEERING	INGENIERIE DES SYSTEMES D'INFORMATION	2022	1633-1311	https://www.scopus.com/sourceid/21100202935	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145731783&doi=10.18280%2fisi.270512&partnerID=40&md5=975bb702cd3b85337f4c6a035769ddb5	YES

1160	AN INTELLIGENT MULTI-OBJECTIVE EVOLUTIONARY MODEL FOR ESTABLISHING SECURITY IN CYBER-PHYSICAL SYSTEMS	BABU J.S., MOHAN G.K.	COMPUTER SCIENCE AND ENGINEERING	INGENIERIE DES SYSTEMES D'INFORMATION	2022	1633-1311	https://www.scopus.com/sourceid/21100202935	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130871214&doi=10.18280%2fisi.270205&partnerID=40&md5=c32f0db9c3e9c6fe246608b73558bf74	YES
1161	AUTOMATIC GENERATION AND OPTIMIZATION OF COMBINATORIAL TEST CASES FROM UML ACTIVITY DIAGRAM USING PARTICLE SWARM OPTIMIZATION	TATALE S., PRAKASH V.C.	COMPUTER SCIENCE AND ENGINEERING	INGENIERIE DES SYSTEMES D'INFORMATION	2022	1633-1311	https://www.scopus.com/sourceid/21100202935	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128787990&doi=10.18280%2fisi.270106&partnerID=40&md5=8f7ba514adb6e6dd620823fd5d22287	YES
1162	DESIGNING OF A NOVEL NEURAL NETWORK MODEL FOR CLASSIFICATION OF MUSIC GENRE	PATIL S.A., KOMATI T.R.	COMPUTER SCIENCE AND ENGINEERING	INGENIERIE DES SYSTEMES D'INFORMATION	2022	1633-1311	https://www.scopus.com/sourceid/21100202935	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130914357&doi=10.18280%2fisi.270217&partnerID=40&md5=9b1b401a7e1b5c1fa9800bc058d3516	YES
1163	DETECTING AND MITIGATING BIAS IN DATA USING MACHINE LEARNING WITH PRE-TRAINING METRICS	MANDHALA V.N., BHATTACHARYA D., MIDHUNCHAKKARAVAR THY D., KIM H.-J.	COMPUTER SCIENCE AND ENGINEERING	INGENIERIE DES SYSTEMES D'INFORMATION	2022	1633-1311	https://www.scopus.com/sourceid/21100202935	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128764753&doi=10.18280%2fisi.270114&partnerID=40&md5=fdad175fd4016da21612ce6504aacb9	YES
1164	SWARM BASED OPTIMIZATION FOR IMAGE DEHAZING FROM NOISE FILTERING PERSPECTIVE	PRAKASH S.J., CHETTY M.S.R., ARAVAPALLI J.	COMPUTER SCIENCE AND ENGINEERING	INGENIERIE DES SYSTEMES D'INFORMATION	2022	1633-1311	https://www.scopus.com/sourceid/21100202935	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139276567&doi=10.18280%2fisi.270416&partnerID=40&md5=55a5b9d4035007c146923b6cfd93554b	YES
1165	SYBIL ATTACK DETECTION IN VANET USING MACHINE LEARNING APPROACH	KAKULLA S., MALLADI S.	COMPUTER SCIENCE AND ENGINEERING	INGENIERIE DES SYSTEMES D'INFORMATION	2022	1633-1311	https://www.scopus.com/sourceid/21100202935	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139291521&doi=10.18280%2fisi.270410&partnerID=40&md5=a084b86bf64aafc3db5fea150d6ad351	YES
1166	BIO-SORBENT DERIVED FROM ANNONA SQUAMOSA FOR THE REMOVAL OF METHYL RED DYE IN POLLUTED WATERS: A STUDY ON ADSORPTION POTENTIAL	RAMANA K.V., MOHAN K.C., RAVINDHRANATH K., BABU B.H.	CHEMISTRY	CHEMISTRY AND CHEMICAL TECHNOLOGY	2022	1996-4196	https://www.scopus.com/sourceid/21100202725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133835587&doi=10.23939%2fchcht16.02.274&partnerID=40&md5=ab5a9b2cf6447d95e1f0da9bc33cfe9c	YES
1167	ARCHITECTURES AND CIRCUIT DESIGN TECHNIQUES OF RECEIVERS SUITABLE FOR AI-ENABLED IOT APPLICATIONS	SUSEELA R.S.U.; MURTY K.S.N.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SYSTEMS, CONTROL AND COMMUNICATIONS	2022	1755-9340	https://www.scopus.com/sourceid/21100202715	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122159338&doi=10.1504%2fij SCC.2022.119715&partnerID=40&md5=b70ed530a15c86e764aaa29b06f21f57	YES
1168	DESIGN OF INSET FED CIRCULAR DUAL BAND PATCH ANTENNA FOR WLAN FREQUENCIES	SHILPA B.; RAO L.K.; VIGNESH N.A.; KUMAR V.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SYSTEMS, CONTROL AND COMMUNICATIONS	2022	1755-9340	https://www.scopus.com/sourceid/21100202715	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122157634&doi=10.1504%2fij SCC.2022.119719&partnerID=40&md5=e87ec5971b5563db75a1e5d70b379695	YES
1169	DOUBLE-LAYERED SIDE-POLISHED ULTRA-HIGHLY SENSITIVE PHOTONIC CRYSTAL FIBER-BASED SURFACE PLASMONIC REFRACTIVE INDEX SENSOR	TALUKDER H., HUSSAYEEN KHAN ANIK M., IFAZ AHMAD ISTI M., MAHMUD S., TALUKDER U., BISWAS S.K., ALTAHAN B.R., SMIRANI I.K., HASAN AHAMMAD	ELECTRONICS AND COMMUNICATION ENGINEERING	EUROPEAN PHYSICAL JOURNAL PLUS	2022	2190-5444	https://www.scopus.com/sourceid/21100201754	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142293412&doi=10.1140%2fepjp%2fi3360-022-03484-y&partnerID=40&md5=21c3b67613acd550f2249bb8173539aa	YES

1170	ATTENTION-BASED CONVOLUTION BIDIRECTIONAL RECURRENT NEURAL NETWORK FOR SENTIMENT ANALYSIS	SIVAKUMAR S., HARITHA D., SREE RAM N., KUMAR N., RAMA KRISHNA G., DINESH KUMAR A.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF DECISION SUPPORT SYSTEM TECHNOLOGY	2022	1941-6296	https://www.scopus.com/sourceid/21100201512	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149623763&doi=10.4018%2fjdsst.300368&partnerID=40&md5=20053f9d09d285c566a6d8562f2bb49b	YES
1171	MATHEMATICAL STUDY OF COMPETITIVE PREYS - A PREDATOR WITH HOLLING TYPE-II FUNCTIONAL RESPONSE	KUMAR Y.S., RAO N.S.	MATHEMATICS	ARNP JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2022	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136089952&partnerID=40&md5=ccef4c7411613d3b09e7b4e8e09b9b1f	YES
1172	FACE MASK DETECTION AND IDENTIFICATION OF INDIVIDUALS BY USING CNN ALGORITHM	AKRAM P.S., LAASYA T.O.C., AISHWARYA G.L., ALEKHYA N.	ELECTRONICS AND COMMUNICATION ENGINEERING	ARNP JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2022	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136106237&partnerID=40&md5=3fa4928c6adb3984bc8a8398ae64b120	YES
1173	FACILITATING DIFFERENTIAL QOS ADAPTIVE TO USER, CONTENT AND NETWORK DYNAMICS IN MMWAVE BACK HAULING BASED 5G HETEROGENEOUS NETWORKS	MANJUNATH L., PRABAKARAN N.	ELECTRONICS AND COMMUNICATION ENGINEERING	ARNP JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2022	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138177230&partnerID=40&md5=6ed31ff8fa8d413fed302cbf78e40a3e	YES
1174	IMPLEMENTATION OF AREA EFFICIENT AND HIGH SPEED HNG GATE BASED MULTIPLIER FOR DSP APPLICATIONS	MANIKANTA K., SIDDAIAH N.	ELECTRONICS AND COMMUNICATION ENGINEERING	ARNP JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2022	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140646636&partnerID=40&md5=bd2ad6c27c0bbfe8d7c4249bec192288	YES
1175	ENERGY EFFICIENT CLUSTER BASED APPROACH FOR LOAD BALANCING IN WSN	HINGOLIWALA H.A., SWAIN G.	COMPUTER SCIENCE AND ENGINEERING	ARNP JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2022	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134969703&partnerID=40&md5=ff15023a58e7efdc30ffe421680f8729	YES
1176	PERFORMANCE ENHANCEMENT OF DUAL-ELEMENT MIMO ANTENNA USING ADAPTIVE MULTI-OBJECTIVE ALGORITHM (AMOA) TECHNIQUE FOR IOT APPLICATIONS	SYED S., MADHAV B.T.P., KHAN H., DUVVADA R.S., MANCHALA S., MANI M.K.S., SOMEPALLI R., GORANTLA K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF MICROWAVE AND OPTICAL TECHNOLOGY	2022	1553-0396	https://www.scopus.com/sourceid/21100200818	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129986818&partnerID=40&md5=68f177bf83e615da4d54d15618614c35	YES
1177	AN IN SILICO APPROACH TO STUDY THE ROLE OF EPITOPE ORDER IN THE MULTI-EPITOPE-BASED PEPTIDE (MEBP) VACCINE DESIGN	SALAIKUMARAN M.R., KASAMUTHU P.S., AATHMANATHAN V.S., BURRA V.L.S.P.	BIO-TECHNOLOGY	SCIENTIFIC REPORTS	2022	2045-2322	https://www.scopus.com/sourceid/21100200805	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134627273&doi=10.1038%2f41598-022-16445-3&partnerID=40&md5=776c8e6b402a40213ac4b17ac9dadad9	YES
1178	SYNTHESIS AND INVESTIGATION OF DIELECTRIC CERAMIC NANOPARTICLES FOR MICROSTRIP PATCH ANTENNA APPLICATIONS	SIRAGAM S., DUBEY R.S., PAPPULA L., SATHEESH BABU G.	ELECTRONICS AND COMMUNICATION ENGINEERING	SCIENTIFIC REPORTS	2022	2045-2322	https://www.scopus.com/sourceid/21100200805	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126226845&doi=10.1038%2f41598-022-07899-6&partnerID=40&md5=19521484b44bae4e3fb26c434dfb343d	YES
1179	A FAIR AND SAFE USAGE DRUG RECOMMENDATION SYSTEM IN MEDICAL EMERGENCIES BY A STACKED ANN	BHIMAVARAPU U., CHINTALAPUDI N., BATTINENI G.	COMPUTER SCIENCE AND ENGINEERING	ALGORITHMS	2022	1999-4893	https://www.scopus.com/sourceid/21100199795	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131437458&doi=10.3390%2fa15060186&partnerID=40&md5=843d638bac7fedfce0f425f9ef29e36d	YES

1180	A HYBRID PROOF OF STAKE-TRUST BLOCK CHAIN MODEL IN PERVASIVE SOCIAL NETWORKING FOR E-VOTING SYSTEM	RAMYA P., JASHWANTH T., SATHVIK D.V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT ENGINEERING AND SYSTEMS	2022	2185-310X	https://www.scopus.com/sourceid/21100199790	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133017550&doi=10.22266%2fijies2022.0831.08&partnerID=40&md5=f521be23ae0f350e31a0ebbc5c676cb3	YES
1181	ENERGY AWARE COOPERATIVE IMAGE TRANSMISSION FOR MULTI-RADIO MULTI-HOP WIRELESS SENSOR NETWORKS	DEVULAPALLI P.K., POKKUNURI P.S., BABU M.S., RACHAPOGULA S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT ENGINEERING AND SYSTEMS	2022	2185-310X	https://www.scopus.com/sourceid/21100199790	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132965438&doi=10.22266%2fijies2022.0831.05&partnerID=40&md5=5d266c80715f87efa691a4f93bca36a1	YES
1182	RETINAL IMAGE LESIONS ASSISTED DIABETIC RETINOPATHY SCREENING SYSTEM THROUGH MACHINE LEARNING	REDDY Y.M.S., RAVINDRAN R.S.E.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT ENGINEERING AND SYSTEMS	2022	2185-310X	https://www.scopus.com/sourceid/21100199790	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126099281&doi=10.22266%2fijies2022.0430.17&partnerID=40&md5=6736ba653927f35ea762ecec2c673894	YES
1183	MULTILINGUAL SENTIMENT ANALYSIS USING THE SOCIAL EAGLE-BASED BIDIRECTIONAL LONG SHORT-TERM MEMORY	LONDHE D., KUMARI A.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT ENGINEERING AND SYSTEMS	2022	2185-310X	https://www.scopus.com/sourceid/21100199790	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126769318&doi=10.22266%2fijies2022.0430.43&partnerID=40&md5=e532471cea08ead6672f4b8abd203a49	YES
1184	REAL TIME PROFILE ANALYSIS AND FAKE DETECTION MODEL FOR IMPROVED PROFILE SECURITY IN ONLINE SOCIAL NETWORKS	RAJA M.S., RAJ L.A., KUMAR P.M.A., KUMAR R.N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT ENGINEERING AND SYSTEMS	2022	2185-310X	https://www.scopus.com/sourceid/21100199790	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126744170&doi=10.22266%2fijies2022.0430.23&partnerID=40&md5=27f032b824ce94a88e2140cef3816c96	YES
1185	SEMI-PSEUDOSYMMETRIC HYPERIDEALS IN TERNARY SEMIHYPERGROUPS	SARALA Y., MANI P.S., HILA K., LALITHA G.J.	MATHEMATICS	ANNALS OF THE UNIVERSITY OF CRAIOVA, MATHEMATICS AND COMPUTER SCIENCE SERIES	2022	1223-6934	https://www.scopus.com/sourceid/21100199784	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147755014&doi=10.52846%2fAMI.V49I2.1573&partnerID=40&md5=3aafb5ba7e6227ac736e8c92bcc0157	YES
1186	HYBRID MACHINE LEARNING APPROACH BASED INTRUSION DETECTION IN CLOUD: A METAHEURISTIC ASSISTED MODEL	MURALI MOHAN V., BALAJEE R.M., MEWADA H.K., RAJAKUMAR B.R., BINU D.	COMPUTER SCIENCE AND ENGINEERING	MULTIAGENT AND GRID SYSTEMS	2022	1574-1702	https://www.scopus.com/sourceid/21100199780	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131311842&doi=10.3233%2fMGS-220360&partnerID=40&md5=0b245927345cbd2c32be13051ab4	YES
1187	LIPOPROTEIN DETECTION: HYBRID DEEP CLASSIFICATION MODEL WITH IMPROVED FEATURE SET	KATHAVATE P.N.; AMUDHAVEL J.	COMPUTER SCIENCE AND ENGINEERING	MULTIAGENT AND GRID SYSTEMS	2022	1574-1702	https://www.scopus.com/sourceid/21100199780	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165652365&doi=10.3233%2fMGS-220329&partnerID=40&md5=6cbbfd635c7086054ba11464dccbb7cc	YES
1188	A STUDY OF THERMALLY RADIANT WILLIAMSON NANOFLUID OVER AN EXPONENTIALLY ELONGATING SHEET WITH CHEMICAL REACTION VIA HOMOTOPY ANALYSIS METHOD	SUNITHA C., KUMAR P.V., LORENZINI G., IBRAHIM S.M.	MATHEMATICS	CFD LETTERS	2022	2180-1363	https://www.scopus.com/sourceid/21100198926	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134331268&doi=10.37934%2fcfdl.14.5.6886&partnerID=40&md5=6be55227929469fd605dd10e57c01770	YES
1189	CATTANEO-CHRISTOV HEAT AND MASS TRANSFER FLUX ACROSS ELECTRO-HYDRODYNAMICS BLOOD-BASED HYBRID NANOFLUID SUBJECT TO LORENTZ FORCE	RANI K.S., REDDY G.R.	MATHEMATICS	CFD LETTERS	2022	2180-1363	https://www.scopus.com/sourceid/21100198926	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134502189&doi=10.37934%2fcfdl.14.7.124134&partnerID=40&md5=ed84b926fe14f37bbd7b3120a9861b34	YES

1200	DEVELOPMENT AND VALIDATION OF A STABILITY INDICATING UPLC METHOD FOR DETERMINATION OF DAROLUTAMIDE IN ITS TABLET FORMULATION	VENKATESH P., KULANDAIVELU U., RAO G.S.N.K., CHAKRAVARTHI G., ALAVALA R.R., RAJESH B.	PHARMACY	RESEARCH JOURNAL OF PHARMACY AND TECHNOLOGY	2022	0974-3618	https://www.scopus.com/sourceid/21100197160	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125496869&doi=10.52711%2f0974-360X.2022.00027&partnerID=40&md5=be69b65f5a11e8a3963c572f577240f	YES
1201	DEVELOPMENT AND VALIDATION OF HEAD-SPACE GAS CHROMATOGRAPHIC METHOD IN TANDEM WITH FLAME IONIZED DETECTION FOR THE DETERMINATION OF RESIDUAL SOLVENTS IN LETERMOVIR API SYNTHESIS	BALA KRISHNAIAH P., PREMA CHANDRIKA R.E.M.	PHYSICS	RESEARCH JOURNAL OF PHARMACY AND TECHNOLOGY	2022	0974-3618	https://www.scopus.com/sourceid/21100197160	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128742597&doi=10.52711%2f0974-360X.2022.00171&partnerID=40&md5=36c18d800996687149761f0685774477	YES
1202	EVALUATION OF IN-VITRO ANTI-INFLAMMATORY ACTIVITY OF CONVULVULUS ARVENSIS INDIGENOUS TO EASTERN GHATS OF ANDHRA PRADESH: PRELIMINARY EVIDENCE BASED REPORT	ABHITEJA V., PASUPULA R., PARVATHANENI R.	PHARMACY	RESEARCH JOURNAL OF PHARMACY AND TECHNOLOGY	2022	0974-3618	https://www.scopus.com/sourceid/21100197160	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135155776&doi=10.52711%2f0974-360X.2022.00383&partnerID=40&md5=efed1b4a9b09056e64812f043b7006b3	YES
1203	IMPACT OF ANTIOXIDANT RICH FRACTIONS ISOLATED FROM MOSS FISSIDENS GRANDIFLORA ON ALCOHOL-INDUCED OXIDATIVE STRESS	MEKA M., PANATULA N., NEMALA S.K., NALLAPATY S., KONERU S.T., KETHA A.	PHARMACY	RESEARCH JOURNAL OF PHARMACY AND TECHNOLOGY	2022	0974-3618	https://www.scopus.com/sourceid/21100197160	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144670903&doi=10.52711%2f0974-360X.2022.00891&partnerID=40&md5=2a34513a8d3847718d0670037704477	YES
1204	RAPID QUANTITATIVE ESTIMATION OF GLIPIZIDE AND SITAGLIPTIN IN RAT PLASMA BY LIQUID CHROMATOGRAPHY AND MASS SPECTROSCOPY (LC-MS)	ANKA RAO A., PAVAN KUMAR K., NARAYANA RAO A., MALOTHU N., PRASSANA KUMAR DESU B., BANDARU N.R.	PHARMACY	RESEARCH JOURNAL OF PHARMACY AND TECHNOLOGY	2022	0974-3618	https://www.scopus.com/sourceid/21100197160	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130742922&doi=10.52711%2f0974-360X.2022.00280&partnerID=40&md5=5229719bdcd177a13d9770037704477	YES
1205	APPLICATIONS OF FOURIER TRANSFORM INFRARED AND UV-VISIBLE SPECTROSCOPY FOR THE DEMONSTRATING SAMENESS OF GANIRELIX PEPTIDE IN LIQUID INJECTION FORMULATION	UMMITI K., KUMAR J.V.S.	CHEMISTRY	RESEARCH JOURNAL OF PHARMACY AND TECHNOLOGY	2022	0974-3618	https://www.scopus.com/sourceid/21100197160	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130746519&doi=10.52711%2f0974-360X.2022.00286&partnerID=40&md5=e1a0eb65676f3b52f61cd544420f40	YES
1206	ANFIS BASED FORECAST AND PARAMETRIC INVESTIGATION DURING PROCESSING ACTIVITY OF AA6082T6	TAMILOLI N., VENKATESAN J., SAMPATHKUMAR T.	MECHANICAL ENGINEERING	MATERIALS AND MANUFACTURING PROCESSES	2022	1042-6914	https://www.scopus.com/sourceid/21054	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85110924906&doi=10.1080%2f10426914.2021.1945093&partnerID=40&md5=452d960a16e5f7987017fb3977b30e01	YES
1207	TIME DOMAIN AND FREQUENCY DOMAIN OF COATED MILLING INSERTS USING FFT SPECTRUM	TAMILOLI N., VENKATESAN J., RAJA RAGHU VAMS KRISHNA P., SAMPATH KUMAR T.	MECHANICAL ENGINEERING	MATERIALS AND MANUFACTURING PROCESSES	2022	1042-6914	https://www.scopus.com/sourceid/21054	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129670626&doi=10.1080%2f10426914.2022.2065012&partnerID=40&md5=00fce430d243b0bcf6f888a650c9db58	YES
1208	EXPERIMENTAL INVESTIGATION OF DOWNSTREAM CYLINDER VIBRATIONS CAUSED BY FIV IN THE PRESENCE OF UPSTREAM STATIONARY CYLINDER	PRAVEEN B M N., AVULA V.R.	MECHANICAL ENGINEERING	MARINE STRUCTURES	2022	0951-8339	https://www.scopus.com/sourceid/21052	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120899622&doi=10.1016%2fj.marstruc.2021.103137&partnerID=40&md5=74dfa894fc9b14cc89ccc1007d611b3d	YES
1209	AN AUTOMATED BRAIN TUMOR DETECTION AND CLASSIFICATION FROM MRI IMAGES USING MACHINE LEARNING TECHNIQUES WITH IOT	BUDATI A.K., KATTA R.B.	ELECTRONICS AND COMMUNICATION ENGINEERING	ENVIRONMENT, DEVELOPMENT AND SUSTAINABILITY	2022	1387-585X	https://www.scopus.com/sourceid/20902	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117047604&doi=10.1007%2f10668-021-01861-8&partnerID=40&md5=f67d66b6714acd64a7d798b5110e5c67	YES

1210	DESIGN AND ANALYSIS OF 1 × 8 RF POWER DIVIDER/COMBINER USING IMPEDANCE LIMITATION METHOD FOR C-BAND AIRBORNE SYNTHETIC APERTURE RADAR APPLICATIONS	KOTHAPUDI V.K., VALLABHANENI R., SANAKA P., THOKALA N., PAPPULA L.	ELECTRONICS AND COMMUNICATION ENGINEERING	TELECOMMUNICATIONS AND RADIO ENGINEERING (ENGLISH TRANSLATION OF ELEKTROSVYAZ AND	2022	0040-2508	https://www.scopus.com/sourceid/20868	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145350770&doi=10.1615%2FtelecomRadEng.2022044903&partnerID=40&md5=fbd2e52d02875ca91ad6eb8fc6edc941	YES
1211	A NOVEL GEOROUTING POTENCY BASED OPTIMUM SPIDER MONKEY APPROACH FOR AVOIDING CONGESTION IN ENERGY EFFICIENT MOBILE AD-HOC NETWORK	BODDU N., BOBA V., VATAMBETI R.	COMPUTER SCIENCE AND ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2022	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106013915&doi=10.1007%2F11277-021-08571-4&partnerID=40&md5=61a01e5e92c5f3600b5213706034ebd1	YES
1212	HYBRID CUCKOO SEARCH WITH SALP SWARM OPTIMIZATION FOR SPECTRAL AND ENERGY EFFICIENCY MAXIMIZATION IN NOMA SYSTEM	DEVI R.P., PRABAKARAN N.	ELECTRONICS AND COMMUNICATION ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2022	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119005457&doi=10.1007%2F11277-021-09361-8&partnerID=40&md5=8ef1a5ee72d87653738c994152e1e066	YES
1213	A DYNAMIC OPTIMIZATION AND DEEP LEARNING TECHNIQUE FOR DETECTION OF LUNG CANCER IN CT IMAGES AND DATA ACCESS THROUGH INTERNET OF THINGS	VENKATESH C., BOJJA P.	ELECTRONICS AND COMMUNICATION ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2022	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127643455&doi=10.1007%2F11277-022-09676-0&partnerID=40&md5=9ade6823b22a71587ae8bdc3531de72e	YES
1214	AN EFFICIENT CROSS LAYER DESIGN OF STABILITY BASED CLUSTERING SCHEME USING ANT COLONY OPTIMIZATION IN VANETS	SHAFI S., VENKATA RATNAM D.	ELECTRONICS AND COMMUNICATION ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2022	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132134979&doi=10.1007%2F11277-022-09849-x&partnerID=40&md5=d32c5696db4bbc443342c966d12ac0a2	YES
1215	AN INVESTIGATION OF GARBAGE DISPOSAL ELECTRIC VEHICLES (GDEVs) INTEGRATED WITH DEEP NEURAL NETWORKING (DNN) AND INTELLIGENT TRANSPORTATION SYSTEM (ITS) IN SMART CITY MANAGEMENT SYSTEM (SCMS)	YUVARAJ N., PRAGHASH K., RAJA R.A., KARTHIKEYAN T.	ELECTRONICS AND COMMUNICATION ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2022	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118218716&doi=10.1007%2F11277-021-09210-8&partnerID=40&md5=f676b29a279142679e0b7e6044db7e9e	YES
1216	CPW FED MICROSTRIP PATCH ANTENNA FOR DEDICATED SHORT-RANGE COMMUNICATION	SAI M.Y., KAVYA S., BHIMAVARAPU S.R., MUDALIAR M., SHARMA S.	ELECTRONICS AND COMMUNICATION ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2022	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115080520&doi=10.1007%2F11277-021-09114-7&partnerID=40&md5=77c790fe3f705d7dce04ba5c398030a0	YES
1217	DATA PRIVACY PRESERVATION AND TRADE-OFF BALANCE BETWEEN PRIVACY AND UTILITY USING DEEP ADAPTIVE CLUSTERING AND ELLIPTIC CURVE DIGITAL SIGNATURE ALGORITHM	YUVARAJ N., PRAGHASH K., KARTHIKEYAN T.	ELECTRONICS AND COMMUNICATION ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2022	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119179579&doi=10.1007%2F11277-021-09376-1&partnerID=40&md5=d9b57974abe04cc841b9a92124e6d0cf	YES
1218	DESIGN OF COMPACT BOW-TIE PATCH ANTENNA WITH DEFECTED CONCENTRIC RINGS ON GROUND FOR WIRELESS COMMUNICATIONS	NAIK K.K., PALLA R., SANDHYA RANI S., SAILAJA B.V.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2022	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136596925&doi=10.1007%2F11277-022-09902-9&partnerID=40&md5=334f7c6e4791352e30c195d2fd547a37	YES
1219	IMPLEMENTATION AND INVESTIGATION OF AN OPTIMAL FULL ADDER DESIGN FOR LOW POWER AND REDUCED DELAY CONDITIONS	PRAGHASH K., ARUN METHA S., SAI TANUJA B., PREETHI K., CHANDANA N.P.N.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2022	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132569894&doi=10.1007%2F11277-022-09851-3&partnerID=40&md5=510c352a3758584a184a04d1897e07eb	YES

1220	IMPROVED AUTHENTICATION IN SECURED MULTICAST WIRELESS SENSOR NETWORK (MWSN) USING OPPOSITION FROG LEAPING ALGORITHM TO RESIST MAN-IN-MIDDLE ATTACK	YUVARAJ N., RAJA R.A., KARTHIKEYAN T., PRAGHASH K.	ELECTRONICS AND COMMUNICATION ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2022	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118277168&doi=10.1007%2f11277-021-09209-1&partnerID=40&md5=a693a7c63262dae15e3807cbf49a6fb0	YES
1221	SMART BACKHAULING FOR 5G HETEROGENEOUS NETWORK WITH MILLIMETER WAVE BACKHAUL LINKS TO PERFORM SWITCHING OFF, INTERFERENCE MANAGEMENT AND BACKHAUL ROUTING	MANJUNATH L., PRABAKARAN N.	ELECTRONICS AND COMMUNICATION ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2022	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116052939&doi=10.1007%2f11277-021-09149-w&partnerID=40&md5=f2ca341fae2d175db17f030c66322085	YES
1222	REINFORCEMENT LEARNING BASED Q-ROUTING: PERFORMANCE EVALUATION ON COGNITIVE RADIO NETWORK TOPOLOGIES	PAUL A., MAITY S.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2022	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126254752&doi=10.1007%2f11277-022-09612-2&partnerID=40&md5=3d29463fa200a70f828512d5f732a8a4	YES
1223	AN ADAPTIVE CLUSTER BASED VEHICULAR ROUTING PROTOCOL FOR SECURE COMMUNICATION	DIVYA N.S., BOBBA V., VATAMBETI R.	COMPUTER SCIENCE AND ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2022	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109941111&doi=10.1007%2f11277-021-08717-4&partnerID=40&md5=14dcf0db479b4a3c8d2e03aa547be22	YES
1224	A REVIEW ON WIRELESS SENSOR NETWORKS: ROUTING	RAJA BASHA A.	COMPUTER SCIENCE AND ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2022	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125271215&doi=10.1007%2f11277-022-09583-4&partnerID=40&md5=de3ef4720bfa0b1e53f95edaad687c6	YES
1225	CERTAIN INVESTIGATION OF FAKE NEWS DETECTION FROM FACEBOOK AND TWITTER USING ARTIFICIAL INTELLIGENCE APPROACH	SETIAWAN R., PONNAM V.S., SENGAN S., ANAM M., SUBBIAH C., PHASINAM K., VAIRAVEN M., PONNUSAMY S.	COMPUTER SCIENCE AND ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2022	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109357141&doi=10.1007%2f11277-021-08720-9&partnerID=40&md5=966ceddc b93875532662a584f63b6555	YES
1226	ENCRYPTED NETWORK TRAFFIC CLASSIFICATION AND RESOURCE ALLOCATION WITH DEEP LEARNING IN SOFTWARE DEFINED NETWORK	SETIAWAN R., GANGA R.R., VELAYUTHAM P., THANGAVEL K., SHARMA D.K., RAJAN R., KRISHNAMOORTHY S., SENGAN S.	COMPUTER SCIENCE AND ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2022	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103390660&doi=10.1007%2f11277-021-08403-5&partnerID=40&md5=8ef4a4402ce3817c5ee124540758d9af	YES
1227	FOC-MOP: FUZZY OPTIMAL CLUSTERING BASED MULTI-OBJECTIVE PARAMETER ROUTE SELECTION FOR ENERGY EFFICIENCY	SREEDEVI P., VENKATESWARLU S.	COMPUTER SCIENCE AND ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2022	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131594703&doi=10.1007%2f11277-022-09769-w&partnerID=40&md5=7e6ad964389a693441736caca577994a	YES
1228	IMAGE STEGANOGRAPHY USING REMAINDER REPLACEMENT, ADAPTIVE QVD AND QVC	SWAIN G., PRADHAN A.	COMPUTER SCIENCE AND ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2022	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115364362&doi=10.1007%2f11277-021-09131-6&partnerID=40&md5=8526ec612face3a3a05e47b97e2dab44	YES
1229	RETRACTED ARTICLE: AN ARTIFICIAL INTELLIGENCE BASED PREDICTIVE APPROACH FOR SMART WASTE MANAGEMENT	JUDE A.B., SINGH D., ISLAM S., JAMEEL M., SRIVASTAVA S., PRABHA B., KSHIRSAGAR P.R.	COMPUTER SCIENCE AND ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2022	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112464534&doi=10.1007%2f11277-021-08803-7&partnerID=40&md5=219cfd3f50dfa377584dce4b9232fbb0	YES

1230	WIRELESS BODY AREA NETWORKS: SURVEY OF RECENT RESEARCH TRENDS ON ENERGY EFFICIENT ROUTING PROTOCOLS AND GUIDELINES	SHUNMUGAPRIYA B., PARAMASIVAN B., ANANTHAKUMARAN S., NASKATH J.	COMPUTER SCIENCE AND ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2022	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118541527&doi=10.1007%2f11277-021-09250-0&partnerID=40&md5=1bfbfd3c4c716b602b41bd951412c9e8	YES
1231	MACHINE LEARNING AND ARTIFICIAL INTELLIGENCE IN THE FOOD INDUSTRY: A SUSTAINABLE APPROACH	KLER R., ELKADY G., RANE K., SINGH A., HOSSAIN M.S., MALHOTRA D., RAY S., BHATIA K.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF FOOD QUALITY	2022	0146-9428	https://www.scopus.com/sourceid/20611	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130743473&doi=10.1155%2f2022%2f8521236&partnerID=40&md5=981e107a72900304dd6d3fe729faa55c	YES
1232	PERFORMANCE OF MACHINE LEARNING AND IMAGE PROCESSING IN PLANT LEAF DISEASE DETECTION	ZAMANI A.S., ANAND L., RANE K.P., PRABHU P., BUTTAR A.M., PALLATHADKA H., RAGHUVANSHI A., DUGBAKIE B.N.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF FOOD QUALITY	2022	0146-9428	https://www.scopus.com/sourceid/20611	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129922465&doi=10.1155%2f2022%2f1598796&partnerID=40&md5=fc6f4d5106e369f12fca767526d6aed1	YES
1233	A COMPARATIVE ANALYSIS OF BUSINESS MACHINE LEARNING IN MAKING EFFECTIVE FINANCIAL DECISIONS USING STRUCTURAL EQUATION MODEL (SEM)	SUJITH A.V.L.N., QURESHI N.I., DORNADULA V.H.R., RATH A., PRAKASH K.B., SINGH S.K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF FOOD QUALITY	2022	0146-9428	https://www.scopus.com/sourceid/20611	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126114480&doi=10.1155%2f2022%2f6382839&partnerID=40&md5=07a51920e8088eaf5973e0d616a0baa2	YES
1234	DEVELOPMENT, CHARACTERIZATION AND OPTIMIZATION OF N-ACETYLCYSTEINE-LOADED SOLID LIPID PARTICLES: IN-VITRO AND IN-VIVO STUDY	MADUPOJU B., RAJU R.S., DESU P.K., RAO G.S.N.K., ALAVALA R.R., AMARA R.D., CHAKRAVARTHI G.	PHARMACY	INTERNATIONAL JOURNAL OF DRUG DELIVERY TECHNOLOGY	2022	0975-4415	https://www.scopus.com/sourceid/20500195212	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139913574&doi=10.25258%2fijiddt.12.3.34&partnerID=40&md5=b1b04428ff583bf6cc80db07153be6b3	YES
1235	FORMULATION AND EVALUATION OF FLUVASTATIN-LOADED NANOPARTICLES BY NANOPRECIPIRATION METHOD	DESU P.K., LANKA H., THIPPESWAMY L., REDDY V.A., KESHAVA D.P., SOUJANYA C., SATYA B.L., ANUSHA R.	PHARMACY	INTERNATIONAL JOURNAL OF DRUG DELIVERY TECHNOLOGY	2022	0975-4415	https://www.scopus.com/sourceid/20500195212	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139974261&doi=10.25258%2fijiddt.12.3.40&partnerID=40&md5=dc609733dfea7dfe4e28e62f9dfe324	YES
1236	A COMPACT DUAL-BAND SELF-DIPLEXING MIMO PATCH ANTENNA FOR ISM AND X-BAND COMMUNICATIONS	ANIL BABU B., MADHAV B.T.P., SRILATHA K., SRIRAM B.M.S., HEMANTH A.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF MICROWAVES, OPTOELECTRONICS AND ELECTROMAGNETIC APPLICATIONS	2022	2179-1074	https://www.scopus.com/sourceid/20500195068	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132358532&doi=10.1590%2f210742022v21i2259539&partnerID=40&md5=b2fbade6192bb8004e062a18602271	YES
1237	EFFECT OF DECORATED PHOTOANODE OF TiO2 NANORODS/NANOPARTICLES IN DYE-SENSITIZED SOLAR CELL	MEENA M., KAVITHA A., KARTHICK S., PAVITHRA S., SHANMUGAN S.	PHYSICS	BULLETIN OF MATERIALS SCIENCE	2022	0250-4707	https://www.scopus.com/sourceid/20500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141938790&doi=10.1007%2f12034-022-02828-9&partnerID=40&md5=09e455b630ab579c21bdbb15c209ab43	YES
1238	ENGINE OIL QUALITY DETERIORATION ESTIMATION USING AN INTEGRATED SENSORY SYSTEM	SHINDE H.M., BEWOOR A.K., KUMAR R., ELSHEIKH A.H., SINGH D.V., SHANMUGAN S., PANCHAL H., ALRUBAIE A.J., JABER M.M.	PHYSICS	PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS, PART E: JOURNAL OF PROCESS MECHANICAL	2022	0954-4089	https://www.scopus.com/sourceid/20408	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143618919&doi=10.1177%2f09544089221135629&partnerID=40&md5=cf94ecc894865a8f7831f61f98ca3bc	YES
1239	EVALUATION OF MECHANICAL AND PHYSICAL PROPERTIES OF COCONUT FIBRE BIOCUMPOSITE REINFORCED WITH SOYA ADHESIVE	KUMAR N.S., BUDDI T., MWEMA F.M., DURGA RAJESH K.V.	MECHANICAL ENGINEERING	PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS, PART E: JOURNAL OF PROCESS MECHANICAL	2022	0954-4089	https://www.scopus.com/sourceid/20408	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140647408&doi=10.1177%2f09544089221132734&partnerID=40&md5=fe910debb90f6834fb62420f84e0f6de	YES

1240	EFFECT OF INCLINATION ANGLE ON BIOCONVECTION IN POROUS SQUARE CAVITY CONTAINING GYROTACTIC MICROORGANISMS AND NANOFUID	BALLA C.S., BODDUNA J., KUMARI S.V.H.N.K., RASHAD A.M.	MATHEMATICS	PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS, PART C: JOURNAL OF MECHANICAL ENGINEERING	2022	0954-4062	https://www.scopus.com/sourceid/20407	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119327463&doi=10.1177%2f09544062211055619&partnerID=40&md5=db666df324a6bafd06dfee2d23739d6e	YES
1241	FABRICATION TECHNIQUES OF POLYMERIC NANOCOMPOSITES: A COMPREHENSIVE REVIEW	KAMAL A., ASHMAWY M., SHANMUGAN S., ALGAZZAR A.M., ELSHEIKH A.H.	PHYSICS	PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS, PART C: JOURNAL OF MECHANICAL ENGINEERING	2022	0954-4062	https://www.scopus.com/sourceid/20407	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120551534&doi=10.1177%2f09544062211055662&partnerID=40&md5=543f0bed70c806289585b11e22b5058	YES
1242	EXPERIMENTAL INVESTIGATION AND OPTIMIZATION OF MACHINING PERFORMANCE CHARACTERISTICS DURING WEDM OF INCONEL 718: ON EVALUATION OF WIRE ELECTRODES AND ADVANCED PARAMETER TECHNIQUES	KUMAR A., UPADHYAY C.	MECHANICAL ENGINEERING	PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS, PART C: JOURNAL OF MECHANICAL ENGINEERING	2022	0954-4062	https://www.scopus.com/sourceid/20407	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116447235&doi=10.1177%2f09544062211023115&partnerID=40&md5=2e29b6bb04c5744cf1911cd18eb01a6d	YES
1243	PREDICTING ELECTIONS OVER TWITTER: A CAMPAIGN STRATEGIES OF POLITICAL PARTIES USING MACHINE LEARNING ALGORITHMS	ANURADHA G., MOPARTHI N.R., NAMBALLA S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED INTELLIGENCE PARADIGMS	2022	1755-0386	https://www.scopus.com/sourceid/20400195003	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128820026&doi=10.1504%2fijAIP.2022.122196&partnerID=40&md5=a8bd2352da7e172141f5b481214de130	YES
1244	COMPETITIVE METAL-BINDING STOICHIOMETRY BETWEEN CALCIUM AND STRONTIUM BY CELL WALL PROTEINS OF NEUROSPORA CRASSA	KOTA A.K., MIKKINENI A., MATHI P., PATNALA K., VELAGAPUDI K., PANDITI S.K., JEEVIGUNTA N.L.L.	BIO-TECHNOLOGY	JOURNAL OF BASIC MICROBIOLOGY	2022	0233-111X	https://www.scopus.com/sourceid/20221	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127442834&doi=10.1002%2fjohm.202100456&partnerID=40&md5=56eb2d35f9e15eed5e44145ac9720e9	YES
1245	IMPROVEMENT OF SEGMENTATION EFFICIENCY IN MAMMOGRAM IMAGES USING DUAL-ROI METHOD	VIVEK TAMMINEEDI V.S.; RAJU C.; GIRISH KUMAR D.; YALLA V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF HEALTHCARE INFORMATION SYSTEMS AND INFORMATICS	2022	1555-3396	https://www.scopus.com/sourceid/20100195036	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140893449&doi=10.4018%2fijHISI.305236&partnerID=40&md5=28431d42d518dde4dc90525d64c277cf	YES
1246	EQUIVALENT MUTANT IDENTIFICATION USING HYBRID WAVELET CONVOLUTIONAL RAIN OPTIMIZATION	JAMMALAMADAKA K., PARVEEN N.	COMPUTER SCIENCE AND ENGINEERING	SOFTWARE - PRACTICE AND EXPERIENCE	2022	0038-0644	https://www.scopus.com/sourceid/20007	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116261878&doi=10.1002%2fpe.3038&partnerID=40&md5=6d98baf60fb087597e5a561546d44e1e	YES
1247	DESIGN OF A GSM 900 ENERGY HARVESTING MODEL FOR A REMOTE-CONTROL DEVICE	NAYAK D.K., MUDULI A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRONICS AND TELECOMMUNICATIONS	2022	2081-8491	https://www.scopus.com/sourceid/20000195009	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145357346&doi=10.24425%2fijet.2022.143884&partnerID=40&md5=63f9dd48c9f26884a3998a59ed540052	YES
1248	HIGH FREQUENCY RULE SYNTHESIS IN A LARGE SCALE MULTIPLE DATABASE WITH MAPREDUCE	BISOYI S.S., MISHRA P., MISHRA S.N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRONICS AND TELECOMMUNICATIONS	2022	2081-8491	https://www.scopus.com/sourceid/20000195009	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132219270&doi=10.24425-ijet.2022.139865%2f952&partnerID=40&md5=f5e9847313b6eb3ff6b586e0d3e6332e	YES
1249	ACTIVE LEARNING ASSISTED ADMISSION AND BANDWIDTH MANAGEMENT IN HWN FOR FACILITATING DIFFERENTIAL QOS UNDER MULTICRITERIA FACTORS	BIRADAR P., SHWETA P., PADMANABAN K., SURESH A., BAKHAR M., YESHITLA A.	COMPUTER SCIENCE AND ENGINEERING	SCIENTIFIC PROGRAMMING	2022	1058-9244	https://www.scopus.com/sourceid/19926	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139983569&doi=10.1155%2f2022%2f3175070&partnerID=40&md5=512246edb4ee56b05dd3f9474b7c01d9	YES

1250	AN IMPROVED DATA GENERALIZATION MODEL FOR REAL-TIME DATA ANALYSIS	SRISAILA A., RAJANI D., MADHAVI M.V.D.N.S., JAYA LAKSHMI G., AMARENDRA K., DASARI N.R.	COMPUTER SCIENCE AND ENGINEERING	SCIENTIFIC PROGRAMMING	2022	1058-9244	https://www.scopus.com/sourceid/19926	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136708940&doi=10.1155%2f2022%2f4118371&partnerID=40&md5=074f232f1e9922cc9a36b2fc05646d6e	YES
1251	SECURE SMART HEALTHCARE MONITORING IN INDUSTRIAL INTERNET OF THINGS (IIOT) ECOSYSTEM WITH COSINE FUNCTION HYBRID CHAOTIC MAP ENCRYPTION	KHAN J., KHAN G.A., LI J.P., ALAJMI M.F., HAQ A.U., KHAN S., AHMAD N., PARVEEN S., SHAHID M., AHMAD S., RAJI M., AHAMAD B., ALGHAMDI A.A., ALLA	COMPUTER SCIENCE AND ENGINEERING	SCIENTIFIC PROGRAMMING	2022	1058-9244	https://www.scopus.com/sourceid/19926	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128337161&doi=10.1155%2f2022%2f8853448&partnerID=40&md5=58908850bb5bc8e062946af3886cfdea	YES
1252	DOUBLE DIFFERENCE METHOD WITH ZERO AND SHORT BASE LENGTH CARRIER PHASE MEASUREMENTS FOR NAVIGATION WITH INDIAN CONSTELLATION SATELLITES L5 (1176.45 MHZ) SIGNAL QUALITY ANALYSIS	KCT S., DEVANABOYINA V.R., SHAIK T.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SATELLITE COMMUNICATIONS AND NETWORKING	2022	1542-0973	https://www.scopus.com/sourceid/19924	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127633158&doi=10.1002%2fat.1441&partnerID=40&md5=7955e6b0557e86ba1962b6bc362f3bc8	YES
1253	ADAPTIVE AND RELIABLE GPS UNCERTAIN POSITION ESTIMATION AN INSIGHTFUL OCEANOGRAPHY AND GEOGRAPHY APPLICATIONS	KIRAN K.U., RAO S.K., RAMESH K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF COMMUNICATION NETWORKS AND INFORMATION SECURITY	2022	2076-0930	https://www.scopus.com/sourceid/19900195075	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141720746&doi=10.17762%2fijcnis.v14i2.5481&partnerID=40&md5=0d1b9eb420de526a85cc4d6f52bd21b	YES
1254	AI ENABLED-6G: ARTIFICIAL INTELLIGENCE (AI) FOR INTEGRATION OF 6G WIRELESS COMMUNICATIONS	SANTHIYA S.D., PADMAPRIYA T., SALAMEH A.A., WILDAN M.A., KISHORE K.H.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF COMMUNICATION NETWORKS AND INFORMATION SECURITY	2022	2076-0930	https://www.scopus.com/sourceid/19900195075	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149389955&partnerID=40&md5=006ae73dfa302780a23dd0960dfa2b41	YES
1255	CLOUD COMPUTING BASED COMPUTING SYSTEM FOR WOMEN'S HIGHER EDUCATION IN ISOLATED AREAS	RANJANI M., PRIYADI U., SALAMEH A.A., IMRON M.A., KISHORE K.H.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF COMMUNICATION NETWORKS AND INFORMATION SECURITY	2022	2076-0930	https://www.scopus.com/sourceid/19900195075	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147171339&doi=10.17762%2fijcnis.v14i3.5568&partnerID=40&md5=92642d5180de2e534d5401a73fbc4ece	YES
1256	PERFORMANCE EXPLORATION OF UNCERTAIN RF MEMS SWITCH DESIGN WITH UNIFORM MEANDERS	LEELA MOHAN C., SRI KAVYA K.CH., SARAT KUMAR K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF COMMUNICATION NETWORKS AND INFORMATION SECURITY	2022	2076-0930	https://www.scopus.com/sourceid/19900195075	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140890905&doi=10.17762%2fijcnis.v14i2.5480&partnerID=40&md5=309b2da23d62cebf8792d01eacdadaa2c	YES
1257	RADAR BASED ACTIVITY RECOGNITION USING CNN-LSTM NETWORK ARCHITECTURE	VICTORIA A.H., MANIKANTHAN S.V., VARADARAJU H.R., WILDAN M.A., KISHORE K.H.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF COMMUNICATION NETWORKS AND INFORMATION SECURITY	2022	2076-0930	https://www.scopus.com/sourceid/19900195075	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148071535&doi=10.17762%2fijcnis.v14i3.5630&partnerID=40&md5=562c428ccc22f5a174e5281e03965c3	YES
1258	A FRAMEWORK FOR UNCERTAIN CLOUD DATA SECURITY AND RECOVERY BASED ON HYBRID MULTI-USER MEDICAL DECISION LEARNING PATTERNS	SATYA SRI V.D., VEMURU S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF COMMUNICATION NETWORKS AND INFORMATION SECURITY	2022	2076-0930	https://www.scopus.com/sourceid/19900195075	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147867335&doi=10.17762%2fijcnis.v14i3.5637&partnerID=40&md5=294bdf3cc5523985b189982eaad2b5e3	YES
1259	EFFECT OF BIO-CEMENTATION PROCESS ON SANDY SOIL	KUMAR B.V., CHARPE A., KRISHNAMURTHY N.R., RAUT A.	CIVIL ENGINEERING	IOP CONFERENCE SERIES: EARTH AND ENVIRONMENTAL SCIENCE	2022	1755-1307	https://www.scopus.com/sourceid/19900195068	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142116715&doi=10.1088%2f1755-1315%2f1086%2f1%2f012017&partnerID=40&md5=af0451af19741412a089656489271	YES

1260	EXPERIMENTAL STUDY ON SELF-COMPACTING CONCRETE WITH REPLACEMENT OF COARSE AGGREGATE BY LIGHT EXPANDED CLAY AGGREGATE	VAISHNAVA KUMAR R., TEJASWINI N., MADHAVI Y., CHARI KANNEGANTI J.B.	CIVIL ENGINEERING	IOP CONFERENCE SERIES: EARTH AND ENVIRONMENTAL SCIENCE	2022	1755-1307	https://www.scopus.com/sourceid/19900195068	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127280372&doi=10.1088%2f1755-1315%2f982%2f1%2f012006&partnerID=40&md5=76408b35b602b5a4f402c4465cf40b4	YES
1261	COMPARATIVE INVESTIGATION ON MULTI-BAND ANTENNA USING FR-4 AND RT-DUROID	PRASHANTH K.V., HADALGI P.M., HUNAGUND P.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ULTRA WIDEBAND COMMUNICATIONS AND SYSTEMS	2022	1758-728X	https://www.scopus.com/sourceid/19900193668	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128780443&doi=10.1504%2fijuwbc.2022.121823&partnerID=40&md5=5dd0a4fc378044a14456cf8a693e0a9	YES
1262	CLUSTERS-BASED RENDEZVOUSING APPROACH FOR SCHEDULING THE FLASH CROWD TRANSMISSIONS OVER COGNITIVE RADIO NETWORKS	SUNEETHA C., SRINIVASA RAO S., RAMESH K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ULTRA WIDEBAND COMMUNICATIONS AND SYSTEMS	2022	1758-728X	https://www.scopus.com/sourceid/19900193668	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128764059&doi=10.1504%2fijuwbc.2022.121775&partnerID=40&md5=6756b621d3b12b38dcf6853ab275826e	YES
1263	AN ECOCRITICAL ANALYSIS OF ERNEST HEMINGWAY'S THE SUN ALSO RISES	MADHU MURTHY K.	ARTS AND SCIENCES	IUP JOURNAL OF ENGLISH STUDIES	2022	0973-3728	https://www.scopus.com/sourceid/19900193213	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142612261&partnerID=40&md5=6e7cdfae1fa7930f43bcc09beb1cb18	YES
1264	RED DEER OPTIMIZATION FOR AUTOMATIC MODULATION CLASSIFICATION USING HYBRID EXTREME LEARNING MACHINE WITH BAGGING CLASSIFIER	DURGA INDIRA N., VENU GOPALA RAO M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF MODELING, SIMULATION, AND SCIENTIFIC COMPUTING	2022	1793-9623	https://www.scopus.com/sourceid/19900192598	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143677076&doi=10.1142%2f1793962322500635&partnerID=40&md5=5c8e6bfbfca3471f59be3827fe2a622b	YES
1265	A NOVEL APPROACH FOR WEARABLE ANTENNA DESIGN FOR BIOMEDICAL APPLICATIONS	RUDRAMA K.R., CHRISTINA G.C., TEJA R., KUMAR P.N., ANUSH M., RAO K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	TRANSACTIONS ON ELECTRICAL AND ELECTRONIC MATERIALS	2022	1229-7607	https://www.scopus.com/sourceid/19900192567	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135283514&doi=10.1007%2f142341-022-00409-5&partnerID=40&md5=c5804f00c62ed937a2d7210d50103f2a	YES
1266	BISTABLE MICRODEVICE WITH ELECTROTHERMAL COMPLIANT MECHANISM	JOSHITHA C., SANTHOSH C., SREEJA B.S., ROOBAN S., RAO G.S.N.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	TRANSACTIONS ON ELECTRICAL AND ELECTRONIC MATERIALS	2022	1229-7607	https://www.scopus.com/sourceid/19900192567	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107719443&doi=10.1007%2f142341-021-00345-w&partnerID=40&md5=03c0b2b9c12330788083f23b35e9a1aa	YES
1267	DESIGN, ANALYSIS AND SIMULATION OF RF MEMS CAPACITIVE SHUNT SWITCH WITH PERFORATIONS FOR KA-BAND APPLICATIONS	SRINIVASA RAO K., GIRIJA SRAVANI K., AKHIL CHOWDARY Y., NAVEENA P., VEDHA VYASA K., RAINA H., DEEPA SUNANDA B.	ELECTRONICS AND COMMUNICATION ENGINEERING	TRANSACTIONS ON ELECTRICAL AND ELECTRONIC MATERIALS	2022	1229-7607	https://www.scopus.com/sourceid/19900192567	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85110921955&doi=10.1007%2f142341-021-00353-w&partnerID=40&md5=e5c2eac961a038f436c23a12d9311029	YES
1268	DESIGN AND ANALYSIS OF A SERPENTINE TYPE RF MEMS SHUNT SWITCH WITH LOW PULL-IN-VOLTAGE	SRAVANI K.G., GOPICHAND C., RAO K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	TRANSACTIONS ON ELECTRICAL AND ELECTRONIC MATERIALS	2022	1229-7607	https://www.scopus.com/sourceid/19900192567	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111735424&doi=10.1007%2f142341-021-00358-5&partnerID=40&md5=98ca220d9e3a08aae8c80a6149add52e	YES
1269	DESIGN AND ANALYSIS OF NOVEL RF-MEMS CAPACITIVE TYPE SHUNT SWITCH FOR 5G APPLICATIONS	CHAND C.G., MAITY R., SRINIVASARAO K., MAITY N.P., SRAVANI K.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	TRANSACTIONS ON ELECTRICAL AND ELECTRONIC MATERIALS	2022	1229-7607	https://www.scopus.com/sourceid/19900192567	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103559467&doi=10.1007%2f142341-021-00315-2&partnerID=40&md5=e1f1441f040f3205997cf6583dfccf7	YES

1270	DESIGN AND PERFORMANCE ANALYSIS OF ADVANCED MOSFET STRUCTURES	ADITYA M., RAO K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	TRANSACTIONS ON ELECTRICAL AND ELECTRONIC MATERIALS	2022	1229-7607	https://www.scopus.com/sourceid/19900192567	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106267521&doi=10.1007%2f42341-021-00338-9&partnerID=40&md5=84808d7e5bb7561de6fe5a9273aa75ed	YES
1271	DESIGN AND PERFORMANCE ANALYSIS OF MICROPUMP FOR DRUG DELIVERY USING NORMAL AND STACKED RING TYPE PIEZOELECTRIC ACTUATOR	GIRIJA SRAVANI K., DESALA R., CHANDH P., SRINIVASA RAO K.	ELECTRONICS AND COMMUNICATION ENGINEERING	TRANSACTIONS ON ELECTRICAL AND ELECTRONIC MATERIALS	2022	1229-7607	https://www.scopus.com/sourceid/19900192567	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135560314&doi=10.1007%2f42341-022-00407-7&partnerID=40&md5=9d815667c120c4b1877567b11f96c4ef	YES
1272	DESIGN OF RF-MEMS SWITCH INTEGRATION WITH CIRCULAR MICROSTRIP PATCH ANTENNA	RAO K.S., CHAND C.G., MAITY R., MAITY N.P., SRAVANI K.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	TRANSACTIONS ON ELECTRICAL AND ELECTRONIC MATERIALS	2022	1229-7607	https://www.scopus.com/sourceid/19900192567	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104788358&doi=10.1007%2f42341-021-00326-z&partnerID=40&md5=2100e34ad53d3048aa39f053357e9296	YES
1273	DESIGN, SIMULATION AND ANALYSIS OF A SLOTTED RF MEMS SWITCH	CHOKKARA S.P., GAUR A., SRAVANI K.G., BALAJI B., RAO K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	TRANSACTIONS ON ELECTRICAL AND ELECTRONIC MATERIALS	2022	1229-7607	https://www.scopus.com/sourceid/19900192567	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115612593&doi=10.1007%2f42341-021-00363-8&partnerID=40&md5=22e0d56999ba666f0ee9fdd13646bcb5	YES
1274	TARGET APPLICATION BASED DESIGN APPROACH FOR RF MEMS SWITCHES USING ARTIFICIAL NEURAL NETWORKS	THALLURI L.N., BOMMU S., RAO S.M., RAO K.S., GUHA K., KIRAN S.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	TRANSACTIONS ON ELECTRICAL AND ELECTRONIC MATERIALS	2022	1229-7607	https://www.scopus.com/sourceid/19900192567	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122253110&doi=10.1007%2f42341-021-00378-1&partnerID=40&md5=b12ee2874239ea21b628bd2b70fc7389	YES
1275	TRANSFORMATION OF THE COPLANAR WAVEGUIDE BANDPASS FILTER TO BAND STOP FILTER BY SERPENTINE SHAPE SHUNT/OPEN STUBS	VALI S.S., RAO K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	TRANSACTIONS ON ELECTRICAL AND ELECTRONIC MATERIALS	2022	1229-7607	https://www.scopus.com/sourceid/19900192567	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132370468&doi=10.1007%2f42341-022-00403-x&partnerID=40&md5=4bf8d009c2e1f36f167d3fdc6b42e65d	YES
1276	COMPARATIVE ANALYSIS OF MECHANICAL STUDIES OF AL7075 HYBRID METAL MATRIX COMPOSITES AS A FUNCTIONALITY OF SIO ₂ % IN RHA	MUGUTKAR H., TAMILOLI N., KOHIR V.V.	MECHANICAL ENGINEERING	ACADEMIC JOURNAL OF MANUFACTURING ENGINEERING	2022	1583-7904	https://www.scopus.com/sourceid/19900192427	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134378704&partnerID=40&md5=f05d0bb709834df60f907ab71d05855f	YES
1277	PROPERTIES OF AL6061/ SIC/MGO MAGNESIUM OXIDE BY USING DOUBLE STIR CASTING TECHNIQUE- A REVIEW	TAMILOLI N., RAJESH C.V.	MECHANICAL ENGINEERING	ACADEMIC JOURNAL OF MANUFACTURING ENGINEERING	2022	1583-7904	https://www.scopus.com/sourceid/19900192427	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134415867&partnerID=40&md5=6129ee2269b3783fd1092d28947e8148	YES
1278	FUSION OF INFORMATION IN INDOOR LOCALIZATION TECHNIQUES	KANAKARAJA P., KOTAMRAJU S.K., KAVYA K.C.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF MOBILE MULTIMEDIA	2022	1550-4646	https://www.scopus.com/sourceid/19900192412	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130380876&doi=10.13052%2fjmm1550-4646.1847&partnerID=40&md5=0825aa4b55896077ae161b1d17f	YES
1279	THE OSTEOPOROSIS DISEASE DIAGNOSIS AND CLASSIFICATION USING U-NET DEEP LEARNING PROCESS	RAO D.T., RAMESH K.S., GHALI V.S., RAO M.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF MOBILE MULTIMEDIA	2022	1550-4646	https://www.scopus.com/sourceid/19900192412	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130390519&doi=10.13052%2fjmm1550-4646.1848&partnerID=40&md5=4fe2cc76eed54d36a0f90ea90ccdd	YES

1280	ADAPTIVE SECURE ENERGY EFFICIENCY ROUTING PROTOCOL FOR WIRELESS SENSOR NETWORK	BETHI S., MOPARTHI N.R.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF MOBILE MULTIMEDIA	2022	1550-4646	https://www.scopus.com/sourceid/19900192412	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130102819&doi=10.13052%2fjmm1550-4646.1843&partnerID=40&md5=383189e78938f7fa6716579d2021f085477www.scopus.com/inward/record.uri?eid=2-s2.0-85125854714&doi=10.13052%2fjmm1550-4646.18323&partnerID=40&md5=d378d1d7a01d58a28d48346ea131450	YES
1281	FUTURISTIC IOT BASED SMART PRECISION AGRICULTURE: BRIEF ANALYSIS	SWAMIDASON I.T.J., PANDIYARAJAN S., VELSWAMY K., LEELA JANCY P.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF MOBILE MULTIMEDIA	2022	1550-4646	https://www.scopus.com/sourceid/19900192412	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125854714&doi=10.13052%2fjmm1550-4646.18323&partnerID=40&md5=d378d1d7a01d58a28d48346ea131450	YES
1282	ANALYTICAL REVIEW AND STUDY ON VARIOUS VERTICAL HANDOVER MANAGEMENT TECHNOLOGIES IN 5G HETEROGENEOUS NETWORK	KIRAN K., RAO D.R.	COMPUTER SCIENCE AND ENGINEERING	INFOCOMMUNICATIONS JOURNAL	2022	2061-2079	https://www.scopus.com/sourceid/19900191878	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137648979&doi=10.36244%2fijci.2022.2.3&partnerID=40&md5=72749dcad28670dea86c5b4c9d0d6367	YES
1283	CONTENT-BASED COLLABORATIVE FILTERING WITH PREDICTIVE ERROR REDUCTION-BASED CNN USING IPU MODEL	MURTY C.S.V.V.S.N., VARMA G.P.S., CHAKRAVARTHY A.S.N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INFORMATION SECURITY AND PRIVACY	2022	1930-1650	https://www.scopus.com/sourceid/19800188053	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149892751&doi=10.4018%2fijisp.308309&partnerID=40&md5=e23ccdffc0c3ea90f2e70e612ad19a37	YES
1284	PERFORMANCE EVALUATION OF A DISTRIBUTED ENERGY MODEL WITH COMPOUND POISSON ARRIVALS ON AN IMPROVED FORKED NETWORK: A DETAILED ANALYSIS	N T.R., BHATTACHARYYA D., SK M., HONG S.-P.	COMPUTER SCIENCE AND ENGINEERING	SUSTAINABLE COMPUTING: INFORMATICS AND SYSTEMS	2022	2210-5379	https://www.scopus.com/sourceid/19700201455	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121961490&doi=10.1016%2fj.suscom.2021.100626&partnerID=40&md5=f19c19fe3003e284cc855be2eb2d0e8a	YES
1285	THERMOGRAVIMETRIC AND COMBUSTION EFFICIENCY ANALYSIS OF JATROPHA CURCAS BIODIESEL AND ITS DERIVATIVES	ATGUR V., MANAVENDRA G., DESAI G.P., RAO B.N., FATTAH I.M.R., MOHAMED B.A., SINAGA N., MASJUKI H.H.	MECHANICAL ENGINEERING	BIOFUELS	2022	1759-7269	https://www.scopus.com/sourceid/19700201337	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133253853&doi=10.1080%2f17597269.2022.2090136&partnerID=40&md5=4d005ad7a957219679d0dc943b37c673	YES
1286	STUDY OF CLINICAL FEATURES AND DIAGNOSIS PATTERN OF DUCHENE MUSCULAR DYSTROPHY IN SOUTHERN INDIA	SATTENAPALLI N.C., ARETI A.R., G. S.N.K.R., KULANDAIVELU U.S., ALAVALA R.R., MANNE R.	PHARMACY	JOURNAL OF NEUROSCIENCES IN RURAL PRACTICE	2022	0976-3147	https://www.scopus.com/sourceid/19700201172	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123015416&doi=10.1055%2fj-0041-1740614&partnerID=40&md5=639c9c077a00407768672ff6dfcb87a	YES
1287	SOLAR ORGANIC RANKINE CYCLE - PARAMETRIC ANALYSIS BASED ON EXERGY VS ENERGY APPROACHES	SAMUEL N., SRINATH A., SHARMA N., TAMMANA A.K., SHAMEER BASHA M.	MECHANICAL ENGINEERING	JOURNAL OF RENEWABLE AND SUSTAINABLE ENERGY	2022	1941-7012	https://www.scopus.com/sourceid/19700194012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137074594&doi=10.1063%2fj-0098659&partnerID=40&md5=44902e137f4ec65390dd4d18b983e8bf	YES
1288	REDUCED INTERFACIAL RECOMBINATION IN PEROVSKITE SOLAR CELLS BY STRUCTURAL ENGINEERING SIMULATION	PRASANNA J.L., GOEL E., KUMAR A., KUMAR A.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF OPTICS (UNITED KINGDOM)	2022	2040-8978	https://www.scopus.com/sourceid/19700189500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140836985&doi=10.1088%2f2040-8986%2fac95a8&partnerID=40&md5=b69841b7c9ff437a91cd53c16642e0	YES
1289	PALMITOYLETHANOLAMIDE (PEA) INHIBITS SARS-COV-2 ENTRY BY INTERACTING WITH S PROTEIN AND ACE-2 RECEPTOR	FONNESUR., THUNUGUNTLA V.B.S.C., VEERAMACHANANI G.K., BONDILI J.S., LA ROCCA V., FILIPPONI C., SPEZIA P.G., SIDOTI M., PULICANTLE OLIVARANTA	BIO-TECHNOLOGY	VIRUSES	2022	1999-4915	https://www.scopus.com/sourceid/19700188364	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130729328&doi=10.3390%2fv14051080&partnerID=40&md5=aaa508f12715547bda09f4b8bbabe5	YES

1290	DEVELOPMENT, STATISTICAL OPTIMIZATION AND CHARACTERIZATION OF FLUVASTATIN LOADED SOLID LIPID NANOPARTICLES: A 32 FACTORIAL DESIGN APPROACH	ASIF A.H., DESU P.K., ALAVALA R.R., RAO G.S.N.K., SREEHARSHA N., MERAVANIGE G.	PHARMACY	PHARMACEUTICS	2022	1999-4923	https://www.scopus.com/sourceid/19700188360	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134059554&doi=10.3390%2fpharmaceutics14030584&partnerID=40&md5=9746b5984b31f8fd323518868a13f98a	YES
1291	ENTROPY GENERATION OF THREE DIMENSIONAL BINGHAM NANOFUID FLOW WITH CARBON NANOTUBES PASSING THROUGH PARALLEL PLATES	NAGALAKSHMI P.S.S., VIJAYA N.	MATHEMATICS	FRONTIERS IN HEAT AND MASS TRANSFER	2022	2151-8629	https://www.scopus.com/sourceid/19700188325	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140776147&doi=10.5098%2fht.19.17&partnerID=40&md5=73e1efd11541d28a48de1049978a3f10	YES
1292	IMPACT OF CHEMICAL REACTION, SORET NUMBER AND HEAT SOURCE ON UNSTEADY MHD CASSON FLUID FLOW PAST VERTICAL SURFACE	CHANDRA SEKHAR K.V.	MATHEMATICS	FRONTIERS IN HEAT AND MASS TRANSFER	2022	2151-8629	https://www.scopus.com/sourceid/19700188325	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144592962&doi=10.5098%2fht.19.36&partnerID=40&md5=76c54262ecc36c892456363cd53d0acf	YES
1293	NANOFUID FLOW IN PRESENCE OF GYROTACTIC MICROORGANISMS ON THE STRETCHING SURFACE WITH MAGNETIC FIELD AND ACTIVATION ENERGY	SRAVANTHI P.M., MADHAVI M.R.	MATHEMATICS	FRONTIERS IN HEAT AND MASS TRANSFER	2022	2151-8629	https://www.scopus.com/sourceid/19700188325	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145432082&doi=10.5098%2fht.19.40&partnerID=40&md5=2f8b9b22b39f7de9f9ed8ab380c0e67f	YES
1294	NUMERICAL AND EXPERIMENTAL INVESTIGATION OF NON-LUBRICATED AIR SCROLL EXPANDER DERIVED FROM A REFRIGERANT SCROLL COMPRESSOR	KOTTAPALLI A., KONJETI R.	MECHANICAL ENGINEERING	FRONTIERS IN HEAT AND MASS TRANSFER	2022	2151-8629	https://www.scopus.com/sourceid/19700188325	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138471699&doi=10.5098%2fht.19.11&partnerID=40&md5=a7f67e812a743e5ccfa2390497c081cf	YES
1295	EFFECT OF CHEMICAL REACTION TOWARDS MHD MARGINAL LAYER MOVEMENT OF CASSON NANOFUID THROUGH POROUS MEDIA ABOVE A MOVING PLATE WITH AN ADAPTABLE THICKNESS	GANESH G.R., SRIDHAR W.	MATHEMATICS	PERTANIKA JOURNAL OF SCIENCE AND TECHNOLOGY	2022	0128-7680	https://www.scopus.com/sourceid/19700188314	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127372146&doi=10.47836%2fPJT.30.1.26&partnerID=40&md5=f44e867c21a53b8eccceb976a55ef988	YES
1296	REINVESTIGATION ON ASSESSING THE STABILITY OF MULLAGULOV TESTED STEEL RODS UNDER FOLLOWER FORCES	PRAVEEN J.P., RAO B.N.	MATHEMATICS	PERTANIKA JOURNAL OF SCIENCE AND TECHNOLOGY	2022	0128-7680	https://www.scopus.com/sourceid/19700188314	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126892468&doi=10.47836%2fPJT.30.1.44&partnerID=40&md5=ff01e62951b0b107483e0928e4144639	YES
1297	MODELING AN EFFICIENT AUTHENTIC PROVABLE DATA POSSESSION MODEL USING LEGACY FILTER MODEL FOR IOT AND CLOUD ENVIRONMENT	NAGESH P., SRINIVASUN.	COMPUTER SCIENCE AND ENGINEERING	INFORMATION SECURITY JOURNAL	2022	1939-3555	https://www.scopus.com/sourceid/19700187807	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135636525&doi=10.1080%2f19393555.2022.2107584&partnerID=40&md5=8e3b8150073868d2f32e429b92f5ac25	YES
1298	OPTIMIZED GENERATIVE ADVERSARIAL NETWORK WITH FRACTIONAL CALCULUS BASED FEATURE FUSION USING TWITTER STREAM FOR SPAM DETECTION	VENKATESWARLU B., VISWANATH SHENOI V.	MATHEMATICS	INFORMATION SECURITY JOURNAL	2022	1939-3555	https://www.scopus.com/sourceid/19700187807	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112097320&doi=10.1080%2f19393555.2021.1956024&partnerID=40&md5=0c5adc3e0667610e714fda905ffd4dea	YES
1299	A HYBRID STEGANOGRAPHY TECHNIQUE BASED ON RR, AQVD, AND QVC	SONAR R., SWAIN G.	COMPUTER SCIENCE AND ENGINEERING	INFORMATION SECURITY JOURNAL	2022	1939-3555	https://www.scopus.com/sourceid/19700187807	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124324696&doi=10.1080%2f19393555.2021.1912219&partnerID=40&md5=1d2bc3c1caf7063cd7ac0e67c0d3af78	YES

1300	DEROUTE: TRUST-AWARE DATA ROUTING PROTOCOL BASED ON ENCRYPTION AND FUZZY CONCEPT FOR MANET SECURE COMMUNICATION IN IOT	USTURGE S., PAVAN KUMAR T.	COMPUTER SCIENCE AND ENGINEERING	INFORMATION SECURITY JOURNAL	2022	1939-3555	https://www.scopus.com/sourceid/19700187807	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130046881&doi=10.1080%2f19393555.2022.2053002&partnerID=40&md5=5cf9fda07a9d6f91e0db54700e533759	YES
1301	SECURITY AND PRIVACY PRESERVATION USING CONSTRUCTIVE HIERARCHICAL DATA-SHARING APPROACH IN CLOUD ENVIRONMENT	BINGU R., JOTHILAKSHMI S., SRINIVASU N.	COMPUTER SCIENCE AND ENGINEERING	INFORMATION SECURITY JOURNAL	2022	1939-3555	https://www.scopus.com/sourceid/19700187807	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139911245&doi=10.1080%2f19393555.2022.2128942&partnerID=40&md5=857f328cffbd901956ebd4aff1702357	YES
1302	QUAD ELEMENT TREE SHAPED MIMO ANTENNA FOR ULTRA-WIDE BAND APPLICATIONS	SEREDDY C.R., YALAVARTHI U.D.	ELECTRONICS AND COMMUNICATION ENGINEERING	PROGRESS IN ELECTROMAGNETICS RESEARCH M	2022	1937-8726	https://www.scopus.com/sourceid/19700186909	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132048432&doi=10.2528%2fIERM22040602&partnerID=40&md5=e997103c8dc346f94b16ba94c8281e6f	YES
1303	U-SLOTTED ELLIPTICAL SHAPE PATCH ANTENNA FOR UWB ON-BODY COMMUNICATIONS	VIJAYA SRI P.A., NAIK K.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	PROGRESS IN ELECTROMAGNETICS RESEARCH LETTERS	2022	1937-6480	https://www.scopus.com/sourceid/19700186896	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132069567&doi=10.2528%2fIERL22013001&partnerID=40&md5=acff253912693a7c3c9d748224e3e5f4	YES
1304	A CIRCULARLY POLARIZED QUAD-BAND WEARABLE TEXTILE ANTENNA INTEGRATED WITH TRIPLE BAND AMC REFLECTOR FOR WBAN APPLICATIONS	BADISA A., MADHAV B.T.P., SRILATHA K., RAO M.C., DAS S.	ELECTRONICS AND COMMUNICATION ENGINEERING	PROGRESS IN ELECTROMAGNETICS RESEARCH C	2022	1937-8718	https://www.scopus.com/sourceid/19700186839	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132788997&doi=10.2528%2fIERC22022503&partnerID=40&md5=d02c624f9cefab547c7546f22722c9a3	YES
1305	ESTIMATION OF INTRAPULSE MODULATION PARAMETERS OF LPI RADAR UNDER NOISY CONDITIONS	RAJA KUMARI C., KAKARLA H.K., SUBBARAO K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF MICROWAVE AND WIRELESS TECHNOLOGIES	2022	1759-0787	https://www.scopus.com/sourceid/19700186823	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120752785&doi=10.1017%2f1759078721001537&partnerID=40&md5=041a67a121821e5540a1143c89637813	YES
1306	A DEEP COMPREHENSIVE 3D MODELLING FOR THE PREDICTION OF CORONAVIRUS ON MEDICAL SCANS OF COVID-19 PATIENTS	MEGHANA A.S., THIRUPATHI RAO K., SARADA N.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127719535&doi=10.1007%2f978-981-16-8554-5_19&partnerID=40&md5=14eb07c3ce7195527fad9e8faf8b25a	YES
1307	ADVANCE THE ENERGY USAGE IN CLOUD CENTERS UTILIZING HYBRID APPROACH	JAYAKUMAR D., KRISHNA T.L.S.R.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138810697&doi=10.1007%2f978-981-19-2281-7_13&partnerID=40&md5=97deb6ee907459a827a9cc08e26166	YES
1308	A HYBRID ACOUSTIC MODEL FOR EFFECTIVE SPEECH EMOTION CLASSIFICATION BY THE DEEP FUSION OF SPECTRAL AND PROSODIC FEATURES USING CNN AND DNN	SYAMALA M., NALINI N.J., MAGULURI L.P.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127768200&doi=10.1007%2f978-981-16-9885-9_51&partnerID=40&md5=000238b88cac7b9236e237224b4ac42	YES
1309	A NOVEL DESCRIPTIVE APPROACH: LOCAL TETRA PATTERNS (LTRPS) FOR FACE RECOGNITION	PRABHA B., SHANKER N.R., PRIYA M., GANESH E.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130960658&doi=10.1007%2f978-981-16-7985-8_103&partnerID=40&md5=2559afba66bd7939b17e9bf3218f85	YES

1310	A NOVEL FRAMEWORK FOR MALPRACTICE DETECTION IN ONLINE PROCTORING	SULTANA S.M., KAMESWARA RAO M.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137994259&doi=10.1007%2f978-981-19-2980-9_7&partnerID=40&md5=e9f8815e0c2400df2751461397dc3e50	YES
1311	A NOVEL VOLTAGE LEVEL-UP SHIFTER DESIGN FOR POWER EFFICIENT METHODS USING DUAL CURRENT MIRROR TECHNIQUE	PRAMODKUMAR A., KALIVARAPRASAD B., PRASAD M.V.D., JAYALAKSHMI A., RAVICHAND S.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138773530&doi=10.1007%2f978-981-19-2828-4_61&partnerID=40&md5=1f06016b10ea0b518f7e8b493492f82	YES
1312	BIOGEOGRAPHY-BASED OPTIMIZATION FOR POWER QUALITY IMPROVEMENT IN HRES SYSTEM	GOUD B.S., RAO B.L., FLAH A., BAJAJ M., SHARMA N.K., REDDY C.R.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125231859&doi=10.1007%2f978-981-16-7393-1_25&partnerID=40&md5=f4244b519e03fea40949607789d4c9e1	YES
1313	CAE BASED IMAGE COMPRESSION FOR ENERGY COMPACTION	VENKATRAM N., SRI VATSA T., VINUTHNA M., SANKEERTH J.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130944696&doi=10.1007%2f978-981-16-7985-8_109&partnerID=40&md5=0f62ef47c4e017e2f05242b4fd6abfbc	YES
1314	COMPARISON BETWEEN INCREMENTAL CONDUCTANCE MPPT OF TWO-PHASE INTERLEAVED BOOST CONVERTER AND BOOST CONVERTER USING MATLAB SIMULINK	JYOTHI B., VINNAKOTI S., VARAPRASAD M.V.G., LEELA TEJASWINI KAVYA S.	ELECTRICAL AND ELECTRONICS ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144488550&doi=10.1007%2f978-981-19-4364-5_19&partnerID=40&md5=4b570cc19f5fa90d156865eead7cf71	YES
1315	CYBER HACKING BREACHES FOR DEMONSTRATING AND FORECASTING	GURU AKHIL T., PRANAY KRISHNA Y., GANGIREDDY C., KUMAR A.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130882149&doi=10.1007%2f978-981-16-7985-8_106&partnerID=40&md5=f713eccc799f645fa413c78b523f36b	YES
1316	DETECTION OF CYBER THREATS IN APPLICATION PLATFORMS	KOMMURI K., ALLAM V.K., ALLAM R., GEETHIKA V., VYSHNAVI B.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130899078&doi=10.1007%2f978-981-16-7985-8_117&partnerID=40&md5=00927541500d0d6f67a9488652b41	YES
1317	EFFECTS OF MHD AND THERMAL RADIATION ON UNSTEADY FREE CONVECTIVE FLOW OF A HYBRID NANOFUID PAST A VERTICAL PLATE	RAJESH V., KAVITHA M., MALLESH M.P.	MATHEMATICS	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134167124&doi=10.1007%2f978-981-19-1824-7_2&partnerID=40&md5=25d6cac84b7220c4eaeab340ccbc44fcc	YES
1318	ENHANCED SECURITY WITH CRYPTOGRAPHY USING AES AND LSB	HARSHINI K., NARESH B., SAHITYA K., SATYA VARA PRASAD B.B.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130867976&doi=10.1007%2f978-981-16-7985-8_111&partnerID=40&md5=ab6ae961bb9f5048550952d10f098a	YES
1319	FINDING NOISY DATA IN SOCIAL WEBSITES BASED ON SEMANTIC-ENHANCED METHOD	TEJA SAI RAGHAVA G., SATYA VARA PRASAD B.B.V., TARUN GOPI A., BHAVANI SATHVIKA D.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130960757&doi=10.1007%2f978-981-16-7985-8_105&partnerID=40&md5=e997d38a2de29efe63073219755cd8	YES

1320	HEART DISEASE PREDICTION WITH MACHINE LEARNING APPROACHES	KEERTHIKA DULAM N.V.S., SAI KOUSHIK K., SAKHAMURI S., HYNDAVI C., SINDU G.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130953145&doi=10.1007%2f978-981-16-7985-8_120&partnerID=40&md5=cee96076aff76b93b28147833fb9d0	YES
1321	IMPACT OF DISTANCE MEASURE ON KRIGING INTERPOLATION ON NATURAL IMAGES CORRUPTED BY DROP-OUT NOISE	SRIDEVI J., RAGHAVA PRASAD C., VASANTH K.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144208828&doi=10.1007%2f978-981-19-5550-1_40&partnerID=40&md5=d22046e6f902ca9903b7317e31f8f080	YES
1322	LIGHTGBM MODEL FOR CREDIT CARD FRAUD DISCOVERY	MUTTIPATI A.S., VISWANADHAM S., DHARAVATHU R., NEMA J.	ARTS AND SCIENCES	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128960790&doi=10.1007%2f978-981-16-8550-7_6&partnerID=40&md5=4a438cecfc350def30a33b06901fd537	YES
1323	MEDICAL REPORT ANALYSIS USING EXPLAINABLE AI	LOKESH G., KAVYA TEJASWY T., SAI MEGHANA Y., KAMESWARA RAO M.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130901212&doi=10.1007%2f978-981-16-7985-8_113&partnerID=40&md5=6f3f791ca83d59a50085fd07db8fb59	YES
1324	NOVEL PROGRAMMABLE SOLAR BASED SIMO CONVERTER FOR SMPS APPLICATIONS WITH IOT INFRASTRUCTURE	CHUNDHU S., DUSARLAPUDI K., NARAYANAM V.S.K., NARASIMHA RAJU K.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130963189&doi=10.1007%2f978-981-16-7985-8_107&partnerID=40&md5=0fdc92a44ce11c6ab783a894f27c794	YES
1325	PREDICTIVE STUDENT PERFORMANCE ANALYSIS USING MACHINE LEARNING AND STUDENT ASSISTANCE SYSTEM	SAI CHARAN N., ALI HUSSAIN M., VINEELA P., VAMSI ADI TILAK M., CHANDU SIVA SHANKAR T.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130958421&doi=10.1007%2f978-981-16-7985-8_115&partnerID=40&md5=ec86729c428c5877e69f4a320d03be47	YES
1326	PRESERVING ELECTRONIC MEDICAL RECORDS USING BLOCKCHAIN TECHNOLOGY	SANJANA I., PRANATHI M., DURGA G.S., ARUNA SRI P.S.G., ANUSHA M.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130958054&doi=10.1007%2f978-981-16-7985-8_110&partnerID=40&md5=1678076eeff29ae293fb3030399ceb9	YES
1327	SPAM AND HAM CLASSIFICATION BY MULTINOMIAL NAÏVE BAYES CLASSIFICATION IN TEXT DATA	SASTRY J.K.R., HARIKA P., DUBEY T., VIJAY DITYA Y.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130965883&doi=10.1007%2f978-981-16-7985-8_121&partnerID=40&md5=4c7a8f1a817f5aba5bb978a67cfa43f	YES
1328	ANALYSIS AND FABRICATION OF A COMPACT CPW-FED PLANAR PRINTED UWB ANTENNA USING ISOLA TERA MT (R) SUBSTRATE FOR MEDICAL APPLICATIONS	LAKRIT S., DAS S., CHOWDHURY A., MOUSSALABBADI, MADHAV B.T.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123321358&doi=10.1007%2f978-981-16-7274-3_17&partnerID=40&md5=588bc4ce52d9ca8cdb69305a74ab0b8	YES
1329	ANALYSIS OF A PROOF MASS STRUCTURE OF A CAPACITIVE ACCELEROMETER AS WEARABLE SENSOR FOR HEALTH MONITORING	PREETI M., GUHA K., BAISHNAB K.L., SASTRY A., DUSARLAPUDI K., RAJU K.N.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115420745&doi=10.1007%2f978-981-16-3767-4_30&partnerID=40&md5=231a95a67e8dfdbc6b6610568bc5974	YES

1330	ANALYTICAL VARIABLE EXECUTION OF GDI VEDIC MULTIPLIER USING FINFET FULL ADDER	DILSHAD S.K., SANTOSH G.S.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128900631&doi=10.1007%2f978-981-16-8550-7_46&partnerID=40&md5=dc1d80e225d55a1fa6e85296a8c50ce	YES
1331	AN AREA AND DELAY-EFFICIENT APPROXIMATE HYBRID ADDER FOR VLSI CIRCUIT DESIGNS	KALIVARAPRASAD B., PRASAD M.V.D., RAJU KUMAR SINGH C., RAVICHAND S., PRAMOD KUMAR A.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138810105&doi=10.1007%2f978-981-19-2828-4_38&partnerID=40&md5=8d68a1c4a6f58b45c91b3bbcc4b8926d	YES
1332	AUTOMATED TOLL PLAZA USING RFID	SIVA GANGA PRASAD M., PRANITHA D., CHAKRA RAO V.C., PAVANKUMAR V.R.V.S.S., SANDEEP G.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130934804&doi=10.1007%2f978-981-16-7985-8_114&partnerID=40&md5=33481a882fc8ff524e10e99c139d13a	YES
1333	COGNITIVE VEHICLE BEHAVIOR DETECTOR WITH REAL-TIME ANALYTICS AND IMPLEMENTATION	SAI M.Y., KAVYA S., BHIMAVARAPU S., MUDALIAR M., SAHU O.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118144765&doi=10.1007%2f978-981-16-4625-6_26&partnerID=40&md5=1854f5967f9f1c9a03b03d08760e95b2	YES
1334	DESIGN AND ANALYSIS OF ASYMMETRIC CANTILEVER TYPE SHUNT SWITCH FOR L BAND APPLICATIONS	GOPI CHAND C., MAITY R., SRAVANI K.G., MAITY N.P., GUHA K., RAO K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123309145&doi=10.1007%2f978-981-16-7274-3_20&partnerID=40&md5=e6dad12dcfac000480246f0308564e7c	YES
1335	DESIGN AND ANALYSIS RF-MEMS CAPACITIVE SPDT SWITCH FOR WIRELESS APPLICATIONS	CHAND C.G., MAITY R., RAO K.S., MAITY N.P., SRAVANI K.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115355829&doi=10.1007%2f978-981-16-3767-4_34&partnerID=40&md5=e7544271274950c8128adc8582ba26a	YES
1336	DESIGN AND DEVELOPMENT OF SECURE GATEWAY MODULES FOR SECURE COMMUNICATION IN INDUSTRIAL CONTROL SYSTEMS	RAJESH L., SATYANARAYANA P.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130920074&doi=10.1007%2f978-981-16-7985-8_27&partnerID=40&md5=237531658d83b32087148f699da16d	YES
1337	DESIGNING OF RF-MEMS CAPACITIVE CONTACT SHUNT SWITCH AND ITS SIMULATION FOR S-BAND APPLICATION	SRAVANI K.G., SAI N.Y., BILLSCOTT M., REDDY P.G., VALLEM S., AMARNATH G., RAO K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115365847&doi=10.1007%2f978-981-16-3767-4_43&partnerID=40&md5=dafc5b8ad49bf88eae2c1cfd2ab5c635	YES
1338	DESIGN OF LOW POWER AREA EFFICIENT 7:3 COUNTER	RAKESH CHOWDARY G., SRIKANTH REDDY P., HEMANTH KUMAR REDDY B., PRUDHVI THARAKA RAMI REDDY M.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130944070&doi=10.1007%2f978-981-16-7985-8_116&partnerID=40&md5=19113a6e5575875d0d15292f2a4440	YES
1339	DESIGN OF PIEZORESISTIVE-BASED MICROCANTILEVER FOR MEMS PRESSURE SENSOR IN CONTINUOUS GLUCOSE MONITORING SYSTEM	LAKSHMI G.S., RAO K.S., GUHA K., SRAVANI K.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115353925&doi=10.1007%2f978-981-16-3767-4_35&partnerID=40&md5=494f9a131f0cf36359a7803f3382459f	YES

1340	IMPLEMENTATION OF REED-SOLOMON CODER AND DECODER USING RASPBERRY PI FOR IMAGE APPLICATIONS	BAPAYYA K., RAO B.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144222484&doi=10.1007%2f978-981-19-5550-1_41&partnerID=40&md5=254d95fe3d1ece2b9635263ed53b57a	YES
1341	INVESTIGATION OF SENSING ABILITY OF DOUBLE-SLOT HYBRID PLASMONIC WAVEGUIDE FOR LIQUID ANALYTE	SINGH L., PAREEK P., SIDDIQUI B., PRASAD KONAKALLA E.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137584845&doi=10.1007%2f978-981-19-1520-8_34&partnerID=40&md5=787e5811240778ee7e916bd89ebfb9b	YES
1342	PROPAGATION OF DATA USING FREE SPACE UNDER DIFFERENT WEATHER CONDITIONS	SONY K., KOTAMRAJU S.K., CH SRI KAVYA K.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127634342&doi=10.1007%2f978-981-16-8554-5_78&partnerID=40&md5=61763ef2c20906b1ae5d73fae5d11228	YES
1343	SELF-AUTOMATED PARKING WITH FPGA-BASED ROBOT	DIVYA VANI G., RAO K.S., CHINNAIAH M.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115425146&doi=10.1007%2f978-981-16-3767-4_45&partnerID=40&md5=2d5a6407d3cd3de6f3844b716f61b38	YES
1344	A CRITICAL SURVEY ON MACHINE LEARNING PARADIGMS TO FORECAST SOFTWARE DEFECTS BY USING TESTING PARAMETERS	PRASANTH Y., SATYA SAI VINUTHNA T., KOMALI P., KAVYA K., ANEERA N.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130918045&doi=10.1007%2f978-981-16-7985-8_102&partnerID=40&md5=458dbf7ffd8f2b5b5496e25596cfae	YES
1345	AN ANALYTICAL PREDICTION OF BREAST CANCER USING MACHINE LEARNING	GURU SAI SARMA CHILUKURI N.V.S., BANO S., THOLETI G.S.R., KAMMA S.P., NIHARIKA G.L.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119832314&doi=10.1007%2f978-981-16-3690-5_17&partnerID=40&md5=33ca56a8799db49e1bb044a0aa80d6	YES
1346	A PREVENTIVE FRAMEWORK FOR MINE REPRESENTATIVES UTILIZING REMOTE SENSOR NETWORKS WITH OPTIMIZED ROUTING	JAYAKUMAR D., RAJESH KUMAR T., VELU C.M.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138760900&doi=10.1007%2f978-981-19-2281-7_3&partnerID=40&md5=a7f68ff9caa519706ad57b16c80ac9a2	YES
1347	A SECURED HEALTHCARE MEDICAL SYSTEM USING BLOCKCHAIN TECHNOLOGY	ITNAL S., KANNAN K.S., SUMA K.G., NEELAKANDAN S.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130975658&doi=10.1007%2f978-981-16-7985-8_17&partnerID=40&md5=261ad1d63c8ecf16e2a3482399b152e	YES
1348	AUTOMATIC RECOMMENDATIONS OVER THE PLACES USING BUILT-IN SERVICE GOOGLE MAPS	TUMULURU P., HRUSHIKESAVA RAJU S., REVATHI B., MURALI MOHAN V., SANTHI M.V.B.T., VENKATESWARLU B.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130900383&doi=10.1007%2f978-981-16-7985-8_15&partnerID=40&md5=03f742c1f62f6e6d7f310fd67fd1b153	YES
1349	CHALLENGES OF INTERNATIONAL ONLINE SHOPPING FROM THE CUSTOMERS AND MERCHANTS VIEW	LAKSHMI LALITHA V., HRUSHIKESAVA RAJU S., KOUJALAGI A., SUBBARAO G., SEETHA RAMA KRISHNA P.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130973437&doi=10.1007%2f978-981-16-7985-8_104&partnerID=40&md5=ce080e00c1bfff3466651c539bd6019	YES

1350	COMPARISON OF PERFORMANCES OF REGRESSION MODEL-BASED PREDICTION OF METEOROLOGICAL CONDITIONS	VEJENDLA R.S., PAVULURI B.L., VENIGANDLA N., TINNAVALLI D., BANO S.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119828293&doi=10.1007%2f978-981-16-3690-5_15&partnerID=40&md5=fc56203495f46038135f83033e278bd6	YES
1351	DETECTION OF IMAGE FORGERY FOR FORENSIC ANALYTICS	SRI C.G., BANO S., TRINADH V.B., VALLURI V.V., THUMATI H.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128660955&doi=10.1007%2f978-981-16-9012-9_26&partnerID=40&md5=0d887c4d9b7d21eded0633bdf4f78c7	YES
1352	DIAGNOSIS OF PARKINSON'S DISEASE USING OPTIMIZED NEURAL NETWORK MODEL	ANILA M., PRADEEPINI G.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138811096&doi=10.1007%2f978-981-19-2281-7_35&partnerID=40&md5=138b51fef711caa97350639c535953a2	YES
1353	ENHANCED CLUSTER HEAD BASED DATA GATHERING (ECHGS) TECHNIQUE IN IOT BASED SMART IRRIGATION SYSTEM	PADMANABAN K., SENTHILKUMAR A.M., VELMURUGAN A.K., MADHAN E.S.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142747459&doi=10.1007%2f978-981-16-2183-3_58&partnerID=40&md5=ef08c46b3c1f580d89c4cccca074b06	YES
1354	HUMAN ABNORMAL ACTIVITY DETECTION IN THE ATM SURVEILLANCE VIDEO	PRABHA B., MANIVANNAN P., NAGESH P.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127642545&doi=10.1007%2f978-981-16-8554-5_5&partnerID=40&md5=ab68e0b4940c127905d7717cd13b360	YES
1355	HYBRIDIZATION OF MODIFIED CUCKOO-MOTH FLAME OPTIMIZATION FOR EFFECTIVE ROUTE RECOVERY OF NETWORKS	PATNALA S.K., RACHAPUDI V., DEVI S.A., PAPPU S.R., RAO T.S.M.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128970399&doi=10.1007%2f978-981-16-8550-7_50&partnerID=40&md5=fe6b16eb9c46f2b2215a195e4791952f	YES
1356	IMPLEMENTATION OF ARTIFICIAL INTELLIGENCE BASED SUSTAINABLE SMART VOICE ASSISTANCE	SHOEB M., KOLLURU V.R., NAGA VENKAT SAI M., MUSTAFA BAIG M., RAZIA S.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130944133&doi=10.1007%2f978-981-16-7985-8_112&partnerID=40&md5=2cb89cf66ef88eb20de98c04d02161f	YES
1357	INTELLIGENT ROUTING PROTOCOL FOR ENERGY EFFICIENT WIRELESS SENSOR NETWORKS	SRIKANTH N., ASHOK B., CHANDINI B., CHANDOLE M.K., JYOTHI N.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128970525&doi=10.1007%2f978-981-19-1677-9_35&partnerID=40&md5=213426a1cc3d975a887f299bc4ae82e	YES
1358	OPTIMIZATION OF 2D-WAVELET FILTERS BASED ON TAYLOR HYBRID BAT ALGORITHM	RAJESH KUMAR T., KALAISELVI K., VELU C.M., SRIPATHY B., KARTHIKEYAN C., SIVAKUMAR S.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138823175&doi=10.1007%2f978-981-19-2281-7_62&partnerID=40&md5=e261d584f16c16c227f259fb71046aa5	YES
1359	PERFORMANCE ANALYSIS OF CLASSIFICATION MODELS FOR LIVER DISEASE DIAGNOSIS	MAROUTHU A., SRIKANTH V., DEEVI H.K., KALLURI S.K.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138770572&doi=10.1007%2f978-981-19-2281-7_65&partnerID=40&md5=5adf09f94ec190890b9898215c9bff1b	YES

1360	VOCAL SOURCE BUILDS DIVERGENCE IN GENDER RECOGNITION	THOLETI G.S.R., GHANTA D., CHILUKURI N.V.S.G.S.S., BANO S.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119840141&doi=10.1007%2f978-981-16-3690-5_16&partnerID=40&md5=c608f361d0263abd8fe8bb89cd51603b	YES
1361	AN ENERGY-EFFICIENT ROUTING SCHEME IN WIRELESS SENSOR NETWORKS FOR LIFE TIME MAXIMIZATION USING FUZZY BASED DECISION	SRINIVAS RAO N., RAMA RAO K.V.S.N.	COMPUTER SCIENCE AND ENGINEERING	AD-HOC AND SENSOR WIRELESS NETWORKS	2022	1551-9899	https://www.scopus.com/sourceid/19700186738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125853904&partnerID=40&md5=71be55edca54b083df8a63091db6519f	YES
1362	EFFICIENT SENSOR NODE CONNECTIVITY AND TARGET COVERAGE USING GENETIC ALGORITHM WITH DB4 LIFTING WAVELET TRANSFORM	GANESAN T., RAJARAJESWARI P.	COMPUTER SCIENCE AND ENGINEERING	AD-HOC AND SENSOR WIRELESS NETWORKS	2022	1551-9899	https://www.scopus.com/sourceid/19700186738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143527344&partnerID=40&md5=23d794691807b13ef39c6bccf96b199d	YES
1363	SWINE FLU HOTSPOT PREDICTION IN REGIONS BASED ON DYNAMIC HOTSPOT DETECTION ALGORITHM	NAGARAJ P., KRISHNA PRASAD A.V., VENKATA DASS M., KUMAR K.R.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF THEORETICAL AND APPLIED INFORMATION TECHNOLOGY	2022	1992-8645	https://www.scopus.com/sourceid/19700182903	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143427286&partnerID=40&md5=b218de4b02de1785179a5818c6e30208	YES
1364	ANALYSIS OF CROSSED DIPOLE ESA FOR WIRELESS COMMUNICATION APPLICATIONS	REDDY K.H., NARAYANA M.V., IMMADI G.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF THEORETICAL AND APPLIED INFORMATION TECHNOLOGY	2022	1992-8645	https://www.scopus.com/sourceid/19700182903	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134228797&partnerID=40&md5=4152d466f9abcb612e1c32e2e1f6fcd6	YES
1365	A DETAILED ANALYSIS ON MEDICAL IMAGE PROCESSING TECHNIQUES USED FOR BRAIN TUMOR DETECTION AND CLASSIFICATION	PATHAN S., BALAJI S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF THEORETICAL AND APPLIED INFORMATION TECHNOLOGY	2022	1992-8645	https://www.scopus.com/sourceid/19700182903	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133891045&partnerID=40&md5=03ce4c750a0ad93107a8c08ca583c972	YES
1366	A CROSS GENE-CHEMICAL-DISEASE(G-C-D) BASED DOCUMENT CLUSTERING AND CLASSIFICATION MODEL USING DEEP LEARNING FRAMEWORK	GOLAMARI J.M., HARITHA D.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF THEORETICAL AND APPLIED INFORMATION TECHNOLOGY	2022	1992-8645	https://www.scopus.com/sourceid/19700182903	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124452857&partnerID=40&md5=43489f62b2370e13157dd001b0aaac9c	YES
1367	A HYBRID VERIFIED RE-ENCRYPTION INVOLVED PROXY SERVER TO ORGANIZE THE GROUP DYNAMICS: SHARING AND REVOCATION	REDDY P.R.S., RAVINDRANATH K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF THEORETICAL AND APPLIED INFORMATION TECHNOLOGY	2022	1992-8645	https://www.scopus.com/sourceid/19700182903	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134417480&partnerID=40&md5=50205f7135fd89ff8ddd92d9c01db060	YES
1368	AN EFFICIENT FILE ACCESS CONTROL TECHNIQUE FOR SHARED CLOUD DATA SECURITY THROUGH KEY-SIGNATURES SEARCH SCHEME	LAKUM T., TIRAPATHI REDDY P.B.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF THEORETICAL AND APPLIED INFORMATION TECHNOLOGY	2022	1992-8645	https://www.scopus.com/sourceid/19700182903	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124467981&partnerID=40&md5=66acd7d5ab7214ec31d1c7c91cabb1ff	YES
1369	CROSS-VERSION SOFTWARE FAULT DETECTION MODEL WITH AUTOMATIC DATA SELECTION	JAMMALAMADAKA K., PARVEEN N.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF THEORETICAL AND APPLIED INFORMATION TECHNOLOGY	2022	1992-8645	https://www.scopus.com/sourceid/19700182903	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133499489&partnerID=40&md5=836e30b4dbda3cf9c61ef8b2940aac63	YES

1370	DEEP LEARNING AND METAHEURISTIC ALGORITHM FOR EFFECTIVE CLASSIFICATION AND RECOGNITION OF PADDY LEAF DISEASES	SAKHAMURI S., KUMAR K.K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF THEORETICAL AND APPLIED INFORMATION TECHNOLOGY	2022	1992-8645	https://www.scopus.com/sourceid/19700182903	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126148457&partnerID=40&md5=09d2c5028a6842dc6859855ea8872944	YES
1371	EBONN: AN ENHANCED BAYESIAN OPTIMIZED NEURAL NETWORK FOR CLASSIFICATION OF PHISHING ATTACKS	GOUD N.S., MATHUR A.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF THEORETICAL AND APPLIED INFORMATION TECHNOLOGY	2022	1992-8645	https://www.scopus.com/sourceid/19700182903	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133539531&partnerID=40&md5=76b3aa746230158d51d2ab520617771b	YES
1372	EMPIRICAL STUDY ON FUNGAL DISEASES IN VARIOUS PLANTS USING DIFFERENT DEEP LEARNING APPROACHES	SRAVANTHI G., SAI KIRAN P.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF THEORETICAL AND APPLIED INFORMATION TECHNOLOGY	2022	1992-8645	https://www.scopus.com/sourceid/19700182903	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142400095&partnerID=40&md5=9b499c4a8db23066ae6a45b18bb7a518	YES
1373	FUTURE HOST LOAD STATE DETECTION WITH HIDDEN MARKOV PREDICTION MODEL	AMARENDHAR REDDY M., RAVINDRANATH K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF THEORETICAL AND APPLIED INFORMATION TECHNOLOGY	2022	1992-8645	https://www.scopus.com/sourceid/19700182903	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132618863&partnerID=40&md5=e4aa48a923e030af97efb6d493535a6	YES
1374	NOVEL MACHINE LEARNING METHODOLOGY IN RESOURCE PROVISIONING FOR FORECASTING OF WORKLOAD IN DISTRIBUTED CLOUD ENVIRONMENT	DASTAGIRIAH C., REDDY V.K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF THEORETICAL AND APPLIED INFORMATION TECHNOLOGY	2022	1992-8645	https://www.scopus.com/sourceid/19700182903	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131732117&partnerID=40&md5=2e8ed66dc7545da410feca9368df7209	YES
1375	OPTIMAL OMNIDIRECTIONAL OFFLOADING IN FEDERATED CLOUD-FOG SYSTEMS WITH COST MINIMIZATION	DASH S., PARIDA R.K., DASH J., KHAN A.U., SWAIN S.K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF THEORETICAL AND APPLIED INFORMATION TECHNOLOGY	2022	1992-8645	https://www.scopus.com/sourceid/19700182903	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138919430&partnerID=40&md5=d89632d513c3cb53d7467d9d8410035b	YES
1376	PERFORMANCE OF HETEROGENEOUS ENSEMBLE APPROACH WITH TRADITIONAL METHODS BASED ON SOFTWARE DEFECT DETECTION MODEL	SREEDEVI E., LAKSHMI D.S., DIVYA A., GANGADHAR P.V.S.S., PREMALATHA V.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF THEORETICAL AND APPLIED INFORMATION TECHNOLOGY	2022	1992-8645	https://www.scopus.com/sourceid/19700182903	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126273818&partnerID=40&md5=5b95774ea65d4854479202fc3254c0be	YES
1377	STABILITY INDICATING RP-UPLC METHOD DEVELOPMENT AND VALIDATION FOR THE SIMULTANEOUS ESTIMATION OF FOSNETUPITANT AND PALONOSETRON IN BULK AND INJECTION DOSAGE FORM	VENKATESH P., KULANDAIVELU U., RAO G.S.N.K., CHAKRAVARTHI G., ALAVALA R.R., RAJESH B.	PHARMACY	BRAZILIAN JOURNAL OF PHARMACEUTICAL SCIENCES	2022	1984-8250	https://www.scopus.com/sourceid/19700182901	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141803271&doi=10.1590%2f97902022e20570&partnerID=40&md5=882061cbffd488819777f9c77777740	YES
1378	INVESTIGATION ON HUMAN ACTIVITY RECOGNITION USING DEEP LEARNING	SARVESHWARAN V., JOSEPH I.T., MARAVARMAN M., KARTHIKEYAN P.	COMPUTER SCIENCE AND ENGINEERING	PROCEDIA COMPUTER SCIENCE	2022	1877-0509	https://www.scopus.com/sourceid/19700182801	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142906268&doi=10.1016%2fproc.2022.08.009&partnerID=40&md5=855fd3cb6a3c0f33d99f693677ff2438	YES
1379	LOAD BALANCING STRATEGY FOR WORKFLOW TASKS USING STOCHASTIC FRACTAL SEARCH (SFS) IN CLOUD COMPUTING	HASAN F., IMRAN M., SHAHID M., AHMAD F., SAJID M.	COMPUTER SCIENCE AND ENGINEERING	PROCEDIA COMPUTER SCIENCE	2022	1877-0509	https://www.scopus.com/sourceid/19700182801	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163764973&doi=10.1016%2fproc.2022.12.084&partnerID=40&md5=55ad9c0c3a2068d2b355f385ca1f1b15	YES

1380	UNBALANCED CREDIT CARD FRAUD DETECTION DATA: A MACHINE LEARNING-ORIENTED COMPARATIVE STUDY OF BALANCING TECHNIQUES	GUPTA P., VARSHNEY A., KHAN M.R., AHMED R., SHUAIB M., ALAM S.	COMPUTER SCIENCE AND ENGINEERING	PROCEDIA COMPUTER SCIENCE	2022	1877-0509	https://www.scopus.com/sourceid/19700182801	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161547788&doi=10.1016%2fj.procs.2023.01.231&partnerID=40&md5=a535178d051e879df074c6f8b35b4380	YES
1381	AN IOT-BASED AGRICULTURE MAINTENANCE USING PERVASIVE COMPUTING WITH MACHINE LEARNING TECHNIQUE	KAILASAM S., ACHANTA S.D.M., RAMA KOTESWARA RAO P., VATAMBETI R., KAYAM S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT COMPUTING AND CYBERNETICS	2022	1756-378X	https://www.scopus.com/sourceid/19700182406	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119492141&doi=10.1108%2fj.ijcc-06-2021-0101&partnerID=40&md5=e3435df6852604760887e596f7867b5	YES
1382	INTELLIGENT CLASSIFICATION OF LUNG MALIGNANCIES USING DEEP LEARNING TECHNIQUES	YADLAPALLI P., BHAVANA D., GUNNAM S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT COMPUTING AND CYBERNETICS	2022	1756-378X	https://www.scopus.com/sourceid/19700182406	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119254821&doi=10.1108%2fj.ijcc-07-2021-0147&partnerID=40&md5=d4055f3cfbfa93bceb699d7fdeb7d96d	YES
1383	MEASURE OF NONLINEARITY FOR UNDERWATER TARGET TRACKING USING HULL-MOUNTED SENSOR	OMKAR LAKSHMI JAGAN B., KOTESWARA RAO S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT COMPUTING AND CYBERNETICS	2022	1756-378X	https://www.scopus.com/sourceid/19700182406	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118543737&doi=10.1108%2fj.ijcc-08-2021-0167&partnerID=40&md5=177dcb3c48e05ed9418e7204e68f94	YES
1384	PREVALENCE OF SHIFTED RAYLEIGH FILTER FOR PASSIVE SURVEILLANCE IN UNDERWATER	NAGA DIVYA G., KOTESWARA RAO S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT COMPUTING AND CYBERNETICS	2022	1756-378X	https://www.scopus.com/sourceid/19700182406	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114676456&doi=10.1108%2fj.ijcc-06-2021-0105&partnerID=40&md5=6a4bdbc43a995ac3fd5448e85ac47	YES
1385	NANOTECHNOLOGY-BASED APPROACHES APPLIED TO NUTRACEUTICALS	SINGH A.R.; DESU P.K.; NAKKALA R.K.; KONDI V.; DEVI S.; ALAM M.S.; HAMID H.; ATHAWALE R.B.; KESHARWANI P.	PHARMACY	DRUG DELIVERY AND TRANSLATIONAL RESEARCH	2022	2190-393X	https://www.scopus.com/sourceid/19700182043	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103037447&doi=10.1007%2fjs13346-021-00960-3&partnerID=40&md5=3ef8c6e20c4ae6b5892de634afed074c	YES
1386	THERMAL BEHAVIOR OF DIESEL, HONGE OIL METHYL ESTER AND ITS B-20 BLEND IN ATMOSPHERIC AIR AND OXYGEN	ATGUR V., MANAVENDRA G., DESAI G.P., BANAPURMATH N.R., VADLAMUDI C., KRISHNAPPA S., RAO B.N.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF SUSTAINABLE ENGINEERING	2022	1939-7038	https://www.scopus.com/sourceid/19700181207	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140846277&doi=10.1080%2fj.9397038.2022.2131931&partnerID=40&md5=5c579adffc6bdd71e318fab01dcbd00	YES
1387	DISTRIBUTION DIVERSITY METHOD OF FEATURE OPTIMIZATION (DDMFO) TO DEFEND THE INTRUSION PRACTICES ON IOT NETWORKS	MOPURU B., PACHIPALA Y.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN PARALLEL COMPUTING	2022	0927-5452	https://www.scopus.com/sourceid/19700180820	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146226915&doi=10.3233%2fajpc220012&partnerID=40&md5=11197bc60491f521d61f57b5c97e46c9	YES
1388	DEEP LEARNING BASED CAPSULE NEURAL NETWORK MODEL FOR BREAST CANCER DIAGNOSIS USING MAMMOGRAM IMAGES	KAVITHA T., MATHAI P.P., KARTHIKEYAN C., ASHOK M., KOHAR R., AVANIJA J., NEELAKANDAN S.	COMPUTER SCIENCE AND ENGINEERING	INTERDISCIPLINARY SCIENCES – COMPUTATIONAL LIFE SCIENCES	2022	1913-2751	https://www.scopus.com/sourceid/19700180534	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111664952&doi=10.1007%2fjs12539-021-00467-y&partnerID=40&md5=e924522ab205904ba0cac50feb6ca9a	YES
1389	CAVIAR-WS-BASED HAN: CONDITIONAL AUTOREGRESSIVE VALUE AT RISK-WATER SAILFISH-BASED HIERARCHICAL ATTENTION NETWORK FOR EMOTION CLASSIFICATION IN COVID-19 TEXT REVIEW DATA	VENKATESWARLU B., SHENOI V.V., TUMULURU P.	MATHEMATICS	SOCIAL NETWORK ANALYSIS AND MINING	2022	1869-5450	https://www.scopus.com/sourceid/19700177337	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119979950&doi=10.1007%2fjs13278-021-00843-y&partnerID=40&md5=cbeceb72dae14a85cec1798bec15a605	YES

1390	UCRED: FUSION OF MACHINE LEARNING AND DEEP LEARNING METHODS FOR USER CREDIBILITY ON SOCIAL MEDIA	VERMA P.K., AGRAWAL P., MADAAN V., GUPTA C.	COMPUTER SCIENCE AND ENGINEERING	SOCIAL NETWORK ANALYSIS AND MINING	2022	1869-5450	https://www.scopus.com/sourceid/19700177337	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130322770&doi=10.1007%2f13278-022-00880-1&partnerID=40&md5=adf3e6660ebfa86ad50db08544a258cc	YES
1391	INTELLIGENT EDGE BASED SMART FARMING WITH LORA AND IOT	RAJA GOPAL S., PRABHAKAR V.S.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SYSTEMS ASSURANCE ENGINEERING AND MANAGEMENT	2022	0975-6809	https://www.scopus.com/sourceid/19700177002	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123896308&doi=10.1007%2f13198-021-01576-z&partnerID=40&md5=60881126fb2841520b588c031ca9d2e6	YES
1392	AN ADAPTIVE TEACHING LEARNING BASED OPTIMIZATION TECHNIQUE FOR FEATURE SELECTION TO CLASSIFY MAMMOGRAM MEDICAL IMAGES IN BREAST CANCER DETECTION	KANYA KUMARI L., NAGA JAGADESH B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SYSTEMS ASSURANCE ENGINEERING AND MANAGEMENT	2022	0975-6809	https://www.scopus.com/sourceid/19700177002	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123887039&doi=10.1007%2f13198-021-01598-7&partnerID=40&md5=ae9183f08f45ebfe5e89261a58083432	YES
1393	HEART DISEASE DETECTION BASED ON INTERNET OF THINGS DATA USING LINEAR QUADRATIC DISCRIMINANT ANALYSIS AND A DEEP GRAPH CONVOLUTIONAL NEURAL NETWORK	SAIKUMAR K., RAJESH V., SRIVASTAVA G., LIN J.C.-W.	ELECTRONICS AND COMMUNICATION ENGINEERING	FRONTIERS IN COMPUTATIONAL NEUROSCIENCE	2022	1662-5188	https://www.scopus.com/sourceid/19700175168	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140473584&doi=10.3389%2ffncom.2022.964686&partnerID=40&md5=4378a94cb2274a434e09068996049196	YES
1394	PREDICTION OFOMICRON VIRUS USING COMBINED EXTENDED CONVOLUTIONAL AND RECURRENT NEURAL NETWORKS TECHNIQUE ON CT-SCAN IMAGES	GUPTA A.K., SRINIVASULU A., HIRAN K.K., SREENIVASULU G., RAJEYYAGARI S., SUBRAMANYAM M.	COMPUTER SCIENCE AND ENGINEERING	INTERDISCIPLINARY PERSPECTIVES ON INFECTIOUS DISEASES	2022	1687-708X	https://www.scopus.com/sourceid/19700175021	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144012836&doi=10.1155%2f2022%2f1525615&partnerID=40&md5=7e2ffa5191b678835a186880fc8b3ad	YES
1395	NEUROPROTECTIVE AND NOOTROPIC EVALUATION OF MYRISTICA MALABARICA ON DIABETES-INDUCED COGNITIVE IMPAIRMENT IN EXPERIMENTAL ANIMALS: PROMISING FOR CONTROLLING THE RISK OF ALZHEIMER'S DISEASE	JAGADEESHWAR K., ALAVALA R.R., RAVULA S.R., KULANDAIVELU U., KOTESWARA RAO G.S.N.	PHARMACY	THAI JOURNAL OF PHARMACEUTICAL SCIENCES	2022	0125-4685	https://www.scopus.com/sourceid/19700175006	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126314943&partnerID=40&md5=b74b2f8656440fd0626626ea75fa8e7b	YES
1396	THROMBOLYTIC PROPERTY OF HERBAL PLANTS: A SHORT REVIEW	GUGULOTH S.K., MALOTHU N., KADIRI S.K., KUNURU S.	PHARMACY	BIOMEDICAL AND PHARMACOLOGY JOURNAL	2022	0974-6242	https://www.scopus.com/sourceid/19700174924	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135099894&doi=10.13000%2fbpi%2f2420&partnerID=40&md5=f0cebfb2ce44f33949bb8de114c621b7	YES
1397	AN ENHANCED POSTURE PREDICTION-BAYESIAN NETWORK ALGORITHM FOR SLEEP POSTURE RECOGNITION IN WIRELESS BODY AREA NETWORKS	ROSHINI A., KIRAN K.V.D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF TELEMEDICINE AND APPLICATIONS	2022	1687-6415	https://www.scopus.com/sourceid/19700174917	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131441056&doi=10.1155%2f2022%2f3102545&partnerID=40&md5=13a99111f34bc354304414fdb3d55164	YES
1398	ROLE OF SERUM PROSTATIC ACID PHOSPHATASE ON PROSTATE CANCER PATIENTS	KIM J., DAS M., SAHA I., BHATTACHARYYA G., MUKHERJEE S., SAHOO R.K., KOTAPALLI R., DEVI R.S., MEDDA S.K., DAS R.N.	COMPUTER SCIENCE AND ENGINEERING	ONKOLOGIA I RADIOTERAPIA	2022	1896-8961	https://www.scopus.com/sourceid/19700174803	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146810863&partnerID=40&md5=44e9b3bcd4a8297193e4a99aabe25022	YES
1399	CFSBFDROID: ANDROID MALWARE DETECTION USING CFS + BEST FIRST SEARCH-BASED FEATURE SELECTION	SHARMA R.M., AGRAWAL C.P., KUMAR V., MULATU A.N.	COMPUTER SCIENCE AND ENGINEERING	MOBILE INFORMATION SYSTEMS	2022	1574-017X	https://www.scopus.com/sourceid/19700174653	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134435152&doi=10.1155%2f2022%2f6425583&partnerID=40&md5=dc9dd0c5a3ed5a0c31a241e7316fc423	YES

1400	PARALLEL BIG BANG-BIG CRUNCH-LSTM APPROACH FOR DEVELOPING A MARATHI SPEECH RECOGNITION SYSTEM	SHARMA A., BACHATE R.P., SINGH P., KUMAR V., KUMAR R.K., SINGH A., KADARIYA M.	COMPUTER SCIENCE AND ENGINEERING	MOBILE INFORMATION SYSTEMS	2022	1574-017X	https://www.scopus.com/sourceid/19700174653	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138407994&doi=10.1155%2f2022%2f8708380&partnerID=40&md5=8efb20787ffe2508f58326ef7a35ac8	YES
1401	PERFORMANCE ANALYSIS OF CHANNEL ESTIMATION FOR MASSIVE MIMO COMMUNICATION USING DL-BASED FULLY CONNECTED NEURAL NETWORK (DL-FCNN) ARCHITECTURE	TANGELAPALLI S., PARDHASARADHI P., PANDYA R.J., IYER S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF APPLIED SECURITY RESEARCH	2022	1936-1610	https://www.scopus.com/sourceid/19600157915	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122729275&doi=10.1080%2f19361610.2021.2024050&partnerID=40&md5=dc089273af90b072dc41ecb7e6c95b41	YES
1402	CONVENTIONAL/LINEAR/LORENTZIAN MATERIAL GAIN SEMICONDUCTOR OPTICAL AMPLIFIERS PERFORMANCE SIGNATURE WITH FOUR WAVE MIXING (FWM) NONLINEARITY IN OPTICAL FIBER COMMUNICATION SYSTEMS	SMIRANI L.K., RASHED A.N.Z., AHAMMAD S.K.H., HOSSAIN M.A., DAHER M.G., FAHMY E.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF OPTICAL COMMUNICATIONS	2022	0173-4911	https://www.scopus.com/sourceid/19573	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139452101&doi=10.1515%2fjoc-2022-0147&partnerID=40&md5=710ed994814e38f3ce4541681a7774f	YES
1403	DESIGN AND ANALYSIS OF HIGH-SPEED DATA OPTICAL FIBER COMMUNICATION SYSTEM THROUGH EDFA AMPLIFIER SYSTEM	RASHED A.N.Z., ALTAHAN B.R., MANASAVENNA T., AHAMMAD S.K.H., PRIYA P.P., KRISHNA M.R., HOSSAIN M.A., SMIRANI L.K., NABILI A.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF OPTICAL COMMUNICATIONS	2022	0173-4911	https://www.scopus.com/sourceid/19573	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143063120&doi=10.1515%2fjoc-2022-0164&partnerID=40&md5=4242f3651cc4cc4fbb07ab82dba6bf1a	YES
1404	DIFFERENT MODE OPERATIONS BASED ALL OPTICAL FIBER AMPLIFIERS WITH OPTICAL DIFFERENTIAL POLARIZATION QUADRATURE PHASE SHIFT KEYING TRANSMITTER	RASHED A.N.Z., ALTAHAN B.R., MANASAVENNA T., SHANMUGAPRIYA G., PRIYA P.P., KRISHNA M.R., AHAMMAD S.K.H., HOSSAIN M.A., ZAKI RASHED A.N.,	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF OPTICAL COMMUNICATIONS	2022	0173-4911	https://www.scopus.com/sourceid/19573	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143693753&doi=10.1515%2fjoc-2022-0121&partnerID=40&md5=4e6f6e8ad7d5fed60ba59e535d08136b	YES
1405	ELECTRO-OPTIC POWER/SIGNAL QUALITY OPTIMIZATION BASED ON THE INTERACTION BETWEEN ELECTRO-OPTIC MODULATORS AND ELECTRICAL FILTERS	ALTAHAN B.R., MANASAVENNA T., KALYANI P., PRIYA P.P., KRISHNA M.R., AHAMMAD S.K.H., HOSSAIN M.A., SMIRANI L.K., KHODAEI A., ALTAHAN B.R., MANASAVENNA T., PRIYA P.P., KRISHNA M.R., AHAMMAD S.H., AMZAD H.M., ZAKI RASHED A.N., ZIDAN W.F.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF OPTICAL COMMUNICATIONS	2022	0173-4911	https://www.scopus.com/sourceid/19573	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143654998&doi=10.1515%2fjoc-2022-0124&partnerID=40&md5=59b74fd3f6039857a34656148031bec	YES
1406	EMPIRICAL LASER MEASURED WITH OPTICAL COHERENT QUADRATURE AMPLITUDE MODULATION RECEIVER FOR UPGRADING FIBER OPTIC SYSTEMS	RASHED A.N.Z., ALTAHAN B.R., MANASAVENNA T., PRIYA P.P., KRISHNA M.R., AHAMMAD S.H., AMZAD H.M., ZAKI RASHED A.N., ZIDAN W.F.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF OPTICAL COMMUNICATIONS	2022	0173-4911	https://www.scopus.com/sourceid/19573	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143664787&doi=10.1515%2fjoc-2022-0224&partnerID=40&md5=a7716823169948de394baf0e21f277a	YES
1407	GRATING INDEX DIFFERENCE (GID) AND ORDER BASED DISTRIBUTED FEEDBACK LASER EFFECTS ON COARSE WAVELENGTH DIVISION MULTIPLEXING OPTICAL FIBER SYSTEMS	RASHED A.N.Z., ALTAHAN B.R., MANASAVENNA T., AHAMMAD S.K.H., PRIYA P.P., KRISHNA M.R., HOSSAIN M.A., SMIRANI L.K., KHODAEI A., ALTAHAN B.R., MANASAVENNA T., PRIYA P.P., KRISHNA M.R., AMZAD H.M., SMIRANI L.K., SAID ABDELHAMID	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF OPTICAL COMMUNICATIONS	2022	0173-4911	https://www.scopus.com/sourceid/19573	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143696379&doi=10.1515%2fjoc-2022-0115&partnerID=40&md5=d3fa99dd15e3af6a4f27468d458a1748	YES
1408	HIGH-SPEED PASSIVE OPTICAL NETWORKS PERFORMANCE SIGNATURE IN DOWNSTREAM DIRECTION BASED ON THE ENGAGEMENT OF BOTH NONLINEAR CROSS-PHASE MODULATION (XPM) AND CROSS-GAIN MODULATION (XGM) TECHNIQUES	RASHED A.N.Z., ALTAHAN B.R., MANASAVENNA T., AHAMMAD S.H., PRIYA P.P., KRISHNA M.R., AMZAD H.M., SMIRANI L.K., SAID ABDELHAMID	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF OPTICAL COMMUNICATIONS	2022	0173-4911	https://www.scopus.com/sourceid/19573	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143682776&doi=10.1515%2fjoc-2022-0117&partnerID=40&md5=55a8deffc61e829ad20d32e69dbbf72	YES
1409	HYBRID RAMAN/EDFA OPTICAL FIBER AMPLIFIERS CONFIGURATION IN AMPLIFIED ULTRA WIDE BAND WAVELENGTH DIVISION MULTIPLEXED SYSTEMS	ZAKI RASHED A.N., MADALA K., BABU G.H., AHAMMAD S.H., HOSSAIN M.A., DAHER M.G., FAROUK S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF OPTICAL COMMUNICATIONS	2022	0173-4911	https://www.scopus.com/sourceid/19573	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145602747&doi=10.1515%2fjoc-2022-0253&partnerID=40&md5=f33e2c437bc1b79ca61c920ce766a303	YES

1410	IDEAL SINGLE MODE LASER OPERATION WITH SINGLE DRIVE CONVENTIONAL/PHASE SHIFT MACH-ZEHNDER MODULATORS MEASURED IN OPTICAL ACCESS NETWORKS	ZAKI RASHED A.N., ALTAHAN B.R., MANASAVENNA T., PRIYA P.P., KRISHNA M.R., AHAMMAD S.K.H., HOSSAIN M.A., DAKUA P.K., PANDA D.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF OPTICAL COMMUNICATIONS	2022	0173-4911	https://www.scopus.com/sourceid/19573	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8514445571&doi=10.1515%2fjoc-2022-0221&partnerID=40&md5=da42730f858fe00a1d1ca455c96747f9	YES
1411	LOW LOSS FLEXIBILITY AND HIGH EFFICIENCY OF RADIO PER FIBER SYSTEM FOR MODERN WIRELESS COMMUNICATION SYSTEM	SMIRANI L.K., ABD EL-AZIZ I.A., AHAMMAD S.K.H., HOSSAIN M.A., DAHER M.G., RASHED A.N.Z.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF OPTICAL COMMUNICATIONS	2022	0173-4911	https://www.scopus.com/sourceid/19573	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139403623&doi=10.1515%2fjoc-2022-0145&partnerID=40&md5=c5e55df2af8d58382e16e5d7059cad1	YES
1412	MACH-ZEHNDER ELECTRO-OPTIC MODULATORS CHIRPING MANAGEMENT IN HIGH SPEED DATA COMMUNICATION LIGHTWAVE SYSTEMS	RASHED A.N.Z., BABU G.H., AHAMMAD S.H., HOSSAIN M.A., SAID AABDELHAMID H.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF OPTICAL COMMUNICATIONS	2022	0173-4911	https://www.scopus.com/sourceid/19573	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145574354&doi=10.1515%2fjoc-2022-0238&partnerID=40&md5=f57ff96bae45750433e343d83e6c4d8c	YES
1413	MULTI-MODE STEP GRADED INDEX FIBERS PERFORMANCE PARAMETERS (ATTENUATION/DISPERSION/MODE FIELD) MEASUREMENTS BY USING OPTIFIBER SIMULATION	RASHED A.N.Z., ALTAHAN B.R., MANASAVENNA T., PRIYA P.P., KRISHNA M.R., AHAMMAD S.K.H., HOSSAIN M.A., AMIN M.H.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF OPTICAL COMMUNICATIONS	2022	0173-4911	https://www.scopus.com/sourceid/19573	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143662798&doi=10.1515%2fjoc-2022-0217&partnerID=40&md5=fc71d5acb261fc23e3b5f979e99b9655	YES
1414	NONLINEAR WAVELENGTH CONVERSION CROSS PHASE MODULATION IN FIBER SYSTEMS BASED ON DIRECTLY MODULATED LASER MEASURED	RASHED A.N.Z., BABU G.H., AHAMMAD S.H., SORATHIYA V., HOSSAIN M.A., DAHER M.G., AHMED S.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF OPTICAL COMMUNICATIONS	2022	0173-4911	https://www.scopus.com/sourceid/19573	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145596609&doi=10.1515%2fjoc-2022-0104&partnerID=40&md5=f6dc4956a990d34096184a583b985f80	YES
1415	NON RETURN TO ZERO LINE CODING WITH SUPPRESSED CARRIER IN FSO TRANSCIEVER SYSTEMS UNDER LIGHT RAIN CONDITIONS	RASHED A.N.Z., DAHER M.G., AHAMMAD S.K.H., MONTALBO F.J.P., SORATHIYA V., ASADUZZAMAN S., REHANA H., ZUHAYER A.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF OPTICAL COMMUNICATIONS	2022	0173-4911	https://www.scopus.com/sourceid/19573	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135575364&doi=10.1515%2fjoc-2022-0039&partnerID=40&md5=fe8e37a7055ad8a72177d0b17980657	YES
1416	OPTICAL FIBER COMMUNICATION SYSTEM LINKS PERFORMANCE ENHANCEMENT FOR HIGH-SPEED DATA TRANSMISSION THROUGH SHORT-REACH APPLICATIONS	RASHED A.N.Z., ALTAHAN B.R., MANASAVENNA T., PRIYA P.P., KRISHNA M.R., AHAMMAD S.H., HOSSAIN M.A., MOUSAD A.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF OPTICAL COMMUNICATIONS	2022	0173-4911	https://www.scopus.com/sourceid/19573	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8514438529&doi=10.1515%2fjoc-2022-0223&partnerID=40&md5=1a613a86fb332a14574dbb83452a04e	YES
1417	OPTICAL FIBER SIGNAL STRENGTH BASED ON RAMAN OPTICAL AMPLIFIERS SCHEMES IN DENSE WAVELENGTH MULTIPLEXED COMMUNICATION SYSTEMS	RASHED A.N.Z., JAHAN K., BABU G.H., EID M.M.A., SHARMA J., AHAMMAD S.H., HOSSAIN M.A., DAKUA P.K., PANDA D.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF OPTICAL COMMUNICATIONS	2022	0173-4911	https://www.scopus.com/sourceid/19573	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144383500&doi=10.1515%2fjoc-2022-0272&partnerID=40&md5=cfb9c11184c0f15f77440beca523924d	YES
1418	OPTICAL TRANSCIEVER COMMUNICATION SYSTEMS PERFORMANCE EVALUATION BASED ON NONLINEAR CROSS GAIN MODULATION EFFECTS	SMIRANI L.K., AHAMMAD S.K.H., DAHER M.G., HOSSAIN M.A., ZAKI RASHED A.N., AABDELHAMID H.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF OPTICAL COMMUNICATIONS	2022	0173-4911	https://www.scopus.com/sourceid/19573	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139446916&doi=10.1515%2fjoc-2022-0134&partnerID=40&md5=e9533df42364d13b78e8382c7b03f86	YES
1419	OPTIMIZATION OF THE PERFORMANCE PARAMETERS OF THE GIGA PASSIVE OPTICAL NETWORKS FOR HIGH TRANSMISSION DATA RATES WITH VARIOUS MODULATION SCHEMES	KHODAEI A., JAHAN K., BABU G.H., AHAMMAD S.H., SHARMA J., HOSSAIN M.A., RASHED A.N.Z., NABIL A.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF OPTICAL COMMUNICATIONS	2022	0173-4911	https://www.scopus.com/sourceid/19573	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144397548&doi=10.1515%2fjoc-2022-0245&partnerID=40&md5=dbcd1c34a7fdeb13e59c80f2bdad6ab	YES

1420	PERFORMANCE CHARACTERISTICS OF SINGLE BRAGG GRATING FIBER UNDER VARIOUS FILTER IMPULSE FUNCTIONS AND GRATING FILTER PROFILES	RASHED A.N.Z., ALTAHAN B.R., AHAMMAD S.K.H., DAHER M.G., HOSSAIN M.A., SMIRANI L.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF OPTICAL COMMUNICATIONS	2022	0173-4911	https://www.scopus.com/sourceid/19573	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143688995&doi=10.1515%2fjoc-2022-0152&partnerID=40&md5=430ccdff02602680ae45c398de5a8d23	YES
1421	PERFORMANCE SIGNATURE OF TRANSCIVER COMMUNICATION SYSTEM BASED ON THE CASCADE UNIFORM FIBER BRAGG GRATING DEVICES	RASHED A.N.Z., DASIS S., SUJARO L., AHAMMAD S.H., HOSSAIN M.A., EMAIL Y., RASHED A.N.Z.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF OPTICAL COMMUNICATIONS	2022	0173-4911	https://www.scopus.com/sourceid/19573	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145570631&doi=10.1515%2fjoc-2022-0260&partnerID=40&md5=8e9e2a2ee55874ac307097f4dfbef7c3	YES
1422	SIGNAL PROPAGATION PARAMETERS ESTIMATION THROUGH DESIGNED MULTI LAYER FIBRE WITH HIGHER DOMINANT MODES USING OPTIFIBRE SIMULATION	ZAKI RASHED A.N., AHAMMAD S.K.H., DAHER M.G., SORATHIYA V., SIDDIQUE A., ASADUZZAMAN S., REHANA H., DUTTA N., SMIRANI L.K., KUMARI M., AHAMMAD S.K.H., HOSSAIN M.A., DAHER M.G., RASHED A.N.Z., IBRAHIM A., ABOHASSAN K.M., PANDA A.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF OPTICAL COMMUNICATIONS	2022	0173-4911	https://www.scopus.com/sourceid/19573	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133494089&doi=10.1515%2fjoc-2021-0213&partnerID=40&md5=0ddb708b97a69c6dd20034cdfb6b656	YES
1423	SIGNAL QUALITY ENHANCEMENT IN MULTIPLEXED COMMUNICATION SYSTEMS BASED ON THE SIMULATION MODEL OF THE OPTIMUM TECHNICAL SPECIFICATIONS OF RAMAN FIBER OPTICAL AMPLIFIERS	RASHED A.N.Z., ALTAHAN B.R., MANASAVENNA T., PRIYA P.P., KRISHNA M.R., AHAMMAD S.K.H., HOSSAIN M.A., ZIDAN W.F.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF OPTICAL COMMUNICATIONS	2022	0173-4911	https://www.scopus.com/sourceid/19573	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139438287&doi=10.1515%2fjoc-2022-0129&partnerID=40&md5=eab33491de97beb228ca6b692933aaa	YES
1424	SIGNAL STRENGTH IN FSO COMMUNICATION CHANNELS BASED ON DIRECTLY MEASURED MODULATED LASER WITH DUAL DRIVE MACH-ZEHNDER MODULATORS (MZMS) MEASURED	RASHED A.N.Z., JAHAN K., BABU G.H., AHAMMAD S.H., HOSSAIN M.A., ESSAM A.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF OPTICAL COMMUNICATIONS	2022	0173-4911	https://www.scopus.com/sourceid/19573	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144347732&doi=10.1515%2fjoc-2022-0234&partnerID=40&md5=ed536480dc4410961d7ed16acfa7d59	YES
1425	SIMULATION OF ULTRA LONG REACH AND HIGH SPEED DATA RATE OPTICAL WIRELESS MULTIPLEXING COMMUNICATION SYSTEMS BASED ON VARIOUS MODULATION CODES	RASHED A.N.Z., ALTAHAN B.R., MANASAVENNA T., PRIYA P.P., KRISHNA M.R., AHAMMAD S.K.H., HOSSAIN M.A., ZIDAN W.F.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF OPTICAL COMMUNICATIONS	2022	0173-4911	https://www.scopus.com/sourceid/19573	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144382094&doi=10.1515%2fjoc-2022-0230&partnerID=40&md5=8968775e93a38e6faa79f81b83d169ef	YES
1426	SIMULATIVE STUDY ON INTEGRATED OPTICAL MULTIMODE WAVEGUIDES WITH GUIDED BEAMS BASED ON THE SYSTEM STANDARDIZATION OF ELEMENTS	RASHED A.N.Z., JAHAN K., MOHAMMAD A.B., AHAMMAD S.H., HOSSAIN M.A., FAWZY F.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF OPTICAL COMMUNICATIONS	2022	0173-4911	https://www.scopus.com/sourceid/19573	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145564137&doi=10.1515%2fjoc-2022-0251&partnerID=40&md5=bacb636cd97c45bf6589cee3d658daa	YES
1427	SINGLE FIBER GRATING PROFILE MULTI SCAN PARAMETERS FOR THE OPTIMIZATION OF GRATING PARAMETERS BY USING OPTIGRATING SIMULATION	RASHED A.N.Z., ALTAHAN B.R., MANASAVENNA T., PRIYA P.P., KRISHNA M.R., AHAMMAD S.K.H., HOSSAIN M.A., MOHSEN S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF OPTICAL COMMUNICATIONS	2022	0173-4911	https://www.scopus.com/sourceid/19573	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143665743&doi=10.1515%2fjoc-2022-0211&partnerID=40&md5=8b8c3f1f6b25796f8b752caabc544c7f	YES
1428	SPATIAL SINGLE MODE LASER SOURCE INTERACTION WITH MEASURED PULSE BASED PARABOLIC INDEX MULTIMODE FIBER	RASHED A.N.Z., AHAMMAD S.K.H., DAHER M.G., SORATHIYA V., SIDDIQUE A., ASADUZZAMAN S., REHANA H., DUTTA N.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF OPTICAL COMMUNICATIONS	2022	0173-4911	https://www.scopus.com/sourceid/19573	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132934982&doi=10.1515%2fjoc-2021-0214&partnerID=40&md5=c55a0b0a7223cfde65b5eb47151f915	YES
1429	VARIOUS CODING TECHNIQUES UNDER BIT SEQUENCE GENERATORS OPERATION MODE EFFECTS FOR UPGRADING TRANSCIVER SYSTEMS EFFICIENCY	ZAKI RASHED A.N., BABU G.H., SUJARO L., AHAMMAD S.H., HOSSAIN M.A., MOHAMMED A.E.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF OPTICAL COMMUNICATIONS	2022	0173-4911	https://www.scopus.com/sourceid/19573	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145567809&doi=10.1515%2fjoc-2022-0100&partnerID=40&md5=b28bb71045700d28486d1f3203947a	YES

1430	VARIOUS TRANSMISSION CODES FOR THE CONTROL OF BIT ERROR RATE IN BOTH OPTICAL WIRED AND WIRELESS COMMUNICATION CHANNELS	ZAKI RASHED A.N., AHAMMAD S.K.H., DAHER M.G., ZYOU D S.H., SORATHIYA V., MONTALBO F.J.P., ASADUZZAMAN S., REHANA H. ZUHAYER A.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF OPTICAL COMMUNICATIONS	2022	0173-4911	https://www.scopus.com/sourceid/19573	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135163353&doi=10.1515%2fjoc-2022-0044&partnerID=40&md5=41f690e1ad2345d4a69632719d99f318	YES
1431	VISIBLE-LIGHT WIRELESS COMMUNICATION SYSTEM PERFORMANCE SIGNATURE IMPROVEMENT FOR HIGH BIT RATE TRANSMISSION SYSTEM	RASHED A.N.Z., MAHALAKSHMI T., SUJARO L., AHAMMAD S.H., HOSSAIN M.A., MOHAMMED A.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF OPTICAL COMMUNICATIONS	2022	0173-4911	https://www.scopus.com/sourceid/19573	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145563619&doi=10.1515%2fjoc-2022-0250&partnerID=40&md5=32a8840b025f456961400ce1d13388f	YES
1432	ANALYSIS OF CONFORMAL AND METAMATERIAL BASED MICROSTRIP BANDPASS FILTER FOR WI-MAX, WBAN AND ISM BAND APPLICATIONS	VINEETHA K.V., MADHAV B.T.P., KUMAR M.S., DEVI Y.U., PRAKASH K.B.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF COMMUNICATIONS TECHNOLOGY AND ELECTRONICS	2022	1064-2269	https://www.scopus.com/sourceid/19554	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130420915&doi=10.1134%2f51064226922040118&partnerID=40&md5=29c773bcf886f27aa95d02e69f634f34	YES
1433	A NOVEL GENETIC ALGORITHM WITH DB4 LIFTING FOR OPTIMAL SENSOR NODE PLACEMENTS	THANGAVEL G., RAJARAJESWARI P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL ARAB JOURNAL OF INFORMATION TECHNOLOGY	2022	1683-3198	https://www.scopus.com/sourceid/19500157821	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137702143&doi=10.34028%2fajit%2f19%2f5%2f2f12&partnerID=40&md5=679865febb3d725131309404f750731a	YES
1434	DESIGN OF IOT-BASED MECHATRONIC MODULE FOR REAL-TIME YIELD MONITORING DURING HARVESTING OF GREENHOUSE PRODUCE AND VINEYARDS	KOLHALKAR N.R., KRISHNAN V.L., SOMKUNWAR R.G., PANDIT A.A.	MECHANICAL ENGINEERING	INTERNATIONAL REVIEW OF MECHANICAL ENGINEERING	2022	1970-8734	https://www.scopus.com/sourceid/19500156811	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131520240&doi=10.15866%2fjir.eme.v16i1.21827&partnerID=40&md5=c9e0775e12b107e98d980a4b2ee8f02b	YES
1435	LIQUID CHROMATOGRAPHY-MASS SPECTROMETRIC METHODS FOR TRACE QUANTIFICATION OF POTENTIAL GENOTOXIC IMPURITIES IN IVACAFTOR AND LUMACAFTOR [MÉTHODES DE CHROMATOGRAPHIE EN PHASE LIQUIDE-SPECTROMÉTRIE DE MASSE POUR LA	PANCHAKARLA R.K., RAVI P.R., MULLANGI S., KONDAPALLI V.G.C.S.	CHEMISTRY	ANNALES PHARMACEUTIQUES FRANCAISES	2022	0003-4509	https://www.scopus.com/sourceid/19461	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122928801&doi=10.1016%2fj.pharma.2021.11.005&partnerID=40&md5=f0d774aea731a44efb9ea45b7557b96e	YES
1436	A COMPREHENSIVE INVESTIGATION OF VERTICALLY STACKED SILICON NANOSHEET FIELD EFFECT TRANSISTORS: AN ANALOG/RF PERSPECTIVE	TAYAL S., AJAYAN J., JOSEPH L.M.L., TARUNKUMAR J., NIRMAL D., JENA B., NANDI A.	COMPUTER SCIENCE AND ENGINEERING	SILICON	2022	1876-990X	https://www.scopus.com/sourceid/19400158637	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105849920&doi=10.1007%2f512633-021-01128-x&partnerID=40&md5=de92bcb6f61f737df57e78fbbf479d23	YES
1437	EXPERIMENTAL INVESTIGATION ON THE PERFORMANCE OF A SOLAR STILL USING SIO2 NANOPARTICLES /ATROPHA CURCAS L	KUMAR T.R., SHANMUGAN S., SUNDARI G.S., DEVI N.S.M.P.L., ABHIRAM N., PALANIKUMAR G.	PHYSICS	SILICON	2022	1876-990X	https://www.scopus.com/sourceid/19400158637	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105395208&doi=10.1007%2f512633-021-01119-y&partnerID=40&md5=a8d3bc51212a9245245e71bdfae7afec	YES
1438	SYNTHESIS AND CHARACTERIZATION OF POWDER SILICA: A JUDICIOUS RECYCLING OF THE NATURAL CERAMIC RICE HUSK ASH	LAAD M., DATKHILE R., SHANMUGAN S.	PHYSICS	SILICON	2022	1876-990X	https://www.scopus.com/sourceid/19400158637	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098984242&doi=10.1007%2f512633-020-00915-2&partnerID=40&md5=155969fcbf4b6330279854b9d0446f6	YES
1439	IMPROVEMENT OF THERMAL PERFORMANCE OF A SOLAR BOX TYPE COOKER USING SIO2/TIO2 NANOLAYER	THAMIZHARASU P., SHANMUGAN S., GORJIAN S., PRUNCU C.I., ESSA F.A., PANCHAL H., HARISH M.	MECHANICAL ENGINEERING	SILICON	2022	1876-990X	https://www.scopus.com/sourceid/19400158637	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096582703&doi=10.1007%2f512633-020-00835-1&partnerID=40&md5=5d011ea54c0a2515fa423ef4d6259fe4	YES

1440	A HIGHLY SENSITIVE GRAPHENE-BASED FIELD EFFECT TRANSISTOR FOR THE DETECTION OF MYOGLOBIN	KRSIHNA B.V., GANGADHAR A., RAVI S., MOHAN D., PANIGRAHY A.K., RAJESWARI V.R., PRAKASH M.D.	ELECTRONICS AND COMMUNICATION ENGINEERING	SILICON	2022	1876-990X	https://www.scopus.com/sourceid/19400158637	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128849636&doi=10.1007%2f12633-022-01790-9&partnerID=40&md5=27b382e42f2ce183af0bd8a5b2f743af	YES
1441	A QUALITATIVE REVIEW ON TUNNEL FIELD EFFECT TRANSISTOR- OPERATION, ADVANCES, AND APPLICATIONS	SRAVANI S.S., BALAJI B., RAO K.S., BABU A.N., ADITYA M., SRAVANI K.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	SILICON	2022	1876-990X	https://www.scopus.com/sourceid/19400158637	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124773504&doi=10.1007%2f12633-022-01660-4&partnerID=40&md5=a53cb6164bb800f9e1637a7d52fecfe	YES
1442	A STUDY OF AN ULTRASENSITIVE LABEL FREE SILICON NANOWIRE FET BIOSENSOR FOR CARDIAC TROPONIN I DETECTION	PRAKASH M.D., KRSIHNA B.V., SATYANARAYANA B.V.V., VIGNESH N.A., PANIGRAHY A.K., AHMADSAIDULU S.	ELECTRONICS AND COMMUNICATION ENGINEERING	SILICON	2022	1876-990X	https://www.scopus.com/sourceid/19400158637	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114086328&doi=10.1007%2f12633-021-01352-5&partnerID=40&md5=56c090c7fd69c8be656f2035cb304298	YES
1443	COMPARISON OF DRAIN CURRENT CHARACTERISTICS OF ADVANCED MOSFET STRUCTURES - A REVIEW	ADITYA M., RAO K.S., BALAJI B., SRAVANI K.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	SILICON	2022	1876-990X	https://www.scopus.com/sourceid/19400158637	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122316103&doi=10.1007%2f12633-021-01638-8&partnerID=40&md5=019df0d7e3337467a212f97a85831c9d	YES
1444	DESIGN AND DEVELOPMENT OF GRAPHENE FET BIOSENSOR FOR THE DETECTION OF SARS-COV-2	KRSIHNA B.V., AHMADSAIDULU S., TEJA S.S.T., JAYANTHI D., NAVANEETHA A., REDDY P.R., PRAKASH M.D.	ELECTRONICS AND COMMUNICATION ENGINEERING	SILICON	2022	1876-990X	https://www.scopus.com/sourceid/19400158637	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114730504&doi=10.1007%2f12633-021-01372-1&partnerID=40&md5=9422d007d76ab4a00af766ecc5952f64	YES
1445	DESIGN AND PERFORMANCE EVALUATION OF 6NM HEMT WITH SILICON SAPPHIRE SUBSTRATE	GOWTHAMI Y., BALAJI B., RAO K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	SILICON	2022	1876-990X	https://www.scopus.com/sourceid/19400158637	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129114926&doi=10.1007%2f12633-022-01900-7&partnerID=40&md5=6c4863de789b5a5cfc7f685a44426348	YES
1446	DESIGN, PERFORMANCE ANALYSIS OF GAAS/6H-SIC/ALGAN METAL SEMICONDUCTOR FET IN SUBMICRON TECHNOLOGY	BALAJI B., RAO K.S., SRAVANI K.G., ADITYA M.	ELECTRONICS AND COMMUNICATION ENGINEERING	SILICON	2022	1876-990X	https://www.scopus.com/sourceid/19400158637	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122791826&doi=10.1007%2f12633-021-01545-y&partnerID=40&md5=bf3d1ed806d2df1c7a294166caef8720	YES
1447	DESIGN, SIMULATION AND ANALYSIS OF JUNCTION VERSION MULTI-FIN FINFET	RAO K.S., VANDANA P.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	SILICON	2022	1876-990X	https://www.scopus.com/sourceid/19400158637	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112643110&doi=10.1007%2f12633-021-01296-w&partnerID=40&md5=0fd5ca078b06a3d8dd45305537723192	YES
1448	DEVICE DESIGN, SIMULATION AND QUALITATIVE ANALYSIS OF GAASP/ 6H-SIC/ GAN METAL SEMICONDUCTOR FIELD EFFECT TRANSISTOR	BALAJI B., RAO K.S., ADITYA M., SRAVANI K.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	SILICON	2022	1876-990X	https://www.scopus.com/sourceid/19400158637	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122403947&doi=10.1007%2f12633-022-01665-z&partnerID=40&md5=2a0cdf407f92c04b6ad191939672d295	YES
1449	IMPACT OF HIGH-K GATE DIELECTRIC MATERIALS ON UNIFORMLY DOPED DUAL GATE FINFET FOR ANALOG AND DIGITAL APPLICATIONS	ADITYA M., RAO K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	SILICON	2022	1876-990X	https://www.scopus.com/sourceid/19400158637	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126114685&doi=10.1007%2f12633-022-01775-8&partnerID=40&md5=d706e150cc79c55651a97c71cd166e4f	YES

1450	IMPROVED DRAIN CURRENT CHARACTERISTICS OF HFO ₂ /SiO ₂ DUAL MATERIAL DUAL GATE EXTENSION ON DRAIN SIDE-TFET	BALAJI B., SRINIVASA RAO K., GIRIJA SRAVANI K., B K., BINDU MADHAV N.V., CHANDRAHAS K., JASWANTH B.	ELECTRONICS AND COMMUNICATION ENGINEERING	SILICON	2022	1876-990X	https://www.scopus.com/sourceid/19400158637	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132194284&doi=10.1007%2f12633-022-01955-6&partnerID=40&md5=7fd02517a78ef0f70eaa25c625912fd1	YES
1451	INVESTIGATION OF EFFECT OF SiO ₂ BUFFER LAYER ON THE CHARACTERISTICS OF SURFACE WAVES EXCITED IN PATTERNED-ZNO/SiO ₂ /SI STRUCTURE ON SILICON SUBSTRATE	SANTOSH G.S.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	SILICON	2022	1876-990X	https://www.scopus.com/sourceid/19400158637	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117499589&doi=10.1007%2f12633-021-01460-2&partnerID=40&md5=885ec2c91c3d5e029257f41697104915	YES
1452	INVESTIGATION OF NANOSHEET-FET BASED LOGIC GATES AT SUB-7 NM TECHNOLOGY NODE FOR DIGITAL IC APPLICATIONS	TAYAL S., VALASA S., BHATTACHARYA S., AJAYAN J., AHMED S.M., JENA B., KAUSHIK K.	ELECTRONICS AND COMMUNICATION ENGINEERING	SILICON	2022	1876-990X	https://www.scopus.com/sourceid/19400158637	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132629074&doi=10.1007%2f12633-022-01934-x&partnerID=40&md5=63ea5a56771ef66c78f688826b9c6d07	YES
1453	LINEARITY PERFORMANCE AND HARMONIC DISTORTION ANALYSIS OF IGE JUNCTIONLESS SILICON NANOTUBE-FET FOR WIRELESS APPLICATIONS	TAYAL S., BHATTACHARYA S., JENA B., AJAYAN J., MUCHAHARY D., SINGLA P.	ELECTRONICS AND COMMUNICATION ENGINEERING	SILICON	2022	1876-990X	https://www.scopus.com/sourceid/19400158637	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112286086&doi=10.1007%2f12633-021-01313-y&partnerID=40&md5=c8f22db8a7fa76d91b5b49f67ba25a3d	YES
1454	PERFORMANCE ANALYSIS OF FERROELECTRIC GAA MOSFET WITH METAL GRAIN WORK FUNCTION VARIABILITY	JENA B., BHOL K., NANDA U., TAYAL S., ROUSTRAY S.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	SILICON	2022	1876-990X	https://www.scopus.com/sourceid/19400158637	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103664840&doi=10.1007%2f12633-021-01031-5&partnerID=40&md5=fbfbbde1c88aad1c01549a516cdeafde	YES
1455	PERFORMANCE ANALYSIS OF SUB 10 NM REGIME SOURCE HALO SYMMETRIC AND ASYMMETRIC NANOWIRE MOSFET WITH UNDERLAP ENGINEERING	KUMAR P.K., BALAJI B., RAO K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	SILICON	2022	1876-990X	https://www.scopus.com/sourceid/19400158637	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125674055&doi=10.1007%2f12633-022-01747-y&partnerID=40&md5=b0ac2e2913b9198842c7982831c1f7a4	YES
1456	SILICON NANOWIRE GAA-MOSFET: A WORKHORSE IN NANOTECHNOLOGY FOR FUTURE SEMICONDUCTOR DEVICES	BHOL K., JENA B., NANDA U.	ELECTRONICS AND COMMUNICATION ENGINEERING	SILICON	2022	1876-990X	https://www.scopus.com/sourceid/19400158637	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105545518&doi=10.1007%2f12633-021-01136-x&partnerID=40&md5=ac2294520191d79542b334db147e7d51	YES
1457	SIMULATION AND DRAIN CURRENT PERFORMANCE ANALYSIS OF HIGH-K GATE DIELECTRIC FINFET	ADITYA M., RAO K.S., SRAVANI K.G., GUHA K.	ELECTRONICS AND COMMUNICATION ENGINEERING	SILICON	2022	1876-990X	https://www.scopus.com/sourceid/19400158637	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107765771&doi=10.1007%2f12633-021-01176-3&partnerID=40&md5=c810995ad068a5f8e1d10d0ab5392529	YES
1458	TUNNEL FIELD EFFECT TRANSISTOR DESIGN AND ANALYSIS FOR BIOSENSING APPLICATIONS	KRSIHNA B.V., CHOWDARY G.A., RAVI S., REDDY K.V., KAVITHA K.R., PANIGRAHY A.K., PRAKASH M.D.	ELECTRONICS AND COMMUNICATION ENGINEERING	SILICON	2022	1876-990X	https://www.scopus.com/sourceid/19400158637	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126898139&doi=10.1007%2f12633-022-01815-3&partnerID=40&md5=248386d54579dd49ee9a0fca639b5807	YES
1459	RETRACTED ARTICLE: OPTIMAL PREDICTION OF ATTACKS AND ARTERIAL STIFFNESS EFFECTS ON HEART DISEASE BY HYBRID MACHINE LEARNING ALGORITHM	ELUMALAI A., MARUTHI P.B., GAUTAM N., PRIYADHARSHINI S., SUGANTHY M.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF AMBIENT INTELLIGENCE AND HUMANIZED COMPUTING	2022	1868-5137	https://www.scopus.com/sourceid/19400158593	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098781103&doi=10.1007%2f12652-020-02706-4&partnerID=40&md5=5259ee3d88ca6dc1a626f83b132113bf	YES

1460	RELIABLE NETWORK LIFETIME AND ENERGY-AWARE ROUTING PROTOCOL FOR WIRELESS SENSOR NETWORK USING HYBRID PARTICLE SWARM-FLOWER POLLINATION SEARCH ALGORITHM	VASANTHI G., PRABAKARAN N.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF AMBIENT INTELLIGENCE AND HUMANIZED COMPUTING	2022	1868-5137	https://www.scopus.com/sourceid/19400158593	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135303660&doi=10.1007%2f12652-022-03840-x&partnerID=40&md5=3179e64c4209091127412ce86ec77979	YES
1461	IN-SILICO STUDY OF SEAWEED SECONDARY METABOLITES AS AXL KINASE INHIBITORS	NAGAMALLA L., SHANMUKHA KUMAR J.V., SANJAY C., ALSAMHAN A.M., SHAIK M.R.	CHEMISTRY	SAUDI JOURNAL OF BIOLOGICAL SCIENCES	2022	1319-562X	https://www.scopus.com/sourceid/19400158383	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120676641&doi=10.1016%2fj.sjbs.2021.11.054&partnerID=40&md5=657778d03cbec598ed8597e93a725e4d	YES
1462	OPTICAL AND ELECTRIC MODULUS STUDIES OF PMMA: CH3COOLI COMPLEXES WITH THE ADDITION OF EMIMTFSI	SRAVANTHI K., SUNDARI G.S.	PHYSICS	RASAYAN JOURNAL OF CHEMISTRY	2022	0974-1496	https://www.scopus.com/sourceid/19400157518	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145414200&doi=10.31788%2fRJC.2022.1547055&partnerID=40&md5=7c81852b1e0988f9f6709def9debe15	YES
1463	AN INNOVATIVE STABILITY INDICATING HPLC METHOD WITH IMPURITY PROFILING OF NIRAPARIB-AN ANTICANCER DRUG IN PHARMACEUTICAL FORMULATIONS	KAMANI V.G., SUJATHA M.	CHEMISTRY	RASAYAN JOURNAL OF CHEMISTRY	2022	0974-1496	https://www.scopus.com/sourceid/19400157518	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148894097&doi=10.31788%2fRJC.2022.1546590&partnerID=40&md5=24d58c8c09bcb136ebd890ed3b59ac1c	YES
1464	ANTI-BACTERIAL ACTIVITY AND IN SILICO STUDIES OF PERILLYL-4H-PYRANTRIAZOLE DERIVATIVES	DEPA N., EROTHU H.	CHEMISTRY	RASAYAN JOURNAL OF CHEMISTRY	2022	0974-1496	https://www.scopus.com/sourceid/19400157518	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136159815&doi=10.31788%2fRJC.2022.1536869&partnerID=40&md5=6354c128d3ef931b43a2a07cb2997830	YES
1465	DESIGN AND SYNTHESIS OF NOVEL 1,2,3-TRIAZOLE SCAFFOLDS: BIOLOGICAL ACTIVITY AND MOLECULAR DOCKING STUDIES	REDDY G.S., ANNA V.R., BALABADRA S., VISWANATH I.V.K.	CHEMISTRY	RASAYAN JOURNAL OF CHEMISTRY	2022	0974-1496	https://www.scopus.com/sourceid/19400157518	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128471892&doi=10.31788%2fRJC.2022.1516645&partnerID=40&md5=c580c3136266f907a52d2e0b23f2bf8b	YES
1466	DESIGN AND SYNTHESIS OF NOVEL PERILLYL-4H-PYRANTRIAZOLE DERIVATIVES	DEPA N., EROTHU H.	CHEMISTRY	RASAYAN JOURNAL OF CHEMISTRY	2022	0974-1496	https://www.scopus.com/sourceid/19400157518	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126711214&doi=10.31788%2fRJC.2022.1516629&partnerID=40&md5=681ef61bf853b9fad5055aeedf3aeae7	YES
1467	EVALUATION OF METAL AND BACTERIAL CONTAMINATION OF GROUND WATERS IN AGRICULTURE AND AQUACULTURE ACTIVITY AREAS OF WEST GODAVARI DISTRICT	NAGESWARA RAO D., BHASKARA RAO T., MACHIRAJU P.V.S.	CHEMISTRY	RASAYAN JOURNAL OF CHEMISTRY	2022	0974-1496	https://www.scopus.com/sourceid/19400157518	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136195721&doi=10.31788%2fRJC.2022.1536617&partnerID=40&md5=15f587bfe48dd661414dd5e8465d2671	YES
1468	NEW METHOD DEVELOPMENT AND VALIDATION FOR HYDRAZINE IN PANTOPRAZOLE SODIUM SESQUIHYDRATE USING RP-HPLC	SUDHAKSHANA CHARYULU S., KRISHNAMOHAN T., RAO N.S., MURTY V.V.K.P.L.N., MURTHY Y.L.N., SHANMUKHA KUMAR I.V.	CHEMISTRY	RASAYAN JOURNAL OF CHEMISTRY	2022	0974-1496	https://www.scopus.com/sourceid/19400157518	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133831084&doi=10.31788%2fRJC.2022.1526856&partnerID=40&md5=468cf918bc19dbaa15a1e21e237ae5cc	YES
1469	SYNTHESIS AND BIOLOGICAL ACTIVE COMPOUNDS OF NITROGEN-CONTAINING HETEROCYCLIC COMPOUNDS: A REVIEW	DEPA N., EROTHU H.	CHEMISTRY	RASAYAN JOURNAL OF CHEMISTRY	2022	0974-1496	https://www.scopus.com/sourceid/19400157518	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136191959&doi=10.31788%2fRJC.2022.1536924&partnerID=40&md5=ade043ca15f0f2ec5dc7db2e28054f6	YES

1470	USING PREPARATIVE CHROMATOGRAPHY AND NMR/LCMS/FT-IR, ISOLATION, IDENTIFICATION, AND CHARACTERIZATION OF POSACONAZOLE OXIDATIVE DEGRADATION IMPURITIES	KETHA N.V.D.P., KOLLI D.	CHEMISTRY	RASAYAN JOURNAL OF CHEMISTRY	2022	0974-1496	https://www.scopus.com/sourceid/19400157518	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129853950&doi=10.31788%2fRJC.2022.1516707&partnerID=40&md5=f9d8ab00f77d9c23c626dd3a2ca47fe5	YES
1471	MOLECULAR DOCKING AND BIOACTIVITY STUDIES OF COVALENT INHIBITORS TARGETING RDRP OF SARS-COV-2	KOTESWARA REDDY G., NIKHIL REDDY V., SIDDIQUI N., SIVA REDDY G., RENUKUNTLA A., PANJALA N.	BIO-TECHNOLOGY	RASAYAN JOURNAL OF CHEMISTRY	2022	0974-1496	https://www.scopus.com/sourceid/19400157518	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145401676&doi=10.31788%2fRJC.2022.1546638&partnerID=40&md5=666ce20b7c70e970bbc014453223a837	YES
1472	STUDY OF PRE-MONSOON CAPE DEVELOPMENT OVER PUDUCHERRY, INDIA	KOUTAVARAPU R., UMAKANTH N., MADHAV B.T.P., RAO M.C., LEE D.-Y., SHIM J.	ELECTRONICS AND COMMUNICATION ENGINEERING	THALASSAS	2022	0212-5919	https://www.scopus.com/sourceid/19400157218	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123584622&doi=10.1007%2f941208-022-00402-y&partnerID=40&md5=87971c54a92dbef0ae7c566b7877a001	YES
1473	VARIATION OF THERMODYNAMIC INDICES OVER FOUR STATIONS OF BANGLADESH	KOUTAVARAPU R., UMAKANTH N., MADHAV B.T.P., KUMARI B.S., RAO M.C., LEE D.-Y., SHIM J.	ELECTRONICS AND COMMUNICATION ENGINEERING	THALASSAS	2022	0212-5919	https://www.scopus.com/sourceid/19400157218	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115312741&doi=10.1007%2f941208-021-00344-x&partnerID=40&md5=5576682a50259a485dd9c01e41983545	YES
1474	ADOPTION OF E-LEARNING DURING THE COVID-19 PANDEMIC: THE MODERATING ROLE OF AGE AND GENDER	ACHARJYA B., DAS S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF WEB-BASED LEARNING AND TEACHING TECHNOLOGIES	2022	1548-1093	https://www.scopus.com/sourceid/19400157202	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127426617&doi=10.4018%2fijwltt.20220301.oa4&partnerID=40&md5=11d97d2673e677ef77ab9757d827008b	YES
1475	CHARACTERIZATION OF BIOSORPTION POTENTIAL OF BREVIBACILLUS BIOMASS ISOLATED FROM CONTAMINATED WATER RESOURCES FOR REMOVAL OF PB (II) IONS	CHINTALAPUDI V.K., KANAMARLAPUDI R.K.S.L., MALLU U.R., MUDDADA S.	BIO-TECHNOLOGY	WATER SCIENCE AND TECHNOLOGY	2022	0273-1223	https://www.scopus.com/sourceid/19376	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129129949&doi=10.2166%2fwst.2022.110&partnerID=40&md5=71b0de6f08e798527acc93ac740b5967	YES
1476	NETIZENS' BEHAVIOR TOWARDS A BLOCKCHAIN-BASED ESPORTS FRAMEWORK: A TPB AND MACHINE LEARNING INTEGRATED APPROACH	YADAV J., MISRA M., RANA N.P., SINGH K., GOUNDAR S.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF SPORTS MARKETING AND SPONSORSHIP	2022	1464-6668	https://www.scopus.com/sourceid/19200157038	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120563870&doi=10.1108%2fijSMS-06-2021-0130&partnerID=40&md5=1a5945ac79e224eb4e21c552269a270	YES
1477	EVALUATION OF THE THROMBOLYTIC AND ANTIOXIDANT ACTIVITY OF LEAF EXTRACTS OF PLUMBAGO ZEYLANICA L.	GUGULOTH S.K., MALOTHU N., PRASANTH D.S.N.B.K., ARETI A.R.	PHARMACY	INDIAN JOURNAL OF PHARMACEUTICAL EDUCATION AND RESEARCH	2022	0019-5464	https://www.scopus.com/sourceid/19200156909	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138575937&doi=10.5530%2fijper.56.4.200&partnerID=40&md5=201b728a2edf97e638d66e3116579c62	YES
1478	ENHANCEMENT OF LOADABILITY AND VOLTAGE STABILITY IN GRID-CONNECTED MICROGRID NETWORK	RAJU D.K., KUMAR R.S., RAGHAV L.P., SINGH A.R.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF CLEANER PRODUCTION	2022	0959-6526	https://www.scopus.com/sourceid/19167	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138760560&doi=10.1016%2fj.jclepro.2022.133881&partnerID=40&md5=662a2789884869d7a0f4369cf968324f	YES
1479	EXPERIMENTAL EVALUATION AND THERMODYNAMIC GIBBS FREE ENERGY ANALYSIS OF A DOUBLE-SLOPE U-SHAPED STEPPED BASIN SOLAR STILL USING ACTIVATED CARBON WITH ZNO NANOPARTICLES	SANGEETHA A., SHANMUGAN S., GORJIAN S.	PHYSICS	JOURNAL OF CLEANER PRODUCTION	2022	0959-6526	https://www.scopus.com/sourceid/19167	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141892421&doi=10.1016%2fj.jclepro.2022.135118&partnerID=40&md5=7f88b3378be38b5ca20fd181f9660be	YES

1480	INTEGRATION OF ANAEROBIC DIGESTION AND CHAIN ELONGATION TECHNOLOGIES FOR BIOGAS AND CARBOXYLIC ACIDS PRODUCTION FROM CHEESE WHEY	REDDY M.V., NANDAN REDDY V.U., CHANG Y.-C.	BIO-TECHNOLOGY	JOURNAL OF CLEANER PRODUCTION	2022	0959-6526	https://www.scopus.com/sourceid/19167	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132738860&doi=10.1016%2fj.jclepro.2022.132670&partnerID=40&md5=9cc692d166f8130816cc00f7c20ab226	YES
1481	GENETIC DIVERSITY, POPULATION STRUCTURE AND RELATIONSHIP OF ETHIOPIAN BARLEY (HORDEUM VULGARE L.) LANDRACES AS REVEALED BY SSR MARKERS	DIDO A.A., KRISHNA M.S.R., ASSEFA E., DEGEFU D.T., SINGH B.J.K., TESFAYE K.	BIO-TECHNOLOGY	JOURNAL OF GENETICS	2022	0022-1333	https://www.scopus.com/sourceid/18924	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122992792&doi=10.1007%2f12041-021-01346-7&partnerID=40&md5=af390fa4ea097925f30e0814437e971	YES
1482	A RECURRENCE NETWORK APPROACH FOR CHARACTERIZATION AND DETECTION OF DYNAMICAL TRANSITIONS DURING HUMAN SPEECH PRODUCTION	LAL G.J., GOPALAKRISHNAN E.A., GOVIND D.	COMPUTER SCIENCE AND ENGINEERING	CIRCUITS, SYSTEMS, AND SIGNAL PROCESSING	2022	0278-081X	https://www.scopus.com/sourceid/18780	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140280783&doi=10.1007%2f100034-022-02103-6&partnerID=40&md5=575a707d748aace3d00ca42b189d0e6e	YES
1483	SECUREONT: A SECURITY ONTOLOGY FOR ESTABLISHING DATA PROVENANCE IN SEMANTIC WEB	PATEL A., DEBNATH N.C., SHUKLA P.K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF WEB ENGINEERING	2022	1540-9589	https://www.scopus.com/sourceid/18400156714	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131042078&doi=10.13052%2fjwe1540-9589.21415&partnerID=40&md5=346e5ea102a609c170095f4297	YES
1484	SECURE AUTHENTICATION AND KEY MANAGEMENT PROTOCOL FOR DEPLOYMENT OF INTERNET OF VEHICLES (IOV) CONCERNING INTELLIGENT TRANSPORT SYSTEMS	BOJJAGANI S., REDDY Y.C.A.P., ANURADHA T., RAO P.V.V., REDDY B.R., KHAN M.K.	COMPUTER SCIENCE AND ENGINEERING	IEEE TRANSACTIONS ON INTELLIGENT TRANSPORTATION SYSTEMS	2022	1524-9050	https://www.scopus.com/sourceid/18378	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139528991&doi=10.1109%2f1TS.2022.3207593&partnerID=40&md5=03ef172061a465750134b172ba65bb89	YES
1485	INVESTIGATION OF MACHINABILITY AND GEOMETRY CHARACTERISTICS OF ABRASIVE WATERJET CIRCULAR CUTTING PROCESS ON Ti-6Al-4V ALLOY	KARUPPUSAMY U., DAKSHINAMURTHY D., IBRAHIM R.B.S.	MECHANICAL ENGINEERING	SURFACE REVIEW AND LETTERS	2022	0218-625X	https://www.scopus.com/sourceid/18374	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124723601&doi=10.1142%2fS0218625X22500469&partnerID=40&md5=b457dd9a38f753465a216a30a48e635	YES
1486	SEROTYPING, ANTIBIOGRAM, AND DETECTION OF BACTERIAL PATHOGENS ASSOCIATED WITH BOVINE RESPIRATORY DISEASE IN SELECTED AREAS OF ETHIOPIA	AKALU M., VEMULAPATI B.M., ABAYNEH T., DEGEFA T., DERESSE G., GELAYE E.	BIO-TECHNOLOGY	IRISH VETERINARY JOURNAL	2022	0368-0762	https://www.scopus.com/sourceid/18282	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126147682&doi=10.1186%2f13620-022-00210-z&partnerID=40&md5=cdd3e463c6005118e62cb456490bb252	YES
1487	DESIGN AND ANALYSIS OF VARACTOR-LOADED BI-STATE SWITCHABLE ACTIVE ARTIFICIAL MAGNETIC CONDUCTOR REFLECTOR FOR WEARABLE ANTENNA INTEGRATION	BADISA A., MADHAV B.T.P., DAS S., RAO M.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RF AND MICROWAVE COMPUTER-AIDED ENGINEERING	2022	1096-4290	https://www.scopus.com/sourceid/18201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123475235&doi=10.1002%2fmmce.23047&partnerID=40&md5=195717318b45c96a61b3351e7f44adb9	YES
1488	A NEW INTEGRATED AC-DC CONVERTER FED SENSORLESS CONTROLLING TECHNIQUE FOR A 3-PHASE BLDC MOTOR	NALLI R., SUBBARAO K., RAMAMOORTHY, KIRANKUMAR M.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ENGINEERING SCIENCE AND TECHNOLOGY	2022	1823-4690	https://www.scopus.com/sourceid/18200156709	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132345892&partnerID=40&md5=10b67811b7ef1b1582ef141793d0622c	YES
1489	PROPHECY OF WEAR RATE AND MICROHARDNESS OF COMMERCIAL MATERIALS BY EXPERIMENTATION AND ARTIFICIAL NEURAL NETWORKS	YAKKALURI P.R., KAVULURU L.N., MANTRALA K.M., BODDAPATI M.T.P.	MECHANICAL ENGINEERING	JOURNAL OF ENGINEERING SCIENCE AND TECHNOLOGY	2022	1823-4690	https://www.scopus.com/sourceid/18200156709	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142422812&partnerID=40&md5=6d0bd1cadff58f93fa7921c9496c3ce7	YES

1490	OPTIMIZATION OF PROCESS PARAMETERS USING DIFFERENT STATISTICAL DESIGNS	VARALAKSHMI M., LAKSHMI R.K., RAO N.B.	MECHANICAL ENGINEERING	JOURNAL OF ENGINEERING SCIENCE AND TECHNOLOGY	2022	1823-4690	https://www.scopus.com/sourceid/18200156709	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124591999&partnerID=40&md5=6ef501b2a2cfaa2880cc364e05daa6e6	YES
1491	IMPLEMENTING LOAD-BALANCED CONCURRENT SERVICE LAYER FOR IMPROVING THE RESPONSE TIME OF AN IOT NETWORK	SASTRY J.K.R., SOWMYA K.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ENGINEERING SCIENCE AND TECHNOLOGY	2022	1823-4690	https://www.scopus.com/sourceid/18200156709	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146034091&partnerID=40&md5=dcd299896b723c3abb62c13d112aedd0	YES
1492	RANKED MULTI-VIEW SKELETAL VIDEO-BASED SIGN LANGUAGE RECOGNITION WITH TRIPLET LOSS EMBEDDINGS	ALI S.A., PRASAD M.V.D., KISHORE P.V.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ENGINEERING SCIENCE AND TECHNOLOGY	2022	1823-4690	https://www.scopus.com/sourceid/18200156709	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146081137&partnerID=40&md5=0c9f14e74bef9c602ed32b994070a6bbd	YES
1493	INTERNET OF THINGS PLATFORM FOR ENERGY MANAGEMENT IN MULTI-MICROGRID SYSTEM TO ENHANCE POWER QUALITY: ARBFNOCS TECHNIQUE	VINJAMURI U.R., BURTHI L.R.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF NUMERICAL MODELLING: ELECTRONIC NETWORKS, DEVICES AND	2022	0894-3370	https://www.scopus.com/sourceid/18200	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109294806&doi=10.1002%2fijnm.2926&partnerID=40&md5=10f32480698ac66c086c81f57b9467ef	YES
1494	IMPROVING PERFORMANCE OF CLASSIFIERS FOR DIAGNOSIS OF CRITICAL DISEASES TO PREVENT COVID RISK	KUMAR V., LALOTRA G.S., KUMAR R.K.	COMPUTER SCIENCE AND ENGINEERING	COMPUTERS AND ELECTRICAL ENGINEERING	2022	0045-7906	https://www.scopus.com/sourceid/18159	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134890283&doi=10.1016%2fj.compeleceng.2022.108236&partnerID=40&md5=65e66d20c16c0a855784e2646005039	YES
1495	A RESNET DEEP LEARNING BASED FACIAL RECOGNITION DESIGN FOR FUTURE MULTIMEDIA APPLICATIONS	DURGA B.K., RAJESH V.	ELECTRONICS AND COMMUNICATION ENGINEERING	COMPUTERS AND ELECTRICAL ENGINEERING	2022	0045-7906	https://www.scopus.com/sourceid/18159	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139595837&doi=10.1016%2fj.compeleceng.2022.108384&partnerID=40&md5=cd1b577af03b00fb5f80073c464952b1	YES
1496	DEEP LEARNING BASED OPTIMISED DATA TRANSMISSION OVER 5G NETWORKS WITH LAGRANGIAN ENCODER	SHILPA B.; BUDATI A.K.; RAO L.K.; GOYAL S.B.	ELECTRONICS AND COMMUNICATION ENGINEERING	COMPUTERS AND ELECTRICAL ENGINEERING	2022	0045-7906	https://www.scopus.com/sourceid/18159	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132238230&doi=10.1016%2fj.compeleceng.2022.108164&partnerID=40&md5=9dcb914045e7d0cf6c67eb7514488ed	YES
1497	PHISHING URL DETECTION USING MACHINE LEARNING METHODS	AHAMMAD S.H., KALE S.D., UPADHYE G.D., PANDE S.D., BABU E.V., DHUMANI A.V., BAHADUR M.D.K.J.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN ENGINEERING SOFTWARE	2022	0965-9978	https://www.scopus.com/sourceid/18089	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138457388&doi=10.1016%2fj.advengsoft.2022.103288&partnerID=40&md5=9de8fdc3c6f746db9663b68ae188b5c2	YES
1498	OPTIMIZED GAN FOR TEXT-TO-IMAGE SYNTHESIS: HYBRID WHALE OPTIMIZATION ALGORITHM AND DRAGONFLY ALGORITHM	TALASILA V., M R N., V M.M.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN ENGINEERING SOFTWARE	2022	0965-9978	https://www.scopus.com/sourceid/18089	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136683034&doi=10.1016%2fj.advengsoft.2022.103222&partnerID=40&md5=70aa31f4f2103955cd7b2be237f1dd07	YES
1499	METAL ORGANIC FRAMEWORK-DERIVED MNO@CARBON COMPOSITES FOR HIGHLY DURABLE LI-ION BATTERIES AND HYBRID ELECTROCHEMICAL CELLS	NAGARAJU G., SANTHOSH KUMAR P., SEKHAR S.C., RAMULU B., NANTHAGOPAL M., BABU P.S.S., LEE C.W., YU J.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF POWER SOURCES	2022	0378-7753	https://www.scopus.com/sourceid/18063	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138809847&doi=10.1016%2fj.jpowsour.2022.232113&partnerID=40&md5=3bf1e929a493c798feac1d9d087c216	YES

1500	ANALYSIS OF VARIATION IN AGRONOMIC CHARACTERS AND PARTIAL RESISTANCE TO BARLEY LEAF RUST (PUCCINIA HORDEI) PATHOTYPE ETPH7611 OF BARLEY LANDRACE COLLECTIONS	DIDO A.A., KRISHNA M.S.R., DEGEFU D.T., TESFAYE K., SINGH B.J.K.	BIO-TECHNOLOGY	EUROPEAN JOURNAL OF PLANT PATHOLOGY	2022	0929-1873	https://www.scopus.com/sourceid/18024	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115656610&doi=10.1007%2f10658-021-02391-9&partnerID=40&md5=a0e90c59b0a64f1d11be6b9635f46567	YES
1501	SINGLE-INPUT SINGLE-OUTPUT SYSTEM WITH MULTIPLE TIME DELAY PID CONTROL METHODS FOR UAV CLUSTER MULTIAGENT SYSTEMS	YAN L., AHMAD M.W., JAWARNEH M., SHABAZ M., RAFFIK R., KISHORE K.H.	ELECTRONICS AND COMMUNICATION ENGINEERING	SECURITY AND COMMUNICATION NETWORKS	2022	1939-0114	https://www.scopus.com/sourceid/18000156707	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133852614&doi=10.1155%2f2022%2f3935143&partnerID=40&md5=1b8f8dc4fdae1b651b37874a7107ea5e	YES
1502	IRETADS: AN INTELLIGENT REAL-TIME ANOMALY DETECTION SYSTEM FOR CLOUD COMMUNICATIONS USING TEMPORAL DATA SUMMARIZATION AND NEURAL NETWORK	LALOTRA G.S., KUMAR V., BHATT A., CHEN T., MAHMUD M.	COMPUTER SCIENCE AND ENGINEERING	SECURITY AND COMMUNICATION NETWORKS	2022	1939-0114	https://www.scopus.com/sourceid/18000156707	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128924338&doi=10.1155%2f2022%2f9149164&partnerID=40&md5=f6fbf4a508c414ae8abf4124b1e43855	YES
1503	AN EFFICIENT INTRA-CLUSTER DATA AGGREGATION AND FINDING THE BEST SINK LOCATION IN WSN USING EEC-MA-PSOGA APPROACH	SREEDEVI P., VENKATESWARLU S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF COMMUNICATION SYSTEMS	2022	1074-5351	https://www.scopus.com/sourceid/17964	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124533461&doi=10.1002%2fdac.51110&partnerID=40&md5=526e7a8c16a28fee2142d1c167b02c6f	YES
1504	DYNAMIC RESOURCE ALLOCATION IN CLOUD INFRASTRUCTURE USING ANTI-LION-BASED AUTO-REGRESSION MODEL	KAVITHA J., THIRUPATHI RAO K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF COMMUNICATION SYSTEMS	2022	1074-5351	https://www.scopus.com/sourceid/17964	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122247772&doi=10.1002%2fdac.50718&partnerID=40&md5=1f099e2253c27f4fc3c8e34c4a2ab2e5	YES
1505	FRDS: AN EFFICIENT UNIQUE ON-CHIP INTERCONNECTION NETWORK ARCHITECTURE	ALAGARSAMY A., MAHILMARAN S., GOPALAKRISHNAN L., KO S.-B.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTEGRATION	2022	0167-9260	https://www.scopus.com/sourceid/17932	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133946475&doi=10.1016%2fj.vlsi.2022.06.014&partnerID=40&md5=b8bea1ffa2df40e557669ff65e87cb09	YES
1506	NON-STATIONARY THERMAL WAVE MODE DECOMPOSITION: A COMPARATIVE STUDY OF EMD, HVD, AND VMD FOR DEFECT DETECTION	VESALA G.T., SRINIVASARAO G., GHALI V.S., SASTRY D.V.A.R., NAIK R.B.	ELECTRONICS AND COMMUNICATION ENGINEERING	RUSSIAN JOURNAL OF NONDESTRUCTIVE TESTING	2022	1061-8309	https://www.scopus.com/sourceid/17903	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138462350&doi=10.1134%2fS1061830922060122&partnerID=40&md5=898f88fed7a6331e687349fb3818b3a3	YES
1507	DEEP ANOMALY DETECTION MODEL FOR COMPOSITE INSPECTION IN QUADRATIC FREQUENCY MODULATED THERMAL WAVE IMAGING	VESALA G.T., GHALI V.S., SASTRY D.V.A.R., NAIK R.B.	ELECTRONICS AND COMMUNICATION ENGINEERING	NDT AND E INTERNATIONAL	2022	0963-8695	https://www.scopus.com/sourceid/17852	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135996716&doi=10.1016%2fj.ndteint.2022.102710&partnerID=40&md5=5b6d78e73c3461421269a850887a8173	YES
1508	EXCIPLEXES IN OLEDs: PRINCIPLES AND PROMISES	SARMA M., CHEN L.-M., CHEN Y.-S., WONG K.-T.	CHEMISTRY	MATERIALS SCIENCE AND ENGINEERING R: REPORTS	2022	0927-796X	https://www.scopus.com/sourceid/17814	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132240099&doi=10.1016%2fj.mser.2022.100689&partnerID=40&md5=5140ecfb9650a4bfa13268a74f5e7fc6	YES
1509	AUTONOMOUS MULTIPORT SOLAR POWER PLANT WITH LITHIUM ION BATTERY STORAGE USING A VOLTAGE SOURCE INVERTER FOR AUTOMOTIVE APPLICATIONS	VIJAYASHANKARGANTH P., KUMAR S.S., MEENAKUMARI R., GOBINATH T., VINOTH K., RAJA SEKHAR G.G., SANKOH M.	ELECTRICAL AND ELECTRONICS ENGINEERING	ADVANCES IN MATERIALS SCIENCE AND ENGINEERING	2022	1687-8434	https://www.scopus.com/sourceid/17700156760	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131226630&doi=10.1155%2f2022%2f3669513&partnerID=40&md5=a512281727ad926310052ac54ff049	YES

1510	CARBON-FILLED E-GLASS FIBRE-REINFORCED EPOXY COMPOSITE: EROSIWE WEAR PROPERTIES AT AN ANGLE OF IMPINGEMENT	SRAVANTHI K., MAHESH V., RAO B.N., FERNANDEZ G., HAITER L.A.	MECHANICAL ENGINEERING	ADVANCES IN MATERIALS SCIENCE AND ENGINEERING	2022	1687-8434	https://www.scopus.com/sourceid/17700156760	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137130090&doi=10.1155%2f2022%2f8725305&partnerID=40&md5=2460b3800741ed81b8b6e29450ee936f	YES
1511	CONDUCTING POLYMER NANOCOMPOSITE FOR ENERGY STORAGE AND ENERGY HARVESTING SYSTEMS	SONIKA, VERMA S.K., SAMANTA S., SRIVASTAVA A.K., BISWAS S., ALSHARABI R.M., RAJPUT S.	PHYSICS	ADVANCES IN MATERIALS SCIENCE AND ENGINEERING	2022	1687-8434	https://www.scopus.com/sourceid/17700156760	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137672567&doi=10.1155%2f2022%2f2266899&partnerID=40&md5=c48773632ecbdc4d9f63aa240c6f3c23	YES
1512	DESIGN AND FABRICATION OF PATIENT-SPECIFIC IMPLANT FOR MAXILLOFACIAL SURGERY USING ADDITIVE MANUFACTURING	KOPPUNUR R., DAMA K.K., ROKKALA U., THIRUPATHI B., SAGAR N.V.S.S., GUGULOTHU B.	MECHANICAL ENGINEERING	ADVANCES IN MATERIALS SCIENCE AND ENGINEERING	2022	1687-8434	https://www.scopus.com/sourceid/17700156760	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8513719081&doi=10.1155%2f2022%2f7145732&partnerID=40&md5=9387fb90cefb34d8fd1d0223934306ca	YES
1513	IMPROVING SUSTAINABILITY OF EDM SECTOR BY IMPLEMENTING UNCONVENTIONAL COMPETITIVE MANUFACTURING APPROACH	SAGAR K.G., ANJANI P.K., RAMAN M.S., DEVI N.S.M.P.L., MEHTA K., GONZALES J.L.A., KUMAR N.M., VENKATESAN S.	PHYSICS	ADVANCES IN MATERIALS SCIENCE AND ENGINEERING	2022	1687-8434	https://www.scopus.com/sourceid/17700156760	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135022903&doi=10.1155%2f2022%2f6164599&partnerID=40&md5=e7d2d94676c5b4baebc4ab408c266467	YES
1514	A COMPREHENSIVE STUDY OF CERAMIC MATRIX COMPOSITES FOR SPACE APPLICATIONS	DHANASEKAR S., GANESAN A.T., RANI T.L., VINJAMURI V.K., NAGESWARA RAO M., SHANKAR E., DHARAMVIR, KUMAR P.S., MISGANAW GOLF	MECHANICAL ENGINEERING	ADVANCES IN MATERIALS SCIENCE AND ENGINEERING	2022	1687-8434	https://www.scopus.com/sourceid/17700156760	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138648487&doi=10.1155%2f2022%2f6160591&partnerID=40&md5=e0155e09b90125c0d911540a7d0ade11	YES
1515	INVESTIGATION AND PROCESS PARAMETER OPTIMIZATION ON WIRE ELECTRIC DISCHARGE MACHINING OF ALUMINIUM 6082 ALLOY	MURALI G., MURUGAN M., ARUNKUMAR K., ELUMALAI P.V., MOHANRAJ D., PRABHAKAR S.	MECHANICAL ENGINEERING	ADVANCES IN MATERIALS SCIENCE AND ENGINEERING	2022	1687-8434	https://www.scopus.com/sourceid/17700156760	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139381600&doi=10.1155%2f2022%2f5119056&partnerID=40&md5=e34836f2db1ae9b9d7042e656ba0d17b	YES
1516	ASSESSMENT OF ROTATIONAL SPEED AND PLUNGE RATE ON LAP SHEAR STRENGTH OF FSSW JOINTS OF AA7075/MILD STEEL	KAMYA G., POUNKAJAN S., PRASAD D.V.S.S.S.V., SONI S., RAVICHANDRAN P., KOSANAM K., GOPALA GUPTA A.S.A.L.G., DINESH P.M., KUMAR I MAHESHA C.R.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN MATERIALS SCIENCE AND ENGINEERING	2022	1687-8434	https://www.scopus.com/sourceid/17700156760	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131395355&doi=10.1155%2f2022%2f6215249&partnerID=40&md5=eda704d49ccf9cce0e0b9474ce67af21	YES
1517	OPTIMIZING THE PARAMETERS OF ZIRCONIUM CARBIDE AND RICE HUSK ASH REINFORCED WITH AA 2618 COMPOSITES	SUPRABHA R., THENMOZHI S., GOWRI V., CHOWDARY C.M., SAVITHIRI V., KALA BHARATHI B.V.V.L., SUBBLAHR KOMALINI	CIVIL ENGINEERING	ADVANCES IN MATERIALS SCIENCE AND ENGINEERING	2022	1687-8434	https://www.scopus.com/sourceid/17700156760	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139489718&doi=10.1155%2f2022%2f1962523&partnerID=40&md5=b8e7d980f986d55d19753f679c0f791b	YES
1518	SEISMIC EVALUATION OF ADVANCED REINFORCED CONCRETE STRUCTURES	ARUMUGAM V., KESHAV L., ACHUTHAN A., DASAPPA S.	CIVIL ENGINEERING	ADVANCES IN MATERIALS SCIENCE AND ENGINEERING	2022	1687-8434	https://www.scopus.com/sourceid/17700156760	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131218773&doi=10.1155%2f2022%2f4518848&partnerID=40&md5=3b4f94ba2302ba04537f961265e2f299	YES
1519	EXPERIMENTAL INVESTIGATIONS ON THE PERFORMANCE OF SOLAR COOKER USING NICHROME HEATING COIL—PHOTOVOLTAIC WITH MICROCONTROLLER PIC 16F877A	SIMON PRABU A., CHITHAMBARAM V., MUTHUCUMARASWAMY R., SHANMUGAN S.	PHYSICS	ENVIRONMENTAL PROGRESS AND SUSTAINABLE ENERGY	2022	1944-7442	https://www.scopus.com/sourceid/17700156760	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141844089&doi=10.1002%2fep.14028&partnerID=40&md5=55df795c21c7e86c23005fa9193450cc	YES

1520	REGENERATIVE EFFECT OF PYRAMID SOLAR STILL WITH INCORPORATION OF NICKEL OXIDE PARTICLES IN THE BASIN	KAVITHA S., NAGARAJAN M., SENGOTTAIYAN S.	PHYSICS	ENVIRONMENTAL PROGRESS AND SUSTAINABLE ENERGY	2022	1944-7442	https://www.scopus.com/sourceid/17700156701	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147338920&doi=10.1002%2fep.14051&partnerID=40&md5=c3ba52ea600b043b2caf96465b5cc6cb	YES
1521	ANALYSIS OF THERMAL RADIATION EFFECTS ON MHD FLOW OF A NANOFUID OVER AN EXPONENTIALLY STRETCHING SHEET WITH HEAT AND MASS FLUXES IN THE OCCURRENCE OF VISCOUS DISSIPATION	ROJA P., SANKAR REDDY T., IBRAHIM S.M., LORENZINI G.	MATHEMATICS	WSEAS TRANSACTIONS ON HEAT AND MASS TRANSFER	2022	1790-5044	https://www.scopus.com/sourceid/17700156005	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135620372&doi=10.37394%2f232012.2022.17.16&partnerID=40&md5=1e508ca031f1406ab651473390d3a585	YES
1522	A BIDIRECTIONAL DEEP-LEARNING ALGORITHM TO FORECAST REGIONAL IONOSPHERIC TEC MAPS	SIVAKRISHNA K., RATNAM D.V., SIVAVARAPRASAD G.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	IEEE JOURNAL OF SELECTED TOPICS IN APPLIED EARTH OBSERVATIONS AND REMOTE SENSING	2022	1939-1404	https://www.scopus.com/sourceid/17700155033	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131784944&doi=10.1109%2fjstars.2022.3180940&partnerID=40&md5=02bad1c13f80800dc175250a9f0c101f	YES
1523	CHALLENGES IN CROP SELECTION USING MACHINE LEARNING	PADMAJA D.L., G S.D., SRIHARSHA G.K., K R.K.	COMPUTER SCIENCE AND ENGINEERING	COMMUNICATIONS IN COMPUTER AND INFORMATION SCIENCE	2022	1865-0929	https://www.scopus.com/sourceid/17700155007	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145007872&doi=10.1007%2f978-3-031-21385-4_6&partnerID=40&md5=baf530a51e5f9236eca20b23cd92d813	YES
1524	COMPARATIVE ANALYSIS OF ADVANCED MACHINE LEARNING BASED TECHNIQUES TO IDENTIFY THE LUNG CANCER: A REVIEW	ACHARYA B.S., RAMASUBRAMANIAN K.	COMPUTER SCIENCE AND ENGINEERING	COMMUNICATIONS IN COMPUTER AND INFORMATION SCIENCE	2022	1865-0929	https://www.scopus.com/sourceid/17700155007	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145010070&doi=10.1007%2f978-3-031-21385-4_1&partnerID=40&md5=9e81308e21a3b7c56f3d05d264643dee	YES
1525	LOW LOSS ENABLED SEMI-SUPERJUNCTION 4H-SIC IGBT FOR HIGH VOLTAGE AND CURRENT APPLICATION	VAIDYA M., NAUGARHIYA A., VERMA S., MISHRA G.P.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	COMMUNICATIONS IN COMPUTER AND INFORMATION SCIENCE	2022	1865-0929	https://www.scopus.com/sourceid/17700155007	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145009602&doi=10.1007%2f978-3-031-21514-8_5&partnerID=40&md5=43f2ca2f2a808b8f8f79042321b8de4	YES
1526	A RECONFIGURABLE ARBITER PUF BASED ON VGSOT MTJ	DAS K.K., JAPA A., GUPTA D.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	COMMUNICATIONS IN COMPUTER AND INFORMATION SCIENCE	2022	1865-0929	https://www.scopus.com/sourceid/17700155007	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145009156&doi=10.1007%2f978-3-031-21514-8_27&partnerID=40&md5=30781057aeb147a40575995bb52f4f6	YES
1527	INFORMATIVE SOFTWARE DEFECT DATA GENERATION AND PREDICTION: INF-SMOT	REKHA G., SHAILAJA K., JATOTH C.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	COMMUNICATIONS IN COMPUTER AND INFORMATION SCIENCE	2022	1865-0929	https://www.scopus.com/sourceid/17700155007	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135876006&doi=10.1007%2f978-3-031-12638-3_16&partnerID=40&md5=16cc5873aea41ef8427519318ba90ec2	YES
1528	TWO NOVEL METHODS FOR MULTIPLE KINECT V2 SENSOR CALIBRATION	HAZRA S., PISIPATI M., PUHAN A., NANDY A., SCHERER R.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	COMMUNICATIONS IN COMPUTER AND INFORMATION SCIENCE	2022	1865-0929	https://www.scopus.com/sourceid/17700155007	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135002223&doi=10.1007%2f978-3-031-11349-9_35&partnerID=40&md5=d080c3417f6508c7a25fb5c43d124afb	YES
1529	AN EXTENSIVE STUDY ON PARKINSON'S DISEASE USING DIFFERENT APPROACHES OF SUPERVISED LEARNING ALGORITHMS	SREE V.N., RAO S.S.	COMPUTER SCIENCE AND ENGINEERING	COMMUNICATIONS IN COMPUTER AND INFORMATION SCIENCE	2022	1865-0929	https://www.scopus.com/sourceid/17700155007	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145006192&doi=10.1007%2f978-3-031-21385-4_11&partnerID=40&md5=028cabdf6595c1742cc89915dd6e4e0	YES

1530	CREA-COMPONENTS REUSABILITY EVALUATION AND ASSESSMENT: AN ALGORITHMIC PERSPECTIVE	BASHA N.M.J., GANAPATHY G., MOULANA M.	COMPUTER SCIENCE AND ENGINEERING	COMMUNICATIONS IN COMPUTER AND INFORMATION SCIENCE	2022	1865-0929	https://www.scopus.com/sourceid/17700155007	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134160060&doi=10.1007%2f978-3-031-09469-9_12&partnerID=40&md5=e7b1fa99b1bd0a25c8a7c11cee8d74dc	YES
1531	MAJOR CHALLENGES AND THREATS OF BLOCKCHAIN TECHNOLOGY	DHOLEY M.K., GANGULY A.	COMPUTER SCIENCE AND ENGINEERING	COMMUNICATIONS IN COMPUTER AND INFORMATION SCIENCE	2022	1865-0929	https://www.scopus.com/sourceid/17700155007	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147986518&doi=10.1007%2f978-3-031-22485-0_10&partnerID=40&md5=85eddbfbaa3bb2ffdb928a754fe447f	YES
1532	OPTICAL SENSOR BASED ON MICROSPHERE COATED WITH AGAROSE FOR HEAVY METAL ION DETECTION	TRIPATHY A.K., TRIPATHY S.K.	COMPUTER SCIENCE AND ENGINEERING	COMMUNICATIONS IN COMPUTER AND INFORMATION SCIENCE	2022	1865-0929	https://www.scopus.com/sourceid/17700155007	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146716512&doi=10.1007%2f978-3-031-23233-6_9&partnerID=40&md5=ac6a171043740c9992d6215ed2b618d3	YES
1533	PROSTATE CANCER DATA ANALYTICS USING HYBRID ECNN AND ERNN TECHNIQUES	SRINIVASULU A., GUPTA A.K., KOLAMBAKAR S.B., SUBRAMANYAM M., RAJEYYAGARI S.R., BARUA T., PUSHPA A.	COMPUTER SCIENCE AND ENGINEERING	COMMUNICATIONS IN COMPUTER AND INFORMATION SCIENCE	2022	1865-0929	https://www.scopus.com/sourceid/17700155007	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146678058&doi=10.1007%2f978-3-031-23647-1_4&partnerID=40&md5=250132d0591003bb9cc951b403b188b7	YES
1534	HARDWARE ARCHITECTURE OF A DIGITAL PIECEWISE LINEAR CHAOTIC MAP WITH PERTURBATION FOR PSEUDORANDOM NUMBER GENERATION	KOPPARTHI V.R., KALI A., SABAT S.L., ANUMANDLA K.K., PEESAPATI R., ARMAND EYEBE FOU DA J.S.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	AEU - INTERNATIONAL JOURNAL OF ELECTRONICS AND COMMUNICATIONS	2022	1434-8411	https://www.scopus.com/sourceid/17683	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124325836&doi=10.1016%2fj.aeue.2022.154138&partnerID=40&md5=0913137462fa59a2cf9bb5fa8ddea66b	YES
1535	A NOVEL DUAL BAND HIGH GAIN 4-PORT MILLIMETER WAVE MIMO ANTENNA ARRAY FOR 28/37 GHZ 5G APPLICATIONS	AGHOUTANE B., DAS S., EL GHZAOUI M., MADHAV B.T.P., EL FAYLALI H.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	AEU - INTERNATIONAL JOURNAL OF ELECTRONICS AND COMMUNICATIONS	2022	1434-8411	https://www.scopus.com/sourceid/17683	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121963142&doi=10.1016%2fj.aeue.2021.154071&partnerID=40&md5=34df4a6e0d1f62d7c4ef6f35708b6575	YES
1536	STUDIES ON THE ROLE OF B TO Z DNA CONFORMATIONAL TRANSITION IN NEURONAL CELL DEATH: RELEVANCE TO NEURODEGENERATIVE DISORDERS	EMANI, LS; RAO, JKS; HEGDE, ML; KOSAGISHARAF, JR	BIO- TECHNOLOGY	JOURNAL OF NEUROCHEMISTRY	2022	0022-3042	https://www.scopus.com/sourceid/17620	https://onlinelibrary.wiley.com/doi/full/10.1111/jnc.15674	YES
1537	EXPERIMENTAL ANALYSIS AND IMPROVEMENTS OF A VISIBLE SPECTROPHOTOMETER FOR DETECTION OF NANO MATERIALS	RAJAKUMARI P., BOJJA P., CH S.C., MRUDULA S.T., PUTTA K.R., GOSUADIGO A.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF CHEMICAL ENGINEERING	2022	1687-806X	https://www.scopus.com/sourceid/17600155054	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133141420&doi=10.1155%2f2022%2f7952197&partnerID=40&md5=4901dfa7f098e1e4a9c13b77286bc808	YES
1538	COMPUTATIONAL STUDY FOR IDENTIFYING PROMISING THERAPEUTIC AGENTS OF HYDROXYCHLOROQUINE ANALOGUES AGAINST SARS-COV-2	PRASANTH D.S.N.B.K., MURAHARI M., CHANDRAMOHAN V., GUNTUPALLI C., ATMAKURI L.R.	PHARMACY	JOURNAL OF BIOMOLECULAR STRUCTURE AND DYNAMICS	2022	0739-1102	https://www.scopus.com/sourceid/17596	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112588524&doi=10.1080%2f27391102.2021.1965027&partnerID=40&md5=e3dd60410af38d4fe052af99f87468e5	YES
1539	GENERATION OF HYBRID TISSUE ENGINEERED CONSTRUCT THROUGH EMBEDDING AUTOLOGOUS CHONDROCYTE LOADED PLATELET RICH PLASMA/ALGINATE BASED HYDROGEL IN POROUS SCAFFOLD FOR CARTILAGE REGENERATION	SINGH B.N., NALLAKUMARASAMY A., SINHA S., RASTOGI A., MALLICK S.P., DIVAKAR S., SRIVASTAVA P.	BIO- TECHNOLOGY	INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULE S	2022	0141-8130	https://www.scopus.com/sourceid/17544	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123854927&doi=10.1016%2fj.ijbiomac.2022.01.054&partnerID=40&md5=2c1678ec5485e706e5a5e6b3942298e0	YES

1540	GREEN IN SITU IMMOBILIZATION OF GOLD AND SILVER NANOPARTICLES ON BACTERIAL NANOCELLULOSE FILM USING PUNICA GRANATUM PEELS EXTRACT AND THEIR APPLICATION AS REUSABLE CATALYSTS	DESHMUKH A.R., DIKSHIT P.K., KIM B.S.	BIO- TECHNOLOGY	INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULE S	2022	0141-8130	https://www.scopus.com/sourceid/17544	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124769329&doi=10.1016%2fj.ijbiomac.2022.02.064&partnerID=40&md5=51a61845a9f4fd545d5ece13a5d94a93	YES
1541	NUCLEIC ACID-BASED THERAPEUTICS FOR DERMAL WOUND HEALING	SHARMA P., KUMAR A., AGARWAL T., DEY A.D., MOGHADDAM F.D., RAHIMMANESH I., GHOVATI M., YOUSEFIASL S., BORZACCHIELLO A	BIO- TECHNOLOGY	INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULE S	2022	0141-8130	https://www.scopus.com/sourceid/17544	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136460119&doi=10.1016%2fj.ijbiomac.2022.08.099&partnerID=40&md5=31075b3f27c86c0751fc80d47d178d89	YES
1542	RECENT PROGRESS IN POLYMERIC NON-INVASIVE INSULIN DELIVERY	SABBAGH F., MUHAMAD I.I., NIAZMAND R., DIKSHIT P.K., KIM B.S.	BIO- TECHNOLOGY	INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULE S	2022	0141-8130	https://www.scopus.com/sourceid/17544	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123784717&doi=10.1016%2fj.ijbiomac.2022.01.134&partnerID=40&md5=6640948fd4cfaab31652cc3425558779	YES
1543	CMY COLOR SPACED-BASED VISUAL CRYPTOGRAPHY SCHEME FOR SECRET SHARING OF DATA	SHERINE A., PETER G., STONIER A.A., PRAGHASH K., GANJI V.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	WIRELESS COMMUNICATIONS AND MOBILE COMPUTING	2022	1530-8669	https://www.scopus.com/sourceid/17543	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127122541&doi=10.1155%2f2022%2f6040902&partnerID=40&md5=f3ef874a79ad7a7351271c8b969f9f2d	YES
1544	WEB-BASED NEWS STRAINING AND SUMMARIZATION USING MACHINE LEARNING ENABLED COMMUNICATION TECHNIQUES FOR LARGE-SCALE 5G NETWORKS	ARORA A., GUPTA A., SIWACH M., DADHEECH P., KOMMURI K., ALTUWAIRIQI M., TIWARI B.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	WIRELESS COMMUNICATIONS AND MOBILE COMPUTING	2022	1530-8669	https://www.scopus.com/sourceid/17543	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145801415&doi=10.1155%2f2022%2f3792816&partnerID=40&md5=693e0a8a69aa088e78043da56472920a	YES
1545	EFFICIENT KEY MANAGEMENT MECHANISM WITH TRUSTED GATEWAYS FOR WIRELESS MESH NETWORKS	KARRI G.R., PRABU A.V., ROUTRAY S., SUMATHI D., RAJASOUNDARAN S., MUKHERJEE A., CHATTERJEE P., ALNUMAY W.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	WIRELESS COMMUNICATIONS AND MOBILE COMPUTING	2022	1530-8669	https://www.scopus.com/sourceid/17543	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140139639&doi=10.1155%2f2022%2f7240795&partnerID=40&md5=af7925c05166f01cfaa5e77b327172af	YES
1546	FCN NETWORK-BASED WEED AND CROP SEGMENTATION FOR IOT-AIDED AGRICULTURE APPLICATIONS	KAMAL S., SHENDE V.G., SWAROOPA K., BINDHU MADHAVI P., AKRAM P.S., PANT K., PATIL S.D., SAHILE K.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	WIRELESS COMMUNICATIONS AND MOBILE COMPUTING	2022	1530-8669	https://www.scopus.com/sourceid/17543	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130547780&doi=10.1155%2f2022%2f770706&partnerID=40&md5=9ec78cf5644427198acd115beeb4a314	YES
1547	MASSIVE MIMO WIRELESS SOLUTIONS IN BACKHAUL FOR THE 5G NETWORKS	BIKADAK A., MURTHY N.S., AWASTHI P., SRIVASTAVA A.K., AKRAM P.S., LAKSHMINARAYANA M., ABIDIN S., VADI V.R., SISAY A	ELECTRONICS AND COMMUNICATI ON ENGINEERING	WIRELESS COMMUNICATIONS AND MOBILE COMPUTING	2022	1530-8669	https://www.scopus.com/sourceid/17543	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141104393&doi=10.1155%2f2022%2f3813610&partnerID=40&md5=78dfcc197d648301d301b7bcaadbba97	YES
1548	MODERN ENERGY OPTIMIZATION APPROACH FOR EFFICIENT DATA COMMUNICATION IN IOT-BASED WIRELESS SENSOR NETWORKS	SATHISH KUMAR L., AHMAD S., ROUTRAY S., PRABU A.V., ALHARBI A., ALOUFFI B., RAJASOUNDARAN S.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	WIRELESS COMMUNICATIONS AND MOBILE COMPUTING	2022	1530-8669	https://www.scopus.com/sourceid/17543	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129193550&doi=10.1155%2f2022%2f7901587&partnerID=40&md5=1d1a433c7ed90901f87a40c34699cae3	YES
1549	AN IMPLEMENTATION OF MODIFIED BLOWFISH TECHNIQUE WITH HONEY BEE BEHAVIOR OPTIMIZATION FOR LOAD BALANCING IN CLOUD SYSTEM ENVIRONMENT	RANI P., SINGH P.N., VERMA S., ALI N., SHUKLA P.K., ALHASSAN M.	COMPUTER SCIENCE AND ENGINEERING	WIRELESS COMMUNICATIONS AND MOBILE COMPUTING	2022	1530-8669	https://www.scopus.com/sourceid/17543	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131423826&doi=10.1155%2f2022%2f3365392&partnerID=40&md5=f3e7ac2a4228886d683cf24812e13db0	YES

1550	END-TO-END LATENCY ANALYSIS FOR DATA TRANSMISSION VIA OPTIMUM PATH ALLOCATION IN INDUSTRIAL SENSOR NETWORKS	JATOTHU R., LAL J.D., BHAVANI N.P.G., SHARADA K.A., BALRAJ E., VAIGANDLA K.K., SHUKLA A.K., ISHRAT M., SAHILE K.	COMPUTER SCIENCE AND ENGINEERING	WIRELESS COMMUNICATIONS AND MOBILE COMPUTING	2022	1530-8669	https://www.scopus.com/sourceid/17543	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135723748&doi=10.1155%2f2022%2f1697746&partnerID=40&md5=3428bd44d2ce9eeffbfda c28eb2885	YES
1551	ENERGETIC AND VALUABLE PATH COMPENDIUM ROUTING USING FRUSTRATION FREE COMMUNICATION DIMENSION EXTENSION ALGORITHM IN MANET	VEERAAH D., JOEL SUNNY DEOL G., GANIYA R.K., NAGESWARA RAO J., BULLA S., ALENE A.	COMPUTER SCIENCE AND ENGINEERING	WIRELESS COMMUNICATIONS AND MOBILE COMPUTING	2022	1530-8669	https://www.scopus.com/sourceid/17543	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128189428&doi=10.1155%2f2022%2f3685419&partnerID=40&md5=4ffce1e406bb86ef2b4d428 55e47bfca	YES
1552	LOCAL BINARY PATTERNS BASED ON NEIGHBOR-CENTER DIFFERENCE IMAGE FOR COLOR TEXTURE CLASSIFICATION WITH MACHINE LEARNING TECHNIQUES	VERMA H., VIDYARTHI A., CHITRE A.V., WANJALE K.H., ANUSHA M., MAJRASHI A., HINGA S.K.	COMPUTER SCIENCE AND ENGINEERING	WIRELESS COMMUNICATIONS AND MOBILE COMPUTING	2022	1530-8669	https://www.scopus.com/sourceid/17543	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136620689&doi=10.1155%2f2022%2f1191492&partnerID=40&md5=f33adebf480416fc2091328 f41d83e0e	YES
1553	MULTIMODAL SARCASM DETECTION: A DEEP LEARNING APPROACH	BHARTI S.K., GUPTA R.K., SHUKLA P.K., HATAMLEH W.A., TARAZI H., NUAGAH S.J.	COMPUTER SCIENCE AND ENGINEERING	WIRELESS COMMUNICATIONS AND MOBILE COMPUTING	2022	1530-8669	https://www.scopus.com/sourceid/17543	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131452793&doi=10.1155%2f2022%2f1653696&partnerID=40&md5=46c3149438e02141359dcd 39a1e5564f	YES
1554	SPEAKER GENDER RECOGNITION BASED ON DEEP NEURAL NETWORKS AND RESNET50	ALNUAIM A.A., ZAKARIAH M., SHASHIDHAR C., HATAMLEH W.A., TARAZI H., SHUKLA P.K., RATNA R.	COMPUTER SCIENCE AND ENGINEERING	WIRELESS COMMUNICATIONS AND MOBILE COMPUTING	2022	1530-8669	https://www.scopus.com/sourceid/17543	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128203367&doi=10.1155%2f2022%2f4444388&partnerID=40&md5=2e3e6201c295939375220e f4b0ba6179	YES
1555	A THEORETICAL STUDY ON MANAGING THE INTANGIBLE COMPONENT OF THE KNOWLEDGE BASE OF AN ORGANISATION	KOLACHINA S., RAJ K.B.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF INTELLIGENT ENTERPRISE	2022	1745-3232	https://www.scopus.com/sourceid/17500155011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133776617&doi=10.1504%2fij IE.2022.123758&partnerID=40&md5=6c52312d7f6bf0b44430dae ee9022703	YES
1556	A COMPREHENSIVE REVIEW ON ACRIDONE BASED DERIVATIVES AS FUTURE ANTI-CANCER AGENTS AND THEIR STRUCTURE ACTIVITY RELATIONSHIPS	YADAV T.T., MURAHARI M., PETERS G.J., YC M.	PHARMACY	EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY	2022	0223-5234	https://www.scopus.com/sourceid/17464	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132314565&doi=10.1016%2fj.eimech.2022.114527&partnerID =40&md5=448828e6a1941ee69 27ef667ccb7b75a	YES
1557	A DECISION-MAKING MODEL WITH INTUITIONISTIC FUZZY INFORMATION FOR SELECTION OF ENTERPRISE RESOURCE PLANNING SYSTEMS	DEB P.P., BHATTACHARYA D., CHATTERJEE I., SAHA A., MISHRA A.R., AHAMMAD S.H.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	IEEE TRANSACTIONS ON ENGINEERING MANAGEMENT	2022	0018-9391	https://www.scopus.com/sourceid/17359	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141577879&doi=10.1109%2fT EM.2022.3215608&partnerID=40 &md5=50478963b241859e4965 05ca12332876	YES
1558	COVID 19: A NEW INSIGHT INTO ORGAN FAILURE AND COMPLICATIONS CAUSED BY NOVEL SARS-COV-2 VIRUS AND DISCUSSION ON THE ROLE OF NANOTECHNOLOGY IN DETECTION, TREATMENT AND PREVENTION OF THE DISEASE	AMMULU M.; DEVI NELLURI K.D.; VEMURI P.K.; MALLAMPATI S.C.; PODA S.	BIO- TECHNOLOGY	CURRENT TRENDS IN BIOTECHNOLOGY AND PHARMACY	2022	0973-8916	https://www.scopus.com/sourceid/17300154738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142688173&doi=10.5530%2fct bp.2022.4.90&partnerID=40&md5=d4cd368c94e9e71c715b50e5 bcbcac22	YES
1559	A BIDIRECTIONAL LONG SHORT-TERM MEMORY-BASED IONOSPHERIC FOF2 AND HMF2 MODELS FOR A SINGLE STATION IN THE LOW LATITUDE REGION	RAO T.V., SRIDHAR M., RATNAM D.V., HARSHA P.B.S., SRIVANI I.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	IEEE GEOSCIENCE AND REMOTE SENSING LETTERS	2022	1545-598X	https://www.scopus.com/sourceid/17259	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099211923&doi=10.1109%2fL GRS.2020.3045702&partnerID=4 0&md5=9ed212b3a3104bcb577c 957dabdd4553	YES

1560	AUTOMATIC DETECTION OF GNSS IONOSPHERIC SCINTILLATION BASED ON EXTREME GRADIENT BOOSTING TECHNIQUE	DEY A., RAHMAN M., RATNAM D.V., SHARMA N.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE GEOSCIENCE AND REMOTE SENSING LETTERS	2022	1545-598X	https://www.scopus.com/sourceid/17259	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122562054&doi=10.1109%2fJGRS.2021.3091700&partnerID=40&md5=2532099f3e6456b71dc8d2c1d7d0c72d	YES
1561	FWLICM-DEEP LEARNING: FUZZY WEIGHTED LOCAL INFORMATION C-MEANS CLUSTERING-BASED LUNG LOBE SEGMENTATION WITH DEEP LEARNING FOR COVID-19 DETECTION	RAJESWARI R., GAMPALA V., MARAM B., CRISTIN R.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF DIGITAL IMAGING	2022	0897-1889	https://www.scopus.com/sourceid/17223	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133489865&doi=10.1007%2f10278-022-00667-y&partnerID=40&md5=6eab44ed89052777f2218744c9b0ffaa	YES
1562	FAULTED SECTION IDENTIFICATION AND FAULT LOCATION IN POWER NETWORK BASED ON HISTOGRAM ANALYSIS OF THREE-PHASE CURRENT AND VOLTAGE MODULATED	DASHTDAR M., SARADA K., HOSSEINIMOGHADAM S.M.S., KALYAN C.H.N.S., VENKATESWARLU A.N., GOUD B.S., REDDY C.H.R. BELKHIER V.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ELECTRICAL ENGINEERING AND TECHNOLOGY	2022	1975-0102	https://www.scopus.com/sourceid/17200154707	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127727040&doi=10.1007%2f10285-022-01079-2&partnerID=40&md5=725a805aa8e11d0ca1f00975f5be16340	YES
1563	EVALUATION OF MACHINE LEARNING ALGORITHMS FOR DETECTION OF MALICIOUS TRAFFIC IN SCADA NETWORK	RAJESH L., SATYANARAYANA P.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ELECTRICAL ENGINEERING AND TECHNOLOGY	2022	1975-0102	https://www.scopus.com/sourceid/17200154707	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117821261&doi=10.1007%2f10285-021-00931-1&partnerID=40&md5=a9c9eafe2bc78ea1e9dce0f3ad251667	YES
1564	FAST AND EFFECTIVE INTRUSION DETECTION USING MULTI-LAYERED DEEP LEARNING NETWORKS	CHELLAMMAL P., SHEBA KEZIA MALARCHELVI P.D., REKA K., RAJA G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF WEB SERVICES RESEARCH	2022	1545-7362	https://www.scopus.com/sourceid/16947	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8514369985&doi=10.4018%2fIJWSR.310057&partnerID=40&md5=85436fef1c50bc33c4668eb26d276621	YES
1565	EFFECT OF FLEXIBLY ATTACHED SECONDARY SYSTEMS ON DYNAMIC BEHAVIOR OF LIGHT STRUCTURE	CHALLAGULLA S.P., PARIMI C., NOROOZINEJAD FARSANGI E.	CIVIL ENGINEERING	PRACTICE PERIODICAL ON STRUCTURAL DESIGN AND CONSTRUCTION	2022	1084-0680	https://www.scopus.com/sourceid/16906	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116259573&doi=10.1061%2fJASCE%295C.1943-5576.0000634&partnerID=40&md5=bc6a6ede62ad31a81278c3c47367326	YES
1566	ELLAGIC ACID FROM TERMINALIA ARJUNA FRUITS PROTECTS AGAINST CHROMIUM AND COBALT TOXICITY IN PRIMARY HUMAN LYMPHOCYTES	BODIGA V.L., VEMURI P.K., KUDLE M.R., BODIGA S.	BIO-TECHNOLOGY	BIOLOGICAL TRACE ELEMENT RESEARCH	2022	0163-4984	https://www.scopus.com/sourceid/16901	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113410676&doi=10.1007%2f12011-021-02900-1&partnerID=40&md5=69e07f54c88c3917f1810d8513281029	YES
1567	FABRICATION OF ELECTROCHEMICAL IMMUNOSENSOR BASED ON GCN-B-CD/AU NANOCOMPOSITE FOR THE MONITORING OF VITAMIN D DEFICIENCY	ANUSHA T., BHAVANI K.S., SHANMUKHA KUMAR J.V., BRAHMAN P.K., HASSAN R.Y.A.	CHEMISTRY	BIOELECTROCHEMISTRY	2022	1567-5394	https://www.scopus.com/sourceid/16890	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116919328&doi=10.1016%2fj.bioelechem.2021.107935&partnerID=40&md5=8b95eb74e917b611680a2887434595a6	YES
1568	ENZYME-INTEGRATED BIOMIMETIC COBALT METAL-ORGANIC FRAMEWORK NANOZYME FOR ONE-STEP CASCADE GLUCOSE BIOSENSING VIA TANDEM CATALYSIS	GOUD B.S., SHIN G., VATTIKUTI S.V.P., MAMEDA N., KIM H., KOYYADA G., KIM J.H.	CHEMISTRY	BIOCHEMICAL ENGINEERING JOURNAL	2022	1369-703X	https://www.scopus.com/sourceid/16849	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140763838&doi=10.1016%2fj.bej.2022.108669&partnerID=40&md5=d9827a14de486021e436758f806c6d12	YES
1569	A LOW-COST MINIATURIZED FLOWER-SHAPED PRINTED ANTENNA WITH ENHANCED BANDWIDTH FOR UWB APPLICATIONS	ANVESHKUMAR N., MANGAL J., DAS S., MADHAV B.T.P., ABDELLATIF ALI W.	ELECTRONICS AND COMMUNICATION ENGINEERING	PROGRESS IN ELECTROMAGNETICS RESEARCH B	2022	1937-6472	https://www.scopus.com/sourceid/16800154725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134027652&doi=10.2528%2fPIERB20231704&partnerID=40&md5=425ff0fadee1e670e0912d1562f5e14b	YES

1570	HOW DO PLANTS REMEMBER DROUGHT?	SADHUKHAN A., PRASAD S.S., MITRA J., SIDDIQUI N., SAHOO L., KOBAYASHI Y., KOYAMA H.	BIO-TECHNOLOGY	PLANTA	2022	0032-0935	https://www.scopus.com/sourceid/16646	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131730562&doi=10.1007%2f00425-022-03924-0&partnerID=40&md5=5c1ddb8c5cb2633cc287216f280789a7	YES
1571	A CRITICAL REVIEW ON PROSPECTS OF BIO-REFINERY PRODUCTS FROM SECOND AND THIRD GENERATION BIOMASSES	GOSWAMI L., KAYALVIZHI R., DIKSHIT P.K., SHERPA K.C., ROY S., KUSHWAHA A., KIM B.S., BANERJEE R., JACOB S., RAJAK R.C.	BIO-TECHNOLOGY	CHEMICAL ENGINEERING JOURNAL	2022	1385-8947	https://www.scopus.com/sourceid/16398	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134586166&doi=10.1016%2fj.cej.2022.137677&partnerID=40&md5=d026f4495992afc0aee9ab636e78d0b7	YES
1572	STRAIN-CUM-DEFORMATION ANALYSIS OF FRICTION STIR WELDED AA5052 AND AA6061 SAMPLES WITH MICROSTRUCTURAL ANALYSIS	PRABAHARAN T., SREEKARA REDDY M.B.S., BOVAS HERBERT BEJAXHIN A., RAMANAN, POTHAMSETTY KASI V., IENARIS	MECHANICAL ENGINEERING	JOURNAL OF MINES, METALS AND FUELS	2022	0022-2755	https://www.scopus.com/sourceid/16369	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165284887&doi=10.18311%2fjimmf%2f2022%2f31214&partnerID=40&md5=379304f865a1ea7af189e4e1d99858e3	YES
1573	DESIGN AND MODELING OF BIOREACTOR UTILIZING ELECTROPHORESIS AND DI-ELECTROPHORESIS TECHNIQUES FOR REGENERATING REABSORPTION FUNCTION OF HUMAN KIDNEY PCT IN MICROFLUIDICS ENVIRONMENT	SATEESH J., GUHA K., DUTTA A., SENGUPTA P., RAO K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE TRANSACTIONS ON NANOBIOSCIENCE	2022	1536-1241	https://www.scopus.com/sourceid/16319	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120924039&doi=10.1109%2fTNNB.2021.3131351&partnerID=40&md5=b02a95ec4516e91f884fd071cdf39ff5	YES
1574	ASSESSMENT OF METHANE ENRICHMENT EFFICACY OF PRE-DISINTEGRATED WATER HYACINTH BIOMASS USING SONIC WAVE ASSISTED BIOSURFACTANT	SETHUPATHY A., SOBANA PIRIYA P., RANJITH KUMAR R., SHANTHI M., RANGABHASHIYAM S., ARUN C., VASANTH RAGAVAN K	BIO-TECHNOLOGY	FUEL	2022	0016-2361	https://www.scopus.com/sourceid/16313	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123695895&doi=10.1016%2fj.fuel.2022.123375&partnerID=40&md5=ef6f1c8e155b343b6e623fc61562d5e2	YES
1575	ENVIRONMENTAL APPLICATIONS OF SORBENTS, HIGH-FLUX MEMBRANES OF CARBON-BASED NANOMATERIALS	BABU J.S., PRASANNA H.B.N., BABU J.S., RAO Y.N., BEYAN S.M.	COMPUTER SCIENCE AND ENGINEERING	ADSORPTION SCIENCE AND TECHNOLOGY	2022	0263-6174	https://www.scopus.com/sourceid/16304	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124806133&doi=10.1155%2f2022%2f8218476&partnerID=40&md5=12dd87ced0eb1f38c85b271b28c9bd6a	YES
1576	NEWER ADVANCES IN PHARMACOLOGICAL AND NON PHARMACOLOGICAL MANAGEMENT OF AUTISM	PASUPULA, R; PASUPULA, S	PHARMACY	INDIAN JOURNAL OF PSYCHIATRY	2022	0019-5545	https://www.scopus.com/sourceid/16116	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9129796/	YES
1577	AZOTOBACTER CHROOCOCCUM AND PSEUDOMONAS PUTIDA ENHANCE PYRROLOQUINAZOLINE ALKALOIDS ACCUMULATION IN ADHATODA VASICA HAIRY ROOTS BY BIOTIZATION	SINGH B., SAHU P.M., ALORIA M., REDDY S.S., PRASAD J., SHARMA R.A.	BIO-TECHNOLOGY	JOURNAL OF BIOTECHNOLOGY	2022	0168-1656	https://www.scopus.com/sourceid/16078	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131689596&doi=10.1016%2fj.jbiotec.2022.05.011&partnerID=40&md5=845f9405bc4eb983fd4243e5f6b10709	YES
1578	AN INSIGHT OF NANOGELS AS NOVEL DRUG DELIVERY SYSTEM WITH POTENTIAL HYBRID NANOGEL APPLICATIONS	MADDIBOYINA B., DESU P.K., VASAM M., CHALLA V.T., SURENDRA A.V., RAO R.S., ALAGARSAMY S., JHAWAT V.	PHARMACY	JOURNAL OF BIOMATERIALS SCIENCE, POLYMER EDITION	2022	0920-5063	https://www.scopus.com/sourceid/16070	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116832887&doi=10.1080%2f09205063.2021.1982643&partnerID=40&md5=5ae73d311d82a7db33b18b31660eb7a	YES
1579	OBSERVED CLIMATOLOGY AND TREND IN RELATIVE HUMIDITY, CAPE, AND CIN OVER INDIA	KHAN P.I., RATNAM D.V., PRASAD P., BASHA G., JIANG J.H., SHAIK R., RATNAM M.V., KISHORE P.	ELECTRONICS AND COMMUNICATION ENGINEERING	ATMOSPHERE	2022	2073-4433	https://www.scopus.com/sourceid/15838	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125328434&doi=10.3390%2f2atmos13020361&partnerID=40&md5=ceb154cfb3cf34b1511a2fa5b079c8c	YES

1580	INTERNET OF MEDICAL THINGS-BASED COVID-19 DETECTION IN CT IMAGES FUSED WITH FUZZY ENSEMBLE AND TRANSFER LEARNING MODELS	MAHANTY C., KUMAR R., PATRO S.G.K.	COMPUTER SCIENCE AND ENGINEERING	NEW GENERATION COMPUTING	2022	0288-3635	https://www.scopus.com/sourceid/15583	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132103687&doi=10.1007%2f800354-022-00176-0&partnerID=40&md5=26502a3794278d61d0c5d8197f8706d5	YES
1581	FPGA IMPLEMENTATION OF HYBRID RECURSIVE REVERSABLE BOX FILTER-BASED FAST ADAPTIVE BILATERAL FILTER FOR IMAGE DENOISING	GOLLAMANDALA U.B., MIDASALA V., RATNA V.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROPROCESSORS AND MICROSYSTEMS	2022	0141-9331	https://www.scopus.com/sourceid/15552	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127595395&doi=10.1016%2fmicpro.2022.104520&partnerID=40&md5=f82f3fb1e75e424a9c6c89034e07c270	YES
1582	AE-LEACH: AN INCREMENTAL CLUSTERING APPROACH FOR REDUCING THE ENERGY CONSUMPTION IN WSN	BABU M V., KUMAR C.N.S.V., PARTHIBAN S., PADMAVATHI U., RAHMAN M.Z.U.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROPROCESSORS AND MICROSYSTEMS	2022	0141-9331	https://www.scopus.com/sourceid/15552	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135967104&doi=10.1016%2fmicpro.2022.104602&partnerID=40&md5=6db06afb297f05f712d805bb3650f70c	YES
1583	SMA: A CONSTRUCTIVE PARTITIONING BASED MAPPING APPROACH FOR NETWORKS-ON-CHIP	ALAGARSAMY A., MAHILMARAN S., GOPALAKRISHNAN L., KO S.-B.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROPROCESSORS AND MICROSYSTEMS	2022	0141-9331	https://www.scopus.com/sourceid/15552	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138415273&doi=10.1016%2fmicpro.2022.104678&partnerID=40&md5=d5a5d9c69a2c321126a55a952887a245	YES
1584	GA-IN NANOPARTICLE INDUCED UV PLASMONIC IMPACT ON HETEROJUNCTION BASED DEEP UV PHOTODETECTOR	KUMAR A., AHUJA J., MONDAL A., BAG A.	COMPUTER SCIENCE AND ENGINEERING	IEEE TRANSACTIONS ON NANOTECHNOLOGY	2022	1536-125X	https://www.scopus.com/sourceid/15464	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128618813&doi=10.1109%2fnano.2022.3168495&partnerID=40&md5=01c3c0936d0dfe595c03f84e7f068549	YES
1585	THE RELATIONSHIP BETWEEN QUORUM SENSING DYNAMICS AND BIOLOGICAL PERFORMANCES DURING ANAEROBIC MEMBRANE BIOREACTOR TREATMENT	SHAH S.S.A., PARK H., PARK H.-J., KIM J., MAMEDA N., CHOO K.-H.	CHEMISTRY	BIORESOURCE TECHNOLOGY	2022	0960-8524	https://www.scopus.com/sourceid/15423	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138523053&doi=10.1016%2fbiortech.2022.127930&partnerID=40&md5=0f8977ac1695c73a78eed2ee3ca1be6d	YES
1586	ACCURATE COMPUTATIONAL EVOLUTION OF PROTEINS AND ITS DEPENDENCE ON DEEP LEARNING AND MACHINE LEARNING STRATEGIES	SANKARA NARAYANAN P., RUNTHALA A.	BIO-TECHNOLOGY	BIOCATALYSIS AND BIOTRANSFORMATION	2022	1024-2422	https://www.scopus.com/sourceid/15393	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124101613&doi=10.1080%2f0242422.2022.2030317&partnerID=40&md5=3af06fa7d88070874afb893c21fa5d37	YES
1587	AN EXACT SOLUTION FOR VIBRO-ACOUSTIC RESPONSE OF SMART SANDWICH PANELS WITH MEE COMPOSITE LAYER	ARUNKUMAR M.P., BHAGAT V., GENG Q., LI Y., PITCHAIMANI J.	MECHANICAL ENGINEERING	COMPOSITE STRUCTURES	2022	0263-8223	https://www.scopus.com/sourceid/15063	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123357331&doi=10.1016%2fcompstruct.2022.115201&partnerID=40&md5=17f1294a29de7065deec55f2e849a69f	YES
1588	SELF-HEALING OF MATRIX CRACKING AND DELAMINATION DAMAGE ASSESSMENT IN MICROCAPSULES REINFORCED CARBON FIBRE EPOXY COMPOSITE UNDER FLEXURAL LOADING	KUMAR PITTALA R., DHANARAJU G., SATISH BEN B., AVINASH BEN B.	MECHANICAL ENGINEERING	COMPOSITE STRUCTURES	2022	0263-8223	https://www.scopus.com/sourceid/15063	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129301809&doi=10.1016%2fcompstruct.2022.115691&partnerID=40&md5=5991be67328ef5751bde0716b5114b23	YES
1589	DIAGNOSIS OF COVID-19 PATIENTS BY ADAPTING HYPER PARAMETER TUNED DEEP BELIEF NETWORK USING HOSTED CUCKOO OPTIMIZATION ALGORITHM	GAMPALA V., RATHAN K., S C.N., SHAJIN F.H., RAJESH P.	COMPUTER SCIENCE AND ENGINEERING	ELECTROMAGNETIC BIOLOGY AND MEDICINE	2022	1536-8378	https://www.scopus.com/sourceid/14876	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132456616&doi=10.1080%2f15368378.2022.2065679&partnerID=40&md5=59491cbe7fe1e4f8c3fd986c9bd6c72	YES

1590	AN IOT INNOVATION OF SMART SOLAR ENERGY CONSUMPTION ANALYSIS AND CONTROL IN MICRO GRID	ANANTHA KRISHNAN V., JEBA SHEELA A., MUTHURAJ B., SENTHIL KUMARAN U., MUNI T.V., RANI T.S., SRIPADA R.N.S.V.S.C., SIDDIQUE M.H. RAJIB	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF PHOTOENERGY	2022	1110-662X	https://www.scopus.com/sourceid/145581	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141332842&doi=10.1155%2f2022%2f7506237&partnerID=40&md5=49a9ece5351ae277e840bce858f2a298	YES
1591	DEEP LEARNING-BASED SMART HYBRID SOLAR WATER HEATER ERECTION MODEL TO EXTRACT MAXIMUM ENERGY	M L B., SRIPRIYA T., MUTHURAJ B., KUMAR D.S., VENKATESH V., SRIDEVI B.S., KRISHNA M.M.S., RAJAN K., DIRIBA A.	MATHEMATICS	INTERNATIONAL JOURNAL OF PHOTOENERGY	2022	1110-662X	https://www.scopus.com/sourceid/145581	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139995438&doi=10.1155%2f2022%2f2943386&partnerID=40&md5=875445dd9df4eccad530a48c3b3f7df3	YES
1592	SIMULATION MODEL OF PV SYSTEM FUNCTION IN STAND-ALONE MODE FOR GRID BLACKOUT AREA	GANTHA B.P., DHARMAPRAKASH R., CHOUDHARY T., MUNI T.V., AL-AMMAR E.A., SEIKH A.H., SIDDIQUE M.H., DIRIBA A.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF PHOTOENERGY	2022	1110-662X	https://www.scopus.com/sourceid/145581	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131211892&doi=10.1155%2f2022%2f6202802&partnerID=40&md5=18b1a09e16ff1ef6c58502716feb69d0	YES
1593	IOT-BASED SOLAR ENERGY MEASUREMENT AND MONITORING MODEL	CHITRA L., GOWRI N.V., MAHESWARI M., UIKE D., MEDIKONDU N.R., AL-AMMAR E.A., METWALLY A.S.M., ISLAM A., DIRIBA A.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF PHOTOENERGY	2022	1110-662X	https://www.scopus.com/sourceid/145581	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140039636&doi=10.1155%2f2022%2f5767696&partnerID=40&md5=3b4b9baaa480a9a05dc052c9538f069f	YES
1594	A MACHINE LEARNING-BASED NOVEL ENERGY OPTIMIZATION ALGORITHM IN A PHOTOVOLTAIC SOLAR POWER SYSTEM	PRASAD K., SAMSON ISAAC J., PONSUDHA P., NITHYA N., SHINDE S.K., GOPAL S.R., SAROJWAL A., KARTHIKUMAR K., HADISH K.M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF PHOTOENERGY	2022	1110-662X	https://www.scopus.com/sourceid/145581	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139592626&doi=10.1155%2f2022%2f2845758&partnerID=40&md5=a3b69ee19b6c9e41d67bad4f53c519e3	YES
1595	HYBRID RENEWABLE POWER GENERATION FOR MODELING AND CONTROLLING THE BATTERY STORAGE PHOTOVOLTAIC SYSTEM	MUSTAFA M., ANANDHAKUMAR G., JACOB A.A., SINGH N.P., ASHA S., JAYADHAS S.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF PHOTOENERGY	2022	1110-662X	https://www.scopus.com/sourceid/145581	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126356657&doi=10.1155%2f2022%2f9491808&partnerID=40&md5=251d7d986ec85598d864d5ce5d9fa521	YES
1596	INVESTIGATING ROTOR CONDITIONS ON WIND TURBINES USING INTEGRATING TREE CLASSIFIERS	SAHA B.C., DHANKAJ J.A., SUJATHA M., VALLIKANNU R., ALANAZI M., ALMADHOR A., SATHYAMURTHY R., ERKOK G., SUGUMARAN GANTHA B.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF PHOTOENERGY	2022	1110-662X	https://www.scopus.com/sourceid/145581	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132532378&doi=10.1155%2f2022%2f5389574&partnerID=40&md5=a66e14a1ad11da9ca993ad776a587361	YES
1597	MACHINE LEARNING STRATEGY TO ACHIEVE MAXIMUM ENERGY HARVESTING AND MONITORING METHOD FOR SOLAR PHOTOVOLTAIC PANEL APPLICATIONS	HANUMANTHAKARI S., GUDIMINDLA H., ANANDARAM H., RAMKUMAR M.S., MOHANTY M., GOPAL S.P., SAROJWAL A., VEDANARAYANAN V., SRINIVASAN J.D., ARULVENDHAN K., KUMARAN P.T., SELVAKUMAR R., MARIDURAI T., SUDHAKAR M.M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF PHOTOENERGY	2022	1110-662X	https://www.scopus.com/sourceid/145581	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141250284&doi=10.1155%2f2022%2f4493116&partnerID=40&md5=15c53bc068f74810ba0c85b9607512cf	YES
1598	PERFORMANCE DEVELOPMENT AND EVALUATION OF SOLAR AIR COLLECTOR WITH NOVEL PHASE CHANGE MATERIAL	VEDANARAYANAN V., SRINIVASAN J.D., ARULVENDHAN K., KUMARAN P.T., SELVAKUMAR R., MARIDURAI T., SUDHAKAR M.M., VEDANARAYANAN V., SRINIVASAN J.D., ARULVENDHAN K., KUMARAN P.T., SELVAKUMAR R., ASIF H.S., SIDDIQUE M.H., CHIMDI	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF PHOTOENERGY	2022	1110-662X	https://www.scopus.com/sourceid/145581	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134498729&doi=10.1155%2f2022%2f3787141&partnerID=40&md5=7d6ebe3cf45381175e520b8044c5a521	YES
1599	SYNTHESIS OF MODIFIED PHASE-CHANGING MATERIAL WITH LATENT HEAT AND THERMAL CONDUCTIVITY TO STORE SOLAR ENERGY USING A CARBON NANOTUBE	VEDANARAYANAN V., SRINIVASAN J.D., ARULVENDHAN K., KUMARAN P.T., SELVAKUMAR R., ASIF H.S., SIDDIQUE M.H., CHIMDI	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF PHOTOENERGY	2022	1110-662X	https://www.scopus.com/sourceid/145581	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129198355&doi=10.1155%2f2022%2f3412817&partnerID=40&md5=29b08ff54ac29ea646bb437d1053cf0a	YES

1600	DEEP LEARNING FOR AN INNOVATIVE PHOTO ENERGY MODEL TO ESTIMATE THE ENERGY DISTRIBUTION IN SMART APARTMENTS	KOMALA C.R., VIMAL S., RAVINDRA G., HARIRAMAKRISHNAN P., RAZIA S., GEERTHIK S., RAJA K., MOHANAVEL V., ARAPPALIN.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF PHOTOENERGY	2022	1110-662X	https://www.scopus.com/sourceid/145581	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139590799&doi=10.1155%2f2022%2f1048378&partnerID=40&md5=7881119e1616076009ea97f9d6bfef4e	YES
1601	MULTICLUSTER ANALYSIS AND DESIGN OF HYBRID WIRELESS SENSOR NETWORKS USING SOLAR ENERGY	VINO T., SIVARAJU S.S., KRISHNA R.V.V., KARTHIKEYAN T., SHARMA Y.K., VENKATESAN K.G.S., MANIKANDAN G., SELVAMEENA P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF PHOTOENERGY	2022	1110-662X	https://www.scopus.com/sourceid/145581	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140844529&doi=10.1155%2f2022%2f1164613&partnerID=40&md5=c742cd51bf4eeb6743c6d02b1c908656	YES
1602	DYNAMICS OVER AN INCLINED SURFACE WHEN ENTROPY GENERATION, OHMIC HEATING, AND LORENTZ FORCE ARE SIGNIFICANT: COMPARATIVE ANALYSIS BETWEEN WATER-COPPER NANOFUID AND WATER-COPPER-IRON(II, III) OXIDE HYBRID NANOFUID	AL-ZUBAIDI A., SAJJA V.S., GADAMSETTY R., REDDY G.V.R., BABU M.J., ANIMASAUN I.L.	MATHEMATICS	WAVES IN RANDOM AND COMPLEX MEDIA	2022	1745-5030	https://www.scopus.com/sourceid/145515	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132741547&doi=10.1080%2f17455030.2022.2089368&partnerID=40&md5=44981fee514df7ae4bc78173f2b563b6	YES
1603	HALL AND ION SLIP RADIATIVE FLOW OF CHEMICALLY REACTIVE SECOND GRADE THROUGH POROUS SATURATED SPACE VIA PERTURBATION APPROACH	KODI R., RAVURI M., GULLE N., GANTEDA C., KHAN S.U., KHAN M.I.	MATHEMATICS	WAVES IN RANDOM AND COMPLEX MEDIA	2022	1745-5030	https://www.scopus.com/sourceid/145515	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135840693&doi=10.1080%2f17455030.2022.2108555&partnerID=40&md5=40a55d108be7f3cbebae75707730d263	YES
1604	THE INFLUENCE OF CU2ZNSNS4 THIN FILMS WITH CHARACTERISTICS OF TREATMENT CONDITIONS ON SPRAY PYROLYSIS TECHNIQUE FOR SOLAR CELLS APPLICATIONS	RAJASEKAR R., SENTHILKUMAR M., SHANMUGAN S., NAGARAJAN M.	PHYSICS	INDIAN JOURNAL OF PHYSICS	2022	0973-1458	https://www.scopus.com/sourceid/145208	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100101307&doi=10.1007%2f12648-020-01999-7&partnerID=40&md5=b4a3e63f3fe95eed587fb3cc92496472	YES
1605	TRAVEL DATA COLLECTION USING A SMART PHONE FOR THE ESTIMATION OF MULTIMODAL TRAVEL TIMES OF INTRA-CITY PUBLIC TRANSPORTATION	REDDY K.T.V.K., CHALLAGULLA S.P.	CIVIL ENGINEERING	ARCHIVES OF CIVIL ENGINEERING	2022	1230-2945	https://www.scopus.com/sourceid/14502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140971119&doi=10.24425%2face.2022.141893&partnerID=40&md5=d7c5be7de853efdfb57cc3250be1abb	YES
1606	A NOVEL METHOD TO SOLVE VISUAL TRACKING PROBLEM: HYBRID ALGORITHM OF GRASSHOPPER OPTIMIZATION ALGORITHM AND DIFFERENTIAL EVOLUTION	REDDY K.N., BOJJA P.	ELECTRONICS AND COMMUNICATION ENGINEERING	EVOLUTIONARY INTELLIGENCE	2022	1864-5909	https://www.scopus.com/sourceid/14500154734	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100823986&doi=10.1007%2f12065-021-00567-0&partnerID=40&md5=21badfe9c75c99598862e1f9d507bd6a	YES
1607	CYBERNET: A HYBRID DEEP CNN WITH N-GRAM FEATURE SELECTION FOR CYBERBULLYING DETECTION IN ONLINE SOCIAL NETWORKS	PARUCHURI V.L., RAJESH P.	COMPUTER SCIENCE AND ENGINEERING	EVOLUTIONARY INTELLIGENCE	2022	1864-5909	https://www.scopus.com/sourceid/14500154734	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137771801&doi=10.1007%2f12065-022-00774-3&partnerID=40&md5=72cbd4c8ab223db0dcdad8abc737e771	YES
1608	HOLOENTROPY BASED CORRELATIVE NAIVE BAYES CLASSIFIER AND MAPREDUCE MODEL FOR CLASSIFYING THE BIG DATA	BANCHHOR C., SRINIVASU N.	COMPUTER SCIENCE AND ENGINEERING	EVOLUTIONARY INTELLIGENCE	2022	1864-5909	https://www.scopus.com/sourceid/14500154734	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072126584&doi=10.1007%2f12065-019-00276-9&partnerID=40&md5=f510a125d1bf216ec8cec56c52941793	YES
1609	SUPPORT VECTOR REGRESSION AND EXTENDED NEAREST NEIGHBOR FOR VIDEO OBJECT RETRIEVAL	GHUGE C.A., RUIKAR S.D., PRAKASH V.C.	COMPUTER SCIENCE AND ENGINEERING	EVOLUTIONARY INTELLIGENCE	2022	1864-5909	https://www.scopus.com/sourceid/14500154734	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054177144&doi=10.1007%2f12065-018-0176-y&partnerID=40&md5=858b5e017a1264601025d76d99469fef	YES

1610	ASSESSMENT OF LONG-TERM IMPACT OF SOLAR ACTIVITY ON THE IONOSPHERE OVER AN AFRICAN EQUATORIAL GNSS STATION	MOSES M., PANDA S.K., DODO J.D., OJIGI L.M., LAWAL K.	ELECTRONICS AND COMMUNICATION ENGINEERING	EARTH SCIENCE INFORMATICS	2022	1865-0473	https://www.scopus.com/sourceid/14500154730	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137579139&doi=10.1007%2f12145-022-00863-y&partnerID=40&md5=c24c3dcd6bfc30eb1adcb2857622b345	YES
1611	DETECTION AND CLASSIFICATION OF SKIN CANCER USING UNMANNED TRANSFER LEARNING BASED PROBABILISTIC MULTI-LAYER DENSE NETWORKS	NYEMEEHA V., KAVITHA M., MOHAMMED ISMAIL B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF COMPUTATIONAL INTELLIGENCE AND APPLICATIONS	2022	1469-0268	https://www.scopus.com/sourceid/14500154706	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145491216&doi=10.1142%2f1469026822500274&partnerID=40&md5=2f693c7205420f4ab44c70d9fa2f0541	YES
1612	16S RRNA METHYLTRANSFERASES AS NOVEL DRUG TARGETS AGAINST TUBERCULOSIS	SALAIKUMARAN M.R., BADIGER V.P., BURRA V.L.S.P.	BIO-TECHNOLOGY	PROTEIN JOURNAL	2022	1572-3887	https://www.scopus.com/sourceid/144932	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124090190&doi=10.1007%2f10930-021-10029-2&partnerID=40&md5=5a60dffe599205b6af7659f26823d3bd	YES
1613	A MICRO-SCALED GRAPHENE-BASED TREE-SHAPED WIDEBAND PRINTED MIMO ANTENNA FOR TERAHERTZ APPLICATIONS	VASU BABU K., DAS S., VARSHNEY G., SREE G.N.J., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF COMPUTATIONAL ELECTRONICS	2022	1569-8025	https://www.scopus.com/sourceid/144926	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123261378&doi=10.1007%2f10825-021-01831-3&partnerID=40&md5=10d733cbf7a6b525698a6af1fef3faeb	YES
1614	DESIGN AND PERFORMANCE ANALYSIS OF A LOW-PULL-IN-VOLTAGE RF MEMS SHUNT SWITCH FOR MILLIMETER-WAVE THERAPY, IOT, AND 5G APPLICATIONS	ASHOK KUMAR P., KARUMURI S.R., KONDAVITEE G.S., GUHA K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF COMPUTATIONAL ELECTRONICS	2022	1569-8025	https://www.scopus.com/sourceid/144926	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125188190&doi=10.1007%2f10825-022-01863-3&partnerID=40&md5=fc28ee9b77fc5b95c9fc1833f78d3e89	YES
1615	ACUTE ORAL TOXICITY STUDIES AND EVALUATION OF CENTRAL ANALGESIC ACTIVITY OF VARIOUS EXTRACTS OF LEAVES OF RHIZOPHORA APICULATA	MANDE A., MALOTHU N., BANADARU N., MURTHY T.E.G.K.	PHARMACY	TOXICOLOGY INTERNATIONAL	2022	0971-6580	https://www.scopus.com/sourceid/144879	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140710888&doi=10.18311%2fti%2f2022%2fv29i2%2f29161&partnerID=40&md5=0a62b49e4c3d4a7fc8851d460fe30f86	YES
1616	RATIONAL DESIGN OF CU-DOPED CO3O4@CARBON NANOCOMPOSITE AND AGRICULTURE CROP-WASTE DERIVED ACTIVATED CARBON FOR HIGH-PERFORMANCE HYBRID SUPERCAPACITORS	PALLAVOLU M.R., KRISHNA K.G., NAGARAJU G., BABU P.S.S., SAMBASIVAM S., SREEDHAR A.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF INDUSTRIAL AND ENGINEERING CHEMISTRY	2022	1226-086X	https://www.scopus.com/sourceid/144861	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139735822&doi=10.1016%2fj.jiec.2022.09.038&partnerID=40&md5=5a45a5740325ce15d077a2cef6f2eba2	YES
1617	WHO LOVES TO FORGIVE? THE MEDIATOR MECHANISM OF SERVICE RECOVERY BETWEEN BRAND LOVE, BRAND TRUST AND PURCHASE INTENTION IN THE CONTEXT OF FOOD-DELIVERY APPS	AURELIANO-SILVA L., SPERS E.E., LODHI R.N., PATTANAYAK M.	BUSINESS SCHOOL	BRITISH FOOD JOURNAL	2022	0007-070X	https://www.scopus.com/sourceid/144664	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125152287&doi=10.1108%2fBJ-07-2021-0819&partnerID=40&md5=ebfc488725abb40d014a83a57a7ab41c	YES
1618	CHARACTERIZATION OF CONTINUOUS HIBISCUS SABDARIFFA FIBRE REINFORCED EPOXY COMPOSITES	KAZI A.M., DVA R.	MECHANICAL ENGINEERING	POLYMERS AND POLYMER COMPOSITES	2022	0967-3911	https://www.scopus.com/sourceid/14466	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123053718&doi=10.1177%2f09673911211060957&partnerID=40&md5=e726fc6a95fdee567e84561d9f80210b	YES
1619	CHARACTERIZATION OF INTERWOVEN ROSELLE/SISAL FIBER REINFORCED EPOXY COMPOSITES	KAZI A.M., D. V. A. R., WADDAR S.	MECHANICAL ENGINEERING	POLYMER COMPOSITES	2022	0272-8397	https://www.scopus.com/sourceid/14433	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121394394&doi=10.1002%2fc.26462&partnerID=40&md5=abfc46753decf9d55318aaf8427f16b5	YES

1620	PREPARATION AND CHARACTERIZATION OF OPUNTIA-CLADODE FIBER AND CITRON PEEL BIOCHAR TOUGHENED EPOXY BIOCUMPOSITE	SENTHIL KANNAN N., NAGABHOOSHANAM N., KUMAR A., V. RAO P.K., PATIL P.P., KALA BHARATHI B.V.V.L.	MECHANICAL ENGINEERING	POLYMER COMPOSITES	2022	0272-8397	https://www.scopus.com/sourceid/14433	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135707366&doi=10.1002%2fc.26970&partnerID=40&md5=be07925c848d00a0a2ec4fca4cf1e18	YES
1621	A TRUST BASED ENERGY AND MOBILITY AWARE ROUTING PROTOCOL TO IMPROVE INFOTAINMENT SERVICES IN VANETS	SHAFI S., RATNAM D.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	PEER-TO-PEER NETWORKING AND APPLICATIONS	2022	1936-6442	https://www.scopus.com/sourceid/14300154706	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122672645&doi=10.1007%2f12083-021-01272-6&partnerID=40&md5=5360650c32815e7f60b2ae56729756c6	YES
1622	EFFECT OF NEWTONIAN HEATING ON A MAGNETO HYDRODYNAMIC BOUNDARY LAYER FLOW OF A NANOFUID OVER A STRETCHING CYLINDER	POTHALA J., MOPURI O., GANTEDA C., REDDY PERAM M.M., KOTHA G., LORENZINI G.	MATHEMATICS	INTERNATIONAL JOURNAL OF DESIGN AND NATURE AND ECODYNAMICS	2022	1755-7437	https://www.scopus.com/sourceid/14200154728	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139240725&doi=10.18280%2fijdne.170401&partnerID=40&md5=375dcf50290dcbf660f5dab3dc0d93b4	YES
1623	SIMULATION OF REGIONAL CLIMATE OVER THE INDIAN SUBCONTINENT THROUGH DYNAMICAL DOWNSCALING USING WRF-ARW MODEL	SIVARAMAKRISHNA S.S.V., RAO B.R.S., SATYANARAYANA G.C., RAO N.N., PANDA R., SAI S.M., RAMANA M.S.V., RAO D.V.B.	ELECTRONICS AND COMMUNICATION ENGINEERING	THEORETICAL AND APPLIED CLIMATOLOGY	2022	0177-798X	https://www.scopus.com/sourceid/141171	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123834275&doi=10.1007%2f100704-021-03905-5&partnerID=40&md5=1fd9b5377a05d29737cdc8a8825531f3	YES
1624	SELECTION OF TRUCK MIXER CONCRETE PUMP USING NOVEL MEREC DNARCOS MODEL	IVANOVIĆ B., SAHA A., STEVIĆ Ž., PUŠKA A., ZAVADSKAS E.K.	MATHEMATICS	ARCHIVES OF CIVIL AND MECHANICAL ENGINEERING	2022	1644-9665	https://www.scopus.com/sourceid/14000156254	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135196907&doi=10.1007%2f143452-022-00491-9&partnerID=40&md5=20a7dbb417ec8c113b5ef675d7e2139a	YES
1625	SIGNIFICANCE OF LORENTZ FORCE AND VISCOUS DISSIPATION ON THE DYNAMICS OF PROPYLENE GLYCOL: WATER SUBJECT TO JOULE HEATING CONVEYING PARAFFIN WAX AND SAND NANOPARTICLES OVER AN OBJECT WITH A VARIABLE THICKNESS	SAJJA V.S., GADAMSETTY R., MUTHU P., BABU M.J., ANIMASAUN I.L.	MATHEMATICS	ARABIAN JOURNAL FOR SCIENCE AND ENGINEERING	2022	2193-567X	https://www.scopus.com/sourceid/13951	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125849110&doi=10.1007%2f13369-022-06658-z&partnerID=40&md5=aeaae55feae839c973e6e28338b7fd2	YES
1626	ENHANCING TRAYS SOLAR STILL PERFORMANCE USING WICK FINNED ABSORBER, NANO- ENHANCED PCM	ABDULLAH A.S., OMARA Z.M., ESSA F.A., ALQSAIR U.F., ALJAGHTHAM M., MANSIR I.B., SHANMUGAN S., ALAWEE W.H.	PHYSICS	ALEXANDRIA ENGINEERING JOURNAL	2022	1110-0168	https://www.scopus.com/sourceid/13907	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133735386&doi=10.1016%2fj.aej.2022.06.033&partnerID=40&md5=24c933e93764b871eaf57d1de4a0ba3	YES
1627	EXPERIMENTAL INVESTIGATION ON SURFACE CHARACTERISTICS OF Ti6Al4V ALLOY DURING ABRASIVE WATER JET MACHINING PROCESS	SAMI ABUSHANAB W., MOUSTAFA E.B., HARISH M., SHANMUGAN S., ELSHEIKH A.H.	MECHANICAL ENGINEERING	ALEXANDRIA ENGINEERING JOURNAL	2022	1110-0168	https://www.scopus.com/sourceid/13907	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122961715&doi=10.1016%2fj.aej.2022.01.004&partnerID=40&md5=1abd9a5ddcc960aec231888b568539cb	YES
1628	PACKERROBO: MODEL-BASED ROBOT VISION SELF SUPERVISED LEARNING IN CART	KHAN A., LI J.P., HASAN M.K., VARISH N., MANSOR Z., ISLAM S., SAEED R.A., ALSHAMMARI M., ALHUMYANI H.	COMPUTER SCIENCE AND ENGINEERING	ALEXANDRIA ENGINEERING JOURNAL	2022	1110-0168	https://www.scopus.com/sourceid/13907	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133302764&doi=10.1016%2fj.aej.2022.05.043&partnerID=40&md5=ab846e8cc36be1cb4e103ec6bef09022	YES
1629	REVEALING PREDICTION OF PERCHED CUM OFF-CENTERED WICK SOLAR STILL PERFORMANCE USING NETWORK BASED ON OPTIMIZER ALGORITHM	PAVITHRA S., VEERAMANI T., SREE SUBHA S., SATHISH KUMAR P.J., SHANMUGAN S., ELSHEIKH A.H., ESSA F.A.	PHYSICS	PROCESS SAFETY AND ENVIRONMENTAL PROTECTION	2022	0957-5820	https://www.scopus.com/sourceid/13754	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126680335&doi=10.1016%2fj.psep.2022.03.009&partnerID=40&md5=b88d71cf97536f051af2ecf5dcaa825	YES

1630	AN INSIGHT INTO THE PERFORMANCE ANALYSIS OF GAA MOSFET FOR DIFFERENT DIELECTRICS AT CRYOGENIC TEMPERATURES	MAHIDHAR K., ROOBAN S., TAYAL S., JENA B.	ELECTRONICS AND COMMUNICATION ENGINEERING	CRYOGENICS	2022	0011-2275	https://www.scopus.com/sourceid/13713	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123423489&doi=10.1016%2fj.cryogenics.2022.103425&partnerID=40&md5=dd5c52cfc4e8fd0b68d6c48ac3a2934d	YES
1631	SECURE ROUTING WITH MULTI-WATCHDOG CONSTRUCTION USING DEEP PARTICLE CONVOLUTIONAL MODEL FOR IOT BASED 5G WIRELESS SENSOR NETWORKS	RAJASOUNDARAN S., PRABU A.V., ROUTHAY S., MALLA P.P., KUMAR G.S., MUKHERJEE A., QI Y.	ELECTRONICS AND COMMUNICATION ENGINEERING	COMPUTER COMMUNICATIONS	2022	0140-3664	https://www.scopus.com/sourceid/13681	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124704537&doi=10.1016%2fj.comcom.2022.02.004&partnerID=40&md5=65995c405a649b03a20d5cbd50367d56	YES
1632	NEURAL EXTENDED/UNSCENTED KALMAN FILTER FOR SUBMARINE PASSIVE TARGET TRACKING	RAO S.K., KAVITHA LAKSHMI M., GHOSH A.	ELECTRONICS AND COMMUNICATION ENGINEERING	OCEANS CONFERENCE RECORD (IEEE)	2022	0197-7385	https://www.scopus.com/sourceid/13654	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131693230&doi=10.1109%2fOCEANSChennai45887.2022.9775345&partnerID=40&md5=e90363177cef399e67a6b4a690d671a5	YES
1633	NEURAL UNSCENTED KALMAN FILTER FOR SUBMARINE ACTIVE TARGET TRACKING	RAO S.K., LAKSHMI M.K., BHANU PRAKASH B., SAI ANANTH T., KUMAR R.Y.	ELECTRONICS AND COMMUNICATION ENGINEERING	OCEANS CONFERENCE RECORD (IEEE)	2022	0197-7385	https://www.scopus.com/sourceid/13654	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131576699&doi=10.1109%2fOCEANSChennai45887.2022.9775433&partnerID=40&md5=422e9aba5ced7705aaa41bfca4b2a1cc	YES
1634	PASSIVE TARGET TRACKING IN UNDERWATER ENVIRONMENT USING BEARING AND FREQUENCY MEASUREMENTS	RAO S.K., OMKAR LAKSHMI JAGAN B.	ELECTRONICS AND COMMUNICATION ENGINEERING	OCEANS CONFERENCE RECORD (IEEE)	2022	0197-7385	https://www.scopus.com/sourceid/13654	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131697661&doi=10.1109%2fOCEANSChennai45887.2022.9775362&partnerID=40&md5=e73348e1bf2a6930319494427e49f4e7	YES
1635	INVESTIGATION ON MECHANICAL AND THERMAL PROPERTIES OF A KENAF/JUTE FIBER-REINFORCED POLYESTER HYBRID BIOCOSMPOSITE	ALBAQAMI M.D., DWIVEDI Y.D., KRISHNAMOORTHY N., KUMAR M.L., MANJUNATHA L.H., CHOWDARY C.M., WARAI D.R.S.M BHAVANI S.	CIVIL ENGINEERING	ADVANCES IN POLYMER TECHNOLOGY	2022	0730-6679	https://www.scopus.com/sourceid/13540	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135109884&doi=10.1155%2f022%2f7408135&partnerID=40&md5=b24593658f5387534738e07340f377b9	YES
1636	LAPLACIAN TACTIC FOR THE PREDICTION OF THE TEMPERATURE COMPONENTS OF SOLAR COOKER WITH LOGICAL PREDICTION BY FUZZY RULES	CHITHAMBARAM V., MUTHUCUMARASWAMY R., SHANMUGAN S., ESSA F.A., ELSHEIKH A.H., SELVARAJU P., JANARTHANAN B.	ELECTRONICS AND COMMUNICATION ENGINEERING	SOLAR ENERGY	2022	0038-092X	https://www.scopus.com/sourceid/13333	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126314969&doi=10.1016%2fj.solener.2022.03.006&partnerID=40&md5=fa7116c3a17b4161988451432b455312	YES
1637	CORRIGENDUM TO "REVEALING AN OSELM BASED ON TRAVERSAL TREE FOR HIGHER ENERGY ADAPTIVE CONTROL USING AN EFFICIENT SOLAR BOX COOKER" (SOLAR ENERGY (2021) 218 (320–336), (S0038092X21001572), (10.1016/j.solener.2021.02.043))	THAMIZHARASU P., SHANMUGAN S., SIVAKUMAR S., PRUNCU C.I., KABEL A.E., NAGARAJ J., SARVANI VIDELA L., VIJAI ANAND K., LAMBERTI L.A.D.	COMPUTER SCIENCE AND ENGINEERING	SOLAR ENERGY	2022	0038-092X	https://www.scopus.com/sourceid/13333	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127477782&doi=10.1016%2fj.solener.2022.03.028&partnerID=40&md5=19fd585a0ef6951ad0a0be61aaea10d	YES
1638	MECHANISM OF INTERNET OF THINGS (IOT) INTEGRATED WITH RADIO FREQUENCY IDENTIFICATION (RFID) TECHNOLOGY FOR HEALTHCARE SYSTEM	MOHAMMAD G.B., SHITHARTH S., SYED S.A., DUGYALA R., RAO K.S., ALENEZI F., ALTHUBITI S.A., POLAT K.	COMPUTER SCIENCE AND ENGINEERING	MATHEMATICAL PROBLEMS IN ENGINEERING	2022	1024-123X	https://www.scopus.com/sourceid/13082	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128234372&doi=10.1155%2f022%2f4167700&partnerID=40&md5=7c3eff81a1de5ec5e8910feb24dfc78	YES
1639	A COMBINED PWM AND AEM-BASED AC VOLTAGE CONTROLLER FOR RESISTIVE LOADS	PETER G., PRAGHASH K., SHERINE A., GANJI V.	ELECTRONICS AND COMMUNICATION ENGINEERING	MATHEMATICAL PROBLEMS IN ENGINEERING	2022	1024-123X	https://www.scopus.com/sourceid/13082	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125843643&doi=10.1155%2f022%2f9246050&partnerID=40&md5=5ebb810b1851626c6a0b284e3740b978	YES

1640	METAHEURISTICS BASED MODELING AND SIMULATION ANALYSIS OF NEW INTEGRATED MECHANIZED OPERATION SOLUTION AND POSITION SERVO SYSTEM	GAO H., KAREEM A., JAWARNEH M., OFORI I., RAFFIK R., KISHORE K.H.	ELECTRONICS AND COMMUNICATION ENGINEERING	MATHEMATICAL PROBLEMS IN ENGINEERING	2022	1024-123X	https://www.scopus.com/sourceid/13082	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133071965&doi=10.1155%2f2022%2f1466775&partnerID=40&md5=afcb669b10a187a13012496e7ce80326	YES
1641	MULTICRITERIA DEMING REGRESSIVE AFRICAN BUFFALO OPTIMIZED MAPPING FOR 3D NOC ARCHITECTURE DESIGN	SUSHMA G., ALAGARSAMY A., GOPALAKRISHNAN L., VADDE A.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	MATHEMATICAL PROBLEMS IN ENGINEERING	2022	1024-123X	https://www.scopus.com/sourceid/13082	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134531125&doi=10.1155%2f2022%2f5084178&partnerID=40&md5=4022464572e2a165c3f3c82a396fa630	YES
1642	AN EFFICIENT FACE DETECTION AND RECOGNITION SYSTEM USING RVJA AND SCNN	JANARTHANAN P., MURUGESH V., SIVAKUMAR N., MANOHARAN S.	COMPUTER SCIENCE AND ENGINEERING	MATHEMATICAL PROBLEMS IN ENGINEERING	2022	1024-123X	https://www.scopus.com/sourceid/13082	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142228339&doi=10.1155%2f2022%2f7117090&partnerID=40&md5=25063f565ad8951205659f5b092d20d8	YES
1643	DEEP NEURAL NETWORK FOR ACCURATE AGE GROUP PREDICTION THROUGH PUPIL USING THE OPTIMIZED UNET MODEL	GOWROJU S., KUMAR S., AARTI, GHIMIRE A.	COMPUTER SCIENCE AND ENGINEERING	MATHEMATICAL PROBLEMS IN ENGINEERING	2022	1024-123X	https://www.scopus.com/sourceid/13082	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140834141&doi=10.1155%2f2022%2f7813701&partnerID=40&md5=150217f68d0409f88cb833edc6e0fcee	YES
1644	PARAMETERS SELECTION FOR ENHANCED MECHANICAL AND WEAR PROPERTIES OF NATURAL FIBER REINFORCED HYBRID COMPOSITES USING PSI TECHNIQUE	REDDY P.V., REDDY R.M., RAO P.S., KRISHNUDU D.M., REDDY R.V.S., KUMAR A.E.	MECHANICAL ENGINEERING	JOURNAL OF NATURAL FIBERS	2022	1544-0478	https://www.scopus.com/sourceid/130154	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118362647&doi=10.1080%2f15440478.2021.1993484&partnerID=40&md5=19fba411e27fa407d6e434c0fdd68338	YES
1645	EXPLORING THE SYNERGY BETWEEN NANO-INFLUENCERS AND SPORTS COMMUNITY: BEHAVIOR MAPPING THROUGH MACHINE LEARNING	YADAV J., MISRA M., RANA N.P., SINGH K.	COMPUTER SCIENCE AND ENGINEERING	INFORMATION TECHNOLOGY AND PEOPLE	2022	0959-3845	https://www.scopus.com/sourceid/130132	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116193645&doi=10.1108%2f1TP-03-2021-0219&partnerID=40&md5=81ca8801de246572a120ec32f6f84db	YES
1646	A METAMATERIAL INSPIRED AMC BACKED DUAL BAND ANTENNA FOR ISM AND RFID APPLICATIONS	NAJUMUNNISA M., SASTRY A.S.C., MADHAV B.T.P., DAS S., HUSSAIN N., ALI S.S., ASLAM M.	ELECTRONICS AND COMMUNICATION ENGINEERING	SENSORS	2022	1424-8220	https://www.scopus.com/sourceid/130124	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140576359&doi=10.3390%2f22208065&partnerID=40&md5=f01a6beab5ad68dff332cc85c8638014	YES
1647	A TRIPLE-BAND REFLECTIVE POLARIZATION CONVERSION METASURFACE WITH HIGH POLARIZATION CONVERSION RATIO FOR ISM AND X-BAND APPLICATIONS	BABU B.A., MADHAV B.T.P., DAS S., HUSSAIN N., ALI S.S., KIM N.	ELECTRONICS AND COMMUNICATION ENGINEERING	SENSORS	2022	1424-8220	https://www.scopus.com/sourceid/130124	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141568588&doi=10.3390%2f22218213&partnerID=40&md5=5179fbc37240e362c6c36e530f2409d	YES
1648	A NOVEL DYNAMIC BIT RATE ANALYSIS TECHNIQUE FOR ADAPTIVE VIDEO STREAMING OVER HTTP SUPPORT	ASHOK KUMAR P.M., ARUN RAJ L.N., JYOTHI B., SOLIMAN N.F., BAJAJ M., EL-SHAFAI W.	COMPUTER SCIENCE AND ENGINEERING	SENSORS	2022	1424-8220	https://www.scopus.com/sourceid/130124	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143775201&doi=10.3390%2f22239307&partnerID=40&md5=b397af1a50e43590394ae3b037da2740	YES
1649	A NOVEL ZERNIKE MOMENT-BASED REAL-TIME HEAD POSE AND GAZE ESTIMATION FRAMEWORK FOR ACCURACY-SENSITIVE APPLICATIONS	VANKAYALAPATI H.D., KUCHIBHOTLA S., CHADALAVADA M.S.K., DARGAR S.K., ANNE K.R., KYANDOGHERE K.	COMPUTER SCIENCE AND ENGINEERING	SENSORS	2022	1424-8220	https://www.scopus.com/sourceid/130124	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141607944&doi=10.3390%2f22218449&partnerID=40&md5=205428888de6205b4cd1f7f377ca1d0a	YES

1650	FACE SPOOFING, AGE, GENDER AND FACIAL EXPRESSION RECOGNITION USING ADVANCE NEURAL NETWORK ARCHITECTURE-BASED BIOMETRIC SYSTEM	KUMAR S., RANI S., JAIN A., VERMA C., RABOACA M.S., ILLÉS Z., NEAGU B.C.	COMPUTER SCIENCE AND ENGINEERING	SENSORS	2022	1424-8220	https://www.scopus.com/sourceid/130124	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135131549&doi=10.3390%2f22145160&partnerID=40&md5=4f4e4f8162748eb140e7a3233b9f2eb9	YES
1651	FEATURE-BASED SENTIMENTAL ANALYSIS ON PUBLIC ATTENTION TOWARDS COVID-19 USING CUDA-SADBM CLASSIFICATION MODEL	PATHURI S.K., ANBAZHAGAN N., JOSHI G.P., YOU J.	COMPUTER SCIENCE AND ENGINEERING	SENSORS	2022	1424-8220	https://www.scopus.com/sourceid/130124	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121567563&doi=10.3390%2f22010080&partnerID=40&md5=eabf709d96623ea4f3373cb479718c5d	YES
1652	HYBRID SFNET MODEL FOR BONE FRACTURE DETECTION AND CLASSIFICATION USING ML/DL	YADAV D.P., SHARMA A., ATHITHAN S., BHOLA A., SHARMA B., DHAOU I.B.	COMPUTER SCIENCE AND ENGINEERING	SENSORS	2022	1424-8220	https://www.scopus.com/sourceid/130124	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136343002&doi=10.3390%2f22155823&partnerID=40&md5=8118bbf5b6f46301551ad6cf5d6b6cf8	YES
1653	N-PLAYER STOCHASTIC DUEL GAME MODEL WITH APPLIED DEEP LEARNING AND ITS MODERN IMPLICATIONS	GUPTA M., SHARMA B., TRIPATHI A., SINGH S., BHOLA A., SINGH R., DWIVEDI A.D.	COMPUTER SCIENCE AND ENGINEERING	SENSORS	2022	1424-8220	https://www.scopus.com/sourceid/130124	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126849803&doi=10.3390%2f22062422&partnerID=40&md5=7a07f24f2e6582ddf1cf84453dfd7052	YES
1654	DESIGN, SYNTHESIS AND BIO-EVALUATION OF NOVEL CHALCONES BRIDGED WITH 1,3,4-OXADIAZOLE LINKERS: ADMET AND DOCKING ANALYSIS	GOGISETTI G., KANNA U., SHARMA V., RAO ALLAKA T., RAO TADIBOINA B.	CHEMISTRY	CHEMISTRY AND BIODIVERSITY	2022	1612-1872	https://www.scopus.com/sourceid/130069	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143239256&doi=10.1002%2fcbdv.202200681&partnerID=40&md5=7076ed5e81b6fd3b2932f733513a2ce5	YES
1655	EXPERIMENTALLY INVESTIGATING THE FLAT PLATE SOLAR WATER HEATING SYSTEM (FPSWHS) FOR SOUTH INDIAN CLIMATE	SENTHIL T.S., PORKODI M., RANJITH KUMAR R., VIJAY MUNI T., KARUNA M.S., SUBBIAH R.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2022	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134676522&doi=10.1088%2f1742-6596%2f2272%2f1%2f012010&partnerID=40&md5=e0cea4995f2f033377www.scopus.com/inward/record.uri?eid=2-s2.0-85134676522&doi=10.1088%2f1742-6596%2f2272%2f1%2f012030&partnerID=40&md5=d43682d61ba0a1320004343026661	YES
1656	INVESTIGATING CONVENTIONAL CONCRETE USING RICE HUSK ASH (RHA) AS A SUBSTITUTE FOR FINER AGGREGATE	NATARAJAN S., JEELANI S.H., SUNAGAR P., MAGADE S., SALVI S.S., BHATTACHARYA S.	CIVIL ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2022	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134687640&doi=10.1088%2f1742-6596%2f2272%2f1%2f012030&partnerID=40&md5=d43682d61ba0a1320004343026661	YES
1657	ONE-STEP FRAGMENTATION OF A 2D MXENE ACROSS THE FINE 1D MnO2 SURFACE AND ITS SUPERCAPACITANCE	KUMAR N., GAJRAJ V., UPADHYAY S., CHETANA S., SANKARANARAYANAN S., HOSSAIN I., JOSHI N.C., PRIYADARSHI N., SEN A.	ELECTRONICS AND COMMUNICATION ENGINEERING	CRYSTENGCOMM	2022	1466-8033	https://www.scopus.com/sourceid/130039	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143521585&doi=10.1039%2f22ce01323a&partnerID=40&md5=daf24d9332b3061b89fa296ae5e021dd	YES
1658	A CRITICAL ASPECT OF BIOREACTOR DESIGNING AND ITS APPLICATION FOR THE GENERATION OF TISSUE ENGINEERED CONSTRUCT: EMPHASIS ON CLINICAL TRANSLATION OF BIOREACTOR	ANAND A., MALLICK S.P., SINGH B.N., KUMARI S., SUMAN D.K., TRIPATHI S., SINGH D., SRIVASTAVA P.	BIO-TECHNOLOGY	BIOTECHNOLOGY AND BIOPROCESS ENGINEERING	2022	1226-8372	https://www.scopus.com/sourceid/130021	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134336798&doi=10.1007%2f12257-021-0128-8&partnerID=40&md5=6395017f4c22a174a9948b4a7ab4d6fd	YES
1659	DIINDOLYLMETHANE AMELIORATES ISCHEMIC STROKE-INDUCED BRAIN INJURY BY PERIPHERAL AND CENTRAL MECHANISMS	RAMAKRISHNA K., SINGH S.K., KRISHNAMURTHY S.	PHARMACY	CURRENT NEUROVASCULAR RESEARCH	2022	1567-2026	https://www.scopus.com/sourceid/130017	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145281785&doi=10.2174%2f156720262066221116161128&partnerID=40&md5=38e2ded157533b2a4ff09812b457b9d6	YES

1660	AN FSS BASED BROADBAND ELLIPTICAL TREE SHAPED ANTENNA WITH AUGMENTED GAIN FOR WIRELESS APPLICATIONS	DEVARAPALLI A.B., MOYRA T., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	IETE JOURNAL OF RESEARCH	2022	0377-2063	https://www.scopus.com/sourceid/130012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132648435&doi=10.1080%2f03772063.2022.2069166&partnerID=40&md5=884591aed973231430e29b31422a220b	YES
1661	BEARINGS-ONLY PASSIVE TARGET TRACKING: RANGE UNCERTAINTY ELLIPSE ZONE	KOTESWARA RAO S.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	IETE JOURNAL OF RESEARCH	2022	0377-2063	https://www.scopus.com/sourceid/130012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082010208&doi=10.1080%2f03772063.2020.1739571&partnerID=40&md5=6341de54775251e90eeb8f6045754292	YES
1662	INTERACTIONS OF AMYLOID PRECURSOR PROTEIN INTRACELLULAR DOMAIN (AICD) WITH COPPER AND DNA FRAGMENT REVEAL CONFORMATIONAL CHANGES THAT TRIGGER AD	KUMAR D.J., GOVINDARAJU M., NARAYAN P., RAMASAMY P., NAGENDRA H.G., JAGANNATHA RAO K.S., EASWARAN K.R.K	BIO- TECHNOLOGY	CURRENT TOPICS IN PEPTIDE AND PROTEIN RESEARCH	2022	0972-4524	https://www.scopus.com/sourceid/13000154716	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85150524340&partnerID=40&md5=8aa8f3a3bfccf38fce3f57f47942cf2e	YES
1663	EXPLORATION OF TEMPORAL DYNAMICS OF FREQUENCY DOMAIN LINEAR PREDICTION CEPSTRAL COEFFICIENTS FOR DIALECT CLASSIFICATION	KETHIREDDY R., KADIRI S.R., GANGASHETTY S.V.	COMPUTER SCIENCE AND ENGINEERING	APPLIED ACOUSTICS	2022	0003-682X	https://www.scopus.com/sourceid/12946	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121220456&doi=10.1016%2fj.apacoust.2021.108553&partnerID=40&md5=93403f07ec04134f5ff95120ef574061	YES
1664	DEEP NEURAL ARCHITECTURES FOR DIALECT CLASSIFICATION WITH SINGLE FREQUENCY FILTERING AND ZERO-TIME WINDOWING FEATURE REPRESENTATIONS	KETHIREDDY R., KADIRI S.R., GANGASHETTY S.V.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA	2022	0001-4966	https://www.scopus.com/sourceid/12936	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125598875&doi=10.1121%2fj0.0009405&partnerID=40&md5=e4196ce597659b985a13f4ff492f0dbf	YES
1665	A SMART SOLUTION FOR TOMATO LEAF DISEASE CLASSIFICATION BY MODIFIED RECURRENT NEURAL NETWORK WITH SEVERITY COMPUTATION	SREEDEVI A., MANIKE C.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	CYBERNETICS AND SYSTEMS	2022	0196-9722	https://www.scopus.com/sourceid/12931	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139151635&doi=10.1080%2f01969722.2022.2122004&partnerID=40&md5=4065252c4f0c8462269a2257d6b5ffab	YES
1666	HANDOVER APPROACH FOR HETEROGENEOUS NETWORKS WITH IMPROVED K-PARTITE GRAPH	PULIGADDA J., KOLIPAKA V.R.R., MURALI MOHAN V., TALASILA V.	COMPUTER SCIENCE AND ENGINEERING	CYBERNETICS AND SYSTEMS	2022	0196-9722	https://www.scopus.com/sourceid/12931	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143292374&doi=10.1080%2f01969722.2022.2145652&partnerID=40&md5=26ba31d34722bd1b82e1638e6978d489	YES
1667	SHIP DETECTION AND CLASSIFICATION USING HYBRID OPTIMIZATION ENABLED DEEP LEARNING APPROACH BY REMOTE SENSING IMAGES	IWIN THANAKUMAR JOSEPH S., SHANTHINI PANDIARAJ N., SARVESHWARAN V., MYTHILY M.	COMPUTER SCIENCE AND ENGINEERING	CYBERNETICS AND SYSTEMS	2022	0196-9722	https://www.scopus.com/sourceid/12931	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145674833&doi=10.1080%2f01969722.2022.2145655&partnerID=40&md5=d31e99ab4dc27cd01ed486255db288e0	YES
1668	MILLING PARAMETERS ON AA-6082-T6 ALLOY USING GREY RELATIONAL ANALYSIS, REGRESSION, ANN, AND GA MODELS	TAMILOLI N., VENKATESAN J., KUMAR T.S., ASHWIN A.J., KALITCHIN Z.	MECHANICAL ENGINEERING	JOURNAL OF THE BALKAN TRIBOLOGICAL ASSOCIATION	2022	1310-4772	https://www.scopus.com/sourceid/12600154711	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132119280&partnerID=40&md5=7ed3c03abb09cf5964afc4a09c7d2cc8	YES
1669	OPTIMIZATION OF CHIP THICKNESS, ROUNDNESS, AND SURFACE ROUGHNESS OF DRY TURNED COMPONENT USING GREY RELATIONAL ANALYSIS	TAMILOLI N., KALITCHIN ZH., VENKATESAN J.	MECHANICAL ENGINEERING	JOURNAL OF THE BALKAN TRIBOLOGICAL ASSOCIATION	2022	1310-4772	https://www.scopus.com/sourceid/12600154711	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151983031&partnerID=40&md5=84240032725976850839963f144cdabf	YES

1670	TRAIN ROLLING STOCK VIDEO SEGMENTATION AND CLASSIFICATION FOR BOGIE PART INSPECTION AUTOMATION: A DEEP LEARNING APPROACH	KRISHNAMOHAN K., PRASAD C.R., KISHORE P.V.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ENGINEERING AND APPLIED SCIENCE	2022	1110-1903	https://www.scopus.com/sourceid/12474	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135955632&doi=10.1186%2f544147-022-00128-x&partnerID=40&md5=90439f1474eee22dfd1c37a84c85d749	YES
1671	IDENTIFYING THE PRESENCE OF BACTERIA ON DIGITAL IMAGES BY USING ASYMMETRIC DISTRIBUTION WITH K-MEANS CLUSTERING ALGORITHM	SATYANARAYANA K.V., RAO N.T., BHATTACHARYA D., HU Y.-C.	COMPUTER SCIENCE AND ENGINEERING	MULTIDIMENSIONAL SYSTEMS AND SIGNAL PROCESSING	2022	0923-6082	https://www.scopus.com/sourceid/12409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116810563&doi=10.1007%2f511045-021-00800-0&partnerID=40&md5=755f92b67a8f0ce36069499a05e586c7	YES
1672	ALGORITHM FOR IONOSPHERE DELAY COMPUTATION BASED ON KLOBUCHAR-LIKE COEFFICIENTS FOR REGIONAL NAVIGATION SATELLITE SYSTEM USERS	DABBAKUTI J.R.K.K., PEESAPATI R., ANUMANDLA K.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN SPACE RESEARCH	2022	0273-1177	https://www.scopus.com/sourceid/12375	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8513552103&doi=10.1016%2fj.asr.2022.07.062&partnerID=40&md5=2d966a5940a717e3b7d5e6051c9fccc	YES
1673	AUTO-DETECTION OF SPORADIC E AND SPREAD F EVENTS FROM THE DIGITAL IONOGRAMS	VENKATESWARA RAO T., SRIDHAR M., VENKATA RATNAM D.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN SPACE RESEARCH	2022	0273-1177	https://www.scopus.com/sourceid/12375	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131546613&doi=10.1016%2fj.asr.2022.05.046&partnerID=40&md5=46c66748226553828a6e81584ded15cb	YES
1674	A NOVEL HYBRID MACHINE LEARNING MODEL TO FORECAST IONOSPHERIC TEC OVER LOW-LATITUDE GNSS STATIONS	SIVAVARAPRASAD G., LAKSHMI MALLIKA I., SIVAKRISHNA K., VENKATA RATNAM D.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN SPACE RESEARCH	2022	0273-1177	https://www.scopus.com/sourceid/12375	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121724729&doi=10.1016%2fj.asr.2021.11.033&partnerID=40&md5=4674c158a8873381dbd2298eb08345d5	YES
1675	COMPARISON OF BOTTOMSIDE IONOSPHERIC PROFILE PARAMETERS (B0 AND B1) EXTRACTED FROM FORMOSAT-7/COSMIC-2 GNSS RADIO OCCULTATIONS WITH DIGISONDES AND IRI-2016 MODEL	KUMAR SINGH A., HARALAMBOUS H., KUMAR PANDA S.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN SPACE RESEARCH	2022	0273-1177	https://www.scopus.com/sourceid/12375	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131525974&doi=10.1016%2fj.asr.2022.05.045&partnerID=40&md5=940f1267f9e85d6c3be836781e897ec5	YES
1676	EVALUATION OF LONG-TERM VARIABILITY OF IONOSPHERIC TOTAL ELECTRON CONTENT FROM IRI-2016 MODEL OVER THE INDIAN SUB-CONTINENT WITH A LATITUDINAL CHAIN OF DUAL-FREQUENCY GEODETIC GPS OBSERVATIONS DURING 2002 TO 2019	RAJANA S.S.K., SHRUNGESHWARA T.S., VIVEK C.G., PANDA S.K., JADE S.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN SPACE RESEARCH	2022	0273-1177	https://www.scopus.com/sourceid/12375	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121758754&doi=10.1016%2fj.asr.2021.12.005&partnerID=40&md5=0bab546a7920eccd0a6f36685a5a864e	YES
1677	MORPHOLOGIES OF IONOSPHERIC-EQUIVALENT SLAB-THICKNESS AND SCALE HEIGHT OVER EQUATORIAL LATITUDE IN AFRICA	OYEYEMI O.O., ADENIYI J.O., OYEYEMI E.O., PANDA S.K., JAMJAREEGULGARN P., OLUGBON B., OLUWADARE E.J., AKALA A.O., OLAWERO	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN SPACE RESEARCH	2022	0273-1177	https://www.scopus.com/sourceid/12375	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118722033&doi=10.1016%2fj.asr.2021.10.030&partnerID=40&md5=90ba0bc47d5902f889052bc7b25bdf7	YES
1678	A COMPACT REALIZATION OF FEYNMAN REVERSIBLE AND NOR LOGIC GATE USING PLASMONIC WAVEGUIDE BASED MZI FOR ALL-OPTICAL SIGNAL PROCESSING	SINGH L., SAXENA R., ZHO G., SAHA C., PAREEK P.	ELECTRONICS AND COMMUNICATION ENGINEERING	OPTICS COMMUNICATIONS	2022	0030-4018	https://www.scopus.com/sourceid/12352	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133831578&doi=10.1016%2fj.optcom.2022.128707&partnerID=40&md5=cf0c514837bb7472c758eb71655dafa	YES
1679	NEAR-INFRARED PHOTOLUMINESCENCE STUDIES OF NEODYMIUM IONS DOPED SrO-AL2O3-BACL2-B2O3-TEO2 GLASSES FOR LASER AND FIBER AMPLIFIER APPLICATIONS	SAILAJA P., MAHAMUDA S., SWAPNA K., VENKATESWARLU M., RAO A.S.	PHYSICS	OPTICS AND LASER TECHNOLOGY	2022	0030-3992	https://www.scopus.com/sourceid/12346	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135706498&doi=10.1016%2fj.optlastec.2022.108569&partnerID=40&md5=63e68f88bb172f47b2997aae08480181	YES

1680	TERAHERTZ ANALYSIS OF A HIGHLY SENSITIVE MIM-SRR-TIO2 NANOSTRUCTURE FOR BIO-SENSOR APPLICATIONS WITH THE FDTD METHOD	BITRA S.K., SRIDHAR M., SANTHOSH C., FARMANI A.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF THE OPTICAL SOCIETY OF AMERICA B: OPTICAL PHYSICS	2022	0740-3224	https://www.scopus.com/sourceid/12341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122582227&doi=10.1364%2fOSAB.442887&partnerID=40&md5=29f09dd8e79e8351b9bcb1a136138484	YES
1681	GRID SEARCH FOR PREDICTING CORONARY HEART DISEASE BY TUNING HYPER-PARAMETERS	PRABU S., THIYANESWARAN B., SUJATHA M., NALINI C., RAJKUMAR S.	ELECTRONICS AND COMMUNICATION ENGINEERING	COMPUTER SYSTEMS SCIENCE AND ENGINEERING	2022	0267-6192	https://www.scopus.com/sourceid/12324	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129041925&doi=10.32604%2fcsse.2022.022739&partnerID=40&md5=c27feaa14216c4b39004c4f2f9e441be	YES
1682	AUTOMATIC LIVER TUMOR SEGMENTATION IN CT MODALITIES USING MAT-ACM	PRIYADARSINI S., ROMERO C.A.T., MEHBODNIYA A., SAGAR P.V., SENGAN S.	COMPUTER SCIENCE AND ENGINEERING	COMPUTER SYSTEMS SCIENCE AND ENGINEERING	2022	0267-6192	https://www.scopus.com/sourceid/12324	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130342497&doi=10.32604%2fcsse.2022.024788&partnerID=40&md5=008e56f9841583e55fe8f686e1f29516	YES
1683	EXPERIMENTAL AND THEORETICAL STUDY OF POLARIZATION IN COMMERCIALY AVAILABLE PHOTONIC CRYSTAL FIBERS	BHATTACHARYA R., RAJAN M.S.M., SHARAFALI A., AYYANAR N., PAKARZADEH H.	PHYSICS	OPTICAL AND QUANTUM ELECTRONICS	2022	0306-8919	https://www.scopus.com/sourceid/12313	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138037524&doi=10.1007%2fs11082-022-04066-z&partnerID=40&md5=9e05198706106a146e53b3ac5f927e2d	YES
1684	MODELING OF A NOVEL SCHOTT B270 PRISM BASED SPR SENSOR USING AG-SI-BP/MXENE STRUCTURE FOR DETECTION OF SPECIFIC BIOLOGICAL SAMPLES	VASIMALLA Y., PRADHAN H.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	OPTICAL AND QUANTUM ELECTRONICS	2022	0306-8919	https://www.scopus.com/sourceid/12313	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136496403&doi=10.1007%2fs11082-022-04022-x&partnerID=40&md5=fc2b25ebaf624ffe61c39bc35c085e1de	YES
1685	A COMPACT FORMULATION OF ALL OPTICAL SIGNAL ROUTER BY USING PLASMONIC WAVEGUIDES	SINGH L., IADICICCO A., AGRAWAL N., SAHA C., CHAUHAN R.	ELECTRONICS AND COMMUNICATION ENGINEERING	OPTICAL AND QUANTUM ELECTRONICS	2022	0306-8919	https://www.scopus.com/sourceid/12313	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132984606&doi=10.1007%2fs11082-022-03878-3&partnerID=40&md5=d20c2871bc1eb8d44a884027ef75b79d	YES
1686	CONFIGURATION ANALYSIS OF SNS BASED SOLAR CELLS FOR HIGH-EFFICIENCY DEVICES	KUMAR A., PRABU R.T., DAS A.	ELECTRONICS AND COMMUNICATION ENGINEERING	OPTICAL AND QUANTUM ELECTRONICS	2022	0306-8919	https://www.scopus.com/sourceid/12313	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134317065&doi=10.1007%2fs11082-022-03940-0&partnerID=40&md5=6b924297ce78e0bb68746c4ea525368a	YES
1687	CONFORMAL AND POLARIZATION ADJUSTABLE CLOAKING METASURFACE UTILIZING GRAPHENE WITH LOW RADAR CROSS SECTION FOR TERAHERTZ APPLICATIONS	KANTAMANENI S., MADHAV B.T.P., BADISA A.B., DAS S., PATEL S.K., PARMAR J.	ELECTRONICS AND COMMUNICATION ENGINEERING	OPTICAL AND QUANTUM ELECTRONICS	2022	0306-8919	https://www.scopus.com/sourceid/12313	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132347726&doi=10.1007%2fs11082-022-03863-w&partnerID=40&md5=523eee36f5ed2c16ad31cc9584b62a6c	YES
1688	DESIGN AND OPTIMIZATION OF MICRO-SIZED WIDEBAND FRACTAL MIMO ANTENNA BASED ON CHARACTERISTIC ANALYSIS OF GRAPHENE FOR TERAHERTZ APPLICATIONS	BABU K.V., DAS S., SREE G.N.J., MADHAV B.T.P., PATEL S.K.K., PARMAR J.	ELECTRONICS AND COMMUNICATION ENGINEERING	OPTICAL AND QUANTUM ELECTRONICS	2022	0306-8919	https://www.scopus.com/sourceid/12313	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128073420&doi=10.1007%2fs11082-022-03671-2&partnerID=40&md5=d0d0d93ae6ca75bb2fb43a63d1ac187e	YES
1689	DESIGN OF A NOVEL DETECTOR BASED ON PHOTONIC CRYSTAL NANOSTRUCTURE FOR ULTRA-HIGH PERFORMANCE DETECTION OF CELLS WITH DIABETES	DAHER M.G., JAROSZEWICZ Z., ZYOD S.H., PANDA A., HASANE AHAMMAD S., ABD-ELNABY M., EID M.M.A., RASHED A.N.Z.	ELECTRONICS AND COMMUNICATION ENGINEERING	OPTICAL AND QUANTUM ELECTRONICS	2022	0306-8919	https://www.scopus.com/sourceid/12313	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138739772&doi=10.1007%2fs11082-022-04093-w&partnerID=40&md5=578c9492d7f11a54789832ea8712c35c	YES

1690	NUMERICAL INVESTIGATION OF ALL OPTICAL SR FLIP-FLOP USING PLASMONIC METAL-INSULATOR-METAL (MIM) WAVEGUIDES	SINGH L., AGRAWAL N., GOLA K.K., SAHA C., PAREEK P.	ELECTRONICS AND COMMUNICATION ENGINEERING	OPTICAL AND QUANTUM ELECTRONICS	2022	0306-8919	https://www.scopus.com/sourceid/12313	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130934118&doi=10.1007%2f11082-022-03666-z&partnerID=40&md5=c4d7f9c120d82284056d3f7450ebceab	YES
1691	REVIEW OF NANOMATERIALS IMPACT ON IMPROVING THE PERFORMANCE OF DYE-SENSITIZED AND PEROVSKITE SOLAR CELLS	PRASANNA J.L., GOEL E., KUMAR A., KUMAR A.	ELECTRONICS AND COMMUNICATION ENGINEERING	OPTICAL AND QUANTUM ELECTRONICS	2022	0306-8919	https://www.scopus.com/sourceid/12313	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138160177&doi=10.1007%2f11082-022-04147-z&partnerID=40&md5=796a5df871a4a8c6912153f0913ea55b	YES
1692	FACILE ELECTROCHEMICAL FABRICATION OF PT DECORATED RGO AND ITS ELECTRO-CATALYTIC APPLICATIONS	SARAVANAN G., GNANAMUTHU R.M., SANKARANARAYANAN S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOM	2022	1047-4838	https://www.scopus.com/sourceid/12302	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127568870&doi=10.1007%2f11837-022-05269-1&partnerID=40&md5=fda5642122a8f51199c6078d6f4ad615	YES
1693	A REVIEW ON MANUFACTURABILITY OF MAGNESIUM MATRIX COMPOSITES: PROCESSING, TRIBOLOGY, JOINING, AND MACHINING	MEHER A., MAHAPATRA M.M., SAMAL P., VUNDAVILLI P.R.	MECHANICAL ENGINEERING	CIRP JOURNAL OF MANUFACTURING SCIENCE AND TECHNOLOGY	2022	1755-5817	https://www.scopus.com/sourceid/12300154704	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136156472&doi=10.1016%2fj.cirpj.2022.07.012&partnerID=40&md5=b031e7b23a1c9209eace5f1cb7fcb7dc	YES
1694	DESIGN OF SINGLE-BAND ANTENNA WITH T-SHAPED PATCH FOR WIRELESS APPLICATIONS	NAIK K.K., SREE RAM KIRAN NAG M.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROWAVE AND OPTICAL TECHNOLOGY LETTERS	2022	0895-2477	https://www.scopus.com/sourceid/12250	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133584353&doi=10.1002%2fmop.33372&partnerID=40&md5=6e206f8492a182f38efd58dca6c1b6eb	YES
1695	METAMATERIAL-BASED REFRACTIVE INDEX SENSOR USING GE2SB2TE5 SUBSTRATE FOR GLUCOSE DETECTION	PATEL S.K., PARMAR J., SURVE J., DAS S., MADHAV B.T.P., TAYA S.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROWAVE AND OPTICAL TECHNOLOGY LETTERS	2022	0895-2477	https://www.scopus.com/sourceid/12250	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126298948&doi=10.1002%2fmop.33204&partnerID=40&md5=7511f461e8e8b644ae15dba16c9676cf	YES
1696	INTENSE INFRARED EMISSION OF ER3+ IN ZNB2O4 PHOSPHORS FROM ENERGY TRANSFER OF BI3+ BY BROADBAND UV EXCITATION	TALEWAR R.A., MAHAMUDA S., RAO A.S., MOHARIL S.V.	PHYSICS	JOURNAL OF LUMINESCENCE	2022	0022-2313	https://www.scopus.com/sourceid/12179	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122074863&doi=10.1016%2fj.jlumin.2021.118706&partnerID=40&md5=089a43906e6b8360fd9bd1af80905a6a	YES
1697	STUDIES ON NANO CRYSTALLINE COPPER DOPED NICKEL ZINC FERRITES FOR OPTOELECTRONIC APPLICATIONS	SAVITHRI VATSALYA V.L., SUNDARI G.S., SRIDHAR C.S.L.N., PRASANNA I.L., LAKSHMI C.S.	PHYSICS	JOURNAL OF LUMINESCENCE	2022	0022-2313	https://www.scopus.com/sourceid/12179	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138992923&doi=10.1016%2fj.jlumin.2022.119314&partnerID=40&md5=58b6bb6fd06b5cee4fcd692ae989ed4c	YES
1698	OPTICAL AND DIELECTRIC PROPERTIES OF ZNO NEMATIC LIQUID CRYSTALS PREPARED BY THE CHEMICAL PRECIPITATION METHOD	RAJU K.V.S.N., BEGUM S.S., MADHAV B.T.P., RAO M.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF APPLIED SPECTROSCOPY	2022	0021-9037	https://www.scopus.com/sourceid/12155	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138845654&doi=10.1007%2f10812-022-01400-x&partnerID=40&md5=96810a273bd0004c2e00a990869ad018	YES
1699	NANOPLASMONIC DIRECTIONAL COUPLER USING ASYMMETRIC PARALLEL COUPLED MIM WAVEGUIDES	THIRUPATHAIAH K., RAO L.K., RAVI B.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE PHOTONICS TECHNOLOGY LETTERS	2022	1041-1135	https://www.scopus.com/sourceid/12116	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128649772&doi=10.1109%2fpt.2022.3161930&partnerID=40&md5=9bf3c1ab16fbbcd983a40813fa7dbfb	YES

1700	A REVIEW ON THE HEAT TRANSFER PERFORMANCE OF PULSATING HEAT PIPES	RAJALE M.J., PRASAD P.I., RAO B.N.	MECHANICAL ENGINEERING	AUSTRALIAN JOURNAL OF MECHANICAL ENGINEERING	2022	1448-4846	https://www.scopus.com/sourceid/12100157246	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124907856&doi=10.1080%2f14484846.2021.2024340&partnerID=40&md5=b5dfed0443bdf2aa6e8e57a2345c55c0	YES
1701	CONTENT-BASED COLLABORATIVE FILTERING WITH HIERARCHICAL AGGLOMERATIVE CLUSTERING USING USER/ ITEM BASED RATINGS	MURTY C.S.V.V.S.N., SARADHI VARMA G.P., SATYANARAYANA C.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF INTERCONNECTIO N NETWORKS	2022	0219-2659	https://www.scopus.com/sourceid/12100157101	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124763367&doi=10.1142%2f50219265921410267&partnerID=40&md5=1826e07f823f7483f0d445a43656e11b	YES
1702	REAL-TIME IMPLEMENTATION AND TESTING OF VOIP VOCODERS WITH ASTERISK PBX USING WIRESHARK PACKET ANALYZER	CHINNA RAO R., LAKSHMI K.M., RAJA C., VARMA P.B.S., RAO G.R.K., PATIBANDLA A.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF INTERCONNECTIO N NETWORKS	2022	0219-2659	https://www.scopus.com/sourceid/12100157101	https://www.scopus.com/inward/record.uri?eid=2-s2.0-851241930608&doi=10.1142%2f50219265921410309&partnerID=40&md5=b90ee98c003adcd2463b88e1efca08d8	YES
1703	TASK MODELLING OF SPORTS EVENT FOR PERSONALIZED VIDEO STREAMING DATA IN AUGMENTATIVE AND ALTERNATIVE COMMUNICATION	LI X., MANIVANNAN P., ANAND M.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF INTERCONNECTIO N NETWORKS	2022	0219-2659	https://www.scopus.com/sourceid/12100157101	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124229609&doi=10.1142%2f50219265921410279&partnerID=40&md5=78a43e078f508200e6ac35eeaf24e3c	YES
1704	THE CAPTURE AND EVALUATION SYSTEM OF STUDENT ACTIONS IN PHYSICAL EDUCATION CLASSROOM BASED ON DEEP LEARNING	ZHANG L., SENGAN S., MANIVANNAN P.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF INTERCONNECTIO N NETWORKS	2022	0219-2659	https://www.scopus.com/sourceid/12100157101	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125102017&doi=10.1142%2f50219265921430258&partnerID=40&md5=a5c78421c98b25d31a07bedda24fc616	YES
1705	A NEW MULTI-LEVEL SEMI-SUPERVISED LEARNING APPROACH FOR NETWORK INTRUSION DETECTION SYSTEM BASED ON THE 'GOA'	MADHURI A., JYOTHI V.E., PRAVEEN S.P., SINDHURA S., SRINIVAS V.S., KUMAR D.L.S.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF INTERCONNECTIO N NETWORKS	2022	0219-2659	https://www.scopus.com/sourceid/12100157101	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124767079&doi=10.1142%2f50219265921430477&partnerID=40&md5=7b95f03e3db6ed653228532d55c05386	YES
1706	MULTICAST THROUGH DEVICE TO DEVICE COMMUNICATION USING ENHANCED DIFFIE-HELLMAN ALGORITHM	SATISH KUMAR M., PRASADA RAO P.V.R.D.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF INTERCONNECTIO N NETWORKS	2022	0219-2659	https://www.scopus.com/sourceid/12100157101	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121972879&doi=10.1142%2f50219265921410152&partnerID=40&md5=ff9d7351ba7753ca8898b4b546845a2c	YES
1707	MULTI-OBJECTIVE CONTROLLER FAILURE AWARE CAPACITATED CONTROLLER PLACEMENT IN SOFTWARE-DEFINED NETWORKS	ARAVIND P., SARADHI VARMA G.P., PRASAD REDDY P.V.G.D.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF INTERCONNECTIO N NETWORKS	2022	0219-2659	https://www.scopus.com/sourceid/12100157101	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129820770&doi=10.1142%2f50219265921500316&partnerID=40&md5=c6188ef6dbba08386f22a6523738e5c3	YES
1708	QUALITATIVE ANALYSIS OF DG-TFET STRUCTURES WITH GATE MATERIAL ENGINEERING	SRAVANI S.S., BALAJI B., SRINIVASA RAO K.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	JOURNAL OF INTEGRATED CIRCUITS AND SYSTEMS	2022	1807-1953	https://www.scopus.com/sourceid/12100154936	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149133094&doi=10.29292%2fijics.v17i3.635&partnerID=40&md5=d1dfd1eec49b5bcfe9180a9e879eed	YES
1709	HYBRID SWARM-BASED INTELLIGENT ALGORITHM FOR LATTICE STRUCTURE OPTIMIZATION IN ADDITIVE MANUFACTURING SYSTEM	KODURU J.P., NARAYANA K.L., MANTRALA K.M.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL ON INTERACTIVE DESIGN AND MANUFACTURING	2022	1955-2513	https://www.scopus.com/sourceid/12000154536	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127276697&doi=10.1007%2f12008-022-00863-8&partnerID=40&md5=37d638eb653653ea1542327f297a00ed	YES

1710	COMPARATIVE ANALYSIS OF ENERGY EFFICIENT ROUTING PROTOCOLS WITH OPTIMIZATION IN WSN	SREEDEVI P., VENKATESWARLU S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL ON INTERACTIVE DESIGN AND MANUFACTURING	2022	1955-2513	https://www.scopus.com/sourceid/12000154536	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135266465&doi=10.1007%2f12008-022-00958-2&partnerID=40&md5=8c4222042b15b7fcb1a78013981c347f	YES
1711	AN IMPLEMENTATION OF OUTDOOR VEHICLE LOCALIZATION AND TRACKING USING AUTOMATIC LICENSE PLATE RECOGNITION (ALPR)	KANAKARAJA P., KUMAR K.S., NADIPALLI L.S.P.S., ASWIN KUMER S.V., KAVYA K.C.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF E-COLLABORATION	2022	1548-3673	https://www.scopus.com/sourceid/12000154321	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134534514&doi=10.4018%2fijec.304043&partnerID=40&md5=32423efbaf5c829321357ccd269201	YES
1712	ENHANCEMENT OF STUDENT ATTENTIVENESS USING DEEP LEARNING TECHNIQUES	ARUNA S., KUCHIBHOTLA S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF E-COLLABORATION	2022	1548-3673	https://www.scopus.com/sourceid/12000154321	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152593949&doi=10.4018%2fijec.307129&partnerID=40&md5=d98f7aec8bb7136fad5c0b61ad626515	YES
1713	AUTONOMOUS TRANSACTION MODEL FOR E-COMMERCE MANAGEMENT USING BLOCKCHAIN TECHNOLOGY	SEKAR S., SOLAYAPPAN A., SRIMATHI J., RAJA S., DURGA S., MANOHARAN P., HAMDI M., TUNZE G.B.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF INFORMATION TECHNOLOGY AND WEB ENGINEERING	2022	1554-1045	https://www.scopus.com/sourceid/11900154400	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142933220&doi=10.4018%2fijITWE.304047&partnerID=40&md5=02d834abe6ec88e79165e40f875db627	YES
1714	FRAMEWORK FOR CONTAINERS ORCHESTRATION TO HANDLE THE SCIENTIFIC WORKLOADS USING KUBERNETES	ABHISHEK M.K., RAO D.R., SUBRAHMANYAM K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF COMPUTER SCIENCE	2022	1549-3636	https://www.scopus.com/sourceid/11700154336	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138582558&doi=10.3844%2fjcssp.2022.860.867&partnerID=40&md5=d4ee132180b7666d68e95767977fd62	YES
1715	CIS ELEMENTS: ADDED BOOST TO THE DIRECTED EVOLUTION OF PLANT GENES	VALLI H., PRASANNA D., RAJPUT V.S., SRIDHAR W., SAKUNTALA N.N.V., HARSHAVARDHAN P., RUNTHALA A.	BIO-TECHNOLOGY	JOURNAL OF PURE AND APPLIED MICROBIOLOGY	2022	0973-7510	https://www.scopus.com/sourceid/11700154322	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125961059&doi=10.22207%2fJPAM.16.1.68&partnerID=40&md5=d0c42489479b0c19af725198d777491e	YES
1716	COMPREHENSIVE STUDY ON KEY POLLEN ALLERGENS	VUSTHEPALLI P.S.G., VUSTHEPALLI G.S.D., MANNE A.A., NANNAPANENI S., VEERAVILLI S., SETTI R., VEMURI P.K.	BIO-TECHNOLOGY	JOURNAL OF PURE AND APPLIED MICROBIOLOGY	2022	0973-7510	https://www.scopus.com/sourceid/11700154322	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125876235&doi=10.22207%2fJPAM.16.1.26&partnerID=40&md5=c89688944c57cadbe7e12a5943d8b4eb	YES
1717	A SUSTAINABLE GREEN APPROACH FOR EFFICIENT CAPTURE OF STRONTIUM FROM SIMULATED RADIOACTIVE WASTEWATER USING MODIFIED BIOCHAR	SUMALATHA B., NARAYANA A.V., KHAN A.A., VENKATESWARULU T.C., REDDY G.S., REDDY P.R., BABU D.J.	BIO-TECHNOLOGY	INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH	2022	1735-6865	https://www.scopus.com/sourceid/11500153412	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137063546&doi=10.1007%2f141742-022-00452-3&partnerID=40&md5=dfedef8d100e3f0553ec7586ad6a592f	YES
1718	JOURNEY OF MOSFET FROM PLANAR TO GATE ALL AROUND: A REVIEW	BHOL K., JENA B., NANDA U.	ELECTRONICS AND COMMUNICATION ENGINEERING	RECENT PATENTS ON NANOTECHNOLOGY	2022	1872-2105	https://www.scopus.com/sourceid/11500153308	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129296702&doi=10.2174%2f1872210515666210719102855&partnerID=40&md5=58142da50963d4d912e7f4b69cff5ae4	YES
1719	A NOVEL IMAGE ENCRYPTION MECHANISM BASED ON UMBRELLA MAP AND YANG-GU ALGORITHM	RAKHEJA P., YADAV S., TOBRIA A.	MATHEMATICS	OPTIK	2022	0030-4026	https://www.scopus.com/sourceid/110152	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140872141&doi=10.1016%2fijileo.2022.170152&partnerID=40&md5=35169f82f5d34980e3ff62bda4468117	YES

1720	BANDGAP GRADED PEROVSKITE SOLAR CELL FOR ABOVE 30% EFFICIENCY	PRASANNA J.L., GOEL E., KUMAR A., LAREF A., SANTHOSH C., RANJAN P., KUMAR A.	ELECTRONICS AND COMMUNICATION ENGINEERING	OPTIK	2022	0030-4026	https://www.scopus.com/sourceid/110152	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137176927&doi=10.1016%2fijleo.2022.169891&partnerID=40&md5=cb81406ccc95212e56974d2f4a33dc51	YES
1721	UNCERTAINTY ZONE ESTIMATION OF ANGLES ONLY TRACKING IN UNDERSEA ENVIRONMENT	LAKSHMI K., RAO S.K., SUBRAHMANYAM K.	ELECTRONICS AND COMMUNICATION ENGINEERING	OPTIK	2022	0030-4026	https://www.scopus.com/sourceid/110152	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134631412&doi=10.1016%2fijleo.2022.169144&partnerID=40&md5=6f4c78b1b205cb5ad44f3733ac2a7e0b	YES
1722	IMAGE TAMPER DETECTION AND CORRECTION USING MERKLE TREE AND REMAINDER VALUE DIFFERENCING	DEVI KOSURU S.N.V.J., SWAIN G., KUMAR N., PRADHAN A.	COMPUTER SCIENCE AND ENGINEERING	OPTIK	2022	0030-4026	https://www.scopus.com/sourceid/110152	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129417854&doi=10.1016%2fijleo.2022.169212&partnerID=40&md5=dd8d3affc4ed4a02f02feff5182b6a95	YES
1723	CLASSIFICATION OF EEG SIGNAL-BASED ENCEPHALON MAGNETIC SIGNS FOR IDENTIFICATION OF EPILEPSY-BASED NEUROLOGICAL DISORDER	KAUR A., GUPTA S., KATHIRAVAN M., NASRULLAH S., PAUL C., RAHIN S.A.	COMPUTER SCIENCE AND ENGINEERING	COMPUTATIONAL AND MATHEMATICAL METHODS IN MEDICINE	2022	1748-670X	https://www.scopus.com/sourceid/11000153760	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129940823&doi=10.1155%2f2022%2f7793946&partnerID=40&md5=ce62266202883f8a7e2b628a6035d2bc	YES
1724	PRIORITIZED AND PREDICTIVE INTELLIGENCE OF THINGS ENABLED WASTE MANAGEMENT MODEL IN SMART AND SUSTAINABLE ENVIRONMENT	MISHRA S., JENA L., TRIPATHY H.K., GABER T.	COMPUTER SCIENCE AND ENGINEERING	PLOS ONE	2022	1932-6203	https://www.scopus.com/sourceid/10600153309	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136339318&doi=10.1371%2fjournal.pone.0272383&partnerID=40&md5=36d03546bf79b1710d3f13016ebfe434	YES
1725	THE DESIGN OF CLOSED SQUARE RR LOADED 2-PORT MIMO FOR DUAL BAND APPLICATIONS	BORA P.; POKKUNURI P.; MADHAV B.T.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	ENGINEERING, TECHNOLOGY AND APPLIED SCIENCE RESEARCH	2022	2241-4487	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166131106&doi=10.48084%2fetasr.4760&partnerID=40&md5=ce0469e2ccaf7c74e8ad4675d2574ffe	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166131106&doi=10.48084%2fetasr.4760&partnerID=40&md5=ce0469e2ccaf7c74e8ad4675d2574ffe	YES
1726	HUMAN EMOTION DETECTION WITH ELECTROENCEPHALOGRAPHY SIGNALS AND ACCURACY ANALYSIS USING FEATURE FUSION TECHNIQUES AND A MULTIMODAL APPROACH FOR MULTICLASS CLASSIFICATION	KIMMATKAR N.V.; BABU B.V.	COMPUTER SCIENCE AND ENGINEERING	ENGINEERING, TECHNOLOGY AND APPLIED SCIENCE RESEARCH	2022	2241-4487	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166092019&doi=10.48084%2fetasr.5073&partnerID=40&md5=e3eabf303ca329adc05f877602111470	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166092019&doi=10.48084%2fetasr.5073&partnerID=40&md5=e3eabf303ca329adc05f877602111470	YES
1727	MANDATORY CORPORATE SOCIAL RESPONSIBILITY AND FIRM PERFORMANCE IN EMERGING ECONOMIES: AN INSTITUTION-BASED VIEW	BALON V.; KOTTALA S.Y.; REDDY K.S.	BUSINESS SCHOOL	SUSTAINABLE TECHNOLOGY AND ENTREPRENEURSHIP	2022	2773-0328	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142747704&doi=10.1016%2fj.stae.2022.100023&partnerID=40&md5=5a4c852131302b5a816514f0ee1e3d7a	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142747704&doi=10.1016%2fj.stae.2022.100023&partnerID=40&md5=5a4c852131302b5a816514f0ee1e3d7a	YES
1728	DESIGN AND PERFORMANCE ANALYSIS OF ALL OPTICAL HALF ADDER BASED ON CARRIER RESERVOIR SOA -MACH ZEHNDER INTERFEROMETER (MZI) CONFIGURATION.	AGARWAL V., PAREEK P., SINGH L., CHAURASIA V.	ELECTRONICS AND COMMUNICATION ENGINEERING	PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON NUMERICAL SIMULATION OF OPTOELECTRONIC	2022	2158-3234	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139163334&doi=10.1109%2fnusod54938.2022.9894752&partnerID=40&md5=3b51431e3fbc07dfcf7366bd23c8bbbc	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139163334&doi=10.1109%2fnusod54938.2022.9894752&partnerID=40&md5=3b51431e3fbc07dfcf7366bd23c8bbbc	YES
1729	A COMPACT KERR EFFECT BASED PLASMONIC LOGIC DEVICE FOR NANOTECHNOLOGY APPLICATIONS	SINGH L., PAREEK P., DIXIT A., AGARWAL V.	ELECTRONICS AND COMMUNICATION ENGINEERING	PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON NUMERICAL SIMULATION OF OPTOELECTRONIC	2022	2158-3234	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139130124&doi=10.1109%2fnusod54938.2022.9894785&partnerID=40&md5=e7951215d49d62a141c23974faf1bcd	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139130124&doi=10.1109%2fnusod54938.2022.9894785&partnerID=40&md5=e7951215d49d62a141c23974faf1bcd	YES

1730	EXAMINATION OF RESONANT CAVITY ENHANCED STRAIN COMPENSATED SIGESN/GESN INTERBAND MQWIP	PAREEK P., SINGH L., RANJAN R., MALVIYA N., AGARWAL V.	ELECTRONICS AND COMMUNICATION ENGINEERING	PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON NUMERICAL SIMULATION OF OPTOELECTRONIC	2022	2158-3234	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139122653&doi=10.1109%2fnt-USOD54938.2022.9894740&partnerID=40&md5=fbd870fa59b1eeae6fae70e8922ce25a	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139122653&doi=10.1109%2fnt-USOD54938.2022.9894740&partnerID=40&md5=fbd870fa59b1eeae6fae70e8922ce25a	YES
1731	NANOPLASMONIC ULTRA COMPACT, LOW INSERTION LOSS UWB BAND-PASS FILTER USING SQUARE RING RESONATORS	THIRUPATHAIAH K., KOTESWARA RAO L., BODA R.	ELECTRONICS AND COMMUNICATION ENGINEERING	PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON NUMERICAL SIMULATION OF OPTOELECTRONIC	2022	2158-3234	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139100862&doi=10.1109%2fnt-USOD54938.2022.9894761&partnerID=40&md5=fe70d192a85e71e745c2dd56892e015f	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139100862&doi=10.1109%2fnt-USOD54938.2022.9894761&partnerID=40&md5=fe70d192a85e71e745c2dd56892e015f	YES
1732	BRAIN TUMOR DETECTION FROM MRI SCANS USING VGG- 19 NETWORKS	SIDDAIAH N., VIGNESH C., NARENDRA T., PUJITHA K., MADHU D.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL CONFERENCE ON EMERGING TRENDS IN ENGINEERING AND TECHNOLOGY, ICETET	2022	2157-0477	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132252691&doi=10.1109%2fnt-ETET-SIP-2254415.2022.9791683&partnerID=40&md5=bf052e163a6bec1ff8370b424e001444	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132252691&doi=10.1109%2fnt-ETET-SIP-2254415.2022.9791683&partnerID=40&md5=bf052e163a6bec1ff8370b424e001444	YES
1733	JAYA-TUNICATE SWARM ALGORITHM BASED GENERATIVE ADVERSARIAL NETWORK FOR COVID-19 PREDICTION WITH CHEST COMPUTED TOMOGRAPHY IMAGES	DORAISWAMI P.R., SARVESHWARAN V., SWAMIDASON I.T.J., SORNA S.C.D.	COMPUTER SCIENCE AND ENGINEERING	CONCURRENCY AND COMPUTATION: PRACTICE AND EXPERIENCE	2022	1532-0626	https://www.scopus.com/search/results?issn=1532-0626&hide_exact_match_fl=true&utm_source=mjl&utm_medium=share-by-link&utm_campaign=search-results_base_this_journal	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135117444&doi=10.1002%2fncpe.7211&partnerID=40&md5=639a4c3a42900142c544b23dff16dfb	YES
1734	DETAILED INVESTIGATION OF THE ROLE OF ARTIFICIAL INTELLIGENCE IN STOCK MARKET PREDICTIONS	ARUN B PRASAD., SHAIKH ABDUL HANNAN., KAVITA PANJWANI ., MUTHE RAMU., KAWERINDER SINGH SIDHU., NAGABHUSHANAM TIDAVARON SHARMA .,	SCHOOL OF LAW	MANAGER-THEBRITISHJOURNAL OF ADMINISTRATIVE MANAGEMENT	2022	1746-1278	https://www.scopus.com/sourceid/9500153996	https://www.researchgate.net/publication/372746765_Detailed_Investigation_of_the_role_of_Artificial_Intelligence_in_stock_market_predictions	YES
1735	E-LEARNING-EDUCATION IN THE AREA OF FINANCE AND BUSINESS–BEST PRACTICES	RAHUL PANDEY ., K K RAMACHANDRAN ., SAILAJA PETIKAM ., NINAD MURLIDHAR GAWANDE ., JOGEN SHARMA	SCHOOL OF LAW	MANAGER-THEBRITISHJOURNAL OF ADMINISTRATIVE MANAGEMENT	2022	1746-1278	https://www.scopus.com/sourceid/9500153996	https://www.researchgate.net/publication/371856371_Industry_Qualifications_The_Institute_of_Administrative_Management	YES
1736	EVOLUTION OR IMPERIALISM–HOMOSAPIENS TO INHUMANS	SATYA PHANI KUMARI., T SANDHYA RANI., BHARGAV SAI KRISHNA	ARTS AND SCIENCES	JOURNAL OF TIANJIN UNIVERSITY SCIENCE AND TECHNOLOGY	2022	0493-2137	https://www.scopus.com/sourceid/75573	https://osf.io/vk7w8/download	YES
1737	CONSERVATION OF RESOURCES BY PROMOTING SUSTAINABLE LIVELIHOODS FOR FOSTERING THE VIRTUES OF TRIBAL/S IN INDIA–A NEED FOR PARTICIPATORY MANAGEMENT	C MRINALINI SASANKA., B KISHORE BABU	BUSINESS SCHOOL	JOURNAL OF ELECTRIC MACHINES AND CONTROL	2022	1007-449X	https://www.scopus.com/sourceid/6200180184	https://www.xisdxixsu.asia/V16-9-13.pdf	YES
1738	A HYBRID INTELLIGENT APPROACH FOR EARLY IDENTIFICATION OF DIFFERENT DISEASES IN PLANTS	DOPPALA, BHANU PRAKASH; BANDI, VAMSI; RAO, N. THIRUPATHI; BHATTACHARYYA, DEBNATH	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2022	2194-5357	https://www.scopus.com/sourceid/5100152904	https://link.springer.com/chapter/10.1007/978-981-16-8364-0_4	YES
1739	AUTO-GUIDE FOR CAROMS PLAYING USING IOT	SAIBABA, CH. M. H.; RAJU, S. HRUSHIKESAVA; RAO, P. VENKATESWARA; ADINARAYNA, S.; PRASANNA, M. MERRIN	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2022	2194-5357	https://www.scopus.com/sourceid/5100152904	https://link.springer.com/chapter/10.1007/978-981-19-4676-9_12	YES

1740	FACE EXPRESSION RECOGNITION IN VIDEO USING HYBRID FEATURE EXTRACTOR AND CNN-LSTM	GAVADE, PRIYANKA ANIL; BHAT, VANDANA; PUJARI, JAGADEESH; MANDHALA, VENKATA NARESH	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2022	2194-5357	https://www.scopus.com/sourceid/5100152904	https://link.springer.com/chapter/10.1007/978-981-16-8364-0_10	YES
1741	FACIAL EXPRESSION RECOGNITION MODEL USING DEEP CNN AND HYBRID FEATURE SELECTION PRE-PROCESSING TECHNIQUE	PARUCHURI, SREE VENKAT; AKHILANDESWARI, B.; JAY VARDHAN, K.; SRINIVAS, P. V. V. S.; ASHISH NARAYAN, T.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2022	2194-5357	https://www.scopus.com/sourceid/5100152904	https://link.springer.com/chapter/10.1007/978-981-16-8364-0_22	YES
1742	HYBRID FRUIT FLY OPTIMIZATION FOR EHR APPLICATIONS IN CLOUD ENVIRONMENTS FOR LOAD BALANCING OPTIMIZATION	SRIDHAR, P. S. V. S.; VOLETI, SAI SAMEERA; MANDHALA, VENKATA NARESH; BHATTACHARYYA, DEBNATH	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2022	2194-5357	https://www.scopus.com/sourceid/5100152904	https://link.springer.com/chapter/10.1007/978-981-16-8364-0_1	YES
1743	PREDICTION OF WALL STREET THROUGH AI APPROACH	RAJESH, V.; VARMA, UDIMUDI SATISH; SASHIDHAR REDDY, CH. S.; DHIRAJ, V.; SWETHA, UDIMUDI PRASANNA; HASANE AHAMMAD, S. K.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2022	2194-5357	https://www.scopus.com/sourceid/5100152904	https://link.springer.com/chapter/10.1007/978-981-16-8364-0_3	YES
1744	SMART COVID SIMULATION APP FOR TRACKING OF AREA-WISE COVID PATIENTS: AWARE OF NUMBER OF PATIENTS WHILE MOVING ON THE PLACES	JANARDHAN RAO, S.; HRUSHIKESAVA RAJU, S.; YOGESWARA RAO, K.; ADINARAYNA, S.; JEMULESHA, SHAIK	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2022	2194-5357	https://www.scopus.com/sourceid/5100152904	https://link.springer.com/chapter/10.1007/978-981-19-4676-9_53	YES
1745	SMART INTELLIGENT DRONE FOR PAINTING USING IOT: AN AUTOMATED APPROACH FOR EFFICIENT PAINTING	VIDYULLATHA, P.; RAJU, S. HRUSHIKESAVA; VIGNESH, N. ARUN; BABU, P. HARAN; MADHUBABU, KOTAKONDA	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2022	2194-5357	https://www.scopus.com/sourceid/5100152904	https://link.springer.com/chapter/10.1007/978-981-19-4676-9_11	YES
1746	SMART PATTERNS: SEARCHING A PATTERN IN THE UNKNOWN ENVIRONMENT USING HYBRID FRAMEWORK	NAGA MALLESWARI, D.; HRUSHIKESAVA RAJU, S.; JADALA, VIJAYA CHANDRA; SUBBA RAO, G.; SEETHA RAMA KRISHNA, P.; MANDHALA, VENKATA	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2022	2194-5357	https://www.scopus.com/sourceid/5100152904	https://link.springer.com/chapter/10.1007/978-981-19-3590-9_2	YES
1747	SMART QUESTION PAPER EVALUATION: AUTOMATED APPROACH USING THE JACCARD SIMILARITY	LALITHA LAKSHMI, V.; HRUSHIKESAVA RAJU, S.; SRUJAN, S.; BHEEMA RAO, R. V. V. N.; VENKATA RAJU, K.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2022	2194-5357	https://www.scopus.com/sourceid/5100152904	https://link.springer.com/chapter/10.1007/978-981-19-3590-9_1	YES
1748	ANALYZING COMMENTS ON SOCIAL MEDIA WITH XG BOOST MECHANISM	S NAGA MALLIK RAJ., EALI STEPHEN NEAL JOSHUA., K SWATHI., S NEERAJA., DEBNATH BHATTACHARYYA	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2022	2194-5357	https://www.scopus.com/sourceid/5100152904	https://link.springer.com/chapter/10.1007/978-981-16-8364-0_5	YES
1749	AN AUTOMATIC CONVOLUTION NEURAL NETWORK-BASED FRAMEWORK FOR ROBUST CLASSIFICATION OF BREAST CANCER HISTOPATHOLOGICAL IMAGES	S NAGAMALLIK RAJ., DEBNATH BHATTACHARYYA., EALI STEPHEN NEAL JOSHUA., TAI-HOON KIM	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2022	2194-5357	https://www.scopus.com/sourceid/5100152904	https://link.springer.com/chapter/10.1007/978-981-16-8364-0_20	YES

1750	A REVIEW ON DEEP LEARNING-BASED OBJECT RECOGNITION ALGORITHMS	MOHAN MAHANTY., DEBNATH BHATTACHARYYA., DIVYA MIDHUNCHAKKARAVARTHY	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2022	2194-5357	https://www.scopus.com/sourceid/5100152904	https://link.springer.com/chapter/10.1007/978-981-16-8364-0_7	YES
1751	DETECTING FALSE DATA ATTACKS USING KPG-MT TECHNIQUE	EALI STEPHEN NEAL JOSHUA., DEBNATH BHATTACHARYYA., N THIRUPATHI RAO., HYEJIN KIM	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2022	2194-5357	https://www.scopus.com/sourceid/5100152904	https://link.springer.com/chapter/10.1007/978-981-16-8364-0_17	YES
1752	DETECTION OF FAKE PROFILES IN INSTAGRAM USING SUPERVISED MACHINE LEARNING	N THIRUPATHI RAO., DEBNATH BHATTACHARYYA., TAIHOON KIM	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2022	2194-5357	https://www.scopus.com/sourceid/5100152904	https://link.springer.com/chapter/10.1007/978-981-16-8364-0_12	YES
1753	NEW EVENT DETECTION FOR WEB RECOMMENDATION USING WEB MINING	EALI STEPHEN NEAL JOSHUA., DEBNATH BHATTACHARYYA., TAIHOON KIM	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2022	2194-5357	https://www.scopus.com/sourceid/5100152904	https://link.springer.com/chapter/10.1007/978-981-16-8364-0_19	YES
1754	REVIEW ON SPACE AND SECURITY ISSUES IN CLOUD COMPUTING	B DINESH REDDY., DEBNATH BHATTACHARYYA., HYEJIN KIM	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2022	2194-5357	https://www.scopus.com/sourceid/5100152904	https://link.springer.com/chapter/10.1007/978-981-16-8364-0_13	YES
1755	SKIN DISEASE DETECTION USING MACHINE LEARNING TECHNIQUES	SK MEERAVALI., DEBNATH BHATTACHARYYA., N THIRUPATHI RAO., TAIHOON KIM	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2022	2194-5357	https://www.scopus.com/sourceid/5100152904	https://link.springer.com/chapter/10.1007/978-981-16-8364-0_16	YES
1756	TWO-NODE TANDEM COMMUNICATION NETWORKS TO AVOID CONGESTION	BHANU PRAKASH DOPPALA., DEBNATH BHATTACHARYYA., N THIRUPATHI RAO., HYEJIN KIM	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2022	2194-5357	https://www.scopus.com/sourceid/5100152904	https://link.springer.com/chapter/10.1007/978-981-16-8364-0_11	YES
1757	UTILIZATION OF MACHINE LEARNING TECHNIQUES IN PHARMA	BANDI VAMSI., DEBNATH BHATTACHARYYA., HYEJIN KIM	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2022	2194-5357	https://www.scopus.com/sourceid/5100152904	https://link.springer.com/chapter/10.1007/978-981-16-8364-0_18	YES
1758	DISTRIBUTED MACHINE LEARNING—AN INTUITIVE APPROACH	NANDAN BANERJI	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2022	2194-5357	https://www.scopus.com/sourceid/5100152904	https://link.springer.com/chapter/10.1007/978-981-16-8364-0_2	YES
1759	AUTOMATION OF INTERNET OF THINGS USING DEEP LEARNING ON THE BASIS OF EXTRACTION OF DATA	MAMOONA ANAM ., D HARIKRISHNAN ., A PRITHIVIRAJ., R REGIN., M KALYAN CHAKRAVARTHI ., K PRAGHASH	ELECTRONICS AND COMMUNICATION ENGINEERING	WEBOLOGY	2022	1735-188X	https://www.scopus.com/sourceid/4400151723	https://webology.org/data-cms/articles/20220122034057p mWEB19093.pdf	YES

1760	RESEARCH AND TEACHING IN POLITICAL COMMUNICATION: IDEOLOGICAL ASYMMETRIES DETERMINING MEDIA DISCOURSE IN INDIA	KEERTHIRAJ., SURESH KUMAR GOLLE., RAJA AMBETHKAR., DEVALAH N G	ARTS AND SCIENCES	WEBOLOGY	2022	1735-188X	https://www.scopus.com/sourceid/4400151723	https://www.researchgate.net/publication/360776997_Research_And_Teaching_In_Political_Communication_Ideological_Asymmetries_Determining_Media_Discourse_In_India	YES
1761	AN IMPLEMENTATION OF CONSISTENT ROUTING PROTOCOL (CRP) WITH LONG LASTING ENERGY EFFICIENT NETWORK (L2E2N)	G VASANTHI., N PRABAKARAN	ELECTRONICS AND COMMUNICATION ENGINEERING	WEBOLOGY	2022	1735-188X	https://www.scopus.com/sourceid/4400151723	https://www.webology.org/databases/articles/20220224031110pmwebology%2019%20(2)%20-%20284%20pdf.pdf	YES
1762	APPLICATIONS OF GEOSPATIAL TECHNOLOGIES IN LAND CAPABILITY CLASSIFICATION OF A MACRO WATERSHED	JEELANI SYED HAMIM., JAGARAPU DURGA CHAITANYA KUMAR., LINGADEVARU M., UR RAHMAN ASIM RIFA	CIVIL ENGINEERING	INDIAN JOURNAL OF ECOLOGY	2022	0304-5250	https://www.scopus.com/sourceid/39264	https://www.indianjournals.com/ijor.aspx?target=ijor:ije1&volume=49&issue=1&article=028	YES
1763	DEVELOPMENT AND OPTIMIZATION OF PROCESS VARIABLES OF PROTEIN ENRICHED RICE BASED RTE FOOD PRODUCTS	ATHIRA K., RAJESH G K., SAGARIKA N., ANJALY M G	AGRICULTURE	INDIAN JOURNAL OF ECOLOGY	2022	0304-5250	https://www.scopus.com/sourceid/39264	https://www.indianjournals.com/ijor.aspx?target=ijor:ije1&volume=49&issue=6&article=046	YES
1764	PERCEPTION OF LECTURERS ON THE ANALYSIS OF FACTORS FOR EFFECTIVE ACADEMIC ASSESSMENT	SORIE SAIDU KAMARA, SUNDARI DADHABAI	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF SPECIAL EDUCATION	2022	0827-3383	https://www.scopus.com/sourceid/33328	https://internationaljournalofspecialeducation.com/submission/index.php/ijse/article/view/1399/112	YES
1765	A STUDY ON THE ROLE OF CREATIVITY IN BRANDING TOWARDS MARKETING STRATEGY	RAMADEVI V, SUJATHA M, KVB. GANESH, M SRINIVAS NARAYANA	CHEMISTRY	INTERNATIONAL JOURNAL OF SPECIAL EDUCATION	2022	1917-7844	https://www.scopus.com/sourceid/33328	https://www.internationaljournalofspecialeducation.com/submission/index.php/ijse/article/view/1562/1246	YES
1766	CSINR: INTERCONNECTED NODES READING FOR ACCURATE GPS PRECISION AND MAPPING TO ACHIEVE GEOGRAPHIC CENTRIC SELF-LEARNING NODES	N SWAROOP KUMAR, KS RAMESH, A MAHESWARY, R REVATHI	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SPECIAL EDUCATION	2022	1917-7844	https://www.scopus.com/sourceid/33328	https://www.internationaljournalofspecialeducation.com/submission/index.php/ijse/article/view/145/65	YES
1767	PROTECTION OF SOLID STATE TRANSFORMERS IN CHARGING OF ELECTRIC VEHICLES	DINAKAR YEDDU., B LOVESWARA RAO	ELECTRICAL AND ELECTRONICS ENGINEERING	DESIGN ENGINEERING	2022	0011-9342	https://www.scopus.com/sourceid/28685	https://www.researchgate.net/publication/358768225_Protection_of_Solid_State_Transformers_in_Charging_of_Electric_Vehicles	YES
1768	DESIGN AND REALIZATION OF A BROADBAND MULTI-BEAM ARRAY ANTENNA BASED ON BUTLER MATRIX FOR 2.45 GHZ RFID READER APPLICATIONS	ABDELAZIZ EL ANSARI., SUDIPTA DAS., IKRAM TABAKH., B T P MADHAV., ABDELHAK BENDALLI., NAJIBA EL AMRANI EL IDRISI	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CIRCUITS SYSTEMS AND COMPUTERS	2022	0218-1266	https://www.scopus.com/sourceid/26046	https://www.worldscientific.com/doi/abs/10.1142/S0218126622503054#	YES
1769	IMPROVING THE PERFORMANCE OF HETEROGENEOUS IOT NETWORKS THROUGH MULTI-STAGE AND PARALLEL COMPUTING SYSTEMS	SOWMYA, KAMBHAMPATI VENKATA; SASTRY, JAMMALAMADAKA KODANDA RAMA	ELECTRONICS AND COMMUNICATION ENGINEERING	SCIENTIA IRANICA	2022	1026-3098	https://www.scopus.com/sourceid/24196	http://scientiairanica.sharif.edu/article_22743_0cd248210e7f442387d271c64c7f7465.pdf	YES

1770	ELECTRICAL STUDY AND SPECTROSCOPIC CHARACTERIZATION OF PVDF BASED SILVER CONDUCTING GEL POLYMER ELECTROLYTE SYSTEM FOR APPLICATIONS IN BATTERIES	G SUNITA SUNDARI	PHYSICS	FRONTIERS IN NANOTECHNOLOGY	2022	2673-3013	https://www.scopus.com/sourceid/21101077282	https://www.researchgate.net/profile/Vishnu-Kiran-Manam/publication/363885819-Frontiers-in-Nanotechnology/links/633381625d1e2d53d9a10a0c/Frontiers-in-Nanotechnology.pdf	YES
1771	APPLICATIONS OF NANOTECHNOLOGY IN DELIVERY OF PHARMACEUTICALS	N VENKATA NAGAJYOTHI., N SRI LAKSHMI., P RAJESWARI	COMPUTER SCIENCE AND ENGINEERING	FRONTIERS IN NANOTECHNOLOGY	2022	2673-3013	https://www.scopus.com/sourceid/21101077282	https://www.researchgate.net/profile/Vishnu-Kiran-Manam/publication/363885798-Nanotechnology-in-Energy-and-Environment/links/6333840e13096c2907d451a4/Nanotechnology-in-Energy-and-Environment.pdf	YES
1772	IMMUNE CHECKPOINTS INHIBITORS IN CANCER THERAPY-CURRENT STATUS AND FUTURE PROSPECTS	SAI MEGHANA KARASU., KIRTISH ACHARYA., NADEEM SIDDIQUI., IMAD KHAN., SUBASHINI M., RHISHIKA DUTTA	BIO-TECHNOLOGY	INTERNATIONAL JOURNAL OF HEALTH SCIENCES	2022	2550-6978	https://www.scopus.com/sourceid/21101052764	#VALUE!	YES
1773	DENSE REGION CLUSTERING USING BAYESIAN ROSE TREE ALGORITHM AND DEPTH FIRST SEARCH WITH COLLABORATING FILTERING	P SUDAM SEKHAR., S VINOTH., V R K MURTHY., M RADHA MADHAVI	MATHEMATICS	INTERNATIONAL JOURNAL OF HEALTH SCIENCES	2022	2550-6978	https://www.scopus.com/sourceid/21101052764	https://media.neliti.com/media/publications/430259-dense-region-clustering-using-bayesian-r-e401201c.pdf	YES
1774	COMPULSIVE PANIC BUYING OF INSURANCE IN PANDEMIC	NUKALAPATI NARESH KUMAR., P SAILAJA	SCHOOL OF LAW	INTERNATIONAL JOURNAL OF HEALTH SCIENCES	2022	2550-6978	https://www.scopus.com/sourceid/21101052764	https://pdfs.semanticscholar.org/c78f/32b931f39bdc2a9a87af4a1c98be2efa040f.pdf	YES
1775	A COMPREHENSIVE STUDY BASED ON SOCIETAL QUESTION AND ANSWER SYSTEM USING NATURAL LANGUAGE PROCESSING WITH TOPIC MODELLING FOR JOB ASSISTANTSHIP IN THE WORLD INDUSTRY	K PUSHPA RANI., P VIDYU LATHA., K SRINIVAS RAO	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF HEALTH SCIENCES	2022	2987-0836	https://www.scopus.com/sourceid/21101052764	https://deliverypdf.ssrn.com/delivery.php?ID=483078123005006088029086123000005	YES
1776	A WEB BASED STUDY ON WOMEN IN SOUTH ASIA AND THE CHALLENGES	JAYAPRAKASH JALA	ARTS AND SCIENCES	INTERNATIONAL JOURNAL OF HEALTH SCIENCES	2022	2550-6978	https://www.scopus.com/sourceid/21101052764	https://media.neliti.com/media/publications/430847-a-web-based-study-on-women-in-south-asia-dc9229a6.pdf	YES
1777	EFFECTS OF THE GIG ECONOMY ON THE WORKPLACE: A CONTEMPORARY INDIAN PERSPECTIVE STUDY	DEEPA AGRAWAL., RAMULU BHUKYA	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF HEALTH SCIENCES	2022	2550-6978	https://www.scopus.com/sourceid/21101052764	https://www.neliti.com/publications/429669/effects-of-the-gig-economy-on-the-workplace-a-contemporary-indian-perspective-st	YES
1778	IMPACT OF COVID-19 ON THE EDUCATIONAL SYSTEM OF SIERRA LEONE	SORIE SAIDU KAMARA., SUNDARI DADHABAI	BUSINESS SCHOOL	ACADEMIA.EDU	2022	2550-696x	https://www.scopus.com/sourceid/21101052764	https://sciencescholar.us/journal/index.php/ijhs/article/view/9206/6156	YES
1779	IS EMOTIONAL INTELLIGENCE ONE OF THE KEY FACTOR FOR LEADER'S SUCCESS	SUNDARI DADHABAI., V MYDHILI., SORIE SAIDU KAMARA	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF HEALTH SCIENCES	2022	2550-6978	https://www.scopus.com/sourceid/21101052764	https://sciencescholar.us/journal/index.php/ijhs/article/view/9217/6161	YES

1780	MODERATING EFFECT OF PSYCHOLOGICAL CONTRACT ON JOB PERFORMANCE	MANISHA SEMWAL ., DILEEP KUMAR M., ATUL DHYANI., KARISHMA DESAI., NORMALA S GOVINDARAJU	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF HEALTH SCIENCES	2022	2550-696x	https://www.scopus.com/sourceid/21101052764	https://media.neliti.com/media/publications/430207-moderating-effect-of-psychological-contract-7528d2c1.pdf	YES
1781	PANDEMIC DISCOURSE AND CULTURAL HEALING	KK SUNALINI., DK NAIR., M SUMALATHA., I MERUGU., MARVI SLATHIA., CH JYOSTNA KUMARI	ARTS AND SCIENCES	INTERNATIONAL JOURNAL OF HEALTH SCIENCES	2022	2550-6978	https://www.scopus.com/sourceid/21101052764	https://media.neliti.com/media/publications/429642-pandemic-discourse-and-cultural-healing-740e1053.pdf	YES
1782	WOMEN PERSONAL CARE PRODUCTS AND RURAL MARKET PENETRATION: RURAL HEALTH MARKETING IMPLICATIONS	SAVITHA NAIR ., DILEEP KUMAR M ., PRAMOD KUMAR ., PRIYA SACHDEVA ., MANISHA SEMWAL	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF HEALTH SCIENCES	2022	2550-6978	https://www.scopus.com/sourceid/21101052764	https://media.neliti.com/media/publications/430202-women-personal-care-products-and-rural-market-279533c.pdf	YES
1783	LANDFILLS: A SOCKET OF WASTES IN THE LAP OF THE NATURE	CHANDANA NARASIMHA RAO., M SUJATHA	CHEMISTRY	INTERNATIONAL JOURNAL OF HEALTH SCIENCES	2022	2550-6978	https://www.scopus.com/sourceid/21101052764	https://www.neliti.com/publications/430926/landfills-a-socket-of-wastes-in-the-lap-of-the-nature	YES
1784	COMPARATIVE ANALYSIS OF POWER FACTOR CORRECTED HBLLC AND PSFB CONVERTER FOR AN ELECTRIC VEHICLE CHARGER APPLICATION BY USING CUK CONVERTER	K LAKSHMAN PAVAN ., J SOMLAL	ELECTRICAL AND ELECTRONICS ENGINEERING	TURKISH ONLINE JOURNAL OF QUALITATIVE INQUIRY	2022	1309-6591	https://www.scopus.com/sourceid/21101019739	https://www.tojqi.net/index.php/journal/article/view/8964/6394	YES
1785	INVESTIGATION OF CRACK PROPERTIES USING ARTIFICIAL NEURAL NETWORK APPROACH	ABHIJEET H KEKAN., B RAGHU KUMAR	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING	2022	0974-5823	https://www.scopus.com/sourceid/21101016918	https://kalaharijournals.com/resources/181-200/IJME_Vol7.1_188.pdf	YES
1786	A REVIEW ON DEVELOPMENT OF ASSISTIVE UPPER LIMBS FOR AMPUTATIONS AND HUMANIDS	M SREEDHAR ., Y KALYANA CHAKRAVARTHY	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING	2022	0974-5823	https://www.scopus.com/sourceid/21101016918	https://kalaharijournals.com/resources/IJME_Vol7.1_796.pdf	YES
1787	DEVELOPMENT OF PATIENT-SPECIFIC IMPLANT FOR MAXILLOFACIAL SURGERY THROUGH DIRECT METAL LASER SINTERING	RAKESH KOPPUNUR., KIRAN KUMAR DAMA., K S VEPA., SAGAR N V S S	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING	2022	0974-5823	https://www.scopus.com/sourceid/21101016918	https://kalaharijournals.com/resources/FebV7_I2_276.pdf	YES
1788	EXPERIMENTAL AND THEORETICAL INVESTIGATION OF STRESS CONCENTRATION EFFECT UNDER THERMAL AND DYNAMIC LOADS ON HIGH, INTERMEDIATE AND LOW PRESSURE TURBINE ROTORS	R NAGENDRA BABU., K V RAMANA., S KIRAN KUMAR., KALAPALA PRASAD	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING	2022	0974-5823	https://www.scopus.com/sourceid/21101016918	https://kalaharijournals.com/resources/FebV7_I2_466.pdf	YES
1789	PERFORMANCE AND EMISSION PARAMETER OF AGRICULTURE DIESEL ENGINE FUELED WITH BIODIESEL	SB LAHANE., P ISSAC PRASAD	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING	2022	0974-5823	https://www.scopus.com/sourceid/21101016918	https://kalaharijournals.com/resources/IJME_Vol7.1_606.pdf	YES

1790	FLEXURAL BEHAVIOUR OF FA AND GGBS BASED RGPC SLABS	S PRADEEP KUMAR., B KAMESWARA RAO., J GURU JAWAHAR	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING	2022	0974-5823	https://www.scopus.com/sourceid/21101016918	https://kalaharijournals.com/resources/APRIL_203.pdf	YES
1791	FACTORS AFFECTING MASONRY LABOUR PRODUCTIVITY IN BUILDING CONSTRUCTION PROJECTS NEGATIVELY AND POSITIVELY IN INDIA	B SRIKANTH, ASHWIN RAUT, ANUJA CHARPE, CHRISTY GOMEZ	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING	2022	0974-5823	https://www.scopus.com/sourceid/21101016918	https://kalaharijournals.com/resources/14_MARCH%20ISSUE.pdf	YES
1792	DOES ENGLISH LANGUAGE AFFECT DIGITAL MONEY USAGE—AN EMPIRICAL STUDY	G V SREERAM., V V MADHAV	BUSINESS SCHOOL	INDIAN JOURNAL OF ECONOMICS AND BUSINESS	2022	2583-3758	https://www.scopus.com/sourceid/21100944119	http://www.ashwinokha.com/resources/32.%20G%20V%20Sreeram.pdf	YES
1793	PMMA COMPLEXED WITH CH3COOL AND INCORPORATED ALONG EMIMTFSI FOR EDLC APPLICATION	SRAVANTHI K, SUNITA SUNDARI GUNTURI, HARIKRISHNA E	PHYSICS	NATURAL VOLATILES AND ESSENTIAL OILS	2022	2148-9637	https://www.scopus.com/sourceid/21100904334	https://nveo.org/index.php/journal/article/view/3065/2573	YES
1794	INTRUSION DETECTION IN MANET THROUGH MACHINE LEARNING APPROACH	SULTANUDDIN SJ., MD ALI HUSSAIN	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2022	2278-3075	https://www.scopus.com/sourceid/21100889409	https://pdfs.semanticscholar.org/2011/80c77ce0bc377441a050af0785c2a759882e.pdf	YES
1795	SURVEY ON CYBER SECURITY THROUGH WATERMARKING AND DEEP LEARNING TECHNIQUES	M BOMMY., PARITALA JHANSI RANI., THOMAS ABRAHAM J V., GUNJAN CHHABRA., SURESH KUMAR SHARMA., M K JAYANTHI KANNAN	COMPUTER SCIENCE AND ENGINEERING	EUROPEAN JOURNAL OF MOLECULAR & CLINICAL MEDICINE	2022	2515-8260	https://www.scopus.com/sourceid/21100863640	https://www.researchgate.net/profile/Mkjayanthi-Kannan/publication/366684902-ECHNIQUES/links/63aec845c3c99660ebb7244f/SURVEY-ON-CYBER-SECURITY-THROUGH-WATERMARKING-AND-DEEP	YES
1796	EFFECTS OF VISCOUS DISSIPATION AND THERMAL RADIATION ON AN ELECTRICALLY CONDUCTING CASSON-CARREAU NANOFUIDS FLOW WITH CATTANEO-CHRISTOV HEAT FLUX MODEL	VEERA REDDY, K.; VENKATA RAMANA REDDY, G.; CHAMKHA, ALI J.	MATHEMATICS	JOURNAL OF NANOFUIDS	2022	2169-432X	https://www.scopus.com/sourceid/21100858674	https://www.ingentaconnect.com/contentone/asp/ion/2022/0000011/00000002/art00005	YES
1797	SOFTWARE VULNERABILITY PREDICTION USING GREY WOLF-OPTIMIZED RANDOM FOREST ON THE UNBALANCED DATA SETS	RHMANN, WASIUR	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF APPLIED METAHEURISTIC COMPUTING	2022	1947-8283	https://www.scopus.com/sourceid/21100858129	https://www.igi-global.com/ViewTitle.aspx?TitleId=292508&isxn=9781799885405	YES
1798	STUDENTS PERCEPTION TOWARD EDUCATION ENVIRONMENT FACTORS THAT INFLUENCE ACADEMIC PERFORMANCE	SS KAMARA., S DADHABAI	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF HEALTH SCIENCE	2022	2550-6978	https://www.scopus.com/sourceid/21100853497	https://pdfs.semanticscholar.org/83e7/01ecbbe5596b33a0411e22efeb1b98274c6.pdf	YES
1799	STRUCTURE AND DYNAMICS OF ATMOSPHERIC, PLASMA, AND ASTROCHEMICAL MOLECULAR PROCESSES	BRENO R L GALVÃO., T MONDAL	CHEMISTRY	FRONTIERS IN PHYSICS	2022	2296-424X	https://www.scopus.com/sourceid/21100831025	https://www.frontiersin.org/articles/10.3389/fphy.2022.1067474/full	YES

1800	THE SELF-RENEWAL AND REPROGRAMMING OF CANCER STEM CELLS AND THEIR CROSSTALK WITH THE IMMUNE MICROENVIRONMENT	CHONG LI., JAYANTH KOSAGISHARAF RAO., LAKSHMI SOWMYA EMANI., JAGANNATHA RAO KOSAGISHARAF., MURALIDHAR L HEGDE	BIO-TECHNOLOGY	FRONTIERS IN CELL AND DEVELOPMENTAL BIOLOGY	2022	2296-634X	https://www.scopus.com/sourceid/21100826277	https://www.frontiersin.org/articles/10.3389/fcell.2022.1024761/full	YES
1801	ASSESSMENT FACTORS INFLUENCING STUDENTS ACADEMIC ACHIEVEMENT	SORIE SAIDU KAMARA ., SUNDARI DADHABAI	BUSINESS SCHOOL	JOURNAL OF MANAGEMENT INFORMATION AND DECISION SCIENCES	2022	1524-7252	https://www.scopus.com/sourceid/21100805732	https://www.abacademies.org/articles/assessment-factors-influencing-students-academic-achievement-13700.html	YES
1802	A PRACTICAL IMPLEMENTATION IN PYTHON FOR DETECTION OF THYROID USING ML PROCEDURE	VAIBHAV KANTI SINGH., DEEPIKA INGLE ., NAGESHWAR DEV YADAV., VARUN PANDEY ., KRISHNAMURTHY RAMASUBRAMANIAN	COMPUTER SCIENCE AND ENGINEERING	ADVANCED ENGINEERING SCIENCE	2022	2096-3246	https://www.scopus.com/sourceid/21100805730	#VALUE!	YES
1803	A NOVEL PROBABILISTIC NETWORK MODEL FOR ESTIMATING COGNITIVE-GAIT CONNECTION USING MULTI-MODAL INTERFACE	S. HAZRA; A. A. PRATAP; A. NANDY	COMPUTER SCIENCE AND ENGINEERING	IEEE TRANSACTIONS ON COGNITIVE AND DEVELOPMENTAL SYSTEMS	2022	2379-8939	https://www.scopus.com/sourceid/21100784665	https://ieeexplore.ieee.org/abstract/document/9956866	YES
1804	GRAY WOLF OPTIMIZATION BASED TORQUE RIPPLE REDUCTION & SPEED CONTROL OF SRM DRIVE FOR INDUSTRIAL APPLICATIONS	P RANADHEER, N PRABAKARAN	ELECTRONICS AND COMMUNICATION ENGINEERING	MATHEMATICAL STATISTICIAN AND ENGINEERING APPLICATIONS	2022	2094-0343	https://www.scopus.com/sourceid/21100445641	https://www.philstat.org/special_issue/index.php/MSEA/article/view/279/274	YES
1805	A HYBRID CONTEXTUAL PROBABILISTIC GRAPH CLUSTERING AND LINK PREDICTION MODEL FOR COMPLEX SOCIAL NETWORKING DATA	RAJASEKHAR NENNURI., S IWIN THANAKUMAR JOSEPH ., B MOHAMMED ISMAIL ., L V NARASIMHA PRASAD	BUSINESS SCHOOL	MATHEMATICAL STATISTICIAN AND ENGINEERING APPLICATIONS	2022	2094-0343	https://www.scopus.com/sourceid/21100445641	https://www.philstat.org/special_issue/index.php/MSEA/article/view/273/268	YES
1806	A COMPARISON OF OPTIMAL RRTNOMA AND OMA IN A PARADIGM SHIFT OF EMERGING TECHNOLOGIES USING DEEP LEARNING ANALYSIS	SREENIVASA RAO., VAMSIDHAR A., LALITHA NAGAPURI., V ADINARAYANA., G JAGGA RAO	ELECTRONICS AND COMMUNICATION ENGINEERING	MATHEMATICAL STATISTICIAN AND ENGINEERING APPLICATIONS	2022	2094-0343	https://www.scopus.com/sourceid/21100445641	https://www.philstat.org/index.php/MSEA/article/view/614/335	YES
1807	ANALYSIS OF CI/CD APPLICATION IN KUBERNETES ARCHITECTURE	K JANANI., K ANUHYA., V L MANASWINI., V LIKITHA., B SUNEETHA., T VIGNESH	COMPUTER SCIENCE AND ENGINEERING	MATHEMATICAL STATISTICIAN AND ENGINEERING APPLICATIONS	2022	2094-0343	https://www.scopus.com/sourceid/21100445641	https://www.philstat.org/index.php/MSEA/article/view/2046/1523	YES
1808	A SUMMATIVE REVIEW OF CURRENT TREND AND ADAPTATION IN HRM PRACTICES WITHIN BUSINESS ORGANISATIONS IN INDIA AND THAILAND	SARAWUT PATHOMPHATTHAPHAN., SIMANCHALA DAS., KEYTAPARK VIRAT	BUSINESS SCHOOL	SPECIALUSIS UGDYMAS	2022	1392-5369	https://www.scopus.com/sourceid/21100223584	http://sumc.lt/index.php/se/article/view/416/370	YES
1809	IMPLEMENTATION OF PERFORMANCE MANAGEMENT PROCESS IN INDUSTRIES- IMPACT ON EMPLOYEE SUSTAINABILITY	MS P KRANTHI., DR KIRAN KUMAR THOTI., MR MOHAMMED ABDUL MATEEN., DR K NAGESWARA RAO	BUSINESS SCHOOL	SPECIALUSIS UGDYMAS	2022	1392-5369	https://www.scopus.com/sourceid/21100223584	http://sumc.lt/index.php/se/article/view/38/30	YES

1810	THE ROLE OF MEDITATION AT ACADEMIC ACHIEVEMENT FOR LAW STUDENTS	PRADEEP KUMAR BHARADWAJ., NAGABHUSHANAM TIDA	SCHOOL OF LAW	SPECIALUSIS UGDYMAS	2022	1392-5369	https://www.scopus.com/sourceid/21100223584	http://www.sumc.lt/index.php/se/article/view/1962/1461	YES
1811	VIRTUAL REALITY AND AUGMENTED REALITY TOOLS: DEVELOP BUSINESS COMMUNICATION SKILLS	VADAPALLI LAKSHMI., MUTYALA SURESH	ARTS AND SCIENCES	SPECIALUSIS UGDYMAS	2022	1392-5369	https://www.scopus.com/sourceid/21100223584	http://www.sumc.lt/index.php/se/article/view/903/707	YES
1812	A STUDY ON THE INFLUENCE OF TESTING ON TEACHING ON UNIVERSITY TEACHERS	MUNAGALA MADHU SUDHAN RAO., MOHAMMAD RUMZITAUSIF., CHATTABALASWAMY., CHALLAVENKATALAKS HMI	ARTS AND SCIENCES	SPECIALUSIS UGDYMAS	2022	1392-5369	https://www.scopus.com/sourceid/21100223584	http://sumc.lt/index.php/se/article/view/939/735	YES
1813	EXPERIMENTAL STUDY ON FIBER REINFORCED SELF COMPACTING CONCRETE BY REPLACEMENT OF FINE AGGREGATE WITH ROBO SAND	BATHULA RAJESH., B G RAHUL	CIVIL ENGINEERING	SPECIALUSIS UGDYMAS	2022	1392-5369	https://www.scopus.com/sourceid/21100223584	http://sumc.lt/index.php/se/article/view/1300/999	YES
1814	THERMAL PERFORMANCE OF BUILDING MODELS WITH DIFFERENT ROOF VARIANTS	PUSULURI SAI SRAVANI, DURGA CHAITANYA KUMAR JAGARAPU	CIVIL ENGINEERING	SPECIALUSIS UGDYMAS	2022	1392-5369	https://www.scopus.com/sourceid/21100223584	http://sumc.lt/index.php/se/article/view/756/592	YES
1815	ARCHITECTURAL DESIGN QUALITY INDICATORS FOR EDUCATIONAL BUILT ENVIRONMENT IN THE INDIAN CONTEXT	TANUSHREE DAS	ARCHITECTURE	INTERNATIONAL JOURNAL OF APPLIED ENGINEERING RESEARCH	2022	0973-4562	https://www.scopus.com/sourceid/21100217234	https://www.ripublication.com/ijaer22/ijaerv17n1_09.pdf	YES
1816	THE INFLUENCE OF COPPER AND ZINC ADDITIONS ON HARDNESS, ELASTIC MODULUS AND WEAR BEHAVIOR OF AL-B4C COMPOSITE	SHAIK ABDUL MUNAF., SRINIVASA REDDY VEMPATI., S MAGIBALAN., A KRISHNAKUMARI., M SARAVANAN., S SATISH KUMAR, B RAMESH KAVITHA	MECHANICAL ENGINEERING	JOURNAL OF PHARMACEUTICAL NEGATIVE RESULTS	2022	0976-9234	https://www.scopus.com/sourceid/21100216519	https://www.pnrjournal.com/index.php/home/article/view/7736/10267	YES
1817	A STUDY ON MARKETING PROBLEMS AND STRATEGIES FOR FAST MOVING CONSUMER GOODS	THIYAGARAJAN., SWARUPA PELLETTI., AASIM MIR., G DIVAKARA REDDY., TVSS SWATHI., R PRADEEP KUMAR KAVITHA	BUSINESS SCHOOL	JOURNAL OF PHARMACEUTICAL NEGATIVE RESULTS	2022	2229-7723	https://www.scopus.com/sourceid/21100216519	https://www.pnrjournal.com/index.php/home/article/view/5137/6020	YES
1818	DRUG ADHERENCE PATTERNS & ASSOCIATED COMPLICATIONS IN PLHIV ON HAART IN A TERTIARY CARE TEACHING HOSPITAL: A RETROSPECTIVE CASE SERIES STUDY	PARTHASARATHY., FARIHA FATIMA., AKHLAQUE AHMAD., MANJU VARGHESE., AMARESWARAPU V SURENDRA KAVITHA	PHARMACY	JOURNAL OF PHARMACEUTICAL NEGATIVE RESULTS	2022	0976-9234	https://www.scopus.com/sourceid/21100216519	https://pnjournal.com/index.php/home/article/view/5584/6811	YES
1819	LATEST METHODS TO IMPROVE THE HEALTH OF PRETERM INFANTS AS PER WHO RECOMMENDATIONS	PARTHASARATHY., ANNIE ROSITA ARUL RAJ., MANJU VARGHESE., PRAVEEN SIVADASU., SRIRAM N., AROUN PRASATH, R	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PHARMACEUTICAL NEGATIVE RESULTS	2022	0976-9234	https://www.scopus.com/sourceid/21100216519	https://pnjournal.com/index.php/home/article/view/5585/6813	YES

1820	MACHINE LEARNING IN BUSINESS MANAGEMENT USING CUSTOMER BEHAVIOR ANALYSIS USING 6G TECHNOLOGY	ARUN B PRASAD., KOCHUMOL ABRAHAM., SHYAMASUNDAR TRIPATHY., NEHA GOYAL., DEEMA MOHAMMED ALSEKAIT	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PHARMACEUTICAL NEGATIVE RESULTS	2022	0976-9234	https://www.scopus.com/sourceid/21100216519	https://pnjournal.com/index.php/home/article/view/3126/3033	YES
1821	SIGNIFICANCE AND IMPACT OF HEALTH AND SANITARY CONDITIONS WITHIN ORGANIZATIONS ON EMPLOYEE PRODUCTIVITY	MS SIMERJIT KAUR., DR PRIYAMBADA PUROHIT., DR SANJIT SINGH., MRS G THAMARASELVI., DR R SHASHI KUMAR., DR KAVITA KHADSE	BUSINESS SCHOOL	JOURNAL OF PHARMACEUTICAL NEGATIVE RESULTS	2022	0976-9234	https://www.scopus.com/sourceid/21100216519	https://www.pnjournal.com/index.php/home/article/view/5795/7182	YES
1822	A SOCIO-CULTURAL STUDY OF DELHI BY KHUSHWANT SINGH	venu gopal., MUTYALA SURESH	ARTS AND SCIENCES	JOURNAL OF PHARMACEUTICAL NEGATIVE RESULTS	2022	2229-7723	https://www.scopus.com/sourceid/21100216519	https://pnjournal.com/index.php/home/article/view/9169/12599	YES
1823	A STUDY IN PRAGMATICS IN THE NOVELS OF KHUSHWANT SINGH	S VENU GOPAL., MUTYALA SURESH	ARTS AND SCIENCES	JOURNAL OF PHARMACEUTICAL NEGATIVE RESULTS	2022	2229-7723	https://www.scopus.com/sourceid/21100216519	https://www.pnjournal.com/index.php/home/article/view/9418/13014	YES
1824	A BRIEF REPORT OF THE UPCOMING & PRESENT ECONOMIC IMPACT TO HOSPITALITY INDUSTRY IN COVID19 SITUATIONS	ASIK RAHAMAN JAMADER., ASHOK KUMAR P M., J SAMSON IMMANUEL., EBENEZER V., S BASIL XAVIER., K MARTIN SAGAYAM., PULU DAS NAGAPRIYA BOTLA.,	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PHARMACEUTICAL NEGATIVE RESULTS	2022	2229-7723	https://www.scopus.com/sourceid/21100216519	https://www.pnjournal.com/index.php/home/article/view/3769/3875	YES
1825	CLOUD SERVICE COMPOSITION USING RED FOX ALGORITHM	VINEEL SAI SUJITH REDDY SATTI., TEJASWI NELAKURTHI., LASYA KAGITA., MOHAMMAD SHAMEEM., RAFEEQ AHMED	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PHARMACEUTICAL NEGATIVE RESULTS	2022	0976-9234	https://www.scopus.com/sourceid/21100216519	https://www.pnjournal.com/index.php/home/article/view/10321/14446	YES
1826	ENHANCED MACHINE LEARNING ALGORITHMS LIGHTWEIGHT ENSEMBLE CLASSIFICATION OF NORMAL VERSUS LEUKEMIC CEL	K SRIDHAR., AJAY REDDY YERUVA., RENJITH P N., ASMITA DIXIT., AATIF JAMSHED., DR RAVI RASTOGI	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PHARMACEUTICAL NEGATIVE RESULTS	2022	0976-9234	https://www.scopus.com/sourceid/21100216519	https://pnjournal.com/index.php/home/article/view/3197/3137	YES
1827	DETERMINANTS OF MODERN WEAVING TECHNOLOGY ADOPTION: A STUDY IN POCHAMPALLY IKKAT HANDLOOM INDUSTRY, TELANGANA, INDIA	GUNTI AMARAVATHI., DR B BALANAGALAKSHMI	BUSINESS SCHOOL	JOURNAL OF PHARMACEUTICAL NEGATIVE RESULTS	2022	0976-9234	https://www.scopus.com/sourceid/21100216519	https://pnjournal.com/index.php/home/article/view/5947/7432	YES
1828	SQUARE RR LOADED MICROSTRIP PATCH ANTENNA FOR ISM BAND APPLICATIONS	PRONAMI BORA., P PARDHASARADHI., B T P MADHAV	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF NANO- AND ELECTRONIC PHYSICS	2022	2306-4277	https://www.scopus.com/sourceid/21100210917	https://essuir.sumdu.edu.ua/bitstream/download/123456789/87669/1/Pronami_Bora_inep_2_2022.pdf	YES
1829	INFLUENCE OF ARTIFICIAL INTELLIGENCE TECHNOLOGY ON TEACHING SLOW LEARNERS	M DHARANI ., DHRUVA SREENIVASA CHAKRAVARTHI ., VINEETHA VARGHESE., BAIG MUNTAJEEB ALI ., K VENKATA NAGENDRA	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF EARLY CHILDHOOD SPECIAL EDUCATION	2022	1308-5581	https://www.scopus.com/sourceid/21100201518	https://www.researchgate.net/publication/363294098_Influence_of_Artificial_Intelligence_Technology_on_Teaching_Slow_Learners	YES

1830	EFFECTS OF SORET, ROTATION, HALL, AND ION SLIP ON UNSTEADY MHD FLOW OF A JEFFREY FLUID THROUGH A POROUS MEDIUM IN THE PRESENCE OF HEAT ABSORPTION AND CHEMICAL REACTION	KODI RAGHUNATH., CHARANKUMAR GANTEDA., GIULIO LORENZINI	MATHEMATICS	JOURNAL OF MECHANICAL ENGINEERING RESEARCH AND DEVELOPMENTS	2022	1024-1752	https://www.scopus.com/sourceid/20980	https://ijmerd.net/Paper/Vol.45, No.3(2022)/80-97.pdf	YES
1831	PUBLIC HEALTH IN THE RURAL AREAS OF INDIA-A PRIVILEGE?	SUCHARITHA BANDI	BUSINESS SCHOOL	INDIAN JOURNAL OF PUBLIC HEALTH RESEARCH AND DEVELOPMENT	2022	0976-0245	https://www.scopus.com/sourceid/19700188435	https://ijphrd.com/scripts/IJPHRD%20Full%20pdf%20April%202022%20with%20DOI.pdf#page=257	YES
1832	PHYTOCHEMICAL SCREENING AND IN-VITRO ANTIUROLITHIATIC ACTIVITY OF PUNICA GRANATUM AQUEOUS LEAF EXTRACT	KEERTHANA ARRA, P RAJESHWARI, SIVE PRASAD PANDA	PHARMACY	INTERNATIONAL JOURNAL OF PHARMACEUTICAL SCIENCES AND RESEARCH	2022	0975-413X	https://www.scopus.com/sourceid/19700188428	https://ijpsr.com/bft-article/phytochemical-screening-and-in-vitro-antiurolithiatic-activity-of-punica-granatum-aqueous-leaf-extract/	YES
1833	IN-VITRO STUDY ON ANTI-UROLITHIATIC OF BRASSICA OLERACEA VAR CAPITATA LINN	RAJESHWARI PASUPULA, HAWI MATEWOS, GAMECHU GURUMU AND MOHAMMED	PHARMACY	DER PHARMA CHEMICA	2022	0975-413X	https://www.scopus.com/sourceid/19700188428	https://www.derpharmachemica.com/pharma-chemica/invitro-study-on-antiurolithiatic-of-brassica-oleracea-var-capitata-linn.pdf	YES
1834	AN ORCHESTRATOR	TEMBHURNE, OMPRAKASH; MILMILE, SONALI; PATHAK, GANESH R.; THAKARE, ATUL O.; THAKARE, ABHIJEET	ARTS AND SCIENCES	INTERNATIONAL JOURNAL OF OPEN SOURCE SOFTWARE AND PROCESSES	2022	1942-3926	https://www.scopus.com/sourceid/19700186842	https://www.igi-global.com/viewtitlesample.aspx?id=308792&ptid=277955&t=an+orchestrator%3a+a+cloud-based+shared-memory+multi-	YES
1835	AN ORCHESTRATOR: A CLOUD-BASED SHARED-MEMORY MULTI-USER ARCHITECTURE FOR ROBOTIC PROCESS AUTOMATION	OMPRAKASH TEMBHURNE., SONALI MILMILE., GANESH R PATHAK., ATUL O THAKARE., ABHIJEET THAKARE	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF OPEN SOURCE SOFTWARE AND PROCESSES	2022	1942-3934	https://www.scopus.com/sourceid/19700186842	https://www.igi-global.com/viewtitlesample.aspx?id=308792&ptid=277955&t=an+orchestrator%3a+a+cloud-based+shared-memory+multi-user+architecture+for+robotic+p	YES
1836	ROLE OF ARTIFICIAL NEURAL NETWORKS IN PHARMACEUTICAL SCIENCES	TEJA, TALASILA BHANU; SEKAR, MAHENDRAN; PALLAVI, TALASILA; METTU, SIVAMMA; MURTHY, TE GOPALAKRISHNA; RANI, NUR NAJAH IZZATI	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF YOUNG PHARMACISTS	2022	0975-1483	https://www.scopus.com/sourceid/19700177128	https://ijyoungpharm.org/sites/default/files/tmp/IYoungPharm-14-1-6_0.pdf	YES
1837	PREVALENCE OF ANXIETY, DEPRESSION AND STRESS IN PATIENTS WITH CARDIOVASCULAR DISEASES: A PROSPECTIVE STUDY IN CARDIOLOGY WARD OF TERTIARY CARE HOSPITAL	DAMODAR G., SUBHAKAR RAJU R., RAJASEKHAR REDDY A., SN KOTESWARA RAO G., CHAKRAVARTHI G	PHARMACY	JOURNAL OF YOUNG PHARMACISTS	2022	0975-1483	https://www.scopus.com/sourceid/19700177128	https://ijyoungpharm.org/6466/	YES
1838	AWARENESS, ACCEPTABILITY OF PUBLIC TOWARDS EGG POWDER IN VIJAYAWADA, ANDHRA PRADESH, INDIA	KISHORE BABU B., YUKTESH N	BUSINESS SCHOOL	ACADEMY OF MARKETING STUDIES JOURNAL	2022	1095-6298	https://www.scopus.com/sourceid/19700175175	https://www.abacademies.org/articles/awareness-acceptability-of-public-towards-egg-powder-in-vijayawada-andhra-pradesh-india-14892.html	YES
1839	AN EMPIRICAL STUDY ON DEVELOPMENT AND MARKETING OF OBJECT DETECTION FOR BLIND PEOPLE USING ARTIFICIAL INTELLIGENCE	VENKATA RAMANA J., PAVAN SAI G., PRAISEY YARICHERLA	BUSINESS SCHOOL	ACADEMY OF MARKETING STUDIES JOURNAL	2022	1528-2678	https://www.scopus.com/sourceid/19700175175	https://www.abacademies.org/articles/An-empirical-study-on-development-and-marketing-of-1528-2678-26-4-222.pdf	YES

1840	AN EMPIRICAL STUDY ON MARKETING AND HR CHALLENGES IN CONSTRUCTION INDUSTRY A STUDY WITH REFERENCE TO L&T	VENKATA RAMANA J., MANILA RATNA., SAI KALYAN DAS	BUSINESS SCHOOL	ACADEMY OF MARKETING STUDIES JOURNAL	2022	1528-2678	https://www.scopus.com/sourceid/19700175175	https://www.abacademies.org/articles/An-empirical-study-on-marketing-and-hr-challenges-in-1528-2678-26-4-221.pdf	YES
1841	A PRAGMATIC STUDY ON PANIC BUYER BEHAVIOR IN INCESSANTLY AILMENT ABODE, FUELING CHANGES IN CONSUMPTION OF ORGANIC PRODUCTS	MADHU KUMAR REDDY P., PRASAD KANDI V S., BODDULA KALYAN	BUSINESS SCHOOL	ACADEMY OF MARKETING STUDIES JOURNAL	2022	1528-2678	https://www.scopus.com/sourceid/19700175175	https://www.abacademies.org/articles/a-pragmatic-study-on-panic-buyer-behavior-in-1528-2678-26-4-228.pdf	YES
1842	A STUDY ON CONSUMER'S PERCEPTION TOWARDS DIGITAL PAYMENTS IN RURAL AND URBAN AREAS	BALAJI CH., MEGHANA K., DHEERAJ SAI V	BUSINESS SCHOOL	ACADEMY OF MARKETING STUDIES JOURNAL	2022	1528-2678	https://www.scopus.com/sourceid/19700175175	https://www.abacademies.org/articles/a-study-on-consumers-perception-towards-digital-payments-in-rural-and-urban-areas-1528-2678-26-5-248.pdf	YES
1843	A STUDY ON CUSTOMER SATISFACTION OF BSNL: A CASE STUDY OF KRISHNA DISTRICT	BALAJI C H., REVANTH P., DILIP CHOWDARY N	BUSINESS SCHOOL	ACADEMY OF MARKETING STUDIES JOURNAL	2022	1095-6298	https://www.scopus.com/sourceid/19700175175	https://www.abacademies.org/articles/a-study-on-customer-satisfaction-of-bsnl-a-case-study-of-krishna-district-15145.html	YES
1844	A STUDY ON IMPACT OF DIVIDEND POLICY AND STOCK PRICE VOLATILITY ON HEALTH CARE MARKET	VENKATA RAMANA J., NASIKA SHAMINI., TANGIRALA SAI NIKHIL	BUSINESS SCHOOL	ACADEMY OF MARKETING STUDIES JOURNAL	2022	1095-6298	https://www.scopus.com/sourceid/19700175175	https://www.abacademies.org/articles/a-study-on-impact-of-dividend-policy-and-stock-price-volatility-on-health-care-market-14956.html#:~:text=In%20the%20sight%20of%20	YES
1845	A STUDY ON MACRO ECONOMIC VARIABLES AND THEIR IMPACT ON GOLD PRICE IN INDIA	SAILAJA V N., AKHIL KUMAR V., PADMINI KOTA V S	BUSINESS SCHOOL	ACADEMY OF MARKETING STUDIES JOURNAL	2022	1095-6298	https://www.scopus.com/sourceid/19700175175	https://www.abacademies.org/articles/a-study-on-macro-economic-variables-and-their-impact-on-gold-price-in-india-15156.html#:~:text=Regression%20research%20	YES
1846	A STUDY ON THE AWARENESS OF ACADEMIC PRACTITIONERS IN CLOUD COMPUTING CONCERNING THE INSTITUTES OFFERING TECHNICAL EDUCATION	ANUSHA K., ANIL KUMAR G., JHANSI LAKSHMI KESARI., LEELA SESHA SAIRAM SATRAM	BUSINESS SCHOOL	ACADEMY OF MARKETING STUDIES JOURNAL	2022	1095-6298	https://www.scopus.com/sourceid/19700175175	https://www.abacademies.org/articles/a-study-on-the-awareness-of-academic-practitioners-in-cloud-computing-concerning-the-institutes-offering-technical-education-14978.html	YES
1847	A STUDY ON THE FACTORS THAT INFLUENCE THE EXPERIENCE OF AN E-BIKE TO ITS USER	KISHORE BABU M., ANNAVARAPU VAMSIDHAR GUPTA., KANAMARLAPUDI RAJA MANIKANTA RITHVIK KUMAR., DURGA PRASAD NAVVILLA	ELECTRICAL AND ELECTRONICS ENGINEERING	ACADEMY OF MARKETING STUDIES JOURNAL	2022	1095-6298	https://www.scopus.com/sourceid/19700175175	https://www.abacademies.org/articles/a-study-on-the-factors-that-influence-the-experience-of-an-1528-2678-26-4-213.pdf	YES
1848	A STUDY ON THE IMPACT OF HUMAN RESOURCE MANAGEMENT PRACTICES ON EMPLOYEE PERFORMANCE	SAILAJA V N., VAISHNAVI M., SAI KRISHNA T	BUSINESS SCHOOL	ACADEMY OF MARKETING STUDIES JOURNAL	2022	1095-6298	https://www.scopus.com/sourceid/19700175175	https://www.abacademies.org/articles/a-study-on-the-impact-of-human-resource-management-practices-on-employee-performance-15158.html	YES
1849	A STUDY ON THE PERFORMANCE OF SBI PRE AND POST-MERGER USING THE CAMEL MODEL	PRASAD KANDI V S., SAI ANVITHA V	BUSINESS SCHOOL	ACADEMY OF MARKETING STUDIES JOURNAL	2022	1095-6298	https://www.scopus.com/sourceid/19700175175	https://www.abacademies.org/articles/a-study-on-the-performance-of-sbi-pre-and-postmerger-using-the-camel-model-15052.html#:~:text=The%20total%20	YES

1850	CUSTOMER ATTITUDE TOWARDS DIGITAL MARKETING: A STRUCTURAL SNAPSHOT ON VIRAL MARKETING	VENKATESWARA RAO P., VENKATA NAGA SIVA KUMAR., DINESH J., RAJA HARSHA VARDHAN B., THARAKA RAMA MANIGOPAL YADAV G. VAMSI	BUSINESS SCHOOL	ACADEMY OF MARKETING STUDIES JOURNAL	2022	1095-6298	https://www.scopus.com/sourceid/19700175175	https://www.abacademies.org/articles/customer-attitude-towards-digital-marketing-a-structural-snapshot-on-viral-marketing-14775.html	YES
1851	CUSTOMER EMPOWERMENT AS MEDIATOR BETWEEN CUSTOMER RELATIONSHIP MARKETING AND SATISFACTION LEVEL IN BANKING SECTOR	CHATTERJEE DEBOSHREE., SAVANAM CHANDRA SEKHAR., KISHORE BABU M	BUSINESS SCHOOL	ACADEMY OF MARKETING STUDIES JOURNAL	2022	1095-6298	https://www.scopus.com/sourceid/19700175175	https://www.proquest.com/openview/988a4e1b6f5211aa221fb0f93c1c0b/1?pq-origsite=gscholar&cbl=38744	YES
1852	CUSTOMER INTENTIONS OVER DETERMINANTS OF SERVICE QUALITY DIMENSIONS: AN EMPIRICAL INCLINATION ON SELECTED INDIAN BANKS	VENKATA NAGA SIVA KUMAR CHALLA., VENKATESWARA RAO PODILE., VAMSI KRISHNA BURRA., R PRADEEP PATNAIK	BUSINESS SCHOOL	ACADEMY OF MARKETING STUDIES JOURNAL	2022	1528-2678	https://www.scopus.com/sourceid/19700175175	https://www.proquest.com/openview/0eae8cf9f5439a7e34d575a786a4962/1?pq-origsite=gscholar&cbl=38744	YES
1853	CUSTOMER SATISFACTION WITH RELATION TO STAR HOTEL SERVICES AT ANDHRA PRADESH	PRADEEP KUMAR PATNAIK R., MADHURI K., UDAY PRAKASH REDDY K., HIMA SRUTHI U., LASYA R	BUSINESS SCHOOL	ACADEMY OF MARKETING STUDIES JOURNAL	2022	1095-6298	https://www.scopus.com/sourceid/19700175175	https://www.proquest.com/openview/e06a3f90e467e8d21c718b1e62c95049/1?pq-origsite=gscholar&cbl=38744	YES
1854	E-CRM INFLUENCE TOWARDS CUSTOMER SATISFACTION AND LOYALTY: AN EMPIRICAL SURVEY ON MOBILE PHONE CONSUMERS	BURRA VAMSI KRISHNA., RAMAKRISHNA GURRAM., MURTHY BGK., SK., SHAREEF J	BUSINESS SCHOOL	ACADEMY OF MARKETING STUDIES JOURNAL	2022	1095-6298	https://www.scopus.com/sourceid/19700175175	https://www.proquest.com/openview/988a4e1b6f5211c34663bf611d5444/1?pq-origsite=gscholar&cbl=38744	YES
1855	IMPACT OF ORGANISED RETAIL MARKETING ON CUSTOMER SATISFACTION	PILLI DANIEL., KONKA SOUJANYA	BUSINESS SCHOOL	ACADEMY OF MARKETING STUDIES JOURNAL	2022	1095-6298	https://www.scopus.com/sourceid/19700175175	https://www.proquest.com/openview/956eb98ca8acc82915c706fae7281d8d/1?pq-origsite=gscholar&cbl=38744	YES
1856	IMPACT OF TRANSFORMATIVE LEADERSHIP ON EMPLOYEE PERFORMANCE IN MEDIATION WITH JOB SATISFACTION	PRASAD KANDI V S., KONA SRI KAPARDI., KOBBARISSETTY KAVYA	BUSINESS SCHOOL	ACADEMY OF MARKETING STUDIES JOURNAL	2022	1095-6298	https://www.scopus.com/sourceid/19700175175	https://www.proquest.com/openview/988a4e1b6f52117d08f526e6e66ff/1?pq-origsite=gscholar&cbl=38744	YES
1857	MOTIVATION ENHANCES THE PRODUCTIVITY A STUDY WITH REFERENCE TO MANUFACTURING SECTOR	VENKATA RAMANA J., GOKUL HARISH M., AGARWAL ARYA	BUSINESS SCHOOL	ACADEMY OF MARKETING STUDIES JOURNAL	2022	1095-6298	https://www.scopus.com/sourceid/19700175175	https://www.proquest.com/openview/b9e33327fe94f3c27e03470ff161179a/1?pq-origsite=gscholar&cbl=38744	YES
1858	MOTIVATORS TO MOBILE APP ENGAGEMENT: A MULTI-DIMENSIONAL PERSPECTIVE	VN SIVA KUMAR., RAO V., KRISHNA V	COMPUTER SCIENCE AND ENGINEERING	ACADEMY OF MARKETING STUDIES JOURNAL	2022	1095-6298	https://www.scopus.com/sourceid/19700175175	https://www.proquest.com/openview/b73f72d5b1043e5f5a2f6258b42fe332/1?pq-origsite=gscholar&cbl=38744	YES
1859	NON-PERFORMING ASSETS: A COMPARATIVE STUDY WITH REFERENCE TO SELECTED PUBLIC AND PRIVATE BANKS	PRASAD KANDI V S., AMRUTHA JETTI., MUPPIDI SHEBA SUSANNA	BUSINESS SCHOOL	ACADEMY OF MARKETING STUDIES JOURNAL	2022	1095-6298	https://www.scopus.com/sourceid/19700175175	https://www.proquest.com/openview/690b13c33f7b3bc52be7074ab5d29b9d/1?pq-origsite=gscholar&cbl=38744	YES

1860	PERCEPTIVE ON ONLINE EDUCATION IN ENABLING DIGITAL LEARNING	SAHU SITUN KRISHNA., SAVANAM CHANDRA SEKHAR	BUSINESS SCHOOL	ACADEMY OF MARKETING STUDIES JOURNAL	2022	1095-6298	https://www.scopus.com/sourceid/19700175175	https://www.proquest.com/openview/657617c494bedc70d8d59f81bcd85a3/1?pq-origsite=gscholar&cbl=38744	YES
1861	PERFORMANCE OF MUTUAL FUNDS IN INDIA: COMPARATIVE ANALYSIS OF SMALL-CAP AND MID-CAP MUTUAL FUNDS	PRASAD KANDI V S., KARANAM HARSHITHA., ATLURI DHYAN	BUSINESS SCHOOL	ACADEMY OF MARKETING STUDIES JOURNAL	2022	1095-6298	https://www.scopus.com/sourceid/19700175175	https://www.proquest.com/openview/988a4e1b6f52110f530f3871f6c683/1?pq-origsite=gscholar&cbl=38744	YES
1862	PROPAGATION OF EMOTIONAL INTELLIGENCE: A SYSTEMATIC OVERVIEW OF LITERATURE	LAKSHMI K N., SEKHARA RAO K S., SARASWATHI A B	BUSINESS SCHOOL	ACADEMY OF MARKETING STUDIES JOURNAL	2022	1095-6298	https://www.scopus.com/sourceid/19700175175	https://www.proquest.com/openview/e01d844b0f5a1925847b0cdd2984b331/1?pq-origsite=gscholar&cbl=38744	YES
1863	RURAL BUYING BEHAVIOR TOWARDS SELECT FMCG PRODUCTS	SAVANAM CHANDRA SEKHAR., RADHESYAM THUNUGUNTLA MOHANLAXMI., KALLA POOJITHA., BAGRECHA DIYA., GAVARA SATYASAIGANGA	BUSINESS SCHOOL	ACADEMY OF MARKETING STUDIES JOURNAL	2022	1095-6298	https://www.scopus.com/sourceid/19700175175	https://www.proquest.com/openview/e06a3f90e467e8d298cc8d4966f9a921/1?pq-origsite=gscholar&cbl=38744	YES
1864	SERVICE QUALITY ENHANCEMENT THROUGH EMOTIONAL INTELLIGENCE: A STUDY ON INFORMATION TECHNOLOGY (IT) SECTOR IN INDIA	LAKSHMI K N., RAO SEKHARA., SARASWATHI A B	BUSINESS SCHOOL	ACADEMY OF MARKETING STUDIES JOURNAL	2022	1095-6298	https://www.scopus.com/sourceid/19700175175	https://www.proquest.com/openview/e01d844b0f5a1925d75efe256e9eda58/1?pq-origsite=gscholar&cbl=38744	YES
1865	SHORT TERM LIQUIDITY OF SBI GLOBAL FACTORS LTD AND IFCI FACTORS LTD-A COMPARITIVE STUDY	SIRAJ BASHA MOHAMMED., RAO PODILE VENKATESWARA., DURGA., VENKATA NAGA SIVA KUMAR CHALLA	BUSINESS SCHOOL	ACADEMY OF MARKETING STUDIES JOURNAL	2022	1095-6298	https://www.scopus.com/sourceid/19700175175	https://www.proquest.com/openview/9f56b4302bbd96c04feaab1b739377f8/1?pq-origsite=gscholar&cbl=38744	YES
1866	THE ROLE OF 3RD PARTY LOGISTICS IN BRINGING EFFICIENCY &EFFECTIVENESS AMONG THEIR DISTRIBUTION CENTERS	UDAYA SHANKAR A., PADMA SAI Y., HSDINESH., KISHORE BABU B	BUSINESS SCHOOL	ACADEMY OF MARKETING STUDIES JOURNAL	2022	1095-6298	https://www.scopus.com/sourceid/19700175175	https://www.proquest.com/openview/9f56b4302bbd96c013eab254b792a2e6/1?pq-origsite=gscholar&cbl=38744	YES
1867	VEGETABLE EXTRACT MARKETING: A MARKETING SOLUTION FOR CURBING MALNUTRITION AND VEGETABLE MARKETING PROBLEMS, INDIA	KISHORE BABU B	BUSINESS SCHOOL	ACADEMY OF MARKETING STUDIES JOURNAL	2022	1095-6298	https://www.scopus.com/sourceid/19700175175	https://www.proquest.com/openview/b9e33327fe94f3c29778201bfd8087eb/1?pq-origsite=gscholar&cbl=38744	YES
1868	COMPREHENSIVE STUDY ON IMPACT OF WORK FROM HOME AGAINST EMPLOYEE ENGAGEMENT AND PRODUCTIVITY IN COVID-19 PANDEMIC	PARVATHANENI KRISHNA PRIYA, M THYAGARAJU,CHUDAM ANI RAMINENI, NAGAMANI CHIPPADA	BUSINESS SCHOOL	ACADEMY OF MARKETING STUDIES JOURNAL	2022	1095-6298	https://www.scopus.com/sourceid/19700175175	https://www.abacademies.org/articles/comprehensive-study-on-impact-of-work-from-home-against-employee-engagement-and-productivity-in-covid-19-pandemic-15209.html	YES
1869	EDIBLE FLOWER SALT: A NEW PRODUCT TO MARKET GLOBALLY	KISHORE BABU	BUSINESS SCHOOL	ACADEMY OF MARKETING STUDIES JOURNAL	2022	1095-6298	https://www.scopus.com/sourceid/19700175175	https://www.abacademies.org/articles/Edible-flower-salt-a-new-product-to-market-globally-1528-2678-26-S6-002.pdf	YES

1870	SHORT TERM LIQUIDITY OF SBI GLOBAL FACTORS LTD AND IFCI FACTORS LTD - A COMPARATIVE STUDY	SIRAJ BASHA MOHAMMED, PODILE VENKATESWARA RAO, DURGA, VENKATA NAGA SIVA KUMAR CHALLA	BUSINESS SCHOOL	ACADEMY OF MARKETING STUDIES JOURNAL	2022	1095-6298	https://www.scopus.com/sourceid/19700175175	https://www.abacademies.org/articles/short-term-liquidity-of-sbi-global-factors-ltd-and-ifci-factors-ltd-a-comparative-study-15223.html	YES
1871	BENEFITS OF DIGITAL SCREEN ADVERTISING IN APARTMENT LIFT LOBBIES	KISHORE BABU	BUSINESS SCHOOL	ACADEMY OF MARKETING STUDIES JOURNAL	2022	1528-2678	https://www.scopus.com/sourceid/19700175175	https://www.abacademies.org/articles/Benefits-of-digital-screen-advertising-in-apartment-lift-lobbies-1528-2678-26-55-008.pdf	YES
1872	MARKETING OF DESIGNER EGGS: A NEED FOR THE HOUR IN INDIA	KISHORE BABU	BUSINESS SCHOOL	ACADEMY OF MARKETING STUDIES JOURNAL	2022	1528-2678	https://www.scopus.com/sourceid/19700175175	https://www.abacademies.org/articles/Marketing-of-designer-eggs-a-need-for-the-hour-in-india-1528-2678-26-6-280.pdf	YES
1873	INVESTIGATIONS INTO THE PRE-COOLING RATES OF APPLES IN CONTROLLED ATMOSPHERE STORAGE CHAMBERS	RAMESH BABU DAMARLA, KV NARASIMHA RAO	MECHANICAL ENGINEERING	JOURNAL OF APPLIED HORTICULTURE	2022	0972-1045	https://www.scopus.com/sourceid/19700166604	http://www.horticultureresearch.net/abstract.php?a=2022	YES
1874	A COMPREHENSIVE STUDY ON CLIMATE CHANGE IMPACT ON FOREST AND ADAPTIVE MEASURES	DILIP MISHRA., M MAHESH., GALIVEETI POORNIMA., C MABEL JOSHALINE., DILLIP NARAYAN SAHU., POTHAMSETTY KASI V RAO	BUSINESS SCHOOL	ANNALS OF FOREST RESEARCH	2022	1844-8135	https://www.scopus.com/sourceid/19600161803	https://www.e-afr.org/login/pdf/215.pdf	YES
1875	RELEVANCE OF ENGLISH COMPETENCIES TO EMPLOYABILITY	S ARCHANA., K USHA RANI	ARTS AND SCIENCES	ANNALS OF FOREST RESEARCH	2022	1844-8135	https://www.scopus.com/sourceid/19600161803	https://www.e-afr.org/login/pdf/3355.pdf	YES
1876	PEDAGOGY OF TEACHING ENGLISH IN CONTEXT OF EFL-ENGINEERING LEARNERS'PERCEPTIONS, IMPLICATIONS AND LIMITATIONS	BATOOL FATIMA KHALEEL., DR K B GLORY., RAMESH RAJURI., PRARTHANA EARLA	ARTS AND SCIENCES	ANNALS OF FOREST RESEARCH	2022	1844-8135	https://www.scopus.com/sourceid/19600161803	https://www.e-afr.org/login/pdf/4629.pdf	YES
1877	ENGLISH AS POTENTIAL IMPACT ON FUTURE GLOBAL DEVELOPMENT	S ARCHANA., DR K USHA RANI	ARTS AND SCIENCES	ANNALS OF FOREST RESEARCH	2022	1844-8135	https://www.scopus.com/sourceid/19600161803	https://www.e-afr.org/login/pdf/3360.pdf	YES
1878	AN EFFICIENT SECURE IOT DEVICES AND WIRELESS SENSOR NETWORKS FRAMEWORK USING CLOUD	KAPIL AGGARWAL	COMPUTER SCIENCE AND ENGINEERING	ANNALS OF FOREST RESEARCH	2022	1844-8135	https://www.scopus.com/sourceid/19600161803	https://www.e-afr.org/login/pdf/10302.pdf	YES
1879	A RAPID COSINE SWARM OPTIMIZATION (RCSO)-EXTREME LEARNING MACHINE (ELM) FOR AN AUTOMATED BRAIN TUMOR DIAGNOSIS SYSTEM	SAYEEDAKHANUM PATHAN., SAVADAM BALAJI	COMPUTER SCIENCE AND ENGINEERING	ANNALS OF FOREST RESEARCH	2022	1844-8135	https://www.scopus.com/sourceid/19600161803	https://www.e-afr.org/login/pdf/9722.pdf	YES

1880	QUANTUM ANT LION OPTIMIZATION AND SUPPORT VECTOR MACHINE FOR THE FEATURE SELECTION AND GENE CLASSIFICATION	KOMMANA SWATHI., SUBRAHMANYAM KODUKULA	COMPUTER SCIENCE AND ENGINEERING	ANNALS OF FOREST RESEARCH	2022	1844-8135	https://www.scopus.com/sourceid/19600161803	https://www.e-afr.org/login/pdf/9742.pdf	YES
1881	AN EFFICIENT SECURE IOT DEVICES AND SENSORS NETWORK FRAMEWORK	KAPIL AGGARWAL	COMPUTER SCIENCE AND ENGINEERING	ANNALS OF FOREST RESEARCH JOURNAL	2022	1844-8135	https://www.scopus.com/sourceid/19600161803	https://www.e-afr.org/login/pdf/10302.pdf	YES
1882	MODWTÁ€RANDOM VECTOR FUNCTIONAL LINK FOR RIVER-SUSPENDE SEDIMENT LOAD PREDICTION	HAZARIKA, BARENYA BIKASH; GUPTA, DEEPAK	COMPUTER SCIENCE AND ENGINEERING	ARABIAN JOURNAL OF GEOSCIENCES	2022	1866-7511	https://www.scopus.com/sourceid/17400154823	https://link.springer.com/article/10.1007/s12517-022-10150-1	YES
1883	PREDICTION OF GROUNDWATER TABLE FOR CHENNAI REGION USING SOFT COMPUTING TECHNIQUES	KAMASAMY, VISWANATHAN; ALOTAIBI, YOUSEEF; KHALAF, OSAMAH IBRAHIM; SAMUI, PIJUSH; JAYABALAN, JAGAN	COMPUTER SCIENCE AND ENGINEERING	ARABIAN JOURNAL OF GEOSCIENCES	2022	1866-7511	https://www.scopus.com/sourceid/17400154823	https://link.springer.com/article/10.1007/s12517-022-09851-4	YES
1884	STUDY OF PRE-MONSOON CONVECTION-BASED PARAMETERS OVER FOUR STATIONS OF NORTHERN INDIA	VISHNU, TADIVAKA RAGHAVENDRA; KUMAR, GURRAM NARENDRA SANTOSH; KALYAN, SSS; NADH, BADUGU PRUDHVI; VENKATESWARARAO	ELECTRONICS AND COMMUNICATION ENGINEERING	ARABIAN JOURNAL OF GEOSCIENCES	2022	1866-7511	https://www.scopus.com/sourceid/17400154823	https://link.springer.com/article/10.1007/s12517-022-10765-4	YES
1885	COMPARATIVE ANALYSIS OF MULTI CRITERIA DECISION MAKING TECHNIQUES FOR SELECTION OF OPTIMAL FLAX FIBER REINFORCED COMPONENTS	K AMARNATH., K JAYANENDRA BABU., M V SATISH KUMAR	MECHANICAL ENGINEERING	POSITIF JOURNAL	2022	0048-4911	https://www.scopus.com/sourceid/16000154729	https://www.scopus.com/sourceid/16000154729	YES
1886	BIPARTITE THROUGH PRESCRIBED MEDIAN AND ANTIMEDIAN OF A COMMUTATIVE RING WITH RESPECT TO AN IDEAL	SUNILKUMAR RAGHUPATRUNI, VBVN PRASAD	MATHEMATICS	JILIN DAXUE XUEBAO (GONGXUEBAN)/JOURNAL OF JILIN UNIVERSITY (ENGINEERING AND TECHNOLOGY	2022	1671-5497	https://www.scopus.com/sourceid/145365	https://www.scopus.com/sourceid/145365	YES
1887	ISOLATION AND STRUCTURAL CHARACTERIZATION OF HYDROLYTIC DEGRADATION PRODUCT OF AMODIAQUINE BY USING LC-QTOF-MS/MS, 1D AND 2D NMR STUDIES	JAYA RAJU CHEERLA., BHASKARA RAO T., SANATH KUMAR GOUD P	CHEMISTRY	JOURNAL OF XI'AN SHIYOU UNIVERSITY, NATURAL SCIENCE EDITION	2022	1673-064X	https://www.scopus.com/sourceid/145055	https://www.xisdixsu.asia/V1811-88.pdf	YES
1888	HIGHLY SELECTIVE SEPARATION OF MEFLOQUINE HCL AND ITS DIASTEREOMER BY USING CONVENTIONAL RP-LC: A GREEN ANALYTICAL CHEMISTRY APPROACH	JAYA RAJU CHEERLA., BHASKARA RAO T., SANATH KUMAR GOUD P	CHEMISTRY	JOURNAL OF XI'AN SHIYOU UNIVERSITY, NATURAL SCIENCE EDITION	2022	1673-064X	https://www.scopus.com/sourceid/145055	https://www.xisdixsu.asia/V1811-43.pdf	YES
1889	A RESEARCH STUDY ON THE COMBUSTION AND PERFORMANCE OF MOSAMBI PEEL PYRO OIL DIESEL BLEND WITH METHANOL ENRICHMENT IN DIESEL ENGINE	VENKATESAN, K.; KIRANKUMAR, B.; HARISH, V.	ELECTRICAL AND ELECTRONICS ENGINEERING	AUSTRALIAN JOURNAL OF MECHANICAL ENGINEERING	2022	1448-4846	https://www.scopus.com/sourceid/12100157246	https://www.tandfonline.com/doi/abs/10.1080/14484846.2022.2146706	YES

1890	BINARY SELF-ADAPTIVE SALP SWARM OPTIMIZATION-BASED DYNAMIC LOAD BALANCING IN CLOUD COMPUTING	PARIDA, BIVASA RANJAN; RATH, AMIYA KUMAR; MOHAPATRA, HITESH	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INFORMATION TECHNOLOGY AND WEB ENGINEERING	2022	1554-1045	https://www.scopus.com/sourceid/11900154400	https://www.igi-global.com/ViewTitle.aspx?TitleId=295964&isxn=9781799894001	YES
1891	MULTI-OBJECTIVE OPTIMIZATION-ORIENTED RESOURCE ALLOCATION IN THE FOG ENVIRONMENT	HARIKA, SONTI; KRISHNA, B. CHAITANYA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INFORMATION TECHNOLOGY AND WEB ENGINEERING	2022	1554-1045	https://www.scopus.com/sourceid/11900154400	https://www.igi-global.com/ViewTitle.aspx?TitleId=297969&isxn=9781799894001	YES
1892	ECONOMIC THEORY AND THE EVOLUTIONARY UNDERSTANDING OF CSR	SAMEER KUMAR KOLLI., DR AKONDI SRIKANTH	BUSINESS SCHOOL	NEUROQUANTOLOGY	2022	1303-5150	https://www.scopus.com/sourceid/11600154151	https://www.proquest.com/openview/a972c93ba5a57f323bfd39934c257e5/1?pg-origsite=gscholar&cbl=2035897	YES
1893	HEURISTIC AND MACHINE LEARNING STRATEGIES FOR IMPROVED CLUSTERING AND DATA AGGREGATION IN THE INTERNET OF THINGS	KAJARAM JATOTHU., SRINIVAS KUNTAMALLA., S SYEDAKBAR., NAZIYA HUSSAIN., A SESHIAH SADE., DILLIP NARAYAN SAHIL	COMPUTER SCIENCE AND ENGINEERING	NEUROQUANTOLOGY	2022	1303-5150	https://www.scopus.com/sourceid/11600154151	https://www.scopus.com/sourceid/11600154151	YES
1894	HUMAN RESOURCE DATA ANALYSIS & PREDICTION USING DECISION TREE ALGORITHM AND RANDOM FOREST	DURGA S., PRATHUSHA PERUGU., NIDHI SREE D., VENKATESWARARAO PODILE., MAHESH MANOHAR BHANUSHALI., REVATHI B	BUSINESS SCHOOL	NEURO QUANTOLOGY	2022	1303-5150	https://www.scopus.com/sourceid/11600154151	https://www.scopus.com/sourceid/11600154151	YES
1895	ROLE OF ARTIFICIAL INTELLIGENCE IN DIGITAL MARKETING-A REVIEW	P V M RAJU., K PRUDHVI RAJ., D NAVYA., K PEDDINTLU., ZAREENA., AKBAR BASHA., T VENNELA., K S VENKATESWARA KUMAR	BUSINESS SCHOOL	NEUROQUANTOLOGY	2022	1303-5150	https://www.scopus.com/sourceid/11600154151	https://www.scopus.com/sourceid/11600154151	YES
1896	DEEP LEARNING TECHNIQUES TO PREDICT CORONARY ARTERY DISEASE-REVIEW	JAYASREE M., L KOTESWARA RAO	ELECTRONICS AND COMMUNICATION ENGINEERING	NEUROQUANTOLOGY	2022	1303-5150	https://www.scopus.com/sourceid/11600154151	https://www.proquest.com/openview/9897978259132887e9da622c55eb98fc/1?pg-origsite=gscholar&cbl=2035897	YES
1897	A SURVEY OF MACHINE LEARNING TECHNIQUES ON SPEECH BASED EMOTION RECOGNITION AND POST TRAUMATIC STRESS DISORDER DETECTION	CHAPPIDI SUNEETHA., RAJU ANITHA	COMPUTER SCIENCE AND ENGINEERING	NEUROQUANTOLOGY	2022	1303-5150	https://www.scopus.com/sourceid/11600154151	https://www.scopus.com/sourceid/11600154151	YES
1898	IOT IN CIVIL ENGINEERING: STATE OF ART	G PRABHAKARAN., J REX., DURGA CHAITANYA KUMAR JAGARAPU., SAMUEL ABRAHAM D., DWAITHA JAGADISH., KRISHAN DUTTA VADIVAN., RITHAMISELVAN., A GOVINDARAJAN., TANDRA VENKATA SIDDARDHA., P NAGA MAHENDRA., JHATHIN SURYA KANDREGULA., VADDISRI NADH	CIVIL ENGINEERING	NEUROQUANTOLOGY	2022	1303-5150	https://www.scopus.com/sourceid/11600154151	https://www.scopus.com/sourceid/11600154151	YES
1899	EFFECT OF MOONLIGHTING AMONG STUDENTS-AN INVESTIGATIVE STUDY	RITHAMISELVAN., A GOVINDARAJAN., TANDRA VENKATA SIDDARDHA., P NAGA MAHENDRA., JHATHIN SURYA KANDREGULA., VADDISRI NADH	BUSINESS SCHOOL	NEUROQUANTOLOGY	2022	1303-5150	https://www.scopus.com/sourceid/11600154151	https://www.scopus.com/sourceid/11600154151	YES

1900	GREEN CONSTRUCTION TECHNOLOGY DEMONSTRATION PROJECTS IN CIVIL BUILDINGS UNDER THE ENVIRONMENT OF ENERGY CONSERVATION AND EMISSION REDUCTION	G PRABHAKARAN, DURGA CHAITANYA KUMAR JAGARAPU, SURABHI GAWADE, JAYANT DAMODAR SUPE, T UDAYABANU, KRISHAN DUTT YADAV AHMADI BANU,	CIVIL ENGINEERING	NEUROQUANTOLOGY	2022	1303-5150	https://www.scopus.com/sourceid/11600154151	https://www.scopus.com/sourceid/11600154151	YES
1901	RECENT ADVANCES IN 3D PRINTING IN DRUG DEVELOPMENT AND ITS APPLICATIONS IN DIFFERENT FIELDS OF PHARMACY	MURALIDHARAN V, SUBRAHMANYAM PITCHIKA, HRITHA GURNANI, KISHORE B, KURNI LAKSHMI DEEPTHI	PHARMACY	NEUROQUANTOLOGY	2022	1303-5150	https://www.scopus.com/sourceid/11600154151	https://www.scopus.com/sourceid/11600154151	YES
1902	ZURNAL PRIKLADNOJ SPEKTROSKOPII	K SAJINI., P JAYAPRADA., PARDHASARADHI P., MADHAV B T P., RAO M C., REDDY D R S., MANEPALLI R K N R	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF APPLIED SPECTROSCOPY	2022	0514-7506	https://www.scopus.com/sourceid/12155?origin=resultslist	https://www.scopus.com/record/display.uri?eid=2-s2.0-85146874691&origin=resultslist	YES
1903	A STUDY N INVESTORS PERCEPTIN TOWARDS SYSTEMATI INVESTMENT PLANS(SIP0: AN ALTERNATIVE INVESTMENT OPTION	HEMA DIVYA KANTAMANENI	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES (IJFANS)	2022	2319-1775	https://www.ijfans.org/abstracting-and-indexing	https://www.ijfans.org/issue-content/a-study-on-investors-perception-towards-systematic-investment-plan-sips-an-alternate-investment-option-3685	YES
1904	CHALLENGES IN ENGLISH LANGUAGE TEACHING	SAGURUPILLA SREE LEKHA	ARTS AND SCIENCES	JOURNAL OF INFORMATION AND COMPUTATIONAL SCIENCE	2022	1548-7741	https://www.scopus.com/sourceid/144748	https://www.scopus.com/sourceid/144748	YES
1905	A NOVEL SOFT COMPUTING TECHNIQUES FOR INTRICATE DATA MINING	SUBHASH YALAVARTHY	COMPUTER SCIENCE AND ENGINEERING	NEUROQUANTOLOGY	2022	1303-5150	https://www.scopus.com/sourceid/11600154151	https://www.neuroquantology.com/open-access/A+Novel+Soft+Computing+Techniques+for+Intricate+Data+mining_7214/	YES
1906	PANDEMIC: : TOXIC DISCOURSE AND HEALING CULTURE	SUNALINI KRISHNA KONDAPALLY	PHARMACY	INTERNATIONAL JOURNAL OF HEALTH SCIENCES (IJHS)	2022	2550-6978	https://www.scopus.com/sourceid/21101052764	https://sciencescholar.us/journal/index.php/ijhs/article/view/6140	YES
1907	ANALYSIS ON APPLICATION OF IOT IN BIOMEDICAL INSTRUMENTATION	DR. SAVANAM CHANDRA SEKCHAR	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING	2022	0974-5823	https://www.scopus.com/sourceid/21101016918	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134031530&doi=10.1149%2f10701.20243ecst&partnerID=40&md5=c7a79cd5e7be951a89a69a6d292eaaad	YES
1908	SOME BASIC OPERATIONS ON GAMMA NEUTROSOPHIC SET WITH DIFFERENT APPROACH	SRINIVASA KUMAR BHAVIRISETTI	MATHEMATICS	NEUROQUANTOLOGY	2022	1303-5150	https://www.scopus.com/sourceid/11600154151	https://www.neuroquantology.com/open-access/Some+Basic+operations+on+GAMMA+Neutrosophic+set+with+different+approach_8933/	YES
1909	MEDIATING INFLUENCE OF GREEN PURCHASE INTENTION INDETERMINING THE GREEN PURCHASE DECISIONS OF LIFESTYLE OFHEALTH AND SUSTAINABILITY (LOHAS) CONSUMERS	SIVAKOTTI REDDY, PRASANNA KUMAR DOMATHOTI	BUSINESS SCHOOL	BRITISH JOURNAL OF ADMINISTRATIVE MANAGEMENT	2022	1746-1278	https://www.scopus.com/sourceid/21346	https://www.scopus.com/sourceid/21346	YES

1910	FPGA BASED INDUSTRIAL ROBOTIC ARM CONTROLLER	SUJATHA MOORTHY	ELECTRONICS AND COMMUNICATION ENGINEERING	DESIGN ENGINEERING(TORONTO)	2022	0011-9342	https://www.scopus.com/sourceid/28687	https://www.scopus.com/sourceid/28687	YES
1911	MAZE SOLVER USING WEBOTS	SUJATHA MOORTHY	ELECTRONICS AND COMMUNICATION ENGINEERING	DESIGN ENGINEERING(TORONTO)	2022	0011-9342	https://www.scopus.com/sourceid/28687	https://www.scopus.com/sourceid/28687	YES
1912	HRM PRACTICES, EMPLOYEE OUTCOMES, ORGANIZATIONAL CULTURE AND ORGANIZATIONAL OUTCOMES: A SYSTEMATIC REVIEW OF EMPIRICAL RESEARCH USING PRISMA APPROACH	SIMANCHALA DAS	BUSINESS SCHOOL	BRITISH JOURNAL OF ADMINISTRATIVE MANAGEMENT	2022	1746-1278	https://www.scopus.com/sourceid/21346	https://www.scopus.com/sourceid/21346	YES
1913	EFFECTIVE ROUTING ATTACK DETECTION ANALYSIS IN MANET/WSN USING A DEEP LEARNING FRAMEWORK ALONG WITH FALSE AES AS A SECURE LAYER	TS SRINIVAS JHADE, PREMALATHA V, KARTHIK	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF NEUROSCIENCE AND QUANTUM PHYSICS	2022	1303-5150	https://www.scopus.com/sourceid/11600154151	https://www.scopus.com/sourceid/11600154151	YES
1914	HR ROLE IN DELIVERING EFFECTIVE CORPORATE SOCIAL RESPONSIBILITY (CSR)	SUNDARI DADHABAI	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF HEALTH SCIENCES (IJHS)	2022	2550-6978	https://www.scopus.com/sourceid/21101052764	https://www.scopus.com/sourceid/21101052764	YES
1915	DESIGN OF CMOS IMAGE SENSOR WITH MULTI- COLUMN-PARALLEL SAR ADC	SRINIVASA KUMAR BHAVIRISETTI	MATHEMATICS	NEUROQUANTOLOGY	2022	1303-5150	https://www.scopus.com/sourceid/11600154151	https://www.scopus.com/sourceid/11600154151	YES
1916	PERFORMANCE OF CONVOLUTIONAL NEURAL NETWORK FOR NIDS NETWORK INTRUSION DETECTION SYSTEM	SWATHI KAILASAM	COMPUTER SCIENCE AND ENGINEERING	NEUROQUANTOLOGY	2022	1303-5150	https://www.scopus.com/sourceid/11600154151	https://www.scopus.com/sourceid/11600154151	YES
1917	A DETAILED STUDY ON APPLICATIONS OF IOT IN HIGHER EDUCATION SYSTEM	SRIDEVI EMANDI	COMPUTER SCIENCE AND ENGINEERING	NEUROQUANTOLOGY	2022	1303-5150	https://www.scopus.com/sourceid/11600154151	https://www.scopus.com/sourceid/11600154151	YES
1918	SYNTHESIS AND ANTIMICROBIAL ACTIVITY OF SOME NEW 2-THIOXOTHAZOLIDINE 4-ONES BASED DERIVATIVES	RISY NAMRATHA J	PHARMACY	NEUROQUANTOLOGY	2022	1303-5150	https://www.scopus.com/sourceid/11600154151	https://www.scopus.com/sourceid/11600154151	YES
1919	FEASIBILITY STUDY ON COMPRESSIVE STRENGTH OF ROLLER COMPACTED CONCRETE PAVEMENT USING NANO SILICA AND NATURAL FIBRE	HEMALATHA M.; KHED V.C.; HARSHA G.S.; ADAMU M.	CIVIL ENGINEERING	AIP CONFERENCE PROCEEDINGS	2022	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144248993&doi=10.1063%2f5.0127345&partnerID=40&md5=7ded7ea50c39c07db2d32f8dadbd47c	YES

1920	LOW POWER COMPARATOR-TRIGGERED METHOD OF MULTIPLICATION FOR DEEP NEURAL NETWORKS	MARIYA PRIYADARSHINI K.; SANTOSH C.; AISWARYA LIKITHA G.U.S.; SAI SRIKAR I.B.V.; RAMYA P.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2022	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130976507&doi=10.1007%2f978-981-16-7985-8_108&partnerID=40&md5=999af74d5acf12ab8c827e11401ed51f	YES
1921	EXPERIMENTAL INVESTIGATION AND SURFACE QUALITY PARAMETERS OPTIMIZATION IN WEDM MACHINING OF D-SERIES TOOL STEELS	MANIKYAM S.; KUMAR P.J.	MECHANICAL ENGINEERING	ADVANCES IN MATERIALS AND PROCESSING TECHNOLOGIES	2022	2374-068X	https://www.scopus.com/sourceid/21100902866	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111744366&doi=10.1080%2f2374068X.2021.1946752&partnerID=40&md5=d568d3efbec641c013bdd568431dcf58	YES
1922	SMART SURVEILLANCE SYSTEM USING FACE AND OPTICAL CHARACTER RECOGNITION FOR SECURE ENVIRONMENT	HARIKAPALIVELA L.; KUMAR P.M.A.; KRISHNA V.V.R.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN PARALLEL COMPUTING	2022	927-5452	https://www.scopus.com/sourceid/19700180820	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145579671&doi=10.3233%2f2fPC220054&partnerID=40&md5=5cfcabef476c8e687f30085e6a2b429	YES
1923	AN EMPIRICAL STUDY ON IMPACT OF PEDAGOGY ON EFFECTIVE TEACHING	DR. KVB GANESH	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/7bf8adce5b3b5489ef1adb951780b0a5.pdf	YES
1924	BRAND LOYALTY AND THE CROMPTON OZONE DESERT AIR COOLER – A CUSTOMER SATISFACTION STUDY	SUKHAVASI SANTHA KUMARI	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/da6dcb733dc33e7ac8f73934a3dc3389.pdf	YES
1925	IMPACT OF ORGANIZATIONAL RESOURCES ON E-COMMERCE SKILLS	SUKHAVASISANTHAKUMARI	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d46deb7e4264967a80d6d63253d67ecc.pdf	YES
1926	THE EFFECT OF FINANCIAL DETERMINANTS ON ORGANIZATIONAL PERFORMANCE: A STUDY ON INDIAN IT FIRMS	SUKHAVASI SANTHA KUMARI	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/4e8a91b672109de6209cf7a3661a43c2.pdf	YES
1927	CUSTOMERS AWARENESS FOR THE IMPLEMENTATION OF FINTECH IN THE FINANCIAL SECTOR - WITH SPECIAL REFERENCE TO RAJAVARAM, ROWTHULPUDI MANDAL, KAKINADA.	SUKHAVASI SANTHA KUMARI	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/f0d6929452a533da2fc5fbeb4dbae610.pdf	YES
1928	A STUDY ON INDIAN TELECOMMUNICATION INDUSTRY – AN OVERVIEW	SUKHAVASI SANTHA KUMARI	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/a13dc9d3407dad93e7b0477eded3085d.pdf	YES
1929	HOUSING FINANCE IN INDIA: A COMPREHENSIVE ANALYSIS OF EVOLUTION, TRENDS, AND GROWTH DRIVERS	DR. P.KRISHNAPRIYA	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/333342d4d364e2fcd4f982f942c71099.pdf	YES

1930	THE FUTURE OF LOGISTICS: TRENDS, IMPACTS, AND RECOMMENDATIONS	DR. P.KRISHNAPRIYA	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/29a6d6370ad33195d487173c8fa0b677.pdf	YES
1931	INDUSTRIAL DISTRESS AND REVIVAL STRATEGIES: A COMPREHENSIVE STUDY OF MEASURES FOR AILING COMPANIES	DR. P.KRISHNAPRIYA	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/973a6b3239aeb6fc738d6aa31f4360a.pdf	YES
1932	SUPPLY CHAIN STARTUPS IN INDIA: A DESCRIPTIVE STUDY	DR. P.KRISHNAPRIYA	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/71b16a373118242be84daf947978b2af.pdf	YES
1933	REVOLUTIONIZING FINANCE: THE FINTECH FRONTIER IN INDIA	DR. P.KRISHNAPRIYA	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/763d1d679915aab8bc4ea2d507c5dda0.pdf	YES
1934	ROLE OF TRANSPORTATION TELEMATICS IN LOGISTICS AND SUPPLY CHAIN MANAGEMENT IN INDIA	DR. P.KRISHNAPRIYA	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/820c0c10626249444ae07df41638f78e.pdf	YES
1935	THE IMPACT OF IT INNOVATION ON LOGISTICS AND SUPPLY CHAIN MANAGEMENT EFFECTIVENESS	DR. P.KRISHNAPRIYA	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/3034741ad4c620e21397e30b5a151b77.pdf	YES
1936	IMPACT OF MARKETING PERSPECTIVE ON PROFITABILITY OF BROILER POULTRY INDUSTRY – A MODERATION ANALYSIS	DR. SABBINENI POOJITHA	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/2972a39c27deb2983d343f76ecfa9678.pdf	YES
1937	AN ANALYSIS OF STRATEGIES, OPPORTUNITIES, AND CHALLENGES RELATED TO RURAL MARKETING IN INDIA	DR. SABBINENI POOJITHA	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/4159df08e1917a42c8c480d951755f18.pdf	YES
1938	A BRIEF HISTORY OF SOCIAL MEDIA MARKETING STRATEGIES	DR. SABBINENI POOJITHA	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/959136cfcca7f1a9a80366f5a810e58.pdf	YES
1939	CSR AND CORPORATE BRAND IMAGE: EMPLOYEE FAITH PLAYS A MEDIATING ROLE	DR. SABBINENI POOJITHA	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/6eeaffa8e57e240164487c3f9d03cbda.pdf	YES

1940	CONSUMER STAPLES: AN IN-DEPTH LOOK AT THE FMCG INDUSTRY	DR. SABBINENI POOJITHA	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/832f9b8a6db84f065a56f38928a568b2.pdf	YES
1941	GREEN HUMAN RESOURCE MANAGEMENT: NURTURING SUSTAINABILITY IN THE WORKPLACE	DR. SABBINENI POOJITHA	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/ad13bdd1479db763bcb4b3527d138ee1.pdf	YES
1942	EXAMINING THE ISSUES THAT BROILER POULTRY FARMERS FACE AS WELL AS THE PRODUCTION AND CONSUMPTION TRENDS OF BROILER MEAT.	DR. SABBINENI POOJITHA	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/e435f6d3db1d45f2177148e92c7ad459.pdf	YES
1943	PERCEPTION OF EMPLOYEE COMPETENCY VARIABLES TOWARDS EMPLOYEE JOB PERFORMANCE-AN ANALYTICAL APPROACH	DR.B.GIRIMURUGAN	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/ab8edd024e77768a1e0769610ab64ca8.pdf	YES
1944	TOXIC LEADERSHIP: A TRUE MENACE FOR THE ORGANIZATION	DR. R.S.V. RAMA SWATH	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/70278cdd1419e0b703238ce80127ee82.pdf	YES
1945	INTER-TEAM RIVALRY IN THE HOSPITALITY INDUSTRY: AN INVESTIGATION OF ITS IMPACT ON ORGANIZATIONAL PERFORMANCE AND INDIVIDUAL PRODUCTIVITY	DR. R.S.V. RAMA SWATH	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/e242d920f31530388e3ae0f3260a46a3.pdf	YES
1946	THE ROLE OF EMOTIONAL CAPABILITY AS A DETERMINANT OF ORGANIZATIONAL AND INDIVIDUAL PERFORMANCE IN THE IT SECTOR	DR. R.S.V. RAMA SWATH	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/6c416e55b7450571e9e139ff307c0e6c.pdf	YES
1947	THE FUTURE OF HIGHER EDUCATION: AI AND IT COMPETENCY MODELS IN UNIVERSITY 4.0	DR. R.S.V. RAMA SWATH	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d8f077671c2198b767c4241822180f42.pdf	YES
1948	EXPLORING THE IMPACT OF ARTIFICIAL INTELLIGENCE ON EMPLOYEE ENGAGEMENT AND WELL-BEING IN THE BANKING INDUSTRY	DR. R.S.V. RAMA SWATH	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/450f7a5048d87fb84b8bcd8c939a36e0.pdf	YES
1949	MARKETING AND CUSTOMER ENGAGEMENT IN MASS CUSTOMIZATION	DR. R.S.V. RAMA SWATH	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/f5fccae9b33ae06e012fc7d2fb3560b.pdf	YES

1950	GENDER EQUALITY IN ENTREPRENEURSHIP - SKILLS FOR YOUNG WOMEN ENTREPRENEURS	DR.B.GIRIMURUGAN	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d23d53a86ab87fe9ecbd322d501dc53b.pdf	YES
1951	THE IMPACT OF CYBER SECURITY ON E-BANKING SERVICES	DR.B.GIRIMURUGAN	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/b9461075b9e3328c195eac0d9a974887.pdf	YES
1952	BANKING FOR ENTREPRENEURIAL DEVELOPMENT	DR.B.GIRIMURUGAN	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/6e202b4ad17af859f9f45f10e6afe2f1.pdf	YES
1953	INVESTMENT PATTERN AND INVESTMENT DECISION MAKING FACTORS OF INVESTORS AND THEIR LEVEL OF SATISFACTION ON ADVISORY SERVICES WITH SPECIAL REFERENCE TO ERODE DISTRICT	DR.B.GIRIMURUGAN	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/ed09117be4f071388f0f74ae9c10de5c.pdf	YES
1954	PROBLEM ANALYSIS IN TRANSLATING A STORY	SUBHAKARA RAO GATTUPALLI	ARTS AND SCIENCES	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/9f7426ee73d0125447c7d4d653fe7bb.pdf	YES
1955	GENDER PERSPECTIVES OF KAVITA KANE IN THE NOVEL SITA'S SISTER THROUGH THE CHARACTER OF URMILA	SUBHAKARA RAO GATTUPALLI	ARTS AND SCIENCES	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/c691f27402f9626ee77c690fd63865d1.pdf	YES
1956	IMPACT OF DIGITALIZATION OF "AGRICULTURE MARKETING IN INDIA"	DR.VAHED SHAKEEL AHAMMAD	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d2c26198a29e19250c8ca9d4ca03c1d.pdf	YES
1957	"DIGITAL WALLETS AND THE EVOLUTION OF PAYMENT SYSTEM"	DR.VAHED SHAKEEL AHAMMAD	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/8de53c140a424a4498016a5e82fb7933.pdf	YES
1958	"THE PSYCHOLOGICAL EFFECTS OF SOCIAL MEDIA PLATFORM USE ON ADOLESCENT"	DR.VAHED SHAKEEL AHAMMAD	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/ff10ac0c89192d0e3bc83033e50369de.pdf	YES
1959	"IMPACT OF TOBACCO BAN ON SMOKING PREVALENCE AND RELATED HEALTH OUTCOMES"	DR.VAHED SHAKEEL AHAMMAD	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/7a3d707dcb539716f43a1b81c45d2f1f.pdf	YES

1960	“SOCIO-ECONOMIC & EDUCATIONAL CONDITIONS OF MUSLIM MINORITIES IN ANDHRA PRADESH STATE: WITH SPECIAL REFERENCE TO SELECTED DISTRICTS OF COSTAL ANDHRA & RAYALASEEMA REGIONS”	DR.VAHED SHAKEEL AHAMMAD	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/62a1cbb2de015886e9e81cec867afad7.pdf	YES
1961	ATTACK DETECTION USING DEEP LEARNING-BASED FEATURE SELECTION WITH IMPROVED CONVOLUTIONAL NEURAL NETWORK	K. V. PRASAD	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/cef5152ffca63f6ea9447bd3d62195f3.pdf	YES
1962	BLOCKCHAIN-ASSISTED PRIVACY-PRESERVING INTRUSION DETECTION FOR SECURED METAVERSE	K. V. PRASAD	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/e0db479589587f0019ea6b6bec33fe34.pdf	YES
1963	ENHANCEMENT OF INTRUSION DETECTION SYSTEM USING MACHINE LEARNING	K. V. PRASAD	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/680bf8d131b3348061af291f556b086d.pdf	YES
1964	SECURITY-BASED BLOCKCHAIN SYSTEM: PRIVACY AND AUTHORIZATION MECHANISMS IN REAL-TIME APPLICATIONS	K. V. PRASAD	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/e3e472885f07f51ef3286b942b737892.pdf	YES
1965	COVID-19 DETECTION IN X-RAY IMAGES USING DEEP LEARNING ALGORITHMS	ANUSHA MAROUTHU	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/ed5ba288960f7fac372164355d79c0b3.pdf	YES
1966	FUNDAMENTAL ANALYSIS TO PREDICTION OF A COMPANY SHARES	ANUSHA MAROUTHU	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d7e4720280f9c35064e90a8ce855ea7b.pdf	YES
1967	SPEECH-TO-TEXT AND TEXT-TO-SPEECH RECOGNITION	ANUSHA MAROUTHU	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/8d8858e61392efb4ffdac959691591f6.pdf	YES
1968	ENGINEERING STUDENTS' PERCEPTION TOWARDS USAGE, CHALLENGES AND RISKS ASSOCIATED WITH CHATGPT	DR.B.KISHORE BABU	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/b84aa7bbfe30540588e2ac7a86687ecc.pdf	YES
1969	EXPLORING THE PERCEPTIONS OF CUSTOMERS: THE IMPACT OF PHYGITAL RETAILING ON CUSTOMER SATISFACTION IN THE RETAIL INDUSTRY	DR.B.KISHORE BABU	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/294a6df80bf65c89c8c80be5a93ba5d9.pdf	YES

1970	UNITING AGAINST ONLINE FRAUDS: PUBLIC PERSPECTIVES ON THE ROLE OF GOVERNMENT, BUSINESSES, AND INDIVIDUALS	DR.B.KISHORE BABU	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/67270ee5cf1651f08b5501b342f55da4.pdf	YES
1971	THE POWER OF PERSONALITIES: EXAMINING THE ROLE OF CELEBRITY CHARACTERISTICS IN DRIVING CHARITABLE GIVING FROM A DONOR'S PERSPECTIVE"	DR.B.KISHORE BABU	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/1f2fd4b4796ad78f9074855002d92e50.pdf	YES
1972	THE ROLE OF ARTIFICIAL INTELLIGENCE (AI) IN ENHANCING THE SUSTAINABILITY OF HUMANITARIAN MEDICAL SUPPLY CHAINS - ENTREPRENEURS' PERCEPTION.	DR.B.KISHORE BABU	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/be3fe05d02d6c020b8b28b2c1995a1dd.pdf	YES
1973	EXAMINING PUBLIC AWARENESS, KNOWLEDGE, AND PERCEPTIONS OF GREEN FIRECRACKERS IN VIJAYAWADA"	DR.B.KISHORE BABU	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/539f6d601a917719ed692ce2514c2f3b.pdf	YES
1974	"DECIPHERING THE INFLUENCE: EXAMINING THE MEDIATING EFFECT OF VIEWER PERCEPTION IN THE RELATIONSHIP BETWEEN ADVERTISING SEMIOTICS AND FMCG BUYING BEHAVIOR"	DR.B.KISHORE BABU	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/168d3cbd0a888cc8ba24eb9b9ea748a1.pdf	YES
1975	"ENTREPRENEURIAL PERSPECTIVES ON BENEFITS, RISKS, AND CHALLENGES OF CROWDFUNDING PLATFORMS AMONG STARTUPS IN HYDERABAD"	DR.B.KISHORE BABU	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d3ead5c14f3a95665a24e80309c833e8.pdf	YES
1976	A STUDY ON PERCEPTION OF THE PUBLIC TOWARDS LOCKDOWN TO CONTROL COVID-19, GUNTUR, ANDHRA PRADESH	DR.B.KISHORE BABU	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/67c44698a45a5b499f5da1f2f874ca22.pdf	YES
1977	SOCIO-TECHNICAL FACTORS INFLUENCING THE MANAGEMENT AND SUSTAINABILITY OF DIGITAL TRANSFORMATIONS IN THE HEALTHCARE INDUSTRY: PERSPECTIVES OF PHYSICIANS AND NURSES	DR.B.KISHORE BABU	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/cc2ea03e4ee543efd0a749397ac48e0f.pdf	YES
1978	INTEGRATION OF SENSING HOLES AND ENERGY DEPLETION WITH TIME WINDOWS IN WIRELESS SENSOR NETWORKS	K SURESHKUMAR	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/3908f8ecfbd0991368a6a6175f6e09da.pdf	YES
1979	INFLATED 3D CONVNET FOR DETECTION OF SIGN LANGUAGE	SRIDEVI SAKHAMURI	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/05be362c4da453fa4feaba501ceff77.pdf	YES

1980	NATIONAL HIGHWAY TOLL FARE ESTIMATION USING POLYGON BOUND THROUGH WEB SCRAPING	REDROUTHU. JAHNAVI	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/6d5ee67f6afddac37aca5c4526e9c43d.pdf	YES
1981	SENTIMENT ANALYSIS USING MACHINE LEARNING IN TWITTER: A WEB-BASED APPROACH FOR REAL-TIME EMOTION DETECTION	A JASWANTH KIRAN	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/db520457730313a0be8c0d0bd142dd92.pdf	YES
1982	EMAIL SPAM GUARD USING MACHINE LEARNING AND DEEP LEARNING ALGORITHMS	I VEDA SAI PRIYA	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/477be432afb591d88f84d2c01c27c969.pdf	YES
1983	INTELLIGENT-BREAST ABNORMALITY DETECTION (I-BAD) FRAMEWORK AND RISK CLASSIFICATION USING MACHINE LEARNING TECHNIQUES	DR M KAVITHA	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/60514a8a87d141efd2766fedbc53badc.pdf	YES
1984	STRESS DETECTION USING NAIVE BAYES AND DECISION TREE CLASSIFIERS	N KRISHNA CHOWDARY	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/951c7f34bd8247a2fb8e04d497aafe6c.pdf	YES
1985	STUDENT AND MANAGEMENT ACCESS SYSTEM	J RAJASEKHAR	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/1b3a07a71619d3ee6f5e0d218f75fddb.pdf	YES
1986	INTERNET OF THINGS-BASED CROP HEALTH MANAGEMENT	J RAJASEKHAR	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/61d7291a9551c2b4942bd4cf63a7b161.pdf	YES
1987	IOT BASED WASTE MANAGEMENTSYSTEM	J RAJASEKHAR	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/3e9dfb7fbd0244544baca509f032a17d.pdf	YES
1988	ENSURING DATA INTEGRITY AND SECURITY IN CLOUD COMPUTING: A SURVEY	PUVVADA NAGESH	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/b22d765a97d79204d0a37057bd1612ff.pdf	YES
1989	CLOUD VIRTUAL MACHINES: STATE-OF-THE-ART AND FUTURE DIRECTIONS - A SURVEY	PUVVADA NAGESH	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/919bfa15ba62f48fc401c2419cd48533.pdf	YES

1990	A COMPREHENSIVE SURVEY OF GREEN COMPUTING PRACTICES AND TECHNOLOGIES	PUVVADA NAGESH	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/861e94d0eec599d21a8544d7992b3b10.pdf	YES
1991	ACOMPARATIVESTUDYOFFEDERATEDLEARNINGFRAMEWORKSTOFLOWERFRAMEWORKSINGANAMALLA.	JAYA MOHNISH	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/e37aea3fb5d63240eb0fe28378594bd8.pdf	YES
1992	IOT BASED SECURITY AND PRIVACY IMPLEMENTATION IN SMART HOME	J RAJASEKHAR	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2022	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/41c8207422ec25fe267adf615743d8e0.pdf	YES
1993	ANALYSIS OF VARIOUS LWE (LWE) ALGORITHMS USING DIFFERENT PERFORMANCE METRICS	RADHIKA RANI CHINTALA, SOMU VENKATESWARLU	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2340 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/14272e451eecd9131a527d95dee1055.pdf	YES
1994	IMPLEMENTATION OF CRYPTO TRACKING SYSTEM FOR ACCURATE AND EFFECTIVE TRACKING CAPABILITIES	S.V.AISHWARYA, CH.PRANAV, RADHIKA RANI CHINTALA	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2341 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/759a65ae67896ea3d0d4b6fcd08614f.pdf	YES
1995	CLASSIFICATION BASED FASHION RECOMMENDER SYSTEM	ALEKHYA DHULIPALLA, PRUDHVI RAJ KROSURU, CHETAN SAI ADDALA, RADHIKA RANI CHINTALA	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2342 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/cd925213bed3642dae96b1ab2a5c12c0.pdf	YES
1996	AUTOMATIC MUSIC GENERATION USING MACHINE LEARNING	M RAVI KUMARI , J LAKSHMI PRASANNA2 , CHELLA SANTHOSH3	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2022	2343 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/fb5dddcccea579b7cf4954b90e089ce4a.pdf	YES
1997	A REVIEW ON HAND GESTURE RECOGNITION USING ML AND DL BASED TECHNIQUES	M RAVI KUMARI , J LAKSHMI PRASANNA2 , CHELLA SANTHOSH3 , PARSPOGU GLORY VERONICA4	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2022	2344 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/8a2d4eb730f1e16962e9dbdba7b80d9d.pdf	YES
1998	HYBRID CLASSIFICATION ALGORITHM FOR FEATURE BASED SENTIMENTAL ANALYSIS ON PRODUCT REVIEWS	E. SREEDEVI	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2345 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/b1b7d725c3d93a3617750cf403f08f8e.pdf	YES
1999	A NOTE ON -STABILITY SOLUTIONS FOR SEMI-LINEAR DIFFERENTIAL EQUATIONS ON R	T.SRINIVASA RAO ,G V RAMANA REDDY	MATHEMATICS	International Journal of food and nutrition science	2022	2347 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/5daaf8081564fc810dfce1f42ffe524.pdf	YES

2000	RADIATION AND CHEMICAL REACTION ON UNSTEADY WALTER'S-B VISCOELASTIC MHD FLOW PAST A VERTICAL POROUS PLATE	T.S. RAO AND 2G. VENKATA RAMANA REDDY	MATHEMATICS	https://www.ijfans.org/	2022	2348 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/c4ea93ad5a528b7d9aceb0416d0adb32.pdf	YES
2001	SLIP EFFECTE ON MAGNETO HYDRO DYNAMICS CASSON FLUID FLOW IN THE INFLUENCE OF THERMAL AND SORET RADIATION	T.SRINIVASA RAO, G V RAMANA REDDY	MATHEMATICS	International Journal of food and nutrition science	2022	2349 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/12884b9dc77e064914648cfa4c40ed8a.pdf	YES
2002	DIVIDEND DISTRIBUTION THROUGH SHARE RE-PURCHASE	DR.S.V.N.M.SASTRY, DR. ROBERT EDWIN CHESTER	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2350 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/9cd84814befa0f3162584abdf037291d.pdf	YES
2003	STOCK DIVIDENDS, A CONCEPTUAL STUDY	DR.S.V.N.M.SASTRY, DR.A.V.N.MURTY	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2351 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/759bb09de5c075b12d5e6e4690076493.pdf	YES
2004	ACCOUNTING FOR BIOLOGICAL ASSETS: A COMPREHENSIVE REVIEW AND ANALYSIS	DR.S.V.N.M.SASTRY, DR.A.V.N.MURTY	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2352 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/ce784c0d274197acf326157c62c2152f.pdf	YES
2005	ASSESSMENT OF TAXBLE INCOME AND INCOME TAX LIABILITY OF AOP/BOI (A CONCEPTUAL STUDY)	DR.S.V.N.M.SASTRY, DR.A.V.N.MURTY	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2353 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/fbccc4dc5912d3171f0a7072ebbc9c92.pdf	YES
2006	"UNLOCKING HOME EQUITY: A COMPREHENSIVE ANALYSIS OF REVERSE MORTGAGES IN INDIA"	DR.S.V.N.M.SASTRY, DR.A.V.N.MURTY	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2354 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/86e6945de473f3da50c99129aa44f0e7.pdf	YES
2007	A NOTE ON EXISTENCE OF Ψ -BOUNDED SOLUTIONS FOR SEMILINEAR DIFFERENCE EQUATIONS	T.SRINIVASARAO, 2CH. VASAVI, G. SURESH KUMAR, G V RAMANA REDDY	MATHEMATICS	International Journal of food and nutrition science	2022	2355 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/a92233a8de7e2b4781fd2c860d2167ed.pdf	YES
2008	AGRIPRENEURSHIP IN INDIA: OPPORTUNITIES AND CHALLENGES	DR M V A L NARASIMHA RAO, DR DANIEL PILLI	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2356 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/435146fa8a0f3e7269b5c927e58ba005.pdf	YES
2009	THE CONSUMER PERCEPTION TOWARDS SOCIAL MEDIA AS A TOOL OF COMMUNICATION WITH REFERENCE TO EVENT MARKETING IN VIJAYAWADA	DR M V A L NARASIMHA RAO, DR DANIEL PILLI	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2357 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/a7c13ff00bfe7dd97a20ab67c1a780a.pdf	YES

2010	A STUDY ON CONSUMER PERCEPTION TOWARDS MULTINATIONAL FASTFOOD BRANDS IN VIJAYAWADA	DR M V A L NARASIMHA RAO, DR DANIEL PILLI	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2358 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/e0e6de56227de19c515391bf9c421e3e.pdf	YES
2011	A STUDY ON CONSUMER PREFERENCES TOWARDS AUTOMATIC TRANSMISSION TECHNOLOGY IN AUTOMOBILES IN THE CITY OF VIJAYAWADA	DR M V A L NARASIMHA RAO, DR DANIEL PILLI	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2359 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/3f3e751ba78cfc0f9812bdc7904b64ce.pdf	YES
2012	STUDY ON INFLUENCE OF CELEBRITY CHARACTERISTICS ON BRAND RESONANCE WITH REFERENCE TO APPAREL MARKET, VIJAYAWADA	DR M V A L NARASIMHA RAO, DR.B.KISHORE BABU	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2360 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/1393acb5982608036140a8f987fa092d.pdf	YES
2013	REAL TIME OPERATING SYSTEM IN FLEXIBLE MANUFACTURING ENVIRONMENT FOR TASK SCHEDULING	NAGESWARA RAO MEDIKONDU	MECHANICAL ENGINEERING	https://www.ijfans.org/	2022	2361 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/2effb3bd7659ff29d838c4fa798c0595.pdf	YES
2014	IMPLEMENTATION OF ARTIFICIAL NEURAL NETWORK FOR TASK SCHEDULING PROBLEMS IN INDUSTRY 4.0	NAGESWARA RAO MEDIKONDU	MECHANICAL ENGINEERING	https://www.ijfans.org/	2022	2362 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/54ab71407bc2891334b0a3a26e360eb4.pdf	YES
2015	EXPERIMENTAL INVESTIGATION ON SCHEDULING TASKS THROUGH GREEDY ALGORITHM	NAGESWARA RAO MEDIKONDU	MECHANICAL ENGINEERING	https://www.ijfans.org/	2022	2363 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d51a09df8cfff8e2e5901baf615afd5.pdf	YES
2016	TASK SCHEDULING IN GRID COMPUTING ENVIRONMENT WITH MEAN FLOWTIME CRITERION	NAGESWARA RAO MEDIKONDU	MECHANICAL ENGINEERING	https://www.ijfans.org/	2022	2364 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/41e5ff6440585483e2a5b301bc17fbd8.pdf	YES
2017	A REVIEW ON COMPOSITION LEVY SCHEME IN GST	DR.S.V.N.M.SASTRY, DR.A.V.N.MURTY	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2365 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/b15b874998ba69b87760ff3103a26a2a.pdf	YES
2018	IDENTIFICATION AND ESTIMATION OF 3D YOGA POSES UTILIZING COLORCODED JOINT ANGULAR DISTANCE MAPS	CH.RAGHAVA PRASAD	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2022	2366 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/6f5de66a48a2f88e90a4f2ccbd62f0f.pdf	YES
2019	RECOGNIZING 3D ACTIONS WITH SHALLOW CONVOLUTIONAL NEURAL NETWORKS AND QUAD-JOINT RELATIVE VOLUME MAPS	CH.RAGHAVA PRASAD	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2022	2367 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/ffd38defaf8d60c02b2fe7b8cf2782ea.pdf	YES

2020	MULTI-CHANNEL CONVOLUTIONAL NEURAL NETWORKS FOR HUMAN ACTION RECOGNITION USING RGB AND DEPTH IMAGES	CH.RAGHAVA PRASAD	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2022	2368 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/73887ef6fdadecf4be90f92ddfc31432.pdf	YES
2021	SPATIO-TEMPORAL NETWORK-BASED HAR ANALYSIS OF RGB AND DEPTH DATA	CH.RAGHAVA PRASAD	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2022	2369 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/23b589adbc7500a2b191ce5ab24ef14d.pdf	YES
2022	RESOURCE ALLOCATION AND TASK SCHEDULING IN CLOUD COMPUTING ENVIRONMENT THROUGH HEURISTIC ALGORITHM	NAGESWARA RAO MEDIKONDU	MECHANICAL ENGINEERING	https://www.ijfans.org/	2022	2370 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/c4697624b89cc5f69060babc3308db490.pdf	YES
2023	SMART MANUFACTURING SYSTEM TASK SCHEDULING THROUGH HADOOP SCHEDULER	NAGESWARA RAO MEDIKONDU	MECHANICAL ENGINEERING	https://www.ijfans.org/	2022	2371 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/8a30bde9152e2dea2a81534384d6b863.pdf	YES
2024	THE ROLE OF WOMEN IN WAR LITERATURE: EXAMINING THEIR VOICES AND PERSPECTIVES	VISHNU DIVYA KOTAGIRI	ARTS AND SCIENCES	https://www.ijfans.org/	2022	2372 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/f026a5cc7c624fb19bfef27dc51375d0.pdf	YES
2025	TRANSNATIONAL LITERATURE IN A GLOBALIZED WORLD: PERSPECTIVES ON MIGRATION AND MOBILITY	VISHNU DIVYA KOTAGIRI	ARTS AND SCIENCES	https://www.ijfans.org/	2022	2373 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/c6f8d8ce6c22d8ad1d96a3e7d0c24c7e.pdf	YES
2026	BRIDGING THE GAP: INTEGRATING WRITING THEORY INTO CLASSROOM PRACTICE	VISHNU DIVYA KOTAGIRI	ARTS AND SCIENCES	https://www.ijfans.org/	2022	2374 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/a411154bc75ff7507f8995ebf3b8c438.pdf	YES
2027	INTERSECTIONAL APPROACHES TO FEMINIST PEDAGOGY: A CRITICAL ANALYSIS	VISHNU DIVYA KOTAGIRI	ARTS AND SCIENCES	https://www.ijfans.org/	2022	2375 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/b2c9b8bb03aa9564a7a2e16ea2efb2f4.pdf	YES
2028	CHANGING LANDSCAPES, CHANGING CLASSES: REPRESENTATIONS OF RURALITY AND CLASS IN MODERN AND POSTMODERN LITERATURE	VISHNU DIVYA KOTAGIRI	ARTS AND SCIENCES	https://www.ijfans.org/	2022	2376 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/e52ce4a4caf045bf50692f3d2f916248.pdf	YES
2029	ETHICAL IMPLICATIONS OF PERSUASIVE LANGUAGE TECHNOLOGIES: A COMPREHENSIVE STUDY	VISHNU DIVYA KOTAGIRI	ARTS AND SCIENCES	https://www.ijfans.org/	2022	2377 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/78adf9df2185bf264b39fcbdc0ecc68.pdf	YES

2030	RECLAIMING THE NARRATIVE: AUTOBIOGRAPHICAL ACCOUNTS OF DISABILITY IN LITERATURE	VISHNU DIVYA KOTAGIRI	ARTS AND SCIENCES	https://www.ijfans.org/	2022	2378 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/e52ce4a4caf045bf50692f3d2f916248.pdf	YES
2031	A STUDY ON THE ELECTRIC BIKES MARKET IN INDIA 2022-23	DR.S.V.N.M.SASTRY	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2379 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/873937ea11b7cfd8f2007a1ce4394ecf.pdf	YES
2032	"NAVIGATING THE COMPLEX LANDSCAPE OF MERGERS AND ACQUISITIONS: A COMPREHENSIVE ANALYSIS"	DR.S.V.N.M.SASTRY, DR.A.V.N.MURTY	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2380 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/b65b4a0ab4fd6f011128bd84b359642.pdf	YES
2033	REVERSE CHARGE MECHANISM IN INDIAN GOODS AND SERVICES TAX (A CONCEPTUAL STUDY)	DR.S.V.N.M.SASTRY, DR.A.V.N.MURTY	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2381 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/df1876a9f643f3c34e268ceb17e565c.pdf	YES
2034	A STUDY ON THE DETERMINATION OF TAXABLE INCOME AND THE INCOME TAX LIABILITY OF AN INDIVIDUAL IN INDIA (WITH REFERENCE TO THE ASSESSMENT YEARS 2022-23 AND 2023-24)	DR.S.V.N.M.SASTRY, DR.A.V.N.MURTY	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2382 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/b260db9c59052a2e7e926c134541a199.pdf	YES
2035	"THE IMPACT OF MERGER STRATEGY ON THE FINANCIAL PERFORMANCE OF BANKING INDUSTRY IN INDIA" (A SELECT STUDY ON PRE AND POST-MERGER COMPANIES AND ITS ASSOCIATES)	DR.S.V.N.M.SASTRY, DR.A.V.N.MURTY	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2383 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/321e9eea0b6717a9cceb106773a5cd31.pdf	YES
2036	PREDICTING HEART FAILURE RISK WITH MACHINE LEARNING: A STEP TOWARDS PRECISION MEDICINE	SREYANTH TATA, STEVE ALLEN ALEXANDER, RAJASHREE CHINTALA	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	https://www.ijfans.org/	2022	2384 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/c77e6d444eb81c1577b215e0bdace8d0.pdf	YES
2037	HYBRID APPROACH FOR PROGNOSIS OF HEALTHY HEALTH	P.SINDHURA, SAJANA THIRUVEEDHULA, DURGA VARA PRASAD, ABDUL KALAM	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	https://www.ijfans.org/	2022	2385 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/e4ebe86179754268bcc61bb65f9e2c8e.pdf	YES
2038	A PROACTIVE APPROACH IN PREDICTING HEART ATTACKS USING HYPERPARAMETER TUNING	JHANSI LAKSHMI CHEKKAPALLI, SAJANA THIRUVEEDHULA, NITHIN NEELISETTI, HEMANTH SASANAM	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	https://www.ijfans.org/	2022	2386 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/9ba96dc0f5cf87220f9515e1fc3fb1ab.pdf	YES
2039	ANALYSIS AND DESIGN OF LOAD BALANCING TECHNIQUES IN CLOUD	NARESH VURUKONDA, V.VIDYASAGAR	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2387 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/6c702713900a40c3e268e30a4376290e.pdf	YES

2040	AUTOMATIC DETECTION OF MONEY DONORS USING SUPERVISED MACHINE LEARNING MODELS	NARESH VURUKONDA, V.VIDYASAGAR	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2388 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/962b95df035b35c7a84a3f594de7b7ba.pdf	YES
2041	BLOCKCHAIN TECHNOLOGY IN INDIAN GOVERNMENT	NARESH VURUKONDA, V.VIDYASAGAR	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2389 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/063369bb4f9739021da6c17ad58cd5e7.pdf	YES
2042	A NUMERICAL SOLUTION TO SPDDE WITH DUAL LAYER USING FITTED METHOD	NARESH VURUKONDA, V.VIDYASAGAR	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2390 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/9ffa1455768aaf8b1b8d40d65fd5a4f.pdf	YES
2043	REAL TIME SURVEILLANCE TEMPERATURE MONITORING SYSTEM IN CLOUD USING RASPBERRY PI	NARESH VURUKONDA, V.VIDYASAGAR	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2391 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/018cac426156889e4b1ec264a7b70239.pdf	YES
2044	ADDRESSING MOBILITY CHALLENGES WITH SOFTWARE AGENTS	V.PREMALATHA1 , DR.NIKHAT PARVEEN	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2392 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/6db2c9394da72eee9006703025fad5a.pdf	YES
2045	ROBOTIC PROCESS AUTOMATION FOR AUTOMATION IN EMAIL (RPA)	V.PREMALATHA1 ,DR E.SRIDEVI2	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2393 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/f05c3ec9b28826b1debc76eb41bdb57d.pdf	YES
2046	“THE UTILIZATION OF 3D PRINTING IN PREOPERATIVE PLANNING”	V.PREMALATHA1, DR.NIKHAT PARVEEN2	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2394 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/7d9bda492a622d6398bdc3768de4416e.pdf	YES
2047	TRENDS IN 3D PRINTING FOR BIOMEDICAL PROCESSES: CONVENIENCE AND CLAIMING'S	V.PREMALATHA1 , DR.NIKHAT PARVEEN2	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2395 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/2e152f0e7eed19b475ed8dc96c0704b6.pdf	YES
2048	ADVANCES IN DIGITAL FORENSICS: TECHNIQUES, CHALLENGES, AND EMPIRICAL INSIGHTS	MADHAVARAPU CHANDAN	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2396 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/5bcd9c1c7371cbc3dbb03b7b1a20d20e.pdf	YES
2049	SECURITY MECHANISMS IN WIRELESS SENSOR NETWORKS (WSNS)	MADHAVARAPU CHANDAN	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2397 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/05eace3c8dcb64da573e86b5e786a02b.pdf	YES

2050	A NOVEL METHOD TO IMPROVE THE TOLERANCE OF POSITION IN PROFILES USING A TOOLING HOLE	B KIRAN KUMAR1*, K VENKATESAN2 , B SAIKRISHNA SRIKAR3	MECHANICAL ENGINEERING	https://www.ijfans.org/	2022	2398 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d55b204f200534d90e032e8ee6c664b7.pdf	YES
2051	MICROPLASTIC SEGREGATION FROM SEWAGE WATER	B KIRAN KUMAR1 ,M SRIDEVI MADHUMITHA2 , S SAILAJA MADHU SRI3 , A JWALITHA4	MECHANICAL ENGINEERING	https://www.ijfans.org/	2022	2399 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/f4cfa28465167529e7700f0b64493368.pdf	YES
2052	EFFECTIVENESS OF REWARDS AND RECOGNITION AS A STRATEGY ON EMPLOYEE RETENTION USING JOB SATISFACTION AS A MEDIATING FACTOR	DR. SUNDARI DADHABAI1BALLA LAKSHMI PRASANNA	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2400 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/c0a4fbe26b81b8b7f9b3520c725c492b.pdf	YES
2053	THE ROLE OF SELF – COMPASSION IN IMPROVING EMPLOYEE PERFORMANCE CONCERNING NURSES IN GOVERNMENT HOSPITALS	DR. SUNDARI DADHABAI1RACHANA DEVABHATHINI2	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2401 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/edefb04ad684dbd822799622c1898216.pdf	YES
2054	AN ANALYTICAL STUDY OF WORK FORCE DIVERSITY AND ITS IMPACT ON ORGANIZATIONAL PERFORMANCE WITH REFERENCE TO KPMG	DR. SUNDARI DADHABAI1 CH. KUMUDINI SREEJA2	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2402 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/8f082ff6dd49e6612fbc1f6583f0e767.pdf	YES
2055	ROLE OF LEADERSHIP IN EMPLOYEE DEVELOPMENT - EMPLOYEE PERSONALITY AS A MEDIATING FACTOR	DR. SUNDARI DADHABAI1 VYSHNAVI BHATTAD2	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2403 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/013bd7c2258c59caa0f5145ece488819.pdf	YES
2056	DEVELOPING A MODEL TO ESTIMATE RETENTION PERIOD OF EMPLOYEE USING PREDICTIVE ANALYTICS	DR. SUNDARI DADHABAI1K L AMRUTHA VARSHINI 2	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2404 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/3031bda5c69f8ff9279fc522d0cb9fb.pdf	YES
2057	IMPACT OF WORK-LIFE BALANCE AND INSTITUTIONAL FACTORS ON CAREER PROGRESSION	DR. SUNDARI DADHABAI1G. DHANASHREE2	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2405 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/1e95d95a6d974f8c77ca605a2deea75d.pdf	YES
2058	EFFECTSAND IMPACTSOFAUTOMATIONONDEVOPSANDS OFWARETESTING	PSVSSRIDHAR	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2406 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/4d73903e02656f20aaf5172c45947679.pdf	YES
2059	FUSION OF RGB AND SKELETAL DATA USING GATED FEATURES FOR HUMAN ACTION RECOGNITION	CH.RAGHAVA PRASAD	ELECTRONICS AND COMMUNICATI ON ENGINEERING	https://www.ijfans.org/	2022	2320 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d48c3421ba9efbcef1e3212975666632.pdf	YES

2060	SPATIAL-TEMPORAL COLOR MAPPINGS FOR RECOGNIZING 3D SKELETAL SIGN LANGUAGES	CH.RAGHAVA PRASAD	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2022	2321 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/89d8e572a3a3e8081652687b736aacca.pdf	YES
2061	RECOGNIZING 3D SKELETONS WITH SIGN LANGUAGE GRAPHS	CH.RAGHAVA PRASAD	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2022	2322 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/3da81d72af6bb6c480f1cef791ef5f28.pdf	YES
2062	RECOGNIZING SIGN LANGUAGE FROM MANY CAMERA ANGLES USING 2D VIDEO SKELETON DATA	CH.RAGHAVA PRASAD	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2022	2323 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/b4e64df60dfb5a5f5b77a2bfc60441dd.pdf	YES
2063	INSTANCE-BASED METRIC LEARNING MODELS FOR 2D RGB SIGN LANGUAGE IDENTIFICATION FROM MULTIPLE CAMERAS	CH.RAGHAVA PRASAD	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2022	2324 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/93004981eb20cf879ac37e16db8477b8.pdf	YES
2064	THE SCENARIO OF ANAEMIA IN THE SPECTRUM OF CHRONIC LIVER DISEASE AN OBSERVATIONAL DESCRIPTIVE STUDY	N.KONDAREDDY, I V MAMATHA	MATHEMATICS	https://www.ijfans.org/	2022	2325 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/1aba74999380d4df3dbb3036691e2d51.pdf	YES
2065	OPTIMIZING ORGANIZATIONAL POLITICS FOR EFFECTIVE EMPLOYEE DEVELOPMENT	N.KONDAREDDY	MATHEMATICS	https://www.ijfans.org/	2022	2326 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/216a07291eaf3e3e7901647200159d77.pdf	YES
2066	A SHARP EDGE FORK SHAPED DUAL BAND MICROPATCH ANTENNA FOR UWB APPLICATIONS	D. SREENIVASA RAO	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2022	2327 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/99507651e3849ae260f059ea219a50fd.pdf	YES
2067	DESIGN AND ANALYSIS OF GATE ALL AROUND TUNNEL FET IN 10NM TECHNOLOGY	D. SREENIVASA RAO, Y. CHAKRAVARTHI, K. NITHIN, SURENDRA, B. RAVITEJA	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2022	2328 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/1388c69ee0c2cc8757a78d59bb7076eb.pdf	YES
2068	DESIGNING A FREQUENCY-RECONFIGURABLE SPIRAL-F SHAPED ANTENNA FOR DIVERSE MOBILE APPLICATIONS	D. SREENIVASA RAO	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2022	2329 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/cb375306c5ea729da2dfa193662fc886.pdf	YES
2069	SPLIT-POLARIZATION WIFI ANTENNA WITH DEFECTED GROUND STRUCTURE (DGS) CAPABILITY FOR IOT AND MEDICAL APPLICATIONS	D. SREENIVASA RAO	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2022	2330 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/817d7a8f4d4d2f44fb0f76a574e0a65.pdf	YES

2070	A MONOPOLE UWB ANTENNA WITH TRIPLE BAND-NOTCHED FUNCTIONS	D. SREENIVASA RAO	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2022	2331 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/0f36b3ae982e7b84fd547af5848a0e6.pdf	YES
2071	SMES PERCEPTION TOWARDS THE USAGE OF E-COMMERCE PLATFORM- A STUDY	ASHOK REDDY THONTLA , DR.N.BINDU MADHAVI,	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2332 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/9c0e6c1d9f9bd66caed71ea616dd9a18.pdf	YES
2072	A REVIEW OF LITERATURE ON IMPACT OF COVID-19 ON STUDENTS PURSUING HIGHER EDUCATION	DR.N.BINDUMADHAVI	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2333 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/5cda59f5172859401207872727697f73.pdf	YES
2073	CHALLENGES AND OPPORTUNITIES IN IMPLEMENTING E-LEARNING IN INDIAN UNIVERSITIES	DR.N.BINDUMADHAVI, DR. DURGAPRASADNAVULLA	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2334 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d55710b4358f8014e2a755541aa451fc.pdf	YES
2074	MEASURES TO REACH OUT SPECIAL TARGET GROUPS IN ONLINE EDUCATION	DR.N.BINDUMADHAVI, DR. DURGAPRASADNAVULLA	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2335 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/74865963cf6f229370f0677db2fb322a.pdf	YES
2075	IMPACT OF RISK MANAGEMENT ON THE FINANCIAL PERFORMANCE OF BANKS IN INDIA" (A STUDY ON SELECTED BANKS)	DR.A V N MURTY, DR. N S V N RAJU2	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2337 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/a125110b57f6fab7cfff9e9f9639eecd.pdf	YES
2076	INTELLECTUAL PROPERTY RIGHTS' FUNCTION IN AIDING LEARNERS' ACADEMIC AND CREATIVE DEVELOPMENT (A CONCEPTUAL APPROACH)	DR.A V N MURTY, DR. N S V N RAJU3	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2338 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/6bfb0d610eced54c29eeb2561ad93cfe.pdf	YES
2077	INSTITUTIONAL SUPPORT FOR FACULTY TEACHING IN AN ONLINE LEARNING ENVIRONMENT (A STUDY ON TEACHING PERCEPTION)	DR. A.V.N. MURTY,A.JAGDEESH MOHAN RAO	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2339 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/9db4e3fdcad165d66f84685e73f9114f.pdf	YES
2078	"IMPACT OF RISK MANAGEMENT ON THE FINANCIAL PERFORMANCE OF BANKS IN INDIA" (A STUDY ON SELECTED BANKS)	DR. A.V.N. MURTY, DR. N.S.V.N. RAJU	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2341 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/2ee4c46f575969d1b7056a698075f8e5.pdf	YES
2079	HR IMPLICATIONS IN THE NEW NORMAL AND THE CHANGING WORK CULTURE DURING PANDEMIC TIMES OF COVID 19	DR. A V N MURTY1,MR.A.JADISH MOHAN RAO2	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2342 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/4d66b9abae58a9cb51e2037bb25fb443.pdf	YES

2080	IMPACT OF RECRUITMENT AND SELECTION ON THE PERFORMANCE OF THE ORGANIZATION.	DR. A V N MURTY , DR. N S V N RAJU	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2343 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/76c9687f6205d06a7d435cee6612d62e.pdf	YES
2081	IMPACT AND CHALLENGES OF GST ON VARIOUS CONSTITUENTS OF INDIAN ECONOMY	DR. A V N MURTY , DR. N S V N RAJU	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2344 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/07d457d5487e798f82bb99a931eef959.pdf	YES
2082	DEFENDING THE DIGITAL SKIES: A SURVEY OF CLOUD SECURITY MEASURE	PUVVADA NAGESH, N. SRINIVASU, G. SIVA NAGESWARA RAO	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2345 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/608c02125db0d73147a4f0347ecf54af.pdf	YES
2083	FRONTIERS OF MATHEMATICAL ADVANCEMENT: RECENT BREAKTHROUGHS AND APPLICATIONS	M. RADHA MADHAVI1 , PUVVADA NAGESH2	MATHEMATICS	https://www.ijfans.org/	2022	2346 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/f236718560a1a5d24285d47c84225e27.pdf	YES
2084	THE INFLUENCE OF SLIP EFFECTS ON THE FLOW OF MHD CU-AL2O3 HYBRID NANOFUID OVER A MOVING PLATE	M. RADHA MADHAVI1 , M. VEERANJANEYULU2 , N. SRIMANNARAYANA1	MATHEMATICS	https://www.ijfans.org/	2022	2347 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/58ef583525eab13f87f425dd2b9affb1.pdf	YES
2085	EXPLORING THE LANDSCAPE OF STATISTICAL METHODS IN RESEARCH: A COMPREHENSIVE SURVEY	M. RADHA MADHAVI1 , PUVVADA NAGESH2	MATHEMATICS	https://www.ijfans.org/	2022	2348 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/43900a6603fd5fac6ee07520f238cb2.pdf	YES
2086	MATHEMATICS ACROSS DISCIPLINES: A SURVEY OF KEY CONCEPTS AND APPLICATIONS	M. RADHA MADHAVI1 , PUVVADA NAGESH2	MATHEMATICS	https://www.ijfans.org/	2022	2349 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/0f9eea92134ef38416692447d28f83c4.pdf	YES
2087	GEOMETRIC TRANSFORMATIONS IN COMPUTER GRAPHICS: A MATHEMATICAL PERSPECTIVE	M. RADHA MADHAVI1 , M. VEERANJANEYULU2 , N. SRIMANNARAYANA1	MATHEMATICS	https://www.ijfans.org/	2022	2350 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/c3a4ff2d62af8d292358b087a758585d.pdf	YES
2088	MATHEMATICAL FOUNDATIONS OF MACHINE LEARNING: UNRAVELING THE ALGORITHMS	M. RADHA MADHAVI1 , PUVVADA NAGESH2	MATHEMATICS	https://www.ijfans.org/	2022	2351 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/4149153e03811ca8d5f78087a16771e4.pdf	YES
2089	DEEP SEQUENCE FRAMEWORK: UNRAVELLING MORTALITY PATTERNS IN ICU PATIENT DATA	DR.S.SAGARIMAMBI	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2352 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d6079b694f098d8a25253bd87016bb01.pdf	YES

2090	ON DEVICE EFFICIENT PREDICTION MODEL FOR DETECTION OF JANK USING DNN MODELS	S. SAGAR IMAMBII	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2353 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/5deb6864ea210cd658b629dd3bb1bab3.pdf	YES
2091	ADVANCEMENTS IN IMAGE CAPTIONING: BRIDGING COMPUTER VISION AND NATURAL LANGUAGE PROCESSING WITH DEEP LEARNING	S.SAGAR IMAMBII , N.V. NIKHILA2	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2354 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/cc9338085195eedbf58911291fcd600b.pdf	YES
2092	OPTICAL CHARACTER RECOGNITION FOR TELUGU LANGUAGE USING TESSERACT	S. SAGAR IMAMBII , HARSHA MYNEDI2	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2355 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/15ef8a7470e502f61dd77d390899bec1.pdf	YES
2093	STUDENTS QUERY CLASSIFICATION SYSTEM	VENKATARAMANA N 1, NAGESH P, SIVANAGESWARAO G, PRABHA B	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2356 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/831274b8b3513b358055a9cbc094dbbd.pdf	YES
2094	VISUAL ASSISTANCE FOR VISUALLY IMPAIRED PEOPLE USING IMAGE CAPTION AND TEXT TO SPEECH	VENKATARAMANA N 1,(A)NAGESH P2,B) PRABHA B 3	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2357 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/e3e55bf753138b591fd3612a5ca6b35e.pdf	YES
2095	DEVELOPING AN APPLICATION TO RECOGNIZE HAND WRITTEN DIGIT USING GUI TOOL KIT	P S V S SRIDHAR	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2358 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/6a6a46cad37a22ed6301ed4fc4bacfe.pdf	YES
2096	UDDHARYA: TO BE CURED	P S V S SRIDHAR	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2359 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/f5618d4703f4a0af734969d9388e4f67.pdf	YES
2097	EFFICIENT HARDWARE IMPLEMENTATION OF 2D-DCT ARCHITECTURE FOR VERSATILE VIDEO COMPRESSION	SRIKANTH REDDY P1 , CHELLA SANTHOSH2	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2022	2360 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/224baad6a4d28e032c2da863444ea785.pdf	YES
2098	DESIGN AND ANALYSIS OF SPUR GEAR IN STATIC AND DYNAMIC CONDITIONS	KARIMULLA SYED#1 , K. PRASANTH KUMAR REDDY#1	MECHANICAL ENGINEERING	https://www.ijfans.org/	2022	2361 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/df149270fcc505e778e49d2e727c2da9.pdf	YES
2099	DESIGN AND ANALYSIS OF FOUR-WHEEL CHASSIS	KARIMULLA SYED1 , K. PRASANTH KUMAR REDDY1	MECHANICAL ENGINEERING	https://www.ijfans.org/	2022	2362 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/ad5f9464ef6d5a270afc810622c35533.pdf	YES

2100	CONTROLLING AND SIMULATION OF TILE CUTTINGMACHINE	KARIMULLA SYED#1 , K. PRASANTH KUMAR REDDY#1	MECHANICAL ENGINEERING	https://www.ijfans.org/	2022	2363 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/19a2b32cc41194baf4fa0c382d467f9d.pdf	YES
2101	DESIGN AND ANALYSIS OF E-VEHICLE FRAME	KARIMULLA SYED1 , K. PRASANTH KUMAR REDDY1	MECHANICAL ENGINEERING	https://www.ijfans.org/	2022	2364 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/b8a303050ca3af46748c4ed8b78ce85a.pdf	YES
2102	VAGUE WI-IDEALS OF LATTICE WAJSBERG ALGEBRAS	K.PRAVEEN VARDHAN1 , V.B.V.N.PRASAD2	MATHEMATICS	https://www.ijfans.org/	2022	2365 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/c0e596fa51233d6a9f92817049f180ed.pdf	YES
2103	VARIOUS FUELS AND PROCEDURE FOR THEIR CHANGEOVER IN A GAS TURBINE	VENKATA NAGA SAI TEJASWI VARIKUTI, V.B.V.N.PRASAD	MATHEMATICS	International Journal of food and nutrition science	2022	2366 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/1a7eab337f0cfd0c2115218f9cb344d.pdf	YES
2104	MIXTURES OF FUELS AND PROCEDURE FOR THEIR ESTABLISHMENT, CHANGEOVER IN A GAS TURBINE	VENKATA NAGA SAI TEJASWI VARIKUTI, 2V.B.V.N.PRASAD,	MATHEMATICS	https://www.ijfans.org/	2022	2367 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/38f02e62dc631b8b50ee550ae1d3ee37.pdf	YES
2105	VEHICLE COUNT PREDICTION APPROACH BY USING MACHINE LEARNING METHODOLOGY	RAMA DEVI BURRI1 , V. B. V. N. PRASAD	COMPUTER SCIENCE AND INFORMATION TECHNOLOGY	https://www.ijfans.org/	2022	2368 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/822e5a30088d9d533f0fa35cbd839acd.pdf	YES
2106	USEFUL DECISION MAKING FOR COMMON STOCK SELECTION BY USING REGRESSION TECHNIQUES	RAMA DEVI BURRI1 , V. B. V. N. PRASAD2 , SAIMANVITHA ENADULA	COMPUTER SCIENCE AND INFORMATION TECHNOLOGY	https://www.ijfans.org/	2022	2369 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/edeefc4faa09d54042604761bf5e9462.pdf	YES
2107	SOME BASIC PROPERTIES OF L-IDEALS AND CONGRUENCES IN LATTICE ORDERED COMMUTATIVE LOOPS	V. B. V. N. PRASAD1 , MUDDA RAMESH	MATHEMATICS	https://www.ijfans.org/	2022	2370 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/04453b2b3d2a239dd39c13cfd5ade9e.pdf	YES
2108	PREDICTION OF HYPERTENSION BY USING ARTIFICIAL NEURAL NETWORK SYSTEMS	RAMA DEVI BURRI1 , V. B. V. N. PRASAD2	COMPUTER SCIENCE AND INFORMATION TECHNOLOGY	https://www.ijfans.org/	2022	2371 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/192f74fb6679d33419090923753b6719.pdf	YES
2109	APPLICATION OF TRANSLATE OPERATORS ON VAGUE SETS OF DIAGNOSIS OF THE TYPES OF GLAUCOMA DECEASE OF EYE	K.PRAVEEN VARDHAN1 , V.B.V.N.PRASAD2	MATHEMATICS	https://www.ijfans.org/	2022	2372 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/e309430aa2c73613e0d70afa634e6543.pdf	YES

2110	A LOW POWER CMOS OPERATIONAL TRANSCONDUCTANCE AMPLIFIER WITH IMPROVED CMRR	SRITAM PANDA11 , SRIDHAR2 , TIRUMALA NADH3 , SAI KRISHNA G	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2022	2373 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/541a7e4e776eca12ff884c6b27c03149.pdf	YES
2111	ANALYSIS OF ENHANCED PERFORMANCE ADAPTIVE MULTI-STAGE LOW NOISE AMPLIFIER	KUSHWANTH SAI KUMAR NAKKINA1 , KATTA LAKSHMI SAI2 , GARIKIPATI VENKATA TEJA KARTHI3 , SAI KRISHNA G 1	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2022	2374 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/bad6f751f81ea82dc9d607af313fc21e.pdf	YES
2112	ANALYSIS OF LOW POWER BULK-DRIVEN OTA FOR BIO-SIGNAL PROCESSING APPLICATIONS	DHANUSHI , M.GANESH NAGA VENKATA SAI2 , K.SAI KUMAR3 , P.HARSHAVARDHAN BABU4 , SAI KRISHNA G1	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2022	2375 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d1317cf33aaff968afcf41f63b51a0.pdf	YES
2113	AI TECHNOLOGY TRANSFORMS THE WAY LANGUAGES ARE TAUGHT AND LEARNED	KARTHEEK RAVIPATI, DR.KUMARA SWAMY RAVIPATI	COMPUTER SCIENCE AND ENGINEERING	International Journal of food and nutrition science	2022	2376 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/4253b105c71e73607688672ece434f26.pdf	YES
2114	ENHANCED GLOBAL POSITIONING SYSTEM TO INCREASE THE MOBILE PHONE LOCALISATION FOR MEDICAL EMERGENCY SYSTEM	A.ROSHINI, V BHAVANI	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2377 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/41c59ecdbf2e060f92cdc2dff080eeea5.pdf	YES
2115	AN ADVANCED INTEGRATION SOLUTION TO MIGRATION OF LEGACY SYSTEM TO STANDARD CLOUD BASED GLOBAL LEGAL INSTANCES	N. SREERAM	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2378 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/56cf0ccb36d14b677e6187d58473198f.pdf	YES
2116	HIGH DIMENSIONAL DATA CLUSTERING USING PARTITION-CONSTRAINT ALGORITHM FOR KNOWLEDGE DISCOVERY	N. SREERAM	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2379 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/572ba24d08e33cc01fd59056455ba691.pdf	YES
2117	PRAGMATIC ANALYSIS OF HETEROGENEOUS HIGH-DIMENSIONAL DATA CLUSTERING TECHNIQUES	N. SREERAM	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2380 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/93d1189247c63052e4c46f42d654e2e6.pdf	YES
2118	AN INSIGHT INTO THE LIVES OF WOMEN CHARACTERS IN THE SELECT NOVELS OF SASHI DESHPANDE	MR. DIVVELA SURENDRA, DR. RAJAAMBETHKAR M	ARTS AND SCIENCES	https://www.ijfans.org/	2022	2381 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/78d84dfbfe8a86bc868a0a11ee5a18.pdf	YES
2119	THE THEME OF HUNGER IN KAMALA MARKANDEYA'S NOVEL "NECTAR IN A SIEVE"	MR. DIVVELA SURENDRA, DR. RAJAAMBETHKAR M	ARTS AND SCIENCES	https://www.ijfans.org/	2022	2382 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/4b8e238aeb4347c5efa4325bbfffe0e.pdf	YES

2120	ANTENNA WITH RADIAL STUB LOADED ANTENNA AND TAPERED DEFECTED GROUND STRUCTURE	P. SYAM SUNDAR, SARAT K. KOTAMRAJU, B. T. P. MADHAV, S. SRI VISHNU SAIRAM, A. SRINIVAS, K. NEELIMA AND G. SRAVANTHI	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2022	2383 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/c7a8b9178e87313a96e4ea7fbc4e718.pdf	YES
2121	INTEGRATING HUMAN RESOURCE CONCEPTS INTO DIGITAL MARKETING STRATEGIES: A COMPREHENSIVE APPROACH FOR ORGANIZATIONAL SUCCESS	DR.R.PRADEEP KUMAR PATNAIK, NASREEN, CHENNU SOWMIKA	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2384 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/55276e22f26852fecfab96eb7e92a47.pdf	YES
2122	MOBILE MARKETING AND LOCATION-BASED SERVICES: ENHANCING CUSTOMER EXPERIENCE IN THE DIGITAL AGE	DR.R.PRADEEP KUMAR PATNAIK, AMUDALAPALLI JAYANTH, VENKATA VISHNU CHARAN KARAMSETTY	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2385 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d4e5f6126d0cd8916f2090c6c24fd3bf.pdf	YES
2123	CELEBRITY ENDORSEMENTS OF MEN'S FASHION WEAR: A FILED STUDY	KAKARLA VINAY TEJA, SATHI SANJAY KUMAR REDDY	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2386 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/c42ab62aadcb4d891338d52e9583d861.pdf	YES
2124	EMAIL MARKETING OPTIMIZATION: A DATA-DRIVEN APPROACH TO ENHANCE CLICK-THROUGH RATES	DR.R.PRADEEP KUMAR PATNAIK	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2387 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/0a4394751e2c46e28082e4064459a533.pdf	YES
2125	GREEN MARKETING AND THE MILLENNIAL GENERATION: INSIGHTS INTO SUSTAINABLE CONSUMPTION PATTERNS	DR.R.PRADEEP KUMAR PATNAIK	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2388 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/c62d1b8a17ba16580e0ca02b0bf476d.pdf	YES
2126	INFLUENCER MARKETING: ASSESSING THE CREDIBILITY AND IMPACT OF SOCIAL MEDIA INFLUENCERS	DR.R.PRADEEP KUMAR PATNAIK, NIKHITHA SAI MODEPALLI, ALUGOLU AKASH	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2389 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/154dcf7c06b1d7a21bc5e3cbf9fb6737.pdf	YES
2127	A NEURAL APPROACH TO PREDICTING CHRONIC KIDNEY DISEASE	RAHAMTULLA BAIGI , MUKESH KUMAR VIDAM 2 , SANTHI SRI. T3	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2390 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/2093e88d287c856f94b63d858ab2ece1.pdf	YES
2128	SENTIMENT ANALYSIS: LITERATURE REVIEW AND PREPARATORY RESEARCH OF LANGUAGE MODELS FOR OPINION MINING	DAGANI ANUDEEPTHI , GAYATHRI VUTLA2 , VALLAM REDDY BHARGAVI REDDY3 , T SANTHI SRI4	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2391 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/7af5a2f64d85266c62da2e63fb886e40.pdf	YES
2129	DIMENSIONALITY REDUCTION FOR BRAZILIAN BUSINESS DESCRIPTIONS	VENKATESWARLU B1* , DR SOMASEKHAR DONTHU2	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2392 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/f91972be342d7233e9709d00b7b37ae3.pdf	YES

2130	EXPLORING THE POWER AND PRACTICAL APPLICATIONS OF K-NEAREST NEIGHBOURS (KNN) IN MACHINE LEARNING	VENKATESWARLU B1* , DR SOMASEKHAR DONTHU	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2393 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/73529dbac78e7124308be61dd56e01af.pdf	YES
2131	DIGITAL PALAEOGRAPHY AND COPYIST IDENTIFICATION: THE CASE OF THE LATIN 'MONSTER BIBLE	VENKATESWARLU B1* , DR SOMASEKHAR DONTHU	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2394 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/c2fe31458331e2f38c38f21dc8509935.pdf	YES
2132	AN EFFICIENT DESIGN OF MULTIPLIER CIRCUIT USING WALLACE TREE REDUCTION TECHNIQUE IN BICMOS LOGIC	S VAMSEE KRISHNA1 K RADHA KRISHNA2 CH SANDHYA SAI MARUTHI3 D SASHIKANTH	ELECTRONICS AND COMMUNICATI ON ENGINEERING	https://www.ijfans.org/	2022	2395 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/eb1e0f55fb987eedc8fe08d66aea6716.pdf	YES
2133	DESIGN AND ANALYSIS OF TWO STAGE CMOS OPERATIONAL AMPLIFIER	S VAMSEE KRISHNA1 NVS DURGA RAO2 SREEJA G3 CHETAN G4	ELECTRONICS AND COMMUNICATI ON ENGINEERING	https://www.ijfans.org/	2022	2396 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/346fa05c06625bfe754018a318395531.pdf	YES
2134	DESIGN OF AN ENHANCED PERFORMANCE DIGITAL TO ANALOG CONVERTER	S VAMSEE KRISHNA1 R Y CHANDRA REDDY2 S. SAI HAREESWAR13 N. HARSHITHA	ELECTRONICS AND COMMUNICATI ON ENGINEERING	https://www.ijfans.org/	2022	2397 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d88094b4be1a799071e802454a94b238.pdf	YES
2135	AN EFFECTIVE USAGE OF DUAL CURRENT MIRROR BASED VOLTAGE LEVEL SHIFTER	S VAMSEE KRISHNA1 K. VISHNU VARDHAN2 C. GNANENDRA3 MD.ROUF	ELECTRONICS AND COMMUNICATI ON ENGINEERING	https://www.ijfans.org/	2022	2398 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/699b1f84e439e4dab375a0c940cd9d8f.pdf	YES
2136	DESIGN AND IMPLEMENTATION OF SWITCHED CAPACITOR FILTER FOR DATA CONVERTER APPLICATIONS	S VAMSEE KRISHNA1 SRIVARUN REDDY V2 RANJITH K3 PRUDHVI GOPAL V4 ADITHYA P	ELECTRONICS AND COMMUNICATI ON ENGINEERING	https://www.ijfans.org/	2022	2399 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/332cf4a837a7dd9c6a2c9c9caa59072b7.pdf	YES
2137	AN EFFECTIVE APPROACH FOR ANALOG LAYOUT OPTIMIZATION USING AI/ML	EPPALA SHASHI KUMAR REDDY1 , S.VAMSEE KRISHNA2	ELECTRONICS AND COMMUNICATI ON ENGINEERING	https://www.ijfans.org/	2022	2400 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/b88eae79c581cbf56d350da542bd8d91.pdf	YES
2138	ANALYTICAL STUDY ON IMPACT OF MACRO ECONOMIC FACTORS ON EXCHANGE RATE OF INDIA	DR. CHINTALA BALAJI	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2401 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/ddcde77c2d307cef8e2ee751f72db91a.pdf	YES
2139	UNLOCKING THE POWER OF EMPLOYEE ENGAGEMENT: STRATEGIES FOR A PRODUCTIVE AND FULFILLING WORKPLACE	DR. KVB. GANESH, DR. P. KRISHNA PRIYA, DR. K. ANUSHA	BUSINESS SCHOOL	International Journal of food and nutrition science	2022	2402 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/a3e2b74334d0a49eb78b2501cb8c7dfc.pdf	YES

2140	DETERMINANTS OF DIVIDEND POLICY FOR SELECT MANUFACTURING COMPANIES IN INDIA: AN EMPIRICAL ANALYSIS	DR. KVB GANESH, V.S. PRASAD KANDI,	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2403 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/de3fbc4996b5a87d9d7f7b9a5fce1b9ab.pdf	YES
2141	“WORK-LIFE BALANCE AND IT’S IMPACT ON JOB SATISFACTION WITH SPECIAL REFERENCE TO CORPORATE SCHOOL TEACHERSOF VISAKHAPATNAM.”	DR. KVB GANESH, V.S. PRASAD KANDI,	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2404 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/902cdc09245c9e5be8cd018a67eb0e0e.pdf	YES
2142	CRITICAL REVIEW ON IMPACT OF ARTIFICIAL INTELLIGENCE ON MARKETING	DR. KVB GANESH, V.S. PRASAD KANDI,	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2405 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/1ddb1a1ff3e3545ca848e69ad04f661f.pdf	YES
2143	PERCEPTION OF HOUSING FINANCE CUSTOMERS	DR. KVB GANESH, V.S. PRASAD KANDI,	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2406 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/718408f788bea09008bba1d96b45d817.pdf	YES
2144	"SOCIAL MEDIA RECRUITMENT: TRENDS, TOOLS, AND TECHNIQUES FOR SUCCESSFUL HIRING"	DR. KVB GANESH, V.S. PRASAD KANDI,	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2407 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/049287f5ac157ff18733ea71e1206ff3.pdf	YES
2145	DETECTION OF CYBER ATTACK IN NETWORK USING MACHINE LEARNING TECHNIQUES	DR.D.RATHNA KISHORE	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2408 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/1e4dd235034babd20b55737d9cc2123c.pdf	YES
2146	A NOTE ON EXISTENCE OF Ψ -BOUNDEDSOLUTIONSFOR SEMI-LINEARDIFFERENCE EQUATIONS	T.SRINIVASARAO	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2409 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/a92233a8de7e2b4781fd2c860d2167ed.pdf	YES
2147	EVALUATION OF ALLOMETRIC RELATIONSHIPS AND ESTIMATION OF BIOMASS AND CARBON SEQUESTRATION POTENTIAL OF DOMINANT TREE SPECIES IN THE FORESTS OF NOWSHERA TEHSIL OF RAJOURI DISTRICT IN J&K	MANZOOR AHMAD NAIK	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2410 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/15f54415ff104713c0a4448f47d157a6.pdf	YES
2148	IDENTIFICATION AND ESTIMATION OF 3D YOGA POSES UTILIZING COLOR-CODED JOINT ANGULAR DISTANCE MAPS	CH.RAGHAVA PRASAD	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2411 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/6f5de66a48a2f88e90a4f2ccbd62f0f.pdf	YES
2149	TASK SCHEDULING OF VIRTUAL MACHINES AND SMART VEHICLES IN SMART MANUFACTURING ENVIRONMENT	NAGESWARA RAO MEDIKONDU	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2412 1775	https://www.ijfans.org/	https://www.ijfans.org/issue-content/task-scheduling-of-virtual-machines-and-smart-vehicles-in-smart-manufacturing-environment-6256	YES

2150	DESIGN AND DEVELOPMENT OF EXPERT SYSTEM THROUGH ARTIFICIAL INTELLIGENCE FOR TASK SCHEDULING	NAGESWARA RAO MEDIKONDU	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2413 1775	https://www.ijfans.org/	https://www.ijfans.org/issue-content/design-and-development-of-expert-system-through-artificial-intelligence-for-task-scheduling-6257	YES
2151	A COMPUTATIONAL STUDY ON LOCAL SEARCH ALGORITHM IN SMART MANUFACTURING	NAGESWARA RAO MEDIKONDU	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2414 1775	https://www.ijfans.org/	https://www.ijfans.org/issue-content/a-computational-study-on-local-search-algorithm-in-smart-manufacturing-6258	YES
2152	CLASSIFICATION OF TEXTUAL DATA COUPLED WITH MACHINE LEARNING TECHNIQUES.	D.NAGA MALLESWARI	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2415 1775	https://www.ijfans.org/	https://www.ijfans.org/issue-content/classification-of-textual-data-coupled-with-machine-learning-techniques-6259	YES
2153	TEACHING FOR A SUSTAINABLE FUTURE: ECO-CENTRIC APPROACHES IN EDUCATION AT THE UNDERGRADUATE LEVEL IN ENGINEERING EDUCATION IN INDIA WITH A SPECIAL FOCUS ON EXPERIENTIAL LEARNING	VISHNU DIVYA KOTAGIRI	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2416 1775	https://www.ijfans.org/	https://www.ijfans.org/issue-content/teaching-for-a-sustainable-future-eco-centric-approaches-in-education-at-the-undergraduate-level-in-engineering-education-in-india-with-a-special-focus-on	YES
2154	SEMIOTICS IN LANGUAGE: EXPLORING THE SIGNIFICANCE OF METAPHORS IN 21ST CENTURY FICTION	VISHNU DIVYA KOTAGIRI	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2417 1775	https://www.ijfans.org/	https://www.ijfans.org/issue-content/semiotics-in-language-exploring-the-significance-of-metaphors-in-21st-century-fiction-6261	YES
2155	CENSORSHIP AND CONTROVERSY IN COMICS: A HISTORICAL AND CONTEMPORARY PERSPECTIVE	VISHNU DIVYA KOTAGIRI	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2418 1775	https://www.ijfans.org/	https://www.ijfans.org/issue-content/censorship-and-controversy-in-comics-a-historical-and-contemporary-perspective-6262	YES
2156	FROM PAGE TO SCREEN: VISUAL ADAPTATIONS OF LITERATURE IN CINEMA	VISHNU DIVYA KOTAGIRI	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2419 1775	https://www.ijfans.org/	https://www.ijfans.org/issue-content/from-page-to-screen-visual-adaptations-of-literature-in-cinema-6263	YES
2157	THE IMPACT OF INDUSTRIAL INFRASTRUCTURE DEVELOPMENT ON ECONOMIC GROWTH: IN MAHARASHTRA	GAIKWAD RAMESH JALBA,	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2420 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/25ab61110646318e204ff6145acf1c9b.pdf	YES
2158	WOMEN EMPOWERMENT THROUGH WELFARE SCHEMES IN ANDHRA PRADESH	DR.V.ANITHA,SRI V.SALMON RAJU	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2421 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/559d4cd380c2b3a22f7cde97fa43d674.pdf	YES
2159	EMPOWERING FUTURES: A QUANTITATIVE STUDY ON EDUCATIONAL ACHIEVEMENT AMONG SCHEDULED CASTE GIRLS IN LAKHIMPUR DISTRICT, ASSAM	M PRAKASH	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2424 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/6abd32f136f5692f50a04503c01d42b8.pdf	YES

2160	THE LEGAL LANDSCAPE: A TECHNICAL EXPLORATION OF LOTTERIES AND FANTASY SPORTS PLATFORMS IN INDIA	B RAJU	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2425 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/cba6220f98d4f79cc7d63158962091fc.pdf	YES
2161	HARMONY IN BANKING: A TECHNICAL EXPLORATION OF WORK-LIFE BALANCE AMONG WOMEN EMPLOYEES IN PRIVATE SECTOR BANKS	M RAJESH	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2426 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/9b2810957e2eba8dd9243df5c3f025eb.pdf	YES
2162	MICROBIAL BATTLEFRONT: EXPLORING THE IN-VITRO INHIBITORY EFFECTS OF HOMEOPATHIC MEDICINES ON STREPTOCOCCUS MUTANS	MVD PRASAD	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2427 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/327f27c10be1d302affde46b0f5a52e0.pdf	YES
2163	MAPPING THE FUTURE: DEVELOPMENT OF TRANSFORMATION RULES FOR GML-BASED DATABASE MANAGEMENT	S VENAKTESH	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2428 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/2dc599e3e61f1a1adb0db381873d99e6.pdf	YES
2164	EMPOWERING EDUCATORS: TECHNICAL INSIGHTS INTO THE INTEGRATION OF INFORMATION AND COMMUNICATION TECHNOLOGY IN TEACHER TRAINING	K PRADEEP	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2429 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/da9d8933bcaaa240f8e0b479eb01cd8d.pdf	YES
2165	DIGITAL FINANCE REVOLUTION: A TECHNICAL PERSPECTIVE ON OPPORTUNITIES AND THREATS IN INDIA'S FINTECH SECTOR	J PRADEEP KUMAR	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2430 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/f3e0ed1495f1a5b5c44cd72d063181c7.pdf	YES
2166	ALGORITHM OF ACHIEVEMENT: A TECHNICAL STUDY ON MAJOR COMPONENTS IMPACTING ACADEMIC SUCCESS	KIRTHANA M	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2431 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/f5bb6527a1c94499a41ae3b274b1c12e.pdf	YES
2167	RUBBER REVOLUTION: A TECHNICAL ANALYSIS OF GROWTH TRENDS IN KERALA'S NATURAL RUBBER INDUSTRY	P SRINU	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2432 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/afad05bffb4e3ebd8d9d5a7aa5f3da7.pdf	YES
2168	DIGITAL DILEMMA: A TECHNICAL EXPLORATION OF SOCIAL MEDIA ADDICTION PREVALENCE IN COLLEGE STUDENTS	PRAVEEN K	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2433 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/51519992a521ec822dee89ccc5ad30cb.pdf	YES
2169	AN INVESTIGATION OF TEA FACTORIES' EMPLOYEES' MOTIVATION IN THE NICARAGUAN	PRASAD M	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2434 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/bb415764cf33b0db4ad6eb1845d88e21.pdf	YES

2170	HUMANISM AND POETIC DISCOURSE: AN ANALYSIS OF SHAIKH NUR UD DIN'S CONTRIBUTION	SHIVANI H	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2435 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d556a291a2ee3183fea117c7d999aba1.pdf	YES
2171	DIGITAL PHARMACIES IN FOCUS: A TECHNICAL EXPLORATION OF RISK PERCEPTION AND SUBJECTIVE NORMS INFLUENCING ONLINE MEDICINE PURCHASE INTENTIONS IN INDIA	M SRI CHARAN	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2436 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/52601cc1df5d1584a795977a349f2a9d.pdf	YES
2172	THE EMERGING NECESSITY FOR AN EFFICIENT REDRESSAL IN THE CASE OF THE DIPLOMATIC PERSONNEL'S ABUSE OF PRIVILEGES AND IMMUNITIES.	AHAMMED H	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2437 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/7c5be00670f0c9a9ce0872579c8e867.pdf	YES
2173	THE COURSE AND GUIDANCE OF INDIA'S 2020 NATIONAL EDUCATION POLICY FOR TALENTED CHILDREN	K SATISH VARMA	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2438 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/325399d5a79a1f346de4446194354eea.pdf	YES
2174	E-COMMERCE TRANSACTION SECURITY BEHAVIOUR ANALYSIS WITH REGARD TO SSL	SANTHOSH KUMAR G	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2439 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/6a5a7a2d6dd52654ca04a33d159fed55.pdf	YES
2175	THE STUDY CONCERNING CONSUMER PERCEPTIONS OF CORPORATE SOCIAL RESPONSIBILITY INITIATIVES	THANISH S	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2440 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/a6858cb4ba3c7420e9964e57e15d7890.pdf	YES
2176	AN EMERGING MODEL FOR ETHICAL CONSUMER BEHAVIOUR	MADHAV KRISHNA G	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2440 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/1eeac89549e09a754be75f293b0021f3.pdf	YES
2177	DISCLOSING THE HARD REALITY OF HARDY'S VICTORIAN SOCIETY AS PORTRATED BY SUSAN, THE MAYOR OF CASTERBRIDGE	MANOHAR D	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2441 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/e7cebaf0f769ca95d596e0d6a6472b6b.pdf	YES
2178	ECOSYSTEM ENGINEERING: A TECHNICAL STUDY OF DETERMINANTS FOR SUSTAINABLE CAMPUS STARTUPS - BOOZUP & TORCHIT IN SHARK TANK INDIA SERIES-1	AMRUTHA F	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2442 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/3bdbf80528747251f5cd916ef6c90c1.pdf	YES
2179	A CRITICAL HISTORICAL ANALYSIS OF INDIRECT TAXATION IN INDIA	MOHAN RAO S	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2443 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/232783b62376609782a35bd2fe42d07b.pdf	YES

2180	VISIONARY PROMOTION OF AGRICULTURAL PRODUCTIVITY PLANS	MOHAN KUMAR Y	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2444 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/904ec836d8661f287e982df2ce336f06.pdf	YES
2181	A TECHNICAL ANALYSIS OF NARRATIVE VERSUS METANARRATIVE IN THE LUDICROUS STORY	SANTHOSH REDDY	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2445 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/3fa958f6ab8e8905c1487a3af43a5747.pdf	YES
2182	A TECHNICAL ANALYSIS OF THE IMPACT OF SUPPLY CHAIN MANAGEMENT - A PERSPECTIVE STUDY	SUNADA	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2446 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/c71a8850882b6813bd40354397cf6f6e.pdf	YES
2183	TECHNICAL PERSPECTIVES ON STUDENTS' VIEWS OF DIFFERENT E-LEARNING PLATFORMS	SUNIL T	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2447 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/bbbfca8211ea38ba2dc8e1d50af6dd19.pdf	YES
2184	A COMPREHENSIVE TECHNICAL STUDY OF NORTHERN ANGAMI WOMEN AND CHANGING GENDER ROLES	SUNADA KUMARI H	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2448 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/7895c8becc234ab2e449696fe60e5f7d.pdf	YES
2185	A TECHNICAL STUDY OF DEEDS AND ACTUALIZATION IN HAMLET AND THE BHAGAVAD GITA	YESHASWANI T	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2449 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/e5c1f2b7560bb5cac5407d107dae776c.pdf	YES
2186	THE RETAIL INDUSTRY'S EVOLUTION: AN INDIAN AND GLOBAL PERSPECTIVE	SRIRAM S	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2450 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/fdac2899a1bc673b177562fc04c7904a.pdf	YES
2187	A CRITICAL STUDY OF MAHESH ELKUNCHWAR'S PSYCHE AS A PROTAGONIST OF THE PLAY REFLECTION: MAN IN SEARCH OF HIMSELF	SITA RAM Y	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2451 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/a17c9c50603ec15fa35bf316c39cb2b9.pdf	YES
2188	STRUCTURED CHAOS: A COMPREHENSIVE TECHNICAL STUDY OF SELF ORGANIZATION IN THE SIX STORIES OF CLOUD ATLAS	KISHORE	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2452 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/f4dbf1e09d256a9908dc04dad84d6612.pdf	YES
2189	ANALYSIS OF PEARL S. BUCK'S EAST WIND: WEST WIND: CULTURAL CONFLICT AS A POTENT FORCE	SATISH	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2453 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/cd25d69f18d6471bca0673abd7e7c3d9.pdf	YES

2190	A TECHNICAL ANALYSIS OF THE IMPACT OF GREEN REVOLUTION IN INDIA	SHARMA	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2454 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/acf681434dea4a6bf2368a73d1d73225.pdf	YES
2191	EFFECTIVE TECHNIQUES TO IMPROVE STUDENTS' WRITING PROFICIENCY IN THE FIELD OF NAUTICAL SCIENCE	PRADEEP	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2455 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/85b26d498c997728b388ef0d0338159.pdf	YES
2192	AN ANALYSIS OF IAN MCKEAN'S THE CHILD IN TIME USING ANAEPSIS AS A NARRATIVE TECHNIQUE	KISHORE	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2456 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/7a102218a58f1ac49d0bc2aa7d94faa9.pdf	YES
2193	A POSTCOLONIAL ANALYSIS OF WITI IHIMERA'S THE WHALE RIDER, FOCUSING ON CULTURAL DEFORMITY AND IDENTITY CRISIS AS THEMES OF ANALYSIS	SATISH	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2457 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/501d478afd9546d641cddf37f45ee4.pdf	YES
2194	A COMPREHENSIVE TECHNICAL STUDY ON CHALLENGES AND PERSPECTIVES IN MULTIMEDIA LANGUAGE AND LITERATURE INSTRUCTION	PRADEEP	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2458 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/4d0d50c6490140a2d8ad8be2ee7d163e.pdf	YES
2195	A CRITICAL STUDY OF TONI MORRISON'S JAZZ ON THE POST-COLONIALISM INTERPRETATION OF BLACK IDENTITY IN TERMS OF RACE, CLASS, AND GENDER	SHARMA	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2459 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/ba4fddc255b565a346af68da8b3132b0.pdf	YES
2196	THE VALUES OF SOCIETY AND THE INDIVIDUAL ARE EXPLORED IN KATE CHOPIN'S "THE STORY OF AN HOUR" AND EDITH WHITTON'S "MRS. MANSTEY'S VIEW."	SHASHANK	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2460 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/933128a9d91edc6769db39af3edb333f.pdf	YES
2197	THE NILGIRIS DISTRICT TEA FACTORIES: A FINANCIAL AND PHYSICAL ANALYSIS	SHASHANK	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2461 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/02c0214c4aef141515fb510addc2def8.pdf	YES
2198	TECHNICAL ANALYSIS OF CHALLENGES FACED BY EFL LEARNERS IN ENGLISH LANGUAGE ONLINE CLASSROOMS	SHASHANK	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2462 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/22461eb84621213a7b3b193125c1f2da.pdf	YES
2199	AN ECO-CRITICAL VIEWPOINT ON ARUNDHATI ROY'S CRITIQUE OF NUCLEAR WEAPONS.	THANVISH NANDHAN. K	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2463 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/9104e686b3936667b1d6f37a1d57e3aa.pdf	YES

2200	AN EXAMINATION OF THE STATE OF E-GOVERNMENT IMPLEMENTATION IN THE INDIAN HIGHER EDUCATION SYSTEM	MVD PRASAD	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2464 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/b3fb78e63a9e9ae2dab0eab85492794b.pdf	YES
2201	EVALUATING THE EFFICACY OF PLANS AND STRATEGIES FOR UNDERDEVELOPED TOURIST DESTINATIONS: A CASE STUDY OF THE SUSTAINABLE TOURISM SITES OF PULWARI KI NAAL, GORAM HAT, AND BAGHDAR NATURE PARK IN SOUTHERN RAJASTHAN	SUMAN	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2465 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/5e17016a3024f2e13030dcee97b79092.pdf	YES
2202	"A CHRONICLE OF TRUE FRIENDSHIP IN 'TWO BULLOCKS'"	SHANKAR	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2466 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/6582b6f579703bd01751c23f65cfa331.pdf	YES
2203	A CRITICAL ANALYSIS OF THE INSOLVENCY AND BANKRUPTCY CODE, 2016	SHASHANK	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2467 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/f00d32d713b4131b67a4b0e4c6f5b83f.pdf	YES
2204	A TECHNICAL ANALYSIS OF PADDY MARKETING CHALLENGES IN CAUVERY DELTA ZONE, TAMIL NADU	KRISHNARAO	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2468 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/946386cacf2e43409f7b810bac9496a5.pdf	YES
2205	IMPACT OF ANIMAL WASTE (GIR COW) ON FENUGREEK (TRIGONELLA FOENUM- GRAECUM L.) AND INVITRO SEED GERMINATION	SUMAN	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2470 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/1a4a64f725aa12fa416d0a81156443e8.pdf	YES
2206	A COMPREHENSIVE TECHNICAL STUDY ON TRADITIONAL PLANT-BASED REMEDIES FOR TUBERCULOSIS, LEPROSY, HERPES, DIABETES, AND ULCERS IN MURBAD TAHASIL.	THANVISH NANDHAN. K	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2471 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/b7dbea5a3c62891be1146215668a4130.pdf	YES
2207	THE IMPACT OF FUNGAL INFECTION ON THE GROWTH OF THE RHIZOBIUM STRAINS (CICERARIENTINUM L)	SHANKAR	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2472 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/444e1ec3a167609a4043e2d312c71be8.pdf	YES
2208	NATIVE MORBAD TAHASIL PLANTS USED TO TREAT DYSENTERY AND DIARRHOEA IN PEOPLE.	KRISHNARAO	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2473 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/0cd1d353353366a7a0a70d609717e979.pdf	YES
2209	A PRACTICAL END-USE FOR WEED BIOMASS: PLENUM FOR SOIL AMENDMENTS	SRINIVAS	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2474 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/37aa273e49c66f5240e4be188ce8743f.pdf	YES

2210	AN URBAN FRESHWATER LAKE REVITALISED WITH THE AID OF CHITINOLYTIC BACTERIA	DURGA PRASADH	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2475 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/19e330659cf72f879868914e70e3078d.pdf	YES
2211	INVESTIGATING THE ROLE OF PLANT GROWTH REGULATORS IN THE INDUCTION OF CALLUSES IN CISSUS QUADRANGULARIS LINN.	SANTHOSH	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2476 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/1407a44f49dcf4610ffbe356af4d4e5.pdf	YES
2212	ANALYSING THE CONCENTRATION OF PHYCOBILIN PIGMENT IN NOSTRO MUSSEL AT DIFFERENT PH LEVELS	ASHOK	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2477 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d3ca15a9364cb10a2527d2120ed7bce8.pdf	YES
2213	EXPERIMENTAL INVESTIGATION OF THE ANTI-ROOT-KNOT NEMATODE ACTIVITY OF VIDHARA LEAF EXTRACT (ARGYREIA NERVOSA) IN POMEGRANATE FROM MAHARASHTRA STATE	DURGA PRASADH	BUSINESS SCHOOL	https://www.ijfans.org/	2022	2478 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/dbdf66e86e899ded4d96a1c70501eded.pdf	YES
2214	“THE IMPACT OF CHEMICAL AND BIOFERTILIZERS ON GERANIUM (PELARGONIUM GRAVEOLENS L.) GROWTH COMPARISON.”	ASHOK	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2479 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/356f4461afa2aba439dca0a94d0b9403.pdf	YES
2215	THE EFFECTS OF USING FARM-POND ALGAE AS A LIQUID BIO-FERTILIZER ON SPINACH (SPINACIA OLERACEA L.) GROWTH	SRINIVAS	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2480 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/8b4dcada596384e9123cb ed70a5a5369.pdf	YES
2216	A TECHNICAL ANALYSIS OF PLANT SPECIES EMPLOYED BY MURBAD TAHASIL TRIBES FOR STOMACHACHE AND DISORDERS.	SANTHOSH	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2022	2481 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/0f662bbfa2c23f52dc2317f9da698dab.pdf	YES
2217	INFLUENCE OF SILVER AND GOLD NANO PARTICLES ON LUMINANCE PROPERTIES OF N-HEXYLOXY-CYNOPHENYL LIQUID CRYSTAL THROUGH IMAGE ANALYSIS	ROOPA D.R., SUBHAN C.M., FAKRUDDIN K., PARDHASARADHI P., MADHAV B.T.P., SRILEKHA G.	ELECTRONICS AND COMMUNICATION ENGINEERING	NANOSYSTEMS: PHYSICS, CHEMISTRY, MATHEMATICS	2021	2220-8054	https://www.scopus.com/sourceid/21101038803	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114602382&doi=10.17586%2f2220-8054-2021-12-4-453-461&partnerID=40&md5=c82472279175f47e721ef5845156ea00	YES
2218	MARKOV MATHEMATICAL ANALYSIS FOR COMPREHENSIVE REAL-TIME DATA-DRIVEN IN HEALTHCARE	SENGAN S., RAO G.R.K., KHALAF O.I., BABU M.R.	COMPUTER SCIENCE AND ENGINEERING	MATHEMATICS IN ENGINEERING, SCIENCE AND AEROSPACE	2021	2041-3165	https://www.scopus.com/sourceid/21101038803	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103730544&partnerID=40&md5=f6a2c62946f6f59fb1dda5334b207c84	YES
2219	ENVIRONMENTAL-FRIENDLY SYNTHESIS OF AU-AG ALLOY NANOPARTICLES USING ANETHUM GRAVEOLENS LEAF EXTRACT AND THEIR APPLICATION TO SURFACE ENHANCED RAMAN SCATTERING (SERS)	RAVULAPALLI S., RAVICHANDRA K., JYOTHI L.	PHYSICS	JOURNAL OF WATER AND ENVIRONMENTAL NANOTECHNOLOGY	2021	2476-7204	https://www.scopus.com/sourceid/21101023175	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120338504&doi=10.22090%2fiwent.2021.03.003&partnerID=40&md5=4498de59153bbdb61d314701910986b8	YES

2220	THE OPTIMIZATION OF RECONFIGURED REAL-TIME DATASETS FOR IMPROVING CLASSIFICATION PERFORMANCE OF MACHINE LEARNING ALGORITHMS	SENGAN S., VIDYA SAGAR P., RAMESH R., KHALAF O.I., DHANAPAL R.	COMPUTER SCIENCE AND ENGINEERING	MATHEMATICS IN ENGINEERING, SCIENCE AND AEROSPACE	2021	2041-3165	https://www.scopus.com/sourceid/21101022413	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103724907&partnerID=40&md5=f9e8387acf60df901417ec0c9d820737	YES
2221	DIGITAL ASPECTS OF BANKING PROGRESS AND WAY FORWARD WITH SPECIAL REFERENCE TO RURAL AREAS IN ANDHRA PRADESH	N. SUBRAHMANYAM, SANJAY BHAYANI, P VENKATESWARA RAO, GOVINDA RAJAN	BUSINESS SCHOOL	JOURNAL OF COMMERCE AND ACCOUNTING RESEARCH	2021	2277-2146	https://ugccare.unipune.ac.in//Apps1/User/WebA/ViewDetails?journalId=101002801&flag=Search	https://www.proquest.com/openview/59d4887eae30f59cb237d81a6bfd3e4/1?pq-origsite=gscholar&cbl=2030934	YES
2222	FINANCIAL PROBLEMS AND PROSPECTS OF MSME IN THE STATE OF TELANGANA	AFREEN SULTHANA, N SUBRAHMANYAM, HABIBULLAH	BUSINESS SCHOOL	JOURNAL OF COMMERCE AND ACCOUNTING RESEARCH	2021	2277-2146	https://ugccare.unipune.ac.in//Apps1/User/WebA/ViewDetails?journalId=101002801&flag=Search	http://www.publishingindia.com/icar/47/financial-problems-and-prospects-of-msmes-in-the-state-of-telangana/31992/76654/	YES
2223	AN ANALYSIS OF PREDICTING RETAIL CUSTOMER'S BEHAVIOUR USING ARTIFICIAL NEURAL NETWORKS	M KISHORE BABU., B NAVEEN KUMAR., G ANIL KUMAR., B RADHA KRISHNA	BUSINESS SCHOOL	JUNI KHYAT	2021	2278-4632	https://ugccare.unipune.ac.in//Apps1/User/WebA/ViewDetails?journalId=101002783&flag=Search	http://junikhyatjournal.in/no_2_Online_21/146.pdf	YES
2224	THE ROLE OF LAW OF CONTRACT IN BUSSINESS TRASCATIONS	M V SURESH KUMAR., SATISH KUMAR GANTA., T NAGABHUSHANAM	SCHOOL OF LAW	NIU INTERNATIONAL JOURNAL OF HUMAN RIGHTS	2021	2394-0298	https://ugccare.unipune.ac.in//Apps1/User/WebA/ViewDetails?journalId=101002226&flag=Search	https://www.researchgate.net/publication/358460952_THE_ROLE_OF_LAW_OF_CONTRACT_IN_BUSSINESS_TRASCATIONS	YES
2225	RIGHTS OF CRIME VICTIMS – A CRITICAL APPRECIATION OF CONSTITUTIONAL AND LEGAL PERSPECTIVE IN INDIA	SAILAJA PETIKAM	SCHOOL OF LAW	NIU INTERNATIONAL JOURNAL OF HUMAN RIGHTS	2021	2394-0298	https://ugccare.unipune.ac.in//Apps1/User/WebA/ViewDetails?journalId=101002226&flag=Search	https://www.researchgate.net/publication/349946235_RIGHTS_OF_CRIME_VICTIMS_-_A_CRITICAL_APPRECIATION_OF_CONSTITUTIONAL_AND_LEGAL_PERSPECTIVE_IN_INDIA_RIGHTS	YES
2226	SCREENING ASSESSMENT OF TRIMETHOXY FLAVONOID AND - (-)-EPIGALLOCATECHIN-3-GALLATE AGAINST FORMALIN-INDUCED ARTHRITIS IN SWISS ALBINO RATS AND BINDING PROPERTIES ON NF- κ B-MMP9 PROTEINS	PANDA, SIVA PRASAD; PANIGRAHY, UTTAM PRASAD; MALLICK, SARADA PRASANNA; PRASANTH, DSNBK; RAGHAVENDRA, MITTA	COMPUTER SCIENCE AND ENGINEERING	FUTURE JOURNAL OF PHARMACEUTICAL SCIENCES	2021	2314-7245	https://ugccare.unipune.ac.in//Apps1/User/WebA/ViewDetails?journalId=101002123&flag=Search	https://www.researchgate.net/publication/355352110_Screening_assessment_of_trimethoxy_flavonoid_and_-_epigallocatechin-3-gallate_against_formalin-induced_arthritis_in_Swiss_albino_rats_and_binding_properties	YES
2227	MANAGING CUSTOMER RELATIONSHIP USING CRM TECHNOLOGY IN INDIA'S FINANCIAL SECTOR	P VIJAYALAKSHMI., VENKATESWARARAO PODILE., SWATI WATTS., AJIT PRASAD MAHATO., HARIKUMAR PALLATHADKA	BUSINESS SCHOOL	JOURNAL OF THE MAHARAJA SAYAJIRAO UNIVERSITY OF BARODA	2021	0025-0422	https://ugccare.unipune.ac.in//Apps1/User/WebA/ViewDetails?journalId=101000039&flag=Search	https://www.researchgate.net/publication/354555347_MANAGING_CUSTOMER_RELATIONSHIP_USING_CRM_TECHNOLOGY_IN_INDIA'S_FINANCIAL_SECTOR	YES
2228	ROLE OF CUSTOMER RELATIONSHIP MANAGEMENT IN INDIAN BANKING SECTOR	SAJITH KUMAR B, VENKATESWARARAO PODILE	BUSINESS SCHOOL	JOURNAL OF THE MAHARAJA SAYAJIRAO UNIVERSITY OF BARODA	2021	0025-0422	https://ugccare.unipune.ac.in//Apps1/User/WebA/ViewDetails?journalId=101000039&flag=Search	https://www.researchgate.net/publication/354555443_ROLE_OF_CUSTOMER_RELATIONSHIP_MANAGEMENT_IN_INDIAN_BANKING_SECTOR	YES
2229	GENOME-WIDE IDENTIFICATION AND IN SILICO CHARACTERIZATION OF CHITINASE GENE FAMILY IN FOXTAIL MILLET (SETARIA ITALICA)	KRISHNA MOTUKURI S.R., NERELLA D., BATHURU J., CHODISETTY B., NALLAMOTHU J.	BIO-TECHNOLOGY	JOURNAL OF APPLIED BIOLOGY AND BIOTECHNOLOGY	2021	2347-212X	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85110716745&doi=10.7324%2fjabb.2021.9403&partnerID=40&md5=862c9d5c2663d09950bf08fca2c1305a	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85110716745&doi=10.7324%2fjabb.2021.9403&partnerID=40&md5=862c9d5c2663d09950bf08fca2c1305a	YES

2230	PRODUCTION AND PURIFICATION OF EXTRACELLULAR FUNGAL CELLULASES USING AGRICULTURAL WASTE	BURUGU A., SUMAN D.K., CHANDA C.	BIO-TECHNOLOGY	JOURNAL OF APPLIED BIOLOGY AND BIOTECHNOLOGY	2021	2347-212X	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102878919&doi=10.7324%2fjabb.2021.9214&partnerID=40&md5=3ff4e7812b496fc5e687c64a6bd42cbe	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102878919&doi=10.7324%2fjabb.2021.9214&partnerID=40&md5=3ff4e7812b496fc5e687c64a6bd42cbe	YES
2231	ANALYSIS ON PROPERTIES OF VECTOR SPACES OVER PRE A*-ALGEBRAS	RAO J.V., RAO T.N., RAVI KUMAR EMANI S.R., SRINIVAS M.N., BALAMURUGAN B.J.	MATHEMATICS	JOURNAL OF MATHEMATICAL AND COMPUTATIONAL SCIENCE	2021	1927-5307	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104733407&doi=10.28919%2fjmcsc%2f5202&partnerID=40&md5=5af832625a321b9207026600d6e06465	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104733407&doi=10.28919%2fjmcsc%2f5202&partnerID=40&md5=5af832625a321b9207026600d6e06465	YES
2232	FORECAST AND TREND ANALYSIS OF GOLD PRICES IN INDIA USING AUTO REGRESSIVE INTEGRATED MOVING AVERAGE MODEL	SURENDRA J., RAJYALAKSHMI K., APPARAO B.V., CHARANKUMAR G., DASORE A.	MATHEMATICS	JOURNAL OF MATHEMATICAL AND COMPUTATIONAL SCIENCE	2021	1927-5307	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101088857&doi=10.28919%2fjmcsc%2f5250&partnerID=40&md5=be40a9994a6270af83168e4d70f79b30	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101088857&doi=10.28919%2fjmcsc%2f5250&partnerID=40&md5=be40a9994a6270af83168e4d70f79b30	YES
2233	GAUSSIAN QUADRATURE METHOD FOR SOLVING DIFFERENTIAL DIFFERENCE EQUATIONS HAVING BOUNDARY LAYERS	ADILAXMI M.	MATHEMATICS	JOURNAL OF MATHEMATICAL AND COMPUTATIONAL SCIENCE	2021	1927-5307	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104773358&doi=10.28919%2fjmcsc%2f5467&partnerID=40&md5=fe7bf4e73a708f5c21bdd99eb42e52e9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104773358&doi=10.28919%2fjmcsc%2f5467&partnerID=40&md5=fe7bf4e73a708f5c21bdd99eb42e52e9	YES
2234	LEXI-SEARCH ALGORITHM USING PATTERN RECOGNITION TECHNIQUE FOR SOLVING A VARIANT CONSTRAINED BULK TRANSSHIPMENT PROBLEM	MAHABOOB B., PRAVEEN J.P., PRASAD V.B.V.N., RAO T.N., PRAKASH G.B., KUMAR D.S.	MATHEMATICS	JOURNAL OF MATHEMATICAL AND COMPUTATIONAL SCIENCE	2021	1927-5307	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105132200&doi=10.28919%2fjmcsc%2f5679&partnerID=40&md5=a00a081304ec86a6a216df79d3088f4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105132200&doi=10.28919%2fjmcsc%2f5679&partnerID=40&md5=a00a081304ec86a6a216df79d3088f4	YES
2235	ORDINARY LEAST SQUARES ESTIMATION OF PARAMETERS OF LINEAR MODEL	LAKSHMI K., MAHABOOB B., RAJAJAH M., NARAYANA C.	MATHEMATICS	JOURNAL OF MATHEMATICAL AND COMPUTATIONAL SCIENCE	2021	1927-5307	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102353821&doi=10.28919%2fjmcsc%2f5454&partnerID=40&md5=2602dca5457c99e24245edf599943abd	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102353821&doi=10.28919%2fjmcsc%2f5454&partnerID=40&md5=2602dca5457c99e24245edf599943abd	YES
2236	SOLUTION OF SINGULARLY PERTURBED DIFFERENTIAL DIFFERENCE EQUATIONS USING LIOUVILLE GREEN TRANSFORMATION	ADILAXMI M., KUMARA SWAMY D.	MATHEMATICS	JOURNAL OF MATHEMATICAL AND COMPUTATIONAL SCIENCE	2021	1927-5307	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099552436&doi=10.28919%2fjmcsc%2f5054&partnerID=40&md5=c4395b6875582c9f7321b236e35b367c	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099552436&doi=10.28919%2fjmcsc%2f5054&partnerID=40&md5=c4395b6875582c9f7321b236e35b367c	YES
2237	SPECIFIC OPTIMAL AWJM PROCESS PARAMETERS FOR Ti-6Al-4V ALLOY EMPLOYING THE MODIFIED TAGUCHI APPROACH	HARISH M., SRINIVASA RAO S., NAGESWARA RAO B., MAHABOOB B., PRAVEEN J.P., INDRA REDDY A.	MECHANICAL ENGINEERING	JOURNAL OF MATHEMATICAL AND COMPUTATIONAL SCIENCE	2021	1927-5307	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099565072&doi=10.28919%2fjmcsc%2f5165&partnerID=40&md5=77766dc3a9983eee55fa630527c68f60	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099565072&doi=10.28919%2fjmcsc%2f5165&partnerID=40&md5=77766dc3a9983eee55fa630527c68f60	YES
2238	THE INTERACTION BETWEEN A Q-FUZZY NORMAL SUBGROUP AND A Q-FUZZY CHARACTERISTIC SUBGROUP	SAILAJA B., PRASAD V.B.V.N.	MATHEMATICS	JOURNAL OF MATHEMATICAL AND COMPUTATIONAL SCIENCE	2021	1927-5307	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099546291&doi=10.28919%2fjmcsc%2f5166&partnerID=40&md5=2b0ce5b7542337e8ae7dd1da63716fad	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099546291&doi=10.28919%2fjmcsc%2f5166&partnerID=40&md5=2b0ce5b7542337e8ae7dd1da63716fad	YES
2239	A STUDY ON VEHICLE ROUTING PROBLEM WITH INTER LOADING FACILITIES	B MAHABOOB., T N RAO., V B V N PRASAD., Y HARI KRISHNA., P VENKATESWARARAO., K PRASAD	MATHEMATICS	JOURNAL OF MATHEMATICAL AND COMPUTATIONAL SCIENCE	2021	1927-5307	https://scik.org/index.php/jmcs	http://www.scik.org/index.php/jmcs/article/view/5683	YES

2240	NEIGHBORHOOD DEGREES OF M-BIPOLAR FUZZY GRAPH	R MANKENA., T V KUMAR., CH RAMPRASAD., K V RANGA RAO., T SRINIVASA RAO	MATHEMATICS	JOURNAL OF MATHEMATICAL AND COMPUTATIONAL SCIENCE	2021	1927-5307	https://scik.org/index.php/imcs	https://scik.org/index.php/imcs/article/view/5884	YES
2241	SOLVING THE CAPACITATED VEHICLE ROUTING PROBLEM WITH LEXI-SEARCH APPROACH	B MAHABOOB., P VENKATESWARARAO., V B V N PRASAD., G B PRAKASH., T N RAO., D SATEESH KUMAR	MATHEMATICS	JOURNAL OF MATHEMATICAL AND COMPUTATIONAL SCIENCE	2021	1927-5307	https://scik.org/index.php/imcs	http://scik.org/index.php/imcs/article/download/5686/2936	YES
2242	A REVIEW ON SUPERCONDUCTING FAULT CURRENT LIMITERS IN RESTRUCTURED POWER SYSTEMS	BOORUGU ANJAN., K SRAVANI., RAJESH NALLI., K SUBBARAO	ELECTRICAL AND ELECTRONICS ENGINEERING	DOGORANGSANG RESEARCH JOURNAL	2021	2347-7180	https://www.journal-dogorangsang.in/	https://www.journal-dogorangsang.in/no_1_Online_2_1/37.pdf	YES
2243	ASSESSMENT OF QUALITY PARAMETERS IN EDIBLE VEGETABLE OILS	DUDI, LAYA; JILLELLAMUDI, NARAYANI VADHUKA; CHANDA, CHANDRASEKHAR; KANURI, GIRIDHAR	BIO-TECHNOLOGY	INTERNATIONAL JOURNAL OF PHARMACEUTICAL INVESTIGATION	2021	2230-973X	https://jponline.org/	#VALUE!	YES
2244	EFFECTS OF OPERATIONAL PARAMETERS ON THE REMOVAL OF TETRACYCLINE FROM AQUEOUS SOLUTIONS BY ELECTROCOAGULATION	MOEIN, HOSSEIN; BALARAK, DAVOUD; MESHKINAIN, ALI; CHANDRIKA, KETHINENI; YAZDANI, NASTARAN	BIO-TECHNOLOGY	INTERNATIONAL JOURNAL OF PHARMACEUTICAL INVESTIGATION	2021	2230-973X	https://jponline.org/	https://jponline.org/10.5530/ijpi.2021.1.5	YES
2245	DETECTION AND PREVENTATION OF PHISHING ATTACKS	NILU SINGH., LAKKIREDDY THRUSHITHA., JANGA MANISHA REDDY	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF EDUCATION: RABINDRABHARATI UNIVERSITY	2021	0972-7175	https://rbu.ac.in/home/page/103	https://www.researchgate.net/profile/Nilu-Singh/publication/356633067_DETECTION_AND_PREVENTATION_OF_PHISHING_ATTACKS/links/61a5b2beee3e086e3d3c12fb/DETECTION_AND_PREVENTATION_OF	YES
2246	A STUDY ON HIGH-FREQUENCY TRADING, TECHNOLOGY AND REGULATIONS IN INDIA	LAKSHMI, RAJAN; SAILAJA, VEDALA NAGA	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF FINANCIAL SERVICES MANAGEMENT	2021	1460-6712	https://www.inderscience.com/info/issues.php?icode=iifsm	https://www.inderscienceonline.com/doi/abs/10.1504/IJFSM.2021.115738	YES
2247	A COMPARATIVE ANALYSIS OF FEATURE SELECTION APPROACHES IN DIGITAL MAMMOGRAMS	L KANYA KUMARI., B N JAGADESH	COMPUTER SCIENCE AND ENGINEERING	ADVANCES AND APPLICATIONS IN MATHEMATICAL SCIENCES	2021	0974-6803	https://www.mililink.com/journals_desc.php?id=59	https://www.mililink.com/upload/article/1549826958aams_vol_2021_september_2021_a41_p2811-2817_l.kanya.kumari.b.n.jagadesh.pdf	YES
2248	A DESIGN OF IDENTITY (FACIAL) RECOGNITION SYSTEM FOR SMART HOME BASED ON INTERNET OF THINGS	K PHANI BABU, G SIVA NAGESWARA RAO, RENUKA KONDABALA	COMPUTER SCIENCE AND ENGINEERING	ADVANCES AND APPLICATIONS IN MATHEMATICAL SCIENCES	2021	0974-6803	https://www.mililink.com/journals_desc.php?id=59	https://www.mililink.com/upload/article/753517316aams_vol_2012_october_2021_a28_p3257-3267_k.phani.babu.and.renuka.kondabala.pdf	YES
2249	SYNTHESIS AND CHARACTERIZATION OF PALLADIUM NANOPARTICLES-CORANNULENE NANOCOMPOSITE: AN ANODE ELECTROCATALYST FOR DIRECT OXIDATION OF METHANOL IN ALKALINE MEDIUM	SAI BHAVANI K., ANUSHA T., STUPARU M.C., BRAHMAN P.K.	CHEMISTRY	JOURNAL OF ELECTROANALYTICAL CHEMISTRY	2021	1572-6657	https://www.scopus.com/sourceid/9500154039	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115743802&doi=10.1016%2f.ijechem.2021.115654&partnerID=40&md5=0b18bd5f39b1a37fd1ab0ea8657a03b7	YES

2250	COMPARATIVE EXPRESSION PROFILING REVEALS THE ROLE OF THE HOT PEPPER APOPLAST UNDER DROUGHT CONDITIONS	NALLAMOTHU J., MOTUKURI S.R.K., UPPLURI L.S., PONNAPATI S.	BIO-TECHNOLOGY	BIOLOGIA	2021	0006-3088	https://www.scopus.com/sourceid/9500154033	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089575204&doi=10.2478%2f11756-020-00579-8&partnerID=40&md5=b48733778675311c0f84fd81e4e950a7	YES
2251	AN INTENSIVE APPROACH TO OPTIMIZE CAPACITIVE TYPE RF MEMS SHUNT SWITCH	KUMAR P.A., RAO K.S., SRAVANI K.G., BALAJI B., ADITYA M., GUHA K., ELSINAWI A.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROELECTRONICS JOURNAL	2021	0026-2692	https://www.scopus.com/sourceid/9500153939	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103962678&doi=10.1016%2fmejo.2021.105050&partnerID=40&md5=66bf959900529a2811d5ec78b2be2f5	YES
2252	CPW-FED ELLIPTICAL SHAPED PATCH ANTENNA WITH RF SWITCHES FOR WIRELESS APPLICATIONS	SAILAJA B.V.S., NAIK K.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROELECTRONICS JOURNAL	2021	0026-2692	https://www.scopus.com/sourceid/9500153939	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103330779&doi=10.1016%2fmejo.2021.105019&partnerID=40&md5=e34af067111d2f53ac2ba751fb554ee0	YES
2253	ELECTROMAGNETIC MODELLING AND ANALYSIS OF RF MEMS CAPACITIVE SHUNT SWITCH FOR 5G APPLICATIONS	CHAND C.G., MAITY R., K S.R., MAITY N.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROELECTRONICS JOURNAL	2021	0026-2692	https://www.scopus.com/sourceid/9500153939	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116503401&doi=10.1016%2fmejo.2021.105262&partnerID=40&md5=651815605ebefc9d0b47e42b9dfdfed	YES
2254	NEW PULL-IN VOLTAGE MODELLING OF STEP STRUCTURE RF MEMS SWITCH	SRAVANI K.G., RAO K.S., GUHA K.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROELECTRONICS JOURNAL	2021	0026-2692	https://www.scopus.com/sourceid/9500153939	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116111621&doi=10.1016%2fmejo.2021.105264&partnerID=40&md5=952611126a63797f788f8c33d2868588	YES
2255	INFLUENCE OF CARBON PARTICLE IN POLYMER MATRIX COMPOSITE OVER MECHANICAL PROPERTIES AND TRIBOLOGY BEHAVIOR	SRAVANTHI K., MAHESH V., RAO B.N.	MECHANICAL ENGINEERING	ARCHIVES OF METALLURGY AND MATERIALS	2021	1733-3490	https://www.scopus.com/sourceid/9500153913	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124803841&doi=10.24425%2famm.2021.136433&partnerID=40&md5=e6e11e67fdcfab8458fc2df5f2dd9523	YES
2256	SUSPENDED SEDIMENT YIELD MODELING IN MAHANADI RIVER, INDIA BY MULTI-OBJECTIVE OPTIMIZATION HYBRIDIZING ARTIFICIAL INTELLIGENCE ALGORITHMS	YADAV A., CHATTERJEE S., EQUENUDDIN S.M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SEDIMENT RESEARCH	2021	1001-6279	https://www.scopus.com/sourceid/93220	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084388244&doi=10.1016%2fijsrc.2020.03.018&partnerID=40&md5=006b2f11c1dfe5963691d2ec023edddc	YES
2257	HYBRID GENETIC ALGORITHM WITH HAAR WAVELET FOR MAXIMUM TARGET COVERAGE NODE DEPLOYMENT IN WIRELESS SENSOR NETWORKS	GANESAN T., RAJARAJESWARI P.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF CASES ON INFORMATION TECHNOLOGY	2021	1548-7717	https://www.scopus.com/sourceid/88934	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105402301&doi=10.4018%2fjit.20210701.oa6&partnerID=40&md5=eada14e020a603ce5c814371dec12c6	YES
2258	MODELLING AND PARAMETRIC ANALYSIS OF WIRE FINNED COILED TUBE HEAT EXCHANGER IN A SMALL J-T REFRIGERATOR	KRUTHIVENTI S.S., RASU N.G., HANUMANTH RAO Y.V.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF HEAT AND TECHNOLOGY	2021	0392-8764	https://www.scopus.com/sourceid/87828	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111580602&doi=10.18280%2fijht.390326&partnerID=40&md5=af23bf5da1f644b2292a84540f616d57	YES
2259	INTERDECADAL CHANGES IN AEROSOL OPTICAL DEPTH OVER PAKISTAN BASED ON THE MERRA-2 REANALYSIS DATA DURING 1980–2018	KHAN R., KUMAR K.R., ZHAO T., ULLAH W., DE LEEUW G.	PHYSICS	REMOTE SENSING	2021	2072-4292	https://www.scopus.com/sourceid/86430	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102086157&doi=10.3390%2frs13040822&partnerID=40&md5=6f55472b03a77336ad9e294d3ac1192c	YES

2260	CUO ASSISTED BORATE 1393B3 GLASS SCAFFOLD WITH ENHANCED MECHANICAL PERFORMANCE AND CYTOTOXICITY: AN IN VITRO STUDY	ALI A., SINGH B.N., YADAV S., ERSHAD M., SINGH S.K., MALLICK S.P., PYARE R.	BIO-TECHNOLOGY	JOURNAL OF THE MECHANICAL BEHAVIOR OF BIOMEDICAL MATERIALS	2021	1751-6161	https://www.scopus.com/sourceid/8000153139	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096960228&doi=10.1016%2fj.imbbm.2020.104231&partnerID=40&md5=4db08f15f2643d17eaf15b87668698b7	YES
2261	ROLE OF MOLECULAR BASED MARKERS METHODS AND THEIR APPLICATIONS IN CROP IMPROVEMENT	REDDY B.V., REDDY C.V.C.M., SEKHAR A.C., REDDY P.C.O., RAJASEKHAR P., SRINIVASULU K.	BIO-TECHNOLOGY	PLANT CELL BIOTECHNOLOGY AND MOLECULAR BIOLOGY	2021	0972-2025	https://www.scopus.com/sourceid/71491	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104247223&partnerID=40&md5=c6a0296e7ef2dabd73de1197ed4b3766	YES
2262	MODELING OF THE MACHINING PARAMETERS IN TURNING OF AL-5052/TIC/SIC COMPOSITES: A STATISTICAL MODELING APPROACH USING GREY RELATIONAL ANALYSIS (GRA) AND RESPONSE SURFACE METHODOLOGY (RSM)	PATHAPALLI V.R., REDDIGARI M.R., ANNA E.K., SRINIVASA RAO P., RAMANA REDDY D.V.	MATHEMATICS	MULTIDISCIPLINE MODELING IN MATERIALS AND STRUCTURES	2021	1573-6105	https://www.scopus.com/sourceid/7100153127	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108972016&doi=10.1108%2fMMMS-01-2021-0017&partnerID=40&md5=6cedc73fb87c3d1975ecf43ad9f271d	YES
2263	PREPARATION OF BARIUM TITANATE HAVING HIGH DIELECTRIC CONSTANT FROM BARITE ORES USING PRECIPITATION, CALCINATION TECHNIQUES	VIJETHA P., JYOTHI N.K., LAKSHMI P.N., SUBBAIAH T.	PHYSICS	WORLD OF METALLURGY - ERZMETALL	2021	1613-2394	https://www.scopus.com/sourceid/70012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114363114&partnerID=40&md5=c0d7cf02ec77e98d667c6b1f7c9f6957	YES
2264	OBJECT-BASED IMAGE RETRIEVAL USING THE U-NET-BASED NEURAL NETWORK	KUMAR S., JAIN A., KUMAR AGARWAL A., RANI S., GHIMIRE A.	COMPUTER SCIENCE AND ENGINEERING	COMPUTATIONAL INTELLIGENCE AND NEUROSCIENCE	2021	1687-5265	https://www.scopus.com/sourceid/7000153240	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119992477&doi=10.1155%2f2021%2f4395646&partnerID=40&md5=271661d7256a8720ab86680115856c92	YES
2265	SCENE TEXT RECOGNITION BASED ON BIDIRECTIONAL LSTM AND DEEP NEURAL NETWORK	KANTIPUDI M.V.V.P., KUMAR S., JHA A.K.	COMPUTER SCIENCE AND ENGINEERING	COMPUTATIONAL INTELLIGENCE AND NEUROSCIENCE	2021	1687-5265	https://www.scopus.com/sourceid/7000153240	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120779380&doi=10.1155%2f2021%2f2676780&partnerID=40&md5=bd6aaba2a8dc63ef1d36af064aa5f772	YES
2266	AQBD DRIVEN DEVELOPMENT OF AN RP-HPLC METHOD FOR THE QUANTITATION OF ABIRATERONE ACETATE FOR ITS PHARMACEUTICAL FORMULATIONS IN THE PRESENCE OF DEGRADANTS [DEGRADANTLARIN VARLIĞINDA FARMASÖTİK FORMÜLASYONLAR İÇİN]	JENA B.R., PANDA S.P., KULANDAIVELU U., ALAVALA R.R., RAO G.S.N.K., SWAIN S., PATNAIK G., GHOSE D.	PHARMACY	TURKISH JOURNAL OF PHARMACEUTICAL SCIENCES	2021	1304-530X	https://www.scopus.com/sourceid/6400153143	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123382859&doi=10.4274%2ftjps.galenos.2021.74150&partnerID=40&md5=d88164a304ef7a02a75b3799abbe60b7	YES
2267	CHOPPER-BASED CONTROL CIRCUIT FOR BESS INTEGRATION IN SOLAR PV GRIDS	RAJANNA B.V., KUMAR M.K.	ELECTRICAL AND ELECTRONICS ENGINEERING	ENERGIES	2021	1996-1073	https://www.scopus.com/sourceid/62932	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104965874&doi=10.3390%2fen14061530&partnerID=40&md5=db8ddb13de31a8ed6307e58fb9caa3d8	YES
2268	COMPARATIVE ANALYSIS OF PERFORMANCE, EMISSION, AND COMBUSTION CHARACTERISTICS OF A COMMON RAIL DIRECT INJECTION DIESEL ENGINE POWERED WITH THREE DIFFERENT BIODIESEL BLENDS	TEJA K.M.V.R., PRASAD P.I., REDDY K.V.K., BANAPURMATH N.R., SOUDAGAR M.E.M., HOSSAIN N., AFZAL A., SALEEL C.A.	MECHANICAL ENGINEERING	ENERGIES	2021	1996-1073	https://www.scopus.com/sourceid/62932	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114746292&doi=10.3390%2fen14185597&partnerID=40&md5=e4860cd4f8fab0aeb6c240ca7ec4b147	YES
2269	INTELLIGENT DETECTION OF THE PV FAULTS BASED ON ARTIFICIAL NEURAL NETWORK AND TYPE 2 FUZZY SYSTEMS	JANARTHANAN R., MAHESHWARI R.U., SHUKLA P.K., SHUKLA P.K., MIRJALILI S., KUMAR M.	COMPUTER SCIENCE AND ENGINEERING	ENERGIES	2021	1996-1073	https://www.scopus.com/sourceid/62932	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117354577&doi=10.3390%2fen14206584&partnerID=40&md5=3e2feaf0aa7a067756e0dc3c538aa72	YES

2270	STUDY OF THE MAGNETIC PROPERTIES OF MN-DOPED IRON TITANATE NANOPARTICLES FABRICATED USING NATURAL MINERAL	SENTHIL S., NATTANMAI RAMAN D., SUNDARAMOORTHY A.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICRO AND NANO LETTERS	2021	1750-0443	https://www.scopus.com/sourceid/6100152803	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102676470&doi=10.1049%2fmna2.12039&partnerID=40&md5=20e4c3e2b0a76b53098daca15bb77553	YES
2271	PROBABILISTIC DIVERGENCE OF A TEMPLATE-BASED MODELLING METHODOLOGY FROM THE IDEAL PROTOCOL	RUNTHALA A.	BIO-TECHNOLOGY	JOURNAL OF MOLECULAR MODELING	2021	1610-2940	https://www.scopus.com/sourceid/57844	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098988262&doi=10.1007%2fs00894-020-04640-w&partnerID=40&md5=cba57bd360e7832327b16bf45a68a297	YES
2272	FORTY-FIVE YEARS OF INTERNATIONAL JOURNAL OF CONSUMER STUDIES: A BIBLIOMETRIC REVIEW AND DIRECTIONS FOR FUTURE RESEARCH	PAUL J.; BHUKYA R.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF CONSUMER STUDIES	2021	1470-6423	https://www.scopus.com/sourceid/5700167235	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85110647885&doi=10.1111%2fijcs.12727&partnerID=40&md5=c31fd89d5c2353fcae0b853fe49cb2	YES
2273	NUMERICAL SIMULATION FOR ARRHENIUS ACTIVATION ENERGY ON THE NANOFUID DISSIPATIVE FLOW BY A CURVED STRETCHING SHEET	REVATHI G., SAJJA V.S., RAJU C.S.K., BABU M.J.	MATHEMATICS	EUROPEAN PHYSICAL JOURNAL: SPECIAL TOPICS	2021	1951-6355	https://www.scopus.com/sourceid/5600152816	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106334287&doi=10.1140%2fepjst/2021/11734-021-00048-6&partnerID=40&md5=fe7b43e16c49eddf8b1ef2deac2e86a	YES
2274	EFFICIENT ENERGY MANAGEMENT SYSTEM USING INTERNET OF THINGS WITH FORDF TECHNIQUE FOR DISTRIBUTION SYSTEM	VINJAMURI U.R., RAO B.L.	ELECTRICAL AND ELECTRONICS ENGINEERING	IET RENEWABLE POWER GENERATION	2021	1752-1416	https://www.scopus.com/sourceid/5600152809	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101318197&doi=10.1049%2frpg2.12055&partnerID=40&md5=f2745794b74fb08658e039667b6db608	YES
2275	DESIGN, SIMULATION AND ANALYSIS OF MICRO ELECTRO-MECHANICAL SYSTEM MICRONEEDLE FOR MICROPUMP IN DRUG DELIVERY SYSTEMS	KARUMURI S.R., MOHAMMED H., GUHA K., PULI A.K., EINSANWI A., KONDAVITEE G.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	IET NANOBIOTECHNOLOGY	2021	1751-8741	https://www.scopus.com/sourceid/5400152656	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107809799&doi=10.1049%2fntb2.12013&partnerID=40&md5=4e635fe1c760ae34be3a64e03ecbe6b9	YES
2276	IMAGE RESOLUTION AND CONTRAST ENHANCEMENT WITH OPTIMAL BRIGHTNESS COMPENSATION USING WAVELET TRANSFORMS AND PARTICLE SWARM OPTIMIZATION	TIRUMANI V.H.L., TENNETI M., CH. SRIKAVYA K., KOTAMRAJU S.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	IET IMAGE PROCESSING	2021	1751-9659	https://www.scopus.com/sourceid/5400152646	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105998876&doi=10.1049%2fipr2.12268&partnerID=40&md5=30661bbae088af3eb433d9a498b0e54f	YES
2277	LC-MS/MS METHOD FOR THE QUANTIFICATION OF POTENTIAL GENOTOXIC IMPURITY 4-PHOXYPHENYL-BORONIC ACID IN IBRUTINIB	MULLANGI S., RAVINDHRANATH K., PANCHAKARLA R.K.	CHEMISTRY	JOURNAL OF THE IRANIAN CHEMICAL SOCIETY	2021	1735-207X	https://www.scopus.com/sourceid/5300152234	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098682994&doi=10.1007%2fs13738-020-02118-3&partnerID=40&md5=691dcb29e16e6e0d3d4f86805d1585bd	YES
2278	PHYTOCHEMICAL PROFILING, PHARMACOLOGICAL ACTIVITIES, ISOLATION AND IDENTIFICATION OF PHYTOCHEMICALS FROM STERCULIA URENS ROXB. LEAVES	DARAPUREDDY C., PRASAD K.R.S., PHANI R.S.C.	CHEMISTRY	RESEARCH JOURNAL OF CHEMISTRY AND ENVIRONMENT	2021	0972-0626	https://www.scopus.com/sourceid/5300152224	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119407797&partnerID=40&md5=84548e1d8d515d2a1656f0094c6d0d70	YES
2279	OPTIMISED LEVENSHTAIN CENTROID CROSS-LAYER DEFENCE FOR MULTI-HOP COGNITIVE RADIO NETWORKS	GANESH D., KUMAR T.P., KUMAR M.S.	COMPUTER SCIENCE AND ENGINEERING	IET COMMUNICATIONS	2021	1751-8628	https://www.scopus.com/sourceid/5300152202	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102380764&doi=10.1049%2fcmu2.12050&partnerID=40&md5=467fb2734f41b5ad1438edfc513e55eb	YES

2280	DATA HIDING USING QUOTIENT VALUE DIFFERENCING AND REMAINDER VALUE SUBSTITUTION AVOIDING INCORRECT EXTRACTION PROBLEM	KHADSE D.B., SWAIN G.	COMPUTER SCIENCE AND ENGINEERING	SENSING AND IMAGING	2021	1557-2064	https://www.scopus.com/sourceid/5100155104	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115054372&doi=10.1007%2f11220-021-00360-4&partnerID=40&md5=258e138746d761df8d65e11f18470cbe	YES
2281	MULTI-DIRECTIONAL PIXEL DIFFERENCE HISTOGRAM ANALYSIS BASED ON PIXEL BLOCKS OF DIFFERENT SIZES	SONAR R., SWAIN G.	COMPUTER SCIENCE AND ENGINEERING	SENSING AND IMAGING	2021	1557-2064	https://www.scopus.com/sourceid/5100155104	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101216418&doi=10.1007%2f11220-021-00334-6&partnerID=40&md5=bb3d5488d4adbfc19e7f0b6d3676dce0	YES
2282	NMF-WEIGHTED SRP FOR MULTI-SPEAKER DIRECTION OF ARRIVAL ESTIMATION: ROBUSTNESS TO SPATIAL ALIASING WHILE EXPLOITING SPARSITY IN THE ATOM-TIME DOMAIN	THAKALLAPALLI S., GANGASHETTY S.V., MADHU N.	COMPUTER SCIENCE AND ENGINEERING	EURASIP JOURNAL ON AUDIO, SPEECH, AND MUSIC PROCESSING	2021	1687-4714	https://www.scopus.com/sourceid/5100155036	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102134284&doi=10.1186%2f13636-021-00201-y&partnerID=40&md5=35c44ee108da698e96e1ae64bf44ce9b	YES
2283	AN EXTENSIVE SURVEY ON IOT PROTOCOLS AND APPLICATIONS	SOWMYA K.V., TEJU V., PAVAN KUMAR T.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104385723&doi=10.1007%2f978-981-33-6176-8_14&partnerID=40&md5=4b1ed2cd63bbade4828af999c489800	YES
2284	A NOVEL APPROACH TO PREDICT CARDIOVASCULAR DISEASES USING MACHINE LEARNING	DOPPALA B.P., MIDHUNCHAKRAVARTHY, BHATTACHARYYA D.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104899285&doi=10.1007%2f978-981-15-9516-5_6&partnerID=40&md5=e16cec3c9f34ab005e76bd75852c11c8	YES
2285	BUGVILLA: CALIBRATING BUG REPORTS WITH CORRELATED DEVELOPERS, TRACKING BUG REPORTS, AND PERFORMANCE ANALYSIS	PRASAD G.S., KIRAN D., SREERAM G.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089715535&doi=10.1007%2f978-981-15-5400-1_56&partnerID=40&md5=af42321310500f8c46b94714c586c963	YES
2286	CHAOTIC SALP SWARM OPTIMIZATION USING SVM FOR CLASS IMBALANCE PROBLEMS	REKHA G., REDDY V.K., TYAGI A.K.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089723744&doi=10.1007%2f978-3-030-49336-3_22&partnerID=40&md5=b360729d3c435ea3a554a5cb470c40e	YES
2287	COMPREHENSIVE STUDY ON DIFFERENT TYPES OF SOFTWARE AGENTS	SASI BHANU J., SURYA KUMAR C., PRAKASH A., VENKATA RAJU K.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104411584&doi=10.1007%2f978-981-33-6176-8_28&partnerID=40&md5=2bcb0c85928db3d44044fb86d361572	YES
2288	MULTILAYER PERCEPTRON BACK PROPAGATION ALGORITHM FOR PREDICTING BREAST CANCER	SATISH KUMAR K., SASANK V.V.S., RAGHU PRAVEEN K.S., KRISHNA RAO Y.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089716842&doi=10.1007%2f978-981-15-5400-1_58&partnerID=40&md5=e4990844a0ebd352a67d5261e5b0c25	YES
2289	PRESERVING THE FOREST NATURAL RESOURCES BY MACHINE LEARNING INTELLIGENCE	MOHMMAD S., RAO D.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104434612&doi=10.1007%2f978-981-33-6176-8_27&partnerID=40&md5=df7bcab164116a04da3bd54a74be469	YES

2290	QUANTUM CRYPTOGRAPHY PROTOCOLS FOR INTERNET OF EVERYTHING: GENERAL VIEW	NIKHIL PRADEEP C., KAMESWARA RAO M., SAI VIKAS B.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089721292&doi=10.1007%2f978-981-15-5400-1_21&partnerID=40&md5=2752736b99aaea6c07f4b86b05807be1	YES
2291	RESTRAINING VOLTAGE FLUCTUATIONS IN DISTRIBUTION SYSTEM WITH JAYA ALGORITHM-OPTIMIZED ELECTRIC SPRING	KEERTHI DEEPIKA K., VIJAYAKUMAR J., RAO G.K.	ELECTRICAL AND ELECTRONICS ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097053072&doi=10.1007%2f978-981-15-6584-7_18&partnerID=40&md5=641ba38579cab9b88a8d59caa425edf1	YES
2292	RISK ANALYSIS IN MOVIE RECOMMENDATION SYSTEM BASED ON COLLABORATIVE FILTERING	GUPTA S., RAO K.V., DUBBA N., SUBRAHMANYAM K.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104429791&doi=10.1007%2f978-981-33-6176-8_17&partnerID=40&md5=8ec370c5147ccc1c1e4da36b090e4731	YES
2293	SURVEY ON BIOLOGICAL ENVIRONMENTAL SEQUENCE ANALYSIS USING ASSOCIATION TECHNIQUE	SIVANAGESWARA RAO G., VIGNESH U., JABBER B., SRINIVASARAO T., BABU RAO D.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089718505&doi=10.1007%2f978-981-15-5400-1_71&partnerID=40&md5=fe7c09a0d3d6877f84368ee83db7d47e1	YES
2294	SURVEY ON MASSIVE MIMO SYSTEM WITH UNDERLAID D2D COMMUNICATION	PENCHALA S.; NAYAK D.K.; RAMADEVI B.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089717326&doi=10.1007%2f978-981-15-5400-1_46&partnerID=40&md5=df43144a2eb0b00e63bbf5308d05978c1	YES
2295	TEXT SUMMARIZATION USING NATURAL LANGUAGE PROCESSING	PRUDHVI K., BHARATH CHOWDARY A., SUBBARAMI REDDY P., LAKSHMI PRASANNA P.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089724641&doi=10.1007%2f978-981-15-5400-1_54&partnerID=40&md5=fadfaf84f369b4987fdab23f740ed6081	YES
2296	DESIGN AND ANALYSIS OF OPTIMIZED DIMENSIONAL MIMO ANTENNA USING QUASI-NEWTON ALGORITHM	SALMA S., KHAN H., MADHAV B.T.P., TRIVENI V., PAVAN K.T.V.S., YADU VAMSI G., SANDEEP D.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104447492&doi=10.1007%2f978-981-33-6176-8_26&partnerID=40&md5=c45048eeca4797024a64229f8b94eb0f1	YES
2297	GENETIC ALGORITHM-BASED OPTIMIZATION IN THE IMPROVEMENT OF WIDEBAND CHARACTERISTICS OF MIMO ANTENNA	SALMA S., KHAN H., MADHAV B.T.P., SUSHMITHA M., MOHAN K.S.M., RAMYA S., RAM SANDEEP D.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104452973&doi=10.1007%2f978-981-33-6176-8_25&partnerID=40&md5=804e49af0d29b6c178f3acf7a2e586971	YES
2298	SEQUENTIAL NONLINEAR PROGRAMMING OPTIMIZATION FOR CIRCULAR POLARIZATION IN JUTE SUBSTRATE-BASED MONOPOLE ANTENNA	RAM SANDEEP D., PRABAKARAN N., MADHAV B.T.P., VINAY D., SRI HARI A., JAHNAVI L., SALMA S., INTURI S.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104483705&doi=10.1007%2f978-981-33-6176-8_24&partnerID=40&md5=3d57a85eddc6e7701621ad6c16293c21	YES
2299	CLUSTER-BASED UNDER-SAMPLING USING FARTHEST NEIGHBOUR TECHNIQUE FOR IMBALANCED DATASETS	REKHA G., TYAGI A.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089714858&doi=10.1007%2f978-3-030-49339-4_5&partnerID=40&md5=f0b216bfb98815fa3c2e2e686d9f71631	YES

2300	CUSTOMER SUPPORT CHATBOT USING MACHINE LEARNING	MADANA MOHANA R., PITY N., LALITHA SURYA KUMARI P.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091106781&doi=10.1007%2f978-981-15-5679-1_42&partnerID=40&md5=08813f3c493e859b8289bb646cf0f44d	YES
2301	A COMPARATIVE STUDY ON AUTOMATED DETECTION OF MALARIA BY USING BLOOD SMEAR IMAGES	SUSHMA D., THIRUPATHI RAO N., BHATTACHARYYA D.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104899775&doi=10.1007%2f978-981-15-9516-5_18&partnerID=40&md5=617d0d8a5e3d0eb03fcc0c24887e0b0f	YES
2302	A FUZZY APPROACH FOR HANDLING RELATIONSHIP BETWEEN SECURITY AND USABILITY REQUIREMENTS	PREMALATHA V., PARVEEN N., PRASANTH Y.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104383205&doi=10.1007%2f978-981-33-6176-8_11&partnerID=40&md5=fd423697c803729cdfba5828cd62cb65	YES
2303	AN EFFICIENT SCENE CONTENT-BASED INDEXING AND RETRIEVAL ON VIDEO LECTURES	ASHOK KUMAR P.M., AMBATI R.R., ARUN RAJ L.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089722642&doi=10.1007%2f978-981-15-5400-1_53&partnerID=40&md5=7d123e731f69e2f6ac703ea3bde1a46	YES
2304	AN EFFICIENT TEXT-BASED IMAGE RETRIEVAL USING NATURAL LANGUAGE PROCESSING (NLP) TECHNIQUES	ASHOK KUMAR P.M., SUBHA MASTAN RAO T., ARUN RAJ L., PUGAZHENDI E.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089718381&doi=10.1007%2f978-981-15-5400-1_52&partnerID=40&md5=d7bd33c8aa29a72c2506bcb06d9df65	YES
2305	AN EVOLUTIONARY-BASED ADDITIVE TREE FOR ENHANCED DISEASE PREDICTION	DONEPUDI B., NARASINGARAO M.R., ENIREDDY V.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104451833&doi=10.1007%2f978-981-33-6176-8_3&partnerID=40&md5=c565b33851c33b335fc5003cfb0f23d1	YES
2306	AN IOT-BASED BLYNK SERVER APPLICATION FOR INFANT MONITORING ALERT SYSTEM TO DETECT CRYING AND WETNESS OF A BABY	BHASHA P., PAVAN KUMAR T., BASEER K.K., JYOTHSNA V.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104430285&doi=10.1007%2f978-981-33-6176-8_7&partnerID=40&md5=c2c452025a3d9185b89e5fbbb810fc6b	YES
2307	ANNIHILATE UNSIGHTED DOTS IN OPERATING AND AVIATION USING ARTIFICIAL INTELLIGENCE	RAJAKUMAR P.S., SUNKARI S.P., SREERAM G.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089722354&doi=10.1007%2f978-981-15-5400-1_57&partnerID=40&md5=e482535789d9b28eeada811b8044b3	YES
2308	A RANDOM FOREST-BASED LEAF CLASSIFICATION USING MULTIPLE FEATURES	HAZRA D., BHATTACHARYYA D., KIM T.-H.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104899546&doi=10.1007%2f978-981-15-9516-5_20&partnerID=40&md5=0a4bf956a9a4642b96bdaba39793add	YES
2309	A THREE-PRONGED APPROACH TO MITIGATE WEB ATTACKS	RAO G.R.K., SATYA PRASAD R.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091122186&doi=10.1007%2f978-981-15-5029-4_7&partnerID=40&md5=2b83aa26a3a4e8c8f1532d2eb0c81cfa	YES

2310	BINARY PSO-BASED FEATURE SELECTION AND NEURAL NETWORK FOR PARKINSON'S DISEASE PREDICTION	NAGA SIREESHA K., DONEPUDI B., ENIREDDY V.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104460032&doi=10.1007%2f978-981-33-6176-8_28&partnerID=40&md5=739ad7bf9628ef84f291754bd1cc8497	YES
2311	COMPARATIVE ANALYSIS OF MACHINE LEARNING MODELS ON LOAN RISK ANALYSIS	SRINIVASA RAO M., SEKHAR C., BHATTACHARYYA D.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104900555&doi=10.1007%2f978-981-15-9516-5_78&partnerID=40&md5=7c6122cc325432ee1696836287a332e7	YES
2312	COMPARATIVE ANALYSIS OF PREVALENT DISEASE BY PREPROCESSING TECHNIQUES USING BIG DATA AND MACHINE LEARNING: AN EXTENSIVE REVIEW	VAMSI B., DOPPALA B.P., THIRUPATHI RAO N., BHATTACHARYYA D.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104899852&doi=10.1007%2f978-981-15-9516-5_38&partnerID=40&md5=6f2ee365d5b04e5d3d4a758e61d048f8	YES
2313	DESIGN AND DEVELOPMENT OF BAYESIAN OPTIMIZATION ALGORITHMS FOR BIG DATA CLASSIFICATION BASED ON MAPREDUCE FRAMEWORK	BANCHHOR C., SRINIVASU N.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104410990&doi=10.1007%2f978-981-33-6176-8_6&partnerID=40&md5=6a926c35c07e39335e84dc2644e617b6	YES
2314	DIFFICULT ON ADDRESSING SECURITY: A SECURITY REQUIREMENT FRAMEWORK	PARVEEN N., KHALIQ M.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104392351&doi=10.1007%2f978-981-33-6176-8_18&partnerID=40&md5=4d95c49046c9c30e49cdc1fe9dfab28	YES
2315	EFFICIENT CRYPTOGRAPHIC TECHNIQUE TO SECURE DATA IN CLOUD ENVIRONMENT	LAKSHMI SIVA RAMA KRISHNA T., KOMMANA K., TELLA S.S., NANDYALA P., MANDHALA V.N.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105896832&doi=10.1007%2f978-981-15-9516-5_31&partnerID=40&md5=d0380242a87fdaa860e5b8c743ef278	YES
2316	EMOTION RECOGNITION THROUGH HUMAN CONVERSATION USING MACHINE LEARNING TECHNIQUES	SEKHAR C., RAO M.S., NAYANI A.S.K., BHATTACHARYYA D.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104900299&doi=10.1007%2f978-981-15-9516-5_10&partnerID=40&md5=8b9ee49bd723f3ce71cdcf93f5192a7	YES
2317	ENERGY AND EFFICIENT PRIVACY CRYPTOGRAPHY-BASED FUZZY K-MEANS CLUSTERING A WSN USING GENETIC ALGORITHM	ABDUL BASITH K., SHANKAR T.N.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104473108&doi=10.1007%2f978-981-33-6176-8_32&partnerID=40&md5=97eb1d571eec3204eb84d5f541fb52e	YES
2318	FACIAL EXPRESSION DETECTION MODEL OF SEVEN EXPRESSION TYPES USING HYBRID FEATURE SELECTION AND DEEP CNN	SRINIVAS P.V.V.S., MISHRA P.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104384742&doi=10.1007%2f978-981-33-6176-8_10&partnerID=40&md5=00eb558006f6d6e8fe8bc8311bcdccb6	YES
2319	FAST MEDICINAL LEAF RETRIEVAL USING CAPSNET	PANDE S.D., CHETTY M.S.R.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104371295&doi=10.1007%2f978-981-33-6176-8_16&partnerID=40&md5=18d87b5ada50f4df7ddc20da5ca891cb	YES

2320	HYBRID ACKNOWLEDGMENT SCHEME FOR EARLY MALICIOUS NODE DETECTION IN WIRELESS SENSOR NETWORKS	ROSHINI A., KIRAN K.V.D., ANUDEEP K.V.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104431239&doi=10.1007%2f978-981-33-6176-8_29&partnerID=40&md5=eea5bfb2e4030dd6a9aa338d54b97cf	YES
2321	LIGHT-WEIGHT KEY ESTABLISHMENT MECHANISM FOR SECURE COMMUNICATION BETWEEN IOT DEVICES AND CLOUD	GUDAPATI S.P., GAIKWAD V.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089721840&doi=10.1007%2f978-981-15-5400-1_55&partnerID=40&md5=8dbe82dd264cf91b8e951a4c735d54	YES
2322	LOW ENERGY UTILIZATION WITH DYNAMIC CLUSTER HEAD (LEU-DCH)—FOR REDUCING THE ENERGY CONSUMPTION IN WIRELESS SENSOR NETWORKS	NAGAMALLIK RAJ S., MIDHUNCHAKKARAVARTHY D., BHATTACHARYYA D.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101783598&doi=10.1007%2f978-981-15-9516-5_30&partnerID=40&md5=8a2238b979eac9e2fec1cf0362b21ca2	YES
2323	MOBILITY-AWARE CLUSTERING ROUTING (MACRON) ALGORITHM FOR LIFETIME IMPROVEMENT OF EXTENSIVE DYNAMIC WIRELESS SENSOR NETWORK	BHANDARI R.R., RAJA SEKHKAR K.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104448494&doi=10.1007%2f978-981-33-6176-8_13&partnerID=40&md5=e63d3d542ff2e00803634b8b1e984ec	YES
2324	MULTI-OBJECTIVE EVOLUTIONARY ALGORITHMS FOR DATA MINING: A SURVEY	RAGHAVA LAVANYA D., NIHARIKA S., GUPTA A.S.A.L.G.G.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089716232&doi=10.1007%2f978-981-15-5400-1_43&partnerID=40&md5=2a296e118285479c498a0d2872993d	YES
2325	NAIVE BAYES APPROACH FOR RETRIEVAL OF VIDEO OBJECT USING TRAJECTORIES	GHUGE C.A., CHANDRA PRAKASH V., RUIKAR S.D.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104461512&doi=10.1007%2f978-981-33-6176-8_12&partnerID=40&md5=7b38716879d11d2b7408995e2b8bfac	YES
2326	NOVEL DEFENSE FRAMEWORK FOR CROSSLAYER ATTACKS IN COGNITIVE RADIO NETWORKS	DAVANAM G., PAVAN KUMAR T., SUNIL KUMAR M.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104387176&doi=10.1007%2f978-981-33-6176-8_4&partnerID=40&md5=8d24831b565e1feb5279e0f561d83660	YES
2327	PERFORMANCE ANALYSIS OF DIFFERENT CLASSIFICATION TECHNIQUES TO DESIGN THE PREDICTIVE MODEL FOR RISK PREDICTION AND DIAGNOSE DIABETES MELLITUS AT AN EARLY STAGE	RAY A., BHATTACHARYYA D.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104899471&doi=10.1007%2f978-981-15-9516-5_15&partnerID=40&md5=a275b2338ead6d914aa40698ddab3d	YES
2328	PERFORMANCE INVESTIGATION OF CLOUD COMPUTING APPLICATIONS USING STEADY-STATE QUEUING MODELS	SRINIVAS P., PILLALA P., THIRUPATHI RAO N., BHATTACHARYYA D.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104899260&doi=10.1007%2f978-981-15-9516-5_19&partnerID=40&md5=d6938cd081baaf71b31450027fc20e0f	YES
2329	POST-COVID-19 EMERGING CHALLENGES AND PREDICTIONS ON PEOPLE, PROCESS, AND PRODUCT BY METAHEURISTIC DEEP LEARNING ALGORITHM	GANESAN V., RAJARAJESWARI P., GOVINDARAJ V., PRAKASH K.B., NAREN J.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103743165&doi=10.1007%2f978-981-15-9516-5_24&partnerID=40&md5=d02d00dfbac99031375a06a33473494	YES

2330	PREDICTION OF SWINE FLU (H1N1) PATIENT'S CONDITION BASED ON THE SYMPTOMS AND CHEST RADIOGRAPHIC OUTCOMES	SRINIVAS P., BHATTACHARYYA D., CHAKKARAVARTHY D.M.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104899824&doi=10.1007%2f978-981-15-9516-5_29&partnerID=40&md5=5bc9ada1d8e5470c89f36009244782c	YES
2331	PREDICTION OF TEMPERATURE AND HUMIDITY USING IOT AND MACHINE LEARNING ALGORITHM	VAMSEEKRISHNA A., NISHITHA R., KUMAR T.A., HANUMAN K., SUPRIYA C.G.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104381504&doi=10.1007%2f978-981-33-6176-8_30&partnerID=40&md5=95c3e3eb196eb1efa6a5d4d1b548854	YES
2332	PREFACE	BHATTACHARYYA S., NAYAK J., PRAKASH K.B., NAIK B., ABRAHAM A.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104464131&partnerID=40&md5=4e0ae9655ade8e88f9012b7c7773385f	YES
2333	PREVENTION AND ANALYSING ON CROSS SITE SCRIPTING	JAGAJEEVAN RAO L., NAZEER BASHA S.K., RAMA KRISHNA V.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089715896&doi=10.1007%2f978-981-15-5400-1_69&partnerID=40&md5=7c9256ab387de06d7ea68cc0002f36d	YES
2334	PREVENTION OF DDOS ATTACKS AND DETECTION ON CLOUD ENVIRONMENT—A REVIEW AND SURVEY	ALLAM S.K., PRASAD G.S.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089716808&doi=10.1007%2f978-981-15-5400-1_47&partnerID=40&md5=7d85ba28da0aecda5124219abbf9650	YES
2335	PRIVATE CLOUD FOR DATA STORING AND MAINTAIN INTEGRITY USING RASPBERRY PI	PADALA H.V.R., VURUKONDA N., MANDHALA V.N., VALLURU D., TANGIRALA N.S.R., LAKSHMI MANISHA J.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105897042&doi=10.1007%2f978-981-15-9516-5_28&partnerID=40&md5=80aaf82b52739d66f4121bade9fdc318	YES
2336	RETRIEVAL OF FREQUENT ITEMSET USING IMPROVED MINING ALGORITHM IN HADOOP	WAGHERE S.S., RAJARAJESWARI P.R., GANESAN V.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089620693&doi=10.1007%2f978-981-15-5148-2_68&partnerID=40&md5=0ce811583d86f5ede11ef70c6e8afd76	YES
2337	REVIEW ON CARDIAC ARRHYTHMIA THROUGH SEGMENTATION APPROACHES IN DEEP LEARNING	JYOTHI P., PRADEEPINI G.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104399125&doi=10.1007%2f978-981-33-6176-8_15&partnerID=40&md5=244b92bb1af998d5e63803c64847784	YES
2338	SECURE INFORMATION TRANSMISSION IN BUNCH-BASED WSN	NAGAMALLIK RAJ S., DINESH REDDY B., THIRUPATHI RAO N., BHATTACHARYYA D.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104899834&doi=10.1007%2f978-981-15-9516-5_32&partnerID=40&md5=2396f937fab4e271c1e250ab840cc45c	YES
2339	SMART EYE TESTING	HRUSHIKESAVA RAJU S., BURRA L.R., WARIS S.F., KAVITHA S., DORABABU S.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104460423&doi=10.1007%2f978-981-33-6176-8_19&partnerID=40&md5=c7969c8868708dda4cc4745bc238de9	YES

2350	BRAIN TUMOR SEGMENTATION OF T1W MRI IMAGES BASED ON CLUSTERING USING DIMENSIONALITY REDUCTION RANDOM PROJECTION TECHNIQUE	BABU K.R., NAGAJANEYULU P.V., PRASAD K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	CURRENT MEDICAL IMAGING	2021	1573-4056	https://www.scopus.com/sourceid/4700152432	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102379555&doi=10.2174%2f1573405616666200712180521&partnerID=40&md5=37566fa639ffc6376f03372ffec0318	YES
2351	APPLICATIONS OF QBD-BASED SOFTWARE'S IN ANALYTICAL RESEARCH AND DEVELOPMENT	JENA B.R., PANDA S.P., UMASANKAR K., SWAIN S., KOTESWARA RAO G.S.N., DAMAYANTHI D., GHOSE D., PRADHAN D.P.	COMPUTER SCIENCE AND ENGINEERING	CURRENT PHARMACEUTICAL ANALYSIS	2021	1573-4129	https://www.scopus.com/sourceid/4700152426	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099945370&doi=10.2174%2f1573412916666200108155853&partnerID=40&md5=aa307f1ea26282c011df459c78b16e8c	YES
2352	ABERRANT BEHAVIOR PREDICTION AND SEVERITY ANALYSIS FOR AUTISTIC CHILD THROUGH DEEP TRANSFER LEARNING TO AVOID ADVERSE DRUG EFFECT	PRABHA B., PRIYA M., SHANKER N.R., GANESH E.	COMPUTER SCIENCE AND ENGINEERING	BIOMEDICAL SIGNAL PROCESSING AND CONTROL	2021	1746-8094	https://www.scopus.com/sourceid/4700152237	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112760592&doi=10.1016%2fj.bspc.2021.103038&partnerID=40&md5=4d284ac18556dc11bdf3d71aa1d1b6f3	YES
2353	SECURING MULTIMEDIA BY USING DNA-BASED ENCRYPTION IN THE CLOUD COMPUTING ENVIRONMENT	NAMASUDRA S., CHAKRABORTY R., MAJUMDER A., MOPARTHI N.R.	COMPUTER SCIENCE AND ENGINEERING	ACM TRANSACTIONS ON MULTIMEDIA COMPUTING, COMMUNICATIONS AND APPLICATIONS	2021	1551-6857	https://www.scopus.com/sourceid/4700151918	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099781069&doi=10.1145%2f3392665&partnerID=40&md5=881d7cfc6372586087fde10c43262cb	YES
2354	EXPERIMENTAL INVESTIGATION ON THE EFFECT OF COMPRESSION RATIO OVER EMISSION AND PERFORMANCE CHARACTERISTICS OF THE DIESEL ENGINE USING TERNARY BLENDS	MORE G.V., RAO Y.V.H., PRASAD P.I., RAO B.N.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF GREEN ENERGY	2021	1543-5075	https://www.scopus.com/sourceid/4700151730	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097610172&doi=10.1080%2f15435075.2020.1854263&partnerID=40&md5=20468264158b940f771d73226a7fdf62	YES
2355	DIVERSITY AND RESISTANCE COMPONENTS ANALYSIS OF BARLEY LANDRACES TO BARLEY SHOOT FLY (DELIA FLAVIBASIS)	DIDO A.A., SINGH B.J.K., DEGEFU D.T., TESFAYE K., KRISHNA M.S.R.	BIO-TECHNOLOGY	JOURNAL OF PLANT DISEASES AND PROTECTION	2021	1861-3829	https://www.scopus.com/sourceid/4700151610	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089858083&doi=10.1007%2fs41348-020-00364-4&partnerID=40&md5=d264d95ced975c1f98074aa3d36c0832	YES
2356	INVESTIGATION INTO THE EFFECTS OF SiO2/TiO2 NANOLAYER ON THE THERMAL PERFORMANCE OF SOLAR BOX TYPE COOKER	SHANMUGAN S., GORJIAN S., ELSHEIKH A.H., ESSA F.A., OMARA Z.M., RAGHU A.V.	PHYSICS	ENERGY SOURCES, PART A: RECOVERY, UTILIZATION AND ENVIRONMENTAL EFFECTS	2021	1556-7036	https://www.scopus.com/sourceid/4500151514	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097561149&doi=10.1080%2f15567036.2020.1859018&partnerID=40&md5=091bfe4bcfd32fe038b0f0291c86834d	YES
2357	IMPACT OF INJECTION TIMINGS AND EXHAUST GAS RECIRCULATION RATES ON THE CHARACTERISTICS OF DIESEL ENGINE OPERATED WITH NEAT TAMARIND BIODIESEL	BALA PRASAD K., DHANA RAJU V., AHAMAD SHAIK A., GOPIDESI R.K., SREEKARA REDDY M.B.S., SOUDAGAR M.E.M., MUTTARA M.A.	MECHANICAL ENGINEERING	ENERGY SOURCES, PART A: RECOVERY, UTILIZATION AND ENVIRONMENTAL EFFECTS	2021	1556-7036	https://www.scopus.com/sourceid/4500151514	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109101549&doi=10.1080%2f15567036.2021.1924314&partnerID=40&md5=b249a0bb3077132bba43d64c0b2cde9e	YES
2358	BIOIMPLANTS AND BIOMATERIALS: A REVIEW	RANGANATH L., SRINATH A.	MECHANICAL ENGINEERING	TRENDS IN BIOMATERIALS AND ARTIFICIAL ORGANS	2021	0971-1198	https://www.scopus.com/sourceid/4400151734	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119620683&partnerID=40&md5=3cb26e18a34e46d3d11a2260d607eb58	YES
2359	BREAKING BOUNDARIES IN 3D BONE PRINTING: A STUDY OF ADDITIVE MANUFACTURING USING INVESALIOUS SOFTWARE	LOLLA R., SRINATH A.	MECHANICAL ENGINEERING	TRENDS IN BIOMATERIALS AND ARTIFICIAL ORGANS	2021	0971-1198	https://www.scopus.com/sourceid/4400151734	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115112837&partnerID=40&md5=96a62885fcef32faac731f59fe9764e	YES

2360	DESIGN AND ANALYSIS OF FOOTPLATE USING COMPOSITE MATERIAL FOR PARTIAL FOOT AMPUTATION	WAGLE C., PADHI S.N.	MECHANICAL ENGINEERING	TRENDS IN BIOMATERIALS AND ARTIFICIAL ORGANS	2021	0971-1198	https://www.scopus.com/sourceid/4400151734	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115110738&partnerID=40&md5=7929699efd3f6b91613e0668774b64f2	YES
2361	MEFENAMIC ACID LOADED REDOX-ACTIVE INJECTABLE HYDROGEL ENHANCES THERAPEUTIC EFFICACY	OBULESU M., BOTLAGUNTA M.	BIO-TECHNOLOGY	TRENDS IN BIOMATERIALS AND ARTIFICIAL ORGANS	2021	0971-1198	https://www.scopus.com/sourceid/4400151734	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111220222&partnerID=40&md5=eee1efab68b7af192eecd52770896c8b	YES
2362	OPPOSITION BASED SPIDER MONKEY OPTIMIZATION ALGORITHM FOR LOAD BALANCING IN LTE NETWORK	SIVAGAR M.R., PRABAKARAN N.	ELECTRONICS AND COMMUNICATION ENGINEERING	WEBOLOGY	2021	1735-188X	https://www.scopus.com/sourceid/4400151723	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105779202&doi=10.14704%2fWEB%2fV18SI01%2fWEB18055&partnerID=40&md5=7cc6b1909b1509d56526d0462510db0d	YES
2363	OPTIMIZE TASK SCHEDULING AND RESOURCE ALLOCATION USING NATURE INSPIRED ALGORITHMS IN CLOUD BASED BDA	MANEKAR A.S., GERA P.	COMPUTER SCIENCE AND ENGINEERING	WEBOLOGY	2021	1735-188X	https://www.scopus.com/sourceid/4400151723	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105795256&doi=10.14704%2fWEB%2fV18SI01%2fWEB18049&partnerID=40&md5=9a62717081ad38e26242d7987e980969	YES
2364	GROUND-BASED GNSS AND C/NOFS OBSERVATIONS OF IONOSPHERIC IRREGULARITIES OVER AFRICA: A CASE STUDY OF THE 2013 ST. PATRICK'S DAY GEOMAGNETIC STORM	AMAECHE P.O., OYEYEMI E.O., AKALA A.O., MESSANGA H.E., PANDA S.K., SEEMALA G.K., OYEDOKUN J.O., FLEURY R., AMORY-MAZAUDIER C.	ELECTRONICS AND COMMUNICATION ENGINEERING	SPACE WEATHER	2021	1542-7390	https://www.scopus.com/sourceid/4000151603	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109034446&doi=10.1029%2f2020SW002631&partnerID=40&md5=5cbdd45768283c1c8654932abf3f91c2	YES
2365	STABILITY CRITERIA FOR NONLINEAR VOLTERRA INTEGRO-DYNAMIC MATRIX SYLVESTER SYSTEMS ON MEASURE CHAINS	AYYALAPPAGARI S., BHOGAPURAPU V.A.R.	MATHEMATICS	ADVANCES IN DIFFERENCE EQUATIONS	2021	1687-1839	https://www.scopus.com/sourceid/4000149605	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120741186&doi=10.1186%2f13662-021-03665-6&partnerID=40&md5=dc25259aed766abc2949eda54a4eccb8	YES
2366	HARMONY SEARCH HAWKS OPTIMIZATION-BASED DEEP REINFORCEMENT LEARNING FOR INTRUSION DETECTION IN IOT USING NONNEGATIVE MATRIX FACTORIZATION	OM PRAKASH P.G., MARAM B., NALINIPRIYA G., CRISTIN R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF WAVELETS, MULTIREOLUTION AND INFORMATION PROCESSING	2021	0219-6913	https://www.scopus.com/sourceid/4000149107	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100527857&doi=10.1142%2f20219691320500939&partnerID=40&md5=b6cb14996fea2112945a1c2f266a4b25	YES
2367	GIS-BASED INTEGRATED APPROACH FOR SUSTAINABLE MANAGEMENT OF ECOLOGY AND ENVIRONMENT WITH GREEN AND BLUE SPACES	MIKKILI S., PANDA S.K., AGARWAL S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INDIAN JOURNAL OF ECOLOGY	2021	0304-5250	https://www.scopus.com/sourceid/39264	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109672451&partnerID=40&md5=9c57e51a951b125ef1eb64547db0b08a	YES
2368	ANALYSIS AND INTERPRETATION OF RAINFALL TREND USING MANN-KENDALL'S AND SEN'S SLOPE METHOD	AGARWAL S., SUCHITHRA A.S., SINGH S.P.	CIVIL ENGINEERING	INDIAN JOURNAL OF ECOLOGY	2021	0304-5250	https://www.scopus.com/sourceid/39264	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105433045&partnerID=40&md5=fd012332b527240bcc1437d6122c938	YES
2369	FOREST FIRE MONITORING OF WILDLIFE SANCTUARY USING GEOSPATIAL TECHNIQUES	CHAITANYA T.P., SINGH U.K., AGARWAL S.	CIVIL ENGINEERING	INDIAN JOURNAL OF ECOLOGY	2021	0304-5250	https://www.scopus.com/sourceid/39264	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109717460&partnerID=40&md5=13e4eeec49c3265a0b7f083941577b15	YES

2370	INTENSITY DURATION FREQUENCY CURVE GENERATION USING HISTORICAL AND FUTURE DOWNSCALED RAINFALL DATA	AGARWAL S., KUMAR S., SINGH U.K.	CIVIL ENGINEERING	INDIAN JOURNAL OF ECOLOGY	2021	0304-5250	https://www.scopus.com/sourceid/39264	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103681554&partnerID=40&md5=62791187f495a466eae91b07389142f1	YES
2371	SOIL LOSS ASSESSMENT FOR PALAIR RESERVOIR CATCHMENT AREA BASED ON GEOINFORMATICS APPROACH	SUBHASH V.G., SINGH U.K.	CIVIL ENGINEERING	INDIAN JOURNAL OF ECOLOGY	2021	0304-5250	https://www.scopus.com/sourceid/39264	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109598325&partnerID=40&md5=8085809c486c0967ffdfdec377574c90	YES
2372	ELECTROCHEMICAL DRILLING AND MULTI RESPONSE OPTIMIZATION USING DIFFERENT METHODS OF ASSIGNING WEIGHTS TO THE RESPONSES FOR SUSTAINABLE MACHINING OF AA6061-TIB2 IN-SITU COMPOSITES	CHANDRASEKHAR S., PRASAD N.B.V.	MECHANICAL ENGINEERING	SONGKLANAKARIN JOURNAL OF SCIENCE AND TECHNOLOGY	2021	0125-3395	https://www.scopus.com/sourceid/3900148502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130598771&doi=10.14456%2fjsist-psu.2021.204&partnerID=40&md5=cabe7068950a0f66b4b58bb0254423c	YES
2373	OPTIMAL DEEP BELIEF NETWORK WITH OPPOSITION-BASED HYBRID GRASSHOPPER AND HONEYBEE OPTIMIZATION ALGORITHM FOR LUNG CANCER CLASSIFICATION: A DBNGHHB APPROACH	CHILAKALA L.R., KISHORE G.N.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF IMAGING SYSTEMS AND TECHNOLOGY	2021	0899-9457	https://www.scopus.com/sourceid/35932	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096811203&doi=10.1002%2fjma.22515&partnerID=40&md5=fff8d61b132a612edc814ecb8e7efa0	YES
2374	OPTIMIZATION OF CALCINED BENTONITE CALY UTILIZATION IN CEMENT MORTAR USING RESPONSE SURFACE METHODOLOGY	REDDY S.S., REDDY M.A.K.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING, TRANSACTIONS A: BASICS	2021	1728-1431	https://www.scopus.com/sourceid/32210	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85110350640&doi=10.5829%2fije.2021.34.07A.07&partnerID=40&md5=6c1ada67e049868b450557f35f7dea57	YES
2375	FABRICATION AND TORSIONAL STRENGTH EVALUATION OF A GLASS FIBER EPOXY COMPOSITE SHAFT	JAGADALE V., PADHI S.N.	MECHANICAL ENGINEERING	INDIAN JOURNAL OF ENGINEERING AND MATERIALS SCIENCES	2021	0971-4588	https://www.scopus.com/sourceid/29812	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119074466&partnerID=40&md5=56bc6de448084a74b8084d5b9a2e33bd	YES
2376	ELECTRONIC CONTROLLED OPTICAL ACTIVITY ANALYSIS ON NLO CRYSTAL; 4-AMINO-5-NITROINDOLE USING MORPHOLOGICAL, SPECTROSCOPIC AND THEORETICAL TOOLS	SOORYAKALA K., RAMALINGAM S., MAHESWARI R., AARTHI R., VENKATESWARLU M.	PHYSICS	PHYSICA B: CONDENSED MATTER	2021	0921-4526	https://www.scopus.com/sourceid/29118	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096579469&doi=10.1016%2fj.physb.2020.412645&partnerID=40&md5=4ab199cf5f93adac470bb1b0ac895164	YES
2377	SQCA: SYMMETRIC KEY-BASED CRYPTO-CODEC FOR SECURE NANO-COMMUNICATION USING QCA	DEBNATH B., DAS J.C., DE D.	COMPUTER SCIENCE AND ENGINEERING	PHOTONIC NETWORK COMMUNICATIONS	2021	1387-974X	https://www.scopus.com/sourceid/29089	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118234062&doi=10.1007%2f11107-021-00952-w&partnerID=40&md5=19dcf81a232cec2f45ca43308dfdc05b	YES
2378	MACHINE LEARNING BASED DEEP JOB EXPLORATION AND SECURE TRANSACTIONS IN VIRTUAL PRIVATE CLOUD SYSTEMS	RAJASOUNDARAN S., PRABU A.V., ROUSTRAY S., KUMAR S.V.N.S., MALLA P.P., MALOJI S., MUKHERJEE A., GHOSH U.	ELECTRONICS AND COMMUNICATION ENGINEERING	COMPUTERS AND SECURITY	2021	0167-4048	https://www.scopus.com/sourceid/28898	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109439581&doi=10.1016%2fj.cose.2021.102379&partnerID=40&md5=8cef9399488e991f0c278492383c956a	YES
2379	A NOVEL TWO-STAGE OPTIMIZED MODEL FOR LOGO-BASED DOCUMENT IMAGE RETRIEVAL BASED ON A SOFT COMPUTING FRAMEWORK	RAVEENDRA K., KARTHIKEYAN T., RAJENDRAN V., REDDY P.V.N.	COMPUTER SCIENCE AND ENGINEERING	SOFT COMPUTING	2021	1432-7643	https://www.scopus.com/sourceid/28554	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088118494&doi=10.1007%2f100500-020-05192-0&partnerID=40&md5=2074ef39093919a379d344fa77627b90	YES

2380	DEVELOP AND IMPLEMENT UNSUPERVISED LEARNING THROUGH HYBRID FPPA CLUSTERING IN LARGE-SCALE DATASETS	SOMASE K.P., IMAMBI S.S.	COMPUTER SCIENCE AND ENGINEERING	SOFT COMPUTING	2021	1432-7643	https://www.scopus.com/sourceid/28554	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087527276&doi=10.1007%2f800500-020-05140-y&partnerID=40&md5=ea484b36175090fe4b34ce82c1b571f3	YES
2381	PAST PRESENT FUTURE: A NEW HUMAN-BASED ALGORITHM FOR STOCHASTIC OPTIMIZATION	NAIK A., SATAPATHY S.C.	COMPUTER SCIENCE AND ENGINEERING	SOFT COMPUTING	2021	1432-7643	https://www.scopus.com/sourceid/28554	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115062696&doi=10.1007%2f800500-021-06229-8&partnerID=40&md5=55d28d598153b2741b41e9c2e3dach8e	YES
2382	AN EFFICIENT CHAOTIC SALP SWARM OPTIMIZATION APPROACH BASED ON ENSEMBLE ALGORITHM FOR CLASS IMBALANCE PROBLEMS	GILLALA R., VUYURU K.R., JATOTH C., FIORE U.	COMPUTER SCIENCE AND ENGINEERING	SOFT COMPUTING	2021	1432-7643	https://www.scopus.com/sourceid/28554	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113172816&doi=10.1007%2f800500-021-06080-x&partnerID=40&md5=a1b577624a114ca78a85f528bbb132c6	YES
2383	BROADBAND NIR EMISSION AT 1.53 MM IN TRIVALENT ERBIUM IONS DOPED SRO-AL2O3-B2O3-BACL2-10TEO2 GLASSES FOR OPTICAL FIBER AND NIR LASER APPLICATIONS	SAILAJA P., MAHAMUDA S., SWAPNA K., VENKATESWARLU M., GUPTA M., RAO A.S.	PHYSICS	JOURNAL OF NON-CRYSTALLINE SOLIDS	2021	0022-3093	https://www.scopus.com/sourceid/28547	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106439556&doi=10.1016%2fj.inoncrsol.2021.120937&partnerID=40&md5=27b1822262a983034500e989faa0798	YES
2384	SPECTRAL CHARACTERIZATION OF DY3+ IONS DOPED PHOSPHATE GLASSES FOR YELLOW LASER APPLICATIONS	MAHAMUDA S., SYED F., ANNAPURNA DEVI C.B., SWAPNA K., PRASAD M.V.V.K.S., VENKATESWARLU M., RAO A.S.	PHYSICS	JOURNAL OF NON-CRYSTALLINE SOLIDS	2021	0022-3093	https://www.scopus.com/sourceid/28547	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096862336&doi=10.1016%2fj.inoncrsol.2020.120538&partnerID=40&md5=20dd12402806e05f5dfe8797ece72012	YES
2385	ENHANCEMENT OF VISIBLE LIGHT PHOTODETECTOR PERFORMANCE FOR ULTRAFAST SWITCHING USING FLOWER SHAPED GALLIUM NITRIDE NANOSTRUCTURES	SANKARANARAYANAN S., KANDASAMY P., RAJU R., GENGAN S., KRISHNAN B.	ELECTRONICS AND COMMUNICATION ENGINEERING	SCRIPTA MATERIALIA	2021	1359-6462	https://www.scopus.com/sourceid/28379	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098854040&doi=10.1016%2fj.scriptamat.2020.113711&partnerID=40&md5=ffd1d88d0b73722d6114e7357a8b914f	YES
2386	EFFECT OF THERMAL CONDUCTIVITY OF SUBSTRATE BOARD FOR TEMPERATURE CONTROL OF ELECTRONIC COMPONENTS: A NUMERICAL STUDY	KURHADE A.S., RAO T.V., MATHEW V.K., G. PATIL N.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MODERN PHYSICS C	2021	0129-1831	https://www.scopus.com/sourceid/28077	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106993558&doi=10.1142%2fj.0129183121501321&partnerID=40&md5=d2e5be73bab6f268b59f33477ebe878e	YES
2387	AN EFFICIENT FIELD PROGRAMMABLE GATE ARRAY BASED HARDWARE ARCHITECTURE FOR EFFICIENT MOTION ESTIMATION WITH PARALLEL IMPLEMENTED GENETIC ALGORITHM	TEJA N.R., ARUNMETHA S., BACHU S.	ELECTRONICS AND COMMUNICATION ENGINEERING	CONCURRENCY AND COMPUTATION: PRACTICE AND EXPERIENCE	2021	1532-0626	https://www.scopus.com/sourceid/27871	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109851187&doi=10.1002%2fj.pe.6459&partnerID=40&md5=0fd81a094ec912f3f73aa411b5476a78	YES
2388	COMPARATIVE ANALYSIS OF IONOSPHERE SPREAD F AND GPS IONOSPHERIC SCINTILLATIONS OVER HYDERABAD	RAO T.V., SRIDHAR M., RATNAM D.V., HARSHA P.B.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ASTROPHYSICS AND ASTRONOMY	2021	0250-6335	https://www.scopus.com/sourceid/27688	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102732966&doi=10.1007%2f812036-021-09697-4&partnerID=40&md5=ca4629966fbd2f07b497d3265f66aae8	YES
2389	THERMAL INVESTIGATION OF A SOLAR BOX TYPE COOKER WITH NANOCOMPOSITE PHASE CHANGE MATERIALS USING FLEXIBLE THERMOGRAPHY	PALANIKUMAR G., SHANMUGAN S., CHITHAMBARAM V., GORJIAN S., PRUNCI C.I., ESSA F.A., KABEEL A.E., PANCHAL H., JANARTHANAN R.	PHYSICS	RENEWABLE ENERGY	2021	0960-1481	https://www.scopus.com/sourceid/27569	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108441859&doi=10.1016%2fj.renene.2021.06.022&partnerID=40&md5=d3a26ac2c48f10a96d5659f8074c0ad1	YES

2390	A REVIEW ON HYBRID THERMAL MANAGEMENT OF BATTERY PACKS AND ITS COOLING PERFORMANCE BY ENHANCED PCM	MURALI G., SRAVYA G.S.N., JAYA J., NAGA VAMSI V.	MECHANICAL ENGINEERING	RENEWABLE AND SUSTAINABLE ENERGY REVIEWS	2021	1364-0321	https://www.scopus.com/sourceid/27567	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111840035&doi=10.1016%2fj.rser.2021.111513&partnerID=40&md5=9d5c69849ce606e2146030a9e9cebb81	YES
2391	HOMOTOPY AND ADOMIAN SEMI-NUMERICAL SOLUTIONS FOR OSCILLATORY FLOW OF PARTIALLY IONIZED DIELECTRIC HYDROGEN GAS IN A ROTATING MHD ENERGY GENERATOR DUCT	BÉG O.A., BÉG T.A., MUNJAM S.R., JANGILI S.	MATHEMATICS	INTERNATIONAL JOURNAL OF HYDROGEN ENERGY	2021	0360-3199	https://www.scopus.com/sourceid/26991	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103698961&doi=10.1016%2fj.ijhydene.2021.02.189&partnerID=40&md5=d79f6c99df228162cac799b2f21d75a3	YES
2392	PLATINUM NANOPARTICLES DECORATED ON GRAPHITIC CARBON NITRIDE-ZIF-67 COMPOSITE SUPPORT: AN ELECTROCATALYST FOR THE OXIDATION OF BUTANOL IN FUEL CELL APPLICATIONS	BHAVANI K.S., ANUSHA T., BRAHMAN P.K.	CHEMISTRY	INTERNATIONAL JOURNAL OF HYDROGEN ENERGY	2021	0360-3199	https://www.scopus.com/sourceid/26991	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100204219&doi=10.1016%2fj.ijhydene.2021.01.006&partnerID=40&md5=3d93c677021550df854a19c98bb4233f	YES
2393	EVALUATION OF BIOHYDROGEN PRODUCTION POTENTIAL OF FRAGMENTED SUGAR INDUSTRY BIOSLUDGE USING ULTRASONICATION COUPLED WITH EGTAZIC ACID	SETHUPATHY A., KUMAR P.S., SIVASHANMUGAM P., ARUN C., BANU J.R., ASHOKKUMAR M.	BIO-TECHNOLOGY	INTERNATIONAL JOURNAL OF HYDROGEN ENERGY	2021	0360-3199	https://www.scopus.com/sourceid/26991	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094611955&doi=10.1016%2fj.ijhydene.2020.10.041&partnerID=40&md5=214781a6e853c3622807979d2ddc3024	YES
2394	NEW INDOLO[1,2-C]QUINAZOLINES FOR SINGLE-CRYSTAL FIELD-EFFECT TRANSISTOR: A UNITED EXPERIMENTAL AND THEORETICAL STUDIES	PULI V.S., KILARU S., BHONGIRI Y., MARRI S.R., TRIPATHI A., CHETTI P., CHATTERJEE A., VUKOTI K.K., POLA S.	CHEMISTRY	JOURNAL OF PHYSICAL ORGANIC CHEMISTRY	2021	0894-3230	https://www.scopus.com/sourceid/26971	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113523375&doi=10.1002%2fjpo.4276&partnerID=40&md5=d0169d674271b5d72b6db2a04b712758	YES
2395	STUDY ON MOLECULAR INTERACTIONS OF BINARY MIXTURES OF 2,6 DIMETHYL CYCLOHEXANONE WITH SUBSTITUTED ANILINES AT T = (303.15–313.15)K THROUGH THERMODYNAMIC PROPERTIES AND FT-IR SPECTRA AND CORRELATION WITH THE JQUBAN-ACREE MODEL	YELLAREDDY P., KUMAR C.N.S.S.P., GOWRISANKAR M., BABU S., RATHNAM M.V.	PHYSICS	JOURNAL OF MOLECULAR LIQUIDS	2021	0167-7322	https://www.scopus.com/sourceid/26965	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116416752&doi=10.1016%2fj.molliq.2021.117708&partnerID=40&md5=3b21612f9296906616589dbe6edf528	YES
2396	ACCURACY OF FORECASTING MODELS USING BOOTSTRAP TEST AND FRIEDMAN'S TEST	MURALI KRISHNA K., RAGHAVENDER SHARMA M., KONDA REDDY N.K.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117526565&doi=10.1063%2f5.0066376&partnerID=40&md5=d7eb68eb3a5eed2124e53aefb968aea	YES
2397	A CLASS OF GENERATING FUNCTIONS FOR CHEBSHEV POLYNOMIALS BY WEISNER METHOD	BHAGAVAN V.S., TADIKONDA S., SATEESH KUMAR D.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117513295&doi=10.1063%2f5.0066695&partnerID=40&md5=9d138fd93d9b141832cdc9b1181da793	YES
2398	A FEW OBSERVATIONS ON THE PAPER "MAXIMUM DISTANCE IN GRAPHS"	SARMA K.V.S., NAGARAJA RAO I.H.N., RAMESH D., SAJJA V.S.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117443956&doi=10.1063%2f5.0067831&partnerID=40&md5=b228b667449f371ec8b76316ae36d877	YES
2399	ANALYSIS OF TWO-PHASE MX/EK/1 QUEUE WITH HETEROGENEOUS ARRIVAL RATES, UNRELIABLE SERVER UNDER N-POLICY	HANUMANTHA RAO S., VASANTA KUMAR V., SRINIVASA KUMAR B., SRINIVASA RAO T., SATISH KUMAR K.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117478512&doi=10.1063%2f5.0067356&partnerID=40&md5=0b1a1e2a10d66577d72f8d35ee81234d	YES

2400	ANALYTICAL STUDY OF VARIOUS DOMINATIONS ON BIPOLAR FUZZY GRAPHS	ABDUL M., RAO N.T., RAO J.V., EMANI R.K.S.R., KUMAR D. S.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117513977&doi=10.1063%2f5.0066508&partnerID=40&md5=4db7ee5402ef20a55d3af769f6d6fccc	YES
2401	A NEW SIMILARITY MEASURE OF GENERALIZED INTUITIONISTIC FUZZY NUMBER	DINAGAR S., HELENA F.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117501039&doi=10.1063%2f5.0066276&partnerID=40&md5=369dfad350865ab0636b0bf8fab96215	YES
2402	A NEW VISION ON ORDINARY LEAST SQUARES ESTIMATION OF PARAMETERS OF LINEAR MODEL	LAKSHMI K., MAHABOOB B., SATEESH KUMAR D., BALAGI PRAKASH G., NAGESWARA RAO T.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117461637&doi=10.1063%2f5.0066922&partnerID=40&md5=35dbc076084201b9b393b46196f91e70	YES
2403	A NEW VISION ON SUM OF POWERS OF INTEGERS	MAHABOOB B., HANUMANTHA RAVI P.V.N., SATEESH KUMAR D., SITAMAHALAKSHMI V.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117530639&doi=10.1063%2f5.0066924&partnerID=40&md5=f669d68f3635c2b6d5315af34b79f71	YES
2404	A NOTE ON JACOBSAN RADICALS IN SPECIAL BOOLEAN LIKE RINGS	PUSHPALATHA K., VENU MADHAVA S., PREMA KUMAR P.S., PRASAD M.B., NAGARJUNA M.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117531375&doi=10.1063%2f5.0066297&partnerID=40&md5=3d506c69950e6106e0f234def4654f9d	YES
2405	A NOVEL IMPLEMENTATION OF 4 BIT PARITY GENERATOR IN 7NM TECHNOLOGY	ALLURI S., MOUNIKA K., BALAJI B., MAMATHA D.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113188839&doi=10.1063%2f5.0059329&partnerID=40&md5=2849da62dbfa5263d3a211a80876fe4d	YES
2406	A STUDY OF L-FUZZY COSETS OF A Γ -NEAR RING	RAGAMAYI S., KONDA REDDY N., JAYA LALITHA G., BINDU P.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117466416&doi=10.1063%2f5.0066393&partnerID=40&md5=741b5fb1c0308e6db6cb035d37f68282	YES
2407	A STUDY ON BOOLEAN LIKE ALGEBRAS	SAMBASIVA RAO G., PUSHPALATHA K., RAMESH D., VENU MADHAVA S., VIJAYALAKSHMI G.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117520579&doi=10.1063%2f5.0066293&partnerID=40&md5=0489f8fcef0dd9480254dd1e2ef01b7a	YES
2408	BASE STOCK INVENTORY SYSTEM WITH QUALITY DEPENDENT DELIVERY TIME	KONDA REDDY N., RAGAMAYI S., SATEESH KUMAR D.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117496668&doi=10.1063%2f5.0066378&partnerID=40&md5=f7a56870129a1e9e16726b5cc8d7b123	YES
2409	BIPOLAR VAGUE ELECTRE 1 METHOD FOR MCDM PROBLEMS	VENKATA KALYANI U.V., ESWARLAL T.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117453610&doi=10.1063%2f5.0066365&partnerID=40&md5=db013a2d11a80d683e4a8bc797afec4f	YES

2410	COMPLETELY SEMIPRIME HYPERIDEALS IN TERNARY SEMI HYPERGROUPS	POPURI S.M., YELLA S., GOKARAKONDA J.L., YARRAPOTHU N.S.C.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117446415&doi=10.1063%2f5.0066712&partnerID=40&md5=fbf7162efe6893b50e36441c5e4a64f2	YES
2411	COVID-19 (SARS-COV2) VISUAL DIGITAL DATA FUSION USING HYBRID TECHNIQUE	SATYANARAYANA MURTY P., SAMPATH DAKSHINA MURTHY A., OMKAR LAKSHMI B.	ELECTRICAL AND ELECTRONICS ENGINEERING	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118868524&doi=10.1063%2f5.0072673&partnerID=40&md5=4aa2d7a62b3c1a7804cc98153c512676	YES
2412	HALL AND ION SLIP EFFECTS ON UNSTEADY CONVECTIVE MHD ROTATING FLOW OF WATER BASED MOLYBDENUM DISULFIDE NANOFUID	SATEESH KUMAR D., VEDAVATHI N., BALAJI PRAKASH G., SITAMAHALAKSHMI V., VISWANATHAN K.K.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117509026&doi=10.1063%2f5.0066380&partnerID=40&md5=a28451d97aed58db6fa2606c8818d77e	YES
2413	HEAT AND MASS TRANSFER ANALYSIS OF MHD CASSON FLUID FLOW OVER A PERMEABLE VERTICAL SURFACE WITH THERMAL RADIATION AND NEWTONIAN HEATING	MANJULA V., CHANDRA SEKHAR K.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117476437&doi=10.1063%2f5.0066543&partnerID=40&md5=d459ac147665d0f3a6ade7fc58a698c2	YES
2414	HOMOMORPHISM ON BIPOLAR ANTI FUZZY D-IDEALS OF D-ALGEBRA	MOHANA RUPA S.V.D., LAKSHMI PRASANAM V., BHARGAVI Y.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117474451&doi=10.1063%2f5.0066706&partnerID=40&md5=a213670edc6517d4e7f9676593acbd62	YES
2415	INTERVAL-VALUED INTUITIONISTIC FUZZY TOPOLOGICAL SUB ALGEBRAS (IVIFTS) IN BF-ALGEBRAS	SAJJA V.S., RAMESH D., SARMA K.V.S., PRAKASH G.B., APPA RAO B.V.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117453856&doi=10.1063%2f5.0066313&partnerID=40&md5=d479a11481ac8bcd7b66cdbc2b2d808	YES
2416	MACHINE LEARNING APPROACH TO SOLVE BESSEL'S EQUATION	LOGANATHAN S., SARALA S., BALASUBRAMANIAN A., RADHA MADHAVI M.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117454148&doi=10.1063%2f5.0066945&partnerID=40&md5=c36c3d025b1366560b59f55750df44f5	YES
2417	MAXIMAL QUASI-HYDERIDEALS IN TERNARY SEMIHYPERGROUPS	POPURI S.M., YELLA S., GOKARAKONDA J.L., SISTLA R.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117513750&doi=10.1063%2f5.0066714&partnerID=40&md5=b7871d9624c7bebfbe7096a3d09d6154	YES
2418	METALLIC NANO PARTICLE EFFECT ON UNSTEADY CONVECTIVE MHD FLOW OF RADIATION WITH ROTATING FRAME OF REFERENCE: A THEORETICAL STUDY	VEDAVATHI N., SAJJA V.S., DHARMAIAH G.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117481732&doi=10.1063%2f5.0067493&partnerID=40&md5=5b74c873a5bd4b78975cba0fcc4ab894	YES
2419	MHD FLOW AND TEMPERATURE DISTRIBUTION OF TWO IMMISCIBLE FLUIDS THROUGH A ROTATING HORIZONTAL CHANNEL	MURTY P.S.R., PRAKASH G.B.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117482981&doi=10.1063%2f5.0067731&partnerID=40&md5=211a3a95be1f15ade671fac3ec44956	YES

2420	MHD HYDRO-NANOFLUID FLOW OVER UPRIGHT PLATE IN PRESENCE OF RADIATION AND VISCOUS DISSIPATION	VIJAYA LAKSHMI G., RAGHAVENDRA GANESH G., SRIDHAR W., RADHA MADHAVI M.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117470616&doi=10.1063%2f5.0066411&partnerID=40&md5=0960671ff8dd7fa3309461d39299f65f	YES
2421	MODELLING OF MIMO ANTENNA FOR UWB APPLICATIONS	RAO I.V., AASHVIK C.H., HEMA SAI REDDY G., VIJAY KUMAR T., SATEESH KUMAR D.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117439272&doi=10.1063%2f5.0066451&partnerID=40&md5=36bca0d7d6eaa84ffa9061ab547cd339	YES
2422	NON-LINEAR DENSITY VARIATION IN MICROPOLAR FLUID ON A CONVECTIVELY HEATED ELONGATED SURFACE WITH SECOND ORDER SLIP	VIJAYA LAKSHMI R., SREERANGAVANI K., VIJAYA N., PRASADA RAO D.R.V.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117508863&doi=10.1063%2f5.0066521&partnerID=40&md5=c9a3836fd06d39ad51dba00a1e1ea173	YES
2423	NUMERICAL COMPUTATION OF CNTS WATER BASED NANOFLUID FLOW WITH HEAT GENERATION/ABSORPTION PAST AN OSCILLATING VERTICAL PLATE WITH VARIABLE TEMPERATURE	KAVITHA M.; RAJESH V.; MALLESH M.P.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101677619&doi=10.1063%2f5.0036442&partnerID=40&md5=f5564696e25cdeb0f1f00b05508418ad	YES
2424	ON FRACTIONAL INTEGRAL OPERATOR WITH MODIFIED MULTIVARIABLE I-FUNCTION	AYANT F., PRAGATHI KUMAR Y., SRIMANNARAYANA N., CHAKRADHARA RAO M.V., SATYANARAYANA B.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117458244&doi=10.1063%2f5.0066298&partnerID=40&md5=e78ff859dab7f7255e5e496c0e2f6809	YES
2425	ON L-VAGUE MAXIMAL-IDEAL OF A Γ -NEAR RING	RAGAMAYI S., JAYA LALITHA G., BINDU P.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117493454&doi=10.1063%2f5.0066395&partnerID=40&md5=8c56b2d0eec6fb60ff4e6f1a7e5577e8	YES
2426	ON L-VAGUE PRIME-IDEAL OF A Γ -NEAR RING AND ITS CHARACTERISTIC PROPERTIES	RAGAMAYI S., KONDA REDDY N., BINDU P.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117514391&doi=10.1063%2f5.0066396&partnerID=40&md5=c677900f5fb8067605c22d4e99d6eb5	YES
2427	ON MATHEMATICAL AND STATISTICAL ASPECTS OF LINEAR MODELS	LAKSHMI K., MAHABOOB B., SATEESH KUMAR D., BALAGI PRAKASH G., NAGESWARA RAO T.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117464085&doi=10.1063%2f5.0066928&partnerID=40&md5=1fd6dd495512edbc21791a50c7d3f36e	YES
2428	PERCEPTIONS OF USERS OF UDAN SCHEME IN INDIAN CIVIL AVIATION SECTOR	SATEESH KUMAR D., SHAIK M.S., NARAYANA B., APPA RAO B.V.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117471054&doi=10.1063%2f5.0066377&partnerID=40&md5=a5c36bcebe8dc27bad8244b85c6894df	YES
2429	POWER GENERATION THROUGH RENEWABLE ENERGIES - AN IDEA FOR APPLICATION IN PASSENGER TRAINS	RAO K.S., SRINATH A.	MECHANICAL ENGINEERING	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100735812&doi=10.1063%2f5.0037303&partnerID=40&md5=ba06f9b6e3bb255482abfc4d66067da7	YES

2430	PSEUDOSYMMETRIC HYPERIDEALS IN TERNARY SEMI HYPERGROUPS	POPURI S.M., YELLA S., GOKARAKONDA J.L., BHAVIRISETTY S.K.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117481243&doi=10.1063%2f5.0066709&partnerID=40&md5=5ef6b3b920f07713aa580b8f5c403d2	YES
2431	REDUCTION OF CO2EMISSIONS TO DECELERATE AND REVERSE GLOBAL WARMING USING MATHEMATICAL ANALYSIS	SATEEH KUMAR D., SHAIK M.S., HANUMANTHA RAVI P.V.N., VENKATESWARARAO J.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117504093&doi=10.1063%2f5.0066384&partnerID=40&md5=4d3b9b0b03add2ec20559c89a240ebb4	YES
2432	RESULTS ON L-VAGUE IDEAL OF A Γ -NEAR RING	RAGAMAYI S., KONDA REDDY N., SRINIVASA KUMAR B.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117499256&doi=10.1063%2f5.0066388&partnerID=40&md5=e8145f95a3c6cef724f5b1d14ab1d05	YES
2433	SOLUTION FOR ONE-DIMENSIONAL FUZZY HEAT EQUATION UNDER GENERALIZED HUKUHARA DIFFERENTIABILITY	NAGALAKSHMI S., SURESH KUMAR G.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117514855&doi=10.1063%2f5.0066523&partnerID=40&md5=9450aee32b224ac66a33bd174e5a4dc1	YES
2434	STUDY MHD MIXED CONVECTIVE FLOW OF A VERTICAL POROUS SURFACE IN THE PRESENCE VISCOUS DISSIPATION	SEETHAMAHALSKSHMI V., RAMANA REDDY G.V., SANDHYA A., SATEESH KUMAR D.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117518206&doi=10.1063%2f5.0066915&partnerID=40&md5=e9cbb6f2715432f797b8e3d6e43a819	YES
2435	STUDY OF DGS BASED MULTI-BAND UWB ANTENNA	PRASHANTH K.V., HADALGI P.M., HUNAGUND P.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102774379&doi=10.1063%2f5.0043401&partnerID=40&md5=92ac3ef66e137060641add2839a18b0f	YES
2436	THE FM/FM/1/N MODEL WITH ENCOURAGED OR DISCOURAGED ARRIVALS AND RENEGING	VASANTA KUMAR V., RAO H., HARI PRASAD B.V.S.N.H.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117447560&doi=10.1063%2f5.0067358&partnerID=40&md5=c0f0ff9b6f1cc6b27bd52f554f8cf7c6	YES
2437	TRENDS ON DOMINATIONS OF FUZZY GRAPHS AND ANTI FUZZY GRAPHS	NAGESWARA RAO T., MUNEERA ABDUL M., RAO J.V., SRINIVAS M.N., SATEESH KUMAR D.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117462457&doi=10.1063%2f5.0066458&partnerID=40&md5=16ce21462aa56da7873f8e75718c8530	YES
2438	UNSTEADY TITANIUM ALLOY WATER-BASED NANO FLUID PAST AN OSCILLATORY MOVING VERTICAL PERMEABLE SEMI-INFINITE FLAT PLATE WITH THERMOPHORESIS EFFECT	SRIDHAR W., GANESH G.R., BALAMURUGAN K.S., DHARMAIAH G.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117478663&doi=10.1063%2f5.0066407&partnerID=40&md5=c0eb0091834dcf88ebdb67e4e8f3f4137	YES
2439	Ψ -STABILITY FOR NONLINEAR MATRIX DIFFERENCE EQUATIONS	SRINIVASA RAO T., SURESH KUMAR G., VASAVI C., NAGESWARA RAO T.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117523965&doi=10.1063%2f5.0066516&partnerID=40&md5=e80249145c5387e2bcb628cf91162bc4	YES

2440	DESIGN AND ANALYSIS OF AN AUTONOMOUS HYBRID VEHICLE	RAO K.S., SRINATH A., RAO G.B.	MECHANICAL ENGINEERING	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100822474&doi=10.1063%2f5.0037284&partnerID=40&md5=4d157f5ad9f35bc276fc11bb64b04304	YES
2441	EXPERIMENTAL INVESTIGATION ON MECHANICAL, WEAR AND CORROSIVE PROPERTIES OF AA6061-TIB2IN-SITU COMPOSITES PRODUCED BY K2TIF6-KBF4REACTION SYSTEM AT OPTIMUM HOLDING TIME	CHANDRASEKHAR S., PRASAD N.B.V.	MECHANICAL ENGINEERING	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101533220&doi=10.1063%2f5.0039805&partnerID=40&md5=f9e5214146253298d21c42273f1a2f80	YES
2442	PREDICTION ABOUT THE INFLUENCE OF NANO GRAPHENE PARTICLES ON TRIBOLOGICAL PROPERTIES OF STEEL UNDER DRY AND WET CONDITIONS	REDDY Y.P., NARAYANA K.L., MALLIK M.K., BASHA S.J.	MECHANICAL ENGINEERING	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101532068&doi=10.1063%2f5.0039455&partnerID=40&md5=a6bf292ab46fa86662aedf5776d81574	YES
2443	ANALYSIS OF FOOD RECOGNITION AND CALORIE ESTIMATION USING AI	KALIVARAPRASAD B., PRASAD M.V.D., VAMSI R., TEJASRI U., SANTHOSHI M.N., PRAMODKUMAR A.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121567270&doi=10.1063%2f5.0074506&partnerID=40&md5=c2430a3efe0aac850a3552c64c2cd0e4	YES
2444	ANALYSIS OF MIMO DETECTOR USING ARTIFICIAL NEURAL NETWORK AND DEEP NEURAL NETWORK	TANGELAPALLI S., PARDHA SARADHI P., SATEESH KUMAR D., DASARI N., SHAIK M.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117451604&doi=10.1063%2f5.0066713&partnerID=40&md5=64c268ff3d9be2f8e5ccc5470bcfdc27	YES
2445	BOOSTING VECTOR QUANTIZATION TECHNIQUE USING FAST DIRECTIONAL SHRINKING SEARCH OPTIMIZATION (DSSO) ALGORITHM	TRIPATHIA D.P., PARDHA SARADHIA P., MADHAVA B.T.P., JENAB U.R., SATEESH KUMAR D.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117461854&doi=10.1063%2f5.0066710&partnerID=40&md5=d611337ab81d0af60015a39f6b24412	YES
2446	COMPARATIVE PERFORMANCE ANALYSIS OF CANDIDATE WAVEFORM	PINDIPROLU K., PASHAM H., BANGARU S., DEVULAPALLI P.K., POKKUNURI P.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121556214&doi=10.1063%2f5.0074071&partnerID=40&md5=be0dc5a2a1a59209e6cca2fd676d37ff	YES
2447	DESIGN AND MODELLING OF NANO PARTICLE-BASED ALCOHOL GAS SENSORS	SIDDAIAH N., PARDHA SARADHI P., SATEESH KUMAR D., SHAIK M.S., DASARI N.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117502297&doi=10.1063%2f5.0066700&partnerID=40&md5=754a09646ac5ee23a75d7436d7e08e7c	YES
2448	EMBROIDERED QUAD-BAND ELECTRO-TEXTILE WEARABLE ANTENNA FOR WBAN APPLICATIONS	BABU B.A., MADHAV B.T.P., REDDY Y.P., RAO M.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112679723&doi=10.1063%2f5.0052352&partnerID=40&md5=c91539ce10619f50d3532a0ee217bb24	YES
2449	FACE RECOGNITION AND HOME AUTOMATION USING TELEGRAM BOT	REDDY V.S., CHEERLA S., INTHIAZ S., CHAKRAVARTHY V.V.N., RAM V.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121511906&doi=10.1063%2f5.0075828&partnerID=40&md5=488bfea67260bf5925889c29b4c7c185	YES

2450	FLEXIBLE MICROWAVE ABSORBER ARRAY FOR TRIBAND APPLICATIONS	VINEETHA K.V., KUMAR M.S., MADHAV B.T.P., RAO M.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112726218&doi=10.1063%2f5.0052412&partnerID=40&md5=d97a8cae240dde74d5d7fff379cf699c	YES
2451	HEAT WAVE OVER GUNTUR REGION, INDIA DURING 2008	KALYAN S.S.S., BABU N.R., UMAKANTH N., KUMAR M.S., MADHAV B.T.P., RAO M.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112728886&doi=10.1063%2f5.0052433&partnerID=40&md5=4bf518ad36a5c9a8d5b59b050f50f3c6	YES
2452	INFLUENCE OF AIR POLLUTANTS OVER INDIA DURING 2015	NAVEEN R., KALYAN S.S.S., UMAKANTH N., MADHAV B.T.P., RAO M.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112693998&doi=10.1063%2f5.0052441&partnerID=40&md5=6c3fec7dc609c6fd612fec099a382f	YES
2453	LOW POWER, HIGH SPEED VLSI CIRCUITS IN 16NM TECHNOLOGY	ALLURI S., BALAJI B., CURY C.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113143434&doi=10.1063%2f5.0060101&partnerID=40&md5=d7e7d28ad8cbf53aef19c51b55345847	YES
2454	METAMATERIAL BASED CYLINDRICAL CLOAK USING T-SHAPED UNIT CELL	SRILATHA K., MADHAV B.T.P., SRILEKHA G., KRISHNA J., RAO M.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112708073&doi=10.1063%2f5.0052361&partnerID=40&md5=099a7a8c2b8b1fc0c29cd1a1c4983ed8	YES
2455	MODELLING OF EMOTION RECOGNITION SYSTEM FROM SPEECH USING MFCC FEATURES	BHIMAVARAPU J.P., SARVANA K., ACHANTA V.K.S., KADIYALA C.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117444182&doi=10.1063%2f5.0066503&partnerID=40&md5=d9d7e7cd7bfc10917ded8e32bc7f410	YES
2456	OPTIMIZATION OF MULTIPLEXER ARCHITECTURE IN VLSI CIRCUITS	ALLURI S., MOUNIKA K., BALAJI B., MAMATHA D.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113191312&doi=10.1063%2f5.0059332&partnerID=40&md5=c49625d281f469f5652ca74d9fae64e9	YES
2457	PRE-MONSOON RAINFALL OVER MAWSYNRAM REGION, INDIA DURING 2020	UMAKANTH N., RAO K.K., LAKSHMI K., PARIMALA M.P.D., MADHAV B.T.P., RAO M.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112689443&doi=10.1063%2f5.0052435&partnerID=40&md5=61ea4e933500fe207745c41e758631504	YES
2458	SEASONAL VARIATIONS OF LIGHTNING ACTIVITY OVER UTTAR PRADESH DURING 1998	RAO M.C., UMAKANTH N., SATYANARAYANA T., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112686578&doi=10.1063%2f5.0052434&partnerID=40&md5=83698768ad949bcdfbe2d006d26d8c32	YES
2459	STUDY OF AIR POLLUTANTS ON FEW STATIONS OVER KARNATAKA STATE, INDIA	KALYAN S.S.S., UMAKANTH N., KUMAR M.S., DASARADHURU Y., RAO M.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112715253&doi=10.1063%2f5.0052430&partnerID=40&md5=058a5a65fc065912882b9663c14f9973	YES

2460	STUDY OF HEAT WAVE AND RAINFALL OVER ADILABAD REGION, INDIA DURING 2013	KUMAR M.S., UMAKANTH N., MADHAV B.T.P., RAO M.C.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112688073&doi=10.1063%2f5.0052437&partnerID=40&md5=30e4465478c6003fc38d131b3bfff9a25	YES
2461	STUDY OF RAINFALL OVER PATNA REGION, INDIA DURING 2013	UMAKANTH N., SATYANARAYANA T., MADHAV B.T.P., RAO M.C.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112681211&doi=10.1063%2f5.0052440&partnerID=40&md5=2cbb045e7aa4b9a871e75a0a7c0aeb6b	YES
2462	SUBSURFACE ANALYSIS USING MACHINE LEARNING	M. M.P., SHANMUGAM J., GHALI V.S., INTHIYAZ S., LINGAMALLU P.P.S., JAGGANNAGARI S.R.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121572604&doi=10.1063%2f5.0074989&partnerID=40&md5=860ae07d846fa2ab5eff7db049a9573b	YES
2463	TECHNIQUES FOR LEAKAGE POWER REDUCTION USING NOT AND NAND LOGIC GATES IN TANNER TOOL	KUMAR M.S., INTHIYAZ S., RAO T.S., PRASAD G.R.K., PRASANTHI P., MOURYA K.V., KRISHNA C.H.S.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121503077&doi=10.1063%2f5.0074228&partnerID=40&md5=3d8f8cdbfbb7ac832896030ed6ed6592	YES
2464	NUMERICAL INVESTIGATIONS OF MHD CASSON NANOFUID FLOW OVER A WEDGE THROUGH POROUS MEDIUM	RADHA MADHAVI M., SRIDHAR W., NAGESH P.	COMPUTER SCIENCE AND ENGINEERING	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117498712&doi=10.1063%2f5.0066944&partnerID=40&md5=c51696eae592385249924037bfed8e	YES
2465	A DETAILED ANALYSIS OF COVID-19 USING SUPERVISED MACHINE LEARNING MODELS	SURA R., KUMAR S.	CIVIL ENGINEERING	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118172840&doi=10.1063%2f5.0072634&partnerID=40&md5=5e5a2d70d35472ffeb78a5d13c129df0	YES
2466	FINITE ELEMENT ANALYSIS OF COMPOSITE BEAMS	KUMAR T.H., HARSHA G.S.	CIVIL ENGINEERING	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113171816&doi=10.1063%2f5.0057910&partnerID=40&md5=596512324e97201eaf345c72b8f18be7	YES
2467	QUANTITATIVE GROUNDWATER RECHARGE ESTIMATION USING WATER BALANCE AND WATER TABLE FLUCTUATION METHOD OVER KRISHNA RIVER BASIN, INDIA	CIGI G.C., KUMAR S.	CIVIL ENGINEERING	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118162863&doi=10.1063%2f5.0072687&partnerID=40&md5=57400c32f3abe813d31549e67140fb58	YES
2468	TEMPORAL VARIABILITY OF METEOROLOGICAL DROUGHT MONITORING USING STANDARDIZED PRECIPITATION INDEX	KUMAR A.V., KUMAR S.	CIVIL ENGINEERING	AIP CONFERENCE PROCEEDINGS	2021	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116750832&doi=10.1063%2f5.0066361&partnerID=40&md5=b0d09628aa7ecbff632d73102a5727ade	YES
2469	A COMPACT HYBRID DIELECTRIC RESONATOR ANTENNA FOR MULTIBAND IN WIRELESS APPLICATIONS	LAVURI N.R., IMMADI G., NARAYANA M.V.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF SPEECH TECHNOLOGY	2021	1381-2416	https://www.scopus.com/sourceid/26802	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112687655&doi=10.1007%2f5.10772-021-09841-z&partnerID=40&md5=a2fcc33681d679ea3b909244f4fe0ca	YES

2470	FAST AND DENOISE FEATURE EXTRACTION BASED ADMF-CNN WITH GBML FRAMEWORK FOR MRI BRAIN IMAGE	SREELAKSHMI D., INTHIYAZ S.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF SPEECH TECHNOLOGY	2021	1381-2416	https://www.scopus.com/sourceid/26802	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100734926&doi=10.1007%2f10772-020-09793-w&partnerID=40&md5=5c2d75f730eb960f293a4559f571b75d	YES
2471	IMPROVED DESIGN DEBUGGING ARCHITECTURE USING LOW POWER SERIAL COMMUNICATION PROTOCOLS FOR SIGNAL PROCESSING APPLICATIONS	MURALI A., KAKARLA H.K., ANITHA PRIYADARSHINI G.M.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF SPEECH TECHNOLOGY	2021	1381-2416	https://www.scopus.com/sourceid/26802	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099222779&doi=10.1007%2f10772-020-09784-x&partnerID=40&md5=d99926c0495fdcaa3a257b767c6b891c	YES
2472	WEARABLE SENSOR BASED ACOUSTIC GAIT ANALYSIS USING PHASE TRANSITION-BASED OPTIMIZATION ALGORITHM ON IOT	ACHANTA S.D.M., KARTHIKEYAN T., KANNA R.V.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF SPEECH TECHNOLOGY	2021	1381-2416	https://www.scopus.com/sourceid/26802	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114624145&doi=10.1007%2f10772-021-09893-1&partnerID=40&md5=5576e14989abd9c6464b9443d9726bf2	YES
2473	ANALYSIS OF TEC VALUES PREDICTED BY OKSM AMONGST LOW, MID AND HIGH LATITUDE GPS STATIONS DURING X 9.3 SOLAR FLARE	KIRUTHIGA S., MYTHILI S., MUKESH R., VIJAY M., VENKATA RATNAM D.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	ASTROPHYSICS AND SPACE SCIENCE	2021	0004-640X	https://www.scopus.com/sourceid/26771	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113348534&doi=10.1007%2f10509-021-03986-8&partnerID=40&md5=464b9dff8bb6ee0612fca1deddc55df5	YES
2474	GENOME-WIDE IDENTIFICATION, CHARACTERIZATION OF AQUAPORIN GENE FAMILY AND UNDERSTANDING AQUAPORIN TRANSPORT SYSTEM IN HOT PEPPER (CAPSICUM ANNUM L.)	UPPULURI L.S., MOTUKURI S.K., KUMAR D.	BIO- TECHNOLOGY	SCIENTIA HORTICULTURAE	2021	0304-4238	https://www.scopus.com/sourceid/26751	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105425655&doi=10.1016%2fj.scienta.2021.110206&partnerID=40&md5=a5e56c29f09ca9e552f3243f9037156b	YES
2475	DESIGN AND SIMULATION OF RF-MEMS SHUNT SWITCH FOR K-BAND APPLICATIONS	SRAVANI K.G.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	MICROSYSTEM TECHNOLOGIES	2021	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094635191&doi=10.1007%2f100542-020-05065-4&partnerID=40&md5=ddb25228f86d07d37bf93a50cfa7a2c0	YES
2476	ANALYSIS OF PDMS BASED MEMS DEVICE FOR DRUG DELIVERY SYSTEMS	SRINIVASA RAO K., GANESH G.V., SAI LAKSHMI G., GOPICHAND C., SRAVANI K.G.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	MICROSYSTEM TECHNOLOGIES	2021	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095828252&doi=10.1007%2f100542-020-05032-z&partnerID=40&md5=a841705a6be586bd752baa3aff5207dd	YES
2477	DESIGN AND ANALYSIS OF ASYMMETRIC STRUCTURE CAPACITIVE RF MEMS SHUNT SWITCH	RAO K.S., SAILAJA B.V.S., VINEETHA K.V., KUMAR P.A., GUHA K., SRAVANI K.G.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	MICROSYSTEM TECHNOLOGIES	2021	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052631918&doi=10.1007%2f100542-018-4039-3&partnerID=40&md5=f0a6ac0e8465482f0a92b289226456a8	YES
2478	DESIGN AND ANALYSIS OF PERFORATED MEMS RESONATOR	GUHA K., DUTTA H., SATEESH J., BAISHYA S., SRINIVASA RAO K.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	MICROSYSTEM TECHNOLOGIES	2021	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057191274&doi=10.1007%2f100542-018-4207-5&partnerID=40&md5=5a656f823d02042ce60d6d73aebda26c	YES
2479	DESIGN AND SIMULATION OF FIXED-FIXED FLEXURE TYPE RF MEMS SWITCH FOR RECONFIGURABLE ANTENNA	RAO K.S., KUMAR P.A., GUHA K., SAILAJA B.V.S., VINEETHA K.V., BAISHNAB K.L., SRAVANI K.G.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	MICROSYSTEM TECHNOLOGIES	2021	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048758420&doi=10.1007%2f100542-018-3983-2&partnerID=40&md5=0206ebc5954ae011555c59ff3ac89373	YES

2480	DESIGN OF A NOVEL STEP STRUCTURE RF MEMS SWITCH FOR K-BAND APPLICATIONS	SRAVANI K.G., GUHA K., RAO K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROSYSTEM TECHNOLOGIES	2021	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087706598&doi=10.1007%2f00542-020-04943-1&partnerID=40&md5=c5f3883eb99a4e3caefcd32bb4deba2b	YES
2481	DESIGN OF HIGH GAIN, HIGH BANDWIDTH NEURAL AMPLIFIER IC CONSIDERING NOISE POWER TRADE-OFF	LASKAR N.M., GUHA K., NATH S., CHANDA S., BAISHNAB K.L., PAUL P.K., RAO K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROSYSTEM TECHNOLOGIES	2021	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054341199&doi=10.1007%2f00542-018-4142-5&partnerID=40&md5=23255ad214437d2d7cf740893ae7f0b0	YES
2482	DESIGN, SIMULATION AND PERFORMANCE ANALYSIS BIO-SENSORS FOR THE DETECTION OF CHOLERA AND DIARRHEA USING MEMS TECHNOLOGY	RAO K.S., VINEETHA K.V., SAILAJA B.V.S., GUHA K., MAITY N.P., MAITY R., SRAVANI K.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROSYSTEM TECHNOLOGIES	2021	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048491637&doi=10.1007%2f00542-018-3981-4&partnerID=40&md5=e15ab0cc5bc0a0f7d6998354092ac1d8	YES
2483	EFFECT OF PERFORATIONS ON FABRICATED ITERATIVE MEANDERED RF MEMS SWITCH FOR MILLIMETER WAVE APPLICATIONS	KUMAR P.A., RAO K.S., SRAVANI K.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROSYSTEM TECHNOLOGIES	2021	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098762471&doi=10.1007%2f00542-020-05107-x&partnerID=40&md5=ee3095297f7611a48be1eeb644926fdf	YES
2484	NEW AND EFFICIENT DESIGN OF MULTIMODE PIEZOELECTRIC VIBRATION ENERGY HARVESTER FOR MEMS APPLICATION	PERTIN O., SHRIVAS P., GUHA K., RAO K.S., IANNACCI J.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROSYSTEM TECHNOLOGIES	2021	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098700648&doi=10.1007%2f00542-020-05108-w&partnerID=40&md5=4cc776e595455b8b92b3c7dd22b5fffd	YES
2485	OPTIMIZATION AND ANALYSIS OF BRIDGE TYPE RF MEMS SWITCH FOR X-BAND	SRAVANI K.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROSYSTEM TECHNOLOGIES	2021	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099087614&doi=10.1007%2f00542-020-05152-6&partnerID=40&md5=4469f5981a35ee4d3880e16a4286bfc4	YES
2486	PERFORMANCE ANALYSIS OF EBG BANDSTOP FILTER USING U- SHAPED MEANDER TYPE ELECTROSTATICALLY ACTUATED RF MEMS SWITCH	SHANTHI G., RAO K.S., SRAVANI K.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROSYSTEM TECHNOLOGIES	2021	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099992920&doi=10.1007%2f00542-020-05157-1&partnerID=40&md5=b2b42dbc4bd9d25264975a3c3da4ff38	YES
2487	ROLE OF DIELECTRIC LAYER AND BEAM MEMBRANE IN IMPROVING THE PERFORMANCE OF CAPACITIVE RF MEMS SWITCHES FOR KA-BAND APPLICATIONS	SRAVANI K.G., NARAYANA T.L., GUHA K., RAO K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROSYSTEM TECHNOLOGIES	2021	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052571863&doi=10.1007%2f00542-018-4038-4&partnerID=40&md5=2805ab9c5112bda4f0306eaf22bbdf44	YES
2488	TEMPORAL RESPONSE OF BIOCHEMICAL AND BIOLOGICAL SENSORS WITH BIMODAL SURFACE ADSORPTION FROM A FINITE SAMPLE	JOKIĆ I., JAKŠIĆ O., FRANTLOVIĆ M., JAKŠIĆ Z., GUHA K., RAO K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROSYSTEM TECHNOLOGIES	2021	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092207094&doi=10.1007%2f00542-020-05051-w&partnerID=40&md5=dbc0282a8d640e3519871f8e0d3c2554	YES
2489	IMPACT OF OPTIMAL POWER GENERATION SCHEDULING FOR OPERATING CLEANER HYBRID POWER SYSTEMS WITH ENERGY STORAGE	PANDA A., AVISO K.B., MISHRA U., NANDA I.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENERGY RESEARCH	2021	0363-907X	https://www.scopus.com/sourceid/26676	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104246587&doi=10.1002%2fe.r.6656&partnerID=40&md5=3cc67597efbd2d0b4dd42ca71fbff74c	YES

2490	ASSESSMENT OF AGRICULTURAL RELEVANCE ON GROUNDWATER INDICATOR IN A COMMAND AREA OF EASTERN INDIA	SINGH L.K., SANNIGRAHI S., BHUPENCHANDRA I., DAS A., GHOSH S., DUTTA S., SWAIN R., JHA R.K., LAL M.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF THE INDIAN SOCIETY OF REMOTE SENSING	2021	0255-660X	https://www.scopus.com/sourceid/26648	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118436432&doi=10.1007%2f12524-021-01435-1&partnerID=40&md5=338b1dca66d0353688f7fca635cb13b	YES
2491	INTEGRITY AND MEMORY CONSUMPTION AWARE ELECTRONIC HEALTH RECORD HANDLING IN CLOUD	SREELATHA K., KRISHNA REDDY V.	COMPUTER SCIENCE AND ENGINEERING	CONCURRENT ENGINEERING RESEARCH AND APPLICATIONS	2021	1063-293X	https://www.scopus.com/sourceid/26644	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109249980&doi=10.1177%2f1063293X211027869&partnerID=40&md5=5e68d163a3aa37e723b25471dc527972	YES
2492	DEFECT DENSITY CONTROL USING AN INTRINSIC LAYER TO ENHANCE CONVERSION EFFICIENCY IN AN OPTIMIZED SNS SOLAR CELL	ISLAM M.T., KUMAR A., THAKUR A.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ELECTRONIC MATERIALS	2021	0361-5235	https://www.scopus.com/sourceid/26620	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103663164&doi=10.1007%2f11664-021-08881-0&partnerID=40&md5=fead933ac522ae7eb90ab666d83615d1	YES
2493	LA AND NI CO-DOPING EFFECT IN LIMN2O4 ON STRUCTURAL AND ELECTROCHEMICAL PROPERTIES FOR LITHIUM-ION BATTERIES	MADHU M., VENKATESWARA RAO A., MUTYALA S.	CHEMISTRY	JOURNAL OF ELECTRONIC MATERIALS	2021	0361-5235	https://www.scopus.com/sourceid/26620	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107989512&doi=10.1007%2f11664-021-09037-w&partnerID=40&md5=c6c5425dad03f2a0e5a6eea836783362	YES
2494	SYNTHESIS AND CHARACTERIZATION OF CORANNULENE-METAL-ORGANIC FRAMEWORK SUPPORT MATERIAL FOR PALLADIUM CATALYST: AN EXCELLENT ANODE MATERIAL FOR ACCELERATED METHANOL OXIDATION	KHUNTIA H., BHAVANI K.S., ANUSHA T., TRINADH T., STUPARU M.C., BRAHMAN P.K.	CHEMISTRY	COLLOIDS AND SURFACES A: PHYSICOCHEMICAL AND ENGINEERING ASPECTS	2021	0927-7757	https://www.scopus.com/sourceid/26589	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101052779&doi=10.1016%2fj.colsurfa.2021.126237&partnerID=40&md5=26b9ad9a25692583a5d0abc911f5dbcb4	YES
2495	SYNTHESIS AND CHARACTERIZATION OF NOVEL LANTHANUM NANOPARTICLES-GRAPHENE QUANTUM DOTS COUPLED WITH ZEOLITIC IMIDAZOLATE FRAMEWORK AND ITS ELECTROCHEMICAL SENSING APPLICATION TOWARDS VITAMIN D3 DEFICIENCY	ANUSHA T., BHAVANI K.S., SHANMUKHA KUMAR J.V., BRAHMAN P.K.	CHEMISTRY	COLLOIDS AND SURFACES A: PHYSICOCHEMICAL AND ENGINEERING ASPECTS	2021	0927-7757	https://www.scopus.com/sourceid/26589	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096003308&doi=10.1016%2fj.colsurfa.2020.125854&partnerID=40&md5=86cac1f47adb0fee6ce9376a39d0959d	YES
2496	ACETIC ACID PROMOTED AN EFFICIENT AND ECO-FRIENDLY ONE-POT SYNTHESIS OF FUNCTIONALIZED NOVEL ISOXAZOLYL AMINO CHROMENOPYRROLE DERIVATIVES IN AQUEOUS MEDIUM	RANI N.V., RAVINDHRANATH K.	CHEMISTRY	SYNTHETIC COMMUNICATIONS	2021	0039-7911	https://www.scopus.com/sourceid/26509	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096110897&doi=10.1080%2f0397911.2020.1846058&partnerID=40&md5=eb3921b29273e3e01b5c26c90e979c15	YES
2497	DESIGN, SYNTHESIS, ANTI-CANCER ACTIVITY AND IN-SILICO STUDIES OF SOME NOVEL 4,5-DIHYDROISOXAZOLE-5-CARBOXAMIDE DERIVATIVES	ENDOORI S., GULIPALLI K.C., BODIGE S., SHAIKH A.S., VEMULA D., SURAPUREDDI S.R., SEELAM N.	CHEMISTRY	SYNTHETIC COMMUNICATIONS	2021	0039-7911	https://www.scopus.com/sourceid/26509	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114470907&doi=10.1080%2f0397911.2021.1974041&partnerID=40&md5=8a1d75a0d8060c7e0d59d6f8b81a09fa	YES
2498	PEG-400 PROMOTED A SIMPLE, EFFICIENT AND ECO-FRIENDLY SYNTHESIS OF FUNCTIONALIZED NOVEL ISOXAZOLYL PYRIDO[2,3-D]PYRIMIDINES AND THEIR ANTIMICROBIAL AND ANTI-INFLAMMATORY ACTIVITY	RANI N.V., RAVINDHRANATH K.	CHEMISTRY	SYNTHETIC COMMUNICATIONS	2021	0039-7911	https://www.scopus.com/sourceid/26509	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100349453&doi=10.1080%2f0397911.2021.1871759&partnerID=40&md5=6ba684acfa5008faae8b7d2c847f5e18	YES
2499	P-TSA-CATALYZED A SIMPLE AND EFFICIENT ONE-POT ECO-FRIENDLY SYNTHESIS OF FUNCTIONALIZED NEW ISOXAZOLYL-4-HYDROXYINDOLE-3-CARBOXYLATE DERIVATIVES IN AQUEOUS MEDIUM	RANI N.V., RAVINDHRANATH K.	CHEMISTRY	SYNTHETIC COMMUNICATIONS	2021	0039-7911	https://www.scopus.com/sourceid/26509	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092115481&doi=10.1080%2f0397911.2020.1825743&partnerID=40&md5=e6587100da4a370e75df3ac181486aa0	YES

2510	ONE POT SYNTHESIS, IN SILICO STUDY AND EVALUATION OF SOME NOVEL FLAVONOIDS AS POTENT TOPOISOMERASE II INHIBITORS	SARKATE A.P., DOFE V.S., TIWARI S.V., LOKWANI D.K., KARNIK K.S., KAMBLE D.D., ANSARI M.H.S.H., DODAMANI S., LALALPURE S.S.	BIO-TECHNOLOGY	BIOORGANIC AND MEDICINAL CHEMISTRY LETTERS	2021	0960-894X	https://www.scopus.com/sourceid/25788	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102370989&doi=10.1016%2fj.bmcl.2021.127916&partnerID=40&md5=8a91ceebe26d2f2043c320e37a2ea65	YES
2511	ZINC IONOPHORES ISOLATED FROM TERMINALIA BELLIRICA FRUIT RIND EXTRACT PROTECT AGAINST CARDIOMYOCYTE HYPOXIA/REOXYGENATION INJURY	BODIGA V.L., VEMURI P.K., KUDLE M.R., BODIGA S.	BIO-TECHNOLOGY	BIOORGANIC AND MEDICINAL CHEMISTRY	2021	0968-0896	https://www.scopus.com/sourceid/25786	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114407029&doi=10.1016%2fj.bmc.2021.116394&partnerID=40&md5=0f3c00015a7946632f40630e0e68c978	YES
2512	A DETAILED HUMAN ACTIVITY TRANSITION RECOGNITION FRAMEWORK FOR GROSSLY LABELED DATA FROM SMARTPHONE ACCELEROMETER	SAHA J., CHOWDHURY C., GHOSH D., BANDYOPADHYAY S.	COMPUTER SCIENCE AND ENGINEERING	MULTIMEDIA TOOLS AND APPLICATIONS	2021	1380-7501	https://www.scopus.com/sourceid/25627	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096014245&doi=10.1007%2f11042-020-10046-w&partnerID=40&md5=686c331f127dbf484796d48552e7afa3	YES
2513	COMPETITIVE SWARM OPTIMIZATION BASED UNEQUAL CLUSTERING AND ROUTING ALGORITHMS (CSO-UCRA) FOR WIRELESS SENSOR NETWORKS	RAO P.C.S., LALWANI P., BANKA H., RAO G.S.N.	COMPUTER SCIENCE AND ENGINEERING	MULTIMEDIA TOOLS AND APPLICATIONS	2021	1380-7501	https://www.scopus.com/sourceid/25627	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105363962&doi=10.1007%2f11042-021-10901-4&partnerID=40&md5=dd76f6930abd334e19c0d140d273eb53	YES
2514	BRAIN TUMOR CLASSIFICATION USING MODIFIED KERNEL BASED SOFTPLUS EXTREME LEARNING MACHINE	SASANK V.V.S., VENKATESWARLU S.	COMPUTER SCIENCE AND ENGINEERING	MULTIMEDIA TOOLS AND APPLICATIONS	2021	1380-7501	https://www.scopus.com/sourceid/25627	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099436836&doi=10.1007%2f11042-020-10423-5&partnerID=40&md5=c6a8fa6518011360ddaca15bd277ff6d	YES
2515	MULTI-VIEW MOTION MODELLED DEEP ATTENTION NETWORKS (M2DA-NET) FOR VIDEO BASED SIGN LANGUAGE RECOGNITION	SUNEETHA M., M.V.D.P., P.V.V. K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF VISUAL COMMUNICATION AND IMAGE REPRESENTATION	2021	1047-3203	https://www.scopus.com/sourceid/25592	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107614869&doi=10.1016%2fj.ivcir.2021.103161&partnerID=40&md5=6fd4745cb316699757f8de07117f2406	YES
2516	A LOW-PROFILE INTERNET OF THINGS-CONTROLLED FREQUENCY RECONFIGURABLE TRIPLE BAND ANTENNA FOR MICROWAVE SENSING APPLICATIONS	ALLAM V., MADHAV B.T.P., ANILKUMAR T.	ELECTRONICS AND COMMUNICATION ENGINEERING	ANALOG INTEGRATED CIRCUITS AND SIGNAL PROCESSING	2021	0925-1030	https://www.scopus.com/sourceid/25569	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107325160&doi=10.1007%2f10470-021-01884-1&partnerID=40&md5=5f646e7a7ff36f5e6fbeb02aeb802726	YES
2517	DESIGN ANALYSIS OF GOS-HEFET ON LOWER SUBTHRESHOLD SWING SOI	SATYANARAYANA B.V.V., PRAKASH M.D.	ELECTRONICS AND COMMUNICATION ENGINEERING	ANALOG INTEGRATED CIRCUITS AND SIGNAL PROCESSING	2021	0925-1030	https://www.scopus.com/sourceid/25569	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103183836&doi=10.1007%2f10470-021-01821-2&partnerID=40&md5=d8250029400f18d0cbb2ce431e13d5cc	YES
2518	DESIGN AND ANALYSIS OF RECONFIGURABLE FRACTAL ANTENNA WITH RF-SWITCHES ON A FLEXIBLE SUBSTRATE FOR X-BAND APPLICATIONS	SAILAJA B.V.S., KUMAR NAIK K.	ELECTRONICS AND COMMUNICATION ENGINEERING	ANALOG INTEGRATED CIRCUITS AND SIGNAL PROCESSING	2021	0925-1030	https://www.scopus.com/sourceid/25569	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098861678&doi=10.1007%2f10470-020-01767-x&partnerID=40&md5=6a8c3d45a6f6a1813f397e8176eca1d6	YES
2519	IMPROVEMENT OF WIDER BANDWIDTH USING DUAL E-SHAPED ANTENNA FOR WIRELESS COMMUNICATIONS IN 5G APPLICATIONS	NAIK K.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	ANALOG INTEGRATED CIRCUITS AND SIGNAL PROCESSING	2021	0925-1030	https://www.scopus.com/sourceid/25569	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111623531&doi=10.1007%2f10470-021-01919-7&partnerID=40&md5=1496335ccf622b19091519d68cd212ac	YES

2520	STUDY AND INVESTIGATION OF ENERGY MANAGEMENT TECHNIQUES USED IN ELECTRIC/HYBRID ELECTRIC VEHICLES	RAMINENI P., PANDIAN A.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL EUROPEEN DES SYSTEMES AUTOMATISES	2021	1269-6935	https://www.scopus.com/sourceid/25495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115375870&doi=10.18280%2fjesa.540409&partnerID=40&md5=98bd837a3cdb0c812138e5fc149cb8b	YES
2521	PHOTOLUMINESCENCE PROPERTIES OF SM3+ IONS DOPED BISMUTH BORO TELLURITE GLASSES	ANANTHA LAKSHMI Y., SWAPNA K., MAHAMUDA S., VENKATESWARLU M., RAO A.S.	PHYSICS	SOLID STATE SCIENCES	2021	1293-2558	https://www.scopus.com/sourceid/25326	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104335747&doi=10.1016%2fj.solidstatesciences.2021.106609&partnerID=40&md5=271d84075054b7de0a1434e3400d2f32	YES
2522	CONCENTRATION DEPENDENT NEODYMIUM DOPED OXY FLUOROBORATE GLASSES FOR 1.08 MM LASER APPLICATIONS	VENKATESWARLU M., SWAPNA K., MAHAMUDA S., RANI P.R., KUMAR J.V.S., PRASAD M.V.V.K.S., RAO A.S.	CHEMISTRY	SOLID STATE SCIENCES	2021	1293-2558	https://www.scopus.com/sourceid/25326	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100232667&doi=10.1016%2fj.solidstatesciences.2021.106543&partnerID=40&md5=f0a0148ce9d7e148fc1cd6336d7332f9	YES
2523	DEVELOPMENT OF MORPHOLOGY TUNED SNS HIERARCHICAL STRUCTURES FOR ENHANCED PHOTSENSITIVE PHOTODIODE FABRICATION	ABHIRAM N., THANGARAJU D., MARNADU R., GUNASEKARAN S., SANTHANA V., CHANDRASEKARAN J., DEVILN S.M.P.I. SHKIR	PHYSICS	INORGANIC CHEMISTRY COMMUNICATIONS	2021	1387-7003	https://www.scopus.com/sourceid/25267	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112488789&doi=10.1016%2fj.inoche.2021.108623&partnerID=40&md5=5fc3a4d794c0ee07e6b5fff169f8356	YES
2524	STRUCTURAL, VIBRATIONAL, MORPHOLOGICAL, OPTICAL AND ELECTRICAL PROPERTIES OF NIS AND FABRICATION OF SNS/NIS NANOCOMPOSITE FOR PHOTODETECTOR APPLICATIONS	ABHIRAM N., THANGARAJU D., MARNADU R., JOHNSY ARPUTHAVALLI G., GUNASEKARAN S., VETRIVELAN P., LATHA DEVILN S.M.P. SHKIR M.	PHYSICS	INORGANIC CHEMISTRY COMMUNICATIONS	2021	1387-7003	https://www.scopus.com/sourceid/25267	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114780966&doi=10.1016%2fj.inoche.2021.108882&partnerID=40&md5=0c02cb1a1074995c7afcce6e534c05fa	YES
2525	SYNTHESIS AND ENHANCED ANTIBACTERIAL USING PLANT EXTRACTS WITH SILVER NANOPARTICLES: THERAPEUTIC APPLICATION	KAVITHA A., SHANMUGAN S., AWUCHI C.G., KANAGARAJ C., RAVICHANDRAN S.	PHYSICS	INORGANIC CHEMISTRY COMMUNICATIONS	2021	1387-7003	https://www.scopus.com/sourceid/25267	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119193526&doi=10.1016%2fj.inoche.2021.109045&partnerID=40&md5=73c28c4c1c52cd0dc917c083f6b07921	YES
2526	ELECTROCHEMICAL SYNTHESIS OF PDNPS@MNO2-PPY NANOCOMPOSITE AND ITS ELECTROCATALYTIC APPLICATION TOWARDS GLYCEROL OXIDATION	BHAVANI K.S., ANUSHA T., BRAHMAN P.K.	CHEMISTRY	ELECTROCHIMICA ACTA	2021	0013-4686	https://www.scopus.com/sourceid/25181	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117401356&doi=10.1016%2fj.electacta.2021.139394&partnerID=40&md5=3153ca716cf882b70922ec8f42b0ea59	YES
2527	DEMOGRAPHIC PROFILE OF DEATHS DUE TO DROWNING IN AND AROUND VIJAYAWADA, ANDHRA PRADESH	PALAGANI S.R.; RAVIMUNI K.; RANI K.U.	ARTS AND SCIENCES	INTERNATIONAL JOURNAL OF MEDICAL TOXICOLOGY AND LEGAL MEDICINE	2021	0972-0448	https://www.scopus.com/sourceid/25110	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129390013&doi=10.5958%2f0974-4614.2021.00072.3&partnerID=40&md5=640fde13f5c0f69a66092b44bc10f0a	YES
2528	CLASSIFICATION OF RIGID AND NON-RIGID OBJECTS USING CNN	GULLAPPELLY A., BANIK B.G.	COMPUTER SCIENCE AND ENGINEERING	REVUE D'INTELLIGENCE ARTIFICIELLE	2021	0992-499X	https://www.scopus.com/sourceid/24847	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116119433&doi=10.18280%2fria.350409&partnerID=40&md5=f36395eead43902f7afd77e1efc16e24	YES
2529	MODIFIED FUZZY APPROACH TO AUTOMATIC CLASSIFICATION OF CYBER HATE SPEECH FROM THE ONLINE SOCIAL NETWORKS (OSN'S)	NANDURI A.K., SRAVANTHI G.L., KUMAR K.V.K.V.L.P., BABU S.R., KRISHNA K.V.S.S.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	REVUE D'INTELLIGENCE ARTIFICIELLE	2021	0992-499X	https://www.scopus.com/sourceid/24847	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107013852&doi=10.18280%2fria.350205&partnerID=40&md5=bc36ce94f6d0701f053f55c41c0f1bda	YES

2530	ACCURACY BASED FAULT TOLERANT TWO PHASE - INTRUSION DETECTION SYSTEM (TP-IDS) USING MACHINE LEARNING AND HDF5	JADHAV A.D., PELLAKURI V.	COMPUTER SCIENCE AND ENGINEERING	REVUE D'INTELLIGENCE ARTIFICIELLE	2021	0992-499X	https://www.scopus.com/sourceid/24847	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120428638&doi=10.18280%2fria.350501&partnerID=40&md5=07368ae1164e2d6ebdc6521caeeba55f	YES
2531	SRGAN ASSISTED ENCODER-DECODER DEEP NEURAL NETWORK FOR COLORECTAL POLYP SEMANTIC SEGMENTATION	MAHANTY M., BHATTACHARYYA D., MIDHUNCHAKKARAVARTHY D.	COMPUTER SCIENCE AND ENGINEERING	REVUE D'INTELLIGENCE ARTIFICIELLE	2021	0992-499X	https://www.scopus.com/sourceid/24847	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120419567&doi=10.18280%2fria.350505&partnerID=40&md5=6ef29459c6001ffdc56ebc9e0978950	YES
2532	CROCIN INHIBITS UREA-INDUCED AMYLOID FORMATION BY BOVINE B-LACTOGLOBULIN	BODIGA V.L., KUDLE M.R., VEMURI P.K., BODIGA S.	BIO-TECHNOLOGY	NEW JOURNAL OF CHEMISTRY	2021	1144-0546	https://www.scopus.com/sourceid/24824	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100702886&doi=10.1039%2f0n102335c&partnerID=40&md5=84c1468285cb0c7f1c5de67e13c2baeb	YES
2533	IN-SILICO STRATEGIES OF SOME SELECTED PHYTOCONSTITUENTS FROM MELISSA OFFICINALIS AS SARS COV-2 MAIN PROTEASE AND SPIKE PROTEIN (COVID-19) INHIBITORS	PRASANTH D.S.N.B.K., MURAHARI M., CHANDRAMOHAN V., BHAVYA G., LAKSHMANA RAO A., PANDA S.P., RAO G.S.N.K.	PHARMACY	MOLECULAR SIMULATION	2021	0892-7022	https://www.scopus.com/sourceid/24801	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100723715&doi=10.1080%2f08927022.2021.1880576&partnerID=40&md5=e4ea57da1c6600065557f047cf0ca2e5	YES
2534	BIG DATA CLASSIFICATION USING DEEP LEARNING AND APACHE SPARK ARCHITECTURE	BRAHMANE A.V., KRISHNA B.C.	COMPUTER SCIENCE AND ENGINEERING	NEURAL COMPUTING AND APPLICATIONS	2021	0941-0643	https://www.scopus.com/sourceid/24800	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109302985&doi=10.1007%2fs00521-021-06145-w&partnerID=40&md5=b1ef74db65c73b182a377bb9ffdebce2	YES
2535	IDENTIFICATION OF THERMO OPTICAL PARAMETERS OF 80CB PURE AND NANO DISPERSED LIQUID CRYSTALLINE COMPOUND USING IMAGE PROCESSING BASED IME METHOD	SRILEKHA G., PARDHASARADHI P., MADHAV B.T.P., MANEPALLI R.K.N.R., RAO M.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	MOLECULAR CRYSTALS AND LIQUID CRYSTALS	2021	1542-1406	https://www.scopus.com/sourceid/24711	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112054153&doi=10.1080%2f15421406.2021.1962044&partnerID=40&md5=3721c57552d36dfc7258bf3159826953	YES
2536	SENSITIZATION OF ER3+ NIR EMISSION USING YB3+ IONS IN ALKALINE-EARTH CHLORO BORATE GLASSES FOR FIBER LASER AND OPTICAL FIBER AMPLIFIER APPLICATIONS	TALEWAR R.A., MAHAMUDA S., SWAPNA K., VENKATESWARLU M., RAO A.S.	PHYSICS	MATERIALS RESEARCH BULLETIN	2021	0025-5408	https://www.scopus.com/sourceid/24709	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097337105&doi=10.1016%2fj.materresbull.2020.111144&partnerID=40&md5=ec89bde739bc351a3872d344e64a52b8	YES
2537	LUMINESCENCE INVESTIGATIONS ON DY3+ DOPED CDO-PBF2 PHOSPHATE GLASS-CERAMICS	RAO C.N., RAO P.V., KAMESWARI R., RAJU R.R., CHANDANA G., SAMATHA K., SRINIVAS PRASAD M.V.V.K., VENKATESWARLU M., NAVEEN A., DHAR G.G.	PHYSICS	JOURNAL OF MOLECULAR STRUCTURE	2021	0022-2860	https://www.scopus.com/sourceid/24642	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107825803&doi=10.1016%2fj.molstruc.2021.130784&partnerID=40&md5=909e6d3b4b650fb4c7b093a203fdb0c3	YES
2538	CRYSTALLOGRAPHIC AND SPECTROSCOPIC ANALYSIS OF 9,10-BIS-ALKYL IMIDAZOLIUM ANTHRACENE HEXATUNGSTATE SUPRAMOLECULAR COMPLEXES	MUBEENA S., ANNAPAREDDY G., N M., SARMA M.	CHEMISTRY	JOURNAL OF MOLECULAR STRUCTURE	2021	0022-2860	https://www.scopus.com/sourceid/24642	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108415410&doi=10.1016%2fj.molstruc.2021.130876&partnerID=40&md5=4aaa2a016776245366f048ddc424ba48	YES
2539	IN SILICO ASSESSMENT AND SONOCHEMICAL SYNTHESIS OF 2-ALKYNYL 3-CHLOROPYRAZINES AS PROSPECTIVE LIGANDS FOR SARS-COV-2	SATYANARAYANA M.V., REDDY A.G., YEDUKONDALU M., TEJ M.B., HOSSAIN K.A., RAO M.V.B., PAL M.	CHEMISTRY	JOURNAL OF MOLECULAR STRUCTURE	2021	0022-2860	https://www.scopus.com/sourceid/24642	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100263336&doi=10.1016%2fj.molstruc.2021.129981&partnerID=40&md5=3c451cbfe616fa645cf42f3fae50b72c	YES

2540	NEW INDOLO[3,2-B]INDOLE BASED SMALL ORGANIC MOLECULES FOR ORGANIC THIN FILM TRANSISTORS (OTFTS): A COMBINED EXPERIMENTAL AND DFT STUDY	PULI V.S., SUBBURU M., BHONGIRI Y., TRIPATHI A., PRASAD K.R.S., CHATTERJEE A., POLA S., CHETTI P.	CHEMISTRY	JOURNAL OF MOLECULAR STRUCTURE	2021	0022-2860	https://www.scopus.com/sourceid/24642	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094810630&doi=10.1016%2fj.molstruc.2020.129491&partnerID=40&md5=3118350c247b87e107b9645ba08b7321	YES
2541	PYRROLO[2,3-B]QUINOXALINES IN ATTENUATING CYTOKINE STORM IN COVID-19: THEIR SONOCHEMICAL SYNTHESIS AND IN SILICO / IN VITRO ASSESSMENT	CHEMBOLI R., KAPAVARAPU R., DEEPTI K., PRASAD K.R.S., REDDY A.G., KUMAR A.V.D.N., RAO M.V.B., PAL M.	CHEMISTRY	JOURNAL OF MOLECULAR STRUCTURE	2021	0022-2860	https://www.scopus.com/sourceid/24642	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099196022&doi=10.1016%2fj.molstruc.2020.129868&partnerID=40&md5=c5ab16818db2d87dd54a418c777a0cb	YES
2542	PSA DETECTION USING LABEL FREE GRAPHENE FET WITH COPLANAR ELECTRODES BASED MICROFLUIDIC POINT OF CARE DIAGNOSTIC DEVICE	MANDAL N., PAKIRA V., SAMANTA N., DAS N., CHAKRABORTY S., PRAMANICK B., ROYCHAUDHURI C.	ELECTRONICS AND COMMUNICATION ENGINEERING	TALANTA	2021	0039-9140	https://www.scopus.com/sourceid/24555	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090215351&doi=10.1016%2fj.talanta.2020.121581&partnerID=40&md5=4fd2fa67b9b8dac8102a4bbb331b7d82	YES
2543	AUGMENTED NODE PLACEMENT MODEL IN T-WSN THROUGH MULTIOBJECTIVE APPROACH	THIRUGNANSAMBANDAM K., BHATTACHARYYA D., FRNDA J., ANGURAJ D.K., NEDOMA J.	COMPUTER SCIENCE AND ENGINEERING	COMPUTERS, MATERIALS AND CONTINUA	2021	1546-2218	https://www.scopus.com/sourceid/24364	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113490730&doi=10.32604%2fcm.2021.018939&partnerID=40&md5=a0be7e1dcdaceef09bd6de5d11cd8532	YES
2544	BINARY CHEMICAL REACTION OPTIMIZATION BASED FEATURE SELECTION TECHNIQUES FOR MACHINE LEARNING CLASSIFICATION PROBLEMS	SRINIVASA RAO P.C., SRAVAN KUMAR A.J., NIYAZ Q., SIDIKE P., DEVABHAKTUNI V.K.	COMPUTER SCIENCE AND ENGINEERING	EXPERT SYSTEMS WITH APPLICATIONS	2021	0957-4174	https://www.scopus.com/sourceid/24201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097065011&doi=10.1016%2fj.eswa.2020.114169&partnerID=40&md5=30a1db0c025de929fe24e76a85cea917	YES
2545	A NON-DOMINATED SORTING BASED EVOLUTIONARY ALGORITHM FOR MANY-OBJECTIVE OPTIMIZATION PROBLEMS	MANE S.U., RAO M.R.N.	COMPUTER SCIENCE AND ENGINEERING	SCIENTIA IRANICA	2021	1026-3098	https://www.scopus.com/sourceid/24196	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122356167&doi=10.24200%2fsci.2021.53026.3017&partnerID=40&md5=f1592dd2e543340f01952bff8f0ee88	YES
2546	PERFORMANCE ANALYSIS OF AN IMPROVED FORKED COMMUNICATION NETWORK MODEL	MEERAVALI S., BHATTACHARYYA D., RAO N.T., HU Y.-C.	COMPUTER SCIENCE AND ENGINEERING	CONNECTION SCIENCE	2021	0954-0091	https://www.scopus.com/sourceid/24173	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100034441&doi=10.1080%2f09540091.2020.1867064&partnerID=40&md5=55e4f6d04d7892335ed16ef5eaa95571	YES
2547	A SELECTIVE AND SENSITIVE METHOD DEVELOPMENT AND VALIDATION OF 1,1-DIMETHYL-3-HYDROXY-PYRROLIDINIUM BROMIDE IMPURITY IN GLYCOPYRROLATE ORAL SOLUTION BY LIQUID CHROMATOGRAPHY-TANDEM MASS SPECTROSCOPY	CHAWLA R.K., RAO G.S.N.K., KULANDAIVELU U., PANDA S.P., ALAVALA R.R.	PHARMACY	JOURNAL OF CHROMATOGRAPHIC SCIENCE	2021	0021-9665	https://www.scopus.com/sourceid/24023	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107087031&doi=10.1093%2fhromsci%2fbmab003&partnerID=40&md5=9351d47e983061facccb5960808385d	YES
2548	EFFECTIVE ADSORBENTS BASED ON NANO MIXED (AL-FE-ZR) OXIDE SYNTHESISED BY NEW GREEN METHODS: FOR THE SIMULTANEOUS EXTRACTION OF PHOSPHATE AND CHROMATE FROM CONTAMINATED WATER	PALA S.; BIFTU W.K.; SUNEETHA M.; RAVINDHRANATH K.	CHEMISTRY	INTERNATIONAL JOURNAL OF ENVIRONMENTAL ANALYTICAL CHEMISTRY	2021	0306-7319	https://www.scopus.com/sourceid/24012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106315943&doi=10.1080%2f03067319.2021.1927004&partnerID=40&md5=68266fb19e9fddabd054c41fb77271b8	YES
2549	FACILE ONE POT SYNTHESIS OF SULPHUR DOPED GRAPHENE FOR NON-ENZYMATIC SENSING OF HYDROGEN PEROXIDE	KANUGANTI S.R., SULTANA R., KOLLI D., MADDULA G.K., SINGAMPALLI M.R.	CHEMISTRY	INTERNATIONAL JOURNAL OF ENVIRONMENTAL ANALYTICAL CHEMISTRY	2021	0306-7319	https://www.scopus.com/sourceid/24012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115227503&doi=10.1080%2f03067319.2021.1980785&partnerID=40&md5=9bb34cf2961d512e815de2e5a8231a17	YES

2550	ESTABLISHMENT OF VALIDATED STABILITY INDICATING PURITY METHOD BASED ON THE STRESS DEGRADATION BEHAVIOR OF GONADOTROPIN-RELEASING HORMONE ANTAGONIST (GANIRELIX) IN AN INJECTABLE FORMULATION USING HPLC AND LC-MS/MS	UMMITI K., SHANMUKHA KUMAR J.V.	CHEMISTRY	EUROPEAN JOURNAL OF MASS SPECTROMETRY	2021	1469-0667	https://www.scopus.com/sourceid/23993	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104029733&doi=10.1177%2f14690667211005335&partnerID=40&md5=5a298da798ab0ab40ea8675e5291d3f5	YES
2551	DEVELOPMENT OF PEN-TYPE PORTABLE ELECTROCHEMICAL SENSOR BASED ON Au-BIMETALLIC NANOPARTICLES DECORATED GRAPHENE-CHITOSAN NANOCOMPOSITE FILM FOR THE DETECTION OF NITRITE IN WATER, MILK AND FRUIT JUICES	LAVANYA A.L., KUMARI K.G.B., PRASAD K.R.S., BRAHMAN P.K.	CHEMISTRY	ELECTROANALYSIS	2021	1040-0397	https://www.scopus.com/sourceid/23979	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099226927&doi=10.1002%2felan.202060524&partnerID=40&md5=766d23bae4cf430cd2813c8186c804bf	YES
2552	ENHANCED ELECTROCATALYTIC ACTIVITY OF METHANOL AND ETHANOL OXIDATION IN ALKALINE MEDIUM AT BIMETALLIC NANOPARTICLES ELECTROCHEMICALLY DECORATED FULLERENE-C60 NANOCOMPOSITE ELECTROCATALYST: AN EFFICIENT ANODE MATERIAL FOR	BHAVANI K.S., ANUSHA T., KUMAR J.V.S., BRAHMAN P.K.	CHEMISTRY	ELECTROANALYSIS	2021	1040-0397	https://www.scopus.com/sourceid/23979	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090067316&doi=10.1002%2felan.202060154&partnerID=40&md5=37fb33182cc51d24bf0bcb9e46affc36	YES
2553	NICKEL AND TUNGSTEN BIMETALLIC NANOPARTICLES MODIFIED PENCIL GRAPHITE ELECTRODE: A HIGH-PERFORMANCE ELECTROCHEMICAL SENSOR FOR DETECTION OF ENDOCRINE DISRUPTOR BISPHENOL A	LAVANYA A.L., KUMARI K.G.B., PRASAD K.R.S., KUMAR BRAHMAN P.	CHEMISTRY	ELECTROANALYSIS	2021	1040-0397	https://www.scopus.com/sourceid/23979	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85093985798&doi=10.1002%2felan.202060277&partnerID=40&md5=fa6a5d1cd9064955280aa0e2390c1f33	YES
2554	AUGMENTING THE PRODUCTIVITY OF STEPPED DISTILLER BY CORRUGATED AND CURVED LINERS, CUO/PARAFFIN WAX, WICK, AND VAPOR SUCTIONING	ESSA F.A., OMARKA Z., ABDULLAH A., SHANMUGAN S., PANCHAL H., KABEEL A.E., SATHYAMURTHY R., ATHIKESAVAN M.M., EL SHEIKH A	PHYSICS	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	2021	0944-1344	https://www.scopus.com/sourceid/23918	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107425201&doi=10.1007%2f11356-021-14669-w&partnerID=40&md5=509e093a54c962f042025626f05383f2	YES
2555	SIMULATION STUDY ON THERMAL PERFORMANCE OF A SOLAR BOX COOKER USING NANOCOMPOSITE FOR NATURAL FOOD INVENTION	BHAVANI S., SHANMUGAN S., CHITHAMBARAM V., ESSA F.A.E., KABEEL A.E., SELVARAJU P.	ELECTRONICS AND COMMUNICATION ENGINEERING	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	2021	0944-1344	https://www.scopus.com/sourceid/23918	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105428609&doi=10.1007%2f11356-021-14194-w&partnerID=40&md5=0c72e1e492bc105606504fe8fc204e57	YES
2556	PHOTOCATALYTIC DEGRADATION OF AMOXICILLIN FROM AQUEOUS SOLUTIONS BY TITANIUM DIOXIDE NANOPARTICLES LOADED ON GRAPHENE OXIDE	BALARAK D., MENGELIZADEH N., RAJIV P., CHANDRIKA K.	BIO-TECHNOLOGY	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	2021	0944-1344	https://www.scopus.com/sourceid/23918	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105424152&doi=10.1007%2f11356-021-13525-1&partnerID=40&md5=1d84f1e5be92f9c1d85ed2b846fda6c3	YES
2557	AN INTELLIGENT COGNITIVE SENSING AND DETECTION STRATEGY FOR MEDICAL TELEMETRY NETWORKS	SUREKHA S., RAHMAN M.Z.U.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF INTELLIGENT AND FUZZY SYSTEMS	2021	1064-1246	https://www.scopus.com/sourceid/23917	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122022122&doi=10.3233%2fjifs-202673&partnerID=40&md5=4869dd01bd0d1bfff79b2262135351	YES
2558	EFFECTIVE SPLICING LOCALIZATION BASED ON NOISE LEVEL INCONSISTENCIES	CHANDRA SEKHA P.N.R.L., SHANKAR T.N.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF INTELLIGENT AND FUZZY SYSTEMS	2021	1064-1246	https://www.scopus.com/sourceid/23917	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119840819&doi=10.3233%2fjifs-189861&partnerID=40&md5=1052768fb4d578438499442aff4be	YES
2559	VISUALIZATION AND PERFORMANCE MEASURE TO DETERMINE NUMBER OF TOPICS IN TWITTER DATA CLUSTERING USING HYBRID TOPIC MODELING	NOORULLAH R.M., MOHAMMED M.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF INTELLIGENT AND FUZZY SYSTEMS	2021	1064-1246	https://www.scopus.com/sourceid/23917	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113207608&doi=10.3233%2fjifs-202707&partnerID=40&md5=2279a4865f0e381ede1651a37dbbb	YES

2560	AN AUTOMATIC APPROACH BASED ON CNN ARCHITECTURE TO DETECT COVID-19 DISEASE FROM CHEST X-RAY IMAGES	HIRA S., BAI A., HIRA S.	ELECTRONICS AND COMMUNICATION ENGINEERING	APPLIED INTELLIGENCE	2021	0924-669X	https://www.scopus.com/sourceid/23674	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096867558&doi=10.1007%2f10489-020-02010-w&partnerID=40&md5=7293b4d58b404f2d40a66801570a8758	YES
2561	NON-DOMINATED SORTING SOCIAL GROUP OPTIMIZATION ALGORITHM FOR MULTI-OBJECTIVE OPTIMIZATION	NAIK A., JENA J.J., SATAPATHY S.C.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF SCIENTIFIC AND INDUSTRIAL RESEARCH	2021	0022-4456	https://www.scopus.com/sourceid/23649	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104075969&partnerID=40&md5=a77e501257ca92329f47feb193786169	YES
2562	SEGMENTATION OF NATURAL IMAGES WITH K-MEANS AND HIERARCHICAL ALGORITHM BASED ON MIXTURE OF PEARSON DISTRIBUTIONS	CHANDRA SEKHA P., THIRUPATHI RAO N., BHATTACHARYYA D., KIM T.-H.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF SCIENTIFIC AND INDUSTRIAL RESEARCH	2021	0022-4456	https://www.scopus.com/sourceid/23649	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116126645&partnerID=40&md5=be1ee61c33ea697ce87c588ad98cf900	YES
2563	A LOW COMPLEX SPECTRUM SENSING TECHNIQUE FOR MEDICAL TELEMETRY SYSTEM	SUREKHA S., UR RAHMAN M.Z., GUPTA N.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF SCIENTIFIC AND INDUSTRIAL RESEARCH	2021	0022-4456	https://www.scopus.com/sourceid/23649	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113936407&partnerID=40&md5=5340f34ce9b8555ce237ef4d57ff37b2	YES
2564	A NOVEL APPROACH FOR MULTI VARIANT CLASSIFICATION OF MEDICAL DATA IN SHORT TEXT	MENON M.S., RAJARAJESWARI P.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF SCIENTIFIC AND INDUSTRIAL RESEARCH	2021	0022-4456	https://www.scopus.com/sourceid/23649	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128971670&partnerID=40&md5=11e8b88cb88bcb13c1498155fea2b68a	YES
2565	GREY WOLF ASSISTED DRAGONFLY-BASED WEIGHTED RULE GENERATION FOR PREDICTING HEART DISEASE AND BREAST CANCER	MOTURI S., RAO S.N.T., VEMURU S.	COMPUTER SCIENCE AND ENGINEERING	COMPUTERIZED MEDICAL IMAGING AND GRAPHICS	2021	0895-6111	https://www.scopus.com/sourceid/23607	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111785604&doi=10.1016%2fj.compmedimag.2021.101936&partnerID=40&md5=ba121a36029826d1b72561a86a89fb06	YES
2566	IMPROVED SIMPLIFICATION TECHNIQUE FOR LTI SYSTEMS USING MODIFIED TIME MOMENT MATCHING METHOD	POTTURU, SR; PRASAD, R; MESHARAM, R	ELECTRONICS AND COMMUNICATION ENGINEERING	SADHANA-ACADEMY PROCEEDINGS IN ENGINEERING SCIENCES	2021	0256-2499	https://www.scopus.com/sourceid/23531	https://www.ias.ac.in/article/fulltext/sadh/046/0126	YES
2567	RANDOMIZED ENSEMBLE SVM BASED DEEP LEARNING WITH VERIFIABLE DYNAMIC ACCESS CONTROL USING USER REVOCATION IN IOT ARCHITECTURE	KUMAR R.A., VINUTHNA K.	COMPUTER SCIENCE AND ENGINEERING	SADHANA - ACADEMY PROCEEDINGS IN ENGINEERING SCIENCES	2021	0256-2499	https://www.scopus.com/sourceid/23531	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118263393&doi=10.1007%2f12046-021-01705-1&partnerID=40&md5=b33a80868cdc9557c187c9c00db4d6e6	YES
2568	LEAD FINDING FROM SELECTED FLAVONOIDS WITH ANTIVIRAL (SARS-COV-2) POTENTIALS AGAINST COVID-19: AN IN-SILICO EVALUATION	GORLA U.S., RAO K., KULANDAIVELU U.S., ALAVALA R.R., PANDA S.P.	PHARMACY	COMBINATORIAL CHEMISTRY AND HIGH THROUGHPUT SCREENING	2021	1386-2073	https://www.scopus.com/sourceid/23453	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108303062&doi=10.2174%2f1386207323999200818162706&partnerID=40&md5=94b35faa2334948ba0b91f2d0b6721db	YES
2569	GLOBAL DISTRIBUTION OF MARITIME LOW CLOUDS WITH AN EMPHASIS ON DIFFERENT AEROSOL TYPES AND METEOROLOGICAL PARAMETERS INFERRED FROM MULTI-SATELLITE AND REANALYSIS DATA DURING 2007–2016	PAN B., LIU D., KUMAR K.R., WANG M., DEVI N.S.M.P.L.	PHYSICS	ATMOSPHERIC ENVIRONMENT	2021	1352-2310	https://www.scopus.com/sourceid/23357	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097448660&doi=10.1016%2fj.atmosenv.2020.118082&partnerID=40&md5=4f9a189dfdc0451f8bd6573bfc2795e7	YES

2570	EFFECT OF CULTURE MEDIA, AUXINS AND GENOTYPES ON PLANTLET REGENERATION FROM OIL PALM (ELAEIS GUINEENSIS JACQ.) ZYGOTIC EMBRYOS THROUGH SOMATIC EMBRYOGENESIS	SPARJANBABU D.S., KUMAR P.N., MOTUKURI S.R.K., RAMAJAYAM D., SUSANTHI B., PRASANNA H.S.	BIO-TECHNOLOGY	JOURNAL OF ENVIRONMENTAL BIOLOGY	2021	0254-8704	https://www.scopus.com/sourceid/23348	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115982148&doi=10.22438%2fjeb%2f42%2f5%2fMNR-1706&partnerID=40&md5=371a2c945f854ae691c40646e7740a3f	YES
2571	AN ACCENTUATED "HOT BLOB" OVER VIDARBHA, INDIA, DURING THE PRE-MONSOON SEASON	NAVEENA N., SATYANARAYANA G.C., RAO D.V.B., SRINIVAS D.	ELECTRONICS AND COMMUNICATION ENGINEERING	NATURAL HAZARDS	2021	0921-030X	https://www.scopus.com/sourceid/23282	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099802843&doi=10.1007%2fs11069-020-04357-2&partnerID=40&md5=8bd851c5fa4449caf72cd073d9ce708a	YES
2572	LONGITUDINAL ANALYSIS VERSUS CROSS-SECTIONAL ANALYSIS IN ASSESSING THE FACTORS INFLUENCING SHOPPERS' IMPULSE PURCHASE BEHAVIOR – DO THE STORE AMBIENCE AND SALESPERSON INTERACTIONS REALLY MATTER?	KATAKAM B.S., BHUKYA R., BELLAMKONDA R.S., SAMALA N.	BUSINESS SCHOOL	JOURNAL OF RETAILING AND CONSUMER SERVICES	2021	0969-6989	https://www.scopus.com/sourceid/22992	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106892719&doi=10.1016%2fj.iretconser.2021.102586&partnerID=40&md5=1e59afe4b64f9e0ce08a256331a81723	YES
2573	LEARNING MULTIVIEW DEEP FEATURES FROM SKELETAL SIGN LANGUAGE VIDEOS FOR RECOGNITION	SHAIK A.A., MAREEDU V.D.P., POLURIE V.V.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	TURKISH JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCES	2021	1300-0632	https://www.scopus.com/sourceid/22933	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104744056&doi=10.3906%2fELK-2005-57&partnerID=40&md5=04daa012cce5480d5814d9dc7e007de3	YES
2574	REVERSIBLE FLUORESCENCE SWITCHING OF DONOR-ACCEPTOR TYPE BIPYRIDINES BY SIMPLE PROTONATION-DEPROTONATION EQUILIBRIA	MUBEENA S., NA M., ANNAPAREDDY G., CHEN Y.-S., SARMA M., WONG K.-T.	CHEMISTRY	AUSTRALIAN JOURNAL OF CHEMISTRY	2021	0004-9425	https://www.scopus.com/sourceid/22716	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108189363&doi=10.1071%2fCH21054&partnerID=40&md5=8a5a756ce6f30ee9a3450a5bd4d8efbb	YES
2575	DESIGN, SYNTHESIS, MOLECULAR DOCKING STUDIES AND ANTITUBERCULAR EVALUATION OF HEXAHYDROQUINOLIN-2-YL BENZAMIDE DERIVATIVES	RAGHAVENDRA BABU N., KOTESWARA RAO G.S.N., ALAVALA R.R., LAKSHMI SOUKYA P.S.	PHARMACY	ASIAN JOURNAL OF CHEMISTRY	2021	0970-7077	https://www.scopus.com/sourceid/22703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111220701&doi=10.14233%2fajchem.2021.23364&partnerID=40&md5=256d5cb750de7ea5f523b8c5b2d64f8a	YES
2576	GREEN MEDIATED SYNTHESIS OF MACROPOROUS HIERARCHICAL CEO2 NANOPARTICLES USING MIMOSA PUDICA LEAF EXTRACT FOR HUMIDITY SENSING APPLICATION	KULKARNI N., NAVINDAGI M.C., KRISHNA M.V.S.M., KUSHNOORE S.	MECHANICAL ENGINEERING	ASIAN JOURNAL OF CHEMISTRY	2021	0970-7077	https://www.scopus.com/sourceid/22703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107313434&doi=10.14233%2fajchem.2021.23190&partnerID=40&md5=bbc3aecff00122387b314cad1aaf2335	YES
2577	MOLECULAR INTERACTIONS OF PIPERIDINIUM BASED IONIC LIQUIDS WITH WATER/ALCOHOL AT DIFFERENT TEMPERATURES	GANGADHARA RAO G.V., BABU S.	PHYSICS	ASIAN JOURNAL OF CHEMISTRY	2021	0970-7077	https://www.scopus.com/sourceid/22703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098647590&doi=10.14233%2fajchem.2021.22977&partnerID=40&md5=9ba3737025bb0b7300ef28084958ca61	YES
2578	SURFACE MODIFIED CHITOSAN WITH CADMIUM SULFIDE QUANTUM DOTS AS LUMINESCENT PROBE FOR DETECTION OF SILVER IONS	SANTHOSH C., ERNEST RAVINDRAN R.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	ASIAN JOURNAL OF CHEMISTRY	2021	0970-7077	https://www.scopus.com/sourceid/22703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105265520&doi=10.14233%2fajchem.2021.23003&partnerID=40&md5=26608d76d5ce9f5aa8ae8dc822ed3f0a	YES
2579	A SIMPLE AND EFFECTIVE BIO-ADSORBENT GENERATED FROM THE STEMS OF MOMORDICA CHARANTIA PLANT FOR THE SIMULTANEOUS REMOVAL OF LEAD AND CADMIUM IONS FROM WASTEWATER	VABANAGIRI R.B., RAVINDHRANATH K., PALA S.L., BIFTU W.K.	CHEMISTRY	ASIAN JOURNAL OF CHEMISTRY	2021	0970-7077	https://www.scopus.com/sourceid/22703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117448011&doi=10.14233%2fajchem.2021.23345&partnerID=40&md5=6436f488a63b8a844cdac3121cb04593	YES

2580	CALCIUM ALGINATE BEADS DOPED WITH NANO-ZRO2AND ACTIVATED CARBON OF ANNONA RETICULATE PLANT AS AN EFFECTIVE ADSORBENT FOR WATER REMEDIATION OF CHROMIUM(VI)	BIFTU W.K., RAVINDHRANATH K.	CHEMISTRY	ASIAN JOURNAL OF CHEMISTRY	2021	0970-7077	https://www.scopus.com/sourceid/22703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099942546&doi=10.14233%2faichem.2021.22953&partnerID=40&md5=43a52a7a91506aa7d5e71449d6bc88b1	YES
2581	DESIGN, SYNTHESIS AND ANTIBACTERIAL ACTIVITY OF N-(3-((4-(6-(2,2,2TRIFLUOROETHOXY)PYRIDIN-3-YL)-1H-IMIDAZOL-2-YL)METHYL)OXETAN-3-YL)AMIDE DERIVATIVES	SIVA REDDY B., PRASAD K.R.S.	CHEMISTRY	ASIAN JOURNAL OF CHEMISTRY	2021	0970-7077	https://www.scopus.com/sourceid/22703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101389244&doi=10.14233%2faichem.2021.23039&partnerID=40&md5=c53c938a7fda74fe85672455d8453471	YES
2582	PHYTOCHEMICAL ANALYSIS AND COMPREHENSIVE EVALUATION OF PHARMACOLOGICAL ACTIVITIES, ISOLATION AND CHARACTERIZATION OF BIOACTIVE COMPOUND FROM THE BARK OF STERCULIA URENS ROXB.	DARAPUREDDY C., PRASAD K.R.S., CH P.R.S.	CHEMISTRY	ASIAN JOURNAL OF CHEMISTRY	2021	0970-7077	https://www.scopus.com/sourceid/22703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8511173380&doi=10.14233%2faichem.2021.23277&partnerID=40&md5=24ba46f8891b5bdcc757186d3a3dabe1	YES
2583	A REVIEW ON THERAPEUTIC BENEFITS OF ACTIVE CHEMICAL MOIETIES PRESENT IN POLYALTHIA LONGIFOLIA	VISHALA T.C., HIEU H.V., KILLARI K.N., RANAJIT S.K., SAMANTH S., POLIMATI H., KETHA A., ANNAM S.S.P., NALLAPATY S., KONERU S.T. AKHILA A	BIO-TECHNOLOGY	INDIAN JOURNAL OF PHARMACEUTICAL SCIENCES	2021	0250-474X	https://www.scopus.com/sourceid/22392	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116195035&doi=10.36468%2fpharmaceutical-sciences.815&partnerID=40&md5=1b1f7c0bf0ac202b9ba0714d7f07b5ff	YES
2584	DEVELOPMENT AND VALIDATION OF AN INDUCTIVELY COUPLED PLASMA MASS SPECTROMETRY METHOD FOR ESTIMATION OF ELEMENTAL IMPURITIES IN CALCIUM ACETATE ACTIVE PHARMACEUTICAL INGREDIENT	CHAWLA R.K., GUDHANTI S.N.K.R., KULANDAIVELU U., PANDA S.P., ALAVALA R.R.	PHARMACY	INDIAN JOURNAL OF PHARMACEUTICAL SCIENCES	2021	0250-474X	https://www.scopus.com/sourceid/22392	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115913019&doi=10.36468%2fpharmaceutical-sciences.834&partnerID=40&md5=32ed4a97599148c1db6198fff3f06b37	YES
2585	IMPORTANCE OF PHARMACISTS AS A FRONT LINE WARRIOR IN IMPROVING MEDICATION COMPLIANCE IN COVID 19 PATIENTS	BOKAM Y.K., GUNTUPALLI C., GUDHANTI S.N.K.R., MANNE R., ALAVALA R.R., ALLA N.R.	PHARMACY	INDIAN JOURNAL OF PHARMACEUTICAL SCIENCES	2021	0250-474X	https://www.scopus.com/sourceid/22392	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105525364&doi=10.36468%2fpharmaceutical-sciences.788&partnerID=40&md5=138dfbeebe0adc95bbd7943a0f06b37	YES
2586	IN VIVO ANTINOCICEPTIVE EFFECT OF METHANOLIC EXTRACT OF IPOMOEA MARGINATA DESR. IN RODENTS AS WELL AS IN SILICO MOLECULAR DOCKING OF SOME PHYTOCONSTITUENTS FROM THE PLANT	POTLURI H., PRASANTH D.S.N.B.K., ATMAKURI L.R.	PHARMACY	INDIAN JOURNAL OF PHARMACEUTICAL SCIENCES	2021	0250-474X	https://www.scopus.com/sourceid/22392	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115917176&doi=10.36468%2fpharmaceutical-sciences.824&partnerID=40&md5=6af7ca030db89c1569a402043f06b37	YES
2587	PROSPECTIVE STUDY OF IRRATIONAL PRESCRIBING IN AN INDIAN TERTIARY CARE HOSPITAL: OMISSION OF PRESCRIPTION AND INAPPROPRIATE PRESCRIPTION IN A MULTIDISCIPLINARY UNIT	BOKAM Y.K., GUNTUPALLI C., GUDHANTI S.N.K.R., ALAVALA R.R., KUMAR G.V.S., KULANDAIVELU U., BUDHA R.R.	PHARMACY	INDIAN JOURNAL OF PHARMACEUTICAL SCIENCES	2021	0250-474X	https://www.scopus.com/sourceid/22392	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111714853&doi=10.36468%2fpharmaceutical-sciences.812&partnerID=40&md5=5f227c1753b76dac8bd5d4dba06b37	YES
2588	AN INVESTIGATION ON LASER WELDING PARAMETERS ON THE STRENGTH OF TRIP STEEL	KHOT RAHUL S., RAO T.V., NATU H., GIRISH H.N., ISHIGAKI T., MADHUSUDAN P.	MECHANICAL ENGINEERING	STROJNISKI VESTNIK/JOURNAL OF MECHANICAL ENGINEERING	2021	0039-2480	https://www.scopus.com/sourceid/22060	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101735326&doi=10.5545%2fsv-jme.2020.6912&partnerID=40&md5=b8cef30c6f14ba55e3209240c6b37	YES
2589	MULTI-OBJECTIVE OPTIMIZATION OF PROCESS PARAMETERS FOR POWDER MIXED ELECTRICAL DISCHARGE MACHINING OF INCONEL X-750 ALLOY USING TAGUCHI-TOPSIS APPROACH	KHADAR B.S., JAGANNADHA R.M.V., MURAHARI K.	MECHANICAL ENGINEERING	STROJNICKY CASOPIS	2021	0039-2472	https://www.scopus.com/sourceid/22059	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117589975&doi=10.2478%2fscime-2021-0001&partnerID=40&md5=709bfd7c8064e5f1de3bf7cf72b400d	YES

2590	EFFICIENCY ENHANCEMENT OF CZTS SOLAR CELLS USING STRUCTURAL ENGINEERING	KUMAR A.	ELECTRONICS AND COMMUNICATION ENGINEERING	SUPERLATTICES AND MICROSTRUCTURES	2021	0749-6036	https://www.scopus.com/sourceid/21959	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103317039&doi=10.1016%2fj.spmi.2021.106872&partnerID=40&md5=dcdeb7256736a89c6aff3ed2f4b9f54d	YES
2591	EXPERIMENTAL AND STATISTICAL ANALYSIS OF AS(III) ADSORPTION FROM CONTAMINATED WATER USING ACTIVATED RED MUD DOPED CALCIUM-ALGINATE BEADS	NAGA BABU A., RAJA SREE T., SRINIVASA REDDY D., SURESH KUMAR G., KRISHNA MOHAN G.V.	CHEMISTRY	ENVIRONMENTAL TECHNOLOGY (UNITED KINGDOM)	2021	0959-3330	https://www.scopus.com/sourceid/21552	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074759694&doi=10.1080%2f09593330.2019.1681520&partnerID=40&md5=414fcdc627b359d0e499afb5fb2db229	YES
2592	DOMINO MULTICOMPONENT INTRAMOLECULAR CYCLIZATION STRATEGY FOR THE MULTI FUNCTIONALIZED IMIDAZO[1,2-A]PYRIMIDIN-5(1H)-ONE DERIVATIVES	KHAN P.R., ALUGUBELLI G.R., SIREESHA R., DEEPTI K., RAO P.V., RAO M.V.B.	PHARMACY	RUSSIAN JOURNAL OF GENERAL CHEMISTRY	2021	1070-3632	https://www.scopus.com/sourceid/21525	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111629496&doi=10.1134%2f51070363221060219&partnerID=40&md5=52ec2fcc11cdc101507699087a189759	YES
2593	ONE POT, FOUR-COMPONENT, AND GREEN SYNTHESIS OF NOVEL 2-(2-AMINO-7,7-DIMETHYL-5-OXO-4-PHENYL-5,6,7,8-TETRAHYDRO-4H-CHROMENE-3-CARBONYL)-2,3-DIHYDROPHTHALAZINE-1,4-DIONE DERIVATIVES	SATYANARAYANA M.V., REDDY A.G., SANDHYA J., MEHTA B.K., PRASAD K.R.S., TEJ M.B., RAO M.V.B.	CHEMISTRY	RUSSIAN JOURNAL OF GENERAL CHEMISTRY	2021	1070-3632	https://www.scopus.com/sourceid/21525	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112097383&doi=10.1134%2f51070363221070185&partnerID=40&md5=c92d4c34dcf752f9d89f50ce650f9897	YES
2594	A NEW CLASS SINGLE CRYSTAL L-LYSINE HYDROGEN CHLORIDE (LLHC) FOR OPTOELECTRONIC APPLICATIONS	VARADARAJAN S., KUMAR M.S., SHANMUGAN S., ARPUTHALATHA A., CHITHAMBARAM V., PALANI G.	PHYSICS	JOURNAL OF MATERIALS SCIENCE: MATERIALS IN ELECTRONICS	2021	0957-4522	https://www.scopus.com/sourceid/21177	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116405805&doi=10.1007%2f510854-021-06987-z&partnerID=40&md5=205d4601f7f142e8f69d18b68e4ae3d2	YES
2595	CRYSTAL GROWTH, SPECTROSCOPIC AND ANTIMICROBIAL INVESTIGATIONS ON GLYCINE-DOPED ZNSO ₄ -(NH ₄) ₂ SO ₄ SINGLE CRYSTAL	PRAVALLIKA C., SHANMUGAN S., SWAPNA K., RAO A.V., PALANI G., CHITHAMBARAM V.	PHYSICS	JOURNAL OF MATERIALS SCIENCE: MATERIALS IN ELECTRONICS	2021	0957-4522	https://www.scopus.com/sourceid/21177	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105331114&doi=10.1007%2f510854-021-05967-7&partnerID=40&md5=6710bce44015f87a95e49951f0e41bdd	YES
2596	PREPARATION OF SULFUR DOPED TiO ₂ NANOPARTICLES FROM RUTILE SAND AND THEIR PERFORMANCE TESTING IN HYBRID SOLAR CELLS	ARUNMETHA S., DHINESHBABU N.R., KUMAR A., JAYAVEL R.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF MATERIALS SCIENCE: MATERIALS IN ELECTRONICS	2021	0957-4522	https://www.scopus.com/sourceid/21177	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117378976&doi=10.1007%2f510854-021-07218-1&partnerID=40&md5=fdc1b84ba66bd297e69011c641cbe51a	YES
2597	STRUCTURAL, OPTICAL AND MAGNETIC PROPERTIES OF Cd DOPED ZnO NANOMATERIALS FOR OPTOELECTRONIC DEVICE APPLICATION	KOUTAVARAPU R., MANEPALLI R.K.N.R., MADHAV B.T.P., RAO M.C., SHIM J.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF MATERIALS SCIENCE: MATERIALS IN ELECTRONICS	2021	0957-4522	https://www.scopus.com/sourceid/21177	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103591814&doi=10.1007%2f510854-021-05795-9&partnerID=40&md5=dfc19e9033c76f58d3c95b95fdae05cb	YES
2598	EXPERIMENTAL INVESTIGATION AND NUMERICAL SIMULATION ON THE STRENGTH OF CARBON-FIBER-REINFORCED POLYMER-METAL BOLTED AND BONDED INTERFACES	KRISHNADASAN C.K., SHANMUGAM N.S., RAO B.N., SIVASUBRAMONIAN B.	MECHANICAL ENGINEERING	JOURNAL OF MATERIALS ENGINEERING AND PERFORMANCE	2021	1059-9495	https://www.scopus.com/sourceid/21160	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112575530&doi=10.1007%2f511665-021-06121-4&partnerID=40&md5=a15eabf1cdcc814e6ddb626645ee9a3	YES
2599	PREDICTION OF CORROSION PROPERTIES OF LENSTM DEPOSITED COBALT, CHROMIUM AND MOLYBDENUM ALLOY USING ARTIFICIAL NEURAL NETWORKS	SHAIK N.B., MANTRALA K.M., NARAYANA K.L.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MATERIALS AND PRODUCT TECHNOLOGY	2021	0268-1900	https://www.scopus.com/sourceid/21108	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106877575&doi=10.1504%2fijmpt.2021.115212&partnerID=40&md5=a4333e2876037bcc06ceda731822d49	YES

2600	METHANE HYDRATE THERMODYNAMIC PHASE STABILITY PREDICTIONS IN THE PRESENCE OF SALT INHIBITORS AND THEIR MIXTURE FOR OFFSHORE OPERATIONS	AVULA V.R., NALAJALA V.S., REDDY G.S., PRINCE M.J.A.	BIO-TECHNOLOGY	CHEMICAL THERMODYNAMICS AND THERMAL ANALYSIS	2021	2667-3126	https://www.scopus.com/sourceid/21101138042	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148994282&doi=10.1016%2fj.ctta.2021.100022&partnerID=40&md5=4e29ef7bbf78babe2e26c2dba1cc1a85	YES
2601	OPTIMAL SPECTRUM AND POWER ALLOCATION USING EVOLUTIONARY ALGORITHMS FOR COGNITIVE RADIO NETWORKS	ANUMANDLA K.K., SABAT S.L., PEESAPATI R., PRABU A.V., DABBAKUTI J.R.K.K., ROUT R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNET TECHNOLOGY LETTERS	2021	2476-1508	https://www.scopus.com/sourceid/21101132923	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147132681&doi=10.1002%2fjt.207&partnerID=40&md5=b56c8b03c36a94ff3dc32c4e9b79c89b	YES
2602	REVIEW OF SHEEP AND GOAT POX DISEASE: CURRENT UPDATES ON EPIDEMIOLOGY, DIAGNOSIS, PREVENTION AND CONTROL MEASURES IN ETHIOPIA	ZEWIDIE G., DERESE G., GETACHEW B., BELAY H., AKALU M.	BIO-TECHNOLOGY	ANIMAL DISEASES	2021	2731-0442	https://www.scopus.com/sourceid/21101111778	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129608645&doi=10.1186%2fsc.44149-021-00028-2&partnerID=40&md5=42f94733b5688272a69fce5bede97dfc	YES
2603	A COMPARATIVE STUDY OF SOCIAL GROUP OPTIMIZATION WITH A FEW RECENT OPTIMIZATION ALGORITHMS	NAIK A., SATAPATHY S.C.	COMPUTER SCIENCE AND ENGINEERING	COMPLEX AND INTELLIGENT SYSTEMS	2021	2199-4536	https://www.scopus.com/sourceid/21101095931	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133949309&doi=10.1007%2fs.40747-020-00189-6&partnerID=40&md5=614df1f6d00e83b07344f6441425e0e0	YES
2604	DESIGN AND IMPLEMENTATION OF LOW-COST SMART HOME SYSTEM WITH SENSOR MULTIPLEXING	NAGENDRAM S., KANAKARAJA P., KIRANNAG M.S.R., AKHIL K.	ELECTRONICS AND COMMUNICATION ENGINEERING	SN COMPUTER SCIENCE	2021	2662-995X	https://www.scopus.com/sourceid/21101083109	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131842986&doi=10.1007%2fs.42979-021-00602-y&partnerID=40&md5=d74650d0ce1fadaf080523bfc47e1e78	YES
2605	DESIGN EXPERT ASSISTED FORMULATION, CHARACTERIZATION AND OPTIMIZATION OF MICROEMULSION BASED SOLID LIPID NANOPARTICLES OF REPAGLINIDE	MADDIBOYINA B., JHAWAT V., NAKKALA R.K., DESU P.K., GANDHI S.	PHARMACY	PROGRESS IN BIOMATERIALS	2021	2194-0509	https://www.scopus.com/sourceid/21101081715	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126717924&doi=10.1007%2fs.40204-021-00174-3&partnerID=40&md5=e7ece47a477b1e40152f582051787be7	YES
2606	LOW-TEMPERATURE CHEMICAL VAPOR DEPOSITION GROWTH OF MOS2 NANODOTS AND THEIR RAMAN AND PHOTOLUMINESCENCE PROFILES	MAWLONG L.P.L., BIROJU R.K., GIRI P.K.	ARTS AND SCIENCES	FRONTIERS IN NANOTECHNOLOGY	2021	2673-3013	https://www.scopus.com/sourceid/21101077282	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125149278&doi=10.3389%2fnano.2021.775732&partnerID=40&md5=80cd65a96a7dd9563fde9035cf412491	YES
2607	AN UPDATED REVIEW ON POTENTIAL THERAPEUTIC DRUG CANDIDATES, VACCINES AND AN INSIGHT ON PATENTS FILED FOR COVID-19	RAO G.S.N.K., GOWTHAMI B., NAVEEN N.R., SAMUDRALA P.K.	PHARMACY	CURRENT RESEARCH IN PHARMACOLOGY AND DRUG DISCOVERY	2021	2590-2571	https://www.scopus.com/sourceid/21101075999	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125605118&doi=10.1016%2fj.crphar.2021.100063&partnerID=40&md5=53d49556d12288e26eb2c595712b9c7f	YES
2608	DEVELOPMENT AND VALIDATION OF A NOVEL STABILITY INDICATING HPLC METHOD FOR THE SEPARATION AND DETERMINATION OF DAROLUTAMIDE AND ITS IMPURITIES IN PHARMACEUTICAL FORMULATIONS	KAMANI V.G., SUJATHA M., DADDALA G.B.	CHEMISTRY	BULLETIN OF THE KARAGANDA UNIVERSITY CHEMISTRY SERIES	2021	2518-718X	https://www.scopus.com/sourceid/21101056917	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123293381&doi=10.31489%2f2021.CH4%2f57-68&partnerID=40&md5=587fef5a654be242e6e9c056d59e1705	YES
2609	NOISE CANCELLATION IN BRAIN WAVES USING A NEW DIFFUSION NORMALIZED LEAST POWER BASED ALGORITHM FOR BRAIN COMPUTER INTERFACE APPLICATIONS	PRASANNA C.S.L., RAHMAN M.Z.U.	ELECTRONICS AND COMMUNICATION ENGINEERING	MEASUREMENT: SENSORS	2021	2665-9174	https://www.scopus.com/sourceid/21101055722	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112494896&doi=10.1016%2fj.measen.2020.100038&partnerID=40&md5=8ebefc3844cfff9d58f0eb7fd87b971	YES

2610	CLASSIFICATION AND PREDICTION OF LEUKEMIA USING GENE EXPRESSION PROFILE	RAJARAJESWARI P., NAVYA KRISHNA G., SAI POOJA G., YAMINI RADHA V., NAGA SRI RAM B.	COMPUTER SCIENCE AND ENGINEERING	STUDIES IN BIG DATA	2021	2197-6503	https://www.scopus.com/sourceid/21101054326	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132944065&doi=10.1007%2f978-981-16-0415-7_12&partnerID=40&md5=712833c8e446c7228e8a1dbb5489741	YES
2611	COST AND PROFITABILITY OF WHEAT IN THE MAJOR WHEAT PRODUCING STATES OF INDIA	SAHU A., KOLAR P., NAHATKAR S., VANI G.K.	AGRICULTURE	INDIAN JOURNAL OF ECONOMICS AND DEVELOPMENT	2021	2277-5412	https://www.scopus.com/sourceid/21101053567	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126858480&doi=10.35716%2fIJED%2f20300&partnerID=40&md5=83db7487560eaa33723905a6f0bca91b	YES
2612	COMPREHENSIVE ANALYSIS ON COMPARISON OF MACHINE LEARNING AND DEEP LEARNING APPLICATIONS ON CARDIAC ARREST	BHATTACHARYYA D., DINESH REDDY B., KUMARI N.M.J., RAO N.T.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF MEDICAL PHARMACEUTICAL AND ALLIED SCIENCES	2021	2320-7418	https://www.scopus.com/sourceid/21101042009	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115931436&doi=10.22270%2fimpas.V10i4.1395&partnerID=40&md5=133f40a1bde5ddb9aa719656ddb654db	YES
2613	LONG TERM PREDICTION OF RAINFALL IN ANDHRA PRADESH WITH DEEP LEARNING	BHATTACHARYYA D., SWATHI K., RAO N.T., KUMARI N.M.J.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF MEDICAL PHARMACEUTICAL AND ALLIED SCIENCES	2021	2320-7418	https://www.scopus.com/sourceid/21101042009	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115969537&doi=10.22270%2fimpas.V10i4.1397&partnerID=40&md5=99a89bf5d36e813bc0a250a5c997f27d	YES
2614	LUNG NODULE SEMANTIC SEGMENTATION WITH BI-DIRECTION FEATURES USING U-NET	JOSHUA E.S.N., BHATTACHARYYA D., CHAKKRAVARTHY M.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF MEDICAL PHARMACEUTICAL AND ALLIED SCIENCES	2021	2320-7418	https://www.scopus.com/sourceid/21101042009	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117909305&doi=10.22270%2fimpas.V10i5.1454&partnerID=40&md5=d4e0f2479174d79e9522ea5d194c6f63	YES
2615	MRI BRAIN IMAGE SEGMENTATION BY USING A DEEP SPECTRUM IMAGE TRANSLATION NETWORK	GAJULA S., RAJESH V.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF MEDICAL PHARMACEUTICAL AND ALLIED SCIENCES	2021	2320-7418	https://www.scopus.com/sourceid/21101042009	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115954581&doi=10.22270%2fimpas.V10i4.1103&partnerID=40&md5=ba9a65d82aba6125200ed6f49c32a55d	YES
2616	ARTIFICIAL INTELLIGENCE FOR FORECASTING THE PREVALENCE OF COVID-19 PANDEMIC: AN OVERVIEW	ELSHEIKH A.H., SABA A.I., PANCHAL H., SHANMUGAN S., ALSALEH N.A., AHMADEIN M.	PHYSICS	HEALTHCARE (SWITZERLAND)	2021	2227-9032	https://www.scopus.com/sourceid/21101041844	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120162211&doi=10.3390%2fhealthcare9121614&partnerID=40&md5=3f53240d798241feac07b75dc642653	YES
2617	ELECTROCHEMICAL EXFOLIATION OF A GRAPHITE ELECTRODE IN 1-ETHYL-3-METHYLIMIDAZOLIUM CHLORIDE-[EMIM]+CL--ALCL3 IONIC LIQUID AND ITS ELECTROCATALYTIC APPLICATION	SARAVANAN G., SANJAY S., GNANAMUTHU R.M., SANKARARAO M.	ELECTRONICS AND COMMUNICATION ENGINEERING	MATERIALS ADVANCES	2021	2633-5409	https://www.scopus.com/sourceid/21101041808	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103520352&doi=10.1039%2f20ma00924e&partnerID=40&md5=b9d9eabe09323c87759e87760afeaf03	YES
2618	COMPARATIVE ANALYSIS OF EFFECT OF WIND LOADS WITH VARIATION IN ALTITUDE AND ANGLE OF INCLINATION OF WIND DIRECTION ON SOLAR PANELS	REDDY P.S., SWAPNA K., KUMAR G.K., VARMA K.P.V.K.	PHYSICS	ECOLOGICAL ENGINEERING AND ENVIRONMENTAL TECHNOLOGY	2021	2719-7050	https://www.scopus.com/sourceid/21101039761	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116869170&doi=10.12912%2f27197050%2f141526&partnerID=40&md5=43cf2e41424ba2c5882c654959cc83ea	YES
2619	DGS BASED MONOPOLE CIRCULAR-SHAPED PATCH ANTENNA FOR UWB APPLICATIONS	GOPI D., VADABOYINA A.R., DABBAKUTI J.R.K.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	SN APPLIED SCIENCES	2021	2523-3971	https://www.scopus.com/sourceid/21101037132	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100713293&doi=10.1007%2f978-981-16-04123-w&partnerID=40&md5=ab841ca5dddef5d815b613e62ec91b56	YES

2620	CONJUGATE HEAT TRANSFER PERFORMANCE OF STEPPED LID-DRIVEN CAVITY WITH AL ₂ O ₃ /WATER NANOFLUID UNDER FORCED AND MIXED CONVECTION	JANJANAM N., NIMMAGADDA R., ASIRVATHAM L.G., HARISH R., WONGWISE S.	MECHANICAL ENGINEERING	SN APPLIED SCIENCES	2021	2523-3971	https://www.scopus.com/sourceid/21101037132	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105124084&doi=10.1007%2f42452-021-04592-7&partnerID=40&md5=891d40361044ef8e983e94809aeb1eb4	YES
2621	INVESTIGATION ON THE PERFORMANCE AND EMISSIONS PROFILE OF CI ENGINE USING CASHEW NUT SHELL PYRO OIL-TOLUENE-DIESEL BLENDS	VENKATESAN K.	MECHANICAL ENGINEERING	SN APPLIED SCIENCES	2021	2523-3971	https://www.scopus.com/sourceid/21101037132	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106544985&doi=10.1007%2f42452-021-04580-x&partnerID=40&md5=9026587a3d81260379d9be2140dbd98f	YES
2622	MULTI-OBJECTIVE OPTIMIZATION OF AAJM PROCESS PARAMETERS FOR CUTTING OF B4C/GR PARTICLES REINFORCED AL 7075 COMPOSITES USING RSM-TOPSIS APPROACH	KOLLI M., RAM PRASAD A.V.S., NARESH D.S.	MECHANICAL ENGINEERING	SN APPLIED SCIENCES	2021	2523-3971	https://www.scopus.com/sourceid/21101037132	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112125822&doi=10.1007%2f42452-021-04699-x&partnerID=40&md5=2f497786f85e79d16e8466cd8352e1d9	YES
2623	OPTIMAL PARAMETERS FOR FIBER BRAGG GRATINGS FOR SENSING APPLICATIONS: A SPECTRAL STUDY	SHEKAR P.V.R., LATHA D.M., KUMARI K., PISIPATI V.G.K.M.	ELECTRONICS AND COMMUNICATION ENGINEERING	SN APPLIED SCIENCES	2021	2523-3971	https://www.scopus.com/sourceid/21101037132	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106987585&doi=10.1007%2f42452-021-04650-0&partnerID=40&md5=8284f841ed2f80d3cb53e577075efd02	YES
2624	PERFORMANCE ANALYSIS OF SILANE GRAFTED NANOSILICA AND ARAMID FIBRE-REINFORCED EPOXY COMPOSITE IN DYNAMIC LOADING AND ENERGY APPLICATION	DHARMAVARAPU P., REDDY M.B.S.S.	MECHANICAL ENGINEERING	EMERGENT MATERIALS	2021	2522-5731	https://www.scopus.com/sourceid/21101034112	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85110533359&doi=10.1007%2f42247-021-00266-7&partnerID=40&md5=7232544f2f6a1703bacc4afa110898ba	YES
2625	AN ALO OPTIMIZED ADALINE BASED CONTROLLER FOR AN ISOLATED WIND POWER HARNESSING UNIT	KODAKKAL A., VERAMALLA R., KUTHURI N.R., SALKUTI S.R.	ELECTRICAL AND ELECTRONICS ENGINEERING	DESIGNS	2021	2411-9660	https://www.scopus.com/sourceid/21101024200	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117494685&doi=10.3390%2fdesigns5040065&partnerID=40&md5=92ca91e4afe9254e2cd9184e61a8ff60	YES
2626	EFFECTS OF CATTANEO-CHRISTOV HEAT FLUX ANALYSIS ON HEAT AND MASS TRANSPORT OF CASSON NANOLIQUID PAST AN ACCELERATING PENETRABLE PLATE WITH THERMAL RADIATION AND Soret-DUFOUR MECHANISM	REDDY K.V., REDDY G.V.R., KRISHNA Y.H.	MATHEMATICS	HEAT TRANSFER	2021	2688-4534	https://www.scopus.com/sourceid/21101023186	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099522553&doi=10.1002%2fhtj.22036&partnerID=40&md5=168087e8d389a33ab3d82f223742be02	YES
2627	EFFECTS OF HEAT AND MASS TRANSFER ON MHD NONLINEAR FREE CONVECTION NON-NEWTONIAN FLUIDS FLOW EMBEDDED IN A THERMALLY STRATIFIED POROUS MEDIUM	THARAPATLA G., RAJKUMARI P., RAMANA REDDY G.	MATHEMATICS	HEAT TRANSFER	2021	2688-4534	https://www.scopus.com/sourceid/21101023186	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099591761&doi=10.1002%2fhtj.22037&partnerID=40&md5=02ba7ce9e146b935907d8e18d1738361	YES
2628	ENHANCEMENT OF THE YIELD OF SOLAR STILL WITH THE USE OF SOLAR POND: A REVIEW	PANCHAL H., SADASIVUNI K.K., ESSA F.A., SHANMUGAN S., SATHYAMURTHY R.	PHYSICS	HEAT TRANSFER	2021	2688-4534	https://www.scopus.com/sourceid/21101023186	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099059262&doi=10.1002%2fhtj.21935&partnerID=40&md5=5778844e3b0fb659d23074e01d8e3ea	YES
2629	ENTROPY ANALYSIS OF MAGNETOHYDRODYNAMIC NANOFLUID TRANSPORT PAST AN INVERTED CONE: BUONGIORNO'S MODEL	VEDAVATHI N., DHARMAIAH G., ABDUL GAFFAR S., VENKATADRI K.	MATHEMATICS	HEAT TRANSFER	2021	2688-4534	https://www.scopus.com/sourceid/21101023186	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097241723&doi=10.1002%2fhtj.22021&partnerID=40&md5=06a58e77d9d86e3e0159e677143fd7ac	YES

2630	ENTROPY ANALYSIS OF NANOFLUID MAGNETOHYDRODYNAMIC CONVECTION FLOW PAST AN INCLINED SURFACE: A NUMERICAL REVIEW	VEDAVATHI N., DHARMAIAH G., ABDUL GAFFAR S., VENKATADRI K.	MATHEMATICS	HEAT TRANSFER	2021	2688-4534	https://www.scopus.com/sourceid/21101023186	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104835664&doi=10.1002%2ftj.22159&partnerID=40&md5=6c0f147ee18ecbdd520e59007fe84d38	YES
2631	MHD RADIATIVE CASSON—NANOFLUID STREAM ABOVE A NONLINEAR EXTENDING SURFACE INCLUDING CHEMICAL REACTION THROUGH DARCY-FORCHIERMEDIUM	GANESH G.R., SRIDHAR W.	MATHEMATICS	HEAT TRANSFER	2021	2688-4534	https://www.scopus.com/sourceid/21101023186	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109669920&doi=10.1002%2ftj.22249&partnerID=40&md5=8b4aa77b0c1df41d6edab35c60dc011b	YES
2632	MHD WILLIAMSON NANOFLUID ACROSS A PERMEABLE MEDIUM PAST AN EXTENDED SHEET WITH CONSTANT AND IRREGULAR THICKNESS	SRIDHAR W., VIJAYA LAKSHMI G., AL-FARHANY K., GANESH G.R.	MATHEMATICS	HEAT TRANSFER	2021	2688-4534	https://www.scopus.com/sourceid/21101023186	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111634950&doi=10.1002%2ftj.22270&partnerID=40&md5=e2dffe59aa0f35b0b8645b87cfe74dd2	YES
2633	PERFORMANCE ANALYSIS OF WASTE BRICK MAGNESIA AS A STORAGE MATERIAL IN A SOLAR STILL	PANCHAL H., SADASIVUNI K.K., SHANMUGAN S., PANDYA N.	PHYSICS	HEAT TRANSFER	2021	2688-4534	https://www.scopus.com/sourceid/21101023186	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100496300&doi=10.1002%2ftj.21956&partnerID=40&md5=a9b797deb4b542c1793e54586cd324c3	YES
2634	INFLUENCE OF TRANSVERSE VIBRATIONS ON CONVECTIVE HEAT TRANSFER IN PARALLEL FLOW TUBE-IN-TUBE HEAT EXCHANGER	ARASAVELLI S.S., KONIJETI R., BUDDA G.R.	MECHANICAL ENGINEERING	HEAT TRANSFER	2021	2688-4534	https://www.scopus.com/sourceid/21101023186	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103900515&doi=10.1002%2ftj.21965&partnerID=40&md5=e51eeceb51ea0bcebfac5e6a973d7d8	YES
2635	DESIGN AND PERFORMANCE EVALUATION OF A NOVEL END-EFFECTOR WITH INTEGRATED GRIPPER CUM CUTTER FOR HARVESTING GREENHOUSE PRODUCE	KOLHALKAR N.R., KRISHNAN V.L., PANDIT A.A., SOMKUWAR R.G., SHAAIKH J.A.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TECHNOLOGY AND ENGINEERING EXPLORATION	2021	2394-5443	https://www.scopus.com/sourceid/21101023186	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120536224&doi=10.19101%2fIJATEE.2021.874507&partnerID=40&md5=46bd74c9f3de2750471349ab7dff53d3	YES
2636	MITIGATION OF SPECTRUM SENSING DATA FALSIFICATION ATTACK IN COGNITIVE RADIO NETWORKS USING TRUST BASED COOPERATIVE SENSING	MERGU K., KHAN H.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING TRANSACTIONS C: ASPECTS	2021	2423-7167	https://www.scopus.com/sourceid/21101022194	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107787107&doi=10.5829%2fije.2021.34.06c.10&partnerID=40&md5=a9204f56c7d6dbaabddef25c39067ae4	YES
2637	MATHEMATICAL MODELING AND MULTI RESPONSE OPTIMIZATION FOR IMPROVING MACHINABILITY OF ALLOY STEEL USING RSM, GREY RELATIONAL ANALYSIS AND JAYA ALGORITHM	VENKATA VISHNU A., SUDHAKAR BABU S.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING TRANSACTIONS C: ASPECTS	2021	2423-7167	https://www.scopus.com/sourceid/21101022194	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112770144&doi=10.5829%2fije.2021.34.09c.13&partnerID=40&md5=8fa360147cc0d7a9ec36bbd0339fde38	YES
2638	ANALYSIS OF DIFFERENTIAL CODE BIASES AND INTER-SYSTEM BIASES FOR GPS AND NAVIC SATELLITE CONSTELLATIONS	SIVA KRISHNA K., VENKATA RATNAM D.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIMS ELECTRONICS AND ELECTRICAL ENGINEERING	2021	2578-1588	https://www.scopus.com/sourceid/21101021791	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113973212&doi=10.3934%2flectreng.2021011&partnerID=40&md5=c315f30f1a7df88ff1dde30ccff60220	YES
2639	A REVIEW ON DESIGN OF LOW NOISE AMPLIFIERS FOR GLOBAL NAVIGATIONAL SATELLITE SYSTEM	PRIYANKA CH., VENKATA RATNAM D., SAI KRISHNA SANTOSH G.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIMS ELECTRONICS AND ELECTRICAL ENGINEERING	2021	2578-1588	https://www.scopus.com/sourceid/21101021791	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120333208&doi=10.3934%2flectreng.2021012&partnerID=40&md5=bbfb95e62dc09bed6d425169057bd0e	YES

2640	BI-LSTM BASED DEEP LEARNING METHOD FOR 5G SIGNAL DETECTION AND CHANNEL ESTIMATION	RATNAM D.V., RAO K.N.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIMS ELECTRONICS AND ELECTRICAL ENGINEERING	2021	2578-1588	https://www.scopus.com/sourceid/21101021791	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122201898&doi=10.3934%2FLECTRENG.2021017&partnerID=40&md5=28ec3fdb916790138a2a1670cbaf9617	YES
2641	ADVANCED DEEP LEARNING TECHNIQUES	BHARADWAJ Y.S.S.	COMPUTER SCIENCE AND ENGINEERING	EAI/SPRINGER INNOVATIONS IN COMMUNICATION AND COMPUTING	2021	2522-8595	https://www.scopus.com/sourceid/21101019713	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111623964&doi=10.1007%2F978-3-030-66519-7_6&partnerID=40&md5=44b7e6849ff7e9c9e48dd9d64ce26bc4	YES
2642	APPLICATION OF MACHINE LEARNING AND DEEP LEARNING	VAMSIDHAR E., KANAGACHIDAMBARE AN G.R., PRAKASH K.B.	COMPUTER SCIENCE AND ENGINEERING	EAI/SPRINGER INNOVATIONS IN COMMUNICATION AND COMPUTING	2021	2522-8595	https://www.scopus.com/sourceid/21101019713	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101181153&doi=10.1007%2F978-3-030-57077-4_8&partnerID=40&md5=77293e43f8058181e23c54f4637bb37b	YES
2643	CHATBOT	PRAKASH K.B., KUMAR A.J.S., KANAGACHIDAMBARE AN G.R.	COMPUTER SCIENCE AND ENGINEERING	EAI/SPRINGER INNOVATIONS IN COMMUNICATION AND COMPUTING	2021	2522-8595	https://www.scopus.com/sourceid/21101019713	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101094591&doi=10.1007%2F978-3-030-57077-4_9&partnerID=40&md5=3a5345d1ba4c3fb2cc14f8eea7047eb3	YES
2644	CONVOLUTIONAL NEURAL NETWORK	NAGAPAWAN Y.V.R., PRAKASH K.B., KANAGACHIDAMBARE AN G.R.	COMPUTER SCIENCE AND ENGINEERING	EAI/SPRINGER INNOVATIONS IN COMMUNICATION AND COMPUTING	2021	2522-8595	https://www.scopus.com/sourceid/21101019713	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101167429&doi=10.1007%2F978-3-030-57077-4_6&partnerID=40&md5=3bf6cc6af1cfbfe41e024608e506012b	YES
2645	DATA SECURITY AND SENSITIVE DATA PROTECTION USING PRIVACY BY DESIGN TECHNIQUE	BABU M.S.; RAJ K.B.; DEVI D.A.	COMPUTER SCIENCE AND ENGINEERING	EAI/SPRINGER INNOVATIONS IN COMMUNICATION AND COMPUTING	2021	2522-8595	https://www.scopus.com/sourceid/21101019713	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092742970&doi=10.1007%2F978-3-030-47560-4_14&partnerID=40&md5=811e3c177df01e18e79ed20bfb9c963e	YES
2646	INTRODUCTION TO TENSORFLOW PACKAGE	PRAKASH K.B., RUWALI A., KANAGACHIDAMBARE AN G.R.	COMPUTER SCIENCE AND ENGINEERING	EAI/SPRINGER INNOVATIONS IN COMMUNICATION AND COMPUTING	2021	2522-8595	https://www.scopus.com/sourceid/21101019713	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101073689&doi=10.1007%2F978-3-030-57077-4_1&partnerID=40&md5=7698b5e528bde71b7df6f0277255cd97	YES
2647	NEURAL NETWORK	VADLA P.K., RUWALI A., PRAKASH K.B., LAKSHMI M.V.P., KANAGACHIDAMBARE AN G.R.	COMPUTER SCIENCE AND ENGINEERING	EAI/SPRINGER INNOVATIONS IN COMMUNICATION AND COMPUTING	2021	2522-8595	https://www.scopus.com/sourceid/21101019713	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101064178&doi=10.1007%2F978-3-030-57077-4_5&partnerID=40&md5=af69884ebacfb63748bdd64f6b09dd02	YES
2648	PATTERN RECOGNITION AND MACHINE LEARNING	BHARADWAJ, PRAKASH K.B., KANAGACHIDAMBARE AN G.R.	COMPUTER SCIENCE AND ENGINEERING	EAI/SPRINGER INNOVATIONS IN COMMUNICATION AND COMPUTING	2021	2522-8595	https://www.scopus.com/sourceid/21101019713	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101086498&doi=10.1007%2F978-3-030-57077-4_11&partnerID=40&md5=f9fe16d41ea48674926290104ff4e8a6	YES
2649	PROGRAMMING TENSOR FLOW WITH SINGLE BOARD COMPUTERS	KANAGACHIDAMBARE AN G.R., PRAKASH K.B., MAHIMA V.	COMPUTER SCIENCE AND ENGINEERING	EAI/SPRINGER INNOVATIONS IN COMMUNICATION AND COMPUTING	2021	2522-8595	https://www.scopus.com/sourceid/21101019713	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101112689&doi=10.1007%2F978-3-030-57077-4_12&partnerID=40&md5=a4fbb0b2cf59119d1dcdd8c0c49e4b4	YES

2650	PYTORCH	IMAMBI S., PRAKASH K.B., KANAGACHIDAMBARES AN G.R.	COMPUTER SCIENCE AND ENGINEERING	EAI/SPRINGER INNOVATIONS IN COMMUNICATION AND COMPUTING	2021	2522-8595	https://www.scopus.com/sourceid/21101019713	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101174008&doi=10.1007%2f978-3-030-57077-4_10&partnerID=40&md5=06b6883a5398377dfc7097592e252a3	YES
2651	RECURRENT NEURAL NETWORK	KANAGACHIDAMBARES AN G.R., RUWALI A., BANERJEE D., PRAKASH K.B.	COMPUTER SCIENCE AND ENGINEERING	EAI/SPRINGER INNOVATIONS IN COMMUNICATION AND COMPUTING	2021	2522-8595	https://www.scopus.com/sourceid/21101019713	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101105298&doi=10.1007%2f978-3-030-57077-4_7&partnerID=40&md5=aa003d004bd798877d6e99e052e670f	YES
2652	REGRESSION	PRAKASH K.B., RUWALI A., KANAGACHIDAMBARES AN G.R.	COMPUTER SCIENCE AND ENGINEERING	EAI/SPRINGER INNOVATIONS IN COMMUNICATION AND COMPUTING	2021	2522-8595	https://www.scopus.com/sourceid/21101019713	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101086985&doi=10.1007%2f978-3-030-57077-4_48&partnerID=40&md5=a7ee437133910ea0e2747369e0aeba1	YES
2653	TENSORFLOW BASICS	JHA A.K., RUWALI A., PRAKASH K.B., KANAGACHIDAMBARES AN G.R.	COMPUTER SCIENCE AND ENGINEERING	EAI/SPRINGER INNOVATIONS IN COMMUNICATION AND COMPUTING	2021	2522-8595	https://www.scopus.com/sourceid/21101019713	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101072685&doi=10.1007%2f978-3-030-57077-4_2&partnerID=40&md5=83e8a898aee2ed97c4f817135fe4b60a	YES
2654	VISUALIZATIONS	KANAGACHIDAMBARES AN G.R., MANOHAR VINOOTHNA G.	COMPUTER SCIENCE AND ENGINEERING	EAI/SPRINGER INNOVATIONS IN COMMUNICATION AND COMPUTING	2021	2522-8595	https://www.scopus.com/sourceid/21101019713	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101104423&doi=10.1007%2f978-3-030-57077-4_3&partnerID=40&md5=dc99fed792684d8e7d035517ab48875	YES
2655	ARDUINO-BASED PLASTIC IDENTIFICATION AND PICKING ROBOT	BANO S., NIHARIKA G.L., VAMSI G.V.R.Y., KUMAR R.S.K.P., Koushik G.S.	COMPUTER SCIENCE AND ENGINEERING	EAI/SPRINGER INNOVATIONS IN COMMUNICATION AND COMPUTING	2021	2522-8595	https://www.scopus.com/sourceid/21101019713	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097834528&doi=10.1007%2f978-3-030-49795-8_13&partnerID=40&md5=24b5a2cce24a9a9711714b7a92adb0	YES
2656	AN EFFICIENT AES WITH CUSTOM CONFIGURABLE ENCRYPTION ALGORITHM USING DYNAMIC KEYS FOR SECURE DATA COMMUNICATION IN NETWORKS	KALYAN P.P., BANO S., PRANTHI Y.L., LOKESH V.	COMPUTER SCIENCE AND ENGINEERING	EAI/SPRINGER INNOVATIONS IN COMMUNICATION AND COMPUTING	2021	2522-8595	https://www.scopus.com/sourceid/21101019713	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097820246&doi=10.1007%2f978-3-030-49795-8_17&partnerID=40&md5=9487be282619cb3b35cf50f6e1411b7	YES
2657	EUKARYOTIC PLASMA CHOLESTEROL PREDICTION FROM HUMAN GPCRS USING K-MEANS WITH SUPPORT VECTOR MACHINE	TRIPATHY R., NAYAK R.K.	COMPUTER SCIENCE AND ENGINEERING	EAI/SPRINGER INNOVATIONS IN COMMUNICATION AND COMPUTING	2021	2522-8595	https://www.scopus.com/sourceid/21101019713	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111679855&doi=10.1007%2f978-3-030-66519-7_10&partnerID=40&md5=9782ab234b01f4e4f8fbcc1d5888ec6f	YES
2658	GRAPHENE BASED SULFONATED POLYVINYL ALCOHOL HYDROGEL NANOCOMPOSITE FOR FLEXIBLE SUPERCAPACITORS	RAJAPUTRA S.S., PENNADA N., YERRAMILI A., KUMMARA N.M.	CHEMISTRY	JOURNAL OF ELECTROCHEMICAL SCIENCE AND ENGINEERING	2021	1847-9286	https://www.scopus.com/sourceid/21101019609	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113745752&doi=10.5599%2fjett-5f5e1031&partnerID=40&md5=597c2af06fe22b02018c8204d32a862f	YES
2659	AN EFFICIENT MACHINE LEARNING METHODOLOGY FOR LIVER COMPUTERIZED TOMOGRAPHY IMAGE ANALYSIS	GAVINI V., JOTHI LAKSHMI G.R., UR RAHMAN M.Z.U.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING TRENDS AND TECHNOLOGY	2021	2349-0918	https://www.scopus.com/sourceid/21101000284	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109250956&doi=10.14445%2f22315381%2fjett-v69i7p212&partnerID=40&md5=3f8d617d3ccee626c4e340cc358814824	YES

2660	AN ADAPTIVE LEARNING BASED SPEECH ENHANCEMENT TECHNIQUE FOR COMMUNICATION SYSTEMS	JYOSHNA G., UR RAHMAN M.Z.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING TRENDS AND TECHNOLOGY	2021	2349-0918	https://www.scopus.com/sourceid/21101000284	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107038735&doi=10.14445%2f22315381%2fIJETT-V69I6P205&partnerID=40&md5=413549a03464ce8f5041c7ba9587108377www.scopus.com/inward/record.uri?eid=2-s2.0-85121979074&doi=10.14445%2f22315381%2fIJETT-V69I12P223&partnerID=40&md5=d41ea9bb6b8807373d67d6b5d7108377www.scopus.com/inward/record.uri?eid=2-s2.0-85104284800&doi=10.14445%2f22315381%2fIJETT-V69I2P227&partnerID=40&md5=13db247473a0e2773df9db32f1f708d577www.scopus.com/inward/record.uri?eid=2-s2.0-85102200912&doi=10.14445%2f22315381%2fIJETT-V69I1P205&partnerID=40&md5=335af3e2f19514d74829839ac3b1108377www.scopus.com/inward/record.uri?eid=2-s2.0-85103193564&doi=10.14445%2f22315381%2fIJETT-V69I3P226&partnerID=40&md5=3503dca6b6bd5d589fb8b809fb0c03d4	YES
2661	AN EFFICIENT OBJECT TRACKING IN THERMAL IMAGING USING OPTIMAL KALMAN FILTER	TEJU V., BHAVANA D.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING TRENDS AND TECHNOLOGY	2021	2349-0918	https://www.scopus.com/sourceid/21101000284	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121979074&doi=10.14445%2f22315381%2fIJETT-V69I12P223&partnerID=40&md5=d41ea9bb6b8807373d67d6b5d7108377www.scopus.com/inward/record.uri?eid=2-s2.0-85104284800&doi=10.14445%2f22315381%2fIJETT-V69I2P227&partnerID=40&md5=13db247473a0e2773df9db32f1f708d577www.scopus.com/inward/record.uri?eid=2-s2.0-85102200912&doi=10.14445%2f22315381%2fIJETT-V69I1P205&partnerID=40&md5=335af3e2f19514d74829839ac3b1108377www.scopus.com/inward/record.uri?eid=2-s2.0-85103193564&doi=10.14445%2f22315381%2fIJETT-V69I3P226&partnerID=40&md5=3503dca6b6bd5d589fb8b809fb0c03d4	YES
2662	MULTI PARAMETRIC EXTRACTION AND VALIDATION OF SERIES DC CONTACT RF MEMS SWITCHES FOR LOW-FREQUENCY WIRELESS COMMUNICATION APPLICATIONS	RAJASEKHAR K., SUNITHAMANI S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING TRENDS AND TECHNOLOGY	2021	2349-0918	https://www.scopus.com/sourceid/21101000284	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121979074&doi=10.14445%2f22315381%2fIJETT-V69I12P223&partnerID=40&md5=d41ea9bb6b8807373d67d6b5d7108377www.scopus.com/inward/record.uri?eid=2-s2.0-85104284800&doi=10.14445%2f22315381%2fIJETT-V69I2P227&partnerID=40&md5=13db247473a0e2773df9db32f1f708d577www.scopus.com/inward/record.uri?eid=2-s2.0-85102200912&doi=10.14445%2f22315381%2fIJETT-V69I1P205&partnerID=40&md5=335af3e2f19514d74829839ac3b1108377www.scopus.com/inward/record.uri?eid=2-s2.0-85103193564&doi=10.14445%2f22315381%2fIJETT-V69I3P226&partnerID=40&md5=3503dca6b6bd5d589fb8b809fb0c03d4	YES
2663	AN IMPROVED ZONE ROUTING PROTOCOL FOR SECURE AND EFFICIENT ENERGY MANAGEMENT	SPURTHI K., SHANKAR T.N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING TRENDS AND TECHNOLOGY	2021	2349-0918	https://www.scopus.com/sourceid/21101000284	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121979074&doi=10.14445%2f22315381%2fIJETT-V69I12P223&partnerID=40&md5=d41ea9bb6b8807373d67d6b5d7108377www.scopus.com/inward/record.uri?eid=2-s2.0-85104284800&doi=10.14445%2f22315381%2fIJETT-V69I2P227&partnerID=40&md5=13db247473a0e2773df9db32f1f708d577www.scopus.com/inward/record.uri?eid=2-s2.0-85102200912&doi=10.14445%2f22315381%2fIJETT-V69I1P205&partnerID=40&md5=335af3e2f19514d74829839ac3b1108377www.scopus.com/inward/record.uri?eid=2-s2.0-85103193564&doi=10.14445%2f22315381%2fIJETT-V69I3P226&partnerID=40&md5=3503dca6b6bd5d589fb8b809fb0c03d4	YES
2664	OPTIMIZATION OF CALCINED BENTONITE UTILIZATION IN CEMENT CONCRETE USING RESPONSE SURFACE METHODOLOGY	ACHYUTHA KUMAR REDDY M., RANGA RAO V., KHED V.C.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING TRENDS AND TECHNOLOGY	2021	2349-0918	https://www.scopus.com/sourceid/21101000284	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121979074&doi=10.14445%2f22315381%2fIJETT-V69I12P223&partnerID=40&md5=d41ea9bb6b8807373d67d6b5d7108377www.scopus.com/inward/record.uri?eid=2-s2.0-85104284800&doi=10.14445%2f22315381%2fIJETT-V69I2P227&partnerID=40&md5=13db247473a0e2773df9db32f1f708d577www.scopus.com/inward/record.uri?eid=2-s2.0-85102200912&doi=10.14445%2f22315381%2fIJETT-V69I1P205&partnerID=40&md5=335af3e2f19514d74829839ac3b1108377www.scopus.com/inward/record.uri?eid=2-s2.0-85103193564&doi=10.14445%2f22315381%2fIJETT-V69I3P226&partnerID=40&md5=3503dca6b6bd5d589fb8b809fb0c03d4	YES
2665	A SURVEY ON ISSUES AND POSSIBLE SOLUTIONS OF CROSS-LAYER DESIGN IN INTERNET OF THINGS	PARWEEN S., HUSSAIN S.Z., HUSSAIN M.A.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF COMPUTER NETWORKS AND APPLICATIONS	2021	2395-0455	https://www.scopus.com/sourceid/21100992514	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114391782&doi=10.22247%2fijcna%2f2021%2f2f09699&partnerID=40&md5=78f23a27cabbf4e2fd8f24553c7b991b	YES
2666	HYBRID INTRUSION DETECTION METHOD BASED ON CONSTRAINTS OPTIMIZED SAE AND GRID SEARCH BASED SVM-RBF ON CLOUD	NARISSETY N., KANCHERLA G.R., BOBBA B., SWATHI K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF COMPUTER NETWORKS AND APPLICATIONS	2021	2395-0455	https://www.scopus.com/sourceid/21100992514	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123282310&doi=10.22247%2fijcna%2f2021%2f2f210725&partnerID=40&md5=30b55dcdeb38694e266b139c8ac54e27	YES
2667	AN OPTIMAL IOT DEVICE PLACEMENT STRATEGY FOR AGRO-IOT USING EDGE COMPUTING	BALAKRISHNA G., MOPARTHI N.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	RECENT ADVANCES IN COMPUTER SCIENCE AND COMMUNICATIONS	2021	2666-2558	https://www.scopus.com/sourceid/21100979315	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121056144&doi=10.2174%2f2666255813666191216122801&partnerID=40&md5=4538e58503ec90d4c86c0efb8b8abc6e	YES
2668	MOSS OCTOPLEPHARUM ALBIDUM HEDW.: ISOLATION, CHARACTERIZATION, IN VITRO AND IN VIVO ANTIDIABETIC ACTIVITIES	TATIPAMULA V.B., KETHA A., NALLAPATY S., KOTTANA H., KONERU S.T.	PHARMACY	ADVANCES IN TRADITIONAL MEDICINE	2021	2662-4052	https://www.scopus.com/sourceid/21100979260	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100780374&doi=10.1007%2f13596-021-00556-9&partnerID=40&md5=4bdd053e7397e73f7623a25148ad0dd2	YES
2669	ON THE USE OF REGION CONVOLUTIONAL NEURAL NETWORK FOR OBJECT DETECTION	SUSHMA SRI M., RAJENDRA NAIK B., JAYASANKAR K., RAVI B., PRAVEEN KUMAR P.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2021	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107070797&doi=10.1007%2f978-981-16-0081-4_31&partnerID=40&md5=fbc32e3e9ae9299ff7c952fd5f40f4cd	YES

2670	PERLUSTRATION ON MOBILE FORENSICS TOOLS	SHUKLA U., MANDAL B., KIRAN K.V.D.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2021	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107419172&doi=10.1007%2f978-981-15-9647-6_97&partnerID=40&md5=52150cc134008f5a2ef617ecea8d7295	YES
2671	MECHANICAL COMPRESSION PROPERTIES OF APPLE FRUIT: ERRORS DURING PENETROMETER MEASUREMENTS	RAMESH BABU D., NARASIMHA RAO K.V.	MECHANICAL ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2021	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107072568&doi=10.1007%2f978-981-16-0081-4_51&partnerID=40&md5=4878dd2f1dc5f5dcfe4eb3ad19879daf	YES
2672	SHAPE AND TEXTURE FEATURES EXTRACTION USING SEGMENTED HISTOPATHOLOGICAL IMAGES	RAJYALAKSHMI U., SATYA PRASAD K., KOTESWARA RAO S.	ELECTRONICS AND COMMUNICATIONS ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2021	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107406204&doi=10.1007%2f978-981-15-9647-6_71&partnerID=40&md5=c714dc9d91c19d32aaf254c6cd1b872	YES
2673	A WALK THROUGH VARIOUS PARADIGMS FOR FAKE NEWS DETECTION ON SOCIAL MEDIA	DIVYA T.V., BANIK B.G.	ELECTRONICS AND COMMUNICATIONS ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2021	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098066403&doi=10.1007%2f978-981-15-8767-2_16&partnerID=40&md5=0bd01f3a33b94255d5170a70b93b711	YES
2674	ANALYZING SOCIAL MEDIA DATA FOR BETTER UNDERSTANDING STUDENTS' LEARNING EXPERIENCES	GANESAN T., ANURADHA S., HARIKA A., NIKITHA N., NALAJALA S.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2021	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101968092&doi=10.1007%2f978-981-15-9509-7_43&partnerID=40&md5=21fca6e7b5ae6b3de5500f7427f0dcd8	YES
2675	CORONAVIRUS DETECTION AND CLASSIFICATION USING X-RAYS AND CT SCANS WITH MACHINE LEARNING TECHNIQUES	MOHAMMED M., SRINIVAS P.V.V.S., GOWTHAM V.P.S., RAGHAVENDRA A.V.K., LAHARI G.K.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2021	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114604793&doi=10.1007%2f978-981-16-0965-7_23&partnerID=40&md5=e7ec3965d4fe34b757081c10ac891b1	YES
2676	FAKE ACCOUNT DETECTION USING MACHINE LEARNING	KONDETI P., YERRAMREDDY L.P., PRADHAN A., SWAIN G.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2021	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090371545&doi=10.1007%2f978-981-15-5258-8_73&partnerID=40&md5=8b2d09d522f60e04ce09b0fa0fb5e1c2	YES
2677	FRAUD DETECTION IN NFC-ENABLED MOBILE PAYMENTS: A COMPARATIVE ANALYSIS	VISHWAKARMA P.P., TRIPATHY A.K., VEMURU S.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2021	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101099216&doi=10.1007%2f978-981-15-9651-3_34&partnerID=40&md5=68dd00838926d5825d42bfdbb9027c0	YES
2678	MACHINE LEARNING-BASED APPLICATION TO DETECT PEPPER LEAF DISEASES USING HISTGRADIENTBOOSTING CLASSIFIER WITH FUSED HOG AND LBP FEATURES	DEVI M.B., AMARENDRA K.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2021	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114649407&doi=10.1007%2f978-981-16-0965-7_73&partnerID=40&md5=2f6887e945907df02b9e7d54b131703	YES
2679	STEGANOGRAPHY BASED ON QUOTIENT VALUE DIFFERENCING AND PIXEL VALUE CORRELATION	SONAR R., SWAIN G.	COMPUTER SCIENCE AND ENGINEERING	CAAI TRANSACTIONS ON INTELLIGENCE TECHNOLOGY	2021	2468-6557	https://www.scopus.com/sourceid/21100970248	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107728102&doi=10.1049%2fci-t2.12050&partnerID=40&md5=5441bd71b4e89804b6f781f90e6c8608	YES

2680	THE MEDIATING ROLE OF NEEDS SATISFACTION ON THE RELATIONSHIP BETWEEN TOTAL REWARDS SATISFACTION AND RETENTION: A PROPOSED MODEL [УДОВЛЕТВОРЕНИЕ ПОТРЕБНОСТЕЙ КАК МЕДИАТОР ВО ВЗАИМОСВЯЗИ МЕЖДУ СОВОКУПНЫМ ВОЗНАГРАЖДЕНИЕМ И	SARKAR J.	BUSINESS SCHOOL	ORGANIZATSIONNAYA PSIKHOLOGIYA	2021	2312-5942	https://www.scopus.com/sourceid/21100942914	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122316485&partnerID=40&md5=a534d7d839f5b0060d7e4d091038b17a	YES
2681	EFFECTIVE SPLICING LOCALIZATION BASED ON IMAGE LOCAL STATISTICS	SEKHAR P.N.R.L.C., SHANKAR T.N.	COMPUTER SCIENCE AND ENGINEERING	ADVANCED SCIENCES AND TECHNOLOGIES FOR SECURITY APPLICATIONS	2021	1613-5113	https://www.scopus.com/sourceid/21100937105	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106405615&doi=10.1007%2f978-3-030-68534-8_14&partnerID=40&md5=36da7774e3ec9ef04a1411a227df29f1	YES
2682	CENTURIES OF HEAT WAVES OVER INDIA DURING 20TH AND 21ST CENTURY	NAVEENA N., SATYANARAYANA G.CH., SIVASANKARA RAO K., UMAKANTH N., DHRAMA RAJU A.	ELECTRONICS AND COMMUNICATION ENGINEERING	APPLIED ENVIRONMENTAL RESEARCH	2021	2287-0741	https://www.scopus.com/sourceid/21100932720	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114881581&doi=10.35762%2fAFR.2021.43.4.1&partnerID=40&md5=7fd5ad8e17244f5ebfbcfd3af298b67	YES
2683	SPATIAL AND STATISTICAL CHARACTERISTICS OF HEAT WAVES IMPACTING INDIA	NAVEENA N., SATYANARAYANA G.CH., RAJU A.D., RAO K.S., UMAKANTH N.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIMS ENVIRONMENTAL SCIENCE	2021	2372-0352	https://www.scopus.com/sourceid/21100932467	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103290191&doi=10.3934%2fenvirosci.2021009&partnerID=40&md5=233b331e800250228d448b7def9f6eaf	YES
2684	ANALYTICAL QBD BASED SYSTEMATIC DEVELOPMENT OF A NOVEL RP-UHPLC METHOD FOR THE QUANTIFICATION OF ALBUTEROL SULPHATE IN ITS METERED DOSE INHALER FORMULATIONS	JENA B.R., PANDA S.P., KULANDAIVELU U., ALAVALA R.R., RAO G.S.N.K., SWAIN S., GHOSE D., PATNAIK G., PRADHAN D.P.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF RESEARCH IN PHARMACY	2021	2630-6344	https://www.scopus.com/sourceid/21100928216	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115802339&doi=10.29228%2fjrp.608&partnerID=40&md5=61e47cb189b6c9515ae49293bc764648	YES
2685	BIOFLAVONOIDS AS POTENTIAL TARGET INHIBITORS IN COVID-19: AN IN SILICO ANALYSIS	GORLA U.S., GSN K.R., KULANDAIVELU U., ALAVALA R.R., DAS S., JOSEPH A.	PHARMACY	JOURNAL OF RESEARCH IN PHARMACY	2021	2630-6344	https://www.scopus.com/sourceid/21100928216	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120403127&doi=10.29228%2fjrp.94&partnerID=40&md5=53321358f72e6c15ccede63b45c05fb4	YES
2686	AN EFFICIENT HILIC-MS/MS METHOD FOR THE TRACE LEVEL DETERMINATION OF THREE POTENTIAL GENOTOXIC IMPURITIES IN ARIPIRAZOLE ACTIVE DRUG SUBSTANCE	MULLANGI S., RAVINDHRANATH K., PANCHAKARLA R.K.	CHEMISTRY	JOURNAL OF ANALYTICAL SCIENCE AND TECHNOLOGY	2021	2093-3134	https://www.scopus.com/sourceid/21100924897	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104612589&doi=10.1186%2f20543-021-00273-7&partnerID=40&md5=6c6b10396f84612d7dccb9a814487056	YES
2687	PT147 NANOCCLUSERS SOFT-LANDED ON WS2 NANOSHEETS FOR CATALYSIS AND ENERGY HARVESTING	BIROJU R.K., HARRISON P., THEIS W., REES N.V., SHARMA R., NARAYANAN T.N., HAHM M.G.	ARTS AND SCIENCES	ACS APPLIED NANO MATERIALS	2021	2574-0970	https://www.scopus.com/sourceid/21100914527	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121105424&doi=10.1021%2facsanm.1c02683&partnerID=40&md5=4e7d642575b6a8898b41fcd68e75a584	YES
2688	A NOVEL BLOCKCHAIN FRAMEWORK FOR DIGITAL LEARNING	SASTRY J.B., BANIK B.G.	COMPUTER SCIENCE AND ENGINEERING	INDIAN JOURNAL OF COMPUTER SCIENCE AND ENGINEERING	2021	0976-5166	https://www.scopus.com/sourceid/21100913891	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109981572&doi=10.21817%2findicse%2f2021%2fv12i3%2f211203283&partnerID=40&md5=0aac782af244dc1f873c87b2e5e33e	YES
2689	AEM-DEDUPE-A NOVEL IMPLEMENTATION OF ACTIVE SUPERVISORY FEEDFORWARD NETWORKS FOR DETECTION OF DATA DEDUPLICATION	LAKSHMI NARAYANA N., TIRAPATHI REDDY B.	COMPUTER SCIENCE AND ENGINEERING	INDIAN JOURNAL OF COMPUTER SCIENCE AND ENGINEERING	2021	0976-5166	https://www.scopus.com/sourceid/21100913891	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113299224&doi=10.21817%2findicse%2f2021%2fv12i4%2f211204165&partnerID=40&md5=113e152dee50d4607a77d7b21c5b	YES

2690	ANALYSIS OF PRINCIPAL COMPONENTS AND CLASSIFICATION ENHANCEMENT FOR RAINFALL PREDICTION	VARADA RAJKUMAR K., SUBRAHMANYAM K.	COMPUTER SCIENCE AND ENGINEERING	INDIAN JOURNAL OF COMPUTER SCIENCE AND ENGINEERING	2021	0976-5166	https://www.scopus.com/sourceid/21100913891	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105987007&doi=10.21817%2findicse%2f2021%2fv12i2%2f211202047&partnerID=40&md5=93d76f01940953ca31dd9e589486a	YES
2691	ANALYSIS ON MOBILE CLOUD SECURITY AND COMPARISON OF EXISTING MODELS	JENA S.R., YADAV A.K., PATEL S., SAIBABA C.H.M.H.	COMPUTER SCIENCE AND ENGINEERING	INDIAN JOURNAL OF COMPUTER SCIENCE AND ENGINEERING	2021	0976-5166	https://www.scopus.com/sourceid/21100913891	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109993055&doi=10.21817%2findicse%2f2021%2fv12i3%2f211203065&partnerID=40&md5=41cc5b0dede3678083318ea268314	YES
2692	AN EXPERIMENTAL SOLUTION FOR SYSTEMATIC BROADCASTING DATA ADOPTING FORWARDER NODES INFORMATION WITH IT VANETS	KARIMULLA BASHA S., SHANKAR T.N.	COMPUTER SCIENCE AND ENGINEERING	INDIAN JOURNAL OF COMPUTER SCIENCE AND ENGINEERING	2021	0976-5166	https://www.scopus.com/sourceid/21100913891	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121572376&doi=10.21817%2fINDICSE%2f2021%2fv12i5%2f211205029&partnerID=40&md5=833d7c7ac4d8281e23435c5838a8f705	YES
2693	HEART DISEASE PREDICTION USING NEUROGENETIC ALGORITHM AND CNN-MDRP CLASSIFIER	BHASKARU O., SREEDEVI M.	COMPUTER SCIENCE AND ENGINEERING	INDIAN JOURNAL OF COMPUTER SCIENCE AND ENGINEERING	2021	0976-5166	https://www.scopus.com/sourceid/21100913891	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114465390&doi=10.21817%2findicse%2f2021%2fv12i4%2f211204145&partnerID=40&md5=3747761e34d456141c34a5d58b6d	YES
2694	A NUMERICAL SCHEME FOR THE SOLUTION OF Q-FRACTIONAL DIFFERENTIAL EQUATION USING Q-LAGUERRE OPERATIONAL MATRIX	MADHAVI B., SURESH KUMAR G., RAO T.S.	MATHEMATICS	ADVANCES IN MATHEMATICS: SCIENTIFIC JOURNAL	2021	1857-8365	https://www.scopus.com/sourceid/21100913565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099572294&doi=10.37418%2famsj.10.1.15&partnerID=40&md5=41bf06890508f729b6fb9654c2b90f80	YES
2695	EDGE TO EDGE D-DISTANCE AND RADIUS AND DIAMETER OF GRAPHS	REDDY BABU D., VARMA L.N.P., VEDAVATHI N., RAMANJANEYULU M.V.	MATHEMATICS	ADVANCES IN MATHEMATICS: SCIENTIFIC JOURNAL	2021	1857-8365	https://www.scopus.com/sourceid/21100913565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099574618&doi=10.37418%2famsj.10.1.25&partnerID=40&md5=c45da4178d395d22db0d4f78d119a3d	YES
2696	EXISTENCE AND ULAMS TYPE STABILITY FOR SYLVESTER MATRIX IMPULSIVE VOLTERRA INTEGRO-DYNAMIC SYSTEM ON TIME SCALES	SREENIVASULU A., APPA RAO B.V.	MATHEMATICS	ADVANCES IN MATHEMATICS: SCIENTIFIC JOURNAL	2021	1857-8365	https://www.scopus.com/sourceid/21100913565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104456902&doi=10.37418%2famsj.10.3.56&partnerID=40&md5=69606707a3615232e9bf1790fe461b79	YES
2697	FACE MASK DETECTION USING LABVIEW1	SANTHOSH C., KUMAR M.R., PRASANNA J.L., KUMAR I.R., KUMAR U.V., SRI S.N.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ONLINE AND BIOMEDICAL ENGINEERING	2021	2626-8493	https://www.scopus.com/sourceid/21100906923	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109156154&doi=10.3991%2fijoe.v17i06.21995&partnerID=40&md5=e9bc06dad1adaa3b6432c188ac714ac0	YES
2698	IMPACT OF SLEEP ON USAGE OF THE SMART PHONE AT THE BEDTIME-A CASE STUDY	NAVYA PRATYUSHA M., RAJYALAKSHMI K., APPARAO B.V., CHARANKUMAR G.	ELECTRONICS AND COMMUNICATION ENGINEERING	MATHEMATICS AND STATISTICS	2021	2332-2071	https://www.scopus.com/sourceid/21100905277	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101117736&doi=10.13189%2fms.2021.090105&partnerID=40&md5=f06848e8a3851958b3bc509499561986	YES
2699	WORKPLACE STRESS-A STUDY ON SELECTED BANKING AND INSURANCE COMPANIES IN KARIMNAGAR DISTRICT	ALLE Y., NAVVULA D.	BUSINESS SCHOOL	NATURAL VOLATILES AND ESSENTIAL OILS	2021	2148-9637	https://www.scopus.com/sourceid/21100904334	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119295513&partnerID=40&md5=c856826c4bd1f05470cf5f35ecd093b2	YES

2700	CLASSIFICATION OF INDIAN ENGLISH POETRY INTO PRE-INDEPENDENCE AND POST-INDEPENDENCE ERAS USING COMBINATION OF SEMANTICS, TOPICS AND STYLE FEATURES	PRAVEENKUMAR K., MANDHALA V.N., BHATTACHARYYA D., BANERJEE D.	COMPUTER SCIENCE AND ENGINEERING	NATURAL VOLATILES AND ESSENTIAL OILS	2021	2148-9637	https://www.scopus.com/sourceid/21100904334	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119260407&partnerID=40&md5=d29f2b0e1fad719d5ce7ca947d11011	YES
2701	PADDY LEAF DISEASE DETECTION USING CNN	MOPARTHI N.R., BHATTACHARYYA D., BALAKRISHNA G., PRASHANTH J.S.	COMPUTER SCIENCE AND ENGINEERING	NATURAL VOLATILES AND ESSENTIAL OILS	2021	2148-9637	https://www.scopus.com/sourceid/21100904334	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119355490&partnerID=40&md5=e6da066d60df0984ed53d5b075559937	YES
2702	SU-NET BASED COLORECTAL POLYP SEGMENTATION FROM COLON CANCER MORPHOLOGY IMAGES	MAHANTY M., BHATTACHARYYA D., MIDHUNCHAKKARAVAR THY D.	COMPUTER SCIENCE AND ENGINEERING	NATURAL VOLATILES AND ESSENTIAL OILS	2021	2148-9637	https://www.scopus.com/sourceid/21100904334	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119325222&partnerID=40&md5=43e1216cf0665997590d3c2ab0adec9b	YES
2703	AN EFFICIENT FACE MASK DETECTOR WITH PYTORCH AND DEEP LEARNING	BASHA C.Z., PRAVALLIKA B.N.L., SHANKAR E.B.	COMPUTER SCIENCE AND ENGINEERING	EAI ENDORSED TRANSACTIONS ON PERVASIVE HEALTH AND TECHNOLOGY	2021	2411-7145	https://www.scopus.com/sourceid/21100904323	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099586536&doi=10.4108%2fai.8-1-2021.167843&partnerID=40&md5=17a32d4b1ec8967231e66ff98ff65f7	YES
2704	A REVIEW OF MEDICAL IMAGE SEGMENTATION ALGORITHMS	RAMESH K.K.D., KIRAN KUMAR G., SWAPNA K., DATTA D., SUMAN RAJEST S.	PHYSICS	EAI ENDORSED TRANSACTIONS ON PERVASIVE HEALTH AND TECHNOLOGY	2021	2411-7145	https://www.scopus.com/sourceid/21100904323	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109717868&doi=10.4108%2fai.12-4-2021.169184&partnerID=40&md5=eec092cb81b5ec84cbca214b6b3bf844	YES
2705	PROTECTIVE EFFECT OF ACAMPE PRAEMORSA (ROXB.) BLATT. & MCCANN AGAINST OXIDATIVE STRESS	PRAVEEN KUMAR U., KOTESWARA RAO G.S.N., RAJASEKHAR REDDY A., UMASANKAR K., VANGOORI Y.	PHARMACY	PLANT SCIENCE TODAY	2021	2348-1900	https://www.scopus.com/sourceid/21100902612	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85110396605&doi=10.14719%2fPST.2021.8.3.1207&partnerID=40&md5=82788a9ce812ed03a994865b0bacf3f9	YES
2706	BLACK SPOT ANALYSIS USING WEIGHTED SEVERITY INDEX METHOD AT BHONGIR ZONE-RACHAKONDA POLICE COMMISSIONERATE – HYDERABAD	REDDY D.M., KAVURI N.C.	CIVIL ENGINEERING	CIVIL ENGINEERING AND ARCHITECTURE	2021	2332-1091	https://www.scopus.com/sourceid/21100901948	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114368982&doi=10.13189%2fcea.2021.090603&partnerID=40&md5=90e86f8810cf109f30fbe09e25949f75	YES
2707	A NOVEL MECHANISM FOR FRAUD RANK DETECTION IN SOCIAL NETWORKS	DASARI D., KAMESWARA RAO M., NAMBURU N.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092091477&doi=10.1007%2f978-981-15-7345-3_44&partnerID=40&md5=1bc437696104b05cd8b6517ec26317c7	YES
2708	A SURVEY ON SOLUTION OF IMBALANCED DATA CLASSIFICATION PROBLEM USING SMOTE AND EXTREME LEARNING MACHINE	GOYAL A., RATHORE L., KUMAR S.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112006004&doi=10.1007%2f978-981-16-1089-9_48&partnerID=40&md5=5501083f7e0ea5d46bd59e1096cdfafe	YES
2709	COMPARATIVE STUDY OF PRIVACY PRESERVATION OF DATA IN HYBRID CLOUD OF COMBINED CLUSTERING AND GEOMETRIC DATA PERTURBATION APPROACH AND HYBRID ANT COLONY OPTIMIZATION AND GRAVITATIONAL SEARCH ALGORITHM	VULAPULA S.R., MALLADI S.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85093092282&doi=10.1007%2f978-981-15-5397-4_48&partnerID=40&md5=4b2fdbc548ce5524f61b69f95ef872f1	YES

2710	DECENTRALIZED APPLICATION FOR TWO-FACTOR AUTHENTICATION WITH SMART CONTRACTS	VENKATA SAI SANTOSH S., RAO M.K., ARUNA SRI P.S.G., SAI HEMANTHA C.H.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092092178&doi=10.1007%2f978-981-15-7345-3_40&partnerID=40&md5=1324a7b932f5673f89b65862f8414ad	YES
2711	HANDWRITTEN DEVANAGARI CHARACTER CLASSIFICATION USING CNN	KAVYA A., VIVEK N., HARIKA M., NIDUMOLU V.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092100164&doi=10.1007%2f978-981-15-7345-3_25&partnerID=40&md5=ec4948de22fe15ccf52318d0704a13a	YES
2712	IMPACT OF NAÏVE BAYESIAN CLASSIFICATION ON BANKING SECTOR	SAHA S., SARADHI VARMA G.P.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85093113168&doi=10.1007%2f978-981-15-5397-4_26&partnerID=40&md5=ab80156b7a043eb83b736320b8e189f7	YES
2713	INDOOR AND OUTDOOR LOCALIZATION METHODS FOR ADVANCED NAVIGATION SYSTEMS	KANAKARAJA P., KOTAMRAJU S.K., NADIPALLI L.S.P.S., KUMER S.V.A., SRI KAVYA K.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111137311&doi=10.1007%2f978-981-33-6546-9_25&partnerID=40&md5=18e84280848c94c46a7a90d85ee6d47	YES
2714	LOCALIZATION ALGORITHMS AND APPROACHES FOR NAVIGATION IN ADVANCED IOT APPLICATIONS	KANAKARAJA P., KOTAMRAJU S.K., NADIPALLI L.S.P.S., KUMER S.V.A., SRI KAVYA K.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111103982&doi=10.1007%2f978-981-33-6546-9_26&partnerID=40&md5=a69b56d76d5a11cb152f2bcaecb5e37	YES
2715	MULTI-KEYWORD SEARCH FOR MULTIPLE DATA OWNERS OVER ENCRYPTED CLOUDDATA	THIRUSHA J.L., NANDINI Y.K., ARUNA SRI P.S.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092103952&doi=10.1007%2f978-981-15-7345-3_57&partnerID=40&md5=508f7989bde2533d48f3f889ea6832a2	YES
2716	PAILLIER HOMOMORPHIC ENCRYPTION WITH K-MEANS CLUSTERING ALGORITHM (PHEKC) FOR DATA MINING SECURITY IN CLOUD	SMILARUBAVATHY G., NIDHYA R., ABIRAMY N.V., DINESH KUMAR A.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092074579&doi=10.1007%2f978-981-15-7345-3_80&partnerID=40&md5=ea35958b812629e7c4a5fd5bfdb40ca	YES
2717	PERFORMANCE ANALYSIS OF UNDERSAMPLING APPROACHES FOR SOLVING CUSTOMER CHURN PREDICTION	AMBILDHUKE G.M., REKHA G., TYAGI A.K.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101566773&doi=10.1007%2f978-981-15-9689-6_37&partnerID=40&md5=ae12275e58f33a34f7b25a0095feb444	YES
2718	POTHOLE DETECTION USING DEEP LEARNING	BHAVYA P., SHARMILA C., SAI SADHVI Y., PRASANNA C.M.L., GANESAN V.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111357235&doi=10.1007%2f978-981-16-1773-7_19&partnerID=40&md5=ed8fa46a25976f823536e802d826f3f5	YES
2719	THE CATEGORIZATION OF ARTIFICIAL INTELLIGENCE (AI) BASED ON THE AUTONOMOUS VEHICLES AND ITS OTHER APPLICATIONS	ASWIN KUMER S.V., KANAKARAJA P., SAIRAM NADIPALLI L.S.P., RAMESH N.V.K., KOTAMRAJU S.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111078275&doi=10.1007%2f978-981-33-6546-9_39&partnerID=40&md5=7ef0c3f1ff1c6bf1d7ed4c134b6a2b9d	YES

2720	TIME SERIES ANALYSIS ON UNIVARIATE AND MULTIVARIATE VARIABLES: A COMPREHENSIVE SURVEY	BEERAM S.R., KUCHIBHOTLA S.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85093097558&doi=10.1007%2f978-981-15-5397-4_13&partnerID=40&md5=ff62d49130c0583c35a4fbf06c10e90c	YES
2721	A MODIFIED HYBRID PLANAR ANTENNA FOR COGNITIVE RADIO APPLICATION	MUDULI A., MISHRA R.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111313646&doi=10.1007%2f978-981-16-0695-3_5&partnerID=40&md5=8b2bc2311816fed74e35c723758b2146	YES
2722	A NOVEL LOW-VOLTAGE HIGH-PERFORMANCE CURRENT MIRROR	VIDHATE A.D., SUMAN S.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111375928&doi=10.1007%2f978-981-16-0980-0_30&partnerID=40&md5=97fabc14d2aaf1d70b7f61437aa1f20	YES
2723	APPLICATION OF AUV TO TRACK A MANEUVERING TARGET	RAO S.K., JAHAN K.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111401047&doi=10.1007%2f978-981-16-0980-0_10&partnerID=40&md5=9e17c17b77931f0800211068afa9987	YES
2724	COMPARATIVE ANALYSIS OF WATERMARKING METHODS ON CFRP SAMPLE THERMAL IMAGES	KALIVARAPRASAD B., PRASAD M.V.D., RAJESH BABU K., SHAMEEM S., MOHAN S., VANI V.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111379749&doi=10.1007%2f978-981-16-0980-0_42&partnerID=40&md5=1859f38df4ce8904f7e007ed1079e614	YES
2725	ENHANCED PERFORMANCE OF SSFFT-BASED GPS ACQUISITION	MANE H., RAO M.V.G., RAJESH CHOWDHARY V., M. M. NAIDU S.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111407394&doi=10.1007%2f978-981-16-1773-7_21&partnerID=40&md5=c27608b95c2f81e4cf20f2ba17b9931a	YES
2726	A REAL AND ACCURATE DIABETES DETECTION USING VOTING-BASED MACHINE LEARNING APPROACH	SATISH VARMA U., DHIRAJ V., SEKHAR BABU B., DHEERAJ VARMA V., KARTHIK G.B.S., RAJESH V.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111362564&doi=10.1007%2f978-981-16-1773-7_10&partnerID=40&md5=ba35bfc55d7cd9c1e61a62cb11435b2	YES
2727	A COMPARATIVE ANALYSIS OF WITH AND WITHOUT CLUSTERING TO PROLONGING THE LIFE OF WIRELESS SENSOR NETWORK	NAGAMALLIK RAJ S., BHATTACHARYYA D., MIDHUNCHAKKARAVARTHY D.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111378897&doi=10.1007%2f978-981-16-1773-7_24&partnerID=40&md5=5bd1be3e633fa2958f5d7e0f209468ad	YES
2728	A COMPARATIVE ANALYSIS ON RESOURCE ALLOCATION IN LOAD BALANCING OPTIMIZATION ALGORITHMS	SRIDHAR P.S.V.S., VOLETI S.S., MIRIYALA M., RAJANEDI N., KOPPARAPU S., MANDHALA V.N.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111355186&doi=10.1007%2f978-981-16-1773-7_12&partnerID=40&md5=a16af336e820a0d451edc22f9c6ae3cf	YES
2729	A DETAILED STUDY ON OPTIMAL TRAFFIC FLOW IN TANDEM COMMUNICATION NETWORKS	THIRUPATHI RAO N., ASISH VARDHAN K., SRINIVASA RAO P., BHATTACHARYYA D., KIM H.-J.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111355570&doi=10.1007%2f978-981-16-1773-7_18&partnerID=40&md5=13751b919bb8e36ea495031cd12dfad5	YES

2730	A LITERATURE REVIEW ON: HANDWRITTEN CHARACTER RECOGNITION USING MACHINE LEARNING ALGORITHMS	SHINDE S.S., BHATTACHARYA D.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111363693&doi=10.1007%2f978-981-16-1773-7_14&partnerID=40&md5=d55cb67840da3621e44ee658ac38c15f	YES
2731	AN AUTOMATIC PERCEPTION OF BLOOD SUCKER ON THIN BLOOD SPLOTCH USING GRAPHICAL MODELING METHODS	SUSHMA D., SATYANARAYANA K.V., THIRUPATHI RAO N., BHATTACHARYA D., KIM T.-H.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111375906&doi=10.1007%2f978-981-16-1773-7_6&partnerID=40&md5=fde926b00ae747a08887dd8713a3cef7	YES
2732	ARTIFICIAL INTELLIGENCE-BASED VEHICLE RECOGNITION MODEL TO CONTROL THE CONGESTION USING SMART TRAFFIC SIGNALS	PATHAN A., RAO N.T., SATYANARAYANA M., BHATTACHARYA D.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111398843&doi=10.1007%2f978-981-16-1773-7_13&partnerID=40&md5=4e2df59b2887f63d69cf083f30c16893	YES
2733	A STEADY-STATE ANALYSIS OF A FORKED COMMUNICATION NETWORK MODEL	MEERAVALI S., THIRUPATHI RAO N., BHATTACHARYA D., KIM T.-H.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111387328&doi=10.1007%2f978-981-16-1773-7_23&partnerID=40&md5=6569d9238b2143ad8d17471c88a0c0ff	YES
2734	AUTOMATIC GLAND SEGMENTATION FOR DETECTION OF CRC USING ENHANCED SEGNET NEURAL NETWORK	MAHANTY M., BHATTACHARYA D., MIDHUNCHAKKARAVARTHY D.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111363733&doi=10.1007%2f978-981-16-1773-7_27&partnerID=40&md5=24d0ef4bad01e9734b686680ecae0bf	YES
2735	CLASSIFICATION OF NORMAL/ABNORMAL HEART SOUND RECORDING THROUGH CONVOLUTION NEURAL NETWORK THROUGH THE INTEGRATION OF BASELINE AND ADABOOST CLASSIFIER	JYOTHI P., PRADEEPINI G.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116613161&doi=10.1007%2f978-981-16-1941-0_44&partnerID=40&md5=06d25e618a0f55ea189245b16874417	YES
2736	CLUSTER-BASED ENSEMBLE USING DISTRIBUTED CLUSTERING APPROACH FOR LARGE CATEGORICAL DATA	POLE G., GERA P.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098210123&doi=10.1007%2f978-981-15-8354-4_67&partnerID=40&md5=27afd183f770ab41be8d5ff26da1e3bb	YES
2737	COMPUTATIONAL INTELLIGENCE TECHNIQUES FOR ENERGY MANAGEMENT IN CLOUD DATA CENTERS	KOLLU A., VADLAMUDI S.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104835413&doi=10.1007%2f978-981-33-4073-2_19&partnerID=40&md5=3f09f916ccb7cb35a6dc76295bb28b	YES
2738	DECISION MAKING AMONG ONLINE PRODUCT IN E-COMMERCE WEBSITES	RAJESH KUMAR E., ARAVIND A., JOTHEESWAR RAGHAVA E., ABHINAY K.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107386199&doi=10.1007%2f978-981-33-4305-4_39&partnerID=40&md5=e998d0738aa634c6bf633bfe917e7a9	YES
2739	DEEP LEARNING TECHNIQUES FOR AIR POLLUTION PREDICTION USING REMOTE SENSING DATA	USHARANI B., SREEDEVI M.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111398547&doi=10.1007%2f978-981-16-1773-7_9&partnerID=40&md5=97f7d0a21cf583cc48fae78be0eac3a	YES

2740	DEEP RESIDUAL CONVOLUTIONAL NEURAL NETWORK BASED DETECTION OF COVID-19 FROM CHEST-X-RAY IMAGES	ROHINI V., SOBHANA M., SMITHA CHOWDARY C., CHINTA M., VENNA D.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111267532&doi=10.1007%2f978-3-030-73882-2_85&partnerID=40&md5=0caa18e1b2d04250db0556c9e2dcccdea	YES
2741	DETECTION OF BRAIN STROKE BASED ON THE FAMILY HISTORY USING MACHINE LEARNING TECHNIQUES	VAMSI B., BHATTACHARYYA D., MIDHUNCHAKKARAVARTHY D.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111357979&doi=10.1007%2f978-981-16-1773-7_28&partnerID=40&md5=1c290a76e43d46518a464b1e67d6fd0f	YES
2742	ELECTION TWEETS PREDICTION USING ENHANCED CART AND RANDOM FOREST	JAHNAVI A., DUSHYANTH REDDY B., KOMMINENI M., HALDORAI A., VASANTHA B.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107384737&doi=10.1007%2f978-981-33-4305-4_61&partnerID=40&md5=4d6f643bbd76ad69c629da29847c3f67	YES
2743	EXTRACTING FORENSIC DATA FROM A DEVICE USING BULK EXTRACTOR	BANO S., PAVAN KALYAN P., LAKSHMI PRANTHI Y., PRIYANKA K.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107354195&doi=10.1007%2f978-981-33-4355-9_47&partnerID=40&md5=520dab6fe62c1a3ac40e2341e50fed9c	YES
2744	FACE HALLUCINATION METHODS—A REVIEW	MANDHALA V.N., PAVAN KUMAR A.V.S., BHATTACHARYYA D., KIM H.-J.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111391484&doi=10.1007%2f978-981-16-1773-7_31&partnerID=40&md5=2d313bf3aa9d45abd2d306949448ff7	YES
2745	HOUSEN: HYBRID OVER-UNDERSAMPLING AND ENSEMBLE APPROACH FOR IMBALANCE CLASSIFICATION	NISHANT P.S., ROHIT B., CHANDRA B.S., MEHROTRA S.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111347133&doi=10.1007%2f978-981-16-1395-1_8&partnerID=40&md5=284d6a57c8160d90725071d17ed7454	YES
2746	IMAGE ENCRYPTION FOR SECURE INTERNET TRANSFER	DHEERAJ CHAITANYA G., FEBIN KOSHY P., DINESH KUMAR D., HIMANSHU G., AMARENDRA K., MANDHALA V.N.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111368127&doi=10.1007%2f978-981-16-1773-7_32&partnerID=40&md5=67f680e3a999650135ab756ea044144	YES
2747	IMAGE RETRIEVAL SCHEME USING EFFICIENT FUSION OF COLOR AND SHAPE MOMENTS	VARISH N., SINGH P.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146988888&doi=10.1007%2f978-981-33-4788-5_16&partnerID=40&md5=0fe9f46650d17fb3e2801549525fafc3	YES
2748	LUNG CANCER DETECTION USING IMPROVED GRAD-CAM++ WITH 3D CNN CLASS ACTIVATION	JOSHUA E.S.N., CHAKKRAVARTHY M., BHATTACHARYYA D.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111378597&doi=10.1007%2f978-981-16-1773-7_5&partnerID=40&md5=6737d007ea349c86ac0d01f364ec4ff5	YES
2749	MACHINE LEARNING CONCEPT-BASED PROGNOSTIC APPROACH FOR CUSTOMER CHURN RATE IN TELECOM SECTOR	GHANTA D., THOLETI G.S.R., KRISHNA S.V., BANO S.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107370316&doi=10.1007%2f978-981-33-4355-9_39&partnerID=40&md5=c0414aeb36747ad4746e7855cc86359	YES

2750	METAHEURISTIC OPTIMIZATION USING HYBRID ALGORITHM IN CLOUD-BASED BIG DATA ANALYTICS	MANEKAR A., PRADEEPINI G.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116682175&doi=10.1007%2f978-981-16-1941-0_62&partnerID=40&md5=9c8cf7f3269f37be3325cca5cb25981a	YES
2751	OPTIMIZED DEEP NEURAL MODEL FOR CANCER DETECTION AND CLASSIFICATION OVER RESNET	BODAVARAPU P.N.R., SRINIVAS P.V.V.S., MISHRA P., MANDHALA V.N., KIM H.-J.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111355865&doi=10.1007%2f978-981-16-1773-7_22&partnerID=40&md5=4750a0e57e198b79a913172ed7c9014f	YES
2752	PERFORMANCE ANALYSIS OF A SIMULATION-BASED COMMUNICATION NETWORK MODEL WITH NS2 SIMULATOR	RAJENDRA KUMAR G., DINESH REDDY B., THIRUPATHI RAO N., BHATTACHARYA D.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111391188&doi=10.1007%2f978-981-16-1773-7_11&partnerID=40&md5=de97f77e6b7b07c806d4560d1f829262	YES
2753	PROGNOSTIC OF DEPRESSION LEVELS DUE TO PANDEMIC USING LSTM	BANO S., PRANATHI Y.L., NIHARIKA G.L., SREYA G.D.S.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107331656&doi=10.1007%2f978-981-33-4355-9_2&partnerID=40&md5=8cb811a170a8a4178d636c51f023174a	YES
2754	PROMINENT FEATURES IN SLEEP DISORDER DISEASE IN BIOINFORMATICS USING RELEVANT DATA SETS	NAGA DEEPTHI P., KAKARLA N.M.L., SWATHI K.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116633027&doi=10.1007%2f978-981-16-1941-0_46&partnerID=40&md5=544ac95aa871dd2ce33cdf78f70bd097	YES
2755	SMART CYCLONES: CREATING ARTIFICIAL CYCLONES WITH SPECIFIC INTENSITY IN THE DEARTH SITUATIONS USING IOT	SUBBARAO G., HRUSHIKESAVA RAO S., BURRA L.R., MANDHALA V.N., SEETHA RAMA KRISHNA P.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111358452&doi=10.1007%2f978-981-16-1773-7_28&partnerID=40&md5=1e798eb53cfc49b052d3b816da952f2	YES
2756	TRACKING MISSING OBJECTS IN A VIDEO USING YOLO3 IN CLOUDLET NETWORK	SRILATHA M., SRINIVASU N., KARTHIK B.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111367011&doi=10.1007%2f978-981-16-1773-7_30&partnerID=40&md5=5eb8a402a5f81452b1f08fe796f9701c	YES
2757	TWEET DATA ANALYSIS ON COVID-19 OUTBREAK	LAXMI NARASAMMA V., SREDEVI M., VIJAY KUMAR G.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111367037&doi=10.1007%2f978-981-16-1773-7_15&partnerID=40&md5=cca72f573564092efd59c3688b5f6f44	YES
2758	EFFECTIVE PREPROCESSING BASED NEURAL MACHINE TRANSLATION FOR ENGLISH TO TELUGU CROSS-LANGUAGE INFORMATION RETRIEVAL	NARASIMHA RAJU B.N.V., BHADRI RAJU M.S.V.S., SATYANARAYANA K.V.V.	COMPUTER SCIENCE AND ENGINEERING	IAES INTERNATIONAL JOURNAL OF ARTIFICIAL INTELLIGENCE	2021	2089-4872	https://www.scopus.com/sourceid/21100901206	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104657342&doi=10.11591%2fijai.v10.i2.pp306-315&partnerID=40&md5=3506b27f53902014e2165a5fbd70b333	YES
2759	FACIAL EMOTION RECOGNITION USING DEEP CONVOLUTIONAL NEURAL NETWORK AND SMOOTHING, MIXTURE FILTERS APPLIED DURING PREPROCESSING STAGE	MISHRA P., SRINIVAS P.V.V.S.	COMPUTER SCIENCE AND ENGINEERING	IAES INTERNATIONAL JOURNAL OF ARTIFICIAL INTELLIGENCE	2021	2089-4872	https://www.scopus.com/sourceid/21100901206	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119900538&doi=10.11591%2fijai.v10.i4.pp889-900&partnerID=40&md5=236c3404cb4ce0cfd7a287225c15eddc	YES

2760	RECEIVABLES MANAGEMENT: A STUDY OF SELECT STATE OWNED POWER DISTRIBUTION UTILITIES IN INDIA	AZHAR S., ZEESHAN K.	BUSINESS SCHOOL	FINANCE INDIA	2021	0970-3772	https://www.scopus.com/sourceid/21100896203	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8512233753&partnerID=40&md5=2cb33082b61ecce0b6bc1e99eafcca7	YES
2761	COMPARATIVE DEVICE PERFORMANCE OF CZTS SOLAR CELL WITH ALTERNATIVE BACK CONTACT	KUMAR A., SINGH N.P., SUNDARAMOORTHY A.	ELECTRONICS AND COMMUNICATION ENGINEERING	MATERIALS LETTERS: X	2021	2590-1508	https://www.scopus.com/sourceid/21100894515	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117388318&doi=10.1016%2fj.mblux.2021.100092&partnerID=40&md5=f65d440bac1b4b7e28a52b505c6bc563	YES
2762	ANALYSIS OF DOWEL ACTION IN REINFORCED CONCRETE BEAMS WITH SHEAR REINFORCEMENT	JOSHI S.P., POLURAJU P., SINGH U.K.	CIVIL ENGINEERING	CIVIL AND ENVIRONMENTAL ENGINEERING	2021	1336-5835	https://www.scopus.com/sourceid/21100894206	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119677369&doi=10.2478%2fee-2021-0064&partnerID=40&md5=60db59beb777fece3ad4f35a7658185	YES
2763	STUDY OF BIOFILTER PLANTED WITH BASIL FOR REMOVAL OF AMMONIA IN AQUAPONIC WATER	MULAY B.N., REDDY K.R.	CIVIL ENGINEERING	CIVIL AND ENVIRONMENTAL ENGINEERING	2021	1336-5835	https://www.scopus.com/sourceid/21100894206	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106615419&doi=10.2478%2fee-2021-0025&partnerID=40&md5=bb86e752b8ebb3e2f09d519ae64bb67	YES
2764	EMPLOYING PROBLEM BASED LEARNING SYSTEM IN ADVANCING COMMUNICATION SKILLS PROFICIENCY IN PROFESSIONAL COMMUNICATION FOR ENGINEERING UNDERGRADUATES	JASTI S.D., PAVANI A.	ARTS AND SCIENCES	JOURNAL OF ENGINEERING EDUCATION TRANSFORMATIONS	2021	2349-2473	https://www.scopus.com/sourceid/21100890669	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099940527&doi=10.16920%2fjeet%2f2021%2fv34i0%2f157119&partnerID=40&md5=57a3a649a8f36362f5df44f3b0b2433f	YES
2765	IMPACT OF EXPERIMENTAL LEARNING ON GRADUATES SUCCESS IN ENGINEERING EDUCATION	SNEHA Y., ALUVALA S.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ENGINEERING EDUCATION TRANSFORMATIONS	2021	2349-2473	https://www.scopus.com/sourceid/21100890669	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099771973&doi=10.16920%2fjeet%2f2021%2fv34i0%2f157240&partnerID=40&md5=80f58fd4786f4100e526b38bf5f388ad	YES
2766	DESIGN AND ANALYSIS OF EARTH SLOPES USING GEOSYNTHETICS	KUMAR N.V., ASADI S.S., CHANDRA D.S., SHIVAMANTH A., KUMAR G.P.	CIVIL ENGINEERING	LECTURE NOTES IN CIVIL ENGINEERING	2021	2366-2557	https://www.scopus.com/sourceid/21100889404	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106168132&doi=10.1007%2f978-981-33-6346-5_62&partnerID=40&md5=670da858b012baf6fc824d077086860	YES
2767	EFFECT OF PH ON COMPRESSIBILITY BEHAVIOUR OF CEMENT-TREATED SOIL	KOMMU S., ASADI S.	CIVIL ENGINEERING	LECTURE NOTES IN CIVIL ENGINEERING	2021	2366-2557	https://www.scopus.com/sourceid/21100889404	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092169793&doi=10.1007%2f978-981-15-5644-9_63&partnerID=40&md5=44e6e01c21b921f8920aa8c29856d7ef	YES
2768	LOCAL SITE EFFECTS AND LIQUEFACTION ANALYSIS OF MULTILAYERED SOIL	KIRAN PRAKASH K., NISHANTH KIRAN D., MADHU SUDHAN REDDY M., KHAN M.M., GONAVARAM K.K.	CIVIL ENGINEERING	LECTURE NOTES IN CIVIL ENGINEERING	2021	2366-2557	https://www.scopus.com/sourceid/21100889404	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106401760&doi=10.1007%2f978-981-33-6564-3_45&partnerID=40&md5=385caefff2ba1e389f4ba172747f9b38	YES
2769	SEISMIC SOURCE CHARACTERIZATION FOR AMARAVATI CAPITAL REGION, ANDHRA PRADESH, INDIA	MADHUSUDHAN REDDY M., RAJASEKHARA REDDY K., KALYAN KUMAR G.	CIVIL ENGINEERING	LECTURE NOTES IN CIVIL ENGINEERING	2021	2366-2557	https://www.scopus.com/sourceid/21100889404	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104859833&doi=10.1007%2f978-981-15-9976-7_98&partnerID=40&md5=3b2c1f2ee6c67611adce8deb9a7d050b	YES

2770	NOVEL APPROACH FOR EMOTION DETECTION AND STABILIZING MENTAL STATE BY USING MACHINE LEARNING TECHNIQUES	KIMMATKAR N.V., VIJAYA BABU B.	COMPUTER SCIENCE AND ENGINEERING	COMPUTERS	2021	2073-431X	https://www.scopus.com/sourceid/21100886391	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103502975&doi=10.3390%2fcomputers10030037&partnerID=40&md5=0d1ea7c74e4a5e75579a2ebf436979df	YES
2771	PROVIDING CONSISTENT STATE TO DISTRIBUTED STORAGE SYSTEM	TALLURI L.S.R.K., THIRUMALAISAMY R., KOTA R., SADI R.P.R., KC U., NAHA R.K., MAHANTI A.	COMPUTER SCIENCE AND ENGINEERING	COMPUTERS	2021	2073-431X	https://www.scopus.com/sourceid/21100886391	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102440010&doi=10.3390%2fcomputers10020023&partnerID=40&md5=1fe92a8518245db63c93288f9216adf9	YES
2772	A STUDY ON UNFOLDING ASYMMETRIC VOLATILITY: A CASE STUDY OF NATIONAL STOCK EXCHANGE IN INDIA	SAMINENI R.K., PUPPALA R.B., KULAPATHI S., MADAPATHI S.K.	BUSINESS SCHOOL	JOURNAL OF ASIAN FINANCE, ECONOMICS AND BUSINESS	2021	2288-4637	https://www.scopus.com/sourceid/21100877173	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104034722&doi=10.13106%2fjafeb.2021.vol8.no4.0857&partnerID=40&md5=64e877312f5f4b7bf1ebf12a69ded10e	YES
2773	MULTI-OBJECTIVE OPTIMIZATION WITH MODIFIED TAGUCHI APPROACH TO SPECIFY OPTIMAL ROBOT SPRAY PAINTING PROCESS PARAMETERS	DANTHALA S., SRINIVASA RAO S., NAGESWARA RAO B., MANNEPALLI K.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF NONLINEAR ANALYSIS AND APPLICATIONS	2021	2008-6822	https://www.scopus.com/sourceid/21100873480	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112518034&doi=10.22075%2fIJNAA.2021.5193&partnerID=40&md5=3d71e7fd340ee8c7c3c5f021c20be969	YES
2774	AN ANGULAR 3D PATH SELECTION PROTOCOL IN WIRELESS SENSOR NETWORKS	GUPTA N.K., YADAV R.S., NAGARIA R.K., GUPTA D.	ELECTRONICS AND COMMUNICATION ENGINEERING	OPEN COMPUTER SCIENCE	2021	2299-1093	https://www.scopus.com/sourceid/21100871307	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100699486&doi=10.1515%2fcomp-2020-0203&partnerID=40&md5=879f38632f5ee9e10410c79f77c34fe8	YES
2775	SMART CONTROL SYSTEM FOR SMART CITY USING IOT	AVINASH P., VAMSI B.K., SRILAKSHMI T., KISHORE P.V.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2021	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102074809&doi=10.14569%2fIJACSA.2021.0120251&partnerID=40&md5=5abee665520c105dc1e077d32a0c09c4	YES
2776	AN EMPIRICAL STUDY ON FAKE NEWS DETECTION SYSTEM USING DEEP AND MACHINE LEARNING ENSEMBLE TECHNIQUES	DIVYA T.V.; BANIK D.B.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2021	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122569284&doi=10.14569%2fIJACSA.2021.0121219&partnerID=40&md5=d2fee7d994bf8702e9cfc5066e536131	YES
2777	DETECTING HATE SPEECH USING DEEP LEARNING TECHNIQUES	PAUL C., BORA P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2021	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102037804&doi=10.14569%2fIJACSA.2021.0120278&partnerID=40&md5=c299818371df8c0e24c11239a7c7b0c1	YES
2778	SENTIMENT ANALYSIS USING SOCIAL AND TOPIC CONTEXT FOR SUICIDE PREDICTION	KUMAR E.R., RAO K.V.S.N.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2021	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102082464&doi=10.14569%2fIJACSA.2021.0120249&partnerID=40&md5=a7cce814ff4d8f2ebc7cc0cd1af02396	YES
2779	A HYBRID ENSEMBLE WORD EMBEDDING BASED CLASSIFICATION MODEL FOR MULTI-DOCUMENT SUMMARIZATION PROCESS ON LARGE MULTI-DOMAIN DOCUMENT SETS	DEVI S.A., SIVAKUMAR S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2021	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119198400&doi=10.14569%2fIJACSA.2021.0120918&partnerID=40&md5=36a8200dbe6bf5b417814d54a72be8b6	YES

2780	AN EFFICIENT ASPECT BASED SENTIMENT ANALYSIS MODEL BY THE HYBRID FUSION OF SPEECH AND TEXT ASPECTS	SYAMALA M., NALINI N.J.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2021	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119202165&doi=10.14569%2fIJACSA.2021.0120920&partnerID=40&md5=19eee9907646135bbc7e1272eda44107	YES
2781	AN EFFICIENT PRIVACY PRESERVING APPROACH FOR E-HEALTH	MENON M S., RAJARAJESWARI P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2021	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105812413&doi=10.14569%2fIJACSA.2021.0120421&partnerID=40&md5=6f62b34ac9a4af98b0efa07681193102	YES
2782	AN HYBRID APPROACH FOR COST EFFECTIVE PREDICTION OF SOFTWARE DEFECTS	MADDIPATI S.S., SRINIVAS M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2021	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102023198&doi=10.14569%2fIJACSA.2021.0120219&partnerID=40&md5=b6e12784489316458ef1823a25f66ab6	YES
2783	AN IMPROVED FACIAL EMOTION RECOGNITION SYSTEM USING THE OPTIMIZED CONVOLUTIONAL NEURAL NETWORK MODEL WITH DROPOUT	SRINIVAS P.V.V.S., MISHRA P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2021	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112156037&doi=10.14569%2fIJACSA.2021.0120743&partnerID=40&md5=e42f1607708f106af99372793621a917	YES
2784	AN OPTIMIZED NEURAL NETWORK MODEL FOR FACIAL EXPRESSION RECOGNITION OVER TRADITIONAL DEEP NEURAL NETWORKS	BODAVARAPU P.N.R., SRINIVAS P.V.V.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2021	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112150377&doi=10.14569%2fIJACSA.2021.0120751&partnerID=40&md5=3121ebcac52b07dcd31e5f1a0cea9719	YES
2785	A NOVEL METHOD FOR RAINFALL PREDICTION AND CLASSIFICATION USING NEURAL NETWORKS	VARADA RAJKUMAR K., SUBRAHMANYAM D.K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2021	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112234711&doi=10.14569%2fIJACSA.2021.0120760&partnerID=40&md5=fd3c2513aa3dce701de286df04a109ea	YES
2786	CLUSTER BASED CERTIFICATE BLOCKING SCHEME USING IMPROVED FALSE ACCUSATION ALGORITHM	ARAGE C.S., SATYANARAYANA K.V.V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2021	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109173975&doi=10.14569%2fIJACSA.2021.0120671&partnerID=40&md5=0e839256b0edbbbd5b182d4ae1abd310	YES
2787	COST EFFECTIVE HYBRID FAULT TOLERANT SCHEDULING MODEL FOR CLOUD COMPUTING ENVIRONMENT: HYBRID FAULT TOLERANT SCHEDULING	SHEETAL A.P., RAVINDRANATH K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2021	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109133435&doi=10.14569%2fIJACSA.2021.0120646&partnerID=40&md5=b6960dbc131d657068dbeaabf001f373	YES
2788	DESIGN AND IMPLEMENTATION OF DYNAMIC PACKET SCHEDULING WITH WAITING TIME AWARE: DPSW2A	RAO K.R., JAGADESH B.N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2021	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121280839&doi=10.14569%2fIJACSA.2021.0121159&partnerID=40&md5=d76ae02b9e188fc8d3c4a7bc9e278d2e	YES
2789	EFFICIENT AND SECURE GROUP BASED COLLUSION RESISTANT PUBLIC AUDITING SCHEME FOR CLOUD STORAGE	CHAUDHARI S., SWAIN G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2021	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104014497&doi=10.14569%2fIJACSA.2021.0120356&partnerID=40&md5=fb29ea7cb7d357d9ad64262b694d6d15	YES

2790	FEATURE ENGINEERING FRAMEWORK TO DETECT PHISHING WEBSITES USING URL ANALYSIS	GOUD N.S., MATHUR A.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2021	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112184043&doi=10.14569%2fIJACSA.2021.0120733&partnerID=40&md5=f04d1afe007e85e7d11ded363e1eb6c6	YES
2791	FEATURE EXTRACTION BASED BREAST CANCER DETECTION USING WPSO WITH CNN	PONNAGANTI N.D., ANITHA D.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2021	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122580925&doi=10.14569%2fIJACSA.2021.0121250&partnerID=40&md5=25bcd923a53bbb6e9c1f71bfe3b870ab	YES
2792	HORAM: HYBRID OBLIVIOUS RANDOM ACCESS MEMORY SCHEME FOR SECURE PATH HIDING IN DISTRIBUTED ENVIRONMENT	FUNDE S., SWAIN G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2021	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121233627&doi=10.14569%2fIJACSA.2021.0121162&partnerID=40&md5=d3e6d3a8ddf8c87a1596b9771e6b8b83	YES
2793	IMPROVING PACKET DELIVERY RATIO IN WIRELESS SENSOR NETWORK WITH MULTI FACTOR STRATEGIES	VENKATESWARA RAO M., MALLADI S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2021	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107605854&doi=10.14569%2fIJACSA.2021.0120575&partnerID=40&md5=8b99e3e4e02670ead265989bf68f73c3	YES
2794	OPTIMIZE THE COST OF RESOURCES IN FEDERATED CLOUD BY COLLABORATED RESOURCE PROVISIONING AND MOST COST-EFFECTIVE COLLATED PROVIDERS RESOURCE FIRST ALGORITHM	KUMAR V.P., PRAKASH K.B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2021	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100401401&doi=10.14569%2fIJACSA.2021.0120108&partnerID=40&md5=6dff5151d0a9f270a62f65350708b032	YES
2795	PRIORITY-MOBILITY AWARE CLUSTERING ROUTING ALGORITHM FOR LIFETIME IMPROVEMENT OF DYNAMIC WIRELESS SENSOR NETWORK	BHANDARI R.R., SEKHAR K.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2021	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102070905&doi=10.14569%2fIJACSA.2021.012021008&partnerID=40&md5=f1dbc44cc58752a12a2b392609467d01	YES
2796	PRIVACY PRESERVING DYNAMIC PROVABLE DATA POSSESSION WITH BATCH UPDATE FOR SECURE CLOUD STORAGE	CHAUDHARI S., SWAIN G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2021	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109171719&doi=10.14569%2fIJACSA.2021.0120669&partnerID=40&md5=73403031dfed5cf75bf2a5c3f1382a2b	YES
2797	SECURE INTRUDER INFORMATION SHARING IN WIRELESS SENSOR NETWORK FOR ATTACK RESILIENT ROUTING	RAO M.V., MALLADI S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2021	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102055675&doi=10.14569%2fIJACSA.2021.0120263&partnerID=40&md5=216fa8a58a19b378719484f4834a1c38	YES
2798	SMART DIGITAL FORENSIC FRAMEWORK FOR CRIME ANALYSIS AND PREDICTION USING AUTOML	JOHNSON S.A., ANANTHAKUMARAN S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2021	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103734303&doi=10.14569%2fIJACSA.2021.0120349&partnerID=40&md5=914a4ae8cde9fbede2e1a1bf9f1213	YES
2799	TIME LINE CORRELATIVE SPECTRAL PROCESSING FOR STRATIFICATION OF BLOOD PRESSURE USING ADAPTIVE SIGNAL CONDITIONING	SHINDE S., RAJARAJESWARI P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2021	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119658893&doi=10.14569%2fIJACSA.2021.0121057&partnerID=40&md5=a33657e4d58308217a64df5e35867aec	YES

2800	TWITTER BASED DATA ANALYSIS IN NATURAL LANGUAGE PROCESSING USING A NOVEL CATBOOST RECURRENT NEURAL FRAMEWORK	NARASAMMA V.L., SREEDEVI M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2021	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107609207&doi=10.14569%2fIJACSA.2021.0120555&partnerID=40&md5=5e653e20cf534f32adc701c841bd0c59	YES
2801	ON NEUTROSOPHIC Γ-SEMI-RINGS	BHARGAVI Y., REZAEI A.	MATHEMATICS	NEUTROSOPHIC SETS AND SYSTEMS	2021	2331-6055	https://www.scopus.com/sourceid/21100864379	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124048863&partnerID=40&md5=f042f4573583ba71f6f678b53efa9f18	YES
2802	MATHEMATICAL MODELLING AND ANALYSIS OF HYBRID SOLAR DESALINATION SYSTEM USING EVACUATED TUBE COLLECTOR (ETC) AND COMPOUND PARABOLIC CONCENTRATOR (CPC)	KEDAR S., MURALI G., BEWOOR A.K.	MECHANICAL ENGINEERING	MATHEMATICAL MODELLING OF ENGINEERING PROBLEMS	2021	2369-0739	https://www.scopus.com/sourceid/21100863633	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103516126&doi=10.18280%2fmmep.080105&partnerID=40&md5=013f4af5325edda80647260ef8801dd3	YES
2803	CHITOSAN OLIGOSACCHARIDE BASED HYDROGEL: AN INSIGHT INTO THE MECHANICAL, DRUG DELIVERY, AND ANTIMICROBIAL STUDIES	MALLICK S.P., PANDA S.P., GAYATRI A., KUNAAL Y., NARESH C., SUMAN D.K., SAMINENI J., SIDDIQUI N., SINGH B.N.	BIO-TECHNOLOGY	BIOINTERFACE RESEARCH IN APPLIED CHEMISTRY	2021	2069-5837	https://www.scopus.com/sourceid/21100861792	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096383291&doi=10.33263%2fBRIAC113.1029310300&partnerID=40&md5=0522f8bc78310b51f656ccd068ef6dbe	YES
2804	A NOVEL NODE MANAGEMENT IN HADOOP CLUSTER BY USING DNA	BALARAJU J., RAO P.V.R.D.P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INFORMATION TECHNOLOGY PROJECT MANAGEMENT	2021	1938-0232	https://www.scopus.com/sourceid/21100860389	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115616972&doi=10.4018%2fIJITPM.2021100104&partnerID=40&md5=3db29ba926344d9ff564116d9d25917	YES
2805	A CRITICAL LEGAL ANALYSIS OF GENDER EQUALITY IN INTERNATIONAL TRADE AGREEMENTS	SHUKLA P., HUQUE S.S.A.	SCHOOL OF LAW	BRAZILIAN JOURNAL OF INTERNATIONAL LAW	2021	2237-1036	https://www.scopus.com/sourceid/21100858711	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124902098&doi=10.5102%2frevista.v18i3.7798&partnerID=40&md5=bb1d1ab1ad607c8839a824c798b0c426	YES
2806	ATTACK DETECTION IN MEDICAL INTERNET OF THINGS USING OPTIMIZED DEEP LEARNING: ENHANCED SECURITY IN HEALTHCARE SECTOR	ARUNA SANTHI J., VIJAYA SARADHI T.	COMPUTER SCIENCE AND ENGINEERING	DATA TECHNOLOGIES AND APPLICATIONS	2021	2514-9288	https://www.scopus.com/sourceid/21100857955	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106006551&doi=10.1108%2fDTA-10-2020-0239&partnerID=40&md5=2a7f96aaff53693e2456363894611a30	YES
2807	A BIOMETRIC-BASED SECURE, ENERGY EFFICIENT, LIGHTWEIGHT AUTHENTICATION PROTOCOL FOR WIRELESS BODY AREA NETWORKS	VANDANA T.S., VENKATESWARLU S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF CLOUD COMPUTING	2021	2043-9989	https://www.scopus.com/sourceid/21100855995	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120819737&partnerID=40&md5=c5dd19386f507d09d59f9ea56a870800	YES
2808	TRANSLATION OF CODE MIXED LANGUAGE TO MONOLINGUAL LANGUAGES USING RULE-BASED APPROACH	ATTRI S.H., PRASAD T.V., RAMAKRISHNA G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF CLOUD COMPUTING	2021	2043-9989	https://www.scopus.com/sourceid/21100855995	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120831737&partnerID=40&md5=aa2351d3d519548349649df7f8d01ee9	YES
2809	SEVEN-LEVEL SYMMETRICAL SERIES/PARALLEL MULTILEVEL INVERTER WITH PWM TECHNIQUE USING DIGITAL LOGIC	MOTAPARTHI N., MALLIGUNTA K.K.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRICAL AND COMPUTER ENGINEERING SYSTEMS	2021	1847-6996	https://www.scopus.com/sourceid/21100855883	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114747778&doi=10.32985%2fIJECES.12.3.1&partnerID=40&md5=6c265b76c48c92b72439a7f304637024	YES

2810	ASSESSMENT OF WIND ENERGY POTENTIAL OVER INDIA USING HIGH-RESOLUTION GLOBAL REANALYSIS DATA	SATYANARAYANA GUBBALA C., DODLA V.B.R., DESAMSETTI S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF EARTH SYSTEM SCIENCE	2021	2347-4327	https://www.scopus.com/sourceid/21100855842	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103821377&doi=10.1007%2f12040-021-01557-7&partnerID=40&md5=dd8fb59cda3bd1d5538006cceb6751e2	YES
2811	HEAT WAVE CHARACTERISTICS OVER INDIA DURING ENSO EVENTS	NAVEENA N., SATYANARAYANA G.C., RAO K.K., UMAKANTH N., SRINIVAS D.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF EARTH SYSTEM SCIENCE	2021	2347-4327	https://www.scopus.com/sourceid/21100855842	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112477361&doi=10.1007%2f12040-021-01674-3&partnerID=40&md5=ee240abf2c2fd4b08269ea456b255b	YES
2812	STATISTICAL AND DYNAMICAL BASED THUNDERSTORM PREDICTION OVER SOUTHEAST INDIA	UMAKANTH N., SATYANARAYANA G.C., NAVEENA N., SRINIVAS D., RAO D.V.B.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF EARTH SYSTEM SCIENCE	2021	2347-4327	https://www.scopus.com/sourceid/21100855842	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104259812&doi=10.1007%2f12040-021-01561-x&partnerID=40&md5=28d185c4ae1bde6ae152bdb321a414ec	YES
2813	THE MACROECONOMIC VARIABLES IMPACT ON COMMODITY FUTURES VOLATILITY: A STUDY ON INDIAN MARKETS	SREENU N., RAO K.S.S., D K.	BUSINESS SCHOOL	COGENT BUSINESS AND MANAGEMENT	2021	2331-1975	https://www.scopus.com/sourceid/21100855822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112041916&doi=10.1080%2f23311975.2021.1939929&partnerID=40&md5=400e0fe38b0b0027e9008affdb03cbea	YES
2814	IMPACT OF MODERN TECHNOLOGY IN HANDLOOM INDUSTRY OF UNITED NALGONDA DISTRICT, TELANGANA: A COST-BENEFIT ANALYSIS	AMARAVATHI G., BALANAGALAKSHMI B.	BUSINESS SCHOOL	REVIEW OF INTERNATIONAL GEOGRAPHICAL EDUCATION ONLINE	2021	2146-0353	https://www.scopus.com/sourceid/21100855502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118673616&doi=10.48047%2friegeo.11.08.135&partnerID=40&md5=e5e594bc472bebb55eeec2ff5eb09c9f	YES
2815	SECURE DATA HIDING TECHNIQUES USING IMAGE STEGANOGRAPHY & CRYPTOGRAPHY	KIRAN B.S., ANITHA R.	COMPUTER SCIENCE AND ENGINEERING	REVIEW OF INTERNATIONAL GEOGRAPHICAL EDUCATION ONLINE	2021	2146-0353	https://www.scopus.com/sourceid/21100855502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118805445&doi=10.48047%2friegeo.11.07.71&partnerID=40&md5=18f3306bc709b5662ddaabdc0394b07f	YES
2816	DISCOVERY OF EASILY SYNTHESIZABLE 4, 4-DIMETHYLIMIDAZOLIDIN-2-ONES AS POTENT ANDROGEN RECEPTOR ANTAGONISTS FOR PROSTATE CANCER	YARAGANI M., YADLAPALLI P., RAGHAVAN S., THOTA G., BASAVESWARA RAO MANDAVA V., VIKRAM SINGH R., PRASAD KOTTAPALLI P.	CHEMISTRY	CHEMISTRYSELECTION	2021	2365-6549	https://www.scopus.com/sourceid/21100850505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114365848&doi=10.1002%2fslct.202101546&partnerID=40&md5=eea162ddcc8022b4099f55561dc5a0f4	YES
2817	NEW 1,2,4-TRIAZOLE SCAFFOLDS AS ANTICANCER AGENTS: SYNTHESIS, BIOLOGICAL EVALUATION AND DOCKING STUDIES	MADDALI N.K., IVATURI V.K.V., MURTHY YELLAJYOSULA L.N., MALKHED V., BRAHMAN P.K., PINDIPROLU S.K.S.S., KONDAPARTHI V. NETHINTI S.R.	CHEMISTRY	CHEMISTRYSELECTION	2021	2365-6549	https://www.scopus.com/sourceid/21100850505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85110515673&doi=10.1002%2fslct.202101387&partnerID=40&md5=e32bd652f9664d8f1cf26f5940c78572	YES
2818	EXPERIMENTAL CHARACTERIZATION OF MECHANICAL PROPERTIES AND MICROSTRUCTURE STUDY OF POLYCARBONATE (PC) REINFORCED ACRYLONITRILE-BUTADIENE-STYRENE (ABS) COMPOSITE WITH VARYING PC LOADINGS	KUMAR M., RAMAKRISHNAN R., OMAREBKOVA A., SANTHOSH K.R.	MECHANICAL ENGINEERING	AIMS MATERIALS SCIENCE	2021	2372-0484	https://www.scopus.com/sourceid/21100841715	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100597992&doi=10.3934%2fmatersci.2021002&partnerID=40&md5=5ad707660855b363b7865dc40691c4ed	YES
2819	OPTIMAL WELD BEAD PROFILES IN THE CONDUCTION MODE LBW OF THIN TI-6AL-4V ALLOY SHEETS	MOOLI H., SEERAM S.R., GOTETI S., BOGGARAPU N.R.	MECHANICAL ENGINEERING	AIMS MATERIALS SCIENCE	2021	2372-0484	https://www.scopus.com/sourceid/21100841715	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116030744&doi=10.3934%2fmatersci.2021042&partnerID=40&md5=1d8cfa5adef48a6ca61b9d533613188	YES

2820	COMPUTATION OF SHEAR STRENGTH EQUATION FOR SHEAR DEFORMATION OF REINFORCED CONCRETE DEEP BEAMS USING FINITE ELEMENT METHOD	HARSHA G.S., POLURAJU P., KHED V.C.	CIVIL ENGINEERING	AIMS MATERIALS SCIENCE	2021	2372-0484	https://www.scopus.com/sourceid/21100841715	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101803661&doi=10.3934%2fmaterisci.2021004&partnerID=40&md5=a2cd9886fcbcc4d2750d9cfc6702897b	YES
2821	OPTIMIZATION OF BENTOCRETE PARAMETERS USING RESPONSE SURFACE METHODOLOGY (RSM)	REDDY M.A.K., RAO V.R., CHAITANYA K.N., KHED V.K.C.	CIVIL ENGINEERING	AIMS MATERIALS SCIENCE	2021	2372-0484	https://www.scopus.com/sourceid/21100841715	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103333384&doi=10.3934%2fmaterisci.2021015&partnerID=40&md5=e28dc3178c0fc1fcbcf0220ec86d8d0	YES
2822	RESOURCE INTEGRITY-AWARE FLEXIBLE RESOURCE SCALING APPROACH OVER SENSOR-CLOUD	SADHANA B., TATA R.K., KEERTHI CHANDRIKA P., MEKALA M.S., SRINIVASU N., VARMA G.P.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF POWERTRAINS	2021	1742-4267	https://www.scopus.com/sourceid/21100836591	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114628791&doi=10.1504%2fijpt.2021.117463&partnerID=40&md5=af8a8aa5cb0fd5695fe96ac50e86aa30	YES
2823	DETECTION OF FAULTS AND VIBRATION ANALYSIS IN BEAM STRUCTURES-A REVIEW	MADISETTY K.K., GARIKAPATI D., JENA S.P.	MECHANICAL ENGINEERING	INCAS BULLETIN	2021	2066-8201	https://www.scopus.com/sourceid/21100836263	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108621688&doi=10.13111%2f2066-8201.2021.13.2.8&partnerID=40&md5=28196359ccaab54da7c04e5f6b7e07	YES
2824	EXPERIMENTAL INVESTIGATION ON THERMAL CONDUCTIVITY AND THERMAL DEGRADATION OF HONGE OIL METHYL ESTER WITH B-20 BLEND	ATGUR V., MANAVENDRA G., DESAI G.P., RAO B.N.	MECHANICAL ENGINEERING	JOURNAL OF THERMAL ENGINEERING	2021	2148-7847	https://www.scopus.com/sourceid/21100835668	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121204989&doi=10.18186%2fthermal.1026846&partnerID=40&md5=e16e4633f784fe8236b173e45ddfbf21	YES
2825	POSITIVE IMPACT OF VIBRATION ON HEAT TRANSFER IN TWISTED TAPE INSERTED HEAT EXCHANGER	ARASAVELLI S.S., KONJETI R., BUDDA G.R.	MECHANICAL ENGINEERING	JOURNAL OF THERMAL ENGINEERING	2021	2148-7847	https://www.scopus.com/sourceid/21100835668	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121276852&doi=10.18186%2fthermal.1025962&partnerID=40&md5=3430f0988139bdeed7df0ec7032834	YES
2826	HIGHLY ACTIVE BIOMORPHIC MGO/C SUPPORTED CU NPS DIRECT CATALYTIC COUPLING OF 1,4-BUTANEDIOL DEHYDROGENATION AND ACETOPHENONE HYDROGENATION USING IN-SITU LIBERATED H2	MARELLA R.K., MADDULURI V.R., YU T., VENKATESWARLU K., KUMAR J.V.S., SREENIVASAN M., LAKKABOYANA S.K.	CHEMISTRY	MOLECULAR CATALYSIS	2021	2468-8231	https://www.scopus.com/sourceid/21100831009	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104063245&doi=10.1016%2fj.mcat.2021.111561&partnerID=40&md5=b11094e64d5c86bea66fc852ee3fdc37	YES
2827	A CHAOS THEORY INSPIRED, ASYNCHRONOUS TWO-WAY ENCRYPTION MECHANISM FOR CLOUD COMPUTING	RAVINDER RAO P., SUCHARITA V.	COMPUTER SCIENCE AND ENGINEERING	PEERJ COMPUTER SCIENCE	2021	2376-5992	https://www.scopus.com/sourceid/21100830173	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116441719&doi=10.7717%2fpceeri-cs.628&partnerID=40&md5=00f326b23ca0bd572e472d7064a232ca	YES
2828	DESIGN AND ANALYSIS OF A CAPACITIVE MEMS ACCELEROMETER AS A WEARABLE SENSOR IN IDENTIFYING LOW-FREQUENCY VIBRATION PROFILES	PREETI M., GUHA K., BAISHNAB K.L., SASTRY A.S.C.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	STUDIES IN SYSTEMS, DECISION AND CONTROL	2021	2198-4182	https://www.scopus.com/sourceid/21100828949	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101047369&doi=10.1007%2f978-981-15-9612-4_2&partnerID=40&md5=00ff0ab802c6f535d70b67aefcaf0062	YES
2829	MIMICKING HUMAN KIDNEY: RESEARCH TOWARDS BETTER SOLUTIONS FOR KIDNEY FAILURE	SATEESH J., GUHA K., DUTTA A., SENGUPTA P., AGARWAL A., SRINIVASA RAO K.	ELECTRONICS AND COMMUNICATION ENGINEERING	STUDIES IN SYSTEMS, DECISION AND CONTROL	2021	2198-4182	https://www.scopus.com/sourceid/21100828949	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101018703&doi=10.1007%2f978-981-15-9612-4_14&partnerID=40&md5=dec05f44bc1083951cdb62f758cd2034	YES

2830	MODELING OF THE TRANSIENT TEMPERATURE FIELD DURING LASER HEATING	ELSHEIKH A.H., SHANMUGAN S., MUTHURAMALINGAM T., KUMAR R., ESSA F.A., IBRAHIM A.M.M.	PHYSICS	LASERS IN MANUFACTURING AND MATERIALS PROCESSING	2021	2196-7229	https://www.scopus.com/sourceid/21100827945	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103034664&doi=10.1007%2f840516-021-00138-2&partnerID=40&md5=e5e6c884c2267aad447aed80a296940	YES
2831	ASSESSMENT OF CLIMATIC PARAMETERS FOR FUTURE CLIMATE CHANGE IN A MAJOR AGRICULTURAL STATE IN INDIA	JHA R.K., KALITA P.K., COOKE R.A.	AGRICULTURE	CLIMATE	2021	2225-1154	https://www.scopus.com/sourceid/21100826864	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109896914&doi=10.3390%2fci9070111&partnerID=40&md5=1e5a5df1a0d77ac2073a0a15ee2344fc	YES
2832	IOT HEALTHCARE APPLICATIONS	LINGAM S.	COMPUTER SCIENCE AND ENGINEERING	INTERNET OF THINGS	2021	2199-1073	https://www.scopus.com/sourceid/21100826426	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113315511&doi=10.1007%2f978-3-030-75220-0_7&partnerID=40&md5=e576807384599a1187dbe8c943ef841b	YES
2833	AN INSIGHT INTO SARS-COV-2 PHYLOGENETICS AND GENOMICS FOR SIXTY ISOLATES OCCURRING IN INDIA	GUJJULA K.R., VARAKALA N.R., DHAKATE D., ELLAMLA H.R., SHADRACK JABES B.	BIO-TECHNOLOGY	JOURNAL OF APPLIED BIOTECHNOLOGY REPORTS	2021	2322-1186	https://www.scopus.com/sourceid/21100826311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85110453300&doi=10.30491%2fjabr.2021.260175.1319&partnerID=40&md5=a18a2a21f3b78cde6ef1244eeb31bd6f	YES
2834	BWO STRATEGY FOR POWER QUALITY IMPROVEMENT IN HRES GRID-CONNECTED DPFC SYSTEM	B S.G.	ELECTRICAL AND ELECTRONICS ENGINEERING	SMART SCIENCE	2021	2308-0477	https://www.scopus.com/sourceid/21100824682	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105390723&doi=10.1080%2f23080477.2021.1920142&partnerID=40&md5=978f0d93d0e1fd57a0aad5c194d788	YES
2835	MULTI-OBJECTIVE CROW SEARCH AND FRUIT FLY OPTIMIZATION FOR COMBINATORIAL TEST CASE PRIORITIZATION	GOUDA R., CHANDRAPRAKASH V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SOFTWARE INNOVATION	2021	2166-7160	https://www.scopus.com/sourceid/21100823281	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128957434&doi=10.4018%2fijSI.289173&partnerID=40&md5=8dc539293ca1d0ad9448115acbbe8ae	YES
2836	A THRESHOLD-BASED BRAIN TUMOUR SEGMENTATION FROM MR IMAGES USING MULTI-OBJECTIVE PARTICLE SWARM OPTIMIZATION	KUMAR K.A.; BODA R.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF INFORMATION SYSTEMS AND TELECOMMUNICATION	2021	2322-1437	https://www.scopus.com/sourceid/21100818502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121008380&doi=10.52547%2fijST.9.36.218&partnerID=40&md5=19e0f555696c44e13eb5c4be4390622c	YES
2837	A NETWORK SCIENCE-BASED PERFORMANCE IMPROVEMENT MODEL FOR THE AIRLINE INDUSTRY USING NETWORKX	KOLLU V.V.R., AMIRIPALLI S.S., JITENDRA M.S.N.V., KUMAR T.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SENSORS, WIRELESS COMMUNICATIONS AND CONTROL	2021	2210-3279	https://www.scopus.com/sourceid/21100817136	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119959450&doi=10.2174%2f210327910999201029194155&partnerID=40&md5=cd74e0b5e59d79423eef41a72d784cd1	YES
2838	THERMAL, STRUCTURAL, OPTICAL AND ELECTRICAL CONDUCTIVITY STUDIES OF PURE AND MN ²⁺ DOPED PVP FILMS	SREEKANTH K., SIDDAIAH T., GOPAL N.O., JYOTHI N.K., KUMAR K.V., RAMU C.	PHYSICS	SOUTH AFRICAN JOURNAL OF CHEMICAL ENGINEERING	2021	1026-9185	https://www.scopus.com/sourceid/21100810716	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106821352&doi=10.1016%2fj.saice.2020.09.003&partnerID=40&md5=3969023f3a45d1b53f7e194abf20e99e	YES
2839	HEMITERPENE COMPOUND, 3,3-DIMETHYLALLYL ALCOHOL PROMOTES LONGEVITY AND NEUROPROTECTION IN CAENORHABDITIS ELEGANS	PHULARA S.C., PANDEY S., JHA A., CHAUHAN P.S., GUPTA P., SHUKLA V.	BIO-TECHNOLOGY	GEROSCIENCE	2021	2509-2715	https://www.scopus.com/sourceid/21100805354	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088798149&doi=10.1007%2f11357-020-00241-w&partnerID=40&md5=623697d68e609af01e017a444800510c	YES

2840	ARTIFICIAL NEURAL NETWORK VECTOR CONTROLLED COMMON HIGH-SIDE SWITCH ASYMMETRIC CONVERTER FED SWITCHED RELUCTANCE MOTOR DRIVE	KOLLURU A.K., KUMAR M.K.	ELECTRICAL AND ELECTRONICS ENGINEERING	INDONESIAN JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE	2021	2502-4752	https://www.scopus.com/sourceid/21100799500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8511713738&doi=10.11591%2fijeecs.v24.i2.pp697-703&partnerID=40&md5=460ad46e45c22c2d1f4f6d1c8138e29d	YES
2841	IMPLEMENTATION OF FEATURE EXTRACTION AND DEEP LEARNING-BASED ENSEMBLE CLASSIFIER FOR INTERFERENCE MITIGATION IN RADAR SIGNALS	DURGA INDIRA N., VENU GOPALA RAO M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INDONESIAN JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE	2021	2502-4752	https://www.scopus.com/sourceid/21100799500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118483013&doi=10.11591%2fijeecs.v24.i2.pp1195-1201&partnerID=40&md5=0f4251c5aa3914c670b8a19c1cdeb820	YES
2842	PREDICTING THE USER NAVIGATION PATTERN FROM WEB LOGS USING WEIGHTED SUPPORT APPROACH	PRAKASH O.P.G., JAYA A., ANANTHAKUMARAN S., GANESH G.	COMPUTER SCIENCE AND ENGINEERING	INDONESIAN JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE	2021	2502-4752	https://www.scopus.com/sourceid/21100799500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102490702&doi=10.11591%2fijeecs.v21.i3.pp1722-1730&partnerID=40&md5=ba7b5d707c84427b27bf7cda8b09221	YES
2843	PROTECTING ANDROID BASED APPLICATIONS FROM MALWARE AFFECTED THROUGH SMS MESSAGES	BHANU J.S., SASTRY J.K.R., REDDY T.C.	COMPUTER SCIENCE AND ENGINEERING	INDONESIAN JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE	2021	2502-4752	https://www.scopus.com/sourceid/21100799500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109076926&doi=10.11591%2fijeecs.v22.i3.pp1580-1589&partnerID=40&md5=a5fb612b7d6bcf04e62c40ccf24baad1	YES
2844	STUDY OF MECHANICAL PROPERTIES AND MICROSTRUCTURAL BEHAVIOUR OF ALPHA-BETA BRASS AT ELEVATED TEMPERATURE	CHALLA B., RAO S.S.	MECHANICAL ENGINEERING	E3S WEB OF CONFERENCES	2021	2555-0403	https://www.scopus.com/sourceid/21100795900	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132337428&doi=10.1051%2fe3sconf%2f202130901146&partnerID=40&md5=c51e21e3f5897b69d2d4d3268efa8ed4	YES
2845	FINITE ELEMENT SIMULATION OF AISI 1025 AND AL6061 SPECIMEN WITH COATED AND UNCOATED TOOLS ON TURNING PROCESS USING DEFORM-3D	RAJESH K.V.D., SHAIK A.M., PRASAD A.V.S.R., BUDDI T., MWEMA F.M.	MECHANICAL ENGINEERING	E3S WEB OF CONFERENCES	2021	2555-0403	https://www.scopus.com/sourceid/21100795900	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145035045&doi=10.1051%2fe3sconf%2f202130901095&partnerID=40&md5=58dcd9a0e47e7a55dcb619c4bc32f040	YES
2846	STRUCTURAL ANALYSIS OF MOTORCYCLE ALLOY WHEEL	KARTEEK N., RAO P.K.V., RAVI PRAKASH BABU K., MOJESHWARA RAO D.	MECHANICAL ENGINEERING	E3S WEB OF CONFERENCES	2021	2555-0403	https://www.scopus.com/sourceid/21100795900	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145046180&doi=10.1051%2fe3sconf%2f202130901158&partnerID=40&md5=82da2c8aea5d2b72317b3858272d45aa	YES
2847	A REVIEW ON DATA DISCREPANCY FACTOR PERFORMANCE FOR INDUSTRIAL APPLICATIONS USING CLUSTERING ALGORITHMS	TUMMALA I.P., RAMESH M.	COMPUTER SCIENCE AND ENGINEERING	E3S WEB OF CONFERENCES	2021	2555-0403	https://www.scopus.com/sourceid/21100795900	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145059515&doi=10.1051%2fe3sconf%2f202130901199&partnerID=40&md5=5cef25de6e60e276ce07e35fc047907b	YES
2848	CORROSION RESISTANCE STUDIES ON THE CONCRETE MADE WITH BASALT FIBRES AND BASALT FIBRE REINFORCED REBARS	GOUD E.G.P., KANNIMUTHU M., REDDY V.S., SAIKRISHNA V.	CIVIL ENGINEERING	E3S WEB OF CONFERENCES	2021	2555-0403	https://www.scopus.com/sourceid/21100795900	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145070761&doi=10.1051%2fe3sconf%2f202130901052&partnerID=40&md5=b4425f3b9f55ac9b6f604d37212c1e8b	YES
2849	ANALYSIS OF BAYESIAN OPTIMIZATION ALGORITHMS FOR BIG DATA CLASSIFICATION BASED ON MAP REDUCE FRAMEWORK	BANCHHOR C., SRINIVASU N.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF BIG DATA	2021	2196-1115	https://www.scopus.com/sourceid/21100791292	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107222032&doi=10.1186%2f40537-021-00464-4&partnerID=40&md5=75e5d87989769789be57cfca6381a052	YES

2850	HIGHLY ACCURATE AND EFFICIENT TWO PHASE-INTRUSION DETECTION SYSTEM (TP-IDS) USING DISTRIBUTED PROCESSING OF HADOOP AND MACHINE LEARNING TECHNIQUES	JADHAV A.D., PELLAKURI V.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF BIG DATA	2021	2196-1115	https://www.scopus.com/sourceid/21100791292	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117300922&doi=10.1186%2f40537-021-00521-y&partnerID=40&md5=8217a6f098ac2b43b95095e08a1d52b7	YES
2851	TESTING COVERAGE CRITERIA FOR OPTIMIZED DEEP BELIEF NETWORK WITH SEARCH AND RESCUE	JAMMALAMADAKA K., PARVEEN N.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF BIG DATA	2021	2196-1115	https://www.scopus.com/sourceid/21100791292	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104725442&doi=10.1186%2f40537-021-00453-7&partnerID=40&md5=74247086b7d4a5da1f78ed058376d9c0	YES
2852	HYDROTHERMALLY REDUCED GRAPHENE OXIDE-COATED CARBON CLOTH FOR FLEXIBLE SUPERCAPACITORS	RAJAPUTRA S.S., NAGALAKSHMI P., YERRAMILI A., NAGA MAHESH K.	CHEMISTRY	JOURNAL OF ELECTROCHEMICAL ENERGY CONVERSION AND STORAGE	2021	2381-6872	https://www.scopus.com/sourceid/21100788435	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113775652&doi=10.1115%2f14051143&partnerID=40&md5=691316dbe4343fe70873c286b09c913c	YES
2853	IMPLEMENTATION OF A SECURE RIDE-SHARING DAPP USING SMART CONTRACTS ON ETHEREUM BLOCKCHAIN	RENU S.A., BANIK B.G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SAFETY AND SECURITY ENGINEERING	2021	2041-9031	https://www.scopus.com/sourceid/21100785501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106502371&doi=10.18280%2fijisse.110205&partnerID=40&md5=4824e0cc0f801ba3bd6263bdd16e9bb5	YES
2854	CREDIT RISK ASSESSMENT OF LOAN DEFAULTERS IN COMMERCIAL BANKS USING VOTING CLASSIFIER ENSEMBLE LEARNER MACHINE LEARNING MODEL	KOKATE S., CHETTY M.S.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SAFETY AND SECURITY ENGINEERING	2021	2041-9031	https://www.scopus.com/sourceid/21100785501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120311362&doi=10.18280%2fijisse.110508&partnerID=40&md5=90405bd3388a59d19191a47d81951e40	YES
2855	SPATIAL AND TEMPORAL GENETIC VARIATION IN ETHIOPIAN BARLEY (HORDEUM VULGARE L.) LANDRACES AS REVEALED BY SIMPLE SEQUENCE REPEAT (SSR) MARKERS	DIDO A.A., DEGEFU D.T., ASSEFA E., KRISHNA M.S.R., SINGH B.J.K., TEFAYE K.	BIO-TECHNOLOGY	AGRICULTURE AND FOOD SECURITY	2021	2048-7010	https://www.scopus.com/sourceid/21100782678	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121653935&doi=10.1186%2f40066-021-00336-3&partnerID=40&md5=3c734b69b21cfe7ca88d3eef3400bd13	YES
2856	A PROPOSAL OF 3D SENSOR FOR RAPID DETECTION OF BREAST TUMOUR CELL USING PHOTONIC STRUCTURE	MOHANTY S.P., DAS S., SAHOO S.K., SWAIN K., ROUSTRAY S., PALAI G.	ELECTRONICS AND COMMUNICATION ENGINEERING	EMERGING MATERIALS RESEARCH	2021	2046-0147	https://www.scopus.com/sourceid/21100782251	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120983019&doi=10.1680%2fijemmr.21_00014&partnerID=40&md5=893759eb1b552d4afa84f3a6c8be12c2	YES
2857	IMPLEMENTATION OF NOISE AND HAIR REMOVALS FROM DERMOSCOPY IMAGES USING HYBRID GAUSSIAN FILTER	NYEMEESHA V., ISMAIL B.M.	COMPUTER SCIENCE AND ENGINEERING	NETWORK MODELING ANALYSIS IN HEALTH INFORMATICS AND BIOINFORMATICS	2021	2192-6662	https://www.scopus.com/sourceid/21100781975	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85110647398&doi=10.1007%2f13721-021-00318-2&partnerID=40&md5=2a7773b9aac3127912fd4c5801534bab	YES
2858	WAVINESS EFFECT OF FIBER ON BUCKLING BEHAVIOR OF SISAL/CARBON NANOTUBE REINFORCED COMPOSITES USING EXPERIMENTAL FINITE ELEMENT METHOD	PHANI PRASANTHI P., SIVAJI BABU K., ESWAR KUMAR A.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING, TRANSACTIONS B: APPLICATIONS	2021	1728-144X	https://www.scopus.com/sourceid/21100780798	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115747931&doi=10.5829%2fije.2021.34.12C.06&partnerID=40&md5=a85f4805cd948d193912d43fd5c70b5f	YES
2859	IOT BASED CLOUD NETWORK FOR SMART HEALTH CARE USING OPTIMIZATION ALGORITHM	GOYAL A., KANYAL H.S., KAUSHIK S., KHAN R.	COMPUTER SCIENCE AND ENGINEERING	INFORMATICS IN MEDICINE UNLOCKED	2021	2352-9148	https://www.scopus.com/sourceid/21100780477	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120177319&doi=10.1016%2fimu.2021.100792&partnerID=40&md5=4cceb43e71a30c7613ec654a25899dfb	YES

2860	EXTRACTION AND CHARACTERIZATION OF LIGNIN FROM WASTE INVASIVE WEEDS WITH DIOXANE-BASED PROCESS	BORAH A.J., DIKSHIT P.K., DOLOI M., MOHOLKAR V.S., PODDAR M.K.	BIO-TECHNOLOGY	BIOMASS CONVERSION AND BIOREFINERY	2021	2190-6815	https://www.scopus.com/sourceid/21100466851	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115843063&doi=10.1007%2f13399-021-01960-6&partnerID=40&md5=5a8614c898ff51a90072c4474e80973	YES
2861	NUMERICAL STUDY OF RADIATIVE NON-DARCY NANOFUID FLOW OVER A STRETCHING SHEET WITH A CONVECTIVE NIELD CONDITIONS AND ENERGY ACTIVATION	VEDAVATHI N., DHARMAIAH G., VENKATADRI K., GAFFAR S.A.	MATHEMATICS	NONLINEAR ENGINEERING	2021	2192-8010	https://www.scopus.com/sourceid/21100465416	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108163608&doi=10.1515%2fnleng-2021-0012&partnerID=40&md5=05cb6c35effae29ba403c78c9b0d081e	YES
2862	MAGNESIUM CATALYZED BIPHASIC SOLVENT MEDIATED MICROWAVE ASSISTED SYNTHESIS OF 5-HYDROXYMETHYLFURFURAL	RASVAN KHAN P., DEEPTI K., KAMBLE DHANRAJ P., KUMAR DEVARAKONDA R., RAJU TALAM N., PUSHPALATHA K., BASAVESWARA RAO	CHEMISTRY	CHEMICAL DATA COLLECTIONS	2021	2405-8300	https://www.scopus.com/sourceid/21100464634	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85110295198&doi=10.1016%2fj.cdc.2021.100728&partnerID=40&md5=96ccc82963c3aabd84527a3359019944	YES
2863	AN ALTERNATIVE ROUTE TO THE SYNTHESIS OF N-(2-CHLORO-6-METHYLPHENYL)-2-((6-(4-(2-HYDROXY ETHYL)PIPERAZIN-1-YL)-2-METHYL PYRIMIDIN-4-YL)AMINO)THIAZOLE-5-CARBOXAMIDE	SHAHINSHAVALI S., DEEPTI K., VIJAYAVARDHINI S., KUMAR A.V.D.N., SIREESHA R., REDDY S.P., RAO M.V.B.	CHEMISTRY	CHEMICAL DATA COLLECTIONS	2021	2405-8300	https://www.scopus.com/sourceid/21100464634	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097434713&doi=10.1016%2fj.cdc.2020.100590&partnerID=40&md5=682a57db930b4c85bcc8bc9d96aef51	YES
2864	DESIGN, SYNTHESIS AND BIOLOGICAL EVALUATION OF AMIDE DERIVATIVES OF OXAZOL-BENZOFURAN-ISOXAZOLS AS ANTICANCER AGENTS	KUMAR V.K., PULI V.S., PRASAD K.R.S., SRIDHAR G.	CHEMISTRY	CHEMICAL DATA COLLECTIONS	2021	2405-8300	https://www.scopus.com/sourceid/21100464634	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118894764&doi=10.1016%2fj.cdc.2021.100787&partnerID=40&md5=4da6e4f5dfc7c22b2638c7d6ceba970a	YES
2865	DESIGN, SYNTHESIS AND BIOLOGICAL EVALUATION OF SULPHONAMIDE DERIVATIVES OF BENZOFURAN-IMIDAZOPYRIDINES AS ANTICANCER AGENTS	MURTHY I.S., SIREESHA R., DEEPTI K., SRINIVASA RAO P., RAMESH RAJU R.	CHEMISTRY	CHEMICAL DATA COLLECTIONS	2021	2405-8300	https://www.scopus.com/sourceid/21100464634	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097774820&doi=10.1016%2fj.cdc.2020.100608&partnerID=40&md5=9a1a4476e9e77ff09bd26077b97cc385	YES
2866	MICROWAVE ASSISTED SYNTHESIS AND ANTIMICROBIAL AND ANTIOXIDANT ACTIVITIES OF DIMERS OF 1,2,3-TRIAZOLE-BENZOFURAN BEARING ALKYL SPACER DERIVATIVES	VANI I., SIREESHA R., MAK K.-K., MALLIKARJUNA RAO P., PRASAD K.R.S., BASAVESWARA RAO M.V.	CHEMISTRY	CHEMICAL DATA COLLECTIONS	2021	2405-8300	https://www.scopus.com/sourceid/21100464634	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097412536&doi=10.1016%2fj.cdc.2020.100605&partnerID=40&md5=44834a6c9aacd4d417a1d0341eac6843	YES
2867	SYNTHESIS AND BIOLOGICAL EVALUATION OF CHALCONE LINKED STRUCTURAL MODIFIED BENZOTHIAZOLE-IMIDAZOPYRIDINE DERIVATIVES AS ANTICANCER AGENTS	KUMAR V.K., PULI V.S., PRASAD K.R.S., SRIDHAR G.	CHEMISTRY	CHEMICAL DATA COLLECTIONS	2021	2405-8300	https://www.scopus.com/sourceid/21100464634	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104961645&doi=10.1016%2fj.cdc.2021.100696&partnerID=40&md5=26d582b396ea436750fd2ac41956d0e6	YES
2868	REVIEW OF SLIDING MODE BASED CONTROL TECHNIQUES FOR CONTROL SYSTEM APPLICATIONS	GAMBHIRE S.J., KISHORE D.R., LONDHE P.S., PAWAR S.N.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF DYNAMICS AND CONTROL	2021	2195-268X	https://www.scopus.com/sourceid/21100463102	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085514004&doi=10.1007%2f13399-020-00638-7&partnerID=40&md5=900f993363d7346c46ff35c9fd3ae2db	YES
2869	VIBRO-ACOUSTIC CHARACTERISTICS OF VISCOELASTIC SANDWICH PANEL: EFFECT OF INHERENT DAMPING	REDDY R.K.K., ARUNKUMAR M.P., BHAGAT V., REDDY M.B.S.S.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF DYNAMICS AND CONTROL	2021	2195-268X	https://www.scopus.com/sourceid/21100463102	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086773181&doi=10.1007%2f13399-020-00654-7&partnerID=40&md5=b17d71eaf82a8417ee0e6344611e29f2	YES

2870	PHYTOASSISTED SYNTHESIS OF MAGNESIUM OXIDE NANOPARTICLES FROM PTEROCARPUS MARSUPIUM ROX.B HEARTWOOD EXTRACT AND ITS BIOMEDICAL APPLICATIONS	AMMULU M.A., VINAY VISWANATH K., GIDUTURI A.K., VEMURI P.K., MANGAMURI U., PODA S.	BIO-TECHNOLOGY	JOURNAL OF GENETIC ENGINEERING AND BIOTECHNOLOGY	2021	1687-157X	https://www.scopus.com/sourceid/21100463067	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100266655&doi=10.1186%2f43141-021-00119-0&partnerID=40&md5=1f0f35dad7c2e917f6e12f6eea0a1c2	YES
2871	DESIGNING A NEXT GENERATION MULTI-EPI TOPE BASED PEPTIDE VACCINE CANDIDATE AGAINST SARS-COV-2 USING COMPUTATIONAL APPROACHES	SAHA R., GHOSH P., BURRA V.L.S.P.	BIO-TECHNOLOGY	3 BIOTECH	2021	2190-572X	https://www.scopus.com/sourceid/21100447128	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099224439&doi=10.1007%2f13205-020-02574-x&partnerID=40&md5=29123d4711975911c13163bb22c2b2a2	YES
2872	STRUCTURAL AND MAGNETODIELECTRIC PROPERTIES OF BIFEO3-GDMNO3 MULTIFERROICS	MASSO, R; TRIPATHY, SN; APONTE, FA; PRADHAN, DK; MARTINEZ, R; PALAI, R	MECHANICAL ENGINEERING	MATERIALS RESEARCH EXPRESS	2021	2053-1591	https://www.scopus.com/sourceid/21100432452	https://iopscience.iop.org/article/10.1088/2053-1591/abdd50/pdf	YES
2873	A THERMOGRAPHIC SYSTEM FOR QUANTITATIVE AND AUTOMATED SUBSURFACE DETAIL VISUALIZATION	VIJAYA LAKSHMI A., GHALI V.S., SURESH B., VESALA G.T., NAIK R.B.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN MECHANICAL ENGINEERING	2021	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112018962&doi=10.1007%2f978-981-16-0186-6_4&partnerID=40&md5=e1145c6663d1b8342487bd4a94430b0f	YES
2874	CONDITION MONITORING OF ROLLING CONTACT BEARING BY VIBRATION SIGNATURE ANALYSIS	MUNDE K., KONDHALKAR G.	MECHANICAL ENGINEERING	LECTURE NOTES IN MECHANICAL ENGINEERING	2021	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85093829464&doi=10.1007%2f978-981-15-5701-9_32&partnerID=40&md5=d46de8d48f4b0e9f1457b42ff9ad6a2c	YES
2875	PROPER ORTHOGONAL DECOMPOSITION-BASED COATING THICKNESS ESTIMATION IN QUADRATIC FREQUENCY MODULATED THERMAL WAVE IMAGING	VESALA G.T., CHANDRA SEKHA R YADAV G.V.P., GHALI V.S., SURESH B., NAIK R.B.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN MECHANICAL ENGINEERING	2021	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111998294&doi=10.1007%2f978-981-16-0186-6_6&partnerID=40&md5=2747cc0d7dacc730bda7197ebcc7d361	YES
2876	SOLVING THE MULTI-SERVER QUEUING MODEL BY BIG-M METHOD	PRASAD S.V., BIRRU A.K.	MATHEMATICS	LECTURE NOTES IN MECHANICAL ENGINEERING	2021	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101166679&doi=10.1007%2f978-981-33-4018-3_44&partnerID=40&md5=de08f89389e758c9b430915ccdd97c0c	YES
2877	THE SUBSTRATE INTEGRATED WAVEGUIDE-BASED DUMBBELL-SHAPED SELF-DIPLEXING CROSS-SLOT ANTENNA	NIGAM P., MUDULI A., SHARMA S., PAL A.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN MECHANICAL ENGINEERING	2021	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101493819&doi=10.1007%2f978-981-15-8025-3_51&partnerID=40&md5=d384845aa779375ac12cff4deca74568	YES
2878	ANALYSIS ON DIFFERENT TYPES OF VISCOMETERS, DESIGN, MATERIALS, AND TECHNOLOGY: A REVIEW	BANKAR P.S., REDDY M.B.S.S.	MECHANICAL ENGINEERING	LECTURE NOTES IN MECHANICAL ENGINEERING	2021	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112611636&doi=10.1007%2f978-981-16-0909-1_47&partnerID=40&md5=e4cdfaf4b8e5b77e0388a92122d4e25a	YES
2879	COMPUTATIONAL ANALYSIS OF CONCENTRATING SOLAR BOILER USES WITH AND WITHOUT GRAPHENE COATING	HUSSAIN M.A., NAGAKALYAN S., PRAKASHBABU M.	MECHANICAL ENGINEERING	LECTURE NOTES IN MECHANICAL ENGINEERING	2021	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096558593&doi=10.1007%2f978-981-15-7557-0_59&partnerID=40&md5=81341b2878c5f87dd694d2cf644a1be	YES

2880	SAUSSUREA LAPPA PLANT RHIZOME EXTRACT-BASED ZINC OXIDE NANOPARTICLES: SYNTHESIS, CHARACTERIZATION AND ITS ANTIBACTERIAL, ANTIFUNGAL ACTIVITIES AND CYTOTOXIC STUDIES AGAINST CHINESE HAMSTER OVARY (CHO) CELL	KOLAHALAM L.A., PRASAD K.R.S., MURALI KRISHNA P., SUPRAJA N.	CHEMISTRY	HELIYON	2021	2405-8440	https://www.scopus.com/sourceid/21100411756	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108253723&doi=10.1016%2fj.heliyon.2021.e07265&partnerID=40&md5=5246ca5f750d5c4f20bd687bcf16810	YES
2881	AN ADAPTIVE LEARNING ALGORITHM FOR SPECTRUM SENSING BASED ON DIRECTION OF ARRIVAL ESTIMATION IN COGNITIVE RADIO SYSTEMS	SUREKHA S., RAHMAN M.Z.U., LAY-EKUAKILLE A.	ELECTRONICS AND COMMUNICATION ENGINEERING	ACTA IMEKO	2021	0237-028X	https://www.scopus.com/sourceid/21100407601	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122779076&doi=10.21014%2ficta_imeko.v10i4.1128&partnerID=40&md5=ff90af098c0b540bfe40fc16daf4f7dc	YES
2882	ANALYTICAL STUDY OF INDUCED MAGNETIC FIELD AND HEAT SOURCE ON CHEMICALLY RADIATIVE MHD CONVECTIVE FLOW FROM A VERTICAL SURFACE	SUNEETHA K., IBRAHIM S.M., RAMANA REDDY G.V., VIJAYA KUMAR P.	MATHEMATICS	JOURNAL OF COMPUTATIONAL AND APPLIED RESEARCH IN MECHANICAL ENGINEERING	2021	2228-7922	https://www.scopus.com/sourceid/21100406772	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116424561&doi=10.22061%2fjicarme.2020.2784.1285&partnerID=40&md5=0723be929b896bf984733f4b491a97ec	YES
2883	LINEAR THERMAL RADIATION EFFECTS ON MHD VISCOELASTIC FLUID FLOW THROUGH POROUS MOVING PLATE WITH FIRST ORDER CHEMICAL REACTION, VARIABLE TEMPERATURE, AND CONCENTRATION	SUNEETHA K., IBRAHIM S.M., KUMAR P.V., JYOTHSNA K.	MATHEMATICS	JOURNAL OF COMPUTATIONAL AND APPLIED RESEARCH IN MECHANICAL ENGINEERING	2021	2228-7922	https://www.scopus.com/sourceid/21100406772	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108252108&doi=10.22061%2fjicarme.2020.2599.1258&partnerID=40&md5=cf302989a941b3247867e1c1f27754a3	YES
2884	TOMOGRAPHIC RECONSTRUCTION OF ISOTROPIC MATERIALS USING GENETIC ALGORITHMS WITH ULTRASOUND TIME-OF-FLIGHT PROJECTION DATA	KODALI S.P., RAO B.N.	MECHANICAL ENGINEERING	JOURNAL OF COMPUTATIONAL AND APPLIED RESEARCH IN MECHANICAL ENGINEERING	2021	2228-7922	https://www.scopus.com/sourceid/21100406772	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122024110&doi=10.22061%2fjicarme.2020.4871.1596&partnerID=40&md5=a9af1dd06f715097fd0e807ba194b0d2	YES
2885	IMPROVING THE PERFORMANCE OF TRAYS SOLAR STILL USING WICK CORRUGATED ABSORBER, NANO-ENHANCED PHASE CHANGE MATERIAL AND PHOTOVOLTAICS-POWERED HEATERS	ABDULLAH A.S., OMARA Z.M., ESSA F.A., YOUNES M.M., SHANMUGAN S., ABDELGAIED M., AMRO M.I., KABEEL A.E., FAROUK W.M.	PHYSICS	JOURNAL OF ENERGY STORAGE	2021	2352-152X	https://www.scopus.com/sourceid/21100400826	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109464280&doi=10.1016%2fj.est.2021.102782&partnerID=40&md5=6880324236c06efde7bcf881d89b250	YES
2886	EARLY ESTIMATION MODEL FOR 3D-DISCRETE INDIAN SIGN LANGUAGE RECOGNITION USING GRAPH MATCHING	KIRAN KUMAR E., KISHORE P.V.V., ANIL KUMAR D., TEJA KIRAN KUMAR M.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF KING SAUD UNIVERSITY - COMPUTER AND INFORMATION SCIENCES	2021	1319-1578	https://www.scopus.com/sourceid/21100389724	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049039372&doi=10.1016%2fj.iksuci.2018.06.008&partnerID=40&md5=679dcb99dacb0950a8d8cee5e2eb12e6	YES
2887	INFLUENCE OF GLASS POWDER INCORPORATED FOAMED GEOPOLYMER BLOCKS ON THERMAL AND ENERGY ANALYSIS OF BUILDING ENVELOPE	SINGH R.J., RAUT A., MURMU A.L., JAMEEL M.	CIVIL ENGINEERING	JOURNAL OF BUILDING ENGINEERING	2021	2352-7102	https://www.scopus.com/sourceid/21100389518	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104592916&doi=10.1016%2fj.jobe.2021.102520&partnerID=40&md5=a860513502c7b67abb73a1abf435e4d5	YES
2888	PREDATOR-PREY BASED FIREFLY OPTIMIZATION FOR PV MODULE PARAMETERS EXTRACTION	MOHANA SUNDARAM K., BOOPATHI C.S., PANDIAN A., KADALI K.S., SATHYAMURTHY R., ANANDHRAJ P., MADHU B.	ELECTRICAL AND ELECTRONICS ENGINEERING	ENERGY REPORTS	2021	2352-4847	https://www.scopus.com/sourceid/21100389511	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119924344&doi=10.1016%2fj.egvr.2021.07.121&partnerID=40&md5=b766fd2afcf03e52b0c763091236df98	YES
2889	ENERGY-EFFICIENT BLOCKCHAIN IMPLEMENTATION FOR COGNITIVE WIRELESS COMMUNICATION NETWORKS (CWCNS)	CHITHALURU P., AL-TURJMAN F., STEPHAN T., KUMAR M., MOSTARDA L.	COMPUTER SCIENCE AND ENGINEERING	ENERGY REPORTS	2021	2352-4847	https://www.scopus.com/sourceid/21100389511	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119887808&doi=10.1016%2fj.egvr.2021.07.136&partnerID=40&md5=292091160b5db1285196ecb09485fa16	YES

2890	REINFORCED CUCKOO SEARCH BASED FUGITIVE LANDFILL METHANE EMISSION ESTIMATION	THIRUGNANASAMBANDAM K., SUDHA S.V., SARAVANAN D., RAVI R.V., ANGURAJ D.K., RAGHAV R.S.	COMPUTER SCIENCE AND ENGINEERING	ENVIRONMENTAL TECHNOLOGY AND INNOVATION	2021	2352-1864	https://www.scopus.com/sourceid/21100385961	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092903386&doi=10.1016%2fj.eti.2020.101207&partnerID=40&md5=69204707709e22fa236acfd794528a7b	YES
2891	FINE-TUNED ARTIFICIAL INTELLIGENCE MODEL USING PIGEON OPTIMIZER FOR PREDICTION OF RESIDUAL STRESSES DURING TURNING OF INCONEL 718	ELSHEIKH A.H., MUTHURAMALINGAM T., SHANMUGAN S., MAHMOUD IBRAHIM A.M., RAMESH B., KHOSHAIM A.B., MOUSTAFA E.B.	PHYSICS	JOURNAL OF MATERIALS RESEARCH AND TECHNOLOGY	2021	2238-7854	https://www.scopus.com/sourceid/21100383742	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117132347&doi=10.1016%2fj.jmrt.2021.09.119&partnerID=40&md5=6c2de471cb14f2bbd5b2d3024fba3ced	YES
2892	CAN SKELETAL JOINT POSITIONAL ORDERING INFLUENCE ACTION RECOGNITION ON SPECTRALLY GRADED CNNs: A PERSPECTIVE ON ACHIEVING JOINT ORDER INDEPENDENT LEARNING	KUMAR M.T.K., KISHORE P.V.V., MADHAV B.T.P., KUMAR D.A., KALA N.S., RAO K.P.K., PRASAD B.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE ACCESS	2021	2169-3536	https://www.scopus.com/sourceid/21100374601	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117279306&doi=10.1109%2faccess.2021.3119455&partnerID=40&md5=8e67689610a5468bc0115178037b9dac	YES
2893	DEEP LEARNING ALGORITHMS IN EEG SIGNAL DECODING APPLICATION: A REVIEW	VALLABHANENI R.B., SHARMA P., KUMAR V., KULSHRESHTHA V., REDDY K.J., KUMAR S.S., KUMAR V.S., BITRA S.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE ACCESS	2021	2169-3536	https://www.scopus.com/sourceid/21100374601	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113266317&doi=10.1109%2faccess.2021.3105917&partnerID=40&md5=446aa9df4abe15b8c3fb0dba069a45c3	YES
2894	THREE ZONE DETECTION AND DISTANCE RELAY CO-ORDINATION OF POWER SYSTEM PROTECTION	SRIRAM C., KUSUMALATHA Y.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRICAL AND COMPUTER ENGINEERING	2021	2088-8708	https://www.scopus.com/sourceid/21100373959	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097829636&doi=10.11591%2fijece.v11i2.pp919-928&partnerID=40&md5=94e410c64a98221605faed70f876a2ce	YES
2895	IMPLEMENTATION OF MODULAR MPPT ALGORITHM FOR ENERGY HARVESTING EMBEDDED AND IOT APPLICATIONS	KOMMURI K., KOLLURU V.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRICAL AND COMPUTER ENGINEERING	2021	2088-8708	https://www.scopus.com/sourceid/21100373959	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107267645&doi=10.11591%2fijece.v11i5.pp3660-3670&partnerID=40&md5=ad60297ba9647a82f1a12b02c832452	YES
2896	SECURITY AWARE INFORMATION CLASSIFICATION IN HEALTH CARE BIG DATA	FUNDE S.K., SWAIN G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRICAL AND COMPUTER ENGINEERING	2021	2088-8708	https://www.scopus.com/sourceid/21100373959	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107306996&doi=10.11591%2fijece.v11i5.pp4439-4448&partnerID=40&md5=750e760a9b5a23807db694ea286599	YES
2897	ANALYSIS OF WEATHER CONDITION ON THERMAL BEHAVIOR UTILIZATION IN SOLAR DEVICE	LATHA DEVI N.S.M.P., SHANMUGAN S.	PHYSICS	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126186452&doi=10.1016%2fj.matpr.2021.07.099&partnerID=40&md5=88ddf7986fd3c72d390ee535a4d87d37	YES
2898	ANALYZING THE MECHANICAL BEHAVIOR OF IPN COMPOSITE DRIVE SHAFT WITH E-GLASS FIBER REINFORCEMENT	SURESH G., SRINIVASAN T., BERNARD S.S., VIVEK S., AKASH R.M., BARADHAN G., ANAND B.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098554145&doi=10.1016%2fj.matpr.2020.03.198&partnerID=40&md5=c3612dcef4f13f27bd3428533fc6887c	YES
2899	AN ANALYSIS ON MECHANICAL AND SLIDING WEAR BEHAVIOR OF E-GLASS FIBER REINFORCED IPN COMPOSITES	RAJAMAHENDRAN S., SURESH G., SRINIVASAN T., LOGESH D., YUSUF M.M., KRISHNAN L.M.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105756424&doi=10.1016%2fj.matpr.2020.07.072&partnerID=40&md5=7158576827efa24ce774b990ca939ba2	YES

2900	AN APPROACH OF RENEWABLE ENERGY BASED ON SPATIAL PATTERNS OF RADIATION FLUX FOR SOLAR THERMAL APPLICATIONS	LATHA DEVI N.S.M.P., SHANMUGAN S.	PHYSICS	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126206647&doi=10.1016%2fj.matpr.2021.07.115&partnerID=40&md5=8ff44a6a9533cc5c26fb40d2945fd9c3	YES
2901	APPLICATION OF BIPOLAR VAGUE SETS ON MCDM PROBLEMS	VENKATA KALYANI U., ESWARLAL T., BHARGAVI Y.	MATHEMATICS	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117480962&doi=10.1016%2fj.matpr.2020.10.088&partnerID=40&md5=a536cd8d83d6b21e81b4445ea9efb61a	YES
2902	A STUDY ON SLIDING WEAR BEHAVIOUR OF CARBON FIBER REINFORCED IPN COMPOSITES	SURESH G., SRINIVASAN T., CHIDAMBARAM C.T., SANTHOSHPRIYA K., VIJAYAKUMAR K.R., KUMAR M.D.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096786986&doi=10.1016%2fj.matpr.2020.05.124&partnerID=40&md5=b08c5476c67d6a4dad3c45d786801bad	YES
2903	COMBUSTION ANALYSIS OF SINGLE CYLINDER DIESEL ENGINE OPERATED ON DUAL FUEL MODE	KOLI S.R., HANUMANTHA RAO Y.V.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111319514&doi=10.1016%2fj.matpr.2021.03.389&partnerID=40&md5=5cbad39582f52d65dd5158d999116397	YES
2904	COMPUTATIONAL STUDY OF PCM COOLING FOR ELECTRONIC CIRCUIT OF SMART-PHONE	KURHADE A., TALELE V., VENKATESWARA RAO T., CHANDAK A., MATHEW V.K.	ELECTRICAL AND ELECTRONICS ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117727057&doi=10.1016%2fj.matpr.2021.06.284&partnerID=40&md5=814ecd5cd0fbd6bfa3dd6d9b623fb956	YES
2905	DETECTION OF PLANT LEAF DISEASE USING DIGITAL IMAGE PROCESSING	MOJJADA R.K., KIRAN KUMAR K., YADAV A., SATYA VARA PRASAD B.V.V.	COMPUTER SCIENCE AND ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142807518&doi=10.1016%2fj.matpr.2020.11.115&partnerID=40&md5=12ce38952b5878d736c17ec339460003	YES
2906	EFFECT OF HYGROTHERMAL AGEING ON THE COMPRESSIVE BEHAVIOR OF GLASS FIBER REINFORCED IPN COMPOSITE PIPES	SRINIVASAN T., SURESH G., RAMU P., VIGNESH R., HARSHAN A.V., VIGNESH K.P.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098548128&doi=10.1016%2fj.matpr.2020.06.102&partnerID=40&md5=37f542cb2c0cee25e7512243f2dc3390	YES
2907	EFFECT OF WATER ABSORPTION OF THE MECHANICAL BEHAVIOR OF BANANA FIBER REINFORCED IPN NATURAL COMPOSITES	SRINIVASAN T., SURESH G., RAMU P., RAM V.G., GIRESH M., ARJUN K.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107331151&doi=10.1016%2fj.matpr.2020.06.024&partnerID=40&md5=ad6acf6081af5a81cd9d299e826b34f9	YES
2908	EXPERIMENTAL ANALYSIS ON MECHANICAL PROPERTIES OF BANANA FIBRE/EPOXY (PARTICULATE) REINFORCED COMPOSITE	SRINIVASAN T., SURESH G., SANTHOSHPRIYA K., CHIDAMBARAM C.T., VIJAYAKUMAR K.R., MUNAF A.A.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107344669&doi=10.1016%2fj.matpr.2020.05.103&partnerID=40&md5=72e8e0874acf9c55b649b373d1a172	YES
2909	FLOW OF A SECOND GRADE FLUID DOWN AN INCLINED POROUS PLATE	RAMANA MURTHY CH.V., JHANSI RANI K.	MATHEMATICS	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126212629&doi=10.1016%2fj.matpr.2021.07.231&partnerID=40&md5=c19fb90d79459d2fb72531736a60fdb1	YES

2910	INVESTIGATION OF HARDNESS & AMP; TRIBOLOGY BEHAVIOR OF EPOXY AND SIO ₂ COMPOSITE: AN EXPERIMENTAL STUDY	BHARADWAJA K., RAO S.S., RAO T.B.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107324069&doi=10.1016%2fj.matpr.2020.12.653&partnerID=40&md5=d15cadee90d911698b28abdd4f5aa808	YES
2911	MACHINABILITY STUDIES OF LEAD INDUCED TI-6AL-4V ALLOY USING TAGUCHI TECHNIQUE ON WEDM PROCESS	RAM PRASAD A.V.S., RAMJI K., KOLLI M.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105600898&doi=10.1016%2fj.matpr.2020.12.652&partnerID=40&md5=d80d66a0bede866c8f51beed6e96d317	YES
2912	MACHINE LEARNING AND DEEP LEARNING ALGORITHMS USED TO DIAGNOSIS OF ALZHEIMER'S: REVIEW	BALNE S., ELUMALAI A.	COMPUTER SCIENCE AND ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117334544&doi=10.1016%2fj.matpr.2021.05.499&partnerID=40&md5=9becc916e1aeb1ac784aa95524341ec	YES
2913	MICROSTRUCTURAL PARAMETERS FROM X-RAY PEAK PROFILE ANALYSIS BY WILLIAMSON-HALL MODELS; A REVIEW	HIMABINDU B., LATHA DEVI N.S.M.P., RAJINI KANTH B.	PHYSICS	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113272034&doi=10.1016%2fj.matpr.2021.06.256&partnerID=40&md5=ef7813d18a8aa75a4eeda19eb62e8873	YES
2914	PERFORMANCE OF TIO ₂ , CU-TIO ₂ , AND N-TIO ₂ NANOPARTICLES SENSITIZATION WITH NATURAL DYES FOR DYE SENSITIZED SOLAR CELLS	VENUMBAKA M.R., AKKALA N., DURAISAMY S., SIGAMANI S., POOLA P.K., SUBBA RAO D., MAREPALLY B.C.	ELECTRICAL AND ELECTRONICS ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123679033&doi=10.1016%2fj.matpr.2021.09.281&partnerID=40&md5=c2f6b224011a849d8818e95e83f94a5d	YES
2915	PLASMONIC E-FIELD ENHANCEMENTS AND COUPLING EFFECTS OF METALLIC STRUCTURES USING FDTD	VENUMBAKA M.R., RAINA J.P., MAREPALLY B.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117392185&doi=10.1016%2fj.matpr.2021.03.412&partnerID=40&md5=e493c113622d46745d9c8e001734f78b	YES
2916	PREDICTION OF CANCER DISEASE USING MACHINE LEARNING APPROACH	SHAIKH F.J.; RAO D.S.	COMPUTER SCIENCE AND ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118931571&doi=10.1016%2fj.matpr.2021.03.625&partnerID=40&md5=c74efe936b458299f4c8289a1fd768ec	YES
2917	PRODUCT KEY ACTIVATION FOR SOFTWARE PRODUCTS USING COLLATZ CONJUNCTURE AND ASYMMETRIC KEY CRYPTOGRAPHY	RAGHUNANDAN K.R., GAGNANI L., AMARENDRA K., SANTHOSH KRISHNA B.V.	COMPUTER SCIENCE AND ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136979629&doi=10.1016%2fj.matpr.2020.10.907&partnerID=40&md5=f0bb7f44a4d1b59a45cd3bf1241946a8	YES
2918	ROBUST ELECTRIC VEHICLE DESIGN USING IANFIS CONTROLLING TECHNOLOGY	MURALI M., RAO T.A., KUMAR P.S., RACHAPPA CH., JAGAN B.O.L.	ELECTRICAL AND ELECTRONICS ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107342854&doi=10.1016%2fj.matpr.2020.07.629&partnerID=40&md5=d08c671012f51d47a6e4485209c67d0a	YES
2919	ROTATING SIGNIFICANCE OF PARABOLICAL MOVEMENT ANTIQUE WITH AN APPEARANCE ON ISOTHERMAL VERTICAL PLATE BY MHD	KARTHIKEYAN S., SELVARAJ A., VENKATESWARLU M.	PHYSICS	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126207091&doi=10.1016%2fj.matpr.2021.07.109&partnerID=40&md5=6e61209637654e276d9cf36ae12c300	YES

2920	SEM WITH EDAX ANALYSIS ON PLASMA ARC WELDED BUTT JOINTS OF AISI 304 AND AISI 316 STEELS	DURGA RAJESH K.V., RAM PRASAD A.V.S., MUNAF SHAIK A., BUDDI T.	COMPUTER SCIENCE AND ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105561702&doi=10.1016%2fj.matpr.2020.11.393&partnerID=40&md5=b0145408897aa307ad13d70bc38f8bf0	YES
2921	STRUCTURAL AND IMPEDANCE ANALYSIS OF PAN-BASED NA+ION CONDUCTING GEL POLYMER ELECTROLYTES FOR ENERGY STORAGE DEVICE APPLICATION	KRISHNA JYOTHI N., GNANA KIRAN M., NAVEEN KUMAR V., NAGESWARA RAO B., PRASANNA D. S.L., VIJAYA KUMAR K., RAO M.C.	PHYSICS	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126264851&doi=10.1016%2fj.matpr.2021.07.122&partnerID=40&md5=f40d5f434ca54092d23489ce5055d754	YES
2922	SYNTHESIS AND EVALUATION OF MECHANICAL PROPERTIES FOR COCONUT FIBER COMPOSITES-A REVIEW	SHRAVAN KUMAR N., BUDDI T., ANITHA LAKSHMI A., DURGA RAJESH K.V.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105546429&doi=10.1016%2fj.matpr.2020.12.543&partnerID=40&md5=a1aa01c77be7da5d632e0e5c089de624	YES
2923	ANALYZING THE MECHANICAL BEHAVIOUR OF SISAL FIBER REINFORCED IPN MATRIX	BERNARD S.S., SURESH G., SRINIVASAN T., SRINIVASAN S., KAARMUGILAN N., NAVEED L.M., KIRANMOULI N., MAHALAKSHMI C.S.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096494813&doi=10.1016%2fj.matpr.2020.02.331&partnerID=40&md5=b3da3737a1cbcf7c51bcd9561552e6cb	YES
2924	AN OVERVIEW OF REFINEMENTS, PROCESSING METHODS AND PROPERTIES OF NATURAL FIBER COMPOSITES	DASORE A., RAJAK U., BALIJPALLI R., VERMA T.N., RAMAKRISHNA K.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109463016&doi=10.1016%2fj.matpr.2021.02.103&partnerID=40&md5=29de88b64ae255c31510d358a11ff9dc	YES
2925	COMPARATIVE NUMERICAL INVESTIGATION OF RECTANGULAR AND ELLIPTICAL FINS FOR AIR COOLED IC ENGINES	DASORE A., RAJAK U., KONIJETI R., BALIJPALLI R., PRAHLADA RAO K., GANTEDA C.K., VERMA T.N.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117707213&doi=10.1016%2fj.matpr.2021.02.739&partnerID=40&md5=d5aa9a0052363b468e1cd61c7e264ac1	YES
2926	IMPLEMENTATION OF ONLINE AND OFFLINE PRODUCT SELECTION SYSTEM USING FCNN DEEP LEARNING: PRODUCT ANALYSIS	MOHAMMAD M.N., KUMARI CH.U., MURTHY A.S.D., JAGAN B.O.L., SAIKUMAR K.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107350723&doi=10.1016%2fj.matpr.2020.10.072&partnerID=40&md5=9dee660372619d8807683a62697739eb	YES
2927	INVESTIGATION OF TENSILE AND FLEXURAL BEHAVIOR OF EPOXY AND SIO2 COMPOSITE: AN EXPERIMENTAL STUDY	BHARADWAJA K., RAO S.S., RAO T.B.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107381164&doi=10.1016%2fj.matpr.2020.11.514&partnerID=40&md5=75971b0e68a715e34cd9c8ae9f45a9ad	YES
2928	NUMERICAL ANALYSIS OF THERMAL ENERGY STORAGE SYSTEMS USING NOVEL COMPOSITE PHASE CHANGE MATERIALS	CH S.S.C., KONIJETI R., DASORE A., RAJAK U.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117699294&doi=10.1016%2fj.matpr.2021.06.250&partnerID=40&md5=a5a82f60063810e8d1dc8aad05f62cac	YES
2929	ANALYSIS OF DIELECTRIC PROPERTIES OF ZINC ALUMINUM SILICATE BASED CERAMIC NANOPARTICLES	SIRAGAM S., DUBEY R.S., PAPPULA L.	ELECTRONICS AND COMMUNICATION ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107353582&doi=10.1016%2fj.matpr.2020.11.790&partnerID=40&md5=6706bb1e91d091ecd340ed5a6da33c6b	YES

2930	A SUBSET METHODOLOGY TO IMAGE CLASSIFICATION BASED ON MULTI FEATURE EXTRACTION	RAJASEKHAR B., TAMILARASU P., RAVI SHANKAR D., PRATAP N.L.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141686425&doi=10.1016%2fj.matpr.2020.09.537&partnerID=40&md5=409b7ef9a0ce5974d08e70d54c688561	YES
2931	EXPERIMENTAL ANALYSIS OF BRAIN TUMOR DETECTION SYSTEM USING MACHINE LEARNING APPROACH	RAMKUMAR G., THANDIAH PRABU R., PHALGUNI SINGH N., MAHESWARAN U.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114669695&doi=10.1016%2fj.matpr.2021.01.246&partnerID=40&md5=3e7557bb186fc8ce1194701876c71e6c	YES
2932	INVESTIGATION OF STRUCTURAL, CHEMICAL, MORPHOLOGICAL AND DIELECTRIC PROPERTIES OF SOL-GEL DERIVED ZNAL2O4 NANOPARTICLES	SIRAGAM S., DUBEY R.S., PAPPULA L.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107373589&doi=10.1016%2fj.matpr.2020.09.629&partnerID=40&md5=ad7382501e4af8b51e137ef78a328dd1	YES
2933	LANE DETECTOR FOR DRIVER ASSISTANCE SYSTEMS	SIVASANKARI S.A., AGILESH SARAVANAN R., BENNILO FERNANDES J., KUMAR K.T.P.S.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137102521&doi=10.1016%2fj.matpr.2021.03.649&partnerID=40&md5=9c995536083121e5a621324436e8ef8a	YES
2934	LOWER SUBTHRESHOLD SWING AND IMPROVED MILLER CAPACITANCE HETEROJUNCTION TUNNELING TRANSISTOR WITH OVERLAPPING GATE	SATYANARAYANA B.V.V., PRAKASH M.D.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107356671&doi=10.1016%2fj.matpr.2020.09.420&partnerID=40&md5=2c8af21607af605e7eb917bdea3190c6	YES
2935	MACHINE LEARNING MODELS FOR COVID-19 FUTURE FORECASTING	MOJJADA R.K., YADAV A., PRABHU A.V., NATARAJAN Y.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137122964&doi=10.1016%2fj.matpr.2020.10.962&partnerID=40&md5=d4b051e451fd4ed9df0ec34008bfe2a6	YES
2936	PERFORMANCE EVALUATION OF REACTIVE ROUTING PROTOCOL USING SIMULATION KNOWLEDGE	MOHAMMAD A.A.K., ABDUL BARI M., AHAMAD S., ARSHAD M., ALI HUSSAIN M.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137095775&doi=10.1016%2fj.matpr.2021.01.752&partnerID=40&md5=3882453da1288f587546d80bc70fb576	YES
2937	RECENT DEVELOPMENTS IN GRAPHENE BASED FIELD EFFECT TRANSISTORS	KRSIHNA B.V., RAVI S., PRAKASH M.D.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104097514&doi=10.1016%2fj.matpr.2020.07.678&partnerID=40&md5=7e995b5d503750ae01185b63edb5ecc8	YES
2938	SECURE WATCHDOG SELECTION USING INTELLIGENT KEY MANAGEMENT IN WIRELESS SENSOR NETWORKS	RAJASOUNDARAN S., PRABU A.V., SUBRAHMANYAM J.B.V., RAJENDRAN R., SATEESH KUMAR G., KIRAN S., KHALAF O.I.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112655065&doi=10.1016%2fj.matpr.2020.12.1027&partnerID=40&md5=543b164f8a2914ddad9fd1a32eb657bc	YES
2939	SEGMENTATION OF RETINAL VASCULATURE THROUGH COMPOSITE FEATURES AND SUPERVISED LEARNING	MADHU SUDHANA REDDY Y., ERNEST RAVINDRAN R.S.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132938370&doi=10.1016%2fj.matpr.2020.12.610&partnerID=40&md5=eec24bcf81955c8d9d577a063e8ba165	YES

2940	TRAFFIC MONITORING IN SMART CITIES USING INTERNET OF THINGS ASSISTED ROBOTICS	PONNUSAMY M., ALAGARSAMY A.	ELECTRONICS AND COMMUNICATION ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8512500403&doi=10.1016%2fj.matpr.2021.03.192&partnerID=40&md5=6a7a92251d0d9615863188ecd0095911	YES
2941	AN EXTENSIVE SURVEY ON REDUCTION OF NOISE COUPLING IN TSV BASED 3D IC INTEGRATION	PRAGATHI D., PRASAD D., PADMA T., REDDY P.R., KUMARI U.CH., POOLA P.K., PANIGRAHY A.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107330930&doi=10.1016%2fj.matpr.2020.07.576&partnerID=40&md5=e36a82559815148d84170bac495d0e39	YES
2942	CYBER THREAT INTELLIGENCE CHALLENGES: LEVERAGING BLOCKCHAIN INTELLIGENCE WITH POSSIBLE SOLUTION	SAXENA R., GAYATHRI E.	ELECTRONICS AND COMMUNICATION ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85110203278&doi=10.1016%2fj.matpr.2021.06.204&partnerID=40&md5=ee07521668dc179b63d3e562b30eb121	YES
2943	DESIGN OF AREA-EFFICIENT HIGH SPEED 4 × 4 WALLACE TREE MULTIPLIER USING QUANTUM-DOT CELLULAR AUTOMATA	GUDIVADA A.A., KUMAR K.J., JAJULA S.R., SIDDANI D.P., POOLA P.K., VOUGANTI V., PANIGRAHY A.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107358581&doi=10.1016%2fj.matpr.2020.07.677&partnerID=40&md5=b04b7314af325753a78bd90c41f29fa	YES
2944	PERFORMANCE EVALUATION OF NOISE COUPLING ON GERMANIUM BASED TSV FILLED MATERIAL FOR FUTURE IC INTEGRATION TECHNIQUE	NAVANEETHA A., REDDY A.K., DEEPTHI S.A., KUMARI U.CH., POOLA P.K., GUDIVADA A.A., PRAKASH M.D., PANIGRAHY A.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107377979&doi=10.1016%2fj.matpr.2020.07.631&partnerID=40&md5=e100e950d1b152dfb2c3bc36e1e0f5dc	YES
2945	A LIGHTWEIGHT HYBRID SCHEME FOR SECURITY OF BIG DATA	MALLEPALLI P.K.; TUMMA S.R.	COMPUTER SCIENCE AND ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133659737&doi=10.1016%2fj.matpr.2021.03.151&partnerID=40&md5=188a26fef04bdcb05b4b8df4cbede38	YES
2946	BIOGENIC SILVER NANOPARTICLES OF ANTIBACTERIAL ACTIVITIES FOR POLY-HERBAL EXTRACTS IN NOVEL MEDICINE	SHANMUGAN S., SELVARAJU P., NAGARAJ J., SIVAKUMAR S., RAVICHANDRAN S.	COMPUTER SCIENCE AND ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126262481&doi=10.1016%2fj.matpr.2021.07.107&partnerID=40&md5=7dff1c5cd6f85c9702b552588489164d	YES
2947	ENHANCEMENT OF RESOLUTION AND IMAGE RECONSTRUCTION IN DIGITAL IMAGE CORRELATION	GAMPALA V., JEAN SHILPA V., KISHORE S.K., MYDHILI S.K.	COMPUTER SCIENCE AND ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85110691564&doi=10.1016%2fj.matpr.2020.11.758&partnerID=40&md5=0b5257008a76a1e6618a43afa7afb92b	YES
2948	INTERNET OF THINGS (IOT) BASED PREDICTIVE ANALYTICS FOR MEDICAL SERVICES AND TELEMEDICINE APPLICATIONS	SRAVANTHI S., VITHYA GANESAN G.	COMPUTER SCIENCE AND ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113432815&doi=10.1016%2fj.matpr.2021.01.738&partnerID=40&md5=f532f5128f496d8d9772a9d823f15287	YES
2949	LUMINESCENCE, HIGH THERMAL STABILITY OF ERBIUM - YTTERBIUM SCHIFF BASE METAL COMPLEXES FOR BIOIMAGING APPLICATION	KAVITHA A., KUMAR MADUPU R., RAVICHANDRAN S., SHANMUGAN S., SELVARAJU P., SRINIVAS PRASAD M.V.V.K.	COMPUTER SCIENCE AND ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126188748&doi=10.1016%2fj.matpr.2021.07.102&partnerID=40&md5=ea6db60841935beb4a165c7ad9e61e4c	YES

2950	NAUTICAL COMMUNICATION RELYING ON MOBILE AD-HOC NETWORK VIA AUGMENTED REALITY DEVICES	GAMPALA V., AURELIA S., KRISHNA KISHORE S., MYDHILI S.K.	COMPUTER SCIENCE AND ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136268225&doi=10.1016%2fj.matpr.2020.11.822&partnerID=40&md5=2d22bc67df01627e06eed3784f5bd26	YES
2951	OPTIMAL PATH SELECTION WITH CLUSTERING IN WIRELESS SENSOR NETWORKS	RAMANI G., AMARENDRA K.	COMPUTER SCIENCE AND ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137119856&doi=10.1016%2fj.matpr.2020.11.498&partnerID=40&md5=cbc9de1ba259a1f9ad6f17fa4277c601	YES
2952	OPTIMIZATION OF VEHICULAR ADHOC NETWORK PERFORMANCE USING CLOUD COMPUTING MODEL OVER MOBILITY MODEL	JOHN JUSTIN THANGARAJ S., UTHAYAKUMAR P., DEEPAK V., PRISKILLA ANGEL RANI J.	COMPUTER SCIENCE AND ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137103682&doi=10.1016%2fj.matpr.2021.02.668&partnerID=40&md5=c8148878466a002541316f86e3b30f18	YES
2953	PREDICTION OF RUMOUR SOURCE IDENTIFICATION THROUGH SPAM DETECTION ON SOCIAL NETWORKS- A SURVEY	MUKIRI R.K., VIJAYA BABU B.	COMPUTER SCIENCE AND ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137105714&doi=10.1016%2fj.matpr.2021.03.367&partnerID=40&md5=175ee5833aac1dcd4641ea33b051405f	YES
2954	SEARCHING THE TEXT IN EMAILS INCLUDING ATTACHED FILES AND OUTPUTTING CATEGORICAL RESULTS	KAVITHA S., HRUSHIKESAVA RAJU S., SUNANDA N., FAIYAZ WARIS S.	COMPUTER SCIENCE AND ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141738004&doi=10.1016%2fj.matpr.2020.10.865&partnerID=40&md5=ffc9664d8004cc8b32fd5daa73aa100f	YES
2955	SOLAR CELLS ABSORPTION VIEWPOINT OF MIE THEORY: EXPERIMENTAL ANALYSIS OF TiO2 DOPING V/CE	SHANMUGAN S., SELVARAJU P., SIVAKUMAR S., NAGARAJ J., SRINIVAS PRASAD M.V.V.K., ABHIRAM N.	COMPUTER SCIENCE AND ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126243019&doi=10.1016%2fj.matpr.2021.07.110&partnerID=40&md5=58b537a1c1e5348d27e7e614902a1181	YES
2956	SYSTEMATIC GROWTH ON ANTIBACTERIAL ACTIVITIES USE OF SILVER NANOPARTICLES WITH CITRUS AURANTIFOLIA	SHANMUGAN S., MADUPU R.K., SELVARAJU P., RAVICHANDRAN S.	COMPUTER SCIENCE AND ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126196785&doi=10.1016%2fj.matpr.2021.07.055&partnerID=40&md5=b57512e43080c0c668855c6472563795	YES
2957	SYSTEMATIC INVESTIGATION ON MULTI-CLASS SKIN CANCER CATEGORIZATION USING MACHINE LEARNING APPROACH	NARESH KUMAR S., MOHAMMED ISMAIL B.	COMPUTER SCIENCE AND ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137089310&doi=10.1016%2fj.matpr.2020.11.484&partnerID=40&md5=87ccab6361428e99d77fe1bbefc48ee6	YES
2958	ACCELERATED MIX PROPORTIONING OF CONCRETE INCORPORATED WITH SUPPLEMENTARY CEMENTITIOUS MATERIALS	CHAITANYA A., KAMESWARA RAO B., MADHURI P.V.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117308602&doi=10.1016%2fj.matpr.2021.05.302&partnerID=40&md5=6bba131b5b94244320c16968b00bf0ca	YES
2959	AN EXPERIMENTAL STUDY ON HEAT INSULATION PANELS & BRICK WALLS	SATYANARAYANA M., LINGESHWARAN N.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117309120&doi=10.1016%2fj.matpr.2021.06.337&partnerID=40&md5=874256697fd4d26dfdad06f3c43ee8ce	YES

2960	AN EXPERIMENT ON CONCRETE REPLACING BINDING MATERIAL AS WASTE GLASS POWDER	RAJENDRAN R., SATHISHKUMAR A., PERUMAL K., PANNIRSELVAM N., LINGESHWARAN N., BABU MADAVARAPU S.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117314288&doi=10.1016%2fj.matpr.2021.06.431&partnerID=40&md5=d1893f6dd243d1abdb3dc5c6abc6bb51	YES
2961	A STUDY AND IDENTIFICATION OF THE TIME AND COST OVERRUN IN THE CONSTRUCTION PROJECT	CHANDRAGIRI A.B., HAMIM JEELANI S., AKTHAR S., LINGESHWARAN N.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117260796&doi=10.1016%2fj.matpr.2021.06.268&partnerID=40&md5=e275f76248266bd97467ad94a2cb3c12	YES
2962	A STUDY ON LINEAR SCHEDULING METHODS IN ROAD CONSTRUCTION PROJECTS	YOGESH G., HANUMANTH RAO C.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117271475&doi=10.1016%2fj.matpr.2021.07.393&partnerID=40&md5=24863fe560b694a20647949489433bf4	YES
2963	A STUDY ON REPAIR OF CONCRETE STRUCTURE USING NON DESTRUCTIVE TESTS	HARISH KUMAR K., VEERENDRA BABU N., LINGESHWARAN N.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117270444&doi=10.1016%2fj.matpr.2021.06.414&partnerID=40&md5=2a34ba3b87ebf189157ce4546c7c9586	YES
2964	A STUDY ON SEISMIC ANALYSIS OF HIGH-RISE BUILDING WITH AND WITHOUT FLOATING COLUMNS AND SHEAR WALL	LINGESHWARAN N., KRANTHINADIMPALLI S., KOLLASAILAJA, SAMEERUDDIN S., KUMAR Y.H., MADAVARAPU S.B.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117354933&doi=10.1016%2fj.matpr.2021.07.120&partnerID=40&md5=b05f0577c46d3e502f30c9c5437c1ac7	YES
2965	BIO-GAS PRODUCTION FROM DIFFERENT ORGANIC WASTES	ARAVINDHAN A., LINGESHWARAN N., GOUTAMI K.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117259821&doi=10.1016%2fj.matpr.2021.07.201&partnerID=40&md5=96f0861ac63071ef4151bee12ef01903	YES
2966	EMBODIED ENERGY ANALYSIS TO UNDERSTAND ENVIRONMENTAL IMPACT OF BRICK INDUSTRY IN WEST GODAVARI REGION	PAUL LEVI K., RAUT A.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117276556&doi=10.1016%2fj.matpr.2021.06.061&partnerID=40&md5=a0f30ef1604a7980b33e4688cdd0b4d9	YES
2967	EXPERIMENTAL INVESTIGATION ON ENVIRONMENTAL UTILIZATION OF E - WASTE MANAGEMENT	PRATHEBA S., RAJESWARI M., JOHNPAUL V., BALASUNDARAM N., LINGESHWARAN N., KUMAR V.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117333643&doi=10.1016%2fj.matpr.2021.07.471&partnerID=40&md5=234d9987dd7f5c1e9e0e3a8b4b1e3de	YES
2968	FLEXURAL STRENGTH OF LIGHTWEIGHT GEOPOLYMER CONCRETE USING SISAL FIBRES	KAVIPRIYA S., DEEPANRAJ C.G., DINESH S., PRAKHASH N., LINGESHWARAN N., RAMKUMAR S.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117281285&doi=10.1016%2fj.matpr.2021.08.135&partnerID=40&md5=594cde9e8240c77e9a082435980c5814	YES
2969	IMPROVED PERFORMANCE OF CONCRETE INCORPORATED WITH NATURAL ZEOLITE POWDER AS SUPPLEMENTARY CEMENTITIOUS MATERIAL	MADHURI P.V., KAMESWARA RAO B., CHAITANYA A.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117359403&doi=10.1016%2fj.matpr.2021.06.089&partnerID=40&md5=537df51ed911d531b957be8a9d57e9cc	YES

2970	INVESTIGATION OF NEWLY DEVELOPED COPPER SLAG INCORPORATED FOAMED GEOPOLYMER AND ITS CONJUGATE HEAT TRANSFER ANALYSIS	SINGH R.J., NARENDRA RAUT A.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8510553408&doi=10.1016%2fj.matpr.2020.10.208&partnerID=40&md5=bad5483a40382a6a8681b2d40343babf	YES
2971	LIFE CYCLE ASSESMENT ON TIRE DERIVED FUEL AS ALTERNATIVE FUEL IN CEMENT INDUSTRY	SAI KISHAN G., HIMATH KUMAR Y., SAKTHIVEL M., VIJAYAKUMAR R., LINGESHWARAN N.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117351467&doi=10.1016%2fj.matpr.2021.07.472&partnerID=40&md5=3574fd18db975b0e41d4f9e7de87ca96	YES
2972	MODELLING AND DESIGN ANALYSIS OF LIGHT GAUGE STEEL SYSTEMS AGAINST CONVENTIONAL STRUCTURAL SYSTEMS	HARSHAVARDHAN P., VENKAT DAS T., REDDY KUMAR REDDY K., BORUSU V.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117304198&doi=10.1016%2fj.matpr.2021.05.505&partnerID=40&md5=6f374280b8f748c89fe76b3b152dd184	YES
2973	SEISMIC FRAGILITY ANALYSIS OF MULTI SPAN HIGHWAY BRIDGE BASED ON PROBABILISTIC APPROACH	POOJITHA G.N., VINOD Y., LINGESHWARAN N.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117348753&doi=10.1016%2fj.matpr.2021.05.518&partnerID=40&md5=9fc93010d3e5b6de8f4f856c14694b69	YES
2974	STRENGTH ANALYSIS OF GEOPOLYMER CONCRETE BASED ON FLY ASH AND P-SAND	RAJENDRANA R., SARATH KUMAR D., MEGAN K., MUNESWAREN P., SENTHILVEL D., SHRI B., LINGESHWARAN N.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117273166&doi=10.1016%2fj.matpr.2021.08.032&partnerID=40&md5=e77697b1af33732e70c613d963e28cc9	YES
2975	STRENGTH ANALYSIS OF GEO-POLYMER CONCRETE BASED ON GGBS/RISE HUSK AND P-SAND	RAJENDRAN K., NARASIMHARAO B., PREETHI P., MOHAMMED SHAIS A.R., NAVEEN D., PREM ANAND R., NARENTHERAN S., LINGESHWARAN N.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117336910&doi=10.1016%2fj.matpr.2021.08.126&partnerID=40&md5=5314bb49393a5ce97727a73bfc8ba84	YES
2976	SYNTHESIS AND DIELECTRIC PROPERTIES OF PAN-BASED NA+ION POLYMER ELECTROLYTES	JYOTHI N.K., RAO K.T., KUMAR V.N., KIRAN M.G., DEEPTHI K., RAO M.C., KUMAR K.V., INTHIAZ S.	CHEMISTRY	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126235607&doi=10.1016%2fj.matpr.2021.07.123&partnerID=40&md5=82cf9b02d0e06b2a5b4485d554d9fb10	YES
2977	GOLD NANOPARTICLES SYNTHESIZED FROM PERGULARIADAEMIA LEAVES EXTRACT FOR ANTIBACTERIAL, ANTICANCER AND UV PROTECTION	DAKININI S.L.P., BUDIREDLA N., KOLLI D., RUDRARAJU R.R.	CHEMISTRY	MATERIALS TODAY: PROCEEDINGS	2021	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126194943&doi=10.1016%2fj.matpr.2021.06.301&partnerID=40&md5=961b0c6abedcc3b8128b22094197523c	YES
2978	MULTI-DIRECTIONAL BLOCK BASED PVD AND MODULUS FUNCTION IMAGE STEGANOGRAPHY TO AVOID FOBP AND IEP	SAHU A.K., SWAIN G., SAHU M., HEMALATHA J.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF INFORMATION SECURITY AND APPLICATIONS	2021	2214-2134	https://www.scopus.com/sourceid/21100332403	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102399413&doi=10.1016%2fj.ijsa.2021.102808&partnerID=40&md5=c256c369df68129c259e922b116b74f2	YES
2979	CURRENT TRENDS AND FUTURE PROSPECTS OF NANOTECHNOLOGY IN BIOFUEL PRODUCTION	ARYA I., POONA A., DIKSHIT P.K., PANDIT S., KUMAR J., SINGH H.N., JHA N.K., RUDAYNI H.A., CHAUDHARY A.A., KUMAR S.	BIO-TECHNOLOGY	CATALYSTS	2021	2073-4344	https://www.scopus.com/sourceid/21100332402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117901710&doi=10.3390%2f2fcatal1111308&partnerID=40&md5=b2e700ecccda6a3c0638e68bf3c58a44	YES

2980	ISLANDING DETECTION PARAMETERS FOR INTEGRATED DISTRIBUTED GENERATION	GOVINDA RAJU S., HARINADHA REDDY K., REDDY C.R.	ELECTRICAL AND ELECTRONICS ENGINEERING	RECENT ADVANCES IN ELECTRICAL AND ELECTRONIC ENGINEERING	2021	2352-0965	https://www.scopus.com/sourceid/21100324717	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102492865&doi=10.2174%2f2352096513999200724175413&partnerID=40&md5=ec6de1532787b27e1183ec3477711080	YES
2981	EXPRESSION GWAS OF PGIP1 IDENTIFIES STOP1-DEPENDENT AND STOP1-INDEPENDENT REGULATION OF PGIP1 IN ALUMINUM STRESS SIGNALING IN ARABIDOPSIS	AGRAHARI K.K., ENOMOTO T., ITO H., NAKANO Y., YANASE E., WATANABE T., SADHUKHAN A., IUCHI S., KOBAYASHI M., PANDA S.K., YAMAMOTO	BIO-TECHNOLOGY	FRONTIERS IN PLANT SCIENCE	2021	1664-462X	https://www.scopus.com/sourceid/21100313905	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122057584&doi=10.3389%2f2021.774687&partnerID=40&md5=8b946994cefcc56a9ec746a0d0cf9f17	YES
2982	EXPERIMENTAL INVESTIGATION ON WEDM PERFORMANCE ANALYSIS USING GREY-FUZZY INTEGRATED WITH TLBO ALGORITHM FOR INCONEL 625: COMPARISON WITH GA AND SA	KUMAR A., UPADHYAY C., SHASHIKANT	MECHANICAL ENGINEERING	WORLD JOURNAL OF ENGINEERING	2021	1708-5284	https://www.scopus.com/sourceid/21100305241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100936806&doi=10.1108%2fWJE-12-2020-0643&partnerID=40&md5=ac2336888a7e92ac808ba1d23e6ddf2	YES
2983	SIMULATION OF PEM FUEL CELL INTEGRATED DVR USING SRF-ANFIS CONTROLLER FOR POWER QUALITY ENHANCEMENT	BHAVANI R., RATHINA P.N., ANANTHAKUMARAN S.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ENGINEERING RESEARCH (KUWAIT)	2021	2307-1885	https://www.scopus.com/sourceid/21100293700	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120828019&doi=10.36909%2fjer.8439&partnerID=40&md5=6114d0c28e21042ed62ab28dca63d691	YES
2984	COMPARISON OF POLAR IONOSPHERIC BEHAVIOR AT ARCTIC AND ANTARCTIC REGIONS FOR IMPROVED SATELLITE-BASED POSITIONING	SINGH A.K., PANDA S.K., DAS R.M.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF APPLIED GEODESY	2021	1862-9016	https://www.scopus.com/sourceid/21100274252	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113215809&doi=10.1515%2fjag-2021-0033&partnerID=40&md5=9f9976917d98269aedf9e807821213d2	YES
2985	STUDY ON ANALOG/RF AND LINEARITY PERFORMANCE OF STAGGERED HETEROJUNCTION GATE STACK TUNNEL FET	BISWAL S.M., DAS S.K., MISRA S., NANDA U., JENA B.	ELECTRONICS AND COMMUNICATION ENGINEERING	ECS JOURNAL OF SOLID STATE SCIENCE AND TECHNOLOGY	2021	2162-8769	https://www.scopus.com/sourceid/21100266597	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109430809&doi=10.1149%2f2162-8777%2fac0e10&partnerID=40&md5=396f22b79e5897bc6541e9	YES
2986	EXPERIMENTAL INVESTIGATION ON THE YIELD OF SOLAR STILL USING MANGANESE OXIDE NANOPARTICLES COATED ABSORBER	PANCHAL H., NURDIYANTO H., SADASIVUNI K.K., HISHAN S.S., ESSA F.A., KHALID M., DHARASKAR S., SHANMUGAN S.	PHYSICS	CASE STUDIES IN THERMAL ENGINEERING	2021	2214-157X	https://www.scopus.com/sourceid/21100262580	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102885738&doi=10.1016%2fj.csite.2021.100905&partnerID=40&md5=7cec932d0cfd22b38175b7bd4e6e3f4	YES
2987	CONTEMPORARY REVIEW: USE OF MAHUA OIL AND WASTE PLASTIC OIL AS BIOFUELS	KUNDURU S.R., VENKATA H.R.Y., VALLAPUDI D., DHEENADHAYALAN N., KUMARAVEL A.R.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF RENEWABLE ENERGY RESEARCH	2021	1309-0127	https://www.scopus.com/sourceid/21100258747	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104088256&partnerID=40&md5=bfb7b62db4ecd1cac9d4000e69aa2b12	YES
2988	GRID INTEGRATION OF RENEWABLE ENERGY SOURCES USING GA TECHNIQUE FOR IMPROVING POWER QUALITY	GOUD B.S., RAKESH T., NALLI R., REDDY C.R., KALYAN C.N.S., REDDY B.N., AYMEN F.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF RENEWABLE ENERGY RESEARCH	2021	1309-0127	https://www.scopus.com/sourceid/21100258747	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116513009&partnerID=40&md5=0b879f31c7c963c3971ed0ef4ccdb8a5	YES
2989	COMPARISON STUDY OF LEAD-ACID AND LITHIUM-ION BATTERIES FOR SOLAR PHOTOVOLTAIC APPLICATIONS	RAJANNA B.V., KUMAR M.K.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF POWER ELECTRONICS AND DRIVE SYSTEMS	2021	2088-8694	https://www.scopus.com/sourceid/21100258382	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108119708&doi=10.11591%2fijped.v12.i2.pp1069-1082&partnerID=40&md5=d88d0dca75501a87f645d3819fd23ac	YES

2990	MULTILEVEL DIODE CLAMPED D-STATCOM FOR POWER QUALITY IMPROVEMENT IN DISTRIBUTION SYSTEMS	BABU J.V.R., KUMAR M.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF POWER ELECTRONICS AND DRIVE SYSTEMS	2021	2088-8694	https://www.scopus.com/sourceid/21100258382	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101839545&doi=10.11591/2fijped.v12.i1.pp217-227&partnerID=40&md5=ff79cf9d80fb2b35c96732d5176b03e7	YES
2991	A CONCEPTUAL APPROACH TO HRM PRACTICES INFLUENCING ORGANIZATIONAL OUTCOMES AND SHARED VALUES TO SOCIETY: THE MEDIATING ROLE OF EMPLOYEE OUTCOMES AND ORGANIZATIONAL CULTURE	PATHOMPHATTHAPHAN S., DAS S., VIRAT K.	BUSINESS SCHOOL	ORGANIZATIONAL CULTURES	2021	2327-8013	https://www.scopus.com/sourceid/21100255552	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124819799&doi=10.18848/2fij.2327-8013%2fCGP%2fv21i02%2f19-33&partnerID=40&md5=01483204b4c204c6701fca735c69240	YES
2992	SUPPORTED METALLIC NANOPARTICLES PREPARED BY AN ORGANOMETALLIC ROUTE TO BOOST THE ELECTROCATALYTIC CONVERSION OF CO2	MAKREPALY B.C., AMPELLI C., GENOVESE C., SAYAH R., VEYRE L., DALVERNY C., THIEULEUX C., QUADRELLI E.A., PERATHONER S. CENTI	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CO2 UTILIZATION	2021	2212-9820	https://www.scopus.com/sourceid/21100255407	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108541120&doi=10.1016%2f.j.icou.2021.101613&partnerID=40&md5=e92881b6d2d746f7f3866606564dacac	YES
2993	A SYSTEMATIC REVIEW AND ANALYSIS ON DEEP LEARNING TECHNIQUES USED IN DIAGNOSIS OF VARIOUS CATEGORIES OF LUNG DISEASES	JASTHY S., VANGIPURAM R., DUTTA S.R.	COMPUTER SCIENCE AND ENGINEERING	MENDEL	2021	1803-3814	https://www.scopus.com/sourceid/21100255064	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123612846&doi=10.13164/2fij.mendel.2021.2.080&partnerID=40&md5=951ff221f59d327c0af695a7cf85ccb3	YES
2994	TEMPORAL PATTERNS OF REMOTE-SENSED TROPOSPHERIC CARBON DIOXIDE AND METHANE OVER AN URBAN SITE IN MALAWI, SOUTHEAST AFRICA: IMPLICATIONS FOR CLIMATE EFFECTS	NYASULU M., HAQUE M.M., KUMAR K.R., BANDA N., AYUGI B., UDDIN M.J.	PHYSICS	ATMOSPHERIC POLLUTION RESEARCH	2021	1309-1042	https://www.scopus.com/sourceid/21100254615	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100780687&doi=10.1016%2f.j.apr.2021.02.005&partnerID=40&md5=2680d44e135c28c7ed6ba7218f1d0418	YES
2995	A PERVASIVE HEALTH CARE DEVICE COMPUTING APPLICATION FOR BRAIN TUMORS WITH MACHINE AND DEEP LEARNING TECHNIQUES	SREELAKSHMI D., INTHIYAZ S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF PERVASIVE COMPUTING AND COMMUNICATIONS	2021	1742-7371	https://www.scopus.com/sourceid/21100242605	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120617763&doi=10.1108%2fij.PCC-06-2021-0137&partnerID=40&md5=f5fb905cd567423cbeb91a0090b746a3	YES
2996	INDUSTRIAL IOT ENABLED FUZZY LOGIC BASED FLAME IMAGE PROCESSING FOR ROTARY KILN CONTROL	NAGADASARI M.P., BOJJA P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF PERVASIVE COMPUTING AND COMMUNICATIONS	2021	1742-7371	https://www.scopus.com/sourceid/21100242605	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107374047&doi=10.1108%2fij.PCC-10-2020-0161&partnerID=40&md5=10676684a95bdeba0c9e0f4abe93ee7	YES
2997	IOT BASED LUNG CANCER DETECTION USING MACHINE LEARNING AND CUCKOO SEARCH OPTIMIZATION	CHAPALA V., BOJJA P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF PERVASIVE COMPUTING AND COMMUNICATIONS	2021	1742-7371	https://www.scopus.com/sourceid/21100242605	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108142220&doi=10.1108%2fij.PCC-10-2020-0160&partnerID=40&md5=e858559fa92e476706f5f239c28a2189	YES
2998	MOVING RIDGE NEURONAL ESPIONAGE NETWORK SIMULATION FOR RETICULUM INVASION SENSING	SREERAM G., PRADEEP S., RAO K.S., RAJU B.D., NIKHAT P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF PERVASIVE COMPUTING AND COMMUNICATIONS	2021	1742-7371	https://www.scopus.com/sourceid/21100242605	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091686853&doi=10.1108%2fij.PCC-05-2020-0036&partnerID=40&md5=f78a1cfe5c99a30458b5b1b6d1c2b504	YES
2999	INFLUENCE OF COMBUSTION CHAMBER SHAPES AND NOZZLE GEOMETRY ON PERFORMANCE, EMISSION AND COMBUSTION CHARACTERISTICS OF CRDI ENGINE POWERED WITH BIODIESEL BLENDS	RAVI TEJA K.M.V., ISSAC PRASAD P., VIJAYA KUMAR REDDY K., BANAPURMATH N.R., SOUDAGAR M.E.M., YUNUS KHAN T.M., RADHAKRISHNAN	MECHANICAL ENGINEERING	SUSTAINABILITY (SWITZERLAND)	2021	2071-1050	https://www.scopus.com/sourceid/21100240100	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114033406&doi=10.3390%2f.su13179613&partnerID=40&md5=9dc68d4d90026af04b3f3c43017be2b9	YES

3000	PERFORMANCE ANALYSIS OF ROOF COLLECTOR USED IN THE SOLAR UPDRAFT TOWER	BELKHODE P.N., SHELARE S.D., SAKHALE C.N., KUMAR R., SHANMUGAN S., SOUDAGAR M.E.M., MUJTABA M.A.	PHYSICS	SUSTAINABLE ENERGY TECHNOLOGIES AND ASSESSMENTS	2021	2213-1388	https://www.scopus.com/sourceid/21100239262	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115956184&doi=10.1016%2fj.seta.2021.101619&partnerID=40&md5=c77081e40aeadd073892c15e916145f3	YES
3001	INVESTIGATION ON CHARACTERISTICS OF MONTE CARLO MODEL OF SINGLE ELECTRON TRANSISTOR USING ORTHODOX THEORY	SINGH N.P., SUMAN S., RAMACHANDRAN T.P., SHARMA T., RAJA S., RANGASAMY R., PARASURAMAN M., SENGAN S.	ELECTRONICS AND COMMUNICATION ENGINEERING	SUSTAINABLE ENERGY TECHNOLOGIES AND ASSESSMENTS	2021	2213-1388	https://www.scopus.com/sourceid/21100239262	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115346906&doi=10.1016%2fj.seta.2021.101601&partnerID=40&md5=f5aea162a7028be32abc92cfad2f2941	YES
3002	QUANTUM-DOT CELLULAR AUTOMATA CIRCUITS USING AN EFFICIENT DESIGN AND PERFORMANCE ANALYSIS	GADE M.S.L., ROOBAN S.	ELECTRONICS AND COMMUNICATION ENGINEERING	SUSTAINABLE ENERGY TECHNOLOGIES AND ASSESSMENTS	2021	2213-1388	https://www.scopus.com/sourceid/21100239262	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115961986&doi=10.1016%2fj.seta.2021.101603&partnerID=40&md5=4ed1bfb08ee253dd05ff0424ec960ae8	YES
3003	A FAST AND ENERGY EFFICIENT NETWORK ROUTING TECHNIQUE FOR HIGHLY ACCURATE DATA TRANSMISSION FOR CLOUD APPLICATIONS	RAO N.S., RAO K.V.S.N.R.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF GREEN ENGINEERING	2021	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8510005617&partnerID=40&md5=166a149e8ee242d863ebf6a5b91d3dcc	YES
3004	MEMS-BASED ENERGY EFFICIENT GAS METERING SENSOR FOR SMART HOME APPLICATIONS	ROOBAN S., SUBBA RAMAIAH V., RATNA RAJU A., NAGI REDDY G., SAIKUMAR K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF GREEN ENGINEERING	2021	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101774293&partnerID=40&md5=2f1131ad0a45ece36fb97629efa8f8c3	YES
3005	PROTECTING GREENARY THROUGH DIGITALISATION OF THEORY PAPER BASED EXAMINATIONS WITH AUTOMATION IN EVALUATION SYSTEM	KISHORE KUMAR K., BHAVANA D., REVANTH PHANI SAI M., MAHIDHAR S.T.P., SAI SINDHU G.	MECHANICAL ENGINEERING	JOURNAL OF GREEN ENGINEERING	2021	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100037012&partnerID=40&md5=87fe5618a21f10a4d996761532946472	YES
3006	VOICE CONTROLLED AND OBSTACLES AVOIDANCE AUTOMATIC ROBOTIC VEHICLE FOR ENVIRONMENT SAFETY	SRIKRISHNA KARTHIK T., KISHORE KUMAR K., HEMAPRIYA T., MANI CHANDU S., GOPISAI T.	MECHANICAL ENGINEERING	JOURNAL OF GREEN ENGINEERING	2021	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100030050&partnerID=40&md5=bc26a4e7ffd59714aece1f420afe10bc	YES
3007	A POWER DOMAIN NOMA MULTIPLEXING FOR SPECTRAL EFFICIENCY IMPROVEMENT AT RANDOMLY AVAILABLE USERS	RAGHU K., MANNEPALLI K., SUBBA RAMAIAH V., RAVI KUMAR A., SARADA K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF GREEN ENGINEERING	2021	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101809754&partnerID=40&md5=17d77384e172abc440395c126c21f422	YES
3008	DESIGN OF U – SHAPED MICROSTRIP PATCH ENVIRONMENT SAFE ANTENNA FOR ULTRA-WIDE BAND APPLICATIONS	CHARITHA N., RAO S.K., DIVA G.N.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF GREEN ENGINEERING	2021	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100031423&partnerID=40&md5=0b0a414f27d56844d3c74718c12dc47c	YES
3009	DEVELOPMENT OF SEED SOWING MACHINE AND MONITORING SOIL NUTRIENTS FOR FARMERS	SRINIVASAN K., SHARMILA B., DEVASENA D., MURUGAVEL RAJAN K., SIVASANKARI S.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF GREEN ENGINEERING	2021	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101783547&partnerID=40&md5=97500231829451a7713fbcf0075f857	YES

3010	ENERGY EFFICIENT SWARM INTELLIGENCE BASED HEURISTIC OPTIMIZATION FOR NODE LOCALIZATION IN MOBILE WIRELESS SENSOR NETWORKS	UMAMAHESWARI K., PANDA S.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF GREEN ENGINEERING	2021	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100061601&partnerID=40&md5=7a36d19fedbf4d8aa0e25c0a9fd593c8	YES
3011	SIMULATION AND VALIDATION OF EFFECTS OF PENETRATING CONDUCTOR ON ENCLOSURE HEMP HARDENING WITH ARCHITECTURAL POES FOR ELECTROMAGNETIC SHIELDING	BHAVANA D., MAHIDHAR S.T.P., REVANTHPHANI SAI M., VENKATA RAMANA B., SAMYEER S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF GREEN ENGINEERING	2021	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100048314&partnerID=40&md5=6d84cccd531cace24059a60d0095ba5a	YES
3012	X'FINDING EVENTS OF ECG SIGNAL USING WAVELET TRANSFORM DECOMPOSITION METHODS FOR SUSTAINABLE APPLICATION	SANDHYA A., NAGENDRA N.A., SRINIVASA RAO S., PATEL I., SAIKUMAR K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF GREEN ENGINEERING	2021	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101886601&partnerID=40&md5=5778ffc4c3037b76326466ae99d0515e	YES
3013	EFFICIENT ENERGY MANAGEMENT FOR REDUCING CROSS LAYER ATTACKS IN COGNITIVE RADIO NETWORKS	DAVANAM G., PAVAN KUMAR T., SUNIL KUMAR M.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF GREEN ENGINEERING	2021	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101752564&partnerID=40&md5=27222b74eed54f600e009bc28c241f15	YES
3014	ENERGY CONSERVATION WITH MOBILE SINK NODE BY APPLYING CONVEX HULL (ECMSN-CONVHULL)-TO IMPROVE THE BATTERY LIFE OF SENSOR NODES	NAGA MALLIK RAJ S., BHATTACHARYA D., MIDHUNCHAKKARAVARTHY D.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF GREEN ENGINEERING	2021	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101742084&partnerID=40&md5=cabbfcbb929ec353f3f817794f6d6b14	YES
3015	ENVIRONMENT SAFE MODELING OF AUTOMATIC HELMET DETECTION USING SVM TECHNIQUES	SUBBA RAO B.V., BABU C.S., SIVA NAGESWARA RAO G., SUBBARAO G.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF GREEN ENGINEERING	2021	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101766168&partnerID=40&md5=8b6ee955a0a9980736e6c52d74505d1e	YES
3016	TSC: A TWO-STAGE CLASSIFIER FOR NETWORK INTRUSION DETECTION SYSTEM ON GREEN CLOUD	VAMSI KRISHNA K., SWATHI K., RAMA KOTESWARA RAO P., BASAVESWARA RAO B.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF GREEN ENGINEERING	2021	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101740121&partnerID=40&md5=3850b24c0dbd8f80ac47fb1b2595e717	YES
3017	EFFECT OF BLACK MARBLE WASTE AGGREGATE ON FLEXURAL BEHAVIOR OF GEOPOLYMER CONCRETE BEAM	PRADEEP KUMAR S., KAMESWARA RAO B., GURU JAWAHAR J.	CIVIL ENGINEERING	JOURNAL OF GREEN ENGINEERING	2021	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101773522&partnerID=40&md5=211ffc65aa83d3b8bf5bc4ee31c7ae00	YES
3018	MODIFIED STRUT & TIE METHOD AND TRUSS REINFORCEMENT FOR SHEAR STRENGTHENING OF REINFORCED CONCRETE DEEP BEAMS	HARSHA G.S., POLURAJU P.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF TECHNOLOGY	2021	2086-9614	https://www.scopus.com/sourceid/21100235612	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100658506&doi=10.14716%2fijtech.v12i1.3920&partnerID=40&md5=d2fa7d495c0346f9c88c95801c8e0414	YES
3019	DESIGN OF MICROPUMP WITH TWO STACKED RING TYPE PIEZOELECTRIC ACTUATORS FOR DRUG DELIVERY	SRAVANI K.G., RAMAKRISHNA D., CHANDH P., SATHVIK K., RAO K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF MICRO-BIO ROBOTICS	2021	2194-6418	https://www.scopus.com/sourceid/21100227408	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124747024&doi=10.1007%2fs12213-022-00146-1&partnerID=40&md5=7b4e7ae82145a19a6762d71890ecdca1	YES

3020	A CHAOTIC-BASED IMPROVED MANY-OBJECTIVE JAYA ALGORITHM FOR MANY-OBJECTIVE OPTIMIZATION PROBLEMS	MANE S.U., NARSINGRAO M.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INDUSTRIAL ENGINEERING COMPUTATIONS	2021	1923-2926	https://www.scopus.com/sourceid/21100223326	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097011276&doi=10.5267%2fijieec.2020.10.001&partnerID=40&md5=6866e67882f40e0552247e88a42f64bb	YES
3021	ASSESSMENT OF VARIATIONS OF AIR POLLUTANT CONCENTRATIONS DURING THE COVID-19 LOCKDOWN AND IMPACT ON URBAN AIR QUALITY IN SOUTH ASIA	KHAN R., KUMAR K.R., ZHAO T.	PHYSICS	URBAN CLIMATE	2021	2212-0955	https://www.scopus.com/sourceid/21100220478	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109454902&doi=10.1016%2fj.uclim.2021.100908&partnerID=40&md5=00a8901a8f0b3964a192b434f432d8a4	YES
3022	PREDICTION OF HEATWAVE 2013 OVER ANDHRA PRADESH AND TELANGANA, INDIA USING WRF MODEL	NAVEENA N., SATYANARAYANA G.C., RAJU A.D., UMAKANTH N., SRINIVAS D., RAO K.S., SUMAN M.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	ASIAN JOURNAL OF ATMOSPHERIC ENVIRONMENT	2021	1976-6912	https://www.scopus.com/sourceid/21100220432	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114894145&doi=10.5572%2fajae.2020.117&partnerID=40&md5=c0f2e8f21e3923d8bf86cdf0a34b748b	YES
3023	A NOVEL AUTOMATIC SYSTEM FOR LOGO-BASED DOCUMENT IMAGE RETRIEVAL USING HYBRID SVDM-DLNN	RAVEENDRA K., VINOTHKANNA R.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF COMPUTER AIDED ENGINEERING AND TECHNOLOGY	2021	1757-2657	https://www.scopus.com/sourceid/21100220382	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113298428&doi=10.1504%2fijcaet.2021.117131&partnerID=40&md5=9d5cb07d3f140808c93f94e8ae21954d	YES
3024	PERFORMANCE ANALYSIS FOR USER IDENTIFICATION IN CR NETWORKS BY VARIOUS MODULATION TRANSMISSION TECHNIQUES	KUMAR B.A., PASHA M.S.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF COMPUTER AIDED ENGINEERING AND TECHNOLOGY	2021	1757-2657	https://www.scopus.com/sourceid/21100220382	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113343971&partnerID=40&md5=571a946c44f40996e2f0699d8a470857	YES
3025	TRIPLE NOTCH SLOTTED MONOPOLE ANTENNA WITH COMPLEMENTARY SPLIT RING RESONATORS	MADHAV B.T.P., RAMYA U., LAKSHMAN P., PRABHAKAR V.S.V., RAO M.V.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF COMPUTER AIDED ENGINEERING AND TECHNOLOGY	2021	1757-2657	https://www.scopus.com/sourceid/21100220382	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118883612&partnerID=40&md5=d9251cb20c9865c1ac041ddf b3fa39e	YES
3026	THE ANALYSIS OF PUBLIC CLOUD	KHARE S., SHUKLA A.K., SRIPADA MANASA L.	COMPUTER SCIENCE AND ENGINEERING	CEUR WORKSHOP PROCEEDINGS	2021	1613-0073	https://www.scopus.com/sourceid/21100218356	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105421462&partnerID=40&md5=be8ac01dcf8f9ffbdce85d718ffa22da	YES
3027	PERFORMANCE ANALYSIS OF AODV ROUTING PROTOCOL IN VANET USING NS-2 AND SUMO	PANDE S., SADAKALE R., RAMESH N.V.K.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	CEUR WORKSHOP PROCEEDINGS	2021	1613-0073	https://www.scopus.com/sourceid/21100218356	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109016247&partnerID=40&md5=470d8c1c24c8dc5e86eef755b863e1bb	YES
3028	REAL-TIME FACE MASK DETECTION USING OPENCV AND DEEP LEARNING	UPENDRA H.S., SUMAN S., VISHNU S.S., DHARANI J.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	CEUR WORKSHOP PROCEEDINGS	2021	1613-0073	https://www.scopus.com/sourceid/21100218356	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122689900&partnerID=40&md5=9be951aed7d55561c556a71e3bf1d881	YES
3029	EARLY DETECTION OF HEMORRHAGIC STROKE USING A LIGHTWEIGHT DEEP LEARNING NEURAL NETWORK MODEL	VAMSI B., BHATTACHARYYA D., MIDHUNCHAKKRAVART HY D., KIM J.-Y.	COMPUTER SCIENCE AND ENGINEERING	TRAITEMENT DU SIGNAL	2021	0765-0019	https://www.scopus.com/sourceid/21100212114	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123304164&doi=10.18280%2fts.380616&partnerID=40&md5=d9ce57ff6c60217a7793c31b1e6e2210	YES

3030	LUNG CANCER CLASSIFICATION USING SQUEEZE AND EXCITATION CONVOLUTIONAL NEURAL NETWORKS WITH GRAD CAM++ CLASS ACTIVATION FUNCTION	JOSHUA E.S.N., BHATTACHARYYA D., CHAKKRAVARTHY M., KIM H.-J.	COMPUTER SCIENCE AND ENGINEERING	TRAITEMENT DU SIGNAL	2021	0765-0019	https://www.scopus.com/sourceid/21100212114	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116685212&doi=10.18280%2fts.380421&partnerID=40&md5=7e187033e678f72c15d60540e663df6c	YES
3031	CONTRAST ENHANCEMENT OF IMAGES USING META-HEURISTIC ALGORITHM	PRAKASH S.J., CHETTY M.S.R., JAYALAKSHMI A.	COMPUTER SCIENCE AND ENGINEERING	TRAITEMENT DU SIGNAL	2021	0765-0019	https://www.scopus.com/sourceid/21100212114	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120466055&doi=10.18280%2fts.380509&partnerID=40&md5=f79c0396efce3df2b66398db7581e1c	YES
3032	SINGLE ELECTRON TRANSISTOR BASED CURRENT MIRROR: MODELLING AND PERFORMANCE CHARACTERIZATION	VIDHATE A.D., SUMAN S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF NANO-AND ELECTRONIC PHYSICS	2021	2077-6772	https://www.scopus.com/sourceid/21100210917	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102298302&doi=10.21272%2fjinep.13%281%29.01017&partnerID=40&md5=823e8d1220206eb b73eef4e692f1db6e	YES
3033	ANALYSIS OF CSRR BASED CIRCULAR PATCH MONOPOLE ANTENNA FOR KU-BAND SATELLITE COMMUNICATION APPLICATIONS, C-BAND AND X-BAND APPLICATIONS	BABU K.T., KAVYA K.C.S., KOTAMRAJU S.K., TILAK G.B.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF NANO-AND ELECTRONIC PHYSICS	2021	2077-6772	https://www.scopus.com/sourceid/21100210917	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102318059&doi=10.21272%2fjinep.13%281%29.01016&partnerID=40&md5=8f9bd7697f299b34d6f41cd8eedebc5d	YES
3034	DESIGN OF MICROSTRIP PATCH ANTENNA BASED ON FSS FOR 5G AND WIMAX APPLICATIONS	BORA P., PARDHASARADHI P., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF NANO-AND ELECTRONIC PHYSICS	2021	2077-6772	https://www.scopus.com/sourceid/21100210917	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102298573&doi=10.21272%2fjinep.13%281%29.01015&partnerID=40&md5=9fe9acb060ec2b26204f129be7639b4b	YES
3035	EVALUATION OF DEVICE FABRICATION FROM FET TO CFET: A REVIEW	PRASANNA J.L., KUMAR M.R., PRIYANKA C., SANTHOSH C.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF NANO-AND ELECTRONIC PHYSICS	2021	2077-6772	https://www.scopus.com/sourceid/21100210917	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123529985&doi=10.21272%2fjinep.13%286%29.06030&partnerID=40&md5=add2f13a02a86e2cf10d0930f8d02f80	YES
3036	PERFORMANCE ANALYSIS OF GATE ALL AROUND (GAA) MOSFET AT CRYOGENIC TEMPERATURE FOR THE SUB-NANOMETER REGIME [АНАЛІЗ ПРОДУКТИВНОСТІ GAA MOSFET ПРИ КРИОГЕННІЙ ТЕМПЕРАТУРІ ДЛЯ СУБНАНОМЕТРОВОГО РЕЖИМУ]	KUMAR M.L., JENA B.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF NANO-AND ELECTRONIC PHYSICS	2021	2077-6772	https://www.scopus.com/sourceid/21100210917	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123692786&doi=10.21272%2fjinep.13%286%29.06034&partnerID=40&md5=693d22c6b2878b98abca56f05977c78a	YES
3037	3D CNN WITH VISUAL INSIGHTS FOR EARLY DETECTION OF LUNG CANCER USING GRADIENT-WEIGHTED CLASS ACTIVATION	NEAL JOSHUA E.S., BHATTACHARYYA D., CHAKKRAVARTHY M., BYUN Y.-C.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF HEALTHCARE ENGINEERING	2021	2040-2295	https://www.scopus.com/sourceid/21100205972	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103203973&doi=10.1155%2f2021%2f6695518&partnerID=40&md5=b14fa984a73be7f4a97c91dbcc0db5dd	YES
3038	ANTIDIABETIC ACTIVITY, ALPHA-AMYLASE AND ALPHAGLUCOSIDASE INHIBITORY EFFECT OF PASTINACA SATIVA EXTRACT	NAGARAJU J., REDDY R.A., RAJU S.R., RAO K.G.S.N., DSNBK P., CHAKRAVARTHI G.	PHARMACY	BULLETIN OF PHARMACEUTICAL SCIENCES. ASSIUT	2021	1110-0052	https://www.scopus.com/sourceid/21100204921	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122133604&doi=10.21608%2fBFA.2021.207157&partnerID=40&md5=1108c2e88dfdf3cf7eda4815ddf4436e	YES
3039	MICROARRAY CANCER CLASSIFICATION USING FEATURE EXTRACTION-BASED ENSEMBLE LEARNING METHOD	BAI A., HIRA S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF DATA ANALYSIS TECHNIQUES AND STRATEGIES	2021	1755-8050	https://www.scopus.com/sourceid/21100204516	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117124797&doi=10.1504%2fijDATS.2021.118014&partnerID=40&md5=c4fb859a540481835f57b01e8f087192	YES

3040	RELIABLE LOW-COST HIGH-SPEED AND DIRECTION-CONTROLLED SURVEILLANCE ROBOT	ROOBAN S., ESHWAR I.V.S., RADHIKA R., KUMAR M.D., KRISHNA K.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2021	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112163142&doi=10.1007%2f978-981-16-0878-0_36&partnerID=40&md5=da9cf8aa407900b78e45d7c39895f22	YES
3041	DESIGN OF METAL-INSULATOR-METAL BASED STEPPED IMPEDANCE SQUARE RING RESONATOR DUAL-BAND BAND PASS FILTER	BITRA S.K., SRIDHAR M.	ELECTRONICS AND COMMUNICATION ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2021	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112728596&doi=10.1007%2f978-981-16-1502-3_48&partnerID=40&md5=5e23cdf1116d22e92a1e8878178eb71e	YES
3042	A CONVOLUTIONAL NEURAL NETWORK ARCHITECTURE FOR TOMATO LEAF DISEASE DETECTION USING DATA AUGMENTATION	BHARATI DEVI M., AMARENDRA K.	COMPUTER SCIENCE AND ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2021	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112229927&doi=10.1007%2f978-981-16-0878-0_50&partnerID=40&md5=de7b08cd3ad1f15a0ffa63643388842b	YES
3043	DYNAMIC NODE IDENTIFICATION MANAGEMENT IN HADOOP CLUSTER USING DNA	BALARAJU J., PRASADA RAO P.V.R.D.	COMPUTER SCIENCE AND ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2021	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112713697&doi=10.1007%2f978-981-16-1502-3_9&partnerID=40&md5=8c6ee307ca19cae9d895b311cd8f8e	YES
3044	INDIAN STOCK MARKET PREDICTION BASED ON ROUGH SET AND SUPPORT VECTOR MACHINE APPROACH	NAYAK R.K., TRIPATHY R., MISHRA D., BURUGARI V.K., SELVARAJ P., SETHY A., JENA B.	COMPUTER SCIENCE AND ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2021	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091215975&doi=10.1007%2f978-981-15-6202-0_35&partnerID=40&md5=a876bd928e590aac10e896e90e5db0	YES
3045	SPECTRAL CLUSTERING BASED FUZZY C-MEANS ALGORITHM FOR PREDICTION OF MEMBRANE CHOLESTEROL FROM ATP-BINDING CASSETTE TRANSPORTERS	TRIPATHY R., NAYAK R.K., SARAVANAN V., MISHRA D., PARASA G., DAS K., DAS P.	COMPUTER SCIENCE AND ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2021	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091256656&doi=10.1007%2f978-981-15-6202-0_45&partnerID=40&md5=193a36be69d93eb44dc950857c668c2	YES
3046	OPTIMAL CONTROL POLICY FOR A TWO-PHASE M/M/1 UNRELIABLE GATED QUEUE UNDER N-POLICY WITH A FUZZY ENVIRONMENT	SAMA H.R., VEMURI V.K., HARI PRASAD BOPPANA V.S.N.	MATHEMATICS	INGENIERIE DES SYSTEMES D'INFORMATION	2021	1633-1311	https://www.scopus.com/sourceid/21100202935	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116826427&doi=10.18280%2fisi.260403&partnerID=40&md5=c7039ab2e829268fc500c55f7e35367f	YES
3047	TRANSFER LEARNING APPROACH - AN EFFICIENT METHOD TO PREDICT RAINFALL BASED ON GROUND-BASED CLOUD IMAGES	AMBILDHUKE G.M., BANIK B.G.	COMPUTER SCIENCE AND ENGINEERING	INGENIERIE DES SYSTEMES D'INFORMATION	2021	1633-1311	https://www.scopus.com/sourceid/21100202935	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116737927&doi=10.18280%2fisi.260402&partnerID=40&md5=56afb88e82c412ab146138f2258f8f0f	YES
3048	HIGH EFFICIENT VIRTUAL MACHINE MIGRATION USING GLOW WORM SWARM OPTIMIZATION METHOD FOR CLOUD COMPUTING	SHEETAL A.P., RAVINDRANATH K.	COMPUTER SCIENCE AND ENGINEERING	INGENIERIE DES SYSTEMES D'INFORMATION	2021	1633-1311	https://www.scopus.com/sourceid/21100202935	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123020954&doi=10.18280%2fisi.260610&partnerID=40&md5=790531e7bd36059ad79d173afe5de80f	YES
3049	AMPLIFYING POWER QUALITY AND DIMINISHING HARMONIC DISTORTION IN MG VIA ADAPTIVE MPC-BASED ROBUST EKF THROUGH IPSO-SHE	NARENDER REDDY N., CHANDRASHEKER O., SRUJANA A.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF POWER ELECTRONICS	2021	1756-638X	https://www.scopus.com/sourceid/21100202505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100917684&doi=10.1504%2fijpelec.2021.112987&partnerID=40&md5=323e3ca76fe545c2f1804038c3a13204	YES

3050	DESIGN AND ANALYSIS OF COMPACT ANTENNA WITH CASCADED ELLIPTICAL PATCH FOR RECONFIGURABILITY USING RF SWITCHES AT SATELLITE APPLICATIONS	SAILAJA B.V.S., NAIK K.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	EUROPEAN PHYSICAL JOURNAL PLUS	2021	2190-5444	https://www.scopus.com/sourceid/21100201754	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103195239&doi=10.1140%2fepjp%2fs13360-021-01330-1&partnerID=40&md5=3423e1e6cb731095f9ef42571f62be1c	YES
3051	READING TRADITION IN FOOD: AN INTERDISCIPLINARY STUDY OF BENGALI FOOD WRITING	DEBNATH N.	COMPUTER SCIENCE AND ENGINEERING	RUPKATHA JOURNAL ON INTERDISCIPLINARY STUDIES IN HUMANITIES	2021	0975-2935	https://www.scopus.com/sourceid/21100201709	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122569470&doi=10.21659%2fRUPKATHA.V13N4.11&partnerID=40&md5=f46e1174c09e25acd927e3c92fba2913	YES
3052	DEVELOPMENT OF CONVENTIONAL CONTROLLER BASED ON IMAGE PROCESSING FOR MONITORING AND CONTROLLING BURNING ZONE TEMPERATURE IN A CEMENT PLANT IN ROTARY KILN PROCESS THROUGH IOT	BOJJA P., MERRIN PRASANNA N., KUMARI P.R., BHUVANENDHIRAN T., KUMAR P.J.	ELECTRONICS AND COMMUNICATION ENGINEERING	INSTRUMENTATION MESURE METROLOGIE	2021	1631-4670	https://www.scopus.com/sourceid/21100201515	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116591915&doi=10.18280%2fi2m.200405&partnerID=40&md5=87b6cf183013824744fabd56db535250	YES
3053	1850 A ROBUST CT SCAN APPLICATION FOR PRIOR STAGE LIVER DISORDER PREDICTION WITH GOOGLNET DEEPLARNING TECHNIQUE	GAVINI V., LAKSHMI J., RAHMAN M.Z.U.	ELECTRONICS AND COMMUNICATION ENGINEERING	ARNP JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2021	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120995988&partnerID=40&md5=8d403a7cd9c9cb9e8cdcf9bd7d277952e	YES
3054	DESIGN OF LOW POWER FINFET SRAM AND ANALYSIS OF DIFFERENT LEAKAGE CURRENT REDUCTION TECHNIQUES	CHANDRA K.S., KISHORE K.H.	ELECTRONICS AND COMMUNICATION ENGINEERING	ARNP JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2021	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112590577&partnerID=40&md5=0b3c3bb58d79c7032267a81af79df593	YES
3055	SIMULATION AND ANALYSIS OF SMART HOME ARCHITECTURE	AKRAM P.S., RAMESHA M., RAMANA T.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	ARNP JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2021	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101815529&partnerID=40&md5=ab42c15c3c4f49ec8b7d5d92bd5929f0	YES
3056	CHARACTERIZATION OF TRIBOLOGICAL AND MECHANICAL PROPERTIES OF SS-304 COATED WITH CO-CR-MO ALLOY WITH 5% HCL SOLUTION	SHAIK A.M., NARAYANA K.L., RAJESH K.V.D., MALLIK M.K., REDDY Y.P.	MECHANICAL ENGINEERING	ARNP JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2021	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121852981&partnerID=40&md5=4986ddce4c9a8570a75737369c869353	YES
3057	DETECTION OF VOLATILE ORGANIC COMPOUNDS USING MEMS BASED MICROCANTILEVER: A REVIEW	PRAKASH C.J., SIDDAIAHN.	ELECTRONICS AND COMMUNICATION ENGINEERING	ARNP JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2021	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100747341&partnerID=40&md5=518be5170c5d474b2187e8322527f10e	YES
3058	EFFECT OF MOLARITY AND ALKALI ACTIVATOR RATIO ON GGBS BASED GEOPOLYMER CONCRETE	KUMAR Y.H., RAO V.R.	CIVIL ENGINEERING	ARNP JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2021	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119410032&partnerID=40&md5=f995d8dbcdcb9254384d71c4ae32d396	YES
3059	EXPERIMENTAL INVESTIGATION ON NANO ALUMINA BASED CONCRETE	ASHOK K., KAMESWARA RAO B., SARATH CHANDRA KUMAR B.	CIVIL ENGINEERING	ARNP JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2021	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100974558&partnerID=40&md5=927aa415fd17ff5cfa15f82cfaf0ff64	YES

3060	AN INTERPRETATION OF NON-PREEMPTIVE PRIORITY FUZZY QUEUING MODEL WITH ASYMMETRICAL SERVICE RATES	PRAMEELA K.U., WURMBRAND R.R., JAYAKAR R.P.S.	COMPUTER SCIENCE AND ENGINEERING	PAKISTAN JOURNAL OF STATISTICS AND OPERATION RESEARCH	2021	1816-2711	https://www.scopus.com/sourceid/21100200822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122242547&doi=10.18187%2f-pisor.v17i4.3878&partnerID=40&md5=caf9ded802ce4fe76273703d397cf656	YES
3061	ADAPTIVE LEARNING BASED BEAMFORMING FOR SPECTRUM SENSING IN WIRELESS COMMUNICATIONS	MIRZA S.S., MANTRAVADI N., SUREKHA S., RAHMAN M.Z.U.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF MICROWAVE AND OPTICAL TECHNOLOGY	2021	1553-0396	https://www.scopus.com/sourceid/21100200818	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115053886&partnerID=40&md5=797c5cb87dd17e97f72850fdb4206b0	YES
3062	DESIGN OF ANNULAR CIRCULAR RING FRACTAL PATCH MONOPOLE ANTENNA FOR WIRELESS APPLICATIONS	VIJAYA SRI P.A., NAIK K.K.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF MICROWAVE AND OPTICAL TECHNOLOGY	2021	1553-0396	https://www.scopus.com/sourceid/21100200818	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101196342&partnerID=40&md5=961f261bda89866f3d64020a053f9621	YES
3063	DESIGN OF ULTRA-WIDEBAND CIRCULAR PATCH WITH L-SLITS ANTENNA FOR WIRELESS APPLICATIONS	SAILAJA B.V.S., NAIK K.K.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF MICROWAVE AND OPTICAL TECHNOLOGY	2021	1553-0396	https://www.scopus.com/sourceid/21100200818	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101270909&partnerID=40&md5=6abeb14892833d62b7985152bedfaaea	YES
3064	SPECTRUM SENSING FOR WIRELESS MEDICAL TELEMETRY SYSTEMS USING A BIAS COMPENSATED NORMALIZED ADAPTIVE ALGORITHM	SUREKHA S., RAHMAN M.Z.U.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF MICROWAVE AND OPTICAL TECHNOLOGY	2021	1553-0396	https://www.scopus.com/sourceid/21100200818	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103107326&partnerID=40&md5=b161eb28e5ac0cbad7698f4915601b0f	YES
3065	LABEL FREE, ELECTRIC FIELD MEDIATED ULTRASENSITIVE ELECTROCHEMICAL POINT-OF-CARE DEVICE FOR CEA DETECTION	CHAKRABORTY B., DAS A., MANDAL N., SAMANTA N., DAS N., CHAUDHURI C.R.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	SCIENTIFIC REPORTS	2021	2045-2322	https://www.scopus.com/sourceid/21100200805	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100402240&doi=10.1038%2fsc1598-021-82580-y&partnerID=40&md5=a3ba9bb69b9b5a5794a8ca4cc4820158	YES
3066	DELAY AWARE HYBRID ROUTING FOR LARGE SCALE COOPERATIVE D2D NETWORKS	DEVULAPALLI P.K., POKKUNURI P.S., BABU M.S.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT ENGINEERING AND SYSTEMS	2021	2185-310X	https://www.scopus.com/sourceid/21100199790	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102418057&doi=10.22266%2fijies2021.0430.49&partnerID=40&md5=38dabb96e1a402cd3fe379a24a3f86bb	YES
3067	AN INTEGRATED APPROACH USING OPTIMIZED NAIVE BAYES CLASSIFIER AND OPTICAL FLOW ORIENTATION FOR VIDEO OBJECT RETRIEVAL	GHUGE C., PRAKASH V.C., RUIKAR S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT ENGINEERING AND SYSTEMS	2021	2185-310X	https://www.scopus.com/sourceid/21100199790	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106556618&doi=10.22266%2fijies2021.0630.19&partnerID=40&md5=be9ffbbeb14ee7efbe0720fadec5166e	YES
3068	APPLICATION OF STEINBERG MODEL FOR VIBRATION LIFETIME EVALUATION OF SN-AG-CU-BASED SOLDER JOINTS IN POWER SEMICONDUCTORS	KAVITHA M., MAHMOUD Z.H., KISHORE K.H., PETROV A.M., LEKOMTSEV A., ILIUSHIN P., ZEKIY A.O., SALMANI M.	ELECTRICAL AND ELECTRONICS ENGINEERING	IEEE TRANSACTIONS ON COMPONENTS, PACKAGING AND MANUFACTURING TECHNOLOGY	2021	2156-3950	https://www.scopus.com/sourceid/21100199777	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099592881&doi=10.1109%2fcpmt.2021.3051318&partnerID=40&md5=65aa2bfd01aa921b131b4176d440dff	YES
3069	HIGH SPEED ENERGY EFFICIENT MULTIPLIER FOR SIGNAL PROCESSING	KARTHICK S., KAMALANATHAN C., SUNITA P., ANANTHAKUMARAN S., PRABHU E.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING SYSTEMS MODELLING AND SIMULATION	2021	1755-9758	https://www.scopus.com/sourceid/21100198227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122485719&doi=10.1504%2fijESMS.2021.119868&partnerID=40&md5=55d5f4e59c5be00db0c3d7523de66411	YES

3070	DEMOGRAPHICAL GENDER PREDICTION OF TWITTER USERS USING BIG DATA ANALYTICS: AN APPLICATION OF DECISION MARKETING	ROY S., PATEL B., BHATTACHARYYA D., DHAYAL K., KIM T.-H., MITTAL M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF REASONING-BASED INTELLIGENT SYSTEMS	2021	1755-0556	https://www.scopus.com/sourceid/21100198223	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105250362&doi=10.1504%2fjris.2021.114629&partnerID=40&md5=22832a2fa94a53943539fb9df014506	YES
3071	AN EFFICIENT COOPERATIVE ROUTING ALGORITHM FOR LARGE-SCALE WIRELESS NETWORKS BASED ON CAPACITY AND LOCATION	PRAVEEN KUMAR D., PARDHA SARADHI P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF COMMUNICATION NETWORKS AND DISTRIBUTED SYSTEMS	2021	1754-3916	https://www.scopus.com/sourceid/21100198205	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108012199&partnerID=40&md5=2db9b900da1a3f0ee4f41d648722f1ea	YES
3072	DEEP BELIEF NETWORK WITH FOA-BASED COOPERATIVE SPECTRUM SENSING IN COGNITIVE RADIO NETWORK	SONTI S.R., PRASAD M.S.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF COMMUNICATION NETWORKS AND DISTRIBUTED SYSTEMS	2021	1754-3916	https://www.scopus.com/sourceid/21100198205	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117226263&doi=10.1504%2fjcn.2021.118128&partnerID=40&md5=8777b1c97b47d111547a0f6b28ba8a64	YES
3073	A BLOCKCHAIN-BASED ITS FRAMEWORK WITH PRIVACY PRESERVING FOR SECURE AND RELIABLE COMMUNICATION	PANDA S.S., JENA D., MOHANTA B.K., PATNAIK S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF COMMUNICATION NETWORKS AND DISTRIBUTED SYSTEMS	2021	1754-3916	https://www.scopus.com/sourceid/21100198205	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120815397&doi=10.1504%2fjcn.2021.119209&partnerID=40&md5=1234482fbdaf75dcdcb804d00cf69a2	YES
3074	A NOVEL GENETIC ALGORITHM WITH 2D CDF 9/7 LIFTING DISCRETE WAVELET TRANSFORM FOR TOTAL TARGET COVERAGE IN WSNs DEPLOYMENT	GANESAN T., RAJARAJESWARI P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF COMMUNICATION NETWORKS AND DISTRIBUTED SYSTEMS	2021	1754-3916	https://www.scopus.com/sourceid/21100198205	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107905167&partnerID=40&md5=b31ab52252f52673bab7b2938693ece2	YES
3075	A CIRCULARLY POLARIZED SEMI-SYMMETRIC CURVATURE SLOT FRACTAL ANTENNA FOR GAIN ENHANCEMENT	DEEPAK B.S., MADHAV B.T.P., BABU B.A., MURTHY K.S.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ENGINEERING SCIENCE AND TECHNOLOGY REVIEW	2021	1791-9320	https://www.scopus.com/sourceid/21100198201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113153036&doi=10.25103%2fjestr.143.148&partnerID=40&md5=ebc6ef7242a883b02ccecdd4bea0b4e	YES
3076	MECHANICAL CHARACTERIZATION OF STACKED ROSELLE FIBRE COMPOSITES: EFFECT OF FIBRE ORIENTATION	KAZI A.M., RAMASASTRY D.V.A., WADDAR S., SHAIKH T.M., TAMBOLI A.A., SHAIKH S.A.M.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF VEHICLE STRUCTURES AND SYSTEMS	2021	0975-3060	https://www.scopus.com/sourceid/21100197978	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123614188&doi=10.4273%2fjvss.13.5.25&partnerID=40&md5=1cb2009f40227d900d66eb6f6d086467	YES
3077	STUDY ON VIBRATION CONTROL IN INDIAN TRACTORS	SUDHEER N., RAMASASTRY D.V.A.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF VEHICLE STRUCTURES AND SYSTEMS	2021	0975-3060	https://www.scopus.com/sourceid/21100197978	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123524505&doi=10.4273%2fjvss.13.5.18&partnerID=40&md5=7a7e6db672130d49b1676ad1429cd006	YES
3078	DESIGN AND EVALUATION OF ACYCLOVIR NIOSOMES	RAO A.A., ARVAPALLI S., RAO G.S.N.K., MALOTHU N., BANDARU N.R.	PHARMACY	RESEARCH JOURNAL OF PHARMACY AND TECHNOLOGY	2021	0974-3618	https://www.scopus.com/sourceid/21100197160	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115608663&doi=10.52711%2f0974-360X.2021.00724&partnerID=40&md5=18b11eac605fc7587b639	YES
3079	EVALUATION OF ANTI-OBESITY OF PITHECELLOBIUM DULCE AGAINST HIGH FAT DIET INDUCED OBESITY IN EXPERIMENTAL ANIMALS	JAGADEESHWAR K., KULANDAIVELU U., ALAVALA R.R., KOTESWARA RAO G.S.N., PRASANTH D.S.N.B.K., SREEHARSHA N.	PHARMACY	RESEARCH JOURNAL OF PHARMACY AND TECHNOLOGY	2021	0974-3618	https://www.scopus.com/sourceid/21100197160	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119628100&doi=10.5958%2f0974-360X.2021.00258.4&partnerID=40&md5=e6b972334159c810139	YES

3080	FABRICATION AND EVALUATION OF LIDOCAINE HYDROCHLORIDE LOADED CUBOSOMES	THOUTREDDY R., KULANDAIVELU U., RAO G.S.N.K., ALAVALA R.R., GUNTUPALLI C., MUDIGONDA A.	PHARMACY	RESEARCH JOURNAL OF PHARMACY AND TECHNOLOGY	2021	0974-3618	https://www.scopus.com/sourceid/21100197160	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121616209&doi=10.52711%2f0974-360X.2021.00922&partnerID=40&md5=b9d2a16be59032ba7af32d0f35ff7441f	YES
3081	ISOLATION AND EVALUATION OF ANTI-INFLAMMATORY ACTIVITY OF EPIGALLOCATECHIN FROM SENEGALIA RUGATA ALONG WITH PUFAS	PONUGOTI M., PANDA S.P., KULANDAIVELU U., RAO G.S.N.K., ALAVALA R.R., VARMA N.J.	PHARMACY	RESEARCH JOURNAL OF PHARMACY AND TECHNOLOGY	2021	0974-3618	https://www.scopus.com/sourceid/21100197160	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123520384&doi=10.52711%2f0974-360X.2021.00998&partnerID=40&md5=16dd186a310ded0327d9ncds779f6478	YES
3082	PHYTOCHEMICAL INVESTIGATION AND IN VITRO THROMBOLYTIC ACTIVITY OF TERMINALIA PALLIDA BRANDIS LEAVES	GUGULOTH S.K., MALOTHU N., KULANDAIVELU U., KOTESWAR RAO G.S.N., ARETI A.R., NOOTHI S.	PHARMACY	RESEARCH JOURNAL OF PHARMACY AND TECHNOLOGY	2021	0974-3618	https://www.scopus.com/sourceid/21100197160	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118598509&doi=10.5958%2f0974-360X.2021.00156.6&partnerID=40&md5=3f10de76236eb212c9e3f104778663	YES
3083	ROLE OF MEDIUM COMPONENTS FOR THE PRODUCTION OF BIOSURFACTANT BY ACHROMOBACTER XYLOS GSR-21	REDDY G.S., REDDY M.M., SIDDIQUI N., REDDY V.N., SULTANA N., DHAKATE D., TRIPURA R.S., KONDA REDDY N.	BIO-TECHNOLOGY	RESEARCH JOURNAL OF PHARMACY AND TECHNOLOGY	2021	0974-3618	https://www.scopus.com/sourceid/21100197160	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102681385&doi=10.5958%2f0974-360X.2021.00171.2&partnerID=40&md5=44e5a49d4d9ed7d1df38	YES
3084	A RAPID METHOD FOR THE DETERMINATION OF DEHYDRATED ALCOHOL (ETHANOL) CONTENT IN CLOBETASOL PROPIONATE FOAM BY NON-POLAR CAPILLARY GAS CHROMATOGRAPHY	SUSHMITHA K.S.M.L., UMMITI K., SHANMUKHA KUMAR J.V.	CHEMISTRY	RESEARCH JOURNAL OF PHARMACY AND TECHNOLOGY	2021	0974-3618	https://www.scopus.com/sourceid/21100197160	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122127362&doi=10.52711%2f0974-360X.2021.01029&partnerID=40&md5=21f3cc97e20e7c233eb48f	YES
3085	STATISTICAL OPTIMIZATION OF MINERAL SALT MEDIUM COMPONENTS FOR ACHROMOBACTER XYLOS GSR21 PRODUCTION USING CENTRAL COMPOSITE DESIGN (CCD)	REDDY G.S., ADHIKARI S., SIDDIQUI N., KOTESWARA REDDY G., KONDA REDDY N., AVULA V.R.	BIO-TECHNOLOGY	RESEARCH JOURNAL OF PHARMACY AND TECHNOLOGY	2021	0974-3618	https://www.scopus.com/sourceid/21100197160	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122989534&doi=10.52711%2f0974-360X.2021.01146&partnerID=40&md5=15e0692bf90d89ebb39dc	YES
3086	MATERIAL CHARACTERISATION BY ENHANCED RESOLUTION IN NON-STATIONARY THERMAL WAVE IMAGING	VESALA G.T., GHALI V.S., SUBHANI S., NAGA PRASANTHI Y.	ELECTRONICS AND COMMUNICATION ENGINEERING	INSIGHT: NON-DESTRUCTIVE TESTING AND CONDITION MONITORING	2021	1354-2575	https://www.scopus.com/sourceid/21069	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121537005&doi=10.1784%2fnsi.2021.63.12.721&partnerID=40&md5=9e940a1e88f9a6483707b9685d7574cc	YES
3087	EXPERIMENTAL INVESTIGATION OF ROLE OF PARTICLES SIZE AND CUTTING PASSES IN ABRASIVE WATERJET MACHINING PROCESS ON TITANIUM ALLOY (Ti-6Al-4V) USING TAGUCHI'S METHOD	UMANATH K., DEVIKA D., RASHIA BEGUM S.	MECHANICAL ENGINEERING	MATERIALS AND MANUFACTURING PROCESSES	2021	1042-6914	https://www.scopus.com/sourceid/21054	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099390766&doi=10.1080%2f0426914.2020.1866202&partnerID=40&md5=0ad4614763b991cd89fcf4c612b1aff6	YES
3088	ENHANCING PRODUCTIVITY OF V-TROUGH SOLAR WATER HEATER INCORPORATED FLAT PLATE WICK-TYPE SOLAR WATER DISTILLATION SYSTEM	MURUGAN M., SARAVANAN A., MURALI G., KUMAR P., REDDY V.S.N.	MECHANICAL ENGINEERING	JOURNAL OF HEAT TRANSFER	2021	0022-1481	https://www.scopus.com/sourceid/20968	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098639819&doi=10.1115%2f1.4048947&partnerID=40&md5=6fd7fd6de56083fc9d3f87c074bd3710	YES
3089	FABRICATION OF HANDMADE PAPER SENSOR BASED ON SILVER-COBALT DOPED COPOLYMER-IONIC LIQUID COMPOSITE FOR MONITORING OF VITAMIN D3 LEVEL IN REAL SAMPLES	ANUSHA T., SAI BHAVANI K., SHANMUKHA KUMAR J.V., BONANNI A., BRAHMAN P.K.	CHEMISTRY	MICROCHEMICAL JOURNAL	2021	0026-265X	https://www.scopus.com/sourceid/20922	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097742469&doi=10.1016%2fmicroc.2020.105789&partnerID=40&md5=c6c0ad9a6e87017b4c34e017b7c716ed	YES

3090	ANALYSING THE USER ACTIONS AND LOCATION FOR IDENTIFYING ONLINE SCAM IN INTERNET BANKING ON CLOUD	LAZAR A.J.P., SENGAN S., CAVALIERE L.P.L., NADESAN T., SHARMA D., GUPTA M.K., PALANISWAMY T., VELLINGIRI M., SHARMA D.K. SUBRAMANIT	ARTS AND SCIENCES	WIRELESS PERSONAL COMMUNICATIONS	2021	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106274804&doi=10.1007%2f11277-021-08585-y&partnerID=40&md5=6a495b0e466219a2d66c453ade0ba6fe	YES
3091	ENERGY EFFICIENT MULTI-HOP COOPERATIVE TRANSMISSION PROTOCOL FOR LARGE SCALE MOBILE AD HOC NETWORKS	DEVULAPALLI P.K., POKKUNURI P.S., MAGANTI S.B.	ELECTRONICS AND COMMUNICATION ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2021	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-851149026998&doi=10.1007%2f11277-021-08878-2&partnerID=40&md5=8938a641a18ec1d6b13873e585733b91	YES
3092	SMART HANDHELD BASED HUMAN ACTIVITY RECOGNITION USING MULTIPLE INSTANCE MULTIPLE LABEL LEARNING	SAHA J., GHOSH D., CHOWDHURY C., BANDYOPADHYAY S.	COMPUTER SCIENCE AND ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2021	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096772589&doi=10.1007%2f11277-020-07903-0&partnerID=40&md5=74cc5439a5fca8b00e5483d56bccdcf5	YES
3093	A MULTI-OBJECTIVE OPTIMIZATION FOR REMOTE MONITORING COST MINIMIZATION IN WIRELESS SENSOR NETWORKS	THEKKIL T.M., PRABAKARAN N.	ELECTRONICS AND COMMUNICATION ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2021	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118070394&doi=10.1007%2f11277-021-08671-1&partnerID=40&md5=2f7dd60dce58409661c89b722c2eed22	YES
3094	AN IMPROVED TASK ALLOCATION SCHEME IN SERVERLESS COMPUTING USING GRAY WOLF OPTIMIZATION (GWO) BASED REINFORCEMENT LEARNING (RL) APPROACH	YUVARAJ N., KARTHIKEYAN T., PRAGHASH K.	ELECTRONICS AND COMMUNICATION ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2021	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096320545&doi=10.1007%2f11277-020-07981-0&partnerID=40&md5=c034bacfb81da7a884d58d6214e78ce0	YES
3095	BINARY FLOWER POLLINATION (BFP) APPROACH TO HANDLE THE DYNAMIC NETWORKING CONDITIONS TO DELIVER UNINTERRUPTED CONNECTIVITY	YUVARAJ N., KARTHIKEYAN T., PRAGHASH K., REDDY K.H.	ELECTRONICS AND COMMUNICATION ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2021	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113805984&doi=10.1007%2f11277-021-08883-5&partnerID=40&md5=750894eacc3f208387d595f3fe99a9d	YES
3096	CONCENTRIC RING STRUCTURED RECONFIGURABLE ANTENNA USING MEMS SWITCHES FOR WIRELESS COMMUNICATION APPLICATIONS	PRASAD G.R., MADHAV B.T.P., PARDHASARADHI P., DEVI Y.U., NADH B.P., ANILKUMAR T., RAO M.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2021	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113260527&doi=10.1007%2f11277-021-08480-6&partnerID=40&md5=f4da99bc31aacc3b21ec80db2bd65ddc	YES
3097	OPTIMIZATION BASED MULTI-OBJECTIVE WEIGHTED CLUSTERING FOR REMOTE MONITORING SYSTEM IN WSN	THEKKIL T.M., PRABAKARAN N.	ELECTRONICS AND COMMUNICATION ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2021	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099449119&doi=10.1007%2f11277-020-07874-2&partnerID=40&md5=b08292c4e00dbc86b403c69c02aa6228	YES
3098	PERFORMANCE ANALYSIS OF MACHINE LEARNING ALGORITHMS FOR SMARTPHONE BASED HUMAN ACTIVITY RECOGNITION	SRI HARSHA N.C., ANUDEEP Y.G.V.S., VIKASH K., RATNAM D.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2021	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109301799&doi=10.1007%2f11277-021-08641-7&partnerID=40&md5=94a590b86e18db1f30e9273163bbff29	YES
3099	SECURE OPPORTUNISTIC WATCHDOG PRODUCTION IN WIRELESS SENSOR NETWORKS: A REVIEW	RAJASOUNDARAN S., PRABU A.V., KUMAR G.S., MALLA P.P., ROUSTRAY S.	ELECTRONICS AND COMMUNICATION ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2021	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105389438&doi=10.1007%2f11277-021-08542-9&partnerID=40&md5=d3607a059d1fcd9c9c4cb0e167144eb	YES

3100	FLOWER POLLINATION ALGORITHM WITH POWELL'S METHOD FOR THE MINIMUM ENERGY BROADCAST PROBLEM IN WIRELESS SENSOR NETWORK	RAJESWARI M., THIRUGNANASAMBANDAM K., RAGHAV R.S., PRABU U., SARAVANAN D., ANGURAJ D.K.	COMPUTER SCIENCE AND ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2021	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101770576&doi=10.1007%2f11277-021-08253-1&partnerID=40&md5=d1e9eacef33f33ae7ba49ae1b81968ab	YES
3101	MULTI-HOP IN CLUSTERING WITH MOBILITY PROTOCOL TO SAVE THE ENERGY UTILIZATION IN WIRELESS SENSOR NETWORKS	RAJ S.N.M., BHATTACHARYYA D., MIDHUNCHAKKARAVARTHY D., KIM T.-H.	COMPUTER SCIENCE AND ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2021	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099958450&doi=10.1007%2f11277-021-08078-y&partnerID=40&md5=42ac36376ff5252b989f04f6dba398cd	YES
3102	MULTI-OBJECTIVE BINARY REINFORCED CUCKOO SEARCH ALGORITHM FOR SOLVING CONNECTED COVERAGE TARGET BASED WSN WITH CRITICAL TARGETS	THIRUGNANASAMBANDAM K., RAGHAV R.S., ANGURAJ D.K., SARAVANAN D., JANAKIRAMAN S.	COMPUTER SCIENCE AND ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2021	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114371136&doi=10.1007%2f11277-021-08824-2&partnerID=40&md5=be4d2de63639b6d962181f27d45e7bfc	YES
3103	3D PRINTING TECHNOLOGY IN PHARMACEUTICAL DOSAGE FORMS: ADVANTAGES AND CHALLENGES	DESU P.K., MADDIBOYINA B., VANITHA K., GUDHANTI S.N.K.R., ANUSHA R., JHAWAT V.	PHARMACY	CURRENT DRUG TARGETS	2021	1389-4501	https://www.scopus.com/sourceid/20664	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121955185&doi=10.2174%2f1389450122666210120142416&partnerID=40&md5=92d6265fb0a1515f7a61a8f7e86aec0b	YES
3104	DESIGN AND EVALUATION OF SUSTAINED RELEASE OF ORNIDAZOLE BY DENTAL INSERTS	HARIKA S., KUMAR Y.S., RAO Y.M., SRIRAM P., SHANKAR U.	PHARMACY	CURRENT DRUG METABOLISM	2021	1875-5453	https://www.scopus.com/sourceid/20663	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116958637&doi=10.2174%2f13892022266621022152940&partnerID=40&md5=2aa18aa66b7081805894e5cd06ef4e6b	YES
3105	GROWTH, CHARACTERISATION AND ANTIBACTERIAL ACTIVITY OF LHCDBR SINGLE CRYSTAL	PALANI G., H A., SHANMUGAN S., CHITHAMBARAM V.	PHYSICS	MATERIALS RESEARCH INNOVATIONS	2021	1432-8917	https://www.scopus.com/sourceid/20536	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090080687&doi=10.1080%2f14328917.2020.1814028&partnerID=40&md5=1a5d9f6b417d8bb180ee16b87b7fa19d	YES
3106	SIW BASED CAVITY BACKED SELF-QUADPLEXING SLOT ANTENNA	NIGAM P., MUDULI A., SHARMA S., PAL A.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF MICROWAVES, OPTOELECTRONICS AND ELECTROMAGNETIC APPLICATIONS	2021	2179-1074	https://www.scopus.com/sourceid/20500195068	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117167317&doi=10.1590%2f2179-10742021V20I31213&partnerID=40&md5=994076d082d7a17cf85c0450a6c946	YES
3107	SYNTHESIS AND CHARACTERIZATION OF L-THREONINE AMMONIUM BROMIDE: GROWN ON SINGLE CRYSTAL WITH EXPERIMENTAL STUDIES ON NLO	KALAIARASI T., SENTHILKUMAR M., SHANMUGAN S., JARIN T., CHITHAMBARAM V., SADASIVUNI K.K., NAGARAJAN M.	PHYSICS	BULLETIN OF MATERIALS SCIENCE	2021	0250-4707	https://www.scopus.com/sourceid/20500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107410633&doi=10.1007%2f12034-021-02421-6&partnerID=40&md5=2bf455fc5ea63794ee5c4d90113be283	YES
3108	ELECTROCATALYTIC OXIDATION OF HYDRAZINE AT SULPHUR-DOPED GRAPHENE-MODIFIED GLASSY CARBON ELECTRODE	SARITHA RANI K., MUTYALA S., REDDY S.M.	CHEMISTRY	BULLETIN OF MATERIALS SCIENCE	2021	0250-4707	https://www.scopus.com/sourceid/20500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109067742&doi=10.1007%2f12034-021-02498-z&partnerID=40&md5=065c366d217f1f0de702a114925ccf39	YES
3109	EPIGENETIC MODULATION AND UNDERSTANDING OF HDAC INHIBITORS IN CANCER THERAPY	RAMAIAH M.J., TANGUTUR A.D., MANYAM R.R.	COMPUTER SCIENCE AND ENGINEERING	LIFE SCIENCES	2021	0024-3205	https://www.scopus.com/sourceid/20473	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104637638&doi=10.1016%2fj.ifs.2021.119504&partnerID=40&md5=531afee9532c3478159b567f56052ab6	YES

3120	COMPARATIVE STUDY ON EFFECT OF VARIOUS FRP WRAPPINGS WITH VARYING PATTERNS ON LOAD BEARING CAPACITY OF CONFINED CONCRETE COLUMNS	NIKHIL KUMAR P., REDDY M.A.K.	CIVIL ENGINEERING	IOP CONFERENCE SERIES: EARTH AND ENVIRONMENTAL SCIENCE	2021	1755-1307	https://www.scopus.com/sourceid/19900195068	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113170499&doi=10.1088%2f1755-1315%2f796%2f1%2f012058&partnerID=40&md5=2c1d088f3f56701357077f541668c6b7/mwaru	YES
3121	EFFECT OF SELF CURING AGENT ON MECHANICAL PROPERTIES OF CONCRETE WITH GGBS REPLACEMENT	RACHANA L., VENKATESWARARAO A., CHOWDARY C.M.	CIVIL ENGINEERING	IOP CONFERENCE SERIES: EARTH AND ENVIRONMENTAL SCIENCE	2021	1755-1307	https://www.scopus.com/sourceid/19900195068	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113162006&doi=10.1088%2f1755-1315%2f796%2f1%2f012062&partnerID=40&md5=1aab19acb278fcd83790701310d0345/mwaru	YES
3122	EXPERIMENTAL STUDIES ON DURABILITY PROPERTIES OF SUSTAINABLE AND ECO-FRIENDLY MATERIALS OF GGBS AND FLY ASH IN REINFORCED CEMENT CONCRETE	VENKATA SEKHAR BABU V., BRAMHA CHARI KANNEGANTI J., VINOD Y.	CIVIL ENGINEERING	IOP CONFERENCE SERIES: EARTH AND ENVIRONMENTAL SCIENCE	2021	1755-1307	https://www.scopus.com/sourceid/19900195068	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113161971&doi=10.1088%2f1755-1315%2f796%2f1%2f012070&partnerID=40&md5=e582ee8ebdbdff0357f8007cbb57333/mwaru	YES
3123	KINETIC STUDIES ON COPPER METAL LEACHING FROM E-WASTE USING ORGANIC ACID	PRABHUDEV C., SHREE LAKSHMI V., KAVURI N.C., SHAIK E.A.	CIVIL ENGINEERING	IOP CONFERENCE SERIES: EARTH AND ENVIRONMENTAL SCIENCE	2021	1755-1307	https://www.scopus.com/sourceid/19900195068	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113151898&doi=10.1088%2f1755-1315%2f796%2f1%2f012054&partnerID=40&md5=b11dbdf41e2a1f035790701310d0345/mwaru	YES
3124	LIME CALCINED CLAY CEMENT (LC3): A REVIEW	REDDY S.S., REDDY M.A.K.	CIVIL ENGINEERING	IOP CONFERENCE SERIES: EARTH AND ENVIRONMENTAL SCIENCE	2021	1755-1307	https://www.scopus.com/sourceid/19900195068	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113147160&doi=10.1088%2f1755-1315%2f796%2f1%2f012037&partnerID=40&md5=67cd8d5645b1f035790701310d0345/mwaru	YES
3125	PERFORMANCE OF CONCRETE AT ELEVATED TEMPERATURES	RAO A.V., REDDY M.A.K.	CIVIL ENGINEERING	IOP CONFERENCE SERIES: EARTH AND ENVIRONMENTAL SCIENCE	2021	1755-1307	https://www.scopus.com/sourceid/19900195068	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113181217&doi=10.1088%2f1755-1315%2f796%2f1%2f012038&partnerID=40&md5=89dd6fb3cb78f035790701310d0345/mwaru	YES
3126	THE STUDY OF VARIATION OF PM10 CONCENTRATIONS WITH METEOROLOGICAL CONDITIONS IN AMBIENT AIR	SHAIK E.A., KAVURI N.C., ARAVINDAN A.	CIVIL ENGINEERING	IOP CONFERENCE SERIES: EARTH AND ENVIRONMENTAL SCIENCE	2021	1755-1307	https://www.scopus.com/sourceid/19900195068	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113191476&doi=10.1088%2f1755-1315%2f796%2f1%2f012056&partnerID=40&md5=7fc66dbc4dfa41668c6b7/mwaru	YES
3127	DESIGN, AND ANALYSIS OF CAPACITIVE SHUNT RF MEMS SWITCH FOR RECONFIGURABLE ANTENNA	MOHAN C.L., KAVYA K.C.S., KOTAMRAJU S.K.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	TRANSACTIONS ON ELECTRICAL AND ELECTRONIC MATERIALS	2021	1229-7607	https://www.scopus.com/sourceid/19900192567	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087524696&doi=10.1007%2f978-94-007-6661-42341-020-00212-0&partnerID=40&md5=0037d7e7ff4de73e2d59f5383a3b819f	YES
3128	DESIGN AND ANALYSIS OF MEMS ELECTROSPRAY THRUSTER DEVICE	SRINIVASA RAO K., VALI S.S., ASHOK KUMAR P., GIRIJA SRAVANI K.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	TRANSACTIONS ON ELECTRICAL AND ELECTRONIC MATERIALS	2021	1229-7607	https://www.scopus.com/sourceid/19900192567	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089084665&doi=10.1007%2f978-94-007-6661-42341-020-00226-8&partnerID=40&md5=c764a96c26585930b954227907fbc570	YES
3129	DESIGN OF SINGLE CELL MEMBRANE SHAPE AND ARRAY CONFIGURATION FOR MEMS BASED MICROMACHINED ULTRASONIC SENSOR TO IMPROVE THE PERFORMANCE: A THREE DIMENSIONAL MODEL CHARACTERIZATION	MAITY R., MAITY N.P., RAO KARUMURI S., SRAVANI G., GUHA K.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	TRANSACTIONS ON ELECTRICAL AND ELECTRONIC MATERIALS	2021	1229-7607	https://www.scopus.com/sourceid/19900192567	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103350259&doi=10.1007%2f978-94-007-6661-42341-021-00303-6&partnerID=40&md5=b5df58b9223c15c38630ab2621a33775	YES

3130	LOW PULL-IN-VOLTAGE RF-MEMS SHUNT SWITCH FOR 5G MILLIMETER WAVE APPLICATIONS	KUMAR P.A., RAO K.S., BALAJI B., ADITYA M., MAITY N.P., MAITY R., MAITY S., SINAWI A.E., GUHA K., SRAVANI K.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	TRANSACTIONS ON ELECTRICAL AND ELECTRONIC MATERIALS	2021	1229-7607	https://www.scopus.com/sourceid/19900192567	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102640330&doi=10.1007%2f542341-021-00304-5&partnerID=40&md5=5fa82f02f58a50f908fcebaf4376036c	YES
3131	OPTIMIZATION OF MATERIAL REMOVAL RATE OF AA6086T6 USING TAGUCHI BASED REGRESSION MODEL	TAMILOLI N., VENKATESAN J., KUMAR T.S.	MECHANICAL ENGINEERING	ACADEMIC JOURNAL OF MANUFACTURING ENGINEERING	2021	1583-7904	https://www.scopus.com/sourceid/19900192427	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123205669&partnerID=40&md5=c09c2616e4d6b366e381bc0f08da8899	YES
3132	A NEW HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY METHOD FOR THE SEPARATION AND SIMULTANEOUS QUANTIFICATION OF EPTIFIBATIDE AND ITS IMPURITIES IN PHARMACEUTICAL INJECTION FORMULATION	GIRIJA K.S., KASIMALA B.B., ANNA V.R.	CHEMISTRY	INTERNATIONAL JOURNAL OF APPLIED PHARMACEUTICS	2021	0975-7058	https://www.scopus.com/sourceid/19900192174	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103280177&doi=10.22159%2fijap.2021v13i2.39895&partnerID=40&md5=22eb29f1adb040159f4ea2ffb618f095	YES
3133	SYNTHESIS AND CHARACTERIZATION OF HETEROGENEOUS SOLID ACID CATALYST FROM ALSTONIA SCOLARIS STALKS FOR BIODIESEL PRODUCTION USING WASTE COOKING OIL	ANNE C.V.S., KARTHIKEYAN S., ARUN C.	BIO-TECHNOLOGY	NANOSCIENCE AND NANOTECHNOLOGY - ASIA	2021	2210-6812	https://www.scopus.com/sourceid/19900191891	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118362998&doi=10.2174%2f210681210999200728123043&partnerID=40&md5=4cd2ffcd8d27045b622c72e0b989c62c	YES
3134	VARIABLE NONLINEAR GAIN FUZZY WITH IMPROVED SYNCHRONOUS REFERENCE FRAME CONTROL STRATEGY FOR PERFORMANCE ENHANCEMENT OF UNIFIED POWER QUALITY CONDITIONER	KUMAR PATJOSHI R., PANIGRAHI R., RATNAM KOLLURU V.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIN SHAMS ENGINEERING JOURNAL	2021	2090-4479	https://www.scopus.com/sourceid/19700200705	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086453183&doi=10.1016%2fj.asej.2020.04.004&partnerID=40&md5=9459b1818bdf824421259a01beb54e23	YES
3135	PERSONIFIED BEHAVIOURAL DEMAND RESPONSE MODEL FOR THE REDUCTION OF PEAK TIME ENERGY CONSUMPTION COINCIDENCE OF DOMESTIC SECTOR WITH THE UTILITY	SWATHI G., DONEPUDI S.R., KUMAR K.R.	ELECTRICAL AND ELECTRONICS ENGINEERING	WSEAS TRANSACTIONS ON POWER SYSTEMS	2021	1790-5060	https://www.scopus.com/sourceid/19700190300	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123843460&doi=10.37394%2f232016.2021.16.36&partnerID=40&md5=0caeeb22bfba35e3a043ae152965bd6	YES
3136	LINEAR POLARIZATION SPLITTING AND CIRCULAR POLARIZATION ACCUMULATION IN A WEAKLY FOCUSED LINEAR POLARIZED GAUSSIAN LIGHT BEAM	PRAJAPATI C.	PHYSICS	JOURNAL OF OPTICS (UNITED KINGDOM)	2021	2040-8978	https://www.scopus.com/sourceid/19700189500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118144654&doi=10.1088%2f2040-8986%2fac2161&partnerID=40&md5=6870e0feab0a14bff8a8792	YES
3137	STUDY OF ELECTRIC FIELD VECTOR, ANGULAR MOMENTUM CONSERVATION AND POYNTING VECTOR OF NONPARAXIAL BEAMS	PRAJAPATI C.	PHYSICS	JOURNAL OF OPTICS (UNITED KINGDOM)	2021	2040-8978	https://www.scopus.com/sourceid/19700189500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104546183&doi=10.1088%2f2040-8986%2fabe1cc&partnerID=40&md5=69ad6f017c35c399c5b954e706a4f70	YES
3138	EVALUATING THE IN VITRO ACTIVITY OF DEPSIDONES FROM USNEA SUBFLORIDANA STIRTON AS KEY ENZYMES INVOLVED IN INFLAMMATION AND GOUT	NGUYEN T.-T., NALLAPATY S., RAO G.S.N.K., KONERU S.T., ANNAM S.S.P., TATIPAMULA V.B.	PHARMACY	PHARMACEUTICAL SCIENCES	2021	1735-403X	https://www.scopus.com/sourceid/19700189400	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113432737&doi=10.34172%2fjps.2020.73&partnerID=40&md5=f99e8053cf8ac37f77c35bddec0045	YES
3139	LAPLACE TRANSFORM SOLUTION OF UNSTEADY MHD JEFFRY FLUID FLOW PAST VERTICALLY INCLINED POROUS PLATE	CHANDRA SEKHAH K.V.	MATHEMATICS	FRONTIERS IN HEAT AND MASS TRANSFER	2021	2151-8629	https://www.scopus.com/sourceid/19700188325	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107221634&doi=10.5098%2f2fht.16.10&partnerID=40&md5=61ae45f19ab82432efae07c4e9c83b01	YES

3140	NUMERICAL APPROACH OF HEAT AND MASS TRANSFER OF MHD CASSON FLUID UNDER RADIATION OVER AN EXPONENTIALLY PERMEABLE STRETCHING SHEET WITH CHEMICAL REACTION AND HALL EFFECT	GANESH G.R., SRIDHAR W.	MATHEMATICS	FRONTIERS IN HEAT AND MASS TRANSFER	2021	2151-8629	https://www.scopus.com/sourceid/19700188325	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105116191&doi=10.5098%2fht.16.5&partnerID=40&md5=e53413afdf4b451c47de88ed8df7957e	YES
3141	NUMERICAL SOLUTION OF THE EFFECTS OF HEAT AND MASS TRANSFER ON UNSTEADY MHD FREE CONVECTION FLOW PAST AN INFINITE VERTICAL PLATE	SANTHI KUMARI D., SAJJA V.S., KISHORE P.M.	ELECTRONICS AND COMMUNICATION ENGINEERING	FRONTIERS IN HEAT AND MASS TRANSFER	2021	2151-8629	https://www.scopus.com/sourceid/19700188325	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112687042&doi=10.5098%2fht.16.24&partnerID=40&md5=80d27234baaf06d3ef4bec6f5793c25d	YES
3142	SQUEEZE FILM LUBRICATION OF ASYMMETRIC ROLLERS BY BINGHAM PLASTIC FLUID	GADAMSETTY R., SAJJA V.S., SUDAM SEKHAR P., PRASAD D.	MATHEMATICS	FRONTIERS IN HEAT AND MASS TRANSFER	2021	2151-8629	https://www.scopus.com/sourceid/19700188325	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106761513&doi=10.5098%2fht.16.7&partnerID=40&md5=38843bdd8791d41b45960e34464f12a	YES
3143	THERMOPHORESIS AND BUOYANCY EFFECTS ON CHEMICALLY REACTIVE UPPER CONVECTED MAXWELL FLUID FLOW INDUCED BY AN EXPONENTIALLY STRETCHING SHEET: APPLICATION OF CATTANEO-CHRISTOV HEAT FLUX	VIJAYA N., KRISHNA JYOTHI P., ANUPAMA A., LEELAVATHI R., AMBICA K.	MATHEMATICS	FRONTIERS IN HEAT AND MASS TRANSFER	2021	2151-8629	https://www.scopus.com/sourceid/19700188325	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123451097&doi=10.5098%2fht.17.23&partnerID=40&md5=301798d60167dffe0e43c72b3ebee3e	YES
3144	NUMERICAL SIMULATIONS AND EXPERIMENTAL VALIDATION ON LBW BEAD PROFILES OF TI-6AL-4V ALLOY	MOOLI H., SEERAM S.R., GOTETI S., BOGGARAPU N.R.	MECHANICAL ENGINEERING	PERTANIKA JOURNAL OF SCIENCE AND TECHNOLOGY	2021	0128-7680	https://www.scopus.com/sourceid/19700188314	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112051272&doi=10.47836%2fpist.29.3.32&partnerID=40&md5=e3471c6fc3765079f9c492a23b5dc2c1	YES
3145	REVISITED THE CRITICAL LOAD ASSESSMENT OF HUANG ET AL. ON WILLEMS TESTED BECK COLUMN	JAKKANA P.P., BOGGARAPU N.R., BODANAPU M., VENKATA A.R.B., CHERUKURI N., YEDDALA H.	MECHANICAL ENGINEERING	PERTANIKA JOURNAL OF SCIENCE AND TECHNOLOGY	2021	0128-7680	https://www.scopus.com/sourceid/19700188314	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099851617&doi=10.47836%2fpist.29.1.14&partnerID=40&md5=c21fa4ecbee378c2d51483bbe9777f8c	YES
3146	AN ANALYSIS OF EMOTIONAL SPEECH RECOGNITION FOR TAMIL LANGUAGE USING DEEP LEARNING GATE RECURRENT UNIT	FERNANDES B., MANNEPALLI K.	ELECTRONICS AND COMMUNICATION ENGINEERING	PERTANIKA JOURNAL OF SCIENCE AND TECHNOLOGY	2021	0128-7680	https://www.scopus.com/sourceid/19700188314	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112043302&doi=10.47836%2fpist.29.3.37&partnerID=40&md5=c2643c583d0359cb54d1e865c15aa831	YES
3147	APPLICATION OF CUBATURE INFORMATION FILTER FOR UNDERWATER TARGET PATH ESTIMATION	DIVYA G.N., RAO S.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	PERTANIKA JOURNAL OF SCIENCE AND TECHNOLOGY	2021	0128-7680	https://www.scopus.com/sourceid/19700188314	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112052455&doi=10.47836%2fpist.29.3.07&partnerID=40&md5=39e17626a6d6f11998b14c6e6d4ce89e	YES
3148	ENHANCED DEEP HIERARCHICAL LONG SHORT-TERM MEMORY AND BIDIRECTIONAL LONG SHORT-TERM MEMORY FOR TAMIL EMOTIONAL SPEECH RECOGNITION USING DATA AUGMENTATION AND SPATIAL FEATURES	FERNANDES B., MANNEPALLI K.	ELECTRONICS AND COMMUNICATION ENGINEERING	PERTANIKA JOURNAL OF SCIENCE AND TECHNOLOGY	2021	0128-7680	https://www.scopus.com/sourceid/19700188314	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119611127&doi=10.47836%2fpist.29.4.39&partnerID=40&md5=344b049dc59b14d9eaebe8a2e56e944	YES
3149	SPEECH EMOTION RECOGNITION USING DEEP LEARNING LSTM FOR TAMIL LANGUAGE	FERNANDES B., MANNEPALLI K.	ELECTRONICS AND COMMUNICATION ENGINEERING	PERTANIKA JOURNAL OF SCIENCE AND TECHNOLOGY	2021	0128-7680	https://www.scopus.com/sourceid/19700188314	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112035095&doi=10.47836%2fpist.29.3.33&partnerID=40&md5=c48dd07887680a7a8d68bdabb3c0cd97	YES

3150	MIXED CONVECTION BOUNDARY LAYER FLOW OF MHD CASSON FLUID ON AN UPWARD STRETCHING SHEET ENCAPSULATED IN A POROUS MEDIUM WITH SLIP EFFECTS	SRIDHAR W., GANESH G.R., APPA RAO B.V., GORFIE E.H.	MATHEMATICS	JP JOURNAL OF HEAT AND MASS TRANSFER	2021	0973-5763	https://www.scopus.com/sourceid/19700188163	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104991533&doi=10.17654/2fHM022020133&partnerID=40&md5=c27613b20ddf027b75dbaffda1359df5	YES
3151	SORET AND DUFOUR EFFECTS ON CASSON NANOFUID PAST A NON-LINEAR PERMEABLE SLANTED SURFACE	CHANDRA SEKHAR K.V.	MATHEMATICS	JP JOURNAL OF HEAT AND MASS TRANSFER	2021	0973-5763	https://www.scopus.com/sourceid/19700188163	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104960223&doi=10.17654/2fHM022020169&partnerID=40&md5=2dbbbd5cd9caf3d4fa972a2406b437b	YES
3152	UNSTEADY HEAT TRANSFER FLOW OF A CASSON FLUID WITH NEWTONIAN HEATING AND VARIABLE VELOCITY	CHANDRA SEKHAR K.V.	MATHEMATICS	JP JOURNAL OF HEAT AND MASS TRANSFER	2021	0973-5763	https://www.scopus.com/sourceid/19700188163	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121255556&doi=10.17654/2f0973576321002&partnerID=40&md5=a6b14c4cf43adf7f797d1744dbf43c5	YES
3153	IMPROVED WHALE OPTIMIZATION ALGORITHM AND CONVOLUTIONAL NEURAL NETWORK BASED COOPERATIVE SPECTRUM SENSING IN COGNITIVE RADIO NETWORKS	REDDY S.S., PRASAD M.S.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	INFORMATION SECURITY JOURNAL	2021	1939-3555	https://www.scopus.com/sourceid/19700187807	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092472898&doi=10.1080%2f19393555.2020.1825882&partnerID=40&md5=f98bd248ff3f1ad6835142591c28763b	YES
3154	FOUR ELEMENT SQUARE PATCH MIMO ANTENNA FOR DSRC, WLAN, AND X-BAND APPLICATIONS	YALAVARTHI U.D., KOOSAM R.T., VENNA M.N.S.D., THOTA B.	ELECTRONICS AND COMMUNICATION ENGINEERING	PROGRESS IN ELECTROMAGNETICS RESEARCH M	2021	1937-8726	https://www.scopus.com/sourceid/19700186909	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099779529&doi=10.2528%2fIERM20103101&partnerID=40&md5=704caaf242029b4847c3c35d4e57a7cc	YES
3155	DESIGN, SIMULATION AND ANALYSIS OF PERFORATED RF MEMS CAPACITIVE SHUNT SWITCH	KARUMURI S.R., CHAND C.G., GUHA K., MAITY N.P., MAITY R., MAITY S., PRATHYUSHA D., KONDAVITEE G.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICRO AND NANOSYSTEMS	2021	1876-4029	https://www.scopus.com/sourceid/19700186897	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123637384&doi=10.2174%2f1876402911666190820094947&partnerID=40&md5=3de5f33c14538528c80ae218929c36b9	YES
3156	A LOW-PROFILE WIDEBAND BPF FOR KU BAND APPLICATIONS	NAVYA A., IMMADI G., NARAYANA M.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	PROGRESS IN ELECTROMAGNETICS RESEARCH LETTERS	2021	1937-6480	https://www.scopus.com/sourceid/19700186896	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120375393&doi=10.2528%2fIERL21082101&partnerID=40&md5=cc05a6a15ad9eac51991d330c8eb153b	YES
3157	DESIGN OF TRI-BAND HYBRID DIELECTRIC RESONATOR ANTENNA FOR WIRELESS APPLICATIONS	RAO L.N., IMMADI G., NARAYANA M.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	PROGRESS IN ELECTROMAGNETICS RESEARCH LETTERS	2021	1937-6480	https://www.scopus.com/sourceid/19700186896	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109170879&doi=10.2528%2fIERL21032516&partnerID=40&md5=b10284a9867855f9b306ab1bd59610e6	YES
3158	MILLIMETER-WAVE RECONFIGURABLE ANTENNA FOR 5G WIRELESS COMMUNICATIONS	ALEKHYA B., MURUGAN N.A., MADHAV B.T.P., REDDY N.K.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	PROGRESS IN ELECTROMAGNETICS RESEARCH LETTERS	2021	1937-6480	https://www.scopus.com/sourceid/19700186896	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123684832&doi=10.2528%2fIERL21070902&partnerID=40&md5=2b7e7ec24bd211bfac107588e1482c3c	YES
3159	A HYBRID BETWEEN TOA AND LEVY FLIGHT TRAJECTORY FOR SOLVING DIFFERENT CLUSTER PROBLEMS	DEVARAKONDA N., SAIDALA R.K., KAMARAJUGADDA R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF COGNITIVE INFORMATICS AND NATURAL INTELLIGENCE	2021	1557-3958	https://www.scopus.com/sourceid/19700186872	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85110142998&doi=10.4018%2fIJCINI.20211001.oa39&partnerID=40&md5=fd45192a9855270bc55300b3e996d640	YES

3160	CHEMICAL AND PATHOGEN IMPACTS ON HUMAN HEALTH NEAR AQUACULTURE AREAS IN WEST GODAVARI DISTRICT OF ANDHRA PRADESH, INDIA	RAO D.N., RAO T.B., MACHIRAJU P.V.S.	CHEMISTRY	NATURE ENVIRONMENT AND POLLUTION TECHNOLOGY	2021	0972-6268	https://www.scopus.com/sourceid/19700186863	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115249051&doi=10.46488%2fNEPT.2021.V20I03.040&partnerID=40&md5=9c81e44f2b8764125c563571ece904ff	YES
3161	INSILICO MOLECULAR DOCKING STUDIES OF VOLATILE COMPOUNDS IDENTIFIED BY GC-MS FROM TAGETES SPECIES AGAINST MAMESTRA BRASSICAE (LINNAEUS, 1758)	MOTUKURI S.R.K., NAGINI D.V., NALLAMOTHU J., KARTHIKEYAN S.	BIO-TECHNOLOGY	NATURE ENVIRONMENT AND POLLUTION TECHNOLOGY	2021	0972-6268	https://www.scopus.com/sourceid/19700186863	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115219607&doi=10.46488%2fNEPT.2021.V20I03.033&partnerID=40&md5=cd5160ccecceae23454379a2fdda0e343c	YES
3162	KNOWLEDGE-BASED GAIT BEHAVIOURAL AUTHENTICATION THROUGH A MACHINE LEARNING APPROACH	CHAITANYA G.K., SEKHAH K.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF BIOMEDICAL ENGINEERING AND TECHNOLOGY	2021	1752-6418	https://www.scopus.com/sourceid/19700186853	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109526802&doi=10.1504%2fIJ BET.2021.115998&partnerID=40&md5=7d25be8e93dfc065284aa2d6c31d9d20	YES
3163	COMPLEMENTARY SPLIT RING RESONATOR BASED MASSIVE MIMO ANTENNA SYSTEM FOR 5G WIRELESS APPLICATIONS	LOYA S., KHAN H.	ELECTRONICS AND COMMUNICATION ENGINEERING	PROGRESS IN ELECTROMAGNETICS RESEARCH C	2021	1937-8718	https://www.scopus.com/sourceid/19700186839	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119323349&doi=10.2528%2fP IERC21072802&partnerID=40&md5=ee152f916b3c97bbdd207d274bea2559	YES
3164	COMPACT DUAL-BAND PRINTED MIMO ANTENNA WITH VERY LOW MUTUAL COUPLING FOR WLAN, WI-MAX, SUB-6 GHZ 5G AND X-BAND SATELLITE COMMUNICATION APPLICATIONS	BABU K.V., DAS S., LAKRIT S., PATEL S.K., MADHAV B.T.P., MEDKOUR H.	ELECTRONICS AND COMMUNICATION ENGINEERING	PROGRESS IN ELECTROMAGNETICS RESEARCH C	2021	1937-8718	https://www.scopus.com/sourceid/19700186839	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124678187&doi=10.2528%2fP IERC21100201&partnerID=40&md5=cd4b115e41f2d4e347769bf487217041	YES
3165	DESIGN OF ELLIPTICAL-SHAPED RECONFIGURABLE PATCH ANTENNA WITH SHUNT CAPACITIVE RF-MEMS SWITCH FOR SATELLITE APPLICATIONS	SAILAJA B.V.S., NAIK K.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF MICROWAVE AND WIRELESS TECHNOLOGIES	2021	1759-0787	https://www.scopus.com/sourceid/19700186823	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098164388&doi=10.1017%2fIS 1759078720001634&partnerID=40&md5=cf40c4caff1485d12f0b446689e0bd0f	YES
3166	A BLOCKCHAIN FRAMEWORK FOR COUNTERFEIT MEDICINES DETECTION	MANGU T.S., BANIK B.G.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2021	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113367499&doi=10.1007%2f9 78-981-16-3067-5_40&partnerID=40&md5=07091fa4c55fd2d71b30fc05b52fde3b	YES
3167	A MACHINE LEARNING MODEL FOR PREDICTING ACADEMIC PERFORMANCE OF STUDENTS THROUGH INTERNET USAGE	NAREN J., GANESAN V., GAYATHIRI P., DHIVYHALAKSHMI K.K., RAMALINGAM P.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2021	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101406041&doi=10.1007%2f9 78-981-15-8752-8_32&partnerID=40&md5=58e70bd34c6bd7fd8c39a71f30ebb25	YES
3168	A NON-ISOLATED PV QUADRATIC BI-DIRECTIONAL CONVERTER WITH CLOSED-LOOP OPERATION OF A DRIVE USING FUZZY CONTROLLER	MANOJ A., JYOTHI B., BHAVANA P., SAIKRISHNA REDDY M.	ELECTRICAL AND ELECTRONICS ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2021	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102400142&doi=10.1007%2f9 78-981-15-9019-1_80&partnerID=40&md5=a9f68c4608ef0dc722e9e6d1cb6181ef	YES
3169	CONTROL OF SOFC SYSTEMS FOR DG APPLICATION USING MATLAB/SIMULINK	BHARATHI M., KIRAN KUMAR M.	ELECTRICAL AND ELECTRONICS ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2021	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103468237&doi=10.1007%2f9 78-981-15-8221-9_142&partnerID=40&md5=072e301eb0c9bbd337f05d92d75e8f	YES

3170	DESIGN AND IMPLEMENTATION OF SYSTEM WHICH EFFICIENTLY RETRIEVE USEFUL DATA FOR DETECTION OF DEMENTIA DISEASE	WAGHERE S., RAJARAJESWARI P., GANESAN V.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2021	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85093846716&doi=10.1007%2f978-981-15-7961-5_144&partnerID=40&md5=1dc5a7059116304d83f503219112e74	YES
3171	HARDWARE IMPLEMENTATION OF TLBO ALGORITHM FOR COGNITIVE RADIO NETWORKS	ANUMANDLA K.K., MADDIPATI K.K., TIRUMALA REDDY Y., SAI KIRAN G.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2021	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102405952&doi=10.1007%2f978-981-15-9019-1_33&partnerID=40&md5=4ba2d29a5b9838d31660590a2443b424	YES
3172	PERFORMANCE ANALYSIS OF GRAPHENE-BASED FIELD-EFFECT TRANSISTORS IN TERNARY LOGIC: A REVIEW	MADHURI B.D., SUNITHAMANI S.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2021	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115447734&doi=10.1007%2f978-981-16-4149-7_54&partnerID=40&md5=ff92edd99b0d8f49074b989b16d040f124	YES
3173	RETRIEVE, PROCESSING AND ANALYSIS OF GLOBAL POSITIONING SYSTEM DERIVED IONOSPHERIC TOTAL ELECTRON CONTENT USING IGS PRODUCTS	KUMAR DABBAKUTI J.R.K., KOWSHIK CHANDU Y., SAI KOUSHIK REDDY A., PRABU A.V.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2021	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102397034&doi=10.1007%2f978-981-15-9019-1_62&partnerID=40&md5=50ff76bf3a1b1746e4dbdb98c03545d124	YES
3174	A COMPLETE HOME AUTOMATION STRATEGY USING INTERNET OF THINGS	BHEESETTI D.S.K., BHOGLADI V.N., KINTALI S.K., ZIA UR RAHMAN M.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2021	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85093865192&doi=10.1007%2f978-981-15-7961-5_36&partnerID=40&md5=f404e24e8ac39997b5d24990705160d74	YES
3175	ANALYSIS OF A MINIATURIZED MODIFIED MULTIFREQUENCY PRINTED ANTENNA WITH BROADBAND CHARACTERISTICS FOR WLAN APPLICATION	DAS S., ALI S., LALA B., CHOWDHURY A., VASU BABU K., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2021	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101753973&doi=10.1007%2f978-981-15-7504-4_69&partnerID=40&md5=69d106eacf43e3f665f29d0f95a8298e74	YES
3176	ANALYSIS OF CPW-FED MODIFIED Z-SHAPED RECONFIGURABLE ANTENNA FOR AUTOMOTIVE COMMUNICATIONS	ANILKUMAR T., MADHAV B.T.P., VENKATA ABHIRAM R., NIKHIL SAI RADHESH K., HARISH J., VENKATESWARA RAO M	ELECTRONICS AND COMMUNICATI ON ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2021	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088210750&doi=10.1007%2f978-981-15-3828-5_74&partnerID=40&md5=81d3ec8b30d2f343b3d79be2a39ca7f4	YES
3177	AN INVESTIGATION ON THE IMPACT OF MACHINE LEARNING IN WIRELESS SENSOR NETWORKS AND ITS APPLICATION SPECIFIC CHALLENGES	PRAGHASH K., KARTHIKEYAN T., KUMAR K.S., SEKAR R., KUMAR R.R., METHA S.A.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2021	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85093872469&doi=10.1007%2f978-981-15-7961-5_39&partnerID=40&md5=a52fde4a6d73247ac9cdfbd836002ad44	YES
3178	AN OPTIMIZED PATH LOSS MODEL FOR URBAN WIRELESS CHANNELS	CHEERLA S., VENKATA RATNAM D., DABBAKUTI J.R.K.K.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2021	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088211259&doi=10.1007%2f978-981-15-3828-5_31&partnerID=40&md5=737aa32b2ae9ae425388fad90b1aa104	YES
3179	DEEP LEARNING IN QUADRATIC FREQUENCY MODULATED THERMAL WAVE IMAGING FOR AUTOMATIC DEFECT DETECTION	VESALA G.T., GHALI V.S., NAIK R.B., VIJAYA LAKSHMI A., SURESH B.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2021	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120058607&doi=10.1007%2f978-981-16-5078-9_36&partnerID=40&md5=460227f192729bb213fb4a803ad9039f	YES

3180	DESIGN, ANALYSIS AND SIMULATION OF A PIEZORESISTIVE MICROBRIDGE AND MICROCANTILEVER FOR MEMS PRESSURE SENSOR IN CONTINUOUS GLUCOSE	SAI LAKSHMI G., SRINIVASA RAO K., GUHA K., GIRIJA SRAVANI K.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2021	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113713738&doi=10.1007%2f978-981-16-1570-2_22&partnerID=40&md5=4730236ff35d7db5ac5bb5ae7d9dc79	YES
3181	DESIGN AND SIMULATION OF BI-METALLIC RF MEMS SWITCH FOR FAST SWITCHING TIME	SRINIVASA RAO K., SHOUKATH VALI S., GIRIJA SRAVANI K., ASHOK KUMAR P., GUHA K.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2021	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113710697&doi=10.1007%2f978-981-16-1570-2_20&partnerID=40&md5=4653e317d7bc411ee4921709d73b3b7f0	YES
3182	DESIGN OF A QUAD-BAND ANNULAR RING-LOADED CIRCULAR PATCH ANTENNA WITH MEANDER LINE SLOT AND DGS FOR WIRELESS APPLICATIONS	KOTA M.B., RAMA KRISHNA T.V., KUMAR NAIK K., ESWAR SAI YASWANTH E., HANIMI REDDY G., GOWTAM CHOWDARY K.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2021	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088207939&doi=10.1007%2f978-981-15-3828-5_28&partnerID=40&md5=9889c3c48815c547e0498ac2b4807c7	YES
3183	DESIGN OF NANOSCALE SQUARE RING RESONATOR BAND-PASS FILTER USING METAL-INSULATOR-METAL	BITRA S.K., SRIDHAR M.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2021	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088208864&doi=10.1007%2f978-981-15-3828-5_68&partnerID=40&md5=eceb3a0ff58f9e3aa905cd0ed664908	YES
3184	ELECTROMAGNETIC ANALYSIS OF MEMS-BASED TUNABLE EBG BANDSTOP FILTER USING RF MEMS SWITCH FOR KU-BAND APPLICATIONS	SHANTHI G., SRINIVASA RAO K., GIRIJA SRAVANI K.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2021	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088209176&doi=10.1007%2f978-981-15-3828-5_18&partnerID=40&md5=17ed56a1fbe6d9b542d9e89b391d73	YES
3185	RECONFIGURABLE ANTENNAS FOR RFID/GPS/WIMAX/WLAN APPLICATIONS USING RF MEMS SWITCHES	THALLURI L.N., SRINIVASA RAO K., VENKATA HARI PRASAD G., KIRAN S.S., GUHA K., KANAKALA A.R., BOSE BABU P.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2021	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113713359&doi=10.1007%2f978-981-16-1570-2_21&partnerID=40&md5=da3ca036d4374d6eca0a43b386726eb	YES
3186	ACCURATE DETECTION AND DIAGNOSIS OF BREAST CANCER USING SCALED CONJUGATE GRADIENT BACK PROPAGATION ALGORITHM AND ADVANCED DEEP LEARNING TECHNIQUES	VADLA P.K., NAGA PAWAN Y.V.R., KOLLA B.P., TRIPATHI S.L.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2021	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102407617&doi=10.1007%2f978-981-15-9019-1_98&partnerID=40&md5=59aa8d0e75543a2db6784420babdbd5	YES
3187	A COMPARATIVE STUDY OF FEED FORWARD HYBRID NEURO-COMPUTING FRAMEWORK WITH MULTILAYER PERCEPTRON MODEL FOR PREDICTION OF BREAST CANCER	NARASINGARAO M.R., SATYA ARUNA V.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2021	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85093838145&doi=10.1007%2f978-981-15-7961-5_132&partnerID=40&md5=9929afc1ada970ccb7c67720f8365c4	YES
3188	A COMPREHENSIVE REVIEW ON EFFECT OF BAND SELECTION ON THE RECITAL OF HYPER-SPECTRAL IMAGE CLASSIFICATION	RAJU K.K., SARADHI VARMA G.P., RAJYALAKSHMI D.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2021	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088207766&doi=10.1007%2f978-981-15-3828-5_33&partnerID=40&md5=51247f4a3b4990d3b97b8ce7c2ab834	YES
3189	A DEEP LEARNING MODEL FOR INVESTIGATION ON HUMAN BODY MOVEMENTS AND ACTION	NAREN J., GANESAN V., JAYASEELAN N., RAMANUJAM S.S., VIJAYALAKSHMI P.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2021	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101300340&doi=10.1007%2f978-981-15-8752-8_34&partnerID=40&md5=e0af2963cbe8a23af2144ab7821109a9	YES

3190	A FRAMEWORK FOR PRIVATE HOSPITALS SERVICE COST RECOMMENDATION BASED ON PAGE RANKING TECHNIQUE	SYED A.Y., PRASADA RAO P.V.R.D.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2021	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85093817660&doi=10.1007%2f978-981-15-7961-5_130&partnerID=40&md5=032ebcad77e9faab8d477eb20beeee	YES
3191	AN ADAPTIVE AND PARALLEL GENETIC ALGORITHM TO SOLVE WORKFORCE PLANNING PROBLEM	MANNAVA V., SWAPNA G.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2021	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102406395&doi=10.1007%2f978-981-15-9019-1_35&partnerID=40&md5=c9b746a8acb55033082cf6baebc382e	YES
3192	DESIGN AND DEVELOPMENT OF TOPIC IDENTIFICATION USING LATENT DIRICHLET ALLOCATION	LAKSHMI PRASANNA P., SANDEEP S., KANTHA RAO V., SEKHAR BABU B.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2021	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107331267&doi=10.1007%2f978-981-33-4909-4_63&partnerID=40&md5=9bbf569ffc600265ce719ec5d9cd519a	YES
3193	EGOCENTRIC VISION FOR DOG BEHAVIORAL ANALYSIS	GANESAN V., RAMADOSS P., RAJARAJESWARI P., NAREN J., HEMASISELEES.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2021	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101406619&doi=10.1007%2f978-981-15-8752-8_33&partnerID=40&md5=1082795483417c3b41103557c1f6cc4	YES
3194	HYBRID INTELLIGENT SYSTEM TOOL TO IMPROVE TECHNOLOGICAL GROWTH IN SCIENCE AND TECHNOLOGY(S&T) SECTOR BY IDENTIFYING THE GAP	GANESAN V., NAREN J., VIDYULLATHA P., RAMADOSS P., HARITA U.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2021	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101300313&doi=10.1007%2f978-981-15-8752-8_31&partnerID=40&md5=5b339c1a7059b79515aa375d542013e	YES
3195	IN VITRO ANTHELMINTIC ACTIVITY OF ARALIA RACEMOSA. L (ROOT) AND ARGYREIA PILOSA WIGHT & ARN. (WHOLE PLANT) AGAINST PHERETIMA POSTHUMA	PRASANTH D.S.N.B.K., ATLA S.R., ATLA R.P.	PHARMACY	IRANIAN JOURNAL OF PHARMACEUTICAL SCIENCES	2021	1735-2444	https://www.scopus.com/sourceid/19700183012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125067053&doi=10.22034%2fijps.2021.248578&partnerID=40&md5=9d17d14734086e6e50ca915e72042e95	YES
3196	SOME SELECTED PHYTOCONSTITUENTS FROM RHUS SUCCEDANEA AS SARS COV-2 MAIN PROTEASE AND SPIKE PROTEIN (COVID-19) INHIBITORS	PRASANTH D.S.N.B.K., ACHANTA S., PANDA S.P., ATMAKURI L.R., GUNTUPALLI C., ALLA N.R., JAMULLAMUDI R.N., MOHAMMED J., LANKA H. NAVYIDULT	PHARMACY	IRANIAN JOURNAL OF PHARMACEUTICAL SCIENCES	2021	1735-2444	https://www.scopus.com/sourceid/19700183012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131683017&doi=10.22034%2fijps.2021.140083.1753&partnerID=40&md5=32250b4cbd0fce21754934d9e108a08e	YES
3197	A HYBRID ACO-CS BASED OPTIMIZED KNN CLASSIFIER ALGORITHM FOR RAINFALL DETECTION & PREDICTION	VARADA RAJKUMAR K., SUBRAHMANYAM K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF THEORETICAL AND APPLIED INFORMATION TECHNOLOGY	2021	1992-8645	https://www.scopus.com/sourceid/19700182903	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85110592971&partnerID=40&md5=9b1aca022ff05338826a008cf962157a	YES
3198	A HYBRID FEATURE SELECTION BASED ADVANCED NEURAL NETWORK OPTIMIZATION MODEL ON SOMATIC CANCER PREDICTION	RANI P.R.S., KUMAR K.K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF THEORETICAL AND APPLIED INFORMATION TECHNOLOGY	2021	1992-8645	https://www.scopus.com/sourceid/19700182903	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119265379&partnerID=40&md5=1f0f1cfc19946f7c9696ab04f886362c	YES
3199	A NOVEL AFRICAN BUFFALO BASED GREEDY ROUTING TECHNIQUE FOR INFRASTRUCTURE AND CLUSTER BASED COMMUNICATION IN VEHICULAR AD-HOC NETWORK	SREE DIVYA N., BOBBA V., VATAMBETI R.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF THEORETICAL AND APPLIED INFORMATION TECHNOLOGY	2021	1992-8645	https://www.scopus.com/sourceid/19700182903	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105133104&partnerID=40&md5=f3808042abc11bec7408acb175c9529f	YES

3200	DETECTING MALICIOUS ACTIVITIES ON TWITTER DATA FOR SENTIMENT ANALYSIS USING A NOVEL OPTIMIZED MACHINE LEARNING APPROACH	NARASAMMA V.L., SREEDEVI M.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF THEORETICAL AND APPLIED INFORMATION TECHNOLOGY	2021	1992-8645	https://www.scopus.com/sourceid/19700182903	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122401350&partnerID=40&md5=5ae5d3b17f02aced36f483e998c3880b	YES
3201	GENERATION OF COMBINATORIAL LOGIC ORIENTED TEST CASES FROM UML SEQUENCE DIAGRAM	TATALE S., PRAKASH V.C.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF THEORETICAL AND APPLIED INFORMATION TECHNOLOGY	2021	1992-8645	https://www.scopus.com/sourceid/19700182903	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119267344&partnerID=40&md5=8e79c47c14f62d820f34854636e5a886	YES
3202	PERVASIVE UNDERWATER PASSIVE TARGET TRACKING FOR THE COMPUTATION OF STANDARD DEVIATION SOLUTION IN A 3D ENVIRONMENT	KAVITHA LAKSHMI M., KOTESWARA RAO S., SUBRAHMANYAM K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT COMPUTING AND CYBERNETICS	2021	1756-378X	https://www.scopus.com/sourceid/19700182406	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112169705&doi=10.1108%2fjicc-06-2021-0104&partnerID=40&md5=abf8e20962e685ab3be0fe744472bbf	YES
3203	EXPERIMENTAL AND THERMAL INVESTIGATION WITH OPTIMIZATION ON FRICTION STIR WELDING OF NYLON 6A USING TAGUCHI AND MICROSTRUCTURAL ANALYSIS	KUMAR G.S.V.S., KUMAR A., RAJESH S., CHEKURI R.B.R., SUNDARAMURTHY V.P.	MECHANICAL ENGINEERING	ADVANCES IN MECHANICAL ENGINEERING	2021	1687-8132	https://www.scopus.com/sourceid/19700182334	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116615506&doi=10.1177%2f16878140211050737&partnerID=40&md5=9b652cb4bf41048e3dcbe9629bebc11f	YES
3204	MULTIRESPONSE OPTIMIZATION OF AGRICULTURAL RESIDUES USING MODIFIED TAGUCHI APPROACH AND STATISTICAL CONDITIONING OF THE DATA	VARALAKSHMI M., RAJYALAKSHMI K., CHARANKUMAR G., VU V.-D., NGUYEN V.-D., CHU N.-H., APPARAO B.V.	MATHEMATICS	INTERNATIONAL JOURNAL OF AGRICULTURAL AND STATISTICAL SCIENCES	2021	0973-1903	https://www.scopus.com/sourceid/19700182104	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123733920&partnerID=40&md5=9d4708c180b7e1253a96b51a4704c31d	YES
3205	3D ANIMATION AND VIRTUAL REALITY INTEGRATED COGNITIVE COMPUTING FOR TEACHING AND LEARNING IN HIGHER EDUCATION	KUMAR A., DEY R., RAO G.M., PITCHAI S., VENGATESAN K., KUMAR V.D.A.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN PARALLEL COMPUTING	2021	0927-5452	https://www.scopus.com/sourceid/19700180820	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124738462&doi=10.3233%2fapc210252&partnerID=40&md5=f922320ef2339fa605b84b09e8f05c3	YES
3206	AN EFFICIENT ALGORITHM FOR MOVIE RECOMMENDATION SYSTEM	ANITHA R., SURYA KOTI KIRAN A., ANURAG K., NIKHIL Y.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN PARALLEL COMPUTING	2021	0927-5452	https://www.scopus.com/sourceid/19700180820	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119893903&doi=10.3233%2fapc2101248&partnerID=40&md5=bf2492dc2273be4bd7771c09a427e9a4	YES
3207	A DEEP ANALYSIS OF HIGHER EDUCATION COGNITIVE AND PSYCHOLOGICAL LEARNING IMPACT DURING COVID 19 PANDEMIC	SRINIVAS K., PITCHAI S., RAJU U.N.P.G., KUMAR A., KUMARAN B.M., VENGATESAN K.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN PARALLEL COMPUTING	2021	0927-5452	https://www.scopus.com/sourceid/19700180820	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124717226&doi=10.3233%2fapc210254&partnerID=40&md5=2e0a8ac76f688e079efb2ab6004881fd	YES
3208	DEEP PSYCHOLOGICAL LEARNING OF JAPANESE ANIME GRAPHICS IN INDIA USING COGNITIVE COMPUTATION	SINGH P., DHANUNJAY G.S., SANTOSH T., BHAVANA S., VENGATESAN K., KUMAR A.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN PARALLEL COMPUTING	2021	0927-5452	https://www.scopus.com/sourceid/19700180820	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124714243&doi=10.3233%2fapc210253&partnerID=40&md5=b94eef4e430a2204c2e4bf71bb49935c	YES
3209	A COMPREHENSIVE ASSESSMENT ON IOT DEVICES WITH DATA MINING TECHNIQUES	KUMAR G.V., SREEDEVI M., YADAV A., ARUNA B.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN PARALLEL COMPUTING	2021	0927-5452	https://www.scopus.com/sourceid/19700180820	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141964428&doi=10.3233%2fapc210211&partnerID=40&md5=53471821ff9a08f93970f395d7a713a2	YES

3210	AIR QUALITY MONITORING SYSTEM	KUMAR G.V., KUMAR K.K., MANOHAR B., VENKATESH C., BASHA S.C., AKTHAR S.J.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN PARALLEL COMPUTING	2021	0927-5452	https://www.scopus.com/sourceid/19700180820	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129944416&doi=10.3233%2fapc210178&partnerID=40&md5=e5d0bf3c8763a9dead0b6ca957fef3ca	YES
3211	A NOVEL DUAL ENCRYPTION ALGORITHM TO ENHANCE THE SECURITY IN IMAGE TRANSMISSION USING LSB 3-2-2 TECHNIQUE	ANITHA R., ASHOK KUMAR P.M., RAVI KUMAR T.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN PARALLEL COMPUTING	2021	0927-5452	https://www.scopus.com/sourceid/19700180820	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119822993&doi=10.3233%2fapc210147&partnerID=40&md5=f43940b1e17918aac4485790d500ad3a	YES
3212	DSAE-DEEP STACK AUTO ENCODER AND RCBO-RIDER CHAOTIC BIOGEOGRAPHY OPTIMIZATION ALGORITHM FOR BIG DATA CLASSIFICATION	BRAHMANE A.V., KRISHNA B.C.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN PARALLEL COMPUTING	2021	0927-5452	https://www.scopus.com/sourceid/19700180820	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131351116&doi=10.3233%2fapc210198&partnerID=40&md5=a49772fde368abfbd3216de4b0ea5fcd	YES
3213	FINDING STATE OF MIND THROUGH EMOTION AND SENTIMENT ANALYSIS OF THE TWITTER TEXT	ASHOK KUMAR P.M., ANITHA A., VERMA H., LAXMANNARAYANA M.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN PARALLEL COMPUTING	2021	0927-5452	https://www.scopus.com/sourceid/19700180820	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119890586&doi=10.3233%2fapc210146&partnerID=40&md5=bd26933f30990fbc9204df172cfb680a	YES
3214	MAIZE GRAIN QUALITY CLASSIFICATION USING CONVOLUTIONAL NEURAL NETWORK	ASHOK KUMAR P.M., ANITHA R., REVATHI B.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN PARALLEL COMPUTING	2021	0927-5452	https://www.scopus.com/sourceid/19700180820	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119832625&doi=10.3233%2fapc210145&partnerID=40&md5=2a42cdb379f85785b2310262d12531f0	YES
3215	PERSON IDENTIFICATION USING FACE AND SPEECH RECOGNITION FOR VISUALLY CHALLENGED WITH MASK DETECTION	ANITHA R., RAKESH GUPTA G., MANOJ V., BHARGAV M.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN PARALLEL COMPUTING	2021	0927-5452	https://www.scopus.com/sourceid/19700180820	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119836730&doi=10.3233%2fapc210125&partnerID=40&md5=3e7e152fbd1ca34168e96fca156c9e8a	YES
3216	PREDICTION OF FAKE TWEETS USING MACHINE LEARNING ALGORITHMS	SREEDEVI M., VIJAY KUMAR G., KIRAN KUMAR K., ARUNA B., YADAV A.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN PARALLEL COMPUTING	2021	0927-5452	https://www.scopus.com/sourceid/19700180820	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124757983&doi=10.3233%2fapc210195&partnerID=40&md5=1a561aac43ab4a057c4980913070d0e	YES
3217	SU-CCE: A NOVEL FEATURE SELECTION APPROACH FOR REDUCING HIGH DIMENSIONALITY	PAWAR A.B., JAWALE M.A., TIRANDASU R.K., POTHARAJU S.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN PARALLEL COMPUTING	2021	0927-5452	https://www.scopus.com/sourceid/19700180820	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128206303&doi=10.3233%2fapc210196&partnerID=40&md5=7f4b030f6781a8c23f2deb19ead60b5	YES
3218	TEXT SUMMARIZING USING NLP	VIJAY KUMAR G., YADAV A., VISHNUPRIYA B., NAGA LAHARI M., SMRITI J., SAMVED REDDY D.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN PARALLEL COMPUTING	2021	0927-5452	https://www.scopus.com/sourceid/19700180820	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146336290&doi=10.3233%2fapc210179&partnerID=40&md5=c680be4154fc8bc724255dd4cf527e3d	YES
3219	DESIGN OF REAL TIME EFFICIENT SUN TRACKING SYSTEM FOR SMART IRRIGATION USING RASPBERRY PI	KISHORE KUMAR K., RISHI KANTH N., RASIDHAR L., SRINATH A.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF SYSTEMS ASSURANCE ENGINEERING AND MANAGEMENT	2021	0975-6809	https://www.scopus.com/sourceid/19700177002	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118314799&doi=10.1007%2fs13198-021-01383-6&partnerID=40&md5=83ab715d98d92ec3d69edd2ab6119b5c	YES

3220	DEEP CONVOLUTION NEURAL NETWORK BASED APPROACH FOR MULTISPECTRAL IMAGES	USHARANI A., BHAVANA D.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SYSTEMS ASSURANCE ENGINEERING AND MANAGEMENT	2021	0975-6809	https://www.scopus.com/sourceid/19700177002	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106246673&doi=10.1007%2fs13198-021-01133-8&partnerID=40&md5=88c00815525d64a21e5465541cfcbdb8	YES
3221	INFRARED THERMAL IMAGING FOR AUTOMATIC DETECTION OF DIABETES USING MORPHOLOGICAL PROCESSING	NAIDU A.R., BHAVANA D.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SYSTEMS ASSURANCE ENGINEERING AND MANAGEMENT	2021	0975-6809	https://www.scopus.com/sourceid/19700177002	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114160486&doi=10.1007%2fs13198-021-01294-6&partnerID=40&md5=6a3538d29cf13c40d4c8baa275516098	YES
3222	SIMULTANEOUS REMOVAL OF PHOSPHATE AND NITRATE FROM POLLUTED WATER USING ZR-ALGINATE BEADS DOPED WITH GREEN SYNTHESIZED NANO-CEO2 AND ACTIVE CARBON OF EPIPREMNUM AUREUM PLANT AS AN EFFECTIVE ADSORBENT	BIFTU W.K., RAVINDHRANATH K.	CHEMISTRY	DESALINATION AND WATER TREATMENT	2021	1944-3994	https://www.scopus.com/sourceid/19700175585	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85110453966&doi=10.5004%2fdwt.2021.27268&partnerID=40&md5=68def47ac890a1047d91ccf7cccb93d	YES
3223	SEISMIC SITE CLASSIFICATION AND GROUND RESPONSE ANALYSIS OF AMARAVATI REGION, ANDHRA PRADESH, INDIA	MADHUSUDHAN REDDY M., HANUMANATHA RAO C., RAJASHEKARA REDDY K., KALYAN KUMAR G.	CIVIL ENGINEERING	DISASTER ADVANCES	2021	0974-262X	https://www.scopus.com/sourceid/19700175287	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102255677&partnerID=40&md5=4ed002d878463a69f386d30abd915d38	YES
3224	SYNERGIC RELATION BETWEEN URBAN POLLUTION ISLAND AND METEOROLOGICAL PARAMETERS OVER URBAN HEAT ISLAND FOR THE CITY OF HYDERABAD DURING LOCKDOWN	SAI BHARGAVI T., SINGH UMESH K.	CIVIL ENGINEERING	DISASTER ADVANCES	2021	0974-262X	https://www.scopus.com/sourceid/19700175287	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114490345&doi=10.25303%2f148da1421&partnerID=40&md5=b6394fe2603e5c34bf2f1783acb29870	YES
3225	DIFFERENT CLASSES RATIO AND LAPLACE SUMMATION OPERATOR BASED INTUITIONISTIC FUZZY ROUGH ATTRIBUTE SELECTION	SHREEVASTAVA S., SINGH S., TIWARI A.K., SOM T.	COMPUTER SCIENCE AND ENGINEERING	IRANIAN JOURNAL OF FUZZY SYSTEMS	2021	1735-0654	https://www.scopus.com/sourceid/19700175219	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120547640&doi=10.22111%2fijfs.2021.6334&partnerID=40&md5=616194972fb9ed80f8dbe6af9cda1573	YES
3226	INHIBITORY EFFECTS OF MANOSA ALLIACEA IN FREUND'S ADJUVANT ARTHRITIS ON INFLAMMATORY MARKERS AND ITS CONFIRMATION BY IN-SILICO STRATEGY	PRASANTH D.S.N.B.K., AMINABEE S., RAO A.L., GUNTUPALLI C., REDDY A.R., KULANDAIVELU U., RAO S.N.K., RAJESHWARI P.	PHARMACY	THAI JOURNAL OF PHARMACEUTICAL SCIENCES	2021	0125-4685	https://www.scopus.com/sourceid/19700175006	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123547869&partnerID=40&md5=4b65c31e22a72b2e35168ea8f9e94b91	YES
3227	IN VIVO AND IN SILICO ANTI-ARTHRITIC STUDIES OF CHLOROGENIC ACID FROM THE RHIZOME OF LASIA SPINOSA (L.) THWAITES (ARACEAE)	LAKSHMI M.A., PRASANTH D.S., MANJUSHA K.G., RAO B.G.	PHARMACY	THAI JOURNAL OF PHARMACEUTICAL SCIENCES	2021	0125-4685	https://www.scopus.com/sourceid/19700175006	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124319749&partnerID=40&md5=01cd351bc2d66ffb85b309d5fe1fc00	YES
3228	NEUROPROTECTIVE POTENTIALS OF COCCULUS HIRSUTUS LEAF EXTRACT AGAINST 6,7-EPOXYTROPINE TROPATE-INDUCED MEMORY IMPAIRMENT IN RATS	GORLA U.S., KOTESWARA RAO G.S.N., KULANDAIVELU U., ALAVALA R.R., PANDA S.P., KOLAKOTA R.	PHARMACY	BIOMEDICAL AND PHARMACOLOGY JOURNAL	2021	0974-6242	https://www.scopus.com/sourceid/19700174924	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118232824&doi=10.13005%2fbbj%2f257&partnerID=40&md5=8872d94dc7109dee6c878dbf8bb1abd0	YES
3229	IMPACT OF CULTURE CONDITION MODULATION ON THE HIGH-YIELD, HIGH-SPECIFICITY, AND COST-EFFECTIVE PRODUCTION OF TERPENOIDS FROM MICROBIAL SOURCES: A REVIEW	SHUKLA V., PHULARA S.C.	BIO-TECHNOLOGY	APPLIED AND ENVIRONMENTAL MICROBIOLOGY	2021	0099-2240	https://www.scopus.com/sourceid/19618	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100404122&doi=10.1128%2fAEM.02369-20&partnerID=40&md5=63972ebcc5b03d99015da6e6b02b2205	YES

3230	FIXED POINT RESULTS FOR WEAK CONTRACTIONS IN PARTIALLY ORDERED B-METRIC SPACE	SESHAGIRI RAO N., KALYANI K., PRASAD K.	MATHEMATICS	BMC RESEARCH NOTES	2021	1756-0500	https://www.scopus.com/sourceid/19600166028	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109673185&doi=10.1186%2f13104-021-05649-x&partnerID=40&md5=546d65e9bf13ab6c401f9a3ba837b86f	YES
3231	QUANTIFY AND ALLEVIATE OAUTH APPROACH TOKEN SYSTEM EXPLOITING BY CONSPIRACY LATTICE	SREERAM G., PRADEEP S., PABBA S., PARVEEN N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SYSTEMS ENGINEERING	2021	1748-0671	https://www.scopus.com/sourceid/19500157056	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127290093&doi=10.1504%2fijss.2021.121472&partnerID=40&md5=f4d7d10534b76c8a93e517b6bdc4151a	YES
3232	PRODUCTION OF BIODIESEL FROM WASTE COOKING OIL USING ZNCO/N-DOPED GRAPHENE NANOCOMPOSITE AS AN EFFICIENT HETEROGENEOUS CATALYST	KUNIYIL M., SHANMUKHA KUMAR J.V., ADIL S.F., ASSAL M.E., SHAIK M.R., KHAN M., AL-WARTHAN A., SIDDIQUI M.R.H.	CHEMISTRY	ARABIAN JOURNAL OF CHEMISTRY	2021	1878-5352	https://www.scopus.com/sourceid/19400158709	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099776981&doi=10.1016%2f.arabic.2020.102982&partnerID=40&md5=8d822dd363d1598c7ce909ec17521278	YES
3233	MECHANICAL, LOW VELOCITY IMPACT, FATIGUE AND TRIBOLOGY BEHAVIOUR OF SILANE GRAFTED ARAMID FIBRE AND NANO-SILICA TOUGHENED EPOXY COMPOSITE	DHARMAVARAPU P., REDDY M.B.S.S.	MECHANICAL ENGINEERING	SILICON	2021	1876-990X	https://www.scopus.com/sourceid/19400158637	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087395410&doi=10.1007%2f12633-020-00567-2&partnerID=40&md5=6fd31bfbb8625587c43c2dc616d3a89b7	YES
3234	VIBRATION AND ACOUSTIC CHARACTERISTICS OF ALUMINIUM SILICON CARBIDE METAL MATRIX COMPOSITE UNDER UNIFORM AND NON UNIFORM THERMAL ENVIRONMENT	BABURAJA K., SUBBAIAH K.V., ARUNKUMAR M.P., BHAGAT V.S., REDDY R.K.K.	MECHANICAL ENGINEERING	SILICON	2021	1876-990X	https://www.scopus.com/sourceid/19400158637	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85093973208&doi=10.1007%2f12633-020-00768-9&partnerID=40&md5=98da13f5c889d4dfcc0ab24977dd137	YES
3235	HYBRID FIREFLY WITH DIFFERENTIAL EVOLUTION ALGORITHM FOR MULTI AGENT SYSTEM USING CLUSTERING BASED PERSONALIZATION	ANURADHA M., GANESAN V., OLIVER S., JAYASANKAR T., GOPI R.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF AMBIENT INTELLIGENCE AND HUMANIZED COMPUTING	2021	1868-5137	https://www.scopus.com/sourceid/19400158593	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085371081&doi=10.1007%2f12652-020-02120-w&partnerID=40&md5=0974ce572fc4215aed8e99e49037e2cf	YES
3236	PEAK TO AVERAGE POWER RATIO REDUCTION OF ZT DFT-S-OFDM SIGNALS USING IMPROVED MONARCH BUTTERFLY OPTIMIZATION-PTS SCHEME	LAVANYA P., SATYANARAYANA P., MOHATRAM M.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF AMBIENT INTELLIGENCE AND HUMANIZED COMPUTING	2021	1868-5137	https://www.scopus.com/sourceid/19400158593	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083788856&doi=10.1007%2f12652-020-01940-0&partnerID=40&md5=41334550f8d17f97bc40f1069e4e6b06	YES
3237	DEEP LEARNING FOR ESTIMATING THE CHANNEL IN ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING SYSTEMS	PONNALURU S., PENKE S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF AMBIENT INTELLIGENCE AND HUMANIZED COMPUTING	2021	1868-5137	https://www.scopus.com/sourceid/19400158593	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085066272&doi=10.1007%2f12652-020-02010-1&partnerID=40&md5=d77956cd180994ba0e4b115609aa5d99	YES
3238	DISCRETE QUALITY FACTORS AWARE CHANNEL SCHEDULING IN COGNITIVE RADIO AD-HOC NETWORKS	DASARI R., VENKATRAM N.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF AMBIENT INTELLIGENCE AND HUMANIZED COMPUTING	2021	1868-5137	https://www.scopus.com/sourceid/19400158593	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100210421&doi=10.1007%2f12652-020-02607-6&partnerID=40&md5=44881d6b14c719f3a634205605eaa922	YES
3239	MULTI CONSTRAINTS APPLIED ENERGY EFFICIENT ROUTING TECHNIQUE BASED ON ANT COLONY OPTIMIZATION USED FOR DISASTER RESILIENT LOCATION DETECTION IN MOBILE AD-HOC NETWORK	MALAR A.C.J., KOWSIGAN M., KRISHNAMOORTHY N., KARTHICK S., PRABHU E., VENKATACHALAM K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF AMBIENT INTELLIGENCE AND HUMANIZED COMPUTING	2021	1868-5137	https://www.scopus.com/sourceid/19400158593	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079503440&doi=10.1007%2f12652-020-01767-9&partnerID=40&md5=d53a4441aef214a99dd9dfd8738d6a36	YES

3240	OPTIMIZED VIRTUAL NETWORK FUNCTION PROVISIONING TECHNIQUE FOR MOBILE EDGE CLOUD COMPUTING	PONMAGAL R.S., KARTHICK S., DHIYANESH B., BALAKRISHNAN S., VENKATACHALAM K.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	JOURNAL OF AMBIENT INTELLIGENCE AND HUMANIZED COMPUTING	2021	1868-5137	https://www.scopus.com/sourceid/19400158593	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085599977&doi=10.1007%2f12652-020-02122-8&partnerID=40&md5=1a481211fddbf4d07856fb71e35ffc9	YES
3241	AN EFFECTIVE ASSESSMENT OF CLUSTER TENDENCY THROUGH SAMPLING BASED MULTI-VIEWPOINTS VISUAL METHOD	PRASAD K.R., REDDY B.E., MOHAMMED M.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF AMBIENT INTELLIGENCE AND HUMANIZED COMPUTING	2021	1868-5137	https://www.scopus.com/sourceid/19400158593	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098590352&doi=10.1007%2f12652-020-02710-8&partnerID=40&md5=1e8e1010cf95b130e0c78372fba3f040	YES
3242	ANOMALY-BASED NETWORK INTRUSION DETECTION WITH ENSEMBLE CLASSIFIERS AND META-HEURISTIC SCALE (ECMHS) IN TRAFFIC FLOW STREAMS	DASARI D.B., EDAMADAKA G., CHOWDARY C.S., SOBHANA M.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF AMBIENT INTELLIGENCE AND HUMANIZED COMPUTING	2021	1868-5137	https://www.scopus.com/sourceid/19400158593	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096212042&doi=10.1007%2f12652-020-02628-1&partnerID=40&md5=26c1bfd728a12980a04b115ec8175ebd	YES
3243	HYBRID NEURAL NETWORK CLASSIFICATION FOR IRRIGATION CONTROL IN WSN BASED PRECISION AGRICULTURE	ANGURAJ D.K., MANDHALA V.N., BHATTACHARYYA D., KIM T.-H.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF AMBIENT INTELLIGENCE AND HUMANIZED COMPUTING	2021	1868-5137	https://www.scopus.com/sourceid/19400158593	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100154013&doi=10.1007%2f12652-020-02704-6&partnerID=40&md5=17f3966369f26afeba9ec5db4b220f08	YES
3244	LOW RATE DDOS MITIGATION USING REAL-TIME MULTI THRESHOLD TRAFFIC MONITORING SYSTEM	BASKAR M., RAMKUMAR J., KARTHIKEYAN C., ANBARASU V., BALAJI A., ARULANANTH T.S.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF AMBIENT INTELLIGENCE AND HUMANIZED COMPUTING	2021	1868-5137	https://www.scopus.com/sourceid/19400158593	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098785630&doi=10.1007%2f12652-020-02744-y&partnerID=40&md5=531eced483bc307cba792498480bd40	YES
3245	PATTERN MINING TECHNIQUE DERIVED ANT COLONY OPTIMIZATION FOR DOCUMENT INFORMATION RETRIEVAL	THIRUGNANASAMBAND AM K., ANITHA R., ENIREDDY V., RAGHAV R.S., ANGURAJ D.K., ARIVUNAMBI A.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF AMBIENT INTELLIGENCE AND HUMANIZED COMPUTING	2021	1868-5137	https://www.scopus.com/sourceid/19400158593	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098782868&doi=10.1007%2f12652-020-02760-y&partnerID=40&md5=b586ad828979ffa7acf5bb078c22540	YES
3246	CRITICAL REVIEW OF OFFENCES UNDER LEGAL METROLOGY ACT 2009: WITH SPECIAL REFERENCE TO PROPOSED DECRIMINALISATION OF THE OFFENCES	SRIKKANTH G.R., KUMAR K.I.P.	BUSINESS SCHOOL	MAPAN - JOURNAL OF METROLOGY SOCIETY OF INDIA	2021	0970-3950	https://www.scopus.com/sourceid/19400158455	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111362810&doi=10.1007%2f12647-021-00491-9&partnerID=40&md5=3d9d401efb32977e6f40e93501ec79e5	YES
3247	FACILE SYNTHESIS, PHYSIOCHEMICAL CHARACTERIZATION AND BIO EVALUATION OF SULFADIMIDINE CAPPED COBALT NANOPARTICLES	NAGABABU U., SHANMUKHA KUMAR J.V., RAFI SHAIK M., SHARAF M.A.F.	CHEMISTRY	SAUDI JOURNAL OF BIOLOGICAL SCIENCES	2021	1319-562X	https://www.scopus.com/sourceid/19400158383	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102427318&doi=10.1016%2fj.sjbs.2021.02.071&partnerID=40&md5=85112b1ce322c1950678b9e392e0d3bb	YES
3248	PHYTOCHEMICAL ANALYSIS OF SELECTED INDIAN MEDICINAL PLANTS BY HR-LCMS SPECTRA METHOD	ANIL N., TALLURI V.R.	BIO- TECHNOLOGY	RASAYAN JOURNAL OF CHEMISTRY	2021	0974-1496	https://www.scopus.com/sourceid/19400157518	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119678316&doi=10.31788%2fRJC.2021.1446473&partnerID=40&md5=6e01d0efe41004560527d940433991c7	YES
3249	STUDIES ON OPTICAL PROPERTIES OF PVA BASED COMPLEX POLYMER ELECTROLYTE	GNANA KIRAN M., KRISHNA JYOTHI N., SAMATHA K., RAO M.P., PRASAD V.B.V.N.	PHYSICS	RASAYAN JOURNAL OF CHEMISTRY	2021	0974-1496	https://www.scopus.com/sourceid/19400157518	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105041457&doi=10.31788%2fRJC.2021.1425964&partnerID=40&md5=f0d5e24c3c3d8abb9790d4b3711c4bb7	YES

3250	THERMO-ACOUSTICAL STUDIES IN TWO-FOLD FLUID BLENDS AT DIFFERENT TEMPERATURES	NAGARJUNA A., BABU S., DAS D.	PHYSICS	RASAYAN JOURNAL OF CHEMISTRY	2021	0974-1496	https://www.scopus.com/sourceid/19400157518	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115142903&doi=10.31788%2fRJC.2021.1436211&partnerID=40&md5=0278a2f746a8a396786b0bcefb689df3	YES
3251	ASCORBIC ACID TREAD RED MUD IMMOBILIZED IN CA-ALGINATE BEADS AS AN EFFECTIVE ADSORBENT FOR THE REMOVAL OF COPPER IONS FROM INDUSTRIAL WASTEWATER	REDDY Y.A., BABU D.K., SREELATHA G., RAVINDHRANATH K.	CHEMISTRY	RASAYAN JOURNAL OF CHEMISTRY	2021	0974-1496	https://www.scopus.com/sourceid/19400157518	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102989606&doi=10.31788%2fRJC.2021.1416055&partnerID=40&md5=29b761ff6e29684f1de7590aedcaa561	YES
3252	DEVELOPMENT AND VALIDATION OF A NEW HPLC BIOANALYTICAL INTERNAL STANDARD METHOD FOR THE ANALYSIS OF REMDESIVIRIN HUMAN PLASMA	KISHORE D., PRASAD K.R.S., DARAPUREDDY C., PHANI R.S.C.H.	CHEMISTRY	RASAYAN JOURNAL OF CHEMISTRY	2021	0974-1496	https://www.scopus.com/sourceid/19400157518	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122218296&doi=10.31788%2fRJC.2021.1446373&partnerID=40&md5=864197a9a1e059cfefcb427043592ed1	YES
3253	ESTIMATION OF GUAIFENESIN FROM EXTENDED RELEASE DOSAGE FORM BY STABILITY INDICATING METHOD USING RP-HPLC TECHNIQUE	MADUGULA E., EROTHU H.	CHEMISTRY	RASAYAN JOURNAL OF CHEMISTRY	2021	0974-1496	https://www.scopus.com/sourceid/19400157518	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120169834&doi=10.31788%2fRJC.2021.1426219&partnerID=40&md5=49042393a52c4403444b2f1e4fb07412	YES
3254	QBD BASED ANALYTICAL METHOD DEVELOPMENT AND VALIDATION FOR THE SEPARATION AND QUANTIFICATION OF AGOMELATINE AND ITS IMPURITIES IN SOLID ORAL DOSAGE FORMS USING HPLC	PRASAD S.S., KASIMALA B.B., ANNA V.R.	CHEMISTRY	RASAYAN JOURNAL OF CHEMISTRY	2021	0974-1496	https://www.scopus.com/sourceid/19400157518	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117344714&doi=10.31788%2fRJC.2021.1446426&partnerID=40&md5=0850c33491171dcfa56a141e8a4e8ede	YES
3255	SYNTHESIS AND APPLICATION FOR THE REDUCTION OF 4-NITROPHENOL USING PALLADIUM NANOPARTICLES DECORATED GRAPHENE OXIDE	SARITHA RANI K., SANKARARAO M., MUTTA REDDY S.	CHEMISTRY	RASAYAN JOURNAL OF CHEMISTRY	2021	0974-1496	https://www.scopus.com/sourceid/19400157518	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121246198&doi=10.31788%2fRJC.2021.1446497&partnerID=40&md5=defc82ec91b68d4b1050509d3d8d4f9d	YES
3256	SYNTHESIS OF THIAZOLIDINE-CARBAZOLE LINKED 1,2,3-TRIAZOLE HYBRIDS AND THEIR ANTI-CANCER EVALUATION	ASHOK KUMAR B., HUSSAIN S., GUGULOTHU B., ENAGANTI S., SHANMUK KUMAR J.V.	CHEMISTRY	RASAYAN JOURNAL OF CHEMISTRY	2021	0974-1496	https://www.scopus.com/sourceid/19400157518	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111172141&doi=10.31788%2fRJC.2021.1436249&partnerID=40&md5=554074307e27cc4a197b3754a0108cad	YES
3257	INFLUENCE OF THERMODYNAMIC INDICES DURING SEVERE CONVECTION OVER ANDAMAN NICOBAR AND LAKSHADWEEP ISLANDS	KOUTAVARAPU R., UMAKANTH N., MADHAV B.T.P., RAO M.C., SHIM J.	ELECTRONICS AND COMMUNICATION ENGINEERING	THALASSAS	2021	0212-5919	https://www.scopus.com/sourceid/19400157218	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115176726&doi=10.1007%2f978-94-007-00335-y&partnerID=40&md5=b5454d5aa18ad1f375aa6dd2a113aa2f	YES
3258	DETECTING FAKE NEWS OVER JOB POSTS VIA BI-DIRECTIONAL LONG SHORT-TERM MEMORY (BIDLSTM)	DIVYA T.V.; BANIK B.G.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF WEB-BASED LEARNING AND TEACHING TECHNOLOGIES	2021	1548-1093	https://www.scopus.com/sourceid/19400157202	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125019589&doi=10.4018%2fijwltt.287096&partnerID=40&md5=bac25f063f7862e4896901f50bd77750	YES
3259	A STUDY OF STOCK PERFORMANCE OF SELECT IPOs IN INDIA	KHAN M.A., ZEESHAN K., AHMAD M.F., ALAKKAS A.A., FAROOQI M.R.	BUSINESS SCHOOL	ACADEMY OF ACCOUNTING AND FINANCIAL STUDIES JOURNAL	2021	1096-3685	https://www.scopus.com/sourceid/19300157018	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112267494&partnerID=40&md5=1b3836625506a042a060f5336b14f96c	YES

3260	DYNAMIC RELATIONS BETWEEN FOREIGN EXCHANGE RATE AND INDIAN STOCK MARKET: A VARIANCE DECOMPOSITION ANALYSIS WITH VAR METHOD	SREENU N., RAO K.S.S., TRIVEDI S.	BUSINESS SCHOOL	ACADEMY OF ACCOUNTING AND FINANCIAL STUDIES JOURNAL	2021	1096-3685	https://www.scopus.com/sourceid/19300157018	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112318892&partnerID=40&md5=367a08062083575a26282acc6e38709	YES
3261	IMPACT OF BLOCK CHAIN TECHNOLOGY ON THE PROCESS EFFICIENCY WITH REFERENCE TO FINANCIAL MARKETS - A STUDY	KALWANI P., REDDY V.K.	BUSINESS SCHOOL	ACADEMY OF ACCOUNTING AND FINANCIAL STUDIES JOURNAL	2021	1096-3685	https://www.scopus.com/sourceid/19300157018	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112307302&partnerID=40&md5=7d0090584f4091813aed77e195d5c150	YES
3262	INVESTORS BEHAVIOR ROLE IN MARKET DECISION - AN IMPACT OF VIX FUTURES ON VIX SPOT	PARMESHWARI P., REDDY V.K.	BUSINESS SCHOOL	ACADEMY OF ACCOUNTING AND FINANCIAL STUDIES JOURNAL	2021	1096-3685	https://www.scopus.com/sourceid/19300157018	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109462669&partnerID=40&md5=0795fa5325fb08d4b9808ba5c50eabd3	YES
3263	MEDICAL IMAGE MEASUREMENT AND CHARACTERIZATION: EXTRACTING MECHANICAL AND THERMAL STRESSES FOR SURGERY	LAY-EKUAKILLE A., UGWIRI M.A., LIGUORI C., SINGH S.P., RAHMAN M.Z.U., VENEZIANO D.	ELECTRONICS AND COMMUNICATION ENGINEERING	METROLOGY AND MEASUREMENT SYSTEMS	2021	0860-8229	https://www.scopus.com/sourceid/19200156954	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104609703&doi=10.24425%2fmms.2021.135998&partnerID=40&md5=18f505fef65d7393848b9812aa3b452	YES
3264	INVESTIGATION OF LOW TEMPERATURE DIELECTRIC PROPERTIES OF MANGANESE DOPED-COPPER OXIDE NANOPARTICLES BY COPRECIPITATION METHOD	RAO BITRA H.C., RAO A.V., KUMAR A.G.S., RAO G.N.	PHYSICS	DIGEST JOURNAL OF NANOMATERIALS AND BIOSTRUCTURES	2021	1842-3582	https://www.scopus.com/sourceid/19200156941	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122727431&partnerID=40&md5=18214d3bf4dc4872acfd82f4da83460f	YES
3265	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHOD FOR QUANTITATIVE ESTIMATION OF MULTIPLE METAL IMPURITIES IN DOBUTAMINE HYDROCHLORIDE USING ICPSMS SPECTROSCOPY	ALI S.K., MONDAL T.	CHEMISTRY	INDIAN JOURNAL OF PHARMACEUTICAL EDUCATION AND RESEARCH	2021	0019-5464	https://www.scopus.com/sourceid/19200156909	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120567948&doi=10.5530%2fijper.55.4.217&partnerID=40&md5=5f128bf02dac8a3bf9b311a1de8397a9	YES
3266	DECISION-MAKING FRAMEWORK FOR IDENTIFYING BEST SUITABLE MARICULTURE SITES ALONG NORTH EAST COAST OF ARABIAN SEA, INDIA: A PRELIMINARY GIS-MCE BASED MODELLING APPROACH	DIVUD.N., MOJJADA S.K., POKKATHAPPADA A.A., SUKHDHANE K., MENON M., MOJJADA R.K., TADE M.S., BHINT H.M., GOPALAKRISHNAN A.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF CLEANER PRODUCTION	2021	0959-6526	https://www.scopus.com/sourceid/191167	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094589432&doi=10.1016%2fj.jclepro.2020.124760&partnerID=40&md5=19a84b2320f8d05e2f53ae3a8978786a	YES
3267	DESIGN AND DEVELOPMENT OF SUSTAINABLE GEOPOLYMER USING INDUSTRIAL COPPER BYPRODUCT	KHAN K.A., RAUT A., CHANDRUDU C.R., SASHIDHAR C.	CIVIL ENGINEERING	JOURNAL OF CLEANER PRODUCTION	2021	0959-6526	https://www.scopus.com/sourceid/191167	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090421791&doi=10.1016%2fj.jclepro.2020.123565&partnerID=40&md5=d64a2d0fc9f5c2e60c26d0284363a98e	YES
3268	INVESTIGATION OF ABNORMAL COMBUSTION TENDENCY FOR CI ENGINE IN DUAL FUEL MODE OPERATION	KOLI S.R., RAO Y.V.H., KALE S.A.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ENERGY, ENVIRONMENT AND ECONOMICS	2021	1054-853X	https://www.scopus.com/sourceid/18700156711	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134030246&partnerID=40&md5=5cefd8dcf5554caaa8e11dc8d11b2f35	YES
3269	DESIGN, SYNTHESIS, ANTIBACTERIAL EVALUATION AND MOLECULAR DOCKING STUDIES OF NOVEL PYRAZOLE/1,2,4-OXADIAZOLE CONJUGATE ESTER DERIVATIVES	DEPA N., EROTHU H.	CHEMISTRY	MEDICINAL CHEMISTRY RESEARCH	2021	1054-2523	https://www.scopus.com/sourceid/18384	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101168654&doi=10.1007%2fs00044-021-02710-z&partnerID=40&md5=2d08a63e2551c646c789ea69a6e54ef4	YES

3270	EFFECTS OF HYBRID FIBER-REINFORCED GEOPOLYMER CONCRETE STABILIZED WITH GYPSEOUS SOIL-EXPERIMENTAL AND SIMULATION APPROACH	RAO S.K., KUMAR S.	CIVIL ENGINEERING	SURFACE REVIEW AND LETTERS	2021	0218-625X	https://www.scopus.com/sourceid/18374	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105989353&doi=10.1142%2f50218625X21500700&partnerID=40&md5=0f4ea930818ea409c984465591f54e4e	YES
3271	T-FED FOR END-FIRE PATTERN OF LOG-PERIODIC MICROSTRIP ARRAY	MUDULI A., MISHRA R.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RF AND MICROWAVE COMPUTER-AIDED ENGINEERING	2021	1096-4290	https://www.scopus.com/sourceid/18201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096800889&doi=10.1002%2fmmce.22493&partnerID=40&md5=4ecb40d6f65ae088001e4523126abc1b	YES
3272	EFFICIENT MOBILE SINK LOCATION PLACEMENT BY RESIDUAL STATUS IN WSN TO ENHANCE THE NETWORK LIFETIME	MOHAMMAD A.A.K., LODHI A.K., BARI A., HUSSAIN M.A.L.I.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ENGINEERING SCIENCE AND TECHNOLOGY	2021	1823-4690	https://www.scopus.com/sourceid/18200156709	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121096772&partnerID=40&md5=8d3d2d0348e0fe2e6d23af132d3c2c6c	YES
3273	PERFORMANCE OPTIMISATION WITHIN DEVICE LAYER OF IOT NETWORKS	SOWMYA K.V., SASTRY J.K.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ENGINEERING SCIENCE AND TECHNOLOGY	2021	1823-4690	https://www.scopus.com/sourceid/18200156709	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122197184&partnerID=40&md5=cf551e8ebf4af12619cbf20e3df2a934	YES
3274	YOLO V2 WITH BIFOLD SKIP: A DEEP LEARNING MODEL FOR VIDEO BASED REAL TIME TRAIN BOGIE PART IDENTIFICATION AND DEFECT DETECTION	MOHAN K.K., PRASAD CH.R., KISHORE P.V.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ENGINEERING SCIENCE AND TECHNOLOGY	2021	1823-4690	https://www.scopus.com/sourceid/18200156709	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109529270&partnerID=40&md5=04eece83778bb071f85c3492bd7b4311	YES
3275	AN INTELLIGENT TECHNIQUE FOR OPTIMAL POWER QUALITY REINFORCEMENT IN A GRID-CONNECTED HRES SYSTEM: EVORFA TECHNIQUE	GOUD B.S., RAO B.L., REDDY C.R.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF NUMERICAL MODELLING: ELECTRONIC NETWORKS, DEVICES AND	2021	0894-3370	https://www.scopus.com/sourceid/18200	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096795982&doi=10.1002%2fjnm.2833&partnerID=40&md5=c1d119b8f49f87f09125c2c75a5a2a93	YES
3276	ACCURACY EVALUATION OF A TRAINED NEURAL NETWORK BY ENERGY EFFICIENT APPROXIMATE 4:2 COMPRESSOR	MADDISETTI L., SENAPATI R.K., JVR R.	ELECTRONICS AND COMMUNICATION ENGINEERING	COMPUTERS AND ELECTRICAL ENGINEERING	2021	0045-7906	https://www.scopus.com/sourceid/18159	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103984835&doi=10.1016%2fj.compeleceng.2021.107137&partnerID=40&md5=127c436223708662f2c71c076a96a751	YES
3277	ENSEMBLE CLASSIFICATION USING TRAFFIC FLOW METRICS TO PREDICT DISTRIBUTED DENIAL OF SERVICE SCOPE IN THE INTERNET OF THINGS (IOT) NETWORKS	RAMBABU K., VENKATRAM N.	ELECTRONICS AND COMMUNICATION ENGINEERING	COMPUTERS AND ELECTRICAL ENGINEERING	2021	0045-7906	https://www.scopus.com/sourceid/18159	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117397123&doi=10.1016%2fj.compeleceng.2021.107444&partnerID=40&md5=3710e968f760e3c3bbef24b177e4d3b0	YES
3278	QUANTUM INSPIRED META-HEURISTIC APPROACH FOR OPTIMIZATION OF GENETIC ALGORITHM	GANESAN V., SOBHANA M., ANURADHA G., YELLAMMA P., DEVI O.R., PRAKASH K.B., NAREN J.	COMPUTER SCIENCE AND ENGINEERING	COMPUTERS AND ELECTRICAL ENGINEERING	2021	0045-7906	https://www.scopus.com/sourceid/18159	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112696670&doi=10.1016%2fj.compeleceng.2021.107356&partnerID=40&md5=0e92ccf958c3219645d5bf66258ecc44	YES
3279	DETECTION AND BLOCKING OF REPLAY, FALSE COMMAND, AND FALSE ACCESS INJECTION COMMANDS IN SCADA SYSTEMS WITH MODBUS PROTOCOL	RAJESH L., SATYANARAYANA P.	ELECTRONICS AND COMMUNICATION ENGINEERING	SECURITY AND COMMUNICATION NETWORKS	2021	1939-0114	https://www.scopus.com/sourceid/18000156707	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116230461&doi=10.1155%2f2021%2f8887666&partnerID=40&md5=f2a1caedb871ff77ee0552a9b168281f	YES

3280	COLLABORATIVE LEARNING BASED STRAGGLER PREVENTION IN LARGE-SCALE DISTRIBUTED COMPUTING FRAMEWORK	DESHMUKH S., THIRUPATHI RAO K., SHABAZ M.	COMPUTER SCIENCE AND ENGINEERING	SECURITY AND COMMUNICATION NETWORKS	2021	1939-0114	https://www.scopus.com/sourceid/18000156707	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107637815&doi=10.1155%2f2021%2f8340925&partnerID=40&md5=74606716d9d4d943ca7b27db73e2ca1f	YES
3281	MIXED-MODE DATABASE MINER CLASSIFIER: PARALLEL COMPUTATION OF GRAPHICAL PROCESSING UNIT MINING	NAYAK S.R., SIVAKUMAR S., BHOI A.K., CHAE G.-S., MALLICK P.K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRICAL ENGINEERING EDUCATION	2021	0020-7209	https://www.scopus.com/sourceid/17966	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101236023&doi=10.1177%2f020720920988494&partnerID=40&md5=5b2b6a8a492562b2b01893b332f75b5b	YES
3282	OPTIMAL WAVELETS WITH BINARY PHASE SHIFT KEYING MODULATOR UTILIZED SIMULATION ANALYSIS OF 4G/5G OFDM SYSTEMS	SIMON J., PRABAKARAN N.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF COMMUNICATION SYSTEMS	2021	1074-5351	https://www.scopus.com/sourceid/17964	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103054103&doi=10.1002%2fac.4775&partnerID=40&md5=23138bcbdbdd8a4e9a26e576996f766a	YES
3283	PEAK TO AVERAGE POWER RATIO REDUCTION OF ZT DFT-S-OFDM SIGNALS USING HYBRID IMPROVED MONARCH BUTTERFLY OPTIMIZATION-PTS SCHEME WITH TR-CLIPPING SCHEME	LAVANYA P., SATYANARAYANA P., MOHATRAM M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF COMMUNICATION SYSTEMS	2021	1074-5351	https://www.scopus.com/sourceid/17964	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8510761345&doi=10.1002%2fac.4858&partnerID=40&md5=1d82ba1237a77e0dcf46620dbf8d9c26	YES
3284	REGRESSION COEFFICIENTS OF TRAFFIC FLOW METRICS (RCTFM) FOR DDOS DEFENSE IN IOT NETWORKS	KALATHIRIPI R., VENKATRAM N.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF COMMUNICATION SYSTEMS	2021	1074-5351	https://www.scopus.com/sourceid/17964	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078967614&doi=10.1002%2fac.4330&partnerID=40&md5=b7fc0c41402a14966b9f748794ee1cb8	YES
3285	A SECURED AUTHENTICATION AND DSM-KL ASCERTAINED PERFORMANCE OPTIMIZATION OF A HYBRID BLOCK CHAIN-ENABLED FRAMEWORK FOR A MULTIPLE WSN	BASKARAN G., KANNAIAH S.K., RAMANUJAM S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF COMMUNICATION SYSTEMS	2021	1074-5351	https://www.scopus.com/sourceid/17964	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115067291&doi=10.1002%2fac.4972&partnerID=40&md5=5946f36e008899affd42b3c71146b4e7	YES
3286	ENRICHED CLUSTER HEAD SELECTION USING AUGMENTED BIFOLD CUCKOO SEARCH ALGORITHM FOR EDGE-BASED INTERNET OF MEDICAL THINGS	ANGURAJ D.K., THIRUGNANASAMBANDAM K., RAGHAV R.S., SUDHA S.V., SARAVANAN D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF COMMUNICATION SYSTEMS	2021	1074-5351	https://www.scopus.com/sourceid/17964	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103679178&doi=10.1002%2fac.4817&partnerID=40&md5=01625b688546bf4f543a8dd49812e9ed	YES
3287	TRI-FED SIW BASED SELF-TRIPLEXER ANTENNA FOR X-BAND APPLICATIONS	NIGAM P., MUDULI A., SHARMA S., PAL A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF APPLIED ELECTROMAGNETICS AND MECHANICS	2021	1383-5416	https://www.scopus.com/sourceid/17961	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114698949&doi=10.3233%2fAE-201639&partnerID=40&md5=87db3f03d039f064c59d396e6f2417a6	YES
3288	A NOVEL STACKING TECHNIQUE FOR PREDICTION OF DIABETES	KALAGOTLA S.K., GANGASHETTY S.V., GIRIDHAR K.	COMPUTER SCIENCE AND ENGINEERING	COMPUTERS IN BIOLOGY AND MEDICINE	2021	0010-4825	https://www.scopus.com/sourceid/17957	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107781747&doi=10.1016%2fj.combiomed.2021.104554&partnerID=40&md5=70d6cf2514fe03bedc45a275d4f6a770	YES
3289	MULTI DISEASE-PREDICTION FRAMEWORK USING HYBRID DEEP LEARNING: AN OPTIMAL PREDICTION MODEL	AMPAVATHI A., SARADHI T.V.	COMPUTER SCIENCE AND ENGINEERING	COMPUTER METHODS IN BIOMECHANICS AND BIOMEDICAL ENGINEERING	2021	1025-5842	https://www.scopus.com/sourceid/17954	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099346298&doi=10.1080%2f10255842.2020.1869726&partnerID=40&md5=42ede44bf4f26b4bb746932c5cd04cb1	YES

3290	CHIRP Z TRANSFORM BASED BARKER CODED THERMAL WAVE IMAGING FOR THE CHARACTERIZATION OF FIBER REINFORCED POLYMERS	SUBHANI S., TANGUTURI R.C., GHALI V.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	RUSSIAN JOURNAL OF NONDESTRUCTIVE TESTING	2021	1061-8309	https://www.scopus.com/sourceid/17903	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116331135&doi=10.1134%2f51061830921070123&partnerID=40&md5=bb822219ca67695930fcafa60c59964f	YES
3291	DEEP AND HANDCRAFTED FEATURE FUSION FOR AUTOMATIC DEFECT DETECTION IN QUADRATIC FREQUENCY MODULATED THERMAL WAVE IMAGING	VESALA G.T., GHALI V.S., LAKSHMI A.V., NAIK R.B.	ELECTRONICS AND COMMUNICATION ENGINEERING	RUSSIAN JOURNAL OF NONDESTRUCTIVE TESTING	2021	1061-8309	https://www.scopus.com/sourceid/17903	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114048208&doi=10.1134%2f51061830921060097&partnerID=40&md5=e9b7705d4b4627ab6cc505498e795ae3	YES
3292	A TIME FREQUENCY-BASED APPROACH FOR DEFECT DETECTION IN COMPOSITES USING NONSTATIONARY THERMAL WAVE IMAGING	CHANDRA SEK HAR YADAV G.V.P., GHALI V.S., BALOJI N.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	RUSSIAN JOURNAL OF NONDESTRUCTIVE TESTING	2021	1061-8309	https://www.scopus.com/sourceid/17903	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114052210&doi=10.1134%2f51061830921060061&partnerID=40&md5=075baec26c5513141e888c66d2592265	YES
3293	ENHANCED SUBSURFACE ANALYSIS USING PROPER ORTHOGONAL DECOMPOSITION IN NONSTATIONARY THERMAL WAVE IMAGING	VESALA G.T., GHALI V.S., SUBHANI S., SURESH B.	ELECTRONICS AND COMMUNICATION ENGINEERING	RUSSIAN JOURNAL OF NONDESTRUCTIVE TESTING	2021	1061-8309	https://www.scopus.com/sourceid/17903	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125506151&doi=10.1134%2f5106183092110103&partnerID=40&md5=ded4ad52468394710d9211ed84ee4b2	YES
3294	EFFECT OF PRETREATMENT OF BACILLUS SUBTILIS BIOMASS ON BIOSORPTION AND ITS REAL TIME APPLICATION	CHINTALAPUDI V.K., KANAMARLAPUDI R.K.S.L., MALLU U.R., MUDDADA S.	BIO-TECHNOLOGY	POLISH JOURNAL OF CHEMICAL TECHNOLOGY	2021	1509-8117	https://www.scopus.com/sourceid/17900156728	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102126893&doi=10.2478%2f2021-0003&partnerID=40&md5=bd05dba44fd571b2b801234477b15a	YES
3295	INCORPORATION OF TAGUCHI APPROACH WITH CFD SIMULATIONS ON LASER WELDING OF SPACER GRID FUEL ROD ASSEMBLY	SATYANARAYANA G., NARAYANA K.L., NAGESWARA RAO B.	MECHANICAL ENGINEERING	MATERIALS SCIENCE AND ENGINEERING B: SOLID-STATE MATERIALS FOR ADVANCED TECHNOLOGY	2021	0921-5107	https://www.scopus.com/sourceid/17812	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105691685&doi=10.1016%2fj.mseb.2021.115182&partnerID=40&md5=634095e8078e820783acadd29cf5e28c	YES
3296	OPTICAL PROPERTIES OF SM3+IONS DOPED 10SRO-(10-X)AL2O3-10BACL2-60B2O3-10TEO2 GLASSES FOR REDDISH ORANGE LASER APPLICATIONS	SAILAJA P., MAHAMUDA S., SWAPNA K., VENKATESWARLU M., RAO A.S.	PHYSICS	MATERIALS SCIENCE AND ENGINEERING B: SOLID-STATE MATERIALS FOR ADVANCED TECHNOLOGY	2021	0921-5107	https://www.scopus.com/sourceid/17812	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105069626&doi=10.1016%2fj.mseb.2021.115198&partnerID=40&md5=a746a1a16b8e38f02e865d0bdfbe2f53	YES
3297	A NOVEL GENETIC ALGORITHM WITH CDF5/3 FILTER-BASED LIFTING SCHEME FOR OPTIMAL SENSOR PLACEMENT	GANESAN T., RAJARAJESWARI P., NAYAK S.R., BHATIA A.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE COMPUTING AND APPLICATIONS	2021	1751-648X	https://www.scopus.com/sourceid/17800156773	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103119672&doi=10.1504%2fijica.2021.113746&partnerID=40&md5=5442ceed5323c058855351ce5dee15d9	YES
3298	INFLUENCE OF ALN INTERLAYER ON ALGAN/GAN HETEROSTRUCTURES GROWN BY METAL ORGANIC CHEMICAL VAPOUR DEPOSITION	RAMESH R., ARIVAZHAGAN P., PRABAKARAN K., SANJAY S., BASKAR K.	ELECTRONICS AND COMMUNICATION ENGINEERING	MATERIALS CHEMISTRY AND PHYSICS	2021	0254-0584	https://www.scopus.com/sourceid/17800	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096356513&doi=10.1016%2fj.matchemphys.2020.124003&partnerID=40&md5=e7c7125e3d8f962ebfb344802d8c48a3	YES
3299	EXPERIMENTAL INVESTIGATION AND OPTIMIZATION ON FRICTION STIR WELDING OF NYLON 6A USING TAGUCHI AND ANOVA WITH MICROSTRUCTURAL ANALYSIS	KUMAR G.S.V.S., KUMAR A., RAJESH S., CHEKURI R.B.R., ADIGO A.G.	MECHANICAL ENGINEERING	ADVANCES IN MATERIALS SCIENCE AND ENGINEERING	2021	1687-8434	https://www.scopus.com/sourceid/17700156760	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116032915&doi=10.1155%2f2021%2f7483393&partnerID=40&md5=f7d17f383f490851684df2ccde535c8d	YES

3300	EMPIRICAL INVESTIGATION ON COMPRESSIVE STRENGTH OF GEOPOLYMER AND CONVENTIONAL CONCRETES BY NONDESTRUCTIVE METHOD	RAVALI B., KRISHNA K.B.G., KANTH D.R., CHARI K.J.B., PRABHU S.V., RAMESH R.	CIVIL ENGINEERING	ADVANCES IN MATERIALS SCIENCE AND ENGINEERING	2021	1687-8434	https://www.scopus.com/sourceid/17700156760	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118586125&doi=10.1155%2f2021%2f9575964&partnerID=40&md5=167df3a8bbb83d529cf22cbb66784a6	YES
3301	RAPID SEROLOGICAL TESTING FOR MANAGING THE COVID-19 PANDEMIC: A REVIEW	FAHEEM S.M., D'MELLO J., KALEEM S.M., PRASAD B.V.L.S., SIDDIQUI K.	BIO-TECHNOLOGY	OPEN BIOMARKERS JOURNAL	2021	1875-3183	https://www.scopus.com/sourceid/17700156747	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122183684&doi=10.2174%2f1875318302111010099&partnerID=40&md5=f7988a73ac40cef9dd46ed0afbf84b21	YES
3302	ERDMS: ENSEMBLE OF RANDOM FOREST, DECISION TREE, AND NAIVE BAYES KERNEL THROUGH STACKING FOR EFFICIENT CROSS SITE SCRIPTING ATTACK CLASSIFICATION	NIRANJAN A., AKSHOBHYA K.M., CHOUHAN A.S., TUMULURU P.	COMPUTER SCIENCE AND ENGINEERING	COMMUNICATIONS IN COMPUTER AND INFORMATION SCIENCE	2021	1865-0929	https://www.scopus.com/sourceid/17700155007	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122543549&doi=10.1007%2f978-3-030-91244-4_28&partnerID=40&md5=c2e5b04dfd16b68fd79acbc75edc71e5	YES
3303	CLOUD BASED EXON PREDICTION USING MAXIMUM ERROR NORMALIZED LOGARITHMIC ALGORITHMS	RAHMAN M.Z.U., HANEESH A.C., REDDY B.S.S., SUREKHA S., SRINIVASAREDDY P.	ELECTRONICS AND COMMUNICATION ENGINEERING	COMMUNICATIONS IN COMPUTER AND INFORMATION SCIENCE	2021	1865-0929	https://www.scopus.com/sourceid/17700155007	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119008973&doi=10.1007%2f978-3-030-81462-5_60&partnerID=40&md5=ae8a1b003e809cd48df4e3a0d0bb4c2	YES
3304	IDENTIFICATION OF INDIAN ENGLISH BY SPEAKERS OF MULTIPLE NATIVE LANGUAGES	GUNTUR R.K., KRISHNAN R., MITTAL V.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	COMMUNICATIONS IN COMPUTER AND INFORMATION SCIENCE	2021	1865-0929	https://www.scopus.com/sourceid/17700155007	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102529183&doi=10.1007%2f978-981-16-0425-6_24&partnerID=40&md5=f64a823ce26aadbbb9be2c782d626e29	YES
3305	ASPECT BASED SENTIMENT ANALYSIS – AN INCREMENTAL MODEL LEARNING APPROACH USING LSTM-RNN	LONDHE A., RAO P.V.R.D.P.	COMPUTER SCIENCE AND ENGINEERING	COMMUNICATIONS IN COMPUTER AND INFORMATION SCIENCE	2021	1865-0929	https://www.scopus.com/sourceid/17700155007	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118988492&doi=10.1007%2f978-3-030-81462-5_59&partnerID=40&md5=9a2f49a4b454d7fc353b8441edb1b261	YES
3306	METHOD TO ENHANCE CLASSIFICATION OF SKIN CANCER USING BACK PROPAGATED ARTIFICIAL NEURAL NETWORK	NYEMEEHA V., ISMAIL B.M.	COMPUTER SCIENCE AND ENGINEERING	COMMUNICATIONS IN COMPUTER AND INFORMATION SCIENCE	2021	1865-0929	https://www.scopus.com/sourceid/17700155007	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113504751&doi=10.1007%2f978-3-030-82269-9_9&partnerID=40&md5=0a299831f72671a2c4bc80a9155b894b	YES
3307	SMART RETAIL GOODS DELIVERY: A NOVEL APPROACH FOR DELIVERY OF ONLINE STORE PRODUCTS USING IOT	RAVINDER N., HRUSHIKESAVA RAJU S., KANTHA RAO G., RAJESH N., MURALI MOHAN V., MANDHALA V.N.	COMPUTER SCIENCE AND ENGINEERING	COMMUNICATIONS IN COMPUTER AND INFORMATION SCIENCE	2021	1865-0929	https://www.scopus.com/sourceid/17700155007	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122506445&doi=10.1007%2f978-3-030-91244-4_39&partnerID=40&md5=efbde3e63003c261091644487aaf7deb	YES
3308	STATE SPACE MODELING OF EARNED VALUE METHOD FOR ITERATIVE ENHANCEMENT BASED TRADITIONAL SOFTWARE PROJECTS TRACKING	TYAGI M.K., SIKANDAR A., TYAGI D.K., KUMAR D., SINGH P., MUNISAMY S., REDDY L.S.S.	COMPUTER SCIENCE AND ENGINEERING	COMMUNICATIONS IN COMPUTER AND INFORMATION SCIENCE	2021	1865-0929	https://www.scopus.com/sourceid/17700155007	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102573238&doi=10.1007%2f978-981-16-0404-1_25&partnerID=40&md5=27b9d37933cb7561934c0165e9ea818	YES
3309	AN INTEGRATED THREE-ANTENNA STRUCTURE FOR 5G, WLAN, LTE AND ITU BAND COGNITIVE RADIO COMMUNICATION	LAKRIT S., NELLA A., DAS S., MADHAV B.T.P., MURALI KRISHNA C.	ELECTRONICS AND COMMUNICATION ENGINEERING	AEU - INTERNATIONAL JOURNAL OF ELECTRONICS AND COMMUNICATIONS	2021	1434-8411	https://www.scopus.com/sourceid/17683	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112671786&doi=10.1016%2fj.aeue.2021.153906&partnerID=40&md5=a1c5c26295b47038d5062644936870b6	YES

3310	RECONFIGURABLE ORTHOGONAL QUAD-PORT MIMO ANTENNA FOR DSRC, WLAN, RADAR AND KU-BAND APPLICATIONS	YALAVARTHI U.D.	ELECTRONICS AND COMMUNICATION ENGINEERING	AEU - INTERNATIONAL JOURNAL OF ELECTRONICS AND COMMUNICATIONS	2021	1434-8411	https://www.scopus.com/sourceid/17683	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104912494&doi=10.1016%2fj.aeue.2021.153766&partnerID=40&md5=08d5e939725e500f4c00f764525562ce	YES
3311	RECENT ADVANCES IN SPECIFIC APPLICATIONS OF COMMUNICATION, COMPUTER VISION, AND NETWORKS	RAVEENDRA K., XIAO H., CHAO K.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF INTERNET TECHNOLOGY	2021	1607-9264	https://www.scopus.com/sourceid/17604	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107207459&partnerID=40&md5=073ae71940d8af3fa70e8fd41dbc779a	YES
3312	EVALUATION ON DOWEL FORCE OF FLEXURAL REINFORCEMENT WITH SHEAR REINFORCEMENT PROVIDED UNDER FOUR POINT BENDING LOAD	JOSHI S.P., POLURAJU P., SINGH U.K.	CIVIL ENGINEERING	KSCE JOURNAL OF CIVIL ENGINEERING	2021	1226-7988	https://www.scopus.com/sourceid/17600155006	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102377913&doi=10.1007%2f12205-021-1557-9&partnerID=40&md5=e1d1ca23e029bdad91fc6f664b0212aa	YES
3313	IN SILICO IDENTIFICATION OF POTENTIAL INHIBITORS FROM CINNAMON AGAINST MAIN PROTEASE AND SPIKE GLYCOPROTEIN OF SARS COV-2	PRASANTH D.S.N.B.K., MURAHARI M., CHANDRAMOHAN V., PANDA S.P., ATMAKURI L.R., GUNTUPALLI C.	PHARMACY	JOURNAL OF BIOMOLECULAR STRUCTURE AND DYNAMICS	2021	0739-1102	https://www.scopus.com/sourceid/17596	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087169657&doi=10.1080%2f07391102.2020.1779129&partnerID=40&md5=e2908e31e5c7c6cc1cb6ef6e5627d2af	YES
3314	IN SILICO SCREENING OF FDA APPROVED DRUGS ON AXL KINASE AND VALIDATION FOR BREAST CANCER CELL LINE	NAGAMALLA L., KUMAR J.V.S.	CHEMISTRY	JOURNAL OF BIOMOLECULAR STRUCTURE AND DYNAMICS	2021	0739-1102	https://www.scopus.com/sourceid/17596	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082954987&doi=10.1080%2f07391102.2020.1742791&partnerID=40&md5=d9bd181e9bc103ea43fadbb1c7d4f822	YES
3315	DEVELOPMENT OF TRIPLE MUTANT T790M/C797S ALLOSTERIC EGFR INHIBITORS: A COMPUTATIONAL APPROACH	KARNIK K.S., SARKATE A.P., LOKWANI D.K., NARULA I.S., BURRA P.V.L.S., WAKTE P.S.	BIO-TECHNOLOGY	JOURNAL OF BIOMOLECULAR STRUCTURE AND DYNAMICS	2021	0739-1102	https://www.scopus.com/sourceid/17596	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087653753&doi=10.1080%2f07391102.2020.1786460&partnerID=40&md5=3529b8e56afade1f462e43e961d0d3cc	YES
3316	STRUCTURAL AND SIMULATION ANALYSIS OF HOTSPOT RESIDUES INTERACTIONS OF SARS-COV 2 WITH HUMAN ACE2 RECEPTOR	VEERAMACHANENI G.K., THUNUGUNTLA V.B.S.C., BOBBILLAPATI J., BONDILI J.S.	BIO-TECHNOLOGY	JOURNAL OF BIOMOLECULAR STRUCTURE AND DYNAMICS	2021	0739-1102	https://www.scopus.com/sourceid/17596	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087063169&doi=10.1080%2f07391102.2020.1773318&partnerID=40&md5=74b2ad19dcfc7e231f8df46bd5b19b0d	YES
3317	FUZZY LOGIC BASED FORWARDER SELECTION FOR EFFICIENT DATA DISSEMINATION IN VANETS	BASHA S.K., SHANKAR T.N.	COMPUTER SCIENCE AND ENGINEERING	WIRELESS NETWORKS	2021	1022-0038	https://www.scopus.com/sourceid/17569	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101514522&doi=10.1007%2f11276-021-02548-8&partnerID=40&md5=eb58ba6cfe5ccace5739c962069a99a	YES
3318	A NOVEL, EFFICIENT, AND SECURE ANOMALY DETECTION TECHNIQUE USING DWU-ODBN FOR IOT-ENABLED MULTIMEDIA COMMUNICATION SYSTEMS	SATHYA M., JEYASELVI M., KRISHNASAMY L., HAZZAZI M.M., SHUKLA P.K., SHUKLA P.K., NUAGAH S.J.	COMPUTER SCIENCE AND ENGINEERING	WIRELESS COMMUNICATIONS AND MOBILE COMPUTING	2021	1530-8669	https://www.scopus.com/sourceid/17543	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122361750&doi=10.1155%2f021%2f4989410&partnerID=40&md5=8d2e4b0f42029531c39f474e67b212d7	YES
3319	UNIFIED AUTHENTICATION AND ACCESS CONTROL FOR FUTURE MOBILE COMMUNICATION-BASED LIGHTWEIGHT IOT SYSTEMS USING BLOCKCHAIN	JOSHI S., STALIN S., SHUKLA P.K., SHUKLA P.K., BHATT R., BHADORIA R.S., TIWARI B.	COMPUTER SCIENCE AND ENGINEERING	WIRELESS COMMUNICATIONS AND MOBILE COMPUTING	2021	1530-8669	https://www.scopus.com/sourceid/17543	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122364691&doi=10.1155%2f021%2f8621230&partnerID=40&md5=28a0b6611e3c8f06f52b8ca55213ffae	YES

3320	LOW POWER CIRCUIT DESIGN FOR DYNAMIC COMPARATOR	ROOBAN S., SUBBULAKSHMI N., VAMSI Y.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF PERFORMABILITY ENGINEERING	2021	0973-1318	https://www.scopus.com/sourceid/17500155116	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106585670&doi=10.23940%2fijpe.21.05.p4.444450&partnerID=40&md5=7c54e92fba0cc81e75e3e2b86323bf9	YES
3321	POLYNOMIAL CURVE FITTING-BASED EARLY ROOM REFLECTION ANALYSIS USING B-FORMAT ROOM IMPULSE RESPONSE MEASUREMENTS FOR AMBIENT SOUND REPRODUCTION	SWATHI V., CHITREDDY S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF PERFORMABILITY ENGINEERING	2021	0973-1318	https://www.scopus.com/sourceid/17500155116	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104184241&doi=10.23940%2fijpe.21.03.p6.307313&partnerID=40&md5=3cc6961d7aab7eed4474454bdc0dff49	YES
3322	HAND SIGN RECOGNITION USING CNN	BHAVANA D., KISHORE KUMAR K., CHANDRA M.B., SAI KRISHNA BHARGAV P.V., JOY SANJANA D., MOHAN GOPI G.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF PERFORMABILITY ENGINEERING	2021	0973-1318	https://www.scopus.com/sourceid/17500155116	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104191233&doi=10.23940%2fijpe.21.03.p7.314321&partnerID=40&md5=4ef7d8fb49a79e580d9d14d148aa43b6	YES
3323	CARRY SELECT ADDER DESIGN WITH TESTABILITY USING REVERSIBLE GATES	ROOBAN S., PRASANNA D.L., TEJA K.B.D., KUMAR P.V.M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF PERFORMABILITY ENGINEERING	2021	0973-1318	https://www.scopus.com/sourceid/17500155116	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108635351&doi=10.23940%2fijpe.21.06.p6.536542&partnerID=40&md5=161bbf85b766cc856480b33ed6313130	YES
3324	FAST COMPUTATIONAL EFFICIENT DIRECTIONAL SHRINKING SEARCH OPTIMIZATION ALGORITHM	TRIPATHI D.P., NAYAK M., MANOJ R., SUDHEER S., PRAGHASH K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF PERFORMABILITY ENGINEERING	2021	0973-1318	https://www.scopus.com/sourceid/17500155116	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108592780&doi=10.23940%2fijpe.21.06.p7.543551&partnerID=40&md5=234c9b490ebc1d599ebd469fed29412	YES
3325	FPGA IMPLEMENTATION OF OPTIMIZED RADIX 4 AND RADIX 8 BOOTH ALGORITHM	RAMALAKSHMI B.V., NOORBASHA F.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF PERFORMABILITY ENGINEERING	2021	0973-1318	https://www.scopus.com/sourceid/17500155116	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108664489&doi=10.23940%2fijpe.21.06.p8.552558&partnerID=40&md5=ccf5c59d35d2368700eff7b33e26a626	YES
3326	FUZZY C-BASED AUTOMATIC DEFECT DETECTION USING BARKER CODED THERMAL WAVE IMAGING	PARVEZA M.M., SHANMUGAM J., GHALI V.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF PERFORMABILITY ENGINEERING	2021	0973-1318	https://www.scopus.com/sourceid/17500155116	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106559512&doi=10.23940%2fijpe.21.05.p8.484490&partnerID=40&md5=3bb86d71b0d36c7a36f344751a862681	YES
3327	INVESTIGATION OF GROWTH MANAGEMENT AND FIELD OPTIMIZATION ON IOT-BASED TECHNOLOGY FOR CHILLI CULTIVATION: HYBRID CHILLI (F1 GOLDEN PARROT) IN PALLAVOLU, NELLORE	SINGH N.P., AKHIL S., VISHNU R., REDDDY K.K., PRAKASH B.B., SUMAN S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF PERFORMABILITY ENGINEERING	2021	0973-1318	https://www.scopus.com/sourceid/17500155116	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108655457&doi=10.23940%2fijpe.21.06.p9.559568&partnerID=40&md5=38edb79acfb3fa78c5b1db0d933a92e2	YES
3328	HIGH PERFORMANCE INVENTIVE SYSTEM FOR GAIT AUTOMATION AND DETECTION OF PHYSICALLY DISABLED PERSONS	VINOTHKANNA R., VIJAYAKUMAR T., PRABAKARAN N.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT ENTERPRISE	2021	1745-3232	https://www.scopus.com/sourceid/17500155011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117109333&doi=10.1504%2fijie.2021.117981&partnerID=40&md5=a1bf471e46e4860f50a0937fd1414c70	YES
3329	ANALYSIS OF NUCLEOID-ASSOCIATED PROTEIN-BINDING REGIONS REVEALS DNA STRUCTURAL FEATURES INFLUENCING GENOME ORGANIZATION IN MYCOBACTERIUM TUBERCULOSIS	SARKAR S., DEY U., KHOHLIWE T.B., YELLA V.R., KUMAR A.	BIO-TECHNOLOGY	FEBS LETTERS	2021	0014-5793	https://www.scopus.com/sourceid/17481	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113547878&doi=10.1002%2f1873-3468.14178&partnerID=40&md5=239b54d7bc889b89cc9b5760128445e	YES

3330	ROLE OF PRELIMINARY DATA COLLECTION FOR NUTRITIONAL EDUCATION OF ADOLESCENT (13-15 YRS) IN TWO DIFFERENT REGIONS OF SOUTH INDIA	HEMAMALINI K., BABITHA B., LALITHA K.B.	BUSINESS SCHOOL	CURRENT TRENDS IN BIOTECHNOLOGY AND PHARMACY	2021	0973-8916	https://www.scopus.com/sourceid/17300154738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131181745&doi=10.5530%2ftbp.2021.2.22&partnerID=40&md5=1ad26cce40adecbcf3b435d29dbc58dd	YES
3331	A NEW INSIGHTS AND NOVEL TARGETS FOR HYPERGLYCEMIA FROM FOXTAIL MILLET (SETARIAITALICA L.) USING MOLECULAR DOCKING STUDIES	VIGNESHWARA R.B., CHANDRA MOHAN R.C.V., SEKHAR A.C., REDDY P.C.O., SRINIVASULU K.	BIO-TECHNOLOGY	CURRENT TRENDS IN BIOTECHNOLOGY AND PHARMACY	2021	0973-8916	https://www.scopus.com/sourceid/17300154738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118731821&doi=10.5530%2ftbp.2021.2.23&partnerID=40&md5=f4a83bcb532855723cef09fdf552606c	YES
3332	APPLICATION OF SIGMA POINT PARTICLE FILTER METHOD FOR PASSIVE STATE ESTIMATION IN UNDERWATER	NAGA DIVYA G., KOTESWARA RAO S.	ELECTRONICS AND COMMUNICATION ENGINEERING	DEFENCE SCIENCE JOURNAL	2021	0011-748X	https://www.scopus.com/sourceid/17294	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85110328996&doi=10.14429%2fDSJ.71.16284&partnerID=40&md5=e1aa8f036ab412d1a7d8a87f3d9b4eed	YES
3333	IMPLEMENTATION OF HYBRID DEEP LEARNING MODEL (LSTM-CNN) FOR IONOSPHERIC TEC FORECASTING USING GPS DATA	RUWALI A., KUMAR A.J.S., PRAKASH K.B., SIVAVARAPRASAD G., RATNAM D.V.	COMPUTER SCIENCE AND ENGINEERING	IEEE GEOSCIENCE AND REMOTE SENSING LETTERS	2021	1545-598X	https://www.scopus.com/sourceid/17259	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095952030&doi=10.1109%2fIGRS.2020.2992633&partnerID=40&md5=4a1aaafccce0ac069bd1cc0fb13523f	YES
3334	POWER QUALITY ENHANCEMENT IN GRID-CONNECTED PV/WIND/BATTERY USING UPOC: ATOM SEARCH OPTIMIZATION	GOUD B.S., RAO B.L.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ELECTRICAL ENGINEERING AND TECHNOLOGY	2021	1975-0102	https://www.scopus.com/sourceid/17200154707	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099595965&doi=10.1007%2fs42835-020-00644-x&partnerID=40&md5=42d1bb9eb3ba2a1fa6c3b4a31808fb4c	YES
3335	EVALUATION AND ANALYSIS OF SOFT COMPUTING TECHNIQUES FOR GRID CONNECTED PHOTO VOLTAIC SYSTEM TO ENHANCE POWER QUALITY ISSUES	PRAGATHI B., POONIA R.C., POLAIAH B., NAYAK D.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ELECTRICAL ENGINEERING AND TECHNOLOGY	2021	1975-0102	https://www.scopus.com/sourceid/17200154707	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103903131&doi=10.1007%2fs42835-021-00720-w&partnerID=40&md5=5498c2452b4fd0f5d726596ffd5734f1	YES
3336	RIDER CHAOTIC BIOGRAPHY OPTIMIZATION-DRIVEN DEEP STACKED AUTO-ENCODER FOR BIG DATA CLASSIFICATION USING SPARK ARCHITECTURE: RIDER CHAOTIC BIOGRAPHY OPTIMIZATION	BRAHMANE A.V., KRISHNA C.B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF WEB SERVICES RESEARCH	2021	1545-7362	https://www.scopus.com/sourceid/16947	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112868223&doi=10.4018%2fijwsr.2021070103&partnerID=40&md5=2ee0d7554fc5ba4c939521728ed7700b	YES
3337	G-QUADRUPLEX MOTIFS ARE FUNCTIONALLY CONSERVED IN CIS-REGULATORY REGIONS OF PATHOGENIC BACTERIA: AN IN-SILICO EVALUATION	DEY U., SARKAR S., TERONPI V., YELLA V.R., KUMAR A.	BIO-TECHNOLOGY	BIOCHIMIE	2021	0300-9084	https://www.scopus.com/sourceid/16874	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100822910&doi=10.1016%2fj.biochi.2021.01.017&partnerID=40&md5=f56fe0b022a1e9173870f994f23ca2a3	YES
3338	DIVERSITY WITHIN AND AMONG ETHIOPIAN BARLEY (HORDEUM VULGARE L.) LANDRACES IN RESISTANCE TO BARLEY NET BLOTCH (PYRENOPHORA TERES F. TERES (PTT))	DIDO A.A., TESFAYE K., KRISHNA M.S.R., DEGEFU D.T., SINGH B.J.K.	BIO-TECHNOLOGY	AUSTRALASIAN PLANT PATHOLOGY	2021	0815-3191	https://www.scopus.com/sourceid/16768	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099062151&doi=10.1007%2fs13313-020-00764-y&partnerID=40&md5=a08bc9d8e6bc582638dad0f5e6c5271c	YES
3339	LOW TEMPERATURE INVESTIGATION ON DIELECTRIC PROPERTIES OF CARBON DOPED COPPER OXIDE	BITRA H.C.R., RAO A.V., BABU K.S., RAO G.N.	PHYSICS	FERROELECTRICS, LETTERS SECTION	2021	0731-5171	https://www.scopus.com/sourceid/16702	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85110705700&doi=10.1080%2f07315171.2021.1923120&partnerID=40&md5=055a211acba543c7453b47dce388921d	YES

3340	GRAPHITE POWDER MIXED WITH BLACK PAINT ON THE ABSORBER PLATE OF THE SOLAR STILL TO ENHANCE YIELD: AN EXPERIMENTAL INVESTIGATION	PANCHAL H., SADASIVUNI K.K., AHMED A.A.A., HISHAN S.S., DORANEHGARD M.H., ESSA F.A., SHANMUGAN S., KHALID M	PHYSICS	DESALINATION	2021	0011-9164	https://www.scopus.com/sourceid/16322	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115130091&doi=10.1016%2fj.desal.2021.115349&partnerID=40&md5=a6e0c252f7bcaa1a361ae770116f7df3	YES
3341	PERFORMANCE ENHANCEMENT OF STEPPED BASIN SOLAR STILL BASED ON OSELM WITH TRAVERSAL TREE FOR HIGHER ENERGY ADAPTIVE CONTROL	GANDHI A.M., SHANMUGAN S., GORJIAN S., PRUNCU C.I., SIVAKUMAR S., ELSHEIKH A.H., ESSA F.A., OMARA Z.M., PANCHAL H	COMPUTER SCIENCE AND ENGINEERING	DESALINATION	2021	0011-9164	https://www.scopus.com/sourceid/16322	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099340212&doi=10.1016%2fj.desal.2020.114926&partnerID=40&md5=9c10688ecc920af5777853991b2880fe	YES
3342	EXPERIMENT AND FEM ANALYSIS OF SILICA NANOPARTICLE-BASED IMPEDANCE IMMUNOSENSOR FOR SENSITIVITY ENHANCEMENT	DAS N., DAMODARAN V., CHAKRABORTY B., ROYCHAUDHURI C.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE TRANSACTIONS ON NANOBIO SCIENCE	2021	1536-1241	https://www.scopus.com/sourceid/16319	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102655308&doi=10.1109%2ftf.nb.2021.3064677&partnerID=40&md5=3c2b6f88d331c0237fb2f5a8ad53b8de	YES
3343	STUDY OF LOW COMPRESSION RATIO ON THE PERFORMANCE OF DIESEL ENGINE IN DUAL FUEL OPERATION WITH DIFFERENT FLOW RATES OF ACETYLENE	RAJARAM KOLI S., HANUMANTHA RAO Y.V.	MECHANICAL ENGINEERING	FUEL	2021	0016-2361	https://www.scopus.com/sourceid/16313	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089543039&doi=10.1016%2fj.fuel.2020.118969&partnerID=40&md5=1074313c58071962e416b63b030d8232	YES
3344	EXPERIMENTAL EVALUATION OF DIESEL ENGINE POWERED WITH WASTE MANGO SEED BIODIESEL AT DIFFERENT INJECTION TIMINGS AND EGR RATES	RAMI REDDY S., MURALI G., AHAMAD SHAIK A., DHANA RAJU V., SREEKARA REDDY M.B.S.	MECHANICAL ENGINEERING	FUEL	2021	0016-2361	https://www.scopus.com/sourceid/16313	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090109359&doi=10.1016%2fj.fuel.2020.119047&partnerID=40&md5=36cdd4f265fa97799ba02ae944acf466	YES
3345	ELECTROSPUN POLYCAPROLACTONE FIBRES IN BONE TISSUE ENGINEERING: A REVIEW	SIDDIQUI N., KISHORI B., RAO S., ANJUM M., HEMANTH V., DAS S., JABBARI E.	BIO-TECHNOLOGY	MOLECULAR BIOTECHNOLOGY	2021	1073-6085	https://www.scopus.com/sourceid/16104	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102454595&doi=10.1007%2fsf.12033-021-00311-0&partnerID=40&md5=b0ae684cf0f1acd34b99c31431baf28f	YES
3346	FORMULATION AND EVALUATION OF THERMOSENSITIVE FLURBIPROFEN IN SITU NANO GEL FOR THE OCULAR DELIVERY	MADDIBOYINA B., JHAWAT V., DESU P.K., GANDHI S., NAKKALA R.K., SINGH S.	PHARMACY	JOURNAL OF BIOMATERIALS SCIENCE, POLYMER EDITION	2021	0920-5063	https://www.scopus.com/sourceid/16070	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106237164&doi=10.1080%2f09205063.2021.1927460&partnerID=40&md5=fc0f548ab88fa54d56bb011a8a35d7c3	YES
3347	A COMPACT HIGH GAIN WIDEBAND MILLIMETER WAVE 1 × 2 ARRAY ANTENNA FOR 26/28 GHZ 5G APPLICATIONS	GHAZAOUY Y., EL GHAZAOUY M., DAS S., MADHAV B.T.P., EL ALAMI A.	ELECTRONICS AND COMMUNICATION ENGINEERING	CIRCUIT WORLD	2021	0305-6120	https://www.scopus.com/sourceid/15974	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121443957&doi=10.1108%2fcfw-10-2021-0255&partnerID=40&md5=5b6572009c0cb269bc32bd01bc031e1	YES
3348	DESIGN OF HARDENED FLIP-FLOP USING SCHMITT TRIGGER-BASED SEM LATCH IN CNTFET TECHNOLOGY	BADUGU D.M., S S., SHAIK J.B., VOBULAPURAM R.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	CIRCUIT WORLD	2021	0305-6120	https://www.scopus.com/sourceid/15974	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085869270&doi=10.1108%2fcfw-10-2019-0141&partnerID=40&md5=e1fb11f067b5c2bd2e4087543e5cc82c	YES
3349	THE STRONG PRECIPITATION OF THE DRY WARM FRONT CYCLONE IN SYRIA AND ITS PREDICTION BY DATA MINING MODELING	WANG J., ALAKOL N., WANG X., HE D., KUMAR K.R., MIAO C.	PHYSICS	ATMOSPHERE	2021	2073-4433	https://www.scopus.com/sourceid/15838	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121995898&doi=10.3390%2fatos12121667&partnerID=40&md5=3bfeca38410e101d81bf3e537c92141e	YES

3350	SYMPHONY OF THE DNA FLEXIBILITY AND SEQUENCE ENVIRONMENT ORCHESTRATES P53 BINDING TO ITS RESPONSIVE ELEMENTS	VANAJA A., MALLICK S.P., KULANDAIVELU U., KUMAR A., YELLA V.R.	BIO-TECHNOLOGY	GENE	2021	0378-1119	https://www.scopus.com/sourceid/15636	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113193891&doi=10.1016%2fj.gene.2021.145892&partnerID=40&md5=a09240109e2bfc0834cd b7636e62f255	YES
3351	A DIRECTIONAL AND SCALABLE STREAMING DEBLOCKING FILTER HARDWARE ARCHITECTURE FOR HEVC DECODER	BALDEV S., RATHORE P.K., PEESAPATI R., ANUMANDLA K.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROPROCESSORS AND MICROSYSTEMS	2021	0141-9331	https://www.scopus.com/sourceid/15552	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101310012&doi=10.1016%2fj.micpro.2021.104029&partnerID=40&md5=b1be6e575124af19f8d5c6c7993a1fe4	YES
3352	A SMART GRID INCORPORATED WITH ML AND IOT FOR A SECURE MANAGEMENT SYSTEM	DHARMADHIKARI S.C., GAMPALA V., RAO C.M., KHASIM S., JAIN S., BHASKARAN R.	COMPUTER SCIENCE AND ENGINEERING	MICROPROCESSORS AND MICROSYSTEMS	2021	0141-9331	https://www.scopus.com/sourceid/15552	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099870749&doi=10.1016%2fj.micpro.2021.103954&partnerID=40&md5=174e8771d86230b62599c4550864bcb4	YES
3353	THERMAL STABILITY ANALYSIS OF SINGLE-ENDED 9T-ST ROBUST SRAM CELL FOR NEAR-THRESHOLD OPERATION	GANESH C., MURTHY K.S.N.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF NANOSCIENCE	2021	0219-581X	https://www.scopus.com/sourceid/15489	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125095711&doi=10.1142%2fj.0219581x21500575&partnerID=40&md5=5cdfd10383905e3566ba144ffb463f13	YES
3354	QUANTITATIVE EVALUATION OF DIFFERENT THRESHOLDING METHODS USING AUTOMATIC REFERENCE IMAGE CREATION VIA PCA	PANIGRAHI S.K., GUPTA S., VAMSEE KRISHNA S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF COMPUTERS AND APPLICATIONS	2021	1206-212X	https://www.scopus.com/sourceid/15484	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065790013&doi=10.1080%2f1206212x.2019.1615175&partnerID=40&md5=daa0a48225204df2c7e5b5aab6ec3fd4	YES
3355	A NANOPLASMONIC BRANCHLINE COUPLER FOR SUBWAVELENGTH WIRELESS NETWORKS	THIRUPATHAIAH K., REDDY K.S., REDDY G.R.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE TRANSACTIONS ON NANOTECHNOLOGY	2021	1536-125X	https://www.scopus.com/sourceid/15464	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112661314&doi=10.1109%2ftnano.2021.3101981&partnerID=40&md5=47498e89613b0a1b27779da92275ba8b	YES
3356	UNIFIED POWER FLOW CONTROLLER IN GRID-CONNECTED HYBRID RENEWABLE ENERGY SYSTEM FOR POWER FLOW CONTROL USING AN ELITIST CONTROL STRATEGY	THUMU R., HARINADHA REDDY K., RAMI REDDY C.	ELECTRICAL AND ELECTRONICS ENGINEERING	TRANSACTIONS OF THE INSTITUTE OF MEASUREMENT AND CONTROL	2021	0142-3312	https://www.scopus.com/sourceid/15449	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094566464&doi=10.1177%2f0142331220957890&partnerID=40&md5=e1d690b03c41192477c0dfa9d0c81c0e	YES
3357	ASIC IMPLEMENTATION OF LOW PAPR MULTIDEVICE VARIABLE-RATE ARCHITECTURE FOR IEEE 802.11AH	PALISSETY R., PANDA A.K., RAY K.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE TRANSACTIONS ON INSTRUMENTATION AND MEASUREMENT	2021	0018-9456	https://www.scopus.com/sourceid/15361	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098757594&doi=10.1109%2ftim.2020.3045809&partnerID=40&md5=cb811c18d87b0934105d5468ed7407af	YES
3358	ANALYTICAL STUDIES AND NUMERICAL PREDICTIONS OF STRESSES IN SHEAR JOINTS OF LAYERED COMPOSITE PANELS FOR AEROSPACE APPLICATIONS	KRISHNADASAN C.K., SHANMUGAM N.S., SIVASUBRAMONIAN B., NAGESWARA RAO B., SURESH R.	MECHANICAL ENGINEERING	COMPOSITE STRUCTURES	2021	0263-8223	https://www.scopus.com/sourceid/15063	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091649223&doi=10.1016%2fj.compstruct.2020.112927&partnerID=40&md5=9b2e742634dfeffc822e7c0a55100863	YES
3359	A MULTI-LEVEL SENSOR-BASED SPINAL CORD DISORDER CLASSIFICATION MODEL FOR PATIENT WELLNESS AND REMOTE MONITORING	AHAMMAD S.H., RAHMAN M.Z.U., RAO L.K., SULTHANA A., GUPTA N., LAY-EKUAKILLE A.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE SENSORS JOURNAL	2021	1530-437X	https://www.scopus.com/sourceid/15047	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112535326&doi=10.1109%2fsen.2020.3012578&partnerID=40&md5=ac5c095823fd8bc13a6420ca4a88b360	YES

3360	A COLLATERAL SENSOR DATA SHARING FRAMEWORK FOR DECENTRALIZED HEALTHCARE SYSTEMS	RAHMAN M.Z.U., SUREKHA S., SATAMRAJU K.P., MIRZA S.S., LAY-EKUAKILLE A.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE SENSORS JOURNAL	2021	1530-437X	https://www.scopus.com/sourceid/15047	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118624373&doi=10.1109%2fSEN.2021.3125529&partnerID=40&md5=e92180e46c63cc808c365d3417f84907	YES
3361	INFRARED MONITORING OF OXYGENATION PROCESS GENERATED BY ROBOTIC VERTICALIZATION IN BEDRIDDEN PEOPLE	LAY-EKUAKILLE A., CHIFFI C., CELESTI A., RAHMAN M.Z.U., SINGH S.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE SENSORS JOURNAL	2021	1530-437X	https://www.scopus.com/sourceid/15047	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103288108&doi=10.1109%2fSEN.2021.3068670&partnerID=40&md5=9ad101e4adf52cbd824d96beea9a8165	YES
3362	OPTOELECTRONIC AND NANOSENSORS DETECTION SYSTEMS: A REVIEW	LAY-EKUAKILLE A., MASSARO A., SINGH S.P., JABLONSKI I., RAHMAN M.Z.U., SPANO F.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE SENSORS JOURNAL	2021	1530-437X	https://www.scopus.com/sourceid/15047	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100483110&doi=10.1109%2fSEN.2021.3055750&partnerID=40&md5=d5b3b997d43fa78b9549024fcdc8b522	YES
3363	SIGNAL PROCESSING FOR SINGLE BIOMOLECULE IDENTIFICATION USING NANOPORES: A REVIEW	DAS N., MANDAL N., SEKHAH P.K., ROYCHAUDHURI C.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE SENSORS JOURNAL	2021	1530-437X	https://www.scopus.com/sourceid/15047	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107115854&doi=10.1109%2fSEN.2020.3032451&partnerID=40&md5=94d0b71fad08fe7fa6b94d07a6122cc	YES
3364	COMPARATIVE ELECTROCHEMICAL PERFORMANCE EVALUATION OF CHEMICALLY (CRG) AND HYDROTHERMALLY (HRG) REDUCED GRAPHENE OXIDE AS SUPERCAPACITOR ELECTRODE MATERIAL	RAJAPUTRA S.S., NAGALAKSHMI P, YERRAMILLI A., NAGA MAHESH K	CHEMISTRY	IONICS	2021	0947-7047	https://www.scopus.com/sourceid/145625	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108859511&doi=10.1007%2fs11581-021-04144-4&partnerID=40&md5=6b5d0b8817e29a57bac7d75ea4f26973	YES
3365	EFFECT OF REFLECTING MATERIAL ON CPC TO IMPROVE THE PERFORMANCE OF HYBRID GROUNDWATER SOLAR DESALINATION SYSTEM	KEDAR S.A., BEWOOR A.K., MURALI G., KUMAR R., SADEGHZADEH M., ISSAKHOV A.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF PHOTOENERGY	2021	1110-662X	https://www.scopus.com/sourceid/145581	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104502630&doi=10.1155%2f2021%2f6675236&partnerID=40&md5=2c90d2d1d6f0c844a23bc9e48009fb6	YES
3366	STUDY ON REMOVAL OF SILVER AND POLYETHYLENE TEREPHTHALATE FROM EXPOSED RADIOGRAPHY FILMS USING ENZYME PROTEASE	ARUN C., LAKSHMI P.M., SETHUPATHY A., KARTHIKEYAN S., SIVASHANMUGAM P., RAJESH BANU J.	BIO-TECHNOLOGY	JOURNAL OF MATERIAL CYCLES AND WASTE MANAGEMENT	2021	1438-4957	https://www.scopus.com/sourceid/145397	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111136147&doi=10.1007%2fs10163-021-01267-8&partnerID=40&md5=cea690b29832d81f81494cf5ab022b69	YES
3367	ELUCIDATION OF MOLECULAR INTERACTIONS IN THE MIXTURES OF 2-METHOXYANILINE WITH ISOMERIC XYLENES THROUGH TRANSPORT AND THERMODYNAMIC PROPERTIES AT T = 303.15, 308.15, AND 313.15 K	SRIKANTH B., GOWRISANKAR M., RAMACHANDRAN D., BABU S.	PHYSICS	PHYSICS AND CHEMISTRY OF LIQUIDS	2021	0031-9104	https://www.scopus.com/sourceid/14526	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079189281&doi=10.1080%2f0319104.2019.1711088&partnerID=40&md5=75ff96a76452aba7d5b6df6e370943dd	YES
3368	THERMODYNAMIC AND SPECTROSCOPIC PROPERTIES OF BINARY LIQUID MIXTURES OF 2-METHYLCYCLOHEXANONE AND O-SUBSTITUTED ANILINES AT VARIOUS TEMPERATURES	BALA D., GOWRISANKAR M., BABU S., KUMAR K.S., RAMACHANDRAN D.	PHYSICS	PHYSICS AND CHEMISTRY OF LIQUIDS	2021	0031-9104	https://www.scopus.com/sourceid/14526	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100616650&doi=10.1080%2f0319104.2020.1858417&partnerID=40&md5=096a44501471fbb9d2eef648a900747b	YES
3369	INFLUENCE OF L-LYSINE-DOPED TARTARIC ACID-POTASSIUM BROMIDE SINGLE CRYSTALS: GROWTH AND CHARACTERIZATION OF PHOTONIC APPLICATIONS	SAMINATHAN P., SENTHILKUMAR M., SHANMUGAN S., CHITHAMBARAM V.	PHYSICS	INDIAN JOURNAL OF PHYSICS	2021	0973-1458	https://www.scopus.com/sourceid/145208	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090023139&doi=10.1007%2fs12648-020-01806-3&partnerID=40&md5=3ce2305318278a064f842f4b1c3f4cf3	YES

3370	MASSIVE MIMO PERSPECTIVE: IMPROVED SEA LION FOR OPTIMAL ANTENNA SELECTION	RAO I.V., RAO V.M.	ELECTRONICS AND COMMUNICATION ENGINEERING	EVOLUTIONARY INTELLIGENCE	2021	1864-5909	https://www.scopus.com/sourceid/14500154734	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089036438&doi=10.1007%2f12065-020-00457-x&partnerID=40&md5=462c60d53045b53391c24b0e149d66a8	YES
3371	CORRECTION TO: TOPOLOGICAL LOCALIZATION APPROACH FOR EFFICIENT ENERGY MANAGEMENT OF WSN (EVOLUTIONARY INTELLIGENCE, (2021), 10.1007/S12065-021-00611-Z)	MOHAPATRA H., RATH A.K., LENKA R.K., NAYAK R.K., TRIPATHY R.	COMPUTER SCIENCE AND ENGINEERING	EVOLUTIONARY INTELLIGENCE	2021	1864-5909	https://www.scopus.com/sourceid/14500154734	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85110851215&doi=10.1007%2f12065-021-00631-9&partnerID=40&md5=26a27806137ff4fbfb8c07c1c999afa0	YES
3372	CORRECTION TO: VISUAL TOPIC MODELS FOR HEALTHCARE DATA CLUSTERING (EVOLUTIONARY INTELLIGENCE, (2021), 14, 2, (545-562), 10.1007/S12065-019-00300-Y)	RAJENDRA PRASAD K., MOHAMMED M., NOORULLAH R.M.	COMPUTER SCIENCE AND ENGINEERING	EVOLUTIONARY INTELLIGENCE	2021	1864-5909	https://www.scopus.com/sourceid/14500154734	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075414868&doi=10.1007%2f12065-019-00323-5&partnerID=40&md5=0bf81e9d720339ae5329a5da35f741b4	YES
3373	IMPROVED CONVOLUTIONAL NEURAL NETWORK BASED HISTOPATHOLOGICAL IMAGE CLASSIFICATION	RACHAPUDI V., LAVANYA DEVI G.	COMPUTER SCIENCE AND ENGINEERING	EVOLUTIONARY INTELLIGENCE	2021	1864-5909	https://www.scopus.com/sourceid/14500154734	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079756173&doi=10.1007%2f12065-020-00367-y&partnerID=40&md5=cca65a836923c426b5c2c12a4980ad9b	YES
3374	TOPOLOGICAL LOCALIZATION APPROACH FOR EFFICIENT ENERGY MANAGEMENT OF WSN	MOHAPATRA H., RATH A.K., LENKA R.K., NAYAK R.K., TRIPATHY R.	COMPUTER SCIENCE AND ENGINEERING	EVOLUTIONARY INTELLIGENCE	2021	1864-5909	https://www.scopus.com/sourceid/14500154734	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105825811&doi=10.1007%2f12065-021-00611-z&partnerID=40&md5=df8e64a886756a2576d6330abc0c9df7	YES
3375	VISUAL TOPIC MODELS FOR HEALTHCARE DATA CLUSTERING	RAJENDRA PRASAD K., MOHAMMED M., NOORULLAH R.M.	COMPUTER SCIENCE AND ENGINEERING	EVOLUTIONARY INTELLIGENCE	2021	1864-5909	https://www.scopus.com/sourceid/14500154734	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074435622&doi=10.1007%2f12065-019-00300-y&partnerID=40&md5=1c919443a6c4850a9f3b09bb77ca9d05	YES
3376	HEURISTIC-ASSISTED BERT FOR TWITTER SENTIMENT ANALYSIS	YENDURI G., RAJAKUMAR B.R., PRAGHASH K., BINU D.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF COMPUTATIONAL INTELLIGENCE AND APPLICATIONS	2021	1469-0268	https://www.scopus.com/sourceid/14500154706	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117164112&doi=10.1142%2f1469026821500152&partnerID=40&md5=3ec075dfde7c77308dc b50394b92f27c	YES
3377	AN ALL-OPTICAL ULTRACOMPACT MICRORING-RESONATOR-BASED OPTICAL SWITCH	CHHIPA M.K., MADHAV B.T.P., SUTHAR B.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF COMPUTATIONAL ELECTRONICS	2021	1569-8025	https://www.scopus.com/sourceid/144926	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098563665&doi=10.1007%2f10825-020-01628-w&partnerID=40&md5=1ce4cbe894ffea65cc2016d5ae51095	YES
3378	ACUTE, SUB-ACUTE AND GENOTOXICITY ASSESSMENT OF COCCULUS HIRSUTUS HYDROALCOHOLIC LEAF EXTRACT IN WISTAR RATS	GORLA U.S., RAO G.S.N.K., KULANDAIVELU U., ALAVALA R.R., PANDA S.P., KOLAKOTA R.	PHARMACY	TOXICOLOGY INTERNATIONAL	2021	0971-6580	https://www.scopus.com/sourceid/144879	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109669302&doi=10.18311%2fti%2f2021%2fv28i2%2f268148&partnerID=40&md5=536c1d0ab02aba123d07049224a853d7	YES
3379	OVERVIEW ON ALZHEIMER'S DISEASE	ARGAW M.G., BANDARU N.	PHARMACY	TOXICOLOGY INTERNATIONAL	2021	0971-6580	https://www.scopus.com/sourceid/144879	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130412640&doi=10.18311%2fti%2f2021%2fv28i4%2f27338&partnerID=40&md5=9f22cada8c6d73d835d10a7ead360caa	YES

3380	CHARACTERIZATION OF ROSELLE FIBER COMPOSITES FOR LOW LOAD BEARING STRUCTURES	KAZI A.M., DEVIKA D., WADDAR S., D. V. A. R.	MECHANICAL ENGINEERING	POLYMER COMPOSITES	2021	0272-8397	https://www.scopus.com/sourceid/14433	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101871308&doi=10.1002%2fc.26004&partnerID=40&md5=d01feac3111db5c8d123c2a2a895894d	YES
3381	ASSESSMENT OF LIBRARY SERVICES AND FACILITIES AMONG RESEARCH SCHOLARS AND PG STUDENTS AT K L (DEEMED TO BE) UNIVERSITY.	RAYAPUDI R., IRRINKI M.K.	BUSINESS SCHOOL	LIBRARY PHILOSOPHY AND PRACTICE	2021	1522-0222	https://www.scopus.com/sourceid/14046	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108199494&partnerID=40&md5=b51007052e406fdac383e7dd482106b2	YES
3382	EVALUATION OF THE LIBRARY SERVICES AND FACILITIES AMONG KLEF-GUNTUR AND KLEF- HYDERABAD	RAYAPUDI R., DR., IRRINKI M.K., DR.	BUSINESS SCHOOL	LIBRARY PHILOSOPHY AND PRACTICE	2021	1522-0222	https://www.scopus.com/sourceid/14046	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103125287&partnerID=40&md5=53df62040de53a73ec6cccf32739953	YES
3383	LEARNING THROUGH ICT ROLE OF INDIAN HIGHER EDUCATION PLATFORMS DURING PANDEMIC	IRRINKI M.K.	BUSINESS SCHOOL	LIBRARY PHILOSOPHY AND PRACTICE	2021	1522-0222	https://www.scopus.com/sourceid/14046	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85110017411&partnerID=40&md5=7d62a7ffde576c647397921abc79e700	YES
3384	THE IMPACT OF LOCKDOWN ON AIR QUALITY IN PAKISTAN DURING THE COVID-19 PANDEMIC INFERRED FROM THE MULTI-SENSOR REMOTE SENSED DATA	KHAN R., KUMAR K.R., ZHAO T.	PHYSICS	AEROSOL AND AIR QUALITY RESEARCH	2021	1680-8584	https://www.scopus.com/sourceid/14000156235	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107309707&doi=10.4209%2faagr.200597&partnerID=40&md5=-12cdf3113c820d5f30c27f06eeb101ef	YES
3385	HEAT TRANSFER PERFORMANCE OF UNI-DIRECTIONAL AND BI-DIRECTIONAL LID-DRIVEN CAVITIES USING NANOPARTICLE ENHANCED IONIC LIQUIDS (NEILS)	NIMMAGADDA R., CHERECHES E.I., CHERECHES M.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF THERMOPHYSICS	2021	0195-928X	https://www.scopus.com/sourceid/13762	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102177590&doi=10.1007%2fs10765-021-02814-z&partnerID=40&md5=0bbfb38ff11b1ac92fe798a807c5cc	YES
3386	DEEP LEARNING-BASED FORECASTING MODEL FOR COVID-19 OUTBREAK IN SAUDI ARABIA	ELSHEIKH A.H., SABA A.I., ELAZIZ M.A., LU S., SHANMUGAN S., MUTHURAMALINGAM T., KUMAR R., MOSLEH A.O., ESSA F.A., SHEHAREL DEEN T.A	PHYSICS	PROCESS SAFETY AND ENVIRONMENTAL PROTECTION	2021	0957-5820	https://www.scopus.com/sourceid/13754	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095432968&doi=10.1016%2fj.psep.2020.10.048&partnerID=40&md5=76587415a0a0e8dc49cfd53e37b74b6	YES
3387	EFFICIENT ARTIFICIAL INTELLIGENCE FORECASTING MODELS FOR COVID-19 OUTBREAK IN RUSSIA AND BRAZIL	AL-QANESS M.A.A., SABA A.I., ELSHEIKH A.H., ELAZIZ M.A., IBRAHIM R.A., LU S., HEMEDAN A.A., SHANMUGAN S., EWEEES A.A.	PHYSICS	PROCESS SAFETY AND ENVIRONMENTAL PROTECTION	2021	0957-5820	https://www.scopus.com/sourceid/13754	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096599490&doi=10.1016%2fj.psep.2020.11.007&partnerID=40&md5=f41a4cfd3ff11bb47eda17a34c808ed9	YES
3388	CONTROLLED GROWTH OF GALLIUM NITRIDE NANOWIRES ON SILICON AND THEIR UTILITY IN HIGH PERFORMANCE ULTRAVIOLET-A PHOTODETECTORS	SANKARANARAYANAN S., KANDASAMY P., RAJU R., GENGAN S., KRISHNAN B.	ELECTRONICS AND COMMUNICATION ENGINEERING	SENSORS AND ACTUATORS A: PHYSICAL	2021	0924-4247	https://www.scopus.com/sourceid/13660	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117948590&doi=10.1016%2fj.sna.2021.113189&partnerID=40&md5=0a7c3b430bae143d52bf3d51f2375b39	YES
3389	DEFECTS SIGNATURE IN VOC CHARACTERIZATION OF THIN-FILM SOLAR CELLS	KUMAR A., RANJAN P.	ELECTRONICS AND COMMUNICATION ENGINEERING	SOLAR ENERGY	2021	0038-092X	https://www.scopus.com/sourceid/13333	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103083457&doi=10.1016%2fj.solener.2021.03.017&partnerID=40&md5=454564154c2305cfa3d3a4c117c6d4e4	YES

3400	A SURVEY ON TECHNIQUES USED IN MEDICAL IMAGING PROCESSING	CHATTERJEE P., DUTTA S.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85121493157&doi=10.1088%2f1742-6596%2f2089%2f1%2f012013&partnerID=40&md5=7016ca275580f083476b7f3cb05346d1	YES
3401	DESIGN AND ANALYSIS OF A CIRCULARLY POLARIZED FLEXIBLE, COMPACT AND TRANSPARENT ANTENNA FOR VEHICULAR COMMUNICATION APPLICATIONS	ANIL BABU B., MADHAV B.T.P., VINEEL B., CHANDINI G., AMRUTHA C., RAO M.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85102341730&doi=10.1088%2f1742-6596%2f1804%2f1%2f012192&partnerID=40&md5=9e51ce91fff2f09377006f5c3f6126m	YES
3402	DESIGN AND IMPLEMENTATION OF SMART ENERGY METER USING LORA-WAN AND IOT APPLICATIONS	KANAKARAJA P., UPADHYAY S., KOTAMRAJU S.K., VENKATA SAI SUNEELA G., NEELESH R.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85102376744&doi=10.1088%2f1742-6596%2f1804%2f1%2f012207&partnerID=40&md5=c3514b3c3c3f09377006f5c3f6126m	YES
3403	EFFECTIVE MICROSTRIP FEED LINE LENGTH IN ULTRA-WIDEBAND RESPONSES AND WIRELESS APPLICATIONS	MOHAN K.N., HIMAJA REDDY K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85102365653&doi=10.1088%2f1742-6596%2f1804%2f1%2f012163&partnerID=40&md5=ccb4506295c0f09377006f5c3f6126m	YES
3404	ENSEMBLE LEARNING BASED CLASSIFIER TO PREDICT DEPRESSION CAUSED DUE TO PANDEMIC	VAISHALI P., KUMARI P.L.S.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85121539257&doi=10.1088%2f1742-6596%2f2089%2f1%2f012026&partnerID=40&md5=7871d1008a91f09377006f5c3f6126m	YES
3405	HIGH LEVEL SYNCHRONIZATION AND COMPUTATIONS OF FEED FORWARD CUT-SET BASED MULTIPLY ACCUMULATE UNIT	SRIKANTH I., AUNMETHA S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85102342689&doi=10.1088%2f1742-6596%2f1804%2f1%2f012201&partnerID=40&md5=1d3572ba0d71f09377006f5c3f6126m	YES
3406	IMPLEMENTATION OF ELECTRONIC DEVICES OF CMOS FULL ADDER IN LOW POWER VLSI CIRCUITS	DURGAPRASADARAO P., SAGAR K.V.D.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85121511097&doi=10.1088%2f1742-6596%2f2089%2f1%2f012081&partnerID=40&md5=b5ddeee8570f09377006f5c3f6126m	YES
3407	LOW POWER ANALOG MULTIPLEXERS FOR ECG APPLICATIONS	GNANESHWARA CHARY U., KAKARLA H.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85102392228&doi=10.1088%2f1742-6596%2f1804%2f1%2f012177&partnerID=40&md5=369658b09df0f09377006f5c3f6126m	YES
3408	MACHINE LEARNING MEDICAL RESOURCE ALLOCATION	SAILAJA M., AHAD A., SIVARAMAKRISHNA K., HUSSAIN A.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85121528717&doi=10.1088%2f1742-6596%2f2089%2f1%2f012082&partnerID=40&md5=c864f806101f09377006f5c3f6126m	YES
3409	MULTI-CLASS CLASSIFICATION FOR LARGE DATASETS WITH OPTIMIZED SVM BY NON-LINEAR KERNEL FUNCTION	SUNITHA L., RAJU M.B.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85121562177&doi=10.1088%2f1742-6596%2f2089%2f1%2f012015&partnerID=40&md5=f8c205a1b4e301504d4e24f0743300	YES

3410	PERFORMANCE ANALYSIS OF 5:2 COMPRESSOR WITH 58 TRANSISTORS	BHAVANI K.D., SIREESHA R., RAJU K., GANESH KUMAR M., NAIK R., NAGEDRAM S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/record.uri?eid=2-s2.0-85102353892&doi=10.1088%2f1742-6596%2f1804%2f1%2f012162&publisherID=40&md5=869b3291e80f14657edfb62005c0f1	YES
3411	ROLE OF MACHINE LEARNING IN SOFTWARE PROJECT MANAGEMENT	MAMATHA R.; SUMA K.G.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/record.uri?eid=2-s2.0-85119254822&doi=10.1088%2f1742-6596%2f2040%2f1%2f012038&publisherID=40&md5=cf98f8dd725f7c093790402sc00dfc30	YES
3412	SAR ANALYSIS OF JUTE SUBSTRATE BASED TRI-BAND ANTENNA FOR WEARABLE APPLICATIONS	KAM SANDEEP D., ASKRAM91@GMAIL.COM, PRABAKARAN N., MADHAV B.T.P., LOKESH REDDY D., DIVYA SREE K., PAVAN SAI KUMAR J., SALMA S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/record.uri?eid=2-s2.0-85102385354&doi=10.1088%2f1742-6596%2f1804%2f1%2f012203&publisherID=40&md5=c785ed6653f11d9573f62301d510f0	YES
3413	SECURE CLOUD RISK ARCHITECTURE ANALYSIS FOR MOBILE BANKING SYSTEM AND ITS PERFORMANCE ANALYSIS BASED ON MACHINE LEARNING APPROACHES	RAJARAJESWARI P., SREEVANI M., SURYAKUMARI P.L.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/record.uri?eid=2-s2.0-85121489146&doi=10.1088%2f1742-6596%2f2089%2f1%2f012007&publisherID=40&md5=eaaf1792dc0f1d6577000sc0f05c0f1	YES
3414	SIMPLIFIED CIPHERTEXT-POLICY ATTRIBUTE-BASED ENCRYPTION SCHEME WITH ATTRIBUTE LEVEL COLLUSION RESISTANCE FOR CLOUD STORAGE	VURUKONDA N., VELDE V., BASU M.T., TEJASRI P.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/record.uri?eid=2-s2.0-85121569563&doi=10.1088%2f1742-6596%2f2089%2f1%2f012010&publisherID=40&md5=fc0a725b0f0a11c09577000sc0f05c0f1	YES
3415	STATIC INVESTIGATION OF ROSELLE WASTE POWDER REINFORCED BIO POLYMER COMPOSITE	DHARMENDRA B.V., VIVEK S., RAMU P., SRINIVASAN T., SURESH G., MEENAKSHI C.M., LAVANYA R.	BIO-TECHNOLOGY	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/record.uri?eid=2-s2.0-85119195201&doi=10.1088%2f1742-6596%2f2054%2f1%2f012058&publisherID=40&md5=182845e6a8df1d6577000sc0f05c0f1	YES
3416	VOLTAGE SAG MITIGATION IN PV BOOT-STRAP CONVERTER INVERTER SYSTEM	JYOTHI K., RAVIKISHORE D., JAIN H.S.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/record.uri?eid=2-s2.0-85102761253&doi=10.1088%2f1742-6596%2f1818%2f1%2f012228&publisherID=40&md5=64cfa7b1254f1d6577000sc0f05c0f1	YES
3417	WASHING DURABILITY: A STUDY ON BRUSH PAINTED JUTE MATERIAL BASED MONOPOLE ANTENNA FOR ON-BODY COMMUNICATION APPLICATIONS	KAM SANDEEP D., ASKRAM91@GMAIL.COM, PRABAKARAN N., MADHAV B.T.P., ANNAPOORNA D.V.S., SAI PRAKASH REDDY K., SALDEEK SHITH V.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/record.uri?eid=2-s2.0-85102361296&doi=10.1088%2f1742-6596%2f1804%2f1%2f012204&publisherID=40&md5=2edc3edf178f1d6577000sc0f05c0f1	YES
3418	DEVELOPMENT AND VALIDATION OF AN EXPERT SYSTEM FOR LUBRICANT BASED PREDICTIVE MAINTENANCE OF MACHINERY	REDDY I.A., RAMANA K.V.	MECHANICAL ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/record.uri?eid=2-s2.0-85121507211&doi=10.1088%2f1742-6596%2f2089%2f1%2f012076&publisherID=40&md5=e99755d653a11d6577000sc0f05c0f1	YES
3419	EX SITU TRIBOLOGICAL AND ELECTRO-CHEMICAL ANALYSIS OF ALUMINIUM	REDDY Y.P., NARAYANA K.L., MALLIK M.K.	MECHANICAL ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/record.uri?eid=2-s2.0-85120400283&doi=10.1088%2f1742-6596%2f2070%2f1%2f012205&publisherID=40&md5=ef9ec1bfa48f11d6577000sc0f05c0f1	YES

3420	OPTIMIZATION OF MULTIPLE QUALITY CHARACTERISTICS FOR END MILLING UNDER DRY CUTTING ENVIRONMENT USING DESIRABILITY FUNCTION	SARATH V.V.N., TAMILOLI N.	MECHANICAL ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85120404762&doi=10.1088%2f1742-6596%2f2070%2f1%2f012128&publisherID=40&md5=46e0d56438d9b18c076963300483b67	YES
3421	A COMPREHENSIVE REVIEW ON MACHINE LEARNING BASED OPTIMIZATION ALGORITHMS FOR ANTENNA DESIGN	SESHU KUMAR N., YALAVARTHI U.D.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85111901176&doi=10.1088%2f1742-6596%2f1964%2f6%2f062098&publisherID=40&md5=157efa44959f00857747326c0b5c00	YES
3422	A COMPREHENSIVE REVIEW ON MILLIMETER WAVES APPLICATIONS AND ANTENNAS	CHITTIMOJU G., YALAVARTHI U.D.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85102346204&doi=10.1088%2f1742-6596%2f1804%2f1%2f012205&publisherID=40&md5=ff465ab5292c1d7b8f411605c0a987a	YES
3423	ANALYSIS OF SUBSTRATE MATERIALS FOR MILLIMETER WAVE ANTENNA APPLICATIONS	YALAVARTHI U.D., CHEERLA S.V., BANDI S.D., CHAPPIDI A., NANNAM A.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85111916798&doi=10.1088%2f1742-6596%2f1964%2f6%2f062036&publisherID=40&md5=502edf5fed0f00857747326c0b5c00	YES
3424	ANALYSIS OF TRIPLE BAND SPLIT RING RESONATOR BASED MICROSTRIP BANDPASS FILTER	VINEETHA K.V., SIVA KUMAR M., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85102388186&doi=10.1088%2f1742-6596%2f1804%2f1%2f012149&publisherID=40&md5=148a02decda1f00857747326c0b5c00	YES
3425	AN EFFECTIVE BRAIN TUMOR DETECTION FROM T1W MR IMAGES USING ACTIVE CONTOUR SEGMENTATION TECHNIQUES	BABU K., KSONY, INDIRA N., VARA PRASAD K., SHAMEEM S.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85102374470&doi=10.1088%2f1742-6596%2f1804%2f1%2f012174&publisherID=40&md5=36b091abcaf7d337a00857747326c0b5c00	YES
3426	A NOVEL ULTRA-LOW POWER 7T FULL ADDER DESIGN USING MIXED LOGIC	SIVA KUMAR M., INTHIYAZ S., MUZAMMIL PARVEZ M., CHAITHANYA CHOWDARY P., BHANU KIRAN M., KHAN P.K.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85102389687&doi=10.1088%2f1742-6596%2f1804%2f1%2f012186&publisherID=40&md5=ceba206b949f00857747326c0b5c00	YES
3427	AN ULTRAFast ALL OPTICAL ENCRYPTION DECRYPTION SCHEME BASED ON XOR LOGIC FOR SECURE TRANSMISSION IN OPTICAL NETWORKS	AGARWAL V., ANURAG R., GANESH H.S., RAMAIAH Y.S.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85102334909&doi=10.1088%2f1742-6596%2f1804%2f1%2f012187&publisherID=40&md5=1a5ed0b6503f00857747326c0b5c00	YES
3428	A RECONFIGURABLE WEARABLE ANTENNA FOR MID BAND 5G APPLICATIONS	MUDULI A., KANNEBOINA M.K., MUDUMUNTHALA K.V., VALLURI S.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85107984497&doi=10.1088%2f1742-6596%2f1921%2f1%2f012051&publisherID=40&md5=8d70d861777f00857747326c0b5c00	YES
3429	AUGMENTATION AND DETECTION OF INDIVIDUAL POSE USING CUDA	MUZAMMIL PARVEZ M., INTHIYAZ S., PRAGHASH K., SURESH KUMAR K., SREEVARDHAN C.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85102385933&doi=10.1088%2f1742-6596%2f1804%2f1%2f012178&publisherID=40&md5=c979ea6e79b7d337a00857747326c0b5c00	YES

3430	AUTOMATIC DEFECT DETECTION AND DEPTH VISUALIZATION IN MILD STEEL SAMPLE USING QUADRATIC FREQUENCY MODULATED THERMAL WAVE IMAGING	GOPI TILAK V., SUBBARAO G.V., VIJAYA LAKSHMI A., SURESH B.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85102347978&doi=10.1088%2f1742-6596%2f1804%2f1%2f012173&p=artnerID=40&md5=729fb413632	YES
3431	BACKPROPAGATION ALGORITHM AND ITS HARDWARE IMPLEMENTATIONS: A REVIEW	KUNINTI S., ROOBAN S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85102362052&doi=10.1088%2f1742-6596%2f1804%2f1%2f012169&p=artnerID=40&md5=e918a57124f	YES
3432	CIRCULAR MONOPOLE ELECTROMAGNETIC BAND GAP STRUCTURED ANTENNA SLOOPTIMIZATION USING HEURISTIC	ARADHYULA R.; RAMA KRISHNA T.V.; MADHAV B.T.P.; RAO M.C.; BHAVANI T.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85102382328&doi=10.1088%2f1742-6596%2f1804%2f1%2f012158&p=artnerID=40&md5=20148b734fa	YES
3433	CNN FUSION BASED BRAIN TUMOR DETECTION FROM MRI IMAGES USING ACTIVE CONTOUR SEGMENTATION TECHNIQUES	RAJESH BABU K., SAIRAM NADIPALLI L.S.P., SAI TEJASWINI C., BHARATH KUMAR G., VASANTHA P.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85102344326&doi=10.1088%2f1742-6596%2f1804%2f1%2f012176&p=artnerID=40&md5=06fa9dfe351	YES
3434	CONCENTRIC RING LOADED MONOPOLE ANTENNA WITH AMC BACKED FORWEARABLE APPLICATIONS	MADHAV B.T.P.; JAYANTHREDDYK; VANI J.; PRIYANKA R.R.; PRUDHVI NADH B.; RAO M.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85102333760&doi=10.1088%2f1742-6596%2f1804%2f1%2f012191&p=artnerID=40&md5=33883a45d3c	YES
3435	COVID-19 DETECTION FROM CHEST X-RAY USING CONVOLUTION NEURAL NETWORKS	MAHESH P., PRATHYUSHA Y.G., SAHITHI B., NAGENDRAM S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85102375286&doi=10.1088%2f1742-6596%2f1804%2f1%2f012197&p=artnerID=40&md5=1546e23dcab	YES
3436	CRYOGENIC ANALYSIS OF JUNCTIONLESS NANOWIRE MOSFET DURING UNDERLAP IN LOWER TECHNOLOGY NODES	SASANK T.S., GANESH P.R., KUMAR N.P., JENA B., OBAID A.J.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85107590519&doi=10.1088%2f1742-6596%2f1879%2f3%2f032124&p=artnerID=40&md5=c6221f94e6e	YES
3437	DESIGN AND ANALYSIS OF CIRCULAR PATCH ANTENNA	KUMAR B.L.V., PRAMOD C.B., NAGENDRAM S., KALYAN S.S.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85102382911&doi=10.1088%2f1742-6596%2f1804%2f1%2f012200&p=artnerID=40&md5=fa107edd26e	YES
3438	DESIGN AND ANALYSIS OF DYNAMIC COMPARATOR IMPLEMENTED USING STACKING TECHNIQUE	SUMAN S., HRUTHIK SAI UPENDRA P., SAI SREE VISHNU Y.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85102345486&doi=10.1088%2f1742-6596%2f1804%2f1%2f012182&p=artnerID=40&md5=85d772cbc37	YES
3439	DESIGN AND ANALYSIS OF JEANS BASED WEARABLE MONOPOLE ANTENNA WITH ENHANCED GAIN USING AMC BACKING	SRILATHA K., MADHAV B.T.P., ANIL BABU B., RISHIKESH RAJ M., SOMALA T., NIMMARAJU V., RAO M.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85102370212&doi=10.1088%2f1742-6596%2f1804%2f1%2f012189&p=artnerID=40&md5=da62ae766ed	YES

3440	DESIGN AND ANALYSIS OF PLASMONIC ANTENNA FOR NANOSCALE WIRELESS APPLICATIONS	CHEERLA S., SUBBAREDDY V., SUDHA HARIKA T., YALLA J., PAMULAPATI P.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85102342690&doi=10.1088%2f1742-6596%2f1804%2f1%2f012164&p-artnerID=40&md5=89b373167e57c637f450b320733c0ff	YES
3441	DESIGN OF 32-BIT CELL-BASED CARRY-SAVE COMBINATIONAL MULTIPLIER WITH REDUCED AREA AND PROPAGATION DELAY	SUMAN S., SINGH N.P., SELVAKUMAR R., SAINI H.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85102362979&doi=10.1088%2f1742-6596%2f1804%2f1%2f012195&p-artnerID=40&md5=b4453d859657c45979007437b41c60f	YES
3442	DESIGN OF A DUAL BAND MINIATURE MICROSTRIP PATCH ANTENNA	AKHIL K., SUDEER A., NAGENDRAM S., KALYAN S.S.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85102344339&doi=10.1088%2f1742-6596%2f1804%2f1%2f012199&p-artnerID=40&md5=f45a8e917ed44d3570567383b3c0ff	YES
3443	DESIGN OF AES BASED CHIPER AND DECIPHER CRYPTOGRAPHY SYSTEM USING VERILOG HDL	NOORBASHA F., CHERUVU J.H., BOINA P., BATTINENI S.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85102339659&doi=10.1088%2f1742-6596%2f1804%2f1%2f012170&p-artnerID=40&md5=7477ace7b8740f3370567383b3c0ff	YES
3444	DESIGN OF COMPACT AND SMART FULL ADDERS FOR HIGH-SPEED NANOMETER TECHNOLOGY IC'S	MARIYA PRIYADARSHINI K., ERNEST RAVINDRAN R.S., KRISHNA S.V., DURGA BHAVANI K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85102370616&doi=10.1088%2f1742-6596%2f1804%2f1%2f012152&p-artnerID=40&md5=6118899d1cf7f4320870445033c0ff	YES
3445	DESIGN OF CONCURRENT DUAL-BAND BAND PASS FILTER USING HYBRID METAL INSULATOR METAL FOR NANOSCALE APPLICATIONS	BITRA S.K., SRIDHAR M.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85102370290&doi=10.1088%2f1742-6596%2f1804%2f1%2f012179&p-artnerID=40&md5=832920f87a40f4320870445033c0ff	YES
3446	DESIGN OF MICROCHANNEL INDUCED CANTILEVER SENSOR TO DETECT THE RECTAL CANCER	SHAMEEM S., SINDHU A.P., SAI PRABHU V.T., BHARGAVI K., RAJESH BABU K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85102369493&doi=10.1088%2f1742-6596%2f1804%2f1%2f012190&p-artnerID=40&md5=4c7c7aae2217c34370567383b3c0ff	YES
3447	DEVELOPMENT OF BLINK RESTORATION MODEL FOR FACIAL PARALYSIS DETECTION	KALIVARAPRASAD, PRASAD V.D.M., HARSHAVARDHAN L.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85102338257&doi=10.1088%2f1742-6596%2f1804%2f1%2f012175&p-artnerID=40&md5=3793d73e51c7f4320870445033c0ff	YES
3448	EVALUATION AND IMPLEMENTATION OF PARTICLE SWARM OPTIMIZATION MAXIMUM POWER POINT TRACKING TECHNIQUE FOR PHOTO VOLTAIC SYSTEM	KUMARI P.R., BOJJA P., PRAGATHI B., PRASANTH KUMAR REDDY T., VIJAYA LAKSHMI P.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85102377515&doi=10.1088%2f1742-6596%2f1804%2f1%2f012188&p-artnerID=40&md5=5e341f449870f4320870445033c0ff	YES
3449	EVOLUTION IN DIAGNOSIS AND DETECTION OF BRAIN TUMOR – REVIEW	SRAVANTHI PEDDINTI A., MALOJI S., MANEPALLI K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85122472171&doi=10.1088%2f1742-6596%2f2115%2f1%2f012039&p-artnerID=40&md5=84bfdcc323670102733e410890e32d	YES

3450	FACIAL EXPRESSION RECOGNITION USING KERAS	INTHIYAZ S., MUZAMMIL PARVEZ M., SIVA KUMAR M., SRI SAI SRIJA J., TARUN SAI M., AMRUTH VARDHAN V.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/record.uri?eid=2-s2.0-85102354307&doi=10.1088%2f1742-6596%2f1804%2f1%2f012202&publisherID=40&md5=21470ca28c37384f517b43285375607	YES
3451	FREQUENCY RECONFIGURABLE ELLIPTICAL MICROSTRIP PATCH ANTENNA USING RESONATOR, PARTIAL REMOVAL IN THE GROUND, AND PIN DIODE FOR L AND C BAND APPLICATIONS	AMARNATHA SARMA C., INTHIYAZ S., MADHAV B.T.P., SREE LAKSHMI P.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/record.uri?eid=2-s2.0-85102350256&doi=10.1088%2f1742-6596%2f1804%2f1%2f012183&publisherID=40&md5=b523697d01270357700d45088532097	YES
3452	HEART FUNCTION MONITORING AND PREVENTION OF HEART ATTACK USING INTERNET OF THINGS	NAGENDRAM, KALYAN S.S.S., BAIG N.S., TEJ D.S., MAHENDRA A.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/record.uri?eid=2-s2.0-85102365597&doi=10.1088%2f1742-6596%2f1804%2f1%2f012198&publisherID=40&md5=4ce98f2919e7f138f5e5d3438618757	YES
3453	IMPLEMENTATION OF IIOT BASED SMART CROP PROTECTION AND IRRIGATION SYSTEM	NANDA I., CHADALAVADA S., SWATHI M., KHATUA L.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/record.uri?eid=2-s2.0-85102385062&doi=10.1088%2f1742-6596%2f1804%2f1%2f012206&publisherID=40&md5=d886b1faa367f163746673503570h	YES
3454	LOW POWER HIGH PERFORMANCE CURRENT MIRROR - A REVIEW	VIDHATE A.D.; SUMAN S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/record.uri?eid=2-s2.0-85102372778&doi=10.1088%2f1742-6596%2f1804%2f1%2f012161&publisherID=40&md5=79645bcacf57f1657700f320bc2c33	YES
3455	MIMO DUAL SENSING ANTENNA WITH NOTCH CHARACTERISTICS	MOHAN REDDY S.S., RAHULMOHAN720@GMAIL.COM, SANJAY B., ARUNA KUMARI K., MADHAV B.T.P., PRUDHVI NADH B.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/record.uri?eid=2-s2.0-85102364418&doi=10.1088%2f1742-6596%2f1804%2f1%2f012194&publisherID=40&md5=dd1cd71e4117f1657700f320bc2c33	YES
3456	OPTIMAL TECHNIQUE OF TUMOR DETECTION AND PREDICTION OF LIVESTOCK BY DEEP NEURAL NETWORK WITH TENSORFLOW AND KERAS	KOLA R.R.K., BOJJA P., KUMARI P.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/record.uri?eid=2-s2.0-85102384094&doi=10.1088%2f1742-6596%2f1804%2f1%2f012171&publisherID=40&md5=54a48d0d00c7f1657700f320bc2c33	YES
3457	PERFORMANCE ANALYSIS OF FEATURE SETS IN SPEAKER DIARIZATION TECHNIQUES	SAILAJA C., MALOJI S., MANEPALLI K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/record.uri?eid=2-s2.0-85102390571&doi=10.1088%2f1742-6596%2f1804%2f1%2f012166&publisherID=40&md5=b1ce7652c947f1657700f320bc2c33	YES
3458	PERFORMANCE CHARACTERIZATION FOR HIGH FREQUENCY CMOS VOLTAGE CONTROL RING OSCILLATORS	VENKATA NANDINI V., SUMAN S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/record.uri?eid=2-s2.0-85102351010&doi=10.1088%2f1742-6596%2f1804%2f1%2f012180&publisherID=40&md5=92012241dba7f1657700f320bc2c33	YES
3459	REVIEW OF CURRENT REFERENCE ARCHITECTURES	PARVIN K.N., PHALGUNI SINGH N.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/record.uri?eid=2-s2.0-85102337848&doi=10.1088%2f1742-6596%2f1804%2f1%2f012167&publisherID=40&md5=08e3c5ee8018e06f555564e32075560f	YES

3460	TEMPERATURE AWARE VARIABLE TIME-SLOT ASSIGNMENT PRIORITY-BASED ROUTING ALGORITHM FOR WBANS IN IOT BASED EHEALTHCARE SYSTEMS	RAJENDRA PRASAD C., BOJJA P., KUMARI P.R., GIRIRAJAN B.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85102381793&doi=10.1088%2f1742-6596%2f1804%2f1%2f012165&publisherID=40&md5=bed0df8b05fd0355794d3773096566f	YES
3461	WIRELESS SENSOR MATERIAL FUSION BASED SINGLE PHOTON INDIUM PHOSPHIDE ON SILICON CHIP FOR FREQUENCY-MODULATED CONTINUOUS-WAVE LIGHT DETECTION AND RANGING	SELVAKUMAR R., SINGH N.P., SUMAN S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85102337044&doi=10.1088%2f1742-6596%2f1804%2f1%2f012184&publisherID=40&md5=c2d304b1982fd0355794d3773096566f	YES
3462	A STUDY ON VULNERABLE RISKS IN SECURITY OF CLOUD COMPUTING AND PROPOSAL OF ITS REMEDIES	SAXENA R., GAYATHRI E.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85119302306&doi=10.1088%2f1742-6596%2f2040%2f1%2f012008&publisherID=40&md5=58c84310faf41b389747a8b33458566f	YES
3463	(CSM2-RA-R2-TI): CYBER SECURITY MATURITY MODEL FOR RISK ASSESSMENT USING RISK REGISTER FOR THREAT INTELLIGENCE	LAKSHMI PRASANNA B., REDDY M.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85119283593&doi=10.1088%2f1742-6596%2f2040%2f1%2f012005&publisherID=40&md5=4ffba176a111b389747a8b33458566f	YES
3464	DETECTION AND PREVENTION FROM DIFFERENT ATTACKS IN VANET: A SURVEY	KAURAV A.S., DUTTA S.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85119291086&doi=10.1088%2f1742-6596%2f2040%2f1%2f012017&publisherID=40&md5=d71667382941b389747a8b33458566f	YES
3465	DISCERNMENT AND DIMINUTION OF BLACK HOLE ATTACK IN MOBILE AD-HOC NETWORK USING ARTIFICIAL INTELLIGENCE	SRINIVAS K., SHASTRI V.H., NASSA V.K., PRASAD G.S., KUMAR P.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85119285792&doi=10.1088%2f1742-6596%2f2040%2f1%2f012037&publisherID=40&md5=644eb3f5419fd0355794d3773096566f	YES
3466	FACE RECOGNITION USING CNN AND TRACKING LOCATIONS USING IMAGE METADATA	SUSHMA CH., KUMARI P.L.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85119290899&doi=10.1088%2f1742-6596%2f2040%2f1%2f012009&publisherID=40&md5=6c530909628fd0355794d3773096566f	YES
3467	AN APPROACH FOR MORSE CODE TRANSLATION FROM EYE BLINKS USING TREE BASED MACHINE LEARNING ALGORITHMS AND OPENCV	SUMANTH NAGA DEEPAK G., ROHIT B., AKHIL C., SAI SURYA CHANDRA BHARATH D., PRAKASH K.B.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85107997281&doi=10.1088%2f1742-6596%2f1921%2f1%2f012070&publisherID=40&md5=3f363f1f8334fd0355794d3773096566f	YES
3468	BLOCKCHAIN CONFIDENCE PROTECTION AND CLOUD CHAIN MANAGEMENT SUPPORT	NAGALAKSHMI M., SARAVANAN K., JABIRULLAH M., RAJESH KUMAR T.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85111916321&doi=10.1088%2f1742-6596%2f1964%2f4%2f042068&publisherID=40&md5=9c37a9eb3bafd0355794d3773096566f	YES
3469	BOLTZMANN-DIRICHLET PROCESS MIXTURE: A MATHEMATICAL MODEL FOR SPEECH RECOGNITION	RAJESH KUMAR T., VIJENDRA BABU D., MALARVEZHI P., VELU C.M., HARITHA D., KARTHIKEYAN C.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85111936721&doi=10.1088%2f1742-6596%2f1964%2f4%2f042039&publisherID=40&md5=9d6b595sec6cfd0355794d3773096566f	YES

3470	CLASSIFICATION TECHNIQUES FOR BEHAVIOUR STUDY OF AUTISM SPECTRUM DISORDER	VIGNESH U., SUMA K.G., ELAKYA R., VINOTHINI C., SENTHIL KUMAR A.M.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85112614540&doi=10.1088%2f1742-6596%2f1964%2f3%2f032008&publisherID=40&md5=30fa79db2a080d3c73f30b5f068d1	YES
3471	COMPRESSING BIOSIGNAL FOR DIAGNOSING CHRONIC DISEASES	ITHAYARANI P., JAINUL FATHIMA A.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85114652813&doi=10.1088%2f1742-6596%2f1998%2f1%2f012018&publisherID=40&md5=bccbaf616b37c68374f47c30f46c307	YES
3472	DATA COMMUNICATION THROUGH RELIABLE SENSOR USING HUFFMAN CODING SYSTEM	PADMANABAN K., SENTHIL KUMAR A.M., VELMURUGAN A.K., MADHAN E.S.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85111904222&doi=10.1088%2f1742-6596%2f1964%2f4%2f042018&publisherID=40&md5=2455648b9451f11974037e426503454f	YES
3473	EFFICIENT IDENTIFICATION OF NODE FAILURE AND RECOVERY THROUGH END TO END PROBING TECHNIQUES	NIKHIL C.S., BOLLARAPU M.J., NEERAJ K.S.S., KUMAR A.P., RAGHUVVEER M.J.S.S.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85119278322&doi=10.1088%2f1742-6596%2f2040%2f1%2f012006&publisherID=40&md5=4781f7bdf742b141f57573643013507	YES
3474	FLEXIBLE AND PROFICIENT ROUTING IN MOBILE AD-HOC NETWORK	PADMANABAN K., VELMURUGAN A.K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85111925199&doi=10.1088%2f1742-6596%2f1964%2f4%2f042041&publisherID=40&md5=4fc383e7d4576087907346b05c67	YES
3475	FUSION OF ACO AND PSO TECHNIQUE BASED OPTIMIZED ROUTING FOR INTELLECTUAL ROUTING IN WIRELESS AD HOC NETWORKS	VELMURUGAN A.K., MADHAN E.S., PADMANABAN K., SENTHIL KUMAR A.M.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85111910704&doi=10.1088%2f1742-6596%2f1964%2f4%2f042043&publisherID=40&md5=0f2113d2c381068773f034020d4207	YES
3476	GOING WITH SELF-CONFIRMATION ENDORSEMENT IN DIFFERENTIATED WEB SEARCH	KOMALI D., SASANK V.V.S., VARALAKSHMIK P.N.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85102352800&doi=10.1088%2f1742-6596%2f1804%2f1%2f012172&publisherID=40&md5=de46020b4797608773f034020d4207	YES
3477	HAMBURGER STAND SUPPORT SYSTEM USING SUPERVISED MACHINE LEARNING ALGORITHMS	JEYABHARATHI J., SAKTHIVEL V., SIVARAMAKRISHNAN R.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85112444867&doi=10.1088%2f1742-6596%2f1979%2f1%2f012029&publisherID=40&md5=70f59bdc1877608773f034020d4207	YES
3478	HUMAN ANOMALOUS ACTIVITY DETECTION: SHAPE AND MOTION APPROACH IN CROWDED SCENES	PRABHA B., SHANKER N.R., PRIYA M., GANESH E.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85107973907&doi=10.1088%2f1742-6596%2f1921%2f1%2f012074&publisherID=40&md5=b51532e7d761068773f034020d4207	YES
3479	NOVEL ENHANCED ALGORITHM BASED ON DNA CRYPTOGRAPHY TO SECURE DATA TRANSFER OVER NETWORK	IDRIS S., MATHUR A., HUSSAIN MD.A.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85119265682&doi=10.1088%2f1742-6596%2f2040%2f1%2f012047&publisherID=40&md5=0045217f37e1068773f034020d4207	YES

3480	HOMOLOGY MODELLING AND VIRTUAL SCREENING OF 3-DEOXY-D-MANNO-OCTULOSONIC ACID TRANSFERASE OF AEROMONAS HYDROPHILA AS A POTENTIAL TARGET FOR NOVEL NATURAL INHIBITORY COMPOUNDS	PAYAL P.S., JAHAGEERDAR S., KUMAR S.H., PRASAD B.V.L.S.	BIO-TECHNOLOGY	LETTERS IN DRUG DESIGN AND DISCOVERY	2021	1570-1808	https://www.scopus.com/sourceid/130038	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118970757&doi=10.2174%2f1570180818666210204105951&partnerID=40&md5=409f9a58a6f0cdbc1d1c58b9ae5cc54b	YES
3481	ACCEPTANCE CRITERIA OF BEARINGS-ONLY PASSIVE TARGET TRACKING SOLUTION	KOTESWARA RAO S., KAVITHA LAKSHMI M., JAHAN K., NAGA DIVYA G., OMKAR LAKSHMI JAGAN B.	ELECTRONICS AND COMMUNICATION ENGINEERING	IETE JOURNAL OF RESEARCH	2021	0377-2063	https://www.scopus.com/sourceid/130012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103646003&doi=10.1080%2f03772063.2021.1906769&partnerID=40&md5=93f7e57efc68633f470e31e26dd7c7a5	YES
3482	AUTOMATED COMPUTER AIDED DIAGNOSIS USING ALTERED MULTI-PHASE LEVEL SETS IN APPLICATION TO CATEGORIZE THE BREAST CANCER BIOPSY IMAGES	UPPADA R., KODATI S.P., KOTESWARA RAO S.	ELECTRONICS AND COMMUNICATION ENGINEERING	IETE JOURNAL OF RESEARCH	2021	0377-2063	https://www.scopus.com/sourceid/130012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113734188&doi=10.1080%2f03772063.2021.1962741&partnerID=40&md5=3e7a25f5ff3613fb3fd0c62645c6771	YES
3483	BEARINGS-ONLY TRACKING: OBSERVER MANEUVER RECOMMENDATION	KOTESWARA RAO S.	ELECTRONICS AND COMMUNICATION ENGINEERING	IETE JOURNAL OF RESEARCH	2021	0377-2063	https://www.scopus.com/sourceid/130012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055979231&doi=10.1080%2f03772063.2018.1535917&partnerID=40&md5=f2f36f2b856ba1035b1e96afe1320a57	YES
3484	ENHANCED FACIAL EMOTION RECOGNITION BY OPTIMAL DESCRIPTOR SELECTION WITH NEURAL NETWORK	ASHOK KUMAR P.M., MADDALA J.B., MARTIN SAGAYAM K.	COMPUTER SCIENCE AND ENGINEERING	IETE JOURNAL OF RESEARCH	2021	0377-2063	https://www.scopus.com/sourceid/130012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103408950&doi=10.1080%2f03772063.2021.1902868&partnerID=40&md5=961f20ac321902fe831a2c6a1922d0bc	YES
3485	EFFECT OF ZNO NANOPARTICLES ON OPTICAL TEXTURES AND IMAGE ANALYSIS PROPERTIES OF 70.05 LIQUID CRYSTALLINE COMPOUND	SRILEKHA G., PARDHASARADHI P., MADHAV B.T.P., NANCHARA RAO M.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	ZEITSCHRIFT FUR NATURFORSCHUNG - SECTION A JOURNAL OF PHYSICAL SCIENCES	2021	0932-0784	https://www.scopus.com/sourceid/12965	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101208647&doi=10.1515%2fzna-2020-0302&partnerID=40&md5=638377741b5a79133b62a1f3eae6c6d	YES
3486	IDENTIFICATION OF THERMO OPTICAL PARAMETERS IN 4L-HEXYLOXY-4-CYANOBYPHENYL WITH DISPERSED ZNO NANO PARTICLES	PARDHASARADHI P., TARAKA PHANI MADHAV B., SRILEKHA G., RAMAKRISHNA NANCHARA RAO M., VENKATA GANESH G.	ELECTRONICS AND COMMUNICATION ENGINEERING	ZEITSCHRIFT FUR NATURFORSCHUNG - SECTION A JOURNAL OF PHYSICAL SCIENCES	2021	0932-0784	https://www.scopus.com/sourceid/12965	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111592069&doi=10.1515%2fzna-2021-0046&partnerID=40&md5=10fde8139a063e832e2246309f6720c1	YES
3487	STUDIES ON BIREFRINGENCE, ORDER PARAMETER AND IMAGE ANALYSIS OF LIQUID CRYSTALLINE P-N BUTYLOXY/BUTYL BENZOIC ACID WITH DISPERSED ZNO NANOPARTICLES	PARDHASARADHI P., MADHAV B.T.P., REDDY K.K., SEKHARA REDDY D.R., GIRIDHAR G., RAO M.C., MANEPALLI R.K.N.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	ZEITSCHRIFT FUR NATURFORSCHUNG - SECTION A JOURNAL OF PHYSICAL SCIENCES	2021	0932-0784	https://www.scopus.com/sourceid/12965	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096164441&doi=10.1515%2fzna-2020-0198&partnerID=40&md5=4e17c3ed6ef2b1a03cf67c1e92fc0875	YES
3488	DESIGN AND DEVELOPMENT OF A MULTIOBJECTIVE COST FUNCTION FOR ROBUST VIDEO WATERMARKING USING WAVELET TRANSFORM	WAGDARIKAR A.M.U., SENAPATI R.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF INTELLIGENT SYSTEMS	2021	0334-1860	https://www.scopus.com/sourceid/12962	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85037578944&doi=10.1515%2fjissys-2017-0264&partnerID=40&md5=a09678b90c79e0391a7e4513089a5f5	YES
3489	SPLICING FORGERY LOCALISATION USING COLOUR ILLUMINATION INCONSISTENCIES	SEKHAR P.N.R.L.C., SHANKAR T.N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRONIC SECURITY AND DIGITAL FORENSICS	2021	1751-911X	https://www.scopus.com/sourceid/12600154734	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105853452&doi=10.1504%2fijesdf.2021.114956&partnerID=40&md5=09b6581e62f4bd79f43e02cb5272c4d6	YES

3490	EXPERIMENTAL STUDY ON GROUND GRANULATED BLAST FURNACE SLAG BASED GEOPOLYMER CONCRETE BEAMS AND SLABS	HIMATH KUMAR Y., RANGA RAO V.	CIVIL ENGINEERING	JOURNAL OF THE BALKAN TRIBOLOGICAL ASSOCIATION	2021	1310-4772	https://www.scopus.com/sourceid/12600154711	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124612932&partnerID=40&md5=56217943470dc83f1a264aab9ddb235	YES
3491	DDCO - DIVERSIFIED DATA CHARACTERISTIC-BASED OVERSAMPLING FOR IMBALANCE CLASSIFICATION PROBLEMS	REKHA G., REDDY V.K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF INFORMATION SCIENCE AND ENGINEERING	2021	1016-2364	https://www.scopus.com/sourceid/12492	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115942431&doi=10.6688%2fjse.202109_37%285%29.0002&partnerID=40&md5=8626d2244341ecb1d94f6249cf81bdc7	YES
3492	INTERNET OF THINGS AND ITS APPLICATION IN INDUSTRY 4.0 FOR SMART WASTE MANAGEMENT	ABUL HASAN M., RAGHUVVEER K., PANDEY P.S., KUMAR A., BORA A., JOSE D., KSHIRSAGAR P.R., HUNG B.T., CHAKRABARTI P., KHANAPURKAR M.M.	PHYSICS	JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY	2021	1311-5065	https://www.scopus.com/sourceid/12400154728	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123218410&partnerID=40&md5=524aa2d657829540a9ad8155c359307d	YES
3493	ASSESSMENT OF IRI-2016 HMF2 MODEL PREDICTIONS WITH COSMIC OBSERVATIONS OVER THE AFRICAN REGION	MOSES M., BILITZA D., PANDA S.K., OCHONUGOR B.J.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	ADVANCES IN SPACE RESEARCH	2021	0273-1177	https://www.scopus.com/sourceid/12375	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097043360&doi=10.1016%2fj.asr.2020.10.029&partnerID=40&md5=552db8f23621db39f3a6e6966b1194db	YES
3494	RESPONSES OF THE INDIAN EQUATORIAL IONIZATION ANOMALY TO TWO CME-INDUCED GEOMAGNETIC STORMS DURING THE PEAK PHASE OF SOLAR CYCLE 24	SIMI K.G., AKALA A.O., SIVA KRISHNA K., AMAECHE P.O., OGWALA A., VENKATA RATNAM D., OYEDOKUN O.J.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	ADVANCES IN SPACE RESEARCH	2021	0273-1177	https://www.scopus.com/sourceid/12375	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108794618&doi=10.1016%2fj.asr.2021.06.013&partnerID=40&md5=43eb9d009e18d97018f2f7595e0a0f58	YES
3495	TOTAL ELECTRON CONTENT AT EQUATORIAL AND LOW-, MIDDLE- AND HIGH-LATITUDES IN AFRICAN LONGITUDE SECTOR AND ITS COMPARISON WITH IRI-2016 AND IRI-PLAS 2017 MODELS	OGWALA A., SOMOYE E.O., PANDA S.K., OGUNMODIMU O., ONORI E., SHARMA S.K., OKOH D., OYEDOKUN O.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	ADVANCES IN SPACE RESEARCH	2021	0273-1177	https://www.scopus.com/sourceid/12375	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088858214&doi=10.1016%2fj.asr.2020.07.013&partnerID=40&md5=f306fb059d242f78c09f843745e0079	YES
3496	MODELING AND OPTIMIZATION OF IONOSPHERIC MODEL COEFFICIENTS BASED ON ADJUSTED SPHERICAL HARMONICS FUNCTION	DABBAKUTI J.R.K.K.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	ACTA ASTRONAUTICA	2021	0094-5765	https://www.scopus.com/sourceid/12372	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101365132&doi=10.1016%2fj.actaastro.2021.02.024&partnerID=40&md5=6fde7d338a97d2c01259f565d063ec35	YES
3497	COMPARISON BETWEEN SWARM MEASURED AND IRI-2016, IRI-PLAS 2017 MODELED ELECTRON DENSITY OVER LOW AND MID LATITUDE REGION	SINGH A.K., MALTSEVA O., PANDA S.K.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	ACTA ASTRONAUTICA	2021	0094-5765	https://www.scopus.com/sourceid/12372	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114987575&doi=10.1016%2fj.actaastro.2021.09.017&partnerID=40&md5=c1843594442baf2f605eb028b4aef51d	YES
3498	EVALUATION OF IONOSPHERIC DELAYS BASED ON ORTHOGONAL DIMENSIONALITY REDUCTION APPROACH	PYLA R.K., DABBAKUTI J.R.K.K.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	ACTA ASTRONAUTICA	2021	0094-5765	https://www.scopus.com/sourceid/12372	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096234056&doi=10.1016%2fj.actaastro.2020.10.043&partnerID=40&md5=20bacf0b70f991518d00226b907daa8	YES
3499	IONOSPHERIC AND PLASMASPHERIC ELECTRON CONTENTS FROM SPACE-TIME COLLOCATED DIGISONDE, COSMIC, AND GPS OBSERVATIONS AND MODEL ASSESSMENTS	PANDA S.K., HARALAMBOUS H., MOSES M., DABBAKUTI J.R.K.K., TARIKU Y.A.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	ACTA ASTRONAUTICA	2021	0094-5765	https://www.scopus.com/sourceid/12372	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097715602&doi=10.1016%2fj.actaastro.2020.12.005&partnerID=40&md5=30102fcd4566b154c679df0d89f5e563	YES

3500	IONOSPHERIC TOTAL ELECTRON CONTENT RESPONSE TO SEPTEMBER-2017 GEOMAGNETIC STORM AND DECEMBER-2019 ANNULAR SOLAR ECLIPSE OVER SRI LANKAN REGION	JENAN R., DAMMALAGE T.L., PANDA S.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	ACTA ASTRONAUTICA	2021	0094-5765	https://www.scopus.com/sourceid/12372	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099169005&doi=10.1016%2fj.actaastro.2021.01.006&partnerID=40&md5=5e32e0eb83925636302ceb20a60d040c	YES
3501	MODELING AND ANALYSIS OF IONOSPHERIC TEC VARIABILITY FROM GPS-TEC MEASUREMENTS USING SSA MODEL DURING 24TH SOLAR CYCLE	DABBAKUTI J.R.K.K., PEESAPATI R., PANDA S.K., THUMMALA S.	ELECTRONICS AND COMMUNICATION ENGINEERING	ACTA ASTRONAUTICA	2021	0094-5765	https://www.scopus.com/sourceid/12372	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090332948&doi=10.1016%2fj.actaastro.2020.08.034&partnerID=40&md5=6492d6c88ff6d432423529ccea7cb9bc	YES
3502	ENHANCED VISIBLE GREEN AND 1.5 MM RADIATIVE EMISSION OF ER ³⁺ IONS IN Li ₂ O-PBO-AL ₂ O ₃ -B ₂ O ₃ GLASSES FOR PHOTONIC APPLICATIONS	DEOPA N., SAHU M.K., KAUR S., PRASAD A., SWAPNA K., KUMAR V., PUNIA R., RAO A.S.	PHYSICS	JOURNAL OF RARE EARTHS	2021	1002-0721	https://www.scopus.com/sourceid/12369	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088113089&doi=10.1016%2fj.jire.2020.05.002&partnerID=40&md5=1be7d3b4faf0a35dd3c4d00bd4128232	YES
3503	PERFORMANCE ENHANCEMENT OF UPQC USING TAKAGI-SUGENO FUZZY LOGIC CONTROLLER	HAQ S.S., LENINE D., LALITHA S.V.N.L.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF FUZZY SYSTEMS	2021	1562-2479	https://www.scopus.com/sourceid/12358	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108364930&doi=10.1007%2fs40815-021-01095-w&partnerID=40&md5=bfd8123bbacbf32d269f25dfe4951a50	YES
3504	EFFECTIVE SENSITIZATION OF YB ³⁺ IONS ON YB ³⁺ /ND ³⁺ CO-DOPED FLUOROBORATE GLASSES FOR NIR LUMINESCENCE APPLICATIONS	SRIRAMULU K., SWAPNA K., VENKATESWARLU M., MAHAMUDA S., RAO A.S.	PHYSICS	OPTICAL MATERIALS	2021	0925-3467	https://www.scopus.com/sourceid/12318	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115886860&doi=10.1016%2fj.optmat.2021.111592&partnerID=40&md5=e7ebb2933f3371cdcb7623bd57bbeff6	YES
3505	STRUCTURAL, OPTICAL AND PHOTOLUMINESCENCE PROPERTIES OF ALKALINE-EARTH BORO TELLURITE GLASSES DOPED WITH TRIVALENT NEODYMIUM FOR 1.06 MM OPTOELECTRONIC DEVICES	SIVA RAMA KRISHNA REDDY K., SWAPNA K., MAHAMUDA S., VENKATESWARULU M., RAO A.S.	PHYSICS	OPTICAL MATERIALS	2021	0925-3467	https://www.scopus.com/sourceid/12318	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096954921&doi=10.1016%2fj.optmat.2020.110615&partnerID=40&md5=b57a4a0e937c8975c853a5a1a64ce4b9	YES
3506	REALIZATION OF ALL-OPTICAL LOGIC GATES USING A SINGLE DESIGN OF 2D PHOTONIC BAND GAP STRUCTURE BY SQUARE RING RESONATOR	CHHIPA M.K., MADHAV B.T.P., ROBINSON S., JANYANI V., SUTHAR B.	ELECTRONICS AND COMMUNICATION ENGINEERING	OPTICAL ENGINEERING	2021	0091-3286	https://www.scopus.com/sourceid/12316	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112754387&doi=10.1117%2f1.OE.60.7.075104&partnerID=40&md5=7bffdee69dc6c1aaf29b2d128d7964fc	YES
3507	COMPUTATIONAL ANALYSIS OF CHALCOGENIDES AS AN INORGANIC HOLE TRANSPORT LAYER IN PEROVSKITE SOLAR CELLS	KUMAR A., RANJAN P.	ELECTRONICS AND COMMUNICATION ENGINEERING	OPTICAL AND QUANTUM ELECTRONICS	2021	0306-8919	https://www.scopus.com/sourceid/12313	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112465278&doi=10.1007%2fs11082-021-03186-2&partnerID=40&md5=6afbb05e633dcb5e8091eb48f4434217	YES
3508	NUMERICAL MODELLING OF ION-MIGRATION CAUSED HYSTERESIS IN PEROVSKITE SOLAR CELLS	KUMAR A.	ELECTRONICS AND COMMUNICATION ENGINEERING	OPTICAL AND QUANTUM ELECTRONICS	2021	0306-8919	https://www.scopus.com/sourceid/12313	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102976906&doi=10.1007%2fs11082-021-02806-1&partnerID=40&md5=3c8b13b72bcd87842afcd59d64a98460	YES
3509	THEORETICAL ANALYSIS OF CZTS/CZTSSE TANDEM SOLAR CELL	KUMAR A.	ELECTRONICS AND COMMUNICATION ENGINEERING	OPTICAL AND QUANTUM ELECTRONICS	2021	0306-8919	https://www.scopus.com/sourceid/12313	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112743651&doi=10.1007%2fs11082-021-03183-5&partnerID=40&md5=b20fe548b7393f5513391676938c9ae2	YES

3510	MAJOR BACTERIAL PATHOGENS OF BOVINE RESPIRATORY DISEASE AND LUNG LESIONS IN CALVES FROM SELECTED AREAS OF ETHIOPIA	AKALU M., MURTHY B., ABAYENEH T., GELAYE E.	BIO-TECHNOLOGY	THAI JOURNAL OF VETERINARY MEDICINE	2021	0125-6491	https://www.scopus.com/sourceid/12300154723	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114495041&doi=10.14456%2ftjvm.2021.61&partnerID=40&md5=368c601b45650f1c34a93f3157cfc7e8	YES
3511	EXPERIMENTAL STUDIES ON THE EFFECTS OF FOG AND HAZE ON FREE-SPACE OPTICAL LINK AT 405 NM	AOVUTHU S.M., IMMADI G., MADHAVAREDDY V.N.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROWAVE AND OPTICAL TECHNOLOGY LETTERS	2021	0895-2477	https://www.scopus.com/sourceid/12250	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091306247&doi=10.1002%2fmop.32662&partnerID=40&md5=7bce295e702da5901d2c9ea79901aac5	YES
3512	PHASE SHIFT SWITCHING OF A MINIATURIZED ULTRA-WIDEBAND HYBRID COUPLER FOR 5G TECHNOLOGY	SLIMANI A., DAS S., EL ALAMI A., MADHAV B.T.P., D. BENNANI S., JORIO M.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROWAVE AND OPTICAL TECHNOLOGY LETTERS	2021	0895-2477	https://www.scopus.com/sourceid/12250	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090472687&doi=10.1002%2fmop.32623&partnerID=40&md5=89facfa6e65f4bcc18c8c5a5c4b4a3b9	YES
3513	NIR PHOTOLUMINESCENCE STUDIES OF ND3+DOPED B2O3-BAF2-PBF2-AL2O3 GLASSES FOR 1.063 MM LASER APPLICATIONS	RANI P.R., VENKATESWARLU M., SWAPNA K., MAHAMUDA S., TALEWAR R.A., ANNAPURNA DEVI C.B., RAO A.S.	PHYSICS	JOURNAL OF LUMINESCENCE	2021	0022-2313	https://www.scopus.com/sourceid/12179	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85093957980&doi=10.1016%2fj.jlumin.2020.117701&partnerID=40&md5=6e4f1599a485f792163038dbd90977e	YES
3514	NON-DESTRUCTIVE EVALUATION OF CARBON FIBER REINFORCED POLYMER USING GOLAY CODED THERMAL WAVE IMAGING	ARORA V., MULAVEESALA R., KUMAR S., WURITI S.	MATHEMATICS	INFRARED PHYSICS AND TECHNOLOGY	2021	1350-4495	https://www.scopus.com/sourceid/12121	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114985908&doi=10.1016%2fj.infrared.2021.103908&partnerID=40&md5=0c2ef2a2a3d34d05e513ad25f4ac9420	YES
3515	PROXIMITY BASED AUTOMATIC DEFECT DETECTION IN QUADRATIC FREQUENCY MODULATED THERMAL WAVE IMAGING	GOPI TILAK V., GHALI V.S., VIJAYA LAKSHMI A., SURESH B., NAIK R.B.	ELECTRONICS AND COMMUNICATION ENGINEERING	INFRARED PHYSICS AND TECHNOLOGY	2021	1350-4495	https://www.scopus.com/sourceid/12121	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102109693&doi=10.1016%2fj.infrared.2021.103674&partnerID=40&md5=8de4f1615cbb5cf878782518cdd8326	YES
3516	HYBRID AODV: AN EFFICIENT ROUTING PROTOCOL FOR MANET USING MFR AND FIREFLY OPTIMIZATION TECHNIQUE	GOYAL A., SHARMA V.K., KUMAR S., POONIA R.C.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF INTERCONNECTION NETWORKS	2021	0219-2659	https://www.scopus.com/sourceid/12100157101	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104999475&doi=10.1142%2fj0219265921500043&partnerID=40&md5=b6f6e1626dbca34b448bba7c438ad499	YES
3517	A NEURAL NETWORK ARCHITECTURE USING SEPARABLE NEURAL NETWORKS FOR THE IDENTIFICATION OF "PNEUMONIA" IN DIGITAL CHEST RADIOGRAPHS	SARADA N., THIRUPATHI RAO K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF E-COLLABORATION	2021	1548-3673	https://www.scopus.com/sourceid/12000154321	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095797177&doi=10.4018%2fj.eC.2021010106&partnerID=40&md5=39697077c0b05c006a11ac2b2a7ba02b	YES
3518	MEASURE OF NONLINEARITY WITH APPLICATION TO BEARINGS-ONLY TARGET TRACKING	JAHAN K., RAO S.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF E-COLLABORATION	2021	1548-3673	https://www.scopus.com/sourceid/12000154321	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105844338&doi=10.4018%2fj.eC.2021070103&partnerID=40&md5=e46baf664c99da32c0045366fc290eb1	YES
3519	THREE-DIMENSIONAL SUBMARINE-TO-SUBMARINE PASSIVE TARGET TRACKING IN THE PRESENCE OF NON-GAUSSIAN NOISES	LAKSHMI K.M., RAO K.S., KODUKULA S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF E-COLLABORATION	2021	1548-3673	https://www.scopus.com/sourceid/12000154321	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105887904&doi=10.4018%2fj.eC.2021070101&partnerID=40&md5=11498bc98d3a40bec6b354f9cc63e310	YES

3520	UNSCENTED PARTICLE FILTER APPROACH FOR UNDERWATER TARGET TRACKING	JAGAN B.O.L., RAO S.K., JAHAN K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF E-COLLABORATION	2021	1548-3673	https://www.scopus.com/sourceid/12000154321	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116231413&doi=10.4018%2fijeC.2021100103&partnerID=40&md5=a538f3f7f697b4d9c3211de175de7a66	YES
3521	AN ADAPTABLE SECURE SCHEME IN MOBILE AD HOC NETWORK TO PROTECT THE COMMUNICATION CHANNEL FROM MALICIOUS BEHAVIOURS	SRILAKSHMI R., JAYA BHASKAR M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INFORMATION TECHNOLOGY AND WEB ENGINEERING	2021	1554-1045	https://www.scopus.com/sourceid/11900154400	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85110315869&doi=10.4018%2fijITWE.2021070104&partnerID=40&md5=4d8b434901728f3d73a6fc6147a30b66	YES
3522	DESIGN AND EVALUATION OF CIPROFLOXACIN LOADED COLLAGEN CHITOSAN OXYGENATING SCAFFOLD FOR SKIN TISSUE ENGINEERING	TRIPATHI S., SINGH B.N., DIVAKAR S., KUMAR G., MALLICK S.P., SRIVASTAVA P.	BIO-TECHNOLOGY	BIOMEDICAL MATERIALS (BRISTOL)	2021	1748-6041	https://www.scopus.com/sourceid/11700154380	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102632359&doi=10.1088%2f1748-605X%2fabd1b8&partnerID=40&md5=f8eadee0e8b784aa34d2a4e042f6530	YES
3523	PEARL MILLET BLAST PATHOGEN VIRULENCE STUDY AND IDENTIFICATION OF RESISTANCE DONORS ON VIRULENT ISOLATE	RAO K.B., MOTUKURI S.R.K., KUMAR K.A., BABU C.H.V.N.P., PATHAK V.	BIO-TECHNOLOGY	JOURNAL OF PURE AND APPLIED MICROBIOLOGY	2021	0973-7510	https://www.scopus.com/sourceid/11700154322	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107887427&doi=10.22207%2fJPAM.15.2.27&partnerID=40&md5=c990aa292e646a1d34d54e0f3eaa913f	YES
3524	TECHNOLOGICAL DEVELOPMENTS IN BATTERIES: A SURVEY OF MODELLING, ESTIMATION, AND MANAGEMENT STRATEGIES FOR EV APPLICATION	RAVALI G.G., RAJU K.N.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRIC AND HYBRID VEHICLES	2021	1751-4088	https://www.scopus.com/sourceid/11600153305	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116775670&partnerID=40&md5=a88fdc9b7ac87e63d65c19bc1bee6831	YES
3525	COMPARISON AND ANALYSIS OF METEOROLOGICAL VARIABLES OBSERVED FROM THE GLACIER AREA OVER THE TIANSHAN MOUNTAINS IN KYRGYZSTAN AND CHINA	PAN H., HUO W., KUMAR K.R., MAMTIMIN A., WANG M., LIU J., ZHOU C., YANG F., YANG X.	PHYSICS	ASIA-PACIFIC JOURNAL OF ATMOSPHERIC SCIENCES	2021	1976-7633	https://www.scopus.com/sourceid/11200153502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082976477&doi=10.1007%2f13143-020-00193-3&partnerID=40&md5=fe323dbd5f462e561bbddf70a03763	YES
3526	DEVELOPMENT OF BIO-DEGRADABLE BASED POLYMER ELECTROLYTES FOR EDLC APPLICATION	SRAVANTHI K., SUNDARI G.S., EROTHU H.	PHYSICS	OPTIK	2021	0030-4026	https://www.scopus.com/sourceid/110152	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105347190&doi=10.1016%2fijleo.2020.166229&partnerID=40&md5=1afee97fcd054538de0ba7de3dcb9b21	YES
3527	EVIDENCE OF SUPERPARAMAGNETISM IN NANO PHASED COPPER DOPED NICKEL ZINC FERRITES SYNTHESIZED BY HYDROTHERMAL METHOD	VATSALYA V.L.S., SUNDARI G.S., SRIDHAR C.S.L.N., LAKSHMI C.S.	PHYSICS	OPTIK	2021	0030-4026	https://www.scopus.com/sourceid/110152	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114302889&doi=10.1016%2fijleo.2021.167874&partnerID=40&md5=67e75107b229d9a605a0a4d33e91b161	YES
3528	LIGHT REFRACTION FROM A UNIAXIAL CRYSTAL WITH ARBITRARY OPTIC AXIS ORIENTATION USING MATRIX REPRESENTATION	PRAJAPATI C.	PHYSICS	OPTIK	2021	0030-4026	https://www.scopus.com/sourceid/110152	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102798191&doi=10.1016%2fijleo.2021.166656&partnerID=40&md5=ab5d0b818fe504923692e26577cf99b9	YES
3529	NUMERICAL STUDY OF SPIN-ORBIT INTERACTION OF LIGHT IN NONPARAXIAL FOCUSING OF GAUSSIAN BEAMS	PRAJAPATI C.	PHYSICS	OPTIK	2021	0030-4026	https://www.scopus.com/sourceid/110152	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098209281&doi=10.1016%2fijleo.2020.166199&partnerID=40&md5=d13b51f5e6a628fc310a6242ff883f5a	YES

3530	DESIGN AND ANALYSIS OF A SUPER WIDEBAND (0.09–30.14 THZ) GRAPHENE BASED LOG PERIODIC DIPOLE ARRAY ANTENNA FOR TERAHERTZ APPLICATIONS	KRISHNA C.M., DAS S., LAKRIT S., LAVADIYA S., MADHAV B.T.P., SORATHIYA V.	ELECTRONICS AND COMMUNICATION ENGINEERING	OPTIK	2021	0030-4026	https://www.scopus.com/sourceid/110152	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116645569&doi=10.1016%2fij.ileo.2021.167991&partnerID=40&md5=c4c69ba1b8ab9f6308eeefc73071dde	YES
3531	DESIGN OF COMPLEMENTARY SPLIT RING RESONATORS ON ELLIPTICAL PATCH ANTENNA WITH ENHANCED GAIN FOR TERAHERTZ APPLICATIONS	NAIK K.K., SUMAN M., RAO E.V.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	OPTIK	2021	0030-4026	https://www.scopus.com/sourceid/110152	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107968818&doi=10.1016%2fij.ileo.2021.167434&partnerID=40&md5=1a23ea92d32e88b506a9c82fe3eea560	YES
3532	IMPACT OF SELENIUM COMPOSITION VARIATION IN CZTS SOLAR CELL	KUMAR A.	ELECTRONICS AND COMMUNICATION ENGINEERING	OPTIK	2021	0030-4026	https://www.scopus.com/sourceid/110152	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101765931&doi=10.1016%2fij.ileo.2021.166421&partnerID=40&md5=a52c786a06acb6d172347903b3e97911	YES
3533	IMPURITY PHOTOVOLTAIC AND SPLIT SPECTRUM FOR EFFICIENCY GAIN IN CU2ZNSNS4 SOLAR CELLS	KUMAR A., THAKUR A.D.	ELECTRONICS AND COMMUNICATION ENGINEERING	OPTIK	2021	0030-4026	https://www.scopus.com/sourceid/110152	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102973794&doi=10.1016%2fij.ileo.2021.166783&partnerID=40&md5=5a0cc1e5d4b0b805ed1fc91e20e8475b	YES
3534	STUDY ON VARIABILITY IN RESISTANCE TO BARLEY YELLOW DWARF VIRUS (BYDV-PAV) AMONG ETHIOPIAN BARLEY (HORDEUM VULGARE L.) LANDRACES	DIDO A.A., KRISHNA M.S.R., SINGH B.J.K., TESFAYE K., DEGEFU D.T.	BIO-TECHNOLOGY	INDIAN PHYTOPATHOLOGY	2021	0367-973X	https://www.scopus.com/sourceid/100766	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098791199&doi=10.1007%2fs42360-020-00296-x&partnerID=40&md5=d50b825e8669701c8e40292990a90ca4	YES
3535	DETECTION FOR SPECTRUM SENSING IN CRN UNDER IMPACT OF DISTRIBUTIONAL UNCERTAINTY OF NOISE AND INTERFERENCE	DESHMUKH M., MIHOVSKA A., PRASAD R.	BUSINESS SCHOOL	INTERNATIONAL SYMPOSIUM ON ADVANCED NETWORKS AND TELECOMMUNICATION SYSTEMS, ANTENNAS	2021	2153-1684	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142350246&doi=10.1109%2fANTS52808.2021.9936928&partnerID=40&md5=242e38d5eacca9780b05cde2b43870fb	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142350246&doi=10.1109%2fANTS52808.2021.9936928&partnerID=40&md5=242e38d5eacca9780b05cde2b43870fb	YES
3536	PERFORMANCE ANALYSIS OF IEEE 802.15.4 FOR QOS OF BRIDGE HEALTH MONITORING	ZAHRAEE A.H., HUSSAIN M.A., DEVABHAKTUNI V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL CONFERENCE ON STRUCTURAL HEALTH MONITORING OF INTELLIGENT INFRASTRUCTURE-PROCEEDINGS OF	2021	2564-3738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130733699&partnerID=40&md5=3756070c6c4954eeb7386dc3f1f1929402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130733699&partnerID=40&md5=3756070c6c4954eeb7386dc3f1f1929402	YES
3537	A NOVEL HYBRID DEEP LEARNING ALGORITHM FOR SMART CITY TRAFFIC CONGESTION PREDICTIONS	JOSEPH L.M.I.L., GOEL P., JAIN A., RAJYALAKSHMI K., GULATI K., SINGH P.	MATHEMATICS	IEEE INTERNATIONAL CONFERENCE ON SIGNAL PROCESSING, COMPUTING AND COMMUNICATIONS-PROCEEDINGS OF	2021	2643-8615	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123010518&doi=10.1109%2fISPPCC53510.2021.9609467&partnerID=40&md5=393721d75063cdfca5599873ab4ed8fd	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123010518&doi=10.1109%2fISPPCC53510.2021.9609467&partnerID=40&md5=393721d75063cdfca5599873ab4ed8fd	YES
3538	AI AND ML ENABLED ANALYTICS TECHNIQUES FOR IMPROVING THE QUALITY OF WEBSITE	ARAVINTH S.S., RAO B.M., SENTHIL KUMAR A.M., PRSATH A.A.	COMPUTER SCIENCE AND ENGINEERING	IEEE INTERNATIONAL CONFERENCE ON SIGNAL PROCESSING, COMPUTING AND COMMUNICATIONS-PROCEEDINGS OF	2021	2643-8615	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122998856&doi=10.1109%2fISPPCC53510.2021.9609498&partnerID=40&md5=4419727f3edd5b1938d68bc27f43aca1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122998856&doi=10.1109%2fISPPCC53510.2021.9609498&partnerID=40&md5=4419727f3edd5b1938d68bc27f43aca1	YES
3539	ANALYSIS OF LEGAL CASE DOCUMENT AUTOMATED SUMMARIZER	BEGUM N., GOYAL A.	COMPUTER SCIENCE AND ENGINEERING	IEEE INTERNATIONAL CONFERENCE ON SIGNAL PROCESSING, COMPUTING AND COMMUNICATIONS-PROCEEDINGS OF	2021	2643-8615	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122990816&doi=10.1109%2fISPPCC53510.2021.9609442&partnerID=40&md5=0dfac0aad695b3aee1ab42f3c4dcdea9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122990816&doi=10.1109%2fISPPCC53510.2021.9609442&partnerID=40&md5=0dfac0aad695b3aee1ab42f3c4dcdea9	YES

3540	AN EXTENSIVE SYSTEMATIC REVIEW OF RFID TECHNOLOGY ROLE IN SUPPLY CHAIN MANAGEMENT (SCM)	SRIRAM V.P., RAJ K.B., SRINIVAS K., PALLATHADKA H., SAJJA G.S., GULATI K.	BUSINESS SCHOOL	PROCEEDINGS OF IEEE INTERNATIONAL CONFERENCE ON SIGNAL PROCESSING, COMPUTING AND COMMUNICATIONS, ICCCASP, IEEE	2021	2643-8615	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122988457&doi=10.1109%2f5PCC53510.2021.9609414&partnerID=40&md5=b7b631b6cd07d965307806ea015b0472	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122988457&doi=10.1109%2f5PCC53510.2021.9609414&partnerID=40&md5=b7b631b6cd07d965307806ea015b0472	YES
3541	WINDOW BEAMFORMER FOR SPARSE CONCENTRIC CIRCULAR ARRAY	SHARMA R., COHEN I., BERDUGO B.	PHYSICS	ICASSP, IEEE INTERNATIONAL CONFERENCE ON ACOUSTICS, SPEECH AND SIGNAL PROCESSING	2021	1520-6149	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115173552&doi=10.1109%2fICASSP39728.2021.9414069&partnerID=40&md5=079584ae96a0fd156b728b37c11dc3dd	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115173552&doi=10.1109%2fICASSP39728.2021.9414069&partnerID=40&md5=079584ae96a0fd156b728b37c11dc3dd	YES
3542	FINANCIAL ANALYSIS OF DAIRY COMPANIES IN INDIA A COMPARATIVE STUDY OF SELECTED COMPANIES	MOHAMMED ARSHAD KHAN., FAIZ AHMAD., KHUDSIYA ZEESHAN., SYED AZHAR., RASHID FAROOQI	BUSINESS SCHOOL	AMA	2021	0084-5841	https://www.scopus.com/sourceid/65672	https://www.researchgate.net/publication/352895362_Financial_analysis_of_dairy_companies_in_India_A_comparative_study_of_selected_companies	YES
3543	DESIGN, DEVELOPMENT, OPTIMIZATION AND EVALUATION OF RANOLAZINE EXTENDED RELEASE TABLETS RANOLAZINE İÇİN GENİŞLETİLMİŞ SALIM TABLETLERİNİN İSTATİSTİKSEL OPTİMİZASYONU VE DEĞERLENDİRİLMESİ	RAGHAVENDRA KUMAR GUNDA., PRASADA RAO MANCHINENI., DHACHINAMOORTHIL., GSN KOTESWARA RAO	PHARMACY	TURKISH JOURNAL OF PHARMACEUTICAL SCIENCES	2021	1304-530X	https://www.scopus.com/sourceid/6400153143	https://cms.galenos.com.tr/Uploads/Article_48685/TJPS-0-0-En.pdf	YES
3544	ADVANCEMENT IN CLASSIFICATION OF X-RAY IMAGES USING RADIAL BASIS FUNCTION WITH SUPPORT OF CANNY EDGE DETECTION MODEL	ZEELAN BASHA, C. M. A. K.; SAI TEJA, T.; RAVI TEJA, T.; HARSHITA, C.; ROHITH SRI SAI, M.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://link.springer.com/chapter/10.1007/978-981-33-6862-0_3	YES
3545	AN EFFICIENT TASK SCHEDULING USING GWO-PSO ALGORITHM IN A CLOUD COMPUTING ENVIRONMENT	SENTHIL KUMAR, AVINASHI MALLESWARAN; KRISHNAMOORTHY, PARTHIBAN; SOUBRAYLU, SIVAKUMAR.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://link.springer.com/chapter/10.1007/978-981-15-8443-5_64	YES
3546	A SURVEY OF MEMRISTORS AND ITS APPLICATIONS	SUMALATA, G. L.; SHRIVASTAVA, ABHISHEK KUMAR	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://link.springer.com/chapter/10.1007/978-981-16-1056-1_33	YES
3547	MUZZLE PATTERN BASED CATTLE IDENTIFICATION USING GENERATIVE ADVERSARIAL NETWORKS	SINGH, PRIYANKA; DEVI, K JYOTHSNA; VARISH, NAUSHAD	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://link.springer.com/chapter/10.1007/978-981-16-2709-5_2	YES
3548	PLAGIARISM DETECTION FOR SOURCE CODES AND TEXTS	YASMEEN, SYED; PRATHYUSHA, MUNJULURI; RAJESWARI, MALISETTY; SRUJANA, PADMANABHUNI; ASHESH, K	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://link.springer.com/chapter/10.1007/978-981-16-5157-1_17	YES
3549	PREDICTION OF SIGNAL DROP DUE TO RAIN AT USER CELLULAR SIGNAL RECEPTION	BHARGAV, D. LOHITH; ACHISH, D.; YASHWANTH, G.; KALYAN, N. PAVAN; ASHESH, K.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://link.springer.com/chapter/10.1007/978-981-16-5157-1_28	YES

3550	RECENT TRENDS IN BLOCKCHAIN TECHNOLOGY	SASTRY, J. BHEEMESWARA; BANIK, BARNALI GUPTA	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://link.springer.com/chapter/10.1007/978-981-16-2543-5_12	YES
3551	SMART DARK PATTERN DETECTION: MAKING AWARE OF MISLEADING PATTERNS THROUGH THE INTENDED APP	RAJU, S. HRUSHIKESAVA; WARIS, SAIYED FAIYAZ; ADINARAYNA, S.; JADALA, VIJAYA CHANDRA; RAO, G. SUBBA	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://link.springer.com/chapter/10.1007/978-981-16-5157-1_72	YES
3552	SMART FOOD FARE CANTEEN: AUTOMATION OF BILLS AND SERVING	MOTHUKURI, KADHA; RAJU, S. HRUSHIKESAVA; ADINARAYNA, S.; JADALA, VIJAYA CHANDRA; WARIS, SAIYED FAIYAZ; RAO, G. SUBBA	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://link.springer.com/chapter/10.1007/978-981-16-5157-1_37	YES
3553	FABRICATION OF VARIABLE SPEED LAMINA CUTTING MACHINE	GAJAVALLI VENKATA PAVAN GOPI NIKHIL., NADENDLA SRINIVASABABU	MECHANICAL ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://link.springer.com/chapter/10.1007/978-981-15-8443-5_81	YES
3554	RISK PREDICTION-BASED BREAST CANCER DIAGNOSIS USING PERSONAL HEALTH RECORDS AND MACHINE LEARNING MODELS	SIREESHA MOTURI., S. N. TIRUMALA RAO., SRIKANTH VEMURU	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://doi.org/10.1007/978-981-15-9516-5_37	YES
3555	ANALYSIS OF INTERFERENCE CANCELLATION TECHNIQUES IN MULTIUSER USER MIMO FOR DENSE NETWORK	S TANGELAPALLI, PP SARADHI	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://link.springer.com/chapter/10.1007/978-981-33-6912-2_38	YES
3556	INTERNATIONAL CONFERENCE ON INTELLIGENT AND SMART COMPUTING IN DATA ANALYTICS	K. NAGA SIREESHA., BABITHA DONEPUDI., VAMSIDHAR ENIREDDY	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2021	2194-5357	https://www.scopus.com/sourceid/5100152904	https://link.springer.com/book/10.1007/978-981-33-6176-8	YES
3557	CROP DISEASE PREDICTION USING DEEP CONVOLUTION NEURAL NETWORK	N DHANALAKSHMI., M JEYANTHI., A V PRABU	ELECTRONICS AND COMMUNICATION ENGINEERING	PSYCHOLOGY AND EDUCATION	2021	0033-3077	https://www.scopus.com/sourceid/50205	https://pdfs.semanticscholar.org/1880/e1213a9397a38e0355530b0c8a7c5f485730.pdf	YES
3558	NUMERICAL ANALYSIS OF MHD CASSON BOUNDARY LAYER NANOFLUID FLOW OVER POROUS STRETCHING SURFACE WITH THE EFFECTS OF RADIATION AND CHEMICAL REACTION	VEEKA REDDY KARNATI, VENKATA RAMANA REDDY GURRAMPATI, SEETHAMAHALAKSHMI VYAKARANAM, Y HARI KRISHNA	MATHEMATICS	PSYCHOLOGY AND EDUCATION	2021	1553-6939	https://www.scopus.com/sourceid/50205	http://psychologyandeducation.net/pae/index.php/pae/article/view/1022/835	YES
3559	MHD CASSON NON-NEWTONIAN NANOFLUID OVER A NONLINEAR PENETRABLE ELONGATED SHEET WITH THERMAL RADIATION AND CHEMICAL REACTION	SEETHAMAHALAKSHMI VYAKARANAM, VENKATA RAMANA REDDY GURRAMPATI, Y HARI KRISHNA	MATHEMATICS	PSYCHOLOGY AND EDUCATION	2021	1553-6939	https://www.scopus.com/sourceid/50205	http://psychologyandeducation.net/pae/index.php/pae/article/view/1025/837	YES

3560	AVOID ACCIDENTS BY USING DISTANCE MEASURING SYSTEM IN INDUSTRIES	A BHATTADA, D S C MANIKANTA, S K VAJEER BABAC, P PAVAN KUMAR, N CHARLES ANAND	MECHANICAL ENGINEERING	PSYCHOLOGY AND EDUCATION	2021	1553-6939	https://www.scopus.com/sourceid/50205	http://psychologyandeducation.net/pae/index.php/pae/article/view/2621/2290	YES
3561	EMPLOYEE ENGAGEMENT V/S EMPLOYEE PERFORMANCE WITH REFERENCE TO HEALTH CARE INDUSTRY	DHRUVA SREENIVASA CHAKRAVARTHI, HARISHCHANDRA SINGH RATHOD ., VEENA PRASAD VEMURI ., DEVASHISH PANDEY	BUSINESS SCHOOL	WEBOLOGY	2021	1735-188X	https://www.scopus.com/sourceid/4400151723	https://www.researchgate.net/publication/359024819_EMPLOYEE_ENGAGEMENT_vs_EMPLOYEE_PERFORMANCE_WITH_REFERENCETO_HEALTH_CARE_INDUSTRY	YES
3562	AUTOMATIC HEART DISEASE CLASSIFICATION USING ENSEMBLE FEATURES EXTRACTION MECHANISM FROM ECG SIGNALS	AVINASH L GOLANDE., T PAVANKUMAR	COMPUTER SCIENCE AND ENGINEERING	WEBOLOGY	2021	1735-188X	https://www.scopus.com/sourceid/4400151723	https://www.webology.org/data-cms/articles/20211223054659pmWEB18354.pdf	YES
3563	BLOCKCHAIN TECHNOLOGY–A DECENTRALIZED SOLUTION TO DATA DEDUPLICATION IN CLOUD STORAGE SYSTEMS	PADMA PUNNA., B TIRAPATHI REDDY., YADA SUNITHA	COMPUTER SCIENCE AND ENGINEERING	WEBOLOGY	2021	1735-188X	https://www.scopus.com/sourceid/4400151723	https://www.webology.org/data-cms/articles/20221026024157pmwebology%2018%20(3)%20-%20142.pdf	YES
3564	IMPACT OF MODERNIZATION ON INDIAN YOUTH IN A SOCIAL CONTEXT – A STUDY OF CHETAN BHAGAT'S FIVE POINT SOMEONE	P KRISHNA TEJA, SUNALINI KRISHNA KONDAPALLY	ARTS AND SCIENCES	WEBOLOGY	2021	1735-188X	https://www.scopus.com/sourceid/4400151723	https://www.webology.org/data-cms/articles/20220313103638pmwebology%2018%20(3)%20-%2085%20pdf.pdf	YES
3565	PERFORMANCE COMPARISON OF CSC CONVERTER BASED ACS	K. MAHESH BABU., T.V. RAMA KRISHNA	ELECTRONICS AND COMMUNICATI ON ENGINEERING	JOURNAL OF ELECTRICAL ENGINEERING	2021	1582-4594	https://www.scopus.com/sourceid/4000151606	http://www.jee.ro/index.php/jee/article/view/WM1564116545W5d3a8641c9b13	YES
3566	ASSESSMENT OF SEDIMENTATION IN MAITHON RESERVOIR USING REMOTE SENSING AND GIS	P SANTHOSHI., S KUMAR	CIVIL ENGINEERING	INDIAN JOURNAL OF ECOLOGY	2021	0304-5250	https://www.scopus.com/sourceid/39264	https://www.indianjournals.com/ijor.aspx?target=ijor:ije1&volume=48&issue=4&article=008	YES
3567	INTERCOMPARISON OF TREND ANALYSIS USING MULTI SATELLITE PRECIPITATION PRODUCTS AND GAUGE MEASUREMENTS	SUCHITHRA A.S., AGARWAL SUNNY	CIVIL ENGINEERING	INDIAN JOURNAL OF ECOLOGY	2021	0304-5250	https://www.scopus.com/sourceid/39264	https://www.indianjournals.com/ijor.aspx?target=ijor:ije1&volume=48&issue=4&article=001	YES
3568	SUSTAINBLE USE OF POLYPROPYLENE FIBERS AND PALM OIL FUEL ASH IN THE PRODUCTION OF GEOPOLYMER CONCRETE	BALA GOPAL ADAPALA, DURGA CHAITANYA KUMAR JAGARAPU, SYED HAMIM JEELANI, B SARATH CHANDRA KUMAR, ARUNAKANTHI ELURU	CIVIL ENGINEERING	MATERIALS SCIENCE AND ENGINEERING	2021	0025-5416	https://www.scopus.com/sourceid/31483	https://iopscience.iop.org/article/10.1088/1757-899X/1136/1/012046	YES
3569	EVALUATION OF THE EFFECTIVE MECHANICAL PROPERTIES OF PALM OIL FUEL ASH BASED FIBER REINFORCED CONCRETE	KRISTAM SRIKANTH, DURGA CHAITANYA KUMAR JAGARAPU, T VENKAT DAS, SYED HAMIM JEELANI, ARUNAKANTHI ELURU	CIVIL ENGINEERING	MATERIALS SCIENCE AND ENGINEERING	2021	0025-5416	https://www.scopus.com/sourceid/31483	https://www.researchgate.net/publication/352572732_Evaluation_of_the_effective_mechanical_properties_of_palm_oil_fuel_ash_based_fiber_reinforced_concrete_Evaluation_of_the_effective_mechanical_properties_of_palm_oil_fuel_ash_based_fiber_reinforced_concrete	YES

3570	PRIORITIZATION OF TECHNICAL REQUIREMENTS OF AN AUTOMOBILE BRAKING SYSTEM USING FUZZY LOGARITHMIC LEAST SQUARE METHOD	ABDUL MUNAF SHAIK., V V S KESAVA RAO., SRINIVASA RAO., K V DURGA RAJESH	MECHANICAL ENGINEERING	DESIGN ENGINEERING	2021	0308-8448	https://www.scopus.com/sourceid/28685	#VALUE!	YES
3571	USING BLOCKCHAIN TECHNOLOGY TO CREATE A SECURE DIGITAL VOTING SYSTEM	KAMAL GULATI., VIBHA THAKUR., HEMA DIVYA KANTAMANENI., K BHAVANA RAJ., M SAHITHULLAH., R SENTHIL KUMARM., KETAN SARVAKAR	BUSINESS SCHOOL	DESIGN ENGINEERING	2021	0308-8448	https://www.scopus.com/sourceid/28685	https://www.researchgate.net/publication/352179317_Using_Blockchain_Technology_to_Create_a_Secure_Digital_Voting_System	YES
3572	A BRIEF REVIEW ON RETINAL IMAGE ANALYSIS FOR ACCURATE DIAGNOSIS OF DIABETIC RETINOPATHY	A FATIMA., PP PRIYA	ELECTRONICS AND COMMUNICATION ENGINEERING	DESIGN ENGINEERING	2021	0011-9342	https://www.scopus.com/sourceid/28685	https://diet.edu.in/cmooon_images/ece13.p_poorna_priya.pdf	YES
3573	ECONOMIC BENEFITS OF BATTERY ENERGY STORAGE SYSTEM WITH SOLID STATE TRANSFORMER BASED CHARGING OF ELECTRIC BUS	DINAKAR YEDDU., B LOVESWARA RAO	ELECTRICAL AND ELECTRONICS ENGINEERING	DESIGN ENGINEERING	2021	0011-9342	https://www.scopus.com/sourceid/28685	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=rB3WHhwAAAAJ&citation_for_view=rB3WHhwAAAAJ:YLM7Y9cAGgC	YES
3574	AN EFFICIENT HYBRID CLOUD STRUCTURE TO AVOID THE REDUNDENCY ISSUES IN HYBRID CLOUD COMPUTING	JVS ARUNDATHI., KVV SATYANARAYANA	COMPUTER SCIENCE AND ENGINEERING	DESIGN ENGINEERING	2021	0011-9342	https://www.scopus.com/sourceid/28685	https://ccets.cgg.gov.in/Uploads/GalleryFolders/37/An%20efficient%20Hybrid%20Cloud%20Publication/110960.pdf	YES
3575	GOOGLE TRENDS AND BIG DATA ANALYTICS ON UNDERSTANDING OF CUSTOMER REVENUE DATA	PELLAKURI, HARANBABU., SAXENA, SURABHI., VIDYULLATHA, P., PARVEEN, NIKHAT	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF COMPUTATIONAL AND THEORETICAL NANOSCIENCE	2021	1546-1955	https://www.scopus.com/sourceid/28136	https://www.ingentaconnect.com/contentone/asp/jctn/2021/0000018/f0020001/art00099	YES
3576	MULTIDIMENSIONAL HIGH SCALING SUPPORT VECTOR MACHINES FOR FEATURE SELECTION AND CATEGORIZATION	V PELLAKURI., BABLYDOLLY., H PELLAKURI., N PARVEEN	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF COMPUTATIONAL AND THEORETICAL NANOSCIENCE	2021	1546-1955	https://www.scopus.com/sourceid/28136	https://www.ingentaconnect.com/contentone/asp/jctn/2021/0000018/f0020001/art00097	YES
3577	AN ANALYTICAL PERFORMANCE EVALUATION OF MAPREDUCE MODEL USING TRANSIENT QUEUING MODEL	CHANDRA SEKHAR DARAPANENI., BOBBA BASAVESWARA RAO., BOGGAVARAPU BHANU VENKATA SATYA VARA PRASAD., SUNEETHA BULLA	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN MODELLING AND ANALYSIS B	2021	1240-4543	https://www.iieta.org/	https://www.iieta.org/journals/ama_b/paper/10.18280/ama_b.641-407	YES
3578	MICROGRID BASED PV, WT AND MHP USING PMBLDCG AND DFIG	ABUELGASIM ELSIDDIG, K SARADHA	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF XIDIAN UNIVERSITY	2021	1001-2400	https://www.scopus.com/sourceid/27686	https://drive.google.com/file/d/1vjEypOgkZrkLAmER08YVVeLenjPwzzaW/view	YES
3579	LANGUAGE PROFICIENCY GREATLY DISTURBED IN VIRTUAL CLASSROOMS	RAVIPATI KUMARA SWAMY	ARTS AND SCIENCES	JOURNAL OF XIDIAN UNIVERSITY	2021	1001-2400	https://www.scopus.com/sourceid/27686	https://drive.google.com/file/d/1pOwiV4mcp1OQi6Diw-tvJin4cz8afx/view	YES

3580	PANDE'S THAT LONG SILENCE AND ANITA'S CRY, THE PEACOCK, THE PRECISE PORTRAYALS OF EMOTIONS IN MARRIAGE	RAVIPATI KUMARA SWAMY	ARTS AND SCIENCES	JOURNAL OF XIDIAN UNIVERSITY	2021	1001-2400	https://www.scopus.com/sourceid/27686	https://xadzkjdx.cn/index.php/volume-15-issue-5-may-21/	YES
3581	CYBER-CRIME AND DIGITAL FORENSIC: CHALLENGES RESOLUTION	ARPITA SINGH, S K SINGH, SANDEEP K NAYAK, NILU SINGH	COMPUTER SCIENCE AND ENGINEERING	SOLID STATE TECHNOLOGY	2021	0038-111X	https://www.scopus.com/sourceid/27209	#VALUE!	YES
3582	NEW DIMENSION OF WOMEN EMPOWERMENT: A CASE STUDY	A GOVINDARAJAN., P VENKATESWARA RAO., J RANI	BUSINESS SCHOOL	JOURNAL OF HUAZHONG UNIVERSITY OF SCIENCE AND TECHNOLOGY	2021	1671-4512	https://www.scopus.com/sourceid/22382	https://www.researchgate.net/publication/350054265_NEW_DIMENSION_OF_WOMEN_EMPOWERMENT_A_CASE_STUDY	YES
3583	FUNCTIONAL AND APPROACHES OF MULTI CLOUD PERFORMANCE AS A SERVICE MODEL	S V N SREENIVASU., ANURAG SHRIVASTAVA., MANISH CHHABRA., KULDEEP CHOUHAN., SANJIV KUMAR JAIN	COMPUTER SCIENCE AND ENGINEERING	LINGUISTICA ANTVERPIENSIA	2021	0304-2294	https://www.scopus.com/sourceid/21101047675	https://www.researchgate.net/publication/359730263_Functional_and_Approaches_of_Multi_Cloud_Performance_as_a_Service_Model	YES
3584	DEEP UNDERGROUND NEUTRINO EXPERIMENT (DUNE) NEAR DETECTOR CONCEPTUAL DESIGN REPORT	A ABED ABUD., M A ACERO., C ALT., P AMEDO., A ARANDA-FERNANDEZ., V AUSHEV., E BELCHIOR., F BAY., V BELLINI., S MANLY., J EMBERGER	COMPUTER SCIENCE AND ENGINEERING	INSTRUMENTS	2021	2410-390X	https://www.scopus.com/sourceid/21101042017	https://cris.unibo.it/bitstream/11585/874260/2/instruments-05-00031-v2_compressed.pdf	YES
3585	PRIORITIZING THE ALTERNATIVE BY PERFORMING FUZZY-TOPSIS APPROACH	BHAVANI S., CHITHAMBARAM V., SHANMUGAN S., SELVARAJU P	PHYSICS	TURKISH ONLINE JOURNAL OF QUALITATIVE INQUIRY	2021	1309-6591	https://www.scopus.com/sourceid/21101019739	https://www.tojqi.net/index.php/journal/article/view/7784/5531	YES
3586	DYNAMIC ANALYSIS OF AN INTEGRATED MICRO-END MILL SPINDLE	JEEVAN RAJU B., RAMA KOTIAH K., JAKEER HUSSAIN SHAIK	MECHANICAL ENGINEERING	TURKISH ONLINE JOURNAL OF QUALITATIVE INQUIRY	2021	1309-6591	https://www.scopus.com/sourceid/21101019739	https://www.tojqi.net/index.php/journal/article/view/2950/1975	YES
3587	OPTIMAL MODELING OF END-MILL SPINDLE FOR IMPROVING THE CUTTING STABILITY	JEEVAN RAJU., RAMA KOTIAH K., JAKEER HUSSAIN SHAIK	MECHANICAL ENGINEERING	TURKISH ONLINE JOURNAL OF QUALITATIVE INQUIRY (TOJQI)	2021	1309-6591	https://www.scopus.com/sourceid/21101019739	https://www.tojqi.net/index.php/journal/article/view/2428/1576	YES
3588	BMBJW-FILTERS OF LATTICE WAJSBERG ALGEBRAS	G BHANU VINOLIA., T ANITHA., V AMARENDRABABU	MATHEMATICS	TURKISH ONLINE JOURNAL OF QUALITATIVE INQUIRY	2021	1309-6591	https://www.scopus.com/sourceid/21101019739	https://www.tojqi.net/index.php/journal/article/view/4098/2809	YES
3589	MEASURING THE CRITICAL INFLUENCING FACTORS FOR STUDENT DECISION MAKING ON HIGHER STUDIES TO STUDY ABROAD	ARAVIND ARASAVILLI., M KISHORE BABU	BUSINESS SCHOOL	TURKISH ONLINE JOURNAL OF QUALITATIVE INQUIRY (TOJQI)	2021	1309-6591	https://www.scopus.com/sourceid/21101019739	https://www.tojqi.net/index.php/journal/article/view/1697/955	YES

3590	OPERATING PROFIT AND FINANCIAL PERFORMANCE--A MEDIATION EFFECT OF OPERATING VARIABLES	S SREEMATHI., K S SEKHARA RAO	BUSINESS SCHOOL	TURKISH ONLINE JOURNAL OF QUALITATIVE INQUIRY (TOJQI)	2021	1309-6591	https://www.scopus.com/sourceid/21101019739	https://www.tojqi.net/index.php/journal/article/view/1059/436	YES
3591	AN EMPIRICAL STUDY OF ASSOCIATION BETWEEN WORKING CAPITAL MANAGEMENT (WCM) AND PROFITABILITY: EVIDENCE FROM BOMBAY STOCK EXCHANGE (BSE) LISTED FMCG COMPANIES	D SUJATHA., C SHANKAR	COMPUTER SCIENCE AND ENGINEERING	TURKISH ONLINE JOURNAL OF QUALITATIVE INQUIRY	2021	1309-6591	https://www.scopus.com/sourceid/21101019739	https://www.tojqi.net/index.php/journal/article/view/5686/4054	YES
3592	AN EMPIRICAL STUDY ON TO IDENTIFY THE FACTORS WHICH RELATED TO THE FARMER'S RISK BEHAVIOR: AN EXPLORATORY FACTOR ANALYSIS	MOUNIKA BEERAVALLA., CH SHANKAR	COMPUTER SCIENCE AND ENGINEERING	TURKISH ONLINE JOURNAL OF QUALITATIVE INQUIRY	2021	1309-6591	https://www.scopus.com/sourceid/21101019739	https://www.tojqi.net/index.php/journal/article/view/5687/4055	YES
3593	A QUALIFIED STUDY ON NITI AAYOG POLICY WITH SPECIAL REFERENCE TO SUSTAINABLE DEVELOPMENT GOALS	M SHAHISTA JAHAN ., M SHANKAR ., VINAY KUMAR ., MD S RAHAMAN ., DR K HEMA DIVYA ., DR SURYA KANT PAL., SAYYAD SAADIO ALI	BUSINESS SCHOOL	TURKISH ONLINE JOURNAL OF QUALITATIVE INQUIRY	2021	1309-6591	https://www.scopus.com/sourceid/21101019739	https://www.tojqi.net/index.php/journal/article/download/996/396/1123	YES
3594	ASSESSMENT OF LEXICALLY-BASED LANGUAGE TEACHING WITH ACCOMPLISHMENT OF ENGLISH LEARNING	V SUZAN SHALINI., S KRUPA SHEELA	ARTS AND SCIENCES	TURKISH ONLINE JOURNAL OF QUALITATIVE INQUIRY	2021	1309-6591	https://www.scopus.com/sourceid/21101019739	https://www.tojqi.net/index.php/journal/article/view/9168/6518	YES
3595	HEALTHY NATION, A WEALTHY NATION- IMPORTANCE OF UNIVERSAL HEALTHCARE IN INDIA	ENNALA DEEPA., S V ANURADHA	BUSINESS SCHOOL	TURKISH ONLINE JOURNAL OF QUALITATIVE INQUIRY (TOJQI)	2021	1309-6591	https://www.scopus.com/sourceid/21101019739	https://www.tojqi.net/index.php/journal/article/view/7080/5036	YES
3596	IMPACT OF LIQUIDITY, EFFICIENCY AND SOLVENCY ON PROFITABILITY OF SELECT BANKS	MOHMAD MUSHTAQ KHAN ., ATTAULLAH NIAZI	BUSINESS SCHOOL	TURKISH ONLINE JOURNAL OF QUALITATIVE INQUIRY	2021	1309-6591	https://www.scopus.com/sourceid/21101019739	https://www.researchgate.net/publication/354778258_Impact_of_Liquidity_Efficiency_and_Solvency_on_Profitability_of_Select_Banks_Impact_of_Liquidity_Efficiency_and_Solvency_on_Profitability_of_Select_Banks	YES
3597	ARTIFICIAL INTELLIGENCE: AN INTEGRATED TECHNOLOGY FOR FUTURE APPLICATIONS	ASHOK KUMAR K., VANGA KARUNAKAR REDDY., SUNIL BABU MELINGI	ELECTRONICS AND COMMUNICATION ENGINEERING	TURKISH ONLINE JOURNAL OF QUALITATIVE INQUIRY	2021	1309-6591	https://www.scopus.com/sourceid/21101019739	https://www.tojqi.net/index.php/journal/article/view/2490/1625	YES
3598	PERFORMANCE EVALUATION OF 10T SRAM CELL USING ADIABATIC PRE-CHARGED UNIT CELL	P CHAITANYA., K SRINIVA SRAO., M RAVIKUMAR., CHELLA SANTHOSH	ELECTRONICS AND COMMUNICATION ENGINEERING	TURKISH ONLINE JOURNAL OF QUALITATIVE INQUIRY (TOJQI)	2021	1309-6591	https://www.scopus.com/sourceid/21101019739	https://www.tojqi.net/index.php/journal/article/view/2893/1925	YES
3599	AN ANDROID-BASED WATER QUALITY MONITORING SYSTEM AND ALERTING THROUGH SMS	S PRABU ., A ARTHI ., B NATARAJAN ., V DEEPAK ., S SYED HUSAIN	COMPUTER SCIENCE AND ENGINEERING	TURKISH ONLINE JOURNAL OF QUALITATIVE INQUIRY	2021	1309-6591	https://www.scopus.com/sourceid/21101019739	https://www.tojqi.net/index.php/journal/article/view/707/201	YES

3600	AN APPROACH FOR SENTIMENT ANALYSIS OF CUSTOMER REVIEW DATA	DEEVI RADHA RANI ., ONGOLE GANDHI ., VISWANDAPALLI ANUSHA ., SHAIK SHABBIR HUSSAIN ., DIVYA VADLAMUDI	COMPUTER SCIENCE AND ENGINEERING	TURKISH ONLINE JOURNAL OF QUALITATIVE INQUIRY	2021	1309-6591	https://www.scopus.com/sourceid/21101019739	https://www.tojqi.net/index.php/journal/article/view/2143/1269	YES
3601	AN EFFICIENT ALGORITHM FOR ENHANCING QOS IN VANET	PARIMALA GARNEPUDI ., SUNEETHA VESALAPU ., VIDYULLATHA P ., A V R MAYURI ., R PRATHAP KUMAR	COMPUTER SCIENCE AND ENGINEERING	TURKISH ONLINE JOURNAL OF QUALITATIVE INQUIRY	2021	1309-6591	https://www.scopus.com/sourceid/21101019739	https://www.tojqi.net/index.php/journal/article/view/2071/1220	YES
3602	A NOVEL APPROACH FOR VIRTUAL MACHINE PLACEMENT IN CLOUD BY SOLVING OPTIMIZATION PROBLEM	E RAJESH KUMAR., SARAVANA BALAJI., V KRISHNA KUMAR	COMPUTER SCIENCE AND ENGINEERING	TURKISH ONLINE JOURNAL OF QUALITATIVE INQUIRY	2021	1309-6591	https://www.scopus.com/sourceid/21101019739	https://www.tojqi.net/index.php/journal/article/view/962/369	YES
3603	A PRELIMINARY REVIEW ON RESOURCE ALLOCATION WITHIN A SOFTWARE TEAM.	R MAMATHA., K G SUMA	COMPUTER SCIENCE AND ENGINEERING	TURKISH ONLINE JOURNAL OF QUALITATIVE INQUIRY	2021	1309-6591	https://www.scopus.com/sourceid/21101019739	https://www.tojqi.net/index.php/journal/article/view/1646	YES
3604	ENHANCEMENT OF AGRICULTURE BASED CROP YIELD PREDICTION USING R TOOL AND MACHINE LEARNING	MOHAN KUMAR CHANDOL., E MOHANRAJ., M UMASELVI., K SANKAR	COMPUTER SCIENCE AND ENGINEERING	TURKISH ONLINE JOURNAL OF QUALITATIVE INQUIRY	2021	1309-6591	https://www.scopus.com/sourceid/21101019739	https://www.researchgate.net/publication/353980529_Enhancement_Of_Agriculture_Based_Crop_Yield_Prediction_Using_R_Tool_And_Machine_Learning	YES
3605	EVALUATION OF EFFICIENT DATA VISUALIZATION SYSTEM FOR THE ASSESSMENT OF SIMILAR DATA VISUALIZATION ISSUES	ANITHA JULIANA., SHAIK MOHAMMED RAFI., OM PRAKASH SINGH., VEERRAJU GAMPALA., MONALI NITESH SHETTY., A SUDHAKAR	COMPUTER SCIENCE AND ENGINEERING	TURKISH ONLINE JOURNAL OF QUALITATIVE INQUIRY	2021	1309-6591	https://www.scopus.com/sourceid/21101019739	https://www.tojqi.net/index.php/journal/article/view/1578	YES
3606	IMPLEMENTATION OF A COST EFFICIENT PASSIVE KEYLESS ENTRY DEVICE FOR THE COMMUNICATION PROTOCOL	J RAVINDRA BABU., K SRINIVAS., MOHAMMED ISMAILB., AATIF JAMSHED., ASMITA DIXIT	COMPUTER SCIENCE AND ENGINEERING	TURKISH ONLINE JOURNAL OF QUALITATIVE INQUIRY (TOJQI)	2021	1309-6591	https://www.scopus.com/sourceid/21101019739	https://www.tojqi.net/index.php/journal/article/view/1598/867	YES
3607	IOT BASED FACE RECOGNITION USING PIR SENSOR FOR HOME SECURITY SYSTEM	PAVANKUMAR KOLLURU., K SRI VIJAYA., ANUSHA MAROUTHU	COMPUTER SCIENCE AND ENGINEERING	TURKISH ONLINE JOURNAL OF QUALITATIVE INQUIRY (TOJQI)	2021	1309-6591	https://www.scopus.com/sourceid/21101019739	https://www.tojqi.net/index.php/journal/article/view/878/329	YES
3608	THE QUALITATIVE ROLE OF BIG DATA AND INTERNET OF THINGS FOR FUTURE GENERATION-A REVIEW	M ARUN KUMAR., K SATHISH KUMAR., A MANOJ PRABAHARAN., L RAMESH	COMPUTER SCIENCE AND ENGINEERING	TURKISH ONLINE JOURNAL OF QUALITATIVE INQUIRY	2021	1309-6591	https://www.scopus.com/sourceid/21101019739	https://philpapers.org/archive/RUTQR.pdf	YES
3609	RELATIONSHIP BETWEEN EMOTIONAL INTELLIGENCE AND KNOWLEDGE MANAGEMENT	MAYA SALIMATH G., ANUPAM JAIN., ITIKELA SHYAM SUNDAR., S KALYAN	BUSINESS SCHOOL	TURKISH ONLINE JOURNAL OF QUALITATIVE INQUIRY (TOJQI)	2021	1309-6591	https://www.scopus.com/sourceid/21101019739	https://www.tojqi.net/index.php/journal/article/download/1570/845/1726	YES

3610	SUSTAINABLE LIVELIHOOD APPROACH TO SRI LANKAN TAMIL REFUGEES IN TAMIL NADU	MANEESH P., A JAYAKODI., R SAIKUMAR., K RAJESH KUMAR., S K YEER MAHAMMAD	ARTS AND SCIENCES	TURKISH ONLINE JOURNAL OF QUALITATIVE INQUIRY (TOJQI)	2021	1309-6591	https://www.scopus.com/sourceid/21101019739	https://www.tojqi.net/index.php/journal/article/view/3313/2248	YES
3611	COVID -19 CRISIS, ONLINE BARRIERS IN LEARNING ENGLISH, AND REMEDIAL TECHNIQUES FOR AN EFFECTIVE VIRTUAL TEACHING	RAVIPATI KUMARA SWAMY, SIVA NAGAIHBOLEDDU	ARTS AND SCIENCES	TURKISH ONLINE JOURNAL OF QUALITATIVE INQUIRY	2021	1309-6591	https://www.scopus.com/sourceid/21101019739	https://www.tojqi.net/index.php/journal/article/view/4301/2959	YES
3612	THE CONCEPTS OF MARRIAGE AND PSYCHOLOGICAL CONFLICTS IN DESHPANDE'S THAT LONG SILENCE AND ANITA DESAI'S SCRY ,THE PEACOCK	RAVIPATI KUMARA SWAMY, SIVA NAGAIHBOLEDDU	ARTS AND SCIENCES	TURKISH ONLINE JOURNAL OF QUALITATIVE INQUIRY	2021	1309-6591	https://www.scopus.com/sourceid/21101019739	https://www.tojqi.net/index.php/journal/article/view/4578/3177	YES
3613	PROGRAMMING WITH TENSORFLOW	G. R. KANAGACHIDAMBARESAN., KOLLA BHANU PRAKASH., V. MAHIMA	COMPUTER SCIENCE AND ENGINEERING	EAI/SPRINGER INNOVATIONS IN COMMUNICATION AND COMPUTING	2021	2522-8595	https://www.scopus.com/sourceid/21101019713	https://link.springer.com/chapter/10.1007/978-3-030-57077-4_12	YES
3614	ARTIFICIAL INTELLIGENCE AND BIG DATA ANALYTICS IN HEALTHCARE FOR PREDICTIVE ANALYSIS AND FUTURE PROSPECTS	SUSHAMA RANI DUTTA., T V S SRIRAM., KISHORE BALASUBRAMANIAN., SNEHA S BAGALKOT., MADHAVI KOLUKULURI	COMPUTER SCIENCE AND ENGINEERING	OECONOMIA COPERNICANA	2021	2083-1277	https://www.scopus.com/sourceid/21101019253	https://www.researchgate.net/publication/354495275_ARTIFICIAL_INTELLIGENCE_AND_BIG_DATA_ANALYTICS_IN_HEALTHCARE_FOR_PREDICTIVE_ANALYSIS_AND_FUTURE_PROSPECTS	YES
3615	BIODIVERSITY MEASURES-MATHEMATICAL EVALUATION OF VARIOUS INDICES	MANJULA JOSEPHINE BOLLARAPU., K V S N RAMARAO	COMPUTER SCIENCE AND ENGINEERING	OECONOMIA COPERNICANA	2021	2083-1277	https://www.scopus.com/sourceid/21101019253	https://www.researchgate.net/publication/354495338_BIODIVERSITY_MEASURES_-_MATHEMATICAL_EVALUATION_OF_VARIOUS_INDICES	YES
3616	POWER QUALITY ENHANCEMENT IN A DISTRIBUTED ENERGY RESOURCES SYSTEM WITH PSO BASED NOVEL CONTROLLER	N N REDDY., J SOMLAL., A SRUJANA	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING	2021	0974-5823	https://www.scopus.com/sourceid/21101016918	https://kalaharijournals.com/resources/DEC_212.pdf	YES
3617	CUSTOMER SATISFACTION IN ONLINE FOOD DELIVERY SERVICES: AN APPLICATION OF THE E-SERVICE QUALITY	NAGENDRA KUMAR TURAGA, MOHANA TURAGA, SABBINENI POOJITHA, GIRISH SALAKA,	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING	2021	0974-5823	https://www.scopus.com/sourceid/21101016918	https://kalaharijournals.com/resources/DEC_397.pdf	YES
3618	A HYBRID INBOUND TRADITIONAL TRADE ORDERS AUTOMATION WITH DATA VALIDATION AND ANALYSIS	SAM SEKHA M, P VENKATA CHALAPATHI	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING	2021	0974-5823	https://www.scopus.com/sourceid/21101016918	https://kalaharijournals.com/resources/IJME_Vol7.1_599.pdf	YES
3619	EFFECTIVENESS OF FACTORS INFLUENCING EMPLOYEE RETENTION IN INFORMATION TECHNOLOGY SECTOR-INDIAN SCENARIO	G RADHA KRISHNA MURTHY., ITIKELA SHYAM SUNDAR	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF MANAGEMENT (IJM)	2021	0976-6502	https://www.scopus.com/sourceid/21100945713	https://iaeme.com/MasterAdmin/Journal_uploads/IJM/VOLUME_12_ISSUE_4/IJM_12_04_037.pdf	YES

3620	A SUPERSTRUCTURAL APPROACH TO AVOID CODE INJECTION ATTACKS	G PHANIDHAR., S VENKATESWARLU	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF MATHEMATICAL AND COMPUTATIONAL SCIENCE	2021	1583-6258	https://www.scopus.com/sourceid/21100944441	http://www.annalsofscrb.ro/index.php/journal/article/view/8760/6388	YES
3621	A NOVEL BASED APPROACH TO CLASSIFY OPINION FEATURES USING SENTIMENT ANALYSIS ON TEXTUAL REVIEWS BY QD MINER TECHNIQUE	Y PADMA, MORSA CHAITANYA, PAVAN KUMAR KOLLURU, ANUSHA MAROUTHU	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN ENGINEERING AND TECHNOLOGY	2021	0976-6499	https://www.scopus.com/sourceid/21100944103	https://sdindex.com/Documents/index/00000006/00000-41214	YES
3622	DENSITY BASED TRAFFIC MONITORING SYSTEM IN HAZE AND FOG CONDITIONS	G HARISH BABU., N VENKATRAM	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2021	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter22932021.pdf	YES
3623	AN INTELLIGENT MODEL FOR ASSESSMENT OF COUGH IN COVID-19 INFECTED PATIENTS BASED ON SOUND TO PREDICT THEIR CLINICAL CRITICALITY USING XGB ALGORITHM	JYOTHI N M	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2021	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.warse.org/IJETER/static/pdf/file/ijeter01912021.pdf	YES
3624	IMPACTS OF COVID-19 ON AGRI FARMERS IN DROUGHT AFFECTED DISTRICTS OF ANDHRA PRADESH	SHAIK KHADAR BASHA., AKONDISRIKANTH	BUSINESS SCHOOL	NVEO – NATURAL VOLATILES & ESSENTIAL OILS	2021	2148-9637	https://www.scopus.com/sourceid/21100904334	https://www.nveo.org/index.php/journal/article/view/640/591	YES
3625	THE WHIRLWIND OF ROMANTIC IDEAS AND SATIRES IN CHARLOTTE LENNOX'S THE FEMALE QUIXOTE	M SHAMIM., K TONGKACHOK., BR KUMAR., T KUMAR., T VISHNUPRIYAN	ARTS AND SCIENCES	NATURAL VOLATILES AND ESSENTIAL OILS	2021	2148-9637	https://www.scopus.com/sourceid/21100904334	https://www.nveo.org/index.php/journal/article/view/3873/3176	YES
3626	UNDERSTANDING WOMEN SUBJUGATION THROUGH MAHASWETA DEVI'S BAYEN (1976-77)	K S BEGUM., M V RAMANAMOORTHY	ARTS AND SCIENCES	NATURAL VOLATILES AND ESSENTIAL OILS	2021	2148-9637	https://www.scopus.com/sourceid/21100904334	https://www.nveo.org/index.php/journal/article/view/615/568	YES
3627	ENHANCING ENERGY AND LIFE TIME OF WIRELESS SENSOR NETWORK BASED ON CLUSTER INTRA AND INTER OPTIMUM PATH ROUTING ALGORITHM	N PRABHU SNAKAR., ALI BAIG MOHAMMAD., S SHANTHI., SRIKANTH NALLURI., KAMJULA LAKSHMI KANTH REDDY., T GEETHA	ELECTRONICS AND COMMUNICATION ENGINEERING	NVEO – NATURAL VOLATILES & ESSENTIAL OILS	2021	2148-9637	https://www.scopus.com/sourceid/21100904334	https://www.nveo.org/index.php/journal/article/view/1889/3812	YES
3628	FUTURE DEVELOPMENTS IN SPINE SURGERY EMPLOYING THE LATEST MACHINE LEARNING TECHNOLOGIES	P SYAM SUNDAR., M SUMAN., SK HASANE AHAMMAD	ELECTRONICS AND COMMUNICATION ENGINEERING	NVEO – NATURAL VOLATILES & ESSENTIAL OILS	2021	2148-9637	https://www.scopus.com/sourceid/21100904334	https://www.nveo.org/index.php/journal/article/view/638/589	YES
3629	VIDEO SURVEILLANCE-BASED SECURITY SYSTEM USING OPENCV AND ARDUINO UNO.	MVD PRASAD., N SAI KIRAN., CH SUMANTH., T V V R N SRI HARSHA., SK HASANE AHAMMAD	ELECTRONICS AND COMMUNICATION ENGINEERING	NATURAL VOLATILES AND ESSENTIAL OILS	2021	2148-9637	https://www.scopus.com/sourceid/21100904334	https://www.nveo.org/index.php/journal/article/view/612/564	YES

3630	WASTE SEGREGATION USING CNN & IOT	V RAJESH., K RAGHAVA RAO., P DEVENDRA., EV BABU., B VENKATESH., L S P SAIRAM NADIPALLI., SK HASANE AHAMMAD., T PENCHALANAIDU	ELECTRONICS AND COMMUNICATION ENGINEERING	NATURAL VOLATILES AND ESSENTIAL OILS	2021	2148-9637	https://www.scopus.com/sourceid/21100904334	https://www.nveo.org/index.php/journal/article/view/1425/1233	YES
3631	GATEWAY BASED ROUTING (GBR): ENERGY EFFICIENT ROUTING PROTOCOL FOR WIRELESS SENSOR NETWORK	DEBNATH BHATTACHARYYA., VENKATA NARESH MANDHALA., HYE-JIN KIM	COMPUTER SCIENCE AND ENGINEERING	NVEO – NATURAL VOLATILES & ESSENTIAL OILS	2021	2148-9637	https://www.scopus.com/sourceid/21100904334	https://www.nveo.org/index.php/journal/article/view/154/138	YES
3632	PRECISION AGRICULTURE–SMART FARMING FOR BEST YIELD THROUGH MACHINE LEARNING AND IOT	A MOHAN., RAVIKIRAN.K., B. SRINIVASA S P KUMAR., U.HARITA	COMPUTER SCIENCE AND ENGINEERING	NATURAL VOLATILES AND ESSENTIAL OILS	2021	2148-9637	https://www.scopus.com/sourceid/21100904334	https://www.nveo.org/index.php/journal/article/download/4432/3620	YES
3633	IMPACT OF DIGITAL LITERACY ON YOUTH IN TELANGANA STATE	KOTAKONDA BALAJI BABU., SABBINENI POOJITHA	BUSINESS SCHOOL	NVEO – NATURAL VOLATILES & ESSENTIAL OILS	2021	2148-9637	https://www.scopus.com/sourceid/21100904334	https://www.nveo.org/index.php/journal/article/view/641/592	YES
3634	GC-MS ANALYSIS FOR THE DETERMINATION OF CHEMICAL CONSTITUENTS AND PHARMACOLOGICAL ACTIVITIES OF GUM KARAYA (STERCULIA URENS ROXB.) ESSENTIAL OIL	CHAITANYA DARAPUREDDY., K R S PRASAD., PHANI R S CH	CHEMISTRY	NVEO – NATURAL VOLATILES & ESSENTIAL OILS	2021	2148-9637	https://www.scopus.com/sourceid/21100904334	https://www.nveo.org/index.php/journal/article/view/266/241	YES
3635	DESIGN AND IMPLEMENTATION OF AN AUTOMATED AQUAPONICS SYSTEM USING INTERNET OF THINGS	K RAGHAVA RAO, SK HASANE AHAMMAD, V RAJESH, M SREE CHANDANA, P SAI TEJASWI, P SWARNA LAKSHMI, B PHANI PRIVA	ELECTRONICS AND COMMUNICATION ENGINEERING	NATURAL VOLATILES AND ESSENTIAL OILS	2021	2148-9637	https://www.scopus.com/sourceid/21100904334	https://www.nveo.org/index.php/journal/article/view/1543/1350	YES
3636	COMPARITIVE STUDIES OF FUTURISTIC OPTIMISEZED AND REGULAR SOLAR PANELS WITH WINDLOAD EFFECTS ON SOLAR FARMS, SOLAR PANELS AT HIGH ALTITUDE FOR FREE GREEN SOLAR ENGRGY	P SURENDRA REDDY., K SWAPNA., G KIRAN KUMAR	PHYSICS	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmат/article/view/3197/2749	YES
3637	ARTIFICIAL NEURAL NETWORK AND FINITE ELEMENT INVESTIGATION OF CRACKED ROTOR SHAFT	A H KEKAN., B RAGHU KUMAR	MECHANICAL ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://turcomat.org/index.php/turkbilmат/article/view/2843/2438	YES
3638	DESIGN AND OPTIMIZED ANALYSIS OF HIGH SPEED PRECISE MACHINE TOOL SPINDLES	B JEEVAN RAJU., RAMA KOTAIAH K., JAKEER HUSSAIN SHAIK	MECHANICAL ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmат/article/view/2336/2044	YES
3639	A BRIEF LITERATURE ON PROBLEMS AND PERSPECTIVES OF MATHEMATICAL AND STOCHASTIC MODELLING	C NARAYANA., P SREEHARI REDDY., B MAHABOOB., Y HARI KRISHNA., K LAKSHMI., B SIVARAM	MATHEMATICS	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmат/article/view/1188/967	YES

3640	A REVIEW ARTICLE ON MATHEMATICAL ASPECTS OF NONLINEAR MODELS	B MAHABOOB., P VENKATESWARARAO., P S PREMA KUMAR., S VENU MADHAVA SARMA., S RAJI REDDY., Y HARI KRISHNA	MATHEMATICS	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmart/article/view/5422/4529	YES
3641	A STUDY ON MATHEMATICAL AND STATISTICAL ASPECTS OF LINEAR MODELS	K LAKSHMI., B MAHABOORB., M RAJAIHAH., B SIVARAM., Y HARI KRISHNA., C NARAYANA	MATHEMATICS	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmart/article/view/1202/981	YES
3642	RESULTS ON A CHROMATIC NUMBER OF A BI-POLAR FUZZY COMPLETE BIPARTITE GRAPHS AND LABELLING OF TRI-POLAR FUZZY GRAPHS	REMALA MOUNIKALAKSHMI., S. RAGAMAYI., A. RAMA DEVI., ANKITA TIWARI., Y .HARI KRISHNA	MATHEMATICS	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmart/article/view/1118/898	YES
3643	SOLUTION OF SINGULARLY PERTURBED DELAY DIFFERENTIAL EQUATIONS USING LIOUVILLE GREEN TRANSFORMATION	M. ADILAXMI., D.KUMARA SWAMY	MATHEMATICS	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmart/article/view/510/317	YES
3644	COMPLAINT HANDLING, CUSTOMISATION &SERVICE QUALITY-IMPACT ON CUSTOMER LOYALTY IN MOBILE SERVICES, INDIA	NAGENDRAKUMAR TURAGA., GIRISH SALAKA., JEEVAN KUMAR PATIBANDLA., MOHANA TURAGA	BUSINESS SCHOOL	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://turcomat.org/index.php/turkbilmart/article/view/6672/5507	YES
3645	A GENERAL EVALUATION OF DERMIS SORES IDENTIFICATION USING MOR-WAVELET TRANSFORMS	CH KRANTHI REKHA., RAJEEV SHRIVASTAVA., SANJAY KUMAR SUMAN., L BHAGYALAKSHMI., B LEELARAM PRAKASH	ELECTRONICS AND COMMUNICATION ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmart/article/view/5196/4349	YES
3646	ALTERNATIVE DISPUTE RESOLUTION IN CRIMINAL JUSTICE SYSTEM: NEED OF THE HOUR?	P K BHARADWAJ., CHINTALA LAKSHMANA RAO	SCHOOL OF LAW	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://turcomat.org/index.php/turkbilmart/article/view/2841/2436	YES
3647	AN EMPIRICAL STUDY ON FARMER'S PERCEPTION IN SELLING AND DISTRIBUTION OF SELECTED HORTICULTURE PRODUCTS	P MADHU KUMAR REDDY., A RAMA KUMAR	BUSINESS SCHOOL	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmart/article/view/3041/2612	YES
3648	A STUDY ON QUALITY OF WORK LIFE OF EMPLOYEES OF POWER SECTOR WITH SPECIAL REFERENCE TO HUMAN RELATIONS	M S NARAYANA	BUSINESS SCHOOL	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmart/article/view/5216/4366	YES
3649	CHOICES AND DETERMINANTS OF CAPITAL STRUCTURE: AN EMPIRICAL STUDY OF FIRMS LISTED IN BSE (INDIA)	MD S RAHAMAN., NUNNA SURESH., GANGA NAGA SAROJBANDI., K HEMADIVYAD., SAYYAD SAADIQ ALI	BUSINESS SCHOOL	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmart/article/view/3673/3145	YES

3650	CLUSTER OPTIMIZATION FOR BOUNDARY POINTS USING DISTRIBUTIVE PROGRESSIVE FEATURE SELECTION ALGORITHM	CH RAJA RAMESH., K V S N RAMA RAO	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://turcomat.org/index.php/turkbilmart/article/view/2391/2100	YES
3651	DESIGN AND ANALYSIS OF LOW-POWER FULL ADDER USING NOVEL 10-T XOR-XNOR CELL	G R K PRASAD., N KRISHNA TEJA., M SIVA KUMAR	ELECTRONICS AND COMMUNICATION ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmart/article/view/7748/6142	YES
3652	DESIGN AND IMPLEMENTATION OF LOW-POWER DYNAMIC COMPARATOR	N MANTRAVADI., S ROOBAN., G MANI SHANKAR., M UDAY SURYA., N SAIKRISHNA., A V PRABU	ELECTRONICS AND COMMUNICATION ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmart/article/view/3111/2675	YES
3653	DIGITAL MARKETING A CATALYST IN CREATING BRAND IMAGE THROUGH CUSTOMER	E DEEPA., M GEETA	BUSINESS SCHOOL	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmart/article/view/1196/974	YES
3654	FACTORS AFFECTING IMPULSE BUYING ON ONLINE SHOPPING AMONGST YOUTH: A STRUCTURAL EQUATION MODELING APPROACH	SURYA KANT PAL., NAGESWARA RAO ADERLA., S. RAHAMAN., SAYYAD SAADIQ ALI., HEMA DIVYA., GANGA NAGA SAROJ BANDI	BUSINESS SCHOOL	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmart/article/view/3685	YES
3655	FORECASTING OF CLOUD COMPUTING SERVICES WORKLOAD USING MACHINE LEARNING	KRISHANKUMAR., K. GANGADHARA RAO., SUNEETHA BULLA., D VENKATESWARULU	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://turcomat.org/index.php/turkbilmart/article/view/6660/7112	YES
3656	FUZZY SIMPLE PARTIALLY ORDERED Γ -SEMIGROUPS	SRINIVAS TELIKEPALLI., A. GANGADHARA RAO., K.V.NAGA LAKSHMI., N.SRIMANNARAYANA	MATHEMATICS	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmart/article/download/1492/1248	YES
3657	GST: CHALLENGES IN IMPLEMENTATION OF GST RATHER THAN VAT; IMPACT AND ADVANTAGES TOWARDS GDP GROWTH	SUNITHA.G., V. VENU MADHAV	BUSINESS SCHOOL	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.proquest.com/openview/81b1dafda8f934f6a1693b50c86a3579/1?pq-origsite=gscholar&cbl=2045096	YES
3658	HRD INTERVENTION AND ORGANIZATIONAL EFFECTIVENESS-AN IMPACT ANALYSIS	PHALGUNA REDDY.K., RAMAKUMAR AMBATIPUDI	BUSINESS SCHOOL	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.proquest.com/openview/fe6d62087380085157df13a875bd31e3/1?pq-origsite=gscholar&cbl=2045096	YES
3659	HUMAN BEHAVIOR PREDICTION AND ANALYSIS USING MACHINE LEARNING-A REVIEW	MONALI GULHANE., T.SAJANA	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://turcomat.org/index.php/turkbilmart/article/view/1499/1254	YES

3660	IMPACT OF SERVICE ENVIRONMENT FOR EFFECTIVE CONSUMER BEHAVIOR IN RETAILS INDUSTRY WITH REFERENCE TO HERITAGE SUPER MARKET	L KOMAGAN., KIRAN KUMAR THOTI	BUSINESS SCHOOL	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://turcomat.org/index.php/turkbilmat/article/view/1727/1473	YES
3661	JUDICIAL DYNAMISM AND CUSTDIAL VIOLENCE	SVM KAMASAI	SCHOOL OF LAW	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmat/article/view/7408/5958	YES
3662	LOAN AS A BACKBONE FOR AGRICULTURE: EVIDENCE FROM BANKS	T ABHISHEK., S SRIVASTAVA., P SAILAJA	BUSINESS SCHOOL	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.proquest.com/openview/3b013b345fc732c0fc6ce1e73e150268/1?pg-origsite=gscholar&cbl=2045096	YES
3663	MANAGING THE ISSUES IN THE TEXTILE INDUSTRY USING IMPROVED ELECTRO-SPINNING TECHNIQUE	M M RAMAKRISHNA., PRAVEEN KUMAR S., ANATOL DEGEFA KUBSA., JOSHUA STEPHEN CHELLAKUMAR ISAAC JOSHUA RAMESH	ARCHITECTURE	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmat/article/view/6864/6321	YES
3664	MRI BRAIN TUMOR DETECTION BY DIFFERENT APPROACHES, A STUDY AND PERFORMANCE ANALYSIS	S SREEDHAR BABUA., POLAIAH BOJJA	ELECTRONICS AND COMMUNICATION ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmat/article/view/7650/6067	YES
3665	ROLE OF COMPENSATION MANAGEMENT IN BALANCING THE EMPLOYEES RELATIONSHIP IN RETAIL INDUSTRY IN INDIA	A.KRISHNA SUDHEER., D. RAJASEKAR	BUSINESS SCHOOL	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://turcomat.org/index.php/turkbilmat/article/view/6112/5094	YES
3666	SBI GLOBAL FACTORS LIMITED CONTRIBUTION TO INDIAN FACTORING BUSINESS AN OUTLINE	SIRAJ BASHA MOHAMMED., VENKATESWARA RAO.PODILE	BUSINESS SCHOOL	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmat/article/view/3674/3146	YES
3667	THE EMPIRICAL STUDY ON EMPLOYEE ENGAGEMENT: A STUDY OF DIVERSE WORKFORCE	T RADHIKA., R VIJAYA SRINIVAS	BUSINESS SCHOOL	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.proquest.com/openview/2de3c5e88613a2ba2662bb495e8392f1/1?pg-origsite=gscholar&cbl=2045096	YES
3668	A CRITICAL ANALYSIS OF APPROXIMATE ADDERS: CORRECTNESS AND ANALYSIS OF PERFORMANCE	AJAY KUMAR GOTTEM., ARUNMETHA S., ARAVINDHAN ALAGARSAMY., MURALI KRISHNA B	ELECTRONICS AND COMMUNICATION ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://turcomat.org/index.php/turkbilmat/article/view/4924/4123	YES
3669	AN APPLICATION ON WOMEN SAFETY USING EMBEDDED SYSTEMS AND IOT	K HARI KISHORE., ESWAR TEJA RAVURI., PAVAN KUMAR SANKARASETTY., VAMSI KRISHNA MOGILICHARLA., E RACHAVEERA	ELECTRONICS AND COMMUNICATION ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmat/article/view/731/526	YES

3670	A NEW APPROACH IN WIRELESS COMMUNICATION: DESIGN AND DEVELOPMENT OF A SIMULATOR FOR RECEIVER PROCESSOR	B SUNEELA., E SURESH., ALI BAIG MOHAMMAD., MOHANA LAKSHMI., G APARNA., M KEZIA JOSEPH	ELECTRONICS AND COMMUNICATION ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmate/article/view/7985/6278	YES
3671	A PERFORMANCE ANALYSIS OF WAVELET BASED LTE-OFDM WITH MULTI-EQUALIZERS	J SIMON., N PRABAKARAN	ELECTRONICS AND COMMUNICATION ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmate/article/view/1274/1052	YES
3672	CGRA MODULO SCHEDULING FOR ACHIEVING BETTER PERFORMANCE AND INCREASED EFFICIENCY	SIVA SANKARA PHANIT., M DURGA PRAKASH	ELECTRONICS AND COMMUNICATION ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.proquest.com/openview/45ead26f81de5b5e10ad0852c03e4373/1?pq-origsite=gscholar&cbl=2045096	YES
3673	CMOS RF INTEGRATED CIRCUIT RELIABILITY STUDIES FOR ULTRA-THIN FLEXIBLE PACKAGING	Y ALEKHYA., SAI KRISHNA SANTOSH G	ELECTRONICS AND COMMUNICATION ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmate/article/view/9568/7319	YES
3674	DESIGN AND ANALYSIS OF A UNIFORM MEANDER RF MEMS SWITCH	C LEELA MOHAN., K CH SRI KAVYA., K SARAT KUMAR	ELECTRONICS AND COMMUNICATION ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.proquest.com/openview/e432d1336f91ff9fbc31ead49daae3ea/1?pq-origsite=gscholar&cbl=2045096	YES
3675	DESIGN AND ANALYSIS OF FS-TSPC-DETF LIP-FLOP FOR IOT APPLICATIONS	K V K V L PAVAN KUMAR., V S V PRABHAKAR., K NARESH., N GOPI KRISHNA., R SRI HARI	ELECTRONICS AND COMMUNICATION ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://turcomat.org/index.php/turkbilmate/article/view/1340/1115	YES
3676	DESIGN OF 16-BIT SAR ADC USING DTMOS TECHNIQUE	Y ARCHANA., KH KISHORE	ELECTRONICS AND COMMUNICATION ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmate/article/view/806/595	YES
3677	DESIGN OF AREA EFFICIENT LOW POWER EVER MIXED LOGIC LINE DECODERS AND COMPARATOR	N MANTRAVADI., S ROOBAN., CH MANASA., D KEERTHI., B PRIYANKA., A V PRABU	ELECTRONICS AND COMMUNICATION ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmate/article/view/3110/2674	YES
3678	DESIGN OF ENHANCED BANDWIDTH OF DUAL ELEMENT MIMO ANTENNA FOR WIRELESS APPLICATIONS	B SHRUTHI., K KUMAR NAIK	ELECTRONICS AND COMMUNICATION ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmate/article/view/2415/2120	YES
3679	DIFFERENTIAL MEAN DEVIATION FACTOR BASED CONTRAST ENHANCEMENT TECHNIQUE USING DWT-SVD FOR NON-CONTRAST CT SCAN IMAGES	D P TRIPATHI., K PRAGHASH., U R JENA	ELECTRONICS AND COMMUNICATION ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmate/article/view/4630/3869	YES

3680	FPGA IMPLEMENTATION OF PROFICIENT 16-TAP FIR FILTER DESIGN USING DECISION TREE ALGORITHM	A MURALI., K HARI KISHORE	ELECTRONICS AND COMMUNICATION ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmart/article/view/1342/1116	YES
3681	IOT ENABLED BLE AND LORA BASED INDOOR LOCALIZATION WITHOUT GPS	P KANAKARAJA., SARAT K KOTAMRAJU., L S P SAIRAM NADIPALLI., ASWIN KUMER S V	ELECTRONICS AND COMMUNICATION ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://turcomat.org/index.php/turkbilmart/article/view/1419/1187	YES
3682	MONITORING AND IMPLEMENTATION OF SMART AGRICULTURE USING IOT	D BHAVANA., S T P MAHIDHAR., A KIRAN DATTA., A CHANDRA HANEESH., K VIGNAN SAI	ELECTRONICS AND COMMUNICATION ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmart/article/view/3085/2649	YES
3683	NON INVASIVE DETERMINATION OF BLOOD GROUP TYPING BLOOD GLUCOSE AND HAEMOGLOBIN ANALYSIS	V RUKKUMANI., RADHIKA V., SIVASANKARI S A., VEERA VANITHA	ELECTRONICS AND COMMUNICATION ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://turcomat.org/index.php/turkbilmart/article/view/2959/2530	YES
3684	PERFORMANCE ANALYSIS OF A LOW POWER HIGH SPEED HYBRID FULL ADDER CIRCUIT AND FULL SUBTRACTOR CIRCUIT	MN GOWTHAM., P S HARI KRISHNA REDDY., K JEEVITHA., K HARI KISHORE., E RAGHUVVEERA., SHAIK RAZIA	ELECTRONICS AND COMMUNICATION ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmart/article/view/1338/1113	YES
3685	PERFORMANCE COMPARISON OF SHUNT RF MEMS SWITCHES	S GIRISH GANDHI., I GOVARDHANI., M VENKATA NARAYANA., K SARAT KUMAR	ELECTRONICS AND COMMUNICATION ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://turcomat.org/index.php/turkbilmart/article/view/1058/846	YES
3686	TRUST-BASED SECURE NETWORK FOR DETECTION OF ATTACKS (WORMHOLE AND BLACK HOLE) DUE TO MALICIOUS NODES IN AD HOC WIRELESS SENSOR NETWORK	ASHOK BABU CHATLA., B MAJL., HABIBULLA KHAN., B T P MADHAV	ELECTRONICS AND COMMUNICATION ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://turcomat.org/index.php/turkbilmart/article/view/4894/4115	YES
3687	VOICE CONTROLLED PERSONAL ASSISTIVE BOT WITH OBJECT DETECTION	S A SIVASANKARI., K V B N S CHANDRA MOULLI., B RAJYALAKSHMI., B GOUTHAM KUMAR REDDY	ELECTRONICS AND COMMUNICATION ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://turcomat.org/index.php/turkbilmart/article/view/539/344	YES
3688	A COMPREHENSIVE SURVEY ON CRYPTOGRAPHY EVALUATION IN MOBILE (MANETS)	SUNEETHA BULLA., PUSHYA CHAPARALA., SAMRAJYAM MEKALA	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmart/article/view/2402/2111	YES
3689	ADVANCED LINK PREDICTION TECHNIQUE FOR SOCIAL NETWORKING WEBSITES	M KOTAKONDA., SRUJAN S., R V V N BHEEMA RAO., VENKATESWARA RAO P., DORABABU SUDARSA	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://turcomat.org/index.php/turkbilmart/article/view/8297/6477	YES

3690	A HYBRID FRAMEWORK FOR DRUG RESPONSE SIMILARITY OPTING MACHINE LEARNING APPROACH	M SUPRIYA MENON., P RAJA RAJESWARI	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmart/article/view/5917/4930	YES
3691	AN AUTOMATED LUNG CANCER DETECTION USING SOFT COMPUTING–A REVIEW	RAMA DEVI GUDE., PRAGYNABHAN MISHRA., I S SIVA RAO	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://turcomat.org/index.php/turkbilmart/article/download/9941/7592	YES
3692	AN EVALUATION OF SWINE FLU (INFLUENZA A H3N2V) VIRUS PREDICTION USING DATA MINING AND CONVENTIONAL NEURAL NETWORK TECHNIQUES	PILLA SRINIVAS., DEBNATH BHATTACHARYYA., DIVYA MIDHUN CHAKKARAVARTHY	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmart/article/view/1214/3942	YES
3693	A NOVEL GRANULARITY OPTIMAL FEATURE SELECTION BASED ON MULTI-VARIANT CLUSTERING FOR HIGH DIMENSIONAL DATA	SRINIVAS KOLLIA., M SREEDEVI	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://turcomat.org/index.php/turkbilmart/article/view/2031/1760	YES
3694	A NOVEL GROUNDWATER RESOURCE FORECASTING TECHNIQUE FOR CULTIVATION UTILIZING WIRELESS SENSOR NETWORK (WSN) AND MACHINE LEARNING (ML) MODEL	K PADMANABAN., K S KANNAN., D PALANIVEL RAJAN., P DIVYA	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://turcomat.org/index.php/turkbilmart/article/view/1904/1645	YES
3695	A REVIEW ON DETECTION, DEFENSIVE AND MITIGATION OF DDOS ATTACKS WITH TRACEBACK METHODS	K ALLURIAIAH., MANNA SHEELA RANI CHETTY	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmart/article/view/5496/4610	YES
3696	A REVIEW ON FEATURE SELECTION TECHNIQUES IN DIGITAL MAMMOGRAMS	LK KUMARA., BN JAGADESH	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmart/article/view/2392/3995	YES
3697	A SYSTEMATIC STUDY AND APPROACH ON DETECTION OF CLASSIFICATION OF SKIN CANCER USING BACK PROPAGATED ARTIFICIAL NEURAL NETWORKS	V NYEMEEESHA., MOHAMMED ISMAIL B	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmart/article/view/6109/5091	YES
3698	A THEORETICAL REVIEW ON THE IMPORTANCE OF THREAT INTELLIGENCE SHARING & THE CHALLENGES INTRICATED	S SUKHABOGLI., M ANUSHA	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmart/article/view/1684/1430	YES
3699	AUTHENTICATION OF SUB-NUMA CLUSTERING EFFECT ON INTEL SKYLAKE FOR MEMORY LATENCY AND BANDWIDTH	SRIKANTA KUMAR MOHAPATRA., SANKARARAO MAJJI., PRATHIPATI RATNA KUMAR., RAVULA ARUN KUMAR., SANTOSHACHANDRA	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmart/article/view/5861/4872	YES

3700	COLOUR VISUAL CRYPTOGRAPHY (3, 3) SCHEME	M MANISHA., G SIVA NAGESWARA RAO	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmat/article/view/2374/2085	YES
3701	EFFICIENT AND RELIABLE SECURE CLOUD STORAGE SCHEMA OF BLOCK CHAIN FOR DATA DE-DUPLICATION IN CLOUD	K V PANDURANGA RAO., V KRISHNA REDDY	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmat/article/view/3547/3028	YES
3702	ESTIMATION OF VISUAL HEART RATE TO PREDICT DEPRESSION	PURUDE VAISHALI NARAYANRAO., P LALITHA SURYA KUMARI	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmat/article/view/6923/5682	YES
3703	IDENTIFICATION AND CLASSIFICATION OF TOXIC COMMENT USING MACHINE LEARNING METHODS	P.VIDYULLATHA., SATYA NARAYAN PADHY., JAVVAJI GEETHA PRIYA., KAKARLAPUDI SRIJA., SRI SATYANIANIKOPPISETTI	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://turcomat.org/index.php/turkbilmat/article/view/2798/2425	YES
3704	IMPROVING THE PERFORMANCE OF WIRELESS SENSOR NETWORK WITH MULTI FACTOR STRATEGIES	VENKATESWARA RAO M., SRINIVAS MALLADI	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://turcomat.org/index.php/turkbilmat/article/view/2644/2261	YES
3705	INTEGRATED SECURITY AND PRIVACY FRAMEWORK FOR BIG DATA IN HADOOP MAPREDUCE FRAMEWORK	SIRISHA N., K.V.D. KIRAN	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmat/article/view/5941/4944	YES
3706	LIBRARY AUDIOBOOK SYSTEM USING SPEECH RECOGNITION	N PARVEEN., PRIYANKA CH., RUCHITHA Y., GEETEEKA Y., VARNIPRIYA	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://turcomat.org/index.php/turkbilmat/article/view/3095/2659	YES
3707	LOAD BALANCING IN CLOUD COMPUTING: ISSUES AND CHALLENGES	K BALAJI., P SAI KIRAN., M SUNIL KUMAR	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://turcomat.org/index.php/turkbilmat/article/view/2350/2059	YES
3708	PREDICTION OF SWINE FLU USING A HYBRID VOTING ALGORITHM	N. THIRUPATHI RAO., DEBNATH BHATTACHARYYA., EALI STEPHEN NEAL JOSHUA., CH.V. SATYANARAYANA	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://turcomat.org/index.php/turkbilmat/article/view/4307/3675	YES
3709	REAL TIME FACE DETECTION WITH IMAGE DATASET LOAD ON HAAR CASCADE ALGORITHM	RUTH RAMYAKALANGI., N.LAKSHMITEJA., K.HARITHA., K.SONIKA., T.JAHNAVI	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.proquest.com/openview/ec59583262ce539aa3b171cc9a619c08/1?pg-origsite=gscholar&cbl=2045096	YES

3710	SENTIMENT ANALYSIS ON BIG DATA USING MACHINE LEARNING ALGORITHMS	NIKHAT PARVEEN., G. BINDU MADHAVI., LAKSHMI RAMANI BURRA., VIDYULLATHA PELLAKURI., HARAN PELLAKURI	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmart/article/view/2782/2383	YES
3711	SPAM OR HAM TEXT CLASSIFICATION USING LOGISTIC REGRESSION	G SIVA NAGESWARA RAO., P MADHURI., D SUDHEER., D MEGHANA	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://turcomat.org/index.php/turkbilmart/article/view/3097/2661	YES
3712	THE BLOCKCHAIN TECHNOLOGY AND ATTACKS ON IT	K JAHNAVI., GANDHARBA SWAIN	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://turcomat.org/index.php/turkbilmart/article/view/8338/7239	YES
3713	THE PROBABILITY OF MICROBLOG FORWARDING USING MULTI-MESSAGE INTERACTION-DRIVING MECHANISM	B V SUBBA RAO., RAJA KONDAVEETI., Y RAMU., V SHANMUKHA RAO., G SIVANAGESWARA RAO	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmart/article/view/3098/2662	YES
3714	TWO PHASE-INTRUSION DETECTION SYSTEM (TP-IDS) MODEL USING MACHINE LEARNING TECHNIQUES	ABHIJIT D JADHAV., VIDYULLATHA PELLAKURI	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmart/article/view/3096/2660	YES
3715	VOTER AUTHENTICATION SYSTEM USING FUSION PROCESS	K CHARISHMA., P RAJARAJESWARI	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmart/article/view/8451/6631	YES
3716	WORK FORCE MANAGEMENT SYSTEM USING FACE RECOGNITION	N PARVEEN., SAKETH RANGA., GOUNI NISHANTH., CHALUVADI SAI ABHIJITH., ATHMAKUR HARISH KUMAR REDDY	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmart/article/view/2792/2389	YES
3717	A MODERN APPROACH TO BUILDING A DATA SCIENCE FRAMEWORK DELIVERY PIPELINE USING DEVOPS PRACTICES	SURABHI SAXENA., SHASHI KANT GUPTA., S POONGODI., PRABHDEEP SINGH	ARTS AND SCIENCES	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmart/article/view/6249/5371	YES
3718	EMOTIONAL PERCEPTION OF INDIVIDUALS WITH AUTISM SPECTRUM DISORDER THROUGH MACHINE LEARNING AND SMART WATCH	K RAMASUBRAMANIAN, LENDALE VENKATESWARLU, K S LAVANYA, LENDALE UNNATI	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://turcomat.org/index.php/turkbilmart/article/view/10177/7699	YES
3719	PREDICTION OF CLIMATE CHANGE USING SVM AND NAÏVE BAYES MACHINE LEARNING ALGORITHMS	KARTHIKEYAN C, GURRAM SUNITHAB, J AVANIAC, K REDDY MADHAVID, ES MADHAN	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://turcomat.org/index.php/turkbilmart/article/view/1856/1597	YES

3720	IMAGE ANALYSIS ON INDIVIDUAL IDENTIFICATION OF FACE MASK MONITORING USING CONVOLUTIONAL NEURAL NETWORK.	VIDYULLATHA PELLAKURI, NEHA KOLIPAKULA, PADARTHI SONIKA VANA LAKSHMI, POTHAPRAGADA SAI PAVAN KUMAR, ROHIT BABU PASUMARTH	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://turcomat.org/index.php/turkbilmat/article/view/2768/2370	YES
3721	SMART TECHNOLOGIES IN DATA SCIENCE AND COMMUNICATION	SK SAHA, PS PANG, D BHATTACHARYYA	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://link.springer.com/book/10.1007/978-981-16-1773-7	YES
3722	CORRECTION TO: CLASSIFICATION OF NORMAL/ABNORMAL HEART SOUND RECORDING THROUGH CONVOLUTION NEURAL NETWORK THROUGH THE INTEGRATION OF BASELINE AND ADABOOST CLASSIFIER	P JYOTHI., G PRADEEPINI	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3389	https://www.scopus.com/sourceid/21100901469	https://link.springer.com/content/pdf/10.1007/978-981-16-1941-0_79.pdf	YES
3723	A RESEARCH ON OBJECT ORIENTED PROGRAMMING AND ITS CONCEPTS	RAJESH BABU NAGINENI	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2021	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse401022021.pdf	YES
3724	SEGMENTATION OF GLAUCOMA DISEASE BASED ON MODIFIED KERNEL FUZZY C-MEANS ALGORITHM FOR HEALTHCARE APPLICATIONS	V ARULKUMAR., G DIVYA., P G OM PRAKASH., A RANJITH., J MURALIDHARAN	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF PHYSIOTHERAPY AND REHABILITATION	2021	2651-4451	https://www.scopus.com/sourceid/21100893337	https://www.researchgate.net/publication/351955786_SEGMENTATION_OF_GLAUCOMA_DISEASE_BASED_ON_MODIFIED_KERNEL_FUZZY_C-MEANS_ALGORITHM_FOR_HEALTHCARE_APPLICATIONS	YES
3725	TEACHING COMMUNICATIVE ACTIVITIES OF LEARNING ENGLISH LANGUAGE SPEAKING AND ITS CHALLENGES FOR THE YOUNG ASPIRANTS: A SCHEMATIC VIEW	GANESH DANDU., GOMATAM MOHANA CHARYULU., KSNVL LAVANYA KUMARI., M LATHA ., PRVN KESAVAKUMAR	ARTS AND SCIENCES	TURKISH JOURNAL OF PHYSIOTHERAPY AND REHABILITATION	2021	2651-4451	https://www.scopus.com/sourceid/21100893337	#VALUE!	YES
3726	CLASSIFICATION OF STANDARD ORAL CANCER USING TEXTURAL ANALYSIS AND HYBRID HOPFIELD NEURAL NETWORKS	M SUJATHA., K V BINDU., D NAGESWARI., G GEETHAMAHALAKSHMI., T JAYASANKAR	ELECTRONICS AND COMMUNICATION ENGINEERING	TURKISH JOURNAL OF PHYSIOTHERAPY AND REHABILITATION	2021	2651-4451	https://www.scopus.com/sourceid/21100893337	#VALUE!	YES
3727	INDUSTRIAL PARAMETERS MONITORING WITH LORA TECHNOLOGY IN NEXT GENERATION WIRELESS COMMUNICATIONS	P KANAKARAJA., L S P SAIRAMNADIPALLI., ASWINKUMER S V., N GANESH., U CHANDRA LEKHA., S K IRFAN	ELECTRONICS AND COMMUNICATION ENGINEERING	TURKISH JOURNAL OF PHYSIOTHERAPY AND REHABILITATION	2021	2651-4451	https://www.scopus.com/sourceid/21100893337	https://www.researchgate.net/publication/351477497_INDUSTRIAL_PARAMETERS_MONITORING_WITH_LORA_TECHNOLOGY_IN_NEXT_GENERATION_WIRELESS_COMMUNICATIONS	YES
3728	THE PLANT LEAF CLASSIFICATION SYSTEM USING AN OPTIMUM FEATURE SELECTION BY GREY WOLF OPTIMIZATION	BHANU PRAKASH DUDI., V RAJESH	ELECTRONICS AND COMMUNICATION ENGINEERING	TURKISH JOURNAL OF PHYSIOTHERAPY AND REHABILITATION	2021	2651-4451	https://www.scopus.com/sourceid/21100893337	https://www.researchgate.net/publication/372718857_The_Plant_Leaf_Classification_System_using_an_Optimum_Feature_Selection_by_Grey_Wolf_Optimization	YES
3729	AN IOT BASED HEALTHCARE DATA ANALYTICS USING FOG AND CLOUD COMPUTING	PRAFUL NANDANKAR., RUKHSANA THAKER., SHAFQAT NABI MUGHAL., MALGIREDDY SAIDIREDDY., ANUSHA LINDA KOSTKA J E ., M V ADITYA NAG	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF PHYSIOTHERAPY AND REHABILITATION	2021	2651-4451	https://www.scopus.com/sourceid/21100893337	https://www.academia.edu/79625644/An_Iot_Based_Healthcare_Data_Analytics_Using_Fog_and_Cloud_Computing?uc-sw=67454838	YES

3730	AN IOT FOR DISTINGUISHING FIRE INCIDENTS IN THE FORESTS	S HRUSHIKESAVA RAJU., LAGISETTY AKHIL., DAMARLA PAWAN RAHUL., GUJARLAPUDI BHANU PRAKASH	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF PHYSIOTHERAPY AND REHABILITATION	2021	2651-4451	https://www.scopus.com/sourceid/21100893337	https://www.researchgate.net/publication/351759432_AN_IOT_FOR_DISTINGUISHING_FIRE_INCIDENTS_IN_THE_FORESTS	YES
3731	A NOVEL GEOTAGGING METHOD USING IMAGE STEGANOGRAPHY AND GPS	MADHAVARAPU CHANDHAN., K REDDY MADHAVI., U GANESH NAIDU., PADMAVATHI KORA	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF PHYSIOTHERAPY AND REHABILITATION	2021	2651-4451	https://www.scopus.com/sourceid/21100893337	https://www.researchgate.net/publication/351600204_A_NOVEL_GEOTAGGING_METHOD_USING_IMAGE_STEGANOGRAPHY_AND_GPS	YES
3732	METHODOLOGIES FOR PREDICTING FOREIGN EXCHANGE RATE: A REVIEW	S HRUSHIKESAVA RAJU., SWETHAK SAI HARSHA., S SAI CHAITANYA., Y G V N SAI CHARAN., S S K SANTOSH KUMAR	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF PHYSIOTHERAPY AND REHABILITATION	2021	2651-4451	https://www.scopus.com/sourceid/21100893337	https://www.researchgate.net/profile/Hrushika-Sangaraju/publication/351760074_METHODOLOGIES_FOR_PREDICTING_FOREIGN_EXCHANGE_RATE_A_REVIEW/links/60a7d0ab45851f22be07e20d4/METHODOLOGIES_FOR_PREDICTING_FOREIGN_EXCHANGE_RATE_A_REVIEW.pdf	YES
3733	PREDICTION OF CHRONIC DISEASES AT AN EARLY PHASE USING MACHINE LEARNING APPROACH	M NAGABHUSHANA RAO., R MADANA MOHANA., VAMSIDHAR TALASILA., M SURESHKUMAR	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF PHYSIOTHERAPY AND REHABILITATION	2021	2651-4451	https://www.scopus.com/sourceid/21100893337	https://www.researchgate.net/publication/351902865_PREDICTION_OF_CHRONIC_DISEASES_AT_AN_EARLY_PHASE_USING_MACHINE_LEARNING_APPROACH	YES
3734	DEVELOPMENT OF VEHICLE TRACKING USING SENSOR FUSION	M HYNDHAVI, SRI KAVYA	ELECTRONICS AND COMMUNICATION ENGINEERING	INFORMATION TECHNOLOGY IN INDUSTRY	2021	2651-4451	https://www.scopus.com/sourceid/21100893337	https://it-industry.org/index.php/itii/article/download/406/356	YES
3735	THE CONNECTED CAR: IOT-BASED SMART SYSTEMS FOR CARS	THALAPANENI PENCHALA NAIDU, TOLETI VEERAVENKATA MANIKANTHA BHARGAV, MAKHAM SAI VISHNU, UPPALAPATI KEERTHI TADEPALLI	ELECTRONICS AND COMMUNICATION ENGINEERING	TURKISH JOURNAL OF PHYSIOTHERAPY AND REHABILITATION	2021	2651-4451	https://www.scopus.com/sourceid/21100893337	https://www.academia.edu/66905406/The_Connected_Car_Iot_Based_Smart_Systems_for_Cars	YES
3736	NODEMCU AND LORA BASED TEMPERATURE MONITORING WITH OLED	NAMGIRI SURESH, K UDAY KIRAN, P POORNA PRIYA, M ANIL KUMAR, B AKSHITHA, GOVINDA RAO, M SIVA KRISHNA	ELECTRONICS AND COMMUNICATION ENGINEERING	TURKISH JOURNAL OF PHYSIOTHERAPY AND REHABILITATION	2021	2651-4451	https://www.scopus.com/sourceid/21100893337	https://www.aminer.org/pub/619b96c11c45e57ce9e79182/node-mcu-and-lora-based-temperature-monitoring-with-oled	YES
3737	EXPERIMENTAL EXAMINATION OF HOLLOW BRICK MASONRY WALL WITH REINFORCEMENT	RAJU KUMAR YADAV., RAM KRISHNA KUMAR., RAJAN KUMAR., LINGESHWARAN NAGARATHINAM	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2021	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i4/D8517118419.pdf	YES
3738	PERFORMANCE EVALUATION OF RC FRAMED STRUCTURES WITH AND WITHOUT SHEAR WALL USING STAAD PRO	RM SARAVANA KUMAR, S SIVARANJANI, R DEVANANTH, A ARAVINDAN, D ZUNAITHUR RAHMAN	CIVIL ENGINEERING	EUROPEAN JOURNAL OF MOLECULAR AND CLINICAL MEDICINE	2021	2515-8260	https://www.scopus.com/sourceid/21100863640	https://dokumen.tips/documents/performance-evaluation-of-rc-framed-structures.html?page=1	YES
3739	AN INTERNET OF THINGS FOR DATA SECURITY IN CLOUD USING ARTIFICIAL INTELLIGENCE	S KAVITHA., ASHIM BORA., MOHD NAVED., K BHAVANA RAJ., BHALUDRA R NADH SINGH	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF GRID AND DISTRIBUTED COMPUTING	2021	2005-4262	https://www.scopus.com/sourceid/21100806998	https://www.researchgate.net/publication/352169764_An_Internet_of_Things_For_Data_Security_In_Cloud_Using_Artificial_Intelligence	YES

3740	A COMPREHENSIVE REVIEW ON EFFECT OF CRACK PROPAGATION OF CORRODED STEEL IN CONCRETE	VADLA MADHU KRISHNA., DR BURUGAPALLI KAMESWARA RAO	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF GRID AND DISTRIBUTED COMPUTING	2021	2005-4262	https://www.scopus.com/sourceid/21100806998	https://www.smec.ac.in/assets/images/research/civil/20-21/35-%20%20U7%20Vadla%20MK%20A%20Comprehensive%20Review%20Effect%20of%20Corroded%20Steel%20In%20Concrete.pdf	YES
3741	AN APPROACH FOR DETECTING COMPLICATIONS IN AGRICULTURE USING DEEP LEARNING AND ANOMALY-BASED DIAGNOSIS	A P NIRMALA., ANSAR ISAK SHEIKH., R KESAVAMOORTHY., RAJA M., ANANTHA RAO GOTTIMUKKALA., R THIAGARAJAN	COMPUTER SCIENCE AND ENGINEERING	MATHEMATICAL STATISTICIAN AND ENGINEERING APPLICATIONS	2021	2094-0343	https://www.scopus.com/sourceid/21100445641	https://philstat.org/index.php/MSEA/article/download/2086/1556	YES
3742	LEVERAGING MACHINE LEARNING TECHNIQUES FOR DETECTING EMOTIONAL STATES IN ASD CHILDREN	V ASHA., S D WANKHADE., M RAJA., R KESAVAMOORTHY., ANANTHA RAO GOTTIMUKKALA., R THIAGARAJAN	COMPUTER SCIENCE AND ENGINEERING	MATHEMATICAL STATISTICIAN AND ENGINEERING APPLICATIONS	2021	2094-0343	https://www.scopus.com/sourceid/21100445641	https://www.philstat.org/index.php/MSEA/article/view/2085/1555	YES
3743	LSRW SKILLS NEGLECTED THROUGH E-PLATFORMS	RAVIPATI KUMARASWAMY	ARTS AND SCIENCES	GIS SCIENCE JOURNAL	2021	1869-9391	https://www.scopus.com/sourceid/21100364441	https://drive.google.com/file/d/1FDm4_uvIM7jp2WAZ-se3U1bhKGzajLmU/view	YES
3744	IDENTIFYING 'ONE-SELF' AS WELL AS 'TRUE SELF' IS THE TEACHING METHOD OF AUROBINDO	RAVIPATI KUMARASWAMY	ARTS AND SCIENCES	GIS SCIENCE JOURNAL	2021	1869-9391	https://www.scopus.com/sourceid/21100364441	https://drive.google.com/file/d/1KAfqvDTikT1B3Y1tKUgvcB0rBDxzdgok/view	YES
3745	METACOGNITION FOR DEVELOPING READING SKILLS IN A SAUDI ARABIAN UNIVERSITY	MUNAGALA MADHU SUDHAN RAO., MOHAMMAD RUMZI TAUSIF., MOHAMMAD REZAUL KARIM	ARTS AND SCIENCES	THE ASIAN ESP JOURNAL	2021	2206-0979	https://www.scopus.com/sourceid/21100318417	https://www.researchgate.net/publication/353046246_Metacognition_for_Developing_Reading_Skills_in_a_Saudi_Arabian_University	YES
3746	OPTIMIZATION OF MONOLITHS FOR CATALYTIC CONVERTER AND REDUCTION OF ATMOSPHERIC POLLUTION DUE TO AUTOMOBILE EXHAUST	KS CHALAPATHI., TV RAO	MECHANICAL ENGINEERING	JOURNAL OF GREEN ENGINEERING	2021	1904-4720	https://www.scopus.com/sourceid/21100237401	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=QTZiX8cAAAAJ&citation_for_view=QTZiX8cAAAAJ:e5wmG9Sg2KIC	YES
3747	SUSTAINABLE WIDEBAND INTERDIGITAL BANDPASS FILTER WITH VIAS AND DGS FOR ELECTROMAGNETIC S-BAND WIRELESS COMMUNICATION SYSTEM	CH AMARNATHA SARMA., SD INTHIYAZ., B T P MADHAV., M SIVA KUMAR	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF GREEN ENGINEERING	2021	1904-4720	https://www.scopus.com/sourceid/21100237401	http://www.ijengen.com/wp-content/uploads/2021/3/volume11-issue3-63.pdf	YES
3748	DESIGN AND OPTIMIZATION OF INTERCONNECTED SPLIT RING RESONATORS BASED ELECTROMAGNETIC CLOAKING	K JAGUPILLA., BTP MADHAV., K SRILATHA., M VENKATESWARARAO	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF GREEN ENGINEERING	2021	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.researchgate.net/publication/364071832_Design_of_electromagnetic_cloak_with_sequentially_connected_rectangular_split_ring_resonators_for_S-band_applications	YES
3749	FLEXURAL BEHAVIOUR OF FLY-ASH AND GGBS BASED GEOPOLYMER CONCRETE BEAM USING BLACK MARBLE WASTE AGGREGATE	S. PRADEEP KUMAR., B.KAMESWARA RAO., J. GURU JAWAHAR	CIVIL ENGINEERING	JOURNAL OF GREEN ENGINEERING	2021	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.researchgate.net/publication/327385202_Experimental_Investigation_on_Fly_Ash_and_GGBS_Based_Geopolymer_Concrete_Incorporate_Black_Marble_Waste_Aggregate	YES

3750	FACADES OF INTELLECTUAL PROPERTY RIGHTS IN INSURANCE PROTECTION* 2	ABHISHEK.T., SURABHI SRIVASTAVA	BUSINESS SCHOOL	ELEMENTARY EDUCATION ONLINE	2021	1305-3515	https://www.scopus.com/sourceid/21100235609	https://www.iile.org/IJLEARCHIVES/2022/Vol%20%20Issue%20%20July-Sept%20ISSN/Vol%20%20Issue%20%20Shruti%2029-33.pdf	YES
3751	SELF-EFFICACY AND EXTENSIVE READING DURING COVID-19 USING ONLINE RELATIONSHIP OF TEACHING METHODOLOGIES	SIVAKUMAR S., RAJESH KUMAR E., VIDYANANDINI S., HARITHA D., CMAK ZEELAN BASHA	COMPUTER SCIENCE AND ENGINEERING	ELEMENTARY EDUCATION ONLINE	2021	1305-3515	https://www.scopus.com/sourceid/21100235609	https://www.bibliomed.org/?mn=73918	YES
3752	JURISPRUDENCE OF FORENSIC SCIENCE EVOLUTION PRACTICE AND FUTURE	M VARALAKSHMI, SAILAJA PETIKAM	SCHOOL OF LAW	ELEMENTARY EDUCATION ONLINE	2021	1305-3515	https://www.scopus.com/sourceid/21100235609	https://www.bibliomed.org/?mn=98316	YES
3753	MODELING AND ANALYSIS OF 11 LEVEL HYBRID H-BRIDGE MULTILEVEL INVERTER WITH MINIMUM NUMBER OF SWITCHES	A RAMESH., O CHANDRA SEKCHAR., M SIVA KUMAR	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF CONTROL THEORY AND APPLICATIONS	2021	0974-5572	https://www.scopus.com/sourceid/21100231630	https://www.researchgate.net/publication/351151907_Modeling_and_Analysis_of_11_Level_Hybrid_H-Bridge_Multilevel_Inverter_with_Minimum_Number_of_Switches	YES
3754	MOLECULAR CLONING AND GENETIC ENGINEERING DESIGN, SIMULATION AND MANAGEMENT SOFTWARE FOR COMPLEX SYNTHETIC BIOLOGY.	MOHD ALI	BIO-TECHNOLOGY	BIOLOGY AND MEDICINE	2021	0974-8369	https://www.scopus.com/sourceid/21100202936	https://www.walshmedicalmedia.com/open-access/molecular-cloning-and-genetic-engineering-design-simulation-and-management-software-for-complex-synthetic-biology.pdf	YES
3755	FACIAL EXPRESSION RECOGNITION FOR LOW RESOLUTION IMAGES USING CONVOLUTIONAL NEURAL NETWORKS AND DENOISING TECHNIQUES	PAVAN NAGESWAR REDDY BODAVARAPU., P V V S SRINIVAS	COMPUTER SCIENCE AND ENGINEERING	NDIAN JOURNAL OF SCIENCE AND TECHNOLOGY	2021	0974-6846	https://www.scopus.com/sourceid/21100201522	https://sciresol.s3.us-east-2.amazonaws.com/IJST/Articles/2021/Issue-12/IJST_2021_14.pdf	YES
3756	OPTIMIZATION OF 3D PRINTING PROCESS PARAMETER USING TAGUCHI APPROACH	R LOLLA., C GANTEDA., R L KOTTAPALLI., G LORENZINI	MECHANICAL ENGINEERING	JOURNAL OF MECHANICAL ENGINEERING RESEARCH AND DEVELOPMENTS	2021	1024-1752	https://www.scopus.com/sourceid/20980	https://ijerd.net/Paper/Vol.44, No.11(2021)/142-147.pdf	YES
3757	MULTI RESPONSE OPTIMIZATION USING DIFFERENT STATISTICAL DESIGNS	V MEDATATI., RL KOTTAPALLI., C GANTEDA., G LORENZINI	MATHEMATICS	JOURNAL OF MECHANICAL ENGINEERING RESEARCH AND DEVELOPMENTS	2021	1024-1752	https://www.scopus.com/sourceid/20980	https://ijerd.net/Paper/Vol.44, No.11(2021)/132-141.pdf	YES
3758	MORPHOLOGICAL VARIATION OF BIPOLARIS ISOLATE FROM THE WHEAT GERMPLEASMS	M D DEVI., P M BHATTACHARYA., P HARIKUMAR., M V SHARMA	AGRICULTURE	JOURNAL OF CARDIOVASCULAR DISEASE RESEARCH	2021	0975-3583	https://www.scopus.com/sourceid/19700201139	http://jcdonline.org/admin/Uploads/Files/6246c945541708.77709207.pdf	YES
3759	THE NOVEL CLASSIFICATION MODEL FOR FEATURE-BASED SENTIMENTAL ANALYSIS ON PUBLIC ATTENTION TOWARDS COVID-19	NERELLA SRIMANNARAYANA, W SRIDHAR, SIVA KUMAR PATHURI	MATHEMATICS	JOURNAL OF CARDIOVASCULAR DISEASE RESEARCH	2021	0975-3583	https://www.scopus.com/sourceid/19700201139	https://pesquisa.bvsalud.org/glob-literature-on-novel-coronavirus-2019-ncov/resource/pt/covidwho-1278916	YES

3760	CRITICAL REVIEW ON PROPOSED AMENDMENTS TO FOOD SAFETY AND STANDARDS ACT 2006	GR SRIKKANTH., K I KUMAR	SCHOOL OF LAW	INDIAN JOURNAL OF PUBLIC HEALTH RESEARCH & DEVELOPMENT	2021	0976-5506	https://www.scopus.com/sourceid/19700188435	https://medicopublication.com/index.php/ijphrd/article/view/16038/14382	YES
3761	A COMPREHENSIVE SURVEY ON ASPECT BASED WORD EMBEDDING MODELS AND SENTIMENT ANALYSIS CLASSIFICATION APPROACHES	AGRAWAL, MONIKA; MOPARTHI, NAGESWARA RAO	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN PARALLEL COMPUTING	2021	0927-5452	https://www.scopus.com/sourceid/19700180820	https://ebooks.iospress.nl/pdf/doi/10.3233/APC210175	YES
3762	INNOVATIVE METHOD DEVELOPMENT COMPREHENSIVE SEPARATION OF IMPURITIES AND VALIDATION FOR A NOVEL ANTIPSYCHOTIC DRUG BLONANSERIN	ANNAPOORNA V, RAVINDHRANATH K, SREENIVASA RAO B, RAO PYG, VENUGOPAL K	CHEMISTRY	INTERNATIONAL JOURNAL OF RESEARCH IN PHARMACEUTICAL SCIENCES	2021	0975-7538	https://www.scopus.com/sourceid/19700175778	https://ijrps.com/index.php/home/article/view/385	YES
3763	AN EMPIRICAL STUDY ON SOCIAL MEDIA CONVERSATION TO INCREASE BRAND AWARENESS: STARTUP ORGANIZATION CONTEXT	DILLIP KUMAR PARIDA., D PRASANNA	BUSINESS SCHOOL	ACADEMY OF MARKETING STUDIES JOURNAL	2021	1095-6298	https://www.scopus.com/sourceid/19700175175	https://www.abacademies.org/articles/an-empirical-study-on-social-media-conversation-to-increase-brand-awareness-startup-organization-context-11407.html	YES
3764	THE IMPACT OF SOCIAL MEDIA SHARING ON BRAND ASSOCIATION OF STARTUPS: A STUDY ON IT STARTUPS IN HYDERABAD, INDIA	D PRASANNA., D KUMAR PARIDA	BUSINESS SCHOOL	ACADEMY OF MARKETING STUDIES JOURNAL	2021	1095-6298	https://www.scopus.com/sourceid/19700175175	https://www.proquest.com/openview/925d6c14f592df43984d87039168f404/1?pg-origsite=gscholar&cbl=38744	YES
3765	GC-MS ANALYSIS AND THROMBOLYTIC PROPERTY OF METHANOLIC LEAF EXTRACTS OF TERMINALIA PALLIDA BRANDIS AGAINST CARRAGEENAN INSTIGATED TAIL THROMBOSIS MODEL IN MICE	GUGULOTH, SARVAN KUMAR; MALOTHU, NARENDER; DSNBK, PRASANTH	PHARMACY	PHARMACOGNOSY RESEARCH	2021	0976-4836	https://www.scopus.com/sourceid/19700174941	https://www.phcogres.com/sites/default/files/PharmacognRes-141-53.pdf	YES
3766	IN-SILICO MOLECULAR DOCKING STUDIES OF SOME ISOLATED PHYTOCHEMICALS FROM BIOPHYTUM VELDAMPPII AGAINST CYCLOOXYGENASE-II ENZYME AND IN VIVO ANTI-INFLAMMATORY ACTIVITY	BANDARU, NAGARAJU; PRASANTH, D.S.N.B.K; REDDY, A.RAJASEKHAR; RAO, G.S.N KOTESWARA; NEMMANI, KUMAR V.S; RAO, ALLA NARAYANA ROJA KANI BUDHA.,	PHARMACY	PHARMACOGNOSY RESEARCH	2021	0976-4836	https://www.scopus.com/sourceid/19700174941	https://www.phcogres.com/sites/default/files/PharmacognRes-134-192.pdf	YES
3767	MULTIDOSE STUDIES IN RABBITS FOR DETERMINING PHARMACOKINETIC AND PHARMACODYNAMIC INTERACTIONS OF GLICLAZIDE WITH NUTRACEUTICAL	SANTHRANI THAAKUR., G S N KOTESWARA RAO., LAVANYA YAIIDIKAR., RAVI MANNE ., S V SAI KUMAR., S K NASEEB RASHA	PHARMACY	INTERNATIONAL JOURNAL OF PHARMACEUTICAL RESEARCH	2021	0975-2366	https://www.scopus.com/sourceid/19700174645	https://www.researchgate.net/publication/348928589_Multidose_studies_in_rabbits_for_determining_pharmacokinetic_and_pharmacodynamic_interactions_of_gliclazide_with_nutraceutical	YES
3768	IMPROVED INFORMATION RETRIEVAL IIR-MODEL FOR PILE OF DATA SETS IN LARGE REPOSITORIES	TARIGOPPULA V S SRIRAM., MADHAVI KOLUKULURI., V. V. HARI BABU., P RATNA KUMAR	COMPUTER SCIENCE AND ENGINEERING	ANNALS OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY	2021	1583-6258	https://www.scopus.com/sourceid/19700167901	http://www.annalsofscrb.ro/index.php/journal/article/view/5780/4491	YES
3769	IMPROVED PERFORMANCE ANALYSIS OF INGAASP MESFET FOR HIGHER POWER APPLICATIONS	BALAJI. B., ADITYA. M., PRAVALLIKA PANDARIBOINA., AMARANENI PREETHI CHOWDARY., JAGADEESH TALLURI	ELECTRONICS AND COMMUNICATION ENGINEERING	ANNALS OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY	2021	1583-6258	https://www.scopus.com/sourceid/19700167901	http://annalsofscrb.ro/index.php/journal/article/view/2273/1896	YES

3770	IMPROVED VIRTUAL CLUSTER MANAGEMENT SYSTEM FOR BEST PERFORMANCE IN CLOUD COMPUTING	BANIT ANIL KUMAR., ANANTULA PRANAYANATH REDDY., PRATHIPATIRATNA KUMAR., DONTTHIREDDYSUDHEER REDDY	COMPUTER SCIENCE AND ENGINEERING	ANNALS OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY	2021	1583-6258	https://www.scopus.com/sourceid/19700167901	http://annalsofscrb.ro/index.php/journal/article/view/6167/4712	YES
3771	EXPERIMENTAL INVESTIGATION ON THE RATE OF COOLING AND HARDNESS DURING ARTIFICIAL RIPENING OF PINEAPPLE FRUITS	K V NARASIMHA RAO., GASIGANTI SUMITH., K VENKATESAN., D RAMESH BABU	MECHANICAL ENGINEERING	ANNALS OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY	2021	1583-6258	https://www.scopus.com/sourceid/19700167901	http://www.annalsofscrb.ro/index.php/journal/article/view/4305	YES
3772	ROLE OF 3D PRINTED MEDICAL MODELS IN COMPLEX SURGERIES	RAKESH KOPPUNUR., KIRAN KDAMA., SANTOSH KUMAR MALYALA., CHITRA CHAKRAVARTHY	MECHANICAL ENGINEERING	ANNALS OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY	2021	1583-6258	https://www.scopus.com/sourceid/19700167901	http://www.annalsofscrb.ro/index.php/journal/article/view/7924/5858	YES
3773	STATE OF THE ART ON SURGICAL TECHNIQUES IN ELBOW FRACTURE TREATMENT USING SURGICAL GUIDES	H NAIDU., K KUMAR DAMA., S KUMAR MALYALA	MECHANICAL ENGINEERING	ANNALS OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY	2021	1583-6258	https://www.scopus.com/sourceid/19700167901	http://www.annalsofscrb.ro/index.php/journal/article/view/7925/5857	YES
3774	FIXED POINT THEOREM WITH FUZZY AND NON ARCHIMEDEAN SPACE	ANKITA TIWARI ., RAAJANI SANDHYA., Y.HARI KRISHNA	MATHEMATICS	ANNALS OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY	2021	1583-6258	https://www.scopus.com/sourceid/19700167901	http://annalsofscrb.ro/index.php/journal/article/view/886/758	YES
3775	CUSTOMER DISSATISFACTION AND INTENTION TO COMPLAIN IN CASE OF PRIVATE LABEL BRANDS (PLB'S)	NAGENDRA KUMAR TURAGA., S MAHABOOB SYED., RAJA PAVAN KUMAR MALLADI., MOHANA TURAGA	BUSINESS SCHOOL	ANNALS OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY	2021	1583-6258	https://www.scopus.com/sourceid/19700167901	http://www.annalsofscrb.ro/index.php/journal/article/view/8616/6315	YES
3776	ABNORMAL TUMOR CLASSIFICATION OF MR BRAIN IMAGES USING DEEP NEURAL NETWORKS	S SREEDHAR BABU., POLAIAH BOJJA	ELECTRONICS AND COMMUNICATION ENGINEERING	ANNALS OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY	2021	1583-6258	https://www.scopus.com/sourceid/19700167901	http://annalsofscrb.ro/index.php/journal/article/view/6317/4803	YES
3777	AN EFFICIENT FRAMEWORK FOR RESOURCE OPTIMIZATION AND TASK SCHEDULING IN CLOUD COMPUTING	T NARESH., A JAYA LAKSHMI., V KRISHNA REDDY	ELECTRONICS AND COMMUNICATION ENGINEERING	ANNALS OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY	2021	1583-6258	https://www.scopus.com/sourceid/19700167901	http://www.annalsofscrb.ro/index.php/journal/article/view/4260/3406	YES
3778	A STUDY OF CRM IN BSNL-WEST GODAVARI DISTRICT	M S NARAYANA	BUSINESS SCHOOL	ANNALS OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY	2021	1583-6258	https://www.scopus.com/sourceid/19700167901	http://www.annalsofscrb.ro/index.php/journal/article/view/6878/5148	YES
3779	EXPERIMENTAL ANALYSIS ON SENTIMENTAL POLARITY DETECTION BASED ON TEXTUAL REVIEWS	DAMA ANAND., S V N SRINIVASU., E. RAJESH KUMAR., VENKATESWARLU TATA	COMPUTER SCIENCE AND ENGINEERING	ANNALS OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY	2021	1583-6258	https://www.scopus.com/sourceid/19700167901	http://www.annalsofscrb.ro/index.php/journal/article/view/7218	YES

3780	FACTORS EFFECTING EMPLOYEE ENGAGEMENT: A REVIEW PAPER ON EMPLOYEE ENGAGEMENT	RADHIKA.T., R.VIJAYA SRINIVAS	BUSINESS SCHOOL	ANNALS OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY	2021	1583-6258	https://www.scopus.com/sourceid/19700167901	http://www.annalsofscrb.ro/index.php/journal/article/view/5152/4075	YES
3781	IMPROVING RELIABILITY OF ERP SYSTEM IN CLOUD ARCHITECTURE WITH DYNAMIC CLUSTER AND MULTI HANDLING THREAD APPROACH	R. GAVERINENI SIVA RATNA KIRAN., JAMMALMADAKA KODANDA RAMA SASTRY	ELECTRONICS AND COMMUNICATION ENGINEERING	ANNALS OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY	2021	1583-6258	https://www.scopus.com/sourceid/19700167901	http://www.annalsofscrb.ro/index.php/journal/article/view/4261/3407	YES
3782	TRANSFER LEARNING MODELS FOR TRAFFIC SIGN RECOGNITION SYSTEM	S PALAVANCHU	ELECTRONICS AND COMMUNICATION ENGINEERING	ANNALS OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY	2021	1583-6258	https://www.scopus.com/sourceid/19700167901	http://www.annalsofscrb.ro/index.php/journal/article/view/1333/1124	YES
3783	A DEEP LEARNING BASED ALGORITHM DESIGN FOR FAKE NEWS DETECTION FRAMEWORK	M MADHUBALA., A K YADAV., G SUCHARITHA., P PRAVEEN KUMAR	ELECTRONICS AND COMMUNICATION ENGINEERING	ANNALS OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY	2021	1583-6258	https://www.scopus.com/sourceid/19700167901	http://www.annalsofscrb.ro/index.php/journal/article/view/6212/4739	YES
3784	A NOVEL FUZZY AND GREY WOLF OPTIMIZED CLUSTERING ALGORITHM FOR WSN	M BALASUBRAMANI., N R PANDIAN., A V PRABU	ELECTRONICS AND COMMUNICATION ENGINEERING	ANNALS OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY	2021	1583-6258	https://www.scopus.com/sourceid/19700167901	http://annalsofscrb.ro/index.php/journal/article/view/4471/3590	YES
3785	A ROBUST NOISE REDUCTION STRATEGY IN MAGNETIC RESONANCE IMAGES	B RAVI., V AMGOOTHU., K KESHAMONI., ANANDESHI VINISHA., PRAVEEN KUMAR POOLA., MOHAMMAD OBAIDULLAH KHAN	ELECTRONICS AND COMMUNICATION ENGINEERING	ANNALS OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY	2021	1583-6258	https://www.scopus.com/sourceid/19700167901	http://www.annalsofscrb.ro/index.php/journal/article/view/6168/4713	YES
3786	DESIGN AND ANALYSIS OF DYNAMIC COMPARATOR BASED ON CROSS COUPLED INVERTERS FOR LOW POWER AND HIGH-SPEED ADC APPLICATIONS	S SUMAN., B SAIBABU	ELECTRONICS AND COMMUNICATION ENGINEERING	ANNALS OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY	2021	1583-6258	https://www.scopus.com/sourceid/19700167901	http://annalsofscrb.ro/index.php/journal/article/view/8244/6068	YES
3787	DESIGN AND ANALYSIS OF INTRACRANIAL PRESSURE SENSOR WITH LIQUID CRYSTAL POLYMER FOR SENSITIVITY ENHANCEMENT	A KALPANA., G R K PRASAD., M SIVAKUMAR., P PARDHASARADHI	ELECTRONICS AND COMMUNICATION ENGINEERING	ANNALS OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY	2021	1583-6258	https://www.scopus.com/sourceid/19700167901	http://www.annalsofscrb.ro/index.php/journal/article/view/7641/5666	YES
3788	DESIGN AND PERFORMANCE ANALYSIS OF INGAN/INALGAN HEMT IN 10NM TECHNOLOGY	B BALAJI., M ADITYA., K VISHNU VARDHAN REDDY., CHANAKYA CHOWDARY NALLURI., SPANDANA GANGI., BANDLAMUDI ALEKHYA	ELECTRONICS AND COMMUNICATION ENGINEERING	ANNALS OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY	2021	1583-6258	https://www.scopus.com/sourceid/19700167901	http://www.annalsofscrb.ro/index.php/journal/article/view/2970/2473	YES
3789	DESIGN OPTIMIZATION OF LOW POWER VLSI CIRCUITS IN DEEP SUBMICRON TECHNOLOGY	U CHAITANYA., K J SANKAR., M V R MURTHY., NARAI AH R., M D JAVEED AHAMMED., BALAJI B	ELECTRONICS AND COMMUNICATION ENGINEERING	ANNALS OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY	2021	1583-6258	https://www.scopus.com/sourceid/19700167901	http://www.annalsofscrb.ro/index.php/journal/article/view/2975/2478	YES

3790	FEATURE SELECTION USING MULTI-VERSE OPTIMIZATION FOR BRAIN TUMOUR CLASSIFICATION	KATKOORI ARUN KUMAR., RAVI BODA., PRAVEEN KUMAR., VIJENDAR AMGOTHU	ELECTRONICS AND COMMUNICATION ENGINEERING	ANNALS OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY	2021	1583-6258	https://www.scopus.com/sourceid/19700167901	http://www.annalsofscrb.ro/index.php/journal/article/view/6170/4715	YES
3791	LOW POWER PLL FREQUENCY PLATFORM SYNTHESIS ARCHITECTURE AND RESEARCH USING DYNAMIC CMOSVLSI TECHNOLOGY	S SUNITHAMANI., K RAJASEKHAR., N SAI., M VENKATA AVINASH., P VISHNU SAI	ELECTRONICS AND COMMUNICATION ENGINEERING	ANNALS OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY	2021	1583-6258	https://www.scopus.com/sourceid/19700167901	https://annalsofscrb.ro/index.php/journal/article/view/7002/5229	YES
3792	MICRO GAS SENSORS FOR DETECTION OF ACETONE FOR NON-INVASIVE DIABETES MONITORING	JOSHITHA C., K TEJA., VENKATA REDDY	ELECTRONICS AND COMMUNICATION ENGINEERING	ANNALS OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY	2021	1583-6258	https://www.scopus.com/sourceid/19700167901	http://annalsofscrb.ro/index.php/journal/article/view/3213/2661	YES
3793	ULTRA-LOW ENERGY-EFFICIENT PROGRAMMABLE ARRAY ACCELERATOR AND COMPILING FLOWS FOR THE NEAR SENSOR	SIVA SANKARA PHANIT., M DURGA PRAKASH	ELECTRONICS AND COMMUNICATION ENGINEERING	ANNALS OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY	2021	1583-6258	https://www.scopus.com/sourceid/19700167901	https://www.proquest.com/openview/a07b7e372a3800a2796bf88af2d30f49/1?pq-origsite=gscholar&cbl=2031963	YES
3794	ANALYSIS AND PREDICTION OF ELECTRICITY LOAD FORECASTING	D JYOTHSNA., T SAI KUMAR., T D SAI PRASAD	COMPUTER SCIENCE AND ENGINEERING	ANNALS OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY	2021	1583-6258	https://www.scopus.com/sourceid/19700167901	http://annalsofscrb.ro/index.php/journal/article/view/5778/4489	YES
3795	AN EFFICIENT AND EFFECTIVE LOAD BALANCING MECHANISM IN WSN	FEROZ KHAN., K V D KIRAN	COMPUTER SCIENCE AND ENGINEERING	ANNALS OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY	2021	1583-6258	https://www.scopus.com/sourceid/19700167901	http://annalsofscrb.ro/index.php/journal/article/view/1435/1191	YES
3796	AN EFFICIENT LEARNING METHOD NETWORK INTRUSION DETECTION	B YAMINISUPRIYA ., Y PRASANTH	COMPUTER SCIENCE AND ENGINEERING	ANNALS OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY	2021	1583-6258	https://www.scopus.com/sourceid/19700167901	https://www.annalsofscrb.ro/index.php/journal/article/view/3146/2617	YES
3797	AUTOMATED BIRD SPECIES IDENTIFICATION USING NEURAL NETWORKS	V OMKARINI., G K MOHAN	COMPUTER SCIENCE AND ENGINEERING	ANNALS OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY	2021	1583-6258	https://www.scopus.com/sourceid/19700167901	http://www.annalsofscrb.ro/index.php/journal/article/view/8556/6269	YES
3798	CHALLENGES IN IMPLEMENTING ENCRYPTED KEYWORD SEARCH TECHNIQUES OVER CLOUD AND FEASIBLE SOLUTION	DN SWETHA., S BALAJI	COMPUTER SCIENCE AND ENGINEERING	ANNALS OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY	2021	1583-6258	https://www.scopus.com/sourceid/19700167901	http://annalsofscrb.ro/index.php/journal/article/view/3595/2917	YES
3799	COMPARATIVE ANALYSIS OF CLASSIFICATION BASED TECHNIQUES USING CHANGE DETECTION AND ENSEMBLE MODELS	L A DESHPANDE., M R NARASINGARAO	COMPUTER SCIENCE AND ENGINEERING	ANNALS OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY	2021	1583-6258	https://www.scopus.com/sourceid/19700167901	http://www.annalsofscrb.ro/index.php/journal/article/view/5770/4484	YES

3800	CREATING SECURE AND DEPENDABLE HONEY WORDS TO INCREASE PASSWORD SECURITY.	CH V SAILAJA., B TIRAPATHI REDDY	COMPUTER SCIENCE AND ENGINEERING	ANNALS OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY	2021	1583-6258	https://www.scopus.com/sourceid/19700167901	http://annalsofscrb.ro/index.php/journal/article/view/8761/6391	YES
3801	CYBER SECURITY FOR ATM TERMINALS	B POORNIMA., S BALAJI	COMPUTER SCIENCE AND ENGINEERING	ANNALS OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY	2021	1583-6258	https://www.scopus.com/sourceid/19700167901	http://www.annalsofscrb.ro/index.php/journal/article/view/3599/2922	YES
3802	DESIGN AND DEVELOPMENT OF MULTIMODAL CYBER FORENSIC SYSTEM	A REVATHI., S BALAJI., R KONDABALA., S V VANDANA A SOMAYAJULU	COMPUTER SCIENCE AND ENGINEERING	ANNALS OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY	2021	1583-6258	https://www.scopus.com/sourceid/19700167901	http://www.annalsofscrb.ro/index.php/journal/article/download/9000/6566	YES
3803	E-GUARD MEDICAL SYSTEM USING DYNAMIC SOURCE ROUTING TECHNIQUE FROM MANETS	K SRINIVAS	COMPUTER SCIENCE AND ENGINEERING	ANNALS OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY	2021	1583-6258	https://www.scopus.com/sourceid/19700167901	http://www.annalsofscrb.ro/index.php/journal/article/view/6163/4708	YES
3804	NOVEL PLASMA GENERATION OPTIMIZATION-BASED LSTM FRAMEWORK FOR COVID-19 PREDICTION	T NAGALAKSHMI	COMPUTER SCIENCE AND ENGINEERING	ANNALS OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY	2021	1583-6258	https://www.scopus.com/sourceid/19700167901	http://www.annalsofscrb.ro/index.php/journal/article/download/8996/6562	YES
3805	PREDICTION OF DIABETES MELLITUS USING ENSEMBLED MACHINE LEARNING TECHNIQUES	OINDRILABANERJEE., KVV SATYANARAYANA	COMPUTER SCIENCE AND ENGINEERING	ANNALS OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY	2021	1583-6258	https://www.scopus.com/sourceid/19700167901	http://www.annalsofscrb.ro/index.php/journal/article/view/997/842	YES
3806	STUDY ON MANUAL AUDITING FOR WEB APPLICATION VULNERABILITY DETECTION	DANDE ALEKYA., PRAGNYABHAN MISHRA	COMPUTER SCIENCE AND ENGINEERING	ANNALS OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY	2021	1583-6258	https://www.scopus.com/sourceid/19700167901	http://annalsofscrb.ro/index.php/journal/article/view/8764/6393	YES
3807	TYPES OF STEGANOGRAPHY FOR SECURE DATA MAINTENANCE	F BEGUM., GR SUTHOJU	COMPUTER SCIENCE AND ENGINEERING	ANNALS OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY	2021	1583-6258	https://www.scopus.com/sourceid/19700167901	http://annalsofscrb.ro/index.php/journal/article/view/5779/4490	YES
3808	VALIDATION OF MIX METHOD RISK MANAGEMENT FRAMEWORK THROUGH EXPERT JUDGEMENT	N DUBBA., K SUBRAHMANYAM., BHARAT SIVA VARMA	COMPUTER SCIENCE AND ENGINEERING	ANNALS OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY	2021	1583-6258	https://www.scopus.com/sourceid/19700167901	http://annalsofscrb.ro/index.php/journal/article/view/2865/2387	YES
3809	INVESTIGATION OF MAGNETO-OPTICAL PROPERTIES OF FERRO FLUID NANOPARTICLES BY OPTICAL TRANSMITTANCE	BALAKRISHNAN CHINNUA., K R S PRASADA., K SURESH BABUB., G NARSINGA RAO	CHEMISTRY	ANNALS OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY	2021	1583-6258	https://www.scopus.com/sourceid/19700167901	https://annalsofscrb.ro/index.php/journal/article/view/718/606	YES

3810	HOMOTOPY ANALYSIS TO MHD VISCO-ELASTIC FLUID FLOW AND HEAT TRANSFER OVER AN EXPONENTIALLY STRETCHING SHEET	SRIDHAR WURITI, HYMAVATHI TALLA, NNV SAKUNTALA	MATHEMATICS	ANNALS OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY	2021	1583-6258	https://www.scopus.com/sourceid/19700167901	https://annalsofscsb.ro/index.php/journal/article/view/1628/1370	YES
3811	EMPLOYABILITY SKILLING DIVISION IN SOFTWARE SECTOR ASSESSMENT	DAMA ANAND, SAISUDHA GADDE, AMARA SALG GOPALA GUPTA	COMPUTER SCIENCE AND ENGINEERING	ANNALS OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY	2021	1583-6258	https://www.scopus.com/sourceid/19700167901	https://www.annalsofscsb.ro/index.php/journal/article/download/7219/5380	YES
3812	CASHLESS ECONOMY: A CHALLENGING CHALLENGE TO INDIA; PROS AND CONS	SUNITHA G., V VENU MADHAV	BUSINESS SCHOOL	AUT AUT RESEARCH JOURNAL	2021	0005-0601	https://www.scopus.com/sourceid/19500157420	https://www.researchgate.net/publication/351815367_CASHLESS_ECONOMY_A_CHALLENGING_CHALLENGE_TO_INDIA_PROS_AND_CONS	YES
3813	PERFORMANCE OPTIMIZATION WITHIN THE DEVICE LAYER OF IOT NETWORKS	K. V. SOWMYA., J. K. R. SASTRY	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ENGINEERING SCIENCE AND TECHNOLOGY	2021	1823-4690	https://www.scopus.com/sourceid/18200156709	https://ijestec.taylors.edu.my/Vol%2016%20Issue%206%20December%20%202021/16_6_49.pdf	YES
3814	INVESTIGATION OF EFFECTS OF WORKING PARAMETERS INTURNING OF TWIP STEEL RODS WITH ECO-FRIENDLY CUTTINGFLUIDS USING RESPONSE SURFACE METHODOLOGY ON CNC MACHINES	A SURESHA., G DÄ*WAKAR	MECHANICAL ENGINEERING	GAZI UNIVERSITY JOURNAL OF SCIENCE	2021	2147-1762	https://www.scopus.com/sourceid/17700155802	https://www.researchgate.net/publication/351246044_INVESTIGATION_OF_EFFECTS_OF_WORKING_PARAMETERS_IN_TURNING_OF_TWIP_STEEL_RODS_WITH_ECO-FRIENDLY_CUTTING_FLUIDS_U/	YES
3815	COMPUTATION OF BRIDGE PIER SCOUR THROUGH PHYSICAL MODEL STUDY	ZULFEQUAR AHMAD, MOHAMMAD AAMIR, UMESH KUMAR SINGH	CIVIL ENGINEERING	THE BRIDGE AND STRUCTURAL ENGINEER, INTERNATIONAL ASSOCIATION FOR BRIDGE AND STRUCTURAL	2021	1016-8664	https://www.scopus.com/sourceid/17450	https://www.researchgate.net/profile/Mohammad-Aamir/publication/359219127_Computation_of_bridge_pier_scur_through_physical_model_study/links/622f671a992f0e00a12e26c2/Computation_of_bridge	YES
3816	BIPARTITIE GRAPH BASED FREQUENT PATTERN MINING USING MAXIMUM DEGREE OF A VERTEX	D SURESH KUMAR, NSRINIVASU, SS RAJESH PATNAIK CH	COMPUTER SCIENCE AND ENGINEERING	BULLETIN MONUMENTAL JOURNAL	2021	0007-473X	https://www.scopus.com/sourceid/16300154782	https://bulletinmonumental.com/volume-22-issue-7-july-2021/	YES
3817	ENHANCEMENT OF ATTRIBUTE-BASED ENCRYPTION SCHEMES THROUGH MACHINE LEARNING TECHNIQUES: RESEARCH CHALLENGES AND OPPORTUNITIES	P.PRATHAP NAYUDU., KROVI RAJA SEK HAR	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF JILIN UNIVERSITY (ENGINEERING AND TECHNOLOGY EDITION)	2021	1671-5497	https://www.scopus.com/sourceid/145365	https://rgmctet.edu.in/R&D/Publications/2020-21_134_CSE.pdf	YES
3818	ADAPTIVE IOT FRAMEWORK FOR ESP32 AND ESP8266 ON CLOUD – PART I	P SAILAJA., P LALITHA SURYA KUMARI	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF XI'AN SHIYOU UNIVERSITY, NATURAL SCIENCES EDITION	2021	1673-064X	https://www.scopus.com/sourceid/145055	https://tianjindaxuebao.com/dashboard/uploads/5.%20PQ7T2.pdf	YES
3819	RELATIONSHIP MARKETING: A PARADIGM SHIFT IN INDIAN RETAIL BANKING SECTOR	DEBOSHREE CHATTERJEE, SAVANAM CHANDRA SEK HAR, KISHORE BABU M	BUSINESS SCHOOL	JOURNAL OF XI'AN SHIYOU UNIVERSITY, NATURAL SCIENCE EDITION	2021	1673-064X	https://www.scopus.com/sourceid/145055	https://www.xisdixisu.asia/V1715-16.pdf	YES

3820	ADOPTING ARTIFICIAL INTELLIGENCE FOR SMART HOME	K KISHORE KUMAR, DURGA PRASAD VISSAMSETTY, A SRINATH, T V SIVA SANKAR, CHAITANYA R	MECHANICAL ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2021	0193-4120	https://www.scopus.com/sourceid/12997	http://testmagzine.biz/index.php/testmagzine/article/view/7301/5540	YES
3821	CUSTOMER EMPOWERMENT: A NEW APPROACH TO CUSTOMER SATISFACTION IN RETAIL BANKING	DEBOSHREE CHATTERJEE, SAVANAM CHANDRA SEK HAR, KISHORE BABU M	BUSINESS SCHOOL	HIGH TECHNOLOGY LETTERS	2021	1006-6748	https://www.scopus.com/sourceid/12667	https://drive.google.com/file/d/10AyFNqgD6b2Sc3DtUaB2KimS1MJ93MY8/view	YES
3822	INTERTEXTUALITY AND INTEGRATION OF RELIGION INTO LITERATURE IN THE WRITINGS OF JANE AUSTEN: AN ANALYTICAL INTERPRETATION OF CHARACTERS IN THE FILMIC REPRESENTATION PRIDE AND PREJUDICE	KOMMALAPATI BEAULAH GLORY, M NAGA RAJU, B PRASANNA KUMAR	AGRICULTURE	HIGH TECHNOLOGY LETTERS	2021	1006-6748	https://www.scopus.com/sourceid/12667	https://www.researchgate.net/publication/361550006_Intertextuality_and_Integration_of_Religion_into_Literature_in_the_Writings_of_Jane_Austen_An_Analytical_Interpretation_of_Characters_in_the_Filic_Representation	YES
3823	DIGITAL EMPOWERMENT: A STUDY ON DIGITAL INDIA PROGRAMME	RAJESH KUMAR KANTAM	BUSINESS SCHOOL	UTKAL HISTORICAL RESEARCH JOURNAL	2021	0976-2132	https://ugccare.unipune.ac.in//Apps1/User/WebA/ViewDetails?journalId=101023345&flag=Search	https://ugccare.unipune.ac.in/Apps1/Content/Files/pdf/CloneJournalsPdf/Original20220624T132607.pdf	YES
3824	COMPONENT BASED SOFTWARE DEVELOPMENT (SDLC)	AMARENDRA KOTHALANKA	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF PHYSIOTHERAPY AND REHABILITATION	2021	2651-4451	https://www.scopus.com/sourceid/21100893337	https://turkiphysiotherrehabill.org/pub/32-2.html	YES
3825	FORECASTING OF SKIN DISEASES USING CNN	ANJALI DEVI SWARNA	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF PHYSIOTHERAPY AND REHABILITATION	2021	2651-4451	https://www.scopus.com/sourceid/21100893337	https://www.semanticscholar.org/paper/FORECASTING-OF-SKIN-DISEASES-USING-CNN-Devi-Ramanjaneyulu/06273b0d56806d38d9c91d0f724764df833ed65e	YES
3826	MQTT BASED MULTIPURPOSE MANAGEMENT SYSTEM USING ESP8266 AND RFID	AMARENDRA KOTHALANKA	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF PHYSIOTHERAPY AND REHABILITATION	2021	2651-4451	https://www.scopus.com/sourceid/21100893337	https://pesquisa.bvsalud.org/glob-literature-on-novel-coronavirus-2019-ncov/resource/pt/covidwho-1176076	YES
3827	IMPACT OF EXTERNAL SURFACE TEMPERATURE & HEAT RADIATION OF SIO2 BASED NANOFLUIDS OVER A VERTICAL CIRCULAR CYLINDER ENCLOSED IN POROUS MEDIUM	SRIDHAR WURITI	MATHEMATICS	INTERNATIONAL JOURNAL OF PHARMACEUTICAL RESEARCH	2021	0975-2366	https://www.scopus.com/sourceid/19700174645	http://www.ijpronline.com/ViewArticleDetail.aspx?ID=21358	YES
3828	AUTOMATED TESTING OF TICKET BOOKING APPLICATION USING SELENIUM AND ML	SURYA SASANK VENKATA VISAMSETTY	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF PHYSIOTHERAPY AND REHABILITATION	2021	2651-4451	https://www.scopus.com/sourceid/21100893337	https://turkiphysiotherrehabill.org/pub/32-2.html	YES
3829	CATHOLIC HEAD BAND	RUTH RAMYA KALANGI	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF PHYSIOTHERAPY AND REHABILITATION	2021	2651-4451	https://www.scopus.com/sourceid/21100893337	https://turkiphysiotherrehabill.org/pub/32-2.html	YES

3830	ANALYZING HOW GOVERNANCE MODELS PLAYS A KEY ROLE IN FLOOD RISK MANAGEMENT	KOMALI DAMMALAPATI,DASAM YAMINI, D VENKAT MANIVITH, KOMALI DAMMALAPATI, A. PRIYA	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF PHYSIOTHERAPY AND REHABILITATION	2021	2651-4451	https://www.scopus.com/sourceid/21100893337	https://turkiphysiotherrehabill.org/pub/32-2.html	YES
3831	DESIGN AND ANALYSIS OF AIR-FLOW MANAGEMENT SYSTEM IN AIR CONDITIONING	NAGESWARA RAO MEDIKONDU	COMPUTER SCIENCE AND ENGINEERING	DESIGN ENGINEERING	2021	0011-9342	https://www.scopus.com/sourceid/28685	https://turkiphysiotherrehabill.org/pub/32-2.html	YES
3832	DESIGN AND ANALYSIS OF MICROSTRIP PATCH ANTENNA WITH 2 HEXAGONAL SPLIT RING RESONATOR ARRAY FOR IOT APPLICATIONS	INTHIYAZ SYED	ELECTRONICS AND COMMUNICATION ENGINEERING	TURKISH JOURNAL OF PHYSIOTHERAPY AND REHABILITATION	2021	2651-4451	https://www.scopus.com/sourceid/21100893337	https://turkiphysiotherrehabill.org/pub/32-2.html	YES
3833	DESIGN AND ANALYSIS OF MULTIPLE BANDS RING SHAPED CIRCULAR PATCH ANTENNA FOR IOT APPLICATION	INTHIYAZ SYED	ELECTRONICS AND COMMUNICATION ENGINEERING	TURKISH JOURNAL OF PHYSIOTHERAPY AND REHABILITATION	2021	2651-4451	https://www.scopus.com/sourceid/21100893337	https://docplayer.net/218123895-Design-and-analysis-of-multiple-bands-ring-shaped-circular-patch-antenna-for-iot-application.html	YES
3834	DESIGN AND SIMULATION OF MECHANICAL VENTILATOR WITH SELF-INFLATING BAG	YEDUKONDALU GANDHAM	MECHANICAL ENGINEERING	TURKISH JOURNAL OF PHYSIOTHERAPY AND REHABILITATION	2021	2651-4451	https://www.scopus.com/sourceid/21100893337	https://pesquisa.bvsalud.org/glob-literature-on-novel-coronavirus-2019-ncov/resource/pt/covidwho-1250900	YES
3835	EFFICACY OF ESCITALOPRAM VERSUS DESVENLAFAXINE IN TREATMENT OF DEPRESSION: A COMPARATIVE STUDY FROM A RURAL TERTIARY CARE HOSPITAL.	RAJESHWARI PASUPULA	PHARMACY	INTERNATIONAL JOURNAL OF PHARMACEUTICAL RESEARCH	2021	0975-2366	https://www.scopus.com/sourceid/19700174645	#VALUE!	YES
3836	MICROSTRIP PATCH ANTENNA AT 28GHZ FOR 5G NETWORK SYSTEM	SREEVARDHAN CHEERLA	ELECTRONICS AND COMMUNICATION ENGINEERING	TURKISH JOURNAL OF PHYSIOTHERAPY AND REHABILITATION	2021	2651-4451	https://www.scopus.com/sourceid/21100893337	https://turkiphysiotherrehabill.org/pub/32-2.html	YES
3837	SMART HOME APPLICATIONS FOR SHORT-TERM MEMORY LOSS PERSONS	CHINNARI SRI KAVYA KORADA	ELECTRONICS AND COMMUNICATION ENGINEERING	TURKISH JOURNAL OF PHYSIOTHERAPY AND REHABILITATION	2021	2651-4451	https://www.scopus.com/sourceid/21100893337	https://turkiphysiotherrehabill.org/pub/32-2.html	YES
3838	DEEP STACKED PATCH AUTO-ENCODER BASED ORGAN CLASSIFICATION FOR SURGICAL DATA SCIENCE APPLICATIONS	SIVA NAGESWARA RAO GAJULA	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF PHYSIOTHERAPY AND REHABILITATION	2021	2651-4451	https://www.scopus.com/sourceid/21100893337	https://turkiphysiotherrehabill.org/pub/32-2.html	YES
3839	PRIVACY PROTECTION IN CLOUD COMPUTING	MOHAMMED MOULANA	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF PHYSIOTHERAPY AND REHABILITATION	2021	2651-4451	https://www.scopus.com/sourceid/21100893337	https://turkiphysiotherrehabill.org/pub/32-2.html	YES

3840	DIGITAL ASPECTS OF BANKING PROGRESS AND WAY FORWARD WITH SPECIAL REFERENCE TO A RURAL AREA IN ANDHRA PRADESH	GOVINDARAJAN ARUMUGAM	BUSINESS SCHOOL	JOURNAL OF COMMERCE AND ACCOUNTING RESEARCH	2021	2277-2146	https://ugccare.unipune.ac.in//Apps1/User/WebA/ViewDetails?journalId=101002801&flag=Search	https://www.researchgate.net/publication/357956272_DIGITAL_ASPECTS_OF_BANKING_PROGRESS_AND_WAY_FORWARD_WITH_SPECIAL_REFERENCE_TO_A_RURAL_AREAS_IN_ANDHRA_PRADESH	YES
3841	A DUAL CHANNEL OTA WITH ADAPTIVE REFERENCE CONTROL MODULE AND CURRENT MIRROR FOR BIOMEDICAL APPLICATIONS	ERNEST RAVINDRAN R S	ELECTRONICS AND COMMUNICATION ENGINEERING	DESIGN ENGINEERING	2021	0011-9342	https://www.scopus.com/sourceid/28685	https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=YEkEHgwAAAAJ&citation_for_view=YEkEHgwAAAAJ:zYLM7Y9cAGgC	YES
3842	A SURVEY OF AGRICULTURE CROP MONITORING USING IOT BASED IMAGE PROCESSING AND MACHINE LEARNING TECHNIQUES	NEPALLI VENKATA KRISHNA RAMESH	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF PHARMACEUTICAL RESEARCH	2021	0975-2366	https://www.scopus.com/sourceid/19700174645	#VALUE!	YES
3843	HEALTH STATUS OF LEAF MEASURING THE NOURISHMENT OF A FARMING LEAF USING RGB SENSOR AND BLUETOOTH MODULE	RAJESH VULLANKI	ELECTRONICS AND COMMUNICATION ENGINEERING	TURKISH JOURNAL OF PHYSIOTHERAPY AND REHABILITATION	2021	2651-4451	https://www.scopus.com/sourceid/21100893337	https://turkiphysiotherrehabill.org/pub/32-2.html	YES
3844	ANTIUROLITHIATIC ACTIVITY OF LANTANA CAMARAHYDROALCOHOLIC FLOWER EXTRACT BY NUCLEATION AND AGGREGATION ASSAY	ARRA KEERTHANA, RAJESHWARI PASUPULA, KULANDAIVELU UMASHANKAR, CHAKRAVARTHI	PHARMACY	INTERNATIONAL JOURNAL OF PHARMACEUTICAL RESEARCH	2021	0975-2366	https://www.scopus.com/sourceid/19700174645	#VALUE!	YES
3845	ANALYSIS OF FSO LINKS USING VARIOUS MODULATION FORMATS AND ESTIMATING THE LINK PERFORMANCE FOR COMMERCIAL AND MEDICAL APPLICATIONS	SONY KARRA	ELECTRONICS AND COMMUNICATION ENGINEERING	TURKISH JOURNAL OF PHYSIOTHERAPY AND REHABILITATION	2021	2651-4451	https://www.scopus.com/sourceid/21100893337	https://turkiphysiotherrehabill.org/pub/32-2.html	YES
3846	REDUCING COVID-19 READMISSIONS USING MACHINE LEARNING	CHINNARI SRI KAVYA KORADA	ELECTRONICS AND COMMUNICATION ENGINEERING	TURKISH JOURNAL OF PHYSIOTHERAPY AND REHABILITATION	2021	2651-4451	https://www.scopus.com/sourceid/21100893337	https://turkiphysiotherrehabill.org/pub/32-2.html	YES
3847	Z-R RELATIONS OF MICRO RAIN RADAR DURING CYCLONES, MONSOON AND CLEAR SKY CONDITIONS AT COASTAL LOCATION OF ANDHRA PRADESH	SARAT KUMAR KOTAMRAJU	ELECTRONICS AND COMMUNICATION ENGINEERING	TURKISH JOURNAL OF PHYSIOTHERAPY AND REHABILITATION	2021	2651-4451	https://www.scopus.com/sourceid/21100893337	https://www.academia.edu/69426452/Z-R_RELATIONS_OF_MICRO_RAIN_RADAR_DURING_CYCLONES_MONSOON_AND_CLEAR_SKY_CONDITIONS_AT_COASTAL_LOCATION_OF_ANDHRA_PRADESH	YES
3848	AN ENERGY-EFFICIENT HYBRID MODEL WITH ADAPTIVE SAMPLING TECHNIQUE FOR AIR QUALITY MONITORING SYSTEM IN THE CREMATION CENTER	CHINNARI SRI KAVYA KORADA	ELECTRONICS AND COMMUNICATION ENGINEERING	TURKISH JOURNAL OF PHYSIOTHERAPY AND REHABILITATION	2021	2651-4451	https://www.scopus.com/sourceid/21100893337	https://turkiphysiotherrehabill.org/pub/32-2.html	YES
3849	CYBER CRIMES IN INDIA – A STUDY ON PREVENTION AND CONTROL STRATEGIES.	INDU PAVAN KUMAR KONDURU	SCHOOL OF LAW	TURKISH JOURNAL OF PHYSIOTHERAPY AND REHABILITATION	2021	2651-4451	https://www.scopus.com/sourceid/21100893337	https://turkiphysiotherrehabill.org/pub/32-2.html	YES

3850	PREDICTING CROP YIELD USING NEURAL NETWORK WITH OPTIMAL STOCHASTIC GRADIENT DESCENT	KAVITHA MODEPALLI, K ANUSHA, M SANTHI, NL RAJESH	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF PHYSIOTHERAPY AND REHABILITATION	2021	2651-4451	https://www.scopus.com/sourceid/21100893337	https://turkijphysiotherrehabill.org/pub/32-2.html	YES
3851	TRUST BASED DISTRIBUTED ARTIFICIAL INTELLIGENCE TECHNIQUE (TDAI): A FOGGING APPROACH FOR SMART TRANSPORTATION	KAVITHA MODEPALLI	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF PHYSIOTHERAPY AND REHABILITATION	2021	2651-4451	https://www.scopus.com/sourceid/21100893337	https://turkijphysiotherrehabill.org/pub/32-2.html	YES
3852	REVIEW ON LIVER SEGMENTATION USING COMPUTED TOMOGRAPHY IMAGES	V RAJESH, N NANDA PRAKASH	ELECTRONICS AND COMMUNICATION ENGINEERING	TURKISH JOURNAL OF PHYSIOTHERAPY AND REHABILITATION	2021	2651-4451	https://www.scopus.com/sourceid/21100893337	https://turkijphysiotherrehabill.org/pub/32-2.html	YES
3853	REVIEW OF AI BASED DIAGNOSIS OF COVID-19 EMPLOYING CT IMAGES	V. RAJESH, K. KHAMARATAJ	ELECTRONICS AND COMMUNICATION ENGINEERING	TURKISH JOURNAL OF PHYSIOTHERAPY AND REHABILITATION	2021	2651-4451	https://www.scopus.com/sourceid/21100893337	https://turkijphysiotherrehabill.org/pub/32-2.html	YES
3854	PERFORMANCE ANALYSIS OF LEAF IMAGE CLASSIFICATION USING MACHINE LEARNING ALGORITHMS ON DIFFERENT DATASETS	DR. V. RAJESH, BHANU PRAKASH DUDI	ELECTRONICS AND COMMUNICATION ENGINEERING	TURKISH JOURNAL OF PHYSIOTHERAPY AND REHABILITATION	2021	2651-4451	https://www.scopus.com/sourceid/21100893337	https://turkijphysiotherrehabill.org/pub/32-2.html	YES
3855	MEASURING THE BIO- ELECTRICAL PARAMETERS OF A PERSON USING BIOTELEMETRY SYSTEM FOR HEALTH CARE MONITORING	RAJESH V, SYED INTIAZ KALIGITHI AKHIL	ELECTRONICS AND COMMUNICATION ENGINEERING	TURKISH JOURNAL OF PHYSIOTHERAPY AND REHABILITATION	2021	2651-4451	https://www.scopus.com/sourceid/21100893337	https://turkijphysiotherrehabill.org/pub/32-2.html	YES
3856	IMAGE SEGMENTATION USING LITE GBML FOR MRI HEART IMAGES	V RAJESH, K SAIKUMAR	ELECTRONICS AND COMMUNICATION ENGINEERING	TURKISH JOURNAL OF PHYSIOTHERAPY AND REHABILITATION	2021	2651-4451	https://www.scopus.com/sourceid/21100893337	https://turkijphysiotherrehabill.org/pub/32-2.html	YES
3857	CLASSIFICATION OF DIABETIC RETINOPATHY USING PSO CLUSTERING AND RASPBERRY PI	USHARANI B.; ANITHA R.; TATA R.K.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2021	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116715014&doi=10.1007%2f978-981-16-1941-0_39&partnerID=40&md5=ec2b49793191e450bb7f7f146e9fc820	YES
3858	COVID-19 SENTIMENT ANALYSIS USING DEEP LEARNING AND MACHINE LEARNING	ANITHA R.; ASHOK KUMAR P.M.; RAVI KUMAR T.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN PARALLEL COMPUTING	2021	927-5452	https://www.scopus.com/sourceid/19700180820	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119878205&doi=10.3233%2f978-161448&partnerID=40&md5=fbe5f2dbb9f694cf0ce32fe2d78511b	YES
3859	MACHINE LEARNING APPROACH OF HYBRID KSVN ALGORITHM TO DETECT DDOS ATTACK IN VANET	KADAM N.; SEKHAR K.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2021	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112267566&doi=10.14569%2fIJACSA.2021.0120782&partnerID=40&md5=7ec19622334288e12522cf23d679272e	YES

3860	DETERMINATION OF CORROSION RESISTANCE PROPERTIES OF AL-SIO2 COMPOSITE MATERIAL	VELAVAN K.; MUTHUKRISHNAN T.; SRINIVASAN T.; SETHUVELAPPAN P.; RAMANAN N.	MECHANICAL ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2021	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120417891&doi=10.1088%2f1742-6596%2f2070%2f1%2f012191&partnerID=40&md5=352e2f6c33a244508fcd0e41b26409	YES
3861	IDENTIFICATION OF DISEASES TO THE CROPS USING MACHINE LEARNING	S NAGA MALLIK RAJ	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	f44e3f3bf67d137c8a7a39b64f850fb7.pdf (ijfans.org)	YES
3862	HYBRID MACHINE LEARNING APPROACH TO IDENTIFY CAORONARY DISEASES USING FEATURE SELECTION MECHANISM	BHANU PRAKASH DOPPALA	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	e47e126d05063305774f2ddb32f94e90.pdf (ijfans.org)	YES
3863	TRANSFORMING ELECTRIC VEHICLE ENERGY HARVESTING: A COMPREHENSIVE REVIEW OF COMPOSITE MATERIALS	SANJAY YADAV	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	dc7a9d96592f11fba8f87ff1c8b3609b.pdf (ijfans.org)	YES
3864	EXPLORING BENGALI CULINARY TRADITIONS: AN INTERDISCIPLINARY ANALYSIS OF FOOD WRITING	NIRANJANA DEBNATH	ARTS AND SCIENCES	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	483ae6691756bc6e18090bdd2ace30.pdf (ijfans.org)	YES
3865	LEVERAGING INFORMATION AND COMMUNICATION TECHNOLOGY (ICT) FOR LEARNING: THE IMPORTANCE OF INDIAN HIGHER EDUCATION PLATFORMS DURING THE PANDEMIC	DR. MOHANA KRISHNA IRRINKI	ARTS AND SCIENCES	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	1d0090a62accd9bce0caf0b7847f96b.pdf (ijfans.org)	YES
3866	AN INVESTIGATION INTO THE INFLUENCE OF TESTING ON THE INSTRUCTION OF ENGLISH AS A FOREIGN LANGUAGE AT A UNIVERSITY IN SAUDI ARABIA	MUNAGALA MADHUSUDHAN RAO	ARTS AND SCIENCES	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	feee571d4e475ad69716b16cc82fbc37.pdf (ijfans.org)	YES
3867	HARNESSING ICT TOOLS FOR ENGLISH LANGUAGE TEACHING AND LEARNING DURING THE COVID-19 PANDEMIC	LAVANYA SIVAPUAPU	ARTS AND SCIENCES	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	925bee81a9467c5f4c384dcb94dc7b08.pdf (ijfans.org)	YES
3868	AN EXAMINATION AND CONTRAST OF SOCIAL WELFARE SYSTEMS IN INDIA AND SAUDI ARABIA	NANNAPANENI SIVA KUMAR	ARTS AND SCIENCES	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	55c74f60bf6032a97be682b4a492338c.pdf (ijfans.org)	YES
3869	INFLUENCES ON THE EFFECTIVENESS OF ONLINE PROFESSIONAL EDUCATION: TECHNOLOGY, LMS, PERSONAL FACTORS, AND TEACHING AIDS.	N SAMBASIVA RAO	ARTS AND SCIENCES	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	3bce35862bb525a960c5fcae09be8f07.pdf (ijfans.org)	YES

3870	ENHANCING ENGINEERING UNDERGRADUATES' WRITING SKILLS THROUGH EXPANDED VOCABULARY KNOWLEDGE.	MR SUBHAKARA RAO,G	ARTS AND SCIENCES	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	06d9cfa6b914407e3842100fe1dbde8e.pdf (ijfans.org)	YES
3871	ENHANCING ENGINEERING UNDERGRADS' COMMUNICATION SKILLS WITH PROBLEM BASED LEARNING FOR PROFESSIONAL PROFICIEN	G. NAGA MANI KANTA	ARTS AND SCIENCES	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	35b920c0292479749a7777bd62f160c9.pdf (ijfans.org)	YES
3872	IMPROVING WRITING PROFICIENCY IN ENGINEERING UNDERGRADUATES THROUGH VOCABULARY ENHANCEMENT.	SREE DEVI JASTI	ARTS AND SCIENCES	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	96b938d65b1cb326c4d7daacb8e9ca45.pdf (ijfans.org)	YES
3873	ENHANCING ENGLISH LANGUAGE INSTRUCTION THROUGH THE UTILIZATION OF ELECTRONIC RESOURCES: AN INVESTIGATION	SHREEJA GHANTA	ARTS AND SCIENCES	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	482dbd3415c2260e051562757d399a50.pdf (ijfans.org)	YES
3874	ENHANCING LANGUAGE COMPETENCE THROUGH PRAGMATIC APPROACHES: AN INVESTIGATION	RAMA DEVI. A	ARTS AND SCIENCES	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	d5949c5b13ca2435aa2e054303399052.pdf (ijfans.org)	YES
3875	ANALYZING ENGLISH LINGUISTICS VIA DIALECTICAL EXAMINATION	DR. M RAJA AMBETHKAR	ARTS AND SCIENCES	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	2b77e20d4b89847954acb013d056f2ca.pdf (ijfans.org)	YES
3876	ISOLATION, PURIFICATION, AND CHARACTERIZATION OF A BIOACTIVE METABOLITE FROM STREPTOMYCES MONOMYCINI RVE129, ISOLATED FROM RIFT VALLEY SOIL IN HAWASSA, ETHIOPIA	SUDHAMANI MUDDADA	BIO-TECHNOLOGY	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	203a76f86bc157b45f8a1c24e2652adf.pdf (ijfans.org)	YES
3877	CAPILLARY ELECTROPHORESIS FOR THE SEPARATION AND QUANTIFICATION OF D ALLOSE IN THE PRESENCE OF PROCESS-RELATED IMPURITI	SRI RAMA KRISHNA SURAPUREDDI	chemistry	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/70a1e1384fd43c42e1699743a3aac2a1.pdf	YES
3878	UNDERSTANDING AND CONTROLLING AGROBACTERIUM TUMEFACIENS OVERGROWTH IN PLANT TRANSFORMATION: CAUSES AND SOLUTIONS	NIRMAL MANDAL	AGRICULTURE	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	23018a2349817d413c4c62549ad95b16.pdf (ijfans.org)	YES
3879	INVESTIGATING POTENTIAL PHARMACOTHERAPEUTIC TARGETS: NEUROINFLAMMATION AND NEOVASCULARIZATION IN DIABETIC EYE DISEASES (DEDS)	UMA SANKAR GORLA	PHARMACY	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	fd60f65c4ac3d8762ae337b4022d5f1a.pdf (ijfans.org)	YES

3880	DECIPHERING THE MECHANISMS BEHIND THE MOLECULAR MEMORY OF DROUGHT STRESS IN PLANTS	SHIVA SAI PRASAD1 , NADEEM SIDDIQUI2	AGRICULTURE	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	c743e110854ba4191afe7d4b01eb4884.pdf (ijfans.org)	YES
3881	UTILIZING PTEROCARPUS MARSUPIUM ROX.B HEARTWOOD EXTRACT FOR GREEN SYNTHESIS OF MAGNESIUM OXIDE NANOPARTICLES: EXPLORING BIOMEDICAL APPLICATIONS AND BEYOND	PRAVEEN KUMAR VEMURI	BIO- TECHNOLOGY	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/66b0e19781412a79c522133b289d4986.pdf	YES
3882	COMPREHENSIVE ANALYSIS OF A WHEY-MANGO MIXED BEVERAGE: PHYSICOCHEMICAL, MICROBIOLOGICAL, AND SENSORY EVALUATION THROUGHOUT STORAGE	KANDI SRIDHAR	ARTS AND SCIENCES	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	69731b056bed2e5976ba1a785e4049fd.pdf (ijfans.org)	YES
3883	SYNTHESIS AND EVALUATION OF NOVEL CURCUMIN DERIVATIVES AS POLYPHENOLS WITH ANTI-INFLAMMATORY PROPERTIES	K. S. JAGANNATHA RAO	BIO- TECHNOLOGY	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	0f6cd106448801735c085008ce45025f.pdf (ijfans.org)	YES
3884	INVESTIGATING THE THERAPEUTIC POTENTIAL OF COMBINED FLAVONOID SUPPLEMENTS IN DSS-INDUCED ULCERATIVE COLITIS AND ARTHRITIS MODELS	MAHAMAT SAMI ADAM MAHAMAT	PHARMACY	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	8220097c45f37ce3647bcf22338a4762.pdf (ijfans.org)	YES
3885	DETECTION OF EYE BLINK USING DL TECHNIQUES	V S ADI REDDY	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2021	2320 7876	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/0cfea79e9640d7d75cfe3b80e6cc2e52.pdf	YES
3886	REMOTE BREAST CANCER PATIENT MONITORING SYSTEM	S. PARSHIONIKAR	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2021	2320 7876	https://www.ijfans.org/issue?volume=Volume%2010&issue=Issue%203&year=2021	https://ijfans.org/issue-content/remote-breast-cancer-patient-monitoring-system-5772	YES
3887	A ML TECHNIQUES TO DETECT DROWSINESS FOR PREVENTING ROAD ACCIDENTS	B P DOPPALA	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2021	2320 7876	https://www.ijfans.org/issue?volume=Volume%2010&issue=Issue%203&year=2021	https://www.ijfans.org/uploads/paper/e440a16d08efc2040f1393774718bba5.pdf	YES
3888	FOURIER TRANSFORM INVOLVE IN SOLAR COOKER THERMAL IMAGE	S. SHANMUGAN	Physics	https://www.ijfans.org/	2021	2320 7876	https://www.ijfans.org/issue?volume=Volume%2010&issue=Issue%203&year=2021	https://ijfans.org/uploads/paper/8ff28cc97e774900742a63cd10189b73.pdf	YES
3889	SOLAR BOX COOKER HIGH ENERGY ADAPTIVE CONTROL BY OSELM	P.TAMILARASU	physics	https://www.ijfans.org/	2021	2320 7876	https://www.ijfans.org/issue?volume=Volume%2010&issue=Issue%203&year=2021	https://www.ijfans.org/uploads/paper/6d4b372d160609493af8fb6d1d3b6cf4.pdf	YES

3890	SOLAR BOX COOKER ANALYSIS WITH FOURIER SERIES AND FUZZIFICATION WITH ECONOMIC STUDIES	N.ABIRAM	Physics	https://www.ijfans.org/	2021	2320 7876	https://www.ijfans.org/issue?volume=Volume%2010&issue=Issue%203&year=2021	https://www.ijfans.org/uploads/paper/4fc425607806f48cf8341b4324ca9ded.pdf	YES
3891	UTILISING DEEP Q NEURAL NETWORK AND FUZZY BASED FEATURE SEARCH ALGORITHM IN DEEP LEARNING ARCHITECTURES, EEG SIGNAL IN EMOTION DETECTION FEATURE EXTRACTION AND CLASSIFICATION	SHAILAJA KOTTE	ELECTRONICS AND COMPUTER ENGINEERING	https://www.ijfans.org/	2021	2320 7876	https://www.ijfans.org/issue?volume=Volume%2010&issue=Issue%203&year=2021	https://www.ijfans.org/uploads/paper/0bbbe7a96a9a96199bd3b90b97b313a0.pdf	YES
3892	OPTIMISED DEEP LEARNING MODEL FOR THE DIAGNOSIS OF DIABETIC RETINOPATHY	VENUBABU RACHAPUDI	ARTS AND SCIENCES	https://www.ijfans.org/	2021	2320 7876	https://www.ijfans.org/issue?volume=Volume%2010&issue=Issue%203&year=2021	https://www.ijfans.org/uploads/paper/e73722ee583e4e076720c8921172f1e1.pdf	YES
3893	USING ARMA AND A LINEAR TIME SERIES MODEL, AN ALGORITHM FOR MULTIVARIATE IONOSPHERIC TEC FORECASTING OVER LOW-LATITUDE GNSS STATIONS HAS BEEN DEVELOPED	D. VENKATA RATNAM	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2021	2320 7876	https://www.ijfans.org/issue?volume=Volume%2010&issue=Issue%203&year=2021	https://www.ijfans.org/uploads/paper/12119d293a195ef9ce10301a06255ff6.pdf	YES
3894	FOR SINGLE FREQUENCY GNSS USER APPLICATIONS, A NEW IONOSPHERIC MODEL USING THE KLOBUCHAR MODEL DRIVEN BY AUTO REGRESSIVE MOVING AVERAGE (SAKARMA) METHOD OVER THE INDIAN REGION	D. VENKATA RATNAM	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2021	2320 7876	https://www.ijfans.org/issue?volume=Volume%2010&issue=Issue%203&year=2021	https://www.ijfans.org/uploads/paper/e4c60e1177ffc6a9a0931a6357f5bf54.pdf	YES
3895	A TROPICAL SITE'S INTEGRATED WATER VAPOUR DURING ACTIVE AND BREAK MONSOON EVENTS, AS WELL AS ITS RELATIONSHIP TO TEMPERATURE, PRECIPITATION, AND PRECIPITATION EFFECTIVENESS	MIRIYALA SRIDHAR	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2021	2320 7876	https://www.ijfans.org/issue?volume=Volume%2010&issue=Issue%203&year=2021	https://www.ijfans.org/uploads/paper/6e3acecf4d85fb627240d8385fdbb1c9.pdf	YES
3896	IMPLEMENTATION OF THE VARMA MODEL FOR IONOSPHERIC TEC FORECAST OVER A GNSS STATION IN INDIA	D. VENKATA RATNAM	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2021	2320 7876	https://www.ijfans.org/issue?volume=Volume%2010&issue=Issue%203&year=2021	https://www.ijfans.org/uploads/paper/a3d06244d00d1ef2adf86d7de6f0572d.pdf	YES
3897	GPS DATA AND SHF MODELLING OF THE LOW-LATITUDE IONOSPHERE	D. VENKATA RATNAM	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2021	2320 7876	https://www.ijfans.org/issue?volume=Volume%2010&issue=Issue%203&year=2021	https://www.ijfans.org/uploads/paper/a320d739e7e0d81c2b99353754a79aaf.pdf	YES
3898	IONOSPHERIC SCINTILLATION EFFECTS ON GNSS SIGNALS ARE REDUCED BY VARIATIONAL MODE DECOMPOSITION	D. VENKATA RATNAM	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2021	2320 7876	https://www.ijfans.org/issue?volume=Volume%2010&issue=Issue%203&year=2021	https://www.ijfans.org/uploads/paper/017f5b413395e4cb2d7a42a17357450d.pdf	YES
3899	HYBRID DEEP LEARNING MODEL (LSTM-CNN) APPLICATION FOR GPSBASED IONOSPHERIC TEC FORECASTING	D. VENKATA RATNAM SENIOR MEMBER	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2021	2320 7876	https://www.ijfans.org/issue?volume=Volume%2010&issue=Issue%203&year=2021	https://www.ijfans.org/uploads/paper/ad6a83e42205549ec59f8a8f9a96812f.pdf	YES

3900	BASED ON KRIGING, IONOSPHERIC MAPS FOR INDIA'S TEC, ROTI, AND AMPLITUDE SCINTILLATION INDEX (S)	PASUMARTHI BABU SREE HARSHA1, DEVANABOYINA VENKATA RATNAM1 , MUTYALA LAVANYA NAGASRII, MIPIYALASRIDHARI	ELECTRONICS AND COMMUNICATI ON ENGINEERING	https://www.ijfans.org/	2021	2320 7876	https://www.ijfans.org/issue?volume=Volume%2010&issue=Issue%203&year=2021	https://www.ijfans.org/uploads/paper/9a02930f414ddb8e2a70f0d8e683afe1.pdf	YES
3901	IONOSPHERIC GRADIENTS IN S-BAND NAVIGATION SIGNALS ARE ESTIMATED AND ANALYSED FOR THE NAVIC SYSTEM	D.VENKATA RATNAM	ELECTRONICS AND COMMUNICATI ON ENGINEERING	https://www.ijfans.org/	2021	2320 7876	https://www.ijfans.org/issue?volume=Volume%2010&issue=Issue%203&year=2021	https://www.ijfans.org/uploads/paper/c5f8cac75754d35dc11b516d384a346a.pdf	YES
3902	IONOSPHERIC DELAYS IN GPS SIGNALS: A DEEP LEARNING-BASED PREDICTION METHOD	D. VENKATA RATNAM, G. SIVA VARA PRASAD	ELECTRONICS AND COMMUNICATI ON ENGINEERING	https://www.ijfans.org/	2021	2320 7876	https://www.ijfans.org/issue?volume=Volume%2010&issue=Issue%203&year=2021	https://www.ijfans.org/uploads/paper/aadb583dcd07b1b3c4b8512ce1cfc59.pdf	YES
3903	A SMART GRID DEMAND-SIDE MANAGEMENT PROGRAM USING AI TO PREDICT RENEWABLE ENERGY	VIDYA SAGAR PONNAM	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2021	2320 7876	https://www.ijfans.org/issue?volume=Volume%2010&issue=Issue%203&year=2021	https://www.ijfans.org/uploads/paper/accf2b953237961c1fc837d6f511567f.pdf	YES
3904	HYBRID WIND PV TREE DESIGN AND EVALUATION	WALLAALDIN ABASS ELTAYEB	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/issue?volume=Volume%2010&issue=Issue%203&year=2021	https://www.ijfans.org/uploads/paper/de9a958e9e77d3836bdd0cd28440e43.pdf	YES
3905	HYBRID AC/DC MICROGRIDS IMPLEMENT GLOBAL POWER SHARING WITH MULTILEVEL BIDIRECTIONAL INTER ALLIED CONVERTER COMMUNITIES	BHAVANA PABBULETI	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/issue?volume=Volume%2010&issue=Issue%203&year=2021	https://www.ijfans.org/uploads/paper/f4dba59ae8ca4f6bc31d2765e6e59040.pdf	YES
3906	EXPERIMENTAL STUDY OF FUZZY-SVPWM-BASED INDIRECT CURRENT CONTROLLED SHUNT HYBRID ACTIVE POWER FILTER	SOMLAL JARUPULA	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/issue?volume=Volume%2010&issue=Issue%203&year=2021	https://www.ijfans.org/uploads/paper/c9fbee92aa3b9786c17f35ef17c1f0.pdf	YES
3907	SHUNT ACTIVE POWER FILTER PERFORMANCE EVALUATION USING ARTIFICIAL NEURAL NETWORKS	J. SOMLAL	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/issue?volume=Volume%2010&issue=Issue%203&year=2021	https://www.ijfans.org/uploads/paper/21404eb64049aa39eb7bd23b313b48d8.pdf	YES
3908	SHUNT ACTIVE POWER FILTER PERFORMANCE EVALUATION USING ARTIFICIAL NEURAL NETWORKS AND 6-SWITCH 2-LEG INVERTER WITH PI/FUZZY LOGIC CONTROLLED TRANSFORMERLESS	S. SAI KEERTHI	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/issue?volume=Volume%2010&issue=Issue%203&year=2021	https://www.ijfans.org/uploads/paper/1bb7fc24a76a0bb1f679fcb3c3016c80.pdf	YES
3909	SATISFACTION OF RELATIONSHIP VIA ONLINE MATCHMAKING IN INDIA.	C.GNANANJANA DEVI,DR.M. KISHORE BABU	BUSINESS SCHOOL	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/fc0188459eb1c4048c58961503dd46be.pdf	YES

3910	SHUNT ACTIVE POWER FILTER PERFORMANCE EVALUATION USING ARTIFICIAL NEURAL NETWORKS	SOMLAL JARUPULA	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/57acf557a268e0887d93392f1a82dd63.pdf	YES
3911	BEST SIZING, STABILITY CONTROL, AND ENERGY MANAGEMENT METHODS FOR HYBRID ACDC MICROGRIDS A REVIEW	BHAVANA PABBULETI	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d91557dee885496b97b99bb23cb91eb3.pdf	YES
3912	DESIGN OF A PROPOTIONAL RESONANT CONTROLLER WITH A FRACTIONAL ORDER PID FOR IMPROVING VOLTAGE REGULATION IN A MULTI-BUS MICROGRID SYSTEM	M.RAMA NARAYANA REDDY	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/3421311a00ddc4a2019e7783bddb6f69.pdf	YES
3913	THIRD ZONE DISTANCE RELAY ENHANCEMENT IN POWER SWING CONDITIONS USING IDNN AND SMO ALGORITHM CHOLLETI SRIRAM	CHOLLETI SRIRAM	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/970999b8a10b56e0b8c00181b553dd84.pdf	YES
3914	A HYBRID AC/DC MICROGRID MANAGES POWER FOR ITS BIDIRECTIONAL INTERALLIED CONVERTERS USING A LOCALIZED DISTRIBUTED FUZZY LOGIC CONTROLLER	P. BHAVAN	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/b20e9e1b90d65d26e92866c02886bc7c.pdf	YES
3915	OPTIMAL HYBRID AC/DC MICROGRID OPERATION WITH MULTI-BUS DC SUBGRID	BHAVANA PABBULETI	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/b1160a363f2b29468cec6796c78bbfb7.pdf	YES
3916	HARMONIC REDUCTION IN SHUNT ACTIVE POWER FILTERS WITH UNUSUAL ENERGY SOURCES	KAMBHAMPATI VENKATA GOVARDHAN RAO	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/a7953b0ffd790fe2a8f2b0b27730a744.pdf	YES
3917	MONITORING AND AVOIDING PROBLEMS IN DYNAMIC POWER SYSTEMS UTILISING FUZZY-BASED EXPERT SYSTEMS AND PHASOR MEASUREMENTS	RAVI PONNALA	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/9c6b73813e13ba3149e882748af8a536.pdf	YES
3918	POWER MANAGEMENT SCHEME FOR DC MICROGRID DISTRIBUTED GENERATORS: A NOVEL APPROACH	T VIJAY MUNI	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d9d5f5a48af49561077bd9d55745c649.pdf	YES
3919	GRID BLACKOUT AREA PV SYSTEM STAND-ALONE OPERATION SIMULATION MODEL	T. VIJAY MUNI	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/5f208e3e855995a61cff732c2faa38a.pdf	YES

3920	CLOSED-LOOP SPEED CONTROL OF SWITCHING RELUCTANCE MOTOR DRIVE USING INNOVATIVE CONVERTER	ASHOK KUMAR KOLLURU, MALLIGUNTA KIRAN KUMAR	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/71b367076b9ea7b93a1da0ea1f36f031.pdf	YES
3921	ENHANCEMENT OF POWER QUALITY USING ACTIVE POWER CONTROL	T VIJAY MUNI	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/23755e1f9393ad5a58b30c8f55d0c2cf.pdf	YES
3922	OPTIMISING PV SYSTEM UTILISATION WITH ENERGY STORAGE SYSTEMS: CONTROL STRATEGY	T VIJAY MUNI, S V N L LALITHA	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/29477941c2965bafc260e2c0a17fee0d.pdf	YES
3923	ENHANCING POWER QUALITY WITH A GRID-CONNECTED WIND TURBINE PID CONTROLLER	T VIJAY MUNI	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/82217a0441758db0a50e14b3b9c901cb.pdf	YES
3924	NOVEL MULTILEVEL INVERTER DESIGN AND IMPLEMENTATION	R BHARGAVI	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/a38b66d8c3d6c4c4e1c22ab450dc9a69.pdf	YES
3925	GRID-CONNECTED CROSS-TIES CONFIGURATION WITH INTEGRATED CONVERTERS WITH MPP TRACKING UNDER VARIOUS CLIMATE CONDITIONS	B. JYOTHI	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/bad09959745e0ec46b0112927a7bfe08.pdf	YES
3926	MULTI LEVEL INVERTERS WITH M-CARRIER SPWM: REDUCED SWITCH TOPOLOGIES	B. JYOTHI	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/25f2f5e9d708448f58ed758bc7376ce4.pdf	YES
3927	DOUBLE SLOPE SOLAR DISTILLER WITH NANOPARTICLES COATED WICK MATERIALS	SETHU NARAYANAN TAMIL SELVAN	physics	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/46419f02fe1756649c70305cd381a9f6.pdf	YES
3928	SOLAR COOKER BY USING SOLAR ABSORBER MATERIAL FOR ENERGY PRODUCTION	SHAIK BABU	physics	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/b6e372e495a6aac0fb7a25a756d2b61a.pdf	YES
3929	SiO ₂ /TiO ₂ NANOLAYER COATED ON SOLAR BOX TYPE COOKER	T. RAJESH KUMAR	physics	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/bf0c1b0d014477018d10e833237cc6cd.pdf	YES

3930	SOLAR COOKER FUZZY RULES IMPLEMENTATION TO ANALYZE THERMAL APPLICATIONS	CH. PRAVALIKA	Physics	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/8ad6ce4a4e530e3bfad4d95ac1b7364a.pdf	YES
3931	TIO ₂ /JACKFRUIT PEEL BY USING SOLAR DISTILLER ENERGY STORAGE ANALYZE	K. DEEDEPYA	Physics	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/9e1360f7bc4cc96a0721ff4810426a2e.pdf	YES
3932	SOLAR BOX COOKER THERMAL PERFORMANCE ANALYZE	SUNITA SUNDARI	Physics	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/6d3157b561a949919dffdc1305705dc9.pdf	YES
3933	FUZZY TREATMENT APPLIED ENERGY CONTROL SOLAR COOKER	NAGA PRASUNA	Physics	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/8e4aac9d579b6f030a20f53d36e2c637.pdf	YES
3934	DOUBLE-SLOPE SOLAR STILL USING ACTIVATED CARBON NANOPARTICLE	A. SANGEETHA	Physics	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/140a408266633250ae5c3c9bf1e89c3d.pdf	YES
3935	SOLAR THERMAL APPLICATIONS BASED ON TIO ₂ /JACKFRUIT PEEL NANOCOMPOSITES SUNITA SUNDARI	SUNITA SUNDARI	PHYSICS	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/4955c719eeadb46a3ee2ce22c2f7c64.pdf	YES
3936	SIO ₂ NANOPARTICLES /JATROPHA CURCAS L IMPLEMENTATION IN SOLAR DISTILLER	T.RAJESH KUMAR	PHYSICS	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/8c454277b221e196d15af1f0c34b176e.pdf	YES
3937	DOUBLE SLOPE SOLAR STILL USING LANTHANUM COBALT OXIDE NANOPARTICLES COATED WICK	A.VENKATESHWAR RAO	PHYSICS	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/3440801f5681a4b77971fae0993de283.pdf	YES
3938	DOUBLE SLOPE SOLAR DISTILLER WITH PCM AND NANOFLUID A FUTURE SCOPE	A.SANGEETHA	PHYSICS	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/42744d344b9a9f043d42f7d63ca4d7d7.pdf	YES
3939	OPTIMAL INTEGRATOR CONTROL ALGORITHM DESIGN FOR SINGLE-STAGE GRIDCONNECTED SOLAR ARRAY SYSTEM	SOMLAL JARUPULA	PHYSICS	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/1e441c11ef35e206ec904ba910c181c1.pdf	YES

3940	ENHANCING IOT NETWORK DATA SECURITY VIA BLOCKCHAIN-ENABLED MANAGEMENT AND DYNAMIC CLUSTERING STRATEGIES	VAMSIDHAR TALASILA	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/0ec6d314cf9b90b52c9200cad64669c1.pdf	YES
3941	EXAMINING NETWORK-LEVEL ROUTING IN IOT SYSTEMS FOR SMART CITIES AND DEPLOYING BLOCKCHAIN-BASED SECURITY MEASURES	V. GANESH	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/4485e96e14d1a820798b3f5d79395daa.pdf	YES
3942	CREATING AN EFFECTIVE HEALTHCARE SYSTEM THROUGH LIGHTWEIGHT BLOCKCHAIN INFRASTRUCTURE AND ADVANCED DEEP LEARNING TECHNIQUES	DHRUVA SREENIVASA CHAKRAVARTHI	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/acc87df8edc568c8f5ade558b23ba0a9.pdf	YES
3943	IMPROVING SMART GRID SECURITY WITH BLOCKCHAIN: COMBINING INDUSTRIAL FAULT DETECTION USING WIRELESS SENSOR NETWORKS AND DEEP LEARNING TECHNIQUES	RAVI RASTOGI	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/18275cd66a663bd02d255de3c5b55ecf.pdf	YES
3944	DEPLOYING ENERGY-EFFICIENT BLOCKCHAIN SOLUTIONS IN COGNITIVE WIRELESS COMMUNICATION NETWORKS (CWCNS)	PREMKUMAR CHITHALURU	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/fb5d6500af7e946cc3e8476fbc6e205d.pdf	YES
3945	A COMPREHENSIVE INVESTIGATION INTO THE EVOLUTION OF CRYPTOGRAPHY WITHIN BLOCKCHAIN SERVICES	BARNALI GUPTA BANIK	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/5f0e4978ba7400d6ff50e9becbf6e698.pdf	YES
3946	INTEGRATING PROOF OF STAKE AND TRUST FRAMEWORK FOR BLOCKCHAINBASED E-VOTING IN UBIQUITOUS SOCIAL NETWORKING	PUPPALA RAMYA	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/49b70785975c48cce1fb591406e233d1.pdf	YES
3947	SIMPLIFIED AUTHENTICATION AND ACCESS CONTROL FOR NEXTGENERATION LIGHTWEIGHT IOT SYSTEMS IN MOBILE COMMUNICATION WITH BLOCKCHAIN	PRASHANT KUMAR SHUKLA	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/3ed6024376af28c4add40864783b3259.pdf	YES
3948	ADVANCED DUAL-POLARIZED PLANAR ANTENNA DESIGN FOR KU BAND MILLIMETER WAVE APPLICATIONS	SOWJANYA.B.K SAIKUMAR	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d9d22f44e9174ebd6607fd429132a85d.pdf	YES
3949	PRINTED DIPOLE ANTENNAS AND ARRAY CONFIGURATIONS FOR ADVANCED WIRELESS COMMUNICATION SYSTEMS	V. TEJU	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/cce5f1ae9ae82b12558ff282ad4ffe77.pdf	YES

3950	OPTIMIZING HIGHLY DIRECTIONAL CROSSED DIPOLE ANTENNAS WITH METALLIC SHEETS FOR UHF AND VHF FREQUENCY RANGES	I. GOVARDHANI	ELECTRONICS AND COMMUNICATI ON ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/18ca5880f1bc07a5192e8232eee7e341.pdf	YES
3951	IMPROVING UWB ARRAY ANTENNA PERFORMANCE IN BIOMEDICAL APPLICATIONS USING THE CUCKOO SEARCH ALGORITHM	K. RAJKAMAL	ELECTRONICS AND COMMUNICATI ON ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/05d350738f7ed8763f262f4bcf8b12cf.pdf	YES
3952	ASSESSING RECEIVER PERFORMANCE IN INTERFERENCE-AWARE ENVIRONMENTS WITH CHANNEL ESTIMATION ERROR CONSIDERATIONS	RIZWAN GHAFFAR	ELECTRONICS AND COMMUNICATI ON ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/fa13058195550979b919f6190d23a43a.pdf	YES
3953	EXPLORING THE INFLUENCE OF MODULATION DEPTH VARIATIONS IN UNDESIRE SIGNALS ON RECEIVER INTERFERENCE	HABIBULLA KHAN	ELECTRONICS AND COMMUNICATI ON ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/457fbaebf4d7b2bfcc95e1dda21b94.pdf	YES
3954	ANALYZING NOISE INTERFERENCE EFFECTS WITHIN UNBALANCED MONOPULSE RECEIVER CHANNELS	E L SRUJANA AND N N SASTRY	ELECTRONICS AND COMMUNICATI ON ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/6745c47e504b5537ad78949d97081a9.pdf	YES
3955	ENHANCING RAIN FADE MITIGATION THROUGH SITE DIVERSITY TECHNIQUES IN THE SOUTHERN TROPICAL REGION OF INDIA	S. HARIKA1*, S. NAGARJUNA1, T.V. NAVEENI, G. SANJAY HARSHANTHI K.CH. SRI KAVYA2, SARAT K. KOTAMRAJU2,	ELECTRONICS AND COMMUNICATI ON ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/6f675f1586056f7e21a1b9304fdfe341.pdf	YES
3956	INVESTIGATING DIRECTION OF ARRIVAL (DOA) ESTIMATION TECHNIQUES WITH SMART ANTENNAS FOR IMPROVED WIRELESS COMMUNICATION ANALYSIS	M.SIVA GANGA PRASAD, P.SIDDAIAH	ELECTRONICS AND COMMUNICATI ON ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d8ab67369aaf05d6d47173368affaeeb.pdf	YES
3957	ASSESSMENT OF SINGLE REJECTION BAND SQUARE SERRATED PATCH ANTENNA FOR ULTRA-WIDEBAND APPLICATIONS	P SALEEM AKRAM, B T P MADHAV, G. JEEVANA SRAVYA, V. SUDHAKAR, G. LAKSHMI SIRISHA, CH. MOUNIKA, M. VENKATESWARA RAO	ELECTRONICS AND COMMUNICATI ON ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/e52e6509fffb4c9699a6e43cdb4d5dd.pdf	YES
3958	PROCESS PARAMETERS FOR ROBOT SPRAY PAINTING ARE SPECIFIED	BOGGARAPU NAGESWARA RAO	physics	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	1c28ed1a0f60859309e79aa556fec006.pdf (ijfans.org)	YES
3959	MULTIPLE LINEAR REGRESSION EXAMINED THROUGH MATRIX CALCULUS	K SATISH KUMAR	Mathematics	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	79106e4010f38933b218e79f7a6aefa0.pdf (ijfans.org)	YES

3960	THE FEASIBILITY OF MATRIX RICCATI-TYPE DYNAMICAL SYSTEMS ON TIME SCALES	K SATISH KUMAR	Physics	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	23f2494e348b1540663a83ba3f20b16d.pdf (ijfans.org)	YES
3961	THE EXISTENCE OF A SOLUTION OF THE NONLINEAR DIFFERENTIAL EQUATION IN THE MODELING OF THE EARDRUM IS DETERMINED USING THE HOMOTOPY PERTURBATION METHOD	B. V. APPA RAO	Physics	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	dda1f6e1a0c2ccdf2b27051d4906656b.pdf (ijfans.org)	YES
3962	STABILITY OF ULAM'S TYPE AND THE EXISTENCE OF SYLVESTER MATRIX IMPULSIVE VOLTERRA INTEGRO-DYNAMIC SYSTEM ON TIME SCALE	B. V. APPA RAO	Physics	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	4a785490352f52a94c65f163d1460764.pdf (ijfans.org)	YES
3963	METHOD FOR SERIES DECOMPOSITION OF ASYMMETRIC NON-LINEAR OSCILLATIONS	B. NAGESWARA RAO	physics	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	5994f813a932645def1236c20947255.pdf (ijfans.org)	YES
3964	THE SPECIFIC OPTIMAL AWJM PROCESS PARAMETERS FOR THE TI-6AL-4V ALLOY ARE DETERMINED USING THE MODIFIED TAGUCHI APPROACH	BOGGARAPU NAGESWARA RAO	physics	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	c9b1d0e1c702cc733dfc94442f88356d.pdf (ijfans.org)	YES
3965	THE PROCESS PARAMETERS WERE OPTIMIZED USING TAGUCHI DESIGNS AND A MODIFIED SECOND-ORDER RESPONSE SURFACE IN AN EMPIRICAL STUDY	G. CHARANKUMAR	physics	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/6a9f1c0957959bca40021672334bac31.pdf	YES
3966	OPTIMAL ROBOT SPRAY PAINTING PROCESS PARAMETERS ARE SPECIFIED USING A MODIFIED TAGUCHI APPROACH IN MULTI-OBJECTIVE OPTIMIZATION	B. NAGESWARA RAO	physics	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	e4c0c70a09cb43d8e4811e1a98463022.pdf (ijfans.org)	YES
3967	THE CONTROLLABILITY AND OBSERVABILITY OF SYLVESTER MATRIX DYNAMICAL SYSTEMS ON TIME SCALES	B. V. APPA RAO	Physics	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	fae0b524a6355ec580b7ed902e971259.pdf (ijfans.org)	YES
3968	EXISTENCE OF BOUNDED SOLUTIONS FOR SYLVESTER MATRIX DYNAMICAL SYSTEMS ON TIME SCALES	B. V. APPA RAO	Physics	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	08908bfec36bea710664af2b167389e7.pdf (ijfans.org)	YES
3969	NANOCOMPOSITE IMPLEMENTATION WITH SOLAR BOX MODEL COOKER USING FLEXIBLE THERMOGRAPHY	V.PARTHIBAN	Physics	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	529385530a1ea4583a0d73103f0454a1.pdf (ijfans.org)	YES

3970	LUNG CANCER CLASSIFICATION : A NEW ENHANCED LEARNING CAPABILITY OF CNN	V LIKITHA	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	4c31197c337832016557edb585f9b18.pdf (ijfans.org)	YES
3971	DNTN TECHNIQUE FOR LUNG CANCER DETECTION	B DINESH REDDY	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/0f69fe440953760b6d4ba6f9e1ab321e.pdf	YES
3972	LUNG CANCER CLASSIFICATION USING DEEP LEARNING	EALISTEPHEN NEAL JOSHUA	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	77f7f95e2bd0150e0152d83172b2c06c.pdf (ijfans.org)	YES
3973	INNOVATIVE SOLAR-WIND HYBRID RENEWABLE ENERGY TREE: DESIGN AND ANALYSIS	SONU KUMAR S. KOTESWARA RAO	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	cf9c4bba3395ed4c4155f019ad317680.pdf (ijfans.org)	YES
3974	ENHANCING WIRELESS SENSOR NETWORKS WITH ENERGY-EFFICIENT HYBRID K MEDOIDS AND SUNFLOWER OPTIMIZATION ALGORITHM	SIVARAMAKRISHNAN ARULSWAMY	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	512cf59672c29a78fa78e3bdad0c967a.pdf (ijfans.org)	YES
3975	ELEVATING SOLAR STILL PERFORMANCE WITH WICK-FINDED ABSORBER AND NANO ENHANCED PCM TECHNOLOGY	S. SHANMUGAN	PHYSICS	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	b333b2c21d1adbe25e578dd9e0173770.pdf (ijfans.org)	YES
3976	IMPROVING PLATE-TYPE HEAT EXCHANGER THERMAL PERFORMANCE WITH ALUMINA-TITANIA HYBRID SUSPENSIONS: AN IN-DEPTH PERFORMANCE EVALUATION	ATUL BHATTAD	MECHANICAL ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	2e0a66afb157da71000d665c50596412.pdf (ijfans.org)	YES
3977	EXPLORING NANO TECHNOLOGICAL ADVANCES IN BIOGAS PRODUCTION FROM ORGANIC WASTE: A CRITICAL REVIEW	PRITAM KUMAR DIKSHIT	chemistry	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	b28edff9198b37f20712309a6219ae6c.pdf (ijfans.org)	YES
3978	OPTIMIZING AIR QUALITY MANAGEMENT WITH AN ENERGY-EFFICIENT DEEP LEARNING SOFT SENSOR	VIJAY KUMAR BURUGARI	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	554ae2ceab9c9e3f7054bb899b9a5d55.pdf (ijfans.org)	YES
3979	SUSTAINABLE NANOMATERIALS SYNTHESIS FOR EFFICIENT TOLUIDINE BLUE DYE REMOVAL FROM WATER	V.L. MANGESH	MECHANICAL ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	e31ff6e5f1528888f2e09296eb5f6dc0.pdf (ijfans.org)	YES

3980	ENHANCING GRID-CONNECTED POWER SYSTEMS WITH RENEWABLE ENERGY STORAGE: OPTIMIZING FOR POWER QUALITY AND RELIABILITY	SONU KUMAR	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	bd43cbf0ea64a2852c2d728b5bd7c653.pdf (ijfans.org)	YES
3981	EXPLORING GENETIC DIVERSITY, POPULATION STRUCTURE, AND INTERRELATIONSHIPS AMONG ETHIOPIAN BARLEY (HORDEUM VULGARE L.) LANDRACES THROUGH SSR MARKER ANALYSIS	M. S. R. KRISHNA	BIO-TECHNOLOGY	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	3db3633e906c0722c970d21a8ba9103d.pdf (ijfans.org)	YES
3982	OPTIMIZING DUAL-BAND PAN SLOT ANTENNA PERFORMANCE WITH LIQUID CRYSTAL POLYMER	B.T.P.MADHAV, P. SYAM SUNDAR, K. SARAT KUMAR, A.N.V.KISHORE, ANKIT KUMAR JAIN	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	b0b78b8707fa5b17cf6ac57f1c684d70.pdf (ijfans.org)	YES
3983	FABRIC-BASED MULTIBAND SPIKE ANTENNA FOR WEARABLE APPLICATIONS	P. SYAM SUNDAR, B.T.P. MADHAV, D. SRI HARSHA, P. MANASA, G. MANIKANTA AND K. BRAHMAIAH	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	0ef9b2f9c6c68458b0f86e4eaf9ae851.pdf (ijfans.org)	YES
3984	HRES GRID-CONNECTED SYSTEM ENERGY MANAGEMENT AND POWER QUALITY IMPROVEMENT	CH RAMIREDDY	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	32a04e68923d2e861a06f3bc3d63f123.pdf (ijfans.org)	YES
3985	IN AN HRES GRID CONNECTED SYSTEM, AN INTELLIGENT ESA TECHNIQUE FOR OPTIMAL POWER QUALITY ENHANCEMENT (OPQE)*	DR .B. LOVESWARA RAO	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	5b81859e1cfb28c4f021f98404395ab5.pdf (ijfans.org)	YES
3986	INTERLINE UNIFIED POWER QUALITY CONDITIONER WITH FUZZY LOGIC FOR CRITICAL LOAD BUS VOLTAGE REGULATION	T.VIJAY MUNI	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	219c4ce8b7f2aa03e9b9529bb6b94b29.pdf (ijfans.org)	YES
3987	GREY WOLF OPTIMIZATION IN HYBRID RENEWABLE ENERGY SOURCE GRID CONNECTED SYSTEM	DR.B. LOVESWARA RAO	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	d29ca93c6c500af629a9389f9d400d3a.pdf (ijfans.org)	YES
3988	ATOM SEARCH OPTIMIZATION FOR POWER QUALITY ENHANCEMENT IN GRID-CONNECTED PV, WIND, AND BATTERY SYSTEMS	DR.B. LOVESWARA RAO	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	06f0d762bdb94687f157fa3b5fedfb6d.pdf (ijfans.org)	YES
3989	AN INTELLIGENT METHOD FOR GRID-CONNECTED HRES SYSTEMS TO REINFORCE POWER QUALITY AT ITS BEST EVORFA APPROACH	DR.B. LOVESWARA RAO	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	6b69a33abbe274f00bd7dae1ebcf18bd.pdf (ijfans.org)	YES

3990	NOVEL RECONFIGURATION APPROACH TO REDUCE PHOTOVOLTAIC ARRAY LINE LOSSES UNDER DIFFERENT SHADING CONDITIONS	DR.B. LOVESWARA RAO	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	3e5b0b6fa9e9e37425470ec115afa9ed.pdf (ijfans.org)	YES
3991	USING AN ENSEMBLE TECHNIQUE, IMPAIRED GAIT ANALYSIS FOR FOOT POSITION IN CEREBELLAR ATAXIA CAN BE USED TO FORECAST NEUROLOGICAL DISEASES	M. SHANMUGA SUNDARI	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	2e4991366472c785b8f0dbbef9755376.pdf (ijfans.org)	YES
3992	SOLAR PHOTOVOLTAIC SYSTEM FAST ACTING MPPT ALGORITHM FOR SOFT SWITCHING INTERLEAVED BOOST CONVERTER	SVNL LALITHA,	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	c2afe6c006364b46d7bf89c0b8e3a18f.pdf (ijfans.org)	YES
3993	A NEW MAXIMUM POWER POINT TRACKING METHOD BASED ON POWER ELECTRONICS FOR SOLAR PV APPLICATIONS	DR T. VIJAY MUNI	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	240f2be720f25c1bd877b0419777b102.pdf (ijfans.org)	YES
3994	A PV SYSTEM WITH A FLYING CAPACITOR MULTILEVEL TOPOLOGY WITH APOD AND POD PULSE WIDTH MODULATION	DR SK.MOULALI	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	b360d867fd14fbf12dcd5bfd0e623657.pdf (ijfans.org)	YES
3995	CIPHERTEXT-POLICY ATTRIBUTE-BASED ENCRYPTION FOR CLOUD ENVIRONMENT WITH SECURED ACCESS POLICY	P. PRATHAP NAYUDU	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	2ada683b45047d125f0668428d6c33ac.pdf (ijfans.org)	YES
3996	PV ARRAY RECONFIGURATION USING A GENETIC ALGORITHM TO INCREASE POWER PRODUCTION IN PARTIALLY SHADED CONDITIONS	DR.B.LOVESWARA.RAO	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	ccb3ac571e256625fe0c1d6e93e622ab.pdf (ijfans.org)	YES
3997	INCREASING ENERGY YIELDS WITH A NOVEL ADAPTIVE TOPOLOGY FOR PHOTOVOLTAIC ARRAYS UNDER PARTIAL SHADINGS	DR.G.MEERIMATHA	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	5f4c78fc4072e1c5b0c6ff69abcc5f09.pdf (ijfans.org)	YES
3998	STRONG CONVOLUTION NEURAL NETWORK IS USED IN A MACHINE LEARNING MODEL TO CLASSIFY MODULATION STRATEGIES	NADAKUDITI DURGA INDIRA	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	54a1b92147338c9f0149b8b1866ed8b8.pdf (ijfans.org)	YES
3999	SOLAR STILL ANALYZE WITH VARIOUS WATER DEPTH – A REVIEW	S.SHANMUGAN	PHYSICS	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	df6c1bc1698710c2a6b5c6266367bf3c.pdf (ijfans.org)	YES

4000	IMPROVEMENT OF SOLAR STILL WITH CHEMICAL POTENTIAL	K.SWAPNA	PHYSICS	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	b97c3e4b292b7bfb2b86957260b34680.pdf (ijfans.org)	YES
4001	BIO ACTIVATION IMPLEMENTATION IN SOLAR DISTILLER AN EXPERIMENTAL ANALYSIS	M.V.V.K PRASAD	PHYSICS	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	cb42ffc5866a6bd4d7b30f49c19e7ca1.pdf (ijfans.org)	YES
4002	TIO ₂ /JACKFRUIT PEEL USING SOLAR DISTILLER BY USE OF ENERGY STORAGE	S.AASHA	PHYSICS	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	7f1126e08cf5a2f2ba6dcf6a126baa89.pdf (ijfans.org)	YES
4003	SOLAR ENERGY BY USING DIRECT WAVES WITH EVACUATED SOLAR TUBE	SHAIK BABU	PHYSICS	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	0145d5d5091bb413067a8382108cb9f8.pdf (ijfans.org)	YES
4004	DOUBLE SLOPE SOLAR STILL WITH IMPLEMENTATION OF ZNO NANOPARTICLES ACTIVATED CARBON	M.VENKATESWARLU	PHYSICS	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	1a458615806fed65912e4593038b018a.pdf (ijfans.org)	YES
4005	DOUBLE EFFECT DISTILLER IMPLEMENTATION OF BIOACTIVITY NANOPARTICLES EXPERIMENTAL STUDY	SHAIK MAHAMUDA	PHYSICS	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	7c2ae79d1d750bf6a052ee8d71d52d3f.pdf (ijfans.org)	YES
4006	SOLAR DISTILLER ANALYZE BY USING OSELM ADAPTIVE CONTROL	A.MOAHNDASS GANDHI	PHYSICS	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	7e3aa6cf540d630d5faa807948b4d25c.pdf (ijfans.org)	YES
4007	EXPLORING SOMATIC EMBRYOGENESIS AND PLANTLET REGENERATION IN VARIOUS OIL PALM (ELAEIS GUINEENSIS JACQ.) GENOTYPES: A COMPARATIVE STUDY	D. S. SPARJANBABU, M. S. R. KRISHNA	BIO-TECHNOLOGY	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	107856bd7e3994bce67f802554c7df08.pdf (ijfans.org)	YES
4008	REVOLUTIONARY NANOCARRIER STRATEGIES FOR HARNESSING PHYTOCHEMICALS IN BREAST CANCER THERAPY	LAKSHMI VINEELA NALLA	PHARMACY	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	a49d527f47a7f626c0408be6971452b4.pdf (ijfans.org)	YES
4009	ESTABLISHING TRUST AND FACILITATING CLOUD CHAIN MANAGEMENT WITH BLOCKCHAIN TECHNOLOGY	T. RAJESH KUMAR	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	52e3eb7504388659dab5225a1b2bff30.pdf (ijfans.org)	YES

4010	IMPLEMENTING BLOCKCHAIN TECHNOLOGY FOR AUTONOMOUS TRANSACTION MANAGEMENT IN E-COMMERCE	DURGA .S	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	974a8298962bd97fb1ab395ae0bddc68.pdf (ijfans.org)	YES
4011	COMBINING BLOCKCHAIN AND IOT TECHNOLOGIES FOR COMPREHENSIVE SOLUTIONS IN THE PHARMACEUTICAL SECTOR	RAFEEQ AHMED	COMPUTER SCIENCE AND ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	85866d05f87bc0e52d422bccf51924e.pdf (ijfans.org)	YES
4012	HYBRID POWER SYSTEM DYNAMIC MODELING WITH MPPT FOR FAST SOLAR RADIATION VARIATIONS	DR T.VIJAY MUNI	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	7a797c988ab991af638b514a574deb47.pdf (ijfans.org)	YES
4013	PROTECT THE VIRTUAL MACHINE FROM MALICIOUS EVENTS USING A SECURE DEEP LEARNING FRAMEWORK FOR THE CLOUD.	VINIT KUMAR, K SAIKUMAR	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	00d21507925507c07cb7f88400276a69.pdf (ijfans.org)	YES
4014	BASED ON QUANTUM OPTICAL NEURAL NETWORKS, SMART, UNDERSTANDABLE ARTIFICIAL INTELLIGENCE PROVIDES SUSTAINABLE, SAFE HEALTHCARE APPLICATIONS	S. SUHASINI,K SAIKUMAR	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	6875185763fd64852d56da9b2e6d2bfd.pdf (ijfans.org)	YES
4015	THROUGHOUT THE 24TH SOLAR CYCLE, WE SIMULATE AND EXAMINE THE LOW LATITUDE CLIMATOLOGY OF THE GPS-TEC USING EMPIRICAL ORTHOGONAL FUNCTIONS	D. VENKATA RATNAM	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	dc48710aef0385b24bc649065b3549d3.pdf (ijfans.org)	YES
4016	A MACHINE LEARNING APPROACH CAN CALCULATE IONOSPHERIC TIME DELAYS USING DATA FROM THE GLOBAL NAVIGATION SATELLITE SYSTEM	D. VENKATA RATNAM,K SAIKUMAR	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	88a096ca11603ee7d626143c3b821ab8.pdf (ijfans.org)	YES
4017	NON-LINEAR LOAD CONTROL FOR GRID-CONNECTED SINGLE-PHASE INVERTERS WITH VOLTAGE REGULATION	B. JYOTHI,K SAIKUMAR	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	60f090ec5dc25b84b2f58a61877acc69.pdf (ijfans.org)	YES
4018	USING AN ANN CONTROLLER, ACTIVE FILTER CONTROL STRATEGIES FOR RENEWABLE ENERGY GENERATION SYSTEMS	T.VIJAY MUNI	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	fbec868fc6dc16c6dff4c0fac1e5d22.pdf (ijfans.org)	YES
4019	UPQC IS USED TO INCREASE POWER QUALITY AND CUSTOMIZED POWER.	DR.G.G RAJASEKHAR	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	35e5a746b0ce8c598fd478bd38bc4dac.pdf (ijfans.org)	YES

4020	ANALYSIS OF A DSTATCOM-BASED SLIDING MODE CONTROLLER FOR DISTRIBUTION SYSTEM POWER QUALITY ENHANCEMENT	R.BHANU RAGHAVA PRAKASH	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	2ca9469ee444e104dac8ab3d8c84be2f.pdf (ijfans.org)	YES
4021	A REVIEW OF THE "ESSENTIALS FOR GRID INTEGRATION OF HYBRID RENEWABLE ENERGY SYSTEMS"	DR B. LOVESWARA RAO	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	75cc86dbe6662a3313caf9b9a317714b.pdf (ijfans.org)	YES
4022	A BRIEF REVIEW OF PV-WIND BASED DISTRIBUTION GENERATION OPTIMIZATION TECHNIQUES	DR SRIKANTH GOWD	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	dada33e145a8b34cdeb752d96fb597b3.pdf (ijfans.org)	YES
4023	UTILIZING A THREE.WINDING TRANSFORMER AND SOFT SWITCHING, A HIGH STEP-UP DCDC CONVERTER FOR PHOTOVOLTAIC SYSTEMS	DR T VIJAY MUNI	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/7b87816125ba8e4c5cd269adfbb137c1.pdf	YES
4024	UTILIZING A DCDC CONVERTER, EXAMINE HOW WELL A SOLAR PV ARRAY PERFORMS WHEN PARTIALLY IN THE SHADE	DR T VIJAY MUNI	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/41da6ee28abd77e23a4425ef72799b46.pdf	YES
4025	IMPLEMENTATION OF CONTROL STRATEGIES FOR ENERGY STORAGE SYSTEMS AND SOLAR PHOTOVOLTAIC SYSTEMS FOR MAXIMUM UTILIZATION	DR SVN L LALITHA,	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/254b10e1eb76f3653e60b0df2e49ae10.pdf	YES
4026	A NEW APPROACH FOR THE APPLICATION OF SINGLE PHASE TRANSFORMERLESS INVERTERS WITH LEAKAGE CURRENT ELIMINATION IN PV SYSTEMS	G RAJASEKHAR,	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/1688d6ff300cd73a1f29d28603972dba.pdf	YES
4027	IMPROVED PV SOLAR POWER SYSTEM DESIGN WITH A TEMPERATURE RELATED MPPT CONTROLLER	SARADAKOTA	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d52a96979660b47527bf3f5ee282ce7c.pdf	YES
4028	DESIGN OF SHUNT ACTIVE FILTER BASED SOLAR PV SYSTEM BASED ON P-Q THEORY TO ENHANCE POWER QUALITY	DR T.VIJAY MUNI	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/c5f1ab235190577218759c3945baf3b.pdf	YES
4029	MAGNETOHYDRODYNAMIC FLOW OF CASSON AND CARREAU FLUIDS THROUGH A POROUS MEDIUM WITH VARIABLE THERMAL CONDUCTIVITY IN THE CONTEXT OF SUCTION OR INJECTION.	SEKHARA PRASAD	MECHANICAL ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/64c44230e03e9b77ead6f82364f2d45d.pdf	YES

4030	EXPLORING THE IMPACT OF VARIABLE TEMPERATURE AND CONCENTRATION ON RADIATIVE CHEMICALLY REACTIVE MAGNETOHYDRODYNAMIC VISCOELASTIC FLUID FLOW ACROSS A MOVING POROUS PLATE.	SEKHARA PRASAD	MECHANICAL ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/73b2edd56987f8d68bd20934c3b1cb87.pdf	YES
4031	FINITE ELEMENT ANALYSIS OF UNSTEADY VISCOELASTIC NANO-FLUID FLOW INDUCED BY RADIATION, FEATURING MULTIPLE SLIP EFFECTS OVER A PERMEABLE STRETCHING SHEET IN A MAGNETOHYDRODYNAMIC (MHD) CONFIGURATION	DR.KOTTAPALLI RAJA SEKHARA PRASAD	CHEMISTRY	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/c4f7b2b12c399f95fcb9a384952eb61.pdf	YES
4032	EXPLORATION OF FREE CONVECTIVE HEAT AND MASS TRANSFER WITHIN A HIGHLY POROUS MEDIUM, ACCOUNTING FOR RADIATION, CHEMICAL REACTION, AND SORET EFFECTS.	T TEJA	CHEMISTRY	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/e01256b9a83c05322b09d7db702e0167.pdf	YES
4033	INCORPORATING SORET AND DUFOUR EFFECTS IN MAGNETOHYDRODYNAMIC (MHD) FREE CONVECTIVE FLOW OVER A VERTICAL POROUS PLATE WITH HEAT GENERATION.	T TEJA	CHEMISTRY	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/b1b629fed14a94fe299c07968dc6bb9f.pdf	YES
4034	IMPACT OF RADIATION AND CHEMICAL REACTION ON MAGNETOHYDRODYNAMIC FLOW OVER A VERTICALLY MOVING POROUS PLATE.	T TEJA	CHEMISTRY	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/a2ca9eb2525b21e381bfb1ffe598c56d.pdf	YES
4035	COMPUTATIONAL METHODS FOR SOLVING TIME-DEPENDENT MAGNETOHYDRODYNAMIC FLOW AND HEAT TRANSFER OVER A SURFACE THAT EXTENDS, CONSIDERING SUCTION OR INJECTION	T TARUN TEJA,	MECHANICAL ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/9f27de3e54decc42d40e254a000d8983.pdf	YES
4036	EFFECTS OF HEAT AND MASS TRANSFER ON MAGNETOHYDRODYNAMIC (MHD) CASSON FLUID FLOW IN A STRETCHING PERMEABLE VESSEL CONTAINING BLOOD.	T TARUN TEJA,	MECHANICAL ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/8afc89b69d0564f0a56900d37bea5c92.pdf	YES
4037	BUONGIORNO MODEL ENCOMPASSING BROWNIAN AND THERMOPHORETIC DIFFUSION IN THE CONTEXT OF MAGNETOHYDRODYNAMIC CASSON NANOFUID FLOW OVER AN INCLINED POROUS SURFACE.	DR.KOTTAPALLI RAJA SEKHARA PRASAD, DEPT OF CHEMISTRY,	CHEMISTRY	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/0d792fe9dfd659d9bb01b2c2112ecbbbd.pdf	YES
4038	INFLUENCE OF THERMAL AND SOLUTE TRANSPORT ON MAGNETOHYDRODYNAMIC FLOW OVER AN INCLINED POROUS PLATE IN THE PRESENCE OF A CHEMICAL REACTION.	M SATISH	MECHANICAL ENGINEERING	https://www.ijfans.org/	2021	2320 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/21bac251233c50abace27edcaf295652.pdf	YES
4039	EXPLORATION OF MAGNETOHYDRODYNAMIC (MHD) MIXED CONVECTIVE FLOW OVER A VERTICAL POROUS SURFACE, ACCOUNTING FOR VISCOUS DISSIPATION.	M SATISH	MECHANICAL ENGINEERING	https://www.ijfans.org/	2021	2321 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/5986508f092f8ffca3190c59b26bdb01.pdf	YES

4040	NUMERICAL MODELING OF CASSON FLUID FLOW WITH MAGNETOHYDRODYNAMICS (MHD) OVER AN INCLINED POROUS STRETCHING SURFACE FEATURING VARIABLE PROPERTIES.	M SATISH	MECHANICAL ENGINEERING	https://www.ijfans.org/	2021	2322 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/21b75850c4d9aa409b339e3bb9c0e412.pdf	YES
4041	INVESTIGATING THE INFLUENCE OF HEAT RADIATION ON MHD VISCOELASTIC NANOFUID FLOW OVER A STRETCHING SHEET WITH HEAT SOURCE AND SLIP CONDITIONS: A NUMERICAL ANALYSIS.	K SAIKUMA	MECHANICAL ENGINEERING	https://www.ijfans.org/	2021	2323 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/73e0818136edc0a81c883014910c9b60.pdf	YES
4042	EXPLORING THE INFLUENCE OF THERMOPHORESIS AND BROWNIAN MOTION ON RADIATIVE CHEMICALLY-REACTING MHD HEIMENZ FLOW OVER A NONLINEAR STRETCHING SHEET WITH NANOPARTICLE INDUCED HEAT.	SK AHAMMAD	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2021	2324 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/76c9b80f5adb62becd346d68576faa4e.pdf	YES
4043	ANALYSING THE IMPACT OF TEMPERATURE AND CONCENTRATION VARIATIONS ON RADIATIVE CHEMICALLY REACTIVE MAGNETOHYDRODYNAMIC VISCOELASTIC FLUID FLOW OVER A MOVING POROUS PLATE.	SK AHAMMAD	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2021	2325 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/8b096b900d709233cfff3d101c9c93f.pdf	YES
4044	EXPLORING THE IMPACT OF THERMAL RADIATION AND VISCOUS DISSIPATION ON MAGNETOHYDRODYNAMIC (MHD) BIOCONVECTION FLOW OF MAXWELL NANOFUID ALONG A POROUS VERTICAL PLATE DRIVEN BY SYZOTACTIC MICROORGANISMS.	SK AHAMMAD	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2021	2326 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/9ef88ef01c2bb60b6c8598e31b472d90.pdf	YES
4045	THE SIGNIFICANCE OF CATTANEO-CHRISTOV HEAT FLUX IN THE PRESENCE OF JOULE HEATING FOR CHEMICALLY REACTIVE NANOFUID FLOW OVER AN EXTENDING SURFACE.	SK AHAMMAD	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2021	2327 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/31addb5cce6ff2fd8da17e25779e5476.pdf	YES
4046	EXAMINING THE FLOW OF MHD CASSON NANOFUID WITH RADIATIVE HEAT SOURCE OVER A NONLINEAR INCLINED SURFACE, ACCOUNTING FOR SORLET AND DUFOUR EFFECTS.	SK AHAMMAD	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2021	2328 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/c3fd6fa2a304a5e1262b86aed3981f0b.pdf	YES
4047	STUDYING THE INFLUENCE OF SLIP EFFECTS ON MHD CASSON NANOFUID FLOW OVER A PERMEABLE STRETCHING SHEET WITH VARIABLE WALL THICKNESS.	SK AHAMMAD	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2021	2329 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/10f9ca0f32276f4e7df4ca2739d2d51.pdf	YES
4048	EXPLORING MAGNETOHYDRODYNAMIC (MHD) RADIATIVE FLOW OF A CASSON FLUID THROUGH A FORCHHEIMER PERMEABLE MEDIUM WITH CONSIDERATION FOR JOULE HEATING EFFECTS.	SK AHAMMAD	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2021	2330 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/125b85f2f27c8fc304851ffcfd166834.pdf	YES
4049	EXPLORING THERMALLY RADIANT WILLIAMSON NANOFUID ANALYSIS ON AN EXPONENTIALLY STRETCHING SHEET WITH CHEMICAL REACTION VIA THE HOMOTOPY ANALYSIS METHOD	SK AHAMMAD	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2021	2331 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/544148806ee8f3429eb2c3df35a608c3.pdf	YES

4050	A MACHINE LEARNING-BASED INTELLIGENT DIABETIC PATIENT TRACKING SYSTEM FOR E-HEALTH APPLICATIONS	SINDHU P. MENON	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2021	2332 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/cadfdae53284c4b8dfce42e02c2f1954.pdf	YES
4051	SECURE IOT-BASED HEALTHCARE MULTIMEDIA DATA WITH DEEP INTELLIGENT BLOCKCHAIN TECHNOLOGY	G. M. KARTHIK	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2021	2333 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/f5e1833c8dfc81a3c6cf91a962b68376.pdf	YES
4052	INTERPLAY OF BROWNIAN MOTION, THERMOPHORETIC DIFFUSION, AND LORENZ FORCE IN THE FLOW OF CASSON NANOFLUID OVER A PERMEABLE SURFACE.	K SAIKUMAR & SK AHAMMAD	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2021	2334 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/27b129c211231fcb1db5d7dd3e554370.pdf	YES
4053	ANALYZING HEAT AND MASS TRANSFER FLUX IN AN ELECTROHYDRODYNAMICS BLOODBASED HYBRID NANOFLUID SUBJECT TO THE LORENTZ FORCE WITH THE APPLICATION OF THE CATTANEO-CHRISTOV MODEL.	K SAIKUMAR & SK AHAMMAD	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2021	2335 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/c6a71ee1effd71d25b48401925a4e1fc.pdf	YES
4054	ESTABLISHING ENTROPY GENERATION IN THREE-DIMENSIONAL WILLIAMSON NANOFLUID FLOW UTILIZING HYBRID CARBON NANOTUBES ON A STRETCHING SHEET.	K SAIKUMAR & SK AHAMMAD	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2021	2336 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/fa777fdba35d201ce3b10d70f49e9041.pdf	YES
4055	BLOCKCHAIN INTELLIGENCE'S SEMANTIC ANALYSIS AND A SUGGESTED ISSUE LIST	RASHI SAXENA	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2021	2337 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/a3fea3dd83508068e4703ed4a2fd031a.pdf	YES
4056	HUMAN GAIT RECOGNITION USING DWARF MONGOOSE OPTIMISATION IN THE GAN MODEL	GANESH KARTHIK MUPPAGOWNI	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2021	2338 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/adacd8c8b55eb04a2ee9768db3eaeaff.pdf	YES
4057	MICROEXPRESSION RECOGNITION BY DEEP LEARNING USING AN ADAPTIVE TIEFES FCNN MODEL	BANDARU KANAKA DURGA	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2021	2339 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/9e955fae0b369285da8ff820dc61bebf.pdf	YES
4058	HYDRODYNAMIC LUBRICATION OF SYMMETRIC ROLLERS WITH TWO DIMENSIONAL CONSISTENCY VARIATION OF POWER LAW FLUIDS	JALATHEESWARI N., PRASAD D., SAJJA V.S.	MATHEMATICS	SOUTH EAST ASIAN JOURNAL OF MATHEMATICS AND MATHEMATICAL SCIENCES	2020	0972-7752	https://www.scopus.com/sourceid/21101050900	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109014222&partnerID=40&md5=855b7da80c24d659d1c217004a34e0b8	YES
4059	COMPLETELY PRIME HYPERIDEALS OF TERNARY SEMIHYPERGROUPS	SARALA Y., SEETHA MANI P., GULISTAN M., JAYA LALITHA G.	MATHEMATICS	DISCUSSIONES MATHEMATICAE - GENERAL ALGEBRA AND APPLICATIONS	2020	1509-9415	https://www.scopus.com/sourceid/21100925649	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095718041&doi=10.7151%2fdmgaa.1341&partnerID=40&md5=008f1250024e898fd9d07d4a87f30427	YES

4060	THEMATIC ANALYSIS ON THE INDIAN REPRESENTATION OF PEOPLE'S ACT, 1951	RAJEEV, SANKAR	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF HUMAN RIGHTS AND CONSTITUTIONAL STUDIES	2020	2050-103X	https://ugccare.unipune.ac.in//App1/User/WebA/ViewDetails?journalId=101000888&flag=Search	https://www.inderscienceonline.com/doi/abs/10.1504/IJHRCS.2020.109252	YES
4061	AN EMPIRICAL STUDY ON MODIFIED SECOND ORDER RESPONSE SURFACE AND TAGUCHI DESIGNS FOR OPTIMIZING THE PROCESS PARAMETERS	CHARANKUMAR G., RAJU P., DASORE A., APPA RAO B.V.	MATHEMATICS	JOURNAL OF MATHEMATICAL AND COMPUTATIONAL SCIENCE	2020	1927-5307	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095935358&doi=10.28919%2fjmc%2f5026&partnerID=40&md5=3dc1947ca388fe86f08c56cf927b18cd	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095935358&doi=10.28919%2fjmc%2f5026&partnerID=40&md5=3dc1947ca388fe86f08c56cf927b18cd	YES
4062	FLOW PAST A VERTICAL POROUS SURFACE UNDER FLUCTUATING THERMAL AND MASS DIFFUSION WITH MHD EFFECTS	RAMANA MURTHY C.V., KAVITHA K.R., SWAMY KALLEPALLI N.	MATHEMATICS	JOURNAL OF MATHEMATICAL AND COMPUTATIONAL SCIENCE	2020	1927-5307	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096027802&doi=10.28919%2fjmc%2f4989&partnerID=40&md5=ffa6c268ab3fe6bb9b57b2b81e8cbea4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096027802&doi=10.28919%2fjmc%2f4989&partnerID=40&md5=ffa6c268ab3fe6bb9b57b2b81e8cbea4	YES
4063	MAGNETOHYDRODYNAMIC WILLIAMSON FLUID MOTION OVER AN EXPONENTIALLY STRETCHING SHEET WITH CHEMICALLY RADIATIVE HEAT SOURCE EFFECTS UNDER SUCTION/INJECTION	RAO A.S., RAO P.P.B., GANTEDA C.K.	MATHEMATICS	JOURNAL OF MATHEMATICAL AND COMPUTATIONAL SCIENCE	2020	1927-5307	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095988194&doi=10.28919%2fjmc%2f4961&partnerID=40&md5=c96b0a6ee7a7c6e4f206d3eaf163a29a	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095988194&doi=10.28919%2fjmc%2f4961&partnerID=40&md5=c96b0a6ee7a7c6e4f206d3eaf163a29a	YES
4064	NEW CLASS OF SECOND ORDER ROTATABLE DESIGNS USING BALANCED TERNARY DESIGNS	PRASANTHI V., RAJYALAKSHMI K., VICTORBABU B.R.	MATHEMATICS	JOURNAL OF MATHEMATICAL AND COMPUTATIONAL SCIENCE	2020	1927-5307	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096010081&doi=10.28919%2fjmc%2f4847&partnerID=40&md5=44f258e5dd9fef1244794e0da34c50bd	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096010081&doi=10.28919%2fjmc%2f4847&partnerID=40&md5=44f258e5dd9fef1244794e0da34c50bd	YES
4065	SOME APPLICATIONS VIA COMMON QUADRUPLE FIXED POINT THEOREMS IN G-METRIC SPACES	SRINUVASA RAO B., RAM PRASAD D., KISHORE G.N.V.	MATHEMATICS	JOURNAL OF MATHEMATICAL AND COMPUTATIONAL SCIENCE	2020	1927-5307	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079469929&doi=10.28919%2fjmc%2f4316&partnerID=40&md5=1400e557067706931f35de044d997ca2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079469929&doi=10.28919%2fjmc%2f4316&partnerID=40&md5=1400e557067706931f35de044d997ca2	YES
4066	SOME APPLICATIONS VIA SUZUKI TYPE COMMON QUADRUPLE FIXED POINT RESULTS IN G-METRIC SPACES	SRINUVASA RAO B., RAM PRASAD D., RAVI SANKAR R.	MATHEMATICS	JOURNAL OF MATHEMATICAL AND COMPUTATIONAL SCIENCE	2020	1927-5307	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088025614&doi=10.28919%2fjmc%2f4502&partnerID=40&md5=2f047d3d864550009c053ffbc89c74a9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088025614&doi=10.28919%2fjmc%2f4502&partnerID=40&md5=2f047d3d864550009c053ffbc89c74a9	YES
4067	ROLE OF JOINT ACTION RESEARCH IN TEACHERS' SKILL DEVELOPMENT	P KIRANMAI., P V RAVI KUMAR	ARTS AND SCIENCES	DOGO RANGSANG RESEARCH JOURNAL	2020	2347-7180	https://www.researchgate.net/profile/Dr-Pv-Kumar/publication/348214885_DrPVRAVI_KUMAR_UGC_CARE/link/s/5ff3fd7692851c13feeb5c55/DrPVRAVI-KUMAR-UGC-CARE.pdf	https://www.researchgate.net/profile/Dr-Pv-Kumar/publication/348214885_DrPVRAVI_KUMAR_UGC_CARE/link/s/5ff3fd7692851c13feeb5c55/DrPVRAVI-KUMAR-UGC-CARE.pdf	YES
4068	WRITTEN DISCOURSE INVESTIGATION A STUDY BASED ON UNDERGRADUATE STUDENTS	KIRANMAI P., P V RAVI KUMAR	ARTS AND SCIENCES	THE JOURNAL OF INDIAN ART HISTORY CONGRESS	2020	0975-7945	https://seer-ufu-br.online/index.php/journal/article/view/279/204	https://seer-ufu-br.online/index.php/journal/article/view/279/204	YES
4069	ANTIBIOTICS REMOVAL FROM AQUEOUS SOLUTION AND PHARMACEUTICAL WASTEWATER BY ADSORPTION PROCESS: A REVIEW	BALARAK, DAVOUD; KHATIBI, ARAM DOKHT; CHANDRIKA, KETHINENI	BIO-TECHNOLOGY	INTERNATIONAL JOURNAL OF PHARMACEUTICAL INVESTIGATION	2020	2230-973X	https://ijonline.org/storage/2023/06/IntJPharmInvestig-10-2-106.pdf	https://ijonline.org/storage/2023/06/IntJPharmInvestig-10-2-106.pdf	YES

4080	ASSESSMENT OF GENETIC DIVERSITY IN FOXTAIL MILLET USING CLUSTERING AND PRINCIPAL COMPONENT ANALYSIS	VIGNESHWARA REDDY B., SRINIVASULU K., CHANDRA C.V., REDDY M., CHANDRA SEKHAR A., SHANTHI P.	BIO-TECHNOLOGY	PLANT CELL BIOTECHNOLOGY AND MOLECULAR BIOLOGY	2020	0972-2025	https://www.scopus.com/sourceid/71491	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095869749&partnerID=40&md5=065ad2aa8090820457e8716a967e9adf	YES
4081	COMPARATIVE ANALYSIS OF ANTIOXIDANT RESPONSES AGAINST ANTHRACNOSE DISEASE IN RESISTANT AND SUSCEPTIBLE HOT PEPPER GENOTYPES	SRI DEEPTHI R., KRISHNA MOTUKURI S.R., MAHENDRAN B., JASWANTHI N.	BIO-TECHNOLOGY	PLANT CELL BIOTECHNOLOGY AND MOLECULAR BIOLOGY	2020	0972-2025	https://www.scopus.com/sourceid/71491	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099303653&partnerID=40&md5=e267c30c846419e58eb96211f893df64	YES
4082	OPTIMIZING THE ACCLIMATIZATION PROCESS OF OIL PALM (ELAEIS GUINEENSIS JACQ.) IN VITRO PLANTLETS DERIVED FROM THE MATURE ZYGOTIC EMBRYOS	SPARJANBABU D.S., NAVEENKUMAR P., KRISHNA M.S.R., RAMAJAYAM D., SUSANTHI B., PRASANNA H.S.	BIO-TECHNOLOGY	PLANT CELL BIOTECHNOLOGY AND MOLECULAR BIOLOGY	2020	0972-2025	https://www.scopus.com/sourceid/71491	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096637760&partnerID=40&md5=3dcf114c841414198e833eaa9df3783a	YES
4083	DYNAMICS OF RISING BUBBLES IN INITIALLY QUIESCENT LIQUIDS THAT ARE LATER ON DISTURBED BY FALLING DROPS	NIMMAGADDA R.	MECHANICAL ENGINEERING	JOURNAL OF THE BRAZILIAN SOCIETY OF MECHANICAL SCIENCES AND ENGINEERING	2020	1678-5878	https://www.scopus.com/sourceid/71359	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091162930&doi=10.1007%2f540430-020-02612-y&partnerID=40&md5=4ed274c0f9c9ba186d3c1b4843594cc92	YES
4084	HYDROTHERMAL PERFORMANCE OF PLATE HEAT EXCHANGER WITH AN ALUMINA-GRAPHENE HYBRID NANOFUID: EXPERIMENTAL STUDY	BHATTAD A., SARKAR J.	MECHANICAL ENGINEERING	JOURNAL OF THE BRAZILIAN SOCIETY OF MECHANICAL SCIENCES AND ENGINEERING	2020	1678-5878	https://www.scopus.com/sourceid/71359	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086768245&doi=10.1007%2f540430-020-02459-3&partnerID=40&md5=4bb318e0721b1e69fb02935d8f4b4b25	YES
4085	EXPERIMENTAL INVESTIGATION OF A TRENCH WEIR WITH T-SHAPED BARS	BHAVE S., KUMAR S., SINGH U.K., PANDEY M., AHMAD Z.	CIVIL ENGINEERING	JOURNAL OF THE BRAZILIAN SOCIETY OF MECHANICAL SCIENCES AND ENGINEERING	2020	1678-5878	https://www.scopus.com/sourceid/71359	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091419742&doi=10.1007%2f540430-020-02576-z&partnerID=40&md5=a718c1b7e27215e4f15a3ee16b525af7	YES
4086	THE EFFECTS OF RADIATION AND CHEMICAL REACTION ON MHD MIXED CONVECTIVE FLOW AND MASS TRANSFER FROM A VERTICAL SURFACE WITH OHMIC HEATING AND VISCOUS DISSIPATION	SUNEETHA K., IBRAHIM S.M., REDDY G.V.R.	MATHEMATICS	MULTIDISCIPLINE MODELING IN MATERIALS AND STRUCTURES	2020	1573-6105	https://www.scopus.com/sourceid/7100153127	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073995851&doi=10.1108%2fMMMS-02-2018-0021&partnerID=40&md5=555a4cecb61cc4ac9609e9c39f48795e	YES
4087	MULTI-OBJECTIVE OPTIMIZATION FOR OPTIMUM ABRASIVE WATER JET MACHINING PROCESS PARAMETERS OF INCONEL718 ADOPTING THE TAGUCHI APPROACH	B.V D., KODALI S.P., BOGGARAPU N.R.	MECHANICAL ENGINEERING	MULTIDISCIPLINE MODELING IN MATERIALS AND STRUCTURES	2020	1573-6105	https://www.scopus.com/sourceid/7100153127	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079157755&doi=10.1108%2fMMMS-10-2018-0175&partnerID=40&md5=d99a3a4fab876dcd9164d2d2b7080e	YES
4088	CLEANING METHOD VALIDATION FOR ESTIMATION OF DIPYRIDAMOLE RESIDUE ON THE SURFACE OF DRUG PRODUCT MANUFACTURING EQUIPMENT USING SWAB SAMPLING AND BY HIGH PERFORMANCE LIQUID CHROMATOGRAPHIC TECHNIQUE (HPLC)	VALAVALA S., SEELAM N., TONDEPU S., SUNDARAMURTHY V.	CHEMISTRY	TURKISH JOURNAL OF PHARMACEUTICAL SCIENCES	2020	1304-530X	https://www.scopus.com/sourceid/6400153143	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083827067&doi=10.4274%2ftjps.galenos.2019.70446&partnerID=40&md5=f9965988b2d80d7da6f5364b479d5249	YES
4089	DESIGN AND PERFORMANCE ASSESSMENT OF A SMALL-SCALE FERRITE-PM FLUX REVERSAL WIND GENERATOR	MANNE B., KUMAR M.K., AKURU U.B.	ELECTRICAL AND ELECTRONICS ENGINEERING	ENERGIES	2020	1996-1073	https://www.scopus.com/sourceid/62932	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094573034&doi=10.3390%2fen13215565&partnerID=40&md5=6a2e097b00d01da03ca889ba3153716b	YES

4090	ADAPTIVE MULTI-BAND FILTER STRUCTURE-BASED FAREND SPEECH ENHANCEMENT	JEEVA M.P.A., NAGARAJAN T., VIJAYALAKSHMI P.	ELECTRONICS AND COMMUNICATION ENGINEERING	IET SIGNAL PROCESSING	2020	1751-9675	https://www.scopus.com/sourceid/6100153106	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086903153&doi=10.1049%2fiet-spr.2019.0226&partnerID=40&md5=7a9d355a8564025c5892a061304b209f	YES
4091	SYNTHESIS AND INVESTIGATION OF DIELECTRIC PROPERTIES OF NANOCERAMIC COMPOSITE MATERIAL FOR MICROWAVE APPLICATIONS	SIRAGAM S., DUBEY R.S., PAPPULA L.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICRO AND NANO LETTERS	2020	1750-0443	https://www.scopus.com/sourceid/6100152803	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102620052&doi=10.1049%2fmnl.2020.0266&partnerID=40&md5=811cf393dfd264ba980b936edf02911c	YES
4092	EXERGY ANALYSIS OF PLATE HEAT EXCHANGER WITH GRAPHENE ALUMINA HYBRID NANOFLUID: EXPERIMENTATION	BHATTAD A.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF EXERGY	2020	1742-8297	https://www.scopus.com/sourceid/5800207378	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095783213&doi=10.1504%2fijex.2020.110863&partnerID=40&md5=910d03587e8a0be6080618d33f4ac869	YES
4093	SYNTHESIS AND ANTIBACTERIAL / ANTICANCER ACTIVITIES OF COMPOUNDS CONTAINING PYRAZOLE RING LINKED TO PIPERAZINES	VALLURI K.K., ALLAKA T.R., VISWANATH I.V.K., NAGARAJU P.	CHEMISTRY	CURRENT BIOACTIVE COMPOUNDS	2020	1573-4072	https://www.scopus.com/sourceid/5800173401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085615677&doi=10.2174%2f157340721566619011124513&partnerID=40&md5=f15030d59dc8abdd176cc47fc752c478	YES
4094	IMPLEMENTATION OF IOT ANALYTICS IONOSPHERIC FORECASTING SYSTEM BASED ON MACHINE LEARNING AND THINGSPEAK	DABBAKUTI J.R.K.K., JACOB A., VEERAVALLI V.R., KALLAKUNTA R.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	IET RADAR, SONAR AND NAVIGATION	2020	1751-8784	https://www.scopus.com/sourceid/5700165202	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079738097&doi=10.1049%2fiet-rsn.2019.0394&partnerID=40&md5=a4f9aec00c960453f307866b7b089f90	YES
4095	IMPLEMENTATION OF STORM-TIME IONOSPHERIC FORECASTING ALGORITHM USING SSA-ANN MODEL	KUMAR DABBAKUTI J.R.K., PEESAPATI R., YARRAKULA M., ANUMANDLA K.K., MADDURI S.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	IET RADAR, SONAR AND NAVIGATION	2020	1751-8784	https://www.scopus.com/sourceid/5700165202	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090407764&doi=10.1049%2fiet-rsn.2019.0551&partnerID=40&md5=582e82544ed978653ac674ca4b6c69767	YES
4096	KRIGING-BASED IONOSPHERIC TEC, ROTI AND AMPLITUDE SCINTILLATION INDEX (S4) MAPS FOR INDIA	HARSHA P.B.S., RATNAM D.V., NAGASRI M.L., SRIDHAR M., PADMA RAJU K.	ELECTRONICS AND COMMUNICATION ENGINEERING	IET RADAR, SONAR AND NAVIGATION	2020	1751-8784	https://www.scopus.com/sourceid/5700165202	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095773601&doi=10.1049%2fiet-rsn.2020.0202&partnerID=40&md5=d039102df20c509de8de80ae3c44437	YES
4097	A QUAD JOINT RELATIONAL FEATURE FOR 3D SKELETAL ACTION RECOGNITION WITH CIRCULAR CNNs	KISHORE P.V.V., PERERA D.G., KUMAR M.T.K., KUMAR D.A., KUMAR E.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	PROCEEDINGS - IEEE INTERNATIONAL SYMPOSIUM ON CIRCUITS AND SYSTEMS	2020	0271-4310	https://www.scopus.com/sourceid/56190	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109277363&partnerID=40&md5=e1c251fecb8eec1e37eeddc98dcf5f6d	YES
4098	USING MLPA FOR SMART MUSHROOM FARM MONITORING SYSTEM BASED ON IOT	VELLIANGIRI S., SEKAR R., ANBHAZHAGAN P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF NETWORKING AND VIRTUAL ORGANISATIONS	2020	1470-9503	https://www.scopus.com/sourceid/54666	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086026732&doi=10.1504%2fijnvo.2020.107559&partnerID=40&md5=e314646a0464c757c3a1d357db2e7e7d	YES
4099	DESIGN AND OPTIMISATION OF A NOVEL STRUCTURE CAPACITIVE RF MEMS SWITCH TO INTEGRATE WITH AN ANTENNA TO IMPROVE ITS PERFORMANCE PARAMETERS	SRAVANI K.G., GUHA K., ELSINAWI A.	ELECTRONICS AND COMMUNICATION ENGINEERING	IET CIRCUITS, DEVICES AND SYSTEMS	2020	1751-858X	https://www.scopus.com/sourceid/5400152712	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083356558&doi=10.1049%2fiet-cds.2019.0425&partnerID=40&md5=7c25c3e57e1797db050054c3402740	YES

4100	DESIGN OF TERNARY LOGIC GATES AND CIRCUITS USING GNRFETS	MADHURI B.D., SUNITHAMANI S.	ELECTRONICS AND COMMUNICATION ENGINEERING	IET CIRCUITS, DEVICES AND SYSTEMS	2020	1751-858X	https://www.scopus.com/sourceid/5400152712	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095734690&doi=10.1049%2fiet-cds.2019.0427&partnerID=40&md5=cb593572f0a88a390de210f8015597f6	YES
4101	SOCIAL BAT OPTIMISATION DEPENDENT DEEP STACKED AUTO-ENCODER FOR SKIN CANCER DETECTION	MAJJI R., PRAKASH P.G.O., CRISTIN R., PARTHASARATHY G.	COMPUTER SCIENCE AND ENGINEERING	IET IMAGE PROCESSING	2020	1751-9659	https://www.scopus.com/sourceid/5400152646	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102737681&doi=10.1049%2fiet-ijpr.2020.0318&partnerID=40&md5=a29f1de2d0d7d7a990cdf4d67d759773	YES
4102	DEFECT CHARACTERISATION USING PULSE COMPRESSION-BASED QUADRATIC FREQUENCY MODULATED THERMAL WAVE IMAGING	SUBHANI S., CHANDRA SEKSHAR YADAV G.V.P., GHALI V.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	IET SCIENCE, MEASUREMENT AND TECHNOLOGY	2020	1751-8822	https://www.scopus.com/sourceid/5300152720	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079747345&doi=10.1049%2fiet-smt.2019.0118&partnerID=40&md5=ae9268a554deb58ff372dc048f386	YES
4103	IODINE MEDIATED A SIMPLE STRATEGY FOR THE SYNTHESIS OF B, Γ -UNSATURATED-A-KETOESTERS AND ITS APPLICATION FOR THE SYNTHESIS OF 4,5-DIHYDROPIRAZOLE DERIVATIVES	POMMIDI A., SHAIK A.B., CHATTERJEE A., SOMARAPU V.L.	CHEMISTRY	JOURNAL OF THE IRANIAN CHEMICAL SOCIETY	2020	1735-207X	https://www.scopus.com/sourceid/5300152234	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080138695&doi=10.1007%2fs13738-020-01872-8&partnerID=40&md5=fca7b55b0ac986652fd00da42a35c56a	YES
4104	OPTICAL PROPERTIES OF TSP: NANO3 BIOPOLYMER ELECTROLYTE	GNANA KIRAN M., KRISHNA JYOTHI N., SAMATHA K., RAO M.P., VIJAYAKUMAR K.	PHYSICS	RESEARCH JOURNAL OF CHEMISTRY AND ENVIRONMENT	2020	0972-0626	https://www.scopus.com/sourceid/5300152224	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095747764&partnerID=40&md5=373236290ea8bce9bf86e9791a4605fd	YES
4105	MAXIMISING NETWORK LIFETIME AND ENERGY EFFICIENCY OF WIRELESS SENSOR NETWORK USING GROUP SEARCH ANT LION WITH LEVY FLIGHT	DATTATRAYA K.N., RAGHAVA RAO K.	COMPUTER SCIENCE AND ENGINEERING	IET COMMUNICATIONS	2020	1751-8628	https://www.scopus.com/sourceid/5300152202	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082536088&doi=10.1049%2fiet-com.2018.5778&partnerID=40&md5=071d4de8d4e87bf908879ef1b5c5926f7	YES
4106	ENHANCED FUZZY C-MEANS CLUSTERING BASED COOPERATIVE SPECTRUM SENSING COMBINED WITH MULTI-OBJECTIVE RESOURCE ALLOCATION APPROACH FOR DELAY-AWARE CRNS	SONTI S.R., PRASAD M.S.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	IET COMMUNICATIONS	2020	1751-8628	https://www.scopus.com/sourceid/5300152202	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079808689&doi=10.1049%2fiet-com.2019.0165&partnerID=40&md5=60c8eb18c62933184998047d93577	YES
4107	THE CONTRIBUTION OF DIFFERENT AEROSOL TYPES TO DIRECT RADIATIVE FORCING OVER DISTINCT ENVIRONMENTS OF PAKISTAN INFERRED FROM THE AERONET DATA	KHAN R., KUMAR K.R., ZHAO T., ALI G.	PHYSICS	ENVIRONMENTAL RESEARCH LETTERS	2020	1748-9318	https://www.scopus.com/sourceid/5200152632	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096938577&doi=10.1088%2f1748-9326%2faba2a6&partnerID=40&md5=b4dd54db22b4ba396302a0660107e	YES
4108	ESTIMATION OF MODULATION PARAMETERS OF LPI RADAR USING CYCLOSTATIONARY METHOD	CHILUKURI R.K., KAKARLA H.K., SUBBARAO K.	ELECTRONICS AND COMMUNICATION ENGINEERING	SENSING AND IMAGING	2020	1557-2064	https://www.scopus.com/sourceid/5100155104	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092439305&doi=10.1007%2fs11220-020-00313-3&partnerID=40&md5=5f94bee2ca763985fa0d96e62ec22458	YES
4109	REVERSIBLE IMAGE STEGANOGRAPHY USING DUAL-LAYER LSB MATCHING	SAHU A.K., SWAIN G.	COMPUTER SCIENCE AND ENGINEERING	SENSING AND IMAGING	2020	1557-2064	https://www.scopus.com/sourceid/5100155104	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076020241&doi=10.1007%2fs11220-019-0262-y&partnerID=40&md5=5f7fe155bf1c8aa1a92263a438f4c806	YES

4110	MAGNETISM AND CHARGE ORDER IN NANOCRYSTALLINE ORTHORHOMBIC SRFeO _{3-Δ}	KUMAR A.S., JOSEPH D.P., BHATNAGAR A.K., SRINATH S.	PHYSICS	JOURNAL OF SUPERCONDUCTIVITY AND NOVEL MAGNETISM	2020	1557-1939	https://www.scopus.com/sourceid/5100154501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078886632&doi=10.1007%2f10948-020-05423-3&partnerID=40&md5=3f012c4d3a34fbf442e734ba78fc6529	YES
4111	A DETERIORATING INVENTORY MODEL WITH UNIFORMLY DISTRIBUTED RANDOM DEMAND AND COMPLETELY BACKLOGGED SHORTAGES	KUMAR P., DUTTA D.	MATHEMATICS	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2020	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085202483&doi=10.1007%2f978-981-15-3215-3_20&partnerID=40&md5=8833a79aa4b50327487738819f427cc	YES
4112	AN ECC WITH PROBABLE SECURE AND EFFICIENT APPROACH ON NONCOMMUTATIVE CRYPTOGRAPHY	KUMAR G., SAINI H.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2020	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075665341&doi=10.1007%2f978-981-15-0132-6_18&partnerID=40&md5=9609235d1e9df8bd7cd8954c3c8acc69	YES
4113	A NOVEL APPROACH TO EXTEND KM MODELS WITH OBJECT KNOWLEDGE MODEL (OKM) AND KAFKA FOR BIG DATA AND SEMANTIC WEB WITH GREATER SEMANTICS	PRABHU C., VENKATESWARA GANDHI R., JAIN A.K., LALKA V.S., THOTTEMPUDI S.G., PRASADA RAO P.V.R.D.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2020	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068443631&doi=10.1007%2f978-3-030-22354-0_48&partnerID=40&md5=dedcbe0ed4deae52f8450fa761d1c54	YES
4114	A NOVEL MECHANISM FOR HOST-BASED INTRUSION DETECTION SYSTEM	GAYATHRI HARSHITHA C., KAMESWARA RAO M., NEELESH KUMAR P.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2020	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076843091&doi=10.1007%2f978-981-15-0029-9_42&partnerID=40&md5=3af1bcba01d5389a25ee65e0f1ba9e0	YES
4115	CONCEPTUALIZATION OF FINITE CAPACITY SINGLE-SERVER QUEUING MODEL WITH TRIANGULAR, TRAPEZOIDAL AND HEXAGONAL FUZZY NUMBERS USING A-CUTS	PRAMEELA K.U., KUMAR P.	MATHEMATICS	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2020	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085218512&doi=10.1007%2f978-981-15-3215-3_19&partnerID=40&md5=69ed4f567797db496302e5ad85bef78	YES
4116	DESIGN AND IMPLEMENTATION OF BIOMEDICAL DEVICE FOR MONITORING FETAL ECG	SUBRAMANIAN R., KARTHIKEYAN C., SIVANAGESWARA RAO G., MARIAPPAN R.	BIO-TECHNOLOGY	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2020	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078538190&doi=10.1007%2f978-3-030-37218-7_82&partnerID=40&md5=5c413eef6173e27a2ab83e173c7c235	YES
4117	HIGH SPEED 64-BIT BOOTH ENCODED MULTIPLIER USING COMPRESSOR	MADHURI G.M.G., KUMARI C.A., MONICA C., KUMARI N.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2020	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072819455&doi=10.1007%2f978-981-13-8618-3_24&partnerID=40&md5=8aa121d5d78d1499f4724de213ca94c	YES
4118	KEY EXCHANGE AND E-MAIL AUTHENTICATION USING LAGRANGE INTERPOLATION	LALITHA SURYA KUMARI P., SOMA SEKSHAR G.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2020	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078465321&doi=10.1007%2f978-981-15-1097-7_22&partnerID=40&md5=95bffb378ad2f6c26a78b5b4ffbd16f1	YES
4119	NETWORK INTRUSION DETECTION SYSTEM USING RANDOM FOREST AND DECISION TREE MACHINE LEARNING TECHNIQUES	TULASI BHAVANI T., RAO M.K., REDDY A.M.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2020	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076830101&doi=10.1007%2f978-981-15-0029-9_50&partnerID=40&md5=96683a65c3abf3f8bb99d27062bbe95	YES

4120	PERFORMANCE ANALYSIS OF CONVOLUTIONAL NEURAL NETWORK WHEN AUGMENTED WITH NEW CLASSES IN CLASSIFICATION	TEJA SREENIVAS K., VENKATA RAJU K., BHAVYA SPANDANA M., SRI HARSHAVARDHAN REDDY D., BHAVANI V.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2020	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076825413&doi=10.1007%2f978-981-15-0184-5_54&partnerID=40&md5=b156150a43c0fb06408c56c07324231	YES
4121	INVERSE KINEMATICS ANALYSIS OF SERIAL MANIPULATORS USING GENETIC ALGORITHMS	JALADI S., RAO T.E., SRINATH A.	MECHANICAL ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2020	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077004365&doi=10.1007%2f978-981-15-0035-0_42&partnerID=40&md5=bbfbd185090d3de11732c074d47b0cff	YES
4122	PERFORMANCE ANALYSIS AND OPTIMIZATION OF PROCESS PARAMETERS IN WEDM FOR INCONEL 625 USING TLBO COUPLE WITH FIS	KUMAR A., MOHANTY C.P., BHUYAN R.K., SHAIK A.M.	MECHANICAL ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2020	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076949038&doi=10.1007%2f978-981-15-0035-0_72&partnerID=40&md5=11f9c01d7d8abe41ef2e6594b5b7a88b	YES
4123	A COMPRESSIVE FAMILY BASED EFFICIENT TRUST ROUTING PROTOCOL (C-FETRP) FOR MAXIMIZING THE LIFETIME OF WSN	SRIKANTH N., SIVA GANGA PRASAD M.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2020	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075690952&doi=10.1007%2f978-981-15-0132-6_6&partnerID=40&md5=1d069f7b6a1e354850a78ef320e2dc38	YES
4124	AN ADAPTIVE GENETIC CO-RELATION NODE OPTIMIZATION ROUTING FOR WIRELESS SENSOR NETWORK	SRIKANTH N., SIVA GANGA PRASAD M.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2020	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075668050&doi=10.1007%2f978-981-15-0132-6_7&partnerID=40&md5=29878ae1f15a744c07fe0c311fd7550b	YES
4125	A NOVEL STACKED MULTILAYER ANTENNA FOR ISM BAND APPLICATIONS	NAGESWARA RAO L., GOVARDHANI I.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2020	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082307111&doi=10.1007%2f978-981-15-2475-2_61&partnerID=40&md5=9e10a46e00a8d1c7694f88b5f18f89c2	YES
4126	NEURO-FUZZY CONTROL ALGORITHM FOR HARMONIC COMPENSATION OF QUALITY IMPROVEMENT FOR GRID INTERCONNECTED PHOTOVOLTAIC SYSTEM	PRAGATHI B., NAYAK D.K., POONIA R.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2020	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076851465&doi=10.1007%2f978-981-15-0029-9_49&partnerID=40&md5=772e2a45b25b1b21745f6854afc7552	YES
4127	A RATE CONTROL ALGORITHM TO IMPROVE TCP OVER RFID READER NETWORK	RADHA R., TYAGI A.K., KATHIRAVAN K.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2020	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072830988&doi=10.1007%2f978-981-13-8618-3_3&partnerID=40&md5=a3926aac78dee65b943c5c5eca1b6f9a	YES
4128	REAL VIRTUAL IDENTIFICATION (RVID): PROVIDING A VIRTUAL, SECURE AND ANONYMOUS ID SERVICE TO INDIAN USERS	TYAGI A.K., REKHA G., SREENATH N.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2020	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072823718&doi=10.1007%2f978-981-13-8618-3_56&partnerID=40&md5=84ecde240ca343528390b4552fe6c81	YES
4129	A CRITICAL REVIEW ON FEDERATED CLOUD CONSUMER PERSPECTIVE OF MAXIMUM RESOURCE UTILIZATION FOR OPTIMAL PRICE USING EM ALGORITHM	V P.K., PRAKASH K.B.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2020	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076847869&doi=10.1007%2f978-981-15-0184-5_15&partnerID=40&md5=cdb2fea20079d1ffe9309f6efa3e6156	YES

4130	A CRITICAL REVIEW ON INTERNET OF THINGS TO EMPOWER THE LIVING STYLE OF PHYSICALLY CHALLENGED PEOPLE	KOLLI C.S., KRISHNA REDDY V.V., KAVITHA M.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2020	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079657930&doi=10.1007%2f978-981-15-0135-7_55&partnerID=40&md5=7c83fb6c554c5dd365f22d245748f3b9	YES
4131	AN EFFECTIVE MAC PROTOCOL FOR MULTI-RADIO MULTI-CHANNEL ENVIRONMENT OF COGNITIVE RADIO WIRELESS MESH NETWORK (CRWMN)	ANUSHA M., VEMURU S.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2020	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076846954&doi=10.1007%2f978-981-15-0029-9_38&partnerID=40&md5=f900b0c24590dc2a1834b393fcb67d04	YES
4132	A NOVEL APPROACH TO SOLVE CLASS IMBALANCE PROBLEM USING NOISE FILTER METHOD	REKHA G., TYAGI A.K., KRISHNA REDDY V.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2020	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066337712&doi=10.1007%2f978-3-030-16657-1_45&partnerID=40&md5=1a793b2a4871477e1702a9865cb73a7	YES
4133	A Q-LEARNING APPROACH FOR SALES PREDICTION IN HETEROGENEOUS INFORMATION NETWORKS	KODALI S., DABBIRU M., RAO B.T.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2020	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077136299&doi=10.1007%2f978-981-13-9042-5_72&partnerID=40&md5=695851d3727a2c40e323c1ec6e4c9e2	YES
4134	CHALLENGES IN PHYSIOLOGICAL SIGNAL EXTRACTION FROM COGNITIVE RADIO WIRELESS BODY AREA NETWORKS FOR EMOTION RECOGNITION	ROSHINI A., KIRAN K.V.D.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2020	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078546993&doi=10.1007%2f978-3-030-37218-7_57&partnerID=40&md5=43446f1a382008e5f58c799dfc211621	YES
4135	IMPACT OF INERTIA WEIGHT AND COGNITIVE AND SOCIAL CONSTANTS IN OBTAINING BEST MEAN FITNESS VALUE FOR PSO	NAGA PAWAN Y.V.R., PRAKASH K.B.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2020	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076856074&doi=10.1007%2f978-981-15-0184-5_18&partnerID=40&md5=a824d66ac75ffb8363da4efe8e8ff31	YES
4136	INNOVATIVE SECURE AUTHENTICATION INTERFACE FOR HADOOP CLUSTER USING DNA CRYPTOGRAPHY: A PRACTICAL STUDY	BALARAJU J., PRASADA RAO P.V.R.D.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2020	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082300366&doi=10.1007%2f978-981-15-2475-2_3&partnerID=40&md5=e09e52f332624c9b5bba96306733191	YES
4137	MACHINE LEARNING TECHNIQUES FOR HOMOMORPHICALLY ENCRYPTED DATA	KUMBHAR H.R., SRINIVASA RAO S.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2020	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089611682&doi=10.1007%2f978-981-15-4029-5_25&partnerID=40&md5=d786c7e141b44db091aacfad4ca2100	YES
4138	MULTI-OBJECTIVE OPTIMIZATION OF COMPOSING TASKS FROM DISTRIBUTED WORKFLOWS IN CLOUD COMPUTING NETWORKS	MOHAN V.M., SATYANARAYANA K.V.V.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2020	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083986010&doi=10.1007%2f978-981-15-1480-7_39&partnerID=40&md5=048efd5b93ebd8b87a24a23b2f2fc5a	YES
4139	OPTIMIZING PERFORMANCE OF TEXT SEARCHING USING CPU AND GPUS	BAIG M.M., SIVAKUMAR S., NAYAK S.R.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2020	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083288037&doi=10.1007%2f978-981-15-2414-1_15&partnerID=40&md5=71d29aaff4f3c63646858fe641e70c0a	YES

4140	PERFORMANCE MEASURE OF CLASSIFIER FOR PREDICTION OF HEALTHCARE CLINICAL INFORMATION	KUMAR S., SHARDHI T.V.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2020	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076850190&doi=10.1007%2f978-981-15-0029-9_23&partnerID=40&md5=82f30371b118e73b717fb420a6458da	YES
4141	PRECISION CROP PROTECTION USING WIRELESS SENSOR NETWORK	RADHA R., TYAGI A.K., KATHIRAVAN K., STAFILIN BETZY G.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2020	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066317260&doi=10.1007%2f978-3-030-16657-1_26&partnerID=40&md5=856067796de80dda29e86ffdb370d2	YES
4142	SURVEY: A COMPARATIVE STUDY OF DIFFERENT SECURITY ISSUES IN BIG DATA	NELLUTLA R., MOHAMMED M.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2020	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079609067&doi=10.1007%2f978-981-15-0135-7_24&partnerID=40&md5=7de2d7b6f76f9273a352e52401a36cb	YES
4143	WIRELESS TECHNOLOGY OVER INTERNET OF THINGS	SRINIVASULU S., KAVITHA M., KOLLI C.S.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2020	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079683186&doi=10.1007%2f978-981-15-0135-7_54&partnerID=40&md5=e961cf073a92541e31bf5b14a51eb4d	YES
4144	AN OCTAGONAL STAR SHAPED FLEXIBLE UWB ANTENNA WITH BAND-NOTCHED CHARACTERISTICS FOR WLAN APPLICATIONS	LAKRIT S., DAS S., MADHAV B.T.P., VASU BABU K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF INSTRUMENTATION	2020	1748-0221	https://www.scopus.com/sourceid/4900152808	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083694461&doi=10.1088%2f1748-0221%2f15%2f02%2fp02021&partnerID=40&md5=e16d4a4a1c21f662879004f600d5c0m/inward	YES
4145	HEURISTIC APPROACH TO EVALUATE THE PERFORMANCE OF OPTIMIZATION ALGORITHMS IN VLSI FLOOR PLANNING FOR ASIC DESIGN	NAZEER HUSSAIN S., HARI KISHORE K.	ELECTRONICS AND COMMUNICATION ENGINEERING	STUDIES IN COMPUTATIONAL INTELLIGENCE	2020	1860-949X	https://www.scopus.com/sourceid/4900152708	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087992154&doi=10.1007%2f978-3-030-38445-6_16&partnerID=40&md5=b02cecb243da37bd6a86ef5d7763b29	YES
4146	MACHINE LEARNING TECHNIQUES FOR THYROID DISEASE DIAGNOSIS: A SYSTEMATIC REVIEW	RAZIA S., SIVA KUMAR P., RAO A.S.	COMPUTER SCIENCE AND ENGINEERING	STUDIES IN COMPUTATIONAL INTELLIGENCE	2020	1860-949X	https://www.scopus.com/sourceid/4900152708	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087497993&doi=10.1007%2f978-3-030-38445-6_15&partnerID=40&md5=a1f4bd158bbdfabb8fbd5e9943063a4	YES
4147	ANALYSIS OF VARIOUS THERMODYNAMIC INSTABILITY PARAMETERS AND THEIR ASSOCIATION WITH THE RAINFALL DURING THUNDERSTORM EVENTS OVER ANAKAPALLE (VISAKHAPATNAM DISTRICT), INDIA	UMAKANTH N., SATYANARAYANA G.C., SIMON B., RAO M.C., KUMAR M.T., BABU N.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	ACTA GEOPHYSICA	2020	1895-6572	https://www.scopus.com/sourceid/4700152838	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091032131&doi=10.1007%2f978-11600-020-00478-1&partnerID=40&md5=816f99aa0a48cb1afe1c7fa3db84c5b0	YES
4148	IMPACT OF CONVECTION AND STABILITY PARAMETERS ON LIGHTNING ACTIVITY OVER ANDHRA PRADESH, INDIA	UMAKANTH N., SATYANARAYANA G.C., SIMON B., KUMAR P., RAO M.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	ACTA GEOPHYSICA	2020	1895-6572	https://www.scopus.com/sourceid/4700152838	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092906584&doi=10.1007%2f978-11600-020-00479-0&partnerID=40&md5=b8be02ebc918f299777dd81cf804bc60	YES
4149	LONG-TERM ANALYSIS OF THUNDERSTORM RELATED PARAMETERS OVER VISAKHAPATNAM AND MACHILIPATNAM, INDIA	UMAKANTH N., SATYANARAYANA G.C., SIMON B., RAO M.C., BABU N.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	ACTA GEOPHYSICA	2020	1895-6572	https://www.scopus.com/sourceid/4700152838	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084360294&doi=10.1007%2f978-11600-020-00431-2&partnerID=40&md5=c08837cb11561432f100e65c3d4c2c4b	YES

4150	RISK ASSESSMENT, SCREENING AND CONTROL OF ELEMENTAL IMPURITIES IN PHARMACEUTICAL DRUG PRODUCTS: A REVIEW	CHAWLA R.K., PANDA S., UMASANKAR K., PANDA S.P., DAMAYANTHI D.	PHARMACY	CURRENT PHARMACEUTICAL ANALYSIS	2020	1573-4129	https://www.scopus.com/sourceid/4700152426	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089196324&doi=10.2174%2f1573412915666190314144134&partnerID=40&md5=5bb7493e53af711a6019bda75216caf9	YES
4151	COMBINED INFLUENCE OF COMPRESSION RATIO AND EGR ON DIVERSE CHARACTERISTICS OF A RESEARCH DIESEL ENGINE FUELED WITH WASTE MANGO SEED BIODIESEL BLEND	AHAMAD SHAIK A., RAMI REDDY S., DHANA RAJU V., GOVINDARAJAN M.	MECHANICAL ENGINEERING	ENERGY SOURCES, PART A: RECOVERY, UTILIZATION AND ENVIRONMENTAL EFFECTS	2020	1556-7036	https://www.scopus.com/sourceid/4500151514	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090007151&doi=10.1080%2f15567036.2020.1811809&partnerID=40&md5=7affa7b6523e63c095521bd796e06ad2	YES
4152	EFFECT OF COMPRESSION RATIO ON COMPRESSION IGNITION ENGINE WITH RUCO BIODIESEL/ DIETHYL ETHER/ DIESEL FUEL BLENDS	MORE G.V., KOLI S.R., RAO Y.V.H., PRASAD P.I., RAO B.N.	MECHANICAL ENGINEERING	ENERGY SOURCES, PART A: RECOVERY, UTILIZATION AND ENVIRONMENTAL EFFECTS	2020	1556-7036	https://www.scopus.com/sourceid/4500151514	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087482867&doi=10.1080%2f15567036.2020.1785593&partnerID=40&md5=7df80577525ba1fd8d69fda17d1c4b52	YES
4153	OPTIMIZED NODE CLUSTERING BASED ON RECEIVED SIGNAL STRENGTH WITH PARTICLE ORDERED-FILTER ROUTING USED IN VANET	SINGH B., KAVITHA P., REGIN R., PRAGHASH K., SUJATHA S., RAJEST S.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	WEBOLOGY	2020	1735-188X	https://www.scopus.com/sourceid/4400151723	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099168320&doi=10.14704%2fweb%2fv1712%2fweb17029&partnerID=40&md5=b9a99ea938a855b7f247032ae828d4a5	YES
4154	EFFECTIVE JOB EXECUTION IN HADOOP OVER AUTHORIZED DEDUPLICATED DATA	SACHIN ARUN T., SUBRAHMANYAM K., BAGWAN A.B.	COMPUTER SCIENCE AND ENGINEERING	WEBOLOGY	2020	1735-188X	https://www.scopus.com/sourceid/4400151723	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099127523&doi=10.14704%2fweb%2fv1712%2fweb17043&partnerID=40&md5=3a881e54a85e6f1aa97eb6675d977d6e	YES
4155	INTELLIGENT MODEL FOR DIABETIC RETINOPATHY DIAGNOSIS: A HYBRIDISED APPROACH	RANDIVE S.N., SENAPATI R.K., RAHULKAR A.D.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF BIOINFORMATICS RESEARCH AND APPLICATIONS	2020	1744-5485	https://www.scopus.com/sourceid/4400151606	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094124235&doi=10.1504%2fijbra.2020.108398&partnerID=40&md5=5c63e2cc676edd365c6bf1bcb8a25a40	YES
4156	AMC BACKED CIRCULARLY POLARIZED DUAL BAND ANTENNA FOR WI-FI AND WLAN APPLICATIONS	TILAK G.B.G., KOTAMRAJU S.K., MADHAV B.T.P., KAVYA K.C.S., RAO M.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ELECTRICAL ENGINEERING	2020	1335-3632	https://www.scopus.com/sourceid/4000151606	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099330217&doi=10.2478%2fije-2020-0041&partnerID=40&md5=4bac1ee80dc56ad2becb8e03c9df5c	YES
4157	EMPIRICAL REGRESSION MODELS USING NDVI AND PRECIPITATION DATA FOR CROP MONITORING	LATHA A.S., CHANDRA D.S., MURTHY P.V.R.	COMPUTER SCIENCE AND ENGINEERING	INDIAN JOURNAL OF ECOLOGY	2020	0304-5250	https://www.scopus.com/sourceid/39264	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092927424&partnerID=40&md5=5c448c39de1422effb2fc08180009dc	YES
4158	SPATIO-TEMPORAL RAINFALL VARIABILITY AND TREND ANALYSIS FOR KRISHNA RIVER BASIN IN INDIA	HARSHAVARDHAN P.L., NAYAK P.C., KUMAR S.	COMPUTER SCIENCE AND ENGINEERING	INDIAN JOURNAL OF ECOLOGY	2020	0304-5250	https://www.scopus.com/sourceid/39264	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092900036&partnerID=40&md5=e53a79841acd5f95972b21b3326843af	YES
4159	FLOOD RISK ANALYSIS OF GODAVARI RIVER USING RAINFALL DATA	REDDY M.S.K., KUMAR S., HARIKIRAN CH.	CIVIL ENGINEERING	INDIAN JOURNAL OF ECOLOGY	2020	0304-5250	https://www.scopus.com/sourceid/39264	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092938947&partnerID=40&md5=5392f657625bb8c738cf1f9cd950a41d	YES

4160	URBAN FLOOD MODELING USING SWMM FOR HISTORICAL AND FUTURE EXTREME RAINFALL EVENTS UNDER CLIMATE CHANGE SCENARIO	AGARWAL S., KUMAR S.	CIVIL ENGINEERING	INDIAN JOURNAL OF ECOLOGY	2020	0304-5250	https://www.scopus.com/sourceid/39264	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092071869&partnerID=40&md5=d639a90e9e4de41b69b285b9431afbd6	YES
4161	HYDRODYNAMIC FLOW BETWEEN ROTATING STRETCHABLE DISKS IN AN ORTHOTROPIC POROUS MEDIUM	GOWTHAMI K., HARI PRASAD P., MALLIKARJUNA B., MAKINDE O.D.	MATHEMATICS	SONGKLANAKARIN JOURNAL OF SCIENCE AND TECHNOLOGY	2020	0125-3395	https://www.scopus.com/sourceid/3900148502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083889523&doi=10.14456%2fjsist-psu.2020.51&partnerID=40&md5=64caf105e7b352b4b3deed9a846e31ab	YES
4162	NOVEL RECONFIGURATION APPROACH TO REDUCE LINE LOSSES OF THE PHOTOVOLTAIC ARRAY UNDER VARIOUS SHADING CONDITIONS	MEERIMATHA G., RAO B.L.	ELECTRICAL AND ELECTRONICS ENGINEERING	ENERGY	2020	0360-5442	https://www.scopus.com/sourceid/29348	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079633902&doi=10.1016%2fj.energy.2020.117120&partnerID=40&md5=0614e22dcc3e3b4105c410dbbe021480	YES
4163	ULTRASOUND ASSISTED SYNTHESIS OF 2-SUBSTITUTED BENZOFURANS VIA ONE-POT AND SEQUENTIAL METHOD: THEIR IN VITRO EVALUATION	RAO B.V.D., VARDHINI S.V., KOLLI D., RAO M.V.B., PAL M.	CHEMISTRY	ANTI-CANCER AGENTS IN MEDICINAL CHEMISTRY	2020	1871-5206	https://www.scopus.com/sourceid/29318	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085904361&doi=10.2174%2f187152062066200128120356&partnerID=40&md5=2ddf3d69014b9df486f7f06145220b1	YES
4164	SYNTHESIS AND OPTICAL PROPERTIES OF MN-DOPED CAWO4 NANOPARTICLES	SUNEETA P., KUMAR R.A., RAMANA M.V., KUMAR G.K., CHATTERJEE A., RAJESH C.	PHYSICS	PHYSICA SCRIPTA	2020	0031-8949	https://www.scopus.com/sourceid/29122	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079884608&doi=10.1088%2f1402-4896%2fab4d2a&partnerID=40&md5=cf2de397529aa5da683eb8447c-09ff9	YES
4165	STUDY OF SURFACE CHARACTERIZATION AND PARAMETRIC OPTIMIZATION DURING WIRE ELECTRIC DISCHARGE MACHINING FOR INCONEL 625	KUMAR A., UPADHYAY C., KUKKALA V.	MECHANICAL ENGINEERING	MATERIALS SCIENCE FORUM	2020	0255-5476	https://www.scopus.com/sourceid/28700	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080042038&doi=10.4028%2fwww.scientific.net%2fMSF.978.978&partnerID=40&md5=52d268774c62855fc4806499b9e34f28	YES
4166	PERFORMANCE ANALYSIS INTELLIGENT-BASED ADVANCED PSO ALGORITHM AND TESTING OF REAL-TIME MATRIX CONVERTER ELECTRICAL SYSTEM	AMARENDRA C., REDDY K.H.	ELECTRICAL AND ELECTRONICS ENGINEERING	SOFT COMPUTING	2020	1432-7643	https://www.scopus.com/sourceid/28554	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082688650&doi=10.1007%2f100500-020-04789-9&partnerID=40&md5=01ac25fd39696e94fbeb0fb692deef0	YES
4167	A NEW HYBRID OPTIMIZATION METHOD COMBINING MOth-FLAME OPTIMIZATION AND TEACHING-LEARNING-BASED OPTIMIZATION ALGORITHMS FOR VISUAL TRACKING	REDDY K.N., BOJJA P.	ELECTRONICS AND COMMUNICATION ENGINEERING	SOFT COMPUTING	2020	1432-7643	https://www.scopus.com/sourceid/28554	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085466891&doi=10.1007%2f100500-020-05032-1&partnerID=40&md5=f2572a0fca45a83a7dc44ed78ee1a499	YES
4168	EFFICACY OF COPPER IONS ON LITHIUM ION CONDUCTIVITY, ELECTRON HOPPING, OPTICAL BAND GAP, METALLIZATION CRITERION AND MORPHOLOGY OF LI2O-B2O3-P2O5 GLASSES	ARUNA V., YUSUB S., VENKATESWARLU M., RAMESH BABU A., ANITHA K.	PHYSICS	JOURNAL OF NON-CRYSTALLINE SOLIDS	2020	0022-3093	https://www.scopus.com/sourceid/28547	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081007469&doi=10.1016%2fj.inoncrsol.2020.120015&partnerID=40&md5=26f8caaa7bf5a7358736f0d295c57388	YES
4169	JUDD-OFELT PARAMETERIZATION AND LUMINESCENCE CHARACTERIZATION OF DY3+ DOPED OXYFLUORIDE LITHIUM ZINC BOROSILICATE GLASSES FOR LASERS AND W-LEDS	POONAM, SHIVANI, ANU, KUMAR A., SAHU M.K., RANI P.R., DEOPA N., PUNIA R., RAO A.S.	PHYSICS	JOURNAL OF NON-CRYSTALLINE SOLIDS	2020	0022-3093	https://www.scopus.com/sourceid/28547	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086406355&doi=10.1016%2fj.inoncrsol.2020.120187&partnerID=40&md5=1780297d84c61ba9bb19f555cde51856	YES

4170	FABRICATION OF NIS DECORATED HOLLOW SNS NANO-BELTS BASED PHOTODIODE FOR ENHANCED OPTOELECTRONIC APPLICATIONS	ABHIRAM N., THANGARAJU D., MARNADU R., SANTHANA V., CHANDRASEKARAN J., GUNASEKARAN S., ALSHAHRANI T. ALLI	PHYSICS	JOURNAL OF NANOPARTICLE RESEARCH	2020	1388-0764	https://www.scopus.com/sourceid/28545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103841754&doi=10.1007%2f11051-021-05185-6&partnerID=40&md5=dc0712c2b3d587869aa48396bee999e2	YES
4171	TEMPORAL VARIATIONS OF PM CONCENTRATIONS, AND ITS ASSOCIATION WITH AOD AND METEOROLOGY OBSERVED IN NANJING DURING THE AUTUMN AND WINTER SEASONS OF 2014–2017	KANG N., DENG F., KHAN R., KUMAR K.R., HU K., YU X., WANG X., LATHA DEVI N.S.M.P.	PHYSICS	JOURNAL OF ATMOSPHERIC AND SOLAR-TERRESTRIAL PHYSICS	2020	1364-6826	https://www.scopus.com/sourceid/28436	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082878741&doi=10.1016%2fj.jastp.2020.105273&partnerID=40&md5=ef8c7b8d3ff131a6f81b86aaca5306fa	YES
4172	AUTHENTICATION PROCESS IN SMART CARD USING SHA-256	TEJU V., KRISHNA Y.N., REDDY K.V.D.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF COMPUTATIONAL AND THEORETICAL NANOSCIENCE	2020	1546-1955	https://www.scopus.com/sourceid/28136	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088287688&doi=10.1166%2fictn.2020.8898&partnerID=40&md5=8f2ea7b002b97608aa22907de918a4d1	YES
4173	MINING ENVIRONMENT MONITORING BASED ON LASER COMMUNICATION WITH INTERNET OF THINGS	TEJU V., SAI K.G., SWAMY, BHARATH K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF COMPUTATIONAL AND THEORETICAL NANOSCIENCE	2020	1546-1955	https://www.scopus.com/sourceid/28136	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088311438&doi=10.1166%2fictn.2020.8899&partnerID=40&md5=85a1502782778010f693e9fec94a1843	YES
4174	SMART HOME SYSTEM USING CLUSTERING BASED ON INTERNET OF THINGS	SOWMYA K.V., CHANDU A., NAGASAI A., PREETHAM C.H.S.H., SUPREETH K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF COMPUTATIONAL AND THEORETICAL NANOSCIENCE	2020	1546-1955	https://www.scopus.com/sourceid/28136	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088295536&doi=10.1166%2fictn.2020.8886&partnerID=40&md5=6d4942972c8da35ba8943c26563e930f	YES
4175	REMOTE MONITORING SYSTEM OF ROBOTIC CAR BASED ON INTERNET OF THINGS USING RASPBERRY PI	SOWMYA K.V., JAMEDAR H., GODAVARTHI P.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF COMPUTATIONAL AND THEORETICAL NANOSCIENCE	2020	1546-1955	https://www.scopus.com/sourceid/28136	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088302657&doi=10.1166%2fictn.2020.8897&partnerID=40&md5=5ccfd0b02cbbdc4d362bcd059253d28b	YES
4176	INTERMOLECULAR INTERACTION STUDIES OF BINARY LIQUID MIXTURES OF 2-METHYL CYCLOHEXANONE WITH O-ANISIDINE/M-ANISIDINE/P-ANISIDINE IN TERMS OF THERMOACOUSTIC PARAMETERS AT DIFFERENT TEMPERATURES	RAO G.V.G., BABU S., KALIMULLA T., RAO K.G.	PHYSICS	INDIAN JOURNAL OF PURE AND APPLIED PHYSICS	2020	0019-5596	https://www.scopus.com/sourceid/28036	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092257105&partnerID=40&md5=d612f1b6892b5339834cd0abe33a4e00	YES
4177	RADIATION AND CHEMICAL REACTION EFFECTS ON MHD CASSON FLUID FLOW PAST A SEMI-INFINITE VERTICAL MOVING POROUS PLATE	SANDHYA A., REDDY G.V.R., DEEKSHITULU G.V.S.R.	MATHEMATICS	INDIAN JOURNAL OF PURE AND APPLIED PHYSICS	2020	0019-5596	https://www.scopus.com/sourceid/28036	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089938782&partnerID=40&md5=21f411c1a42a5176de3ddfbf50146b05	YES
4178	STUDIES ON ASSOCIATED SOLUTIONS: THERMODYNAMIC PARAMETERS OF BINARY LIQUID MIXTURES OF PROIOPHENONE AND O-SUBSTITUTED ANILINES	SRIKANTH B., GOWRISANKAR M., BABU S., RAMACHANDRAN D.	PHYSICS	RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY A	2020	0036-0244	https://www.scopus.com/sourceid/27057	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097082498&doi=10.1134%2f0036024420120274&partnerID=40&md5=ac5ddb23e85b4fd2468f79451fd3d3eb	YES
4179	IMPACT OF LIGHT SOAKING ON ABSORBER AND BUFFER LAYER IN THIN FILM SOLAR CELLS	KUMAR A., RANJAN P.	ELECTRONICS AND COMMUNICATION ENGINEERING	APPLIED PHYSICS A: MATERIALS SCIENCE AND PROCESSING	2020	0947-8396	https://www.scopus.com/sourceid/27027	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084259923&doi=10.1007%2f00339-020-03595-2&partnerID=40&md5=1c568c20d83cacab738be5bae88939de	YES

4180	EFFECT OF INITIAL VIBRATIONAL EXCITATION ON THE METHANE CATION SUB-FEMTOSECOND PHOTODYNAMICS	MONDAL T., VARANDAS A.J.C.	CHEMISTRY	MOLECULAR PHYSICS	2020	0026-8976	https://www.scopus.com/sourceid/26990	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083668458&doi=10.1080%2f0268976.2020.1752403&partnerID=40&md5=cbaa65de722cf98f11414f2e0d1f5dea	YES
4181	BIOCONVECTION IN OXYTACTIC MICROORGANISM-SATURATED POROUS SQUARE ENCLOSURE WITH THERMAL RADIATION IMPACT	BALLA C.S., RAMESH A., KISHAN N., RASHAD A.M., ABDELRAHMAN Z.M.A.	MATHEMATICS	JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY	2020	1388-6150	https://www.scopus.com/sourceid/26983	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075069997&doi=10.1007%2f10973-019-09009-7&partnerID=40&md5=3665778a0bd774f9beccd97a846580a8	YES
4182	ANALYSIS OF LIGHTNING FLASHES OVER BANGLADESH	UMAKANTH N., SATYANARAYANA G.CH., SIMON B., RAO M.C., RANGA BABU N.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2020	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086868139&doi=10.1063%2f5.0001294&partnerID=40&md5=f8e98b346c18291d1e17fa0ce9a70a4e	YES
4183	CLIMATOLOGICAL ANALYSIS OF LIGHTNING FLASHES OVER KERALA	UMAKANTH N., SATYANARAYANA G.CH., SIMON B., RAO M.C., RANGA BABU N.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2020	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094636083&doi=10.1063%2f5.0001292&partnerID=40&md5=7b9a49f96e374fea20b5523adad28f0c	YES
4184	DIVERGENT SOLUTIONS OF LINEAR PROGRAMMING PROBLEM (LPP) AND SYSTEM OF LINEAR EQUATIONS (SLE) FOR A PARTICULAR COEFFICIENT MATRIX	PRASAD E.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2020	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096443005&doi=10.1063%2f5.0026264&partnerID=40&md5=699de771a6ddcf59a3d7c1a02b49a2f3	YES
4185	EMHD FLOW OF CARREAU FLUID OVER A STRETCHING SHEET IN THE PRESENCE OF THERMAL RADIATION	GAYATRI M., REDDY K.J., BABU M.J.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2020	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089418367&doi=10.1063%2f5.0014705&partnerID=40&md5=728c1f69db692625c83ca97388eb5924	YES
4186	FACTORS INFLUENCING LIGHTNING FLASHES AND CONVECTIVE SYSTEMS OVER SRILANKA	UMAKANTH N., SATYANARAYANA G.CH., SIMON B., RAO M.C., RANGA BABU N.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2020	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094658880&doi=10.1063%2f5.0001295&partnerID=40&md5=8e2c41ed9cc29f5fc6d06776c6520ceb	YES
4187	INVESTIGATION ON NATURAL CONVECTIVE FLOW OF ETHYLENE GLYCOL NANOFLUID CONTAINING NANOPARTICLES FE3O4 IN A POROUS CAVITY WITH RADIATION	ALLUGUVELLI R., BALLA C.S., BANDARI L., NAIKOTI K.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2020	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094609390&doi=10.1063%2f5.0019589&partnerID=40&md5=31b546bd24b9118e75b3cdf097ea1ef6	YES
4188	NONLINEAR RADIATION AND CHEMICAL REACTION EFFECTS ON MHD NANOFLUID FLOW PAST A STRETCHING SHEET IN THE PRESENCE OF HEAT GENERATION/ABSORPTION	SUJATHA T., REDDY K.J., KUMAR J.G.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2020	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089432753&doi=10.1063%2f5.0014647&partnerID=40&md5=7e8c6d872d82c98030f1a6df9ad243c8	YES
4189	NUCLEAR STRUCTURE OF SOME EVEN AND ODD NUCLEI USING SHELL MODEL CALCULATIONS	SINGH B., SUMAN RAJEST S., PRAGHASH K., UPPALAPATI, REGIN S.R.	COMPUTER SCIENCE AND ENGINEERING	AIP CONFERENCE PROCEEDINGS	2020	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096547420&doi=10.1063%2f5.0030932&partnerID=40&md5=5522ae167bd7197e70d46a009754b7ec	YES

4190	ROLE OF MACHINE LEARNING ALGORITHMS OVER HEART DISEASES PREDICTION	JONNAVITHULA S.K., JHA A.K., KAVITHA M., SRINIVASULU S.	COMPUTER SCIENCE AND ENGINEERING	AIP CONFERENCE PROCEEDINGS	2020	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096547864&doi=10.1063%2f5.0030743&partnerID=40&md5=7dc3d1611b9b595cc3b9ddb5500f3cf9	YES
4191	SOLUTION BEHAVIOR OF HOMOGENEOUS LINEAR SYSTEM OF DIFFERENTIAL EQUATIONS $X'(T) = AX(T)$, A IS SYMMETRIC MATRIX	ENAGANDULA P.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2020	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089440857&doi=10.1063%2f5.0014579&partnerID=40&md5=9873466ce531eb75394851c7e3921534	YES
4192	STUDY OF TIME DEPENDENT FREE CONVECTIVE KEROSENE-NANOFLUID FLOW WITH VISCOUS DISSIPATION PAST A POROUS PLATE	MALLESH M.P., RAJESH V., KAVITHA M., CHAMKHA A.J.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2020	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089429861&doi=10.1063%2f5.0014451&partnerID=40&md5=0fd507ca06e2965ae5af0270e36507c8	YES
4193	UNSTEADY CNTS KEROSENE NANOFLUID FLOW PAST A VERTICAL PLATE WITH HEAT TRANSFER UNDER THE INFLUENCE OF THERMAL RADIATION	KAVITHA M., RAJESH V., MALLESH M.P., CHAMKA A.J.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2020	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089422359&doi=10.1063%2f5.0014577&partnerID=40&md5=1db3a270a7ca4907bd69680a71a14cfb	YES
4194	BACKUP POWER SYSTEM FOR COMPUTING APPLICATION	TANOOJ KUMAR M., MADHAV B.T.P., SESHU KUMAR M., SRIKUMAR T., RAO M.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2020	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094655009&doi=10.1063%2f5.0001616&partnerID=40&md5=28607a0c14c13c00550d0bb2069eff89	YES
4195	CHARGE-DISCHARGE STUDIES OF TIO ₂ DOPED PVP BASED NANOCOMPOSITE FILMS	NAVEEN K., SHEKHAWAT M.S., TANOOJ KUMAR M., MADHAV B.T.P., KRISHNA MOHAN N., DASARADHURU Y., RAO M.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2020	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094659777&doi=10.1063%2f5.0001614&partnerID=40&md5=33ec4f3309f0d83b5d129f6c7ea5b773	YES
4196	DESIGN AND ANALYSIS OF OPTICAL FILTER FOR OPTICAL COMMUNICATION NETWORKS USING PHOTONICS TECHNOLOGY	CHHIPA M.K., MADHAV B.T.P., SUTHAR B.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2020	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094657219&doi=10.1063%2f5.0001249&partnerID=40&md5=b3dfaa450a278020c64c12f5c5524c16	YES
4197	EFFECT OF HUMIDITY ON TIO ₂ DOPED PVA CAPPED CH ₃ COOK POLYMER FILMS	SHEKHAWAT M.S., MADHAV B.T.P., NAVEEN R., RAO M.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2020	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094683646&doi=10.1063%2f5.0001613&partnerID=40&md5=1722daba98913da2b030541304dae3d8	YES
4198	EFFECT OF HUMIDITY ON ZRO ₂ DOPED PVA-CH ₃ COONA POLYMER FILMS	RAO M.C., SHEKHAWAT M.S., MADHAV B.T.P., NAVEEN R., SRIKUMAR T., SESHU KUMAR M.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2020	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094657507&doi=10.1063%2f5.0001612&partnerID=40&md5=13af90ba07ad9ca28866548f41b6697a	YES
4199	ELECTRICAL STUDIES ON PVP:CH ₃ COOK-TIO ₂ POLYMER FILMS	NAVEEN K., KOTESWARA RAO K., PARIMALA M.P.D., LAKSHMI K., DASARADHURU Y., MADHAV B.T.P., RAO M.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2020	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094648756&doi=10.1063%2f5.0001611&partnerID=40&md5=0ec51567ff64b9a576f44aeecc4872098	YES

4200	RANKING METHOD FOR UNCERTAIN PROBLEMS USING TPFCMS MODEL	PRAKASH A.P.; LAKSHMIPATHY N.; BENNILO FERNANDES J.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	AIP CONFERENCE PROCEEDINGS	2020	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095603817&doi=10.1063%2f5.0025149&partnerID=40&md5=c18e7ba397b6d744555f6b863e36f785	YES
4201	IDENTIFICATION OF LINEAR AND NON LINEAR CURVE FITTING MODELS USING PARTICLE SWARM OPTIMIZATION ALGORITHM	SYAMALA RAO P., PARTHASARADHI VARMA G., DURGA PRASAD CH.	COMPUTER SCIENCE AND ENGINEERING	AIP CONFERENCE PROCEEDINGS	2020	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094605573&doi=10.1063%2f5.0019657&partnerID=40&md5=2a87e609d78c2e6fec3f9cf9db070c8	YES
4202	COMPUTER VISION BASED CLASSROOM ATTENDANCE MANAGEMENT SYSTEM-WITH SPEECH OUTPUT USING LBPH ALGORITHM	BHAVANA D., KUMAR K.K., KAUSHIK N., LOKESH G., HARISH P., MOUNISHA E., TEJ D.R.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF SPEECH TECHNOLOGY	2020	1381-2416	https://www.scopus.com/sourceid/26802	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089022893&doi=10.1007%2f5.10772-020-09739-2&partnerID=40&md5=c039646422e9ac657f8aabed2f29d388	YES
4203	FUSION OF VISIBLE AND INFRARED IMAGES VIA SALIENCY DETECTION USING TWO-SCALE IMAGE DECOMPOSITION	NAIDU A.R., BHAVANA D., REVANTH P., GOPI G., KISHORE M.P., VENKATESH K.S.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF SPEECH TECHNOLOGY	2020	1381-2416	https://www.scopus.com/sourceid/26802	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094637081&doi=10.1007%2f5.10772-020-09755-2&partnerID=40&md5=23466a4065bb8761d544949bd9ce1512	YES
4204	IDEAL FREQUENCY RENDEZVOUSING FOR MULTIUSER COMMUNICATION (IFRMC) OVER COGNITIVE RADIO NETWORK	SUNEETHA C., SRINIVASA RAO S., RAMESH K.S.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF SPEECH TECHNOLOGY	2020	1381-2416	https://www.scopus.com/sourceid/26802	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089024442&doi=10.1007%2f5.10772-020-09741-8&partnerID=40&md5=77bd0ea6e504798af72479310d85428d	YES
4205	SYNTHESIS OF PHASED ARRAY ANTENNA FOR SIDE LOBE LEVEL REDUCTION USING THE DIFFERENTIAL EVOLUTION ALGORITHM	TEJ R., KAVYA K.C.S., KOTAMRAJU S.K.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF SPEECH TECHNOLOGY	2020	1381-2416	https://www.scopus.com/sourceid/26802	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084207290&doi=10.1007%2f5.10772-020-09701-2&partnerID=40&md5=94711de35efb5bee269e5971e9218065	YES
4206	AN EFFICIENT STATE DETECTION OF A PERSON BY FUSION OF ACOUSTIC AND ALCOHOLIC FEATURES USING VARIOUS CLASSIFICATION ALGORITHMS	SHENOI V.V., KUCHIBHOTLA S., KOTTURU P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SPEECH TECHNOLOGY	2020	1381-2416	https://www.scopus.com/sourceid/26802	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087385713&doi=10.1007%2f5.10772-020-09726-7&partnerID=40&md5=dc6ea30cbabd128349596b3e8924daa8	YES
4207	RECREATING THE SIZE-DEPENDENT REABSORPTION FUNCTION OF PROXIMAL CONVOLUTED TUBULE TOWARDS ARTIFICIAL KIDNEY APPLICATIONS: STRUCTURAL ANALYSIS AND COMPUTATIONAL STUDY	SATEESH J., GUHA K., DUTTA A., SENGUPTA P., AGARWAL A., SRINIVASA RAO K.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	ARTIFICIAL ORGANS	2020	0160-564X	https://www.scopus.com/sourceid/26779	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088609780&doi=10.1111%2f2faor.13683&partnerID=40&md5=8f15f0cbb2bd297ad45f142363a2ab6	YES
4208	ASSESSMENT OF IONOSPHERIC VARIABILITY FROM IRI-2016, SPIM-2017, AND IGS-GIM USING DIGISONDE AND GPS OBSERVATIONS OVER CYPRUS	PANDA S.K., REDDYBATTULA K.D., HARALAMBOUS H., SHARMA S.K.	ELECTRICAL AND ELECTRONICS ENGINEERING	ASTROPHYSICS AND SPACE SCIENCE	2020	0004-640X	https://www.scopus.com/sourceid/26771	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079700845&doi=10.1007%2f5.10509-020-03752-2&partnerID=40&md5=c19d7109b3c31f0bc85374e1570e1156	YES
4209	LOW LATITUDE IONOSPHERIC RESPONSE TO MARCH 2015 GEOMAGNETIC STORM USING MULTI-INSTRUMENT TEC OBSERVATIONS OVER INDIA	VISHNU VARDHAN A., BABU SREE HARSHA P., VENKATA RATNAM D., UPADHAYAYA A.K.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	ASTROPHYSICS AND SPACE SCIENCE	2020	0004-640X	https://www.scopus.com/sourceid/26771	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106775704&doi=10.1007%2f5.10509-020-03900-8&partnerID=40&md5=da9669f8df46f988f4dba7f36fccf69d	YES

4210	THE EFFECT OF GEOMAGNETIC STORMS ON THE TOTAL ELECTRON CONTENT OVER THE LOW LATITUDE SAUDI ARAB REGION: A FOCUS ON ST. PATRICK'S DAY STORM	SHARMA S.K., SINGH A.K., PANDA S.K., AHMED S.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	ASTROPHYSICS AND SPACE SCIENCE	2020	0004-640X	https://www.scopus.com/sourceid/26771	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079717971&doi=10.1007%2f10509-020-3747-1&partnerID=40&md5=11d8668d8e9e137f25a117d6cad677fc	YES
4211	IONOSPHERIC ELECTRON DENSITY CHARACTERISTICS OVER AFRICA FROM FORMOSAT-3/COSMIC RADIO OCCULTATION	MOSES M., PANDA S.K., SHARMA S.K., DODO J.D., OJIGI L.M., LAWAL K.	ELECTRONICS AND COMMUNICATION ENGINEERING	ASTROPHYSICS AND SPACE SCIENCE	2020	0004-640X	https://www.scopus.com/sourceid/26771	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087855898&doi=10.1007%2f10509-020-03833-2&partnerID=40&md5=683e20da4d24cb3cf771fd85d03fd090	YES
4212	MODELING OF IONOSPHERIC TEC CORRECTIONS BASED ON MODIFIED MAPPING FUNCTION AND GRAM-SCHMIDT ORTHOGONALIZATION AT LOW LATITUDE REGION	PYLA R.K., DABBAKUTI J.R.K.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	ASTROPHYSICS AND SPACE SCIENCE	2020	0004-640X	https://www.scopus.com/sourceid/26771	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087873128&doi=10.1007%2f10509-020-03830-5&partnerID=40&md5=29976cc02c431eb0435d225bb5da30c1	YES
4213	MODELLING AND FORECASTING OF IONOSPHERIC TEC IRREGULARITIES OVER A LOW LATITUDE GNSS STATION	SIVAVARAPRASAD G., VENKATA RATNAM D., SRIDHAR M., SIVAKRISHNA K.	ELECTRONICS AND COMMUNICATION ENGINEERING	ASTROPHYSICS AND SPACE SCIENCE	2020	0004-640X	https://www.scopus.com/sourceid/26771	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85093704968&doi=10.1007%2f10509-020-03883-6&partnerID=40&md5=9ddbc109f43c5260ff7579b64ae95a78	YES
4214	PERFORMANCE ANALYSIS OF NEURAL NETWORKS WITH IRI-2016 AND IRI-2012 MODELS OVER INDIAN LOW-LATITUDE GPS STATIONS	MALLIKA I L., RATNAM D.V., RAMAN S., SIVAVARAPRASAD G.	ELECTRONICS AND COMMUNICATION ENGINEERING	ASTROPHYSICS AND SPACE SCIENCE	2020	0004-640X	https://www.scopus.com/sourceid/26771	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087935958&doi=10.1007%2f10509-020-03821-6&partnerID=40&md5=e18d578896838cf5afda8d4cc9b90c1e	YES
4215	MIMICKING KIDNEY RE-ABSORPTION USING MICROFLUIDICS BY CONSIDERING HYDROSTATIC PRESSURE INSIDE KIDNEY TUBULES: STRUCTURAL AND ANALYTICAL STUDY	GUHA K., SATEESH J., DUTTA A., SENGUPTA P., SRINIVASA RAO K., AGARWAL A.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROSYSTEM TECHNOLOGIES	2020	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077082395&doi=10.1007%2f100542-019-04720-9&partnerID=40&md5=edf705c1708114cdd575693cebea7eb	YES
4216	ANALYSIS OF A NOVEL RF MEMS SWITCH USING DIFFERENT MEANDER TECHNIQUES	SRAVANI K.G., GUHA K., RAO K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROSYSTEM TECHNOLOGIES	2020	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075922647&doi=10.1007%2f100542-019-04703-w&partnerID=40&md5=f322453c6e25227668d0829b8beb33bd	YES
4217	ANALYSIS OF UNIFORM STRUCTURED RF MEMS SWITCH WITH DIFFERENT UNIFORM AND NON-UNIFORM MEANDERING TECHNIQUES	SRINIVASA RAO K., SAILAJA B.V.S., KUMAR A., VINEETHA K., GUHA K., BAISHANAB K.L., GIRIJA SRAVANI K.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROSYSTEM TECHNOLOGIES	2020	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045751541&doi=10.1007%2f100542-018-3866-6&partnerID=40&md5=0561ae3cf4048412ffbaddb60473e3f1	YES
4218	A NEW ANALYTICAL MODEL FOR SWITCHING TIME OF A PERFORATED MEMS SWITCH	GUHA K., LASKAR N.M., GOGOI H.J., BAISHNAB K.L., RAO K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROSYSTEM TECHNOLOGIES	2020	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081386605&doi=10.1007%2f100542-018-3803-8&partnerID=40&md5=077bd4544c2cb04c6a5b42797349ef91	YES
4219	AN IMPROVED ANALYTICAL MODEL FOR STATIC PULL-IN VOLTAGE OF A FLEXURED MEMS SWITCH	GUHA K., LASKAR N.M., GOGOI H.J., CHANDA S., BAISHNAB K.L., RAO K.S., MAITY N.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROSYSTEM TECHNOLOGIES	2020	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046034244&doi=10.1007%2f100542-018-3911-5&partnerID=40&md5=56b27253e719d9d0bcda0909aab48ef3	YES

4220	DESIGN AND ANALYSIS OF A RF MEMS SHUNT SWITCH USING U-SHAPED MEANDERS FOR LOW ACTUATION VOLTAGE	SHANTHI G., SRINIVASA RAO K., GIRIJA SRAVANI K.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROSYSTEM TECHNOLOGIES	2020	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084584016&doi=10.1007%2f00542-020-04864-z&partnerID=40&md5=d76288e29a05ae9ab948c5892dc30879	YES
4221	DESIGN AND ANALYSIS OF MEMS BASED ELECTROSPRAY THRUSTER	RAO K.S., KUMAR Y.S.S., ROHINI K.S.S., RAVI P., SRAVANI K.G., KUMAR P.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROSYSTEM TECHNOLOGIES	2020	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078886722&doi=10.1007%2f00542-020-04751-7&partnerID=40&md5=a4d66f880d9b7b131fefba9d7e0f662d	YES
4222	DESIGN AND ANALYSIS OF MEMS BASED PIEZOELECTRIC MICRO PUMP INTEGRATED WITH MICRO NEEDLE	RAO K.S., SATEESH J., GUHA K., BAISHNAB K.L., ASHOK P., SRAVANI K.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROSYSTEM TECHNOLOGIES	2020	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045029658&doi=10.1007%2f00542-018-3807-4&partnerID=40&md5=0691badfd54343ec191d3d1696895d24	YES
4223	DESIGN AND OF ANALYSIS OF SPDT OHMIC RF MEMS SWITCH	RAO K.S., VASANTHA K., KUMAR P.A., GUHA K., SRAVANI K.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROSYSTEM TECHNOLOGIES	2020	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081588993&doi=10.1007%2f00542-020-04778-w&partnerID=40&md5=070b2b4db8ebac7261b56ac821f8d6	YES
4224	DESIGN AND OPTIMIZATION OF MEMS BASED PIEZOELECTRIC ACTUATOR FOR DRUG DELIVERY SYSTEMS	SRINIVASA RAO K., HAMZA M., ASHOK KUMAR P., GIRIJA SRAVANI K.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROSYSTEM TECHNOLOGIES	2020	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076624164&doi=10.1007%2f00542-019-04712-9&partnerID=40&md5=9b8811cd74b8df33f5b62199af96d078	YES
4225	DESIGN AND PERFORMANCE ANALYSIS OF DOUBLE CANTILEVER TYPE CAPACITIVE SHUNT RF MEMS SWITCH	GIRIJA SRAVANI K., SRINIVASA RAO K., PRATHYUSHA D., SAI KIRAN B.V., SIVA KUMAR B., PREM KUMAR R., SANTHI TABLIN K	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROSYSTEM TECHNOLOGIES	2020	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068123479&doi=10.1007%2f00542-019-04505-0&partnerID=40&md5=9bb98140fa240b612fc1cef8c9cb72a5	YES
4226	DESIGN AND PERFORMANCE ANALYSIS OF HYBRID SPDT RF MEMS SWITCH	SRINIVASA RAO K., VASANTHA K., GIRIJA SRAVANI K.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROSYSTEM TECHNOLOGIES	2020	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085377635&doi=10.1007%2f00542-020-04869-8&partnerID=40&md5=8b10d6cd26a9496bb23be065923c3b08	YES
4227	DESIGN AND SENSITIVITY ANALYSIS OF CAPACITIVE MEMS PRESSURE SENSOR FOR BLOOD PRESSURE MEASUREMENT	RAO K.S., SAMYUKTHA W., VARDHAN D.V., NAIDU B.G., KUMAR P.A., SRAVANI K.G., GUHA K.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROSYSTEM TECHNOLOGIES	2020	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082656468&doi=10.1007%2f00542-020-04777-x&partnerID=40&md5=7dc1c72fac3acdefcb8e95bf82734e4a	YES
4228	DESIGN AND SIMULATION OF CAPACITIVE SPDT RF MEMS SWITCH TO IMPROVE ITS ISOLATION	RAO K.S., VASANTHA K., SRAVANI K.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROSYSTEM TECHNOLOGIES	2020	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081549898&doi=10.1007%2f00542-020-04795-9&partnerID=40&md5=a1097e30182456aa1f862c5ec6795c9d	YES
4229	DESIGN AND SIMULATION OF MEMS BASED CAPACITIVE PRESSURE SENSOR FOR HARSH ENVIRONMENT	SRINIVASA RAO K., MOHITHA REDDY B., BALA TEJA V., KRISHNATEJA G.V.S., ASHOK KUMAR P., RAMESH K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROSYSTEM TECHNOLOGIES	2020	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078313247&doi=10.1007%2f00542-019-04735-2&partnerID=40&md5=d9a540a7735fa562517df4b7f383842d	YES

4230	DESIGN AND SIMULATION OF MILLIMETER WAVE RECONFIGURABLE ANTENNA USING ITERATIVE MEANDERED RF MEMS SWITCH FOR 5G MOBILE COMMUNICATIONS	KUMAR P.A., RAO K.S., SRAVANI K.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROSYSTEM TECHNOLOGIES	2020	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073931209&doi=10.1007%2f800542-019-04606-w&partnerID=40&md5=328c11f784d7a39b4517824c3cbec6e4	YES
4231	DESIGN AND SIMULATION OF RF MEMS SHUNT CAPACITIVE SWITCH WITH NON-UNIFORM MEANDERS FOR C-BAND APPLICATIONS	SRAVANI K.G., MALLIKA D.K.N., MEGHANA G., DIVYA U.N.B., CHAND C.G., VASANTHA K., RAO K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROSYSTEM TECHNOLOGIES	2020	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081955829&doi=10.1007%2f800542-020-04797-7&partnerID=40&md5=58e850472f84821fb63019c5dc9ec3f2	YES
4232	PERFORATED SERPENTINE MEMBRANE WITH ALN AS DIELECTRIC MATERIAL SHUNT CAPACITIVE RF MEMS SWITCH FABRICATION AND CHARACTERIZATION	THALLURI L.N., GUHA K., SRINIVASA RAO K., PRASAD G.V.H., SRAVANI K.G., SASTRY K.S.R., KANAKALA A.R., BABU P.B.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROSYSTEM TECHNOLOGIES	2020	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078858308&doi=10.1007%2f800542-020-04755-3&partnerID=40&md5=894fdbc2d25208f49a18354864a95350	YES
4233	NARROW-BAND UVB-EMITTING GD-DOPED SRY2O4 PHOSPHORS	SINGH V., SWAPNA K., KAUR S., RAO A.S., RAO J.L.	PHYSICS	JOURNAL OF ELECTRONIC MATERIALS	2020	0361-5235	https://www.scopus.com/sourceid/26620	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081228479&doi=10.1007%2f11664-020-08032-x&partnerID=40&md5=b3768813478d1e409fb0f8ccd852cb39	YES
4234	SYSTEMATIC INVESTIGATION FROM MATERIAL CHARACTERIZATION TO MODELING OF JUTE-SUBSTRATE-BASED CONFORMAL CIRCULARLY POLARIZED WEARABLE ANTENNA	RAM SANDEEP D., PRABAKARAN N., MADHAV B.T.P., NARAYANA K.L., RAKESH KUMAR P.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ELECTRONIC MATERIALS	2020	0361-5235	https://www.scopus.com/sourceid/26620	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092708517&doi=10.1007%2f11664-020-08536-6&partnerID=40&md5=2f4fff4542143e4b05aeb29ec31c1507	YES
4235	IN SILICO STUDIES AND B-CYCLODEXTRIN MEDIATED NEUTRAL SYNTHESIS OF 4-OXO-4,5,6,7-TETRAHYDROINDOLES OF POTENTIAL BIOLOGICAL INTEREST	DHANANJAYA G., RAO A.V.D., HOSSAIN K.A., ANNA V.R., PAL M.	CHEMISTRY	TETRAHEDRON LETTERS	2020	0040-4039	https://www.scopus.com/sourceid/26514	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088152783&doi=10.1016%2fj.tetlet.2020.151972&partnerID=40&md5=87ad8619756d60657ffe6c8a8267bd7dd	YES
4236	ULTRASOUND ASSISTED SYNTHESIS OF 3-ALKYNYL SUBSTITUTED 2-CHLOROQUINOXALINE DERIVATIVES: THEIR IN SILICO ASSESSMENT AS POTENTIAL LIGANDS FOR N-PROTEIN OF SARS-COV-2	SHAHINSHAVALI S., HOSSAIN K.A., KUMAR A.V.D.N., REDDY A.G., KOLLI D., NAKHI A., RAO M.V.B., PAL M.	CHEMISTRY	TETRAHEDRON LETTERS	2020	0040-4039	https://www.scopus.com/sourceid/26514	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090315672&doi=10.1016%2fj.tetlet.2020.152336&partnerID=40&md5=dad3a625776882ece46ae523f63d7048	YES
4237	AMIDE DERIVATIVES OF 4-AZAINDOLE: DESIGN, SYNTHESIS, AND EGFR TARGETING ANTICANCER AGENTS	VENKAT SWAMY P., KIRAN KUMAR V., RADHAKRISHNAM RAJU R., VENKATA REDDY R., CHATTERJEE A., KIRAN G., SRIDHAR G.	CHEMISTRY	SYNTHETIC COMMUNICATIONS	2020	0039-7911	https://www.scopus.com/sourceid/26509	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074832229&doi=10.1080%2f0397911.2019.1683206&partnerID=40&md5=8183186d959c1d297c8f18f00f6be5cb	YES
4238	AN EFFICIENT MICROWAVE ACCELERATED THREE COMPONENT REACTION OF PHENACYL AZIDES AND PYRIDINIUM PHENACYL SALTS: A FACILE GREENER APPROACH TO 2-AMINO-2-ENE-1,4-DIONES/PYRROLIDIN-2-ONES	CHIMALADENNE V., MANDA R., GUDIPALLY A.R., VALLURU K.R., BRAHMAN P.K., SOMARAPU V.L.	CHEMISTRY	SYNTHETIC COMMUNICATIONS	2020	0039-7911	https://www.scopus.com/sourceid/26509	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088524639&doi=10.1080%2f0397911.2020.1787447&partnerID=40&md5=f4f37e600ca63c7f89b8ce329bfb5112	YES
4239	FECL3 CATALYZED PRINS CYLIZATION FOR THE SYNTHESIS OF ANGULARLY FUSED POLYCYCLIC SCAFFOLDS	RASVAN KHAN P., CHARAN P.H.K., RAO M.B.	CHEMISTRY	SYNTHETIC COMMUNICATIONS	2020	0039-7911	https://www.scopus.com/sourceid/26509	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077391109&doi=10.1080%2f0397911.2019.1700523&partnerID=40&md5=e3d74817c8752ecc597572e3a7922fc7	YES

4240	PEG-400 MEDIATED AN EFFICIENT ECO-FRIENDLY SYNTHESIS OF NEW ISOXAZOLYL PYRIDO[2,3-D]PYRIMIDINES AND THEIR ANTI-INFLAMMATORY AND ANALGESIC ACTIVITY	DASARI S.R., TONDEPU S., VADALI L.R., SEELAM N.	CHEMISTRY	SYNTHETIC COMMUNICATIONS	2020	0039-7911	https://www.scopus.com/sourceid/26509	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087798431&doi=10.1080%2f0397911.2020.1787449&partnerID=40&md5=7039c90d4108332ae51106b12e7201ec	YES
4241	TOTAL SYNTHESIS OF (3R, 4S)-4-HYDROXYLASIODIPLODIN	NAGENDRA REDDY G., GUDISELA M.R., K.R.S P.	CHEMISTRY	SYNTHETIC COMMUNICATIONS	2020	0039-7911	https://www.scopus.com/sourceid/26509	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086931597&doi=10.1080%2f0397911.2020.1774902&partnerID=40&md5=5e9c831baa836fde0eb16e025a38c318	YES
4242	DESIGN AND SYNTHESIS OF NOVEL 1A,3,4-OXADIAZOLE DERIVATIVES AS CYTOTOXIC AGENTS: A COMBINED EXPERIMENTAL AND DOCKING STUDY	PERLA P., SEELAM N., BERA R.	CHEMISTRY	RUSSIAN JOURNAL OF ORGANIC CHEMISTRY	2020	1070-4280	https://www.scopus.com/sourceid/26485	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086860043&doi=10.1134%2f51070428020050280&partnerID=40&md5=d2b00794ad8b04e09ee4f478eb698f32	YES
4243	NOVEL N-ALKYL-4-(6-FLUORO-1H-INDOL-3-YL)BENZAMIDE DERIVATIVES AS ANTICANCER AGENTS: DESIGN, SYNTHESIS, BIOLOGICAL EVALUATION, AND MOLECULAR DOCKING STUDY	VALLRI K.K., NAGARAJU P.V.V.S., VISWANATH I.V.K., SINGH R.V.	CHEMISTRY	RUSSIAN JOURNAL OF ORGANIC CHEMISTRY	2020	1070-4280	https://www.scopus.com/sourceid/26485	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083655722&doi=10.1134%2f51070428020030252&partnerID=40&md5=7b9b05bb300f877ed960b2093e5f8fb	YES
4244	INVESTIGATION ON SEISMIC PERFORMANCE OF BED JOINT REINFORCED SOLID BRICK MASONRY WALLS	LINGESHWARAN N., POLURAJU P., KHED V.C.	CIVIL ENGINEERING	OXIDATION COMMUNICATIONS	2020	0209-4541	https://www.scopus.com/sourceid/26426	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100929882&partnerID=40&md5=7482f819a0909ca2d74c49804d3b9cb9	YES
4245	A MODIFIED PROPOSED CAPACITANCE MODEL FOR STEP STRUCTURE CAPACITIVE RF MEMS SWITCH BY INCORPORATING FRINGING FIELD EFFECTS	GIRIJA SRAVANI K., GUHA K., RAO K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRONICS	2020	0020-7217	https://www.scopus.com/sourceid/26145	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085507405&doi=10.1080%2f0207217.2020.1756438&partnerID=40&md5=f2cfbf6f9d68768c66c1e44b2adf32bb	YES
4246	SCALABLE WAVEFRONT PARALLEL STREAMING DEBLOCKING FILTER HARDWARE FOR HEVC DECODER	BALDEV S., ANUMANDLA K.K., PEESAPATI R.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE TRANSACTIONS ON CONSUMER ELECTRONICS	2020	0098-3063	https://www.scopus.com/sourceid/26048	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078932378&doi=10.1109%2fTCE.2019.2960565&partnerID=40&md5=504b76351bc298bc4387dfcd3e88ece1	YES
4247	L-PROLINE/UREA CATALYZED, NOVEL, AND ECO-FRIENDLY SYNTHESIS OF COUMARIN SUBSTITUTED-3-INDOLOXANTHENES	VALLAM REDDY H.K.R., ANNA V.R.	CHEMISTRY	JOURNAL OF HETEROCYCLIC CHEMISTRY	2020	0022-152X	https://www.scopus.com/sourceid/25882	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090205203&doi=10.1002%2fjhct.4108&partnerID=40&md5=d156fd10d72e04ad920b2a651d8df840	YES
4248	COMPARATIVE ANALYSIS OF STRUCTURAL VARIATIONS DUE TO GENOME SHUFFLING OF BACILLUS SUBTILIS VS15 FOR IMPROVED CELLULASE PRODUCTION	EGA S.L., DRENDEL G., PETROVSKI S., EGIDI E., FRANKS A.E., MUDDADA S.	BIO-TECHNOLOGY	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	2020	1661-6596	https://www.scopus.com/sourceid/25879	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079644861&doi=10.3390%2fijms21041299&partnerID=40&md5=423b8af205671cfda224215a1e10cede	YES
4249	MOVING POLYVINYL PYRROLIDONE ELECTROSPUN NANOFIBERS AND BIOPRINTED SCAFFOLDS TOWARD MULTIDISCIPLINARY BIOMEDICAL APPLICATIONS	KURAKULA M., KOTESWARA RAO G.S.N.	PHARMACY	EUROPEAN POLYMER JOURNAL	2020	0014-3057	https://www.scopus.com/sourceid/25854	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089082752&doi=10.1016%2f.eurpolymj.2020.109919&partnerID=40&md5=ed8e355b51b97288cb37715da42e11d4	YES

4250	SYNTHESIS OF 3,4,5-TRISUBSTITUTED ISOXAZOLES VIA THE ANRORC REARRANGEMENT	KANDULA V., BANDARU S.K., BALAKRISHNA C., CHATTERJEE A., YENNAM S., SAUNDERS G.C., BEHERA M.	CHEMISTRY	EUROPEAN JOURNAL OF ORGANIC CHEMISTRY	2020	1434-193X	https://www.scopus.com/sourceid/25853	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092734581&doi=10.1002%2fjoc.202001103&partnerID=40&md5=8a44faee47d2dcf823d99c052df168ca	YES
4251	ULTRASOUND ASSISTED SYNTHESIS OF TETRAZOLE BASED PYRAZOLINES AND ISOXAZOLINES AS POTENT ANTICANCER AGENTS VIA INHIBITION OF TUBULIN POLYMERIZATION	DOFE V.S., SARKATE A.P., TIWARI S.V., LOKWANI D.K., KARNIK K.S., KALE I.A., DODAMANI S., JALALPURA S.S., BURRA P.V.L.S.	BIO-TECHNOLOGY	BIOORGANIC AND MEDICINAL CHEMISTRY LETTERS	2020	0960-894X	https://www.scopus.com/sourceid/25788	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092090812&doi=10.1016%2fj.bmcl.2020.127592&partnerID=40&md5=0f4843b6b0d9bf3f78cc6903bbfaa228	YES
4252	ANDROGRAPHOLIDE SUPPRESSES CISPLATIN-INDUCED ENDOTHELIAL HYPERPERMEABILITY THROUGH ACTIVATION OF PI3K/AKT AND ENOS -DERIVED NITRIC OXIDE	BODIGA V.L., BATHULA J., KUDLE M.R., VEMURI P.K., BODIGA S.	BIO-TECHNOLOGY	BIOORGANIC AND MEDICINAL CHEMISTRY	2020	0968-0896	https://www.scopus.com/sourceid/25786	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092465608&doi=10.1016%2fj.bmc.2020.115809&partnerID=40&md5=8b6d02377ecfad2481507d4139938e8b	YES
4253	A FOUR-STREAM CONVNET BASED ON SPATIAL AND DEPTH FLOW FOR HUMAN ACTION CLASSIFICATION USING RGB-D DATA	SRIHARI D., KISHORE P.V.V., KUMAR E.K., KUMAR D.A., KUMAR M.T.K., PRASAD M.V.D., PRASAD C.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	MULTIMEDIA TOOLS AND APPLICATIONS	2020	1380-7501	https://www.scopus.com/sourceid/25627	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077638440&doi=10.1007%2fs11042-019-08588-9&partnerID=40&md5=8a60744221a2022fca9d769f3c507e8e	YES
4254	DESIGN AN ATTRIBUTE BASED HEALTH RECORD PROTECTION ALGORITHM FOR HEALTHCARE SERVICES IN CLOUD ENVIRONMENT	MUBARAKALI A., ASHWIN M., MAVALURU D., KUMAR A.D.	COMPUTER SCIENCE AND ENGINEERING	MULTIMEDIA TOOLS AND APPLICATIONS	2020	1380-7501	https://www.scopus.com/sourceid/25627	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064682627&doi=10.1007%2fs11042-019-7494-7&partnerID=40&md5=f9cdf42d0057dc3c3cb78646fd79e21a	YES
4255	LOW DIMENSIONAL DCT AND DWT FEATURE BASED MODEL FOR DETECTION OF IMAGE SPLICING AND COPY-MOVE FORGERY	JAIPRAKASH S.P., DESAI M.B., PRAKASH C.S., MISTRY V.H., RADADIYA K.L.	COMPUTER SCIENCE AND ENGINEERING	MULTIMEDIA TOOLS AND APPLICATIONS	2020	1380-7501	https://www.scopus.com/sourceid/25627	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089390171&doi=10.1007%2fs11042-020-09415-2&partnerID=40&md5=4e055220fa2cda63353005f1c0a34b2a	YES
4256	DERIVATIVE-BASED BAND CLUSTERING AND MULTI-AGENT PSO OPTIMIZATION FOR OPTIMAL BAND SELECTION OF HYPER-SPECTRAL IMAGES	KALIDINDI K.R., GOTTUMUKKALA P.S.V., DAVULURI R.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF SUPERCOMPUTING	2020	0920-8542	https://www.scopus.com/sourceid/25623	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075214295&doi=10.1007%2fs11227-019-03058-3&partnerID=40&md5=d23049c9b8485ed01ee9489ccc20eee8	YES
4257	A SURVEY ON ANALYSIS AND IMPLEMENTATION OF STATE-OF-THE-ART HAZE REMOVAL TECHNIQUES	HARISH BABU G., VENKATRAM N.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF VISUAL COMMUNICATION AND IMAGE REPRESENTATION	2020	1047-3203	https://www.scopus.com/sourceid/25592	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091202375&doi=10.1016%2fj.jvcir.2020.102912&partnerID=40&md5=3c31b16fd3e276a22b5190e7fbc8b7ef	YES
4258	DESIGN AND ANALYSIS OF SERPENTINE MEANDER ASYMMETRIC CANTILEVER RF-MEMS SHUNT CAPACITIVE SWITCH	SAILAJA B.V.S., NAIK K.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	ANALOG INTEGRATED CIRCUITS AND SIGNAL PROCESSING	2020	0925-1030	https://www.scopus.com/sourceid/25569	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081626925&doi=10.1007%2fs10470-020-01606-z&partnerID=40&md5=07b0f3d537684ab284609b77e225ffa8	YES
4259	SPECTROSCOPIC AND LUMINESCENCE PROPERTIES OF HO ₃ ⁺ IONS DOPED BARIUM LEAD ALUMINO FLUORO BORATE GLASSES FOR GREEN LASER APPLICATIONS	RANI P.R., VENKATESWARLU M., SWAPNA K., MAHAMUDA S., PRASAD M.V.V.K.S., RAO A.S.	PHYSICS	SOLID STATE SCIENCES	2020	1293-2558	https://www.scopus.com/sourceid/25326	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081703056&doi=10.1016%2fj.solidstatesciences.2020.106175&partnerID=40&md5=5c79e035e7924cd62085dd5a91ee3444	YES

4260	SYNTHESIS OF NOVEL 3-[(2R*)-2-[(2S*)-6-FLUORO-3,4-DIHYDRO-2H-CHROMEN-2-YL]-2-HYDROXYETHYL]-UREA/THIOUREA DERIVATIVES AND EVALUATION OF THEIR ANTIMICROBIAL ACTIVITIES	MANNAM M.R., SRIMURUGAN S., KUMAR P., CHAMARTHI N.R., PRASAD K.R.S.	CHEMISTRY	PHOSPHORUS, SULFUR AND SILICON AND THE RELATED ELEMENTS	2020	1042-6507	https://www.scopus.com/sourceid/25288	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068644787&doi=10.1080%2f10426507.2019.1635596&partnerID=40&md5=350152812d7e34cca2297df27546f5e3	YES
4261	EFFICIENT PULSE COMPRESSION FAVOURABLE THERMAL EXCITATION SCHEME FOR NON-DESTRUCTIVE TESTING USING INFRARED THERMOGRAPHY: A NUMERICAL STUDY	SIDDIQUI J.A., PATIL S., CHOUHAN S.S., WURITI S., ARORA V., MULAVEESALA R.	MATHEMATICS	ELECTRONICS LETTERS	2020	0013-5194	https://www.scopus.com/sourceid/24918	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092349171&doi=10.1049%2fel.2020.0914&partnerID=40&md5=37dad004d603f1c4a8e0a930d6a5c029	YES
4262	AN EXTENSIVE REVIEW ON LUNG CANCER DETECTION USING MACHINE LEARNING TECHNIQUES: A SYSTEMATIC STUDY	NEAL JOSHUA E.S., CHAKKRAVARTHY M., BHATTACHARYA D.	COMPUTER SCIENCE AND ENGINEERING	REVUE D'INTELLIGENCE ARTIFICIELLE	2020	0992-499X	https://www.scopus.com/sourceid/24847	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090631848&doi=10.18280%2fria.340314&partnerID=40&md5=bd379d0c6c200cbade6b755e841f55dc	YES
4263	APPLICATION OF ARTIFICIAL NEURAL NETWORK AND GENETIC ALGORITHM BASED ARTIFICIAL NEURAL NETWORK MODELS FOR RIVER FLOW PREDICTION	YADAV A., PRASAD B.B.V.S.V., MOJJADA R.K., KOTHAMASU K.K., JOSHI D.	COMPUTER SCIENCE AND ENGINEERING	REVUE D'INTELLIGENCE ARTIFICIELLE	2020	0992-499X	https://www.scopus.com/sourceid/24847	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100493871&doi=10.18280%2fria.340608&partnerID=40&md5=f157659bd0b24e1ef34572fa2d050d63	YES
4264	PREDICTION OF BRAIN STROKE SEVERITY USING MACHINE LEARNING	BANDI V., BHATTACHARYA D., MIDHUNCHAKKRAVARTHY D.	COMPUTER SCIENCE AND ENGINEERING	REVUE D'INTELLIGENCE ARTIFICIELLE	2020	0992-499X	https://www.scopus.com/sourceid/24847	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100450511&doi=10.18280%2fria.340609&partnerID=40&md5=65cade5cf4ed7248494b60bd51bd7ff2	YES
4265	STRATIFICATION OF CARDIOVASCULAR DISEASES USING DEEP LEARNING	DOPPALA B.P., BHATTACHARYA D., CHAKKRAVARTHY M.	COMPUTER SCIENCE AND ENGINEERING	REVUE D'INTELLIGENCE ARTIFICIELLE	2020	0992-499X	https://www.scopus.com/sourceid/24847	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095764833&doi=10.18280%2fria.340401&partnerID=40&md5=64f5988f1e2c4f7612606f3d7adb0cd4	YES
4266	3D SIGN LANGUAGE RECOGNITION WITH JOINT DISTANCE AND ANGULAR CODED COLOR TOPOGRAPHICAL DESCRIPTOR ON A 2 – STREAM CNN	KUMAR E.K., KISHORE P.V.V., KIRAN KUMAR M.T., KUMAR D.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	NEUROCOMPUTING	2020	0925-2312	https://www.scopus.com/sourceid/24807	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072691522&doi=10.1016%2fjneucom.2019.09.059&partnerID=40&md5=1781c6f27ccad5357bf7de001593af1b	YES
4267	SIMILARITY MEASURE ON INCOMPLETE IMPRECISE INTERVAL INFORMATION AND ITS APPLICATIONS	NAYAGAM V.L.G., PONNIALAGAN D., JEEVARAJ S.	MATHEMATICS	NEURAL COMPUTING AND APPLICATIONS	2020	0941-0643	https://www.scopus.com/sourceid/24800	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067299214&doi=10.1007%2f00521-019-04277-8&partnerID=40&md5=58ab9b8f75da3698a42afaac5c6ec59b	YES
4268	AN IMAGE CLASSIFICATION FRAMEWORK EXPLORING THE CAPABILITIES OF EXTREME LEARNING MACHINES AND ARTIFICIAL BEE COLONY	REDDY A.V.N., KRISHNA C.P., MALLICK P.K.	COMPUTER SCIENCE AND ENGINEERING	NEURAL COMPUTING AND APPLICATIONS	2020	0941-0643	https://www.scopus.com/sourceid/24800	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070292091&doi=10.1007%2f00521-019-04385-5&partnerID=40&md5=77d91660b168f2aad772751edce12212	YES
4269	BIOSORPTION OF IRON (II) BY LACTOBACILLUS FERMENTUM FROM AQUEOUS SOLUTIONS	KANAMARLAPUDI S.L.R.K., MUDDADA S.	BIO-TECHNOLOGY	POLISH JOURNAL OF ENVIRONMENTAL STUDIES	2020	1230-1485	https://www.scopus.com/sourceid/24739	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081556140&doi=10.15244%2fjpioes%2f103443&partnerID=40&md5=4667410f2d142466ff85f6d097f1a8d3	YES

4270	AR-ESI/MS AND ARS-ESI/MS-BASED IMAGE ENHANCEMENT METHODS ON 90BA PURE AND NANO-DISPERSED LIQUID CRYSTALLINE COMPOUND	SRILEKHA G., MADHAV B.T.P., SUJATHA M., PARDHASARADHI P., MANEPALLI R.K.N.R., RAO M.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	MOLECULAR CRYSTALS AND LIQUID CRYSTALS	2020	1542-1406	https://www.scopus.com/sourceid/24711	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089158977&doi=10.1080%2f15421406.2020.1724459&partnerID=40&md5=3dcf3cea11e29cf4519d55f74ca3f24e	YES
4271	ESTIMATION OF HIGHER ORDER STATISTICAL PARAMETERS FOR IMAGE ENHANCEMENT ON PURE AND NANO-DISPERSED DODECYLOXYBENZOIC ACID	TRIPATHI D.P., PARDHASARADHI P., MADHAV B.T.P., MANEPALLI R.K.N.R., JENA U.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	LIQUID CRYSTALS	2020	0267-8292	https://www.scopus.com/sourceid/24705	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078624435&doi=10.1080%2f02678292.2019.1710779&partnerID=40&md5=842700549a6aa2d3faed5c2e9199c5f5	YES
4272	BIREFRINGENCE STUDIES ON ALKOXY BENZOIC ACIDS WITH DISPERSED Fe ₃ O ₄ NANOPARTICLES	SIVASRI J., PARDHASARADHI P., MADHAV B.T.P., TEJASWI M., MANEPALLI R.K.N.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	LIQUID CRYSTALS	2020	0267-8292	https://www.scopus.com/sourceid/24705	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070316422&doi=10.1080%2f02678292.2019.1647571&partnerID=40&md5=bccf4798184910e49cdb83a99b52a6c0	YES
4273	SPECTROSCOPIC STUDIES ON LIQUID CRYSTALLINE N-HEXYLOXY-CYANOBIPHENYL WITH DISPERSED CITRATE-CAPPED GOLD NANOPARTICLES IN VISIBLE REGION	TEJASWI M., PARDHASARADHI P., MADHAV B.T.P., RAO M.C., KRISHNA MOHAN N., MANEPALLI R.K.N.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	LIQUID CRYSTALS	2020	0267-8292	https://www.scopus.com/sourceid/24705	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075350291&doi=10.1080%2f02678292.2019.1688874&partnerID=40&md5=1a197b979eef3d3cddf3ee9345bd602	YES
4274	DESIGNING AND FABRICATION OF ELECTROCHEMICAL NANOSENSOR EMPLOYING FULLERENE-C ₆₀ AND BIMETALLIC NANOPARTICLES COMPOSITE FILM FOR THE DETECTION OF VITAMIN D ₃ IN BLOOD SAMPLES	ANUSHA T., BHAVANI K.S., KUMAR J.V.S., BRAHMAN P.K.	CHEMISTRY	DIAMOND AND RELATED MATERIALS	2020	0925-9635	https://www.scopus.com/sourceid/24680	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079841096&doi=10.1016%2fj.diamond.2020.107761&partnerID=40&md5=c28ece8c0247ed80f9a447faff083ebd	YES
4275	SYNTHESIS AND CHARACTERIZATION OF NANOCOMPOSITE MATERIAL BASED ON GRAPHENE QUANTUM DOTS AND LANTHANUM DOPED ZIRCONIA NANOPARTICLES: AN ELECTROCHEMICAL SENSING APPLICATION TOWARDS FLUTAMIDE IN URINE SAMPLES	TRINADH T., KHUNTIA H., ANUSHA T., BHAVANI K.S., KUMAR J.V.S., BRAHMAN P.K.	CHEMISTRY	DIAMOND AND RELATED MATERIALS	2020	0925-9635	https://www.scopus.com/sourceid/24680	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095689558&doi=10.1016%2fj.diamond.2020.108143&partnerID=40&md5=38ce98ba9da978061acadc1b98d11bc4	YES
4276	SEQUENTIAL SYNERGETIC SORPTION ANALYSIS OF GRACILARIA RHODOPHYTA BIOCHAR TOWARD ALUMINUM AND FLUORIDE: A STATISTICAL OPTIMIZATION APPROACH	NAGA BABU A., SRINIVASA REDDY D., SURESH KUMAR G., RAVINDHRANATH K., KRISHNA MOHAN G.V.	CHEMISTRY	WATER ENVIRONMENT RESEARCH	2020	1061-4303	https://www.scopus.com/sourceid/24563	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077978546&doi=10.1002%2fwer.1283&partnerID=40&md5=41842adbc44798c0cc4f15b728f021a6	YES
4277	WHITE LIGHT EMISSION FROM Dy ³⁺ -DOPED ZnO + Bi ₂ O ₃ + BaF ₂ + Bi ₂ O ₃ + TeO ₂ GLASSES: STRUCTURAL AND SPECTROSCOPIC PROPERTIES	SUMALATHA C., DODDOJI R., VENKATESWARLU M., RANI P.R., SWAPNA K., MAHAMUDA S., RAO A.S.	PHYSICS	SPECTROSCOPIC ACTA - PART A: MOLECULAR AND BIOMOLECULAR SPECTROSCOPY	2020	1386-1425	https://www.scopus.com/sourceid/24530	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086627042&doi=10.1016%2fj.saa.2020.118568&partnerID=40&md5=758b07a3d066412bc6a2d5274943d298	YES
4278	DEVELOPMENT OF RESPONSE SURFACE MODELS FOR SELF-COMPACTING HYBRID FIBRE REINFORCED RUBBERIZED CEMENTITIOUS COMPOSITE	KHED V.C., MOHAMMED B.S., LIEW M.S., ABDULLAH ZAWAWI N.A.W.	CIVIL ENGINEERING	CONSTRUCTION AND BUILDING MATERIALS	2020	0950-0618	https://www.scopus.com/sourceid/24443	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073495600&doi=10.1016%2fj.conbuildmat.2019.117191&partnerID=40&md5=70db74a42d7f2de261b750f2be503beb	YES
4279	INTEGRATING CUCKOO SEARCH-GREY WOLF OPTIMIZATION AND CORRELATIVE NAIVE BAYES CLASSIFIER WITH MAP REDUCE MODEL FOR BIG DATA CLASSIFICATION	BANCHHOR C., SRINIVASU N.	COMPUTER SCIENCE AND ENGINEERING	DATA AND KNOWLEDGE ENGINEERING	2020	0169-023X	https://www.scopus.com/sourceid/24437	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077371525&doi=10.1016%2fj.datak.2019.101788&partnerID=40&md5=2a372d9c62d1053952adb3b4a58ff602	YES

4280	THERMODYNAMIC PARAMETERS MODELING OF VISCOUS FLOW ACTIVATION IN ETHYLENE GLYCOL-WATER FLUID SYSTEMS	SNOUSSI L., SHAIK B., HERRÁEZ J.V., AKHTAR S., AL-ARFAJ A.A., OUERFELLI N.	PHYSICS	IRANIAN JOURNAL OF CHEMISTRY AND CHEMICAL ENGINEERING	2020	1021-9986	https://www.scopus.com/sourceid/24128	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090368867&doi=10.30492%2fIJCE.2020.34707&partnerID=40&md5=3a1d50931be271b5d0451790f02dd8dc	YES
4281	EVALUATION OF TEMPERATURE, EXCIPIENTS IMPACT ON THE PRIMARY STRUCTURE OF GANIRELIX IN AN INJECTABLE FORMULATION, AND COMPARISON WITH ORGALUTRAN® USING MALDI-TOF/TOF-MS	UMMITI K., KUMAR J.V.S.	CHEMISTRY	JOURNAL OF MASS SPECTROMETRY	2020	1076-5174	https://www.scopus.com/sourceid/24044	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089408040&doi=10.1002%2fjms.4610&partnerID=40&md5=4a86f846fb670872309f6ecbeddcf1fb	YES
4282	DETERMINATION OF AMINO ACID COMPOSITION OF GANIRELIX ACETATE IN AN INJECTABLE FORMULATION BY PRE-COLUMN DERIVATIZATION WITH 6-AMINOQUINOLYL-N-HYDROXYSUCCINIMIDYL CARBAMATE	UMMITI K., SHANMUKHA KUMAR J.V.	CHEMISTRY	JOURNAL OF CHROMATOGRAPHIC SCIENCE	2020	0021-9665	https://www.scopus.com/sourceid/24023	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089787355&doi=10.1093%2fchromsci%2fbmaa030&partnerID=40&md5=c076025c794e63e52dbfa8c6c7f5876e	YES
4283	FABRICATION OF IMMUNOSENSOR BASED ON POLYANILINE, FULLERENE-C60 AND PALLADIUM NANOPARTICLES NANOCOMPOSITE: AN ELECTROCHEMICAL DETECTION TOOL FOR PROSTATE CANCER	SURESH L., BONDILI J.S., BRAHMAN P.K.	BIO-TECHNOLOGY	ELECTROANALYSIS	2020	1040-0397	https://www.scopus.com/sourceid/23979	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081967078&doi=10.1002%2feian.201900659&partnerID=40&md5=15e928a8cdc266d38c0385365bf0e1c	YES
4284	SYNTHESIS AND CHARACTERIZATION OF MAGNETIC BIOCHAR ADSORBENTS FOR THE REMOVAL OF CR(VI) AND ACID ORANGE 7 DYE FROM AQUEOUS SOLUTION	SANTHOSH C., DANESHVAR E., TRIPATHI K.M., BALTRÉNAS P., KIM T.Y., BALTRÉNAITĖ E., BHATNAGAR A.	ELECTRONICS AND COMMUNICATION ENGINEERING	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	2020	0944-1344	https://www.scopus.com/sourceid/23918	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087649412&doi=10.1007%2fs11356-020-09275-1&partnerID=40&md5=191e88bb77a7e48d43a106c523aa898a	YES
4285	CELLULAR CHOLESTEROL PREDICTION OF MAMMALIAN ATP-BINDING CASSETTE (ABC) PROTEINS BASED ON FUZZY C-MEANS WITH SUPPORT VECTOR MACHINE ALGORITHMS	TRIPATHY R., NAYAK R.K., DAS P., MISHRA D.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF INTELLIGENT AND FUZZY SYSTEMS	2020	1064-1246	https://www.scopus.com/sourceid/23917	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091092181&doi=10.3233%2fjif5-179934&partnerID=40&md5=8da7ef4ee93dbc837f2a936ed0c8ea	YES
4286	NOTE ON 'OPTIMAL PATH SELECTION APPROACH FOR FUZZY RELIABLE SHORTEST PATH PROBLEM'	KUMAR R., EDALATPANAH S.A., MOHAPATRA H.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF INTELLIGENT AND FUZZY SYSTEMS	2020	1064-1246	https://www.scopus.com/sourceid/23917	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091834347&doi=10.3233%2fjif5-200923&partnerID=40&md5=f02c40fe8f1ae5d89f9225e9bf02e7b	YES
4287	WEIGHED QUERY-SPECIFIC DISTANCE AND HYBRID NARX NEURAL NETWORK FOR VIDEO OBJECT RETRIEVAL	GHUGE C.A., CHANDRA PRAKASH V., RUIKAR S.D.	COMPUTER SCIENCE AND ENGINEERING	COMPUTER JOURNAL	2020	0010-4620	https://www.scopus.com/sourceid/23792	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097278439&doi=10.1093%2fcomjnl%2fbxz113&partnerID=40&md5=942bfd61dc41152187f2bb3dfa33dd7d	YES
4288	TAYLOR-AMS FEATURES AND DEEP CONVOLUTIONAL NEURAL NETWORK FOR CONVERTING NONAUDIBLE MURMUR TO NORMAL SPEECH	RAJESH KUMAR T., SURESH G.R., KANAGA SUBARAJA S., KARTHIKEYAN C.	COMPUTER SCIENCE AND ENGINEERING	COMPUTATIONAL INTELLIGENCE	2020	0824-7935	https://www.scopus.com/sourceid/23737	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079477470&doi=10.1111%2fcpoin.12281&partnerID=40&md5=ce8a582bdb6d31229f4bef3b89f86ef3	YES
4289	VIRTUAL MACHINE PLACEMENT USING JAYA OPTIMIZATION ALGORITHM	REDDY M.A., RAVINDRANATH K.	COMPUTER SCIENCE AND ENGINEERING	APPLIED ARTIFICIAL INTELLIGENCE	2020	0883-9514	https://www.scopus.com/sourceid/23673	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077107733&doi=10.1080%2f08839514.2019.1689714&partnerID=40&md5=824c4babc59198adb2d8e5d46b896fc	YES

4290	AN OPTIMAL GRAPH BASED ZIGBEE MESH FOR SMART HOMES	AMIRIPALLI S.S., BOBBA V.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF SCIENTIFIC AND INDUSTRIAL RESEARCH	2020	0022-4456	https://www.scopus.com/sourceid/23649	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085482731&partnerID=40&md5=d7ea7a2e73013330312d3b983e1a6560	YES
4291	DESIGN OF METAL INSULATOR METAL BASED SQUARE RING RESONATOR PLASMONIC FILTER USING SILICA SLITS FOR DUAL BAND APPLICATIONS	BITRA S.K., SRIDHAR M.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF SCIENTIFIC AND INDUSTRIAL RESEARCH	2020	0022-4456	https://www.scopus.com/sourceid/23649	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097623452&partnerID=40&md5=2dd4897e4addc8ec2f156ba3527ad942	YES
4292	DESIGN OF STEP DOWN STRUCTURE RF-MEMS SHUNT CAPACITIVE SWITCH FOR LOW-PULL-IN VOLTAGE	GIRIJA SRAVANI K., GUHA K., LYSENKO I.E., SRINIVASA RAO K., EL SINAWI A.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF SCIENTIFIC AND INDUSTRIAL RESEARCH	2020	0022-4456	https://www.scopus.com/sourceid/23649	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104260576&partnerID=40&md5=036a1849e8000fa3dadedb4012f56e89f	YES
4293	A HYBRID COMPUTING APPROACH TO IMPROVE CONVERGENCE TIME FOR SCALABLE NETWORK	DEVIKAR R.N., PATIL D.V., PRAKASH V.C.	COMPUTER SCIENCE AND ENGINEERING	SADHANA - ACADEMY PROCEEDINGS IN ENGINEERING SCIENCES	2020	0256-2499	https://www.scopus.com/sourceid/23531	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090232582&doi=10.1007%2fs12046-020-01454-7&partnerID=40&md5=7e57c59b5546d918e09138cc564cecd	YES
4294	INSIGHT INTO THE CLIMATOLOGY OF DIFFERENT SAND-DUST AEROSOL TYPES OVER THE TAKLIMAKAN DESERT BASED ON THE OBSERVATIONS FROM RADIOSONDE AND A-TRAIN SATELLITES	PAN H., HUO W., WANG M., ZHANG J., MENG L., KUMAR K.R., DEVI N.S.M.P.L.	PHYSICS	ATMOSPHERIC ENVIRONMENT	2020	1352-2310	https://www.scopus.com/sourceid/23357	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087688841&doi=10.1016%2fj.atmosenv.2020.117705&partnerID=40&md5=0e80e897f68e172b690c5c5074513d03	YES
4295	INVESTIGATING THE RELATIONSHIP BETWEEN AEROSOL AND CLOUD OPTICAL PROPERTIES INFERRED FROM THE MODIS SENSOR IN RECENT DECADES OVER EAST CHINA	HUANG J., BU L., KUMAR K.R., KHAN R., DEVI N.S.M.P.L.	PHYSICS	ATMOSPHERIC ENVIRONMENT	2020	1352-2310	https://www.scopus.com/sourceid/23357	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088820777&doi=10.1016%2fj.atmosenv.2020.117812&partnerID=40&md5=858ff8d6f2671cdf7177ca988d2f8c36	YES
4296	A TRIMETHOXY FLAVONOID ISOLATED FROM STEM EXTRACT OF TABEBUIA CHRYSANTHA SUPPRESSES ANGIOGENESIS IN ANGIOSARCOMA	PANDA S.P., PANIGRAHY U.P., PRASANTH D.S.N.B.K., GORLA U.S., GUNTUPALLI C., PANDA D.P., JENA B.R.	PHARMACY	JOURNAL OF PHARMACY AND PHARMACOLOGY	2020	0022-3573	https://www.scopus.com/sourceid/23102	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083710688&doi=10.1111%2fj.php.13272&partnerID=40&md5=d7e3e4540ff9fca2d4fe206e7145358d	YES
4297	COORDINATED CHARGING OF ELECTRIC VEHICLES INCLUDING CUSTOMER OPTIONS FOR SLOW OR FAST CHARGING	GANAPANENI S., PINNI S.V.	ELECTRICAL AND ELECTRONICS ENGINEERING	TURKISH JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCES	2020	1300-0632	https://www.scopus.com/sourceid/22933	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085033644&doi=10.3906%2felek-1806-196&partnerID=40&md5=7b0f03911c766b23fb1089e9436d5688	YES
4298	PALATAL VOLUME ESTIMATION IN OPERATED UNILATERAL AND BILATERAL CLEFT LIP AND PALATE SUBJECTS USING DIGITAL STUDY MODELS	MONGA N., KHARBANDA O.P., BALACHANDRAN R., NEELAPU B.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	ORTHODONTICS AND CRANIOFACIAL RESEARCH	2020	1601-6335	https://www.scopus.com/sourceid/22848	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079774182&doi=10.1111%2focr.12368&partnerID=40&md5=195b8616cc7858310707c01c76fe3ef	YES
4299	PHOTOCATALYTIC DEGRADATION OF METHYLENE BLUE VIA COBALT DOPED FE3O4 NANOPARTICLES	KAMAKSHI T., SUNDARI G.S.	PHYSICS	ASIAN JOURNAL OF CHEMISTRY	2020	0970-7077	https://www.scopus.com/sourceid/22703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085963210&doi=10.14233%2fajchem.2020.22621&partnerID=40&md5=976b3757b00f1f6a6e4ad62527f883d9	YES

4300	ADSORPTIVE REMOVAL OF COPPER IONS FROM POLLUTED WATER USING SORBENTS DERIVED FROM CORDIA DICHOTOMA, ALBIZIA THOMPSONII AND POLY ALTHIA CERASOIDES PLANTS	REDDY T.P.K., VEERABABU S., REDDY M.V.S.M., RAVINDHRANATH K.	CHEMISTRY	ASIAN JOURNAL OF CHEMISTRY	2020	0970-7077	https://www.scopus.com/sourceid/22703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092788007&doi=10.14233%2faichem.2020.22777&partnerID=40&md5=59790027d05ed6ef11bb8d046ef03997	YES
4301	DESIGN OF EXPERIMENTAL APPROACH TO ANALYTICAL ROBUSTNESS STUDY FOR UHPLC METHOD DEVELOPED FOR SEPARATION AND QUANTIFICATION OF SPIRONOLACTONE AND ITS IMPURITIES IN DRUG SUBSTANCES	VEERENDRA Y.V.S., BRAHMAN P.K., MANKUMARE S.D., JAYA RAJU C.H., SATISH J.	CHEMISTRY	ASIAN JOURNAL OF CHEMISTRY	2020	0970-7077	https://www.scopus.com/sourceid/22703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077392825&doi=10.14233%2faichem.2020.22224&partnerID=40&md5=9efbcaca7a6930d976ecbd1c819adbb	YES
4302	EFFECT OF DOPING NANO SAMARIUM(III) OXIDE IN PVA+NA3C6H5O7 FILMS FOR BATTERY APPLICATIONS	RAMESH BABU J., RAVINDHRANATH K., VIJAYA KUMAR K.	CHEMISTRY	ASIAN JOURNAL OF CHEMISTRY	2020	0970-7077	https://www.scopus.com/sourceid/22703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090653500&doi=10.14233%2faichem.2020.22673&partnerID=40&md5=716065bb85e4bc88485e43b143abaec8	YES
4303	REMOVAL OF LEAD(II) IONS FROM INDUSTRIAL WASTE WATER USING BIOMATERIALS OF TERMINALIA IVORENSIS PLANT AND ITS COMPOSITE WITH FE-ALGINATE BEADS AS ADSORBENTS	VEERABABU S., SREENITHA P., KUMAR REDDY T.P., RAVINDHRANATH K.	CHEMISTRY	ASIAN JOURNAL OF CHEMISTRY	2020	0970-7077	https://www.scopus.com/sourceid/22703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099331418&doi=10.14233%2faichem.2020.22799&partnerID=40&md5=9f3fb542b5cd7304535ac29b71436b84	YES
4304	ENHANCED BIOSORPTION OF PB(II) IONS FROM AQUEOUS SOLUTIONS ONTO CITRIC ACID TREATED ASPERGILLUS NIGER BIOMASS: EQUILIBRIUM AND KINETIC STUDIES	CHINTALAPUDI V.K., KANAMARLAPUDI R.K.S.L., MALLU U.R., MUDDADA S.	BIO- TECHNOLOGY	ASIAN JOURNAL OF CHEMISTRY	2020	0970-7077	https://www.scopus.com/sourceid/22703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078730281&doi=10.14233%2faichem.2020.22346&partnerID=40&md5=4a0450e5477e2d6824931f90683b791f	YES
4305	EVALUATION OF LIPID LOWERING ACTIVITY AND ANTI-OXIDANT STATUS OF PITHECELLOBIUM DULCE IN OBESITY INDUCED RATS	JAGADEESHWAR K., KULANDAIVELU U., RAO G.K., ALAVALA R.R., PANDA S.P.	PHARMACY	INDIAN JOURNAL OF PHARMACEUTICAL SCIENCES	2020	0250-474X	https://www.scopus.com/sourceid/22392	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103588817&doi=10.36468%2fpharmaceutical-sciences.742&partnerID=40&md5=f85fa6cc079ba7f41b1311e8797f0b547	YES
4306	HPTLC ANALYSIS, ANTIOXIDANT AND ANTIDIABETIC ACTIVITIES OF ETHANOL EXTRACT OF MOSS FISSIDENS GRANDIFLORA	HIEU H.V., TATIPAMULA V.B., KILLARI K.N., KONERU S.T., SRILAKSHMI N., RANAJITH S.K.	PHARMACY	INDIAN JOURNAL OF PHARMACEUTICAL SCIENCES	2020	0250-474X	https://www.scopus.com/sourceid/22392	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092769704&doi=10.36468%2fpharmaceutical-sciences.667&partnerID=40&md5=01225ec558cf7700ff4ef04ed7766e40	YES
4307	A NOVEL LC-MS/MS METHOD DEVELOPMENT AND VALIDATION FOR ULTRA-TRACE LEVEL DETERMINATION OF THREE GENOTOXIC EFAVIRENZ IMPURITIES	VADLAMANI A., RAVINDHRANATH K.	CHEMISTRY	INDIAN JOURNAL OF PHARMACEUTICAL SCIENCES	2020	0250-474X	https://www.scopus.com/sourceid/22392	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092616485&doi=10.36468%2fpharmaceutical-sciences.665&partnerID=40&md5=0ba45420c720a2394d7f64f0f3766e40	YES
4308	PHARMACEUTICAL ASSESSMENT OF POLYVINYLPIRROLIDONE (PVP): AS EXCIPIENT FROM CONVENTIONAL TO CONTROLLED DELIVERY SYSTEMS WITH A SPOTLIGHT ON COVID-19 INHIBITION	KURAKULA M., RAO G.S.N.K.	PHARMACY	JOURNAL OF DRUG DELIVERY SCIENCE AND TECHNOLOGY	2020	1773-2247	https://www.scopus.com/sourceid/22204	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090582595&doi=10.1016%2fj.jddst.2020.102046&partnerID=40&md5=fd5f04d612443e43f9d2798e93e13527	YES
4309	GENOME-WIDE IDENTIFICATION, CHARACTERIZATION AND EXPRESSION ANALYSIS OF NON-RD RECEPTOR LIKE KINASE GENE FAMILY UNDER COLLETOTRICHUM TRUNCATUM STRESS CONDITIONS IN HOT PEPPER	SRIDEPTHI R., KRISHNA M.S.R., SUNEETHA P., KRISHNA R.S., KARTHIKEYAN S.	BIO- TECHNOLOGY	GENETICA	2020	0016-6707	https://www.scopus.com/sourceid/22171	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090774252&doi=10.1007%2fs10709-020-00104-4&partnerID=40&md5=6945ac20f5b0ba3c5c42f2725d5e5bb0	YES

4310	BI-AXIAL AND SHEAR BUCKLING OF LAMINATED COMPOSITE RHOMBIC HYPAR SHELLS	CHAUBEY A.K., RAJ S., TIWARI P., KUMAR A., CHAKRABARTI A., PATHAK K.K.	CIVIL ENGINEERING	STRUCTURAL ENGINEERING AND MECHANICS	2020	1225-4568	https://www.scopus.com/sourceid/22062	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084181977&doi=10.12989%2fsem.2020.74.2.227&partnerID=40&md5=8cfd7117c56f23cbf59b68fc05691fd	YES
4311	AN EFFICIENT DESIGN AND IMPLEMENTATION OF VEDIC MULTIPLIER IN QUANTUM-DOT CELLULAR AUTOMATA	REDDY B.N.K., VANI B.V., LAHARI G.B.	ELECTRONICS AND COMMUNICATION ENGINEERING	TELECOMMUNICATION SYSTEMS	2020	1018-4864	https://www.scopus.com/sourceid/21916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084074429&doi=10.1007%2fs11235-020-00669-7&partnerID=40&md5=92f9eeafe8d9bf8e4185a7229cd190e	YES
4312	COMPARATIVE ANALYSIS OF NOVEL CALCIUM PHOSPHATE BASED MACHINABLE BIOCERAMIC COMPOSITES	GHOSH R., SARKAR R.	BIO-TECHNOLOGY	TRANSACTIONS OF THE INDIAN CERAMIC SOCIETY	2020	0371-750X	https://www.scopus.com/sourceid/21664	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090165002&doi=10.1080%2f0371750X.2020.1773931&partnerID=40&md5=369b7b4a7efec2ccb1ef3ad2dd55584c	YES
4313	DESIGN, SYNTHESIS, AND ANTICANCER ACTIVITY OF BIS-ISOXAZOLE INCORPORATED BENZOTHAZOLE DERIVATIVES	CHERUKUMALLI P.K.R., TADIBOINA B.R., GULIPALLI K.C., BODIGE S., GANGARAPU K., SRIDHAR G.	CHEMISTRY	RUSSIAN JOURNAL OF GENERAL CHEMISTRY	2020	1070-3632	https://www.scopus.com/sourceid/21525	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096099463&doi=10.1134%2fs1070363220100229&partnerID=40&md5=8caf8ad434cf91b3316001e84e2c128e	YES
4314	DESIGN, SYNTHESIS, ANTI-CANCER ACTIVITY, AND IN SILICO STUDIES OF NOVEL IMIDAZO[1,2-A]PYRIDINE DERIVATIVES	ENDOORI S., GULIPALLI K.C., BODIGE S., CHANDRA J.N.N.S., SEELAM N.	CHEMISTRY	RUSSIAN JOURNAL OF GENERAL CHEMISTRY	2020	1070-3632	https://www.scopus.com/sourceid/21525	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092407045&doi=10.1134%2fs1070363220090212&partnerID=40&md5=cdf190e27fe7d854c4ee5a55d4c014d9	YES
4315	DESIGN, SYNTHESIS, ANTITUBERCULAR AND ANTIBACTERIAL ACTIVITIES OF 1,3,5-TRIAZINYL CARBOXAMIDE DERIVATIVES AND IN SILICO DOCKING STUDIES	BODIGE S., RAVULA P., GULIPALLI K.C., ENDOORI S., CHERUKUMALLI P.K.R., CHANDRA J.N.N.S., SEELAM N.	CHEMISTRY	RUSSIAN JOURNAL OF GENERAL CHEMISTRY	2020	1070-3632	https://www.scopus.com/sourceid/21525	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089272785&doi=10.1134%2fs1070363220070208&partnerID=40&md5=eee9dbc8ff1160f186c7d41d771fa1ef	YES
4316	EKRRATUM TO: CU(I)-CATALYSIS OF ONE-POT SYNTHESIS OF SOME NOVEL REGIOSELECTIVE ISOXAZOLE-BENZIMIDAZOLE HYBRIDS AND THEIR IN VITRO ANTI-CANCER EVALUATION (RUSSIAN JOURNAL OF GENERAL CHEMISTRY (2019) 89-12 (2512-2515))	KUMAR B.A., JAGARLAPUDI V.S.K.	CHEMISTRY	RUSSIAN JOURNAL OF GENERAL CHEMISTRY	2020	1070-3632	https://www.scopus.com/sourceid/21525	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087086056&doi=10.1134%2fs107036322005031X&partnerID=40&md5=fec8ab2c2fd620fa24de52bfc6373587	YES
4317	SYNTHESIS AND ANTICANCER ACTIVITY OF NOVEL UREA AND THIOUREA BEARING THIOPHENE-2-CARBOXALATE DERIVATIVES	GULIPALLI K.C., RAVULA P., BODIGE S., ENDOORI S., CHERUKUMALLI P.K.R., CHANDRA J.N.N.S., SEELAM N.	CHEMISTRY	RUSSIAN JOURNAL OF GENERAL CHEMISTRY	2020	1070-3632	https://www.scopus.com/sourceid/21525	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089266799&doi=10.1134%2fs1070363220070221&partnerID=40&md5=f2575ef8aa00a95e47ccd5b76eef8964	YES
4318	CORRECTION TO: PREPARATION AND DIELECTRIC PROPERTIES OF PVP-BASED POLYMER ELECTROLYTE FILMS FOR SOLID-STATE BATTERY APPLICATION (POLYMER BULLETIN, (2018), 75, 3, (925-945), 10.1007/S00289-017-2072-5)	BASHA S.K.S., SUNDARI G.S., KUMAR K.V., RAO M.C.	PHYSICS	POLYMER BULLETIN	2020	0170-0839	https://www.scopus.com/sourceid/21445	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068235414&doi=10.1007%2fs00289-019-02864-2&partnerID=40&md5=2aed6dfb2538bdc16b14cac5fa9bf653	YES
4319	CORRECTION TO: SPECTROSCOPIC AND ELECTROCHEMICAL PROPERTIES OF PVP BASED POLYMER ELECTROLYTE FILMS (POLYMER BULLETIN, (2018), 75, 8, (3641-3666), 10.1007/S00289-017-2229-2)	BASHA S.K.S., RAO M.C.	PHYSICS	POLYMER BULLETIN	2020	0170-0839	https://www.scopus.com/sourceid/21445	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067692729&doi=10.1007%2fs00289-019-02838-4&partnerID=40&md5=c2b86c055e938222a80ce459cc83aaf9	YES

4320	HIGH SENSITIVE POLYANILINE NANOSHEETS (PANINS) @RGO AS NON-ENZYMATIC GLUCOSE SENSOR	KAILASA S., REDDY R.K.K., REDDY M.S.B., RANI B.G., MASEED H., SATHYAVATHI R., RAO K.V.	PHYSICS	JOURNAL OF MATERIALS SCIENCE: MATERIALS IN ELECTRONICS	2020	0957-4522	https://www.scopus.com/sourceid/21177	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077708223&doi=10.1007%2f10854-019-02837-1&partnerID=40&md5=889d347f249657e686aecf4bbf8aed2b	YES
4321	NATURALLY DERIVED FETI03 NANOPARTICLES: ANALYSIS OF OPTICAL PROPERTIES	RAMAN D.N., RAJAPANDI V., SUNDARAMOORTHY A., RAVISEKARAN S.S., ANNADURAI N.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF MATERIALS SCIENCE: MATERIALS IN ELECTRONICS	2020	0957-4522	https://www.scopus.com/sourceid/21177	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089733019&doi=10.1007%2f10854-020-04251-4&partnerID=40&md5=481495ec5704d6656946f0aefab40d80	YES
4322	EFFECT OF CARBIDE DENSITY ON FATIGUE LIMIT OF H21 DIE STEEL	KORADE D.N., RAMANA K.V., JAGTAP K.R.	MECHANICAL ENGINEERING	JOURNAL OF MATERIALS ENGINEERING AND PERFORMANCE	2020	1059-9495	https://www.scopus.com/sourceid/21160	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078632497&doi=10.1007%2f11665-020-04556-9&partnerID=40&md5=8c768fef256c2334187998404cc3d4d1	YES
4323	BIOSORPTION OF PHENOL USING MODIFIED BARLEY HUSK: STUDIES ON EQUILIBRIUM ISOTHERM, KINETICS, AND THERMODYNAMICS OF INTERACTIONS	BALARAK D., CHANDRIKA K., IGWEGBE C.A., AHMADI S., UMEMBAMALU C.J.	BIO-TECHNOLOGY	SIGMA JOURNAL OF ENGINEERING AND NATURAL SCIENCES	2020	1304-7191	https://www.scopus.com/sourceid/21101140401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137019164&partnerID=40&md5=5cd7340f4f314ece50daf61175ba6f77	YES
4324	"FORGETTING THE STORIES WOULD BE CATASTROPHIC": WRITING THE ORAL AND PROTECTING THE PLACE IN THE POEMS OF TEMSULA AO AND ESTHER SYIEM	CHAKRABORTY S.	ARTS AND SCIENCES	GEOHUMANITIES	2020	2373-566X	https://www.scopus.com/sourceid/21101108507	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131657422&doi=10.1080%2f2373566X.2020.1717364&partnerID=40&md5=479f8760a1b4c34ae96664d5597197fb	YES
4325	BIO INSPIRED SYNTHESIS OF SILVER NANOPARTICLES AND ITS APPLICATIONS TO SPIN - ORBIT INTERACTIONS OF LIGHT	PRAJAPATI C., JOLLY A., RAVULAPALLI S.	PHYSICS	NANO EXPRESS	2020	2632-959X	https://www.scopus.com/sourceid/21101087140	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101103523&doi=10.1088%2f2632-959X%2fabca4c&partnerID=40&md5=342c0ae21066835dcf425d	YES
4326	ANALYSIS OF MACHINING PARAMETERS ON D2TOOL STEEL IN WIRE CUT EDM	SANDEEP M., JAMALESWARA KUMAR P.	MECHANICAL ENGINEERING	SPRINGER PROCEEDINGS IN MATERIALS	2020	2662-3161	https://www.scopus.com/sourceid/21101082513	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111758765&doi=10.1007%2f978-981-15-7827-4_48&partnerID=40&md5=432b7ea9ceaa1e88144f88a486646ed	YES
4327	EXPERIMENTAL EXECUTION ANALYSIS OF WIRE ELECTRIC DISCHARGE MACHINING	SANDEEP M., JAMALESWARA KUMAR P.	MECHANICAL ENGINEERING	SPRINGER PROCEEDINGS IN MATERIALS	2020	2662-3161	https://www.scopus.com/sourceid/21101082513	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8512790611&doi=10.1007%2f978-981-15-7827-4_45&partnerID=40&md5=4b76544b181389d47b38e0423e292f0	YES
4328	IMPROVEMENT OF COMPRESSIBILITY, SHEAR STRENGTH CHARACTERISTICS OF SOFT SOIL WITH QUARRY DUST AND VITRIFIED POLISH WASTE	BRAHMALLA S., SYED H., HADASSA JOICE B.	CIVIL ENGINEERING	SPRINGER PROCEEDINGS IN MATERIALS	2020	2662-3161	https://www.scopus.com/sourceid/21101082513	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127927694&doi=10.1007%2f978-981-15-7827-4_31&partnerID=40&md5=3682797e7d8eb01126fdc09053fe34e	YES
4329	REVIEW ON BEHAVIOR OF HYBRID FIBER-REINFORCED CONCRETE	HADASSA JOICE B.; ARAVINDAN A.; BRAHMALLA S.	CIVIL ENGINEERING	SPRINGER PROCEEDINGS IN MATERIALS	2020	2662-3161	https://www.scopus.com/sourceid/21101082513	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127880487&doi=10.1007%2f978-981-15-7827-4_11&partnerID=40&md5=9c82ba0ecc161301491e7c5627ac6b2	YES

4330	THEORETICAL RESEARCH AND PERFORMANCE OF ENGINEERED CEMENTITIOUS COMPOSITE	SRIKAKULAM L.M., KHED V.C.	CIVIL ENGINEERING	SPRINGER PROCEEDINGS IN MATERIALS	2020	2662-3161	https://www.scopus.com/sourceid/21101082513	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127887957&doi=10.1007%2f978-981-15-7827-4_25&partnerID=40&md5=392d7b5afd61b0be95fd5dbb02d37989	YES
4331	A NOVEL APPROACH FOR SOLVING SKEWED CLASSIFICATION PROBLEM USING CLUSTER BASED ENSEMBLE METHOD	REKHA G., REDDY V.K., TYAGI A.K.	MATHEMATICS	MATHEMATICAL FOUNDATIONS OF COMPUTING	2020	2577-8838	https://www.scopus.com/sourceid/21101052917	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105019504&doi=10.3934%2fmfc.2020001&partnerID=40&md5=24470328ebf1ab03ee679222cffe4c3e	YES
4332	CONTROL AND STABILITY OF MICROGRID DURING RESYNCHRONIZATION TO UTILITY GRID FROM ISLANDING	BANGAR RAJU L., SUBBA RAO K.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TECHNOLOGY AND ADVANCED ENGINEERING	2020	2250-2459	https://www.scopus.com/sourceid/21101041557	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103501512&doi=10.46338%2fijetae1020_14&partnerID=40&md5=b5cbb285f78e7215bb67b8ff302dc4e0	YES
4333	ESTABLISHMENT OF CONCEPTUAL SCHEMAS OF SURFACE SYNOPTIC METEOROLOGICAL SITUATIONS AFFECTING FINE PARTICULATE POLLUTION ACROSS EASTERN CHINA IN THE WINTER	HOU X., ZHU B., KUMAR K.R., DE LEEUW G., LU W., HUANG Q., ZHU X.	PHYSICS	JOURNAL OF GEOPHYSICAL RESEARCH: ATMOSPHERES	2020	2169-897X	https://www.scopus.com/sourceid/21101038508	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097652778&doi=10.1029%2f2020JD033153&partnerID=40&md5=0d63adcd3e9d18e365a1a82c42d0da02	YES
4334	BINARY MIXTURES OF 2-ETHYL-1-HEXANOL WITH VARIOUS FUNCTIONAL GROUPS (BENZYL CHLORIDE, 3-METHYLANILINE, 3-METHOXYANILINE AND 2,6-DIMETHYLCYCLOHEXANONE)	SULTHANA S.P., GOWRISANKAR M., BABU S., VENKATESWARA RAO P.	PHYSICS	SN APPLIED SCIENCES	2020	2523-3971	https://www.scopus.com/sourceid/21101037132	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100649153&doi=10.1007%2f978-981-15-7827-4_24252-020-2751-y&partnerID=40&md5=90a11d41359b34b78e71a7f5a38b0a78	YES
4335	MODELLING LINK FAILURE IN THE PRESENCE OF EXTENDED HIDDEN TERMINALS OVER MULTI-HOP WIRELESS AD HOC NETWORKS	RANGANATHAN R., KAMBALAPALLY V., KANNAN K.	COMPUTER SCIENCE AND ENGINEERING	SN APPLIED SCIENCES	2020	2523-3971	https://www.scopus.com/sourceid/21101037132	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100818533&doi=10.1007%2f978-981-15-7827-4_24252-020-2159-z&partnerID=40&md5=285539bb65519543751fd1413009d5f3	YES
4336	SLIP FLOW OF CARREAU FLUID OVER A SLENDERING STRETCHING SHEET WITH VISCOUS DISSIPATION AND JOULE HEATING	GAYATRI M., JAYARAMI REDDY K., JAYACHANDRA BABU M.	MATHEMATICS	SN APPLIED SCIENCES	2020	2523-3971	https://www.scopus.com/sourceid/21101037132	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097731924&doi=10.1007%2f978-981-15-7827-4_24252-020-2262-x&partnerID=40&md5=00e2f7a469d824c6ba98898e7a356a1d	YES
4337	A HYBRID ENERGY-EFFICIENT ROUTING PROTOCOL FOR WIRELESS BODY AREA NETWORKS USING ULTRA-LOW-POWER TRANSCEIVERS FOR EHEALTH CARE SYSTEMS	RAJENDRA PRASAD C., BOJJA P.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	SN APPLIED SCIENCES	2020	2523-3971	https://www.scopus.com/sourceid/21101037132	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100808767&doi=10.1007%2f978-981-15-7827-4_24252-020-03900-x&partnerID=40&md5=05bd4cc8d3561d6a26a01779b57735d9	YES
4338	REGENERATING RE-ABSORPTION FUNCTION OF PROXIMAL CONVOLUTED TUBULE USING MICROFLUIDICS FOR KIDNEY-ON-CHIP APPLICATIONS	SATEESH J., GUHA K., DUTTA A., SENGUPTA P., SRINIVASA RAO K.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	SN APPLIED SCIENCES	2020	2523-3971	https://www.scopus.com/sourceid/21101037132	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088610005&doi=10.1007%2f978-981-15-7827-4_24252-019-1840-2&partnerID=40&md5=9d8350ae41fdb372ef3690148f44fca8	YES
4339	DIFFERENT MINERAL ADMIXTURES IN CONCRETE: A REVIEW	KANAMARLAPUDI L., JONALAGADDA K.B., JAGARAPU D.C.K., ELURU A.	CIVIL ENGINEERING	SN APPLIED SCIENCES	2020	2523-3971	https://www.scopus.com/sourceid/21101037132	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097077225&doi=10.1007%2f978-981-15-7827-4_24252-020-2533-6&partnerID=40&md5=20bc3ad47a964335f64e0effe5d993d6	YES

4340	ORDERED MESOPOROUS CARBON PROVKED DIMENSIONALLY VARIED MOLYBDENUM DICHALCOGENIDE: A STRIKING SENSING MATRIX FOR ELECTROCHEMICAL DETECTION OF HYDRAZINE	MUTYALA S., SURESH C., MATHIYARASU J.	CHEMISTRY	SN APPLIED SCIENCES	2020	2523-3971	https://www.scopus.com/sourceid/21101037132	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100661682&doi=10.1007%2f942452-020-3029-0&partnerID=40&md5=48f0960167f26dc83d59af924dc8bce	YES
4341	FEASIBILITY OF USING MULTIPOINT MINICHANNEL AS THERMOSYPHON FOR COOLING OF MINIATURIZED ELECTRONIC DEVICES	MANOVA S., ASIRVATHAM L.G., NIMMAGADDA R., BOSE J.R., WONGWISES S.	MECHANICAL ENGINEERING	HEAT TRANSFER	2020	2688-4534	https://www.scopus.com/sourceid/21101023186	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092617297&doi=10.1002%2fhtj.21855&partnerID=40&md5=2e20a1e7a8e7166d959899abc965f549	YES
4342	EXPERIMENTAL INVESTIGATION OF AL2O3-MGO HOT HYBRID NANOFLUID IN A PLATE HEAT EXCHANGER	BHATTAD A.	MECHANICAL ENGINEERING	HEAT TRANSFER	2020	2688-4534	https://www.scopus.com/sourceid/21101023186	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096913245&doi=10.1002%2fhtj.21724&partnerID=40&md5=9e4efede2a626e2aabbf7c6c25fdd547	YES
4343	VIRTUAL VISION ARCHITECTURE FOR VIP IN UBIQUITOUS COMPUTING	SIVAKUMAR S., RAJALAKSHMI R., PRAKASH K.B., KANNA B.R., KARTHIKEYAN C.	COMPUTER SCIENCE AND ENGINEERING	EAI/SPRINGER INNOVATIONS IN COMMUNICATION AND COMPUTING	2020	2522-8595	https://www.scopus.com/sourceid/21101019713	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090542184&doi=10.1007%2f978-3-030-16450-8_7&partnerID=40&md5=1f4df04d9b022389b6f2a7f8b5ab51a0	YES
4344	AUTOMATED PILL DISPENSER APPLICATION BASED ON IOT FOR PATIENT MEDICATION	RAMKUMAR J., KARTHIKEYAN C., VAMSIDHAR E., DATTATRAYA K.N.	COMPUTER SCIENCE AND ENGINEERING	EAI/SPRINGER INNOVATIONS IN COMMUNICATION AND COMPUTING	2020	2522-8595	https://www.scopus.com/sourceid/21101019713	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091126383&doi=10.1007%2f978-3-030-42934-8_13&partnerID=40&md5=786f6030adb6ac14f235883b52c16492	YES
4345	ANT LION ALGORITHM FOR OPTIMIZED CONTROLLER GAINS FOR POWER QUALITY ENRICHMENT OF OFF-GRID WIND POWER HARNESSING UNITS	AMRITHA K., RAJAGOPAL V., RAJU K.N., ARYA S.R.	ELECTRICAL AND ELECTRONICS ENGINEERING	CHINESE JOURNAL OF ELECTRICAL ENGINEERING	2020	2096-1529	https://www.scopus.com/sourceid/21101018551	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092582717&doi=10.23919%2fCJEE.2020.000022&partnerID=40&md5=90b9cd35f85a53f425d9c559dbae67bf	YES
4346	A ROBUST AND ACCURATE VIDEO WATERMARKING SYSTEM BASED ON SVD HYBRIDATION FOR PERFORMANCE ASSESSMENT	RAJU K., MURTHY A.S.D., RAO B.C., BHARGAVI S., RAO G.J., MADHU K., SAIKUMAR K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING TRENDS AND TECHNOLOGY	2020	2349-0918	https://www.scopus.com/sourceid/21101000284	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090639519&doi=10.14445%2f22315381%2fIJETT-V6817P2045&partnerID=40&md5=336ada534e42f5e5e093199160	YES
4347	REVIEW ON PACKET DROP PREVENTION IN MANET BY COUNTER BASED DIGESTER ACK	HUSSAIN M.A., DURAISAMY B.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING TRENDS AND TECHNOLOGY	2020	2349-0918	https://www.scopus.com/sourceid/21101000284	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090947723&doi=10.14445%2f22315381%2fIJETT-V6818P2185&partnerID=40&md5=-bf63681cb8dd9672f839bc1a46	YES
4348	AN EFFICIENT MULTI-MODE THREE PHASE BIOMETRIC DATA SECURITY FRAMEWORK FOR CLOUD COMPUTING-BASED SERVERS	TARANNUM A., UR RAHMAN M.Z., SRINIVASULU T.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING TRENDS AND TECHNOLOGY	2020	2349-0918	https://www.scopus.com/sourceid/21101000284	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092450688&doi=10.14445%2f22315381%2fIJETT-V6819P203&partnerID=40&md5=5f70f402ad6dc32233edefb0073c	YES
4349	ENERGY DETECTION IN MEDICAL TELEMETRY SYSTEMS USING LOGARITHMIC ADAPTIVE ALGORITHM	UR RAHMAN M.Z., AKANKSHA S., KALYAN R.P.K., NAYEEM S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING TRENDS AND TECHNOLOGY	2020	2349-0918	https://www.scopus.com/sourceid/21101000284	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092554877&doi=10.14445%2f22315381%2fIJETT-V6819P209&partnerID=40&md5=ab1d5d9752beafba0c4b19047cf	YES

4350	IMPLEMENTATION OF ULTRA LOW POWER VLSI DESIGN AND ITS PARTICIPATION WITH BR4-REVERSIBLE LOGICS	PADMINI G.R., ODELA R., SAMPATH KUMAR P., SAIKUMAR K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING TRENDS AND TECHNOLOGY	2020	2349-0918	https://www.scopus.com/sourceid/21101000284	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091195964&doi=10.14445/2f22315381%2fIJETT-V68I8P219S&partnerID=40&md5=7f22b12ee6cb0cba2de4f5f172f8d68577www.scopus.com/inward/record.uri?eid=2-s2.0-85098148411&doi=10.14445/2f22315381%2fIJETT-V68I11P208&partnerID=40&md5=4f4ab5926832c54cff90038afe0f70d377www.scopus.com/inward/record.uri?eid=2-s2.0-85098158621&doi=10.14445/2f22315381%2fIJETT-V68I11P201&partnerID=40&md5=b5e69fa7a7aee21836c32a8b44a37a37	YES
4351	INTER-GATEWAY HANDOFF MANAGEMENT USING ANT COLONY OPTIMIZATION (ACO) FOR WIRELESS MESH NETWORKS	BHUSHANA BABU N.D., KRISHNA RAO E.V., MURTHY K.S.N.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING TRENDS AND TECHNOLOGY	2020	2349-0918	https://www.scopus.com/sourceid/21101000284	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098148411&doi=10.14445/2f22315381%2fIJETT-V68I11P208&partnerID=40&md5=4f4ab5926832c54cff90038afe0f70d377www.scopus.com/inward/record.uri?eid=2-s2.0-85098158621&doi=10.14445/2f22315381%2fIJETT-V68I11P201&partnerID=40&md5=b5e69fa7a7aee21836c32a8b44a37a37	YES
4352	TESTING OF A NOVEL TONE RESERVATION TECHNIQUE FOR REDUCED PAPR OF ZERO TAIL DFT-S-OFDM SIGNALS USING TR CLIPPING	LAVANYA P., SATYANARAYANA P., MOHATRAM M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING TRENDS AND TECHNOLOGY	2020	2349-0918	https://www.scopus.com/sourceid/21101000284	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098158621&doi=10.14445/2f22315381%2fIJETT-V68I11P201&partnerID=40&md5=b5e69fa7a7aee21836c32a8b44a37a37	YES
4353	AN EFFICIENT MULTI-CORE RESOURCE ALLOCATION USING THE MULTI-LEVEL OBJECTIVE FUNCTIONS IN CLOUD ENVIRONMENT	KRISHNA S.R., HUSSAIN M.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	RECENT ADVANCES IN COMPUTER SCIENCE AND COMMUNICATIONS	2020	2666-2558	https://www.scopus.com/sourceid/21100979315	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096476955&doi=10.2174%2f2666255813666200213105651&partnerID=40&md5=0644312f94dfb02e0b2a59fa48e1593a	YES
4354	PERFORMANCE OPTIMIZATION OF IOT NETWORKS WITHIN THE GATEWAY LAYER	SASTRY J.K.R., SRI RAMYA G., NIHARIKA V.M., SOWMYA K.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	RECENT ADVANCES IN COMPUTER SCIENCE AND COMMUNICATIONS	2020	2666-2558	https://www.scopus.com/sourceid/21100979315	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100569958&doi=10.2174%2f2666255813666191125114236&partnerID=40&md5=2ccca0e9d30718f7e913d80136f3d745	YES
4355	FRACTWHALE-DSR: FRACTIONAL WHALE OPTIMIZATION BASED SECURE DYNAMIC SOURCE ROUTING ALGORITHM FOR MOBILE AD-HOC NETWORK	SUMA P., HUSSAIN M.A.	COMPUTER SCIENCE AND ENGINEERING	RECENT ADVANCES IN COMPUTER SCIENCE AND COMMUNICATIONS	2020	2666-2558	https://www.scopus.com/sourceid/21100979315	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096476154&doi=10.2174%2f213275912666190715165444&partnerID=40&md5=09662cc1795f0ee002d9c223563510cb	YES
4356	LINEAR BEZIER CURVE GEOMETRICAL FEATURE DESCRIPTOR FOR IMAGE RECOGNITION	PANDE S.D., CHETTY M.S.R.	COMPUTER SCIENCE AND ENGINEERING	RECENT ADVANCES IN COMPUTER SCIENCE AND COMMUNICATIONS	2020	2666-2558	https://www.scopus.com/sourceid/21100979315	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095589530&doi=10.2174%2f213275912666190617155154&partnerID=40&md5=79369f21872460d569bbc81f7ef0572b	YES
4357	ALGO_SEER: SYSTEM FOR EXTRACTING AND SEARCHING ALGORITHMS IN SCHOLARLY BIG DATA	BIRADAR SANGAM M.; SHEKHAR R.; REDDY P.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2020	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083659442&doi=10.1007%2f978-3-030-28364-3_11&partnerID=40&md5=9b4bfcdd89d1b24b8706241d59ff9d23	YES
4358	AN IOT BASED WEATHER MONITORING SYSTEM TO PREVENT AND ALERT CAUVERY DELTA DISTRICT OF TAMILNADU, INDIA	MURUGAN R., KARTHIKA DEVI R., ALBERT A.J., NAYAK D.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2020	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083644437&doi=10.1007%2f978-3-030-24643-3_55&partnerID=40&md5=80e276e72c79fb93bacd8a85e7fbc6cc	YES
4359	NOVEL EXON PREDICTORS USING VARIABLE STEP SIZE ADAPTIVE ALGORITHMS	PUTLURI S., ZIA UR RAHMAN M.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2020	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083421186&doi=10.1007%2f978-3-030-38040-3_86&partnerID=40&md5=991c94612311b564ff25fa6961b6338	YES

4360	A SURVEY ON THE IMPACT OF DDOS ATTACKS IN CLOUD COMPUTING: PREVENTION, DETECTION AND MITIGATION TECHNIQUES	SRINIVASAN K., MUBARAKALI A., ALQAHTANI A.S., DINESH KUMAR A.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2020	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083645403&doi=10.1007%2f978-3-030-28364-3_24&partnerID=40&md5=0553879c3b71135e0f9881f78175bc3	YES
4361	INTERACTIVE VIDEO GAMING WITH INTERNET OF THINGS	PACHIPALA Y., MADHAV BHARADWAJ C., NARENDRA P., LEELA SREE G., PRAVEEN REDDY K.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2020	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079614474&doi=10.1007%2f978-3-030-24643-3_52&partnerID=40&md5=681a596b61a6c2a9203f76de70ad87f	YES
4362	LEXICON-BASED TEXT ANALYSIS FOR TWITTER AND QUORA	NISHANT P.S., MOHAN B.G.K., CHANDRA B.S., LOKESH Y., DEVARAJU G., REVANTH M.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2020	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083443307&doi=10.1007%2f978-3-030-38040-3_32&partnerID=40&md5=4dec42193e6167f639abad10ebdf01fa	YES
4363	MEDICAL IMAGE FUSION USING OTSU'S CLUSTER BASED THRESHOLDING RELATION	KARTHIKEYAN C., RAMKUMAR J., DEVENDAR RAO B., MANIKANDAN J.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2020	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083455315&doi=10.1007%2f978-3-030-38040-3_34&partnerID=40&md5=b2075a9808753354dcadaf6ae67b82ff	YES
4364	TALENT TURN OUT WITH SPECIAL REFERENCE TO CIVIL ENGINEERS PERSPECTIVE - A LITERATURE REVIEW	RAVINDER B., SARASWATHI A.B.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF MANAGEMENT	2020	0976-6502	https://www.scopus.com/sourceid/21100945713	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086944432&doi=10.34218%2fIJM.11.5.2020.040&partnerID=40&md5=efc4fdda372fd206f984707d44cf0d9b	YES
4365	ADVANCED EMPIRICAL STUDIES ON GROUP GOVERNANCE OF THE NOVEL CORONA VIRUS, MERS, SARS AND EBOLA: A SYSTEMATIC STUDY	BHATTACHARYYA D., KUMARI N.M.J., JOSHUA E.S.N., RAO N.T.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF CURRENT RESEARCH AND REVIEW	2020	2231-2196	https://www.scopus.com/sourceid/21100944136	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091350001&doi=10.31782%2fIJCR.2020.121828&partnerID=40&md5=ab3c42e08b2c6d0145b7d1c7ae312ae3	YES
4366	AN ARTIFICIAL INTELLIGENT BASED SYSTEM FOR EFFICIENT SWINE FLU PREDICTION USING NAIVE BAYESIAN CLASSIFIER	SRINIVAS P., BHATTACHARYYA D., CHAKKARAVARTHY D.M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF CURRENT RESEARCH AND REVIEW	2020	2231-2196	https://www.scopus.com/sourceid/21100944136	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090812415&doi=10.31782%2fIJCR.2020.121519&partnerID=40&md5=5db4a05886449a0103538233171399a8	YES
4367	DETECTION OF COLORECTAL CANCER BY DEEP LEARNING: AN EXTENSIVE REVIEW	MAHANTY M., BHATTACHARYYA D., MIDHUNCHAKKARAVARTHY D., KIM T.-H.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF CURRENT RESEARCH AND REVIEW	2020	2231-2196	https://www.scopus.com/sourceid/21100944136	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097313573&doi=10.31782%2fIJCR.2020.122234&partnerID=40&md5=7a1e53e7a34c6374cd12261627e3f774	YES
4368	IDENTIFICATION OF PARASITE PRESENCE ON THIN BLOOD SPLITCH IMAGES	MANDHALA V.N., BHATTACHARYYA D., SUSHMA D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF CURRENT RESEARCH AND REVIEW	2020	2231-2196	https://www.scopus.com/sourceid/21100944136	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092107603&doi=10.31782%2fIJCR.2020.121928&partnerID=40&md5=1f96d89a9af00970a1e03c270bf0ff8d	YES
4369	OBJECT DETECTION USING MACHINE LEARNING FOR VISUALLY IMPAIRED PEOPLE	MANDHALA V.N., BHATTACHARYYA D., VAMSI B., THIRUPATHI RAO N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF CURRENT RESEARCH AND REVIEW	2020	2231-2196	https://www.scopus.com/sourceid/21100944136	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094580292&doi=10.31782%2fIJCR.2020.122032&partnerID=40&md5=5eb60afc1c76b2a76537279ae371d13f	YES

4370	PREDICTION AND FORECASTING OF PERSISTENT KIDNEY PROBLEMS USING MACHINE LEARNING ALGORITHMS	BHATTACHARYYA D., DOPPALA B.P., THIRUPATHI RAO N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF CURRENT RESEARCH AND REVIEW	2020	2231-2196	https://www.scopus.com/sourceid/21100944136	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094586107&doi=10.31782%2fIJCR.2020.122031&partnerID=40&md5=6873a8ba4f39f1701fda3abee2dcc7c	YES
4371	INFLUENCE OF NANO PARTICLES IN CONCRETE ↓ A REVIEW	ASHOK K., SARATH CHANDRA KUMAR B.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN ENGINEERING AND TECHNOLOGY	2020	0976-6480	https://www.scopus.com/sourceid/21100944103	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087661694&doi=10.34218%2fIJARET.11.6.2020.023&partnerID=40&md5=99194cfd0769ae33e003d4b3e9b538d1	YES
4372	SUZUKI-F ($\Psi - \Phi$) – A TYPE FIXED POINT THEOREM ON QUASI METRIC SPACES	HIMABINDU V.M.	MATHEMATICS	ADVANCES IN THE THEORY OF NONLINEAR ANALYSIS AND ITS APPLICATIONS	2020	2587-2648	https://www.scopus.com/sourceid/21100943825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078664051&doi=10.31197%2faterna.643140&partnerID=40&md5=49bba23bb167e431550cbb79f5a216cc	YES
4373	NEW RESEARCH TRENDS IN THE PROCESSING AND APPLICATIONS OF IRON-BASED NANOPARTICLES AS ADSORBENTS IN WATER REMEDIATION METHODS	BIFTU W.K., RAVINDHRANATH K., RAMAMOORTY M.	CHEMISTRY	NANOTECHNOLOGY FOR ENVIRONMENTAL ENGINEERING	2020	2365-6379	https://www.scopus.com/sourceid/21100924768	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085015858&doi=10.1007%2fs41204-020-00076-y&partnerID=40&md5=509773fd617a64afa4d7b92cb0d888f	YES
4374	COMPARISON OF ELASTIC PROPERTIES OF DIFFERENT SHAPED PARTICLE REINFORCED COMPOSITES USING MICROMECHANICS AND FINITE ELEMENT METHOD	PRASANTHI P.P., BABU K.S., NIRANJAN KUMAR M.S.R., KUMAR A.E.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF COMPUTATIONAL MATERIALS SCIENCE AND ENGINEERING	2020	2047-6841	https://www.scopus.com/sourceid/21100922608	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092195810&doi=10.1142%2fS2047684120500116&partnerID=40&md5=a4a72f719a690bac125688c8873f93c2	YES
4375	STRATEGIES TOWARD DEVELOPMENT OF BIODEGRADABLE HYDROGELS FOR BIOMEDICAL APPLICATIONS	MALLICK S.P., SUMAN D.K., SINGH B.N., SRIVASTAVA P., SIDDIQUI N., YELLA V.R., MADHUAL A., VEMURI P.K.	BIO- TECHNOLOGY	POLYMER- PLASTICS TECHNOLOGY AND MATERIALS	2020	2574-0881	https://www.scopus.com/sourceid/21100921058	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078852200&doi=10.1080%2f25740881.2020.1719135&partnerID=40&md5=7e1c873ceb349c454d53dbd26e96f3cf	YES
4376	A1 A2 NEAR SUBTRACTION SEMIGROUPS	PRASAD K., PRASAD V.B.V.N., PUSHPALATHA K., GNANAKIRAN M.	MATHEMATICS	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086007088&doi=10.31838%2fjcr.07.09.140&partnerID=40&md5=e123265b9f86f89196f3b9b131c2200e	YES
4377	ALGEBRAIC AND TOPOLOGICAL ASPECTS IN PRE A*-ALGEBRA	RAO J.V., NAGESWARA RAO T., SRINIVASA RAO REPALLE V.N., RAO T.S.	MATHEMATICS	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084223539&doi=10.31838%2fjcr.07.06.157&partnerID=40&md5=0400d2ad4436bd88e4569c2cd03c63af	YES
4378	A MULTILEVEL INVERTER WITH REDUCED SWITCH COUNT ANALYSED BY VARIOUS SWITCHING TECHNIQUES	SUMANTH K., BHARGAV SAI M., SAI NIKHEEL G., SAI KRISHNA REDDY M.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080141048&doi=10.31838%2fjcr.07.02.118&partnerID=40&md5=5052ccea19abaf3dd9605c1ae9774be	YES
4379	ANALYSIS OF CI ENGINE PERFORMANCE BY THERMAL BARRIER COATINGS ON PISTON UNDER DIFFERENT COOLING RATES	LAKSHMANA SWAMY B., BANERJEE M., SURAPANENI S., BALASUBRAMANYAM P.N.V., AKBAR S.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083693286&doi=10.31838%2fjcr.07.05.135&partnerID=40&md5=6dcf03d6644a25f93300c91c41fd8a05	YES

4380	ANALYSIS OF INTELLIGENT TECHNIQUES IN PERSONALIZATION IN E-LEARNING SYSTEMS	KONERU A., DHARANI D.L., KUMAR A.V.	BUSINESS SCHOOL	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088120512&doi=10.31838%2fjcr.07.18.02&partnerID=40&md5=83287af6d71f8d0a4608326ddd261a94	YES
4381	ANALYSIS OF NATURE INSPIRED ALGORITHMS	BOTCHA V.M., MONITHA G., MADALA D.N.S., KOLLA B.P.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082759367&doi=10.31838%2fjcr.07.04.140&partnerID=40&md5=87d8e2cda361369662c4330f5b9290e2	YES
4382	ANTI FUZZYGAMMANEAR-ALGEBRASOVERANTIFUZZYFIELDS	PRASAD K., PRASAD V.B.V.N., RAO T.S., GNANAKIRAN M., RAMESH M.	MATHEMATICS	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085978906&doi=10.31838%2fjcr.07.09.68&partnerID=40&md5=1333ca5dc5f63303a9a6d2e9400681c7	YES
4383	A REVIEW ON HYBRID AC/DC MICROGRIDS: OPTIMAL SIZING, STABILITY CONTROL AND ENERGY MANAGEMENT APPROACHES	PABBULETI B., SOMLAL J.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080136350&doi=10.31838%2fjcr.07.02.72&partnerID=40&md5=f61e0f55209e3fd92f5f7d55c37c0f9d	YES
4384	A STUDY OF THUNDERSTORM FEATURES OVER SRIKAKULAM REGION ON 26TH APRIL, 2020	UMAKANTH N., SATYANARAYANA G.CH., SIMON B., RAO M.C., RANGA BABU N.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085982008&doi=10.31838%2fjcr.07.09.137&partnerID=40&md5=43a907de3c3852cd9ccea62e0f59786	YES
4385	A STUDY ON FINTECH IN INDIAN AGRICULTURAL SECTOR	REDDY P.M.K., KUMAR A.R.	BUSINESS SCHOOL	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082644941&doi=10.31838%2fjcr.07.04.110&partnerID=40&md5=cbedc512ac0967e65b20dd4186e77745	YES
4386	A STUDY ON ROLE OF FIN- TECH IN BANKING SERVICES: OPPORTUNITIES AND CHALLENGES	SUNITHA G., MADHAV V.V.	BUSINESS SCHOOL	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082663790&doi=10.31838%2fjcr.07.04.114&partnerID=40&md5=56bd69d141d6e223668f48dc888700c4	YES
4387	A TRANSFORMERLESS GRID CONNECTED TO PV SYSTEM BASED ON HERIC INVERTER	LOVESWARA RAO B., SWATHI D., VISWA TEJA P., SAI PRANAY V.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085987988&doi=10.31838%2fjcr.07.09.145&partnerID=40&md5=0ab9dc80fcc395fa02cde7dd8c386c5a	YES
4388	A TRIPLE FIXED POINT THEOREM OF CARISTI TYPE CONTRACTION FOR MULTI VALUED MAPS IN A HAUSSDORFF METRIC SPACE	KISHORE G.N.V., ADILAKSHMI G., APPA RAO B.V., RAO C.H.R.	MATHEMATICS	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080053884&doi=10.31838%2fjcr.07.02.112&partnerID=40&md5=954520b166410295d302ac2817b2c510	YES
4389	AUTOMATED FAST CHARGING INFRASTRUCTURE FOR ELECTRIC VEHICLE TRANSPORT SYSTEM	HARSHA V.S.S., GANESH G., TEJA S.R., REDDY M.S.K.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080103963&doi=10.31838%2fjcr.07.02.124&partnerID=40&md5=38245bd8a95fa099d44e160f5a2bbb16	YES

4390	AWARENESS OF BIOMEDICAL WASTE MANAGEMENT AMONG NURSING PERSONNEL AND AUXILIARY STAFF	MAMATHA I.V., REDDY N.K.	MATHEMATICS	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082724900&doi=10.31838%2fjcr.07.04.64&partnerID=40&md5=7613545ec6ff12f584095b0cb0f071f2	YES
4391	BIGDATA AND MACHINE LEARNING MODELS FOR DIMENSIONALITY REDUCTION PLATFORM	PRAHARSHITA K.S., ARAVABHUMI S.S., ATTALURI S., MANDAVA S., RAGHAVENDRAN S., HASANE AHAMMAD S.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079272903&doi=10.31838%2fjcr.07.01.88&partnerID=40&md5=0ae0b7f1767c7400905f2b669ed0fb67	YES
4392	COMPARISON OF UPFC AND DPFC	NARASIMHA RAO D., SRINIVASA VARMA P.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084204974&doi=10.31838%2fjcr.07.06.153&partnerID=40&md5=768184761c210706c00a0bde0034fbf	YES
4393	CONTROL OF SINGLE-PHASE GRID-CONNECTED INVERTERS FOR VOLTAGE REGULATION WITH NON-LINEAR LOADS	CHAND V.S., MANIKANTHA SURYA N.C.S., SRIKANTH M., JYOTHI B.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079738685&doi=10.31838%2fjcr.07.02.62&partnerID=40&md5=e5bbd6d13ed9ea70838896d09bf822f0	YES
4394	COUPLED FIXED POINT THEOREM FOR FOUR MAPS ON A METRIC SPACES ENDOWED WITH A GRAPH	KISHORE G.N.V., ADILAKSHMI G., RAO C.H.R., BHAGAVAN V.S.	MATHEMATICS	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080089172&doi=10.31838%2fjcr.07.02.113&partnerID=40&md5=6585f56932a9a2692a8b9dbb5030329b	YES
4395	CUSTOMER EXPERIENCE:-IN SPECIAL REFERENCE WITH PAN KIDS PVT LTD, HYDERABAD	CHATURVEDI M., BABU M.K.	BUSINESS SCHOOL	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089685077&doi=10.31838%2fjcr.07.12.90&partnerID=40&md5=93671b1ddcceb29bb84f499fd52b95af	YES
4396	DEFIANCE AGAINST THE ODDS: AN ANALYTICAL STUDY OF SHARANKUMAR LIMBALE'S HINDU	RAJ Y., BOLLEDDU S.N., KUMAR P.V.R., ARAVIND K.	ARTS AND SCIENCES	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082650211&doi=10.31838%2fjcr.07.04.122&partnerID=40&md5=b02f9cb8f4f8f0f077baa5476713ec10	YES
4397	DEVELOPING WRITING SKILLS OF ESL LEARNERS USING TASK BASED LANGUAGE TEACHING	KARUNASREE K., FRANCIS S.	ARTS AND SCIENCES	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085080286&doi=10.31838%2fjcr.07.06.02&partnerID=40&md5=f220ac8654941d54b07a15fbb78b01e	YES
4398	DEVELOPMENT OF NUMERICAL RELAY FOR POWER SYSTEM PROTECTION LABORATORY	KAVINDRA SARMA A.L., SAI TEJA C.N.V.M., NAGA CHAITANYA M., RAVI TEJA S., SAI GARGEYA BH.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080124684&doi=10.31838%2fjcr.07.02.70&partnerID=40&md5=1f6995b8471b7e0c183f8bb3a9acd441	YES
4399	DOMINATION IN REGULAR AND IRREGULAR BIPOLAR FUZZY GRAPHS	MUNEERA A., NAGESWARA RAO T., VENKATESWARA RAO J., SRINIVASA RAO R.V.N.	MATHEMATICS	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087438043&doi=10.31838%2fjcr.07.11.141&partnerID=40&md5=d40f9c166802b8c6af1447ed6271dc5e	YES

4400	EDUCATING WOMEN FOR EMANCIPATION AND CULTURAL EMPOWERMENT: A CRITICAL STUDY OF SUDHA MURTY'S THREE THOUSAND STITCHES	ARAVIND K., KUMAR P.V.R., BOLLEDDU S.N., RAJ Y.	ARTS AND SCIENCES	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082680588&doi=10.31838%2fjcr.07.04.113&partnerID=40&md5=936db58b395fbd27d4ac40b154c9aed	YES
4401	EFFECTIVENESS OF SIMULATION TEACHING AMONG UNDERGRADUATE NURSING STUDENTS IN CHILD CARE	MAMATHA I.V., REDDY N.K., SHARMULA P.I., SUJATHA P.	MATHEMATICS	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082647256&doi=10.31838%2fjcr.07.04.63&partnerID=40&md5=8188fcc8bf6f8cef80029dbe5054dc2c	YES
4402	EFFECT OF MPPT DURING SOLAR ISLANDING IN A MICROGRID	ANUSHA M., SADAY B., MADHAVI R., NARASIMHA RAJU K.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085990462&doi=10.31838%2fjcr.07.09.144&partnerID=40&md5=e300598e2f45b601df69f23156a98675	YES
4403	ENERGY MANAGEMENT IN SMART GRID WITH DEMAND RESPONSE USING IOT	TARAKARAMA D., NARASIMHA MURTHY P., SIVA SANKAR P.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085975419&doi=10.31838%2fjcr.07.09.148&partnerID=40&md5=efc3ece014a51e9045d8df0c82c6fed	YES
4404	ENHANCEMENT OF POWER QUALITY IN A GRID CONNECTED UDE BASED PV INVERTER	MUPPAVARAPU M., RAJASEKHAR G.G., MUNI T.V., PRAKASH R.B.R.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079757992&doi=10.31838%2fjcr.07.02.65&partnerID=40&md5=efb2424a6d6f35b2093566d7791086f	YES
4405	ENHANCING ENGLISH SPEAKING SKILLS AMONG MBA RURAL AREA STUDENT FOR BETTER EMPLOYABILITY DURING THE COURSE	DANDU G., CHARYULU G.M., RAO V.C.S., HUSSAIN S.S., LATHA M.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083289714&doi=10.31838%2fjcr.07.05.104&partnerID=40&md5=c82902de66efaf4110ca6e19a2f869	YES
4406	ENHANCING THE PERFORMANCE OF DPFC ON DC SIDE USING REBOOST CONVERTER	RAO D.N., VARMA P.S.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082756334&doi=10.31838%2fjcr.07.04.108&partnerID=40&md5=7d8f18dc258e1f4d40322a9c275c1a93	YES
4407	EXPERIMENTAL STUDY ON REINFORCED CARBON STEEL FIBERS BEAMS WITH GGBS AS PARTIAL REPLACEMENT OF CEMENT	LAKSHMANA RAO N.V., VAMSI V., CHETAN ANAND J., SARATH CHANDRA KUMAR B.	CIVIL ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087797939&doi=10.31838%2fjcr.07.12.204&partnerID=40&md5=c24de4b7fb4a7db2b17e73289a3f7ab0	YES
4408	FACTORS INFLUENCING TO COMPLAIN BY FIRST TIME CUSTOMERS AND LOYAL CUSTOMERS IN DTH SERVICES	TURAGA N.K., PATIBANDLA J.K., TURAGA M., BANDARU S.R.	BUSINESS SCHOOL	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087492592&doi=10.31838%2fjcr.07.12.189&partnerID=40&md5=3942d2aa7e839000cfec22020b0b5fd1	YES
4409	FAST CHARGING OF EV BY REDUCING GRID SIDE HARMONICS IN THE RECTIFIER USING FIVE PHASE SUPPLY	KIRAN KUMAR K.V., NOORSHIBA P., JYOTHI B., SRIKANTH M.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085970325&doi=10.31838%2fjcr.07.09.67&partnerID=40&md5=5d42d698561ba438d98fe1207f6e9aa7	YES

4410	GRACE THROUGH GROTESQUE IN FLANNERY O'CONNOR'S REVELATION	ARAVIND K., KUMAR P.V.R., BOLLEDDU S.N., RAJ Y.	ARTS AND SCIENCES	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082701155&doi=10.31838%2fjcr.07.04.121&partnerID=40&md5=2ff64680da85b9a7a5fa1f71a97d662	YES
4411	GRID CONNECTED CROSS TIED CONFIGURATION OF INTEGRATED CONVERTERS WITH MPP TRACKING UNDER VARIOUS CLIMATIC CONDITIONS	HARSHINIVELLANKI, SRIKANTH M., PALANIKUMAR S., JYOTHI B.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080121568&doi=10.31838%2fjcr.07.02.119&partnerID=40&md5=5701a4f00aa7aecdac5599067899da9d	YES
4412	HYSTERESIS CURRENT CONTROLLER BASED SHUNT ACTIVE POWER FILTER FOR POWER QUALITY IMPROVEMENT IN SYNCHRONOUS GENERATOR	SAMYUKTHA CH., MOUNIKA G., SOMLAL J., REDDY D.S.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079765284&doi=10.31838%2fjcr.07.02.68&partnerID=40&md5=7a1d439df5036898681e48f54c9c3dbd	YES
4413	IDENTIFICATION OF INFLUENCING PARAMETERS OF WATER QUALITY AND ITS ANALYSIS BY USING SPATIAL GRAPHS AND AUTOCORRELATION FUNCTION	CHARAN KUMAR G., SHOBHA LATHA G., RAJYALAKSHMI K.	MATHEMATICS	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083732131&doi=10.31838%2fjcr.07.05.127&partnerID=40&md5=470a635774d7784320fda55378934a1e	YES
4414	IMPACT OF VARIOUS FLOW PARAMETERS ON THE FLOW PAST A SEMI INFINITE VERTICAL PLATE WITH VISCOUS DISSIPATION	SWAMY KALLEPALLI N., RAJASEKHAR K., RAMANA MURTHY CH.V.	MATHEMATICS	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083672058&doi=10.31838%2fjcr.07.05.133&partnerID=40&md5=359af1aced6cdb3c591f6c863d9e5d17	YES
4415	IMPACTS OF ARBITRARY SHEAR STRESS ON UNSTEADY MHD FREE CONVECTION STREAM OF CASSON LIQUID PAST A SLANTED VERTICAL PLATE	MANJULA V., CHANDRA SEKHAR K.V.	MATHEMATICS	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087286505&doi=10.31838%2fjcr.07.13.42&partnerID=40&md5=e233c478242d0f0a209d139a6ff863	YES
4416	INTELLIGENT CONTROL STRATEGY FOR ENERGY MANAGEMENT SYSTEM WITH FC/BATTERY/SC	SAI CHANDAN R., SAI KIRAN T.L., SWAPNA G., VIJAY MUNI T.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080136153&doi=10.31838%2fjcr.07.02.66&partnerID=40&md5=1c2acba8a5972044b833de2e97c5887	YES
4417	INTERFACING OF WIND ENERGY CONVERSION SYSTEM WITH SOLID STATE TRANSFORMER FOR SEAMLESS FAULT RIDE THROUGH OPERATION	RAJASEKHAR S., PRAVALLIKA, KUMARI A.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084197542&doi=10.31838%2fjcr.07.06.156&partnerID=40&md5=57c24a401f3400624115dc99d811a3aa	YES
4418	LATTICE-FUZZY PRIME-IDEAL OF A GAMMA-NEARRING	RAGAMAYI S., BHARGAVI Y., KRISHNAVENI C., BINDU P.	MATHEMATICS	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087294151&doi=10.31838%2fjcr.07.13.01&partnerID=40&md5=a51645bf512d093b714dee4289d6055b	YES
4419	LED STREET LIGHTS BASED ON DC-DC CONVERTERS OF MODULAR DRIVES	KOTESWARA RAO G., VIJAY G., JYOTHI B., SRIKANTH M.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079799259&doi=10.31838%2fjcr.07.02.59&partnerID=40&md5=67ce66a11e776538019595404cce9106	YES

4420	LIQUIDITY-PROFITABILITY ANALYSIS & PREDICTION OF BANKRUPTCY - A STUDY OF SELECT TELECOM COMPANIES	KHAN M.M.; RAJ K.B.	BUSINESS SCHOOL	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086007295&doi=10.31838%2fjcr.07.03.62&partnerID=40&md5=d951abae660197221cda5c3828fbd07c	YES
4421	MITIGATION OF CURRENT HARMONICS IN WIND POWER PLANT USING FUZZY BASED SHUNT APF CONTROLLER	NIKHITHA M., ABHISHEK KUMAR S., SAI SRIVIDYA J., SRAVYA P., ARE V., PRAKASH R.B.R.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090293027&doi=10.31838%2fjcr.07.14.58&partnerID=40&md5=645ffaee3968f70a6dcfd0b1688fa492	YES
4422	MODELING ASYMMETRIC VOLATILITY: EVIDENCE FROM INDIA	RAJA BABU P., KUMAR S.R., NAGANJANEYULU A.V.	BUSINESS SCHOOL	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085996971&doi=10.31838%2fjcr.07.09.158&partnerID=40&md5=bb1ff70387364af8bd8acc0af27e36fe	YES
4423	NIHILISM IN FLANNERY O'CONNOR'S GOOD COUNTRY PEOPLE	ARAVIND K., KUMAR P.V.R., BOLLEDDU S.N., RAJ Y.	ARTS AND SCIENCES	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082764919&doi=10.31838%2fjcr.07.04.120&partnerID=40&md5=df898c3aaac501bb3deae27c20a9bf0e	YES
4424	OPTIMAL RELAY COORDINATION FOR MICROGRID USING FOREST OPTIMIZATION ALGORITHM	ALBHASHEER M., LALITHA S.V.N.L., BABU V.K.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088775899&doi=10.31838%2fjcr.07.14.59&partnerID=40&md5=9eab2c0ead35532e602ba007dafb9ace	YES
4425	OPTIMAL SCHEDULING AND OPERATION OF ESS IN GRID CONNECTED INDUSTRIAL COMPLEX USING GENETIC ALGORITHM	PHANEENDRA ELURU S.S., LALITHA S.V.N.L., POLISETTI N., ALAMURU K.P.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080111239&doi=10.31838%2fjcr.07.02.71&partnerID=40&md5=65b9be7d4e8ae7002d8c8e7d46d59d0d	YES
4426	OPTIMIZATION OF MECHANICAL PROPERTIES OF WIRE ARC ADDITIVE MANUFACTURED SPECIMENS USING GREY-BASED TAGUCHI METHOD	TEJA K., TOKALA S.C.V., PRATAPA REDDY Y., NARAYANA K.L.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086000937&doi=10.31838%2fjcr.07.09.153&partnerID=40&md5=9731bb237e84eb1023bab5bc6589d0f8	YES
4427	PERFORMANCE IMPROVEMENT OF ELECTRIC DISTRIBUTION SYSTEM THROUGH HYBRID POWER FLOW CONTROLLER (HPFC) MODELING	VINEELA CH., NARASIMHA RAO D.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084211921&doi=10.31838%2fjcr.07.06.154&partnerID=40&md5=dd475c77d8ae55f09319bc6000ed71ef	YES
4428	PID CONTROLLER BASED GRID CONNECTED WIND TURBINE ENERGY SYSTEM FOR POWER QUALITY IMPROVEMENT	SHABNAM P., PRIYANKA A.K., VIJAY MUNI T., RAJASEKHAR S.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084613206&doi=10.31838%2fjcr.07.07.06&partnerID=40&md5=b81e7ef5b847f995ada253207d66d70b	YES
4429	PIZEO HYBRID BICYCLE	BALA BHAGYASREE M., VASUVIDUTT S., PANDIAN A.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085989758&doi=10.31838%2fjcr.07.09.142&partnerID=40&md5=4bf7a215302eed883d25b6d7d3550d21	YES

4430	POWER COEFFICIENT IMPROVEMENT IN BOTTOM QUADRANT OF VERTICAL AXIS WIND TURBINE WITH DOWNSTREAM DEFLECTORS	JATHI N.Y., SHAIK A., KUMAR A.K., REDDY D.S., SOMLAL J.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079759371&doi=10.31838%2fjcr.07.02.67&partnerID=40&md5=a0633c6f6a79655ad7719f5df8323215	YES
4431	POWER QUALITY ENCHANCEMENT WITH ACTIVE POWER CONTROL	BAIG K., PRUDHVI RAJ K., RAJA SEKHAR G.G., VIJAY MUNI T., KIRAN KUMAR M.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085982553&doi=10.31838%2fjcr.07.09.143&partnerID=40&md5=1bf53e9666df725e156de7a041997015	YES
4432	POWER QUALITY IMPROVEMENT IN A GRID CONNECTED DFIG SYSTEM WITHAN ADVANCE FACT DEVICE	SIVA SANKAR P., SATYANARAYANA RAO V.V., V	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089317951&doi=10.31838%2fjcr.07.14.61&partnerID=40&md5=6f540650c350204ff7792e192d6b9402	YES
4433	POWER QUALITY IMPROVEMENT IN GRID CONNECTED SOLAR SYSTEM	MANIKANTA C.K., MANOJ KUMAR I., SESHI REDDY D., LAKSHMI NARAYANA G., DHARANI P.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084214882&doi=10.31838%2fjcr.07.06.155&partnerID=40&md5=ea0a9f2c804ca91655f05b19214c17bf	YES
4434	PROFITABILITY TRENDS IN A CEMENT ENGINEERING COMPANY	PODILE V., PADMAVATHY R., BINDU MADHAVI N.	BUSINESS SCHOOL	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083288675&doi=10.31838%2fjcr.07.05.108&partnerID=40&md5=c8c90df0f6a1b70e0d2ab45e8d367755	YES
4435	RAISING THE VOICE AGAINST THE ATROCITIES: A CRITICAL STUDY OF P SIVAKAMI'S TAMING OF WOMEN	RAJ Y., BOLLEDDU S.N., KUMAR P.V.R., ARAVIND K.	ARTS AND SCIENCES	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082657598&doi=10.31838%2fjcr.07.04.123&partnerID=40&md5=82ef306002ae1deae8a927dc51ac23a6	YES
4436	RECOLLECTING THE MIGRATION MEMORIES OF RUSKIN BOND	PANJWANI D.	ARTS AND SCIENCES	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083377791&doi=10.31838%2fjcr.07.05.116&partnerID=40&md5=d2b6c64fa878ce109d52b8f5a57de803	YES
4437	REDUCED SWITCH TOPOLOGIES FOR MULTI LEVEL INVERTERS WITH M-CARRIER SPWM	KANIGOLLA Y.S., KIRAN A.C., TEJA S.R., JYOTHI B.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080120366&doi=10.31838%2fjcr.07.02.114&partnerID=40&md5=b6cef54338af32f1f7b81d3ea8ec09fa	YES
4438	REVIEW ON OPTIMIZATION TECHNIQUES EMPLOYED IN DISTRIBUTION GENERATION	SRIKANTH GOUD B., RAO B.L., DEVI B.N., KUMAR K.S., KEERTHI N.	PHYSICS	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080124845&doi=10.31838%2fjcr.07.02.117&partnerID=40&md5=924f3ccb758484e3d6acff1394b1c6ff	YES
4439	ROLE OF EDUCATION FOR THE EMANCIPATION AND THE EMPOWERMENT OF DALITS IN INDIA	RAJ Y., BOLLEDDU S.N., KUMAR P.V.R., ARAVIND K.	ARTS AND SCIENCES	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082678719&doi=10.31838%2fjcr.07.04.112&partnerID=40&md5=c364a049a0db24d7e3ee110c5b3a71b6	YES

4440	SLIP EFFECT OF MIXED CONVECTIVE MHD CASSON FLUID FLOW OVER VERTICAL PERMEABLE STRETCHING SHEET IN A POROUS MEDIUM	RAJU T.N., KRISHNA Y.H., KRISHNA G.V., VIJAYA N.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089311101&doi=10.31838%2fjcr.07.17.169&partnerID=40&md5=39f16d82aafb531c7f9b88b59f5667c	YES
4441	SOCIAL MOBILITY AMONG EMPLOYEES IN HYDERABAD - A STATISTICAL STUDY	PRASANTI T., RAJYALAKSHMI K., JAYALAKSHMI C.	BUSINESS SCHOOL	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089688992&doi=10.31838%2fjcr.07.12.53&partnerID=40&md5=821b68b760d16bc9be406b228b57fcf	YES
4442	SOME APPLICATIONS VIA COMMON COUPLED FIXED POINT THEOREMS IN BIPOLAR METRIC SPACES	KISHORE G.N.V., PRASAD D.R., RAO B.S., BAGHAVAN V.S.	MATHEMATICS	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080082029&doi=10.31838%2fjcr.07.02.110&partnerID=40&md5=636f4fe6692d0fac898b86927af5860a	YES
4443	SOME FIXED POINT RESULTS OF C*-ALGEBRA VALUED FUZZY SOFT METRIC SPACES WITH APPLICATIONS	KISHORE G.N.V., RAO B.S., PRASAD D.R., BHAGAVAN V.S.	MATHEMATICS	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080049969&doi=10.31838%2fjcr.07.02.111&partnerID=40&md5=5012fdc5501d3beddb1ded7d598b0c73	YES
4444	SPWM BASED BATTERY AND PHOTOVOLTAIC MODULE-INTEGRATED STANDALONE SINGLE-STAGE SWITCHED CAPACITOR INVERTER FOR RURAL DEVELOPMENT	SWATHI P., MANOJ KUMAR K., SWAPNA G., PRASAD RAO K.P.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086004040&doi=10.31838%2fjcr.07.09.66&partnerID=40&md5=365d8df627207531342ab1f4a85cf08	YES
4445	STRUGGLE FOR IDENTITY, DIGNITY AND ASSERTION OF HUMAN RIGHTS IN NARENDRA JADHAV'S OUTCASTE: A MEMOIR	YERRABOLU K.K., SRINIVAS S., SURESH P.S., VISWESWAR P., SHALINI G.A.	BUSINESS SCHOOL	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088290903&doi=10.31838%2fjcr.07.10.69&partnerID=40&md5=1db48253731792ef5410ba61a43a49c5	YES
4446	THE IMPACT OF ORGANIZATIONAL CULTURE WITH DECENTRALIZED AUTHORITY THROUGH MANAGERIAL FUNCTIONS ON HR PRODUCTIVITY	SUMAJA M., SRINIVAS K.	BUSINESS SCHOOL	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080116532&doi=10.31838%2fjcr.07.01.84&partnerID=40&md5=d21b83989f76515252f3ebb415fe81cb	YES
4447	THE IMPLEMENTATION OF QUADRATIC METHOD USING PV BI-DIRECTIONAL CONVERTER IN CLOSED LOOP CONTROL WITH PI CONTROLLER	JYOTHI B., BHAVANA P., MANOJ A., SRIKANTH M.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079777931&doi=10.31838%2fjcr.07.02.60&partnerID=40&md5=ac8c5b9301fdbf302e34c5788be950e	YES
4448	THE INFLUENCING FACTORS OF INVESTMENT AND FINANCING – BEHAVIOURAL BASIS APPROACH (A LITERATURE CENTRIC STUDY)	RAMESH S., DIVYA K.H.	BUSINESS SCHOOL	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090149427&doi=10.31838%2fjcr.07.19.46&partnerID=40&md5=9e5037349afed9da10d49ba6e58b8803	YES
4449	TORQUE RIPPLE MINIMIZATION OF PERMANENT MAGNET SYNCHRONOUS MOTOR USING PROPORTIONAL RESONANT CONTROLLER	LAKSHMI NARAYANA G., DHARANI P., TADIVAKA T.S., NARASIMHA RAO D., SAI R.G.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084602529&doi=10.31838%2fjcr.07.07.04&partnerID=40&md5=e0921ed489de3b09cb6026941678caff	YES

4450	USE OF G- SOFT MATRIX IN SOLVING DECISION MAKING PROBLEMS	RAO T.S., KUMAR B.S., NAGESWARA RAO T., RAO S.H.	BUSINESS SCHOOL	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082313262&doi=10.31838%2fjcr.07.04.54&partnerID=40&md5=e619d9f2e40a57d11637ee83dfa8f666	YES
4451	EXPERIMENTAL INVESTIGATION OF DRY SLIDING WEAR BEHAVIOUR OF STIR CASTED AZ31 MAGNESIUM ALLOY-CASIO3 METAL MATRIX COMPOSITES	BABU P.S., NARAYANA K.L., KONDAIAH V.V.	MECHANICAL ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087298039&doi=10.31838%2fjcr.07.13.03&partnerID=40&md5=b30247fa2a5472b5ccf626df0653b1f3	YES
4452	WEAR CHARACTERISTICS INVESTIGATIONS OF AA2014-SIC UNDER DRY SLIDING CONDITIONS	MANIKONDA R.D., SREEKARA REDDY M.B.S., ARUL RAJ K.	MECHANICAL ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086006061&doi=10.31838%2fjcr.07.09.155&partnerID=40&md5=23ca1ee003b608fb3a3c967beb9724af	YES
4453	ANALYSIS OF TRIANGULAR ANTENNA WITH TWO ANNULAR RINGS FOR MULTI-BAND APPLICATIONS	KRISHNA O.N.V.R., NAIK K.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082313552&doi=10.31838%2fjcr.07.04.33&partnerID=40&md5=8d8be4787770c733066db199a37a431a	YES
4454	A NON- FOSTER ELEMENTAL TRIANGULAR SHAPED PATCH ANTENNA FOR FM APPLICATIONS	VENKATA NARAYANA M., IMMADI G., NAVYA A., ANIRUDH D., NAVEEN K., SRIRAM M.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089376623&doi=10.31838%2fjcr.07.13.82&partnerID=40&md5=463aef1e3590f2ea020c9d4ea58fee4	YES
4455	A NOVEL APPROCH TO MODIFIED ADVANCED ENCRYPTION STANDARD ALGORITHM	SIDDAIAH N., MODULI A., BHARGAVRAM K., KRISHNA P.M., RAKESH B., GANESH G.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080115731&doi=10.31838%2fjcr.07.02.115&partnerID=40&md5=f04b5fef523d1b85f3b1a3d4050ff1fd	YES
4456	ARTIFICIAL NEURAL NETWORK FOR SUBSURFACE ANOMALY DETECTION IN QFMTWI	SATWIK V.V.N.S.G., SAI PRAHLAD D., GOPI TILAK V., SURESH B., SUBBARAO G.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085986116&doi=10.31838%2fjcr.07.09.138&partnerID=40&md5=91a24799d4313fc3a8fd34370295a422	YES
4457	COMPRESSIVE SENSING IN QUADRATURE FREQUENCY MODULATED THERMAL WAVE IMAGING	PASHA MD.M., SUBBARAO G.V., SURESH B., TABASSUM S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087475398&doi=10.31838%2fjcr.07.12.198&partnerID=40&md5=b56c54e07171c9842fd93b186d062dfb	YES
4458	DESIGN OF 16 ELEMENT RECTANGULAR PATCH ANTENNA ARRAY FOR 5G APPLICATIONS	JYOTHIKA V., SHEKAR M.S.P.C., KRISHNA S.V., RAHMAN M.Z.U.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086334050&doi=10.31838%2fjcr.07.09.09&partnerID=40&md5=5b601ab9550faeba64841dabc13503e7	YES
4459	DESIGN OF DUAL BAND CPW-FED TRIANGULAR PATCH WITH TRIANGULAR SLOT ANTENNA FOR SATELLITE APPLICATIONS	SATYA RAMESH K., SRAVANI A.S.D., KOKILA M., HEERAJA V., NISHANTH B., SUMAN M., MANKAR P.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085192357&doi=10.31838%2fjcr.07.07.79&partnerID=40&md5=9baed4bdb15a436d7a8ecf7636315124	YES

4460	DESIGN OF DUAL BAND PATCH ANTENNA AT KU-BAND FOR WIRELESS APPLICATIONS	KUMAR NAIK K., PRIYANKA M., PAMULAPATI P., SALEEM AKRAM P., SAILAJA B.V.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085974666&doi=10.31838%2fjcr.07.09.154&partnerID=40&md5=c729edb519f1a284dcfaa425eac5235e	YES
4461	DESIGN OF EFFICIENT TRAP STRUCTURE FOR THE ANALYSIS OF SINGLE CARCINOMA CELL	SHAMEEM S., SAI TEJA V.S.V., VENKATA SAI NIKHIL S., SIVA SAI KUMAR M., SRINIVAS BABU P.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082684130&doi=10.31838%2fjcr.07.04.124&partnerID=40&md5=3f28af029bf744b045a9bb6e462f42b9	YES
4462	DEVELOPMENT OF DECISION FEEDBACK EQUALIZER USING SIMPLIFIED ADAPTIVE ALGORITHMS	UR RAHMAN M.Z., ANUPRIYA P., KAVITHA CH., KUMAR P.H.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082317521&doi=10.31838%2fjcr.07.04.56&partnerID=40&md5=a60da2b2b24f5136db355cb71ca05bd8	YES
4463	ELECTROMECHANICAL AND RF INVESTIGATIONS OF FIXED-FIXED CONFIGURATION-BASED RF MEMS SWITCH	PRASAD M.S.G., GANESH G.V., NAGENDRAM S., VENKAT B., MANOGNA S., NIHARIKA BH.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080128470&doi=10.31838%2fjcr.07.02.63&partnerID=40&md5=11645c8a59f4e76c29be79caf180214b	YES
4464	ELECTROMECHANICAL AND RF PERFORMANCE ANALYSIS OF SERIES CONFIGURATION BASED MEMS SWITCH	GANESH G.V., PARDHASARADHI P., CHAITANYA LAKSHMI J., SAI PALLAVI M.S., NASEEMA YASDHANI P., SIDDAIAH N.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080129469&doi=10.31838%2fjcr.07.02.61&partnerID=40&md5=1d07f9e2acb3b60bff2e36e7adedacf7	YES
4465	FAILURE MODE ANALYSIS FOR TENSILE S-GLASS FABRIC HEXPLY USING STRAIN GAUGE METHOD	LAKSHMI C.R., THRIVIKRAMARAO D., SUBBA RAO G.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087507425&doi=10.31838%2fjcr.07.12.199&partnerID=40&md5=1aefc054ab7ea99d96b9a73b22ddd39	YES
4466	FUNDAMENTAL ANALYSIS OF MASSIVE MIMO IN OFDM	REDDY C.S.P., HEMANTH G., PRAKASH P.B., TEJA P.K., AHAMMAD S.H.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083507210&doi=10.31838%2fjcr.07.04.142&partnerID=40&md5=5da047969eaf6d079582ee05f4f4ea6c	YES
4467	HEART DISEASE DIAGNOSIS PROCESS USING MRI SEGMENTATION AND LASSO NET CLASSIFICATION ML	AAMANI R., VANNALA A., SAMPATH DAKSHINA MURTHY A., SAIKUMAR K., OMKAR LAKSHMI JAGAN B.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084234815&doi=10.31838%2fjcr.07.06.125&partnerID=40&md5=a49c0c0ad9e83ab94b81941107febfc4	YES
4468	IMAGE ENHANCEMENT FOR ULTRASOUND IMAGES USING SOBEL EDGE DETECTION	RAVI KUMAR M., LAKSHMI PRASANNA J., VARDHAN V.S.H., SWAMULU M.B.V., KUMAR G.K., CHEERLA S., SANTHOSH C.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087293532&doi=10.31838%2fjcr.07.13.69&partnerID=40&md5=f08c6763d5cf715be5df4f410d2030f6	YES
4469	IMPLEMENTATION OF ADAPTIVE BEAM STEERING FOR PHASED ARRAY ANTENNAS USING ENLMS ALGORITHM	ARAVIND RAO K., SAI RAJ K., JAIN R.K., RAHMAN M.Z.U.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086332657&doi=10.31838%2fjcr.07.09.10&partnerID=40&md5=e9860d942832d3a1443429024b1de9d8	YES

4470	IMPLEMENTATION OF FIRST ORDER ALL PASS FILTER USING CMOS 45NM MILLER AMPLIFICATION TECHNIQUE	SIDDAIAH N., SUSMITHA B., KEERTHANA SARMA V., CHANDRIKA R., GANESH G.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080147426&doi=10.31838%2fjcr.07.02.116&partnerID=40&md5=e38b0db51471522f8100d6de4ee641f	YES
4471	IONOSPHERIC ANOMALY DETECTION ALGORITHM USING AAD TECHNIQUE	RAVI KUMAR M., SRIDHAR M., LAKSHMI PRASANNA J., SIVA KRISHNA K., GNANA PRIYA G.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087318023&doi=10.31838%2fjcr.07.13.70&partnerID=40&md5=c7168195f5e40c57129285f9ee228a1e	YES
4472	OPTIMIZATION AND PROCESS FLOW OF LABORATORY BASED LIQUID HANDLING ROBOT	VENIGALLA S., RAHMAN M.Z.U.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082309879&doi=10.31838%2fjcr.07.04.55&partnerID=40&md5=23d7a0850293478407a46526461a9dff	YES
4473	PERFORMANCE ANALYSIS OF COGNITIVE RADIO UNDER SPECTRUM SHARING USING CTMC QUEUING MODEL	KATTA S., SIVA GANGA PRASAD M.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083386530&doi=10.31838%2fjcr.07.05.115&partnerID=40&md5=638f9656d47a4d73681295785d5cf8cc	YES
4474	RANDOM ACCESS PROTOCOL FOR PILOT ALLOCATION IN MIMO	REDDY C.S.P., REDDY J.S.K., REDDY S.S., KALAM S.A., AHAMMAD S.H.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083485416&doi=10.31838%2fjcr.07.04.141&partnerID=40&md5=a17b68663479f57ace0de8cc522e94d6	YES
4475	SENTIMENT ANALYSIS OF CASCADING TWITTER DATA USING HADOOP ECO SYSTEM APPROACHES	NANDURI A.K., SRAVANTHI G.L., SIVA KUMAR K., PAVAN KUMAR K.V.K.V.L.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085972866&doi=10.31838%2fjcr.07.09.92&partnerID=40&md5=a45ac57b984cf579ec61a3da889110db	YES
4476	STUDY OF EVAPOTRANSPIRATION OVER TELANGANA AND RAYALASEEMA REGIONS FOR THE YEAR 2019	KUMAR M.S., MANEPALLI R.K.N.R., MADHAV B.T.P., RAO M.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086881056&doi=10.31838%2fjcr.07.01.116&partnerID=40&md5=1722e834d84784096ad183a17d71cb38	YES
4477	TWO SPEED RADIX-2 BOOTH MULTIPLIER USING VERILOG	KUMAR M.S., INTHIAZ S., BABU M.A., TEJA B., AHMED S.J., HARIKA T.S., BHASKAR K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082713678&doi=10.31838%2fjcr.07.04.126&partnerID=40&md5=09167c54b6c43920b415db907784f365	YES
4478	A COMPARATIVE STUDY ON PREDICTION OF INDIAN AIR QUALITY INDEX USING MACHINE LEARNING ALGORITHMS	ATMAKURI K.C., PRASAD K.V.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087319838&doi=10.31838%2fjcr.07.13.05&partnerID=40&md5=7acb5d64401a6ad91261f2e9bf047646	YES
4479	A DYNAMIC RESOURCE ALLOCATION APPROACH TO OBTAIN LOAD BALANCING IN FOG COMPUTING ENVIRONMENT	PACHIPALA A., PRACHOD E., PAVAN KUMAR T., BABU RAO D., SRINIVAS M.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083990351&doi=10.31838%2fjcr.07.06.04&partnerID=40&md5=2c4aa7c068a49823dd311d7416563b4f	YES

4480	AN ADVANCEMENT OF LINK ESTABLISHMENT IN SOCIAL NETWORK	KOMATINENI H., MAJETI A., ANJALI DEVI S.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084649450&doi=10.31838%2fjcr.07.07.31&partnerID=40&md5=7b189e4c7d1f578ffce380f5ba08d542	YES
4481	ANALYSIS OF AN ENERGY EFFICIENT CLUSTERING ROUTING ALGORITHM ADVANCED ZONE STABLE ELECTION PROTOCOL (AZ-SEP) FOR HETEROGENEOUS WSN	RAO N.S., RAO K.V.S.N.R.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081199168&doi=10.31838%2fjcr.07.03.34&partnerID=40&md5=6a301cdd45150c5ca923dcb479d77f49	YES
4482	AN COMPLAINT AND PLACEMENT MANAGEMENT SYSTEM USING SERVICENOW	SAI PRASANTHI K., MAGANTY C.S., MUPPARAJU M.P., MANEESH KILARU N.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084542410&doi=10.31838%2fjcr.07.07.32&partnerID=40&md5=2d18c1ecf0e846087dad20da7be81e94	YES
4483	AN IMPROVED HOMOMORPHIC BASED ENCRYPTION AND DECRYPTION PROCESS ON CLOUD TEXTUAL DATA	RUTH RAMYA K., MANJULA JOSEPHINE B., NAGA SAI J., JAYA CHANDRA N., SALEEM BASHA S.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085013623&doi=10.31838%2fjcr.07.07.110&partnerID=40&md5=52cd758eecebc6c78b1d0717a92548d5	YES
4484	AUTOMATED APPROVAL SYSTEM USING SERVICENOW	MAGANTY C.S., BHAVISHYA V., SADGUNALAKSHMI P., SRI G.S., PRASANTHI K.S.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085128058&doi=10.31838%2fjcr.07.07.34&partnerID=40&md5=a0de9d24dac393a7969a972b2db186a5	YES
4485	COLLEGE MAINTENANCE APPLICATION USING SERVICENOW	CHANDRA SEKHAR M., TEJA T.R., SAIRAM KISHORE S., PRAVEEN KUMAR D., SAI PRASANTHI K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084647854&doi=10.31838%2fjcr.07.07.33&partnerID=40&md5=40e2a1d87f439b4a6be6f8a07a9daa5d	YES
4486	IMPLEMENTATION OF E-VOTING SYSTEM USING BLOCK CHAIN TECHNOLOGY	YELLAMMA P., ANUPAMA P., LAKSHMIBHAVANI K., JHANSI SIVA PRIYA U., CH K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084242708&doi=10.31838%2fjcr.07.06.149&partnerID=40&md5=bc3b36d3820e356cdf02746efeba60f1	YES
4487	OPTIMIZATION OF SERVICE LEVEL AGREEMENTS (SLAS) WITHIN SAAS CLOUD IT INFRASTRUCTURE	PATRICK Z.P.G., SATYANARAYANA K.V.V.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080136750&doi=10.31838%2fjcr.07.01.82&partnerID=40&md5=459e7be2291e5822dc4b72afde837cd9	YES
4488	PROVENANCE AWARE AUDIT TRAIL FRAMEWORK FOR SAAS PROVIDERS EFFICIENCY ASSESSMENT IN CLOUD ENVIRONMENT	VADLAMUDI D., THIRUPATHI RAO K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087728776&doi=10.31838%2fjcr.07.12.207&partnerID=40&md5=bff85a784cad3ed1f8e25a7da1e0872e	YES
4489	SECURE DESIGN FOR SMART BUS SHELTER USING RENEWABLE ENERGY	ASHWIN M., MOUNIKA V., KOMMINENI M., SWETHA K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080052140&doi=10.31838%2fjcr.07.01.78&partnerID=40&md5=e7a0275d8a05e5ea21909b74ee50b3a8	YES

4490	STATISTICAL QUARTILE DEVIATION-BASED SOFTWARE RELIABILITY GROWTH ESTIMATION MEASURE FOR RELIABILITY PREDICTION	REDDY Y.G., PRASANTH Y.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080116722&doi=10.31838%2fjcr.07.02.64&partnerID=40&md5=5f95a6717ca824ea86efef668d41cab4e	YES
4491	SURVEY ON DATA SECURITY ISSUES RELATED TO MULTI-USER ENVIRONMENT IN CLOUD COMPUTING	SRI V.D.S., VEMURU S.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082331445&doi=10.31838%2fjcr.07.04.30&partnerID=40&md5=833c1a7d40a00452c61bc83a3af9169b	YES
4492	TEAM SELECTION FOR EVENTS APPLICATION USING SERVICENOW	MAGANTY C.S., PRAVALLIKA J., NAVYA SRI K., ROHITH SRI SAI M., SAI PRASANTHI K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085973284&doi=10.31838%2fjcr.07.09.162&partnerID=40&md5=327ef079d30034ac3371031f9e95be88	YES
4493	DATA SCIENCE AND DEEP LEARNING APPLICATIONS IN THE E-COMMERCE INDUSTRY: A SURVEY	PRADEEP I.K., BHASKAR M.J., SATYANARAYANA B.	BUSINESS SCHOOL	INDIAN JOURNAL OF COMPUTER SCIENCE AND ENGINEERING	2020	0976-5166	https://www.scopus.com/sourceid/21100913891	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094831288&doi=10.21817%2findjce%2f2020%2fv11i5%2f201105135&partnerID=40&md5=4e1113a00a9e46bee9b8cb26cab56	YES
4494	EVALUATING PROTOCOLS OF ENERGY EFFECTIVENESS AND COVERAGE IN WIRELESS SENSOR NETWORKS	DONGAONKAR S., SRINIVASU N.	COMPUTER SCIENCE AND ENGINEERING	INDIAN JOURNAL OF COMPUTER SCIENCE AND ENGINEERING	2020	0976-5166	https://www.scopus.com/sourceid/21100913891	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098183187&doi=10.21817%2findjce%2f2020%2fv11i6%2f201106343&partnerID=40&md5=830d7e4cc4e4d48eb06b41ea99b6e	YES
4495	EXPLORING THE TECHNIQUES FOR OBJECT DETECTION, CLASSIFICATION, AND TRACKING IN VIDEO SURVEILLANCE FOR CROWD ANALYSIS	GULLAPPELLY A., BANIK B.G.	COMPUTER SCIENCE AND ENGINEERING	INDIAN JOURNAL OF COMPUTER SCIENCE AND ENGINEERING	2020	0976-5166	https://www.scopus.com/sourceid/21100913891	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090223657&doi=10.21817%2findjce%2f2020%2fv11i4%2f201104064&partnerID=40&md5=2bc8c02a72a4dc7fd079429703f7ca7a	YES
4496	ABSORBING MAP IN COMPLETE INTUITIONISTIC FUZZY METRIC SPACE	TIWARI A., GANTEDA C.K., SANDHYA R.	MATHEMATICS	ADVANCES IN MATHEMATICS: SCIENTIFIC JOURNAL	2020	1857-8365	https://www.scopus.com/sourceid/21100913565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094586794&doi=10.37418%2famsj.9.11.5&partnerID=40&md5=03f528bca2189dce867f2cca427e60e	YES
4497	AN IMPLEMENTATION OF SUBSIDY PREDICTION SYSTEM USING MACHINE LEARNING LOGISTICAL REGRESSION ALGORITHM	SRINIVAS K., MADHUKAR RAO G., VENGATESAN K., SHIVKUMAR TANESH P., KUMAR A., YUVARAJ S.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN MATHEMATICS: SCIENTIFIC JOURNAL	2020	1857-8365	https://www.scopus.com/sourceid/21100913565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087838484&doi=10.37418%2famsj.9.6.21&partnerID=40&md5=a6508cae831af82ec8c3634f5a83ef7f	YES
4498	AN IMPROVED CIPHER BASED AUTOMATIC THEOREM PROVING TECHNIQUE FOR ENCRYPTION AND DECRYPTION	TALARI S., AMIRIPALLI S.S., SIRISHA P., SATEESH KUMAR D., KRISHNA DEEPIKA V.	MATHEMATICS	ADVANCES IN MATHEMATICS: SCIENTIFIC JOURNAL	2020	1857-8365	https://www.scopus.com/sourceid/21100913565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088485880&doi=10.37418%2famsj.9.5.71&partnerID=40&md5=e940b1c93bbc0585e23923b44a0a67c8	YES
4499	ANTI-VAGUE IDEALS OF SUBTRACTION ALGEBRA	PRASAD K., RAMALINGA REDDY D.V., RAO Y.P., VENU MADHAVA SARMA S., RANGASWAMY P., RAMI REDDY P.	MATHEMATICS	ADVANCES IN MATHEMATICS: SCIENTIFIC JOURNAL	2020	1857-8365	https://www.scopus.com/sourceid/21100913565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090240308&doi=10.37418%2famsj.9.9.74&partnerID=40&md5=bd6e4008481e2013be6db4370495e972	YES

4500	A STUDY ON MULTIPLE LINEAR REGRESSION USING MATRIX CALCULUS	MAHABOOB B., PRAVEEN J.P., APPA RAO B.V., HARNATH Y., NARAYANA C., PRAKASH G.B.	MATHEMATICS	ADVANCES IN MATHEMATICS: SCIENTIFIC JOURNAL	2020	1857-8365	https://www.scopus.com/sourceid/21100913565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090638803&doi=10.37418%2famsj.9.7.52&partnerID=40&md5=0ff76dd9cfd70b036da8e70efea220b7	YES
4501	AVERAGE DETOUR D-DISTANCE IN GRAPHS	VARMA P.L.N., VENKATESWARA RAO V., REDDY BABU D., NAGESWARA RAO T., SRINIVASA RAO Y.	MATHEMATICS	ADVANCES IN MATHEMATICS: SCIENTIFIC JOURNAL	2020	1857-8365	https://www.scopus.com/sourceid/21100913565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088947834&doi=10.37418%2famsj.9.7.38&partnerID=40&md5=d932983ae941858860f9359592181b8d	YES
4502	BI-HYPERIDEALS IN TERNARY SEMIHYPERGROUPS	MANI P.S., SARALA Y., LALITHA G.J., KUMAR B.S.	MATHEMATICS	ADVANCES IN MATHEMATICS: SCIENTIFIC JOURNAL	2020	1857-8365	https://www.scopus.com/sourceid/21100913565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097415235&doi=10.37418%2famsj.9.10.117&partnerID=40&md5=8f74084579a00be906b7ee3fb4eaaa55	YES
4503	BILATERAL RELATION FOR GENERALIZED HYPERGEOMETRIC FUNCTION WITH SYLVESTER POLYNOMIAL	JOSHI M., SRIMANNARAYANA N., CHAKRADHARA RAO M.V., RADHA MADHAVI M., SATYANARAYANA B.	MATHEMATICS	ADVANCES IN MATHEMATICS: SCIENTIFIC JOURNAL	2020	1857-8365	https://www.scopus.com/sourceid/21100913565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090638554&doi=10.37418%2famsj.9.7.39&partnerID=40&md5=68533904be857517696e51c222a6df7d	YES
4504	BIPOLAR VAGUE COSETS	KALYANI U.V., ESWARLAL T.	MATHEMATICS	ADVANCES IN MATHEMATICS: SCIENTIFIC JOURNAL	2020	1857-8365	https://www.scopus.com/sourceid/21100913565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090603298&doi=10.37418%2famsj.9.9.36&partnerID=40&md5=3d7306f7111e19c324a96bd1b94eabff	YES
4505	BIPOLAR VALUED FUZZY D-ALGEBRA	SVD M.R., PRASANNAM V.L., BHARGAVI Y.	MATHEMATICS	ADVANCES IN MATHEMATICS: SCIENTIFIC JOURNAL	2020	1857-8365	https://www.scopus.com/sourceid/21100913565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090608882&doi=10.37418%2famsj.9.9.38&partnerID=40&md5=e5dcbdc9c6f977e5cd2cb70fb6c4bf25	YES
4506	CARTESIAN PRODUCT OF MULTI L-FUZZY IDEALS OF Γ -NEAR RING	HEMABALA K., KUMAR S.	MATHEMATICS	ADVANCES IN MATHEMATICS: SCIENTIFIC JOURNAL	2020	1857-8365	https://www.scopus.com/sourceid/21100913565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092330758&doi=10.37418%2famsj.9.7.96&partnerID=40&md5=798e90f6704c69333879b6c8a75bf611	YES
4507	CARTESIAN PRODUCT ON FUZZY IDEALS OF A TERNARY Γ -SEMI GROUP	BHARGAVI Y., ESWARLAL T., RAGAMAYI S.	MATHEMATICS	ADVANCES IN MATHEMATICS: SCIENTIFIC JOURNAL	2020	1857-8365	https://www.scopus.com/sourceid/21100913565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086838573&doi=10.37418%2famsj.9.3.44&partnerID=40&md5=f9eb21edfa9fea167210e7239fb63ee7	YES
4508	CERTAIN INTEGRALS AND SERIES EXPANSIONS INVOLVING MODIFIED GENERALIZED I-FUNCTION OF PRASAD	AYANT F., PRAGATHI KUMAR Y., SRIMANNARAYANA N., SATYANARAYANA B.	MATHEMATICS	ADVANCES IN MATHEMATICS: SCIENTIFIC JOURNAL	2020	1857-8365	https://www.scopus.com/sourceid/21100913565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090252796&doi=10.37418%2famsj.9.8.51&partnerID=40&md5=8dfde2ae308b42187f4fed7cfe7f993f	YES
4509	CHARACTERIZATION OF FOREMOST IDEAL OF A CONVENTIONAL SEMILATTICE WITH FUZZY RELATIONS	RAVI KUMAR E.S.R., VENKATESWARA RAO M., VENKATESWARA RAO J., NAGESWARA RAO T.	MATHEMATICS	ADVANCES IN MATHEMATICS: SCIENTIFIC JOURNAL	2020	1857-8365	https://www.scopus.com/sourceid/21100913565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090716993&doi=10.37418%2famsj.9.6.43&partnerID=40&md5=86a07476db2324d148e3308813cf1dce	YES

4510	COEFFICIENT OF DETERMINATION (R2) BY THE PATH ANALYSIS FOR THE MOST EFFECTING DEMOGRAPHIC VARIABLES ON LIFE EXPECTANCY AT BIRTH IN INDIA	NAGARAJU V., VASANTA KUMAR V., RAO K.V.	MATHEMATICS	ADVANCES IN MATHEMATICS: SCIENTIFIC JOURNAL	2020	1857-8365	https://www.scopus.com/sourceid/21100913565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090609465&doi=10.37418%2famsj.9.9.22&partnerID=40&md5=e54aec3f774d2a9a1005c3db3becbbf2	YES
4511	COMPUTATION OF EXPECTED LIVE BIRTHS AS PER PREFERENCE OF COUPLES STOPPING RULE	NAGARAJU V., VASANTA KUMAR V., VISWESWARA RAO K.	MATHEMATICS	ADVANCES IN MATHEMATICS: SCIENTIFIC JOURNAL	2020	1857-8365	https://www.scopus.com/sourceid/21100913565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090636190&doi=10.37418%2famsj.9.7.43&partnerID=40&md5=b72c8db49f4181d49d66cd99403fb679	YES
4512	DEADLINE AWARE OPTIMIZATION IN RESOURCE ALLOCATION FOR REDUCING MIGRATION COST	MANEKAR A.S.; GERA P.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN MATHEMATICS: SCIENTIFIC JOURNAL	2020	1857-8365	https://www.scopus.com/sourceid/21100913565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090607027&doi=10.37418%2famsj.9.9.35&partnerID=40&md5=9d26f587a6587ac89e51a363deb95a15	YES
4513	DIFFERENCE SCHEME FOR THE NUMERICAL SOLUTION OF DELAY DIFFERENTIAL EQUATIONS WITH LAYER STRUCTURE	KUMARA SWAMY D., ADILAXMI M., SOUJANYA G.B.S.L.	MATHEMATICS	ADVANCES IN MATHEMATICS: SCIENTIFIC JOURNAL	2020	1857-8365	https://www.scopus.com/sourceid/21100913565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087818823&doi=10.37418%2famsj.9.6.7&partnerID=40&md5=82068aff7e7d8ad56e8e4516b616bded	YES
4514	ENCOURAGED OR DISCOURSED ARRIVALS OF AN M/M/1/N QUEUEING SYSTEM WITH MODIFIED RENEGING	HANUMANTHA RAO S., VASANTA KUMAR V., SATISH KUMAR K.	MATHEMATICS	ADVANCES IN MATHEMATICS: SCIENTIFIC JOURNAL	2020	1857-8365	https://www.scopus.com/sourceid/21100913565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090612274&doi=10.37418%2famsj.9.9.21&partnerID=40&md5=96f91c319ed480ab4c5f6c61faa9286b	YES
4515	ENERGY SOURCE IMPACTS ON STEADY CHEMICALLY RADIATIVE JEFFREY LIQUID OVER A SHEET	RAO A.S., RAO P.P.B., GANTEDA C.K.	MATHEMATICS	ADVANCES IN MATHEMATICS: SCIENTIFIC JOURNAL	2020	1857-8365	https://www.scopus.com/sourceid/21100913565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090973892&doi=10.37418%2famsj.9.9.102&partnerID=40&md5=c1843f972651f29041ee71011286465e	YES
4516	FUZZY INTEGRO NABLA DYNAMIC EQUATIONS ON TIME SCALES	ANURADHA M.N.L., VASAVI C., KUMAR G.S.	MATHEMATICS	ADVANCES IN MATHEMATICS: SCIENTIFIC JOURNAL	2020	1857-8365	https://www.scopus.com/sourceid/21100913565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096526374&doi=10.37418%2famsj.9.12.17&partnerID=40&md5=809ae1366e7bf22bf2dd6124cc3d766d	YES
4517	FUZZY SOFT BI-IDEALS OVER TERNARY GAMMA SEMIRINGS	PRASAD E.M., RAO D.M., KUMAR G.S., VASANTHA M.	MATHEMATICS	ADVANCES IN MATHEMATICS: SCIENTIFIC JOURNAL	2020	1857-8365	https://www.scopus.com/sourceid/21100913565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096562194&doi=10.37418%2famsj.9.12.6&partnerID=40&md5=3f423b47f7258e2283c9d4021e3d3968	YES
4518	HEAT AND MASS TRANSFER SLIP FLOW OF MHD CASSON LIQUID PAST A VERTICALLY ROTATING CONE WITH CONVECTIVE CONDITIONS	VIJAYA K., VENKATA RAMANA REDDY G., HARI KRISHNA Y.	MATHEMATICS	ADVANCES IN MATHEMATICS: SCIENTIFIC JOURNAL	2020	1857-8365	https://www.scopus.com/sourceid/21100913565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091199461&doi=10.37418%2famsj.9.10.34&partnerID=40&md5=95087489d7b92cc07ebf8065c7a25db7	YES
4519	HOMOMORPHISM ON BIPOLAR VAGUE NORMAL GROUPS	KALYANI U.V., ESWARLAL T.	MATHEMATICS	ADVANCES IN MATHEMATICS: SCIENTIFIC JOURNAL	2020	1857-8365	https://www.scopus.com/sourceid/21100913565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087844008&doi=10.37418%2famsj.9.6.11&partnerID=40&md5=a65cbadaaf4986f36adefe05a1553c3	YES

4520	INTERVAL INTEGRO DYNAMIC EQUATIONS ON TIME SCALES UNDER GENERALIZED HUKUHARA DELTA DERIVATIVE	UDAYASREE R.V.N., RAO T.S., VASAVI C., SURESH KUMAR G.	MATHEMATICS	ADVANCES IN MATHEMATICS: SCIENTIFIC JOURNAL	2020	1857-8365	https://www.scopus.com/sourceid/21100913565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094611928&doi=10.37418%2famsj.9.11.12&partnerID=40&md5=f6e5d68090feed4dc9585014b9fb653c	YES
4521	JORDAN GENERALIZED DERIVATIONS IN GAMMA NEARRINGS	MAHABOOB B., SREENIVASULU K., RAJAJIAH M., HARNATH Y., NARAYANA C., PETER PRAVEEN J.	MATHEMATICS	ADVANCES IN MATHEMATICS: SCIENTIFIC JOURNAL	2020	1857-8365	https://www.scopus.com/sourceid/21100913565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091714724&doi=10.37418%2famsj.9.10.63&partnerID=40&md5=1ceafdd2c4fd17f835ce016eae d1345b	YES
4522	MARKOV ANALYSIS OF MANPOWER AND BUSINESS OF TWO UNITS FUNCTIONING UNDER SINGLE MANAGEMENT IN CHENNAI CITY	MOHAN C., SELVARAJU P., SHANMUGAN S.	PHYSICS	ADVANCES IN MATHEMATICS: SCIENTIFIC JOURNAL	2020	1857-8365	https://www.scopus.com/sourceid/21100913565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092057021&doi=10.37418%2famsj.9.10.64&partnerID=40&md5=3d131bbea69231e1084720c30252730a	YES
4523	MBJW-FILTERS OF LATTICE WAJSBERG ALGEBRAS	ANITHA T., AMARENDRABABU V., BHANU VINOLIA G.	MATHEMATICS	ADVANCES IN MATHEMATICS: SCIENTIFIC JOURNAL	2020	1857-8365	https://www.scopus.com/sourceid/21100913565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096599907&doi=10.37418%2famsj.9.11.53&partnerID=40&md5=75761aa6ce802db68ed84a814d8bd0d5	YES
4524	ON THE Ψ -CONDITIONAL EXPONENTIAL ASYMPTOTIC STABILITY OF LINEAR MATRIX DIFFERENCE EQUATIONS	JYOTHI G.N., RAO T.S., VASAVI C., KUMAR G.S., RAO T.S.	MATHEMATICS	ADVANCES IN MATHEMATICS: SCIENTIFIC JOURNAL	2020	1857-8365	https://www.scopus.com/sourceid/21100913565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097787346&doi=10.37418%2famsj.9.12.60&partnerID=40&md5=d8c77d53cfb845e414af2d9fa1aeeb9f	YES
4525	RADIATION EFFECT ON MHD BOUNDARY LAYER FLOW DUE TO AN EXPONENTIALLY STRETCHING SHEET	GOUD B.S., SRILATHA P., BINDU P., KRISHNA Y.H.	MATHEMATICS	ADVANCES IN MATHEMATICS: SCIENTIFIC JOURNAL	2020	1857-8365	https://www.scopus.com/sourceid/21100913565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097795907&doi=10.37418%2famsj.9.12.59&partnerID=40&md5=b657d51e88a7130d5d0fe61c529b1571	YES
4526	SERIES DECOMPOSITION METHOD FOR ASYMMETRIC NONLINEAR OSCILLATIONS	PETER PRAVEEN J., NAGESWARA RAO B., MAHABOOB B., RAJAJIAH C., HARNATH Y., NARAYANA C.	MATHEMATICS	ADVANCES IN MATHEMATICS: SCIENTIFIC JOURNAL	2020	1857-8365	https://www.scopus.com/sourceid/21100913565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091487123&doi=10.37418%2famsj.9.10.39&partnerID=40&md5=082df949305a4c0832b039f9f1f3b76c	YES
4527	SOME PROPERTIES OF GENERALIZED HYPERGEOMETRIC POLYNOMIALS IN TWO VARIABLES	BHAGAVAN V.S., RAMA KAMESWARI P.L.	MATHEMATICS	ADVANCES IN MATHEMATICS: SCIENTIFIC JOURNAL	2020	1857-8365	https://www.scopus.com/sourceid/21100913565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102092332&doi=10.37418%2famsj.9.10.109&partnerID=40&md5=1d7a6da226bca6136f1ea9d62b6e8505	YES
4528	SOME SPECIAL CHARACTERISTICS OF LATTICE ORDERED COMMUTATIVE LOOPS	PRASAD V.B.V.N., PRASAD K., RAMESH M., BURRI R.D., RAMA RAO T.	BUSINESS SCHOOL	ADVANCES IN MATHEMATICS: SCIENTIFIC JOURNAL	2020	1857-8365	https://www.scopus.com/sourceid/21100913565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096622473&doi=10.37418%2famsj.9.11.21&partnerID=40&md5=549f42a17d0c7154eb53302ec eb253d4	YES
4529	SPLITTANCE OF CYCLES ARE ANTI-MAGIC	VENKATA REDDY K., MALLIKARJUNA REDDY A., RAJYALAKSHMI K.	MATHEMATICS	ADVANCES IN MATHEMATICS: SCIENTIFIC JOURNAL	2020	1857-8365	https://www.scopus.com/sourceid/21100913565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090242238&doi=10.37418%2famsj.9.9.66&partnerID=40&md5=18d61b3e93bc10548a16eec034c626fc	YES

4530	THE MINIMUM MEAN HUB ENERGY OF CERTAIN GRAPHS	CHAKRADHARA RAO M.V., VENKATESH K.A., SRIMANNARAYANA N., VENKATA LAKSHMI D.	MATHEMATICS	ADVANCES IN MATHEMATICS: SCIENTIFIC JOURNAL	2020	1857-8365	https://www.scopus.com/sourceid/21100913565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092440191&doi=10.37418%2famsj.9.9.39&partnerID=40&md5=5a5beb9f01d0a68e52560f5eca3fc79	YES
4531	TRANSFORMATION FORMULAE FOR MODIFIED MULTI-VARIABLE I-FUNCTION OF PRASAD	AYANT F., PRAGATHI KUMAR Y., SRIMANNARAYANA N., SATYANARAYANA B.	MATHEMATICS	ADVANCES IN MATHEMATICS: SCIENTIFIC JOURNAL	2020	1857-8365	https://www.scopus.com/sourceid/21100913565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090718961&doi=10.37418%2famsj.9.6.44&partnerID=40&md5=0f79d935f16dbab5a267de12f1b0b277	YES
4532	TRANSLATIONS OF INTUITIONISTIC FUZZY SUBALGEBRAS IN BF-ALGEBRAS	RAMESH D., KONDALA RAO K., DURGA PRASAD R., SRIMANNARAYANA N., SATYANARAYANA B.	MATHEMATICS	ADVANCES IN MATHEMATICS: SCIENTIFIC JOURNAL	2020	1857-8365	https://www.scopus.com/sourceid/21100913565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097557555&doi=10.37418%2famsj.9.10.107&partnerID=40&md5=5dd1499a22a26608733bbf54be0ffe4a	YES
4533	VAGUE ANTI HOMOMORPHISM OF A Γ -SEMIRINGS	BHARGAVI Y., RAGAMAYI S., ESWARLAL T., BINDU P.	MATHEMATICS	ADVANCES IN MATHEMATICS: SCIENTIFIC JOURNAL	2020	1857-8365	https://www.scopus.com/sourceid/21100913565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087830148&doi=10.37418%2famsj.9.6.10&partnerID=40&md5=c296c417bd1c320eb5abb4f24617f6cb	YES
4534	VAGUE BI-INTERIOR IDEALS OF A Γ -SEMIRING	BHARGAVI Y., RAGAMAYI S., ESWARLAL T., JAYALALITHA G.	MATHEMATICS	ADVANCES IN MATHEMATICS: SCIENTIFIC JOURNAL	2020	1857-8365	https://www.scopus.com/sourceid/21100913565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088944854&doi=10.37418%2famsj.9.7.13&partnerID=40&md5=2312bd20a79d5a1101ed0848c2238abd	YES
4535	WALTERS LIQUID B NANOFLOWID FLOW INDUCED DUE TO A MICRO POLAR EFFECT UNDER CASSON PARAMETER	NAGALAKSHMI P.S.S., VIJAYA N.	MATHEMATICS	ADVANCES IN MATHEMATICS: SCIENTIFIC JOURNAL	2020	1857-8365	https://www.scopus.com/sourceid/21100913565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85093124635&doi=10.37418%2famsj.9.8.38&partnerID=40&md5=2a3a867bcb39e8dd2e18b56c26e074ce	YES
4536	EXISTENCE OF SOLUTION OF THE NONLINEAR DIFFERENTIAL EQUATION IN THE MODELLING OF EARDRUM BY USING HOMOTOPY PERTURBATION METHOD	PETER PRAVEEN J., NAGESWARA RAO B., HARNATH Y., APPA RAO B.V., NARAYANA C., MAHABOOB B.	MECHANICAL ENGINEERING	ADVANCES IN MATHEMATICS: SCIENTIFIC JOURNAL	2020	1857-8365	https://www.scopus.com/sourceid/21100913565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090664795&doi=10.37418%2famsj.9.7.51&partnerID=40&md5=d54c5ac22250676b017fc6b63472d73	YES
4537	CUBIC DIFFERENCE LABELING FOR GRACEFUL TREE CONSTRUCTED FROM CATERPILLAR	SIVAKUMAR S., VIDYANANDINI S., HARITHA D., RAJESH KUMAR T.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN MATHEMATICS: SCIENTIFIC JOURNAL	2020	1857-8365	https://www.scopus.com/sourceid/21100913565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092341863&doi=10.37418%2famsj.9.10.87&partnerID=40&md5=cc25a1a9c41afc582b9bb5fdce e6534c	YES
4538	TAYLOR DIRICHLET PROCESS MIXTURE FOR SPEECH PDF ESTIMATION AND SPEECH RECOGNITION	KUMAR T.R., VELU C.M., KARTHIKEYAN C., SIVAKUMAR S., NIMMAGADDA S., HARITHA D.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN MATHEMATICS: SCIENTIFIC JOURNAL	2020	1857-8365	https://www.scopus.com/sourceid/21100913565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092352641&doi=10.37418%2famsj.9.10.93&partnerID=40&md5=c393f2aa0fa9b510a933a4a57f634201	YES
4539	MULTI-FACTOR AUTHENTICATION THROUGH INTEGRATION WITH IMS SYSTEM	SASTRY J.K.R., TRINATH BASU M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079032649&doi=10.30534%2fijeter%2f2020%2f14812020&partnerID=40&md5=1f939204fddc6d272c6c1671ab9b4416c	YES

4540	STRENGTHENING AUTHENTICATION WITHIN OPENSTACK CLOUD COMPUTING SYSTEM THROUGH FEDERATION WITH ADDS SYSTEM	BASU M.T., SASTRY J.K.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079038238&doi=10.30534%2fijeter%2f2020%2f29812020&partnerID=40&md5=d5bc56c4e5af94f6a790053dcc737bcb	YES
4541	LOW POWER CARRY LOOK-AHEAD ADDER USING TRANSMISSION GATE MULTIPLEXER	SIVA KUMAR M., NOORBASHA F., INTHIAZ S., JAMEELA M., SANDHYA A., IMRAN M., TULASI S.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079188652&doi=10.30534%2fijeter%2f2020%2f03812020&partnerID=40&md5=618f770d979b4e436363febb54362ff7	YES
4542	QUALITATIVE SUBSURFACE ANALYSIS IN QUADRATIC FREQUENCY MODULATED THERMAL WAVE IMAGING	SURESH B., NIKHILESH T., ABHISHEK T., BALAKRISHNA M., CHANDRA SEK HAR YADAV G.V.P., GHALI V.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079437942&doi=10.30534%2fijeter%2f2020%2f06812020&partnerID=40&md5=0ae6af05258a898161a8eb7d3a5e675f	YES
4543	SPARSE NON-STATIONARY THERMAL WAVE IMAGING FOR GFRP	PASHA M.M., RAO G.V.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079058054&doi=10.30534%2fijeter%2f2020%2f01812020&partnerID=40&md5=282d4565304b1c848ae568008b45daad	YES
4544	ERCFRS: ENSEMBLE OF RANDOM COMMITTEE AND RANDOM FOREST USING STACKINGC FOR PHISHING CLASSIFICATION	NIRANJAN A., SAKHAMURI V.K., DEEPA SHENOY P., VENUGOPAL K.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079062329&doi=10.30534%2fijeter%2f2020%2f13812020&partnerID=40&md5=f6fefaf3780c041f577c7872e3dc9215	YES
4545	MICROSTRUCTURAL AND CORROSION RESISTANCE STUDY ON PLASMA ARC WELDED JOINTS OF AISI 304 AND AISI 316	RAJESH K.V.D., BUDDI T., KANTH P.R., SATYANARAYANA K.	MECHANICAL ENGINEERING	ADVANCES IN MATERIALS AND PROCESSING TECHNOLOGIES	2020	2374-068X	https://www.scopus.com/sourceid/21100902866	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083904199&doi=10.1080%2f2374068X.2020.1732158&partnerID=40&md5=9e8c1006bc1cfc02cf4e9d10c0e1b3e1	YES
4546	EXPERIMENTAL STUDIES ON THERMOPHYSICAL AND ELECTRICAL PROPERTIES OF GRAPHENE-TRANSFORMER OIL NANOFLUID	ALMEIDA C., PAUL S., ASIRVATHAM L.G., MANOVA S., NIMMAGADDA R., BOSE J.R., WONGWISES S.	MECHANICAL ENGINEERING	FLUIDS	2020	2311-5521	https://www.scopus.com/sourceid/21100902013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092668383&doi=10.3390%2ffluids5040172&partnerID=40&md5=1b7bb1a414b3ace87e4f78e906ad0948	YES
4547	A NEW HARDWARE DESIGN AND IMPLEMENTATION OF QPSK MODULATOR IN NORMAL AND 4-QAM MODE FOR 5G COMMUNICATION NETWORKS	RAMESHKUMAR R., SWAMINATHAN J.N.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2020	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075061404&doi=10.1007%2f978-3-030-33846-6_29&partnerID=40&md5=6cddc6df794f70ef438342e2383e70aff	YES
4548	THE AMALGAMATION OF MACHINE LEARNING AND LSTM TECHNIQUES FOR PHARMACOVIGILANCE	SAGAR IMAMBI S., MANDHALA V.N., NAAZ M.A.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2020	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084003511&doi=10.1007%2f978-981-15-2407-3_17&partnerID=40&md5=2aff45b4fb05ce00aef9065d62c7db2c	YES
4549	A NOVEL APPROACH FOR GIGANTIC DATA EXAMINATION UTILIZING THE APACHE SPARK AND SIGNIFICANT LEARNING	BRAHMANE A.V., CHAITANYA KRISHNA B.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2020	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075061668&doi=10.1007%2f978-3-030-33846-6_95&partnerID=40&md5=5d2e834498d9f3a8c3d93b0c7db7bcb	YES

4550	DETECTION OF DECEPTIVE PHISHING BASED ON MACHINE LEARNING TECHNIQUES	CHANDRA J.V., CHALLA N., PASUPULETI S.K.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2020	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083963800&doi=10.1007%2f978-981-15-2407-3_28&partnerID=40&md5=bd9d11639f514754e23a02ee9b1e4c4d	YES
4551	ENERGY-EFFICIENT ROUTING-BASED CLUSTERING APPROACHES AND SLEEP SCHEDULING ALGORITHM FOR NETWORK LIFETIME MAXIMIZATION IN SENSOR NETWORK: A SURVEY	BHANDARI R.R., RAJASEKHAR K.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2020	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079282633&doi=10.1007%2f978-981-15-0146-3_27&partnerID=40&md5=80aced180c3d05080a5e65e7a9f0aab4	YES
4552	IDENTIFYING CLASSIFICATION TECHNIQUE FOR MEDICAL DIAGNOSIS	NISHANT P.S., MEHROTRA S., MOHAN B.G.K., DEVARAJU G.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2020	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079485029&doi=10.1007%2f978-981-15-0630-7_10&partnerID=40&md5=845181254f0c207a5ce37d93d4db708	YES
4553	IMAGE SPLICING FORGERY DETECTION USING DWT AND LOCAL BINARY PATTERN	JAIPRAKASH P.S., PRAKASH C.S., DESAI M.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2020	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089590486&doi=10.1007%2f978-981-15-3325-9_18&partnerID=40&md5=40085c636791bd2119a9be384d9caa6	YES
4554	HYDRODYNAMIC LUBRICATION OF ASYMMETRIC ROLLERS BY POWER-LAW FLUIDS	LANKA S., SAJJA V.S., PRASAD D.	MATHEMATICS	INTERNATIONAL JOURNAL ON EMERGING TECHNOLOGIES	2020	0975-8364	https://www.scopus.com/sourceid/21100901133	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084758262&partnerID=40&md5=af687b5d6d03e3bc0db8e7bed4345b33	YES
4555	INFLUENCE OF PRESSURE LEVEL BASED PARAMETERS ON LIGHTNING AND RAINFALL OVER NEPAL	UMAKANTH N., SATYANARAYANA G.C., SIMON B., RAO M.C., RANGA BABU N.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL ON EMERGING TECHNOLOGIES	2020	0975-8364	https://www.scopus.com/sourceid/21100901133	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084994834&partnerID=40&md5=f7b7a2f305e7d244d4ab0a6a943d6084	YES
4556	THE DESIGN OF THE FLYOVER TOLL PLAZA MODEL TO MINIMIZE THE CONSTRUCTION AREA OF TOLL PLAZA	VIJAY PRASAD S., DONTI R., CHALLA M.K.	MATHEMATICS	INTERNATIONAL JOURNAL ON EMERGING TECHNOLOGIES	2020	0975-8364	https://www.scopus.com/sourceid/21100901133	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085002777&partnerID=40&md5=f64736d48643b32d9e0752fc5adcaf36	YES
4557	A SIMPLE AND EFFICIENT AUTOMATIC ATTENDANCE MANAGEMENT SYSTEM (SEA2MS)	RAO M.V.G., GANESH C., SOWJANYA E., SRAVYA V., KIRAN K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL ON EMERGING TECHNOLOGIES	2020	0975-8364	https://www.scopus.com/sourceid/21100901133	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085104111&partnerID=40&md5=a506bc030f67431b4712259fb96e3f68	YES
4558	AN EFFICIENT AND LIGHTWEIGHT SECURITY SCHEME FOR BIG DATA	SIRISHA N., KIRAN K.V.D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL ON EMERGING TECHNOLOGIES	2020	0975-8364	https://www.scopus.com/sourceid/21100901133	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083211135&partnerID=40&md5=07524eaf58fd06b66d909d66fcad16ae	YES
4559	DATA AUTHORIZATION IN HADOOP USING KERBEROS AUTHENTICATION SYSTEM AND TRANSPORT LAYER SECURITY	RAJU Y.R., DONAVALLI H.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL ON EMERGING TECHNOLOGIES	2020	0975-8364	https://www.scopus.com/sourceid/21100901133	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085018536&partnerID=40&md5=a63d84939b4292f7f9a8b6396ad18087	YES

4560	FLOW FEATURES OF NON-NEWTONIAN FLUID THROUGH A PARABOLOID OF REVOLUTION	SANTOSHI P.N., REDDY G.V.R., PADMA P.	MATHEMATICS	INTERNATIONAL JOURNAL OF APPLIED AND COMPUTATIONAL MATHEMATICS	2020	2349-5103	https://www.scopus.com/sourceid/21100899436	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084499224&doi=10.1007%2f840819-020-00828-z&partnerID=40&md5=168ce7f0832ee1f0038b86fcc5daed0	YES
4561	INTRUSION DETECTION IN CYBER SECURITY: ROLE OF MACHINE LEARNING AND DATA MINING IN CYBER SECURITY	REKHA G., MALIK S., TYAGI A.K., NAIR M.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN SCIENCE, TECHNOLOGY AND ENGINEERING SYSTEMS	2020	2415-6698	https://www.scopus.com/sourceid/21100898760	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084207539&doi=10.25046%2fai050310&partnerID=40&md5=6f95c4d883a6895ae358d6edc2838d50	YES
4562	HUMANITARIAN EFFICIENCY AND ROLE OF RELIEF WORKERS: TESTING A COMPETENCY-BASED APPROACH	MEDURI Y., SRINIVASA RAO D.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SERVICE SCIENCE, MANAGEMENT, ENGINEERING, AND TECHNOLOGY	2020	1947-959X	https://www.scopus.com/sourceid/21100896466	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094154043&doi=10.4018%2fijssmet.2020100105&partnerID=40&md5=12c7066e0dcd1705c301bac9b6a32d6a	YES
4563	ACCURACY ANALYSIS OF AN ULTRASONIC SENSOR OVER AN OPEN CHANNEL RECTANGULAR NOTCH FOR RAINWATER HARVESTING	DUSARLAPUDI K., CHANDRIKA KOTA V.S.P., ANNEPU C.R., NARAYANA M.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078859736&partnerID=40&md5=fa16052e840692033368723858ccffad	YES
4564	A DISCOURSE ON APPLICATIONS OF LIE GROUPS AND LIE ALGEBRAS	MAHABOOB B., VENKATESWARLU B., ANJANEYULU G.S.G.N., NARAYANA C.	MATHEMATICS	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079845027&partnerID=40&md5=67f6bbd9cc0b04ca1bc92f00877e131e	YES
4565	A MATLAB APPROACH FOR DESIGN OF VIRTUAL FOOTWEAR	PARDHASARADHI P., BINDU MEGHANA M., RAJESH R., SAIDA C., SURESH N.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078720851&partnerID=40&md5=99dabc83ab8bf1436c75538ff1989b84	YES
4566	ANALYSIS OF SEISMIC SIGNALS AND ESTIMATION OF POWER SPECTRUM USING BLACKMAN TURKY METHOD	VINEESHA A., SUDHA SRI V., PARIMALA V., RAMESH K.S., RAO S.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079866344&partnerID=40&md5=2e56ade7bb38897dc886ea070abfb383	YES
4567	AN EFFICIENT AND PRIVACY PRESERVING BIOMETRIC AUTHENTICATION SCHEME IN CLOUD COMPUTING	NARESH V., GOPI VENKATA AJAY T., NAGA SAI REDDY T., SRINIVAS M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079068608&partnerID=40&md5=7718d019cc028bdf9136bb957108fd6d	YES
4568	AN ENHANCED FINGER PRINT AND FUSING FACE AUTHENTICATION FOR ATM CASH WITHDRAWAL BY USING SVM AND CONVOCATIONAL NEURAL NETWORKS	DAYA SAGAR K.V., SUSMITHANJALI K.P.R., ALEKHYA K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083513926&partnerID=40&md5=b375a7131121200e3b5beba8bbfd6a2	YES
4569	AN EXPLORATION OF PREDICTION OF HEART DISEASE USING MACHINE LEARNING CLASSIFICATION	SRAVANTHI P.V.S.N., RAJESH P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082866185&partnerID=40&md5=c77346780b550fd911fda72fae28767	YES

4570	AN INTEGRATED ANALYSIS FOR CUSTOMERS PURCHASE INTENTION TOWARDS STORE-BRANDS IN MODERN RETAILING ORGANIZATIONS	SURESH B., PRASANNA KUMAR D., ASADI S.S.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082851274&partnerID=40&md5=0a2c6d02b9fee0b919a2e3af18c51869	YES
4571	A PECULIAR PRESUME TOWARDS MINING ONLINE MENTAL STRESS IN SOCIAL NETWORKS	GEETHIKA K., TENALI R.K., MEGHANA A.M., VAMSI G.K., ARUNA B.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078951195&partnerID=40&md5=a19f8efd4ade0aea8171f3a3e0ab301d	YES
4572	APPLICATION OF DEA IN SUPER EFFICIENCY ESTIMATION	VENKATESWARLU B., MAHABOOB B., AJMATH K.A., NARAYANA C.	MATHEMATICS	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080133202&partnerID=40&md5=7b6c56315f7be3769440987fe70bbf7f	YES
4573	APPLICATION OF GAUSS-JORDAN ELIMINATION METHOD IN BALANCING TYPICAL CHEMICAL EQUATIONS	HARI KRISHNA Y., BINDU P., YARAGANI V., VIJAYA N., MAKINDE O.D.	MATHEMATICS	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078838609&partnerID=40&md5=14ecc9c8bb7c10ddb92e9db0d261b987	YES
4574	A PROFOUND INTERPRETATION ON MEDICAL IMAGE CLASSIFICATION USING DEEP NEURAL NETWORKS	GADDE S.S., KIRAN K.V.D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079537869&partnerID=40&md5=7743f1e8bf4435569d6eac20bd061eb	YES
4575	A REVIEW ON APPLICATIONS OF VARIOUS FUNCTIONAL MATERIALS	MAHAMUDA S., SWAPNA K., VENKATESWARLU M., SRINIVASA PRASAD M.V.V.K., SAILAJA P.	PHYSICS	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079874205&partnerID=40&md5=981086eb488e24c88abe20c83fb63a41	YES
4576	A SECURE CLOUD-ASSISTED WBAN HEALTH CARE SYSTEM USING BIOMETRIC KEYS AND QR PATTERN ANALYZE	VANDANNA T.S., VENKATESHWARLU S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085712331&partnerID=40&md5=5f4ea85a9c8a1190ecc9ee64280680e0	YES
4577	BDADE: CHALLENGES, RESEARCH TOOLS AND LITERATURE IN BIG DATA ANALYSIS IN DISTRIBUTED ENVIRONMENT	MURALI GOPAL K., MISHRA P., SINGH R.P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082703328&partnerID=40&md5=0760f75f8ec56db044aaa6efb8846cd7	YES
4578	BRANDING STRATEGIES OF GLOBAL BRANDS (A PERCEPTIONAL ANALYSIS OF LOCAL STRATEGIES)	MURTHY A.V.N., REDDY N.K., SUBRAHMANYAM K.S.L.N.S.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079621564&partnerID=40&md5=9e3db260f335c62465bd6fde5694fb03	YES
4579	CLASSIFICATION AND DETECTION OF DIABETIC RETINOPATHY USING DEEP LEARNING	SAI SUDHA G., PRAVEENA M., SANDHYA RANI G., HARISH T.N.S.K., CHARISMA A., ASISH A.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083515369&partnerID=40&md5=e77152b55451d7b6e1c894327990a2d4	YES

4580	DESIGN OF A VEHICLE DRIVER DROWSINESS DETECTION SYSTEM THROUGH IMAGE PROCESSING USING MATLAB	SURESH N., AKIL G., VIJAYA KRISHNA B., GNANA M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083433153&partnerID=40&md5=cf979dba474a10b4bf9a13b21c50d504	YES
4581	DETECTION OF DATA LEAKAGE IN CLOUD STORAGES	VURUKONDA N., REDDY A.V.D., CHIRANJEEVI G., RAVITEJA K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078757810&partnerID=40&md5=c825c28c03112736f69b66d08dacabbe	YES
4582	DIGITAL MARKETING STRATEGY FOR WEARABLE DEVICE INDUSTRY: CONCEPTUAL FRAMEWORK	PARIDA D.K., PRASANNA KUMAR D.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083442459&partnerID=40&md5=20b28df1cbe7c979f10445ed6579918c	YES
4583	DY3+ DOPED GLASSES FOR WHITE LIGHT APPLICATIONS: A SHORT REVIEW	REDDY K.S.R.K., SWAPNA K., MAHAMUDA S., VENKATESWARLU M., SRINIVAS PRASAD M.V.V.K.	PHYSICS	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078754218&partnerID=40&md5=70f9fd940bf6792db6b78fbe4b176af9	YES
4584	EARLY PREDICTION OF EMPLOYEE ATTRITION	SRI HARSHA B.; JITHENDRA VARAPRASAD A.; PAVAN SAI SUJITH L.V.N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082649682&partnerID=40&md5=dcd35304ff512cb5dbee8a11c477ea16	YES
4585	E-COMMERCE: A RADICAL & CONCEPTUAL CHANGE IN THE NEW RETAIL SECTOR ERA	CHATURVEDI M., KISHORE BABU M.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079896990&partnerID=40&md5=dc63d7fcdfeb4a544e57f4592404d2c9	YES
4586	EFFECTIVE DETECTION OF BRAIN TUMOUR ON MRI IMAGES USING OPTIMIZATION BASED SEGMENTATION TECHNIQUES	BABU R., KHANAL MADHAVA PRASAD K., RAHUL KRISHNA K., GOWTHAM SAMHITH M., JAMEEMA PUSHPITHA P., KUNDANA GOWRI K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078882372&partnerID=40&md5=6053b80cd796d57c25a2c6c21804ee64	YES
4587	EMOTION RECOGNITION USING KNN	BENNILO FERNANDES J., BHARGAVI C., ARSHAD S., SAI KUMAR G., SANDEEP G.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078861995&partnerID=40&md5=151b793acbb8adffbedb21937089c42b8	YES
4588	ENHANCED PRIVATE PRESERVATIVE MULTIMEDIA SHARING DATA RELYING ON COLLECTIVE FINGER PRINTS	KRISHNA C.T.S.M., VIDYULLATHA P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082698347&partnerID=40&md5=318656c918dabea1e8d9ffd41864bf80	YES
4589	ENHANCING ENGLISH LANGUAGE TEACHING THROUGH ELECTRONIC TOOLS- A STUDY	GHANTA S.	ARTS AND SCIENCES	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084664013&partnerID=40&md5=44e767a0ddf04ff8b065dfd8d4a3eea	YES

4590	EVALUATING DIFFERENT TYPES OF EFFICIENCY STABILITY REGIONS AND THEIR INFEASIBILITY IN DEA	VENKATESWARLU B., MAHABOOB B., SUBBARAMI REDDY C., NARAYANA C.	MATHEMATICS	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079838621&partnerID=40&md5=bcc029cb3e380c273e3c94e67b8924a7	YES
4591	GRAPH COLORING ON PLANAR AND BIPARTITE GRAPHS AND ITS APPLICATIONS	SUSHMA A., NAGESWARA RAO T., APPA RAO B.V., RAO T.S.	MATHEMATICS	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078729621&partnerID=40&md5=87dc0044bd1e78c976618a0d3fc19eab	YES
4592	HARMONIC MITIGATION AND POWER QUALITY ENHANCEMENT USING PV FED SERIES ACTIVE FILTER FOR GRID SYSTEMS	RAMA REDDY V.T., SAI T.S., KUMAR M.K., RAJESH N., NAGI REDDY B.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078807855&partnerID=40&md5=041c8a9757ea67bed48fe029fd3780df	YES
4593	HOAXING: PROTECTING ONLINE TRANSACTIONS FROM DUPLICATE WEBSITES	SAI SUSHMA S., TENALI R.K., SASHANK A., POTNURI A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084211216&partnerID=40&md5=84d71dcd9ac55b5a9a9f5bdb7c597bad	YES
4594	HUMAN BODY PARTS CONNECTING THROUGH NERVES IN 3D VIRTUAL REALITY SPACE	THRISHADEV KUMAR S.; RAJESH P.; HAEMANTH REDDY M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082589302&partnerID=40&md5=76219761748355a1604828d1304867ef	YES
4595	HUMIDITY AND MOISTURE MONITORING SYSTEM FOR FOOD LOGISTICS	SRI KAVYA K.C., VENKATESH K., PUNITH M.R., SIRESHA P., KOTAMRAJU S.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083419788&partnerID=40&md5=9c819a78b894fe1ec0b42f46dd42e992	YES
4596	IMPLEMENTATION OF SMART HOME BY USING PACKET TRACER	ASHOK G.L.P., SALEEM AKRAM P., SAI NEELIMA M., NAGASAIKUMAR J., VAMSHI A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079685904&partnerID=40&md5=92d5f4241a6f1f31837f706895b260d3	YES
4597	IMPLEMENTATION OF VISITOR COUNT USING AWS PLATFORM	IMAM S., PRANATHI B., KRISHNA M.S., SATYANNARAYANA P.	BIO-TECHNOLOGY	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083457502&partnerID=40&md5=9d12ee54e737c958af3b7b1a5ca5b69a	YES
4598	IN-SITU CONSOLIDATION ANALYSIS BY ASAOKA AND HYPERBOLA METHODS	LAKKOJU V., KOMMU S., MADHUSUDHAN REDDY M., SONY B., ASADI S.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079890665&partnerID=40&md5=45a40b3d93c42c15113ce58a0b1f1891	YES
4599	INTEGRATED TECHNOLOGY FOR CONSUMER CHOICE IMPACT ON MOBILE NUMBER PORTABILITY	KRISHNA D.V., PRASANNA KUMAR D., ASADI S.S., RAJU M.V.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079487634&partnerID=40&md5=0a4400a5a7b182669c04d33f8151cb2f	YES

4600	IOT BASED SMART BATTERY STATION USING WIRELESS POWER TRANSFER TECHNOLOGY	VIJAY MUNI T., SATYA PRANAV A., AMARA SRINIVAS A.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078753003&partnerID=40&md5=ab0974d5b4dc1f5a5fc3aa0af9ce2013	YES
4601	LOGISTIC REGRESSION MACHINE LEARNING ALGORITHM ON MRI BRAIN IMAGE FOR FAST AND ACCURATE DIAGNOSIS	SABA S.S., SREELAKSHMI D., SAMPATH KUMAR P., SAI KUMAR K., SABA S.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082972592&partnerID=40&md5=23874a5eae2f20c6da67f1acd45899f8	YES
4602	MACHINE LEARNING BASED TEXT CLASSIFIER CENTERED ON TF-IDF VECTORISER	YADLA H.K., RAO P.V.R.D.P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082516790&partnerID=40&md5=5233533b01506306a6dbdf5976970940	YES
4603	MOBILE SMS SPAM FILTER TECHNIQUES USING MACHINE LEARNING TECHNIQUES	SRAVYA G.S., PRADEEPINI G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082585481&partnerID=40&md5=9a99bb2dc536b8dcd04def6c793bc23d	YES
4604	MODEL REFERENCE ADAPTIVE SYSTEM (MRAS) TECHNIQUE FOR SENSORLESS SCALAR CONTROL OF INDUCTION MOTOR	PRAKASH R.B.R., SRINIVASA VARMA P., PANDIAN A., PRASAD RAO K.P.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082556083&partnerID=40&md5=bf36943a260978700593c36a819fb067	YES
4605	MULTI-CRITERIA OPTIMIZATION TECHNIQUES IN DEA: METHODS AND ITS APPLICATIONS	VENKATESWARLU B., MAHABOOB B., SUBBARAMIREDDY C., NARAYANA C.	MATHEMATICS	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081417275&partnerID=40&md5=9c00bde9346b70eb7724882138400324	YES
4606	NAVIE BAYES CLASSIFIER FOR WIRELESS CAPSULE ENDOSCOPY VIDEO TO DETECT BLEEDING FRAMES	PRIYADHARSHINI B., GOMATHI T.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85093909545&partnerID=40&md5=6215a2e2a1ae9c0f862eb0f35c40631c	YES
4607	OPTICAL AND IONIC CONDUCTIVITY STUDIES OF GEL POLYMER ELECTROLYTES BASED ON PVDF-CH3COOLI	SUNDARI G.S., SRAVANTHI K., EROTHU H.	PHYSICS	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078825134&partnerID=40&md5=d36c31913d685910ef64f8f87699660	YES
4608	OPTIMAL VM PLACEMENT USING PARTICLE SWARM OPTIMIZATION	NAGESH P., SRINIVASU N., RANGANADH N.S.R., JAYANTH J., NAVEEN A.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084257446&partnerID=40&md5=32ff94652ede10ba976ba2837ba9e5d9	YES
4609	PREDICTING HEART DISEASE USING MACHINE LEARNING CLASSIFICATION ALGORITHMS AND ALONG WITH TPOT (AUTOML)	SOWJANYA K., KRISHNA MOHAN G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083457219&partnerID=40&md5=eb7b92275819aad5324aad8c31f74bfc	YES

4610	PREDICTION OF DIABETES USING MACHINE LEARNING CLASSIFICATION ALGORITHMS	NAVEEN KISHORE G.; RAJESH V.; VAMSI AKKI REDDY A.; SUMEDH K.; RAJESH SAI REDDY T.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079034452&partnerID=40&md5=96206680932f8adcee0175a660f70472	YES
4611	PREDICTION OF RAINFALL USING MACHINE LEARNING TECHNIQUES	MOHAMMED M., KOLAPALLI R., GOLLA N., MATURI S.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078768747&partnerID=40&md5=b56a7519f96fa0e8cb1a6f87c387a52c	YES
4612	PREDICTION OF STOCK MARKET EXCHANGE USING LSTM ALGORITHM	SAI SRAVANI K., RAJA RAJESWARI P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083841598&partnerID=40&md5=b0525b0bb3785a323af9c0fe53c91edf	YES
4613	QUANTIFYING PREJUDICED STATISTICS INFORMATION BASED ON TWEETS	RAMESH KUMAR M., TENALI R.K., RAJESWARI S., SATYAVARA PRASAD B.B.V., POTNURI A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078835078&partnerID=40&md5=06d1297bf2c9bade598f82974f8b3670	YES
4614	RECON APPROACH FOR SOCIAL DYNAMICS BASED ON AGENT MODEL	PREMALATHA V., VINEESHA K., SRINIVASARAO M.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078722377&partnerID=40&md5=52896dab32a54451ad06d09d23d22ca5	YES
4615	SECURITY KEY-AGGREGATE ISSUES FOR ENCRYPTION OF DATA ON THE CLOUD	PRAGNATHY N., TIRAPATHI REDDY B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082859137&partnerID=40&md5=3bcb15598ab27cdf70ef3ce9d0c1d66a	YES
4616	STUDY OF VARIOUS DOMINATIONS IN GRAPH THEORY AND ITS APPLICATIONS	GAYATHRI A., MUNEERA A., NAGESWARA RAO T., SRINIVAS RAO T.	MATHEMATICS	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079613896&partnerID=40&md5=2016e3687ea39be1997f471c3bc9cb58	YES
4617	THE IMPACT OF STRATEGIC QUALITY RESEARCH ON INDIAN UNIVERSITIES (AN OVERVIEW OF RESEARCH PERSPECTIVE)	KONDA REDDY N., MURTY A.V.N.	MATHEMATICS	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078821769&partnerID=40&md5=2ebcb3a17e5132551bd351f68b235cc	YES
4618	THE PROBLEM WITH QUALITY AND QUANTITY DEPENDENT DEMAND	KONDA REDDY N., PAVAN KUMAR K., MURTHY A.V.N.	MATHEMATICS	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081712044&partnerID=40&md5=d6c01286f4d7bc19ce7bb85ad8925521	YES
4619	EXPERIMENTAL ANALYSIS OF A SOLAR STILL WITH AND WITHOUT PHASE CHANGE MATERIAL UNDER CLIMATIC CONDITIONS OF VIJAYAWADA, INDIA	NAGARAJU V., DILEEP K., BHASKAR K., BASHA S.K.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079649428&partnerID=40&md5=062f078262b89e21ee21aa9bba7d632e	YES

4620	STRESS CONCENTRATION FACTORS FOR SHOULDERED SHAFT WITH FILLET AND TAPER LOADED IN TENSION	SHANMUKHA PRASAD V., KRISHNA SAI RAM B.K., MURALI KRISHNA K.B., LOKESH KUMAR REDDY T., VIJAY KUMAR S.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083440328&partnerID=40&md5=197dee2f0ddd38939f51098670ecfe1e	YES
4621	SOUND SOURCE LOCALIZATION USING 3D MICROPHONE ARRAY	BHAVANA D., KISHORE KUMAR K., VIJAY KUMAR Y., NAGA BHANU MAITREYEE N., NAGA JYOTHIRMAYI R., RAVI TEJ D.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082849228&partnerID=40&md5=a2c3bea28499d669344500c0ba6c013b	YES
4622	AN ULTRA-WIDE BAND OCTAGONAL ANTENNA WITH RECONFIGURABLE NARROWBAND ANTENNA FOR COGNITIVE RADIO APPLICATIONS	SHANKAR B.B., KUMAR D.A.S., KOWNDINYA G.V., MUDULI A., NAYAK D.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078805231&partnerID=40&md5=ceeda69d2fc34bb98df448c28a5fae3e	YES
4623	AUTOMATIC ANSWER SCRIPT EVALUATOR	VENKATESHWARA RAO M., SRI HARSHITHA I., SUKRUTHI Y., SUDHARSHAN T.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8507824730&partnerID=40&md5=284619ab5feff7cbb2cb73b59bc1c57c	YES
4624	CPW-FED OCTAGON SHAPED RING SLOT MONOPOLE ANTENNA	MADHAV B.T.P., VINEETHA K.V., DURGA SINDHU A., SRUTHI ANMISHA B., BALAJI T.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078750902&partnerID=40&md5=6d5a321ff6f3b974dccc5a07fecdd842a	YES
4625	DESIGN AND ANALYSIS OF MONOPOLE ANTENNA FOR ISM, C, AND X-BAND APPLICATIONS	KHAN H., MADHAV B.T.P., SALMA S., NEHA REDDY B., UMA MAHESWARI G., RAMA PRATHYUSHA K., RAM SANDEEP D., RAO M.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082660943&partnerID=40&md5=2b2d18f8fad4f20684c0686e84bde93f	YES
4626	DESIGN AND IMPLEMENTATION OF POWER EFFICIENT AMALGAMATIVE 32-BIT GENERICSUMMER	TULASI S.K., INTHIYAZ S., HARSHITHA Y., GOWTHAMI T., AVIGHNA P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078774116&partnerID=40&md5=99b75337de1e87dc49e9739c30fde9ae	YES
4627	DESIGN OF BIRDS DETECTOR AND REPELLENT USING FREQUENCY BASED REPELLER BY MACHINE LEARNING ALGORITHM	PRIYA P.P., PAVANKALYAN G., SIVA SWAPNIC GUPHA P., AHAMED S.J.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079636915&partnerID=40&md5=51cb53528752269d1a72fa17822b9935	YES
4628	DESIGN OF MONOPOLE ANTENNA WITH L-SHAPED SLITS FOR ISM AND WIMAX APPLICATIONS	KHAN H., MADHAV B.T.P., SALMA S., REDDY K.R.V.N., MAHIDHAR D., JAYACHANDRA D., SANDEEP D.R., RAO M.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082597138&partnerID=40&md5=ca3e77ff03c9dc540c5f5e1583966f53e	YES
4629	DESIGN OF TEMPERATURE AND SUPPLY INDEPENDENT BANDGAP REFERENCES FOR ANALOG APPLICATIONS	NARASIMHA NAYAK V., VENKATA RATNAM KOLLURU V., BHAVANA CHOWDARY B., GANGA DEVI N., GOPI K., SRAVANTHI, FERAZ M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083977525&partnerID=40&md5=02dc00680462eaff335d3b4112a23f80	YES

4630	DETECTION OF OBJECTS FOR AUTONOMOUS CARS USING LANE DETECTION METHOD	PRIYA P.P., PAVAN KUMAR K., AKRAM HUSSAIN M.D., TEJA S.C.H.S.S., SAMPATH K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082656924&partnerID=40&md5=70b14ab6c5b95adf9dd65a1a80e137e2	YES
4631	FSS STRUCTURED DUAL MODE BANDPASS FILTER WITH QUALITY FACTOR ENHANCEMENT	MADHAV B.T.P., VINEETHA K.V., REDDY D.A.K., MEGHANA C., RAKSHITHA C., RAO M.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082754203&partnerID=40&md5=61ae9342decfb221f6360d4e4359d24e	YES
4632	HANDOVER TECHNIQUES ANALYSIS FOR DENSE LTE NETWORK	TANGELAPALLI S., PARDHA SARADHI P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078756111&partnerID=40&md5=574e3c07f89ca7a1680f3cc90e978918	YES
4633	HIGH GAIN ANTENNA DESIGN FOR INTER SATELLITE LINK AT MILLIMETER RANGE	SAI SANDEEP B., VIJAYENDRA S., VINEETH REDDY B.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079066769&partnerID=40&md5=f026f944f38bfc94c2d3a91516bf1b4d	YES
4634	IOT BASED WALKING STICK WITH GPS NAVIGATOR AND EMERGENCY ALERT SYSTEM	AHMADSAIDULU S., KUMAR K.T.P.S., ANISH KUMAR G., YARLAGADDA S., LANKA A., KOMMA G.P.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078718424&partnerID=40&md5=76cd1014e5a68c2cbd45922e0d133af1	YES
4635	OPTIMIZED SELECTION OPERATION ON NON DOMINANT SORTING GENETIC ALGORITHM-III IN MULTIOBJECT NAVIGATION SYSTEM	PAVANI PRIYA C.H., PRAVALLIKA O., VENKAT KRISHNA U., SELVAKUMAR R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079468475&partnerID=40&md5=49437bbabf47af9e1834d5215276cbf2	YES
4636	RECONFIGURABLE MIMO ANTENNA WITH CSRR LOADING	PARADHASARADHI P., MADHAV B.T.P., VINEETHA K.V., KIRAN G.C., PAVANI A., RISHI G., RAO M.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082705376&partnerID=40&md5=eab1037858c5cb2340d34e2d4a4fb011	YES
4637	SECURITY SYSTEMS FOR IDENTIFICATION AND DETECTION FINGERPRINT BASED ON CNN AND FCN	PRASAD M.V.D., SAI KRISHNA N.V., AHAMMAD S.H., KUMAR G.N.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079490722&partnerID=40&md5=c382e093488f3f74a2e598065ade8278	YES
4638	SECURITY VULNERABILITIES OF SCADA COMMUNICATION PROTOCOLS	RAJESH L., SATYANARAYANA P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082715197&partnerID=40&md5=5ebc9dbff045627bd5d69ace4ae0f9f4	YES
4639	AGGRESSION IN SOCIAL MEDIA: DETECTION USING MACHINE LEARNING ALGORITHMS	PAUL C., SAHOO D., BORA P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083846416&partnerID=40&md5=0d87bc19d8fb313942c886c0e39740cf	YES

4640	A FIBONACCI BASED TGO METHODOLOGY FOR SURVIVABILITY IN ZIGBEE TOPOLOGIES	AMIRIPALLI S.S., BOBBA V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079669074&partnerID=40&md5=8c4489be65d9098712a431bda640fc4	YES
4641	ANALYZING SOFTWARE DEVELOPMENT EFFORT USING SOFTWARE COMPUTING TECHNIQUES BASED ON UCP	SRINIVASA RAO S., MEGHAMALA D., SATWIKA B., PRIYANKA G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082848314&partnerID=40&md5=6344636457c43607b32cd578161aa091	YES
4642	AN IMAGE BASED STYLE TRANSFER MODEL USING CONVOLUTION NEURAL NETWORK	MANJULA JOSEPHINE B., RUTH RAMYA K., RAMA RAO K.V.S.N., KISHORE P.V.B., RAHAMATHULLA S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085900330&partnerID=40&md5=69c7f3fac31f7a0594318fd1530ca2a0	YES
4643	A NOVEL TASK SCHEDULING ALGORITHM IN A CLOUD COMPUTING ENVIRONMENT USING HYBRID DE-PSO ALGORITHM	MALLESWARAN S.A., PARTHIBAN K., JEYAKRISHNAN V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081707326&partnerID=40&md5=fc24ccbfa50e8fb651b48eb3e084240	YES
4644	ASSESSING THE INTELLIGENCE OF A STUDENT THROUGH GUESSING THE WORD GAME	JABBER B., TEJA T.R., KRISHNA P.Y., SAI G.T.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083456652&partnerID=40&md5=e7406a8441b60c3f95fe9293a9043efb	YES
4645	COST ESTIMATION BASED ON ARTIFICIAL BEE COLONY	KRISHNA MOHAN G., MANDHALA V.N., SATISH BABU J., HAVISHA B., HARITHA VARDHINI Y., LAKSHMI PRIYA R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079849219&partnerID=40&md5=8eeb279c09455e147f6180d83bc9578c	YES
4646	COST ESTIMATION USING HYBRID ALGORITHM	KRISHNA MOHAN G., SATISH BABU J., VENKATA RAJU K., KOTHARU M., GOWTHAMI K., PRAMOD Y.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079846798&partnerID=40&md5=937e0ae2cff7f4517c8997ce4cf68969	YES
4647	CROP YIELD PREDICTION USING MACHINE LEARNING	JOSEPHINE B.M., RAMYA K.R., RAO K.V.S.N.R., KUCHIBHOTLA S., RAHAMATHULLA S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079648619&partnerID=40&md5=40847128a2af7065b954988cf111b723	YES
4648	DEVELOPING A WEB-BASED MEDICINE INFORMATION SYSTEM FOR CHILDREN	CHAITANYA KRISHNA B., KRISHNA PRIYA K., MADHULIKA P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085035650&partnerID=40&md5=3f69bee94b02c84cf60f65c992609b7c	YES
4649	E-COMMERCE RECOMMENDER SYSTEM USING PRODUCT DATA	RAJESH KUMAR E., JYOTSNA K., GANTA K., NORI R.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078770228&partnerID=40&md5=23ecd85bef80c0eb5d1cb151f94cda	YES

4650	EFFECTIVE SYSTEM FOR PREDICTION OF HEART DISEASE BY APPLYING LOGISTIC REGRESSION	MOTHUKURI R., SATVIK M.S., BALAJI K.S., MANIKANTA D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078769195&doi=10.5555%2f12345678&partnerID=40&md5=1e699d1e5be804cdaff4c127383fa10	YES
4651	ENERGY OPTIMIZATION IN IOT DEVICES	BHARADWAJA G.V.P.S.D., NITEESH Y.V.S., SUBASH K.C.H.S., CHINTALA R.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079862835&partnerID=40&md5=7b42368b1731018096c6777b45ebab0f	YES
4652	EXPOSURE OF FAKE REVIEWS IN MASS MEDIA	SWETHA K., SANTOSH P.S.K., YASOLASHMI K., BHARATH B.M.K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078840937&partnerID=40&md5=b6a828dc10a3cc1c16dae16e8f2cf65b	YES
4653	HUMAN COMPUTER INTERACTION THROUGH HAND GESTURE RECOGNITION TECHNOLOGY	PARVEEN N., ROY A., SAI SANDESH D., SAI SRINIVASULU J.Y.P.R., SRIKANTH N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083498643&partnerID=40&md5=268198264c004c1a2301994f1744855d	YES
4654	IRIS RECOGNITION IN FORENSIC TO IDENTIFY A PERSON FROM AADHAAR CARD DATABASE	SHANKAR T.N., NAGA SRIRAM T., SAI KRISHNA P., SUREY S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078792385&partnerID=40&md5=6d60e81ea4b75cd672dce030a2c47b33	YES
4655	PREDICTIVE ANALYSIS AND DIAGNOSING DIABETES DISORDERS USING MLSTSV	NAGARAJU M., SELVARASU S.K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082662551&partnerID=40&md5=7ce0ddbe2c8cd79eeba29412db5f542c	YES
4656	RELIABLE AND ENERGY EFFICIENT SCHEDULING MODEL FOR TSCH ENABLED MOBILE ADHOC NETWORK	SURESH BABU B., HUSSAIN M.A., MIRZA M.A.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078786214&partnerID=40&md5=f3258f4720b1eeeb461e1ad15b54fea5	YES
4657	SURVEY OF TECHNOLOGIES, TOOLS, CONCEPTS AND ISSUES IN BIG DATA	BANCHHOR C., SRINIVASU N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083571967&partnerID=40&md5=850bdc25e7670ac5e0a1b834d3b1fe2f	YES
4658	TEST CASE PRIORITIZATION FOR REGRESSION TESTING BASED ON CC METRIC ANALYZER	SATISH BABU J., KRISHNA MOHAN G., PRASAD M.S.R., VAMSI KRISHNA G., NITHISH KUMAR R., VISWANATH T.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079590857&partnerID=40&md5=61c048ad0e3fa1dd3769642d816b6430	YES
4659	VERSATILE APPROACH FOR CREATING, MANAGING AND STRENGTHENING LOST FREE PASSWORD USING ITERATIVE ALIGNMENT ALGORITHM	KOLLI C.S., MALLIDI S., SAI KIRAN M., CHANDRA KISHORE D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078406470&partnerID=40&md5=fb022f1db51d2cc0c4877ccdc7d8	YES

4660	AN EXPERIMENTAL ANALYSIS FOR EVALUATION OF COMPRESSIVE STRENGTH OF CONCRETE CUBE BY USING FOUNDRY SAND, SILICA FUME AND METAKAOLIN AS AN ADMIXTURE	MADHUSUDHAN REDDY M., SONY B., PRAVEEN GOUD U., RAJA SEKHARA REDDY K., ASADI S.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078802091&partnerID=40&md5=df5e96043ac24d31540acd3f71ccc236	YES
4661	AN INTEGRATED MODEL DEVELOPMENT FOR TYRE-PAVEMENT SURFACE INTERACTION GENERATED TO NOISE PREDICTION FOR MODE WISE	SONY B., MADHUSUDHAN REDDY M., RAJASEKHARA REDDY K., RAVALI B., ASADI S.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079650154&partnerID=40&md5=09311c161a78037fb97c5259dd2e31fc	YES
4662	AN INVESTIGATION OF THE CEMENT AND FLY-ASH IMPACTS ON FLEXIBLE PAVEMENT IN EXPANSIVE SOILS	RAVALI B., KUMAR V., REDDY M.M., ALLA S., ASADI S.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079628403&partnerID=40&md5=a39f38ebfd9ca76de10f3c13fca1d2c6	YES
4663	THE EXPERIMENTAL INVESTIGATION OF CONCRETE WITH VARIOUS SUPPLEMENTARY CEMENTITIOUS MATERIALS AND GLASS FIBER	BRAHMA CHARI K.J., RANGA RAO V.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082859799&partnerID=40&md5=86b2e805c79a7b011b883327bc6ab0f3	YES
4664	THE PRAGMATISM OF IMPROVING VOCABULARY ACQUAINTANCE TO DEVELOP WRITING SKILLS OF ENGINEERING UNDERGRADUATES	JASTI S.D.	ARTS AND SCIENCES	JOURNAL OF ENGINEERING EDUCATION TRANSFORMATION S	2020	2349-2473	https://www.scopus.com/sourceid/21100890669	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099539269&doi=10.16920%2fjeet%2f2020%2f33i0%2f150078&partnerID=40&md5=77f1ee35d7629a863230f0390eedd49	YES
4665	BLOCK CHAIN FOR TERTIARY EDUCATION	PAWAN Y.V.R.N., PRAKASH K.B.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ENGINEERING EDUCATION TRANSFORMATION S	2020	2349-2473	https://www.scopus.com/sourceid/21100890669	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080056038&partnerID=40&md5=555fcb4b8f64e8b589247d4c90bb2fc4	YES
4666	NUMERICAL ANALYSIS OF LIQUEFACTION AND SETTLEMENT IN LAYERED SOILS	KIRAN D.N., KHAN M.M., REDDY M.M., REDDY K.R.S., KUMAR G.K.	CIVIL ENGINEERING	LECTURE NOTES IN CIVIL ENGINEERING	2020	2366-2557	https://www.scopus.com/sourceid/21100889404	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089591608&doi=10.1007%2f978-981-15-3662-5_7&partnerID=40&md5=65f77d959a6918aa3b7650a9e4fbac9c	YES
4667	EXPIRATION-DAY EFFECTS ON INDEX FUTURES: EVIDENCE FROM INDIAN MARKET	SAMINENI R.K., PUPPALA R.B., MUTHANGI R., KULAPATHI S.	BUSINESS SCHOOL	JOURNAL OF ASIAN FINANCE, ECONOMICS AND BUSINESS	2020	2288-4637	https://www.scopus.com/sourceid/21100877173	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097241193&doi=10.13106%2fjafeb.2020.vol7.no11.095&partnerID=40&md5=2f51b337491a8cedf0f89fe35143939d	YES
4668	EVALUATION OF HEAT AND MASS TRANSFER COEFFICIENTS AT BEETROOT-AIR INTERFACE DURING CONVECTIVE DRYING	ABHISHEK D., RAMAKRISHNA K., NAIK B.K.	MECHANICAL ENGINEERING	INTERFACIAL PHENOMENA AND HEAT TRANSFER	2020	2169-2785	https://www.scopus.com/sourceid/21100868882	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099139264&doi=10.1615%2finterfacPhenomHeatTransfer.2020036455&partnerID=40&md5=257d374ab9dfd161ddd8e3cbfa4e2ca9	YES
4669	A COMPREHENSIVE STUDY OF BLOCKCHAIN SERVICES: FUTURE OF CRYPTOGRAPHY	SATHYA A.R., BANIK B.G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2020	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101440374&doi=10.14569%2fIJACSA.2020.0111037&partnerID=40&md5=61ebdda27f849987b5e119b1e93569e1	YES

4670	A HYBRID APPROACH TO ENHANCE SCALABILITY, RELIABILITY AND COMPUTATIONAL SPEED IN LORA NETWORKS	GOPAL S.R., PRABHAKAR V.S.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2020	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091898500&doi=10.14569%2fIJACSA.2020.0110955&partnerID=40&md5=c5f9c45794b34a4ae8c493f5e0d2faae	YES
4671	AN EFFICIENT CLUSTER-BASED APPROACH TO THWART WORMHOLE ATTACK IN ADHOC NETWORKS	SPURTHI K., SHANKAR T.N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2020	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091952293&doi=10.14569%2fIJACSA.2020.0110936&partnerID=40&md5=eb7491aaf11b9fc26e167e5553b90a67	YES
4672	A NOVEL APPROACH TO MAMMOGRAM CLASSIFICATION USING SPATIO-TEMPORAL AND TEXTURE FEATURE EXTRACTION USING DICTIONARY BASED SPARSE REPRESENTATION CLASSIFIER	SHINDE V.D., RAO B.T.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2020	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101454864&doi=10.14569%2fIJACSA.2020.0111041&partnerID=40&md5=5d08114bf6ede93503232debfb76abf4	YES
4673	ATTRIBUTE-BASED ENCRYPTION FOR FINE-GRAINED ACCESS CONTROL ON SECURE HYBRID CLOUDS	VULAPULA S.R., MALLADI S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2020	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096808037&doi=10.14569%2fIJACSA.2020.0111047&partnerID=40&md5=02171482a7fbdf14ae1a0acd18e678a	YES
4674	ENHANCING ACCEPTANCE TEST DRIVEN DEVELOPMENT MODEL WITH COMBINATORIAL LOGIC	TATALE S., CHANDRA PRAKASH V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2020	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101637438&doi=10.14569%2fIJACSA.2020.0111036&partnerID=40&md5=dbdeca4f749ada1d618f4c49038288e3	YES
4675	INVESTIGATION OF A 7-LEVEL INVERTER-BASED ELECTRIC SPRING SUBJECTED TO DISTRIBUTION NETWORK DYNAMICS	DEEPIKA K.K., RAO G.K., KUMAR J.V., SANKAR RAI S.R.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2020	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081231571&doi=10.14569%2fijacsa.2020.0110223&partnerID=40&md5=440580539819137af9366e078bc22c1	YES
4676	ON DEVELOPING HIGH-SPEED HETEROGENEOUS AND COMPOSITE ES NETWORK THROUGH MULTI-MASTER INTERFACE	RAJASEKHAR J., SASTRY J.K.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2020	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101428637&doi=10.14569%2fIJACSA.2020.0111240&partnerID=40&md5=99c0c87a6a091203c12413e08a12a4f8	YES
4677	PREVENTION OF ATTACKS IN MOBILE ADHOC NETWORK USING AFRICAN BUFFALO MONITORING ZONE PROTOCOL	SRILAKSHMI R., MUTHUKURU J.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2020	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101597598&doi=10.14569%2fIJACSA.2020.0111223&partnerID=40&md5=b3bbcf892c9f47ac0a3157cfe95e4fe	YES
4678	SECURE COMMUNICATION ACROSS THE INTERNET BY ENCRYPTING THE DATA USING CRYPTOGRAPHY AND IMAGE STEGANOGRAPHY	RAJESH D.P., ALAM D.M., TAHERNEZHADI D.M., RAVI KUMAR T., RAJESH V.P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2020	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101624409&doi=10.14569%2fIJACSA.2020.0111057&partnerID=40&md5=743e408922764bb7830587682afcbe36	YES
4679	SECURE ENERGY EFFICIENT ATTACK RESILIENT ROUTING TECHNIQUE FOR ZONE BASED WIRELESS SENSOR NETWORK	M V.R., MALLADI S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2020	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099404842&doi=10.14569%2fIJACSA.2020.0111267&partnerID=40&md5=cb0f57c671c36be6b6e1f96cf2cea6f8	YES

4680	THE AUTOMATIC AGRICULTURAL CROP MAINTENANCE SYSTEM USING RUNWAY SCHEDULING ALGORITHM: FUZZYC-LR FOR IOT NETWORKS	BALAKRISHNA G., MOPARTHI N.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2020	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099487207&doi=10.14569%2fIJACSA.2020.0111180&partnerID=40&md5=ac9ae6cacc8bacdf291de3b5da885c99	YES
4681	3D HAND GESTURE REPRESENTATION AND RECOGNITION THROUGH DEEP JOINT DISTANCE MEASUREMENTS	VASAVI P., MALOJI S., KUMAR E.K., KUMAR D.A., SASIKALA N.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2020	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085292070&doi=10.14569%2fIJACSA.2020.0110496&partnerID=40&md5=bc5680b4024740ef3ba745d4786b89b3	YES
4682	A NOVEL LOW POWER, MINIMAL DEAD ZONE DIGITAL PFD FOR BIOMEDICAL APPLICATIONS	GUNDA S., ERNEST R.R.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2020	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091019691&doi=10.14569%2fIJACSA.2020.0110843&partnerID=40&md5=0409ef4ad880f7ef1ec876facb533498	YES
4683	A NOVEL TWO LEVEL EDGE ACTIVATED CARRY SAVE ADDER FOR HIGH SPEED PROCESSORS	PRIYADARSHINI K.M., RAVINDRAN R.S.E., NANDA I.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2020	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085331069&doi=10.14569%2fIJACSA.2020.0110465&partnerID=40&md5=73ef75b914662dbdd14e1931800e023b	YES
4684	DETECTING FLOODING ATTACKS IN COMMUNICATION PROTOCOL OF INDUSTRIAL CONTROL SYSTEMS	RAJESH L., SATYANARAYANA P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2020	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080120739&partnerID=40&md5=ea61e28f162b5f020b6fae42cb1d2fa2	YES
4685	DUAL ANNULAR RING COUPLED STACKED PSI SHAPE PATCH ANTENNA FOR WIRELESS APPLICATIONS	BABU K.M., KRISHNA T.V.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2020	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097538636&partnerID=40&md5=ce3606339ef1aedce7723a1860e358e3	YES
4686	IOT BASED AUTOMATIC DAMAGED STREET LIGHT FAULT DETECTION MANAGEMENT SYSTEM	NANDURI A.K., KOTAMRAJU S.K., SRAVANTHI G.L., BABU S.R., PAVAN KUMAR K.V.K.V.L.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2020	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091034473&doi=10.14569%2fIJACSA.2020.0110853&partnerID=40&md5=28dea3642ed49a1a732a0bf800ef9537	YES
4687	LUNG CANCER DETECTION USING BIO-INSPIRED ALGORITHM IN CT SCANS AND SECURE DATA TRANSMISSION THROUGH IOT CLOUD	VENKATESH C., BOJJA P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2020	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097896638&doi=10.14569%2fIJACSA.2020.0111148&partnerID=40&md5=9aea647f85b532418bd4bb9c67f30d21	YES
4688	MULTI MODAL RGB D ACTION RECOGNITION WITH CNN LSTM ENSEMBLE DEEP NETWORK	SRIHARI D., KISHORE P.V.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2020	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099385371&doi=10.14569%2fIJACSA.2020.0111284&partnerID=40&md5=300277be0b980108f0bf70d31406183a	YES
4689	REAL TIME IMPLEMENTATION AND COMPARISON OF ESP8266 VS. MSP430F2618 QOS CHARACTERISTICS FOR EMBEDDED AND IOT APPLICATIONS	KOMMURI K., KOLLURU V.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2020	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091930103&doi=10.14569%2fIJACSA.2020.0110923&partnerID=40&md5=124efebdab41250e07ecb73868fcdcb75	YES

4690	SUCCESSIVE TEXTURE AND SHAPE BASED ACTIVE CONTOURS FOR TRAIN BOGIE PART SEGMENTATION IN ROLLING STOCK VIDEOS	KRISHNAMOHAN K., PRASAD C.R., KISHORE P.V.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2020	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087802227&doi=10.14569%2fIJACSA.2020.0110671&partnerID=40&md5=22e30852c621390cdb4b43fa1545db07	YES
4691	TESTING DIFFERENT CHANNEL ESTIMATION TECHNIQUES IN REAL-TIME SOFTWARE DEFINED RADIO ENVIRONMENT	SOWJANYA P., SATYANARAYANA P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2020	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081215457&doi=10.14569%2fijacs.2020.0110273&partnerID=40&md5=d07c6da8f696b911b0b451225a47b16f	YES
4692	A HUMAN GAIT RECOGNITION AGAINST INFORMATION THEFT IN SMARTPHONE USING RESIDUAL CONVOLUTIONAL NEURAL NETWORK	CHAITANYA G.K., SEKHAH K.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2020	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085749831&doi=10.14569%2fIJACSA.2020.0110544&partnerID=40&md5=19af2c2c3314926e85913883513ca46a	YES
4693	A HYBRID DOCUMENT FEATURES EXTRACTION WITH CLUSTERING BASED CLASSIFICATION FRAMEWORK ON LARGE DOCUMENT SETS	DEVI S.A., KUMAR S.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2020	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088957697&doi=10.14569%2fIJACSA.2020.0110748&partnerID=40&md5=c384762d7b1402871506e777e8ad5e65	YES
4694	COVID-19 TRANSMISSION RISKS ASSESSMENT USING AGENT-BASED WEIGHTED CLUSTERING APPROACH	SAGAR P.V., KUMAR T.P., CHAITANYA G.K., RAO M.N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2020	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097538858&doi=10.14569%2fIJACSA.2020.0111167&partnerID=40&md5=16af3eacba775177984361305757db01	YES
4695	CROSS-SITE SCRIPTING RESEARCH: A REVIEW	NAGARJUN P.M.D., AHAMAD S.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2020	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085287084&doi=10.14569%2fIJACSA.2020.0110481&partnerID=40&md5=199fff9459e9a798cc3734ef89160ce6	YES
4696	ENSEMBLE METHODS TO DETECT XSS ATTACKS	NAGARJUN P., AHAMAD S.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2020	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085748056&doi=10.14569%2fIJACSA.2020.0110585&partnerID=40&md5=f01ae53a54b7a3682d320ecb2fe33e6b	YES
4697	GAIT BASED BEHAVIORAL AUTHENTICATION USING HYBRID SWARM BASED FEED FORWARD NEURAL NETWORK	CHAITANYA G.K., SEKHAH K.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2020	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091905710&doi=10.14569%2fIJACSA.2020.0110939&partnerID=40&md5=af53791ae44ea2bb0df47736379829cd	YES
4698	IMPROVED PSO PERFORMANCE USING LSTM BASED INERTIA WEIGHT ESTIMATION	PAWAN Y.V.R.N., PRAKASH K.B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2020	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100444945&doi=10.14569%2fIJACSA.2020.0111172&partnerID=40&md5=8f5e704cbec5310c7e2cd92ec432eeb4	YES
4699	IMPROVING THE PERFORMANCE OF VARIOUS PRIVACY PRESERVING DATABASES USING HYBRID GEOMETRIC DATA PERTURBATION CLASSIFICATION MODEL	MOHAMMED GOUSE SK., KRISHNA MOHAN G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2020	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096744394&doi=10.14569%2fIJACSA.2020.0111034&partnerID=40&md5=b478119c0b76337f31277cedcba0f915	YES

4700	MAP REDUCE BASED REMOVING DEPENDENCY ON K AND INITIAL CENTROID SELECTION MR-REDIC ALGORITHM FOR CLUSTERING OF MIXED DATA	NIRMAL K.R., SATYANARAYANA K.V.V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2020	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081199129&doi=10.14569%2fijacsa.2020.0110292&partnerID=40&md5=71fa93cf9786bc810813c6e654d1d102	YES
4701	MOBILITY MANAGEMENT CHALLENGES AND SOLUTIONS IN MOBILE CLOUD COMPUTING SYSTEM FOR NEXT GENERATION NETWORKS	PALLAVI L., RAO B.T., JAGAN A.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2020	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083203782&partnerID=40&md5=0c8473c404a5f349f5e4e3c094b79271	YES
4702	OBJECT BASED IMAGE SPLICING LOCALIZATION USING BLOCK ARTIFICIAL GRIDS	CHANDRA SEKHAR P.N.R.L., SHANKAR T.N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2020	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097521697&doi=10.14569%2fIJACSA.2020.0111164&partnerID=40&md5=e55c4195a1ca848eb3cd6ad68095fe95	YES
4703	ASSESSMENT OF CUSTOMER SATISFACTION OF DOMESTIC TOURISTS IN RESORTS	SARAVANA KUMAR G., GEETHA SONI N.	ARTS AND SCIENCES	INTERNATIONAL JOURNAL OF HOSPITALITY AND TOURISM SYSTEMS	2020	0974-6250	https://www.scopus.com/sourceid/21100866218	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090653654&partnerID=40&md5=a7f9a0f4749484e4f667c6ef8d5f8e76	YES
4704	REVIEW ON THE USAGE OF DEEP LEARNING MODELS IN MULTI-MODAL SENTIMENT ANALYSIS	NAGA DURGA SAILE K., VENKATRAMAPHANIKU MAR S., VENKATA KRISHNA KISHORE K., BHATTACHARYYA D.	COMPUTER SCIENCE AND ENGINEERING	IEIE TRANSACTIONS ON SMART PROCESSING AND COMPUTING	2020	2287-5255	https://www.scopus.com/sourceid/21100866208	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105268975&doi=10.5573%2fIIEEPC.2020.9.6.435&partnerID=40&md5=05db7eb64b5d89af5c679402eeadca98	YES
4705	ON OPTIMIZING NEUTROSOPHIC COMPLEX PROGRAMMING USING LEXICOGRAPHIC ORDER	EL-WAHED KHALIFA H.A., KUMAR P., SMARANDACHE F.	MATHEMATICS	NEUTROSOPHIC SETS AND SYSTEMS	2020	2331-6055	https://www.scopus.com/sourceid/21100864379	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083525613&partnerID=40&md5=48094d5afe52d1131f46ed49fc0bac2c	YES
4706	VARIABLE TEMPERATURE AND CONCENTRATION IMPACTS ON RADIATIVE CHEMICALLY MAGNETOHYDRODYNAMIC VISCOELASTIC FLUID FLOW THROUGH POROUS MOVING PLATE	SUNEETHA K., IBRAHIM S.M., REDDY G.V.R., KUMAR P.V.	MATHEMATICS	MATHEMATICAL MODELLING OF ENGINEERING PROBLEMS	2020	2369-0739	https://www.scopus.com/sourceid/21100863633	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087870147&doi=10.18280%2fmmep.070203&partnerID=40&md5=6c09978df89ab89d8297f8c0e9c77c96	YES
4707	A NEW BIO-INSPIRED ALGORITHM BASED ON THE HUNTING BEHAVIOR OF CHEETAH	SARAVANAN D., VICTER PAUL P., JANAKIRAMAN S., DUMKA A., JAYAKUMAR L.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INFORMATION TECHNOLOGY PROJECT MANAGEMENT	2020	1938-0232	https://www.scopus.com/sourceid/21100860389	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095767988&doi=10.4018%2fIJITPM.2020100102&partnerID=40&md5=ac1fa3a73da97e1ce1a10f3ea7f451c6	YES
4708	PERCEPTIONIZATION OF FM/FD/1 QUEUING MODEL UNDER VARIOUS FUZZY NUMBERS	KARUPOTHU U.P., KUMAR P.	MATHEMATICS	CROATIAN OPERATIONAL RESEARCH REVIEW	2020	1848-0225	https://www.scopus.com/sourceid/21100858348	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088596274&doi=10.17535%2fcrorr.2020.0011&partnerID=40&md5=1379aeed7fc607bd02edef9318cbcc06	YES
4709	EVOLUTION OF CONFORMAL ANTENNA DESIGN WITH THE AID OF PROBABILITY IMPROVED CROW SEARCH ALGORITHM	NAGENDRA N.A., PAPPULA L.	ELECTRONICS AND COMMUNICATION ENGINEERING	DATA TECHNOLOGIES AND APPLICATIONS	2020	2514-9288	https://www.scopus.com/sourceid/21100857955	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088803470&doi=10.1108%2fDTA-12-2019-0240&partnerID=40&md5=5077471154249db4f0ed8ee2fd14274	YES

4710	EFFECT OF CHEMICAL REACTION ON BIOCONVECTIVE FLOW IN OXYTACTIC MICROORGANISMS SUSPENDED POROUS CAVITY	BALLA C.S., ALLUGUVELLI R., NAIKOTI K., MAKINDE O.D.	MATHEMATICS	JOURNAL OF APPLIED AND COMPUTATIONAL MECHANICS	2020	2383-4536	https://www.scopus.com/sourceid/21100855905	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075033593&doi=10.22055%2fJACM.2019.14811&partnerID=40&md5=1eea47124d3866ad97bcd841978af229	YES
4711	NUMERICAL SCRUTINIZATION OF THREE DIMENSIONAL CASSON-CARREAU NANO FLUID FLOW	SANTOSHI P.N., REDDY G.V.R., PADMA P.	MATHEMATICS	JOURNAL OF APPLIED AND COMPUTATIONAL MECHANICS	2020	2383-4536	https://www.scopus.com/sourceid/21100855905	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080941100&doi=10.22055%2fJACM.2019.29377.1593&partnerID=40&md5=82ecb53e77b6b799ee49b1c930b7aae8	YES
4712	CONFORMAL PRINTED MIMO ANTENNA WITH DGS FOR MILLIMETRE WAVE COMMUNICATION APPLICATIONS	USHA DEVI Y., BODDAPATI M.T., ANIL KUMAR T., SRI KAVYA CH K., PARDHASARADHI P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRONICS LETTERS	2020	2168-1724	https://www.scopus.com/sourceid/21100854223	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064171694&doi=10.1080%2f21681724.2019.1600731&partnerID=40&md5=180c8368852129c3989b998c8ef04f94	YES
4713	DE-FLUORIDATION OF POLLUTED WATER USING ALUMINIUM ALGINATE BEADS DOPED WITH GREEN SYNTHESIZED 'NANO SiO ₂ +NANO CeO ₂ -ZrO ₂ ', AS AN EFFECTIVE ADSORBENT	BIFTU W.K., MEKALA S., RAVINDHRANATH K.	CHEMISTRY	CHEMISTRYSELECT	2020	2365-6549	https://www.scopus.com/sourceid/21100850505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097732881&doi=10.1002%2fslct.202003744&partnerID=40&md5=4151ea4b5e22423b2111c7c22ea8a96	YES
4714	A FREQUENCY AND PATTERN RECONFIGURABLE ASYMMETRIC GROUND ANTENNA ON FLEXIBLE POLYIMIDE MATERIAL FOR LTE, WI-FI, WLAN AND FIXED SATELLITE APPLICATIONS	LAKSHMI M.L.S.N.S., MADHAV B.T.P., KHAN H., KISHORE P.V.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	FLEXIBLE AND PRINTED ELECTRONICS	2020	2058-8585	https://www.scopus.com/sourceid/21100847942	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087893258&doi=10.1088%2f2058-8585%2fab8f35&partnerID=40&md5=2beceb6b91982d6903c169ca44708f7	YES
4715	SOME FIXED POINT RESULTS VIA GENERALIZED CARISTI CONTRACTIONS IN PARTIAL METRIC SPACES	PRASAD D.R., KISHORE G.N.V., BHAGAVAN V.S.	MATHEMATICS	INTERNATIONAL JOURNAL OF APPLIED MATHEMATICS	2020	1311-1728	https://www.scopus.com/sourceid/21100841738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088974666&doi=10.12732%2fijam.v33i2.3&partnerID=40&md5=9c16a62eeca4dc0d483f68c59ad066687	YES
4716	ANALYSIS OF WATER QUALITY BY USING SPATIAL GRAPH THEORY AND METAMODELLING	GANTEDA C.K., SHOBHALATHA G.	MATHEMATICS	THAILAND STATISTICIAN	2020	1685-9057	https://www.scopus.com/sourceid/21100834346	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091392932&partnerID=40&md5=00d3c5aeabd1384f11c50c4438d9a3db	YES
4717	AN EMPIRICAL STUDY OF SECOND ORDER ROTATABLE DESIGNS UNDER TRI-DIAGONAL CORRELATED STRUCTURE OF ERRORS USING A PAIR OF PARTIALLY BALANCED INCOMPLETE BLOCK TYPE DESIGNS	RE VICTORBABU B., PRASANTHI V., RAJYALAKSHMI K.	MATHEMATICS	THAILAND STATISTICIAN	2020	1685-9057	https://www.scopus.com/sourceid/21100834346	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084827526&partnerID=40&md5=e3fecc07f75388b91e96107600314968	YES
4718	A NOTE ON SECOND ORDER ROTATABLE DESIGNS UNDER INTRA-CLASS CORRELATED STRUCTURE OF ERRORS USING A PAIR OF PARTIALLY BALANCED INCOMPLETE BLOCK TYPE DESIGNS	VICTORBABU B.R., PRASANTHI V., RAJYALAKSHMI K.	MATHEMATICS	THAILAND STATISTICIAN	2020	1685-9057	https://www.scopus.com/sourceid/21100834346	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091378476&partnerID=40&md5=dafead7614a0d8bdad9d42325dc1c77d	YES
4719	GENERALIZED NABLA DIFFERENTIABILITY AND INTEGRABILITY FOR FUZZY FUNCTIONS ON TIME SCALES	LEELAVATHI R., KUMAR G.S., AGARWAL R.P., WANG C., MURTY M.S.N.	MATHEMATICS	AXIOMS	2020	2075-1680	https://www.scopus.com/sourceid/21100830706	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087388714&doi=10.3390%2f20065&partnerID=40&md5=9304ff877f196f69b30a5cf00f531bef	YES

4720	FACILE SONOCHEMICAL PREPARATION OF AU-ZRO2 NANOCATALYST FOR THE CATALYTIC REDUCTION OF 4-NITROPHENOL	SHAIK M.R., ADIL S.F., KUNIYIL M., SHARIF M., ALWARTHAN A., SIDDIQUI M.R.H., ALI M.I., TAHIR M.N., KHAN M.	CHEMISTRY	APPLIED SCIENCES (SWITZERLAND)	2020	2076-3417	https://www.scopus.com/sourceid/21100829268	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081203770&doi=10.3390%2fap10020503&partnerID=40&md5=da3a86757afaf07e67d4e341f1d07bc3	YES
4721	A COMPREHENSIVE OVERVIEW ON THE IMPLICATIONS OF FINANCIAL STABILITY AND KEY POLICIES THAT WILL MITIGATE THE IMPACTS OF COVID-19	KAFILA, VIJAYA SRINIVAS R.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084240604&partnerID=40&md5=38c44a6338a359ff462c88e22181d4c4	YES
4722	A HYBRID APPROACH FOR SECURE IMAGE DISTRIBUTION AND RECONSTRUCTION USING EFFICIENT PERMUTATION ORDERED BINARY NUMBER SYSTEM	VIJAYA KUMAR A., TRINADH V.B., RASHIQ M.A., PRAKASH G.B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084487407&partnerID=40&md5=f4588ea38af1d36f6bc96eb1bd866727	YES
4723	AMALGAMATE PHISHING ATTACK DETECTION USING MACHINE LEARNING	SEKHAR G.C., TEJA K.R., PRAVEEN P.S., PRASAD E.H.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084500749&partnerID=40&md5=7526c6953a810994eb8260f6837c8009	YES
4724	ANALYSIS OF ARTIFICIAL NEURAL NETWORKS BASED INTRUSION DETECTION SYSTEM	KATAKAM M.S.K., DEVINENI K., KANAGALA P., RAGHAVENDRA SAIN.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083282905&partnerID=40&md5=ef6dc9ef9a48f11c5afbe51310c27a33	YES
4725	ANALYSIS OF INTERNET OF THINGS CONCEPT FOR THE APPLICATION OF SMART CITIES	SIVANAGESWARA RAO G., RAVITEJA K., PHANINDRA G., VIGNESH D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081190162&partnerID=40&md5=f2701541581940fc5c1a2db6ab154b1f	YES
4726	AN APPROACH TO IDENTIFY PLANT SPECIES USING KERAS CONVNETS AND DATA AUGMENTATION	JYOTHSNA D., SAI KUMAR T., SUTHOJU G.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082931000&partnerID=40&md5=386d36ed4c417551d4260e899b4580ff	YES
4727	AN EFFECTIVE APPROACH OF SENTIMENT ANALYSIS FOR PRICE PREDICTION	SIRAJUDDIN M.D., SURESH BABU S., BUSI R.A.L., SEKHAR K.R.M.C.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083831235&partnerID=40&md5=b9dfe68d53dc5f0966f6d8ccc714d9d7	YES
4728	AN EFFICIENT ANOMALY DETECTION USING RNN FOR IOT DATA	TEJA G.R., JAYANTH K.P., PHANINDRA M.R., VENKATARAMANA N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083546043&partnerID=40&md5=c2c1016f01b16102360219dc1c058937	YES
4729	A NEW HYBRID METHOD OF MPPT WITH ANN AND THREE POINT-WEIGHT METHODS FOR PHOTOVOLTAIC SYSTEMS	SAI A.H., JASVANTH M., SRIKANTH M., JYOTHI B.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081187645&partnerID=40&md5=455c21d0453daf00274f263db1a3406	YES

4730	A NOVEL ENHANCED CASCADED CONVERTER TOPOLOGY FOR SRM DRIVE USING MINIMUM DC SOURCES	TELLAPATI A.D., MALLIGUNTA K.K.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081188595&partnerID=40&md5=dbb0d56aa114cfc0347ef3e056445be6	YES
4731	A STUDY ON IMPACT OF COMPENSATION PACKAGE ON EMPLOYEE RETENTION IN ORGANIZED RETAIL SECTOR	VENKATA NAGA MANJULA P., SREENIVASA RAO D.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081733603&partnerID=40&md5=5998fe91e60f2933eda2578b0d51e170	YES
4732	BOUNDARY VALUE PROBLEM SOLUTION WITH GENERAL CLASS OF POLYNOMIAL, M-SERIES AND I-FUNCTION	KUMAR Y.P., MEBRAHTU A., SATYANARAYANA B., SRIMANNARAYANA N.	MATHEMATICS	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083698695&partnerID=40&md5=82b0ded3369680c42e956b7f7f2d85aa	YES
4733	CIRCULAR MONOPOLE WITH STAR SHAPED ETCHED ANTENNA FOR PCS, UMTS AND WIFI APPLICATIONS	MADHAV B.T.P., VINEETHA K.V., MEGHANA, ARUN KUMAR REDDY D., RAO M.C., DAS S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083008404&partnerID=40&md5=54845ffd617b609500f1b140ff2794b3	YES
4734	CLASSIFICATION OF MILK BASED ON QUALITY, COLOUR AND DENSITY	YOGITHA M., TATINI N.B., REVANTH K.S., SAI S.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084670294&partnerID=40&md5=511a0017d7c8543f3515d56d64e0ba2c	YES
4735	CONVECTIVE FLOW OF A FERROFLUID BETWEEN ROTATING STRETCHABLE DISKS IN AN ANISOTROPIC POROUS MEDIUM	GOWTHAMI K., HARI PRASAD P., MALLIKARJUNA B.	MATHEMATICS	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084524163&partnerID=40&md5=02cb14a79a7a85c8617ebb9a5e4b3705	YES
4736	CSRR INTEGRATED RECONFIGURABLE MIMO ANTENNA FOR ISOLATION ENHANCEMENT	PARADHA SARADHI P., MADHAV B.T.P., VINEETHA K.V., KIRAN G.C., PAVANI A., RAO M.C., DAS S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083240820&partnerID=40&md5=1ce0914225683a5c8b389033e6d541c7	YES
4737	DESIGN AND ANALYSIS OF CIRCULARLY POLARIZED DUAL ELEMENT MIMO ANTENNA WITH DGS FOR SATELLITE COMMUNICATION, FIXED MOBILE, ISM, AND RADIO NAVIGATION APPLICATIONS	SALMA S., KHAN H., MADHAV B.T.P., NARASIMHA REDDY K.R.V., MAHIDHAR D., RAM SANDEEP D., RAO M.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083018201&partnerID=40&md5=ef6f8a7abc231cf9e31ce0072ad36f07	YES
4738	DESIGN AND ANALYSIS OF CIRCULARLY POLARIZED MIMO ANTENNA WITH DEFECTIVE GROUND STRUCTURE FOR MARITIME RADIO NAVIGATION, WI-MAX AND FIXED SATELLITE COMMUNICATION APPLICATIONS	SALMA S., KHAN H., MADHAV B.T.P., NEHA REDDY B., UMA MAHESWARI G., RAMA PRATHYUSHA K., RAM SANDEEP D., RAO M.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083011971&partnerID=40&md5=e1b6903cfded165419847e892e6f0b8ba	YES
4739	DESIGN AND SIMULATION OF MULTIBAND OPERATING SINGLE ELEMENT ANTENNA FOR WI-FI, ISM AND X BAND APPLICATIONS	PRIYADHARSHINI B., MADHAV B.T.P., RAM SANDEEP D., CHARISHMA NAG B., SAI G.K., AMULYA M., SWAMY K.A., SALMA S., RAO M.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083006209&partnerID=40&md5=2b67386b01d02ab51157dd119b5d0695	YES

4740	EVALUATION OF EFFECTIVENESS OF CUSTOMER SERVICES IN BANKING SECTOR	KRISHNA D.V., PRASANNA KUMAR D., SUJATHA M., ASADI S.S.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083826092&partnerID=40&md5=735b10478e2c803fd120d0664db9c2a5	YES
4741	FAILURE MODE ANALYSIS OF RAILWAY ENGINE SPRING	BANERJEE M., BALASUBRAMANYAM P.N.V., LAKSHMANA SWAMY B., BALARAM C.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084563883&partnerID=40&md5=656b5326a86c796a67810dc084492aec	YES
4742	FORCED CONVECTION HEAT TRANSFER OF MHD CASSON FLUID IN NON DARCY POROUS MEDIA	GANESH G.R., SRIDHAR W., HYMAVATHI T., SATEESH KUMAR D.	MATHEMATICS	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084002909&partnerID=40&md5=a8098715ab7f84bb408f16e9f070e425	YES
4743	GROUP-THEORETICAL STUDY OF CERTAIN GENERATING FUNCTIONS FOR TWO VARIABLE HYPERGEOMETRIC POLYNOMIALS	SRINIVASULU T., KAMESWARI P.L.R., BHAGAVAN V.S.	MATHEMATICS	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084118391&partnerID=40&md5=d1f28ae195749bb4fe8673956bc89b0f	YES
4744	HEART DISEASE DIAGNOSIS USING ANN, RNN AND CNN	KATRAGADDA T., SRINIVAS M., PRAKASH K.B., PAVAN KUMAR T.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083118736&partnerID=40&md5=5e025dce937cfff6de82114ed47bfcf1	YES
4745	HYBRID TRUST MANAGEMENT IN CLOUD COMPUTING	SWATHI D.R., SRIKANTH V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083722489&partnerID=40&md5=e6050ece53c60bb96cb188c574553a42	YES
4746	IMPACTS OF THERMOPHORESIS, JOULE HEATING AND SORET & DUFOUR EFFECTS ON MIXED CONVECTIVE JEFFERY FLUID FLOW OVER AN ELONGATED SHEET	RADHA MADHAVI M., VEERANJANEYULU M., SRIMANNARAYANA N., VIJAYA N.	MATHEMATICS	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084051343&partnerID=40&md5=3b16fe833a5c55ee43882a0c3f909907	YES
4747	IMPLEMENTATION OF ELECTRIC VEHICLES AND ITS RECENT DEVELOPMENT	RAVEENA SOWMYA N., MADHURI M., SRAVANI A., LEELAMBIKA B.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084574899&partnerID=40&md5=11de394a39cecb87be56854d231cdb0f	YES
4748	INDIAN FINANCIAL SERVICES ARE 'GOING GREEN'	SRINIVASA RAO U., SRIMANNARAYANA N., VEERANJANEYULU M., BALAJI PRAKASH G.	MATHEMATICS	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084418604&partnerID=40&md5=c092b833bf0a6f2e36c6b1257d9dcb1	YES
4749	INTEGRAL REPRESENTATIONS FOR MODIFIED KONHAUSER'S POLYNOMIAL	SRIMANNARAYANA N., SATYANARAYANA B., RAMESH D., RADHA MADHAVI M.	MATHEMATICS	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083252342&partnerID=40&md5=b81e8779535fee2c0288717a48cd349c	YES

4750	MAPPING AND PREDICTING URBAN SPRAWL AND IMPERVIOUSNESS USING REMOTE SENSING DATA	KALYANI N.G., SINGH D., JAYANTHI S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084356525&partnerID=40&md5=b64db18754ec2914f466eb6ab7c9004f	YES
4751	MULTI AUTHORITY ABE-BASE DEDUPLICATION SCHEME FOR E-HEALTH CLOUD COMPUTING	PRAGNA LALITHA P., SRINIVASU N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083877222&partnerID=40&md5=dc819791caaba90197ee650513a6276b	YES
4752	MULTILEVEL CHARGING OF LITHIUM-ION BATTERY FOR FAST CHARGING STATIONS OF EV'S	SRILATHA A., PANDIAN A., SRINIVASA VARMA P.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081190238&partnerID=40&md5=f67d03b9639db3ca72b337f82f58a698	YES
4753	NATURAL LANGUAGE PROCESSING FOR BOOSTING TEXT RELATED DATA RETRIEVAL FROM LARGER REPOSITORIES USING PYTHON	ANURADHA N., VIJAYA PAL REDDY P., VEMULAPALLI A.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084574837&partnerID=40&md5=95a2106b4b4db1ed6996f872251a992a	YES
4754	O-LI-IDEALS OF LATTICE IMPLICATION ALGEBRAS	SRINIVAS N., ANITHA T., AMARENDRA BABU V.	MATHEMATICS	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083825823&partnerID=40&md5=66b424b50204e7618d919d611e9c62a1	YES
4755	ON MODIFIED JACOBI MATRIX POLYNOMIALS	SRI LAKSHMI V., SRIMANNARAYANA N., SATYANARAYANA B., RADHA MADHAVI M., RAMESH D.	MATHEMATICS	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083731959&partnerID=40&md5=d97ea1d7fa8e6a91cfdc615e8014ca25	YES
4756	OPTIMIZATION OF BEACON BY USING TSCH NETWORK FOR OPTIMIZED ROUTING MODEL	BESTA S.B., HUSSAIN M.A., MIRZA M.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084525293&partnerID=40&md5=7d50855b85209337a4453325f675eae	YES
4757	OPTIMIZATION OF RESPONSES USING BALANCED TERNARY DESIGNS	VARALAKSHMI M., RAJYALAKSHMI K.	MATHEMATICS	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084602742&partnerID=40&md5=d404a537d311913a639f3847a9a92c14	YES
4758	PATIENT PERCEPTION OF HEALTH CARE SERVICES AND ROLE OF CRM TOOLS TO ENHANCE IN HEALTHCARE SECTOR	SUJATHA M., PRASANNA KUMAR D., VIJAYA LAKSHMI M., ASADI S.S.	CHEMISTRY	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084055295&partnerID=40&md5=6aebcb988a23b3aeb33ecf713fa826c9	YES
4759	PERFORMANCE ANALYSIS OF GRID SYNCHRONIZATION METHOD FOR THREE-PHASE THREE-WIRE NETWORKS UNDER GRID FAULT CONDITIONS	GORRIPOTU T.S., TATIKONDA K.M., OMKAR LAKSHMI JAGAN B.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084426123&partnerID=40&md5=c7ae8ef515b969cb85158563117d98ce	YES

4760	PERFORMANCE ANALYSIS OF REACTIVE POWER MITIGATION USING FUZZY CONTROLLER FOR BUCK-TYPE DYNAMIC CAPACITOR	MURALI M., KUMAR P.S., RACHAPPA C., OMKAR LAKSHMI JAGAN B.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084597518&partnerID=40&md5=c24c1e3525a67f9e34f89213dcb95fa8	YES
4761	REAL TIME OBJECTS RECOGNITION AND CLASSIFICATION TO AUDIO CONVERSION FOR VISUALLY IMPAIRED PERSON	PUSHPALATHA A., HARIVARTHINI S., AKIL S., AKSHAYA V., AMARENDRA K., PRAKASH K.B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083738070&partnerID=40&md5=1f52b900391afbe189612bd4bb83b5ca	YES
4762	RESULTS ON QUOTIENT BF-ALGEBRAS VIA INTERVAL VALUED FUZZY DUAL IDEALS	RAMESH D., KUMAR M.S., SRIMANNARAYANA N., DEVANANDAM D., SATYANARAYANA B.	MATHEMATICS	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084052347&partnerID=40&md5=86f5adf507c17220840b117ee70494a	YES
4763	STOCK MARKET PREDICTION USING SENTIMENT ANALYSIS	SAKHARE N.N., IMAMBI S.S., KAGAD S., KAPADWANJWALA T., MALEKAR H., DALAL M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083008245&partnerID=40&md5=892cbe308842e588fec8b1cc1cf9c50	YES
4764	STRUCTURE AND SIMULATION OF CHANNEL BLOCKING AND DROPPING PROBABILITY, THROUGHPUT ANALYSIS AMONG PU'S AND SU'S IN COGNITIVE RADIO NETWORKS	SOWMYA K.V., TEJU V., REVATHI R., SAI Y.K., REDDY Y.R., VISWANATH C.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084562697&partnerID=40&md5=c6c44b05532d9f59b121d24d2e3948a2	YES
4765	THE ENERGY-AWARE HYBRID ROUTING PROTOCOL IN WBNSNS FOR IOT FRAMEWORK	PRASAD C.R., BOJJA P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081190352&partnerID=40&md5=3fe6e43fd26618ea916c68ed50c9af9e	YES
4766	THE IMPACT OF ONLINE CONTENT AND INTERACTIONS ON GENERATION Z CONSUMERS	ANUSHA K., POOJITHA S., RAO.PODILE V.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084614109&partnerID=40&md5=456ff311bd99d89186117921927c220a	YES
4767	BATTERY THERMAL MANAGEMENT SYSTEM USING PHASE CHANGE MATERIAL ON TRAPEZOIDAL BATTERY PACK WITH LIQUID COOLING SYSTEM	MURALI G., NAGAVAMSI V., SRINATH A., ARUL PRAKASH M.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084602221&partnerID=40&md5=61c0452aa21250372094905b2bc8a210	YES
4768	BIO-DIESEL AS AN ALTERNATIVE FUEL FOR COMPRESSION IGNITION ENGINE: A REVIEW	JABADE S., SAKTHIVEL M., CHAVAN S.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080135893&partnerID=40&md5=3b983c3fc963620f10c8fe619f0652e3	YES
4769	CORROSION BEHAVIOUR OF STIR CASTED AZ31 MAGNESIUM ALLOY-CASIO3 COMPOSITES IN AN AQUEOUS SOLUTION	BABU P.S., NARAYANA K.L., KONDAIAH V.V.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083842771&partnerID=40&md5=81a7ddfe45f2699b32d4df13c12603e3	YES

4770	AN INNOVATIVE APPROACH FOR INFANT MONITORING SYSTEM USING MOVEL S.ODI BASED IOT SYSTEM	MALOJI S., MALAKONDA SAI LOKESH S., NIKHIL SAI K., VASAVI PRASANNA M., ASHWAQ M.K., ARUNMETHA S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084697745&partnerID=40&md5=e3d2f065d7a383142e8e29c8608abe12	YES
4771	DESIGN A DUAL BAND CIRCULAR POLARIZED FRACTAL PATCH ANTENNA WITH FRACTAL ETCHED ON THE GROUND FOR WIRELESS APPLICATIONS	SPANDAN KRISHNA B.N.V.V.S., SAI VYSHNAVI J., SRAVANI P., KUMAR NAIK K., SHAMEEM S., HASANE AHAMMAD S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083328321&partnerID=40&md5=eabdef73260b18bafd638b915db2a4dc	YES
4772	DESIGN AND ANALYSIS OF MONOPOLE ANTENNA USING SQUARE SPLIT RING RESONATOR	PRIYADHARSHINI B., MADHAV B.T.P., RAM SANDEEP D., CHARISHMA NAG B., KRISHNA SAI G., SALMA S., RAO M.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083012582&partnerID=40&md5=a7fd6aa067209677615e76b375f81c7d	YES
4773	GATE OXIDE OVERLAPPED HETEROJUNCTION TUNNELING TRANSISTOR BASED LOW POWER SRAM CELL TOPOLOGIES	SATYANARAYANA B.V.V., PRAKASH M.D.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081730941&partnerID=40&md5=4ab821baf75c32a3e9e95ee78feed7b0	YES
4774	HYBRID RECONFIGURABLE TRAPEZOIDAL ANTENNA WITH FSS FOR GAIN IMPROVEMENT	SIVA PRASAD B., MALLIKARJUNA RAO P., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082564561&partnerID=40&md5=6e69cecf23c634f637b9ede1bbb6737	YES
4775	IMPLEMENTATION OF COLLABORATIVE HYPOTHESIS DETECTION MODEL FOR ANALYSIS BLOCKING ERROR PROBABILITY, SENSING ERROR PROBABILITY, THROUGHPUT AND HANDOFF DELAY IN COGNITIVE RADIO NETWORKS	KATTA S., SIVA GANGA PRASAD M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084700358&partnerID=40&md5=6c8de196fa48c68ca0857606c9340ce7	YES
4776	PERFORMANCE ANALYSIS OF VARIOUS FULL ADDERS	PAVAN KUMAR K.V.K.V.L., ERNEST RAVINDRAN R.S., PRABHAKAR V.S.V., VARDHAN T.H., SATHWIK P.J., KIRAN N.H.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083080933&partnerID=40&md5=1b44bab1082e2179d89982ecee2d0e	YES
4777	USER VOICE MANAGEMENT AND POWER SPECTRUM ANALYSIS FOR VOICE RECOGNITION SYSTEMS	KUMAR M.A., KHAN H.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083623946&partnerID=40&md5=7b454082e40330fab3cc07c76703ce8b	YES
4778	ADVANCE INTRUSION DETECTION SYSTEM USING GENETIC ALGORITHM (AIGA) IN THE DISTRIBUTED WIRELESS SENSOR NETWORK	KORRAPATI S., SUDHEER B.N., CHERAKU P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083841022&partnerID=40&md5=cc36595dcbd2e2bbaa59d7fa7f268cab	YES
4779	A DYNAMIC SLOT ALLOCATION FRAMEWORK FOR MAP REDUCE CLUSTERS USING DHSA AND PIPELINING	RAMESH J.V.N., SAINATH REDDY M.V., SAI SASIDHAR M., SATYA VAMSI P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081324189&partnerID=40&md5=18058efd2876d133702ea6cfed56f05f	YES

4780	ANALYSIS OF APPLICATION PROGRAMS FOR ANOMALY DETECTION FOR PROFILING AND MONITORING DATABASE ACCESS PATTERNS	VENKATESWARA RAO P., BHARATH KUMAR P., KALYAN BABU B., SAI TEJA P.J.V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083109863&partnerID=40&md5=1266b31d2c254e77f2faca157fc1411	YES
4781	AN EFFICIENT DATA DISSEMINATION METHOD FOR VANET WITH THE HELP OF RSUS	SREE DIVYA N., BODDU V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084672171&partnerID=40&md5=6d4eee7539dfe1306a145c03e42494f5	YES
4782	A NOVEL HYBRID CLUSTERING SYSTEM USING K-MEANS, K-MEDOIDS, HIERARCHICAL, FUZZY C MEANS ALGORITHMS ON THYROID DRUG DATA USING R	SRINIVAS K., KIRAN K.V.D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103606252&partnerID=40&md5=ef37aadbd9a529363c10ba9a9d1228b2	YES
4783	AUGMENTED REALITY TECHNOLOGY FOR INSTRUCTION IN HIGH QUALITY CARDIOPULMONARY RESUSCITATION	SAHITHI B., NAVEEN N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083895557&partnerID=40&md5=b04686736f52087bddde6fe96f52daa	YES
4784	CLASSIFICATION OF WHITE BLOOD CELLS USING CONVOLUTIONAL NEURAL NETWORKS	KARTHIKEYAN C., PRIYANKA G.B.N.D., JEEVANA K., SAI M.K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084576964&partnerID=40&md5=323b8d789e17a7022c68ebec458304cf	YES
4785	COMPUTERIZED CONTROL OF CEMENT ROOF MANUFACTURING PROCESS USING PLC AND SCADA	SIVARANJANI T., INDIRAPRIYADHARSHIN I.J., AMARENDRA K., DEEPAK V., MURUGAN G., THEERTHANA T.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084232616&partnerID=40&md5=4dab203302630a65a7784ac180b81b02	YES
4786	EFFICIENT CHURN PREDICTION SYSTEM WITH ML-IOT	GOWTHAMANI R., RANI K.K., SWARNA S.A., PRIYA C.B., VISHNU M.A., SRINIVAS M., DADHEECH P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083401574&partnerID=40&md5=f41bd50fb1a4f883b24e8f023d73e3f2	YES
4787	FORECASTING TECHNIQUES FOR SALES PREDICTION	YELLAMMA P., ABHINAV B., JAYA VAISHNAVI B., USHASWINI G., SRINIVAS M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084605603&partnerID=40&md5=4b8cf4541e896640e1da3a10a07f9829	YES
4788	IMPROVED CONVOLUTIONAL NEURAL NETWORK FOR CLASSIFICATION OF WHITE BLOOD CELLS	RACHAPUDI V., TALAPANANI C.H., KOLLURI D., AKTHAR A.N., ANJALI DEVI S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084058007&partnerID=40&md5=afb61522aa8ce9b0d0234873da3bae9	YES
4789	LEXICON BASED SENTIMENT ANALYSIS OF TWEETS	PRASAD M.S.V.C.R., MOHAMMED M., DHANUSH G., VAMSI A., LAKSHMI PRASANNA T.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084222617&partnerID=40&md5=f66eb664f6b86b34054b221b61a4d7ae	YES

4790	PRIVACY PRESERVING BIOMETRIC AUTHENTICATION AND IDENTIFICATION IN CLOUD COMPUTING	YELLAMMA P., RAJESH P.S.S., PRADEEP V.V.S.M., MANISHANKAR Y.B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084586583&partnerID=40&md5=e79fac103b9c2039f13ca3c140894f0a	YES
4791	PROBABILITY OF DATA LEAKAGE IN CLOUD COMPUTING	YELLAMMA P., DILEEP KUMAR P., SAI PRADEEP REDDY K., SRI HARSHA L., JAGADEESH N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084643294&partnerID=40&md5=24b45d7cb494f6921ccf146605201283	YES
4792	RECOGNITION OF LINEARLY ORIENTED HAND WRITTEN CHARACTERS USING K-NEAREST NEIGHBOR	KARTHIKEYAN C., AMRUTHAVENKATASRUJANA D., NIHARIKA P.N.V.S., SRI SAHITH V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083564340&partnerID=40&md5=5a352346ca88daf5db3ef38ace905102	YES
4793	SECURE AND EFFICIENT ROUTING TOWARDS QUALITY OF SERVICE AND BANDWIDTH OPTIMIZATION FOR WEARABLE BODY AREA NETWORKS	VADLAMUDI M.N., HUSSAIN M.A.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084610302&partnerID=40&md5=dba23d95dcd508877c65b4fc6f4721f0	YES
4794	SURVEY ON USER AUTHENTICATING AND NECESSARY DATA PROCESSING WITHOUT PRIVATE KEY IN CLOUD COMPUTING	RAVI SEKHAR K., SUBRAHMANYAM K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082743838&partnerID=40&md5=a3e95a44c16894547ead146b5fed9990	YES
4795	TOWARDS TAXONOMY FOR CLOUD COMPUTING AS BUSINESS MODELS AND DEPLOYMENT: A TECHNICAL REVIEW	MURUGAN G., KEERTHANA N., KRISHNAMOORTHY S., SENGAN S., AMARENDRA K., SRINIVAS M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084156025&partnerID=40&md5=c162a741146927fbc65defe6596c190c	YES
4796	USER AUTHENTICATING AND NECESSARY DATA PROCESSING WITHOUT PRIVATE KEY IN CLOUD COMPUTING	SEKHAR K.R., SUBRAHMANYAM K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083864619&partnerID=40&md5=c707919e44bfca2d571e8766b9d62930	YES
4797	USER PRIVACY-PRESERVING ENCRYPTION STRATEGY OUT SOURCING DATA IN MOBILE CLOUD COMPUTING	SAIRAM V.P.N., VURUKONDA N., LIKITHA K., TARUN U., DEEPAK V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084579657&partnerID=40&md5=ef9ef6c3fa4157c56e3650bd472613d2	YES
4798	ASSESSMENT OF WATER QUALITY FOR ENVIRONMENTAL MANAGEMENT	GURIJALA A., SATISH CHANDRA D., RAJU M.V., ASADI S.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083243061&partnerID=40&md5=99ad727de54f64b2b97726d2193ff2ab	YES
4799	IMPRESSION OF UNORGANIZED RETAILERS TOWARDS BUSINESS TO BUSINESS (B2B) WHOLESALERS	PRASANNA KUMAR D., CHARAN KUMAR G., MADHUSUDHAN REDDY M., ASADI S.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082748981&partnerID=40&md5=8e0d3b599c800576ca03ba0e1eaf827	YES

4800	ADSORPTION OF CR (VI) FROM POLLUTED WATER USING ACTIVATED CARBON PREPARED FROM LAGENARIA SICERARIA	SREEDEVI O., RAVINDHRANATH K.	CHEMISTRY	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083622012&partnerID=40&md5=a84ad2ba9388ce9fca1fe4deb9944910	YES
4801	ENHANCED ANTIMICROBIAL ACTIVITY OF BIOFUNCTIONALIZED ZIRCONIA NANOPARTICLES	KHAN M., SHAIK M.R., KHAN S.T., ADIL S.F., KUNIYIL M., KHAN M., AL-WARTHAN A.A., SIDDIQUI M.R.H., NAWAZ TAHIR M.	CHEMISTRY	ACS OMEGA	2020	2470-1343	https://www.scopus.com/sourceid/21100828963	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078991576&doi=10.1021%2facsomega.9b03840&partnerID=40&md5=a9a8026fe901ef209dd8a22a31bafd53	YES
4802	DELVING INTO EUKARYOTIC ORIGINS OF REPLICATION USING DNA STRUCTURAL FEATURES	YELLA V.R., VANAJA A., KULANDAIVELU U., KUMAR A.	BIO-TECHNOLOGY	ACS OMEGA	2020	2470-1343	https://www.scopus.com/sourceid/21100828963	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086862489&doi=10.1021%2facsomega.0c00441&partnerID=40&md5=ac6279e7df1b327045a67df9d49e8eb2	YES
4803	INVESTIGATION OF MECHANICAL BEHAVIOUR OF LASER WELDED BUTT JOINT OF TRANSFORMED INDUCED PLASTICITY (TRIP) STEEL WITH EFFECT LASER INCIDENT ANGLE	KHOT RAHUL S., VENKATESWARA RAO	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING RESEARCH AND TECHNOLOGY	2020	0974-3154	https://www.scopus.com/sourceid/21100828027	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099514443&partnerID=40&md5=9c0308a521eec5c00536e677406baff	YES
4804	MINIMUM COST, MINIMUM INTERFERENCE AND MINIMUM LOAD (M3) GATEWAY DEPLOYMENT ALGORITHM FOR MULTI-RADIO MULTI-CHANNEL WIRELESS MESH NETWORKS	BABU N.D.B., RAO E.V.K., MURTHY K.S.N.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING RESEARCH AND TECHNOLOGY	2020	0974-3154	https://www.scopus.com/sourceid/21100828027	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099287157&partnerID=40&md5=48ff13e2e12285d9d6d6dfec02f3c74	YES
4805	HIPHET: HYBRID APPROACH FOR TRANSLATING CODE-MIXED LANGUAGE (HINGLISH) TO PURE LANGUAGES (HINDI AND ENGLISH)	ATTRI S.H., PRASAD T.V., RAMAKRISHNA G.	COMPUTER SCIENCE AND ENGINEERING	COMPUTER SCIENCE	2020	1508-2806	https://www.scopus.com/sourceid/21100826268	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094203162&doi=10.7494%2fsc1.2020.21.3.3624&partnerID=40&md5=ba906285be14c482d7aa5a08c35237	YES
4806	DESIGNING A CRYPTOSYSTEM FOR DATA AT REST ENCRYPTION IN MOBILE PAYMENTS	VISHWAKARMA P.P., TRIPATHY A.K., VEMURU S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF APPLIED SCIENCE AND ENGINEERING	2020	1727-2394	https://www.scopus.com/sourceid/21100822732	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101755587&doi=10.6703%2fijASE.202012_17%284%29.373&partnerID=40&md5=005dae1ca292cb1ab5d4cdadbf910f8	YES
4807	SURVEY ON SOFTWARE DEFECT PREDICTION TECHNIQUES	THOTA M.K., SHAJIN F.H., RAJESH P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF APPLIED SCIENCE AND ENGINEERING	2020	1727-2394	https://www.scopus.com/sourceid/21100822732	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100834217&doi=10.6703%2fijASE.202012_17%284%29.331&partnerID=40&md5=2a49e223432655d9aebd846927bfab0e	YES
4808	ANALYSIS OF HEAT AND MASS TRANSFER ON STEADY MHD CASSON FLUID FLOW PAST AN INCLINED POROUS STRETCHING SHEET WITH VISCOUS DISSIPATION AND THERMAL RADIATION	MANJULA V., CHANDRA SEKHAR K.V.	MATHEMATICS	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2020	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085344771&doi=10.24247%2fijimperdiun202027&partnerID=40&md5=2a56c6bc87c36e503b68e5dc73fe7ad9	YES
4809	DESIGN, MODELING AND ANALYSIS OF HYBRID POWER GENERATION SYSTEM	SRINIVASA REDDY K., SAI SAHITH V., DURGA RAO S., MANIKANTA REDDY V., CHARAN SAI Y.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2020	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083340057&doi=10.24247%2fijimperdapr202069&partnerID=40&md5=11df407e7e60fc5ae6426cbb9ad3ed8	YES

4810	A COMPREHENSIVE ASSESSMENT ON PERFORMANCE AND EMISSION CHARACTERISTICS OF DIESEL ENGINE BY USING MOSAMBI PEEL PYRO OIL AS FUEL	VENKATESAN K., KUBERAN J.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2020	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086475450&doi=10.24247%2fijmperdiun202078&partnerID=40&md5=232f78b9a224aa047c98a47a24e47ec8	YES
4811	AUTOMATIC ROBOTIC PALLETIZING FOR OIL CARTONS	HASHIMI H., YEDUKONDALU G.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2020	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095799980&doi=10.24247%2fijmperdaug20201&partnerID=40&md5=8e249bdb94afa8f4b8cea01b2d8e5ad2	YES
4812	COMPARATIVE STUDY BY NUMERICAL INVESTIGATION OF HEAT TRANSFER IN CIRCULAR TUBE BY USING HYBRID NANOFLUIDS	NARASIMHA RAO K.V., RADHA G.V.G., VAMSIDHAR T., MURALI G.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2020	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086381511&doi=10.24247%2fijmperdiun202085&partnerID=40&md5=c5c13d8e296d0cb434e5ce1c9d74c26f	YES
4813	DEVELOPING A HYBRID TRANSMISSION SYSTEM FOR TWO WHEELER AUTOMOBILES	ISSAC PRASAD P., CHANDRAMOULI K., YASHWANTHSAI Y., LIKHITHSAI A., SAISANDEEP S.V.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2020	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083554708&doi=10.24247%2fijmperdapr202087&partnerID=40&md5=2ad6ab6d3eb2bab3406ef09e2ea63da6	YES
4814	EFFECT OF INJECTION PRESSURE ON A DIESEL ENGINE USING PYROLYSIS BIO-OIL FROM SPIRULINA ALGAE	JAYARAMAN K., KUPPUSAMY V.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2020	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082113615&doi=10.24247%2fijmperdfeb202060&partnerID=40&md5=82890ceb1cbd5210c8f49a7f41e52c77	YES
4815	EXPERIMENTAL INVESTIGATION ON DUAL FUEL ENGINE PERFORMANCE AND EMISSION CHARACTERISTICS USING DIESEL AND MOSAMBI PEEL PYRO OIL WITH OXYGEN CONCENTRATION	VENKATESAN K., RITHANYA S.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2020	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085335288&doi=10.24247%2fijmperdiun202032&partnerID=40&md5=36f52e4251c2a1131f15e2c9693aaa5	YES
4816	MECHANICAL BEHAVIOR AND CHARACTERIZATION OF STIR CASTED AZ31-CASIO3 METAL MATRIX COMPOSITES	BABU P.S., NARAYANA K.L., KONDAIAH V.V.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2020	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082044724&doi=10.24247%2fijmperdapr202046&partnerID=40&md5=1eee9ee2142513cfb647ab0b424e1b10	YES
4817	NUMERICAL SIMULATION OF A NEW OPTIMIZED CABINET DRYER FOR APPLE DRYING	MURALIKRISHNA SHARMA I.V.N., KONUJETI R., TARUN. N V P.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2020	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095799802&doi=10.24247%2fijmperdaug20206&partnerID=40&md5=1e846bd3715a81d2a29dc37316011ddb	YES
4818	OPTIMIZATION OF AZ91D MAGNESIUM ALLOY FRICTION STIR WELDED JOINTS BY TAGUCHI METHOD	KUMAR K.R., DAMA K.K., SATYANARAYANA V.V.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2020	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082815141&doi=10.24247%2fijmperdapr202052&partnerID=40&md5=5660dd8c306785cfec92ecab23b2ac99	YES
4819	PRESSURE TESTING RESULTS (AS A DECISION TOOL FOR DECIDING LOW OXYGEN OR ULTRA-LOW OXYGEN OR HIGH OXYGEN STORAGE) OF SEMI-HERMETICALLY SEALED CONTROLLED ATMOSPHERE STORAGE INSULATED CHAMBERS	DESHMUKH R., BABU D.R., NARASIMHA RAO K.V.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2020	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079655988&doi=10.24247%2fijmperdfeb202045&partnerID=40&md5=4ba6bccfd621b42a8b6d7e106d567543	YES

4820	PROTOTYPE DEVELOPMENT, MODELING OF 3-R SERIAL ROBOT	SOMASUNDAR A.V.S.S., YEDUKONDALU G., GURAVA REDDY J., SAI RAM G.S.P., AJAY KASYAP K.V., BILHAN KUMAR M.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2020	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079060276&doi=10.24247%2fijimperdfeb202047&partnerID=40&md5=3a1465251bb4c6318c453241f0115631	YES
4821	SMART LIGHTING SYSTEM FOR VEHICLES TO AVOID BLIND SPOTS	KUMAR S., KHAN S.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2020	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085283338&doi=10.24247%2fijimperdiun202048&partnerID=40&md5=14a88e4d4f1e3e33406977ba7f822e08	YES
4822	SMART MOVING AERATOR FOR SUSTAINABLE DEVELOPMENT OF AQUA FARMING	HARSHAVARDHANREDDY C., SRINIVASA RAO S.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2020	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095799609&doi=10.24247%2fijimperdiun202057&partnerID=40&md5=c5086c27878f2a28b590458b9fe40e57	YES
4823	DEVELOPMENT OF PROOF OF CONCEPT FOR PROSTATE CANCER DETECTION: AN ELECTROCHEMICAL IMMUNOSENSOR BASED ON FULLERENE-C60 AND COPPER NANOPARTICLES COMPOSITE FILM AS DIAGNOSTIC TOOL	SURESH L., BONDILI J.S., BRAHMAN P.K.	BIO-TECHNOLOGY	MATERIALS TODAY CHEMISTRY	2020	2468-5194	https://www.scopus.com/sourceid/21100810714	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081938246&doi=10.1016%2fj.mtchem.2020.100257&partnerID=40&md5=b2bb6744654044fd062b369f99c8fe04	YES
4824	A SECURE CLOUD SERVICE DEPLOYMENT FRAMEWORK FOR DEVOPS	RAO P.R., SUCHARITA V.	COMPUTER SCIENCE AND ENGINEERING	INDONESIAN JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE	2020	2502-4752	https://www.scopus.com/sourceid/21100799500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097139953&doi=10.11591%2fijeecs.v21.i2.pp874-885&partnerID=40&md5=1a38cb7fcd778387fb2e1eae952c106a	YES
4825	COMPARATIVE INVESTIGATION OF 15 LEVEL AND 17 LEVEL CASCADED H-BRIDGE MLI WITH CROSS H-BRIDGE MLI FED PERMANENT MAGNET SYNCHRONOUS MOTOR	RAO J.S.; TUMMALA S.K.; KUTHURI N.R.	ELECTRICAL AND ELECTRONICS ENGINEERING	INDONESIAN JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE	2020	2502-4752	https://www.scopus.com/sourceid/21100799500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097143303&doi=10.11591%2fijeecs.v21.i2.pp723-734&partnerID=40&md5=b405549f1abee957fa38ca649d9580a4	YES
4826	DISTURBANCE REJECTION USING IMC TUNED PID CONTROLLER WITH IMPROVED FILTER	MABU SARIF B., ASHOK KUMAR D.V., VENU GOPALA RAO M.	ELECTRICAL AND ELECTRONICS ENGINEERING	INDONESIAN JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE	2020	2502-4752	https://www.scopus.com/sourceid/21100799500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090733974&doi=10.11591%2fijeecs.v20.i3.pp1261-1270&partnerID=40&md5=f9bad12e16242004d209bc3ce7c2b935	YES
4827	ISLANDING DETECTION OF INTEGRATED DISTRIBUTED GENERATION WITH ADVANCED CONTROLLER	REDDY J.R., PANDIAN A., DHANASEKHARAN R., REDDY C.R., LAKSHMI B.P., DEVI B.N.	ELECTRICAL AND ELECTRONICS ENGINEERING	INDONESIAN JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE	2020	2502-4752	https://www.scopus.com/sourceid/21100799500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075464488&doi=10.11591%2fijeecs.v17.i3.pp1626-1631&partnerID=40&md5=4514afdfb16d6638cf46e7100e64120c	YES
4828	ANALYSIS OF SUBSTRATEINTEGRATED FREQUENCY SELECTIVE SURFACE ANTENNA FOR IOT APPLICATIONS	IMMADI G., VENKATA NARAYANA M., NAVYA A., ANUDEEP VARMA C., ABHISHEK REDDY A., MANISAI DEEPIKA A., KAVYA K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INDONESIAN JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE	2020	2502-4752	https://www.scopus.com/sourceid/21100799500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082315568&doi=10.11591%2fijeecs.v18.i2.pp875-881&partnerID=40&md5=d5603fd4c203de34a4d78f6e4e1ad446	YES
4829	OPTIMIZATION MODEL FOR QOS BASED TASK SCHEDULING IN CLOUD COMPUTING ENVIRONMENT	POTLURI S., RAO K.S.	COMPUTER SCIENCE AND ENGINEERING	INDONESIAN JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE	2020	2502-4752	https://www.scopus.com/sourceid/21100799500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078084272&doi=10.11591%2fijeecs.v18.i2.pp1081-1088&partnerID=40&md5=3c4623f607652f33d943a03834c81d5	YES

4830	GEO-POLYMERIZATION MECHANISM AND FACTORS AFFECTING IT IN METAKAOLIN-SLAG-FLY ASH BLENDED CONCRETE	SANDEEP KUMAR A.D., SINGH D., REDDY V.S., REDDY K.J.	CIVIL ENGINEERING	E3S WEB OF CONFERENCES	2020	2555-0403	https://www.scopus.com/sourceid/21100795900	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091155324&doi=10.1051%2f2f3sconf%2f202018401080&partnerID=40&md5=5ed789c55ada9a69f8d84637a10f7214	YES
4831	STRESS-STRAIN BEHAVIOUR OF BASALT FIBRE REINFORCED CONCRETE	GIRI PRASAD GOUD E., SINGH D., REDDY V.S., REDDY K.J.	CIVIL ENGINEERING	E3S WEB OF CONFERENCES	2020	2555-0403	https://www.scopus.com/sourceid/21100795900	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091130122&doi=10.1051%2f2f3sconf%2f202018401081&partnerID=40&md5=3a6d9dff15726ca4f497050ba1babad6	YES
4832	ANALYZING MRI SCANS TO DETECT GLIOBLASTOMA TUMOR USING HYBRID DEEP BELIEF NETWORKS	REDDY A.V.N., KRISHNA C.P., MALLICK P.K., SATAPATHY S.K., TIWARI P., ZYMBLER M., KUMAR S.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF BIG DATA	2020	2196-1115	https://www.scopus.com/sourceid/21100791292	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085966053&doi=10.1186%2f2f40537-020-00311-y&partnerID=40&md5=7cef3f4fcb3d1b86236e6cad1785257f	YES
4833	OSTEOGENIC DIFFERENTIATION ABILITY OF HUMAN MESENCHYMAL STEM CELLS ON CHITOSAN/POLY (CAPROLACTONE)/NANO BETA TRICALCIUM PHOSPHATE COMPOSITE SCAFFOLDS	SIDDIQUI N., MADALA S., RAO PARCHA S., MALLICK S.P.	BIO-TECHNOLOGY	BIOMEDICAL PHYSICS AND ENGINEERING EXPRESS	2020	2057-1976	https://www.scopus.com/sourceid/21100788266	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081674238&doi=10.1088%2f2f057-1976%2fab6550&partnerID=40&md5=5bc188f2504bd88570e1ba	YES
4834	MULTIOBJECTIVE GENERATION SCHEDULING USING MULTICORE PROCESSING-BASED CONTINUOUS GENETIC ALGORITHM	VAKKAPATLA K.B., PINNI S.V.	ELECTRICAL AND ELECTRONICS ENGINEERING	COGENT ENGINEERING	2020	2331-1916	https://www.scopus.com/sourceid/21100466404	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085197713&doi=10.1080%2f2f3311916.2020.1767019&partnerID=40&md5=6d9601e98a4857b33a7c6a7bac21aad7	YES
4835	BINARY MIXTURES OF 2-METHYLCYCLOHEXANONE WITH VARIOUS FUNCTIONAL GROUPS (M-CRESOL, P-CRESOL AND O-CHLOROPHENOL)	SULTHANA S.P., BABU S., NAYEEM S.M., GOWRISANKAR M.	PHYSICS	CHEMICAL DATA COLLECTIONS	2020	2405-8300	https://www.scopus.com/sourceid/21100464634	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085145829&doi=10.1016%2f2f2f.cdc.2020.100386&partnerID=40&md5=c3e28a8c4d8e594d2926eb87837db6e7	YES
4836	SPECTROSCOPIC AND VOLUMETRIC STUDY OF BINARY LIQUID MIXTURES CONTAINING ETHYL -4-HYDROXY BENZOATE AND ALKANOLS	NAGARJUNA A., BABU S.	PHYSICS	CHEMICAL DATA COLLECTIONS	2020	2405-8300	https://www.scopus.com/sourceid/21100464634	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088993661&doi=10.1016%2f2f2f.cdc.2020.100347&partnerID=40&md5=27a7756bbe3233a9a0666603a9d48a0e	YES
4837	DESIGN AND SYNTHESIS OF NOVEL 1,2,4-THIADIAZOLE LINKED IMIDAZO[1,2-B]PYRIDAZINE AS ANTICANCER AGENTS	CHIDELLA K., SEELAM N., CHERUKUMALLI P.K.R., REDDY N.J., SRIDHAR G.	CHEMISTRY	CHEMICAL DATA COLLECTIONS	2020	2405-8300	https://www.scopus.com/sourceid/21100464634	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85093661976&doi=10.1016%2f2f2f.cdc.2020.100554&partnerID=40&md5=ec718a0e924070edce41f1ac20deabaa	YES
4838	SYNTHESIS OF NOVEL 2,4-DISUBSTITUTED QUINOLINE DERIVATIVES	PRASAD A.S.G., REDDY A.G., TOKALA V.N.B., DEEPTHI K., RAO T.B., RAO M.V.B.	CHEMISTRY	CHEMICAL DATA COLLECTIONS	2020	2405-8300	https://www.scopus.com/sourceid/21100464634	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087119930&doi=10.1016%2f2f2f.cdc.2020.100469&partnerID=40&md5=95430ec1bdea1206337ce166fdaafd30	YES
4839	HEAT AND MASS TRANSFER EFFECTS ON MHD FLOW PAST AN INCLINED POROUS PLATE IN THE PRESENCE OF CHEMICAL REACTION	SANDHYA A., RAMANA REDDY G.V., DEEKSHITULU V.S.R.G.	MATHEMATICS	INTERNATIONAL JOURNAL OF APPLIED MECHANICS AND ENGINEERING	2020	1734-4492	https://www.scopus.com/sourceid/21100464514	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091409443&doi=10.2478%2f2f2f.ame-2020-0036&partnerID=40&md5=15d09e2dc4f0c4c4857e1ba43e57a82	YES

4840	DETERMINATION OF NAVIC DIFFERENTIAL CODE BIASES USING GPS AND NAVIC OBSERVATIONS	SIVA KRISHNA K., RATNAM D.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	GEODESY AND GEODYNAMICS	2020	1674-9847	https://www.scopus.com/sourceid/21100463889	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081369862&doi=10.1016%2fj.geog.2020.01.001&partnerID=40&md5=6c2ed19b14e44a7cedefa315be2fd670	YES
4841	PERFORMANCE EVALUATION OF NEURAL NETWORK TEC FORECASTING MODELS OVER EQUATORIAL LOW-LATITUDE INDIAN GNSS STATION	SIVAVARAPRASAD G., DEEPIKA V.S., SREENIVASARAO D., RAVI KUMAR M., SRIDHAR M.	ELECTRONICS AND COMMUNICATION ENGINEERING	GEODESY AND GEODYNAMICS	2020	1674-9847	https://www.scopus.com/sourceid/21100463889	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080885790&doi=10.1016%2fj.geog.2019.11.002&partnerID=40&md5=37142faad9f14055c15d6d6e9495baa5	YES
4842	EXPERIMENTAL AND WATER QUALITY ANALYSIS OF SOLAR STILL WITH VERTICAL AND INCLINED FINS	PANCHAL H., MEVADA D., SADASIVUNI K.K., ESSA F.A., SHANMUGAN S., KHALID M.	PHYSICS	GROUNDWATER FOR SUSTAINABLE DEVELOPMENT	2020	2352-801X	https://www.scopus.com/sourceid/21100463093	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085295941&doi=10.1016%2fj.gsd.2020.100410&partnerID=40&md5=58c1f4e561989c8cc11fd70ee83deb59	YES
4843	PRODUCTIVITY ENHANCEMENT OF SOLAR STILL WITH THERMOELECTRIC MODULES FROM GROUNDWATER TO PRODUCE POTABLE WATER: A REVIEW	PANCHAL H., SADASIVUNI K.K., PRAJAPATI C., KHALID M., ESSA F.A., SHANMUGAN S., PANDYA N., SURESH M., ISHAP M., DHARASKAR	PHYSICS	GROUNDWATER FOR SUSTAINABLE DEVELOPMENT	2020	2352-801X	https://www.scopus.com/sourceid/21100463093	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092144335&doi=10.1016%2fj.gsd.2020.100429&partnerID=40&md5=30eaf3bee99537a7782a9fe6de457842	YES
4844	EXCAVATING THE FUNCTIONALLY CRUCIAL ACTIVE-SITE RESIDUES OF THE DXS PROTEIN OF BACILLUS SUBTILIS BY EXPLORING ITS CLOSEST HOMOLOGUES	RUNTHALA A., SAI T.H., KAMJULA V., PHULARA S.C., RAJPUT V.S., SANGAPILLAI K.	BUSINESS SCHOOL	JOURNAL OF GENETIC ENGINEERING AND BIOTECHNOLOGY	2020	1687-157X	https://www.scopus.com/sourceid/21100463067	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096781555&doi=10.1186%2f143141-020-00087-x&partnerID=40&md5=43c32e85b290c179e05ece566f08398f	YES
4845	EFFECT OF CARBON-DOPING ON STRUCTURAL AND DIELECTRIC PROPERTIES OF ZINC OXIDE	PARVEZ AHMAD M.D., VENKATESWARA RAO A., SURESH BABU K., NARSINGA RAO G.	PHYSICS	JOURNAL OF ADVANCED DIELECTRICS	2020	2010-135X	https://www.scopus.com/sourceid/21100457432	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094819064&doi=10.1142%2f152010135X20500174&partnerID=40&md5=83e31ff586efecdda9807712c2754d5	YES
4846	RNA-SEQ REVEALS SKIPPING OF EXON 3 IN A BREAST CANCER PATIENT CARRYING G118D PIK3CA MUTATION	MASOODI T.A., SHAIK N.A., BURHAN S., SHAFI G., TALLURI V.R.	BIO-TECHNOLOGY	GENE REPORTS	2020	2452-0144	https://www.scopus.com/sourceid/21100445644	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085550915&doi=10.1016%2fj.genrep.2020.100704&partnerID=40&md5=ffc2fd6f386620c7ff8c8b40ba47ca71	YES
4847	A REVIEW ON ADVANCED OPTIMIZATION ALGORITHMS IN MULTIDISCIPLINARY APPLICATIONS	SREEDHAR M., REDDY S.A.N., CHAKRA S.A., KUMAR T.S., REDDY S.S., KUMAR B.V.	MECHANICAL ENGINEERING	LECTURE NOTES IN MECHANICAL ENGINEERING	2020	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079128811&doi=10.1007%2f978-981-15-1124-0_66&partnerID=40&md5=e699d193ef17726924758baa4040afa4	YES
4848	ASSESSMENT OF UNCONVENTIONAL AND CONVENTIONAL OFF-GRID POWER SOURCE FOR RURAL AREAS IN ETHIOPIA	RAGHUNADH Y.M.K., CHAKRAPANI M., BEDEDA R.D., VIJAY P., BHEEMANNA G.	MECHANICAL ENGINEERING	LECTURE NOTES IN MECHANICAL ENGINEERING	2020	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079187912&doi=10.1007%2f978-981-15-1124-0_65&partnerID=40&md5=4275fdaf150420701e55585a61a5706	YES
4849	TECHNO-ECONOMIC ASSESSMENT OF WIND/PHOTOVOLTAIC AND CONVENTIONAL GENERATOR HYBRID OFF-GRID POWER SYSTEMS FOR RURAL COMMUNITY IN META ROBI DISTRICT	RAO K.M., BEDEDA R.D., SOMANATH B., RANGANATH L., KOTESWARARAO B.	MECHANICAL ENGINEERING	LECTURE NOTES IN MECHANICAL ENGINEERING	2020	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079141463&doi=10.1007%2f978-981-15-1124-0_63&partnerID=40&md5=9e25b4f9690e96f308b89077ff6583b	YES

4850	ANALYTICAL MODELING AND FEM SIMULATION OF THE COLLAPSE VOLTAGE OF AN ANGULAR RING METALLIZATION-BASED MEMS ULTRASONIC TRANSDUCER	MAITY R., MAITY N.P., SUVRO S., GUHA K., SRINIVASA RAO K., GIRIJA SRAVANI K., BAISHYA S.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN MECHANICAL ENGINEERING	2020	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086240266&doi=10.1007%2f978-981-15-3631-1_18&partnerID=40&md5=5a76289abad3c5e63cdf6bbd6f15a6e7	YES
4851	STUDY OF 3D HEXAGONAL MEMBRANE STRUCTURE FOR MEMS-BASED ULTRASONIC TRANSDUCER USING FINITE ELEMENT METHOD	MAITY R., MAITY N.P., GUHA K., SRINIVASA RAO K., GIRIJA SRAVANI K., BAISHYA S.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN MECHANICAL ENGINEERING	2020	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086239153&doi=10.1007%2f978-981-15-3631-1_19&partnerID=40&md5=56cfc599724a2b2674441e9d3e52bd67	YES
4852	MULTIVARIATE ANALYSIS OF QUANTITATIVE CHARACTERS VARIABILITY IN ETHIOPIAN BARLEY (HORDEUM VULGARE L.) LANDRACE: BASED ON REGIONS AND ALTITUDE	DIDO A.A., DEGEFU D.T., SINGH B.J.K., TESFAYE K., KRISHNA M.S.R.	BIO-TECHNOLOGY	GENETIKA	2020	0534-0012	https://www.scopus.com/sourceid/21100413900	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090287807&doi=10.2298%2f6ENSR2002597D&partnerID=40&md5=454773c1515a0ac4cf9770776c685b34	YES
4853	IMPROVED PERFORMANCE AND STABILITY OF ORGANIC SOLAR CELLS BY THE INCORPORATION OF A BLOCK COPOLYMER INTERFACIAL LAYER	PÉREZ G.E., EROTHU H., TOPHAM P.D., BASTIANINI F., ALANAZI T.I., BERNARDO G., PARNELL A.J., KING S.M., DUNBAR A.D.F.	CHEMISTRY	ADVANCED MATERIALS INTERFACES	2020	2196-7350	https://www.scopus.com/sourceid/21100403124	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088842120&doi=10.1002%2faemi.202000918&partnerID=40&md5=256612f6aa4647e8d86ef6dc933a317c	YES
4854	EXPERIMENTAL STUDY ON SINGLE SLOPE SINGLE BASIN SOLAR STILL USING TiO2 NANO LAYER FOR NATURAL CLEAN WATER INVENTION	SHANMUGAN S., ESSA F.A., GORJIAN S., KABEEL A.E., SATHYAMURTHY R., MUTHU MANOKA A.	PHYSICS	JOURNAL OF ENERGY STORAGE	2020	2352-152X	https://www.scopus.com/sourceid/21100400826	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085270543&doi=10.1016%2fjest.2020.101522&partnerID=40&md5=93562b026810ae1a651b10a9cb0365a6	YES
4855	WALL-SUSPENDED TRAYS INSIDE STEPPED DISTILLER WITH AL2O3/PARAFFIN WAX MIXTURE AND VAPOR SUCTION: EXPERIMENTAL IMPLEMENTATION	ESSA F.A., OMAKA Z.M., ABDULLAH A.S., SHANMUGAN S., PANCHAL H., KABEEL A.E., SATHYAMURTHY R., ALAWEE W.H., MANOKAR A.M.	PHYSICS	JOURNAL OF ENERGY STORAGE	2020	2352-152X	https://www.scopus.com/sourceid/21100400826	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85093966160&doi=10.1016%2fjest.2020.102008&partnerID=40&md5=cde442c2cc3dc0d80e1e29c6970243ce	YES
4856	TRAIN BOGIE PART RECOGNITION WITH MULTI-OBJECT MULTI-TEMPLATE MATCHING ADAPTIVE ALGORITHM	SASIKALA N., KISHORE P.V.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF KING SAUD UNIVERSITY - COMPUTER AND INFORMATION SCIENCES	2020	1319-1578	https://www.scopus.com/sourceid/21100389724	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85030622335&doi=10.1016%2fj.ijksuci.2017.10.001&partnerID=40&md5=4446289650d2e6685700ae3c16f9b4ec	YES
4857	THE ENHANCEMENT OF SECURITY MEASURES IN ADVANCED ENCRYPTION STANDARD USING DOUBLE PRECISION FLOATING POINT MULTIPLICATION MODEL	SRIKANTH B., KUMAR M.S., RAVINDRA J.V.R., KISHORE K.H.	ELECTRONICS AND COMMUNICATION ENGINEERING	TRANSACTIONS ON EMERGING TELECOMMUNICATIONS TECHNOLOGIES	2020	2161-5748	https://www.scopus.com/sourceid/21100389313	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086177283&doi=10.1002%2fett.3948&partnerID=40&md5=77ae078c4dcc15a515e4287681b9242a	YES
4858	TOKEN SYSTEM-BASED EFFICIENT ROUTE OPTIMIZATION IN MOBILE AD HOC NETWORK FOR VEHICULAR AD HOC NETWORK IN SMART CITY	SULTANUDDIN S.J., ALI HUSSAIN M.	ELECTRONICS AND COMMUNICATION ENGINEERING	TRANSACTIONS ON EMERGING TELECOMMUNICATIONS TECHNOLOGIES	2020	2161-5748	https://www.scopus.com/sourceid/21100389313	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078025357&doi=10.1002%2fett.3853&partnerID=40&md5=50ca383430f3b9a34cad378ffef129a8	YES
4859	ENHANCED ROUTE SELECTION (ERS) ALGORITHM FOR IOT ENABLED SMART WASTE MANAGEMENT SYSTEM	NIDHYA R., KUMAR M., V. RAVI R., DEEPAK V.	COMPUTER SCIENCE AND ENGINEERING	ENVIRONMENTAL TECHNOLOGY AND INNOVATION	2020	2352-1864	https://www.scopus.com/sourceid/21100385961	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089847816&doi=10.1016%2feti.2020.101116&partnerID=40&md5=d72bd9e257da25630993b954ca7a42f3	YES

4870	OPTIMISED CONTROL USING PROPORTIONAL-INTEGRAL-DERIVATIVE CONTROLLER TUNED USING INTERNAL MODEL CONTROL	SARIF B.M., KUMAR D.V.A., RAO M.V.G.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRICAL AND COMPUTER ENGINEERING	2020	2088-8708	https://www.scopus.com/sourceid/21100373959	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8507787395&doi=10.11591%2fijece.v10i3.pp2452-2462&partnerID=40&md5=c01c354ec52252f41a195ca3e726bb35	YES
4871	STUDY REPORT ON INDIAN AGRICULTURE WITH IOT	BALAKRISHNA G., MOPARTHI N.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRICAL AND COMPUTER ENGINEERING	2020	2088-8708	https://www.scopus.com/sourceid/21100373959	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077755367&doi=10.11591%2fijece.v10i3.pp2322-2328&partnerID=40&md5=72dbec9d6aa9f126ea75f9e5d21f07e8	YES
4872	IMPROVED HANDOFF MECHANISM FOR INFILTRATING USER EQUIPMENTS IN COMPOSITE NETWORKS	PADYALA V.V.P., KIRAN K.V.D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRICAL AND COMPUTER ENGINEERING	2020	2088-8708	https://www.scopus.com/sourceid/21100373959	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077752092&doi=10.11591%2fijece.v10i3.pp2600-2606&partnerID=40&md5=28e0372b48494160996a8eb2608fb40	YES
4873	DATA ON GERMINATION, GROWTH AND MORPHOLOGICAL CHANGES OF OIL PALM (ELAEIS GUINEENSIS JACQ.) ZYGOTIC EMBRYOS DURING IN VITRO CULTURING	SPARJANBABU D.S., PRASANNA H.S., RAMAJAYAM D., NAVEENKUMAR P., KRISHNA M.S.R., SUSANTHI B.	BIO-TECHNOLOGY	DATA IN BRIEF	2020	2352-3409	https://www.scopus.com/sourceid/21100372856	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076696538&doi=10.1016%2fdib.2019.104975&partnerID=40&md5=a37e8c926c5ce5abbff5f6425855cbe5	YES
4874	AN EXPERIMENTAL CRACK EVOLUTION OF CONCRETE WITH FLY-ASH AND HYBRID FIBERS	ASADI S.S., PAVAN ASADI S., SOWMYA ASADI S., ALLA S., SUJATHA M.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104247759&doi=10.1016%2fmatpr.2020.11.885&partnerID=40&md5=edf6c15a66ef42bc8d9a56f1030806d0	YES
4875	AN IMPLEMENTATION OF ADVANCED IOT IN THE CAR PARKING SYSTEM	KANAKARAJA P., NADIPALLI L.S.P.S., KUMAR S.V.A., KUMAR K.S., KAVYA K.CH.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102429995&doi=10.1016%2fmatpr.2020.09.042&partnerID=40&md5=8f8ec2ef2d4bd789b572a079a4a2fb6f	YES
4876	AN IMPLEMENTATION OF VIRTUAL WHITE BOARD USING OPEN CV FOR VIRTUAL CLASSES	ASWIN KUMER S.V., KANAKARAJA P., AREEZ S., PATNAIK Y., TARUN KUMAR P.	ELECTRONICS AND COMMUNICATION ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112516417&doi=10.1016%2fmatpr.2021.02.544&partnerID=40&md5=f1a16668f5a1bb34d91dca3cb7a29ffb	YES
4877	A REVIEW ON VARIOUS CMOS CIRCUIT STYLES	SIMON PRABU A., CHITHAMBARAM V., ANTOBENNET M., SHANMUGAN S.	PHYSICS	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092292088&doi=10.1016%2fmatpr.2020.04.858&partnerID=40&md5=a4ad6e1f952c2995ec582e8f8f891a3	YES
4878	A STUDY ON E-GLASS FIBER REINFORCED INTERPENETRATING POLYMER NETWORK (VINYLESTER/POLYURETHANE) LAMINATE'S FLEXURAL ANALYSIS	SETHU RAMLINGAM P., MAYANDI K., SRINIVASAN T., JERIN LENO I., RAVI R., SURESH G.	COMPUTER SCIENCE AND ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096504453&doi=10.1016%2fmatpr.2020.06.330&partnerID=40&md5=afb05bc8e64364aa146730d856b03742	YES
4879	AUGMENT REALITY CHATBOT USING CLOUD	MATUKUMALLI V., NAGA SASIDHAR MADDI S., KRISHNA ANGIREKULA K., REDDY PULICHERLA V., SENTHIL KUMAR A.M., MARIDURALT SATHISH	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112731269&doi=10.1016%2fmatpr.2021.03.058&partnerID=40&md5=b106a7bb065f638d1592252940fdded1	YES

4880	COMMUNICATION THROUGH BLACK SPOT AREA USING LORA TECHNOLOGY AND IOT	KANAKARAJA P., ASWIN KUMER S.V., JAYA KRISHNA B., SRI HARI K., MANI KRISHNA V.	ELECTRONICS AND COMMUNICATION ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112561833&doi=10.1016%2fj.matpr.2021.02.339&partnerID=40&md5=891fc4e851aaa78443528b3639dec841	YES
4881	CONTROLLING THE AUTONOMOUS VEHICLE USING COMPUTER VISION AND CLOUD SERVER	KUMER S.V.A., NADIPALLI L.S.P.S., KANAKARAJA P., KUMAR K.S., KAVYA K.C.H.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102438501&doi=10.1016%2fj.matpr.2020.08.712&partnerID=40&md5=a66917cf96f9562b590bbde1b2006c9f	YES
4882	ENVIRONMENT QUALITY MONITORING SYSTEM BASED ON CLOUD COMPUTING ANALYSIS	KANAKARAJA P., ASWIN KUMER S.V., KOTAMRAJU S.K., JHANSI LAKSHMI M., IRFAN S., CHANDRA LEKHA U.	ELECTRONICS AND COMMUNICATION ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112581011&doi=10.1016%2fj.matpr.2021.02.332&partnerID=40&md5=443baa2e4b1fabfd035d507ae4b83f76	YES
4883	ENVIRONMENT WATER QUALITY MONITORING SYSTEM	ASWIN KUMER S.V., KANAKARAJA P., MOUNIKA V., ABHISHEK D., PRANEETH REDDY B.	ELECTRONICS AND COMMUNICATION ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85110833852&doi=10.1016%2fj.matpr.2021.02.674&partnerID=40&md5=8b872343f5db0ee1f79b23b3b2c4a74b	YES
4884	EXPERIMENTAL ANALYSIS OF SUPPLEMENTARY CEMENTITIOUS MATERIALS WITH GLASS FIBERS	KANAMARLAPUDI L., KUMAR JAGARAPU D.C., ELURU A.	PHYSICS	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087831866&doi=10.1016%2fj.matpr.2020.01.471&partnerID=40&md5=8e7f600ad162780cd2989d3cd074351c	YES
4885	EXPERIMENTAL STUDY ON MECHANICAL PROPERTIES OF SUPPLEMENTARY CEMENTITIOUS MATERIALS	JONALAGADDA K.B., KUMAR JAGARAPU D.C., ELURU A.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087815257&doi=10.1016%2fj.matpr.2020.01.474&partnerID=40&md5=af0c22e4d4b984445ac47675e9d17cfe	YES
4886	FORECASTING OF PHOTOVOLTAIC POWER USING PROBABILISTIC APPROACH	SREENIVASULU J., DUKKIPATI S., MARTHANDA A.V.G.A., PANDIAN A.	ELECTRICAL AND ELECTRONICS ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108187104&doi=10.1016%2fj.matpr.2020.12.910&partnerID=40&md5=c71a5d4be8df4de308970b311c9c5fae	YES
4887	GROWTH AND CHARACTERIZATION STUDY OF PURE AND C4H6O5/C2H2O4/LI2SO4 DOPED L-LYSINE SINGLE CRYSTAL FOR NLO APPLICATIONS	SAMINATHAN P., SENTHILKUMAR M., SHANMUGAN S., PANCHAL H., JAIN P.K.	PHYSICS	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092323480&doi=10.1016%2fj.matpr.2020.04.501&partnerID=40&md5=e1a5b8996ee8cd233629cca62f6d7ed0	YES
4888	GROWTH AND INVESTIGATION ON NOVEL SINGLE CRYSTAL OF B-CYCLODEXTRIN 2, 4-DINITROPHENYLHYDRAZINE FOR OPTICAL SENSORS APPLICATIONS	VARADARAJAN S., SAMINATHAN P., SENTHIL KUMAR M., SHANMUGAN S., CHITHAMBARAM V., GANDHIMATHI V.	PHYSICS	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092277878&doi=10.1016%2fj.matpr.2020.04.113&partnerID=40&md5=151152766fe1c1594aaa bf24629ba53e	YES
4889	INFLUENCE OF MICRO AND NANO CARBON FILLERS ON IMPACT BEHAVIOR OF GFRP COMPOSITE MATERIALS	SRAVANTHI K., MAHESH V., RAO B.N.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102425792&doi=10.1016%2fj.matpr.2020.06.298&partnerID=40&md5=8e4aefb65c367219a5d08a669622d52c	YES

4890	INFLUENCE OF NICKEL STRIKE AS ADHESIVE LAYER ON ELECTRODEPOSITED ZN-CO-NI ALLOY AND THEIR PERFORMANCE IN METAL-FINISHING	KALE V.N., KUMARAGURU S., SARAVANAN G., JALALUDDEEN A.S., RAJKUMAR P., SUBADEVI R., SIVAKUMAR M	CHEMISTRY	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103601176&doi=10.1016%2fj.matpr.2020.11.157&partnerID=40&md5=9a335e32efff0d7d09345838ef580f9	YES
4891	INVESTIGATION OF THIRD-ORDER NONLINEAR OPTICAL SEMI ORGANIC POTASSIUM BROMIDE MALATE SINGLE CRYSTALS FOR OPTOELECTRONIC APPLICATIONS	SARAVANAN N., PALANI G., SHANMUGAN S., CHITHAMBARAM V.	PHYSICS	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092267575&doi=10.1016%2fj.matpr.2020.04.887&partnerID=40&md5=434df369ff6134ddc5375ed0a9b41a31	YES
4892	IOT BASED SMART ENERGY METER USING GSM	SANTHOSH C., ASWIN KUMER S.V., GOPI KRISHNA J., VAISHNAVI M., SAIRAM P., KASULU P.	ELECTRONICS AND COMMUNICATION ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112554101&doi=10.1016%2fj.matpr.2021.02.641&partnerID=40&md5=75634a14cb22f15aecebdbc5d1bb76d	YES
4893	IOT ENABLED ADVANCED FOREST FIRE DETECTING AND MONITORING ON UBIDOTS PLATFORM	KANAKARAJA P., SYAM SUNDAR P., VAISHNAVI N., GOPAL KRISHNA REDDY S., SAI MANIKANTA G.	ELECTRONICS AND COMMUNICATION ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112514934&doi=10.1016%2fj.matpr.2021.02.343&partnerID=40&md5=d3346e42ebe6d76031502a1ea4f5caba	YES
4894	MATERIAL ANALYSIS OF HIGH DEGREE OF VARIABILITY IN THIN CMOS FOR SRAM CURRENT SENSE AMPLIFIER	SELVAKUMAR R., LAKSHMANA KUMAR M., RAJA GOPAL S.	ELECTRONICS AND COMMUNICATION ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082634228&doi=10.1016%2fj.matpr.2019.05.444&partnerID=40&md5=fa6ea60b527997f302dfc13397ae93a3	YES
4895	MULTIFOCUS IMAGE FUSION USING TE-CNN TECHNIQUE	BHARATH GOGU L., ASWIN KUMER S.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112552506&doi=10.1016%2fj.matpr.2021.02.609&partnerID=40&md5=806aa6b8e0c2ab17cf0247a2135565ab	YES
4896	NOVEL DEEP NEURAL NETWORK FOR INDIVIDUAL RE COGNIZING PHYSICALLY DISABLED INDIVIDUALS	SAMPATH DAKSHINA MURTHY A., KARTHIKEYAN T., OMKAR LAKSHMI JAGAN B., USHA KUMARI CH.	ELECTRICAL AND ELECTRONICS ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098564467&doi=10.1016%2fj.matpr.2020.07.447&partnerID=40&md5=47f4e7bcde0782118e0a97e3e13c39b4	YES
4897	PRODUCTION OF BIOGAS FROM ANAEROBIC DIGESTION OF VEGETABLE WASTE AND COW DUNG	STEPHEN BERNARD S., SRINIVASAN T., SURESH G., IVON PAUL A., MOHIDEEN FOWZAN K., ASHWIN KISHORE V.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096471727&doi=10.1016%2fj.matpr.2020.07.129&partnerID=40&md5=43bc180ad7bd428c5960afad84cf4b08	YES
4898	SMART BMS PILOT PROJECT USING LORA NETWORKS	KANAKARAJA P., AGARWAL V., SRI HARSHA K., JASWANTH N., PREETHI P.	ELECTRONICS AND COMMUNICATION ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112537342&doi=10.1016%2fj.matpr.2021.02.341&partnerID=40&md5=c22b6bebf214cfa29e31f91f93feaa49	YES
4899	SMART HOME AUTOMATION USING IFTTT AND GOOGLE ASSISTANT	KUMER S.V.A., KANAKARAJA P., TEJA A.P., SREE T.H., TEJASWNI T.	ELECTRONICS AND COMMUNICATION ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112525469&doi=10.1016%2fj.matpr.2021.02.610&partnerID=40&md5=01617692d89258e52a2ff197b9df514e	YES

4900	SMART REAL TIME HEALTH MONITORING SYSTEM USING ARDUINO AND RASPBERRY PI	BORA P., KANAKARAJA P., CHIRANJEEVI B., JYOTHI SRI SAI M., JESWANTH A.	ELECTRONICS AND COMMUNICATION ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112749935&doi=10.1016%2fj.matpr.2021.02.290&partnerID=40&md5=3686f1ed35b02802b5b07033dc945ebd	YES
4901	SYNTHESIS AND CHARACTERIZATION OF CRYSTALLINE PERFECTION ON L-LYSINE CO-DOPING GLYCINE BARIUM CHLORIDE/C6H14N2O2 (L-LGBCAC) SINGLE CRYSTAL FOR NLO MATERIALS	SAMINATHAN P., SENTHILKUMAR M., SHANMUGAN S., SELVARAJU P., JANARTHANAN B., SADASIVUNI K.K.	PHYSICS	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092309436&doi=10.1016%2fj.matpr.2020.04.496&partnerID=40&md5=b3e1814d9a06ed5d251be7599280269a	YES
4902	SYNTHESIS, CHARACTERIZATION OF TA2O5 NANOPARTICLES WITH DOPING SNO2- AG ON SOLAR ABSORBER MATERIAL AND DESIGNS ANALYSIS OF ENERGY PRODUCTION FOR SOLAR COOKER	PALANIKUMAR G., SHANMUGAN S., CHITHAMBARAM V., SELVARAJU P.	PHYSICS	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092266275&doi=10.1016%2fj.matpr.2020.05.740&partnerID=40&md5=ea7bb5f69cd9a67434c5ee58ec5c6a94	YES
4903	TRANS MEMBRANOUS FETAL MOVEMENT AND PRESSURE SENSING	MANIKANDAN K., SHANMUGAN S., ASHISHKUMAR R., HARISH V.V., JANSI RANI T., NISHANTHI T.	PHYSICS	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092312978&doi=10.1016%2fj.matpr.2020.04.497&partnerID=40&md5=a1fcd2716ce289cb5eb43f220fa8cf24	YES
4904	A COMPARATIVE STUDY OF DRYING KINETICS AND QUALITY OF INDIAN RED CHILLI IN SOLAR HYBRID GREENHOUSE DRYING AND OPEN SUN DRYING	POCHONT N.R., MOHAMMAD M.N., PRADEEP B.T., VIJAYA KUMAR P.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085236888&doi=10.1016%2fj.matpr.2019.05.433&partnerID=40&md5=3cd6acebf9de9203ee17fe70808a1e5a	YES
4905	CFD ANALYSIS ON HEAT TRANSFER AND PRESSURE DROP CHARACTERISTICS OF TURBULENT FLOW IN A TUBE FITTED WITH TRAPEZOIDAL-CUT TWISTED TAPE INSERT USING FE3O4 NANO FLUID	MURALI G., NAGENDRA B., JAYA J.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080062825&doi=10.1016%2fj.matpr.2019.05.451&partnerID=40&md5=a957bd473ebf026cbeb35934ee7c03fa	YES
4906	EXPERIMENTAL STUDY OF THERMAL PERFORMANCE OF SOLAR ALUMINIUM CANE AIR HEATER WITH AND WITHOUT FINS	MURALI G., SUNDARI A.T.M., RAVITEJA S., CHANUKYACHAKRAVARTHI S., TEJPRANEETH M.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076229769&doi=10.1016%2fj.matpr.2019.04.224&partnerID=40&md5=a80cf0fd2ba45cc4e82f2178cb4d7565	YES
4907	EXPERIMENTAL STUDY ON DOUBLE PASS SOLAR AIR HEATER WITH FINS AT LOWER AND UPPER CHANNEL	MURALI G., SAI NANDAN B., SAMPATH KUMAR REDDY N., TEJA D., KALYAN KUMAR N.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080045751&doi=10.1016%2fj.matpr.2019.06.718&partnerID=40&md5=dc99410acff331c9b3597d0cf40aed3d	YES
4908	FABRICATION AND ANALYSIS OF MASTER LEAF SPRING PLATE USING CARBON FIBRE AND PINEAPPLE LEAF FIBRE AS NATURAL COMPOSITE MATERIALS	UMANATH K., PRABHU M.K., YUVARAJ A., DEVIKA D.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096479534&doi=10.1016%2fj.matpr.2020.03.790&partnerID=40&md5=5eb0f25824a37a8d4f52e6e38eb68613	YES
4909	INFLUENCE OF BLENDS OF CASTOR SEED BIODIESEL AND DIESEL ON ENGINE CHARACTERISTICS	KONDAIAH A., SESHARAO Y., SATISHKUMAR, KAMITKAR N.D., JAFAR ALI IBRAHIM S., CHANDRADASS J., KANNAN T.T.M.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108199644&doi=10.1016%2fj.matpr.2021.01.653&partnerID=40&md5=7d8eb7b4f48ccedae921674dc5684657	YES

4910	INVESTIGATION OF MECHANICAL BEHAVIOUR ON SPONGE/RIDGE GOURD (LUFFA AEGYPTIACA) NATURAL FIBER USING EPOXY AND POLYESTER RESIN	SIVAKANDHAN C., BALAJI R., LOGANATHAN G.B., MADAN D., MURALI G.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084219117&doi=10.1016%2fj.matpr.2019.09.183&partnerID=40&md5=cfe4b22b35af95b4086e1829a72c5887	YES
4911	MECHATRONICS SYSTEM FOR DIAGNOSIS AND TREATMENT OF MAJOR DISEASES IN GRAPE VINEYARDS BASED ON IMAGE PROCESSING	KOLHALKAR N.R., KRISHNAN V.L.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082860092&doi=10.1016%2fj.matpr.2019.05.407&partnerID=40&md5=195b13d4ac8faf253ba93955a9693e0f	YES
4912	MODEL AND ANALYSIS OF ROTOR AND IMPELLER OF EIGHT STAGE CENTRIFUGAL PUMP	PRITHVI RAJ P., SURESH KUMAR GUPTA P., PRAVEEN KUMAR P., PARAMESH G., ROHIT K.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080050108&doi=10.1016%2fj.matpr.2019.04.215&partnerID=40&md5=396cb950c97a17440d23edcefae1407	YES
4913	OPTIMIZATION OF PROCESS PARAMETERS IN PLASMA ARC CUTTING FOR TWIP STEEL PLATES	SURESH A., DIWAKAR G.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103561851&doi=10.1016%2fj.matpr.2020.07.383&partnerID=40&md5=bac4da6f2ae2660f23ea248a7f8e7e81	YES
4914	PERFORMANCE OF SOLAR ALUMINIUM CAN AIR HEATER USING SENSIBLE HEAT STORAGE	MURALI G., RAMA KRISHNA REDDY K., TRINATH SAI KUMAR M., SAIMANIKANTA J., NITISH KUMAR REDDY V.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080101415&doi=10.1016%2fj.matpr.2019.04.213&partnerID=40&md5=36c6c6b1f831c9694ef478f814f71941	YES
4915	PERFORMANCE STUDY OF A SINGLE CYLINDER DIESEL ENGINE USING DIESEL WITH PONGAMIA PINNATA AND CAMELINA SATIVA SEED OIL BLENDS	MURALI G., ANUSHA M., ARUNKUMAR M.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080042474&doi=10.1016%2fj.matpr.2019.04.222&partnerID=40&md5=001b657134fbd44b0faea1b148b5cacc	YES
4916	PREDICTION OF INFLUENCE OF CO-CR-MO ALLOY COATING ON THE WEAR RATE OF ALUMINIUM WITH HCL SOLUTION	PRATAPA REDDY Y., LAKSHMI NARAYANA K., KEDAR MALLIK M.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104038465&doi=10.1016%2fj.matpr.2020.12.956&partnerID=40&md5=b9b8381c8fb0b457496af505c49d5422	YES
4917	STUDIES ON MECHANICAL PROPERTIES OF SISAL AND JUTE FIBER HYBRID SANDWICH COMPOSITE	SIVAKANDHAN C., MURALI G., TAMILOLI N., RAVIKUMAR L.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080056449&doi=10.1016%2fj.matpr.2019.06.374&partnerID=40&md5=143f7036eeceee66ee5110aff53dbf50	YES
4918	TOOL SHOULDER AND PIN GEOMETRY'S EFFECT ON FRICTION STIR WELDING: A STUDY OF LITERATURE	SUNNAPU C., KOLLI M.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103083351&doi=10.1016%2fj.matpr.2020.05.601&partnerID=40&md5=4236fab339604257db15c7113818c278	YES
4919	A COMPACT LOW FREQUENCY DUAL BAND LIQUID CRYSTAL POLYMER ANTENNA FOR VHF AND UHF BAND APPLICATIONS	SRILEKHA G., PARDHASARADHI P., MADHAV B.T.P., VENKATESWARARAO M., RAO M.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104009996&doi=10.1016%2fj.matpr.2020.12.1212&partnerID=40&md5=4bf5d55acbc57c852ae211b62555012	YES

4920	CHANNEL ALLOCATION IN COGNITIVE RADIO NETWORKS USING ENERGY DETECTION TECHNIQUE	NAYAK D.K., MUDULI A., HUSSAIN M.T., MIRZA A.A., GUMMADIPUDI J.R., KUMAR N.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096462893&doi=10.1016%2fj.matpr.2020.06.491&partnerID=40&md5=69669d66bba16ae25caa24a373bc65cc	YES
4921	FLEXIBLE BANDPASS FILTER WITH SILVER CONDUCTIVE LAYER FOR GPS, ISM, PCS, LTE AND WLAN APPLICATIONS	VINEETHA K.V., SIVA KUMAR M., MADHAV B.T.P., RAO M.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104024553&doi=10.1016%2fj.matpr.2020.12.1187&partnerID=40&md5=f109ec58563abafb7eff243cb06fad7	YES
4922	IMPACTS OF GATE LENGTH AND DOPING CONCENTRATIONS ON THE PERFORMANCE OF SILICON NANOWIRE FIELD EFFECT TRANSISTOR	AHMADSAIDULU S., DURGA PRAKASH M.	ELECTRONICS AND COMMUNICATION ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112787232&doi=10.1016%2fj.matpr.2021.01.849&partnerID=40&md5=fb03e43ac12bcb6916b56a47df934c20	YES
4923	PARTIAL DYNAMIC RECONFIGURATION FRAMEWORK FOR FPGA: A SURVEY WITH CONCEPTS, CONSTRAINTS AND TRENDS	SIVA SANKAR PHANI T., ARUMALLA A., DURGA PRAKASH M.	ELECTRONICS AND COMMUNICATION ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112771717&doi=10.1016%2fj.matpr.2021.01.851&partnerID=40&md5=05592d050b39b7b6b0e6d3c530071c3	YES
4924	ENHANCING THE USE OF COAL-FLY ASH IN COARSE AGGREGATES CONCRETE	SHANMUGAN S., DEEPAK V., NAGARAJ J., JANGIR D., VIYAGULA JEGAN S., PALANI S.	COMPUTER SCIENCE AND ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092324760&doi=10.1016%2fj.matpr.2020.05.734&partnerID=40&md5=14082f4164985071bfa89056b8d242c0	YES
4925	PREDICTION OF HUMAN DISEASES USING OPTIMIZED CLUSTERING TECHNIQUES	ENIREDDY V., FINNEY DANIEL SHADRACH S., SHOBHA RANI P., ANITHA R., VALLINAYAGAM S., MARIDURAI T., SATHISH T., BALAKRISHNAN E.	COMPUTER SCIENCE AND ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112750528&doi=10.1016%2fj.matpr.2021.03.068&partnerID=40&md5=b91871d587179fc45d31ce920d0a072e	YES
4926	3D MODELLING AND ANALYSIS OF ENCASED STEEL-CONCRETE COMPOSITE COLUMN USING ABAQUS	KARTHEEK T., DAS T.V.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087812018&doi=10.1016%2fj.matpr.2020.03.200&partnerID=40&md5=c4d01583b3cbce540f55829069e9277e	YES
4927	A COMPARATIVE STUDY ON NEWLY EMERGING TYPE OF FORMWORK SYSTEMS WITH CONVENTIONAL TYPE OF FORMWORK SYSTEMS	GADDAM M.S., ACHUTHAN A.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096496698&doi=10.1016%2fj.matpr.2020.06.090&partnerID=40&md5=f9785ef7cae6cbe7b92f26952954dcc2	YES
4928	A DETAILED REPORT ON VARIOUS BEHAVIORAL ASPECTS OF SELF-COMPACTING CONCRETE	SURYA TEJASWINI G.L., VENKATESWARA RAO A.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096465266&doi=10.1016%2fj.matpr.2020.06.273&partnerID=40&md5=7f69288cc158379a1e3750be73b0f8de	YES
4929	ANALYSIS AND DESIGN OF COMMERCIAL BUILDING WITH DIFFERENT SLAB ARRANGEMENTS USING ETABS	LOKESH NISHANTH C.H., SAI SWAROOP Y., JAGARAPU D.C.K., JOGI P.K.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096507933&doi=10.1016%2fj.matpr.2020.05.823&partnerID=40&md5=351dbaa979a244a8f753e3a528e69a26	YES

4930	ANALYSIS OF COMPOSITE HOLLOW RC BEAM STRENGTHENED WITH MILD STEEL SECTIONS	CASTURI H., HANUMANTHA RAO CH.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096463721&doi=10.1016%2fj.matpr.2020.05.813&partnerID=40&md5=a228a13bd4a35b8c2b8edc3838a5955c	YES
4931	ANALYSIS OF DRY AND WET CONNECTIONS IN PRECAST BEAM-COLUMN JOINT USING ABAQUS SOFTWARE	BALINENI H., JAGARAPU D.C.K., ELURU A.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096485703&doi=10.1016%2fj.matpr.2020.04.073&partnerID=40&md5=692add0bd0e7b33b6fbc17e93a866f3	YES
4932	ANALYSIS OF RESIDENTIAL BUILDING WITH STAAD. PRO & ETABS	SURENDER KUMAR K., LINGESHWARAN N., JEELANI S.H.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096477845&doi=10.1016%2fj.matpr.2020.08.329&partnerID=40&md5=66d85039c800f86a2735a5985e87686d	YES
4933	ANALYTICAL STUDY OF BUILT-UP SECTION BEAM IN COMPARISON WITH CONVENTIONAL BEAM	HARI C., VENKAT DAS T.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096488029&doi=10.1016%2fj.matpr.2020.04.551&partnerID=40&md5=bef02883e1347e2a3736790a96e2a1a6	YES
4934	ANALYTICAL STUDY ON SEISMIC PERFORMANCE OF BED JOINT REINFORCED SOLID BRICK MASONRY WALLS	LINGESHWARAN N., POLURAJU P.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096470550&doi=10.1016%2fj.matpr.2020.03.528&partnerID=40&md5=409d447626f61f114da49c1635faea58	YES
4935	AN ANALYTICAL APPROACH IN USAGE OF AGILE METHODOLOGIES IN CONSTRUCTION INDUSTRIES - A CASE STUDY	MOHAMMED K.N., KARRI S.C.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096485012&doi=10.1016%2fj.matpr.2020.05.045&partnerID=40&md5=9dbe03c4b32bdc64e4df788cd70f411	YES
4936	AN ANALYTICAL APPROACH ON LIFE CYCLE COST ANALYSIS OF A GREEN BUILDING	GOPANAGONI V., VELPULA S.L.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096474105&doi=10.1016%2fj.matpr.2020.04.226&partnerID=40&md5=856380e35815964edb42810c80041de2	YES
4937	AN ANALYTICAL APPROACH TO SUSTAINABLE BUILDING ADAPTION USING BIOMIMICRY	MOVVA S.H., VELPULA S.L.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096484717&doi=10.1016%2fj.matpr.2020.05.207&partnerID=40&md5=dc342fdd07da936018c5b3fd43a6ae75	YES
4938	AN ANALYTICAL STUDY ON PRE ENGINEERED BUILDINGS USING STAAD PRO	KALESHA S., RATNAMALA REDDY B.S.S., JAGARAPU D.C.K.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096466495&doi=10.1016%2fj.matpr.2020.04.076&partnerID=40&md5=a66ad51252e705d8de77eda7cc3cef07	YES
4939	AN EXPERIMENTAL INVESTIGATION ON CONCRETE WITH REPLACEMENT OF TREATED SEA SAND AS FINE AGGREGATE	THUNGA K., DAS T.V.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087803535&doi=10.1016%2fj.matpr.2020.01.356&partnerID=40&md5=06b7fb9f68f608f710264a25ee26068a	YES

4940	AN EXPERIMENTAL INVESTIGATION ON STRENGTH CHARACTERISTICS BY PARTIAL REPLACEMENT OF RICE HUSK ASH AND ROBO SAND IN CONCRETE	CHE TAN D., ARAVINDAN A.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096472761&doi=10.1016%2fj.matpr.2020.05.075&partnerID=40&md5=dda83e28500e7ca8868e44843f2fa24	YES
4941	AN EXPERIMENTAL STUDY ON STRENGTH CHARACTERISTICS OF SELF CURING CONCRETE WITH MANUFACTURE SAND USING SUPER ABSORBED POLYMER	DESINENI B.O.R., KOMMINENI H.R.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096488477&doi=10.1016%2fj.matpr.2020.04.117&partnerID=40&md5=d5e6b594d49c66780791e4e32d62e97c	YES
4942	AN EXPERIMENTAL STUDY ON THE MECHANICAL PROPERTIES OF CONCRETE REPLACING SAND WITH QUARRY DUST AND WASTE FOUNDRY SAND	KUMAR A., PRATHEBA S., RAJENDRAN R., PERUMAL K., LINGESHWARAN N., SUSMITHA S.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096488976&doi=10.1016%2fj.matpr.2020.06.271&partnerID=40&md5=37c91c36637cd3c3a4c13e9ddb86194b	YES
4943	ASSAY OF MOMENT RESISTING PRECAST AND MONOLITHIC FRAMES USING ABAQUS SOFTWARE	PAVAN VENKATA NAGA SAI B., AGARAPU D.C.K., ELURU A.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096466750&doi=10.1016%2fj.matpr.2020.03.735&partnerID=40&md5=f40d535546ed6fbf0c1f503a1a65d826	YES
4944	A STUDY ON FACTORS INVOLVED IN IMPLEMENTATION OF SUPPLY CHAIN MANAGEMENT IN CONSTRUCTION INDUSTRY	BATTULA V.R., NAMBURU S.K., KONE V.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096482229&doi=10.1016%2fj.matpr.2020.04.900&partnerID=40&md5=706fc9b54ba08829b12f26b212391840	YES
4945	A STUDY ON GROUND WATER PROBLEMS, ARTIFICIAL RECHARGE TECHNIQUES IN MUSUNURU	MUPPIDI S.S.R., NAMBURU S.K., KONE V.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096505312&doi=10.1016%2fj.matpr.2020.04.136&partnerID=40&md5=b2540ae52a7045a46d7f7aae52eb4fd3	YES
4946	BEHAVIOUR OF GEOPOLYMER CONCRETE AT ELEVATED TEMPERATURE	YASASWINI K., VENKATESHWARA RAO A.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096464962&doi=10.1016%2fj.matpr.2020.03.833&partnerID=40&md5=1682a4b15a37aa6d820876f66822199	YES
4947	BEST METHOD OF MUNICIPAL SOLID WASTE MANAGEMENT THROUGH PUBLIC-PRIVATE PARTNERSHIP FOR VIJAYAWADA CITY	PINUPOLU P., KOMMINENI H.R.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096498631&doi=10.1016%2fj.matpr.2020.03.816&partnerID=40&md5=fa0386aa5fd7ceaa1760276088133201	YES
4948	CANAL TOP SOLAR PANELS: A UNIQUE NEXUS OF ENERGY, WATER, AND LAND	SAIRAM P.M.N., ARAVINDHAN A.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096460317&doi=10.1016%2fj.matpr.2020.06.017&partnerID=40&md5=13b1d1b57338ffe09ec851f93b4d258f	YES
4949	COMPARATIVE ANALYSIS OF HOLLOW BRICK WALL AS LOAD BEARING CONSTRUCTION AND FRAMED STRUCTURES	SARAT CHANDRA V., LINGESHWARAN N.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096500007&doi=10.1016%2fj.matpr.2020.04.541&partnerID=40&md5=7cdc178c90cb02218c7a51b82d0dea7d	YES

4950	COMPARATIVE ANALYSIS ON ASYMMETRICAL AND SYMMETRICAL STRUCTURES SUBJECTED TO SEISMIC LOAD	LINGESHWARAN N., KOUSHIK S., REDDY T.M.K., PREETHI P.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108211151&doi=10.1016%2fj.matpr.2020.11.340&partnerID=40&md5=2bc95f8416b6d930a00d057d28310920	YES
4951	COMPARATIVE ANALYSIS ON COMPOSITE CONSTRUCTION (STRUCTURAL STEEL AND CONCRETE) AND PRECAST CONCRETE CONSTRUCTION WRT COST AND TIME	MACHERLA U.R.T., KARRI S.C.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090849755&doi=10.1016%2fj.matpr.2020.03.742&partnerID=40&md5=946ec78c0824bfdce36eda21424cce9	YES
4952	COMPARATIVE STUDY ON BEHAVIOR OF REINFORCED CONCRETE COLUMNS WITH HIGH STRENGTH CONCRETE AND NORMAL STRENGTH CONCRETE	SAI VISWANADHA SASTRY P., ANIL KUMAR M.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096462432&doi=10.1016%2fj.matpr.2020.06.327&partnerID=40&md5=8be5c7c067be9b8dcf82e004a23e44a9	YES
4953	COMPARATIVE STUDY ON USE OF PRECAST FRAMED STRUCTURE AND PRECAST LOAD BEARING WALL STRUCTURE	NIBHANUPUDI P., RAHUL G.B.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096484842&doi=10.1016%2fj.matpr.2020.05.219&partnerID=40&md5=83be67f0a776be7313e3e34bef38f8cb	YES
4954	CONSUMPTION OF PALM OIL FUEL ASH IN PRODUCING LIGHTWEIGHT CONCRETE	RAJESH CH., NARASIMHA SAMEER G., SAI MAHESWAR REDDY M., KUMAR JAGARAPU D.C., JOGI P.K.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096502618&doi=10.1016%2fj.matpr.2020.07.096&partnerID=40&md5=bfbbc10d9b16e1c88b7073f8bf2cb425	YES
4955	DETERMINATION OF WATER QUALITY INDEX FOR GROUND WATER NEAR MUNICIPAL DUMP SITE IN GUNTUR	MUNAGALA S., JAGARAPU D.C.K., RATNAMALA REDDY B.S.S.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096496328&doi=10.1016%2fj.matpr.2020.06.030&partnerID=40&md5=c1f66647844e0ef749877d2dee21d9fd	YES
4956	DURABILITY STUDY ON MULTIPLE GRADES OF CONCRETE WITH TERINARY BLEND SUPPLEMENTARY CEMENTITIOUS MATERIALS	GADE P., CHARI KANNEGANTI J.B., VUMMANANI R.R.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096497345&doi=10.1016%2fj.matpr.2020.06.452&partnerID=40&md5=9058ff7a552e1bb5ec1a5ca5d9bbf2ee	YES
4957	ECO-FRIENDLY TREATMENT OF DAIRY WASTEWATER USING GARBAGE ENZYME	SAMBARAJU S., SREE LAKSHMI V.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096471717&doi=10.1016%2fj.matpr.2020.05.719&partnerID=40&md5=9618a00ae3f00468b9a2d2dc2a48c166	YES
4958	EFFECT OF MULTIPLE CUTOUTS ON SHEAR BUCKLING OF LAMINATED COMPOSITE SPHERICAL SHELLS	CHAUBEY A.K., KUMAR A., CHAKRABARTI A.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081607882&doi=10.1016%2fj.matpr.2020.01.065&partnerID=40&md5=a36184430c742b0a7506241ac8082211	YES
4959	ENHANCEMENT OF SHEAR STRENGTH OF DEEP BEAMS USING HYBRID FIBRES AND SUGGESTING AN ALTERNATIVE FOR STRUT AND TIE MODEL	VISALAKSHI B.S.S., SRI HARSHA G.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096489493&doi=10.1016%2fj.matpr.2020.05.454&partnerID=40&md5=a6670d992f873875296993cbee8dff7d	YES

4960	EXPERIMENTAL ANALYSIS ON SUPPLEMENTARY CEMENTITIOUS MATERIALS WITH ALKALI RESISTANT GLASS FIBERS	JONALAGADDA K.B., KUMAR JAGARAPU D.C., ELURU A.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087795713&doi=10.1016%2fj.matpr.2020.03.209&partnerID=40&md5=2683b7bbe2c15365d8ff34d9684a7e6b	YES
4961	EXPERIMENTAL AND COMPARATIVE STUDY ON HOLLOW BRICK WALLS HAVING TRUSS AND LADDER TYPE REINFORCEMENT UNDER AXIAL LOADING	RAM RAHUL D., LINGESHWARAN N.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096461328&doi=10.1016%2fj.matpr.2020.04.860&partnerID=40&md5=aabff3da6850ddc797664f8bd04eac31	YES
4962	EXPERIMENTAL AND FINITE ELEMENT ANALYSIS OF COLD FORMED STEEL BEAM-COLUMN JOINT	HANISHA C.S.S., SIVA KISHORE I.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096483381&doi=10.1016%2fj.matpr.2020.05.046&partnerID=40&md5=8c05cfbae3614d2fb6b82e2c5202f58d	YES
4963	EXPERIMENTAL INVESTIGATION OF M40 GRADE CONCRETE WITH SUPPLEMENTARY CEMENTITIOUS MATERIALS AND GLASS FIBER	VENKATA KRISHNA BHARGAVA V., BRAHMA CHARI K.J., RANGA RAO V.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096481913&doi=10.1016%2fj.matpr.2020.05.209&partnerID=40&md5=e7a7ab92deca7fd725e541dc62dd68e4	YES
4964	EXPERIMENTAL INVESTIGATION ON FLEXURAL DEFICIENT RC BEAMS RETROFITTING WITH UHMW POLYETHYLENE	HAZARATH P., VIJAYA KUMAR P.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096478382&doi=10.1016%2fj.matpr.2020.03.567&partnerID=40&md5=5b290277f11cbc72d368ce19b81d61f1	YES
4965	EXPERIMENTAL INVESTIGATION ON M50 GRADE CONCRETE BEAMS WITH INFLUENCE OF AGGREGATE INTERLOCKING AND DOWEL ACTION UNDER FLEXURAL LOADING	PRASAD J.S., POLURAJU P., SINGH U.K.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096505984&doi=10.1016%2fj.matpr.2020.07.392&partnerID=40&md5=6c43a1111bd309c9ae7feb16470d41b0	YES
4966	EXPERIMENTAL INVESTIGATION ON MECHANICAL PROPERTIES OF CONCRETE WITH M-SAND	KAVYA A., VENKATESHWARA RAO A.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096481219&doi=10.1016%2fj.matpr.2020.05.774&partnerID=40&md5=4f64c6c9122e6e92378b3682fcb859a1	YES
4967	EXPERIMENTAL INVESTIGATION ON STRENGTH AND DURABILITY PROPERTIES OF CONCRETE USING BAUXITE RESIDUE AND METAKAOLIN	SHAIK A.B., KOMMINENI H.R.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096482906&doi=10.1016%2fj.matpr.2020.05.481&partnerID=40&md5=dd536bd05ca5c5fc6c834e0b9cd0655c	YES
4968	EXPERIMENTAL STUDIES ON FLEXURAL BEHAVIOUR OF SELF COMPACT CONCRETE BEAM	PERUMAL K., KUMAR A., LINGESHWARAN N., SUSMITHA S.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096487570&doi=10.1016%2fj.matpr.2020.03.319&partnerID=40&md5=a37c99ed3b47ba5fc2187ed35d549249	YES
4969	EXPERIMENTAL STUDY ON M-SAND IN SELF-COMPACTING CONCRETE WITH AND WITHOUT SILICA FUME	MAHALAKSHMI S.H.V., KHED V.C.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087829177&doi=10.1016%2fj.matpr.2020.01.432&partnerID=40&md5=af428d6f3bf226c8d2c7cfbcadada900	YES

4970	EXPERIMENTAL STUDY ON REINFORCED GEOPOLYMER CONCRETE COLUMNS USING GGBS	DANDA U.K., HIMATH KUMAR Y., SARATH CHANDRA KUMAR B.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096460993&doi=10.1016%2fj.matpr.2020.05.607&partnerID=40&md5=878223a3d02384ef514817c084c3eb28	YES
4971	FINITE ELEMENT ANALYSIS OF RC DEEP BEAMS STRENGTHENED WITH I-SECTION AND TRUSS REINFORCEMENT	CHIRIKI S.S., SRI HARSHA G.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096500380&doi=10.1016%2fj.matpr.2020.03.579&partnerID=40&md5=5cd75b7f0da026813c2900c27966465e	YES
4972	FLEXURAL BEHAVIOR OF FIBER REINFORCED CONCRETE INCORPORATION WITH LATHE STEEL SCRAP	PAVAN PRASAD B., SAI MAANVIT P., JAGARAPU D.C.K., ELURU A.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096490249&doi=10.1016%2fj.matpr.2020.03.793&partnerID=40&md5=5c24f7382a4db4d43f5a1078fa48b334	YES
4973	FLOWABILITY AND COMPRESSIVE STRENGTH TEST ON SELF COMPACTING MORTAR USING GRAPHENE OXIDE	PESARALANKA V., KHED V.C.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096496103&doi=10.1016%2fj.matpr.2020.05.067&partnerID=40&md5=6e45369e6296677dd2c8118ed3ff42ce	YES
4974	FORECASTING THE CONSTRUCTION COST BY USING UNIT BASED ESTIMATION MODEL	PUJITHA K.S.V.S., VENKATESH K.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096474907&doi=10.1016%2fj.matpr.2020.05.546&partnerID=40&md5=a09e53e62006809a479cb887a7595eb3	YES
4975	IMPACT OF PREFABRICATION TECHNOLOGY ON PROFITABILITY USING PRIMAVERA P6	ODUGU H., ACHUTHAN A.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096506280&doi=10.1016%2fj.matpr.2020.04.129&partnerID=40&md5=98895e9c6697d8165c54bb0f4585c0fe	YES
4976	INVESTIGATIONAL STUDIES ON BENEFICIAL EFFECT OF GEOSYNTHETIC REINFORCEMENT AT AN INTERFACE OF TWO LAYERED SYSTEM	KUMAR N.V., ASADI S.S., REDDY M.K.K., SUJATHA M., VENKATASUBBIAH M.C.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108236341&doi=10.1016%2fj.matpr.2020.11.771&partnerID=40&md5=a52decc66ea5cb0c84e5598d258ff157	YES
4977	INVESTIGATION ON CHLORIDE PENETRATION IN CONCRETE MIXES OF DIFFERENT CEMENT REPLACEMENT PERCENTAGES WITH FLY ASH AND SILICA FUME	SAI CHAND V.V., KAMESWARA RAO B., HANUMANTHA RAO CH.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096486007&doi=10.1016%2fj.matpr.2020.06.270&partnerID=40&md5=49df67c0658c1a780f29b69308a2a409	YES
4978	INVESTIGATION ON STRUCTURAL BEHAVIOR OF CONCRETE FILLED STAINLESS STEEL TUBULAR STUB COLUMNS	MANIKANTA K., HANUMANTHA RAO CH., SIVA KISHORE I.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096473554&doi=10.1016%2fj.matpr.2020.06.525&partnerID=40&md5=4dc0ffa1f1ea5d524d68e4d671fc034a	YES
4979	MONITORING OF VARADHI ROAD BRIDGE USING ACCELEROMETER SENSOR	CHILAMKURI K., KONE V.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096021802&doi=10.1016%2fj.matpr.2020.04.159&partnerID=40&md5=1ba03c681d2dd3ac91461d907f005d85	YES

4980	MULTI-SKILLING AND CROSSTRAINING OF LABOR IN PREFABRICATION CONSTRUCTION INDUSTRY BY MCDM METHOD	AVVA V.S.R., SHYAM CHAMBERLIN K.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096486492&doi=10.1016%2fj.matpr.2020.05.605&partnerID=40&md5=266a3f1c155422b943658ffff00520ce	YES
4981	OPTIMIZATION OF CONCRETE BLOCKS WITH HIGH VOLUME FLY ASH AND FOUNDRY SAND	JITENDRA K., KHED V.C.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087793788&doi=10.1016%2fj.matpr.2020.02.052&partnerID=40&md5=a81665f32a88f2023d5156905ffac671	YES
4982	PERFORMANCE MEASUREMENT OF SCHEDULE AND COST ANALYSIS BY USING EARNED VALUE MANAGEMENT FOR A RESIDENTIAL BUILDING	SRUTHI M.D., ARAVINDAN A.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096440853&doi=10.1016%2fj.matpr.2020.05.210&partnerID=40&md5=70305b8596cba97d4b7b490c6034d0e5	YES
4983	POTENTIAL OF HIGH DENSITY POLYETHYLENE ON AXIAL STRENGTH ENHANCEMENT OF REINFORCED CONCRETE COLUMNS	DINES R., VIJAYA KUMAR P.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096480695&doi=10.1016%2fj.matpr.2020.03.818&partnerID=40&md5=d63d3734b80e2168c0c060e5f9e56225	YES
4984	PUNCHING SHEAR RESISTANCE OF SUPPLEMENTARY CEMENTITIOUS CONCRETE SLAB	KANAMARLAPUDI L., KUMAR JAGARAPU D.C., ELURU A.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087797773&doi=10.1016%2fj.matpr.2020.03.193&partnerID=40&md5=e38a17567c8ec922725b7900ddb9121	YES
4985	SERVICE LIFE PREDICTION OF R.C STRUCTURE INCORPORATED WITH GGBS & SILICA FUME SUBJECTED TO CHLORIDE ION PENETRATION	BASHA B.G., RAO B.K., RAO C.H.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096508265&doi=10.1016%2fj.matpr.2020.04.040&partnerID=40&md5=d81ba5ea7d0d8c22fcac6d6416279eb3	YES
4986	STATUS AND CHALLENGES OF SOLID WASTE MANAGEMENT IN TIRUPATI CITY	VENKITEELA L.K.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096499458&doi=10.1016%2fj.matpr.2020.05.044&partnerID=40&md5=7748a054f2bdf4b1bb043af779310ff	YES
4987	STUDY ON ANALYSIS AND DESIGN OF A MULTI-STOREY BUILDING WITH A SINGLE COLUMN USING STAAD. PRO	KANAKA SARATH C.V., ASHOK KUMAR K., LINGESHWARAN N., VIGNESHKANNAN S., PRATHEBA S.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096480672&doi=10.1016%2fj.matpr.2020.06.073&partnerID=40&md5=32f4731abf9e73f6390f1f59f97792c	YES
4988	SUSTAINABLE DESIGN OF COLD FORMED STEEL	HARINI B., LINGESHWARAN N., PERUMAL K., ARAVINTHAN K.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096488098&doi=10.1016%2fj.matpr.2020.06.406&partnerID=40&md5=3ce7723a954e616489ee749655302b5e	YES
4989	THE COMPREHENSIVE ANALYTICAL INVESTIGATION ON BLENDED CEMENT CONCRETE BEAMS WITH GLASS FIBERS UNDER FLEXURAL LOADING	BHARATH CHANDRA V., BRAHMA CHARI K.J., RANGA RAO V.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096467309&doi=10.1016%2fj.matpr.2020.05.498&partnerID=40&md5=7aaaa45a60cf7f9a4412b71694453ece	YES

4990	DISCUSSIONS ON THE ALMOST Z-CONTRACTION	KARAPLNAR E., HIMA BINDU V.M.L.	MATHEMATICS	OPEN MATHEMATICS	2020	2391-5455	https://www.scopus.com/sourceid/21100369113	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089560166&doi=10.1515%2fmath-2020-0174&partnerID=40&md5=c642aa2ca2b03b36f3a5ba1fec454d45	YES
4991	ECO-FRIENDLY AND SOLVENT-LESS MECHANOCHEMICAL SYNTHESIS OF ZRO ₂ -MNCO ₃ /N-DOPED GRAPHENE NANOCOMPOSITES: A HIGHLY EFFICACIOUS CATALYST FOR BASE-FREE AEROBIC OXIDATION OF VARIOUS TYPES OF ALCOHOLS	KUNIYIL M., SHANMUKHA KUMAR J.V., ADIL S.F., ASSAL M.E., SHAIK M.R., KHAN M., AL-WARTHAN A., SIDDIQUI M.R.H., KHAN A. BILAL M. JOBAL	CHEMISTRY	CATALYSTS	2020	2073-4344	https://www.scopus.com/sourceid/21100332402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091911233&doi=10.3390%2fata10101136&partnerID=40&md5=fc92d2aaec9bb2ebf215e96fab0dc887	YES
4992	QUANTIFICATION OF LIQUEFACTION TRIGGERING SUSCEPTIBILITY: USING GEOLOGICAL, GEOMORPHOLOGICAL AND GEOTECHNICAL CHARACTERISTICS	REDDY M.M., REDDY K.R., ASADI S.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF GEOMATE	2020	2186-2982	https://www.scopus.com/sourceid/21100327701	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081275367&doi=10.21660%2f2020.69.18847&partnerID=40&md5=bd9e84f86b06da48067864e236a34dce	YES
4993	EFFECT OF VIBRATOR POSITION AND FREQUENCY ON HEAT TRANSFER ENHANCEMENT IN COUNTER FLOW CONCENTRIC PIPE HEAT EXCHANGER	ARASAVELLI S.S., KONIJETI R., BUDDA G.R.	MECHANICAL ENGINEERING	WORLD JOURNAL OF ENGINEERING	2020	1708-5284	https://www.scopus.com/sourceid/21100305241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089095782&doi=10.1108%2fWJE-01-2020-0032&partnerID=40&md5=3cf055e0725b1342e8cf4fd087e9ba8	YES
4994	A TWO-STAGE PROCESSING APPROACH FOR CONTRAST INTENSIFIED IMAGE FUSION	TEKU S.K., SANAGAPALLEA K.R., INTY S.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	WORLD JOURNAL OF ENGINEERING	2020	1708-5284	https://www.scopus.com/sourceid/21100305241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079007172&doi=10.1108%2fWJE-07-2019-0190&partnerID=40&md5=fd4e38ac4a27d27ee239ecbfba6679c4	YES
4995	MAGNETIC ANOMALY AND MODEL OF THE LONAR METEORITE IMPACT CRATER IN MAHARASHTRA, INDIA	KIKI K., PLADO J., LINGADEVARU M., JEELANI S.H., SZYSZKA M.	CIVIL ENGINEERING	GEOSCIENCES (SWITZERLAND)	2020	2076-3263	https://www.scopus.com/sourceid/21100284944	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85093983617&doi=10.3390%2fgeosciences10100417&partnerID=40&md5=7c635d0cbadd3a96153ed7a8fa40dbc9	YES
4996	AN INTELLIGENT TECHNIQUE FOR OPTIMAL POWER QUALITY ENHANCEMENT (OPQE) IN A HRES GRID CONNECTED SYSTEM: ESA TECHNIQUE	SRIKANTH GOUD B., LOVESWARA RAO B.	PHYSICS	INTERNATIONAL JOURNAL OF RENEWABLE ENERGY RESEARCH	2020	1309-0127	https://www.scopus.com/sourceid/21100258747	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083795694&partnerID=40&md5=a295a006de0324818937f7e8defc9dbc	YES
4997	A NOVEL ADAPTIVE TOPOLOGY FOR PHOTOVOLTAIC ARRAY UNDER PARTIAL SHADINGS TO INCREASE ENERGY YIELDS	MEERIMATHA G., RAO B.L.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF RENEWABLE ENERGY RESEARCH	2020	1309-0127	https://www.scopus.com/sourceid/21100258747	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092147943&partnerID=40&md5=108105ac0297febe3a3d99d7cc865157	YES
4998	APPLICATION OF ARTIFICIAL INTELLIGENCE TO DFIG BASED WIND FARM FOR REACTIVE POWER COMPENSATION	JYOTHI P., PRAKASH R.B.R., VARMA P.S.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF RENEWABLE ENERGY RESEARCH	2020	1309-0127	https://www.scopus.com/sourceid/21100258747	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088554619&partnerID=40&md5=f3ab0dc12782017d842fd610610fdd9a	YES
4999	CONTROL OF DFIG BASED WIND TURBINE WITH HYBRID CONTROLLERS	NARESH K., REDDY P.U., SUJATHA P., REDDY C.R.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF RENEWABLE ENERGY RESEARCH	2020	1309-0127	https://www.scopus.com/sourceid/21100258747	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092187854&partnerID=40&md5=f23f0f7c522718da22deffc8cd0179dd	YES

5000	ESSENTIALS FOR GRID INTEGRATION OF HYBRID RENEWABLE ENERGY SYSTEMS: A BRIEF REVIEW	SRIKANTH GOUD B., RAO B.L., REDDY C.R.	PHYSICS	INTERNATIONAL JOURNAL OF RENEWABLE ENERGY RESEARCH	2020	1309-0127	https://www.scopus.com/sourceid/21100258747	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087400716&partnerID=40&md5=d56acf6181b064bb5b0f8b1f778f0d2e	YES
5001	GENETIC ALGORITHM BASED PV ARRAY RECONFIGURATION FOR IMPROVING POWER OUTPUT UNDER PARTIAL SHADINGS	MEERIMATHA G., RAO B.L.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF RENEWABLE ENERGY RESEARCH	2020	1309-0127	https://www.scopus.com/sourceid/21100258747	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089471577&partnerID=40&md5=969e550c69842854b725bd5def222402	YES
5002	IMPLEMENTATION OF CONTROL STRATEGIES FOR OPTIMUM UTILIZATION OF SOLAR PHOTOVOLTAIC SYSTEMS WITH ENERGY STORAGE SYSTEMS	MUNI T.V., LALITHA S.V.N.L.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF RENEWABLE ENERGY RESEARCH	2020	1309-0127	https://www.scopus.com/sourceid/21100258747	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087476428&partnerID=40&md5=2b33c24edbed41a2bedc3253a72baab6	YES
5003	POWER QUALITY IMPROVEMENT IN HYBRID RENEWABLE ENERGY SOURCE GRID-CONNECTED SYSTEM WITH GREY WOLF OPTIMIZATION	GOUD B.S., RAO B.L.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF RENEWABLE ENERGY RESEARCH	2020	1309-0127	https://www.scopus.com/sourceid/21100258747	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092142346&partnerID=40&md5=cad985e5d705686888491a84584049b	YES
5004	PSO SUPPORTED DUAL MATRIX CONVERTER FOR DOUBLY FED INDUCTION GENERATED DRIVEN BY VARIABLE SPEED WIND TURBINE SYSTEM	AMARENDRA C., HARINADHA REDDY K.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF RENEWABLE ENERGY RESEARCH	2020	1309-0127	https://www.scopus.com/sourceid/21100258747	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085197353&partnerID=40&md5=27518e3eeb5fa4da2d41379dfb204313	YES
5005	CLOSED-LOOP SPEED CONTROL OF SWITCHED RELUCTANCE MOTOR DRIVE FED FROM NOVEL CONVERTER WITH REDUCED NUMBER OF SWITCHES	KOLLURU A.K., KUMAR M.K.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF POWER ELECTRONICS AND DRIVE SYSTEMS	2020	2088-8694	https://www.scopus.com/sourceid/21100258382	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077550343&doi=10.11591%2fijped.v11.i1.pp189-199&partnerID=40&md5=6726ab98c5e3c21e05474d7a98933645	YES
5006	ENHANCEMENT OF VOLTAGE REGULATION USING A 7-LEVEL INVERTER BASED ELECTRIC SPRING WITH REDUCED NUMBER OF SWITCHES	DEEPIKA K.K., VIJAYA KUMAR J., KESAVA RAO G.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF POWER ELECTRONICS AND DRIVE SYSTEMS	2020	2088-8694	https://www.scopus.com/sourceid/21100258382	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082410150&doi=10.11591%2fijped.v11.i2.pp555-565&partnerID=40&md5=bfdbfbb6dc21fa5828e3b71fe471a1d4	YES
5007	A MINIATURIZED PRINTED UWB ANTENNA WITH DUAL NOTCHING FOR X-BAND AND AERONAUTICAL RADIO NAVIGATION APPLICATIONS	SALAMIN M.A., DAS S., MADHAV B.T.P., LAKRIT S., ROY A., ZUGARI A.	ELECTRONICS AND COMMUNICATION ENGINEERING	TELKOMNIKA (TELECOMMUNICATION COMPUTING ELECTRONICS AND CONTROL)	2020	1693-6930	https://www.scopus.com/sourceid/21100256101	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096701849&doi=10.12928%2fTELKOMNIKA.v18i6.16119&partnerID=40&md5=ca88e2cf7e726895bf5cbe40985e49c6	YES
5008	IMPROVED QUALITY OF SERVICE-BASED CLOUD SERVICE RANKING AND RECOMMENDATION MODEL	POTLURI S., RAO K.S.	COMPUTER SCIENCE AND ENGINEERING	TELKOMNIKA (TELECOMMUNICATION COMPUTING ELECTRONICS AND CONTROL)	2020	1693-6930	https://www.scopus.com/sourceid/21100256101	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084258303&doi=10.12928%2fTELKOMNIKA.v18i3.11915&partnerID=40&md5=215bac2e43f589341770d5c9cde93c3b	YES
5009	SEASONAL CLIMATOLOGY AND RELATIONSHIP BETWEEN AOD AND CLOUD PROPERTIES INFERRED FROM THE MODIS OVER MALAWI, SOUTHEAST AFRICA	NYASULU M., HAQUE M.M., BOIYO R., KUMAR K.R., ZHANG Y.-L.	PHYSICS	ATMOSPHERIC POLLUTION RESEARCH	2020	1309-1042	https://www.scopus.com/sourceid/21100254615	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089256853&doi=10.1016%2fj.apr.2020.07.023&partnerID=40&md5=3f77459d34c1d1f09eca6eb6245ba1c	YES

5010	A NON-LINEAR MATHEMATICAL MODEL-BASED ROUTING PROTOCOL FOR WBAN-BASED HEALTH-CARE SYSTEMS	RAJENDRA PRASAD C., BOJJA P.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF PERVASIVE COMPUTING AND COMMUNICATIONS	2020	1742-7371	https://www.scopus.com/sourceid/21100242605	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099418868&doi=10.1108%2fj1138&partnerID=40&md5=7d87660442e22dead9de3b1c7e76ef2	YES
5011	ENERGY EFFICIENCY IN CLOUD DATA CENTRES USING PARALLEL HYBRID JAYA ALGORITHM	KOLLU A., SUCHARITA V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF PERVASIVE COMPUTING AND COMMUNICATIONS	2020	1742-7371	https://www.scopus.com/sourceid/21100242605	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098255153&doi=10.1108%2fj1137&partnerID=40&md5=de825257f393890d08a850a5886a707	YES
5012	EXTRACTING WATER CONTENT FROM THE AMBIENT AIR IN A DOUBLE-SLOPE HALF-CYLINDRICAL BASIN SOLAR STILL USING SILICA GEL UNDER EGYPTIAN CONDITIONS	ESSA F.A., ELSHEIKH A.H., SATHYAMURTHY R., MUTHU MANOKAR A., KANDEAL A.W., SHANMUGAN S., KABEEL A.E., SHARSHIR S.W., RANCHAL H. YOUNES	PHYSICS	SUSTAINABLE ENERGY TECHNOLOGIES AND ASSESSMENTS	2020	2213-1388	https://www.scopus.com/sourceid/21100239262	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083496930&doi=10.1016%2fj.seta.2020.100712&partnerID=40&md5=02a654920ceb44ad68024ae7b80552d7	YES
5013	BIO-DIESEL GENERATION WITH IC ENGINE - AN INVESTIGATION AND ANALYSIS OF TRIO FUEL	RAJESH M., HANUMANTHA RAO Y.V., SRINIVAS P.S., SITARAMA RAJU A.V.	MECHANICAL ENGINEERING	JOURNAL OF GREEN ENGINEERING	2020	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094169973&partnerID=40&md5=14eb4e7c1284298843ca0346b1b2a36e	YES
5014	DESIGN OF FRACTIONAL ORDER PID AND PROPOTIONAL RESONANT CONTROLLER FOR ENHANCEMENT OF VOLTAGE REGULATION IN MULTI-BUS MICROGRID SYSTEM	REDDY M.R.N., SOMLAL J., RAO S.A.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF GREEN ENGINEERING	2020	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094134441&partnerID=40&md5=725e4eb1f3cc966b3f7a5e9319c17356	YES
5015	DETECTION OF DISEASE IN PLANTS USING RWSA AND FUZZY LOGIC	MOPARTHI N.R., BALAKRISHNA G., SIVA PRASHANTH J., GUTTI Y.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF GREEN ENGINEERING	2020	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096579187&partnerID=40&md5=9088ac91e6dc7d1776b1c0e753a61384	YES
5016	ENERGY MONITORING AND MANAGEMENT IN SMART HOME USING IOT	SOWMYA K.V., TEJU V., PAVAN T.N.V.S., SIVA DURGA PRASAD G., KRISHNA P.V.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	JOURNAL OF GREEN ENGINEERING	2020	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096537081&partnerID=40&md5=22eddb91da02196a2acac2a3a65bcd7	YES
5017	INDIVIDUAL RESIDENTIAL METER-LEVEL LOAD FORECASTING AND LOAD ANALYSIS FOR RESIDENTIAL PEAK LOAD MANAGEMENT IN INDIA	SWATHI G., DONEPUDI S.R.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF GREEN ENGINEERING	2020	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094132574&partnerID=40&md5=30aca41de9e00505ee79f977341b40d2	YES
5018	ISSUES AND CHALLENGES OF MICROWAVE POWER TRANSMISSION SUITABLE FOR SOLAR POWER SATELLITES	AWASTHY M., PATEL R.P., MEHTA K., RAGHUWANSHI D.S., OMKAR LAKSHMI JAGAN B.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF GREEN ENGINEERING	2020	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85093985936&partnerID=40&md5=fdb3b94f8454766a4cd691f698f89d1	YES
5019	POWER QUALITY ENHANCEMENT IN DPFC USING MULTI LEVEL INVERTER AND RE BOOST CONVERTER	NARASIMHA RAO D., SRINIVAS VARMA P.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF GREEN ENGINEERING	2020	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85093985886&partnerID=40&md5=0742bb17f1370d0df78970c38ace731c	YES

5020	SECURED REMOTE HEALTHCARE APPLICATION IN GREEN CLOUD ENVIRONMENT	JYOSHNA B., SUBRAMANYAM K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF GREEN ENGINEERING	2020	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090635485&partnerID=40&md5=8adfb4fcd642e745f936a793c8e8caed	YES
5021	TEMPERATURE DISTRIBUTION FOR THE FLOW OF FLUID UNDER THE ACTION OF PERISTALSIS IN THE PRESENCE OF MAGNETIC FIELD	MURTHY V.R., SUDAM SEKHAR P., SUBRAHMANYAM SAJJA V.	MATHEMATICS	JOURNAL OF GREEN ENGINEERING	2020	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088962993&partnerID=40&md5=5cc4a9b41fb312a33bea8a5bd9704b08	YES
5022	DESIGN AND DEVELOPMENT OF A CLEANING ROBOT FOR SOLAR PANELS WITH SUN TRACKING	ELTAYEB W., YEDUKONDALU G., SRINATH A.	MECHANICAL ENGINEERING	JOURNAL OF GREEN ENGINEERING	2020	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096546437&partnerID=40&md5=b895185e0a360b46464f973ee6d35225	YES
5023	3D UNDERWATER ENVIRONMENT PASSIVE TARGET TRACKING WITH BEARING AND ELEVATION MEASUREMENTS	SOWMYA K., GAUTHAM C.H., REDDY K.R., RAO S.K., LAKSHMI M.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF GREEN ENGINEERING	2020	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098448913&partnerID=40&md5=7c054467bdcc8dc10558acc22e3c73dd	YES
5024	IMPLEMENTATION OF CUBATURE KALMAN FILTER IN 3D PASSIVE UNDERWATER ENVIRONMENT TARGET TRACKING	SRI MUKHI J., KRISHNA E.S.S.Y., JAYANTH G., RAO S.K., LAKSHMI M.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF GREEN ENGINEERING	2020	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098445048&partnerID=40&md5=53125bdf6b21c463b5f2d8797f12733d	YES
5025	PASSIVE ACOUSTIC UNDERWATER ENVIRONMENT TARGET TRACKING USING ANGLES ONLY MEASUREMENTS FOR AUV	JYOSTHNA B., HEMAMBICA P., RADHIKA B.N., RAO S.K., LAKSHMI M.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF GREEN ENGINEERING	2020	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098446505&partnerID=40&md5=de401db63723b5a0881f105f3c78744f	YES
5026	ANALYSIS OF HYBRID 3D INDOOR LOCALIZATION WITH UNCERTAIN ANCHOR POSITIONS IN SUSTAINABLE APPLICATIONS	DURGAPRASADARAO P., SIDDAIAH N.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF GREEN ENGINEERING	2020	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098447032&partnerID=40&md5=bb7eb15b98a900c6e68df42730be3b16	YES
5027	ANALYSIS ON IOT ENVIRONMENT FOR DETECTION AND PREVENTION OF ROAD ACCIDENTS WITH COMMUNICATION MODULES	CHINTALAPATI S.S., KRISHNA B.C., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF GREEN ENGINEERING	2020	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098446206&partnerID=40&md5=c810a61ecb68783f37e9d2f8d78b352c	YES
5028	AN IMPLEMENTATION OF OSTEOPOROSIS DIAGNOSIS USING PULSED S-TURNAL WAVE IMAGING TECHNIQUE	RAO D.T., RAMESH K.S., GHALI V.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF GREEN ENGINEERING	2020	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099159195&partnerID=40&md5=9eb0ebd5b652e962950691e041d2ddd4	YES
5029	AN OPERATIVE OVERCROWDING AND ENERGY EFFICIENT REGULATING SCHEME FOR MANET WITH COMPARATIVE TRAFFIC LINK VECTOR ROUTING	RAO D.V.D., RAJU S.S., KUMAR B.S., KUMAR P.S., SAIKUMAR K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF GREEN ENGINEERING	2020	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094132165&partnerID=40&md5=1ba3cd3fe135e4f993030ce332fe46fe	YES

5030	A REAL AND ACCURATE ENERGY EFFICIENT LOCALIZATION MODEL IN WSN USING MACHINE LEARNING TECHNIQUE	MANNEPALLI K., RAO D.V.D., MAMIDISETTI G., PRASAD B.R., SAIKUMAR K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF GREEN ENGINEERING	2020	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098975796&partnerID=40&md5=b7b4f8bfc931b16f3621aa1ff83775b9	YES
5031	A REAL TIME ENERGY EFFICIENCY WIRELESS SENSORS NETWORKS COVERAGE AND LOCALIZATION FOR SUSTAINABLE APPLICATIONS	RAMAIAH V., RAJU A.R., RAO S.S., PRATAP N.L., SAIKUMAR K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF GREEN ENGINEERING	2020	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098999662&partnerID=40&md5=6dda679daca872e54bb27824182c2801	YES
5032	ASYMMETRIC AND SECTOR NULLING BY PHASE PERTURBATIONS OF A LINEAR PHASED ANTENNA ARRAY USING MODIFIED MUTATED CAT SWARM OPTIMIZATION TO CONTROL ELECTROMAGNETIC POLLUTION	KUMAR K.P., PAPPULA L., PRABHAKAR V.S.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF GREEN ENGINEERING	2020	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098447987&partnerID=40&md5=90f2f1a10ef7b230915eb348e9bdfb06	YES
5033	CONSIDERATION OF PHASE AMBIGUITIES IN GPSTEC FOR BETTER PRECISE POSITION OF GPS RECEIVERS	SWAROOP KUMAR N., RAMESH K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF GREEN ENGINEERING	2020	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096517979&partnerID=40&md5=86d058120ee3d538119863ab0a1f1bb6	YES
5034	DEEP AUTOENCODER FOR AUTOMATIC DEFECT DETECTION IN THERMAL WAVE IMAGING	TILAK V.G., GHALI V.S., KUMAR A.D., SANKAR K.B.S., SHARANYA V.S.N.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF GREEN ENGINEERING	2020	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099157030&partnerID=40&md5=77b57072a9bbc905b9c4e07543152c2e	YES
5035	EXPLORATION OF CONVOLUTIONAL NEURAL NETWORK WITH NODE-CENTRED INTRUSION DETECTION STRUCTURE PLAN FOR GREEN CLOUD	SINGAMANENI K., REDDY K.N., YAMSANI N., SARADA K., SAIKUMAR K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF GREEN ENGINEERING	2020	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098447569&partnerID=40&md5=a0dc32803a3f66d20068d46eb38eb1d9	YES
5036	GREENS FUNCTION BASED ANALYTICAL MODEL FOR ENHANCED DEFECT DETECTION USING DEPTH RESOLVABLE NON-STATIONARY THERMAL WAVE IMAGING	YADAV G.V.P.C.S., GHALI V.S., REDDY B.S., OMPRAKASH B., REDDY C.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF GREEN ENGINEERING	2020	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099152158&partnerID=40&md5=ce345d6aefc0d67a7712d1af2cce8b7	YES
5037	IMPROVED PARTICLE FILTERING ALGORITHM FOR UNDERWATER TARGET TRACKING USING BEARING AND FREQUENCY MEASUREMENTS	ZIDDI M.G.S.M., NAGENDRA K.G., SUMANTH K., RAMESH K.S., RAO S.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF GREEN ENGINEERING	2020	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099131020&partnerID=40&md5=e15f131ad1c816fdd7dedecce05a8698	YES
5038	MOBILE CLUSTER HEAD BASED ROUTING PROTOCOL TO IMPROVE LIFETIME OF WIRELESS MESH NETWORK	BABU N.B., RAO E.V.K., MURTHY K.S.N.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF GREEN ENGINEERING	2020	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098446719&partnerID=40&md5=34360e1e87b229fa3042d6ce9de46f4	YES
5039	OBJECT TRACKING USING BEARINGS-ONLY MEASUREMENTS WITH OBSERVER MANEUVER	SAI DIVYA K., RAMESH K.S., KOTESWARA RAO S., NAGA DIVYA G.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF GREEN ENGINEERING	2020	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096609503&partnerID=40&md5=1c6da464f0fb9b10aa4e994934fd66be	YES

5040	OPTIMIZATION TECHNIQUES FOR IMPROVING THE BANDWIDTH OF BIOMEDICAL ANTENNAS	TELKAPALLI M., KAVYA K.C.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF GREEN ENGINEERING	2020	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096512810&partnerID=40&md5=ce771e8688bbef9e0b9d3ec9b7578e8e	YES
5041	PASSIVE UNDERWATER TARGET TRACKING USING EXTENDED KALMAN FILTERING ALGORITHM	LAKSHMAN A.M., JAYASURYA M., REDDY B.B., RAMESH K.S., RAO S.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF GREEN ENGINEERING	2020	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099122068&partnerID=40&md5=d7e449235642f58aa0714749007d106b	YES
5042	PRECISE POSITIONING OF GPSTEC USING STATISTICAL SIGNAL PROCESSING ALGORITHMS FOR ENVIRONMENTAL SPACE WEATHER MONITORING	UDAY KIRAN K., KOTESWARA RAO S., RAMESH K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF GREEN ENGINEERING	2020	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089006392&partnerID=40&md5=2e848734b27c1726f0f79b6f7ecd3d02	YES
5043	SIDELOBE LEVEL REDUCTION USING WINDOWING TECHNIQUES FOR ENVIRONMENTAL SCIENCE ANTENNA	BHAVANA D., NEELOTHPALA A., KALPANA P., PRIYATHAM S.S., TEJ D.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF GREEN ENGINEERING	2020	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098449316&partnerID=40&md5=43b1b13f2d6548a12b3be3c280580e0a	YES
5044	AN INTELLIGENT TRAFFIC LIGHT CONTROLLER (TLC) SYSTEM USING IOT MODEL	BHATTACHARYYA D., MANDHALA V.N., DINESH REDDY B., RAO N.T.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF GREEN ENGINEERING	2020	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096555386&partnerID=40&md5=058dfc54ebd9cd23ac30a62b49b91974	YES
5045	CLUSTERING ALGORITHMS AND STORAGE OF CLUSTERED DATA IN GREEN CLOUD ENVIRONMENT USING HADOOP	PRIYANKA J.H., PARVEEN N.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF GREEN ENGINEERING	2020	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85093966535&partnerID=40&md5=a54a78664686d82ad8f692dfe3007060	YES
5046	EFFICIENT INTRUSION DETECTION SYSTEMS USING MACHINE LEARNING APPROACH FOR SUSTAINABLE IT DEVELOPMENT	JADHAV A.D., PELLAKURI V.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF GREEN ENGINEERING	2020	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096607940&partnerID=40&md5=2d39526e86a26928e254ad4a08fc0c8e	YES
5047	ENERGY EFFICIENT HASH TABLE BASED CLUSTERED ROUTING APPROACH IN WIRELESS SENSOR NETWORKS	JOHN JUSTIN THANGARAJ S., INDRA E., KALYAN KUMAR G., DEEPAK V., RAJESH KHANNA M.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF GREEN ENGINEERING	2020	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094160755&partnerID=40&md5=a261f8fc7e1e05173e732c05aae97e4	YES
5048	ENHANCED ROUTING PROTOCOL FOR GREEN COMMUNICATION IN WBANS TOWARDS QUALITY OF SERVICE UNDER ADVANCED JAMMING ATTACKS	VADLAMUDI M.N., HUSSAIN M.A.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF GREEN ENGINEERING	2020	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098449338&partnerID=40&md5=381b05a8926bc424ed75e7fb0a845709	YES
5049	HYBRID MACHINE LEARNING BASED FRAMEWORK FOR OUTLIER DETECTION IN WEATHER AND CLIMATE DATA-A HIGH DIMENSIONAL DATA	JAYANTHI N., BABU B.V., RAO N.S.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF GREEN ENGINEERING	2020	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098447510&partnerID=40&md5=bc3d606a35d91aef36006e227bece533	YES

5050	IMPROVING CLASSIFIER PERFORMANCE IN NEURO ENERGY IMAGING DATA WITH THE HELP OF OPTIMAL MACHINE LEARNING ALGORITHM	ABHIGNA J., SUBRAMANYAM K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF GREEN ENGINEERING	2020	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094159096&partnerID=40&md5=6748764b27987cbdd59d48ad49ec217c	YES
5051	MACHINE LEARNING TECHNIQUES ON BIG DATA ANALYTICS USING SPARK-R FOR SUSTAINABLE IT SECTOR	SRINIVASU N., SRILATHA M., BALA KRISHNA A.S.V., ARUNA K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF GREEN ENGINEERING	2020	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094595692&partnerID=40&md5=110d0eed594e392b9534cf1582570b05	YES
5052	PERFORMANCE AUDIT TRAIL INTEGRATED APPROACH FOR OPTIMAL OUTCOMES BASED ON PROVENANCE TO ASSESS SAAS PROVIDERS SERVICES IN CLOUD ENVIRONMENT	VADLAMUDI D., RAO K.T.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF GREEN ENGINEERING	2020	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096592581&partnerID=40&md5=4a6f8f540c936969c4450cc0f69d1827	YES
5053	PERFORMANCE OF A PARALLEL COMMUNICATION NETWORK HAVING NON-HOMOGENEOUS BINOMIAL BULK ARRIVALS WITH PHASE TYPE TRANSMISSION FOR DYNAMIC RESOURCE ALLOCATION	BHATTACHARYYA D., THIRUPATHI RAO N., MEERAVALI S.K., SRINIVAS RAO K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF GREEN ENGINEERING	2020	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094143332&partnerID=40&md5=ef3a66b28bbd411a6a8b006cc2e20fed	YES
5054	REALIZATION OF DYNAMIC PRIORITY BASED SCHEDULING ALGORITHM FOR DEMAND RESPONSE IN SMART RESIDENTIAL BUILDING THROUGH SMART LOAD NODES WITH WIFI	MELLACHERUVU N., KUCHIBHOTLA S., BURLA S.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF GREEN ENGINEERING	2020	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096601407&partnerID=40&md5=559e47556a039afd5c1a9759078cc167	YES
5055	RESOURCE AWARE VIRTUAL MACHINE PLACEMENT IN IAAS CLOUD USING BIO-INSPIRED FIREFLY ALGORITHM	BALAJI K., KIRAN P.S., KUMAR M.S.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF GREEN ENGINEERING	2020	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096519652&partnerID=40&md5=482233f086ed3e48e78a890809439ad5	YES
5056	SHOO-IN: A NOVEL KEY GENERATION SCHEME IN CLOUD	JYOSHNA B., SUBRAMANYAM K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF GREEN ENGINEERING	2020	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094174580&partnerID=40&md5=403605f014f01b8fdc36d18f1ea2ca12	YES
5057	STUDENT'S PERFORMANCE IN ENGINEERING EDUCATIONAL TEACHING SYSTEM FOR SUSTAINABLE AFFECT OF INFLUENCING FACTORS	CHAKRAVARTHULA R.N., MOPARTHI N.R., BORU K.R., SHAIK S.S.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF GREEN ENGINEERING	2020	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096551045&partnerID=40&md5=01043d23dfef129793ad019efe5566be	YES
5058	TRANSFERABLE DEEP LEARNING ASSISTED RADAR SIGNAL PROCESSING MODEL FOR SEA-TARGET DETECTION AND CLASSIFICATION	VIDYA SAGAR P., HARSHA S.S., PRASAD K.V., MOPARTHI N.R.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF GREEN ENGINEERING	2020	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096715073&partnerID=40&md5=b3b1d31d54104c172d1d48718ebe0838	YES
5059	MAGNETIC FIELD INDUCED BAND GAP AND MAGNETIC PROPERTIES OF FE3O4 NANOPARTICLES	CHINNU B., HEMALATHA C., PRASAD K.R.S., BABU K.S., RAO G.N.	CHEMISTRY	JOURNAL OF GREEN ENGINEERING	2020	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094177343&partnerID=40&md5=b388d8bc445d356568966252d930c5ba	YES

5060	IMPROVEMENT OF ANTIMICROBIAL METABOLITES BY SACCHAROTHRIX FLAVA VSM-3 USING FULL FACTORIAL DESIGN AND CHEMOTYPE ANALYSIS	MANAGAMURI U., VIJAYALAKSHMI M., GANDURI V.S.R.R.K., RAJULAPATI S.B., PODA S.	BIO-TECHNOLOGY	JOURNAL OF APPLIED PHARMACEUTICAL SCIENCE	2020	2231-3354	https://www.scopus.com/sourceid/21100236605	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079043913&doi=10.7324%2faps.2020.101003&partnerID=40&md5=469d43185ef68482a26130a4939596f0	YES
5061	IONOSPHERIC ANOMALY DETECTION AND INDIAN IONOSPHERIC CLIMATOLOGY FROM GAGAN RECEIVERS	SRIDHAR K.M., SRIDHAR M., RAGHUNATH S., VENKATA RATNAM D.	ELECTRONICS AND COMMUNICATION ENGINEERING	ACTA GEODAEETICA ET GEOPHYSICA	2020	2213-5812	https://www.scopus.com/sourceid/21100236211	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079635515&doi=10.1007%2fs40328-020-00290-9&partnerID=40&md5=30a30712c43dbefaf670535b33fab633	YES
5062	MODELING OF IONOSPHERIC CHARACTERISTICS BASED ON CANONICAL CORRELATION ANALYSIS AT BANGALORE FOR THE YEAR 2017	PYLA R.K., DABBAKUTI J.R.K.K., MUTCHAKAYALA S.G.P., YASHODA S., ALLURI M.	ELECTRONICS AND COMMUNICATION ENGINEERING	ACTA GEODAEETICA ET GEOPHYSICA	2020	2213-5812	https://www.scopus.com/sourceid/21100236211	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091149910&doi=10.1007%2fs40328-020-00317-1&partnerID=40&md5=de73a1c4f199d26691b9a8765c2e8686	YES
5063	A STUDY ON TRANSLATIONAL INVARIANT VAGUE SET OF A Γ -SEMIRING	BHARGAVI Y.	MATHEMATICS	AFRIKA MATEMATIKA	2020	1012-9405	https://www.scopus.com/sourceid/21100228566	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084428726&doi=10.1007%2fs13370-020-00794-1&partnerID=40&md5=9131c3b8f90e333567792d2be4f8cb56	YES
5064	FUSION OF ANGLE MEASUREMENTS FROM HULL MOUNTED AND TOWED ARRAY SENSORS	JAHAN K., SANAGAPALLEA K.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INFORMATION (SWITZERLAND)	2020	2078-2489	https://www.scopus.com/sourceid/21100223111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091822808&doi=10.3390%2finfo11090432&partnerID=40&md5=756ba02fc54fa3f769d37571e7aa3a5a	YES
5065	SATELLITE BASED INTERPRETATION OF STABILITY PARAMETERS ON CONVECTIVE SYSTEMS OVER INDIA AND SRILANKA	UMAKANTH N., SATYANARAYANA G.C., SIMON B., RAO M.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	ASIAN JOURNAL OF ATMOSPHERIC ENVIRONMENT	2020	1976-6912	https://www.scopus.com/sourceid/21100220432	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087359899&doi=10.5572%2fajae.2020.14.2.119&partnerID=40&md5=91c3054a2b5137993ac286ba1efea568	YES
5066	IMAGE BASED GROUP CLASSIFIER FOR BRAIN TUMOR DETECTION USING MACHINE LEARNING TECHNIQUE	KRISHNAVENI P.R., KISHORE G.N.	ELECTRONICS AND COMMUNICATION ENGINEERING	TRAITEMENT DU SIGNAL	2020	0765-0019	https://www.scopus.com/sourceid/21100212114	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097708935&doi=10.18280%2fts.370520&partnerID=40&md5=9833c067316a19726d702efdda723f9c	YES
5067	AN IRIS BIOMETRIC-BASED DUAL ENCRYPTION TECHNIQUE FOR MEDICAL IMAGE IN E-HEALTHCARE APPLICATION	APARNA P., KISHORE P.V.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF COMPUTATIONAL VISION AND ROBOTICS	2020	1752-9131	https://www.scopus.com/sourceid/21100211768	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077533566&doi=10.1504%2fijcvr.2020.104353&partnerID=40&md5=1d843a17953e0d36bda5231306cac1e3	YES
5068	SITE CHARACTERIZATION AND EVALUATION OF SEISMIC SOURCES FOR AMARAVATI REGION	REDDY M., KONDA R.R., KUMAR G.K., ASADI S.S.	MATHEMATICS	INTERNATIONAL JOURNAL OF GEOTECHNICAL EARTHQUAKE ENGINEERING	2020	1947-8488	https://www.scopus.com/sourceid/21100206214	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084054514&doi=10.4018%2fijgee.2020010104&partnerID=40&md5=c4d0a1922b6a00dfbd34f6edfbaac79	YES
5069	A COMPARATIVE APPROACH FOR CLASSIFICATION AND COMBINED CLUSTER BASED CLASSIFICATION METHOD FOR TWEETS DATA ANALYSIS	LAXMI NARASAMMA V., SREEDEVI M.	COMPUTER SCIENCE AND ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2020	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075563488&doi=10.1007%2f978-981-32-9690-9_33&partnerID=40&md5=c702a32d7f1f033f298b608f3e2911a2	YES

5070	A COMPREHENSIVE VIEW FOR PROVIDING THE DECISION ON MEDICARE DATA	NAGA JYOTHI P., RAJYA LAKSHMI D., RAMA RAO K.V.S.N.	COMPUTER SCIENCE AND ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2020	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081167974&doi=10.1007%2f978-981-15-1616-0_75&partnerID=40&md5=eab3ebc17eb1001b1249fb2470856287	YES
5071	COMPARATIVE ANALYSIS OF K-MEANS ALGORITHM AND PARTICLE SWARM OPTIMIZATION FOR SEARCH RESULT CLUSTERING	MEHROTRA S., SHARAN A.	COMPUTER SCIENCE AND ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2020	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076960049&doi=10.1007%2f978-981-15-0077-0_12&partnerID=40&md5=c8b9b67022a44656e5c92b282d9af92	YES
5072	SIMULATION OF QOS-BASED TASK SCHEDULING POLICY FOR DEPENDENT AND INDEPENDENT TASKS IN A CLOUD ENVIRONMENT	POTLURI S., RAO K.S.	COMPUTER SCIENCE AND ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2020	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075721192&doi=10.1007%2f978-981-13-9282-5_49&partnerID=40&md5=2312ff171f4c1e67d2fcae54eed05357	YES
5073	ASSESSMENT OF TWITTER DATA CLUSTERS WITH COSINE-BASED VALIDATION METRICS USING HYBRID TOPIC MODELS	MOHAMMED N.R., MOHAMMED M.	COMPUTER SCIENCE AND ENGINEERING	INGENIERIE DES SYSTEMES D'INFORMATION	2020	1633-1311	https://www.scopus.com/sourceid/21100202935	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100177038&doi=10.18280%2fisi.250606&partnerID=40&md5=bfee35b41eb6b493120625d73c29ddcf	YES
5074	COMPUTATIONAL APPROACHES FOR SEMIQUANTITATIVE DATA ANALYSIS AND VALIDATION	SETTI R., DAVULURI V., Mulpuru V., Tummala P.K., Vemuru S.	BIO-TECHNOLOGY	DRUG INVENTION TODAY	2020	0975-7619	https://www.scopus.com/sourceid/21100202909	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082001318&partnerID=40&md5=2511ffb007c2b1a43c1aae940d528a415	YES
5075	ARTIFICIAL INTELLIGENCE AND INTERNET OF MEDICAL THINGS BASED HEALTH-CARE SYSTEM FOR REAL-TIME MATERNAL STRESS - STRATEGIES TO REDUCE MATERNAL MORTALITY RATE	VEMURI P.K., KUNTA A., CHALLAGULLA R., BODIGA S., VEERAVILLI S., BODIGA V.L., RAO K.R.S.S.	BIO-TECHNOLOGY	DRUG INVENTION TODAY	2020	0975-7619	https://www.scopus.com/sourceid/21100202909	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089407033&partnerID=40&md5=80838aa316aca0e31c7f59331d2b5ddd	YES
5076	ASSESSMENT OF CLINICAL-PHARMACOLOGICAL ACTIVITIES OF DRUGS AND BIOPHARMACEUTICALS	VEMURI P.K., LAVU S.C., DRONAVALLI N., NUNNA V., NANNAPANENI S., BODIGA V.L.	BIO-TECHNOLOGY	DRUG INVENTION TODAY	2020	0975-7619	https://www.scopus.com/sourceid/21100202909	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081549089&partnerID=40&md5=f3453e9a3d74fcbce750bbe1531d4d84	YES
5077	SEMI-QUANTITATIVE ANALYSIS OF NUCLEIC ACIDS ON AGAROSE GELS WITH CHOICE OF BEVERAGES AS ELECTROPHORETIC BUFFER	MALLU M.R., GOLAMARI S.R., MOHAMMAD ANJUM S.K., HEMANTH SAI P.V., GUMMAVAJALA M., VAGICHARLA R.	BIO-TECHNOLOGY	DRUG INVENTION TODAY	2020	0975-7619	https://www.scopus.com/sourceid/21100202909	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091615604&partnerID=40&md5=a46c724120920cadd200c8f7f4225703	YES
5078	TAILORING OF CRYSTAL PHASE, MORPHOLOGY, AND OPTICAL PROPERTIES OF ZNO NANOSTRUCTURES BY STARCH-ASSISTED CO-PRECIPIATION SYNTHESIS AND ANNEALING	CHANDRIKA M., RAVINDRA A.V., RAJESH C., JU S.	PHYSICS	EUROPEAN PHYSICAL JOURNAL PLUS	2020	2190-5444	https://www.scopus.com/sourceid/21100201754	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078079020&doi=10.1140%2fepip%2f13360-019-00073-4&partnerID=40&md5=57d7adf0f6210c6e7c52c847801ae793	YES
5079	TWITTER DATA CLUSTERING ON ISSUES OF CHILDREN WITH SPECIAL NEEDS USING HYBRID TOPIC MODELS WITH MULTI-VIEWPOINTS SIMILARITY METRIC	NOORULLAH R.M.; MOHAMMED M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF EARLY CHILDHOOD SPECIAL EDUCATION	2020	1308-5581	https://www.scopus.com/sourceid/21100201518	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087376141&doi=10.9756%2fjnt-1ecse%2f1211.201003&partnerID=40&md5=f7aadac91503fe9ca	YES

5080	INVESTIGATION AND FINDING A DNA CRYPTOGRAPHY LAYER FOR SECURING DATA IN HADOOP CLUSTER	BALARAJU J., RAO P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCES IN SOFT COMPUTING AND ITS APPLICATIONS	2020	2074-8523	https://www.scopus.com/sourceid/21100201505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099019408&partnerID=40&md5=05700cfa35ffde407a7f9bee03d8a9b	YES
5081	MACHINE LEARNING BASED AUTOMATIC DEFECT DETECTION IN NON STATIONARY THERMAL WAVE IMAGING	VIJAYALAKSHMI A., GHALI V.S., CHANDRASEKHAR YADAV G.V.P., GOPITILAK V., MUZAMMIL PARVEZ M.	ELECTRONICS AND COMMUNICATION ENGINEERING	ARNP JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2020	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081107898&partnerID=40&md5=19e6bb5be1791e0b4c06cebe5b785263	YES
5082	TRIPLE NOTCH RECONFIGURABLE PARASITIC MONOPOLE PATCH ANTENNA WITH DEFECTED GROUND STRUCTURES	LAKSHMI M.L.S.N.S., MADHAV B.T.P., KHAN H., VENKATESWARA RAO M., MADHUMATI G.L.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF MICROWAVE AND OPTICAL TECHNOLOGY	2020	1553-0396	https://www.scopus.com/sourceid/21100200818	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087554347&partnerID=40&md5=14b8951fc6f244643b16f1fe12bc9c43	YES
5083	FACILE SYNTHESIS OF PD@GRAPHENE NANOCOMPOSITES WITH ENHANCED CATALYTIC ACTIVITY TOWARDS SUZUKI COUPLING REACTION	KHAN M., SHAIK M.K., ADIL S.F., KUNIYIL M., ASHRAF M., FRERICHS H., SARIF M.A., SIDDIQUI M.R.H., AL-WARTHAN A., LABIS J.P., ISLAM M.S., TREMEI W. TAHIR M.N.	CHEMISTRY	SCIENTIFIC REPORTS	2020	2045-2322	https://www.scopus.com/sourceid/21100200805	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088142136&doi=10.1038%2f541598-020-68124-w&partnerID=40&md5=a07ebe8ed6c81b23d0a49abf193ce5cc	YES
5084	FABRICATION OF GALLIUM NITRIDE AND NITROGEN DOPED SINGLE LAYER GRAPHENE HYBRID HETEROSTRUCTURES FOR HIGH PERFORMANCE PHOTODETECTORS	SANKARANARAYANAN S., KANDASAMY P., RAJU R., KRISHNAN B.	ELECTRONICS AND COMMUNICATION ENGINEERING	SCIENTIFIC REPORTS	2020	2045-2322	https://www.scopus.com/sourceid/21100200805	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090159280&doi=10.1038%2f541598-020-71514-9&partnerID=40&md5=89f8a31176eb02ce93081d37cb04d293	YES
5085	DEVOPS PROJECT MANAGEMENT TOOLS FOR SPRINT PLANNING, ESTIMATION AND EXECUTION MATURITY	ANGARA J., PRASAD S., SRIDEVI G.	COMPUTER SCIENCE AND ENGINEERING	CYBERNETICS AND INFORMATION TECHNOLOGIES	2020	1311-9702	https://www.scopus.com/sourceid/21100199814	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091393825&doi=10.2478%2f541598-020-68124-w&partnerID=40&md5=2baf0c8ca5e3f818cf2271841f199b4d	YES
5086	ANALYSIS AND PREDICTION OF CROP PRODUCTION IN ANDHRA REGION USING DEEP CONVOLUTIONAL REGRESSION NETWORK	TALASILA V., PRASAD C., REDDY G.T.S., APARNA A.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT ENGINEERING AND SYSTEMS	2020	2185-310X	https://www.scopus.com/sourceid/21100199790	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090388338&doi=10.22266%2fijies2020.1031.01&partnerID=40&md5=011f821aaf2e034339329a7680a80a22	YES
5087	THE PREDICTION OF DISEASES USING ROUGH SET THEORY WITH RECURRENT NEURAL NETWORK IN BIG DATA ANALYTICS	TALASILA V., MADHUBABU K., MAHADASYAM M.C., ATCHALA N.J., KANDE L.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT ENGINEERING AND SYSTEMS	2020	2185-310X	https://www.scopus.com/sourceid/21100199790	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090390020&doi=10.22266%2fijies2020.1031.02&partnerID=40&md5=1f4bb5179e4aff61af9b602ea86d19ec	YES
5088	DUAL BAND NOTCHED CPW FED PRINTED MONOPOLE ANTENNA FOR UWB APPLICATIONS	REKHA V.S.D., PARDHASARADHI P., MADHAV B.T.P., DEVI Y.U.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT ENGINEERING AND SYSTEMS	2020	2185-310X	https://www.scopus.com/sourceid/21100199790	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084846922&doi=10.22266%2fijies2020.0630.03&partnerID=40&md5=b466d4c0c76f1ca6bdf16c88db741e71	YES
5089	EAGLE STRATEGY WITH CAUCHY MUTATION PARTICLE SWARM OPTIMIZATION FOR ENERGY MANAGEMENT IN CLOUD COMPUTING	KOLLU A., VADLAMUDI S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT ENGINEERING AND SYSTEMS	2020	2185-310X	https://www.scopus.com/sourceid/21100199790	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100526276&doi=10.22266%2fijies2020.1231.05&partnerID=40&md5=dfcb08458c287af410d06ffff1349f90	YES

5090	OUTLIER DETECTION METHOD BASED ON ADAPTIVE CLUSTERING METHOD AND DENSITY PEAK	JAYANTHI N., BABU B.V., RAO N.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT ENGINEERING AND SYSTEMS	2020	2185-310X	https://www.scopus.com/sourceid/21100199790	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096018821&doi=10.22266%2fijies2020.1231.11&partnerID=40&md5=99d7aa703a60e946f93b1b73a5ea9bf3	YES
5091	SECURE AND VERIFIABLE MULTI-PARTY COMPUTATION USING INDISTINGUISHABILITY OBFUSCATION	CHAUDHARI S.; SWAIN G.; MISHRA P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT ENGINEERING AND SYSTEMS	2020	2185-310X	https://www.scopus.com/sourceid/21100199790	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090380563&doi=10.22266%2fijies2020.1031.25&partnerID=40&md5=231b7766182cf6f71b6884b9fac5c5f3	YES
5092	THERMAL MANAGEMENT OF ELECTRONIC DEVICES USING GOLD AND CARBON NANOFUIDS IN A LID-DRIVEN SQUARE CAVITY UNDER THE EFFECT OF VARIETY OF MAGNETIC FIELDS	NIMMAGADDA R., REUVEN R., ASIRVATHAM L.G., WONGWISE S.	MECHANICAL ENGINEERING	IEEE TRANSACTIONS ON COMPONENTS, PACKAGING AND MANUFACTURING TECHNOLOGY	2020	2156-3950	https://www.scopus.com/sourceid/21100199777	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092609831&doi=10.1109%2fCPMT.2020.3008786&partnerID=40&md5=09743066ebd923cb28710b011f7c9d6	YES
5093	THERMOMECHANICAL RELIABILITY ASSESSMENT OF SOLDER JOINTS IN A PHOTOVOLTAIC MODULE OPERATED IN A HOT CLIMATE	JIANG N., EBADI A.G., KISHORE K.H., YOUSIF Q.A., SALMANI M.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE TRANSACTIONS ON COMPONENTS, PACKAGING AND MANUFACTURING TECHNOLOGY	2020	2156-3950	https://www.scopus.com/sourceid/21100199777	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078252083&doi=10.1109%2fCPMT.2019.2933057&partnerID=40&md5=729df07d8151ce2d27abdabee9da35f7	YES
5094	PERFORMANCE ANALYSIS OF GAA MOSFET FOR LOWER TECHNOLOGY NODES	KEERTHANA P., PRANEETH BABU P., AKHIL BABU T., JENA B.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ENGINEERING SCIENCE AND TECHNOLOGY REVIEW	2020	1791-9320	https://www.scopus.com/sourceid/21100198201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084979264&doi=10.25103%2fjestr.132.06&partnerID=40&md5=d7abdd33ea6e3154407a3f8d564ded98	YES
5095	A SUPERVISED APPROACH FOR DETECTION OF OUTLIERS IN HEALTHCARE CLAIMS DATA	JYOTHI P.N., LAKSHMI D.R., RAMA RAO K.V.S.N.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ENGINEERING SCIENCE AND TECHNOLOGY REVIEW	2020	1791-9320	https://www.scopus.com/sourceid/21100198201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082662041&doi=10.25103%2fjestr.131.25&partnerID=40&md5=5522ab137607b5e8739792e8c9919f95	YES
5096	COMPARATIVE STUDY ON PARABOLIC TROUGH COLLECTOR BY USING DIFFERENT HEAT TRANSFER FLUIDS	MOUNICA K., RAO Y.V.H., ATGUR V., MANAVENDRA G.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF VEHICLE STRUCTURES AND SYSTEMS	2020	0975-3060	https://www.scopus.com/sourceid/21100197978	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077791577&doi=10.4273%2fijvss.11.4.24&partnerID=40&md5=37aef3b9a5499ed40248291f0799ca84	YES
5097	EXPERIMENTAL INVESTIGATION OF POLYMER MATRIX COMPOSITES GEARS WITH DIFFERENT FIBER PROPORTIONS	SENTHILNATHAN K., SURESH G., SRINIVASAN T., ILAIYAVEL S., RAVI R., SRINIVASAN S.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF VEHICLE STRUCTURES AND SYSTEMS	2020	0975-3060	https://www.scopus.com/sourceid/21100197978	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090682369&doi=10.4273%2fijvss.12.2.20&partnerID=40&md5=5e3e68a356287ee6698a78939d2f45e2	YES
5098	SEMI-ANALYTICAL EVALUATION OF ENTROPY GENERATION IN 1-D HEAT CONDUCTION WITH VARIABLE THERMAL CONDUCTIVITY	ANUPKUMAR T., REDDY A.P., SHARMA N., RAO N.N., RAO B.S.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF VEHICLE STRUCTURES AND SYSTEMS	2020	0975-3060	https://www.scopus.com/sourceid/21100197978	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077799630&doi=10.4273%2fijvss.11.4.21&partnerID=40&md5=f96ca04f51df509a19a3a856d598c140	YES
5099	THERMOPHYSICAL PROPERTIES OF PONGAMA HONGE OIL METHYL ESTER AND RUBBER SEED OIL METHYL ESTER FOR WIDE TEMPERATURE RANGE	MOULALI S., RAO Y.V.H., ATGUR V., MANAVENDRA G., DESAI G.P.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF VEHICLE STRUCTURES AND SYSTEMS	2020	0975-3060	https://www.scopus.com/sourceid/21100197978	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077865852&doi=10.4273%2fijvss.11.4.23&partnerID=40&md5=223725a14deb9359e23ffad2b1646fb4	YES

5110	PREPARATION AND OPTIMIZATION OF SILYBIN SUSTAINED RELEASE MICROSPHERES FOR THE TREATMENT OF LIVER DISORDERS	GANDEY S., APARNA V., KANDARAPU R.	PHARMACY	RESEARCH JOURNAL OF PHARMACY AND TECHNOLOGY	2020	0974-3618	https://www.scopus.com/sourceid/21100197160	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091557433&doi=10.5958%2f0974-360X.2020.00487.4&partnerID=40&md5=bb2c72b177fce8247be87c385f9264d05	YES
5111	UV-SPECTROSCOPIC METHOD DEVELOPMENT AND VALIDATION FOR SIMULTANEOUS ESTIMATION OF DOXYLAMINE SUCCINATE AND PYRIDOXINE HYDROCHLORIDE IN BULK AND PHARMACEUTICAL DOSAGE FORM	MALOTHU N., ARETI A.R., ARAJA S., PAIDI M., SWATHI S., CHAMALA V.D., NAVYA SRIVANI N.	PHARMACY	RESEARCH JOURNAL OF PHARMACY AND TECHNOLOGY	2020	0974-3618	https://www.scopus.com/sourceid/21100197160	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097313803&doi=10.5958%2f0974-360X.2020.00812.4&partnerID=40&md5=1da199e663d542f208571f65377364	YES
5112	PHYTOCHEMICAL SCREENING AND EVALUATION OF ANTI-BACTERIAL ACTIVITY AND VARIOUS ANTI-OXIDANT STUDIES OF ROOT EXTRACTS OF MANGROVE PLANT DALBERGIA SPINOSA	CHANDRIKA P., PRASAD K.R.S., PHANI R.S.C.	CHEMISTRY	RESEARCH JOURNAL OF PHARMACY AND TECHNOLOGY	2020	0974-3618	https://www.scopus.com/sourceid/21100197160	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091598231&doi=10.5958%2f0974-360X.2020.00454.0&partnerID=40&md5=67cf8685289d8d6de5131f48d7797641	YES
5113	ASSOCIATION OF CALCINEURIN B (PPP3R1) FUNCTIONAL GENE POLYMORPHISM IN SOUTH INDIAN CHILDREN WITH IDIOPATHIC MENTAL RETARDATION	MADDHURI S., VEMURI P.K., TATINENI J., PUPPALA J., BODIGA V.L.	BIO-TECHNOLOGY	RESEARCH JOURNAL OF PHARMACY AND TECHNOLOGY	2020	0974-3618	https://www.scopus.com/sourceid/21100197160	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085046573&doi=10.5958%2f0974-360X.2020.00113.4&partnerID=40&md5=da03ba412e28d65d5bfa1fcb47f737b1	YES
5114	CELL VIABILITY STUDIES AND ANTI-CANCEROUS ACTIVITY EVALUATION OF POMEGRANATE (PUNICA GRANATUM L) EXTRACT	PINNAMANENI R.	BIO-TECHNOLOGY	RESEARCH JOURNAL OF PHARMACY AND TECHNOLOGY	2020	0974-3618	https://www.scopus.com/sourceid/21100197160	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080122855&doi=10.5958%2f0974-360X.2020.00061.X&partnerID=40&md5=e2debed3430803b686cf1f0b577000	YES
5115	IDENTIFICATION OF NOVEL DIPEPTIDYL PEPTIDASE-IV INHIBITORS FROM FERULA ASAFOETIDA THROUGH GC-MS AND MOLECULAR DOCKING STUDIES	VIJAYA NAGINI D., KRISHNA M.S.R., KARTHIKEYAN S.	BIO-TECHNOLOGY	RESEARCH JOURNAL OF PHARMACY AND TECHNOLOGY	2020	0974-3618	https://www.scopus.com/sourceid/21100197160	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097830737&doi=10.5958%2f0974-360X.2020.00888.4&partnerID=40&md5=bde3d5e290882d24096f7066c747f0	YES
5116	OPTIMIZATION OF XYLANASE PRODUCTION FROM PENICILLIUM FUNICULOSUM USING AGRICULTURAL (CORN COB) WASTE	BURUGU A., ADDANKI M., SUREPALLI S., CHANDA C.	BIO-TECHNOLOGY	RESEARCH JOURNAL OF PHARMACY AND TECHNOLOGY	2020	0974-3618	https://www.scopus.com/sourceid/21100197160	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096132964&doi=10.5958%2f0974-360X.2020.00726.X&partnerID=40&md5=b3621ea6a66c0142dae56417402260	YES
5117	SIW BASED DUAL FED CAVITY-BACKED SELF-DIPLEXING SLOT ANTENNA	NIGAM P., MUDULI A., SHARMA S., PAL A.	ELECTRONICS AND COMMUNICATION ENGINEERING	TELECOMMUNICATIONS AND RADIO ENGINEERING (ENGLISH TRANSLATION OF ELEKTROSVYAZ AND	2020	0040-2508	https://www.scopus.com/sourceid/20868	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095975644&doi=10.1615%2fTELECOMRADENG.V79.I16.40&partnerID=40&md5=7af4162fc8458890544e60e95e6c36f0	YES
5118	MITIGATION OF MULTIPATH EFFECTS BASED ON A ROBUST FRACTIONAL ORDER BIDIRECTIONAL LEAST MEAN SQUARE (FOBLMS) BEAMFORMING ALGORITHM FOR GPS RECEIVERS	SIRIDHARA A.L., RATNAM D.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2020	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078944515&doi=10.1007%2f11277-020-07071-1&partnerID=40&md5=91b3052f7566875be6e0de69f396d8e2	YES
5119	A HIGHLY SECURED QOS AWARE ROUTING ALGORITHM FOR SOFTWARE DEFINED VEHICLE AD-HOC NETWORKS USING OPTIMAL TRUST MANAGEMENT SCHEME	AHMED S., RAMESH N.V.K., REDDY B.N.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2020	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084042695&doi=10.1007%2f11277-020-07293-3&partnerID=40&md5=83b0527be0c656c6f239629a69e732b0	YES

5120	DESIGN AND ANALYSIS OF HIGH GAIN LINEAR RECTANGULAR MICROSTRIP ARRAY ANTENNA AT 20.2 GHZ OF KA BAND	BONDILI K.B., IMMADI G.	ELECTRONICS AND COMMUNICATION ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2020	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075376304&doi=10.1007%2f11277-019-06940-8&partnerID=40&md5=14274e8df0dc636615c9474b32600f86	YES
5121	ESTIMATION OF EFFECT OF FOG ON TERRESTRIAL FREE SPACE OPTICAL COMMUNICATION LINK	SREE MADHURI A., IMMADI G., VENKATA NARAYANA M.	ELECTRONICS AND COMMUNICATION ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2020	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080978143&doi=10.1007%2f11277-020-07098-4&partnerID=40&md5=4ec921258aead624f92da4d0bb8ebff3	YES
5122	BEEWARE ROUTING SCHEME FOR DETECTING NETWORK LAYER ATTACKS IN WIRELESS SENSOR NETWORKS	RAGHAV R.S., THIRUGNANSAMBANDAM K., ANGURAJ D.K.	COMPUTER SCIENCE AND ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2020	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078450322&doi=10.1007%2f11277-020-07158-9&partnerID=40&md5=03fa26affc4bf52fb896662f2717ce89	YES
5123	CROW-AFL: CROW BASED ADAPTIVE FRACTIONAL LION OPTIMIZATION APPROACH FOR THE INTRUSION DETECTION	GANESHAN R., RODRIGUES P.	COMPUTER SCIENCE AND ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2020	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075988776&doi=10.1007%2f11277-019-06972-0&partnerID=40&md5=0a8671277fcb4db5565fc0b3ec45b10d	YES
5124	(T,N): SENSOR STIPULATION WITH THAM INDEX FOR SMART AGRICULTURE DECISION-MAKING IOT SYSTEM	MEKALA M.S., VISWANATHAN P.	COMPUTER SCIENCE AND ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2020	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076147729&doi=10.1007%2f11277-019-06964-0&partnerID=40&md5=7eaf47e1844f0d66f2c6e500d7f0397e	YES
5125	EVALUATION OF PULLULAN-BASED EDIBLE ACTIVE COATING METHODS ON RASTALI AND CHAKKARAKELI BANANAS AND THEIR SHELF-LIFE EXTENSION PARAMETERS STUDIES	GANDURI V.S.R.	BIO-TECHNOLOGY	JOURNAL OF FOOD PROCESSING AND PRESERVATION	2020	0145-8892	https://www.scopus.com/sourceid/20590	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078656293&doi=10.1111%2ffip.14378&partnerID=40&md5=c2a3702eebf5f34897839ce27fc40372	YES
5126	AN ACTIVE ISLANDING DETECTION METHOD IN GRID CONNECTED DG-SOURCES	REDDY K.V.S., REDDY H., SANNAKKAYALA N., TEJA S.R., REDDY M.S.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083346776&doi=10.5373%2fjARDCS%2fv12i2%2fs20201157&partnerID=40&md5=ad721e8b0ace23f4c71fe402b460b709	YES
5127	ANALYSIS OF MODIFIED QUASI-ZSI IN DCC AND CC MODES	VENKAT RAMANA S., PANDIAN A.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079679008&doi=10.5373%2fjARDCS%2fv12i2%2fs202010010&partnerID=40&md5=77ffa99c77bff13564615258cbf53f06	YES
5128	ANALYSIS OF VOLTAGE STRESS IN REDUCED SWITCH COUNT OF 7 LEVELS MULTILEVEL INVERTER	KARRI N., PANDIAN A.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083344618&doi=10.5373%2fjARDCS%2fv12i2%2fs20201162&partnerID=40&md5=7bba7c36c03ed4caa94e3e066519f9ee	YES
5129	AN IMPROVED AND SMART BATTERY MANAGEMENT SYSTEM TO OPTIMIZE CHARGING TIME AND LIFE TIME OF THE BATTERY OF EV	SIRISHA A., LIKITHA N., NARASIMHA RAJU K.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081214155&doi=10.5373%2fjARDCS%2fv12i2%2fs20201053&partnerID=40&md5=22e84ca8d424f0627225ed78af2e4fbd	YES

5130	AN IMPROVED CONTROL SCHEME OF ELECTRIC SPRINGS FOR VOLTAGE REGULATION IN DISTRIBUTION SYSTEMS WITH RENEWABLE ENERGY SOURCES	DEEPIKA K.K., VIJAYA KUMAR J., KESAVA RAO G.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079670423&doi=10.5373%2fARDCS%2fV12I2%2fS202010018&partnerID=40&md5=c0f4c55fb e0aad7b7ac672ee6c569032	YES
5131	A NOVEL APPROACH OF TRANSMISSION LOSS ALLOCATION	SARADA K., RAM S.S.T., JYOTHI B.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086043376&doi=10.5373%2fARDCS%2fV12I2%2fS20201194&partnerID=40&md5=c741ecdf74 b6eb779518032106787df8	YES
5132	A NOVEL BUCK BOOST CONVERTER WITH POSITIVE OUTPUT VOLTAGE USING SIMULINK	SARADA K., THUMMA L.M., REDDY A., PINNINTI A.A.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085342111&doi=10.5373%2fARDCS%2fV12I2%2fS20201184&partnerID=40&md5=5ce82a64e3 c47dfd071531dff04e5c56	YES
5133	A NOVEL CONTROL STRATEGY TO MANAGE THE POWER IN HYBRID MICRO GRIDS	KRISHNAREDDY B., REDDY D.S., SOMLAL J., PRAKASH R.B.R.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083333717&doi=10.5373%2fARDCS%2fV12I2%2fS20201172&partnerID=40&md5=642e68f55e 3c5b6f233c36eddd53efb4	YES
5134	A NOVEL OPTIMISTIC LOCATION OF PMU USING PSO BASED INTELLIGENT FLOWCHART FOR POWER SYSTEM OBSERVABILITY	KABRA P., SUDHA RANI D.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083306061&doi=10.5373%2fARDCS%2fV12I2%2fS20201168&partnerID=40&md5=6021830ad4 f530e09a616926db992cc1	YES
5135	A TOOL FOR ANALYZING & MITIGATING APPLICATION VULNERABILITIES IN ANY WEB APPLICATION	SRIJYOTHI MOPIDEVI V., KIRAN K.V.D., HIRAWAT D.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079663903&doi=10.5373%2fARDCS%2fV12I2%2fS20201008&partnerID=40&md5=60788cf028f 61078e5414e0329e7b847	YES
5136	COMMON COUPLED FIXED POINT RESULTS IN A METRIC SPACE VIA GRAPH THEORY	KISHORE G.N.V., ADILAKSHMI G., BHAGAVAN V.S., RAMASANYASI RAORAO C.H.	MATHEMATICS	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081259386&doi=10.5373%2fARDCS%2fV12I2%2fS20201051&partnerID=40&md5=50fa426821 96854ad3c62f1ca7f1cc2d	YES
5137	COMPARATIVE ANALYSIS OF CASCADED MULTILEVEL INVERTER USING LEVEL SHIFT PWM TECHNIQUES	KEERTHI K., JYOTHI B., BHAVANA P., TEJA S.R.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079707211&doi=10.5373%2fARDCS%2fV12I2%2fS20201003&partnerID=40&md5=0f984be125 80b30b8eb8552fdb2ec628	YES
5138	CONTROL TECHNIQUE FOR POWER ELECTRONIC CONVERTER IN HYBRID ELECTRIC VEHICLE	PANDIAN A., RISHIKA M.V., SUDAKSHINA M., KARTHIK M.S.V.R.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079849428&doi=10.5373%2fARDCS%2fV12I2%2fS20201005&partnerID=40&md5=92e9a407db 461583bc6079f2a0c3bcd2	YES
5139	CONVECTIVE MHD FLOW PAST AN ACCELERATED INFINITE VERTICAL POROUS PLATE	ANIL KUMAR Y.P.C.S., VIJAY KUMAR D., RAMANA MURTHY C.V.	MATHEMATICS	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086113833&doi=10.5373%2fARDCS%2fV12I6%2fS20201005&partnerID=40&md5=e7166875fe a13e96505ca177a180344e	YES

5140	CREATION OF REMOTE SENSING AND GIS BASED WEB INFORMATION SYSTEM FOR VAMSADHARA RIVER BASIN	KUMAR K.R., ASADI S.S., KOLLURU V.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086367095&doi=10.5373%2fARDCS%2fV12I6%2fS20201047&partnerID=40&md5=ea365e478c118dc576797bc1eefdbaa	YES
5141	DEAD-TIME COMPENSATION TECHNIQUE FOR THREE PHASE SPLIT-SOURCE INVERTER	PRAVALLIKA U., KIRAN KUMAR M., RAVI TEJA S., SAI KRISHNA REDDY M.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079846784&doi=10.5373%2fARDCS%2fV12I2%2fS20201009&partnerID=40&md5=ec6384de8a34ba8a8ae03266fa189701	YES
5142	DECENTRALIZED APPLICATION ON REAL-ESTATE USING BLOCK CHAIN	GNANA DEEPAK M., LAKSHMAN CHOWDARY D.V., GANESH T., HUSSAIN M.A., ARUNA SRI P.S.G., RAZIA S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082944881&doi=10.5373%2fARDCS%2fV12I2%2fS20201149&partnerID=40&md5=b1ada157b4f551529249bd893f02b379	YES
5143	DEEP LEARNING MODEL FOR INTRUSION IDENTIFICATION	TAMBOLI M.B., MOPARTHI N.R.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090687760&doi=10.5373%2fARDCS%2fV12I5%2f20201726&partnerID=40&md5=6c87f0dec3da8d5a4bc0ef25d62d240e	YES
5144	DESIGN AND ANALYSIS OF Z-SOURCE INDUCTOR TYPE CIRCUIT BREAKER FOR MICRO GRID APPLICATIONS	SRINIVAS K., ANAD KUMAR A.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083345056&doi=10.5373%2fARDCS%2fV12I2%2fS20201164&partnerID=40&md5=19bc8819505c869d8ae570189d2a9afe	YES
5145	DESIGN AND IMPLEMENTATION OF NOVEL MULTILEVEL INVERTER	BHARGAVI R., GANESH P., RAJA SEKHAH G.G., PRAKASH R.B.R., MUNI T.V.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083288124&doi=10.5373%2fARDCS%2fV12I2%2fS20201169&partnerID=40&md5=2263045d591ac96203f1f66f2136590	YES
5146	DEVELOPMENT OF ELECTRIC VEHICLE ON-BOARD CHARGER USING CC & CV MODES AND HARDWARE IMPLEMENTATION	CHOWDARY L.V., KUPPALA M.K., PANDIAN A.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085331245&doi=10.5373%2fARDCS%2fV12I2%2fS20201221&partnerID=40&md5=c5723995d6e6487169448fa7c7168cbd	YES
5147	DYNAMIC PERFORMANCE ANALYSIS OF GRID CONNECTED SINGLE STAGE PV-SYSTEM	GOPI SAI RAJ K., RAO B.L.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079611735&doi=10.5373%2fARDCS%2fV12I2%2fS202010017&partnerID=40&md5=e85726d82f8696644f70715718593237	YES
5148	EFFECT OF EV CHARGING STATION ON RELIABILITY OF DISTRIBUTION SYSTEM	YAMUNA G., VENKATA SRI SIVANI P., DUKKIPATI S.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083343291&doi=10.5373%2fARDCS%2fV12I2%2fS20201160&partnerID=40&md5=b6c1d69c958606e31c931f4fb059dd74	YES
5149	EMBEDDED PROTOTYPE OF 3 DOF PARALLEL MANIPULATOR FOR ENDOSCOPE APPLICATION USING 3 AXIS MEMS ACCELEROMETER	DUSARLAPUDI K., NARASIMHA RAJU K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083421002&doi=10.5373%2fARDCS%2fV12I2%2fS20201158&partnerID=40&md5=3b64256e3119d8bb4c4dbf4cb7ede8998	YES

5150	ENERGY MANAGEMENT IN A DC MICROGRID WITH ENERGY STORAGE SYSTEM	MUNI T.V., VARMA P.S., PRIYA S.K., BHAVYA J., RAJASEKHAR S.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079877077&doi=10.5373%2fARDCS%2fV12I2%2fS202010015&partnerID=40&md5=ed33b7d727cd2b15fb4b7522c6e11cc0	YES
5151	ENHANCEMENT OF WIRELESS CHARGING SYSTEM IN ELECTRIC VEHICLE	TADIVAKA T.S., VELLANKI L.C., YESWANTH M.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085344874&doi=10.5373%2fARDCS%2fV12I2%2fS20201183&partnerID=40&md5=d7a0d69221107deaf1d287813bd11d10	YES
5152	ENRICHMENT OF FAULT RIDE THROUGH POTENTIAL OF GRID CONNECTED PV-WIND HYBRID SYSTEM	PHANI P., SOMLAL J., SHESHI REDDY D.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079649393&doi=10.5373%2fARDCS%2fV12I2%2fS20201006&partnerID=40&md5=6a4011425eb29444da8abe523c35ad44	YES
5153	FIXED POINT THEOREMS ON COMPLEX VALUED DISLOCATED QUASI B-METRIC SPACES	KISHORE G.N.V., ADILAKSHMI G., RAMASANYASI RAO C.H., BHAGAVAN V.S.	MATHEMATICS	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081278117&doi=10.5373%2fARDCS%2fV12I2%2fS20201050&partnerID=40&md5=34360deb917dd02c4a135501879494bb	YES
5154	FUZZY BASED MODELING & ANALYSIS OF LONG DISTANCE AC POWER TRANSMISSION LINE WITH FAULT DETECTION	AHAD M.A., DURGA C.L., AMRUTHA VARSHINI K.L., PRASAD RAO K.P., RAJASEKHAR S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085092858&doi=10.5373%2fARDCS%2fV12I2%2fS20201193&partnerID=40&md5=073ad7665a7583142a23e901c512e512	YES
5155	FUZZY INTEGRO-DYNAMIC EQUATIONS ON TIME SCALES	ANURADH M.N.L., VASAVI C., SURESH KUMAR G.	MATHEMATICS	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085297020&doi=10.5373%2fARDCS%2fV12I2%2fS20201220&partnerID=40&md5=7c06c0d85bce7b2f04965d6f5fd5c18c	YES
5156	HIGH FREQUENCY INVERTER FOR INDUCTION COOKING	BHAVYA SREE Y., JYOTHI B., BHAVANA P., TEJA S.R.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079733271&doi=10.5373%2fARDCS%2fV12I2%2fS20201002&partnerID=40&md5=a85204256158fe514d8e6b409c54453	YES
5157	IMAGE PROCESSING BASED SMART AUTOMATION SYSTEM FOR ENERGY SAVING IN COMMERCIAL BUILDINGS	ANIL KUMAR P., MADHURI A., LOVESWARA RAO B.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083725191&doi=10.5373%2fARDCS%2fV12I2%2fS20201181&partnerID=40&md5=77afc9ace0928513d72ef5a32bf1d89e	YES
5158	IMPROVEMENTS IN POWER EFFICIENCY IN A BRUSHLESS DC MOTOR USING FUZZY ZETA CONVERTER	TADIVAKA T.S., LALITHA S.V.N.L., NITHIN G., CHEATN SRINIVAS D.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085300342&doi=10.5373%2fARDCS%2fV12I2%2fS20201185&partnerID=40&md5=1338349fa404a88fb210fc4c9cd7a5ee	YES
5159	IOT AND ML BASED PERIODIC TABLE FOR VISUALLY IMPAIRED	SAILAJA P., LALITHA SURYA KUMARI P.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090692930&doi=10.5373%2fARDCS%2fV12I2%2fS202020404&partnerID=40&md5=63817a0958d2ca8dfc05b146e2e0d271	YES

5160	IOT BASED SMART ENVIRONMENT USING NODE-RED AND MQTT	KAVYA DEEPTHI B., KOLLURU V.R., VARGHESE G.T., NARNE R., SRIMANNARAYANA N.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088213952&doi=10.5373%2fARDCS%2fV12I5%2f20201684&partnerID=40&md5=32afd94ba24a10a48e0a50f892beeb43	YES
5161	IP AUDIT: A SINE QUA NON	PAVAN KUMAR K.I., KSLNS S.	BUSINESS SCHOOL	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086154443&doi=10.5373%2fARDCS%2fV12I6%2fS20201015&partnerID=40&md5=ffe786fa107b3df62e0e8e3177522ce	YES
5162	(K,L)F-ANONYMITY: A FEDERATED LEARNING APPROACH FOR PERSONALIZED PRIVACY PRESERVING DATA PUBLISHING	VALLI KUMARI V., REDDY SADI R.P.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087178715&doi=10.5373%2fARDCS%2fV125P6%2fSP20201030&partnerID=40&md5=882e74a1e93abc4c3782451d26889017	YES
5163	LIVE RESOURCE ESTIMATION, OPTIMIZATION AND ALLOCATION IN THE FOG COMPUTING ENVIRONMENT FOR MIGRATED CONTAINER SERVICES	BABURAO D., PAVAN KUMAR T., PRABHU C.S.R.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085339032&doi=10.5373%2fARDCS%2fV12I2%2fS20201213&partnerID=40&md5=8feb5f7b0676a66c66ed2226546c168d	YES
5164	LOAD SHARING IN DC MICRO GRID USING DC DROOP CONTROL STRATEGY	BHIMAVARAPU E.R., KOTA S., SOMLAL J., RITA ROY P.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085562828&doi=10.5373%2fARDCS%2fV12I2%2fS20201300&partnerID=40&md5=32efcf27d02a91e6b524fd1f8a19a65d	YES
5165	MHD FLOW PAST AN INFINITE INCLINED MOVING PLATE WITH RADIATION EFFECTS	RAMANA MURTHY C.V., JHANSI RANI K., KAVITHA K.R.	MATHEMATICS	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082848976&doi=10.5373%2fARDCS%2fV12I3%2f20201224&partnerID=40&md5=0d57726ca0d93a5c6cbe2733cbd45715	YES
5166	MODELING SIMULATION AND PERFORMANCE COMPARISON OF BIDIRECTIONAL DC DC CONVERTERS	RAVI KUMAR K.S., PANDIAN A., SASTRY V.V.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083336731&doi=10.5373%2fARDCS%2fV12I2%2fS20201165&partnerID=40&md5=eac04312f6ad84ea669fdad65b2aa30c	YES
5167	MODEL PREDICTIVE CONTROL BASED EXTENDED KALMAN FILTER TO IMPROVE POWER QUALITY IN MICRO GRID WITH IMPROVED PARTICLE SWARM OPTIMIZED SELECTIVE HARMONIC ELIMINATION	NARENDER REDDY N., SOMLAL J., SRUJANA	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083292994&doi=10.5373%2fARDCS%2fV12I2%2fS20201163&partnerID=40&md5=f54629d2d5ac4456c057920f51927524	YES
5168	MULTI-FUNCTIONAL ELECTRICAL VEHICLE FOR AGRICULTURAL APPLICATIONS	KATABOINA S.K., REDDY M.J., DUSARLAPUDI K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079633179&doi=10.5373%2fARDCS%2fV12I2%2fS202010012&partnerID=40&md5=a55d7934fab882387ac52a4e3f3aaa5f	YES
5169	NEURO FUZZY SYSTEM WITH HYBRID ANT COLONY PARTICLE SWARM OPTIMIZATION (HASO) AND ROBUST ACTIVATION	PATRO P., KUMAR K., SURESH KUMAR G.	MATHEMATICS	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083011336&doi=10.5373%2fARDCS%2fV125P3%2f20201312&partnerID=40&md5=82114cbf704010fed238aaff79a65b9d	YES

5170	NEW APPROACH TO COUPLED FIXED POINT THEOREMS IN A METRIC SPACES ENDOWED WITH A DIRECTED GRAPH VIA $\Theta - \Psi$ CONTRACTION	KISHORE G.N.V., ADILAKSHMI G., APPA RAO B.V., RAMASANYASI RAO C.H.	MATHEMATICS	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081281612&doi=10.5373%2fARDCS%2fv12i2%2fs20201047&partnerID=40&md5=0ced7a855fb4efe05fb3d9dc0b1de11	YES
5171	OPTIMAL SCHEDULING OF ELECTRIC VEHICLES AT CHARGING STATION BY GENETIC ALGORITHM	KONGARA N., LALITHA S.V.N.L., NAGESWARA RAO G.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081258790&doi=10.5373%2fARDCS%2fv12i2%2fs20201055&partnerID=40&md5=21a10a34a14153b314f1c6a6ecc1ebe3	YES
5172	OPTIMIZATION TECHNIQUE FOR IMPROVEMENT OF FUEL ECONOMY IN FUEL CELL ELECTRICAL VEHICLES	YAMINI KRISHNA K., NARASIMHA RAJU K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079650745&doi=10.5373%2fARDCS%2fv12i2%2fs202010016&partnerID=40&md5=455ff55070b0eab11a05e43870ae6688	YES
5173	PERFORMANCE EVALUATION OF CASCADED MULTILEVEL INVERTER USING NEURO FUZZY CONTROLLER	KAMESWARI Y.L., RANI D.S.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081258825&doi=10.5373%2fARDCS%2fv12i2%2fs20201052&partnerID=40&md5=8297898462918bd261d469ccf964ec90	YES
5174	POWER CONSUMPTION OPTIMIZATION BY DC-DC BUCK CONVERTER FOR D2D COMMUNICATION DEVICE	GARGEYA B.S., KIRAN K.R., SARMA A.L.K., LALITHA S.V.N.L.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079675826&doi=10.5373%2fARDCS%2fv12i2%2fs20201007&partnerID=40&md5=29bc456e891670630a593450d6aa02e1	YES
5175	POWER QUALITY IMPROVEMENT OF WIND AND SOLAR HYBRID ENERGY SOURCES INTERFACE TO THE GRID USING UPQC	JYOTHI B., VINNAKOTI S., VARMA P.S., PUSHPA LATHA B.M.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083288611&doi=10.5373%2fARDCS%2fv12i2%2fs20201171&partnerID=40&md5=562fb3d7578d303de3191613df579779	YES
5176	PREMATURE DETECTION OF CARDIOMEGALY USING HYBRID MACHINE LEARNING TECHNIQUE	DOPPALA B.P., MIDHUNCHAKKRAVARTHY, BHATTACHARYYA D.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090723736&doi=10.5373%2fARDCS%2fv12i6%2fs20201054&partnerID=40&md5=ce7fb60745880bae2696c93dcc1cb92b	YES
5177	QUANTITATIVE AND QUALITATIVE FACTORS THAT INFLUENCE SOCIAL MEDIA MARKETING EFFECTIVENESS	PARIDA D.K., PRASANNA KUMAR D.	BUSINESS SCHOOL	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082933120&doi=10.5373%2fARDCS%2fv12i2%2fs202010321&partnerID=40&md5=95cfdd2c99d17032d94e083eb5057a4d	YES
5178	REAL-TIME ANOMALY DETECTION USING TENSORFLOW BASED RNN DEEP LEARNING CLASSIFIER	CHIDVILAS B.M.; PAVAN K.S.; KIRAN S.N.S.; KANTH M.; BHAGAVAN V.S.; CHAKRAVORTI T.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081249452&doi=10.5373%2fARDCS%2fv12i2%2fs20201046&partnerID=40&md5=d8a0ff769b5c14fb24126ea63ad9a52b	YES
5179	RECENT TRENDS IN POWER QUALITY IMPROVEMENT AND DEMAND SIDE LOAD MANAGEMENT IN SMART GRIDS	JOSHI R.P., SUBBANNA S.R.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083318378&doi=10.5373%2fARDCS%2fv12i2%2fs20201167&partnerID=40&md5=da648d637786bad8fade395f108f4243	YES

5180	RELIABILITY ANALYSIS OF CYBER PHYSICAL DISTRIBUTION SYSTEM CONSIDERING MITM ATTACKS	NEELIMA S., SRINIVASA VARMA P., KIRAN BABU V.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079623166&doi=10.5373%2fARDCS%2fV12I2%2fS202010014&partnerID=40&md5=4d540ed0f269a76f30fdd1c5bd7de73d	YES
5181	RELIABILITY EVALUATION OF PHOTO VOLTAIC POWER PLANTS	VAMSI KRISHNA P.N.S., SRINIVASA VARMA P., DUKKIPATI S.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083328975&doi=10.5373%2fARDCS%2fV12I2%2fS20201159&partnerID=40&md5=4eb881573b4299a26088715e18831e1f	YES
5182	REMAINING USEFUL LIFE PREDICTION OF LITHIUM ION BATTERY USING TREE BASED PIPE-LINE OPTIMIZATION TOOL	CHAKRADHAR REDDY M., NITIN VISWANATH M., SRINIVASA VARMA P.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085347390&doi=10.5373%2fARDCS%2fV12I2%2fS20201240&partnerID=40&md5=476963b06e7955731d2c1efa1d26ef94	YES
5183	SECURE IOT COMMUNICATION IN SMART CITIES USING AES AND BLOCK CHAIN TECHNOLOGY	DAYA SAGAR K.V., SEK HAR REDDY B.R., VIKAS D., SINDHU SREE C.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083325107&doi=10.5373%2fARDCS%2fV12I2%2fS20201161&partnerID=40&md5=daa23f0415993af37387b3317586ced8	YES
5184	SILVER-POHILG HELLMAN ALGORITHM IMPLEMENTED TO DISCRETE LOG WITH ARYA BHATTA REMAINDER THEOREM	TALARI S., SIRISHA P., KUMAR D.S., SOWMYA K.L., DIVAKARA RAO K.	MATHEMATICS	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087148006&doi=10.5373%2fARDCS%2fV12I2%2fS20201354&partnerID=40&md5=4b4f679c6081ad37d773e4b4f4622e9e	YES
5185	SINGLE PHASE MULTI-PURPOSE AC/DC CONVERTER FOR ELECTRIC VEHICLE EXTERNAL CHARGING STATION.	KARIKE S., RANI DONEPUDI S.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083320164&doi=10.5373%2fARDCS%2fV12I2%2fS20201166&partnerID=40&md5=73a20b5bcf2844e24ed547158432e9f0	YES
5186	SMART APPROACH OF HARVESTING RAINWATER AND MONITORING USING IOT	CHANDRIKA KOTA V.S.P., ANNENU C.R., DUSARLAPUDI K., SREELATHA E., TIRUVURI C.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079618760&doi=10.5373%2fARDCS%2fV12I2%2fS202010011&partnerID=40&md5=fc30d1bcdad1138798dd32846dfa422f	YES
5187	SMART CITES MISSION IN INDIA-ISSUES AND CHALLENGES	BHAVANA RAJ K.; KHAN M.M.	BUSINESS SCHOOL	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083338867&doi=10.5373%2fARDCS%2fV12I2%2fS20201170&partnerID=40&md5=2e09d9ea765a4a28434179f2474f629e	YES
5188	SMART HOME SWITCHING USING AUTOMATION FOR ENERGY MANAGEMENT SYSTEM	SAI THARUN O., SHIVA KUMAR S., PRASAD RAO K.P.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085139185&doi=10.5373%2fARDCS%2fV12I2%2fS20201182&partnerID=40&md5=dd15f7ff8c9a138994d4c5486849bffa	YES
5189	SPLIT AND NON-SPLIT DOMINATION ON ANTI FUZZY GRAPH	MUNEERA A., NAGESWARA RAO T.	MATHEMATICS	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084254651&doi=10.5373%2fARDCS%2fV12I4%2f20201421&partnerID=40&md5=6781a0b9f70390ab7b9024b118e32f2a	YES

5190	VAGUE IDEAL TOPOLOGICAL SPACE	ANITHA T., SWETHA R.R., BABU V.A.	MATHEMATICS	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083312039&doi=10.5373%2fARDCS%2fV12I2%2fS20201173&partnerID=40&md5=5f908db3703230df8df97e5885bf8b31	YES
5191	VERSATILE I.O.D BASED SWARM DRONES DURING PANDEMIC PERIOD	RAJ A.E., SRINATH A.	MECHANICAL ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085339758&doi=10.5373%2fARDCS%2fV12I2%2fS20201219&partnerID=40&md5=1836e6519801826bcd81a7df4108ba75	YES
5192	($\Phi - \Psi$) CONTRACTIVE TYPE FIXED POINT RESULTS IN METRIC SPACES VIA GRAPH THEORY	KISHORE G.N.V., ADILAKSHMI G., BHAGAVAN V.S., RAMASANYASI RAO C.H.	MATHEMATICS	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081250656&doi=10.5373%2fARDCS%2fV12I2%2fS20201049&partnerID=40&md5=1f41c5090ab409a8d271954b38584c93	YES
5193	DEFENCE BASE OPERATED MECANUM WHEEL ROBOT USING NIGHT VISION CAMERA	KRISHNA R., KHAN S.	MECHANICAL ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086397069&doi=10.5373%2fARDCS%2fV12I2%2fS20201048&partnerID=40&md5=28bd858d7d2fff5719d94ffd955b18ee	YES
5194	DESIGN AND ANALYSIS OF STAIR CLIMBING ROBOT	YEDUKONDALU G., RAJU N.S.A., YASWANTH T., SAI SUMANTH N., MANOJ VARMA KUMAR B.	MECHANICAL ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087272606&doi=10.5373%2fARDCS%2fV12I2%2fS20201049&partnerID=40&md5=a807b4e46470411e7381d90b9d7008d6	YES
5195	DESIGN, MODEL AND SIMULATION OF AUTOMATIC MATERIAL SORTING MACHINE	HASHIMI H., YEDUKONDALU G., SRINATH A., SRINIVASA RAO S.	MECHANICAL ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081197644&doi=10.5373%2fARDCS%2fV12I2%2fS20201056&partnerID=40&md5=19d27074c639ca594f1e2f2ee0132df0	YES
5196	MODELING AND SIMULATION OF LINEAR ELECTRO-MECHANICAL ACTUATORS UNDER REAL TIME CONSTRAINTS ON LABORATORY TEST SETUP	NIKHIL G.V.P.G., YEDUKONDALU G.	MECHANICAL ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086134231&doi=10.5373%2fARDCS%2fV12I2%2fS20201004&partnerID=40&md5=9cd95c3aee66b0b5b26ce498649a36d0	YES
5197	A PARAMETRIC DFT SCHEME FOR RAMS	KUMAR B.A., HARITHA C., SRI LEEA G.V., RAGHUVEERA E., KISHORE K.H.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085338659&doi=10.5373%2fARDCS%2fV12I2%2fS20201275&partnerID=40&md5=37370b8a98529554b60ec86b1e813011	YES
5198	A REAL TIME MULTIMEDIA CLOUD SECURITY METHOD USING THREE PHASE MULTI USER MODAL FOR PALM FEATURE EXTRACTION	TARANNUMTARANNUM A., RAHMAN M.Z.U., SRINIVASULU T.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088264776&doi=10.5373%2fARDCS%2fV12I7%2fS20202053&partnerID=40&md5=a24f6a2d49bd12c220625a30affc78e8	YES
5199	A ROBUST FAKE CURRENCY DETECTION MODEL USING ESMV MACHINE LEARNING TECHNIQUE	VIJETHA A., SHASHIREKHA T., RAJU K., ROOBAN S., SAIKUMAR K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086153254&doi=10.5373%2fARDCS%2fV12I2%2fS20201018&partnerID=40&md5=81aab7cc28870a74c28b1b40ea2f8d9f	YES

5200	DESCRIPTIONS OF DIFFERENT PRIVACY METHODOLOGIES IN SPECTRUM ANALYSIS OF MST RADAR DATA	SIVASANKARA RAO M., SATYANARAYANA P.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087112114&doi=10.5373%2fARDCS%2fV12I6%2fS20201116&partnerID=40&md5=01de06300eedd85c498b0b20bc522ea	YES
5201	DESIGN OF HIGH SPEED AND LOW POWER CIRCUITS BY ADOPTING NEW SPECIAL GATES	KUSUMA M., KISHORE K.H., NOORBASHA F., RAGHUVEERA E.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084661186&doi=10.5373%2fARDCS%2fV12I2%2fS20201141&partnerID=40&md5=d444339f33b7828697f9336d418fc3f4	YES
5202	DESIGN OF LOW-POWER AND OPTIMIZED PSEUDO RANDOM SEQUENCE GENERATOR USING GATE DIFFUSION INPUT (GDI) TECHNIQUE	NOORBASHA F., SAI NIKHILA P.R., VISHNU TEJA K., HARI KISHORE K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083299187&doi=10.5373%2fARDCS%2fV12I2%2fS20201155&partnerID=40&md5=7656d0b100598b5197909fdeca8fec6f	YES
5203	ENERGY EFFICIENT METHOD OF DETECTION AND PREVENTION OF WORMHOLE ATTACK IN WIRELESS SENSOR NETWORKS USING NS-2 SIMULATOR	KHALEEL ULLAH KHAN M., RAMESH K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079455601&doi=10.5373%2fARDCS%2fV12SP1%2f20201128&partnerID=40&md5=78e662e023796d9a71734ed458034477	YES
5204	HYBRID FULL ADDER ARCHITECTURE OF SWING DEPENDENT BASED XOR-XNOR GATES	DINESH REDDY A., VENKATA SAINATH V., VENKATA NARENDRA M., HARI KISHORE K., NOORBASHA F., RAGHUVEERA E., RAZIAS	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083006253&doi=10.5373%2fARDCS%2fV12I2%2fS20201140&partnerID=40&md5=4f283e1d9c7154ada606127b9552901e	YES
5205	IMPLEMENTATION OF 4-BIT RIPPLE CARRY ADDER BY ADOPTING SUB THRESHOLD ADIABATIC LOGIC FOR ULTRALOW-POWER APPLICATION	DIVYA MADHURI K., HARI KISHORE K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086121933&doi=10.5373%2fARDCS%2fV12I6%2fS20201002&partnerID=40&md5=2c766866209079d5b92504981c62c695	YES
5206	NOVEL METHOD TO IMPROVE ENERGY EFFICIENCY USING DIJKSTRA ALGORITHM IN WIRELESS SENSOR NETWORK	KHALEEL ULLAH KHAN M., RAMESH K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088053670&doi=10.5373%2fARDCS%2fV12SP5%2f20201729&partnerID=40&md5=e8a037c643dba7f10ba1e1803029b8ee	YES
5207	PERFORMANCE ANALYSIS OF COOPERATIVE LARGE MIMO-OFDM SYSTEM FOR DOWNLINK AND UPLINK MITIGATION	SIMON J., PRABAKARAN N.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085315363&doi=10.5373%2fARDCS%2fV12SP4%2f20201506&partnerID=40&md5=7bb063e3a75b84275a7620ce41141223	YES
5208	POWER ANALYSIS OF FIR FILTER DESIGN USING APC-OMS ALGORITHM	REYAAN S.M., VENKAT B.M., SHANKAR G.Y.V.S., KISHORE K.H., ARCHANA F.N.Y., RAZIA S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083014772&doi=10.5373%2fARDCS%2fV12I2%2fS20201139&partnerID=40&md5=50cac88a0a2fb78085635ee50bf3264a	YES
5209	A LOGICAL ANALYSIS PERSPECTIVE OF IOS DEVICES	HYNDAVI K., SIVA NAGESWARA RAO G.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086166533&doi=10.5373%2fARDCS%2fV12I6%2fS20201040&partnerID=40&md5=cd87fb6b3c592cb0b81a2e72ecb73804	YES

5210	ANALYSIS OF MULTIPLE MOBILE SINK FOR PSO BASED WIRELESS SENSOR NETWORKS	AKHILANDESWARI K.T., VARSHITHA A., PRASANNA M., HARIKA LAKSHMI S.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084267565&doi=10.5373%2fARDCS%2fV12I2%2fS20201214&partnerID=40&md5=0b05a237e2259e70c51bff2ede6fdf69	YES
5211	AN EFFICIENT WAY OF DETECTING CHANGE IN TSUNAMI DISASTER USING CNN	SAI SOWMYA B., RADHA V., KIRAN I., PAVAN KUMAR T.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083308066&doi=10.5373%2fARDCS%2fV12I2%2fS20201144&partnerID=40&md5=ac2057f2c0f2bc167dde8faaf638b9d	YES
5212	AN IOT BASED AUTOMATIC ACCIDENT DETECTION AND TRACKING SYSTEM FOR EMERGENCY SERVICES	PACHIPALA Y., RAO T.S., SIVA NAGESWARA RAO G., BABURAO D.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079655081&doi=10.5373%2fARDCS%2fV12I2%2fS202010013&partnerID=40&md5=ecd3a31f1357de5eb84c644647e30e7	YES
5213	A REAL TIME EMOTIONAL FACIAL RECOGNITION SYSTEM USING CONVOLUTION NEURAL NETWORK	VENUBABU RACHAPUDI, SRAVYA R., NAVANIKA S., TEJA S.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083288447&doi=10.5373%2fARDCS%2fV12I2%2fS20201130&partnerID=40&md5=41ca13bd8aa993d2e8187a4acb9873a5	YES
5214	A SCALABLE APPROACH OF SOFTWARE DESIGN QUALITY FOR PATTERN DETECTION AND DESIGN RATIONALE	CHANDAN M., SAI GNANDEEP V., VINAY KUMAR D., HARSHIKA N.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088779161&doi=10.5373%2fARDCS%2fV12I2%2fS20201074&partnerID=40&md5=dd39e5dc4e5d902fba9c97d0626e61ae	YES
5215	A SIMPLE AND EFFECTIVE ELECTRONIC STICK TO DETECT OBSTACLES FOR VISUALLY IMPAIRED PEOPLE THROUGH SENSOR TECHNOLOGY	BHASHA P., PAVAN KUMAR T., BASEER K.K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086099848&doi=10.5373%2fARDCS%2fV12I2%2fS20201003&partnerID=40&md5=94a1e5ab8663a09ab409a24af76bbe7	YES
5216	AUTOMATED ISSUE OF NO FEE DUE CERTIFICATE	MAGANTY C.S., VINAY KUMAR E., BHAVANA N., BHAVYA P., SAI PRASANTHI K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085329514&doi=10.5373%2fARDCS%2fV12I2%2fS20201238&partnerID=40&md5=d3adc7359d59ed58a5438d7ed2a45e40	YES
5217	EARLY PREDICTION OF HEART ABNORMALITIES USING ROBUST PRE-PROCESSING AND FEATURES EXTRACTION ALGORITHM	GOLANDE A.L., PAVANKUMAR T.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088258036&doi=10.5373%2fARDCS%2fV12I7%2f20202019&partnerID=40&md5=d3c54398a0d7836670ecb8892809441e	YES
5218	EXPLORATORY STUDY FOR DATA VISUALIZATION ON INTERNET OF THINGS	SRINIVAS M., PAVAN KUMAR T., SAI VIVEK U., BALA NARASIMHA RAO R., AVINASH A.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085308620&doi=10.5373%2fARDCS%2fV12I2%2fS20201274&partnerID=40&md5=11ff0501cdc5ddb6e262e819a413ae2d	YES
5219	IMAGE CLASSIFICATION USING ADVANCED CONVOLUTIONAL NEURAL NETWORKS (ACNN)	MANDHALA V.N., SOMESEKHAR G., KUMAR G.A.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088223074&doi=10.5373%2fARDCS%2fV12I2%2fS20201073&partnerID=40&md5=f6568cdb4bf85fb000893216f7bce775	YES

5220	IMPLEMENTATION OF ENVIRONMENT GASES MONITORING SYSTEM USING LORA GATEWAY IN SMART CITIES WITH IOT TECHNOLOGY	SAHIR S., ABBINA Y., KRISHNA P.G., KARAK A., RAZIA S.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082962646&doi=10.5373%2fARDCS%2fV12I2%2fS20201142&partnerID=40&md5=e2feb653057bcc199594aa907f514a33	YES
5221	MAIZE LEAF DISEASE DETECTION USING CONVOLUTION NEURAL NETWORK	BHANUSRI M., RAMESH N.V.K., RAZIA S.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082470402&doi=10.5373%2fARDCS%2fV12I2%2fS20201148&partnerID=40&md5=43ebdf7858444c9d6e4db29bae01b0df	YES
5222	MANUALLY WRITTEN DIGIT ACKNOWLEDGMENT	VENKATA RAJU K., MANIKANTA N.H.M., RAHUL D., SATHISH KUMAR P., MANDHALA V.N.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086173335&doi=10.5373%2fARDCS%2fV12I6%2fS20201017&partnerID=40&md5=3a26250e66ccef4fe92e7af737c21272	YES
5223	MULTITUDINAL IMAGE ENCRYPTIONS THROUGH IPCO TECHNIQUES USING RSA ALGORITHM	NARAYANA Y.V., VASANTHA B., MANDHALA V.N.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085352271&doi=10.5373%2fARDCS%2fV12I2%2fS20201243&partnerID=40&md5=a303db073a5228456f86bf0236026870	YES
5224	ONLINE HOSTEL REGISTRATION USING SERVICE NOW	MAGANTY C.S., HARSHITHA I., SOWMYA K., SRI THANMAYEE T., ROHINI K., SAI PRASANTHI K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085314207&doi=10.5373%2fARDCS%2fV12I2%2fS20201239&partnerID=40&md5=516fb0ab77c615e3de238b4e6610f803	YES
5225	ONLINE SEMINAR HALL BOOKING APPLICATION USING SERVICE NOW	MAGANTY C.S., JHANSI RANI T., AMULYA P., HIMA PALLAVI P., SAI PRASANTHI K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085293717&doi=10.5373%2fARDCS%2fV12I2%2fS20201237&partnerID=40&md5=faf6b980bff89fbf4c7ecbb616cad194	YES
5226	OPINION AND REVIEW BASED SENTIMENT ANALYSIS (ORSA) USING DEEP LEARNING (DL)	KATAMANANI M., VARISH N.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086175316&doi=10.5373%2fARDCS%2fV12I6%2fS20201007&partnerID=40&md5=00f5e0dde7da5719d9765c1b8aa5ee32	YES
5227	POETRY ANALYSIS ON STYLISTIC GROUNDS A SURVEY	PRAVEEN KUMAR K., MANDHALA V.N., BANERJEE D., MARUTHI PADMAJA T.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085308266&doi=10.5373%2fARDCS%2fV12I2%2fS20201244&partnerID=40&md5=45f051136c68af56585490ec422aed06	YES
5228	PREDICTING THE SUCCESS OF BANK MARKETING SYSTEM USING CLASSIFICATION TECHNIQUES	GEETHA L., ANUSHA K., GANESHGOUD D., GOUSE S.M., MANDHALA V.N.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085309921&doi=10.5373%2fARDCS%2fV12I2%2fS20201241&partnerID=40&md5=107494fe3f5baeac76fab1245b60c3dc	YES
5229	PREDICTION OF CARDIOVASCULAR DISEASE USING CLASSIFICATION TECHNIQUES WITH HIGH ACCURACY	SIVA KUMAR P., ANBAZHAGHAN N., RAZIA S., SIVANI M., PRAVALIKA S., HARSHINI A.S.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083013758&doi=10.5373%2fARDCS%2fV12I2%2fS20201145&partnerID=40&md5=58c603a70ab4a95b29d131ea9006b783	YES

5230	PREDICTION OF RAINFALL USING HYBRID NEURAL NETWORK	ISWARYA M.L., RAVIVEK J., SAIKUMAR M.V., PATHURI S.K., ANBAZHAGHAN N., RAZIA S.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083427014&doi=10.5373%2fARDCS%2fV12I2%2fS20201143&partnerID=40&md5=b97b721a58e08ef522e66e6685b9c51f	YES
5231	PROVENANCE AWARE AUDIT TRAIL FRAMEWORK WITH SUMMATIVE ASSESSMENT ON QOS IN CLOUD ENVIRONMENT	VADLAMUDI D., RAO K.T.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086086165&doi=10.5373%2fARDCS%2fV12I6%2fS20201008&partnerID=40&md5=f174fb39080df7e9cd4d21d59d83c18f	YES
5232	REPRODUCIBLE ANALYSIS AND INTELLIGENT SCIENTIFIC CRITERIA IN ENGINEERING PAPERS CLASSIFICATION USING DATA SCIENCE	PAVAN KUMAR A.V.S., BANERJEE D., MANDHALA V.N., CHINNAM S.K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085285508&doi=10.5373%2fARDCS%2fV12I2%2fS20201242&partnerID=40&md5=83acef16e9db42a2c8446bf471ffb9cf	YES
5233	RESOURCE OPTIMIZATION IN THE FOG COMPUTING USING FCAP ALGORITHM	RADHIKA POORNA S., PAVAN KUMAR T., SRINIVAS M., BABU RAO D.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082939084&doi=10.5373%2fARDCS%2fV12I2%2fS20201146&partnerID=40&md5=bbe655f3d485892c5f493ff79c45fe5	YES
5234	RISK FEATURE AWARE ACCURATE HEART DISEASE PREDICTION SYSTEM USING FUZZY EXTREME LEARNING MACHINE	BHASKARU O., SREE DEVI M.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082976404&doi=10.5373%2fARDCS%2fV12SP3%2f20201236&partnerID=40&md5=c6e1ae2e6c2316886ee8108dce2f76b1	YES
5235	SCALABLE ANOMALY DETECTION FRAMEWORK IN VIDEO SURVEILLANCE USING KEYFRAME EXTRACTION AND MACHINE LEARNING ALGORITHMS	KOTKAR V.A., SUCHARITA V.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088272734&doi=10.5373%2fARDCS%2fV12I7%2f20202020&partnerID=40&md5=b0643ef7c50e8d0b0845f0fc9e345c5	YES
5236	SECURE SHARING OF FILES USING KEY IMAGE ENCRYPTION AND STORING IN AWS	MANOGNA S., ARCHANA N., RITWIK A., VYSHANAVI P., HUSSAIN M.A., RAZIA S.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082474993&doi=10.5373%2fARDCS%2fV12I2%2fS20201147&partnerID=40&md5=88d431d108d6bd4c1e7522b457dce219	YES
5237	SERVICE NOW BASED ADVANCED AUTOMATED APPROVAL SYSTEM	SEKHARMAGANTY C., MEENAKSHI G., TULASI S.A., SUPRIYA P., PRASANTHI K.S.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085278990&doi=10.5373%2fARDCS%2fV12I2%2fS20201267&partnerID=40&md5=3f0ae78cee9a905606d4291b5c4bc811	YES
5238	A REVIEW ON MECHANICAL STRENGTH OF FIBRE AND HYBRID FIBRE REINFORCED GEOPOLYMER CONCRETE	KIRANMAYEE V., ARAVINDAN A., HAMRAJ	CIVIL ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083718711&doi=10.5373%2fARDCS%2fV12SP2%2fSP20201105&partnerID=40&md5=6c5f5fdb683f223af8f7499e567d2d3	YES
5239	EVALUATION OF AERIAL LIDAR DATA USING BIG DATA PRINCIPLES	KASIVISWANADHAM P., ASADI S.S., ALLA S.	CIVIL ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090740073&doi=10.5373%2fARDCS%2fV12I2%2fS20201298&partnerID=40&md5=97d966a7995c3c1212084a8f0cfeeb03	YES

5240	INVESTIGATION ON SINGLE CRYSTAL BY TARTARIC ACID-BARIUM CHLORIDE: GROWTH AND CHARACTERIZATION OF NOVEL NLO MATERIALS	SHANMUGAN S., SARAVANAN N., CHITHAMBARAM V., DEEPANRAJ B., PALANI G.	PHYSICS	BULLETIN OF MATERIALS SCIENCE	2020	0250-4707	https://www.scopus.com/sourceid/20500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089274933&doi=10.1007%2f12034-020-02176-6&partnerID=40&md5=d720b12b0f018cb44e9f7603314a4f79	YES
5241	DYNAMICS OF RISING BUBBLES IN GRADUALLY MIXING FLUIDS DUE TO THE EFFECT OF RAYLEIGH-TAYLOR INSTABILITY	NIMMAGADDA R., ASIRVATHAM L.G., REDDY S.R.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MULTIPHASE FLOW	2020	0301-9322	https://www.scopus.com/sourceid/20450	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084197133&doi=10.1016%2fj.ijmultiphaseflow.2020.103288&partnerID=40&md5=f73ae31867a8d3ab2e4ff1daabd9da9d	YES
5242	MULTI-RESPONSE OPTIMIZATION OF ELECTROCHEMICAL MACHINING PARAMETERS IN THE MICRO-DRILLING OF AA6061-TIB2IN SITU COMPOSITES USING THE ENTROPY-VIKOR METHOD	CHANDRASEKHAR S., PRASAD N.B.V.	MECHANICAL ENGINEERING	PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS, PART B: JOURNAL OF ENGINEERING MANUFACTURE	2020	0954-4054	https://www.scopus.com/sourceid/20406	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084857800&doi=10.1177%2f0954405420911539&partnerID=40&md5=955e763bc914cdad0f2d47dad022fd	YES
5243	A NOVEL SELF-ORGANISATION MODEL FOR IMPROVING THE PERFORMANCE OF PERMUTATION CODED GENETIC ALGORITHM	DINESH K., AMUDHAVEL J., RAJAKUMAR R., DHAVACHELVAN P., SUBRAMANIAN R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED INTELLIGENCE PARADIGMS	2020	1755-0386	https://www.scopus.com/sourceid/20400195003	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094126372&doi=10.1504%2fijAIP.2020.109512&partnerID=40&md5=f9c57409786d37fd6a9179734152c6a	YES
5244	FEASIBILITY OF BIOFUELS AS A SUBSTITUTE TO CONVENTIONAL FUELS IN IC ENGINES FOR MASS TRANSPORT AND DISTRIBUTED POWER GENERATION	SUBBARAO R., KRUTHIVENTI S.	MECHANICAL ENGINEERING	DISTRIBUTED GENERATION AND ALTERNATIVE ENERGY JOURNAL	2020	2156-3306	https://www.scopus.com/sourceid/20000195004	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101217165&doi=10.13052%2fdgaej2156-3306.3513&partnerID=40&md5=8d1cc384842aeb305621fa4b082e700	YES
5245	FREQUENCY RECONFIGURABLE SPLIT RING ANTENNA FOR LTE AND WIMAX APPLICATIONS	MADHAV B.T.P., PRUDHVI NADH B., ANILKUMAR T., PARDHASARADHI P., RAO M.C., LAKSHMAN P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRONICS AND TELECOMMUNICATIONS	2020	2081-8491	https://www.scopus.com/sourceid/20000195009	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086180588&doi=10.24425%2fijet.2019.131871&partnerID=40&md5=e0ab66185677c69f8f1887c0b5ff8ee1	YES
5246	PARTIAL OBSERVER DECISION PROCESS MODEL FOR CRANE-ROBOT ACTION	KHAN A., LI J.P., HAQ A.U., NAZIR S., AHMAD N., VARISH N., MALIK A., PATEL S.H.	COMPUTER SCIENCE AND ENGINEERING	SCIENTIFIC PROGRAMMING	2020	1058-9244	https://www.scopus.com/sourceid/19926	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081160735&doi=10.1155%2f2020%2f6349342&partnerID=40&md5=25da848f4727d76d79ba10908a10484f	YES
5247	SOLAR PV APPLICATION IN INDUSTRIAL CONVEYOR SYSTEM	PRITHVI RAJ P., POCHONT N.R., RAVI TEJA K.M.V., DEEPAK KUMAR G.	MECHANICAL ENGINEERING	IOP CONFERENCE SERIES: EARTH AND ENVIRONMENTAL SCIENCE	2020	1755-1307	https://www.scopus.com/sourceid/19900195068	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096365406&doi=10.1088%2f1755-1315%2f573%2f1%2f012046&partnerID=40&md5=a6c5a6d85c05	YES
5248	STUDY ON DESIGN MODIFICATIONS AND FEASIBILITY IN CONVERSION OF SCROLL COMPRESSOR INTO SCROLL EXPANDER FOR USING AS BATTERY CHARGER	KOTTAPALLI A., RAMA KRISHNA K.	MECHANICAL ENGINEERING	IOP CONFERENCE SERIES: EARTH AND ENVIRONMENTAL SCIENCE	2020	1755-1307	https://www.scopus.com/sourceid/19900195068	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096357862&doi=10.1088%2f1755-1315%2f573%2f1%2f012020&partnerID=40&md5=0f27aa9e577f9	YES
5249	A NOVEL Q/P DROOP CONTROL OF STANDALONE MICRO GRID HAVING MULTIPLE SOURCES WITH ADAPTIVE CONTROLLER	VARAM S.B., BURTHI L.R.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF KNOWLEDGE-BASED AND INTELLIGENT ENGINEERING SYSTEMS	2020	1327-2314	https://www.scopus.com/sourceid/19900193685	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089185185&doi=10.3233%2fIKES-200038&partnerID=40&md5=ad773b2f23e7131f42bbd19d64f1fa	YES

5250	DESIGN AND PERFORMANCE ANALYSIS OF PDMS BASED MICROPUMP	RAO K.S., CHANDRASEKHARAM K., SAI SRI S.B., SUMA S., HAMZA M., SRAVANI K.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	TRANSACTIONS ON ELECTRICAL AND ELECTRONIC MATERIALS	2020	1229-7607	https://www.scopus.com/sourceid/19900192567	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086098049&doi=10.1007%2f42341-020-00200-4&partnerID=40&md5=50fba45a3e5aa070acd0a7d6ed2f506	YES
5251	DESIGN OF A NON-UNIFORM SERPENTINE ASYMMETRIC CANTILEVER RF-MEMS SHUNT CAPACITIVE SWITCH FOR RADAR APPLICATIONS	GOPICHAND C., MAITY R., MAITY N.P., SRINIVASA RAO K., GUHA K., MAITY S., EISNAWI A.	ELECTRONICS AND COMMUNICATION ENGINEERING	TRANSACTIONS ON ELECTRICAL AND ELECTRONIC MATERIALS	2020	1229-7607	https://www.scopus.com/sourceid/19900192567	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083763642&doi=10.1007%2f42341-020-00193-0&partnerID=40&md5=c2bb2b6aced1a6347e13e0e31fc36ff8	YES
5252	EFFECTS OF HAFNIUM OXIDE ON SURFACE POTENTIAL AND DRAIN CURRENT MODELS FOR SUBTHRESHOLD SHORT CHANNEL METAL-OXIDE-SEMICONDUCTOR-FIELD-EFFECT-TRANSISTOR	MAITY N.P., MAITY R., DUTTA S., DEB S., SRAVANI K.G., RAO K.S., BAISHYA S.	ELECTRONICS AND COMMUNICATION ENGINEERING	TRANSACTIONS ON ELECTRICAL AND ELECTRONIC MATERIALS	2020	1229-7607	https://www.scopus.com/sourceid/19900192567	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079809626&doi=10.1007%2f42341-020-00181-4&partnerID=40&md5=77940cda8109b9c77e0819f7945a5ab5	YES
5253	IMPROVE THE PERFORMANCE OF A NOVEL CAPACITIVE SHUNT RF MEMS SWITCH BY BEAM AND DIELECTRIC MATERIALS	GANDHI S.G., GOVARDHANI I., KOTAMRAJU S.K., KAVYA K.C.S., PRATHYUSHA D., RAO K.S., SRAVANI K.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	TRANSACTIONS ON ELECTRICAL AND ELECTRONIC MATERIALS	2020	1229-7607	https://www.scopus.com/sourceid/19900192567	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075878877&doi=10.1007%2f42341-019-00155-1&partnerID=40&md5=cae52f585eb9ddee0436d8972672bc86	YES
5254	EDGE-TO-VERTEX AND EDGE-TO-EDGE DISTANCES	VARMA P.L.N., BABU R., NAGESWARA RAO T.	MATHEMATICS	ITALIAN JOURNAL OF PURE AND APPLIED MATHEMATICS	2020	1126-8042	https://www.scopus.com/sourceid/19900192426	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090162709&partnerID=40&md5=c99a0193ecf64a97411cdf9027284955	YES
5255	SECOND TYPE NABLA HUKUHARA DIFFERENTIABILITY FOR FUZZY FUNCTIONS ON TIME SCALES	LEELAVATHI R., KUMAR G.S., MURTY M.S.N.	MATHEMATICS	ITALIAN JOURNAL OF PURE AND APPLIED MATHEMATICS	2020	1126-8042	https://www.scopus.com/sourceid/19900192426	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081658277&partnerID=40&md5=9d94caf6951552288f2755e743e9e439	YES
5256	AGRO-MORPHOLOGICAL VARIABILITY AND CHARACTERS ASSOCIATION IN BARLEY (HORDEUM VULGARE L.) LANDRACES DIFFERING FOR MATURITY PERIOD	DIDO A.A., DEGEFU D.T., KRISHNA M.S.R., SINGH B.J.K., TESFAYE K.	BIO-TECHNOLOGY	RESEARCH ON CROPS	2020	0972-3226	https://www.scopus.com/sourceid/19900191751	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083508751&doi=10.31830%2f2348-7542.2020.006&partnerID=40&md5=dfa93ca53e2b8d5781fa2c2	YES
5257	ASSESSMENT OF VARIABILITY OF YIELD AFFECTING METRIC CHARACTERS IN BARLEY (HORDEUM VULGARE) LANDRACES	DIDO A.A., KRISHNA M.S.R., SINGH B.J.K., TESFAYE K., DEGEFU D.T.	BIO-TECHNOLOGY	RESEARCH ON CROPS	2020	0972-3226	https://www.scopus.com/sourceid/19900191751	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094584835&doi=10.31830%2f2348-7542.2020.092&partnerID=40&md5=438e19845a2537728200a5	YES
5258	VARIABILITY ANALYSIS FOR QUALITATIVE CHARACTERS IN ETHIOPIAN BARLEY (HORDEUM VULGARE L.) LANDRACES	DIDO A.A., SINGH B.J.K., KRISHNA M.S.R., TESFAYE K., DEGEFU D.	BIO-TECHNOLOGY	RESEARCH ON CROPS	2020	0972-3226	https://www.scopus.com/sourceid/19900191751	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087511369&doi=10.31830%2f2348-7542.2020.060&partnerID=40&md5=2f0d359f74f53255bcc28d	YES
5259	A BRIEF ANALYSIS OF COLLABORATIVE AND CONTENT BASED FILTERING ALGORITHMS USED IN RECOMMENDER SYSTEMS	NALLAMALA S.H., BAJJURI U.R., ANANDARAO S., PRASAD D.D.D., MISHRA D.P.	COMPUTER SCIENCE AND ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097990238&doi=10.1088%2f1757-899x%2f981%2f2f022008&partnerID=40&md5=57f5dcb47b08	YES

5260	A COMPREHENSIVE STUDY ON SHUNT ACTIVE POWER FILTERS FOR GRID - TIED WIND SYSTEMS	KEERTHI N., PANDIAN A., DHANASEKARAN R.	ELECTRICAL AND ELECTRONICS ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85099575375&doi=10.1088%2f1757-899X%2f993%2f1%2f012085&partnrID=40&md5=d5fac24e8393115091400b262b0b4c07	YES
5261	ANALYSIS OF CRYPTOGRAPHY ENCRYPTION FOR NETWORK SECURITY	ESTHER JYOTHI V., PRASAD B.D.C.N., MOJJADA R.K., DR.	ELECTRONICS AND COMMUNICATION ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85097979178&doi=10.1088%2f1757-899X%2f981%2f2%2f022028&partnrID=40&md5=e385a7c04397017457906423c045c07	YES
5262	ANALYSIS OF Z-SOURCE INVERTER FED ASYNCHRONOUS MOTOR FOR ELECTRIC VEHICLE APPLICATIONS	JYOTHI B., BHAVANA P., SARADA K., SRIKANTH M.	ELECTRICAL AND ELECTRONICS ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85099569435&doi=10.1088%2f1757-899X%2f993%2f1%2f012087&partnrID=40&md5=ada66f50e05f11788375407f3c0f0ab56f	YES
5263	AN INTEGRATION OF DUAL UPQC CONTROLLER FOR POWER QUALITY COMPENSATION BY EXTENDING ITS VOLTAGE REGULATION AT GRID SIDE AS A STATCOM IOP: CONFERENCE SERIES	SREENIVASULU J., RAJASEKHAR S., PANDIAN A., SRINIVAS VARMA P.	ELECTRICAL AND ELECTRONICS ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85099595159&doi=10.1088%2f1757-899X%2f993%2f1%2f012086&partnrID=40&md5=208581dc6c3911835f764673c045c07	YES
5264	A NOVEL POWER MANAGEMENT SCHEME FOR DISTRIBUTED GENERATORS IN A DC MICROGRID IOP: CONFERENCE SERIES	RAVI KISHORE D., CHANDRA SEKHAR G., PRAKASH R.B.R., VIJAY MUNI T.	ELECTRICAL AND ELECTRONICS ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85099598170&doi=10.1088%2f1757-899X%2f993%2f1%2f012083&partnrID=40&md5=621b86aad0ff118083707263c00post06m1mwaru	YES
5265	A PRECISE STUDY ON SOLVING THE MULTI SERVER QUEUING MODEL THROUGH LPP BY USING PYTHON PROGRAM	VIJAY PRASAD S., DONTI R., CHALLA M.K.	MATHEMATICS	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85099572705&doi=10.1088%2f1757-899X%2f993%2f1%2f012109&partnrID=40&md5=551269a0a0b6118083707263c00post06m1mwaru	YES
5266	A STUDY OF DELAMINATION CHARACTERISTICS (DRILLING) ON CARBON FIBER REINFORCED IPN COMPOSITES DURING DRILLING USING DESIGN EXPERIMENTS	SURESH G., SRINIVASAN T., JOHN RAJAN A., ARUNA R., RAVI R., VIGNESH R., SAI KRISHNAN G.	MECHANICAL ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85098550700&doi=10.1088%2f1757-899X%2f988%2f1%2f012008&partnrID=40&md5=46434bfdcd84118083707263c00post06m1mwaru	YES
5267	COLLABORATIVE FILTERING AND REGRESSION TECHNIQUES BASED LOCATION TRAVEL RECOMMENDER SYSTEM BASED ON SOCIAL MEDIA REVIEWS DATA DUE TO THE COVID-19 PANDEMIC	DAYA SAGAR K.V., ARUNASRI P.S.G., SAKAMURI S., KAVITHA J., KAMESH D.B.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85098009630&doi=10.1088%2f1757-899X%2f981%2f2%2f022009&partnrID=40&md5=9f418a35fe93118083707263c00post06m1mwaru	YES
5268	CONFLUENCE OF MACHINE LEARNING WITH EDGE COMPUTING FOR IOT ACCESSION	MANNANUDDIN K., ALUVALA S., SNEHA Y., KUMARASWAMY E., SUDARSHAN E., MAHENDER K.	COMPUTER SCIENCE AND ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85098163031&doi=10.1088%2f1757-899X%2f981%2f4%2f042003&partnrID=40&md5=6d2fbfda6a14118083707263c00post06m1mwaru	YES
5269	DESIGN AND ANALYSIS OF GEAR TESTING KIT AND STATIC STRUCTURAL ANALYSIS OF SPUR GEAR USING ANSYS SOFTWARE	SENTHILNATHAN K., KUMAR S.B., SURESH G., RAVI R., SRINIVASAN T., KRISHNAN G.S.	COMPUTER SCIENCE AND ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85098600327&doi=10.1088%2f1757-899X%2f988%2f1%2f012004&partnrID=40&md5=db49b849e8fd000323438ac5f13210	YES

5280	A REVIEW OF METHODS ON CONDITION MONITORING AND FAULT DIAGNOSIS USING IR THERMOGRAPHY-AN EXPERT SYSTEM APPROACH	REDDY C.V.K., RAMANA K.V.	MECHANICAL ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85098201133&doi=10.1088%2f1757-899x%2f981%2f4%2f042027&partnerID=40&md5=7d27b7e4afb2026927621c6631c3d1	YES
5281	EFFECT OF CHANGE OF CROSS SECTION AND FREQUENCY ANALYSIS OF ANTI-ROLL BAR USING FEA	SRINIVASAN T., RAM GOPAL C.H.V.L.N., SASIDHAR P., VINEETH KUMAR P., SOHAIL S.	MECHANICAL ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85096389886&doi=10.1088%2f1757-899x%2f954%2f1%2f012027&partnerID=40&md5=35a25dedb2b0c53799703d005c031	YES
5282	IMPACT OF MECHANICAL PROPERTIES ON SHEET METAL FORMING PROCESSES BY USING SINGLE-POINT INCREMENTAL SHAPING METHOD	SRINIVASAN T., RAMU P., SURESH G., GOVARDHAN Y.S., SRINIVASAN S.	MECHANICAL ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85096402499&doi=10.1088%2f1757-899x%2f954%2f1%2f012028&partnerID=40&md5=d5543929d3fb11b55790613f0b1cfc07	YES
5283	MODELING AND ANALYSIS OF RESIDUAL STRESSES IN CASTINGS USING ALSI12(Fe) AND NICU30(Fe) MATERIALS	SANDEEP M., SANDEEP M.	MECHANICAL ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85092001724&doi=10.1088%2f1757-899x%2f912%2f3%2f032047&partnerID=40&md5=bf515c8c10de7f053790613f0b1cfc07	YES
5284	DETECTING FAULTS WITHIN A CLOUD USING MACHINE LEARNING TECHNIQUES	DAYA SAGAR K.V., KAVITHA J., KADARU B., DR., VENKATESWARA RAO M., KAMESH D.B.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85097980962&doi=10.1088%2f1757-899x%2f981%2f2%2f022029&partnerID=40&md5=ecdfb9d2c040263790613f0b1cfc07	YES
5285	LOW-JITTER CMOS DIGITAL PLL FOR THE GENERATION OF THE CLOCK IN SYNCHRONOUS SERIAL COMMUNICATION SYSTEMS	RAJENDRA PRASAD CH., RAMCHANDAR RAO P., BOJJA P., KUMARASWAMY E.	ELECTRONICS AND COMMUNICATION ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85099487242&doi=10.1088%2f1757-899x%2f981%2f3%2f032013&partnerID=40&md5=07c9270295edf0263790613f0b1cfc07	YES
5286	A COMPARATIVE STUDY OF INTERRUPTED SECONDARY USER BUFFER MECHANISM WITH NO BUFFER MECHANISM FOR COGNITIVE RADIO NETWORKS	PRASAD B.B.V.S.V., DR., KUMAR M.R., DR., KUMAR K.K., DR., YADAV A., DR.	COMPUTER SCIENCE AND ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85097999670&doi=10.1088%2f1757-899x%2f981%2f2%2f022040&partnerID=40&md5=b0cc6073b8840263790613f0b1cfc07	YES
5287	A HYBRID HASH-STEGO FOR SECURED MESSAGE TRANSMISSION USING STEGNOGRAPHY	PAVAN KUMAR A., GAJJELA L., SAI N.R., DR.	COMPUTER SCIENCE AND ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85097974285&doi=10.1088%2f1757-899x%2f981%2f2%2f022014&partnerID=40&md5=b08dcb17df170263790613f0b1cfc07	YES
5288	ANALOGOUS APPROACH TOWARDS PERFORMANCE ANALYSIS FOR SOFTWARE DEFECT PREDICTION AND PRIORITIZATION	CHOWDARY C.S., DR., EDAMADAKA G., DR., RAGHAVENDRA SAI N., KUMAR M.J., DR.	COMPUTER SCIENCE AND ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85097983327&doi=10.1088%2f1757-899x%2f981%2f2%2f022078&partnerID=40&md5=a8ac12af9b0a0263790613f0b1cfc07	YES
5289	ANALYSIS OF GATE ENGINEERED ASYMMETRIC JUNCTIONLESS DOUBLE GATE MOSFET FOR VARYING OPERATING CONDITIONS	MENDIRATTA N., LATA TRIPATHI S., PRAKASH KOLLA B.	COMPUTER SCIENCE AND ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85088429640&doi=10.1088%2f1757-899x%2f872%2f1%2f012012&partnerID=40&md5=460eaa5adce07b46b40f5c70c4432	YES

5290	AN EFFICIENT DEEP LEARNING APPROACH FOR BRAIN TUMOR SEGMENTATION USING CNN	KUMAR M.J., DR., SAI N.R., DR., CHOWDARY C.S., DR.	COMPUTER SCIENCE AND ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85098009998&doi=10.1088%2f1757-899X%2f981%2f2%2f022012&partnrID=40&md5=cf52744e7239f03d77004631d0081c0f	YES
5291	AN INTERACTIVE CLUSTERED BASE RECOMMENDER SYSTEM FOR EFFECTIVE SOCIAL DATA ANALYSIS	KUMAR K.K., KIRAN T.S.R., KUMAR M.R., ARUNA SRI P.S.G.	COMPUTER SCIENCE AND ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85097995107&doi=10.1088%2f1757-899X%2f981%2f2%2f022011&partnrID=40&md5=648e2f39b535f03d77004631d0081c0f	YES
5292	A NOVEL COSINE-BASED INTERNAL AND EXTERNAL VALIDATION METRICS TO ASSESS TWITTER DATA CLUSTERING USING HYBRID TOPIC MODELS	NOORULLAH R.M., MOHAMMED M.	COMPUTER SCIENCE AND ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85098004155&doi=10.1088%2f1757-899X%2f981%2f2%2f022031&partnrID=40&md5=60dba27029ec1f03d77004631d0081c0f	YES
5293	AN OVERVIEW ON PREDICTION OF PLANT LEAVES DISEASE USING IMAGE PROCESSING TECHNIQUES	SAKHAMURI S., KOMPALLI V.S., DR.	COMPUTER SCIENCE AND ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85097980746&doi=10.1088%2f1757-899X%2f981%2f2%2f022024&partnrID=40&md5=1482068fadd30f03d77004631d0081c0f	YES
5294	A PRIVACY PRESERVING SYSTEM FOR PROTECTING CLOUD BASED HEALTH CARE RECORDS USING FINE GRADE ACCESS TECHNIQUES	ARUNA SRI P.S.G., ANUSHA M., KIRAN KUMAR K., SRIDEVI S.	COMPUTER SCIENCE AND ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85097974100&doi=10.1088%2f1757-899X%2f981%2f2%2f022030&partnrID=40&md5=cdb6775d1e540f03d77004631d0081c0f	YES
5295	A SECURED AND EFFECTIVE LOAD MONITORING AND SCHEDULING MIGRATION VM IN CLOUD COMPUTING	RAGHAVENDRA S.N., DR., JOGENDRA K.M., DR., SMITHA C.C., DR.	COMPUTER SCIENCE AND ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85097991440&doi=10.1088%2f1757-899X%2f981%2f2%2f022069&partnrID=40&md5=57aa8267946b0f03d77004631d0081c0f	YES
5296	A SYSTEMATIC REVIEW ON ANOMALY BASED INTRUSION DETECTION SYSTEM	GANESHAN R., KOLLI C.S., KUMAR C.M., DANIYA T.	COMPUTER SCIENCE AND ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85097987661&doi=10.1088%2f1757-899X%2f981%2f2%2f022010&partnrID=40&md5=3a582df2db270f03d77004631d0081c0f	YES
5297	AUTOMATIC IRRIGATION SYSTEMS FOR EFFICIENT USAGE OF WATER USING EMBEDDED CONTROL SYSTEMS	VIJENDRA BABU D., SHIJIN K.V., SREEJITH N.S., SURESHBABU A.V., KARTHIKEYAN C.	COMPUTER SCIENCE AND ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85099584812&doi=10.1088%2f1757-899X%2f993%2f1%2f012077&partnrID=40&md5=2e336550ce770f03d77004631d0081c0f	YES
5298	BLOCKCHAIN BASED PUBLIC CLOUD SECURITY FOR E-VOTING SYSTEM ON IOT ENVIRONMENT	VIJAYA KUMAR A., SARVANI G.V., SATYA D.	COMPUTER SCIENCE AND ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85098217733&doi=10.1088%2f1757-899X%2f981%2f4%2f042013&partnrID=40&md5=290c8fc730e50f03d77004631d0081c0f	YES
5299	COST OPTIMIZATION IN NEURAL NETWORK USING WHALE SWARM ALGORITHM WITH BATCHED GRADIENT DESCENT OPTIMIZER	KARTHIKEYAN C., SREEDEVI E., KUMAR N., VAMSIDHAR E., RAJESH KUMAR T., VIJENDRA BABU D.	COMPUTER SCIENCE AND ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85099530938&doi=10.1088%2f1757-899X%2f993%2f1%2f012047&partnrID=40&md5=12c41b88a1a50f03d77004631d0081c0f	YES

5300	DETECTION OF COVID-19 USING HYBRID RESNET AND SVM	ENIREDDY V., KUMAR M.J.K., DONEPUDI B., KARTHIKEYAN C.	COMPUTER SCIENCE AND ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85099560233&doi=10.1088%2f1757-899X%2f993%2f1%2f012046&pa rtnerID=40&md5=32606b7254b7b5597b5f8790708c05f	YES
5301	DIABETIES PREDECTION USING BIOSENSORS	RAVINDER N., RAJESH N., KANTHA RAO V., PRAVEEN T., SRIDHAR M., DR.	COMPUTER SCIENCE AND ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85097998849&doi=10.1088%2f1757-899X%2f981%2f2%2f022068&pa rtnerID=40&md5=f412ac9f80468f0c037f7b77c371035c0m	YES
5302	DISCOVER THE ADAPTION OF BIG DATA STUDY IN EHR INFORMATION	KRISHNA RAO R.A.V., RAZIA S., HARITA D.	COMPUTER SCIENCE AND ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85097984169&doi=10.1088%2f1757-899X%2f981%2f2%2f022022&pa rtnerID=40&md5=f4e3721c6cf31ff0357f7b77c371035c0m	YES
5303	ECO FRIENDLY MASK GUIDE FOR CORONA PREVENTION	TUMULURU P., DR., RAJU S.H., DR., BABA C.H.M.H.S., DORABABU S., VENKATESWARLU B.	COMPUTER SCIENCE AND ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85097982717&doi=10.1088%2f1757-899X%2f981%2f2%2f022047&pa rtnerID=40&md5=ae725145bc4e441357f7b77c371035c0m	YES
5304	HYBRID LEARNING METHOD TO DETECT THE MALICIOUS TRANSACTIONS IN NETWORK DATA	EDAMADAKA G., DR., CHOWDARY C.S., DR., KUMAR M.J., DR., SAI N.R., DR.	COMPUTER SCIENCE AND ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85097992656&doi=10.1088%2f1757-899X%2f981%2f2%2f022032&pa rtnerID=40&md5=ae1609be31fa70057f7b77c371035c0m	YES
5305	INTERNATIONAL CURRENCY TRANSLATOR USING IOT FOR SHOPPING	SAI BABA C.H.M.H., HRUSHIKESAVA RAJU DR.S., SANTHI M.V.B.T., DORABABU S., SAIYED FAIAYAZ WARIS ER.	COMPUTER SCIENCE AND ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85098165649&doi=10.1088%2f1757-899X%2f981%2f4%2f042014&pa rtnerID=40&md5=58e69b97e85b7c4837920128015ff145c0m	YES
5306	IOT AS A HEALTH GUIDE TOOL	HRUSHIKESAVA RAJU DR.S., LAKSHMI RAMANI BURRA DR., WARIS S.F., KAVITHA S.	COMPUTER SCIENCE AND ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85098126543&doi=10.1088%2f1757-899X%2f981%2f4%2f042015&pa rtnerID=40&md5=e6c1fd5bc6370057f7b77c371035c0m	YES
5307	PATIENT HEALTH MONITORING USING SOFT COMPUTING TECHNIQUES	PAWAN Y.V.R.N.; PRAKASH K.B.; KUMAR VADLA P.	COMPUTER SCIENCE AND ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85088469352&doi=10.1088%2f1757-899X%2f872%2f1%2f012025&pa rtnerID=40&md5=de0facd36c6870057f7b77c371035c0m	YES
5308	PERFORMANCE ANALYSIS OF COST AND ACCURACY FOR WHALE SWARM AND RMSPROP OPTIMIZER	VIJENDRA BABU D., KARTHIKEYAN C., SHREYA, KUMAR A.	COMPUTER SCIENCE AND ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85099544746&doi=10.1088%2f1757-899X%2f993%2f1%2f012080&pa rtnerID=40&md5=cc7898aa4a1870057f7b77c371035c0m	YES
5309	REMOTE MONITORING OF COMA PATIENTS USING ZIGBEE	VIJENDRA BABU D., SITARAM K., REDDY V.A., KUMAR P., RAMKI, RAJESH KUMAR T.	COMPUTER SCIENCE AND ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85099593659&doi=10.1088%2f1757-899X%2f993%2f1%2f012082&pa rtnerID=40&md5=1c46f6cbf4be235e299b1f5e275c0m	YES

5310	SECURE MULTIPARTY COMPUTATION ENABLED E-HEALTHCARE SYSTEM WITH HOMOMORPHIC ENCRYPTION	KUMAR A.V., SUJITH M.S., SAI K.T., RAJESH G., YASHWANTH D.J.S.	COMPUTER SCIENCE AND ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/record.uri?eid=2-s2.0-85097999470&doi=10.1088%2f1757-899X%2f981%2f2%2f022079&partnerID=40&md5=5ecef8bb83a0f1d4574096ad076515	YES
5311	SMART CATCHER OF WEIGHTED OBJECTS	MOTHUKURI R., RAJU S.H., DR., DORABABU S., WARIS S.F.	COMPUTER SCIENCE AND ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/record.uri?eid=2-s2.0-85098000143&doi=10.1088%2f1757-899X%2f981%2f2%2f022002&partnerID=40&md5=a701a3edb6271c0357765730005300	YES
5312	SMART GAS MONITORING SYSTEM FOR HOME AND INDUSTRIES	KAVITHA M., RAJU S.H., WARIS S.F., KOULAGAJI A.	COMPUTER SCIENCE AND ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/record.uri?eid=2-s2.0-85097998936&doi=10.1088%2f1757-899X%2f981%2f2%2f022003&partnerID=40&md5=c638b301e4df76d3f7465830065300	YES
5313	SMART INSTANT CHARGING OF POWER BANKS	SUNANDA N., HRUSHIKESAVA RAJU S., FAIYAZ WARIS S., KOULAGAJI A.	COMPUTER SCIENCE AND ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/record.uri?eid=2-s2.0-85098005908&doi=10.1088%2f1757-899X%2f981%2f2%2f022066&partnerID=40&md5=226b374804af711c5f7465830065300	YES
5314	TOURISM ENHANCER APP: USER-FRIENDLINESS OF A MAP WITH RELEVANT FEATURES	RAJU S.H., DR., BURRA L.R., DR., KOULAGAJI A., DR., WARIS S.F.	COMPUTER SCIENCE AND ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/record.uri?eid=2-s2.0-85098011337&doi=10.1088%2f1757-899X%2f981%2f2%2f022067&partnerID=40&md5=8fcf9becb26cc71b5f97465830065300	YES
5315	ANALYSIS OF GREEN BUILDING CERTIFICATION ATTAINMENT THROUGH GRIHA SYSTEM FOR R & D BLOCK AT KLEF, INDIA	BONDILI M., KAVURI N.C.	CIVIL ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/record.uri?eid=2-s2.0-85092018405&doi=10.1088%2f1757-899X%2f912%2f6%2f062045&partnerID=40&md5=8c8f6456d6420c65f7465830065300	YES
5316	ANALYSIS OF GREEN BUILDING CERTIFICATION ATTAINMENT THROUGH LEED SYSTEM FOR SDC BLOCK AT KLEF, INDIA	PRASAD ALAPATI L.K.S., KAVURI N.C.	CIVIL ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/record.uri?eid=2-s2.0-85092056120&doi=10.1088%2f1757-899X%2f912%2f6%2f062044&partnerID=40&md5=ed4f976121660c65f7465830065300	YES
5317	COMPARATIVE STUDY ON FLOW CHARACTERISTICS, STRENGTH AND DURABILITY OF GGBS BASED GEOPOLYMER CONCRETE	SRAVANTHI D., HIMATH KUMAR Y., SARATH CHANDRA KUMAR B.	CIVIL ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/record.uri?eid=2-s2.0-85092031730&doi=10.1088%2f1757-899X%2f912%2f6%2f062032&partnerID=40&md5=30b551d4cbf570c65f7465830065300	YES
5318	DEVELOP THE CLIMATIC CONDITION RATIO FOR TYPICAL BUILDING IN INDIA	PAYAL JAIN P., NAGA CHAITANYA K.	CIVIL ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/record.uri?eid=2-s2.0-85092029263&doi=10.1088%2f1757-899X%2f912%2f6%2f062042&partnerID=40&md5=77df0d6a6fa81b0c65f7465830065300	YES
5319	EFFECT OF DEBONDING ON STIFFNESS AND LONG-TERM CREEP OF SANDWICH PANELS IOP: CONFERENCE SERIES	SIVA KISHORE I., MALLIKA CHOWDARY CH., RANGA RAO V.	CIVIL ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/record.uri?eid=2-s2.0-85099538177&doi=10.1088%2f1757-899X%2f993%2f1%2f012169&partnerID=40&md5=910b5c9666064e67e6744b4d9047	YES

5320	EFFECT OF FERROCEMENT WRAPPING SYSTEM ON STRENGTH AND BEHAVIOUR OF GEOPOLYMER CONCRETE BEAM	SANGEETHA V., SARATH CHANDRA KUMAR B., HIMATH KUMAR Y.	CIVIL ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092048693&doi=10.1088%2f1757-899x%2f912%2f6%2f062037&partnerID=40&md5=0104da46c988724637909b2900a79.con	YES
5321	FEASIBILITY STUDY AND IMPLEMENTATION OF BIM IN SMALL SCALE PROJECTS	MUNAGALA D.P., KONE V.	CIVIL ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092073439&doi=10.1088%2f1757-899x%2f912%2f6%2f062049&partnerID=40&md5=86aaea64e1ca74487f672b1326465.con	YES
5322	INFLUENCE OF CARBON STEEL FIBERS ON THE FLEXURAL CRACK WIDTH OF RC BEAM	RAO P.V., SARATH CHANDRA KUMAR B., RAMESH K.	CIVIL ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092033717&doi=10.1088%2f1757-899x%2f912%2f6%2f062041&partnerID=40&md5=9bfd87d172a04458915b90f43da6326n	YES
5323	PERFORMANCE AND COST ANALYSIS OF MODIFIED BITUMEN BINDER FOR FLEXIBLE PAVEMENT	KUMAR H.V., RAHUL B.G.	CIVIL ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092062483&doi=10.1088%2f1757-899x%2f912%2f6%2f062050&partnerID=40&md5=ee2d9a8a6430f11837d875c0565310n	YES
5324	SERVICE LIFE PREDICTION OF GEOPOLYMER CONCRETE WITH RESPECTIVE TO CHLORIDE ION PENETRATION	RAZIYA TASNEEM A., SARATH CHANDRA KUMAR B., HIMATH KUMAR Y.	CIVIL ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092063677&doi=10.1088%2f1757-899x%2f912%2f6%2f062033&partnerID=40&md5=78e2649f71f1c71c5577d875c0565310n	YES
5325	STRENGTHENING OF RC BEAMS WITH M-SAND USING EXTERNAL BONDING OF STEEL PLATES	SUMAN P., SARATH CHANDRA KUMAR B., RAMESH K.	CIVIL ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092044537&doi=10.1088%2f1757-899x%2f912%2f6%2f062035&partnerID=40&md5=eadb7c843aa50f3b5f5736a32675f	YES
5326	NON-INVASIVE DELIVERY OF NANO-EMULSIFIED SESAME OIL-EXTRACT OF TURMERIC ATTENUATES LUNG INFLAMMATION	RASOOL S.T., ALAVALA R.R., KULANDAIVELU U., SREEHARSHA N.	PHARMACY	PHARMACEUTICS	2020	1999-4923	https://www.scopus.com/sourceid/19700188360	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097659940&doi=10.3390%2fpharmaceutics12121206&partnerID=40&md5=f908f454ad03e31f97ba8caad2f8026a	YES
5327	HALL AND ION SLIP EFFECTS ON AG-WATER BASED MHD NANOFUID FLOW OVER A SEMI-INFINITE VERTICAL PLATE EMBEDDED IN A POROUS MEDIUM	BABY RANI C.H., VEDAVATHI N., BALAMURUGAN K.S., DHARMAIAH G.	MATHEMATICS	FRONTIERS IN HEAT AND MASS TRANSFER	2020	2151-8629	https://www.scopus.com/sourceid/19700188325	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082170661&doi=10.5098%2fhtmt.14.6&partnerID=40&md5=da585064450c5c52a6d2e0dfdfcf928f	YES
5328	INFLUENCE OF CRITICAL PARAMETERS OF THERMOPHORESIS ON MHD NON-DARCY FLOW OF A CASSON FLUID PAST A PERMEABLE STRETCHING SHEET	VIJAYA K., RAMANA REDDY G.V.	MATHEMATICS	FRONTIERS IN HEAT AND MASS TRANSFER	2020	2151-8629	https://www.scopus.com/sourceid/19700188325	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084010610&doi=10.5098%2fhtmt.14.12&partnerID=40&md5=78e9246732b914bd4593002d104c4e09	YES
5329	INFLUENCE OF CRITICAL PARAMETERS ON LIQUID THIN FILM FLOW OF CASSON NANO FLUID OVER ELONGATED SHEET UNDER THERMOPHORESIS AND BROWNIAN MOTION	VIJAYA N., SUNIL BABU G., VELLANKI LAKSHMI N.	MATHEMATICS	FRONTIERS IN HEAT AND MASS TRANSFER	2020	2151-8629	https://www.scopus.com/sourceid/19700188325	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099792474&doi=10.5098%2fhtmt.15.23&partnerID=40&md5=ed242b2a41992656f0f67f80a61c31f92	YES

5330	MHD FLOW OF CARREAU NANOFUID EXPLORED USING CNT OVER A NONLINEAR STRETCHED SHEET	NAGALAKSHM P.S.S., VIJAYA N.	MATHEMATICS	FRONTIERS IN HEAT AND MASS TRANSFER	2020	2151-8629	https://www.scopus.com/sourceid/19700188325	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080948969&doi=10.5098%2fht.14.4&partnerID=40&md5=3a8e0e3bc72ce7679ed2f5e80baa5ade	YES
5331	THERMAL EFFECTS IN BINGHAM PLASTIC FLUID FILM LUBRICATION OF ASYMMETRIC ROLLERS	GADAMSETTY R., SAJJA V.S., SEKHAR P.S., PRASAD D.	MATHEMATICS	FRONTIERS IN HEAT AND MASS TRANSFER	2020	2151-8629	https://www.scopus.com/sourceid/19700188325	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097336321&doi=10.5098%2fht.15.18&partnerID=40&md5=0ff5c164e41c3a885e0a737c5724c58b	YES
5332	CONVECTIVE HOT AIR DRYING KINETICS OF RED BEETROOT IN THIN LAYERS	DASORE A., POLAVARAPU T., KONIJETI R., PUPPALA N.	MECHANICAL ENGINEERING	FRONTIERS IN HEAT AND MASS TRANSFER	2020	2151-8629	https://www.scopus.com/sourceid/19700188325	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087822657&doi=10.5098%2fht.14.23&partnerID=40&md5=7537ef63c739eb102fd4d39ff07e01953	YES
5333	ANALYSIS OF ARRHENIUS ACTIVATION ENERGY IN ELECTRICALLY CONDUCTING CASSON FLUID FLOW INDUCED DUE TO PERMEABLE ELONGATED SHEET WITH CHEMICAL REACTION AND VISCOUS DISSIPATION	VIJAYA N., ARIFUZZAMAN S.M., SAI N.R., RAO C.M.	COMPUTER SCIENCE AND ENGINEERING	FRONTIERS IN HEAT AND MASS TRANSFER	2020	2151-8629	https://www.scopus.com/sourceid/19700188325	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100271862&doi=10.5098%2fht.15.26&partnerID=40&md5=a26a12be3cb2c451049c03658d656a1c	YES
5334	FLA-SLA AWARE CLOUD COLLATION FORMATION USING FUZZY PREFERENCE RELATIONSHIP MULTI-DECISION APPROACH FOR FEDERATED CLOUD	KUMAR VADLA P., PRAKASH KOLLA B., PERUMAL T.	COMPUTER SCIENCE AND ENGINEERING	PERTANIKA JOURNAL OF SCIENCE AND TECHNOLOGY	2020	0128-7680	https://www.scopus.com/sourceid/19700188314	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8507828929&partnerID=40&md5=5754c05f31d53cd9d0ae93efe260af64	YES
5335	AN OVERVIEW OF DEEP LEARNING METHODS FOR IMAGE REGISTRATION WITH FOCUS ON FEATURE-BASED APPROACHES	KUPPALA K., BANDA S., BARIGE T.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF IMAGE AND DATA FUSION	2020	1947-9832	https://www.scopus.com/sourceid/19700188257	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077910117&doi=10.1080%2f19479832.2019.1707720&partnerID=40&md5=8566d207a8cba9d577055a6fb3d0537	YES
5336	A PENTA BAND NOTCHED ELLIPTICAL PLANAR MONOPOLE ANTENNA FOR UWB APPLICATIONS	RAO D.S., GOVARDHANI I.	ELECTRONICS AND COMMUNICATION ENGINEERING	PROGRESS IN ELECTROMAGNETICS RESEARCH M	2020	1937-8726	https://www.scopus.com/sourceid/19700186909	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085863523&partnerID=40&md5=8a8daab2b75ee6f2e91ad3a5c2846a9c	YES
5337	DESIGN OF FLEXIBLE PARASITIC ELEMENT PATCH ANTENNA FOR BIOMEDICAL APPLICATION	NAIK K.K., TEJA S.C.S., SAILAJA B.V.S., VIJAYA SRI P.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	PROGRESS IN ELECTROMAGNETICS RESEARCH M	2020	1937-8726	https://www.scopus.com/sourceid/19700186909	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088778179&partnerID=40&md5=5cd26ce4b102fe0824f1295620cbb352	YES
5338	FUZZY RULE BASED INTELLIGENT SYSTEM FOR USER AUTHENTICATION BASED ON USER BEHAVIOUR	ROY A., RAZIA S., PARVEEN N., RAO A.S., NAYAK S.R., POONIA R.C.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF DISCRETE MATHEMATICAL SCIENCES AND CRYPTOGRAPHY	2020	0972-0529	https://www.scopus.com/sourceid/19700186892	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084846151&doi=10.1080%2f09720529.2020.1728894&partnerID=40&md5=edd4a22ce1e919b2b491058bab84215	YES
5339	MITIGATION OF POWER QUALITY ISSUES FOR GRID CONNECTED PHOTO VOLTAIC SYSTEM USING SOFT COMPUTING TECHNIQUES	PRAGATHI B., NAYAK D.K., POONIA R.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF INTERDISCIPLINARY MATHEMATICS	2020	0972-0502	https://www.scopus.com/sourceid/19700186891	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084763584&doi=10.1080%2f09720502.2020.1731968&partnerID=40&md5=f76a71771bcee85eada7d579df2634f2	YES

5340	SOLAR PV SYSTEM-FREQUENCY ADAPTIVE DISTURBANCE OBSERVER CONTROL ALGORITHM FOR COMPENSATING HARMONICS AND FREQUENCY DISTURBANCES	PRAGATHI B., NAYAK D.K., POONIA R.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF INTERDISCIPLINARY MATHEMATICS	2020	0972-0502	https://www.scopus.com/sourceid/19700186891	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084762655&doi=10.1080%2f09720502.2020.1731977&partnerID=40&md5=95f002d4d07aa41fdcac482332dd32d6	YES
5341	SUICIDAL IDEATION PREDICTION IN TWITTER DATA USING MACHINE LEARNING TECHNIQUES	RAJESH KUMAR E., RAMA RAO K.V.S.N., NAYAK S.R., CHANDRA R.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF INTERDISCIPLINARY MATHEMATICS	2020	0972-0502	https://www.scopus.com/sourceid/19700186891	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083658909&doi=10.1080%2f09720502.2020.1721674&partnerID=40&md5=73d449d0f55a6666607870ab9cde2a6d	YES
5342	COST ESTIMATION OF ELECTROKINETIC SOIL REMEDIATION FOR REMOVAL OF SIX TOXIC METALS FROM CONTAMINATED SOIL	KOTESWARA REDDY G., NIKHIL REDDY V., SUNANDINI V., HEMALATHA K.	BIO-TECHNOLOGY	NATURE ENVIRONMENT AND POLLUTION TECHNOLOGY	2020	0972-6268	https://www.scopus.com/sourceid/19700186863	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099243605&doi=10.46488%2fNEPT.2020.v19i05.014&partnerID=40&md5=5ac0259ae2e1317d2ca404c934f663f8	YES
5343	A MULTIMODAL BIOMETRIC APPROACH FOR THE RECOGNITION OF FINGER PRINT, PALM PRINT AND HAND VEIN USING FUZZY VAULT	VINOTHKANNA R., WAHIA.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF BIOMEDICAL ENGINEERING AND TECHNOLOGY	2020	1752-6418	https://www.scopus.com/sourceid/19700186853	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086446020&doi=10.1504%2fIJBT.2020.107650&partnerID=40&md5=ea1b2e840df2305e558328d84a35999c	YES
5344	A HYBRID MULTI-PORT ANTENNA SYSTEM FOR COGNITIVE RADIO	PARIDA R.K., MISHRA R.K., SAHOO N.K., MUDULI A., PANDA D.C., MISHRA R.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	PROGRESS IN ELECTROMAGNETICS RESEARCH C	2020	1937-8718	https://www.scopus.com/sourceid/19700186839	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092106038&doi=10.2528%2fIERC20052706&partnerID=40&md5=994cc55135bec834fd95129adb04156	YES
5345	DESIGN AND ANALYSIS OF A COMPACT RECONFIGURABLE DUAL BAND NOTCHED UWB ANTENNA	MAYURI P., RANI N.D., SUBRAHMANYAM N.B., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	PROGRESS IN ELECTROMAGNETICS RESEARCH C	2020	1937-8718	https://www.scopus.com/sourceid/19700186839	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078312873&doi=10.2528%2fjierc19082903&partnerID=40&md5=eace4893db1cdc2a7a9d8a4bb8984126	YES
5346	ANALYTICAL APPROACH OPTIMAL SIZING AND TIME SCHEDULING OF ESS CHARGING-DISCHARGING ENERGY IN DISTRIBUTION NETWORKS	MEERIMATHA G., LOVESWARARAO B.	ELECTRICAL AND ELECTRONICS ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2020	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073343257&doi=10.1007%2f978-981-13-8942-9_32&partnerID=40&md5=f87a8ad99e1399fc096caedce21ecef1	YES
5347	A NOVEL POWER ELECTRONIC-BASED MAXIMUM POWER POINT TRACKING TECHNIQUE FOR SOLAR PV APPLICATIONS	RAVI KISHORE D., VIJAY MUNI T., SRIKANTH K.S.	ELECTRICAL AND ELECTRONICS ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2020	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092104151&doi=10.1007%2f978-981-15-7245-6_10&partnerID=40&md5=cbe28e21785f4544022dd715882bf99	YES
5348	DESIGNING OF SOLAR HYBRID ELECTRIC VEHICLE FROM SOURCE TO LOAD	AJAY SAI KIRAN P., LOVESWARA RAO B.	ELECTRICAL AND ELECTRONICS ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2020	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083326124&doi=10.1007%2f978-981-15-2256-7_57&partnerID=40&md5=c521c8828abab05146680ed44208614	YES
5349	GREEN ENERGY INTEGRATION TO UTILITY GRID WITH POWER QUALITY IMPROVEMENT BY USING APF	VANUKURU K.K., PAKKIRIAIAH B.	ELECTRICAL AND ELECTRONICS ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2020	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091317353&doi=10.1007%2f978-981-15-5558-9_100&partnerID=40&md5=5cdc12224c6a8ff73a073aed5036a237	YES

5350	PV-WIND-INTEGRATED HYBRID GRID WITH P&O OPTIMIZATION TECHNIQUE	REKHA R., SRIKANTH GOUD B., RAMI REDDY C., NAGI REDDY B.	ELECTRICAL AND ELECTRONICS ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2020	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083289349&doi=10.1007%2f978-981-15-2256-7_53&partnerID=40&md5=f8398e99f4c9e8de79dc461fff6fd204	YES
5351	USE OF TEACHING LEARNING BASED OPTIMIZATION FOR DATA CLUSTERING	NAIK A.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2020	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081397675&doi=10.1007%2f978-981-15-2305-2_10&partnerID=40&md5=79805af1e5e1434d4d65de9ee43f20c	YES
5352	WHATSAPP: A BUSINESS TOOL IN UNORGANIZED RETAIL WITH REFERENCE TO TAM	AHMAD M.F., FAROOQI M.R.	BUSINESS SCHOOL	LECTURE NOTES IN ELECTRICAL ENGINEERING	2020	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085493091&doi=10.1007%2f978-981-15-1420-3_7&partnerID=40&md5=8ba3eda9c76bb56ca82cefd7a84f7c7	YES
5353	DETECTION OF TOMATOES USING ARTIFICIAL INTELLIGENCE IMPLEMENTING HAAR CASCADE TECHNIQUE	NIKHITHA P., MOHANA SARVANI P., LAKSHMI GAYATHRI K., PARASA D., BANO S., YEDUKONDALU G.	MECHANICAL ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2020	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082103808&doi=10.1007%2f978-981-15-2612-1_15&partnerID=40&md5=3ac521961ecaf321ce37fd97c20a77e3	YES
5354	DESIGN A TRI-BAND HEXAGONAL PATCH ANTENNA FOR WIRELESS APPLICATIONS	NAIK K.K., RAMAKRISHNA T.V., CHARAN T.L., SAILAJA B.V.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2020	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091057448&doi=10.1007%2f978-981-15-5089-8_65&partnerID=40&md5=640685426e3d0360b85b8b1d9aacb8	YES
5355	DESIGN OF PATCH ANTENNA WITH STRIP LINES AND SLOTS FOR BIOMEDICAL APPLICATIONS	KUMAR NAIK K., TEJA S.C.S., SAILAJA B.V.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2020	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091067248&doi=10.1007%2f978-981-15-5089-8_64&partnerID=40&md5=8d99e9e681c1273f3b1d9e6d75f043d	YES
5356	DESIGN OF RECONFIGURABLE ANTENNA WITH RF-MEMS FOR SATELLITE APPLICATIONS	SAILAJA B.V.S., NAIK K.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2020	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091120320&doi=10.1007%2f978-981-15-5089-8_51&partnerID=40&md5=13b45f29372cccd27e8eb5f9ae21e00d	YES
5357	DEVELOPMENTS IN ADVANCED CONTROL SYSTEM FOR SAFE AND COMFORT LATERAL MOVEMENT OF VEHICLE	SANGATHOTI S., BOJJA P., GIRIPRASAD M.N.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2020	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8507332980&doi=10.1007%2f978-981-13-8942-9_59&partnerID=40&md5=8912457d919e431cb90b44bb8dc935	YES
5358	IOT BASED MEMS CRASH SENSOR FOR AIRBAG SYSTEM	SYED S., CHALLA V.T., MADDI Y., KAKARLA H.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2020	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085167227&doi=10.1007%2f978-981-15-3125-5_40&partnerID=40&md5=14fbbfeddd652a134892e6c701c95237	YES
5359	LOW POWER MIXED SIGNAL WITH CVNS BASED NEURON CHIP	SHAMEEM S., KANAKARAJA P., SAIRAM N.L.S.P., KALYAN S., KRISHNA G., KUMAR A., HARI KISHORE K.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2020	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085163893&doi=10.1007%2f978-981-15-3125-5_42&partnerID=40&md5=98fb49781b1b6fbfa74d1ee2faf0974c	YES

5360	OPTIMIZING THE RANDOM OFFSET VOLTAGE IN TWO STAGE AMPLIFIER CONSIDERING NOISE-POWER TRADE-OFF USING HWPSO ALGORITHM	LASKAR N.M., GUHA K., BAISHNAB K.L., PAUL P.K., SRINIVASA RAO K.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2020	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091104072&doi=10.1007%2f978-981-15-5089-8_33&partnerID=40&md5=9198f9516decf3f3d3878d6ea88814e2	YES
5361	DATA SECURITY IN CLOUD COMPUTING USING THREE-FACTOR AUTHENTICATION	NALAJALA S., MOUKTHIKA B., KAIVALYA M., SAMYUKTHA K., PRATAP N.L.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2020	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082122084&doi=10.1007%2f978-981-15-2612-1_33&partnerID=40&md5=bb66b6b2d56c162c491331cfe1d629e	YES
5362	A NOVEL APPROACH FOR DETECTION OF TUMORS IN MAMMOGRAPHIC IMAGES USING FOURIER DESCRIPTORS AND KNN	KUMARI L.K., JAGADESH B.N.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2020	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085504560&doi=10.1007%2f978-981-15-1420-3_191&partnerID=40&md5=35b49980f98061ec70ee92cf3afed6ff	YES
5363	A NUCLEI SEGMENTATION METHOD BASED ON OPTIMAL FUZZY CLUSTERING USING SALP SWARM ALGORITHM FOR HISTOPATHOLOGICAL IMAGES	RACHAPUDI V., LAVANYA DEVI G., NEELAPU R.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2020	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085479062&doi=10.1007%2f978-981-15-1420-3_190&partnerID=40&md5=1f7f6f61d35ed8ee86a61170d84e764	YES
5364	INTEGRATION OF FOG COMPUTING AND INTERNET OF THINGS: AN USEFUL OVERVIEW	REKHA G., TYAGI A.K., ANURADHA N.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2020	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076642471&doi=10.1007%2f978-3-030-29407-6_8&partnerID=40&md5=900382f8ccacbf5441a3ef7d0b113f87	YES
5365	NECESSARY INFORMATION TO KNOW TO SOLVE CLASS IMBALANCE PROBLEM: FROM A USER'S PERSPECTIVE	REKHA G., TYAGI A.K.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2020	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076636309&doi=10.1007%2f978-3-030-29407-6_46&partnerID=40&md5=9828684120546724cd681589b995e3	YES
5366	SPEAKER STATE CLASSIFICATION USING MACHINE LEARNING TECHNIQUES	MADAMANCHI B.S., PALADUGU S.V., BALLIPALLI S.R., KANALA D.R., KUCHIBHOTLA S.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2020	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085472652&doi=10.1007%2f978-981-15-1420-3_189&partnerID=40&md5=2500585e7461f25dc1f5219c6791ab	YES
5367	A QUICK AND ACCURATE TOMATO LEAF DISEASE DISCOVERY AT EARLIER STAGE OF HARVESTING BY UTILIZING THRESHOLD SEGMENTATION AND RFO CLASSIFIER	BALRAM G., KUMAR K.K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF THEORETICAL AND APPLIED INFORMATION TECHNOLOGY	2020	1992-8645	https://www.scopus.com/sourceid/19700182903	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101394981&partnerID=40&md5=85df7d664de8d84428e3bc7c21d85e8a	YES
5368	FORMULATION OF FRACTIONAL AFFINE FEATURE DETECTOR FOR TERRASAR-X (TSX) IMAGES	SIRISHA B., PAIDIMARRY C.S., SASTRY A.S.C., SANDHYA B.	ELECTRONICS AND COMMUNICATION ENGINEERING	PROCEDIA COMPUTER SCIENCE	2020	1877-0509	https://www.scopus.com/sourceid/19700182801	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084492060&doi=10.1016%2fj.procs.2020.03.369&partnerID=40&md5=773618ec904c68e3a485ad7a2927a75f	YES
5369	AN IMPROVED PEAK SIDE LOBE REDUCTION METHOD FOR LINEAR ARRAY ANTENNA FOR MILITARY APPLICATIONS	RAVI TEJ D., SRI KAVYA CH K., KOTAMRAJU S.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT COMPUTING AND CYBERNETICS	2020	1756-378X	https://www.scopus.com/sourceid/19700182406	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102181805&doi=10.1108%2fijicc-09-2020-0127&partnerID=40&md5=c96e903f638848ee25471b016acfef65	YES

5370	AWARENESS AND MYTHS ABOUT CORONA VIRUS: SELECTED STUDY ON ENGINEERING STUDENTS, GUNTUR, ANDHRA PRADESH	KISHORE BABU B., VENKATESHWARA KUMAR K.S.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF RESEARCH IN PHARMACEUTICAL SCIENCES	2020	0975-7538	https://www.scopus.com/sourceid/19700175778	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090297209&doi=10.26452/2fijrps.v11iSPL1.2845&partnerID=40&md5=042efb22eeadd3bf67ef54b48230ec6a	YES
5371	DESIGN OF MEMS-BASED MICROFLUIDIC CHANNEL TO DETECT CANCER CELLS IN BLOOD	SHAMEEM S., RAMA K.T.V., SAHITHI M., ROHITHA B., KEERTHANA J., HASANE A.S., SRINIVAS B.P.S., SAIKUMAR K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RESEARCH IN PHARMACEUTICAL SCIENCES	2020	0975-7538	https://www.scopus.com/sourceid/19700175778	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078277007&doi=10.26452/2fijrps.v11i1.1858&partnerID=40&md5=3943ae34f3a0be7fb8a27802ece890c5	YES
5372	A NOVEL APPROACH OF MRI-CT IMAGE FUSION USING CWT FOR FINDING DISEASE LOCATION	INTHIYAZ S., HASANE AHAMMAD S., KONDURI P.S.R., INANI A., NAGINENI R., DHIRAJ V., SIVA KUMAR M., SAIKUMAR K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RESEARCH IN PHARMACEUTICAL SCIENCES	2020	0975-7538	https://www.scopus.com/sourceid/19700175778	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078329789&doi=10.26452/2fijrps.v11i1.1850&partnerID=40&md5=b6bc56f49ab4868b3881202fb4125cf8	YES
5373	CAB FOR HEART DIAGNOSIS WITH RFO ARTIFICIAL INTELLIGENCE ALGORITHM	SAIKUMAR K., RAJESH V., HASANE AHAMMAD S.K., SAI KRISHNA M., SAI PRANITHA G., AJAY KUMAR REDDY R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RESEARCH IN PHARMACEUTICAL SCIENCES	2020	0975-7538	https://www.scopus.com/sourceid/19700175778	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079588011&doi=10.26452/2fijrps.v11i1.1958&partnerID=40&md5=5102f0394bee5a83d49c08b95b90336c	YES
5374	CORONARY BLOCKAGE OF ARTERY FOR HEART DIAGNOSIS WITH DT ARTIFICIAL INTELLIGENCE ALGORITHM	SAIKUMAR K., RAJESH V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RESEARCH IN PHARMACEUTICAL SCIENCES	2020	0975-7538	https://www.scopus.com/sourceid/19700175778	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078260978&doi=10.26452/2fijrps.v11i1.1844&partnerID=40&md5=6b656a4fc79410bd95f340605a12da2f	YES
5375	A HPLC TOOL FOR PROCESS MONITORING: RARE SUGAR D-PSICOSE AND D-FRUCTOSE CONTENTS DURING THE PRODUCTION THROUGH AN ENZYMATIC PATH	SURAPUREDDI S.R.K., RAVINDHRANATH K., ANTHIREDDY S.	CHEMISTRY	INTERNATIONAL JOURNAL OF RESEARCH IN PHARMACEUTICAL SCIENCES	2020	0975-7538	https://www.scopus.com/sourceid/19700175778	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079637725&doi=10.26452/2fijrps.v11i1.1894&partnerID=40&md5=483c437846940a72df5e4ce245bf5562	YES
5376	LC-MS CHARACTERIZATION OF ACID DEGRADATION PRODUCTS OF METOCLOPRAMIDE: DEVELOPMENT AND VALIDATION OF A STABILITY-INDICATING RP-HPLC METHOD	VALAVALA S., SEELAM N., TONDEPU S., KANDAGATLA S.	CHEMISTRY	INTERNATIONAL JOURNAL OF RESEARCH IN PHARMACEUTICAL SCIENCES	2020	0975-7538	https://www.scopus.com/sourceid/19700175778	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079530000&doi=10.26452/2fijrps.v11i1.1895&partnerID=40&md5=5a16110168113625ac0732e383daba0b	YES
5377	SYNTHESIS AND CHARACTERIZATION OF NOVEL PYRIMIDINE-4,5-DIAMINE AS ANTICANCER AGENT	RAO T.B., RAO C.P.K., MADDUR N., RAO M.S.	CHEMISTRY	INTERNATIONAL JOURNAL OF RESEARCH IN PHARMACEUTICAL SCIENCES	2020	0975-7538	https://www.scopus.com/sourceid/19700175778	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088936880&doi=10.26452/2fijrps.v11i3.2649&partnerID=40&md5=56f9b91c1a400fe9a1dda3e5bba0fc0e	YES
5378	EVALUATION AND COMPARISON OF SEISMIC HAZARD PARAMETERS FOR AMARAVATI REGION	MADHUSUDHAN REDDY M., RAJASHEKARA REDDY K., HANUMANTHA RAO C., KALYAN KUMAR G.	CIVIL ENGINEERING	DISASTER ADVANCES	2020	0974-262X	https://www.scopus.com/sourceid/19700175287	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089409021&partnerID=40&md5=ba8728ee2faecfc34a7b8a9b607ffe74	YES
5379	RESPONSE SURFACE METHODOLOGY-ARTIFICIAL NEURAL NETWORK-BASED OPTIMIZATION AND STRAIN IMPROVEMENT OF CELLULASE PRODUCTION BY STREPTOMYCES SP. [METODOLOGIA DE SUPERFÍCIE DE RESPOSTA-OTIMIZAÇÃO BASEADA EM REDES NEURAIS ARTIFICIAIS	LAKSHMI E.S., NARASINGA RAO M.R., SUDHAMANI M.	BIO-TECHNOLOGY	BIOSCIENCE JOURNAL	2020	1516-3725	https://www.scopus.com/sourceid/19700175253	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085474833&doi=10.14393/2fijrps.v11i3n4a2020-48006&partnerID=40&md5=43fb035eb695a8b8a71bdcd426d3771	YES

5380	ELECTROCHEMICAL NUCLEATION AND GROWTH OF PT NANOFLOWER PARTICLES ON REDUCED GRAPHITE OXIDE WITH ELECTROOXIDATION OF GLUCOSE	SARAVANAN G., MOHAN S.	CHEMISTRY	ANALYTICAL METHODS	2020	1759-9660	https://www.scopus.com/sourceid/19700175229	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85093673213&doi=10.1039%2f0ay00021c&partnerID=40&md5=4f02936e5f850219c22abba14b5bd717	YES
5381	INVESTIGATION OF PROBLEMS FACED DURING CAPTURING OF GAIT SIGNALS	VINOTHKANNA R., PRABAKARAN N., SIVAKANNAN S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF MEDICAL ENGINEERING AND INFORMATICS	2020	1755-0653	https://www.scopus.com/sourceid/19700175025	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089269342&doi=10.1504%2fijmei.2020.108234&partnerID=40&md5=9e8a9a23208a7ffad1615ff4c9cb49e1	YES
5382	ANTHELMINTIC ACTIVITY OF MANSOA ALLIACEA AGAINST PHERETIMA POSTHUMA: IN VITRO AND IN SILICO APPROACH	PRASANTH D.S.N.B.K., AMINABEE S.K., RAO A.L., TEJA N., BHARGAVI K., MONIKA C., PUJITHA B., SANDHYA T., LALITHA A., PANDA S.P.	PHARMACY	THAI JOURNAL OF PHARMACEUTICAL SCIENCES	2020	0125-4685	https://www.scopus.com/sourceid/19700175006	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092938538&partnerID=40&md5=b69000a8d9eeee162c1c9d8e5ef92d71	YES
5383	A STUDY ON BIO-MEDICAL WASTE SEGREGATION MONITORING IN A TERTIARY CARE HOSPITAL AT TELANGANA	SHINDE S.S., MARIVINA K.B., SHALINI	BUSINESS SCHOOL	INDIAN JOURNAL OF FORENSIC MEDICINE AND TOXICOLOGY	2020	0973-9122	https://www.scopus.com/sourceid/19700174971	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087393399&partnerID=40&md5=19b808215fbd04e12e7d9d2a49397c63	YES
5384	MODES, MANNER OF DEATHS AND TYPES OF INJURIES IN WARANGAL MUNICIPAL LIMITS	VIJAYA RAGHAVENDRA D., RAVIMUNI K., USHA RANI K.	ARTS AND SCIENCES	INDIAN JOURNAL OF FORENSIC MEDICINE AND TOXICOLOGY	2020	0973-9122	https://www.scopus.com/sourceid/19700174971	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100098471&doi=10.37506%2fijfmt.v14i4.11461&partnerID=40&md5=336c914e1d732fc1abd67fb571918345	YES
5385	A DEEP LEARNING APPROACH FOR DETECTION AND CLASSIFICATION OF QRS CONTOURS USING SINGLE-LEAD ECG	ANUHYA A.V., KOLLURU V.R., PATJOSHI R.K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF PHARMACEUTICAL RESEARCH	2020	0975-2366	https://www.scopus.com/sourceid/19700174645	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078349860&doi=10.31838%2fijpr%2f2020.12.02.0001&partnerID=40&md5=6a670e076dd043e6c96ffb5b38223f3a	YES
5386	A QBD BASED STUDY IN DEVELOPMENT, OPTIMIZATION AND FORCED DEGRADATION BEHAVIOUR OF EPINASTINE HYDROCHLORIDE IN METERED DOSE INHALER BY RP-HPLC	JENA B.R., PANDA S.P., KULANDAIVELU U., ALAVALA R.R., KOTESWARA. RAO G.S.N., SWAIN S., GHOSE D., PRADHAN D.P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF PHARMACEUTICAL RESEARCH	2020	0975-2366	https://www.scopus.com/sourceid/19700174645	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097375811&doi=10.31838%2fijpr%2f2021.13.01.119&partnerID=40&md5=0e879902511f0964467bca36929faf61	YES
5387	COVID: AN OVERVIEW OF THEIR STRUCTURE, REPLICATION, DIAGNOSIS, DRUG TARGETS, NEW REPORTED DRUGS AND VACCINE STRATEGY	BANDARU N., GORLA U.S., KRANTHI Y., KOTESWERRAO G.S.N., ANKARAO A.	PHARMACY	INTERNATIONAL JOURNAL OF PHARMACEUTICAL RESEARCH	2020	0975-2366	https://www.scopus.com/sourceid/19700174645	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090606012&doi=10.31838%2fijpr%2f2020.12.04.054&partnerID=40&md5=0cb022737a323b278b7a9290659ad6e5	YES
5388	DETECTION OF ABNORMALITIES IN COVID-19 INFECTED HUMAN RESPIRATORY SYSTEM USING ACCELEROMETER WITH THE AID OF MACHINE LEARNING	UDAY KIRAN K., SHAKEELA S., KALYAN D., MADHU Y., SAI CHAITANYA G., EKANATH REDDY G.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF PHARMACEUTICAL RESEARCH	2020	0975-2366	https://www.scopus.com/sourceid/19700174645	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096927506&doi=10.31838%2fijpr%2f2020.12.04.464&partnerID=40&md5=c2b74a5b9cada1ab1c34eb0b16718787	YES
5389	DEVELOPMENT AND EVALUATION OF NANOPARTICLES LOADED TOPICAL GEL FOR THE TREATMENT OF PSORIASIS AND OTHER SKIN CONDITIONS	CHALAKANTI S., MALOTHU N., KULAINDAIVELU U., PANDA S.P., GSNK K.R.	PHARMACY	INTERNATIONAL JOURNAL OF PHARMACEUTICAL RESEARCH	2020	0975-2366	https://www.scopus.com/sourceid/19700174645	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089718528&doi=10.31838%2fijpr%2f2020.SP1.186&partnerID=40&md5=ceb7046711c57faffa8f1575d79f118b	YES

5390	HOSPITAL MANAGEMENT SYSTEM USING FLASK	TEJU V., SOWMYA K.V., YUVANIKA C., SAI KUMAR P., SAI KRISHNA T.B.D.	PHARMACY	INTERNATIONAL JOURNAL OF PHARMACEUTICAL RESEARCH	2020	0975-2366	https://www.scopus.com/sourceid/19700174645	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096493254&doi=10.31838%2fijpr%2f2020.12.04.463&partnerID=40&md5=ca7f783dc296244941072cb86fd18c80	YES
5391	PREPARATION AND EVALUATION OF SIMVASTATIN NANOSPONGES	NOOTHI S., MALOTHU N., KULANDAIVELU U., RAO G.K., ALAVALA R.R., PULAVARTHY V.	PHARMACY	INTERNATIONAL JOURNAL OF PHARMACEUTICAL RESEARCH	2020	0975-2366	https://www.scopus.com/sourceid/19700174645	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088801967&doi=10.31838%2fijpr%2f2020.12.03.047&partnerID=40&md5=ff76d1a3109a7a2a7a9c28da3b7b7f75	YES
5392	PSYCHOLOGY OF THE STUDENTS DURING, PRE & POST COVID-19	LAKSHMANA SWAMY B., BALA SUBRAMANYAM P.N.V., AWASTHY M., BANERJEE M.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF PHARMACEUTICAL RESEARCH	2020	0975-2366	https://www.scopus.com/sourceid/19700174645	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095806218&doi=10.31838%2fijpr%2f2020.12.04.386&partnerID=40&md5=1d9a8428c9d0d18dc74ba5148b1c9c98	YES
5393	SURVEILLANCE STRATEGIES IN COVID-19 PREVENTION AND MANAGEMENT	ANUSHA K., POOJITHA S., PODILE V.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF PHARMACEUTICAL RESEARCH	2020	0975-2366	https://www.scopus.com/sourceid/19700174645	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089303993&doi=10.31838%2fijpr%2f2020.SP1.107&partnerID=40&md5=77af6e0fe72b8fee8e551b8c02775e7	YES
5394	AN ACCURATE AUTOMATIC EPILEPTIC SEIZURE DIAGNOSIS WITH LOGISTIC REGRESSION USING ELECTRO ENCEPHALOGRAPHY SIGNALS	BHAGAT P.N., RAMESH K.S., PATIL S.T.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF PHARMACEUTICAL RESEARCH	2020	0975-2366	https://www.scopus.com/sourceid/19700174645	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085526149&doi=10.31838%2fijpr%2f2020.12.03.142&partnerID=40&md5=80c08d547ef659fae74a886d7fa534e8	YES
5395	ANALYSIS OF MATHEMATICAL MODEL OF SUPPORT VECTOR MACHINE TECHNIQUES FOR EARLY PREDICTION OF MEDICAL DISEASES	KUMARI P.R., BOJJA P., GALLA A., PRATAP R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF PHARMACEUTICAL RESEARCH	2020	0975-2366	https://www.scopus.com/sourceid/19700174645	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096897939&doi=10.31838%2fijpr%2f2020.12.04.461&partnerID=40&md5=520b710aece3bd6c87b9c496c4dd3040	YES
5396	A NOVEL IMPLEMENTATION HEART DIAGNOSIS SYSTEM BASED ON RANDOM FOREST MACHINE LEARNING TECHNIQUE	SAIKUMAR K., RAJESH V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF PHARMACEUTICAL RESEARCH	2020	0975-2366	https://www.scopus.com/sourceid/19700174645	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096481251&doi=10.31838%2fijpr%2f2020.SP2.482&partnerID=40&md5=befefae560b3559b847dc651a3402050	YES
5397	CHEXNET REIMPLEMENTATION FOR PNEUMONIA DETECTION USING PYTORCH	AHAMMAD S.H., RAJESH V., JAFAR KHAN P., SUMANTH P., SIVARAM G., INTHIYAZ S., SAIKUMAR K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF PHARMACEUTICAL RESEARCH	2020	0975-2366	https://www.scopus.com/sourceid/19700174645	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088290609&doi=10.111%2fijpr%2f2020.SP2.482&partnerID=40&md5=b53ff17e2dedd1177293b5d7e952475	YES
5398	CLINICAL MODEL MACHINE LEARNING FOR GAIT OBSERVATION CARDIOVASCULAR DISEASE DIAGNOSIS	SAMPATH DAKSHINA MURTHY A., KARTHIKEYAN T., OMKAR LAKSHMI JAGAN B.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF PHARMACEUTICAL RESEARCH	2020	0975-2366	https://www.scopus.com/sourceid/19700174645	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096540113&doi=10.31838%2fijpr%2f2020.12.04.460&partnerID=40&md5=88ba2964426d5277cb33ce9f3fd99583	YES
5399	DEFECTIVE GROUND HEXAGONAL PATCH FOR BIOMEDICAL APPLICATIONS.	MANJULATHATELKAPALI, SRI KAVYA K.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF PHARMACEUTICAL RESEARCH	2020	0975-2366	https://www.scopus.com/sourceid/19700174645	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095762720&doi=10.31838%2fijpr%2f2020.12.04.385&partnerID=40&md5=2976e952d6c2fa213947ef7c77da098b	YES

5400	DESIGN AND ANALYSIS OF ALCOHOL GAS SENSORS USING NANO PARTICLES FOR MICRO HEATERS	VASUJADEVI M., SIDDIAIAH N., MOHAMMAD A.B., BHAVANAM S.N.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF PHARMACEUTICAL RESEARCH	2020	0975-2366	https://www.scopus.com/sourceid/19700174645	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091654623&doi=10.31838%2fijpr%2f2020.SP2.116&partnerID=40&md5=813a21fac8afde382ac1754e9da0bdd7	YES
5401	DIAGNOSIS OF OSTEOPOROSIS USING BARKER CODED THERMAL WAVE IMAGING	THRIVIKRAMA RAO D., RAMESH K.S., GOPI TILAK V., GHALI V.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF PHARMACEUTICAL RESEARCH	2020	0975-2366	https://www.scopus.com/sourceid/19700174645	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085913827&doi=10.31838%2fijpr%2f2020.12.03.143&partnerID=40&md5=48135c07bd2b5c318c2db3d4e1ff23b1	YES
5402	MODELLING OF CAPACITIVE PRESSURE SENSOR FOR MEDICAL APPLICATIONS	SIDDIAIAH N., VASUJADEVI M., KHADER ZELANI S., NAGAKISHORE BHAVANAM S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF PHARMACEUTICAL RESEARCH	2020	0975-2366	https://www.scopus.com/sourceid/19700174645	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8509163887&doi=10.31838%2fijpr%2f2020.SP2.044&partnerID=40&md5=0a1afcbbc2cb13089811012b04188818	YES
5403	YOLO (YOU ONLY LOOK ONCE) MAKING OBJECT DETECTION WORK IN MEDICAL IMAGING ON CONVOLUTION DETECTION SYSTEM	INTHIYAZ S., AHAMMAD S.H., SAI KRISHNA A., BHARGAVI V., GOVARDHAN D., RAJESH V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF PHARMACEUTICAL RESEARCH	2020	0975-2366	https://www.scopus.com/sourceid/19700174645	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079456603&doi=10.31838%2fijpr%2f2020.12.02.0003&partnerID=40&md5=e72fc7c922f72674835f0141244c881c	YES
5404	DEEP LEARNING METHODOLOGY FOR RECOGNITION OF EMOTIONS USING ACOUSTIC FEATURES	MANNEM V., KUCHIBHOTLA S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF PHARMACEUTICAL RESEARCH	2020	0975-2366	https://www.scopus.com/sourceid/19700174645	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097212511&doi=10.31838%2fijpr%2f2020.12.04.462&partnerID=40&md5=981ab77a97fe37eca67e5c5420399f40	YES
5405	DESIGN AND SYNTHESIS OF NOVEL TETRAHYDROFURAN CYCLIC UREA DERIVATIVES AS ANDROGEN RECEPTOR ANTAGONISTS	YARAGANI M., YADLAPALLI P., RAGHAVAN S., AYYADURAI N., CHINNUSAMY S., MANDAVA V.B.R., KOTTAPALLI R.P.	CHEMISTRY	JOURNAL OF CHEMICAL SCIENCES	2020	0974-3626	https://www.scopus.com/sourceid/19600164700	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092167037&doi=10.1007%2fs12039-020-01833-x&partnerID=40&md5=0e7defb12327090635bd2424997aeec4	YES
5406	MICROWAVE-ASSISTED RAPID SYNTHESIS OF ARYLAZOXY SULFIDES	GANDIKOTA N.M., MENDU N., KASIVISWANATH I.V., BOLLA R.S., BRAHMAN P.K.	CHEMISTRY	JOURNAL OF CHEMICAL SCIENCES	2020	0974-3626	https://www.scopus.com/sourceid/19600164700	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087055511&doi=10.1007%2fs12039-020-01782-5&partnerID=40&md5=f8366f41d62590d7aa8c0da481ad8467	YES
5407	MACHINE LEARNING AND STATISTICAL ANALYSIS TECHNIQUES ON TERRORISM	RAJESH P., BABITHA D., ALAM M., TAHERNEZHADI M., MONIKA A.	COMPUTER SCIENCE AND ENGINEERING	FRONTIERS IN ARTIFICIAL INTELLIGENCE AND APPLICATIONS	2020	0922-6389	https://www.scopus.com/sourceid/19500157321	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098164018&doi=10.3233%2fijfaiA200701&partnerID=40&md5=028ae5f8a17fbaea26de32eafba479e4	YES
5408	PERFORMANCE ANALYSIS OF CNN FUSION BASED BRAIN TUMOUR DETECTION USING CHAN-VESE AND LEVEL SET SEGMENTATION ALGORITHMS	RAJESH BABU K., NAGAJANEYULU P.V., SATYA PRASAD K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SIGNAL AND IMAGING SYSTEMS ENGINEERING	2020	1748-0698	https://www.scopus.com/sourceid/19500157222	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102499331&doi=10.1504%2fijSISE.2020.113571&partnerID=40&md5=fb1edf17e03280a6be810b7d0b973a3e	YES
5409	SILVER NANOPARTICLES BLENDED PEG/PVA NANOCOMPOSITES SYNTHESIS AND CHARACTERIZATION FOR FOOD PACKAGING	ERNEST RAVINDRAN R.S., SUBHA V., ILANGOVAR R.	ELECTRONICS AND COMMUNICATION ENGINEERING	ARABIAN JOURNAL OF CHEMISTRY	2020	1878-5352	https://www.scopus.com/sourceid/19400158709	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085337325&doi=10.1016%2fj.arabic.2020.05.005&partnerID=40&md5=df5a0051aa4fe0d3a34193a4f00dc50d	YES

5410	WOUND HEALING ACTIVITIES OF THE BIOACTIVE COMPOUNDS FROM MICROCOCCUS SP. OUS9 ISOLATED FROM MARINE WATER	SHANTHI KUMARI K., SHIVAKRISHNA P., GANDURI V.S.R.	BIO-TECHNOLOGY	SAUDI JOURNAL OF BIOLOGICAL SCIENCES	2020	1319-562X	https://www.scopus.com/sourceid/19400158383	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084741347&doi=10.1016%2fj.sjbs.2020.05.007&partnerID=40&md5=f01eb88e90b636e39257484a9917f100	YES
5411	IMPACT OF MOLECULAR INTERACTIONS ON BINARY SOLUTIONS OF 2-PROPANOL WITH METHOXY ANILINE ISOMERS AT DIFFERENT TEMPERATURES	GANGADHARA RAO G.V., SURIYA SHIHAB S., DAS D., BABU S.	PHYSICS	RASAYAN JOURNAL OF CHEMISTRY	2020	0974-1496	https://www.scopus.com/sourceid/19400157518	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092422384&doi=10.31788%2fRJC.2020.1345825&partnerID=40&md5=a6a2bb1761cefa1b4b578cb5754ea244	YES
5412	RISK ASSESSMENT, SCREENING AND CONTROLS OF ELEMENTAL IMPURITIES IN PHARMACEUTICAL DRUG PRODUCTS: A REVIEW	CHAWLA R.K., PANDA S., UMASANKAR K., PANDA S.P., DAMAYANTHI D.	PHARMACY	RASAYAN JOURNAL OF CHEMISTRY	2020	0974-1496	https://www.scopus.com/sourceid/19400157518	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088796365&doi=10.31788%2fRJC.2020.1325079&partnerID=40&md5=0bc23c6ff6be2316c710a7f8669f2331	YES
5413	ADSORPTIVE REMOVAL OF LEAD IONS FROM WASTEWATER USING SORBENTS DERIVED FROM CEDRUSDEODARA PLANT AND IT'S COMPOSITE WITH CA-ALGINATE BEADS	SREELATHA G., SRINEETHA P., REDDY M.V.S.M., RAVINDHRANATH K.	CHEMISTRY	RASAYAN JOURNAL OF CHEMISTRY	2020	0974-1496	https://www.scopus.com/sourceid/19400157518	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096919040&doi=10.31788%2fRJC.2020.1345997&partnerID=40&md5=b4d9be07934ae54d129324720a3b34df	YES
5414	A HIGHLY SELECTIVE AND SENSITIVE ANALYTICAL TECHNIQUE FOR THE DETERMINATION OF ISOMALTULOSE IN PRESENCE OF ITS PROCESS RELATED IMPURITIES BY CAPILLARY ELECTROPHORESIS	SURAPUREDDI S.R.K., RAVINDHRANATH K., DARNASI K., RAMEN S.	CHEMISTRY	RASAYAN JOURNAL OF CHEMISTRY	2020	0974-1496	https://www.scopus.com/sourceid/19400157518	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083461241&doi=10.31788%2fRJC.2020.1325686&partnerID=40&md5=37b5d02a80c6ec3bec2cf79424a9a48	YES
5415	CHEMICAL TOXICITY AND MICROBIAL CONTAMINATION OF GROUND WATERS NEAR AGRICULTURAL AREAS	RAO D.N., MOHAN G.V.K., MACHIRAJU P.V.S.	CHEMISTRY	RASAYAN JOURNAL OF CHEMISTRY	2020	0974-1496	https://www.scopus.com/sourceid/19400157518	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084122200&doi=10.31788%2fRJC.2020.1325648&partnerID=40&md5=0e36eedc31e353e07b3c956e45ea6bd6	YES
5416	LC-MS/MS METHOD FOR THE TRACE LEVEL DETERMINATION OF ETHYL BENZENE SULFONATE: A GENOTOXIC IMPURITY IN AMLODIPINE BESYLATE	MULLANGI S., RAVINDHRANATH K.	CHEMISTRY	RASAYAN JOURNAL OF CHEMISTRY	2020	0974-1496	https://www.scopus.com/sourceid/19400157518	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090638779&doi=10.31788%2fRJC.2020.1335819&partnerID=40&md5=9285fa01b798a91653b722c651f1a646	YES
5417	REMOVAL OF ALUMINUM (III) FROM POLLUTED WATER USING NEW EFFECTIVE BIO-SORBENTS DERIVED FROM STEMS OF BUREA MONOSPERMA AND ANGLE MARMELO PLANTS	SRINEETHA P., ALEKHYA REDDY Y., VEERABABU S., RAVINDHRANATH K.	CHEMISTRY	RASAYAN JOURNAL OF CHEMISTRY	2020	0974-1496	https://www.scopus.com/sourceid/19400157518	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099395475&doi=10.31788%2fRJC.2020.1346009&partnerID=40&md5=df0569827019cfd34293400466a82234	YES
5418	SYNTHESIS AND CHARACTERIZATION OF NOVEL N5-(2-SUBSTITUTED BENZYLIDENE)-N2, N2-DIMETHYL/N4-PHENYL PYRIMIDINE-2,4,5-TRIAMINE/PYRIMIDINE-4,5-DIAMINE AS ANTIMICROBIAL AGENT	RAO M.S., RAO T.B., KOTESWARA C.P.	CHEMISTRY	RASAYAN JOURNAL OF CHEMISTRY	2020	0974-1496	https://www.scopus.com/sourceid/19400157518	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090640190&doi=10.31788%2fRJC.2020.1335799&partnerID=40&md5=f295eedaa71e928d0fdd5e1971c87524	YES
5419	SYNTHESIS OF 4-CHLORO-PIPERIDINE DERIVATIVES VIA NBCL5 MEDIATED AZA-PRINS TYPE CYCLIZATION OF EPOXIDES AND HOMOALLYLIC AMINES	KAMESU K., KRISHNA MOHAN G.V., RAJASEKHAR K.	CHEMISTRY	RASAYAN JOURNAL OF CHEMISTRY	2020	0974-1496	https://www.scopus.com/sourceid/19400157518	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084133776&doi=10.31788%2fRJC.2020.1315392&partnerID=40&md5=03464a0fa44bfd27e18d55ada8569857	YES

5420	WATER REMEDIATION OF CHROMIUM (VI) BASED ON SULPHURIC ACID GENERATED BIO-CHAR FROM STEMS OF AVERRHOA CARAMBOLA PLANT AS ADSORBENT	MOHAN REDDY M.V.S., SREELATHA G., BABU D.K., BIFTU W.K., RAVINDHRANATH K.	CHEMISTRY	RASAYAN JOURNAL OF CHEMISTRY	2020	0974-1496	https://www.scopus.com/sourceid/19400157518	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100158456&doi=10.31788%2fRJC.2020.1345908&partnerID=40&md5=b015f82973b91efcac1868fb1fe3549	YES
5421	A NOVEL GAAC OPTIMISATION ALGORITHM FOR MULTIMODAL FUSION SCORE DECISION MAKING IN SECURED BIOMETRIC SYSTEMS	VINOTHKANNA R., SIVAKANNAN S., PRABAKARAN N.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INFORMATION AND COMPUTER SECURITY	2020	1744-1765	https://www.scopus.com/sourceid/19400156805	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088249917&doi=10.1504%2fIJICS.2020.108113&partnerID=40&md5=08d4d4bb1f2e1a73529e000d740686196	YES
5422	SYNTHESIS OF NANOZRO2 VIA SIMPLE NEW GREEN ROUTES AND ITS EFFECTIVE APPLICATION AS ADSORBENT IN PHOSPHATE REMEDIATION OF WATER WITH OR WITHOUT IMMOBILIZATION IN ALGGINATE BEADS	BIFTU W.K., RAVINDHRANATH K.	CHEMISTRY	WATER SCIENCE AND TECHNOLOGY	2020	0273-1223	https://www.scopus.com/sourceid/19376	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090172127&doi=10.2166%2fst.2020.318&partnerID=40&md5=eaae3f9bca06e284c5c411feff4f5bab	YES
5423	IN-SILICO STRATEGIES OF SOME SELECTED PHYTOCONSTITUENTS FROM ZINGIBER OFFICINALE AS SARS COV-2 MAIN PROTEASE (COVID-19) INHIBITORS	PRASANTH D.S.N.B.K., PANDA S.P., LAKSHMANA RAO A., CHAKRAVARTI G., TEJA N., NAGA VANI V.B., SANDHYA T.	PHARMACY	INDIAN JOURNAL OF PHARMACEUTICAL EDUCATION AND RESEARCH	2020	0019-5464	https://www.scopus.com/sourceid/19200156909	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095766252&doi=10.5530%2fijper.54.3s.154&partnerID=40&md5=8a6a774487d31aad62fb8133c9de10af	YES
5424	IN VITRO ANTHELMINTIC IMPACT OF VARIOUS EXTRACTS OF PAVETTA TOMENTOSA ROOT ON PHERETIMA POSTHUMA AND IN-SILICO MOLECULAR DOCKING EVALUATION OF SOME ISOLATED PHYTOCONSTITUENTS	PRASANTH D.S.N.B.K., PANDA S.P., RAO A.L., TEJA N., VANI V.B.N., SANDHYA T., RAO P.B.B.	PHARMACY	INDIAN JOURNAL OF PHARMACEUTICAL EDUCATION AND RESEARCH	2020	0019-5464	https://www.scopus.com/sourceid/19200156909	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085992177&doi=10.5530%2fijper.54.2s.81&partnerID=40&md5=c7ac91ea468c37f2643d130b2f3bde38	YES
5425	NOVEL STABILITY INDICATING RP-HPLC METHOD DEVELOPMENT AND VALIDATION FOR SIMULTANEOUS ESTIMATION OF ALFUZOSIN AND DUTASTERIDE IN PHARMACEUTICAL DOSAGE FORM	DIYYA K.	PHARMACY	INDIAN JOURNAL OF PHARMACEUTICAL EDUCATION AND RESEARCH	2020	0019-5464	https://www.scopus.com/sourceid/19200156909	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099051023&doi=10.5530%2fijper.54.4.210&partnerID=40&md5=d820582e371d6a0a152a9a7e0d05fe1b5	YES
5426	SARS-COV-2: THE PROMINENT ROLE OF NON STRUCTURAL PROTEINS (NSPs) IN COVID-19	GORLA U.S., RAO G.S.N.K.	PHARMACY	INDIAN JOURNAL OF PHARMACEUTICAL EDUCATION AND RESEARCH	2020	0019-5464	https://www.scopus.com/sourceid/19200156909	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095739559&doi=10.5530%2fijper.54.3s.136&partnerID=40&md5=61ee73eb5e8272e3e56469001b6e3ec3	YES
5427	AN EFFICIENT OPTIMAL NEURAL NETWORK-BASED MOVING VEHICLE DETECTION IN TRAFFIC VIDEO SURVEILLANCE SYSTEM	APPATHURAI A., SUNDARASEKAR R., RAJA C., ALEX E.J., PALAGAN C.A., NITHYA A.	ELECTRONICS AND COMMUNICATION ENGINEERING	CIRCUITS, SYSTEMS, AND SIGNAL PROCESSING	2020	0278-081X	https://www.scopus.com/sourceid/18780	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070897529&doi=10.1007%2f00034-019-01224-9&partnerID=40&md5=4cf217191f073e6b6be5711988a6ad66	YES
5428	EXCITATION FEATURES OF SPEECH FOR EMOTION RECOGNITION USING NEUTRAL SPEECH AS REFERENCE	KADIRI S.R., GANGAMOHAN P., GANGASHETTY S.V., ALKU P., YEGNANARAYANA B.	ELECTRONICS AND COMMUNICATION ENGINEERING	CIRCUITS, SYSTEMS, AND SIGNAL PROCESSING	2020	0278-081X	https://www.scopus.com/sourceid/18780	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087433636&doi=10.1007%2f00034-020-01377-y&partnerID=40&md5=d2bfddc5b55390ab763f749a9c348f3c	YES
5429	DDX3 MODULATES CISPLATIN RESISTANCE IN OSCC THROUGH ALKBH5-MEDIATED M6A DEMETHYLATION OF FOXM1 AND NANOG	SHRIWAS O., PRIYADARSHINI M., SAMAL S.K., RATH R., PANDA S., DAS MAJUMDAR S.K., MUDULY D.K., BOTLAGUNTA M. DASH	BIO-TECHNOLOGY	APOPTOSIS	2020	1360-8185	https://www.scopus.com/sourceid/18403	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078170181&doi=10.1007%2f10495-020-01591-8&partnerID=40&md5=3d8ee4e5b1ae75e3b94f7487692ee63a	YES

5430	SYNTHESIS, ANTICANCER EVALUATION, AND MOLECULAR DOCKING STUDIES OF BENZOXAZOLE LINKED COMBRETASTATIN ANALOGUES	KUMAR V.K., PULI V.S., BABU A.V., RUDDARRAJU R.R., PRASAD K.R.S.	CHEMISTRY	MEDICINAL CHEMISTRY RESEARCH	2020	1054-2523	https://www.scopus.com/sourceid/18384	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078273925&doi=10.1007%2f00044-020-02504-9&partnerID=40&md5=c7f8b78eebd57bd2cc3038d75766b23	YES
5431	SUBSTRATE INTEGRATED WAVEGUIDE BASED CAVITY-BACKED SELF-TRIPLEXING SLOT ANTENNA FOR X-KU BAND APPLICATIONS	NIGAM P., AGARWAL R., MUDULI A., SHARMA S., PAL A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RF AND MICROWAVE COMPUTER-AIDED ENGINEERING	2020	1096-4290	https://www.scopus.com/sourceid/18201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078729497&doi=10.1002%2fmmce.22172&partnerID=40&md5=f124045d32c78e8f4234704d5d612fe9	YES
5432	COMPACT UWB FLEXIBLE ELLIPTICAL CPW-FED ANTENNA WITH TRIPLE NOTCH BANDS FOR WIRELESS COMMUNICATIONS	LAKRIT S., DAS S., GHOSH S., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RF AND MICROWAVE COMPUTER-AIDED ENGINEERING	2020	1096-4290	https://www.scopus.com/sourceid/18201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080862786&doi=10.1002%2fmmce.22201&partnerID=40&md5=7eef6909c147f25b4c77b590ac24d33b	YES
5433	SEMICIRCULAR SHAPE HYBRID RECONFIGURABLE ANTENNA ON JUTE TEXTILE FOR ISM, WI-FI, WI-MAX, AND WLAN APPLICATIONS	SANDEEP D.R., PRABAKARAN N., MADHAV B.T.P., NARAYANA K.L., REDDY Y.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RF AND MICROWAVE COMPUTER-AIDED ENGINEERING	2020	1096-4290	https://www.scopus.com/sourceid/18201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089693353&doi=10.1002%2fmmce.22401&partnerID=40&md5=a5ff6adea59dde90345c3579b1ebc2d1	YES
5434	BUILDING COMPOSITE EMBEDDED SYSTEMS BASED NETWORKS THROUGH HYBRIDISATION AND BRIDGING I2C AND CAN	RAJASEKHAR J., SASTRY J.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ENGINEERING SCIENCE AND TECHNOLOGY	2020	1823-4690	https://www.scopus.com/sourceid/18200156709	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082745091&partnerID=40&md5=2cdf4464f4bd3c104f0bc0121d633315	YES
5435	SINGLE TRANSMIT FUZZY QUEUEING MODEL WITH TWO-CLASSES: EXECUTION PROPORTIONS BY RANKING TECHNIQUE	USHA PRAMEELA K., KUMAR P.	MATHEMATICS	JOURNAL OF ENGINEERING SCIENCE AND TECHNOLOGY	2020	1823-4690	https://www.scopus.com/sourceid/18200156709	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089306413&partnerID=40&md5=68cc990ca9cc1108839a05ba1148ca34	YES
5436	ADAPTIVE WINDOW-BASED FRACTAL DIMENSION ESTIMATION FOR WEIGHT MAPS IN CONTRAST IMPROVED MULTI-SENSOR FUSION	SANDHYA KUMARI T., KOTESWARA RAO S., SANTI PRABHA I.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ENGINEERING SCIENCE AND TECHNOLOGY	2020	1823-4690	https://www.scopus.com/sourceid/18200156709	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084146055&partnerID=40&md5=898065977f11babadbd7adb0840d5521	YES
5437	DUAL SENSED HIGH GAIN HEART SHAPED MONOPOLE ANTENNA WITH PLANAR ARTIFICIAL MAGNETIC CONDUCTOR	TILAK G.B.G., KOTAMRAJU S.K., MADHAV B.T.P., SRI KAVYA K.CH., VENKATESWARA RAO M.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ENGINEERING SCIENCE AND TECHNOLOGY	2020	1823-4690	https://www.scopus.com/sourceid/18200156709	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090569995&partnerID=40&md5=9b2020ac12f5b7e962095f60640327e2	YES
5438	SRR BASED TRI-MODE RESONANT MICROSTRIP BANDPASS FILTER FOR WLAN APPLICATIONS	VINEETHA K.V., KUMAR M.S., MADHAV B.T.P., RAO M.V., KISHORE P.V.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ENGINEERING SCIENCE AND TECHNOLOGY	2020	1823-4690	https://www.scopus.com/sourceid/18200156709	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092767921&partnerID=40&md5=12888efaac417fea2f0f8089289bf95cc	YES
5439	SUPPORT VALUE BASED FUSION MATCHING USING IRIS AND SCLERA FEATURES FOR PERSON AUTHENTICATION IN UNCONSTRAINED ENVIRONMENT	PATHAK M.K., SRINIVASU N., BAIRAGI V.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ENGINEERING SCIENCE AND TECHNOLOGY	2020	1823-4690	https://www.scopus.com/sourceid/18200156709	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089886161&partnerID=40&md5=bf372658915c02c67abf587d17049bea	YES

5440	WINDMILL-SHAPED ANTENNA WITH ARTIFICIAL MAGNETIC CONDUCTOR-BACKED STRUCTURE FOR WEARABLE MEDICAL APPLICATIONS	PRUDHVI NADH B., MADHAV B.T.P., SIVA KUMAR M., ANILKUMAR T., VENKATESWARA RAO M., KISHORE P.V.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF NUMERICAL MODELLING: ELECTRONIC NETWORKS, DEVICES AND	2020	0894-3370	https://www.scopus.com/sourceid/18200	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085143718&doi=10.1002%2fjnm.2757&partnerID=40&md5=4e92646dcae79afe2525d39df09580aa	YES
5441	IMPLEMENTATION OF UNDERWATER TARGET TRACKING TECHNIQUES FOR GAUSSIAN AND NON-GAUSSIAN ENVIRONMENTS	JAHAN K., KOTESWARA RAO S.	ELECTRONICS AND COMMUNICATION ENGINEERING	COMPUTERS AND ELECTRICAL ENGINEERING	2020	0045-7906	https://www.scopus.com/sourceid/18159	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088360027&doi=10.1016%2fj.compeleceng.2020.106783&partnerID=40&md5=2c04e714490fac34e289a0df71901402	YES
5442	AN EFFICIENT LEARNING BASED RFMFA TECHNIQUE FOR ISLANDING DETECTION SCHEME IN DISTRIBUTED GENERATION SYSTEMS	REDDY J.R., PANDIAN A., REDDY C.R.	ELECTRICAL AND ELECTRONICS ENGINEERING	APPLIED SOFT COMPUTING JOURNAL	2020	1568-4946	https://www.scopus.com/sourceid/18136	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089744401&doi=10.1016%2fj.asoc.2020.106638&partnerID=40&md5=29462ebac1e486c6b898a9215c66ed6c	YES
5443	MODIFIED SOCIAL GROUP OPTIMIZATION—A META-HEURISTIC ALGORITHM TO SOLVE SHORT-TERM HYDROTHERMAL SCHEDULING	NAIK A., SATAPATHY S.C., ABRAHAM A.	COMPUTER SCIENCE AND ENGINEERING	APPLIED SOFT COMPUTING JOURNAL	2020	1568-4946	https://www.scopus.com/sourceid/18136	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088225450&doi=10.1016%2fj.asoc.2020.106524&partnerID=40&md5=0b9fcc760c28ffa63b502b5bab023a54	YES
5444	NON LINEAR SYSTEM IDENTIFICATION USING KERNEL BASED EXPONENTIALLY EXTENDED RANDOM VECTOR FUNCTIONAL LINK NETWORK	CHAKRAVORTI T., SATYANARAYANA P.	ELECTRONICS AND COMMUNICATION ENGINEERING	APPLIED SOFT COMPUTING JOURNAL	2020	1568-4946	https://www.scopus.com/sourceid/18136	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078751168&doi=10.1016%2fj.asoc.2020.106117&partnerID=40&md5=8dee5be913e2a4d462684c95fec9c15f	YES
5445	AN EFFICIENT OBJECT DETECTION USING OFSA FOR THERMAL IMAGING	TEJU V., BHAVANA D.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRICAL ENGINEERING EDUCATION	2020	0020-7209	https://www.scopus.com/sourceid/17966	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089297763&doi=10.1177%2f020720920944434&partnerID=40&md5=4edd74aba0bd8e75e0dc5ac49936b428	YES
5446	A SOFTWARE-DEFINED RADIO TESTBED FOR DEEP LEARNING-BASED AUTOMATIC MODULATION CLASSIFICATION	PONNALURU S., PENKE S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF COMMUNICATION SYSTEMS	2020	1074-5351	https://www.scopus.com/sourceid/17964	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088399771&doi=10.1002%2fjac.4556&partnerID=40&md5=96d2ad844c996a1338028720e4a44ed6	YES
5447	CROSSTALK REDUCTION IN COPPER ON-CHIP INTERCONNECTS WITH GRAPHENE BARRIER FOR TERNARY LOGIC APPLICATIONS	BADUGU D.M., SUNITHAMANI S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF CIRCUIT THEORY AND APPLICATIONS	2020	0098-9886	https://www.scopus.com/sourceid/17963	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086033866&doi=10.1002%2fcta.2809&partnerID=40&md5=2f704febe2508815c95ea28d571b9174	YES
5448	EFFECT OF HYDROGEN ANNEALING ON STRUCTURE AND DIELECTRIC PROPERTIES OF ZINC OXIDE NANOPARTICLES	AHMAD M.P., RAO A.V., BABU K.S., RAO G.N.	PHYSICS	MATERIALS CHEMISTRY AND PHYSICS	2020	0254-0584	https://www.scopus.com/sourceid/17800	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074427019&doi=10.1016%2fj.matchemphys.2019.122226&partnerID=40&md5=a4cb6abd1e8414c688157155bfd6636	YES
5449	SYNTHESIS AND ENHANCED DIELECTRIC PROPERTIES OF COPPER OXIDENANOPARTICLES	CHANDRA RAO BITRA H., RAO A.V., BABU K.S., RAO G.N.	PHYSICS	MATERIALS CHEMISTRY AND PHYSICS	2020	0254-0584	https://www.scopus.com/sourceid/17800	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087766307&doi=10.1016%2fj.matchemphys.2020.123379&partnerID=40&md5=f85b1273383d5b1073f8cd2a7ab521cd	YES

5450	EPITAXY OF GALLIUM NITRIDE PYRAMIDS ON FEW LAYER GRAPHENE FOR METAL-SEMICONDUCTOR-METAL BASED PHOTODETECTORS	SANJAY S., PRABAKARAN K., BASKAR K.	ELECTRONICS AND COMMUNICATION ENGINEERING	MATERIALS CHEMISTRY AND PHYSICS	2020	0254-0584	https://www.scopus.com/sourceid/17800	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072290406&doi=10.1016%2fj.matchemphys.2019.122189&partnerID=40&md5=731879ef1ef19088e59ffa534de99d6c	YES
5451	BANDWIDTH RECONFIGURABLE ANTENNA ON A LIQUID CRYSTAL POLYMER SUBSTRATE FOR AUTOMOTIVE COMMUNICATION APPLICATIONS	ANILKUMAR T., MADHAV B.T.P., VENKATESWARA RAO M., PRUDHVI NADH B.	ELECTRONICS AND COMMUNICATION ENGINEERING	AEU - INTERNATIONAL JOURNAL OF ELECTRONICS AND COMMUNICATIONS	2020	1434-8411	https://www.scopus.com/sourceid/17683	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078804979&doi=10.1016%2fj.aeue.2020.153096&partnerID=40&md5=afda6af4cd51ba923fa58b9d7d925a97	YES
5452	GENERATION OF SCAFFOLD INCORPORATED WITH NANOBIOGLASS ENCAPSULATED IN CHITOSAN/CHONDROITIN SULFATE COMPLEX FOR BONE TISSUE ENGINEERING	SINGH B.N., VEERESH V., MALLICK S.P., SINHA S., RASTOGI A., SRIVASTAVA P.	BIO-TECHNOLOGY	INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES	2020	0141-8130	https://www.scopus.com/sourceid/17544	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080938151&doi=10.1016%2fj.ijbiomac.2020.02.173&partnerID=40&md5=4fb202f50185e80eb9a347248423bf29	YES
5453	SPEECH BANDWIDTH EXTENSION USING DWT-FFT-BASED DATA HIDING	KURADA P., MARUVADA S., SANAGAPALLEA K.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	RADIOENGINEERING	2020	1210-2512	https://www.scopus.com/sourceid/17500155108	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085092002&doi=10.13164%2fj.re.2020.0174&partnerID=40&md5=481209c1c0eab8cc8d9aefc9136a382e	YES
5454	FORMULATION OF PULLULAN/PLASTICIZER BLENDED FILMS FOR THEIR PHYSICAL AND BIODEGRADABILITY STUDIES	GANDURI V.S.R.K., USHA KIRANMAYI M., RAO K.R.S.S., PODA S.	BIO-TECHNOLOGY	CURRENT TRENDS IN BIOTECHNOLOGY AND PHARMACY	2020	0973-8916	https://www.scopus.com/sourceid/17300154738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090080767&doi=10.5530%2fjctbp.2020.3.27&partnerID=40&md5=78ebdfa4f79bc84fb5760f55627230e5	YES
5455	ZINC-DEPENDENT CHANGES IN OXIDATIVE AND ENDOPLASMIC RETICULUM STRESS DURING CARDIOMYOCYTE HYPOXIA/REOXYGENATION	BODIGA V.L., VEMURI P.K., NIMMAGADDA G., BODIGA S.	BIO-TECHNOLOGY	BIOLOGICAL CHEMISTRY	2020	1431-6730	https://www.scopus.com/sourceid/16900	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090562361&doi=10.1515%2fhsz-2020-0167&partnerID=40&md5=42bc7485d56e940de910c8fe35c44bb	YES
5456	EVALUATION OF SPECIFICITY DETERMINANTS IN MYCOBACTERIUM TUBERCULOSIS Σ /ANTI- Σ FACTOR INTERACTIONS	JAMITHIREDDY A.K., RUNTHALA A., GOPAL B.	BIO-TECHNOLOGY	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS	2020	0006-291X	https://www.scopus.com/sourceid/16845	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075331630&doi=10.1016%2fj.bbrc.2019.10.198&partnerID=40&md5=606fe9b40aeb5f23a4988066619aeae	YES
5457	HIGH RESOLUTION AND HIGH THROUGHPUT ANALYTICAL METHODS FOR D-TAGATOSE AND PROCESS RELATED IMPURITIES USING CAPILLARY ELECTROPHORESIS	SURAPUREDDI S.R.K., RAVINDHRANATH K., KUMAR G.S.S., CHILIVERI P., SAPPIDI S.R.	CHEMISTRY	ANALYTICAL BIOCHEMISTRY	2020	0003-2697	https://www.scopus.com/sourceid/16789	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092238123&doi=10.1016%2fj.ab.2020.113981&partnerID=40&md5=9b1e9949a240fe995e78382ae6b5b43e	YES
5458	DESIGN AND DEVELOPMENT OF 3D PRINTED MIMO RDRA WITH TWO DIRECTIONAL PATTERN DIVERSITY FOR LTE APPLICATIONS	SAMUDRALA V., PAMULA V.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	FREQUENZ	2020	0016-1136	https://www.scopus.com/sourceid/16718	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079045243&doi=10.1515%2ffreq-2019-0138&partnerID=40&md5=171f38516408d2ad7b00940aa82cab0	YES
5459	MODELING THE EFFECTIVE CONDUCTANCE DROP DUE TO A PARTICLE IN A SOLID STATE NANOPORE TOWARDS OPTIMIZED DESIGN	DAS N., ROPMAY G.D., JOSEPH A.M., ROYCHAUDHURI C.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE TRANSACTIONS ON NANOBIOSCIENCE	2020	1536-1241	https://www.scopus.com/sourceid/16319	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092558038&doi=10.1109%2ftnbn.2020.3015592&partnerID=40&md5=7760c467edf12aae4abd77b5900d52d3	YES

5460	ENRICHMENT OF BIOMETHANE PRODUCTION FROM PAPER INDUSTRY BIOSOLID USING OZONATION COMBINED WITH HYDROLYTIC ENZYMES	SETHUPATHY A., ARUN C., SIVASHANMUGAM P., KUMAR R.R.	BIO-TECHNOLOGY	FUEL	2020	0016-2361	https://www.scopus.com/sourceid/16313	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087319295&doi=10.1016%2ffuel.2020.118522&partnerID=40&md5=4a8133c3af0cf8d02c42df743e222c36	YES
5461	EFFECT OF TEMPERATURE ON HIGH STRENGTH FLY ASH CONCRETE	ENKATESWARA RAO A.V., SRINIVASA RAO K.	CIVIL ENGINEERING	INDIAN CONCRETE JOURNAL	2020	0019-4565	https://www.scopus.com/sourceid/16129	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086235291&partnerID=40&md5=be9c1714c037a7ebe4ae41e134b2b99	YES
5462	LORENTZIAN ADAPTIVE FILTER FOR CONTROLLING SHUNT COMPENSATOR TO MITIGATE POWER QUALITY PROBLEMS OF SOLAR PV INTERCONNECTED WITH GRID	PRAGATHI B., NAYAK D.K., POONIA R.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT INFORMATION AND DATABASE SYSTEMS	2020	1751-5858	https://www.scopus.com/sourceid/15700154703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091824381&doi=10.1504%2fijIDS.2020.109471&partnerID=40&md5=d2725f50d69474897bb20ca6efa33d40	YES
5463	AN EARTH MOVER'S DISTANCE-BASED UNDERSAMPLING APPROACH FOR HANDLING CLASS-IMBALANCED DATA	REKHA G., KRISHNA REDDY V., TYAGI A.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT INFORMATION AND DATABASE SYSTEMS	2020	1751-5858	https://www.scopus.com/sourceid/15700154703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091826043&doi=10.1504%2fijIDS.2020.109463&partnerID=40&md5=32410c21e1292e68a877efcad496c6f	YES
5464	OPTIMAL BAG-OF-FEATURES USING RANDOM SALP SWARM ALGORITHM FOR HISTOPATHOLOGICAL IMAGE ANALYSIS	RACHAPUDI V., LAVANYA DEVI G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT INFORMATION AND DATABASE SYSTEMS	2020	1751-5858	https://www.scopus.com/sourceid/15700154703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091831652&doi=10.1504%2fijIDS.2020.109450&partnerID=40&md5=41760e81dab761f3daef58087dcd7dd	YES
5465	DATA AGGREGATION AND PRECEDENCE BY DELAY SENSITIVITY (DAP-DS): DATA TRANSMISSION OVER WIRELESS BODY SENSOR NETWORKS	REDDY R.A., RAM N.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROPROCESSORS AND MICROSYSTEMS	2020	0141-9331	https://www.scopus.com/sourceid/15552	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086398659&doi=10.1016%2fmicpro.2020.103165&partnerID=40&md5=a9e800f5f0cd2092074f305316de40d0	YES
5466	DESIGN AND ANALYSIS OF CMOS RF RECEIVER FRONT-END OF LNA FOR WIRELESS APPLICATIONS	MUDAVATH M., KISHORE K.H., HUSSAIN A., BOOPATHI C.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROPROCESSORS AND MICROSYSTEMS	2020	0141-9331	https://www.scopus.com/sourceid/15552	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081118924&doi=10.1016%2fmicpro.2020.102999&partnerID=40&md5=bedf0eb14709ca1f17671ec4d22401ba	YES
5467	DEVICE AND CIRCUIT LEVEL DESIGN, CHARACTERIZATION AND IMPLEMENTATION OF LOW POWER 7T SRAM CELL USING HETEROJUNCTION TUNNELING TRANSISTORS WITH OXIDE OVERLAP	SATYANARAYANA B.V.V., DURGA PRAKASH M.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROPROCESSORS AND MICROSYSTEMS	2020	0141-9331	https://www.scopus.com/sourceid/15552	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086359880&doi=10.1016%2fmicpro.2020.103164&partnerID=40&md5=5994936b358ce466916c064ae890ddfb	YES
5468	FLOW-BASED ANOMALY INTRUSION DETECTION USING MACHINE LEARNING MODEL WITH SOFTWARE DEFINED NETWORKING FOR OPENFLOW NETWORK	SATHEESH N., RATHNAMMA M.V., RAJESHKUMAR G., SAGAR P.V., DADHEECH P., DOGIWAL S.R., VELAYUTHAM P., SENGAN S.	COMPUTER SCIENCE AND ENGINEERING	MICROPROCESSORS AND MICROSYSTEMS	2020	0141-9331	https://www.scopus.com/sourceid/15552	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092535990&doi=10.1016%2fmicpro.2020.103285&partnerID=40&md5=d8cdaca8d6431f50d20ca2bbe27a3b24	YES
5469	FABRICATION AND EXPERIMENTAL ANALYSIS OF MULTIPLE-WINDING TRANSFORMERS FOR MULTIPHASE SUPPLY	JYOTHI B., PANDIAN A., BHAVANA P.	ELECTRICAL AND ELECTRONICS ENGINEERING	MEASUREMENT AND CONTROL (UNITED KINGDOM)	2020	0020-2940	https://www.scopus.com/sourceid/15502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078424606&doi=10.1177%2f020294019897086&partnerID=40&md5=5d57a9e8f63fda4fb78d325b84934ca6	YES

5470	UNDERWATER SURVEILLANCE IN NON-GAUSSIAN NOISY ENVIRONMENT	OMKAR LAKSHMI JAGAN B., KOTESWARA RAO S.	ELECTRONICS AND COMMUNICATION ENGINEERING	MEASUREMENT AND CONTROL (UNITED KINGDOM)	2020	0020-2940	https://www.scopus.com/sourceid/15502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077358236&doi=10.1177%2f020294019877515&partnerID=40&md5=a36d753287ba1727a7356d837fabad3f	YES
5471	AN EFFICIENT MULTI-MODAL BIOMETRIC SENSING AND AUTHENTICATION FRAMEWORK FOR DISTRIBUTED APPLICATIONS	TARANNUM A., RAHMAN Z.U., RAO L.K., SRINIVASULU T., LAY-EKUAKILLE A.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE SENSORS JOURNAL	2020	1530-437X	https://www.scopus.com/sourceid/15047	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096710401&doi=10.1109%2fJSEN.2020.3012536&partnerID=40&md5=60af7d9d939ec3cc32700e48847c4000	YES
5472	A HYBRID CNN-BASED SEGMENTATION AND BOOSTING CLASSIFIER FOR REAL TIME SENSOR SPINAL CORD INJURY DATA	AHAMMAD S.H., RAJESH V., RAHMAN M.Z.U., LAY-EKUAKILLE A.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE SENSORS JOURNAL	2020	1530-437X	https://www.scopus.com/sourceid/15047	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089493647&doi=10.1109%2fJSEN.2020.2992879&partnerID=40&md5=3a445917b207d8ad31d4c789683abddb	YES
5473	SEPARATION AND DETERMINATION OF D-ALLOSE IN PRESENCE OF PROCESS-RELATED IMPURITIES BY CAPILLARY ELECTROPHORESIS	SURAPUREDDI S.R.K., RAVINDHRANATH K., SAMEER KUMAR G.S., SAPPIDI S.R.	CHEMISTRY	FOOD ANALYTICAL METHODS	2020	1936-9751	https://www.scopus.com/sourceid/14500154701	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090118336&doi=10.1007%2fs12161-020-01842-z&partnerID=40&md5=dd8f34a049827ebe2a4abb9be2f66d3f	YES
5474	GENERATION OF ASSIMILATED INDIAN REGIONAL VERTICAL TEC MAPS	PASUMARTHI B.S.H., DEVANABOYINA V.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	GPS SOLUTIONS	2020	1080-5370	https://www.scopus.com/sourceid/144827	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076113610&doi=10.1007%2fs10291-019-0934-z&partnerID=40&md5=ee351fd6f14f875de20f6223eb07c423	YES
5475	DIAGNOSIS OF FAULTY GEARS BY MODIFIED ALEXNET AND IMPROVED GRASSHOPPER OPTIMIZATION ALGORITHM (IGOA)	GHULANAVAR R., DAMA K.K., JAGADEESH A.	MECHANICAL ENGINEERING	JOURNAL OF MECHANICAL SCIENCE AND TECHNOLOGY	2020	1738-494X	https://www.scopus.com/sourceid/144699	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092367531&doi=10.1007%2fs12206-020-0909-6&partnerID=40&md5=24ce5970df1b954dbd60fd409e90d59	YES
5476	MULTI-YEAR ANALYSIS OF AEROSOL OPTICAL PROPERTIES AND IMPLICATIONS TO RADIATIVE FORCING OVER URBAN PRETORIA, SOUTH AFRICA	KUMAR K.R., BOIYO R., KHAN R., KANG N., YU X., SIVAKUMAR V., GRIFFITH D., DEVI N.L.	PHYSICS	THEORETICAL AND APPLIED CLIMATOLOGY	2020	0177-798X	https://www.scopus.com/sourceid/14171	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084071172&doi=10.1007%2fs00704-020-03183-7&partnerID=40&md5=b792a3aece496e80f8c774269327ce2a	YES
5477	COOLING OF HIGH HEAT FLUX ELECTRONIC DEVICES USING ULTRA-THIN MULTIPORT MINICHANNEL THERMOSYPHON	MANOVA S., ASIRVATHAM L.G., NIMMAGADDA R., BOSE J.R., WONGWISE S.	MECHANICAL ENGINEERING	APPLIED THERMAL ENGINEERING	2020	1359-4311	https://www.scopus.com/sourceid/13688	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075918112&doi=10.1016%2fj.applthermaleng.2019.114669&partnerID=40&md5=e10a2b348b4a024f4386a6a307aae312	YES
5478	DECREASING SOUTHWEST MONSOON RAINFALL OVER MYANMAR IN THE PREVAILING GLOBAL WARMING ERA	SATYANARAYANA G.C., DODLA V.B.R., SRINIVAS D.	ELECTRONICS AND COMMUNICATION ENGINEERING	METEOROLOGICAL APPLICATIONS	2020	1350-4827	https://www.scopus.com/sourceid/13445	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068903187&doi=10.1002%2fmet.1816&partnerID=40&md5=5a4cb43f0e22a0a5a13dc7a30635c7dc	YES
5479	ONSET OF NORTHEAST MONSOON OVER SOUTH PENINSULAR INDIA	SATYANARAYANA G.C., NAIDU C.V., BHASKAR RAO D.V., UMAKANTH N., NAVEENA N.	ELECTRONICS AND COMMUNICATION ENGINEERING	MAUSAM	2020	0252-9416	https://www.scopus.com/sourceid/13430	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090605968&partnerID=40&md5=f59d53895a7869a6b2a4af4f576bfee14	YES

5480	CONCURRENT DUAL AND TRIPLE BAND SQUARE RING RESONATOR BASE-BAND FILTER USING METAL-INSULATOR-METAL FOR PLASMONIC APPLICATIONS	BITRA S.K., MIRIYALA S.	ELECTRONICS AND COMMUNICATION ENGINEERING	APPLIED COMPUTATIONAL ELECTROMAGNETICS SOCIETY JOURNAL	2020	1054-4887	https://www.scopus.com/sourceid/13200	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097655453&doi=10.47037%2f2020.ACES.J.351010&partnerID=40&md5=dff5e6a20b1a2626ed7dd5936a275ca9	YES
5481	DESIGN AND ANALYSIS OF EBG ANTENNA FOR WI-FI, LTE, AND WLAN APPLICATIONS	BORA P., PARDHASARADHI P., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	APPLIED COMPUTATIONAL ELECTROMAGNETICS SOCIETY JOURNAL	2020	1054-4887	https://www.scopus.com/sourceid/13200	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095968218&doi=10.47037%2f2020.ACES.J.350908&partnerID=40&md5=bc955d702fa8c9926c37c15cc9db5466	YES
5482	A NOVEL RECONFIGURABLE G SHAPED PATCH ANTENNA FOR WIRELESS IOT APPLICATIONS USING BAR64-02W PIN DIODE	VAMSEEKRISHNA A., MADHAV B.T.P., RAMMOHAN B., TANNA R.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2020	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098512678&doi=10.1088%2f1742-6596%2f1706%2f1%2f012095&partnerID=40&md5=bac07c3077b8f88774f6626fc0807c0f	YES
5483	METHODS FOR REMOVAL OF ARTIFACTS FROM EEG SIGNAL: A REVIEW	KOTTE S., KUMAR DABBAKUTI J.R.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2020	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098490694&doi=10.1088%2f1742-6596%2f1706%2f1%2f012093&partnerID=40&md5=2cc448944270c53774f6626fc0807c0f	YES
5484	MOVING AVERAGE METHOD BASED AIR POLLUTION MONITORING SYSTEM USING IOT PLATFORM	KUMAR A.K., SRI LAKSHMI A., RAO P.J.N.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2020	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098520947&doi=10.1088%2f1742-6596%2f1706%2f1%2f012078&partnerID=40&md5=aa560c131390c53774f6626fc0807c0f	YES
5485	EXPERIMENTAL INVESTIGATION ON THERMAL CHARACTERIZATION OF GASOLINE-ETHANOL BLENDS	ATGUR V., MANAVENDRA G., RAO T.B.C.S., PRASAD M.D., REDDY T.B.S., DHEERAJ K.	MECHANICAL ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2020	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082646901&doi=10.1088%2f1742-6596%2f1473%2f1%2f012042&partnerID=40&md5=c29e4219b710c53774f6626fc0807c0f	YES
5486	SUITABILITY OF GEOCOMPOSITE LAYER FOR FLY ASH PONDS	KOMMU S., ASADI S.S.	CIVIL ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2020	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082583224&doi=10.1088%2f1742-6596%2f1455%2f1%2f012029&partnerID=40&md5=abf33708fb50c53774f6626fc0807c0f	YES
5487	DESIGN AND ANALYSIS OF 6CB NEMATIC LIQUID CRYSTAL-BASED RECTANGULAR PATCH ANTENNA FOR S-BAND AND C-BAND APPLICATIONS	SRILEKHA G., PARDHASARADHI P., MADHAV B.T.P., MANEPALLI R.K.N.R., RAO M.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	ZEITSCHRIFT FUR NATURFORSCHUNG - SECTION A JOURNAL OF PHYSICAL SCIENCES	2020	0932-0784	https://www.scopus.com/sourceid/12965	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094114611&doi=10.1515%2fzfn-2020-0144&partnerID=40&md5=ce7c3aa1fd32af2607eba5be60145614	YES
5488	A BLIND MEDICAL IMAGE WATERMARKING FOR SECURE E-HEALTHCARE APPLICATION USING CRYPTO-WATERMARKING SYSTEM	APARNA P., KISHORE P.V.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF INTELLIGENT SYSTEMS	2020	0334-1860	https://www.scopus.com/sourceid/12962	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072293598&doi=10.1515%2fjisy-2018-0370&partnerID=40&md5=1168d8f9bd0dd15adb316d740d3c4a84	YES
5489	A FRAMEWORK FOR IMAGE ALIGNMENT OF TERRASAR-X IMAGES USING FRACTIONAL DERIVATIVES AND VIEW SYNTHESIS APPROACH	SIRISHA B., SANDHYA B., PAIDIMARRY C.S., SASTRY A.S.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF INTELLIGENT SYSTEMS	2020	0334-1860	https://www.scopus.com/sourceid/12962	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042687672&doi=10.1515%2fjisy-2017-0381&partnerID=40&md5=ff2ba859510fb7caf79a4056daf8485d	YES

5490	FCNB: FUZZY CORRELATIVE NAIVE BAYES CLASSIFIER WITH MAPREDUCE FRAMEWORK FOR BIG DATA CLASSIFICATION	BANCHHOR C., SRINIVASU N.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF INTELLIGENT SYSTEMS	2020	0334-1860	https://www.scopus.com/sourceid/12962	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055791286&doi=10.1515%2fjissys-2018-0020&partnerID=40&md5=b3d3217ee2f837d9d7f88d25fc5e4bea	YES
5491	SYSTEMATIC ANALYSIS AND REVIEW OF VIDEO OBJECT RETRIEVAL TECHNIQUES	GHUGE C.A., PRAKASH V.C., RUIKAR S.D.	COMPUTER SCIENCE AND ENGINEERING	CONTROL AND CYBERNETICS	2020	0324-8569	https://www.scopus.com/sourceid/12928	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109100803&partnerID=40&md5=477a6d19ea95503828051fb0a3d8363d	YES
5492	INDUCTION MOTOR FOR PEDESTRIAN TRANSPORTATION IN BENZ CIRCLE VIJAYAWADA	KUMAR G.N.S., SRINATH A.	MECHANICAL ENGINEERING	JOURNAL OF INFORMATION SCIENCE AND ENGINEERING	2020	1016-2364	https://www.scopus.com/sourceid/12492	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082793804&doi=10.6688%2fjiss-202003_36%282%29.0006&partnerID=40&md5=ad61dad7b12b2fd87eeb5370da101c37	YES
5493	EXPERIMENTAL STUDY ON SEISMIC PERFORMANCE OF BED JOINT REINFORCED SOLID BRICK MASONRY WALLS	LINGESHWARAN N., POLURAJU P.	CIVIL ENGINEERING	JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY	2020	1311-5065	https://www.scopus.com/sourceid/12400154728	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088826716&partnerID=40&md5=7901d713fbc25737d691fe6979134ddb	YES
5494	ANNUAL, SEASONAL AND DIURNAL VARIATIONS OF INTEGRATED WATER VAPOR USING GPS OBSERVATIONS OVER HYDERABAD, A TROPICAL STATION	JADALA N.B., SRIDHAR M., DASHORA N., DUTTA G.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN SPACE RESEARCH	2020	0273-1177	https://www.scopus.com/sourceid/12375	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074406614&doi=10.1016%2fj.asr.2019.10.002&partnerID=40&md5=116fb7971421eb88c714ad18bc3ef4aa	YES
5495	ANOMALY EFFECTS OF 6-10 SEPTEMBER 2017 SOLAR FLARES ON IONOSPHERIC TOTAL ELECTRON CONTENT OVER SAUDI ARABIAN LOW LATITUDES	REDDYBATTULA K.D., PANDA S.K., SHARMA S.K., SINGH A.K., KURNALA K., HARITHA C.S., WUYURU S.	ELECTRONICS AND COMMUNICATION ENGINEERING	ACTA ASTRONAUTICA	2020	0094-5765	https://www.scopus.com/sourceid/12372	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089106399&doi=10.1016%2fj.actaastro.2020.07.045&partnerID=40&md5=d2ad4292ff813a174650cc8081ffead0	YES
5496	GPS DERIVED IONOSPHERIC TEC VARIABILITY WITH DIFFERENT SOLAR INDICES OVER SAUDI ARAB REGION	SHARMA S.K., SINGH A.K., PANDA S.K., ANSARI K.	ELECTRONICS AND COMMUNICATION ENGINEERING	ACTA ASTRONAUTICA	2020	0094-5765	https://www.scopus.com/sourceid/12372	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084955599&doi=10.1016%2fj.actaastro.2020.05.024&partnerID=40&md5=7c80bc0c789b40f3b15496d620ef4183	YES
5497	MACHINE LEARNING ALGORITHM TO FORECAST IONOSPHERIC TIME DELAYS USING GLOBAL NAVIGATION SATELLITE SYSTEM OBSERVATIONS	MALLIKA I L., RATNAM D.V., RAMAN S., SIVAVARAPRASAD G.	ELECTRONICS AND COMMUNICATION ENGINEERING	ACTA ASTRONAUTICA	2020	0094-5765	https://www.scopus.com/sourceid/12372	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084171696&doi=10.1016%2fj.actaastro.2020.04.048&partnerID=40&md5=8875219bab5a6e741e18929b2e636343	YES
5498	SINGULAR SPECTRUM ANALYSIS OF GPS DERIVED IONOSPHERIC TEC VARIATIONS OVER NEPAL DURING THE LOW SOLAR ACTIVITY PERIOD	ANSARI K., PANDA S.K., JAMJAREEGULGARN P.	ELECTRONICS AND COMMUNICATION ENGINEERING	ACTA ASTRONAUTICA	2020	0094-5765	https://www.scopus.com/sourceid/12372	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078842319&doi=10.1016%2fj.actaastro.2020.01.014&partnerID=40&md5=7f883dd4b0db852a3d6d77ffeda859d	YES
5499	FAILURE ANALYSIS OF SILANE-TREATED KEVLAR-REINFORCED NANO-SILICA-TOUGHENED EPOXY COMPOSITE IN LAMINAR SHEAR STRENGTH, DROP LOAD IMPACT AND DRILLING PROCESS	DHARMAVARAPU P., REDDY M.B.S.S.	MECHANICAL ENGINEERING	JOURNAL OF FAILURE ANALYSIS AND PREVENTION	2020	1547-7029	https://www.scopus.com/sourceid/12327	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089390564&doi=10.1007%2fj11668-020-00979-7&partnerID=40&md5=56dd18c4e222894eac86191d78ca164	YES

5500	IMPROVING THE TRIBOLOGICAL PROPERTIES OF AISI M50 STEEL USING SNS/ZNO SOLID LUBRICANTS	ELSHEIKH A.H., YU J., SATHYAMURTHY R., TAWFIK M.M., SHANMUGAN S., ESSA F.A.	PHYSICS	JOURNAL OF ALLOYS AND COMPOUNDS	2020	0925-8388	https://www.scopus.com/sourceid/12325	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076973433&doi=10.1016%2fj.jallcom.2019.153494&partnerID=40&md5=b18467cc784de29d67dc011a19f80486	YES
5501	CONCENTRATION DEPENDENT PHOTOLUMINESCENCE STUDIES OF DY3+ DOPED BISMUTH BORO-TELLURITE GLASSES FOR LASERS AND WLEDS	ANANTHA LAKSHMI Y., SWAPNA K., KRISHNA REDDY K.S.R., MAHAMUDA S., VENKATESWARULU M., RAO A.S.	PHYSICS	OPTICAL MATERIALS	2020	0925-3467	https://www.scopus.com/sourceid/12318	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089902227&doi=10.1016%2fj.optmat.2020.110328&partnerID=40&md5=c999cc2a3444de62de25b7a2f90ba8f3	YES
5502	EFFECT OF SAMARIUM IONS CONCENTRATION ON PHYSICAL, OPTICAL AND PHOTOLUMINESCENCE PROPERTIES OF OXY-FLUORO BORO TELLURITE GLASSES	KRISHNA V.M., MAHAMUDA S., RANI P.R., SWAPNA K., VENKATESWARLU M., RAO A.S.	PHYSICS	OPTICAL MATERIALS	2020	0925-3467	https://www.scopus.com/sourceid/12318	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090833674&doi=10.1016%2fj.optmat.2020.110368&partnerID=40&md5=cb0622561220db0e3313e568044a31d3	YES
5503	A REVIEW ON PRODUCT AND PROCESS DEVELOPMENT FOR HIGH-VALUE PRODUCTS FROM MICROALGAE	CHANDRIKA K., SUJANA K., JASWANTHI N., REDDY R.S.	BIO-TECHNOLOGY	RESEARCH JOURNAL OF BIOTECHNOLOGY	2020	0973-6263	https://www.scopus.com/sourceid/12300154705	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090516394&partnerID=40&md5=d75e03820d0d5d4e82d8489fea188211	YES
5504	CIRCULARLY POLARIZED FLEXIBLE ANTENNA ON LIQUID CRYSTAL POLYMER SUBSTRATE MATERIAL WITH METAMATERIAL LOADING	VENKATESWARA RAO M., MADHAV B.T.P., ANILKUMAR T., PRUDHVINADH B.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROWAVE AND OPTICAL TECHNOLOGY LETTERS	2020	0895-2477	https://www.scopus.com/sourceid/12250	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074028849&doi=10.1002%2fj.mop.32088&partnerID=40&md5=e576109b93e61777bac72cfd84d854cc	YES
5505	BROADBAND EXCITED ND3+ NIR EMISSION IN SR5(PO4)3CL:EU2+, ND3+ PHOSPHOR FOR SOLAR SPECTRAL MODIFICATION	TALEWAR R.A., MAHAMUDA S., RAO A.S., GAIKWAD V.M., BELSARE P.D., MOHARIL S.V.	PHYSICS	JOURNAL OF LUMINESCENCE	2020	0022-2313	https://www.scopus.com/sourceid/12179	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079376410&doi=10.1016%2fj.jlumin.2020.117118&partnerID=40&md5=a911d96277ca7561eae8e10bed3fc5a	YES
5506	REALIZATION OF WARM WHITE LIGHT AND ENERGY TRANSFER STUDIES OF DY3+/EU3+ CO-DOPED LI2O-PBO-AL2O3-B2O3 GLASSES FOR LIGHTING APPLICATIONS	DEOPA N., SAHU M.K., RANI P.R., PUNIA R., RAO A.S.	PHYSICS	JOURNAL OF LUMINESCENCE	2020	0022-2313	https://www.scopus.com/sourceid/12179	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080145157&doi=10.1016%2fj.jlumin.2020.117166&partnerID=40&md5=23dab0d80c32d929e791fe3264a6d442	YES
5507	INVESTIGATION ON THE EFFECT OF POWER AND VELOCITY OF LASER BEAM WELDING ON THE BUTT WELD JOINT ON TRIP STEEL	KHOT R.S., VENKATESWARA RAO T., KESKAR A., GIRISH H.N., MADHUSUDAN P.	MECHANICAL ENGINEERING	JOURNAL OF LASER APPLICATIONS	2020	1042-346X	https://www.scopus.com/sourceid/12160	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081098302&doi=10.2351%2fj.5133158&partnerID=40&md5=15f62bb496e577c35b161f73e47ed27e	YES
5508	WEAR AND FATIGUE BEHAVIOUR OF DEEP CRYOGENICALLY TREATED H21 TOOL STEEL	KORADE D., RAMANA K.V., JAGTAP K.	MECHANICAL ENGINEERING	TRANSACTIONS OF THE INDIAN INSTITUTE OF METALS	2020	0972-2815	https://www.scopus.com/sourceid/12149	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074858437&doi=10.1007%2fj.12666-019-01834-6&partnerID=40&md5=ecaf4607cd161810dd03615d31bea36b	YES
5509	AUTOMATED QUANTITATIVE SUBSURFACE EVALUATION OF FIBER REINFORCED POLYMERS	VIJAYA LAKSHMI A., GHALI V.S., SUBHANI S., BALOJI N.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INFRARED PHYSICS AND TECHNOLOGY	2020	1350-4495	https://www.scopus.com/sourceid/12121	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089806646&doi=10.1016%2fj.infrared.2020.103456&partnerID=40&md5=b224249ded6d9a0c7204d4be7a06173f	YES

5510	DECISION TREE-BASED SUBSURFACE ANALYSIS USING BARKER CODED THERMAL WAVE IMAGING	PARVEZ M M., SHANMUGAM J., GHALI V.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INFRARED PHYSICS AND TECHNOLOGY	2020	1350-4495	https://www.scopus.com/sourceid/12121	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085731302&doi=10.1016%2fj.infrared.2020.103380&partnerID=40&md5=e626eaf5fb258cef1b72c2940768c8e3	YES
5511	PHENOLOGY OF HEAT WAVES OVER INDIA	SATYANARAYANA G.C., RAO D.V.B.	ELECTRONICS AND COMMUNICATION ENGINEERING	ATMOSPHERIC RESEARCH	2020	0169-8095	https://www.scopus.com/sourceid/12092	https://www.scopus.com/inward/record.uri?eid=2-s2.0-850861445560&doi=10.1016%2fj.atmosres.2020.105078&partnerID=40&md5=827a99478cbf0cdbc169583b9229f194	YES
5512	IDENTIFYING FRAUDULENT BEHAVIORS IN HEALTHCARE CLAIMS USING RANDOM FOREST CLASSIFIER WITH SMOTECHNIQUE	NAGA JYOTHI P., RAJYA LAKSHMI D., RAMA RAO K.V.S.N.	MATHEMATICS	INTERNATIONAL JOURNAL OF E-COLLABORATION	2020	1548-3673	https://www.scopus.com/sourceid/12000154321	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092327425&doi=10.4018%2fj.eC.2020100103&partnerID=40&md5=ba956c5101218cb139b98bca6bc35eaa	YES
5513	TAILORING THE PROPERTIES OF SPRAY DEPOSITED V2O5 THIN FILMS USING SWIFT HEAVY ION BEAM IRRADIATION	RATHIKA K., KOVENDHAN M., JOSEPH D.P., PACHAIAPPAN R., KUMAR A.S., VIJAYARANGAMUTHU K., VENKATESWARAN C., ASOKAN K.	PHYSICS	NUCLEAR ENGINEERING AND TECHNOLOGY	2020	1738-5733	https://www.scopus.com/sourceid/11700154337	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084662644&doi=10.1016%2fj.net.2020.04.013&partnerID=40&md5=d63220356bf0910f71bd364f6166be21	YES
5514	EFFECTIVE DE-FLUORIDATION OF WATER USING LEUCAENA LUECOCEPHALA ACTIVE CARBON AS ADSORBENT	BIFTU W.K., RAVULAPALLI S., RAVINDHRANATH K.	CHEMISTRY	INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH	2020	1735-6865	https://www.scopus.com/sourceid/11500153412	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086275937&doi=10.1007%2fs41742-020-00268-z&partnerID=40&md5=04650457933c47a5eccb14dee60d8f21	YES
5515	CORRIGENDUM TO "PREPARATION AND CHARACTERIZATION OF RUTHENIUM BASED ORGANIC COMPOSITES FOR OPTOELECTRONIC DEVICE APPLICATION" [OPTIK 164 (2018) 596–605] (OPTIK (2018) 164 (596–605), (S0030402618304091), (10.1016/j.ijleo.2018.03.071))	BASHA S.S., SUNDARI G.S., KUMAR K.V., RAO K.R., RAO M.C.	PHYSICS	OPTIK	2020	0030-4026	https://www.scopus.com/sourceid/110152	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068832928&doi=10.1016%2fj.ijleo.2019.163033&partnerID=40&md5=f339dd102f1de5344c157e85bb43c90d	YES
5516	LUMINESCENCE AND EPR PROPERTIES OF UVB EMITTING GD DOPED NABAPO4 PHOSPHOR PREPARED BY CO-PRECIPIATION METHOD	SINGH V., MAHAMUDA S., RAO A.S., RAO J.L., IRFAN M.	PHYSICS	OPTIK	2020	0030-4026	https://www.scopus.com/sourceid/110152	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079323238&doi=10.1016%2fj.ijleo.2019.164086&partnerID=40&md5=9d900a78a8fe5e1925d17d00a7373091	YES
5517	ON THE ULTRAVIOLET B EMISSIONS OF CALAB7O13:GD3+ PHOSPHOR	SINGH V., SRINIVAS PRASAD M.V.V.K., RAO A.S., RAO J.L., IRFAN M.	PHYSICS	OPTIK	2020	0030-4026	https://www.scopus.com/sourceid/110152	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085200431&doi=10.1016%2fj.ijleo.2020.164880&partnerID=40&md5=43e944daabd6375983f546619c22d560	YES
5518	PHOTOLUMINESCENCE AND EPR STUDIES OF NARROWBAND ULTRAVIOLET B EMITTING TRIVALENT GADOLINIUM ACTIVATED CALAAL3O7 PHOSPHORS	SINGH V., MAHAMUDA S., RAO A.S., RAO J.L., KOKATE S., IRFAN M.	PHYSICS	OPTIK	2020	0030-4026	https://www.scopus.com/sourceid/110152	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080998502&doi=10.1016%2fj.ijleo.2019.163978&partnerID=40&md5=13e50f40d92dc0518880ad7f8d510b89	YES
5519	ULTRAVIOLET (UV)-B RADIATION FROM GD3+ ACTIVATED LI2MGSI04 CERAMICS	SINGH V., MAHAMUDA S., RAO A.S., SINGH N., RAO J.L., IRFAN M.	PHYSICS	OPTIK	2020	0030-4026	https://www.scopus.com/sourceid/110152	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081005253&doi=10.1016%2fj.ijleo.2020.164475&partnerID=40&md5=7c1d82e9f2f764b1eebd8d1348d9a79	YES

5520	A NEW IMAGE DENOISING FRAMEWORK USING BILATERAL FILTERING BASED NON-SUBSAMPLED SHEARLET TRANSFORM	ROUTRAY S., MALLA P.P., SHARMA S.K., PANDA S.K., PALAI G.	ELECTRONICS AND COMMUNICATION ENGINEERING	OPTIK	2020	0030-4026	https://www.scopus.com/sourceid/110152	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8508528819&doi=10.1016%2fj.jileo.2020.164903&partnerID=40&md5=f3de0718bca059b45dedbd72fbfc275b	YES
5521	OPTICAL, ELECTRICAL AND PHOTOLUMINESCENCE STUDIES ON AL2O3 DOPED PVA CAPPED ZNO NANOPARTICLES FOR OPTOELECTRONIC DEVICE APPLICATION	KOUTAVARAPU R., MANEPALLI R.K.N.R., MADHAV B.T.P., SATYANARAYANA T., NAGARJUNA G., SHIM J., RAO M.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	OPTIK	2020	0030-4026	https://www.scopus.com/sourceid/110152	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078144921&doi=10.1016%2fj.jileo.2020.164236&partnerID=40&md5=339452a9648787915ad75a3afbca303d	YES
5522	SPECTROSCOPIC STUDIES ON LIQUID CRYSTALLINE P-N-NONYLOXY BENZOIC ACID (9OBA) DISPERSED CITRATE CAPPED GOLD NANOPARTICLES	TEJASWI M., PARDHASARADHI P., MADHAV B.T.P., RAO M.C., REDDY D.R.S., GIRIDHAR G., MANEPALLI R.K.N.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	OPTIK	2020	0030-4026	https://www.scopus.com/sourceid/110152	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087278760&doi=10.1016%2fj.jileo.2020.165151&partnerID=40&md5=73969ef88441a391a9997c82743552c0	YES
5523	STRUCTURAL AND OPTICAL PROPERTIES OF ZNO DOPED CDTE NANOPOWDERS FOR OPTOELECTRONIC DEVICE APPLICATION	KOUTAVARAPU R., MADHAV B.T.P., MANEPALLI R.K.N.R., SHIM J., RAO M.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	OPTIK	2020	0030-4026	https://www.scopus.com/sourceid/110152	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078998580&doi=10.1016%2fj.jileo.2020.164346&partnerID=40&md5=3467f9aee18c878e56083a0e883fc658	YES
5524	HIGH-SPEED AREA-EFFICIENT VLSI ARCHITECTURE OF THREE-OPERAND BINARY ADDER	PANDA A.K., PALISETTY R., RAY K.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS I: REGULAR PAPERS	2020	1549-8328	https://www.scopus.com/sourceid/11000153733	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095683597&doi=10.1109%2fTCSI.2020.3016275&partnerID=40&md5=af1a77672e3e89b2b4c3868a353fc798	YES
5525	EXPERIMENTAL STUDIES INVOLVING FLOW VISUALIZATION OVER SKEWED STEPS AND AEROSPIKES USING WATER CHANNEL	SAI SARATH K., DHANANJAYAKUMAR K., SIVATEJA N., SAIBABU N.	MECHANICAL ENGINEERING	LECTURE NOTES ON MULTIDISCIPLINARY INDUSTRIAL ENGINEERING	2020	2522-5022	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161392067&doi=10.1007%2f978-981-13-9213-9-15&partnerID=40&md5=4d63fb2c2d060b5b407eea8326847156	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161392067&doi=10.1007%2f978-981-13-9213-9-15&partnerID=40&md5=4d63fb2c2d060b5b407eea8326847156	YES
5526	ENHANCED-PCA BASED DIMENSIONALITY REDUCTION AND FEATURE SELECTION FOR REAL-TIME NETWORK THREAT DETECTION	MORE P.; MISHRA P.	COMPUTER SCIENCE AND ENGINEERING	ENGINEERING, TECHNOLOGY AND APPLIED SCIENCE RESEARCH	2020	2241-4487	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129060346&doi=10.48084%2fetasr.3801&partnerID=40&md5=2939541d096b17534905b5194a1e0f47	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129060346&doi=10.48084%2fetasr.3801&partnerID=40&md5=2939541d096b17534905b5194a1e0f47	YES
5527	A MACHINE LEARNING CLASSIFICATION TECHNIQUE FOR PREDICTING PROSTATE CANCER	MOHAMMED ISMAIL B., ALAM M., TAHERNEZHADI M., VEGE H.K., RAJESH P.	COMPUTER SCIENCE AND ENGINEERING	IEEE INTERNATIONAL CONFERENCE ON ELECTRO INFORMATION TECHNOLOGY	2020	2154-0357	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8509251245&doi=10.1109%2fET48999.2020.9208240&partnerID=40&md5=8c48885e933717a0c59ed7603a795c0f	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8509251245&doi=10.1109%2fET48999.2020.9208240&partnerID=40&md5=8c48885e933717a0c59ed7603a795c0f	YES
5528	A DATA SCIENCE APPROACH TO FOOTBALL TEAM PLAYER SELECTION	RAJESH P., BHARADWAJ, ALAM M., TAHERNEZHADI M.	COMPUTER SCIENCE AND ENGINEERING	IEEE INTERNATIONAL CONFERENCE ON ELECTRO INFORMATION TECHNOLOGY	2020	2154-0357	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092511815&doi=10.1109%2fET48999.2020.9208331&partnerID=40&md5=7ff57c4fe6d7e0b42df9df44eba9e6e8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092511815&doi=10.1109%2fET48999.2020.9208331&partnerID=40&md5=7ff57c4fe6d7e0b42df9df44eba9e6e8	YES
5529	A BRIEF REVIEW ON TECHNIQUES USED FOR BREAST CANCER DETECTION USING ANTENNAS	SHILPA B.; JOSEPH A.B.; VIGNESH N.A.; KUMARESHAM N.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL CONFERENCE ON COMPUTER COMMUNICATION AND INFORMATICS	2020	2329-7190	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087091282&doi=10.1109%2fICCCI48352.2020.9104147&partnerID=40&md5=b7f873a25767d2affe421e0bd9f1a763	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087091282&doi=10.1109%2fICCCI48352.2020.9104147&partnerID=40&md5=b7f873a25767d2affe421e0bd9f1a763	YES

5530	CELLULAR MANUFACTURING SYSTEM WITH ALTERNATIVE ROUTING AND PART OPERATION BY USING HYBRID ALGORITHM BASED ON SIMULATED ANNEALING	CHANDRASEKHAR RAO ADURU, BV DHARMENDRA	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ANALYTICAL AND EXPERIMENTAL MODAL ANALYSIS	2020	0886-9367	https://www.scopus.com/sourceid/96386	https://drive.google.com/file/d/1UIGIM6cSnjbompG0w5o7hIFSQMF59g-m/view	YES
5531	A REVIEW ON EMPOWER FOOD, NUTRITIONAL SECURITY AND IMPROVE SOIL HEALTH FOR ZERO BUDGET NATURAL FARMING VIABLE FOR SMALL FARMERS	J.MOHAN., RAJASHEKARA REDDY	PHARMACY	JOURNAL OF ENGINEERING SCIENCES	2020	0377-9254	https://www.scopus.com/sourceid/95454	https://iespublication.com/upload/2020-1102079.pdf	YES
5532	EFFECT OF DIGITAL INDIA ON POLITICAL EMPOWERMENT OF RURAL WOMEN AND URBAN WOMEN	VENKATESWARARAO PODILE., MEDA SRINIVASA RAO., K SUDHA RANI., SUBRAMANIAN SHANMUGAM	BUSINESS SCHOOL	PSYCHOLOGY AND EDUCATION	2020	0033-3077	https://www.scopus.com/sourceid/50205	http://psychologyandeducation.net/pae/index.php/pae/article/view/312/158	YES
5533	DESIGN AND DEVELOPMENT OF AUTOMATED LANE DETECTION USING IMPROVED CANNY EDGE DETECTION METHOD	MYLAVARAPU V S PAVAN KALYAN., DORSILA RANJITH KUMAR REDDY., PUCHA YEDUKONDALU REDDY., POTHURI TEJA SAI GAUTAM, MOHAMMED	COMPUTER SCIENCE AND ENGINEERING	PSYCHOLOGY AND EDUCATION	2020	0033-3077	https://www.scopus.com/sourceid/50205	http://psychologyandeducation.net/pae/index.php/pae/article/view/466	YES
5534	PREDICTIVE MACHINE LEARNING (ML) ALGORITHM USING IOT FRAMEWORK FOR NOVEL CORONA VIRUS (COVID-19)	GSN MURTHY, MV SANGAMESWAR, VENUBABU RACHAPUDI, MYLAVARAPU KALYAN RAM	COMPUTER SCIENCE AND ENGINEERING	PSYCHOLOGY AND EDUCATION	2020	0033-3077	https://www.scopus.com/sourceid/50205	http://psychologyandeducation.net/pae/index.php/pae/article/view/2964/2629	YES
5535	PARAMETER FORECASTING OF LASER WELDING ON STRENGTH, DEFORMATION AND FAILURE LOAD OF TRANSFORMED INDUCED PLASTICITY (TRIP) STEEL USING EXPERIMENTAL AND MACHINE LEARNING APPROACH	KHOT RAHUL S., VENKATESWARA RAO T., GIRISH H N., PUTTASWAMY MADHUSUDAN	MECHANICAL ENGINEERING	JOURNAL OF SEYBOLD REPORT	2020	1533-9211	https://www.scopus.com/sourceid/5000159102	https://www.researchgate.net/publication/347427903_Parameter_Forecasting_of_Laser_Welding_on_Strength_Deformation_and_Failure_Load_of_Transformed_Induced_Plasticity_TRIP_Steel_using_Experimental_and_Machine	YES
5536	MHD BUOYANCY RATIO FLOW IN THE PRESENCE OF RADIATION ABSORPTION AND DIFFUSION-THERMO EFFECTS IN A SLIP FLOW REGIME	W SRIDHAR., G DHARMAIAH., D SRINIVASA RAO., R DAVID KUMAR	MATHEMATICS	JOURNAL OF XI'AN UNIVERSITY OF ARCHITECTURE & TECHNOLOGY	2020	1006-7930	https://www.scopus.com/sourceid/37099	https://drive.google.com/file/d/1RGxVDz8kBE2ZvPUjuMc7g6G-MUSUouW5/view	YES
5537	A FRAMEWORK FOR WATER MANAGEMENT IN THE FIELD USING TWILIO	VK BURUGARI, P SELVARAJ., VENKATA SUBBARAO G., DEVI PRASHANTH K., M C KUMAR	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF XI'AN UNIVERSITY OF ARCHITECTURE AND TECHNOLOGY	2020	1006-7930	https://www.scopus.com/sourceid/37099	https://web.archive.org/web/2020304105759id_/http://xajzkid.x.cn/gallery/83-may2020.pdf	YES
5538	CERTAIN CLASS OF EULERIAN INTEGRALS OF MODIFIED MULTIVARIABLE I-FUNCTION OF PRASAD	FREDERIC AYANT, Y PRAGATHI KUMAR, N SRIMANNARAYANA, B SATYANARAYANA	MATHEMATICS	JOURNAL OF XI'AN UNIVERSITY OF ARCHITECTURE AND TECHNOLOGY	2020	1006-7930	https://www.scopus.com/sourceid/37099	https://www.researchgate.net/publication/346997264_Certain_class_of_Eulerian_integrals_of_modified_multivariable_I-function_of_Prasad	YES
5539	IMPROVED ACCESS PROTECTION OF CLOUD USING FEEDBACK AND DE-DUPLICATION SCHEMES	SUNANDA NALAJALA, LINGALA THIRUPATHI, N L PRATAP	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF XI'AN UNIVERSITY OF ARCHITECTURE AND TECHNOLOGY	2020	1006-7930	https://www.scopus.com/sourceid/37099	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=UDe5LEUAAA&citaton_for_view=UDe5LEUAAA&wpoigr-vW9MC	YES

5540	GREEN MARKETING IN FINANCIAL SERVICES: INDIAN PERSPECTIVE	U SRINIVASA RAO, N SRIMANNARAYANA	MATHEMATICS	JOURNAL OF XI'AN UNIVERSITY OF ARCHITECTURE AND TECHNOLOGY	2020	1006-7930	https://www.scopus.com/sourceid/37099	https://www.semanticscholar.org/paper/Green-Marketing-in-Financial-Services%3A-Indian-Rao/908ffd28790673212755bbbc926396307c41b197	YES
5541	CCS COMBINE APPROACH FOR DETECT PARA PHARSING USING MACHINE LEARNING TECHNIQUES	DASARI DURGA BHAVANI, VENU GOPALA RAO K	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF XI'AN UNIVERSITY OF ARCHITECTURE AND TECHNOLOGY	2020	1006-7930	https://www.scopus.com/sourceid/37099	https://drive.google.com/file/d/1VwckXnM9DI0QSBt6SHim8kfpRs8EGzce/view	YES
5542	A STUDY ON MHD FLUID FLOW IN PARALLEL SURFACE CHANNEL	N VEDAVATHI, BABY RANI, K RAMAKRISHNA, G DHARMAIAH	MATHEMATICS	JOURNAL OF XI'AN UNIVERSITY OF ARCHITECTURE AND TECHNOLOGY	2020	1006-7930	https://www.scopus.com/sourceid/37099	https://drive.google.com/file/d/1TBMlouXtzePwvVlrc9DDnmIE3vEhsc5/view	YES
5543	IMAGE ENHANCEMENT USING WAVELET BASED IMAGE FUSION AND POWER LAW TRANSFORM	SUJATHA M., SRILEKHA G., TINA KOMMULA., TULASI TELLA SRI., HARISH K	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF COMPUTATIONAL AND THEORETICAL NANOSCIENCE	2020	1546-1955	https://www.scopus.com/sourceid/28136	https://www.ingentaconnect.com/contentone/asp/jctn/2020/0000017/00000005/art00066	YES
5544	AN EXPERIMENTAL INVESTIGATION ON COOLING PERFORMANCE OF BATTERY PACK BY USING NANO-ENHANCED PCM	MURALI G., SRAVYA G S N., SRINATH A., JAYA J	MECHANICAL ENGINEERING	JOURNAL OF COMPUTATIONAL AND THEORETICAL NANOSCIENCE	2020	1546-1955	https://www.scopus.com/sourceid/28136	https://www.ingentaconnect.com/content/asp/jctn/2021/0000018/00000004/art00011	YES
5545	OPTIMIZED HYBRIDIZATION OF ANT COLONY OPTIMIZATION AND GENETIC ALGORITHM (HACOGA) BASED INTERPRETABLE INTUITIVE AND CORRELATED-CONTOURS FUZZY NEURAL NETWORK CLASSIFIER FOR ABALONE	PATRO PRAMODA., KUMAR KRISHNA., SURESH KUMAR G	MATHEMATICS	JOURNAL OF COMPUTATIONAL AND THEORETICAL NANOSCIENCE	2020	1546-1955	https://www.scopus.com/sourceid/28136	https://www.ingentaconnect.com/contentone/asp/jctn/2020/0000017/00000006/art00052	YES
5546	EXPERIMENTAL ANALYSIS ON LEVEL THREE AUTONOMOUS ROVER FOR PRECISION AGRICULTURE	SELVAKUMAR R., LAKSHMI NARASIMHA NAGA ADITYA K., ANUDEEP N V D K	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF COMPUTATIONAL AND THEORETICAL NANOSCIENCE	2020	1546-1955	https://www.scopus.com/sourceid/28136	https://www.ingentaconnect.com/contentone/asp/jctn/2020/0000017/00000005/art00025	YES
5547	FRAMEWORK FOR ENVIRONMENT QUALITY MONITORING USING RADIAL SUPPORT VECTOR REGRESSION	UDAY KIRAN K., SHAKEELA SHAIKH., SAKTHI KUMAR B., RAJESH KUMAR K., SHRAVAN KUMAR N., SREE RAM REDDY M., PAVAN KALYAN G S R	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF COMPUTATIONAL AND THEORETICAL NANOSCIENCE	2020	1546-1955	https://www.scopus.com/sourceid/28136	https://www.ingentaconnect.com/contentone/asp/jctn/2020/0000017/00000005/art00028	YES
5548	ULTRA WIDE BAND MULTIPLE INPUT MULTIPLE OUTPUT ANTENNA FOR INTERNET OF THINGS APPLICATIONS	VEERENDRA NATH G., KUMAR PRADEEP., NAGESWARA RAO K., NALIN E., HARSHITHA G., KOTESWARA RAO K	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF COMPUTATIONAL AND THEORETICAL NANOSCIENCE	2020	1546-1955	https://www.scopus.com/sourceid/28136	https://www.ingentaconnect.com/contentone/asp/jctn/2020/0000017/00000005/art00034	YES
5549	IMPLEMENTATION OF INTERNET OF THINGS BASED SENTIMENT ANALYSIS FOR FARMING SYSTEM	DADHECH PANKAJ., SHEEBA R., VIDYA R., RAJARAJESWARI POTHURAJU., SRINIVASAN P., KUMAR C SATHIYA., SENGAN SUDHAKAR	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF COMPUTATIONAL AND THEORETICAL NANOSCIENCE	2020	1546-1955	https://www.scopus.com/sourceid/28136	https://www.ingentaconnect.com/contentone/asp/jctn/2020/0000017/00000012/art00019	YES

5550	GLOBAL CONTROL EPIDEMIOLOGY OF COVID-19: SYNTHESIS, CHARACTERIZATION AND ANTIBACTERIAL SCREENING OF SILVER NANOPARTICLES WITH CITRUS AURANTIFOLIA	S SHANMUGAN., SHIVA GORJIAN., S RAVICHANDRAN., HITESH PANCHAL., F A ESSAE., A E KABEEL	PHYSICS	JOURNAL OF XIDIAN UNIVERSITY	2020	1001-2400	https://www.scopus.com/sourceid/27686	https://doi.org/10.37896/jxu14.4/361	YES
5551	EXPERIMENTAL STUDY ON PAPER SLUDGE ASH AS CEMENT REPLACEMENT IN CEMENT CONCRETE	SUSEELA ALLA., P J RATNAKAR., M SUJATHA., S S ASADI	CIVIL ENGINEERING	JOURNAL OF XIDIAN UNIVERSITY	2020	1001-2400	https://www.scopus.com/sourceid/27686	https://doi.org/10.37896/jxu14.9/121	YES
5552	A PROPHET MODEL TO FORECAST SPREAD OF COVID-19 PANDEMIC	MOHAN MAHANTY., K SWATHI., K SASI TEJA., A SRAVANI., DEBNATH BHATTACHARYYA	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF XIDIAN UNIVERSITY	2020	1001-2400	https://www.scopus.com/sourceid/27686	https://drive.google.com/file/d/1jL8vzu2jab8T77y-aqnhEwy-gOwesuyT/view?pli=1	YES
5553	CLOUD SERVER BASED VISION CONTROLLED AUTOMATED ROBOTIC VEHICLE	ASWIN KUMER SV, KANAKARAJA PAMARTHI, NAGA ARUN SAI KRISHNA KURUVELLA, DEVISRI MACHARLA, TULASI PARVATANENI	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF XIDIAN UNIVERSITY	2020	1001-2400	https://www.scopus.com/sourceid/27686	427-Apr-3180.pdf - Google Drive	YES
5554	PADDY DISEASE DETECTION USING COLOUR CO-OCCURRENCE FEATURES AND SUPPORT VECTOR MACHINE CLASSIFIER	ASWIN KUMER SV, PATHAN BAHALUL KHAN, VUDATHA VEERA VENKATA DILEEP, CHALLAPALLI UJWALA	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF XIDIAN UNIVERSITY	2020	1001-2400	https://www.scopus.com/sourceid/27686	26-May-3259.pdf - Google Drive	YES
5555	AUTOMACTIC WATER FLOW SYSTEM ARCHITECTURE AND DEVELOPMENT	ASWIN KUMER SV, JASWANTH C, PAVAN B, GURUSAITEJA C, ARUNKUMAR S	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF XIDIAN UNIVERSITY	2020	1001-2400	https://www.scopus.com/sourceid/27686	68-May-3328.pdf - Google Drive	YES
5556	NON-INVASIVE GLUCOSE MONITORING SYSTEM USING SNO2 SENSOR	C JOSHITHA, TUMBETI SUNEEL KUMAR, K VEERA LOHIT, VATTIGUNTA HYNDHAVI, SARAT K KOTAMRAJU	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF XIDIAN UNIVERSITY	2020	1001-2400	https://www.scopus.com/sourceid/27686	https://drive.google.com/file/d/15m9L1pkkuVDaaOxn2Bg2hPDaLgQTPhn6/view	YES
5557	DEATH OF A SALESMAN: THE TRAGIC FIGURE WILLY LOMAN	P V RAVI KUMAR, PAVANI SASIDHAR AVULA,	ARTS AND SCIENCES	JOURNAL OF XIDIAN UNIVERSITY	2020	1001-2400	https://www.scopus.com/sourceid/27686	https://drive.google.com/file/d/1e7gbR1suSymbvHYI33-B-IGPMkiSNFYr/view	YES
5558	DETECTION OF DEFECTS IN SUB SURFACE AREA USING NDT METHOD BY SALIENCY SEGMENTATION	NARAVA PRANAY MANIKANTA, S MUKESH KUMAR , M ANIL KUMAR, BADUGU SURESH, G V SUBBARAO	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF XIDIAN UNIVERSITY	2020	1001-2400	https://www.scopus.com/sourceid/27686	https://drive.google.com/file/d/1R219B4c4C_td45-Yviwtsaw38wjpgy5bZ/view	YES
5559	REMOTE DATA INTEGRITY CHECKING WITH DATA PRIVACY FOR CLOUD STORAGE	N.NAVEEN,D S S PRANEETH, N TRIVENI, RUBEENA BANU	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF XIDIAN UNIVERSITY	2020	1001-2400	https://www.scopus.com/sourceid/27686	https://drive.google.com/open?id=19cA43OdflgmsaUichDXtY7Ev6isDQXPW	YES

5560	AUTOMATIC LICENSE PLATE DETECTION & TOLL COLLECTION SYSTEM	P KANAKARAJA, IMRAN KHAN PATHAN, VAISHNAVI KOTAPATI, PRADEEP K	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF XIDIAN UNIVERSITY	2020	1001-2400	https://www.scopus.com/sourceid/27686	https://drive.google.com/file/d/1O-ewAJRGMEJMYLecJnnpZa-1QStraj9u/view?usp=drive_open	YES
5561	IOT BASED SMART WI-FI DOORBELL FOR OFFICIAL APPLICATION	P KANAKARAJA, VEMURI SAHITHI, KATARI RAMYAVANI, DONEPUDI RICHA	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF XIDIAN UNIVERSITY	2020	1001-2400	https://www.scopus.com/sourceid/27686	https://drive.google.com/file/d/1qloYv6kniTptAO5oZE-rLQ98B9BB-aaqX/view?usp=drive_open	YES
5562	A STUDY OF MHD DISSIPATIVE FLUID WITH RADIATION ABSORPTION AND CHEMICAL REACTION EFFECTS	DHARMAIAH G, VEDAVATHI N, RAMA PRASAD J L, BALAMURUGAN K S	MATHEMATICS	JOURNAL OF XIDIAN UNIVERSITY	2020	1001-2400	https://www.scopus.com/sourceid/27686	https://drive.google.com/file/d/1seyBCmJBbMd-DO7LxEE2x22fUlv4tRHM/view?usp=drive_open	YES
5563	LONG-BASELINE NEUTRINO OSCILLATION PHYSICS POTENTIAL OF THE DUNE EXPERIMENT	B ABI., R ACCIARRI., M A ACERO., G ADAMOV., K K GUTHIKONDA	PHYSICS	EUROPEAN PHYSICAL JOURNAL C	2020	1434-6044	https://www.scopus.com/sourceid/27545	https://link.springer.com/content/pdf/10.1140/epjc/s10052-020-08456-z.pdf?pdf=button	YES
5564	CYBER SECURITY AND RISK ANALYSIS ON CONNECTED AUTONOMOUS VEHICLES	JS KIRAN, PR JAKKALA	COMPUTER SCIENCE AND ENGINEERING	SOLID STATE TECHNOLOGY	2020	0038-111X	https://www.scopus.com/sourceid/27209	http://solidstatetechnology.us/index.php/JSST/article/view/6944	YES
5565	MICRO FINANCE: RURAL FINANCIAL INCLUSION BY BANKING SECTOR IN INDIA	M GEETA., C N SIVANAND	BUSINESS SCHOOL	SOLID STATE TECHNOLOGY	2020	0038-111X	https://www.scopus.com/sourceid/27209	https://www.researchgate.net/publication/362153646_MICRO_Finance_Rural_financial_Inclusion_by_Banking_Sector_in_India	YES
5566	A REVIEW ON CARDIOVASCULAR DISEASE DETECTION USING MACHINE LEARNING ALGORITHMS	THOUTIREDDY SHILPA., ANITA BAI	COMPUTER SCIENCE AND ENGINEERING	SOLID STATE TECHNOLOGY	2020	0038-111X	https://www.scopus.com/sourceid/27209	https://solidstatetechnology.us/index.php/JSST/article/view/7824	YES
5567	FACE EXPRESSION RECOGNITION BY HYBRID LOCAL BINARY PATTERN WITH HAAR CASCADE METHOD	D SAI PRAVALLIKA., V MONICA SAI., D LAKSHMI SAHITHI., K RISHITHA., MOHAMMED ISMAIL B	COMPUTER SCIENCE AND ENGINEERING	SOLID STATE TECHNOLOGY	2020	0038-111X	https://www.scopus.com/sourceid/27209	#VALUE!	YES
5568	INVENTORY TURNOVER IN ENGINEERING MICRO AND SMALL ENTERPRISES	VENKATESWARARAO PODILE, HEMA VENKATA SIVASREE, SUBRAMANIAN SHANMUGAM	BUSINESS SCHOOL	SOLID STATE TECHNOLOGY	2020	0038-111X	https://www.scopus.com/sourceid/27209	https://www.researchgate.net/publication/344567407_Inventory_Turnover_in_Engineering_Micro_and_Small_Enterprises	YES
5569	THERMAL PERFORMANCE OF DIFFERENT TYPES OF ROOF IN A NATURALLY VENTILATED BUILDING IN THE WARM AND HUMID CLIMATE OF VIJAYAWADA	ABDUL MOHSIN ALI, SAMIUR REHMAN S	AGRICULTURE	SOLID STATE TECHNOLOGY	2020	0038-111X	https://www.scopus.com/sourceid/27209	https://www.researchgate.net/publication/345306940_Thermal_performance_of_different_types_of_roof_in_a_naturally_ventilated_building_in_the_warm_and_humid_climate_of_Vijayawada	YES

5570	OFFLINE DRONE INSTRUMENTALIZED AMBULANCE FOR EMERGENCY SITUATIONS	HITESH MOHAPATRA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ROBOTICS AND AUTOMATION	2020	2089-4856	https://www.scopus.com/sourceid/25482	https://iira.iaescore.com/index.php/IJRA/article/download/20298/12925	YES
5571	GREEN COMPUTING IN CLOUD TECHNOLOGY	PASUPULETI SAILAJA., LALITHA SURYA KUMARI	COMPUTER SCIENCE AND ENGINEERING	LINGUISTICA ANTVERPIENSIA	2020	0304-2294	https://www.scopus.com/sourceid/21101047675	https://www.researchgate.net/profile/Pravin-Kshirsagar/publication/351774895_Green_Computing_in_Cloud_Technology/links/60a8d219299bf1031fbde926/Green-Computing-in-Cloud-Technology.pdf	YES
5572	INFLUENCE OF DEMOGRAPHIC FACTORS ON PERCEPTIONS TOWARDS PERFORMANCE APPRAISAL PRACTICES AMONG THE MULTINATIONAL CORPORATION EMPLOYEES IN ANDHRA PRADESH	AVINASH ORSU., ROMALAVIJAYA SRINIVAS	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF MANAGEMENT	2020	0976-6510	https://www.scopus.com/sourceid/21100945713	https://deliverypdf.ssrn.com/delivery.php?ID=189069123081091099022086001088030	YES
5573	A CRITICAL REVIEW OF THE CLASS ROOM REQUIREMENTS IN COMPARISON WITH IDEAL CONDITIONS IN THE PRESENT COVID-19 SCENARIO (W.R.T. PUBLIC JUNIOR SECONDARY SCHOOLS AT SIERRA LEONE)	SORIE SAIDU KAMARA., SUNDARI DADHABAI	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF MANAGEMENT	2020	0976-6502	https://www.scopus.com/sourceid/21100945713	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3747562	YES
5574	A DDOS PREVENTION SYSTEM DESIGNED USING MACHINE LEARNING FOR CLOUD COMPUTING ENVIRONMENT	P G OM PRAKASH., K SASIREKHA., DANIEL VISTRO	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF MANAGEMENT (IJM)	2020	0976-6502	https://www.scopus.com/sourceid/21100945713	https://iaeme.com/MasterAdmin/Journal_uploads/IJM/VOLUME_11_ISSUE_10/IJM_11_10_167.pdf	YES
5575	A STUDY ON IMPACT OF HUMAN RESOURCE PRACTICES ON EMPLOYEE RETENTION IN HOTEL INDUSTRY	KIRAN MAYI IMMANENI., VEDALA NAGA SAILAJA	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF MANAGEMENT (IJM)	2020	0976-6502	https://www.scopus.com/sourceid/21100945713	https://iaeme.com/MasterAdmin/Journal_uploads/IJM/VOLUME_11_ISSUE_8/IJM_11_08_123.pdf	YES
5576	EFFECT OF ORGANIZATIONAL JUSTICE ON EMPLOYEE COMMITMENT–A STUDY	C SUPRIYA., SUNDARI DADHABAI	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF MANAGEMENT	2020	0976-6502	https://www.scopus.com/sourceid/21100945713	#VALUE!	YES
5577	EXAMINING THE VALIDITY OF FAMA FRENCH 3 FACTOR MODEL IN INDIAN STOCK MARKETS–AN EMPIRICAL ANALYSIS	S DURGA	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF MANAGEMENT	2020	0976-6502	https://www.scopus.com/sourceid/21100945713	#VALUE!	YES
5578	IMPACT OF LIBERALISATION ON THE GROWTH AND DEVELOPMENT OF INDIAN POWER SECTOR	S RAVI KUMAR ., V S PRASAD KANDI ., P KRISHNA PRIYA	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF MANAGEMENT	2020	0976-6510	https://www.scopus.com/sourceid/21100945713	#VALUE!	YES
5579	MARKETING STRATEGIES OF MICRO FINANCE INSTITUTIONS IN INDIA	M GEETA., ENNALA DEEP	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF MANAGEMENT (IJM)	2020	0976-6502	https://www.scopus.com/sourceid/21100945713	https://iaeme.com/MasterAdmin/Journal_uploads/IJM/VOLUME_11_ISSUE_9/IJM_11_09_159.pdf	YES

5580	MICRO FINANCE AND IMPACT OF DIGITALIZATION	M GEETA., C NAGA SIVANAND	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF MANAGEMENT (IJM)	2020	0976-6502	https://www.scopus.com/sourceid/21100945713	https://iaeme.com/MasterAdmin/Journal_uploads/IJM/VOLUME_11_ISSUE_7/IJM_11_07_148.pdf	YES
5581	A STUDY OF ENVIRONMENTAL ACCOUNTING IN INDIA WITH SPECIAL REFERENCE TO BPCL AND ONGC	SUJEEVAN KUMAR BULLARD., A. RAJU	ARTS AND SCIENCES	INTERNATIONAL JOURNAL OF MANAGEMENT	2020	0976-6502	https://www.scopus.com/sourceid/21100945713	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3711569	YES
5582	APPLICATION OF TRANSLATES OF VAGUE SETS ON SUSPECTED CASES OF CORONA VIRUS DISEASE-2019 (COVID-19)	PRAVEEN VARDHAN KUPPILL, V B V N PRASAD	MATHEMATICS	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN ENGINEERING AND TECHNOLOGY	2020	0976-6480	https://www.scopus.com/sourceid/21100944103	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3744656	YES
5583	THE CASE OF EXPONENTIALLY DECREASING SUCTION WITH MHD EFFECTS IN FLOW THROUGH A POROUS CHANNEL	RAMANA MURTHY CH V., VIJAYA KUMAR D	MATHEMATICS	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN ENGINEERING AND TECHNOLOGY,	2020	0976-6480	https://www.scopus.com/sourceid/21100944103	https://deliverypdf.ssrn.com/delivery.php?ID=087089099092099127002023126003122	YES
5584	SPEECH RECOGNITION USING THE NN	A BHAVANI., NAGESWARA RAO MOPARTHI	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN ENGINEERING AND TECHNOLOGY (IJARET)	2020	0976-6480	https://www.scopus.com/sourceid/21100944103	https://iaeme.com/MasterAdmin/Journal_uploads/IJARET/VOLUME_11_ISSUE_12/IJARET_11_12_251.pdf	YES
5585	EVALUATION OF PAPR REDUCTION ABILITY OF 5G INSPIRED WAVEFORM CANDIDATES	PATHURI LAVANYA., PENKE SATYANARAYANA., MOHAMMAD MOHATRAM	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN ENGINEERING AND TECHNOLOGY (IJARET)	2020	0976-6480	https://www.scopus.com/sourceid/21100944103	https://iaeme.com/MasterAdmin/Journal_uploads/IJARET/VOLUME_11_ISSUE_11/IJARET_11_11_134.pdf	YES
5586	A NOVEL BIOMETRIC APPROACH FOR FACIAL IMAGE RECOGNITION USING DEEP LEARNING TECHNIQUES	R ABINAYA., L P MAGULURI., S NARAYANA., MAGANTI SYAMALA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN ENGINEERING AND TECHNOLOGY	2020	0976-6480	https://www.scopus.com/sourceid/21100944103	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3711979	YES
5587	OPTIMIZATION OF TRANSPORT PROPERTIES FOR THE BINARY SYSTEM OF ACETONE-WATER AT 303.15-318.15 K BY RESPONSE SURFACE QUADRATIC MODEL	GOLAMARI SIVA REDDY., VARAKALA NIKHIL REDDY., NEEHA SULTANA., RAVAVARAPU SAI TRIPURA., DIVYANSHU DHAKATE., PUTHA	BIO-TECHNOLOGY	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN ENGINEERING AND TECHNOLOGY	2020	0976-6480	https://www.scopus.com/sourceid/21100944103	http://iaeme.com/MasterAdmin/Journal_uploads/IJARET/VOLUME_11_ISSUE_9/IJARET_11_09_022.pdf	YES
5588	CLINICAL PARSER USING PROBABILISTIC CONTEXT FREE GRAMMAR- AN INTRODUCTION	A SENTHIL, ANJALI KEDAWAT	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN ENGINEERING AND TECHNOLOGY	2020	0976-6499	https://www.scopus.com/sourceid/21100944103	https://iaeme.com/MasterAdmin/Journal_uploads/IJARET/VOLUME_11_ISSUE_8/IJARET_11_08_011.pdf	YES
5589	MEASURING THE SECURITY LEVEL OF EELWE ALGORITHM USING MSEC METHOD	RADHIKA RANI CHINTALA., NARASINGA RAO MR, SOMU VENKATESWARLU	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN ENGINEERING AND TECHNOLOGY	2020	0976-6480	https://www.scopus.com/sourceid/21100944103	https://iaeme.com/MasterAdmin/Journal_uploads/IJARET/VOLUME_11_ISSUE_12/IJARET_11_12_170.pdf	YES

5590	DESIGN OF TIME AND AREA EFFICIENT VARIABLE SIZE PARTITION AND SEGMENTED AMALGAM FIR FILTER	K LAKSHMINARAYANAN., S A SIVASANKARI., M KARTHIKEYAN., V SARAVANAN., T SAMRAJ LAWRENCE	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://icreview.com/admin/Uploads/Files/61dec175a0da52.70880376.pdf	YES
5591	HALL AND ION SLIP EFFECTS ON MHD AG-H ₂ O NANOFLUID BIOMEDICAL ENGINEERING APPLICATIONS	N VEDAVATHI., BABY RANI., BALAMURUGAN K S., G DHARMAIAH	MATHEMATICS	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://icreview.com/admin/Uploads/Files/61d7c24308b774.23225961.pdf	YES
5592	PERFORMANCE STUDY ON THERMAL MANAGEMENT OF HEXAGONAL LITHIUM ION BATTERY PACK USING COMPOSITE PHASE CHANGE MATERIAL	G MURALI., G S N SRAVYA., A SRINATH., J JAYA	MECHANICAL ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	#VALUE!	YES
5593	ADVANCING THE SKILLS OF RURAL STUDENTS WITH EFFECTIVE STRATEGIES FOR TEACHING ENGLISH LANGUAGE UTILIZING LSRW SKILLS	S SRINIVAS	ARTS AND SCIENCES	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.icreview.com/admin/Uploads/Files/61b387fa62fad4.61967396.pdf	YES
5594	EFFECTS OF TEMPERATURE AND RELATIVE HUMIDITY ON COVID-19	K K SUNALINI., A PAVANI	ARTS AND SCIENCES	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.researchgate.net/profile/Pavanisidhar-Avula/publication/344438186	YES
5595	DEVELOPING SELF-ASSESSMENT OF LISTENING SKILLS IN SECOND LANGUAGE LEARNERS	SHREEJA GHANTA	ARTS AND SCIENCES	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://icreview.com/admin/Uploads/Files/622e9b6edbb753.22115242.pdf	YES
5596	MULTIFARIOUS MYSTERIES INTERPRETATIONS OF SELECT HINDU? TEMPLES	A PAVANI SASIDHAR., PAVANI GONNURI	ARTS AND SCIENCES	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.researchgate.net/publication/344438123_MULTIFARIOUS_MYSTERIES_INTERPRETATIONS_OF_SELECT_HINDU_TEMPLES	YES
5597	PARKINSON'S DISEASE DETECTION AND ANALYSIS USING PIEZO RESISTIVE TACTILE MEMS SENSOR	P PARDHASARADHI., D SATEESH KUMAR., G R K PRASAD., PAVAN KUMAR	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.researchgate.net/publication/342344080_Design_and_Analysis_of_Piezo_Resistive_Tactile_MEMS_Sensor_for_detection_of_Parkinson's_disease_International_Journal_of_Advanced_Science_and_Technology	YES
5598	AN EFFICIENT CLASSIFIER FOR DETECTING MALICIOUS FACEBOOK APPLICATIONS	VANKAMAMIDI S NARESH ., O SRI NAGESH., PRATHIPATI RATNA KUMAR	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	#VALUE!	YES
5599	A SYSTEMATIC APPROACH ON EXTRACTION, SEGMENTATION AND CLASSIFICATION OF WEB AND SOCIAL MEDIA DATA	RAJASHEKAR NENNURI., B MOHAMMED ISMAIL	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.icreview.com/admin/Uploads/Files/61dd48ea13b418.44473787.pdf	YES

5600	THE SOCIO-ECONOMIC VARIABLES–IMPACT ON DIGITAL LITERACY (A LITERATURE PERSPECTIVE APPROACH)	KB BABU., L RAMESH	BUSINESS SCHOOL	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://icreview.com/admin/Uploads/Files/61db60156f9a04.97243451.pdf	YES
5601	IMPACTS OF CLIMATE CHANGE ON IRRIGATION WATER DEMANDS OF SRIRAM SAGAR PROJECT	V ROOPESH., G RAMTEKE., S KUMAR	CIVIL ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.researchgate.net/publication/343190363_IMPACTS_OF_CLIMATE_CHANGE_ON_IRRIGATION_WATER_DEMANDS_OF_SRIRAM_SAGAR_PROJECT	YES
5602	THERMOPHYSICAL AND TRANSPORT PROPERTIES OF ACETONEWATER MIXTURES AT 303.15, 308.15, 313.15 AND 318.15K	GOLAMARI SIVA REDDY., VARAKALA NIKHIL REDDY., NEEHA SULTANA., DIVYANSHU DHAKATE., REDDYBATHULA JAYANTH REDDY. N	BIO-TECHNOLOGY	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.researchgate.net/publication/344436266_JOURNAL_OF_CRITICAL_REVIEWS_THERMOPHYSICAL_AND_TRANSPORT_PROPERTIES_OF_ACETONE-WATER_MIXTURES_AT_30315_30815_31315_and_31815K	YES
5603	MASTER CARD ANOMALY DETECTION USING RANDOM FOREST AND SUPPORT VECTOR MACHINE ALGORITHM	M.SHANMUGA SUNDARI, RUDRAKALYAN NAYAK	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.researchgate.net/profile/Mshamuga-Sundari/publication/343306390_Mas	YES
5604	A REVIEW ON PARKINSON'S DISEASE DIAGNOSIS USING MACHINE LEARNING TECHNIQUES	ANILA M, G PRADEEPINI	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.ijert.org/a-review-on-parkinsons-disease-diagnosis-using-machine-learning-techniques	YES
5605	WORKING CAPITAL TURNOVER IN MICRO AND SMALL ENTERPRISES	VENKATESWARARAO PODILE, HEMA VENKATA SIVASREE, B HIMA LAKSHMI	BUSINESS SCHOOL	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.researchgate.net/publication/342338257_WORKING_CAPITAL_TURNOVER_IN_MICRO_AND_SMALL_ENTERPRISES	YES
5606	RECEIVABLES MANAGEMENT IN MICRO AND SMALL ENTERPRISES	VENKATESWARARAO. PODILE, HEMA VENKATA SIVASREE, K SUDHA RANI	BUSINESS SCHOOL	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.researchgate.net/publication/342924560_RECEIVABLES_MANAGEMENT_IN_MICRO_AND_SMALL_ENTERPRISES	YES
5607	ANALYTICAL STUDY ON SEISMIC PERFORMANCE OF BED JOINT REINFORCED CONCRETE SHEAR WALLS	LINGESHWARAN N, P POLURAJU	CHEMISTRY	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.sciencedirect.com/science/article/abs/pii/S2214785320323099	YES
5608	MICRO WATERSHEDS PRIORITIZATION ON THE BASIS OF SOIL EROSION MODELLING USING GEOSPATIAL TECHNOLOGIES	K SATYANARAYANA MURTHY, J KIRAN, SANJEET KUMAR	CHEMISTRY	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.icreview.com/admin/Uploads/Files/622ea1f32c1976.97373242.pdf	YES
5609	RAINFALL RUNOFF MODELLING IN EPHEMERAL RIVER BASIN USING SWAT	ANURAG BANDI, YR RAO, SANJEET KUMAR	CHEMISTRY	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.researchgate.net/publication/343255650_RAINFALL_RUNOFF_MODELLING_IN_EPHEMERAL_RIVER_BASIN_USING_SWAT	YES

5610	INFLUENCE OF CRITICAL PARAMETERS OF THERMOPOROSIS AND DOUBLE STRATIFICATION ON NON -ALIGNED STAGNATION POINT FLOW OF A CASSON FLUID PAST A POROUS ELONGATED SHEET	N VIJAYA, S M ARIFUZZAMAN, V RAMANA MURTHY, Y HARIKRISHNA, VELLANKI LAKSHMI N	MATHEMATICS	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://drive.google.com/file/d/1JiIPWxbLfeFvVnH3lbiGXNc1jq28ChZe/view	YES
5611	QUALITY BY DESIGN (QBD) BASED DEVELOPMENT AND VALIDATION OF AN HPLC METHOD FOR THE ESTIMATION OF LURASIDONE IN PHARMACEUTICAL FORMULATIONS	SOMANA SIVA PRASAD, VENKATESWARA RAO ANNA, BIKSHAL BABU KASIMALA	CHEMISTRY	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.researchgate.net/publication/344163727_QUALITY_BY_DESIGN_QBD_BASED_DEVELOPMENT_AND_VALIDATION_OF_AN_HPLC_METHOD_FOR_THE_ESTIMATION_OF_LURASIDONE_IN_PHARMACEUTICAL_FORMULA	YES
5612	AMBIGUITIES IN THE USAGE OF ENGLISH LANGUAGE: A SURVEY ON LEXICAL, STRUCTURAL AND PHONOLOGICAL MISINTERPRETATIONS.	JYOSTNA KUMARI, K K SUNALINI	ARTS AND SCIENCES	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://drive.google.com/file/d/1JDSLvmqXKJoTPqdaRgOoMfHAhLTUNR6o/view	YES
5613	UNRAVELING THE GAY AND TRANSGENDER CULTURES IN MAHESH DATTANI'S SELECT PLAYS	RIYAZ MOHAMMAD, K K SUNALINI	ARTS AND SCIENCES	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://drive.google.com/file/d/1G85rB2Nfsb-12P92K3U6O6d-VmVwq54D/view	YES
5614	RETINAL VESSEL SEGMENTATION USING MORPHOLOGICAL ANALYSIS FROM FUNDUS IMAGES	Y MADHU SUDHANA REDDY, R S ERNEST RAVINDRAN	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://drive.google.com/file/d/1NaPF9w5GX1oB9WO1YxLnQA1Qnu3gqpx/view	YES
5615	A MULTI RESOLUTION CONVOLUTION NEURAL NETWORK BASED FACE RECOGNITION ANALYSIS	RAMA DEVI BURRI, A MADHURI, N RAGHAVENDRA SAI	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.icreview.com/admin/Uploads/Files/61a866e61103b8.60220481.pdf	YES
5616	IMPLEMENTATION OF PROVABLY-SECURE DIGITAL SIGNATURE SCHEME BASED ON ELLIPTIC CURVE	DHANASHREE TORADMALLE ., JAYABHASKAR M ., B SATHYANARAYANA	COMPUTER SCIENCE AND ENGINEERING	INDIAN JOURNAL OF COMPUTER SCIENCE AND ENGINEERING (IJCSE)	2020	2231-3850	https://www.scopus.com/sourceid/21100913891	https://www.ijcse.com/docs/INDIJCSE20-11-04-299.pdf	YES
5617	EXPERIMENTAL INVESTIGATIONS ON STIR CAST ALUMINIUM WITH ADDITION OF VANADIUM PENTOXIDE POWDERS	T VIJAYA KUMAR., B V DHARMENDRA., M NAGESWARA RAO., DOLLU BHASKAR., K V RAMANA	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347 - 3983	https://www.scopus.com/sourceid/21100913341	https://doi.org/10.30534/ijeter/2020/768102020	YES
5618	A COMPACT RECTANGULAR SHAPED DIPOLE ARRAY SLOT MICROSTRIP ANTENNA WITH DGS FOR MULTIBAND APPLICATIONS	KALAVALA VAMSI KRISHNA., HABIBULLA KHAN., KETAVATH KUMAR NAIK	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter2882020.pdf	YES
5619	AN ENHANCED CLOUD COMPUTING ARCHITECTURE FOCUSED AT OPTIMISING VM MIGRATION THROUGH AN EFFICIENT PLACEMENT ALGORITHM	K ARUNA KUMARI., JKR SASTRY., K RAJASEKHARA RAO	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter92862020.pdf	YES

5620	CNN-LSTM HYBRID MODEL BASED HUMAN ACTION RECOGNITION WITH SKELETAL REPRESENTATION USING JOINT MOVEMENTS BASED ENERGY MAPS	M TEJA KIRAN KUMAR., P V V KISHORE., M V D PRASAD	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter100872020.pdf	YES
5621	DESIGN AND PERFORMANCE EVALUATION OF D-FLIP-FLOP USING VARIOUS TECHNOLOGY NODES	G RAKESH CHOWDARY., T V RAMA KRISHNA., M SAI PAVAN., M UDAY VENKATA MAHESH., P TEJASWI., D KOUSHIK REDDY	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter86852020.pdf	YES
5622	IMPLEMENTING USER DEFINED ATTRIBUTE AND POLICY BASED ACCESS CONTROL	J K R SASTRY., B TRINATHBASU	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter171872020.pdf	YES
5623	MINING NEGATIVE ASSOCIATIONS FROM FREQUENT AND REGULAR PATTERNS THROUGH APPLICATION OF MAXIMAL PROPERTY	KAMMA CHAITANYA., GUNTA VENKATA LAKSHMI NARASIMHA REDDY., JKR SASTRY., NVSPAWAN KUMAR	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter108852020.pdf	YES
5624	RESET LOGIC VERIFICATION OF AN IOD AT SYSTEM ON CHIP LEVEL USING GATESIM	KAKARLAMUDI LAKSHMI MAIDHILI., FAZAL NOORBASHA., ALLAMSETTY VAMSI., KAKARLA HARI KISHORE	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter82872020.pdf	YES
5625	ROBUST PRIOR STAGE EPILEPTIC SEIZURE DIAGNOSIS SYSTEM USING RESNET AND BACKPROPAGATION TECHNIQUES	PRITHI BHAGAT., K S RAMESH., VENU GOPAL RAO MATCHA., S T PATIL	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.warse.org/IJETER/static/pdf/file/ijeter120852020.pdf	YES
5626	WIRELESS SENSOR NETWORK FOR M-HEALTHCARE MONITORING OF HUMAN BEING	RADHIKA RANI CHINTALA., CH N S M AKHILESH., N P P GANESH., T RAVIDEEP	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.warse.org/IJETER/static/pdf/file/ijeter31852020.pdf	YES
5627	ANALYSIS OF DIFFERENT PATH LOSS MODELS IN URBAN SUBURBAN AND RURAL ENVIRONMENT	SREEVARDHAN CHEERLA., K SINDHUJA., CHINDRA KIRAN., D AJAYA VENKATESH	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter14872020.pdf	YES
5628	AN EFFICIENT PERFORMANCE ANALYSIS OF RAKE RECEIVER IN SPATIAL MODULATION OFDM ON A LTE CHANNEL	P RAJANI KUMARI., K CHENNAKESAVA REDDY., K S RAMESH	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter03852020.pdf	YES
5629	COLOR RECOGNITION SYSTEM USING RECONFIGURABLE ARCHITECTURES	G RAKESH CHOWDARY., B MURALI KRISHNA., P SRIKANTH REDDY., SURENDRA NAVEEN KUMAR., RAVINDRA SOMESH KUMAR	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter160872020.pdf	YES

5630	EFFECT OF GROUND ETCHING, INSET FEED AND SUBSTRATE HEIGHT ON ELLIPTICALLY SHAPED PATCH ANTENNA	CH AMARNATHA SARMA., SD INTHIAZ., B T P MADHAV	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter44872020.pdf	YES
5631	ENERGY EFFICIENT ARITHMETIC FULL ADDERS USING VARIOUS TECHNOLOGY NODES	CHELLA SANTHOSH., D SREE PHANIKISHORE., M RAVI KUMAR., D PRIYANKA., N SHANMUKHA., S SAI ARTHIK	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter32872020.pdf	YES
5632	EPILEPSY SEIZURE ALERT SYSTEM USING IOT	S SWEETLINE SHAMINI., R OHMSAKTHI VEL., S A SIVASANKARI., J K PERIASAMY., G RAMPRABU	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347 - 3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter231892020.pdf	YES
5633	RECONFIGURABLE ASYMMETRIC LIGHTWEIGHT CRYPTOSYSTEM	B MURALI KRISHNA., D SAI GOPINATH., M KIRAN., S K JAVID	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter30852020.pdf	YES
5634	ANALYSIS, PREDICTION AND EVALUATION OF COVID-19 DATASETS USING MACHINE LEARNING ALGORITHMS	KOLLA BHANU PRAKASH., S SAGAR IMAMBI., MOHAMMED ISMAIL., T PAVAN KUMAR., YVR NAGA PAWAN	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.warse.org/IJETER/static/pdf/file/ijeter117852020.pdf	YES
5635	AN EFFICIENT ENERGY SAVING SCHEME THROUGH SORTING TECHNIQUE FOR WIRELESS SENSOR NETWORK	HITESH MOHAPATRA., SOURABH DEBNATH., AMIYA KUMAR RATH., PRAVINKUMAR B LANDGE., S GAYEN., R KUMAR	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347 - 3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter38882020.pdf	YES
5636	BREAST CANCER DIAGNOSIS USING MLP BACK PROPAGATION	PACHIPALA YELLAMMA., CH SMITHA CHOWDARY., G KARUNAKAR., B V SUBBA RAO., VITHYA GANESAN	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347 - 3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter102892020.pdf	YES
5637	CHATTERBOT IMPLEMENTATION USING TRANSFER LEARNING AND LSTM ENCODER-DECODER ARCHITECTURE	KOLLA BHANU PRAKASH., YVR NAGAPAWAN., N LAKSHMI KALYANI., V PRADEEP KUMAR	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter35852020.pdf	YES
5638	FUZZY BASED CLASSIFICATION OF X-RAY IMAGES WITH CONVOLUTION NEURAL NETWORK	SIMHADRI CHINNA GOPI., KAVETI KIRAN KUMAR., MOTHUKURI VEERABRAHMAM., YALANATI AYYAPPA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347 - 3983	https://www.scopus.com/sourceid/21100913341	https://doi.org/10.30534/ijeter/2020/63882020	YES
5639	HOUSE SALE PRICE PREDICTION USING ADVANCED REGRESSION TECHNIQUES AND AUTOML (TPOTREGRESSOR)	V S B TEJASWI., K V V SATYANARAYANA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter70842020.pdf	YES

5640	MLP MODEL FOR EMOTION RECOGNITION USING ACOUSTIC FEATURES	SUHAIL MSK., GUNA VEERENDRA KUMAR J., MAHESH VARMA U., HARI KIRAN VEGE., SWARNA KUCHIBHOTLA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.warse.org/IJETER/static/pdf/file/ijeter34852020.pdf	YES
5641	PROCESS MINING IN HEALTHCARE SYSTEMS: A CRITICAL REVIEW AND ITS FUTURE	M SHANMUGA SUNDARI., RUDRA KALYAN NAYAK	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347 - 3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter50892020.pdf	YES
5642	SMART WATER SOLUTION FOR MONITORING OF WATER USAGE BASED ON WEATHER CONDITION	SEFALI SURABHI ROU., HITESH MOHAPATRA., RUDRA KALYAN NAYAK., RAMAMANI TRIPATHY., DHIRAJ BHISE., S P PATIL., AMIYA KUMAR PATH	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347 - 3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter71892020.pdf	YES
5643	TRUST BASED SECURE ROUTING USING CROSS LAYER FOR HETEROGENEOUS ENVIRONMENT IN WSN	MANISHA R DHAGE., SRIKANTH VEMURU	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter59872020.pdf	YES
5644	FUZZIFIED ENERGY EFFICIENT MECHANISM (FEEM) IN WIRELESS SENSOR NETWORK	S ANANTHAKUMARAN, DEBRUP BANERJEE, P G OM PRAKASH, R BHAVANI	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter238892020.pdf	YES
5645	ELEVATOR GROUP CONTROL SYSTEM EGCS WITH RISK MANAGEMENT	MALAN D SALE, V CHANDRA PRAKASH	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter30842020.pdf	YES
5646	DYNAMIC SCHEDULING OF ELEVATORS BY THE ELEVATOR GROUP CONTROL SYSTEM USING A HYBRID APPROACH	VUDATHA CHANDRA PRAKASH	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter222892020.pdf	YES
5647	A COMPACT UWB MICROSTRIP ANTENNA WITH HEXAGONAL CIRCULAR PATCH AND ASYMMETRIC CPW-FED FOR ON-BODY APPLICATIONS	LAKSHMI CHARAN TANGISETTI, T V RAMA KRISHNA, K KUMAR NAIK	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter49822020.pdf	YES
5648	SYNTHESIZING OF HAND-DRAWN ELECTRICAL CIRCUITS USING MACHINE LEARNING TECHNIQUES	MUSALA VENKATESWARA RAO, KAJA HEMANTH, SHAIK RAZIA, K RAVI KUMAR	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter100892020.pdf	YES
5649	SECURING WEB APPLICATION BY USING QUALITATIVE RESEARCH METHODS FOR DETECTION OF VULNERABILITIES IN ANY APPLICATION OF DEVSECOPS	B S VISHNU VARDHAN REDDY, BURLA KUMARA SWAMY, SAVARAM PAVAN SIVA SAI, K V D KIRAN	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter44832020.pdf	YES

5650	PERFORMANCE ANALYSIS OF AUTOMATION MONITORING SYSTEM SHIFTING FROM DEVOPS TO DEVSECOPS	VENKATA DURGA KIRAN KASULA, R P J R SHALEM RAJU	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter40892020.pdf	YES
5651	SECURITY THREATS AND CONCERNS, FIRMWARE VULNERABILITY ANALYSIS IN INDUSTRIAL INTERNET OF THINGS	VISHNUPRIYA BORRA, VENKATESWARLU S	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter59892020.pdf	YES
5652	MODRAK ALGORITHM TO MINIMIZE COMPLETION TIME FOR N-JOBS M-MACHINES PROBLEM IN FLEXIBLE MANUFACTURING SYSTEM	M NAGESWARA RAO, K DILEEP, SHAIK KHADAR BASHA, VARA KUMARI S	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.warse.org/IJETER/static/pdf/file/ijeter84882020.pdf	YES
5653	IMPLEMENTATION OF RECURSIVE FORMULATION FOR PARALLEL SELF-TIMED ADDER USING VERLOG LOGIC	M SIVA KUMAR, SYED INTHIAZ, D PAVANI, G NAGA KISHORE, G V HARISH, S V NAVYA SRI, DASI SWATHI, SANATH KUMAR TUL	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter198202020.pdf	YES
5654	CLOUD DATA SEARCH AND VERIFICATION USING ORDER PRESERVING ENCRYPTION	R SHANKAR ,S JANARDHANARAO, SYED INTHIAZ, SYED SHAMEEM	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter256892020.pdf	YES
5655	A MULTI TEXTURE FEATURE SUBSET-BASED APPROACH FOR IMAGE CLASSIFICATION	S JANARDHANARAO, R SHANKAR , SYED INTHIAZ, SYED SHAMEEM	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter149892020.pdf	YES
5656	FACET TRACKING BASED DRIVER FATIGUE MONITORING AND WARNING SYSTEM	S JANARDHANARAO, R SHANKAR , SYED INTHIAZ, SYED SHAMEEM	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter172892020.pdf	YES
5657	AN EFFICIENT DEBUGGING ARCHITECTURE FOR DTG BASED FIR FILTER USING I2C PROTOCOL IN DSP PROCESSOR	A MURALI, K HARI KISHORE	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter95872020.pdf	YES
5658	REAL-TIME HUMAN FALL DETECTION AND EMOTION RECOGNITION USING EMBEDDED DEVICE AND DEEP LEARNING	ILLURI SREENIDHI, P SATYANARAYANA	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter28832020.pdf	YES
5659	SOFTWARE METRIC AND FAULT PREDICTION USING HYBRID FISHER FILTER-ANNIGMA FRAMEWORK	PEDDADA VENKATESWARA RAO, DORABABU SUDARSA , RAVI KUMAR TATA , KOTAKONDA MADHUBABU	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter74892020.pdf	YES

5660	DIAGNOSING OSTEOPOROSIS THROUGH NUMERICAL SIMULATION OF BONE SAMPLE BY NON-STATIONARY THERMAL WAVE IMAGING	BADUGU SURESH, K NIKHEL SATHVIK, SYED IMRAN, O V GOPI REDDY, V GOPI TILAK, A VIJAYALAKSHMI, V S GHALI	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter27832020.pdf	YES
5661	CALCULATION AND IMPROVING THE OVERALL EQUIPMENT EFFECTIVENESS FOR TEXTILE INDUSTRY MACHINE	D PHANINDRA KSHATRA , RATNA PRASAD PALADAGU, PRANEETH INTURI, G SREE VISHNU, V S V S BADRINATH	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter193892020.pdf	YES
5662	ELLIPTIC CURVE CRYPTOGRAPHY BASED SECURITY PROTOCOL OF MANET UNDER DYNAMIC CLUSTER HEAD SELECTION ENVIRONMENT	R SRILAKSHMI, JAYABHASKAR MUTHUKURU	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter32822020.pdf	YES
5663	FACE RECOGNITION FOR ATTENDANCE MANAGEMENT	M JAYA BHASKAR, Y VENKATESH, R SAI BHASKAR PRANAI, M ROHITH4	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter04842020.pdf	YES
5664	ATTESTATION USING VISUAL CRYPTOGRAPHY (3,3) SCHEME	DODDA PRATAP ROY, M JAYA BHASKAR	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter06832020.pdf	YES
5665	ARTIFACT ELIMINATION IN THORACIC ELECTRICAL BIOIMPEDANCE SIGNALS USING NEW NORMALIZED ADAPTIVE FILTERS	S SUREKHA, ZIA UR RAHMAN	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter77892020.pdf	YES
5666	CLOUD BASED EXON PREDICTION METHODOLOGY USING LOGARITHMIC ADAPTIVE ALGORITHMS FOR GENOMIC SIGNAL ANALYSIS	ZIA UR RAHMAN, J YEDUKONDALU, MURALIKRISHNA KONDAVEETI, PUTLURI SRINIVASAREDDY	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter196892020.pdf	YES
5667	DIAGNOSIS OF PARKINSON'S DISEASE USING ARTIFICIAL NEURAL NETWORK	ANILA M, PRADEEPINI G	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter131872020.pdf	YES
5668	DETECTING AND ANALYZING THE MALICIOUS SOCIAL BOTS BY USING DATA MINING AND NAÏVE BAYESIAN CLASSIFIER	M VINAY SAI, GANDHARBA SWAIN, K HARI KISHORE	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter75872020.pdf	YES
5669	DISEASE IDENTIFICATION AND INTIMATION OF CAULI FLOWER CROP THROUGH TENSOR FLOW AND OPEN CV	GOPI KRISHNA POPURI	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter246892020.pdf	YES

5670	FEATURE-BASED SENTIMENTAL ANALYSIS ON PRODUCT REVIEW SYSTEM USING CUDA BB ALGORITHM	SIVA KUMAR PATHURI, ANBAZHAGAN N	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter237892020.pdf	YES
5671	A SYSTEMATIC APPROACH FOR DATA HIDING USING CRYPTOGRAPHY AND STEGANOGRAPHY	KUSUMA PRIYA B, LAKSHMANA PHANEENDRA MAGULURI, T SRINIVASARAO, T E RAO	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter63842020.pdf	YES
5672	CANTILEVER BASED SERIES METAL CONTACT RF MEMS SWITCH WITH REDUCED PULL-IN VOLTAGE AND RF LOSSES	K RAJASEKHAR, S SUNITHAMANI	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.warse.org/IJETER/static/pdf/file/ijeter195892020.pdf	YES
5673	PRESERVING PRIVACY TECHNIQUES FOR AUTONOMOUS VEHICLES	SRAVANTHI KEESARA, VIJAY KUMAR BURUGARI, PRABHA SELVARAJ, KANMANI P, AMIT KUMAR TYAGI	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.warse.org/IJETER/static/pdf/file/ijeter48892020.pdf	YES
5674	FUNCTIONAL ANALYSIS AND HYBRID OPTIMAL CEPSTRUM APPROACH FOR GENDER CLASSIFICATION USING MACHINE LEARNING	ANIL KUMAR MADDALI, HABIBULLA KHAN	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter101862020.pdf	YES
5675	ENHANCEMENT OF SECURITY WITHIN OPENSTACK SOME MEASURES	JKR SASTRY, B TRINATH BASU	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.academia.edu/43021659/Enhancement_of_Security_within_OpenStack_Some_measures	YES
5676	SYNTHESIS OF UNEQUALLY SPACED LINEAR ANTENNA ARRAY USING MODIFIED CAT SWARM OPTIMIZATION TO SUPPRESS SIDELobe LEVELS	ANURAG BANDI, Y. R. RAO, SANJEET KUMAR	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter99892020.pdf	YES
5677	DISCRETE EVENT SIMULATION OF PRODUCTION AND LOGISTICS PROCESSES FOR THE INDUSTRIAL ENVIRONMENT USING R PROGRAMMING	D PHANINDRA KSHATRA, K DILEEP, ANIL KUMAR M, SK KHADAR BASHA, R VENKATESH	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.researchgate.net/publication/348297029_Discrete_Event_Simulation_of_Production_and_Logistics_Processes_for_the_industrial_environment_using_R_Programming	YES
5678	DEEP LEARNING-BASED EMOTION-SENSITIVE LEARNING COGNITIVE STATE ANALYSIS	S ARUNA, SWARNA KUCHIBHOTLA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter204892020.pdf	YES
5679	A NOVEL APPROACH OF DESIGNING INSUBSTANTIAL AVA OPERATING IN UWB FOR GPR APPLICATIONS	A USHASREE, VIPUL AGARWAL, M SATYANARAYANA	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter161892020.pdf	YES

5680	DESIGN AND ANALYSIS OF CARRY LOOK-AHEAD ADDER WITH RECONFIGURABLE APPROXIMATION	E KIRAN KUMAR, M ADITYA, RS ERNEST RAVINDRAN, A SRAVANI, D MEENAKSHI, RV MANOJ	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter27872020.pdf	YES
5681	STRUCTURAL AND THERMAL ANALYSIS OF AXMT 0903 MILLING INSERT USING FINITE ELEMENT ANALYSIS	N TAMILOLI, ASHWIN AJ, J VENKATESAN, T SAMPATH KUMAR	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.warse.org/IJETER/static/pdf/file/ijeter428102020.pdf	YES
5682	MACHINING PARAMETRIC OPTIMIZATION OF WIRE ELECTRICAL DISCHARGE MACHINING IN CUTTING NIMONIC-75 USING RESPONSE SURFACE METHODOLOGY	GR SANJAY KRISHNA, M SREENIVAS RAO, N TAMILOLI	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.warse.org/IJETER/static/pdf/file/ijeter1158102020.pdf	YES
5683	A MACHINE LEARNING BASED IMPROVED LOGISTIC REGRESSION METHOD FOR PROSTATE CANCER DIAGNOSIS	MOHAMMED ISMAIL B, P RAJESH, MANSOOR ALAM	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter127892020.pdf	YES
5684	NETWORK SECURITY USING NOTABLE CRYPTOGRAPHIC ALGORITHM FOR IOT DATA	MUZAMMIL PARVEZ M, RS ERNEST RAVINDRAN, SYED INTHIAZ, CH TEJKUMAR, K VEERARAM SAI, K ASHOK SHIVA REDDY	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter111852020.pdf	YES
5685	DETECTING CENTRAL NERVOUS SYSTEM DISORDER USING MACHINE LEARNING TECHNIQUE (XGB CLASSIFIER)	SRI LASYA DHARMAPURI, PAVAN KUMAR DANDAMUDI, VINOOTHNA MANOHAR BOTCHA, BHANU PRAKASH KOLLA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter31842020.pdf	YES
5686	LAYERED PROGRAMMING MODEL FOR RESOURCE PROVISIONING IN FOG COMPUTING USING YET ANOTHER FOG SIMULATOR	BHANU PRAKASH KOLLA, SK NAZEER, PRADEEP KUMAR VADLA, SUBRATA CHOWDHURY	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter07892020.pdf	YES
5687	CNNIWPSO: CONVOLUTIONAL NEURAL NETWORK INERTIA WEIGHT BASED PARTICLE SWARM OPTIMIZATION	YVR NAGA PAWAN, BHANU PRAKASH KOLLA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter197892020.pdf	YES
5688	SOIL SYNTHESIS AND IDENTIFICATION OF NITROGEN PERCENTAGE IN SOIL USING MACHINE LEARNING ALGORITHMS AND AUGMENTED REALITY - A TYPICAL REVIEW	N LAKSHMI KALYANI, BHANU PRAKASH KOLLA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter96892020.pdf	YES
5689	DETECTION OF VARIOUS ADULTERANTS CONCENTRATION LEVELS IN GASOLINE USING NI-LABVIEW	MSRIDHAR, M RAVI KUMAR, J CHANDANA, SV PRANITHA, KY.SAHITHI, CHELLA SANTHOSH	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter49842020.pdf	YES

5690	ON THE APPLICABILITY OF HAM TO SEEK PERIODIC SOLUTION FOR TRULY NONLINEAR OSCILLATOR	B MAHABOOB, C NARAYANA, M SIVAI AH, P SREEHARI REDDY, J PETER PRAVEEN, B NAGESWARA RAO	MATHEMATICS	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter1578102020.pdf	YES
5691	APPLICATION OF HOMOTOPY ANALYSIS METHOD FOR INVESTIGATING NONLINEAR OSCILLATIONS	B MAHABOOB, C NARAYANA, M SIVAI AH, P SREEHARI REDDY, J PETER PRAVEEN, B NAGESWARA RAO	MATHEMATICS	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter098102020.pdf	YES
5692	TOP APPROACHES TO ABSTRACTIVE TEXT SUMMARIZATION: A SURVEY	DEEPAK SAHOO, CHAYAN PAUL, PRAVEEN TUMULURU	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter1058102020.pdf	YES
5693	EXTENDED OPENSTACK ARCHITECTURE FOR ENFORCING COMPREHENSIVE SECURITY WITHIN CLOUD COMPUTING SYSTEM	SASTRY JAMMALAMADAKA, B TRINATHBASU	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter64872020.pdf	YES
5694	AN EXPERT SYSTEM TO BUILD COGNITIVE MODEL OF AN IT STUDENT USING ARTIFICIAL NEURAL NETWORKS FOR PREDICTING PLACEMENTS DURING CAMPUS RECRUITMENTS	HAMEEDA KHATOON, V CHANDRA PRAKASH, JKR SASTRY, B TIRAPATHI REDDY	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter38832020.pdf	YES
5695	ENHANCED DETECTION OF PHISHING THROUGH PATTERN BASED RECOGNITION FOR SECURING HUMAN INTERACTION THROUGH WEB PAGES	MUDUNURI BINDU NAGA BHARGAVI, CHAMARTHI VENKATA PAVAN KALYAN, PRAKASH A, JKR SASTRY	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.warse.org/IJETER/static/pdf/file/ijeter68842020.pdf	YES
5696	PREDICTING SUITABLE CAREERS THROUGH USE OF SNAKES AND LADDER GAME	P VAMSI, ROHIT DESAI, G SAI SAMPATH V, JKR. SASTRY, CHANDRA PRAKASH	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.warse.org/IJETER/static/pdf/file/ijeter96852020.pdf	YES
5697	IMPLEMENTING USER DEFINED ATTRIBUTE AND POLICY BASED ACCESS CONTROL WITHIN OPENSTACK	JKR SASTRY, B TRINATHBASU	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter171872020.pdf	YES
5698	ON THE SIMULATION OF BECK COLUMN THROUGH A SIMPLE XIONG-WANG-TABAROK EXPERIMENTAL MODEL OF CENTRIPETALLY LOADED COLUMN	J PETER PRAVEEN, B NAGESWARA RAO, B MAHABOOB, M RAJAIAH, Y HARNATH, C NARAYANA	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter35892020.pdf	YES
5699	AN APPLICATION OF LAPLACE TRANSFORM, INVERSE LAPLACE TRANSFORM AND PADE'S APPROXIMANT IN THE PERIODIC SOLUTION OF DUFFING EQUATION OF MOTION	J PETER PRAVEEN, B NAGESWARA RAO, B MAHABOOB, B V APPA RAO	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	http://www.warse.org/IJETER/static/pdf/file/ijeter174892020.pdf	YES

5700	DESIGN AND DEVELOPMENT OF NOVEL FLOOD DETECTION SYSTEM USING IOT	BODEPUDI MAHESH CHANDRA CHOWDARY., MANNAVA MOHAN SASANK., PREMKUMAR CHITHALURU	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2020	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmat/article/download/13137/9408	YES
5701	REVIEW PAPER ON HATE SPEECH INSIDE THE CONTEXT OF ONLINE SOCIAL NETWORKS	PUSPENDU BISWAS., CHAYAN PAUL	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2020	1309-4653	https://www.scopus.com/sourceid/21100902608	https://turcomat.org/index.php/turkbilmat/article/view/11231/8339	YES
5702	SENTIMENT ANALYSIS AND PREDICTIONS OF TWEET EMOTIONS USING DIFFERENT VISUALIZATION APPROACHES	VIDYULLATHA PELLAKURI, NARRA REVATHI, PAYYAVULA SRAVYA, PENUMUTCHU KAVYA, EETHAMMAGARI HARSHITHA	COMPUTER SCIENCE AND ENGINEERING	TURKISH JOURNAL OF COMPUTER AND MATHEMATICS EDUCATION	2020	1309-4653	https://www.scopus.com/sourceid/21100902608	https://turcomat.org/index.php/turkbilmat/article/view/2763/2363	YES
5703	SMART IRRIGATION SYSTEM USING ARDUINO UNO AND CONTROL OF PADDY PLANT DISEASES	B PAVAN KUMAR REDDY., M SUJATHA	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2020	2249-8958	https://www.scopus.com/sourceid/21100899502	https://pdfs.semanticscholar.org/0e91/c4f95366e868d079cf8df9ce0b6238f5686a.pdf	YES
5704	SIMULTANEOUS SCHEDULING OF MACHINES AND AGVS IN FMS THROUGH ANT COLONY OPTIMIZATION ALGORITHM	M NAGESWARA RAO, S VARA KUMARI, P MANOHAR, B MADESH, P NAVEEN KRISHNA, R SURAJ KRISHNA SAI	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2020	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.ijeat.org/wp-content/uploads/papers/v9i3/C5410029320.pdf	YES
5705	FLEXIBLE JOB SHOP SCHEDULING USING SOFTWARE	PRATHIPATI NIKHIL, K N PHANINDRA, P VENKATA CHALAPATHI, MOHAMMED IKRAM, B AKHIL	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY (IJEAT)	2020	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.ijeat.org/wp-content/uploads/papers/v9i3/B3430129219.pdf	YES
5706	DESIGN OF 10 BIT ADC OF SAR TYPE TO INCREASE THE ACCURACY FOR BIOMEDICAL APPLICATIONS	ROOBAN SUDANTHIRA VEERAN, AMRITA SAJJA	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY (IJEAT)	2020	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.ijeat.org/portfolio-item/c5309029320/	YES
5707	DESIGN OF LOW POWER C-ELEMENT BASED DUAL DATA RATE FLIP-FLIP	SHAIK HANEEF, ARUNMETHA S	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY (IJEAT)	2020	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.ijeat.org/wp-content/uploads/papers/v9i5/E9245069520.pdf	YES
5708	MECHANICAL BEHAVIOR & ANALYSIS OF EPOXY, AL2O3 COMPOSITES	K BHARADWAJA, S S RAO, T BABU RAO	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2020	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.ijeat.org/wp-content/uploads/papers/v9i3/C5826029320.pdf	YES
5709	EVENT DETECTION USING DEEP LEARNING	ARIVENI TRIVENI, GUNTUR KESAVA SAI ADITHYA, SANNEBOINA KARTHIK, DEEPAK KUMAR SAHOO	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2020	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.ijeat.org/wp-content/uploads/papers/v9i5/E9426069520.pdf	YES

5710	A SURVEY ON THE INTERVENTION OF SOCIAL MEDIA IN SECOND LANGUAGE (ENGLISH) ACQUISITION	SUNALINI KRISHNA KONDAPALLY, CH JYOSTNA KUMARI, P VENKATA RAMANA	ARTS AND SCIENCES	UNIVERSAL JOURNAL OF EDUCATIONAL RESEARCH	2020	2332-3213	https://www.scopus.com/sourceid/21100896268	https://www.hrpub.org/download/20201230/UJER17-19517809.pdf	YES
5711	AN ENSEMBLE TECHNIQUE FOR NAMED ENTITY RECOGNITION USING CONDITIONAL RANDOM FIELDS AND L-BFGS OPTIMIZATION ALGORITHM	CH SUSMITHA., D HARITHA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse190932020.pdf	YES
5712	CLASSIFICATION MODEL FOR PREDICTION OF HEART DISEASE USING CORRELATION COEFFICIENT TECHNIQUE	SIREESHA MOTURI., SRIKANTH VEMURU., S N TIRUMALA RAO	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	http://www.warse.org/IJATCSE/static/pdf/file/ijatcse185922020.pdf	YES
5713	ON IMPROVING FAULT TOLERANCE OF IOT NETWORKS THROUGH BUTTERFLY NETWORKS IMPLEMENTED AT SERVICES LAYER	AMIRAPU ANJANA., G GOPI CHAND., K SAI KIRAN., JKR SASTRY., BHPATHI	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse184922020.pdf	YES
5714	THE APPLICATION OF COMPUTATIONAL MODELING FOR THE OPTIMIZATION OF BIO FUEL PRODUCTION PROCESSES	V K BURUGARI., P SELVARAJ., V PRANEEL., HARI KISHAN KONDAVEETI., M PRAVIN KUMAR	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://doi.org/10.30534/ijatcse/2020/140952020	YES
5715	DESIGN OF REVERSIBLE AND NON-REVERSIBLE BINARY TO GRAY AND GRAY TO BINARY CONVERTER USING QUANTUM DOT CELLULAR AUTOMATA	R S ERNEST RAVINDRAN., CHELLA SANTHOSH., S SURYA TEJA., S ARUN SUJASH., M VIJAY., K UMESH	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse201932020.pdf	YES
5716	FPGA IMPLEMENTATION OF IMAGE CRYPTOLOGY USING REVERSIBLE LOGIC GATES	B MURALI KRISHNA., K CH SRI KAVYA., P V S SAI KUMAR., K KARTHIK., Y SIVA NAGABABU	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse06932020.pdf	YES
5717	PERFORMANCE ANALYSIS AND IMPROVING CONNECTIVITY USING QUALITY OF SERVICE-AWARE ROUTING ALGORITHM IN VEHICULAR NETWORK	RANJIT SADAKALE., N V K RAMESH., R A PATIL	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://doi.org/10.30534/ijatcse/2020/196942020	YES
5718	ACCURATE HAND GESTURE RECOGNITION USING CNN AND RNN APPROACHES	KOLLA BHANU PRAKASH., RAMA KRISHNA ELURI., NALLURI BRAHMA NAIDU., SRI HARI NALLAMALA., PRAGYARAN MISHRA., P	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.researchgate.net/profile/Rama-Eluri/publication/371701102_Accurate_Hand_Gesture_Recognition_using_CNN_and_RNN_Approaches/links/64916375b9ed6874a54123ee/accurate-Hand-Gesture	YES
5719	A COMPARATIVE ANALYSIS OF USAGE OF INHERITANCE METRICS ON SOFTWARE FAULT PREDICTION USING MACHINE LEARNING TECHNIQUE	A BRIHATHI., B SATWIKA., D MEGHAMALA., S SRINIVASA RAO	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse48932020.pdf	YES

5720	A COMPARATIVE EVALUATION OF SUPERVISED AND UNSUPERVISED ALGORITHMS FOR INTRUSION DETECTION	VENKATA RAMANI VARANASI., SHAIK RAZIA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.researchgate.net/publication/344855189_A_Comparative_Evaluation_of_supervised_and_unsupervised_algorithms_for_intrusion_detection	YES
5721	A GRADING SCALE MEASUREMENT TO ASSESS GLAUCOMATOUS DISC DAMAGE STAGES IN PRIMARY OPEN ANGLE GLAUCOMA	V SATYA ARUNA., B CHAITANYA KRISHNA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse200932020.pdf	YES
5722	A MULTI KEYWORD SEARCHABLE ATTRIBUTE-BASED ENCRYPTION TECHNIQUE FOR DATA ACCESS CONTROL IN CLOUD STORAGE	PRASHANT MININATH MANE., MANNA SHEELA RANI CHETTY	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse104942020.pdf	YES
5723	AN EFFICIENT VLAN IMPLEMENTATION TO DECREASE TRAFFIC LOAD IN A NETWORK	NIMMAGADDA LAKSHMI SOWJANYA., RAJU ANITHA	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse189922020.pdf	YES
5724	A NOVEL METHOD FOR PRIVACY PRESERVATION OF HEALTH DATA STREAM	GANESH DAGADU PURI., D HARITHA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse110942020.pdf	YES
5725	AUTISM DETECTION AND SUB-GROUPING	NEHA REDDY BONTHU., SWARNA KUCHIBHOTLA., PRASUNA KOTTURU., NIRANJAN S R MELLACHERUVU., B MANIULLA JOSEPHINE	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse231922020.pdf	YES
5726	BINARY IMAGE CLASSIFICATION USING PARALLEL NEURAL NETWORKS	VIJAYA SRI KOMPALLI., UDAYA SRI KOMPALLI., SRIDHAR KAVURI	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse208952020.pdf	YES
5727	BLOCKCHAIN-FACILITATED IOT BUILT CLEVERER HOME WITH UNRESTRICTED VALIDATION ARRANGEMENT	N.SATHEESH., GANGA RAMA KOTESWARA RAO., SUBRATA CHOWDHURY., KOLLA BHANU PRAKASH., SUDHAKAR SENGAN	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.smea.ac.in/assets/images/committee/research/20-21/cse/CSE%202020_21%20Journal%20Proofs/Blockchain%20-%20Facilitated%20IoT%20Built%20Cleverer%20Home%20with%20Unrestricted%20Validation%20	YES
5728	CONTAINERIZATION FOR SHIPPING SCIENTIFIC WORKLOADS IN CLOUD	MANISH KUMAR ABHISHEK., D RAJESWARA RAO	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse166942020.pdf	YES
5729	DYNAMIC ALLOCATION OF HIGH PERFORMANCE COMPUTING RESOURCES	MANISH KUMAR ABHISHEK., D RAJESWARA RAO	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	http://www.warse.org/IJATCSE/static/pdf/file/ijatcse159932020.pdf	YES

5730	HIGH PERFORMANCE COMPUTING USING CONTAINERS IN CLOUD	MANISH KUMAR ABHISHEK., D RAJESWARA RAO	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://doi.org/10.30534/ijatcse/2020/220942020	YES
5731	KEY DECISIONS TO DESIGN A SECURE CLUSTER IN GKE CLOUD	VIJAYA SRI KOMPALLI., UDAYA SRI KOMPALLI	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse298952020.pdf	YES
5732	MULTI-VIEW FACE RECOGNITION USING DEEP LEARNING	PM ASHOK KUMAR., KARISHMA BEGUM SHAIK., DIVYA TEJA RAVURI	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse193932020.pdf	YES
5733	NATURE INSPIRED BINARY GREY WOLF OPTIMIZER FOR FEATURE SELECTION IN THE DETECTION OF NEURODEGENERATIVE (PARKINSON) DISEASE	VAMSIDHAR ENIREDDY., KALYANI GUNDA., N LAKSHMI KALYANI., KOLLA BHANU PRAKASH	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse222932020.pdf	YES
5734	PREDICTING CRYPTO CURRENCY PRICES USING MACHINE LEARNING AND DEEP LEARNING TECHNIQUES	L VADDI., V NEELISETTY., B C VALLABHANENI., K B PRAKASH	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://doi.org/10.30534/ijatcse/2020/351942020	YES
5735	AN ENSEMBLE DEEPBOOST CLASSIFIER FOR SOFTWARE DEFECT PREDICTION	K SRI KAVYA, Y PRASANTH	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse173922020.pdf	YES
5736	GENETIC OPTIMIZATION IN HYBRID LEVEL SENTIMENT ANALYSIS FOR OPINION CLASSIFICATION	GATTA SRAVYA, MARRIBOYINA SREEDEVI	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse81922020.pdf	YES
5737	A LOW POWER DESIGN OF ASYNCHRONOUS SAR ADC USING DTMOs TECHNIQUE	P RAMAKRISHNA, R NAVEEN KUMAR, K HARI KISHORE, MUKIL ALAGIRISAMY	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse257952020.pdf	YES
5738	PERFORMING FORENSIC ANALYSIS ON NETWORK TO IDENTIFY MALICIOUS TRAFFIC	JONNADULA BALA HARIKA, B CHAITANYA KRISHNA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse171922020.pdf	YES
5739	AN EARLY ASSESSMENT OF OPEN ANGLE AND NORMAL TENSION GLAUCOMA BASED ON VISUAL FIELD TEST USING CORRELATION AND ASSOCIATION MAPPING	V SATHYA ARUNA, B CHAITANYA KRISHNA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse46922020.pdf	YES

5740	DESIGN AND TESTING OF 16 BIT CARRY SAVE ADDER USING RECONFIGURABLE LFSR	KIRAN KUMAR MANDRUMAKA, M MOUNIKA, FAZAL NOORBASHA	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse156952020.pdf	YES
5741	PREDICTION OF SOURCE CODE QUALITY USING CYCLOMATIC COMPLEXITY AND MACHINE LEARNING	G VAMSI KRISHNA, M CHAITANYA MEHER, KHUSHBOO JAIN, D NAGAMALLESAWARI	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse34942020.pdf	YES
5742	DIABETIC PREDICTION USING KERNEL BASED SUPPORT VECTOR MACHINE	ANNAVARAPUNAGA PRATHYUSHA, M R NARASINGA RAO	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse43922020.pdf	YES
5743	IMPACT OF VARIABLE SIZE CHUNK DATA ON CLASSIFIER PERFORMANCE USING ENSEMBLE TECHNIQUES	LEENA DESHPANDE, M R NARASINGARAO	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse185932020.pdf	YES
5744	MULTILEVEL PRIORITY QUEUE SCHEDULING (MPQS) - AN EFFICIENT HYBRID PROTOCOL REQUESTS SCHEDULING ALGORITHM	POONAM GUPTA, K V V SATYANARAYANA, DILIP SHAH	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse106952020.pdf	YES
5745	FEATURE LEVEL FUSION OF IRIS AND SCLERA USING ENTROPY BASED CNN FEATURES TO IMPROVE THE PERFORMANCE OF BIOMETRIC AUTHENTICATION	MRUNAL PATHAK, NULAKA SRINIVASU, VINAYAK BAIRAGI	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse178952020.pdf	YES
5746	IMAGE FOCUS MEASURE BY WAVELET TRANSFORM WITH GAUSSIAN DERIVATIVE AND SPATIAL FREQUENCY AND IMAGE ENHANCEMENT USING FUZZY LOGIC	JYOTI B KULKARNI, MANNA SHEELA RANI CHETTY	ARTS AND SCIENCES	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse306942020.pdf	YES
5747	AN EFFECTIVE METHOD TO SECURE ELECTRONIC HEALTH RECORD BASED ON BLOCK CHAIN TECHNOLOGY	HIMAJA, Y SRIRAM CHOWDARY, AMARENDRA K, S ANANTHAKUMARAN	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse110922020.pdf	YES
5748	PREVENTION OF ROUTING ATTACKS USING TRUST-BASED MULTIPATH PROTOCOL	S ANANTHAKUMARAN, M SATHISHKUMAR, R BHAVANI, R RAVINDER REDDY	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse227932020.pdf	YES
5749	AN EFFECTIVE APPROACH TO AVERT WORMHOLE ATTACK IN AODV	KOLLU SPURTHI, T N SHANKAR	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse194952020.pdf	YES

5750	ENHANCE THE EDUCATIONAL OUTCOME IN HIGHER EDUCATIONAL INSTITUTES THROUGH DEEP NEURAL NETWORK	VEERRAJU GAMPALA, ANUPRIYA KONERU, BALAJEE MARAM	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse202952020.pdf	YES
5751	PYTHON-A RESEARCH ON ITS CONCEPTS MODULES AND FRAMEWORKS	RAJESH BABU NAGINENI	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse174952020.pdf	YES
5752	DESIGN AND IMPLEMENTATION OF FORENSICS PROCESS WORKFLOW ON COMPROMISED LINUX BASED SYSTEMS	T NAGADIVYA SIRISHA, SABBINENI SRINIVASA RAO	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse147922020.pdf	YES
5753	XGBOOST CLASSIFICATION BASED NETWORK INTRUSION DETECTION SYSTEM FOR BIG DATA USING PYSARKLING WATER	TADEPALLI ANISH DEEPAK, VIJAYA BABU BURRA, BURRA MEGHANA	COMPUTER SCIENCE AND ENGINEERING	WORLD ACADEMY OF RESEARCH IN SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse55912020.pdf	YES
5754	A UI BASED CO-RELATIONAL ANALYSIS FOR DIABETIC PROGNOSIS USING SVM TECHNIQUES	CHALLA SUNDEEP BABU, SIVA NAGESWARA RAO GAJULA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse160952020.pdf	YES
5755	A MODEL FOR STOCK PRICE PREDICTIONS USING DEEP LEARNING TECHNIQUES	V RAMA KRISHNA, T SUBHAMASTAN RAO, GVS NARAYANA, VENUBABU RACHAPUDI	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse195852020.pdf	YES
5756	RESOURCE MANAGEMENT AND SIMULATION TOOLS IN FOG COMPUTING - A COMPARATIVE STUDY	VADDE USHA, VIJAYA SRI KOMPALLI	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse125912020.pdf	YES
5757	AUTOMATED COLLECTION OF ARTIFACTS FROM A LIVE WINDOWS SYSTEM USING E-TRIAGE TOOL	SRI PARVATHI KOTA, VIJAYA SRI KOMPALLI	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse03912020.pdf	YES
5758	SUSTAINABLE OBJECT-ORIENTED APPROACH FOR FINDING STEREOGRAPHIC-PROJECTIONS OF HEXAGONAL P-GROUPS	NAGESH PUVVADA, M RADHA MADHAVI, N SRINIVASU, N VENKATA RAMANA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse137952020.pdf	YES
5759	SIDELLOBE AND NULL SYNTHESIS OF LINEAR ANTENNA ARRAY USING GAUSSIAN MUTATED CAT SWARM OPTIMIZATION	PRASANNA KUMAR K, LAKSHMAN PAPPULA, VSV PRABHAKAR	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse131952020.pdf	YES

5760	COMPARISON OF CLASSIFICATION ALGORITHMS ON TWITTER DATA USING SENTIMENT ANALYSIS	ANJALI DEVI SWARNA, PRASTUT SAPKOTA, K ROHIT KUMAR, S POOJA, M SAI SANDEEP	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse179952020.pdf	YES
5761	SPEECH EMOTION RECOGNITION FEATURE EXTRACTION AND CLASSIFICATION	CHANDUPATLA DEEPIKA, SWARNA KUCHIBHOTLA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse54922020.pdf	YES
5762	HIGH SPEED HIGH CAPACITY MEMORIES FOR SECURED INTERNET OF THINGS BASED SYSTEMS	K MARIYA PRIYADARSHINI, R S ERNEST RAVINDRAN, B MANIDEEP, B DEEPAK, K PAVANSAI	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse54922020.pdf	YES
5763	MACHINE LEARNING FOR CYBER THREAT DETECTION	POURNIMA MORE, PRAGNYABAN MISHRA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse08911sl2020.pdf	YES
5764	AUTOMATED ROAD SAFETY SURVEILLANCE SYSTEM USING HYBRID CNN-LSTM APPROACH	BABITHA D, MOHAMMED ISMAIL, SUBRATA CHOWDHURY, RAMYA GOVINDARAJ, KOLLA BHANU PRAKASH	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse132922020.pdf	YES
5765	RESIDUE BASED ADAPTIVE RESOURCE PROVISIONING THROUGH MULTI-CRITERIA DECISION AND HORIZONTAL SCALING OF VMs IN AGENT-BASED MODEL FOR FEDERATED CLOUD	PRADEEP KUMAR VADLA, BHANU PRAKASH KOLLA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.researchgate.net/publication/341906162_Residue_Based_Adaptive_Resource_Provisioning_through_Multi-Criteria_Decision_and_Horizontal_Scaling	YES
5766	EFFICIENT AND ACCURATE HYBRID DEEP LEARNING MODEL FOR MULTIMODAL DISEASE RISK PREDICTION	A VEENA REDDY, HARI KIRAN VEGE, BHANU PRAKASH KOLLA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse55922020.pdf	YES
5767	ANALYSIS OF MAMMOGRAPHY FOR IDENTIFYING CANCER CELLS USING CONVOLUTION NEURAL NETWORKS	KOLLABHANU PRAKASH, LAKSHMI KALYANI N, PRADEEP KUMAR VADLA, NAGA PAWAN YVR	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse44922020.pdf	YES
5768	SPEECH EMOTION RECOGNITION USING STATE-OF-ART LEARNING ALGORITHMS	DONEPUDI BABITHA, JAYASANKAR T, SRIRAM VP, SUDHAKAR S, BHANU PRAKASH KOLLA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse67922020.pdf	YES
5769	EFFECTIVE HANDWRITTEN DIGIT RECOGNITION USING DEEP CONVOLUTION NEURAL NETWORK	YELLAPRAGADA SS BHARADWAJ, RAJARAM P, SRIRAM VP, SUDHAKAR S, BHANU PRAKASH KOLLA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse66922020.pdf	YES

5770	DESIGN AND DEVELOPMENT OF A SIGN LANGUAGE GESTURE RECOGNITION USING OPEN CV	S SAI KUMAR, YK SUNDARA KRISHNA, PRAVEEN TUMULURU, P RAVI KIRAN	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse230952020.pdf	YES
5771	A NOVEL HYBRID FRAMEWORK FOR CUFF-LESS BLOOD PRESSURE ESTIMATION BASED ON VITAL BIO SIGNALS PROCESSING USING MACHINE LEARNING	SANTOSH A SHINDE, P RAJA RAJESWARI	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse99922020.pdf	YES
5772	IDENTIFYING THE CONCEPT OF IMAGE AND CAPTIONING USING DEEP NEURAL NETWORKS	S SAGAR IMAMBI, S NAGANJANEYULU, N V NIKHILA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse2104952020.pdf	YES
5773	MOTION AWARE CAMOUFLAGE MODELING (MACM) FOR FOREGROUND AND BACKGROUND SEGMENTATION USING LOW-RANK SPATIAL AND TEMPORAL FEATURE EXTRACTION	RITA KAMBLE, POTHURAJU, RAJARAJESWARI POTHURAJU	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse170952020.pdf	YES
5774	COGNITIVE RADIO NETWORKS WITH REINFORCEMENT LEARNING ALGORITHMS FOR SPECTRUM ALLOCATION: A SURVEY	ANUSHA MAROOTHU, V SRIKANTH, S SANDEEP, M JEEVAN BABU, D HARITHA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse211952020.pdf	YES
5775	SEMANTIC SEGMENTATION OF ROCKS ON LUNAR SURFACE USING CONVOLUTIONAL NEURAL NETWORKS	M V D PRASAD, S K HASANE AHAMMAD, D TARANI, K MANOJ	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.ijstr.org/final-print/jan2020/Semantic-Segmentation-Of-Rocks-On-Lunar-Surface-Using-Convolutional-Neural-Networks.pdf	YES
5776	OPTIMIZATION AND COST-EFFECTIVE PRODUCTION OF FUNGAL GLUCOSE OXIDASE USING PALM JAGGERY	UPPALAPATI PAVANKALYAN, ANNAVARAPU YASASWI, ATCHUKOLA TEJA, GIRIDHAR KANURI, CHANDRASEKHAR	BIO-TECHNOLOGY	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.ijstr.org/final-print/jun2020/Optimization-And-Cost-effective-Production-Of-Fungal-Glucose-Oxidase-Using-Palm-Jaggery.pdf	YES
5777	DESIGN OF AN ENTERPRISE NETWORK INFRASTRUCTURE FOR A COMPANY USING CISCO PACKET TRACER	V SAHITI, A NIKHILA SRI, S SUNIL KUMAR, K PHANEENDRA, LAKSHMAN P	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.ijstr.org/final-print/feb2020/Design-Of-Enterprise-Network-Infrastructure-For-A-Company-Using-Cisco-Packet-Tracer.pdf	YES
5778	THE INFLUENCE OF ECAP ON THE MICROSTRUCTURAL AND TRIBOLOGICAL PROPERTIES OF AA6061	V SHANMUKHA PRASAD, J SURESH KUMAR, THELLA BABU RAO	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.ijstr.org/final-print/jun2020/The-Influence-Of-Ecap-On-The-Microstructural-And-Tribological-Properties-Of-Aa6061.pdf	YES
5779	ANALYSIS OF ENERGY DETECTION SPECTRUM SENSING TECHNIQUE IN COGNITIVE RADIO	A DIVYA SAHITHI, E LAKSHMI PRIYA, RAVIVEK, N LAKSHMAN PRATAP	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.ijstr.org/final-print/jan2020/Analysis-Of-Energy-Detection-Spectrum-Sensing-Technique-In-Cognitive-Radio.pdf	YES

5780	DEVELOPMENT OF SMART PESTICIDE SPRAYING ROBOT	PVR CHAITANYA., DILEEP KOTTE., A SRINATH., K B KALYAN	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2020	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i5/E6343018520.pdf	YES
5781	DESIGN AND SIMULATION OF UNDER LIMB ORTHOSIS FOR REHABILITATION OF PARAPLEGICS	SAMANTHAPUDI MEGHANA., SEERAM SRINIVASA RAO	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING (IJRTE)	2020	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v9i1/F9928038620.pdf	YES
5782	OPTIMIZATION OF HEAT GAIN BY AIR EXCHANGE THROUGH THE COLD STORAGE WINDOW	ATUL BHATTAD., R RAHUL., HIMANSHU MISHRA., KAMMULURI BABU RAJA., ANSHUMAN KUMAR	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2020	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i5/E6910018520.pdf	YES
5783	CAPITAL STRUCTURE TRENDS IN A CEMENT ENGINEERING COMPANY	VENKATESWARARAO PODILE., R PADMAVATHY., N BINDU MADHAVI	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2020	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i6/F8101038620.pdf	YES
5784	TECHNOLOGY IMPACT ON BANKING SECTOR PERFORMANCE WITH REFERENCE TO SELECT PRIVATE SECTOR BANKS	J SAI SUDHA., P VENKATA DURGA RAO	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2020	2277-3878	https://www.scopus.com/sourceid/21100889873	https://pdfs.semanticscholar.org/e5a6/6c1191c5083f3cdaa9b40b8c78f13e69496f.pdf	YES
5785	SCRUTINY OF DIGITAL VIDEO WATERMARKING AND QR CODES	N SRI PRAKASH., K KIRAN KUMAR	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2020	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i5/E5070018520.pdf	YES
5786	LOGICAL FAULT MODELLING ALGORITHM FOR STUCK-AT-FAULT	K MARIYA PRIYADARSHINI., KURRA HARSHITHA., PRITIKA KANCHAN., K MERCY ROMITHA	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2020	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.ijmm.latticescipub.com/wp-content/uploads/papers/v1i1/A1002031121.pdf	YES
5787	A MACHINE LEARNING INTRUSION PREVENTION AND DETECTION SYSTEM USING SECURING SMART GRID	N RAGHAVENDRA SAI., AKKILI GURU RAGHAVENDRA., NERELLA CHANDRA MOULI DEEPAK., M POOJITHA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2020	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/portfolio-item/e4839018520/	YES
5788	FUZZY DECISION TREE BASED CHARACTERIZATION OF SUBSURFACE ANOMALIES	A VIJAYA LAKSHMI, V S GHALI	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2020	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i5/E4891018520.pdf	YES
5789	MACHINE LEARNING CLASSIFIERS AND ALONG WITH TPOT CLASSIFIER (AUTOML) TO PREDICT THE READMISSION PATTERNS OF DIABETIC PATIENTS	PHANI SIGINAMSETTY, V KRISHNA REDDY	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2020	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v9i1/F7415038620.pdf	YES

5790	PRODUCTION AND THERMAL CHARACTERIZATION OF ETHANOL BLENDS FROM BLACK JAGGERY	NITIN RALPH POCHONT, VINAY ATGUR, K M V RAVI TEJA, G MANAVENDRA, G P DESAI, P VIJAYA KUMAR	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2020	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i6/F9820038620.pdf	YES
5791	COMBINATORIAL INTERACTION TESTING FOR IMPROVING CONFORMANCE FAULTS	KOLLURI VIGNESH, PULAGAM MEGHANAREDDY, VEMULAPALLI LAKSHMI APARNA, P S V S SRIDHAR	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING (IJRTE)	2020	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i5/E4960018520.pdf	YES
5792	CRITICAL CHALLENGES TO INFORMATION SECURITY & GUIDELINES TO USE RESPONSIVE SERVICE NOW PLAT-FORM	CHANDRA SEKHAR MAGANTY, K SAI PRASANTHI, G V PRIYANKA, K HARSHA REDDY, KUNA SRINIDHI	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING (IJRTE)	2020	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i5/E5630018520.pdf	YES
5793	NUMERICAL TECHNIQUE FOR SLOSHING VELOCITY IN A PARTIALLY FILLED MOVING TANK	ATUL BHATTAD, B V DHARMENDRA	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING (IJRTE)	2020	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i6/F7983038620.pdf	YES
5794	SIMULATION OF PARTIALLY FILLED LIQUID IN A MOVING TANK	ATUL BHATTAD, PAYAL BHATTAD, ANKUR BHATTAD, KSHITIJ MAHESHWARI, AYUSH MAHESHWARI	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2020	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i6/F7964038620.pdf	YES
5795	SQUID SPECIES MATCHING USING FUZZY EDGE BASED ALGORITHM	K HIMABINDU, RAJU ANITHA, K SEKAR, G VASAVI	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING (IJRTE)	2020	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i6/E6759018520.pdf	YES
5796	THE CONTEMPORARY RELATIONSHIP AMONG PERFORMANCE APPRAISAL PRACTICES, JOB SATISFACTION, ORGANIZATIONAL COMMITMENT, AND CAREER ADVANCEMENT IN MNCs	AVINASH ORSU, ROMALA VIJAYA SRINIVAS	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING (IJRTE)	2020	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/portfolio-item/c6050098319/	YES
5797	MODELING AND ANALYSIS OF ZENITH BASED PASSIVE SOLAR TRACKING MECHANISM.	R RAHUL, T SRINIVAS, HIMANSHU MISHRA, N TAMILOLI, BV DHARMENDRA	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING (IJRTE)	2020	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i6/F7727038620.pdf	YES
5798	AUTOMATIC SPRAY PAINTING ROBOT USING REGRESSION	SWETHA DANTHALA, SEERAM SRINIVASA RAO	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2020	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i5/D9251118419.pdf	YES
5799	A CLOUD BASED SMART PARKING SYSTEM USING IOT TECHNOLOGY	L S P SAIKAM NADIPALLI, K PREM KISHORE, B MANOHAR REDDY, K VAMSEE KRISHNA, D RAJA SAI ARAVIND	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2020	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i5/D4392118419.pdf	YES

5800	MECHATRONICS SYSTEM DESIGN FOR WEED MANAGEMENT AND SOIL CONDITION MONITORING WITHIN THE ROWS OF VINEYARDS	NR KOLHALKAR, VL KRISHNAN	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2020	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iiitee.org/portfolio-item/d2014029420/	YES
5801	AUTOMATIC WASTE PLASTIC RECYCLE MACHINE INTEGRATED WITH EXTRUSION HOPPER MECHANISM	ABEBE MENGISTU ALEMAYEHU., A HARSHAVARDHAN REDDY., NEHEMIAH MENGISTU., LEMI NEGERA WOYESSA., P VIIAY	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING (IIITEE)	2020	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iiitee.org/wp-content/uploads/papers/v9i3/B7432129219.pdf	YES
5802	GEOMETRICAL INFLUENCE ON STABILITY OF FGM BEAMS UNDER VIBRATION	S N PADHI., K S RAGHU RAM., G BHAVANI., K SURESH., V V K LAKSHMI., T ROUT	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2020	2278-3075	https://www.scopus.com/sourceid/21100889409	https://doi.org/10.35940/iiitee.B7836.029420	YES
5803	OPTIC DISK SEGMENTATION THROUGH EDGE DENSITY FILTER IN RETINAL IMAGES	Y MADHU SUDHANA REDDY., R S ERNEST RAVINDRAN	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2020	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iiitee.org/wp-content/uploads/papers/v9i3/C8989019320.pdf	YES
5804	ANALYSIS OF HTTP COOKIE HIJACKING IN THE WILD	K SAMHITHA., K THARUN., P LIKHITH., T SRINIVASARAO	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2020	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iiitee.org/wp-content/uploads/papers/v9i7/F4011049620.pdf	YES
5805	HANDWRITTEN DIGIT RECOGNITION BY USING PATTERN RECOGNITION & CONSENSUS CLUSTERING	SUBBARAO GOGULAMUDI., VITAL KUMAR PINNELA., LAKSHMI SAI TEJASWI PATHURI., RAMTEJA BORRA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2020	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iiitee.org/wp-content/uploads/papers/v9i6/F3879049620.pdf	YES
5806	MEDICAL IMAGING-GASTROENTEROLOGY-A LITERATURE ASSESSMENT	SIRISHA EEDUPUGANTI., PRAGNYABAN MISHRA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2020	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iiitee.org/wp-content/uploads/papers/v9i6/E2726039520.pdf	YES
5807	SOIL POLLUTION INDEX (SPI) FOR AN AREA OF 10 KM RADIUS FROM THE PROPOSED CARBON BLACK MANUFACTURING UNIT AT PUDI VILLAGE, RAMBILLI MANDAL, AND VISAKHAPATNAM DISTRICT	KOKA SAI MADHULIKA., A ARAVINDAN., MD AHMED ALISHA	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2020	2278-3075	https://www.scopus.com/sourceid/21100889409	https://doi.org/10.35940/iiitee.C8474.019320	YES
5808	STABILISATION OF RED SOIL BY USING COCONUT COIR FIBRE AND RICE HUSK ASH	M SAI NANDAN., K VENKATA SAI., P RAKESH., N SANDEEP KUMAR., K SHYAM CHAMBERLIN	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2020	2278-3075	https://www.scopus.com/sourceid/21100889409	https://doi.org/10.35940/iiitee.B7633.019320	YES
5809	ARTIFICIAL NEURAL NETWORK MODEL FOR ESTIMATION OF SUSPENDED SEDIMENT LOAD IN KRISHNA RIVER BASIN, INDIA	VINAY KUMAR RAYAPROL, PENKE SATYANNARAYANA, ARVIND YADAV, SIVA RANJINI, UPPARA GEETHIKA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2020	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iiitee.org/wp-content/uploads/papers/v9i3/B7744129219.pdf	YES

5810	MONTHLY SUSPENDED SEDIMENT LOAD ESTIMATION USING ARTIFICIAL NEURAL NETWORK AND TRADITIONAL MODELS IN KRISHNA RIVER BASIN, INDIA	ARLA RAMA KRISHNA, ARVIND YADAV, THOTTEMPUDI BHAVANI, PENKE SATYANNARAYANA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2020	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iitjee.org/wp-content/uploads/papers/v9i3/B7743129219.pdf	YES
5811	ESTIMATION OF SUSPENDED SEDIMENT YIELD USING ARTIFICIAL NEURAL NETWORK MODEL	MANIKANTA PAJJUKI, ARVIND YADAV, KONDAPANANI LAKSHMI TANUJA, PENDURATHI NAGARJUNA, PENKE SATYANNARAYANA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2020	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iitjee.org/wp-content/uploads/papers/v9i3/C8877019320.pdf	YES
5812	HYBRIDIZING THE MACHINE LEARNING TECHNIQUES FOR PREDICTION OF SEDIMENT YIELD	BEZAWADA SUPRIYA, ARVIND YADAV, GUDA NAVYA, PENKE SATYANNARAYANA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2020	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iitjee.org/wp-content/uploads/papers/v9i4/C8911019320.pdf	YES
5813	FRAMEWORK FOR ENHANCING THE PERFORMANCE OF CLASSIFICATION BY RCOS AND HIFOREST	LINGAM SUNITHA , M BAL RAJU	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2020	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iitjee.org/wp-content/uploads/papers/v9i3/C7941019320.pdf	YES
5814	STABILIZATION OF BLACK COTTON SOIL BY USING QUARRY DUST AND LIME	J CHETAN ANAND, MEHUL JAIN, T HARISH KALYAN, N V LAKSHMANA RAO, K SHYAM CHAMBERLIN	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2020	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iitjee.org/wp-content/uploads/papers/v9i3/C8410019320.pdf	YES
5815	SIMULTANEOUS SCHEDULING OF MACHINES AND AGVS IN FMS THROUGH SIMULATED ANNEALING ALGORITHM	M NAGESWARA RAO, VARA KUMARI S, PRANEETH I, GAYA PRASAD K, D VENKATA REDDY, E VINEETH, D MAHESHWAR REDDY	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2020	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iitjee.org/wp-content/uploads/papers/v9i4/D1647029420.pdf	YES
5816	HIGH-SPEED FIR FILTER DESIGN USING DECISION TREE ALGORITHM WITH FPGA DEBUGGING	MURALI ANUMOTHU, KAKARLA HARIKISHORE	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2020	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iitjee.org/wp-content/uploads/papers/v9i3/C8448019320.pdf	YES
5817	DESIGN AND CFD SIMULATION OF SOLAR WATER HEATER USED IN SOLAR ASSISTED BIOGAS SYSTEM	LEMI NEGERA WOYESSA , BASAM KOTESWARARAO, BALEWGIZE A ZERU, P VIJAY	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2020	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iitjee.org/wp-content/uploads/papers/v9i3/B7463129219.pdf	YES
5818	BURIED POWERED 4T SRAM WITH IMPROVED WRITE MARGIN	K MANOHAR, M SRI HARI, BASHEER AHAMAD, SAI KRISHNA, P LAKSHMAN	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2020	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iitjee.org/wp-content/uploads/papers/v9i3/B7868129219.pdf	YES
5819	ANALYSIS OF LOW POWER DYNAMIC COMPARATOR	M SAI NAVYA, U KOTI REDDY, N YASWANTH KUMAR, G SAI KRISHNA, P LAKSHMAN	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING (IITEE)	2020	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iitjee.org/wp-content/uploads/papers/v9i7/G5294059720.pdf	YES

5820	SIMILARITY CHECK TO DETECT TEXT DATA PLAGIARISM	DASARI DURGA BHAVANI, KOMATI BHUVANA, KATTAMURI VYSHNAVI, JAKKULA SRAVANI	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING (IJITEE)	2020	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iiitee.org/wp-content/uploads/papers/v9i5/E2882039520.pdf	YES
5821	DEVELOPMENT OF IOT BASED AND WI-FI CONTROLLED COMMUNICATION ROBOT BY USING NODE MCU	K R NAGA JYOTHI, M MONISH SAI, S SURYANARAYANA, VENKATA RATNAM KOLLURU, RAJENDRAPARASAD NARANE	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING (IJITEE)	2020	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iiitee.org/wp-content/uploads/papers/v9i5/D1572029420.pdf	YES
5822	DESIGN AND FABRICATION OF AN AUTOMATIC WATER HYACINTH REMOVAL AND PREVENTION MACHINE	GUDLAVALLETI DEEPAK KUMAR, B ANANTH SREECHARAN, T SAI KIRAN, S S SAI SANDEEP, MOULI S	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING (IJITEE)	2020	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iiitee.org/wp-content/uploads/papers/v9i5/B7564129219.pdf	YES
5823	A TAXONOMY FOR MENTAL ILLNESS IN HEALTHCARE SYSTEM	SUMITRA MALLICK, MRUTYUNJAYA PANDA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING (IJITEE)	2020	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iiitee.org/wp-content/uploads/papers/v9i5/E2206039520.pdf	YES
5824	AN APPROXIMATE MULTIPLIER FOR EFFICIENT MULTIPLICATION USING XILINX	PRABAKARAN N, A.DEEPIKA, Y.GUNAVARDHANI, P.ANIL KUMAR	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING (IJITEE)	2020	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iiitee.org/wp-content/uploads/papers/v9i3/C8128019320.pdf	YES
5825	EFFICIENT & FLAWLESS OUTPUT IN ENGINEERING DRAWING, THROUGH PAT SOFTWARE TOOLS	L.RANGANATH, BASAM KOTESWARARAO, MARUT DEV SHARMA, P APPALRAJU, P VIJAY	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2020	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iiitee.org/wp-content/uploads/papers/v9i4/D1843029420.pdf	YES
5826	DESIGN OF AGRICULTURAL ROBOT FOR FRUIT PICKING AND TUNING	SEERAM SRINIVASARAO, GHANTA VAMSI KRISHNA, BOLISSETTY VENKATA NEERAV, GATTUPALI ENM S SATYASAI, VANGAVOLU VASWANATH	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2020	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iiitee.org/wp-content/uploads/papers/v9i6/F4535049620.pdf	YES
5827	OBJECT TRACKING SYSTEM USING IOT	YELLAMMA PACHIPALA, KAZALALITHA, PUTTAANUPAMA, KODALI LAKSHMI BHAVANI	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2020	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iiitee.org/wp-content/uploads/papers/v9i3/B7467129219.pdf	YES
5828	MALICIOUS THREATS DETECTION OF EXECUTABLE FILE	MANOJ D SHELAR, S SRINIVASA RAO	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2020	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iiitee.org/wp-content/uploads/papers/v9i3/C8918019320.pdf	YES
5829	SMART VEHICLE TRACKING SYSTEM USING RFID	RAGIPATI KARTHIK, T HARSHAVARDHAN, M VINOD REDDY	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2020	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iiitee.org/wp-content/uploads/papers/v9i3/C8046019320.pdf	YES

5830	DESIGN OF A COMBINATION TOOL	VENKATA REDDY S, V SAI RAKESH, D NAVEEN, M VARUN, S PRAKASH	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING (IITEE)	2020	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iitee.org/wp-content/uploads/papers/v9i3/C8800019320.pdf	YES
5831	DEMAND FORECASTING USING SIMULATION FOR SCM ENVIRONMENT	VENKATA REDDY S, V SAI RAKESH, M VARUN, S PRAKASH, D NAVEEN	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING (IITEE)	2020	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iitee.org/wp-content/uploads/papers/v9i8/H6280069820.pdf	YES
5832	AN EFFICIENT ACCIDENT RESCUE SYSTEM USING LORA	N V K RAMESH, V BHAGIRADH, K INDRAVATHI, M LEENA REDDY, B DEEVENA RAJU	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING (IITEE)	2020	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iitee.org/wp-content/uploads/papers/v9i6/F4150049620.pdf	YES
5833	DISEASE IDENTIFICATION IN MAIZE PLANT LEAF	G SIVA NAGESWARA RAO, SASI KIRAN REDDY, M VAMSI KRISHNA SAI, S K JAVED HUSSAIN	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING (IITEE)	2020	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iitee.org/wp-content/uploads/papers/v9i6/F3952049620.pdf	YES
5834	IMPACT OF DIGITAL INDIA ON ECONOMIC EMPOWERMENT OF URBAN AND RURAL WOMEN	VENKATESWARARAO PODILE., K SUDHA RANI., SUBRAMANIAN SHANMUGAM., HEMA VENKATA SIVA SREE	BUSINESS SCHOOL	EUROPEAN JOURNAL OF MOLECULAR & CLINICAL MEDICINE	2020	2515-8260	https://www.scopus.com/sourceid/21100863640	https://www.researchgate.net/publication/347841427_Impact_of_Digital_India_on_Economic_Empowerment_of_Urban_and_Rural_women	YES
5835	RISK AND RETURN ANALYSIS OF SELECTED NIFTY BANKING STOCKS	MEDA SRINIVASA RAO., VENKATESWARARAO PODILE., DURGAPRASAD NAVVULA	BUSINESS SCHOOL	EUROPEAN JOURNAL OF MOLECULAR & CLINICAL MEDICINE	2020	2515-8260	https://www.scopus.com/sourceid/21100863640	https://www.academia.edu/69590161/Risk_and_Return_Analyses_of_Selected_Nifty_Banking_Stocks	YES
5836	A PAPER ON STOCK FUTURES AND STOCK OPTIONS WITH REFERENCE TO NSE AND BSE	S DURGA, VENKATESWARARAO PODILE	BUSINESS SCHOOL	EUROPEAN JOURNAL OF MOLECULAR AND CLINICAL MEDICINE	2020	2515-8260	https://www.scopus.com/sourceid/21100863640	https://www.researchgate.net/profile/Venkateswararao-Podile/publication/346108219	YES
5837	INDUSTRIAL SICKNESS IN INDIAN LARGER TEXTILE ENTERPRISES IN UNITED ANDHRA PRADESH-AN EMPIRICAL STUDY	DURGAPRASAD NAVULLA, VENKATESWARARAO, MEDA SRINIVASA RAO	BUSINESS SCHOOL	EUROPEAN JOURNAL OF MOLECULAR AND CLINICAL MEDICINE	2020	2515-8260	https://www.scopus.com/sourceid/21100863640	https://www.researchgate.net/publication/348003546_Industrial_Sickness_in_Indian_Larger_Textile_Enterprises_in_United_Andhra_Pradesh-An_empirical_Study	YES
5838	CLOUD COMPUTING TECHNOLOGY - A DIGITAL TRANSFORMATIVE SOLUTION FOR BANKING INDUSTRY - AN OVERVIEW	SUKHAVASI SANTHA KUMARI, N ARUNA	BUSINESS SCHOOL	EUROPEAN JOURNAL OF MOLECULAR AND CLINICAL MEDICINE	2020	2515-8260	https://www.scopus.com/sourceid/21100863640	#VALUE!	YES
5839	CLASSIFICATION OF CAESARIAN DATA USING MACHINE LEARNING MODELS	K BUTCHI RAJU, PRASANNA KUMAR LAKINENI, K SARADA, M KIRAN KUMAR, K SAIKUMAR	ELECTRICAL AND ELECTRONICS ENGINEERING	EUROPEAN JOURNAL OF MOLECULAR AND CLINICAL MEDICINE	2020	2515-8260	https://www.scopus.com/sourceid/21100863640	https://diet.edu.in/cmoon_images/cse8_prasanna_kumar_lakineni.pdf	YES

5840	DESIGN, FABRICATION AND EVALUATION OF THERMAL PERFORMANCE OF PARABOLIC TROUGH COLLECTOR WITH ELLIPTICAL ABSORBER USING ZN/H ₂ O NANOFUID	P ISSAC PRASAD., SHAIK GOUSE BASHA., NAVEEN JANJANAM	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2207-6360	https://www.scopus.com/sourceid/21100829147	http://sersc.org/journals/index.php/IJAST/article/view/30070	YES
5841	EFFECT OF ELECTRICITY CONSUMPTION ON THE FINANCIAL VIABILITY OF COLD STORAGE UNITS: RECOMMENDATIONS FOR REDUCING ENERGY COST	G SURENDAR., D RAMESH BABU., K V NARASIMHA RAO	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.researchgate.net/publication/341977376_Effect_of_Electricity_Consumption_on_the_Financial_Viability_of_Cold_Storage_Units_Recommendations_for_Reducing_Energy_Cost	YES
5842	A NOTE ON STONE SPACES OF ADVANCED DISTRIBUTIVE LATTICES	K PRASAD., V B V N PRASAD., T S RAO., G BALAJI PRAKASH., RAMA DEVI BURRI	MATHEMATICS	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2207-6360	https://www.scopus.com/sourceid/21100829147	http://sersc.org/journals/index.php/IJAST/article/view/18676	YES
5843	BRAIN TUMOR DETECTION FROM MRI IMAGES USING OPTIMIZATION SEGMENTATION TECHNIQUES	N DURGA INDIRA., K RAJESH BABU., M ANIL KUMAR., DHAMAR SAI KIRAN., D P SASHANK., K LAVANYA	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	http://sersc.org/journals/index.php/IJAST/article/view/30076	YES
5844	HIGH SPEED FFT COMPUTATION USING OPTIMIZED RADIX 8 ALGORITHM	C PRIYANKA., S N LAKSHMI MALLUVALASA., A SAMHITHA., Y SYAMALA., V BHANU TEJA	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	http://sersc.org/journals/index.php/IJAST/article/view/27322	YES
5845	WORKING CAPITAL STRUCTURE IN AN INDIAN CEMENT ENGINEERING ENTERPRISE	VENKATESWARARAO PODILE., SUBRAMANIAN SHANMUGAM., K SUDHA RANI	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.researchgate.net/publication/342701214_Working_Capital_Structure_in_an_Indian_Cement_Engineering_Enterprise	YES
5846	SMART SAFETY SYSTEM FOR HUMAN USING IOT	SOMPRADEEP PAKALAPATI., NARENDRA BABU TATINI	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	http://sersc.org/journals/index.php/IJAST/article/view/15115	YES
5847	A NOVEL AND EFFECTIVE METHOD FOR AUTOMATIC PAPER TRIMMING AND CUTTING PROCESS IN PAPER INDUSTRIES	C SARAVANA MURTHI., C R RATHISH., J INDIRAPRIYADHARSHINI., DEEPAK V., A SAGAI FRANCIS BRITTO	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	http://sersc.org/journals/index.php/IJAST/article/view/16419	YES
5848	A SPIRAL ARCHITECTURE BASED VARIABLE RANGE FRACTAL IMAGE COMPRESSION METHOD	GHOUSIA ANJUM SHAIK., T BHASKARA REDDY., MOHAMMED ISMAIL B., MANSOOR ALAM	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	http://sersc.org/journals/index.php/IJAST/article/view/26084	YES
5849	FEATURE EXTRACTION ALGORITHMS FOR SPEAKER RECOGNITION SYSTEM AND FUZZY LOGIC	NILU SINGH., NIKHAT PARVEEN., PRABHASH CHANDRA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2207-6360	https://www.scopus.com/sourceid/21100829147	http://sersc.org/journals/index.php/IJAST/article/view/17383	YES

5850	FINANCIAL PERSPECTIVE OF MANAGING A BROILER POULTRY INDUSTRY	SABBINENIPOOJITHA, K ANUSHA, VENKATESWARA RAO PODILE	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	http://sersc.org/journals/index.php/IJAST/article/view/30109	YES
5851	ANALYZING THE APPLICATION OF NOVEL DEEP LEARNING TECHNIQUES TO FORESEE AND MITIGATE BREAST CANCER IN WOMEN	SRINIVAS PVVS, CHANDRA SEKHAR KOLLI, MOHAN KUMAR CH, PRAGNYABAN MISHRA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	http://sersc.org/journals/index.php/IJAST/article/view/19624	YES
5852	REUSE OF PAPER WASTE FOR PAPER BRICK MAKING- AN ENVIRONMENTAL PERSPECTIVE	SAMIUR REHMAN S, ARSHAD AHMAD KHAN MOHAMMAD, ABDUL MOHSIN ALI	AGRICULTURE	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	http://sersc.org/journals/index.php/IJAST/article/view/24175	YES
5853	MICROGRID ISLANDING DETECTION WITH A HYBRID METHOD	BANGAR RAJU L, SUBBA RAO KOTAMRAJU	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING RESEARCH & TECHNOLOGY	2020	2278-0181	https://www.scopus.com/sourceid/21100828027	https://www.ijert.org/research/microgrid-islanding-detection-with-a-hybrid-method-IJERTV9IS100318.pdf	YES
5854	AUTOMATIC SYSTEMS FOR CONTROLLING FRUIT MOVEMENT, GRADING AND STORING UNDER LOW TEMPERATURE CONTROLLED ATMOSPHERE STORAGE	D RAMESH BABU., N GAYATRI., P ISSAC PRASAD., S JAGAN MOHAN RAO., K V NARASIMHA RAO	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2020	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.researchgate.net/publication/343989028_AUTOMATIC_SYSTEMS_FOR_CONTROLLING_FRUIT_MOVEMENT_GRADING_AND_STORING_UNDER_LOW_TEMPERATURE_CONTROLLED_ATMOSPHERE_STORAGE	YES
5855	EXPERIMENTAL INVESTIGATION ON FLOW PROPERTIES OF MUSKMELON PULP USING CONTROLLED STRESS RHEOMETER	D RAMESH BABU., P ISSAC PRASAD., S JAGAN MOHAN RAO., K V NARASIMHA RAO	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2020	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.researchgate.net/publication/343988936_EXPERIMENTAL_INVESTIGATION_ON_FLOW_PROPERTIES_OF_MUSKMELON_PULP_USING_CONTROLLED_STRESS_RHEOMETER	YES
5856	INVESTIGATIONS AND COMPARISON OF THERMOGRAVIMETRIC AND DIFFERENTIAL THERMAL ANALYSIS OF MOLYBDENUM TRIOXIDE AND ITS NANOCOMPOSITE POWDERS	T VIJAYA KUMAR., K V RAMANA	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2020	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.researchgate.net/publication/343426504_INVESTIGATIONS_AND_COMPARISON_OF_THERMOGRAVIMETRIC_AND_DIFFERENTIAL_THERMAL_ANALYSIS_OF_MOLYBDENUM_TRIOXIDE_AND_ITS_NANOCOMPOSITE_P	YES
5857	A COMPARATIVE ANALYSIS OF CLUSTERING PROTOCOLS OF WIRELESS SENSOR NETWORK	HITESH MOHAPATRA., AMIYA KUMAR RATH., PRAVINKUMAR B LANDGE., DHIRAJ BHISE., SUBARNAPANDA., SUDIPTA GAYEN	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2020	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.researchgate.net/publication/343737772_A_Comparative_Analysis_of_Clustering_Protocols_of_Wireless_Sensor_Network	YES
5858	SURFACE MODIFICATIONS AND PROPERTIES FOR CARYOTA URENS CELLULOSE FIBERS REINFORCED POLYMER COMPOSITES	VENKATA PRASAD ., K L NARAYANA ., V V SUBBA RAO	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2020	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.researchgate.net/publication/343670778_SURFACE_MODIFICATIONS_AND_PROPERTIES_FOR_CARYOTA_URENS_CELLULOSE_FIBERS_REINFORCED_POLYMER_COMPOSITES	YES
5859	IMPACT OF ZINC SULPHATE HEPTAHYDRATE ON THE BEHAVIOUR OF COIR POWDER BASED REINFORCED POLYESTER COMPOSITES	K MV RAVI TEJA, NITIN RALPH POCHONT, P PRITHVI RAJ, G DEEPAK KUMAR	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2020	2249-6890	https://www.scopus.com/sourceid/21100814505	https://paper.researchbib.com/view/paper/264409	YES

5860	INFLUENCE OF MOLYBDIC ACID ON MECHANICAL PERFORMANCE OF CALATROPIS FIBER REINFORCED POLYESTER COMPOSITES	K.M.V RAVI TEJA, GOLLAPUDI KOUNDINYA, ANEGONDI SREEKAR, S T P V K A SUDARSHAN, MOHAMMED HAFEEZUR RAHMAN	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2020	2249-6890	https://www.scopus.com/sourceid/21100814505	https://paper.researchbib.com/view/paper/264579	YES
5861	A DESCRIPTIVE ANALYSIS ON CYBER CRIMES: TYPES & PREVENTIONS IN FINANCIAL TRANSACTIONS	AFREEN SULTHANA, N SUBRAMANYAM	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2020	2249-6890	https://www.scopus.com/sourceid/21100814505	http://www.tjprc.org/publishpapers/2-67-1594641533-279IJMPERDIUN2020279.pdf	YES
5862	USE OF HYDROCARBON REFRIGERANTS IN COLD STORES AND RECOMMENDATIONS ON FIRE PROTECTION SYSTEMS	SARDARPARMINDER SINGH, D RAMESH BABU, P ISSAC PRASAD, KV NARASIMHA RAO	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2020	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.researchgate.net/publication/343988706_USE_OF_HYDROCARBON_REFRIGERANTS_IN_COLD_STORES_AND_RECOMMENDATIONS_ON_FIRE_PROTECTION_SYSTEMS	YES
5863	CFD ANALYSIS ON PERFORMANCE OF CHEVRON TYPE PLATE HEAT EXCHANGERS	ISSAC PRASAD PALLE, JANJETI THARUN KUMAR, B NAGESWARA RAO	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2020	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.researchgate.net/publication/343988695_CFD_ANALYSIS_ON_PERFORMANCE_OF_CHEVRON_TYPE_PLATE_HEAT_EXCHANGERS	YES
5864	INVESTIGATION AND COMPARISON OF THERMOGRAVIMETRIC AND DIFFERENTIAL THERMAL ANALYSIS OF MOLYBDENUM TRIOXIDE AND ITS NANOCOMPOSITE POWDERS	T VIJAYA KUMAR, K V RAMANA	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2020	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.researchgate.net/publication/343426504_INVESTIGATIONS_AND_COMPARISON_OF_THERMOGRAVIMETRIC_AND_DIFFERENTIAL_THERMAL_ANALYSES_OF_MOLYBDENUM_TRIOXIDE_AND_ITS_NANOCOMPOSITE_P	YES
5865	RADIATION AND CHEMICAL REACTION EFFECTS ON MHD CASSON FLUID FLOW OF A POROUS MEDIUM WITH SUCTION/INJECTION	NAGARAJU VELLANKI, K HEMALATHA, G VENKATA RAMANA REDDY	MATHEMATICS	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY (IJMET)	2020	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.infona.pl/resource/bwmeta1.element.ID-9c9e7ba3-7bb0-4fe9-82c8-ed2a2b85d4fb	YES
5866	DIFFUSION-THERMO EFFECT ON HYDROMAGNETIC FLOW IN THE PRESENCE OF RADIATION ABSORPTION IN A SLIP FLOW REGIME	D SRINIVASA RAO., R DAVID KUMAR., W SRIDHAR	MATHEMATICS	AEGAEUM JOURNAL	2020	0776-3808	https://www.scopus.com/sourceid/21100324984	https://www.researchgate.net/publication/345241313_DIFFUSION-THERMO_EFFECT_ON_HYDROMAGNETIC_FLOW_IN_THE_PRESENCE_OF_RADIATION_ABSORPTION_IN_A_SLIP_FLOW_REGIME	YES
5867	ENHANCING LANGUAGE COMPETENCE AMONG SLOW LEARNERS IN AUTONOMOUS LEARNING USING MOBILEAPPLICATIONS	T SREEVANI., MUTYALA SURESH	ARTS AND SCIENCES	PALARCH'S JOURNAL OF ARCHAEOLOGY OF EGYPT/EGYPTOLOGY	2020	1567-214x	https://www.scopus.com/sourceid/21100286805	https://mail.palarch.nl/index.php/jae/article/download/2310/2277	YES
5868	INVESTIGATION ON BENCHMARK HR PRACTICES IN PUBLIC SECTOR UNDERTAKINGS OF ENERGY SECTOR	GURUNADHAM GOLI., D RAMESH BABU., NAGESWARA RAO CHAPALA., K V NARASIMHA RAO	MECHANICAL ENGINEERING	PALARCH'S JOURNAL OF ARCHAEOLOGY OF EGYPT/EGYPTOLOGY	2020	1567-214x	https://www.scopus.com/sourceid/21100286805	https://mail.palarch.nl/index.php/jae/article/download/2300/2267	YES
5869	AN ANALYTICAL STUDY ON JOB SATISFACTION AMONG TEACHERS OF SELECTED COLLEGES, HYDERABAD	SHAHNAZ UDDIN., SIMANCHALA DAS	BUSINESS SCHOOL	PALARCH'S JOURNAL OF ARCHAEOLOGY OF EGYPT/EGYPTOLOGY	2020	1567-214X	https://www.scopus.com/sourceid/21100286805	https://archives.palarch.nl/index.php/jae/article/view/3415/3403	YES

5870	MERGERS, ACQUISITION AND THE STRATEGIES ALONG WITH CASE STUDIES OF INDIA	SUNEETHA RANI TATINENI., CHINTALA BALAJI	BUSINESS SCHOOL	PALARCH'S JOURNAL OF ARCHAEOLOGY OF EGYPT/EGYPTOLOGY	2020	1567-214x	https://www.scopus.com/sourceid/21100286805	https://archives.palarch.nl/index.php/iae/article/view/3745/6326	YES
5871	MOTIVATING STUDENTS & TEACHERS IN HIGHER EDUCATION WITH REFERENCE TO PANDEMIC SITUATIONS	KIRAN KUMAR THOTI., DHANIKONDA RAMA LINGESWARA SARMA., GLN SRAVAN KUMAR	BUSINESS SCHOOL	PALARCH'S JOURNAL OF ARCHAEOLOGY OF EGYPT/EGYPTOLOGY	2020	1567-214x	https://www.scopus.com/sourceid/21100286805	https://archives.palarch.nl/index.php/iae/article/view/3744/3709	YES
5872	PROBLEMS OF WOMEN SELF-IDENTITY IN MANJU KAPUR'S NOVEL "A MARRIED WOMAN"	S K REHENA., RAMA DEVI AMARA., N VINEELA	BUSINESS SCHOOL	PALARCH'S JOURNAL OF ARCHAEOLOGY OF EGYPT/EGYPTOLOGY	2020	1567-214x	https://www.scopus.com/sourceid/21100286805	https://archives.palarch.nl/index.php/iae/article/view/5330/5250	YES
5873	A COMPARISON OF THE PROTAGONISTS OF CHARLOTTE BRONTË'S JANE EYRE AND CHETAN BHAGAT'S ONE INDIAN GIRL IN PURSUIT OF MARRIAGE	GATTUPALLI SUBHAKARA RAO., NANNAPANENI SIVA KUMAR., CHATTA BALA SWAMY	ARTS AND SCIENCES	PALARCH'S JOURNAL OF ARCHAEOLOGY OF EGYPT/EGYPTOLOGY	2020	1567214X	https://www.scopus.com/sourceid/21100286805	https://archives.palarch.nl/index.php/iae/article/view/3945/3894	YES
5874	COLLABORATIVE LEARNING: STRENGTHENING LEARNER'S INTERPERSONAL SKILLS	RUKHIYA BEGUM., R NAGA DHANA LAKSHMI., G VIJAYA SIMHA GOUD	ARTS AND SCIENCES	PALARCH'S JOURNAL OF ARCHAEOLOGY OF EGYPT/EGYPTOLOGY	2020	1567-214X	https://www.scopus.com/sourceid/21100286805	https://archives.palarch.nl/index.php/iae/article/download/2306/2273	YES
5875	HETEROGENOUS WOMAN CHARACTERS IN THE NOVELS OF PREETY SHENOY	P KALYANI SWAPNA., R NAGA DHANA LAKSHMI	ARTS AND SCIENCES	PALARCH'S JOURNAL OF ARCHAEOLOGY OF EGYPT/EGYPTOLOGY	2020	1567-214x	https://www.scopus.com/sourceid/21100286805	https://archives.palarch.nl/index.php/iae/article/download/3855/3811/7402	YES
5876	ONLINE LEARNING IN VIRTUAL CLASSES- THE LEARNERS' VIEWS- A PERSPECTIVE STUDY OF VIRTUAL SESSIONS	MANOHAR D DUGAJE., A PAVANI SASIDHAR	ARTS AND SCIENCES	PALARCH'S JOURNAL OF ARCHAEOLOGY OF EGYPT/EGYPTOLOGY	2020	1567-214x	https://www.scopus.com/sourceid/21100286805	https://archives.palarch.nl/index.php/iae/article/view/4215/4131	YES
5877	PRAGMATIC LEARNING ACTIVITIES IN ENGLISH LANGUAGE IN THE COVID-19 PERIOD A STUDY OF PARADIGMATIC SHIFT	A SATYA PHANI KUMARI., M SANDRA CARMEL SOPHIA., T SANDHYA RANI	ARTS AND SCIENCES	PALARCH'S JOURNAL OF ARCHAEOLOGY OF EGYPT/EGYPTOLOGY	2020	1567-214x	https://www.scopus.com/sourceid/21100286805	https://archives.palarch.nl/index.php/iae/article/download/2384/2346	YES
5878	RABINDRANATH TAGORE: THE HARBINGER OF INDIAN LITERARY RENAISSANCE	B SHOBHA RANI., T SANDHYA RANI	ARTS AND SCIENCES	PALARCH'S JOURNAL OF ARCHAEOLOGY OF EGYPT/EGYPTOLOGY	2020	1567-214X	https://www.scopus.com/sourceid/21100286805	https://mail.palarch.nl/index.php/iae/article/view/2793/2718	YES
5879	SMART PHONES DISRUPT AND DISTRACT INTERPERSONAL COMMUNICATIONS AND PHYSICAL PRESENCE	RAVIPATI KUMARASWAMY	ARTS AND SCIENCES	PALARCH'S JOURNAL OF ARCHAEOLOGY OF EGYPT/EGYPTOLOGY	2020	1567-214x	https://www.scopus.com/sourceid/21100286805	https://archives.palarch.nl/index.php/iae/article/view/5555/5470	YES

5880	A COMPARATIVE STUDY ON CYBER SECURITY TECHNIQUES USING MACHINE LEARNING	GAYATHRI EDAMADAKA., SMITHA CHOWDARY CH., M SOBHANA., M V B T SANTHI	COMPUTER SCIENCE AND ENGINEERING	PALARCH'S JOURNAL OF ARCHAEOLOGY OF EGYPT/ EGYPTOLOGY	2020	1567214X	https://www.scopus.com/sourceid/21100286805	https://archives.palarch.nl/index.php/iae/article/view/5835/5714	YES
5881	RESTRICTED BOLTZMANN MACHINE SUPPORTED DEEP BELIEF NETWORK FOR BRAIN DISORDER DETECTION	ANNAPAREDDY V N REDDY., PHANI KRISHNA	COMPUTER SCIENCE AND ENGINEERING	PALARCH'S JOURNAL OF ARCHAEOLOGY OF EGYPT/EGYPTOLOGY	2020	1567-214x	https://www.scopus.com/sourceid/21100286805	https://archives.palarch.nl/index.php/iae/article/view/3964/3914	YES
5882	SCIENTIFIC CATEGORIZATION OF DIGITAL FORENSICS: EXAMINATION APPARATUSES AND DIFFICULTIES	KAYIJAMAHE JUVENAL BASHIR., CHAYAN PAUL	COMPUTER SCIENCE AND ENGINEERING	PALARCH'S JOURNAL OF ARCHAEOLOGY OF EGYPT/EGYPTOLOGY	2020	1567-214x	https://www.scopus.com/sourceid/21100286805	https://archives.palarch.nl/index.php/iae/article/view/4412/4310	YES
5883	QUALITY OF WORK LIFE AND JOB SATISFACTION OF EMPLOYEES DURING COVID19 WITH REFERENCE TO COLLEGES IN ANDHRA PRADESH	B BALANAGALAKSHMI., T CHAITANYA LAKSHMI	BUSINESS SCHOOL	PALARCH'S JOURNAL OF ARCHAEOLOGY OF EGYPT/EGYPTOLOGY	2020	1567-214x	https://www.scopus.com/sourceid/21100286805	https://archives.palarch.nl/index.php/iae/article/view/3513/3500	YES
5884	TRENDS AND ISSUES OF NON-PERFORMING ASSETS-AN OVERVIEW OF BANKING SECTOR	SUKHAVASISANTHAKU MARI., M LT DHADURYA NAIK., CHAKRAVARTI VENGALASETTI	BUSINESS SCHOOL	PALARCH'S JOURNAL OF ARCHAEOLOGY OF EGYPT/EGYPTOLOGY	2020	1567-214x	https://www.scopus.com/sourceid/21100286805	https://archives.palarch.nl/index.php/iae/article/view/3515/3502	YES
5885	ENHANCING LANGUAGE COMPETENCE AMONG SLOW LEARNERS	SURESH MUTYALA, T SREEVANI	ARTS AND SCIENCES	PALARCH'S JOURNAL OF ARCHAEOLOGY OF EGYPT/EGYPTOLOGY	2020	1567-214X	https://www.scopus.com/sourceid/21100286805	https://archives.palarch.nl/index.php/iae/article/view/2310/2277	YES
5886	IMPLEMENTATION OF THE ENTERPRISE NETWORK WITH END TO END SOLUTION	SALEEM AKRAM PATAN, GLP ASHOK, MUPPINENI SAI NEELIMA, AMMULA VAMSHI	ELECTRONICS AND COMMUNICATION ENGINEERING	ETHICS AND INFORMATION TECHNOLOGY	2020	2228-835X	https://www.scopus.com/sourceid/21100258402	https://www.researchgate.net/publication/347874196_IMPLEMENTATION_OF_THE_ENTERPRISE_NETWORK_WITH_END_TO_END_SOLUTION	YES
5887	MARKETING MADE SIMPLE: A STEP-BY-STEP STORY BRAND GUIDE FOR ANY BUSINESS	M KISHORE BABU., B NAVEEN KUMAR	BUSINESS SCHOOL	INDIAN JOURNAL OF MARKETING	2020	0973-8703	https://www.scopus.com/sourceid/21100241711	https://www.samvad.sibmpune.edu.in/index.php/ijom/article/view/153073	YES
5888	A NOVEL AUDIO NOISE CANCELLATION USING NON-DIAGONAL TIME FREQUENCY ALGORITHM	RAJENDRA PRASAD., POLAIAH BOJJA	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF CONTROL THEORY AND APPLICATIONS	2020	0974-5572	https://www.scopus.com/sourceid/21100231630	https://serialsjournals.com/abstract/55758_41.pdf	YES
5889	ASSESSMENT OF MUSI RIVER GROUNDWATER QUALITY IN RURAL AND URBAN AREAS OF HYDERABAD, TELANGANA-(INDIA)	M SUJATHA, NARASIMHA RAO CHANDANA, SUNDER KUMAR KOLLI	CHEMISTRY	INTERNATIONAL JOURNAL OF APPLIED ENGINEERING RESEARCH	2020	0973-4562	https://www.scopus.com/sourceid/21100217234	https://www.ripublication.com/ijaer20/ijaerv15n9_06.pdf	YES

5890	THERMOPHORESIS, HEAT SOURCE AND HALL CURRENT EFFECTS ON DISSIPATIVE ALIGNED MHD CONVECTIVE FLOW EMBEDDED IN A POROUS MEDIUM	D.SRINIVASA RAO, R DAVID KUMAR, W SRIDHAR	MATHEMATICS	INTERNATIONAL JOURNAL OF APPLIED ENGINEERING RESEARCH	2020	0973-4562	https://www.scopus.com/sourceid/21100217234	http://ripublication.com/ijaer20/ijaerv15n3_15.pdf	YES
5891	COMPARISON OF DIFFERENT MODELS AND REFINEMENT TECHNIQUES IN SPEECH EMOTION RECOGNITION	KOWTHA SATHWIK., KORIKANA SNEHITH., AMARTHALURU NIKHIL KUMAR., KOLLA BHANU PRAKASH	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF CONTROL AND AUTOMATION	2020	2005-4297	https://www.scopus.com/sourceid/21100197912	http://sersc.org/journals/index.php/IJCA/article/view/18881	YES
5892	A NOVEL APPROACH FOR CONTROLLING REACTIVE POWER IN GRID-CONNECTED PV SYSTEM USING ASDM AND FUZZY CONTROLLERS	SRIKANTH SATTENAPALLI., V JOSHI MANOHAR	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://ijardcs.org/abstract.php?id=3330	YES
5893	NORMAL BIPOLAR FUZZY D-IDEALS OF D-ALGEBRA	MOHANA RUPA S V D., V LAKSHMI PRASANAM., Y BHARGAVI	MATHEMATICS	GEDRAG & ORGANISATIE REVIEW	2020	0921-5077	https://www.scopus.com/sourceid/19900193866	https://www.researchgate.net/profile/Mohana-Svd/publication/347110438_Normal_Bipolar_Fuzzy_d-ideals_of_d-algebra/links/6312ec365eed5e4b41405146/Normal-Bipolar.pdf	YES
5894	AN INTEGRATED FEATURE ENGINEERING APPROACH TO IDENTIFY FALSITY IN COVID-19 INFORMATION	H AKKINENI., PRATUISHA KORIPILLI., VENKATASUNEETHA TAKELLAPATI., D GURRAM	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF CARDIOVASCULAR DISEASE RESEARCH	2020	0975-3583	https://www.scopus.com/sourceid/19700201139	https://www.icronline.org/adm/in/Uploads/Files/6246a506099b65.57173743.pdf	YES
5895	A STUDY ON EPIDEMIOLOGY AND ITS MODELS	S BALAMBIGAI., S SIVA SHANKAR., GAYATRI PARASA., M MARY SUJATHA	COMPUTER SCIENCE AND ENGINEERING	INDIAN JOURNAL OF PUBLIC HEALTH RESEARCH & DEVELOPMENT	2020	0976-0245	https://www.scopus.com/sourceid/19700188435	https://medicopublication.com/index.php/ijphrd/article/view/839/773	YES
5896	CAMEL MILK A-LACTALBUMIN AS A POTENTIAL ANTICANCER MOLECULE: A BIOINFORMATICS ANALYSIS	MANOHAR LAL., KUMAR UDIT SAUMYA., NEELAM MAHALA., ASHISH RUNTHALA., UMA S DUBEYA	BIO-TECHNOLOGY	RESEARCH JOURNAL OF PHARMACEUTICAL , BIOLOGICAL AND CHEMICAL SCIENCES	2020	0975-8585	https://www.scopus.com/sourceid/19700188422	https://www.rijpcs.com/pdf/20_11(3)/I51.pdf	YES
5897	MAPPING AND VISUALIZATION OF SOURCE CODE: A SURVEY	NAKUL SHARMA., PRASANTH YALLA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SIMULATION	2020	1473-804x	https://www.scopus.com/sourceid/19700182218	https://ijssst.info/Vol-21/No-4/paper3.pdf	YES
5898	ANTIDIABETIC ACTIVITY, ALPHA-AMYLASE, AND ALPHA-GLUCOSIDASE INHIBITORY EFFECT OF TRADESCANTIA SPATHACEA SWARTZ EXTRACT	NAGARAJU JESETI., RAJASEKHAR REDDY ALAVALA., SUBHAKAR RAJU RAPAKA., UMASANKAR KULANDAIVELU., KOTESWARA RAO GSN	PHARMACY	INTERNATIONAL JOURNAL OF RESEARCH IN PHARMACEUTICAL SCIENCES	2020	0975-7538	https://www.scopus.com/sourceid/19700175778	https://ijrps.com/home/article/view/2239	YES
5899	LEARNER'S CLASSROOM INTERACTION: A TOOL FOR SPEAKING SKILLS ENHANCEMENT	NEELIMA CHOUDARAJU, Y KARTHIK SAI LAKSHMAN	ARTS AND SCIENCES	ADALYA JOURNAL	2020	1301-2746	https://www.scopus.com/sourceid/19600157791	https://www.scribd.com/document/549952178/26-feb-2764#	YES

5900	MODERNISM AND POST MODERNISM-A DESCRIPTIVE STUDY	RAJU PENKI., A PAVANI SASIDHAR	ARTS AND SCIENCES	INTERNATIONAL JOURNAL OF PSYCHOSOCIAL REHABILITATION	2020	1475-7192	https://www.scopus.com/sourceid/17700156008	https://www.researchgate.net/publication/344438041_MODERNISM_AND_POST_MODERNISM-A_DESCRIPTIVE_STUDY	YES
5901	DRIVER FATIGUE DETECTION USING IMAGE PROCESSING	VYSHNAVI KATTAMURI, DIVYA SAI SREE KONATHAM, PRATHYUSHA KOYYALAGUNTA, PRAVEEN TUMULURU	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF PSYCHOSOCIAL REHABILITATION	2020	1475-7192	https://www.scopus.com/sourceid/17700156008	https://www.psychosocial.com/article/PR261103/23435	YES
5902	DEVELOPMENT AND VALIDATION OF A NEW HPLC BIO ANALYTICAL INTERNAL STANDARD METHOD FOR THE ANALYSIS OF TWO IMMUNOLOGY DRUGS (LAMIVUDINE AND DOLUTEGRAVIR) IN HUMAN PLASMA	K R S PRASAD, V D N KUMAR ABBARAJU, K UMA MAHESWAR, CHAITANYA DARAPUREDDY, PHANIR S	CHEMISTRY	INTERNATIONAL JOURNAL OF PSYCHOSOCIAL REHABILITATION	2020	1475-7192	https://www.scopus.com/sourceid/17700156008	https://rasayanjournal.co.in/admin/php/upload/3387_pdf.pdf	YES
5903	DETECTION OF SPAM EMAILS USING HYBRID ALGORITHMS	V SOWMYA SRI, K PUNITH, PRAVEEN TUMULURU	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF PSYCHOSOCIAL REHABILITATION	2020	1475-7192	https://www.scopus.com/sourceid/17700156008	https://www.psychosocial.com/article/PR261102/23433	YES
5904	SMART EMOTIONAL DETECTION BASED ON ANALYSIS OF TEACHING PEDAGOGIES USING RASPBERRY-PI	KRISHNAVENI KOMMURI, SWATHI CHERUKURI, SASANK CHERUKURU, PRAVACHAN DANDE, VENKATA BHARGAV GUMMADI NIKHIL	ELECTRONICS AND COMMUNICATION ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/14882	http://www.testmagazine.biz/index.php/testmagazine/article/view/10309/7899	YES
5905	EFFECT OF DIGITAL INDIA ON EDUCATIONAL EMPOWERMENT OF RURAL AND URBAN WOMEN	VENKATESWARARAO PODILE	BUSINESS SCHOOL	JOURNAL OF XI'AN SHIYOU UNIVERSITY, NATURAL SCIENCE EDITION	2020	1673-064X	https://www.scopus.com/sourceid/145055	https://www.xisdixsu.asia/V16-10-45.pdf	YES
5906	BIPOLAR VALUED FUZZY D-IDEALS OF D-ALGEBRA	MOHANA RUPA SVD., V LAKSHMI PRASANNAM., Y BHARGAVI	MATHEMATICS	JOURNAL OF INFORMATION AND COMPUTATIONAL SCIENCE	2020	1548-7741	https://www.scopus.com/sourceid/144748	https://www.researchgate.net/publication/343869617_BIPOLAR_VALUED_FUZZY_d-ALGEBRA	YES
5907	DESIGN AND FABRICATION OF SEMI-AUTOMATED TENDER COCONUT DRILLING DEVICE	P RAJA RAGHU VAMSI KRISHNA., K RAGHAVARAO., SEERAM SRINIVASA RAO	MECHANICAL ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://testmagazine.biz/index.php/testmagazine/article/view/8908	YES
5908	MATHEMATICAL MODELING OF COOLING RATES OF MANGO FRUITS DURING UNSTEADY STATE COOLING IN AN ARTIFICIAL RIPENING CHAMBER	K V NARASIMHA RAO., SHAIK SHAREEF., D RAMESH BABU	MECHANICAL ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://www.testmagazine.biz/index.php/testmagazine/article/view/4752	YES
5909	MATHEMATICAL MODELING OF PRE-COOLING KINETIC RATES DURING ARTIFICIAL RIPENING OF BANANA FRUITS UNDER REFRIGERATED CONDITIONS	K V NARASIMHA RAO., SASANK DEVARAKONDA., D RAMESH BABU	MECHANICAL ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	https://www.researchgate.net/publication/340479745_Mathematical_Modeling_of_Pre-Cooling_Kinetic_Rates_during_Artificial_Ripening_of_Banana_Fruits_under_Refrigerated_Conditions	YES

5910	OPTIMAL SAFE FACTOR FOR SURFACE DURABILITY OF FIRST CENTRAL AND SATELLITE GEAR PAIR IN RAVIGNEAUX PLANETARY GEAR SET	SLAVICA MILADINOVIC., SANDRA VELICKOVIC., KANULLA KARTHIK., DEVADA LOKNATH., BOGGARAPU NAGESWARA RAO	MECHANICAL ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://www.testmagazine.biz/index.php/testmagazine/article/view/10042	YES
5911	FINANCIAL ANALYSIS OF SELECTED IT COMPANIES IN INDIA	M RAJU., P VENKATESWARA RAO	BUSINESS SCHOOL	TEST ENGINEERING & MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://www.testmagazine.biz/index.php/testmagazine/article/view/6029/4768	YES
5912	AN APPLICATION OF THE MULTIVARIABLE GIMEL-FUNCTION IN SOLVING THE GENERAL DIFFERENTIAL EQUATION GOVERNING THE FORCED VIBRATIONS OF CIRCULAR MEMBRANE	FRÉDÉRIC AYANT., Y PRAGATHI KUMAR., N SRIMANNARAYANA., B SATYANARAYANA	MATHEMATICS	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	https://www.testmagazine.biz/index.php/testmagazine/article/view/9204/7033	YES
5913	DESIGN AND IMPLEMENT AN ARTIFICIAL INTELLIGENCE BASED ZOMBIE'S APPLICATION USING UNITY3D	SHANMUK SRINIVAS AMIRIPALLI., MUKKAMALA S N V JITENDRA., SURENDRA TALARI., SANNITH AKKIREDDI., D SATEESH KUMAR	MATHEMATICS	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	https://www.researchgate.net/publication/341287405_Design_and_Implement_an_Artificial_Intelligence_based_Zombie's_Application_using_Unity3D	YES
5914	FORECASTING INR/USD EXCHANGE RATES USING HYBRID AND NEURAL NETWORK MODEL	K MURALI KRISHNA., M RAGHAVENDER SHARMA., N KONDA REDDY	MATHEMATICS	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	https://www.testmagazine.biz/index.php/testmagazine/article/view/3141	YES
5915	ON A FRACTIONAL DIFFERENTIAL OPERATOR INVOLVING MODIFIED MULTIVARIABLE I-FUNCTION AND PRODUCT OF GENERAL CLASS OF POLYNOMIALS	FREDERIC AYANT., Y PRAGATHI KUMAR., N SRIMANNARAYANA., B SATYANARAYANA	MATHEMATICS	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	https://www.researchgate.net/publication/346995463_On_A_Fractional_Differential_Operator_Involving_Modified_Multivariable_I-Function_And_Product_Of_General_Class_Of_Polynomials	YES
5916	PSI-CONDITIONALLY ASYMPTOTICALLY STABILITY OF DIFFERENCE SYSTEM	G NAGA JYOTHI., T S RAO., T NAGESWARA RAO., T SRINIVASA RAO., V B V N PRASAD	MATHEMATICS	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://www.testmagazine.biz/index.php/testmagazine/article/view/6961	YES
5917	RELIABLE AND EFFICIENT ECF IMAGE CRYPTOGRAPHY BASED ON CHAOTIC SYSTEM AND RNS	K RAJA RAJESWARI., VENKATA SUBRAHMANYAM SAJJA., G BALAJI PRAKASH	MATHEMATICS	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://testmagazine.biz/index.php/testmagazine/article/view/10371	YES
5918	SOME EULER TYPE TRIPLE INTEGRALS INVOLVING GENERAL CLASS OF MULTIVARIABLE POLYNOMIALS, SPECIAL FUNCTIONS AND MULTIVARIABLE GIMEL FUNCTION	FREDERIC AYANT., Y PRAGATHI KUMAR., N SRIMANNARAYANA., B SATYANARAYANA	MATHEMATICS	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://www.testmagazine.biz/index.php/testmagazine/article/view/9203	YES
5919	VISCOELASTIC MIXED CONVECTION FLUID FLOW IN BETWEEN PARALLEL VERTICAL PLATES	D SATEESH KUMAR., CH V RAMANA MURTHY., B V APPARAO., W SRIDHAR., G BALAJI PRAKASH	MATHEMATICS	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://testmagazine.biz/index.php/testmagazine/article/view/6107	YES

5920	DECISION MAKING FOR COMMON STOCK SELECTION USING REGRESSION TECHNIQUES	SAI MANVITHA ENADULA, RAMA DEVI BURRI., RAMA DEVI ODUGU., V B V N PRASAD	BUSINESS SCHOOL	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	https://www.testmagazine.biz/index.php/testmagazine/article/view/11393	YES
5921	ON THE PSI-INSTABILITY OF A NON-LINEAR DIFFERENCE SYSTEM	G NAGA JYOTHI., T S RAO., V B V N PRASAD., B V APPA RAO., T NAGESWARA RAO	MATHEMATICS	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://testmagazine.biz/index.php/testmagazine/article/view/5566	YES
5922	SEARCHABLE FINE ACCESS CONTROL ON SECURE HYBRID CLOUDS	S R VULAPULA., D B SRINIVAS MALLADI., B TIRAPATHI REDDY	COMPUTER SCIENCE AND ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://testmagazine.biz/index.php/testmagazine/article/view/9962	YES
5923	SOME SPECIAL CHARACTERISTICS OF ATOMS IN LATTICE ORDERED LOOPS	R SUNIL KUMAR., V B V N PRASAD., B RAMA DEVI	BUSINESS SCHOOL	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	https://www.researchgate.net/publication/344490956_Some_Special_Characteristics_of_Atoms_in_Lattice_Ordered_Loops	YES
5924	MATERIALS FOR DEVELOPING LANGUAGE SKILLS THROUGH LITERATURE	E MADHAVI., S LAVANYA	ARTS AND SCIENCES	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	https://www.researchgate.net/publication/365744755_Materials_for_Developing_Language_Skills_through_Literature	YES
5925	AN EFFICIENT WAY TO MONITORING ATTENDANCE USING FACE RECOGNITION TECHNOLOGY	N RAMESH., M SUMER., M POOJITA., T AKHIL., B DEEVENA	ELECTRONICS AND COMMUNICATION ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://testmagazine.biz/index.php/testmagazine/article/view/8495/6430	YES
5926	A HYBRID PATTERN MATCHING APPROACH FOR SEARCH OPTIMIZATION	NIKHAT PARVEEN., SURABHI SAXENA., NILU SINGH., ARCHANA SRIVASTAVA	COMPUTER SCIENCE AND ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://testmagazine.biz/index.php/testmagazine/article/view/9922	YES
5927	AN EFFICIENT HIGH ENERGY BASED ROUTING PROTOCOL FOR WIRELESS SENSOR NETWORKS	N RAGHAVENDRASAI., N R VAMSIKRISHNA., M CHETANREDDY., M SAISUMIRAN	COMPUTER SCIENCE AND ENGINEERING	TEST ENGINEERING & MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://www.testmagazine.biz/index.php/testmagazine/article/view/10262/7855	YES
5928	EARLY PREDICTION OF EMPLOYEE ATTR	MOHAMMED MOULANA., Y BHARGAVI SAI PRIYANKA., MOHAMMED ISMAIL B., A MEGHANA PRIYANKA	COMPUTER SCIENCE AND ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	https://www.ijstr.org/final-print/mar2020/Early-Prediction-Of-Employee-Attrition.pdf	YES
5929	DURABILITY STUDIES ON PRESTRESSED CONCRETE	ADDEPALLI L S K S V D GUPTA., I SIVA KISHORE	CIVIL ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	https://www.researchgate.net/publication/345307653_Durability_Studies_on_Prestressed_Concrete	YES

5930	EXPERIMENTAL STUDY ON MECHANICAL PROPERTIES OF CONCRETE STRENGTHENED WITH ALKALI RESISTANT GLASS FIBERS	LINGALA AJAY., M ANIL KUMAR	CIVIL ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	https://www.researchgate.net/publication/344271985_Experimental_Study_on_Mechanical_Properties_of_Concrete_strengthened_with_Alkali_Resistant_Glass_Fibers	YES
5931	FORECASTING REGIONAL SCALE RAINFALL AND TEMPERATURE USING STATISTICAL DOWNSCALING MODEL	P V ARUN KUMAR., SUNNY AGARWAL., P V RAMANAMURTHY	CIVIL ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://testmagzine.biz/index.php/testmagzine/article/view/5278	YES
5932	OPTIMIZATION OF SELF COMPACTING CONCRETE WITH HIGH VOLUME FLY ASH: RESPONSE SURFACE METODOLOGY (RSM) APPROACH	CH VIJAY., M ACHYUTHA KUMAR REDDY	CIVIL ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://testmagzine.biz/index.php/testmagzine/article/view/6581	YES
5933	PARTIAL REPLACEMENT OF STONE DUST WITH COCONUT SHELL CHARCOAL POWDER IN FLEXIBLE PAVEMENT	D GIRISH., S V S VINAY REDDY., CH HANUMANTHARAO	CIVIL ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://www.testmagzine.biz/index.php/testmagzine/article/view/7359	YES
5934	REINFORCEMENT OF BLACK COTTON SOIL BY USING GEOGRID	P NAGA VENKATA SAI., S SURENDRA., N V K ARJUN., M SHIRDI SAI., CH HANUMANTHA RAO	CIVIL ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	https://www.researchgate.net/publication/343204375_Reinforcement_of_Black_Cotton_Soil_by_Using_Geogrid	YES
5935	STRENGTHENING OF EXPANSIVE CLAYEY SUBGRADE PAVEMENTS BY USING GEOTEXTILE AND ADMIXTURE	N VIJAY KUMAR., S S ASADI., D SATISH CHANDRA., P GURUSWAMY GOUD., B BHANU PRASAD	CIVIL ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	https://www.smeac.ac.in/assets/images/research/civil/19-20/28.1128.%20N%20Vijay%20kumar%20et.%20al%20Strengthening%20test%20engineering%20management%2083%20may%202020%20-%2046	YES
5936	STUDY OF HEAVY METAL ACCUMULATION IN WASTEWATER, SOIL AND PLANTS	SHIPHALI PREETI AIND., SUNNY AGARWAL	CIVIL ENGINEERING	TEST ENGINEERING & MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://testmagzine.biz/index.php/testmagzine/article/view/8602/6506	YES
5937	URBAN FLOOD MODELLING AND MANAGEMENT USING STORM WATER MANAGEMENT MODEL	S SRI HARSHA., SUNNY AGARWAL., C HARI KIRAN	CIVIL ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	https://www.researchgate.net/publication/341549603_Urban_Flood_Modelling_and_Management_using_Storm_Water_Management_Model	YES
5938	AN INNOVATIVE STUDY ON LIE GROUPS AND LIE ALGEBRAS	B MAHABOOB, G BALAJI PRAKASH, V B V N PRASAD, T NAGESWARA RAO	MATHEMATICS	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://www.testmagzine.biz/index.php/testmagzine/article/view/5537/4449	YES
5939	AN APPLICATION OF C-LANGUAGE IN SOLVING MINIMUM SPANNING CONNECTIVITY OF CLUSTERED CITIES TO THE HEADQUARTER CITY	SANGEETHAM PRASAD, T NAGESWARARAO, G BALAJI PRAKASH, V B V N PRASAD, B MAHABOOB, M SUNDARA MURTHY	MATHEMATICS	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://www.testmagzine.biz/index.php/testmagzine/article/view/5536/4448	YES

5940	SOME BASIC PRINCIPLES ON POSETS, HASSE DIAGRAMS AND LATTICES	V B V N PRASAD, T RAMARAO, T S RAO, T NAGESWARA RAO, K PRASAD	MATHEMATICS	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://testmagzine.biz/index.php/testmagzine/article/view/5552/4464	YES
5941	A NEW VISION ON SOLVING A VARIANT CONSTRAINT BULK TRANSSHIPMENT PROBLEM USING C-LANGUAGE	SANGEETHAM PRASAD, V B V N PRASAD, T NAGESWARARAO, G BALAJI PRAKASH, B MAHABOOB, M SUNDARA MURTHY	MATHEMATICS	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://www.testmagzine.biz/index.php/testmagzine/article/view/5534/4446	YES
5942	OBSERVABILITY FOR IMPULSIVE MATRIX SYLVESTER SYSTEMS ON TIME SCALES WITH DELTA SETTINGS	A SREENIVASULU, APPA RAO B V, T S RAO, T NAGESWARA RAO, G BALAJI PRAKASH	MATHEMATICS	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://testmagzine.biz/index.php/testmagzine/article/view/9749/7432	YES
5943	INCONSISTENT SUMUDU TRANSFORM SERIES DECOMPOSITION METHOD FOR ASYMMETRIC NONLINEAR OSCILLATIONS	J PETER PRAVEEN, B NAGESWARA RAO, B V APPA RAO	ARTS AND SCIENCES	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://testmagzine.biz/index.php/testmagzine/article/view/6953/5361	YES
5944	HYDROMAGNETIC FLOW AND MASS TRANSFER OF A VISCO-ELASTIC FLUID OVER AN EXPONENTIALLY STRETCHING SURFACE THROUGH POROUS MEDIA: AN ANALYTICAL APPROACH	N N V SAKUNTALA, W SRIDHAR, D SATEESH KUMAR, G BALAJI PRAKASH	MATHEMATICS	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://testmagzine.biz/index.php/testmagzine/article/view/3240/2877	YES
5945	OPTIMIZATION AND ANALYSIS OF MICRO NEEDLE	S SUNITHAMANI, D GURUPRASADREDDY, G TARUNKUMARREDDY, K RESHMA	ELECTRONICS AND COMMUNICATION ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://www.testmagzine.biz/index.php/testmagzine/article/view/1594/1444	YES
5946	ONTOLOGY BASED APPROACH TO TEST SUMMARIZATION	ROHANTH CHANDU, SWATHI KADIYALA, SATYA VARA PRASAD B B V, RAVI KUMAR TENALI, ANITHA POTNURI	ELECTRONICS AND COMMUNICATION ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://testmagzine.biz/index.php/testmagzine/article/view/11246/8675	YES
5947	PHISHING AND ANTI PHISHING TECHNIQUES	G YASASWI, M HARSHA NANDINI, G BALA KRISHNA, B B VSATYAVARA PRASAD, RAVI KUMAR TENALI	ELECTRONICS AND COMMUNICATION ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://www.testmagzine.biz/index.php/testmagzine/article/view/11248/8677	YES
5948	CARTESIAN PRODUCT ON VAGUE BI-IDEALS AND VAGUE INTERIOR IDEALS OF A λ -SEMIRING	Y BHARGAVI, S RAGAMAYI, N KONDA REDDY	MATHEMATICS	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://www.testmagzine.biz/index.php/testmagzine/article/view/7676/5841	YES
5949	SEF-DFIG BASED HYBRID GRID CONNECTED SYSTEM	R BR PRAKASH, P SRINIVASA VARMA, G G RAJASEKHAR, D SESHU REDDY	ELECTRICAL AND ELECTRONICS ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://testmagzine.biz/index.php/testmagzine/article/view/10264/7857	YES

5950	DESIGN, SIMULATION AND ANALYSIS OF MEMS PERFORATED RF SWITCH WITH PLATINUM	ERNEST RAVINDRAN R S, G TEJESWAINI NAIDU, M GOPI MOHAN, KUDAY KUMAR REDDY, G R K PRASAD	ELECTRONICS AND COMMUNICATION ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://www.testmagazine.biz/index.php/testmagazine/article/view/5277/4273	YES
5951	A HYBRID SCHEME OF TWITTER FEEDS FOR VISUALIZATION AND SENTIMENT ANALYSIS	BHARGAVRAM, D MOULIKA, D SAI SUSHMITHA RANI, NAGESWARARAO MOOPARTHI	COMPUTER SCIENCE AND ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://testmagazine.biz/index.php/testmagazine/article/view/3495/3081	YES
5952	ORGANIZATION POLITICS AND ORGANIZATIONAL DEVELOPMENT THROUGH EFFECTIVE EMPLOYEES	A V N MURTHY, N KONDA REDDY, S RAGAMAYI, I V MAMATHA	MATHEMATICS	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://www.testmagazine.biz/index.php/testmagazine/article/view/6366/4961	YES
5953	A CRITICAL REVIEW ON LWC ALGORITHMS FOR IOT SECURITY	A MAHESH REDDY, M KAMESWARA RAO	ELECTRONICS AND COMMUNICATION ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://www.testmagazine.biz/index.php/testmagazine/article/view/3722/3268	YES
5954	A FAULT TOLERANT APPROXIMATE ADDER USING TMR TECHNIQUE	ROOBAN SUDANTHIRA, PALLEPOGU DIVYA, PULLETUKURTHI PREETHI, MULPURI DIVYA	ELECTRONICS AND COMMUNICATION ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://testmagazine.biz/index.php/testmagazine/article/view/9241/7065	YES
5955	MIXED CONVECTIVE FLOWS ON AL2O3 ENGINE OIL NANO FLUID UNDER THE INFLUENCE OF THERMAL RADIATION & MAGNETIC FIELD OVER A VERTICAL CIRCULAR CYLINDER	M RADHA MADHAVI, M VEERANJANEYULU, JEFTAMUKAYE SUNZU, N SRIMANNARAYANA, N VIJAYA	MATHEMATICS	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	https://www.testmagazine.biz/index.php/testmagazine/article/view/5564/4475	YES
5956	BLOCKCHAIN HEALTH INSURANCE CLAIM PROCESSING SYSTEM	M SUMAN, B L K N JYOTHI, A MANOGNA, P S G ARUNA SRI	ELECTRONICS AND COMMUNICATION ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	https://www.testmagazine.biz/index.php/testmagazine/article/download/6023/4762/10694	YES
5957	ON BIPOLAR FUZZY SUB ORDERED D ⁿ -NEAR RINGS	K BALAKOTESWARA RAO, S RAGAMAYI, CHERUVU KRISHNAVEN	MATHEMATICS	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	https://www.testmagazine.biz/index.php/testmagazine/article/view/7679/5844	YES
5958	ON VAGUE ORDERED GAMMA-NEAR RINGS	K BALAKOTESWARA RAO, D BHARATHI, S RAGAMAYI	MATHEMATICS	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://www.testmagazine.biz/index.php/testmagazine/article/view/4737/3957	YES
5959	ANALYSIS OF MEMS BASED CAPACITIVE PRESSURE SENSOR	S SUNITHAMANI, M SOWMYA, K AVINASH, T VENKATESHWARA REDDY	ELECTRONICS AND COMMUNICATION ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://www.testmagazine.biz/index.php/testmagazine/article/view/1595/1445	YES

5960	A PRODUCTIVE CHAT BOT REPLACING FAQ SYSTEM USING DIALOGFLOW	PACHIPALA YELLAMMA, K PUSHPALATHA, MALLADI SRINIVAS, B ASHOK, P V R D PRASAD RAO	COMPUTER SCIENCE AND ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://www.testmagzine.biz/index.php/testmagzine/article/view/7669/5834	YES
5961	ANTI FUZZY IDEALS(AFI) IN BOOLEAN NEAR RINGS(BNR)	KPUSHPALATHA, D RAMESH, S VENU MADHAVA SARMA , K PRASAD	MATHEMATICS	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://www.testmagzine.biz/index.php/testmagzine/article/view/8818	YES
5962	ENERGY DETECTOR FOR SPECTRUM SENSING IN TVWS BASED COGNITIVE RADIO NETWORKS	S PRANEETH, S D N V S SAHITHI, V GRACY SAI, MADHUKAR DESHMUKH, SYED SHAMEEM, S K HASANE AHAMMAD	ELECTRONICS AND COMMUNICATION ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://www.testmagzine.biz/index.php/testmagzine/article/view/7274/5516	YES
5963	SEISMIC PERFORMANCE OF RCC MULTISTORED BUILDING WITH BASE ISOLATORS	RAMA KRISHNA REDDY G, VINOD Y	CHEMISTRY	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://www.testmagzine.biz/index.php/testmagzine/article/view/3564/3119	YES
5964	A NOVEL METHOD TO DETECT OSA USING DEEP CONVOLUTION NEURAL NETWORK	SANAM NAGENDRAM, G NAGA SURYA PRAKASH, N PAVAN SRINIVAS, B RAJA V R CHOWDARY, Y SSHA SAI SRIKAR	ELECTRONICS AND COMMUNICATION ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://www.testmagzine.biz/index.php/testmagzine/article/view/10324/7914	YES
5965	ANALYSIS OF BREACHES AND MODELING THE IMPACT OF CYBER ATTACKS ON A MISSION	TELAPROLU P B M SHANMUKHA SREE CHARAN, TADISETTI VIKRAM, MANEPALLI S V S PAVAN, NAGENDRAMSANAM	ELECTRONICS AND COMMUNICATION ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://testmagzine.biz/index.php/testmagzine/article/view/10378/7946	YES
5966	AUTOMATIC FAULT DIAGNOSIS FRAMEWORK FOR WEB APPLICATIONS USING SELENIUM TOOL	PACHIPALA YELLAMMA, B UJWALA PRAGNA, K NAVYA, AMARENDRA K	COMPUTER SCIENCE AND ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://testmagzine.biz/index.php/testmagzine/article/view/10231/7833	YES
5967	ANALYSIS OF EXECUTIVE STAGE SERVICE LEVEL AGREEMENT IN THE FITNESS OF CLOUD	VIJAYA KUMAR ADURY, MARADUGU M V S SUMANTH, LUKKEM VISHNU VARDHAN, VEERLA VENKATA GANESH	COMPUTER SCIENCE AND ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://www.testmagzine.biz/index.php/testmagzine/article/view/7618/5788	YES
5968	FORGERY DETECTION IN DIGITAL IMAGES USING QUICK K-IMPLIES BUNCHING STRATEGY	KAVELA NAVYA SRI, IMANDI RAMMOHAN RAO , NARRA PRATHYUSHA, DHULIPALA HARI HARAN, MODEPALLI KAVITHA	COMPUTER SCIENCE AND ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	https://www.testmagzine.biz/index.php/testmagzine/article/download/8502/6437/	YES
5969	DEEP LEARNING ON SECURITY HAZARDS OF TWO WHEELERS	VIJAYA LAKSHMI, C KARTHIKEYAN, N SAI SRI, B JUHI SRAVYA	COMPUTER SCIENCE AND ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	https://www.testmagzine.biz/index.php/testmagzine/article/view/3996/3468	YES

5970	CREDIT CARD FRAUD DISCERNING USING MACHINE LEARNING ALGORITHMS	RAJUANITHA, G DIVYA, K KRISHNA PRIYA, P DIVYA, T HARSHITHA	COMPUTER SCIENCE AND ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://testmagzine.biz/index.php/testmagzine/article/view/9371/7187	YES
5971	SOLAR STILL PRODUCTIVITY ENHANCEMENT BY PCM AND NANO-PCM COMPOSITES AS ENERGY STORAGE	G MURALI, M SANKEERTHANA, A SRINATH, C SIVAKANDHAN	MECHANICAL ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://testmagzine.biz/index.php/testmagzine/article/view/8952/6814	YES
5972	SERVICE LIFE PREDICTION OF RC STRUCTURE INCORPORATED WITH FLY ASH SUBJECTED TO CHLORIDE ION PENETRATION	VENKATA NAGA SAI K, HANUMANTH RAO	CHEMISTRY	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	https://www.researchgate.net/publication/343204978_Service_Life_Prediction_of_RC_Structure_Incorporated_with_Fly_Ash_Subjected_to_Chloride_ion_Penetration	YES
5973	FIELD STUDY ON SAFETY OF NATIONAL HIGHWAYS	A ANUSHA, P AYYAPPA, V HEMANTH NAIK, HANUMANTHARAO	CHEMISTRY	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://testmagzine.biz/index.php/testmagzine/article/view/7636/5805	YES
5974	A STUDY ON VERIFICATION OF NOMINAL COVER REQUIREMENTS SPECIFIED BY IS 456:2000	DASARI AKHILA, HANUMANTHARAO	CHEMISTRY	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://testmagzine.biz/index.php/testmagzine/article/view/9130/6965	YES
5975	MODAL AND HARMONIC ANALYSIS OF CRACKED CANTILEVER BEAM USING FINITE ELEMENTAL METHOD	M SASI VARADHAN, GARIKAPATI CIWAKAR, V REVANTHSASIDHAR	MECHANICAL ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	https://www.testmagzine.biz/index.php/testmagzine/article/view/12249/9353	YES
5976	DESIGN, MANUFACTURING AND ANALYSIS OF REAL TIME 3D-PRINTED ARTIFICIAL TEETH	THIRUMANI SUNIL, GARIKAPATI DIWAKAR, M V S PRAVEEN	MECHANICAL ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://testmagzine.biz/index.php/testmagzine/article/view/9297/7120	YES
5977	SELECTION OF RESTRICTOR AND PLENUM MODEL OF MUFFLER USING FINITE ELEMENTAL SIMULATION	NTAMILOLI, MUDRA BOYINA VENKATES WARLU, KURAPATI LOKESH KUMAR, YERRA VENKATESH	MECHANICAL ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://testmagzine.biz/index.php/testmagzine/article/view/8911/6786	YES
5978	DESIGN ANALYSIS OF LOGIC GATES USING 2D PHOTONIC CRYSTALLS	INUMULAVEERARAGHA VA RAO, JOHN PHILIP B, AJAY NAGENDRA, D SATISH KUMA	ELECTRONICS AND COMMUNICATION ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	https://testmagzine.biz/index.php/testmagzine/article/view/2342/2093	YES
5979	MAGNETIC CHARACTERISTICS OF LINEAR INDUCTION MOTOR IN CLOSED RAIL TRACK	K GOPI SAI RAJ, B LOVESWARA RAO, P S PREMA KUMAR, M PRAVALLIKA	ELECTRICAL AND ELECTRONICS ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://testmagzine.biz/index.php/testmagzine/article/view/10276/7869	YES

5980	SEVERE THUNDERSTORM EVENT OVER HINDOL REGION ON 22 ND APRIL 2012	N UMAKANTH, G SATYANARAYANA, B SIMON, M C RAO, N RANGA BABU, R NAVEEN, T SATYANARAYANA, G MANIKYA RAO, M	ELECTRONICS AND COMMUNICATION ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://www.testmagazine.biz/index.php/testmagazine/article/view/7363/5593	YES
5981	SEISMIC PERFORMANCE OF BUILDINGS WITH PLAN IRREGULARITY WITH AND WITHOUT INFILL'S USING NON- LINEAR TIME HISTORY ANALYSIS	K JAGADISH AYYAPPA, M ACHYUTHA KUMAR REDDY	CIVIL ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://testmagazine.biz/index.php/testmagazine/article/view/10181/7783	YES
5982	A SURVEY OF BIG DATA CLASSIFICATION STRATEGIES	CHITRAKANT BANCHHOR., N. SRINIVASU	COMPUTER SCIENCE AND ENGINEERING	CONTROL AND CYBERNETICS	2020	0324-8569	https://www.scopus.com/sourceid/12928	https://bibliotekanauki.pl/articles/2050171.pdf	YES
5983	COMPARATIVE STUDY OF EFFECT OF PERISTALSIS WITH SUCTION/INJECTION AND CILIA ON THE FLOW OF MHD JEFFREY FLUID	S V H N KRISHNA KUMARI., D SAROJ VERNEKAR	MATHEMATICS	HIGH TECHNOLOGY LETTERS	2020	1006-6748	https://www.scopus.com/sourceid/12667	https://www.researchgate.net/publication/367190047_Comparative_study_of_effect_of_Peristalsis_with_SuctionInjection_and_Cilia_on_the_flow_of_MHD_Jeffrey_fluid	YES
5984	NUMERICAL STUDY OF CHARACTERISTICS OF ABSORBING AND REACTIVE MICROPOLAR FLUID ON NATURAL CONVECTIVE FLOW IN PRESENCE OF MAGNETIC FIELD	T LOKESH BABU., S V H N KRISHNA KUMARI., M N RAJASHEKAR	MATHEMATICS	HIGH TECHNOLOGY LETTERS	2020	1006-6748	https://www.scopus.com/sourceid/12667	https://www.researchgate.net/publication/367189993_Numerical_Study_of_Characteristics_of_Absorbing_and_Reactive_Micropolar_Fluid_on_Natural_Convective_Flow_in_Presence_of_Magnetic_Field	YES
5985	FINANCIAL INCLUSION INDEX: AN INDIAN EXPERIENCE	MEDA SRINIVASA RAO., VENKATESWARARAO PODILE., DURGAPRASAD NAVVULA	BUSINESS SCHOOL	HIGH TECHNOLOGY LETTERS	2020	1006-6748	https://www.scopus.com/sourceid/12667	https://www.researchgate.net/publication/344890146_Financial_Inclusion_Index_An_Indian_experience	YES
5986	FEATURE SELECTION APPROACH USING SYMMETRICAL UNCERTAINTY FOR IMPROVING CLASSIFICATION ACCURACY ON BREAST CANCER DATASET	G VIJAY KUMAR, M SREEDEVI	COMPUTER SCIENCE AND ENGINEERING	HIGH TECHNOLOGY LETTERS	2020	1006-6748	https://www.scopus.com/sourceid/12667	https://drive.google.com/file/d/10jkH67xl43f-FuLDA7veh6C35IM4VHKm/view	YES
5987	A NOVEL STABILITY INDICATING RP-HPLC METHOD DEVELOPMENT AND VALIDATION FOR THE DETERMINATION OF DOLUTEGRAVIR, LAMIVUDINE ANDABACAVIR IN BULK AND PHARMACEUTICAL FORMULATIONS	TATA PRASANNA KUMARI, B VENKATESWARA RAO, N SRI LAKSHMI, P RAJESWARI, BTHARUN KUMAR	PHARMACY	HIGH TECHNOLOGY LETTERS	2020	1006-6748	https://www.scopus.com/sourceid/12667	40-jan2021.pdf - Google Drive	YES
5988	FORMULATION AND EVALUATION OF METFORMIN HYDROCHLORIDE MATRIX TABLETS BY USING NATURAL GUM AS RELEASE MODIFIER	MOHAMMED JAHASULTHANA, S VENKATESWARA RAO, NVN JYOTHI, N SRI LAKSHMI, P RAJESWARI	PHARMACY	HIGH TECHNOLOGY LETTERS	2020	1006-6748	https://www.scopus.com/sourceid/12667	10-nov2020.pdf - Google Drive	YES
5989	AMPLIFICATION OF WI-FI SIGNAL STRENGTH AND ABILITY TO CONNECT TO MULTIPLE DEVICES USING SIMPLE IOT DEVICE	S RAJA GOPAL, BANDA SAISANDEEP, S JOJI SAI GANESH, G SRIPRIYA, LD SRI LASYA	ELECTRONICS AND COMMUNICATION ENGINEERING	HIGH TECHNOLOGY LETTERS	2020	1006-6748	https://www.scopus.com/sourceid/12667	59-dec2020.pdf - Google Drive	YES

5990	A STUDY OF NORMAL VAGUE GAMMA-NEARRINGS	S RAGAMAYI., Y BHARGAVI., B NAGESWARA RAO., SRINIVAS KUMAR	MATHEMATICS	INTERNATIONAL JOURNAL OF SCIENTIFIC & TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/12665	https://www.iistr.org/final-print/ian2020/A-Study-Of-Vague-Gamma-nearrings.pdf	YES
5991	VAGUE BI-QUASI IDEALS OF A Γ -SEMIRING	Y BHARGAVI., B NAGESWARA RAO	MATHEMATICS	STUDIA ROSENTHALIANA	2020	1781-7838	https://www.scopus.com/sourceid/12665	https://www.researchgate.net/publication/374012713_Vague_Bi-Quasi-Interior_Ideals_of_G-Semirings	YES
5992	CROSS VALIDATION OF AN EFFECTIVE MACHINE LEARNING MODEL ON UNIFIED DATA SETS TO DETECT AND ANALYSE SPEAR PHISHING ATTACKS	J VIJAYA CHANDRA., NARASIMHAM CHALLA., SAI KIRAN PASUPULETI	COMPUTER SCIENCE AND ENGINEERING	STUDIA ROSENTHALIANA	2020	1781-7838	https://www.scopus.com/sourceid/12665	https://www.researchgate.net/publication/342599683_Cross_validation_of_an_effective_machine_learning_model_on_unified_data_sets_to_detect_and_analyse_spear_phishing_attacks	YES
5993	A 10-YEAR CLIMATOLOGY OF GLOBALLY DISTRIBUTED ICE CLOUD PROPERTIES INFERRED FROM THE CALIPSO OBSERVATIONS	H PAN, X YANG, KR KUMAR, A MAMTIMIN...	PHYSICS	ATMOSPHERIC CHEMISTRY AND PHYSICS	2020	1680-7316	https://www.scopus.com/sourceid/12091	https://acp.copernicus.org/preprints/acp-2019-1116/acp-2019-1116.pdf	YES
5994	STUDIES ON HYDRODYNAMICS AND MASS TRANSFER COEFFICIENT (KLA) BEHAVIOUR OF INTERNAL LOOP AIR LIFT BIOREACTOR	G S REDDY., M M REDDY., M S HARSHITHA., P S R PRANATY., TIYYAGURA SUCHARITHA REDDY., MUNNALURI JAI SRI GOVARDHAN	BIO-TECHNOLOGY	NOVYI MIR	2020	0130-7673	https://mir.cdnvate.com/search/results?issn=0130-7673&hide_exact_match_fl=true&utm_source=mjl&utm_medium=share-by-link&utm_campaign=search-results_share_this_journal	https://www.researchgate.net/publication/348552107_STUDIES_ON_HYDRODYNAMICS_AND_MASS_TRANSFER_COEFFICIENT_K_L_a_BEHAVIOUR_OF_INTERNAL_LOOP_AIR_LIFT_BIOREACTOR	YES
5995	PLA/PEG SCAFFOLDS FOR TISSUE ENGINEERING APPLICATIONS: IN-VITRO CYTOCOMPATIBILITY	NADEEM SIDDIQUI	BIO-TECHNOLOGY	JOURNAL OF PHARMACEUTICAL SCIENCES AND RESEARCH	2020	0975-1459	https://www.scopus.com/sourceid/19700174933	https://www.jpsr.pharmainfo.in/Documents/Volumes/vol12issue01/jpsr12012006.pdf	YES
5996	A NOTE ON ANTI-FUZZY IDEALS IN SUBTRACTION SEMI GROUPS	venu madhava sarma salaka	ARTS AND SCIENCES	INTERNATIONAL JOURNAL ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	http://sersc.org/journals/index.php/IJAST/article/view/25304	YES
5997	ON SUBTRACTION ALGEBRAS	venu madhava sarma salaka	ARTS AND SCIENCES	JOURNAL XIDIAN UNIVERSITY	2020	1001-2400	https://www.scopus.com/sourceid/27686	https://drive.google.com/file/d/1CM7yW16f1a7xi3iORy1G8RaICTyPN/view	YES
5998	DESIGN OF COMPACT PLANAR ANTENNAS FOR MILLIMETER COMMUNICATION SUITABLE FOR HIGH SPEED POINT-TO-POINT COMMUNICATION LINKS	RAJA GOPAL SURINEEDI	ELECTRONICS AND COMMUNICATION ENGINEERING	HIGH TECHNOLOGY LETTERS	2020	1006-6748	https://www.scopus.com/sourceid/12667	https://drive.google.com/file/d/1R2s8B0mwbhWYs42dbK5cmsixqM5rZS/view	YES
5999	MODELLING AN ENERGY EFFICIENT LIGHTWEIGHT ENCRYPTION ALGORITHM SUITABLE FOR MEDICAL APPLICATIONS	RADHIKA RANI CHINTALA	COMPUTER SCIENCE AND ENGINEERING	PONTE ACADEMIC JOURNAL	2020	0032-423X	https://www.scopus.com/sourceid/19400158817	http://www.pontejournal.net/mainpanel/abstract.php?TOKEN=RkgF5411G&PID=PI-W70E7	YES

6000	CONTEMPORARY REVIEW OF RECENT LITERATURE ON INTRUSION DETECTION IN IOT	YELLAMMA PACHIPALA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCE SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	http://sersc.org/journals/index.php/IJAST/article/view/20893	YES
6001	TRAFFIC CONTROL MANAGEMENT SYSTEM ON THE BASIS OF TRAFFIC DENSITY	PUSHPALATHA KOLLURU	PHARMACY	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	http://sersc.org/journals/index.php/IJAST/article/view/27268	YES
6002	ABSORBANCE, TRANSMITTANCE AND OPTICAL ENERGY BAND GAP STUDIES OF TSP: NANO3 BASED POLYMER ELECTROLYTE	PUSHPALATHA KOLLURU	PHARMACY	SOLID STATE TECHNOLOGY	2020	0038-111X	https://www.scopus.com/sourceid/27209	http://solidstatetechnology.us/index.php/IJST/article/view/5449	YES
6003	PSEUDO ABELIAN TERNARY SEMIHYPERGROUPS	JAYA LALITHA GOKARAKONDA	PHARMACY	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY (IJEAT)	2020	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.ijeat.org/wp-content/uploads/papers/v9i2/B5121129219.pdf	YES
6004	AN IMPLEMENTATION OF DEEP LEARNING AND SUPER RESOLUTION IMAGING AFTER IMAGE INPAINTING FOR IMAGE QUALITY ENHANCEMENT	ASWIN KUMER S V	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	http://sersc.org/journals/index.php/IJAST/article/view/22049	YES
6005	AN IMPLEMENTATION OF A COMBINED HYBRID POWER SYSTEM RELIABILITY MODEL FOR DISTRIBUTION SYSTEMS	ASWIN KUMER S V	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	http://sersc.org/journals/index.php/IJAST/article/view/22073	YES
6006	SCREENING OF ANTIDIABETIC ACTIVITY OF DELONIX ELATA WHOLE PLANT EXTRACTS IN DIABETIC WISTAR RATS	UMASANKAR K	PHARMACY	INTERNATIONAL JOURNAL OF PHARMACEUTICAL RESEARCH	2020	0975-2366	https://www.scopus.com/sourceid/19700174645	ViewArticleDetail (ijpronline.com)	YES
6007	VISUALIZING THE FINANCIAL IMPACT OF PRESIDENTIAL TWEETS ON STOCK MARKETS	SRINIVASA BHAGAVAN VARANASI	MATHEMATICS	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	http://sersc.org/journals/index.php/IJAST/article/view/19477	YES
6008	IMPLEMENTATION OF HEURISTIC ALGORITHMS TO SIMULTANEOUS SCHEDULING OF MACHINES AND AGVS IN FMS	NAGESWARA RAO MEDIKONDU	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.mendeley.com/catalogue/4b9f9c15-eb79-3a5d-9851-0a3e9df119ea/	YES
6009	SCHEDULING OF MACHINES AND AGVS IN FMS USING TABU SEARCH ALGORITHM	NAGESWARA RAO MEDIKONDU	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.mendeley.com/catalogue/5cdac3c5-d5a5-3d74-8fa7-a57cb0fe3dd2/	YES

6010	IDENTIFYING ROAD SAFETY DISCREPANCIES AND MEASURING SPATIAL DEPENDENCIES USING CLUSTER ANALYSIS	CHARAN KUMAR GANTEDA	MATHEMATICS	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	http://sersc.org/journals/index.php/IJAST/article/view/25206	YES
6011	IMPROVED VIRTUAL MOUSE CONTROL BY HAND GESTURE RECOGNITION USING OPENCV AND IXX-PYTHON	BHAVANA DOKKU	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	http://sersc.org/journals/index.php/IJAST/article/view/28997	YES
6012	AN REAL AND ACCURATE ALZHEIMER'S AND TUMOURS DIAGNOSIS PROCESS ON MRI BRAIN IMAGES USING MACHINE LEARNING TECHNIQUE	RAJESH VULLANKI	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	http://sersc.org/journals/index.php/IJAST/article/view/18977	YES
6013	A STUDY ON LIGHT-WEIGHT CRYPTOGRAPHIC METHODS PROVIDING HIGH DATA SECURITY IN CLOUD	KRISHNA REDDY VUYURU	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.openaccessjournal.com/article/643	YES
6014	APPROACHES TO ENHANCE ENGLISH SPEAKING SKILLS AMONG ENGINEERING GRADUATES THROUGH JAM SESSION IN A MIXED CLASSROOM	KOMMALAPATI BEAULAH GLORY	ARTS AND SCIENCES	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	http://sersc.org/journals/index.php/IJAST/article/view/13112	YES
6015	THE INSIGHTS AND BALANCES OF A FAMILY IN THE SELECT NOVELS OF ROHINTON MISTRY.	KOMMALAPATI BEAULAH GLORY	ARTS AND SCIENCES	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	http://sersc.org/journals/index.php/IJAST/article/view/29858	YES
6016	A RECONFIGURABLE TRIPLE BAND NOTCHED ELLIPTICAL PLANAR MONOPOLE ANTENNA FOR UWB APPLICATIONS	DEVIREDDY SREENIVASA RAO	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://sersc.org/journals/index.php/IJAST/article/view/19545	YES
6017	A NOVEL OBJECT DETECTION ANALYSIS USING DEEP LEARNING TECHNIQUES	TALASILA VAMSIDHAR	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	http://sersc.org/journals/index.php/IJAST/article/view/24182	YES
6018	PERIODICITIES OF WINTER MONSOON RAINFALL OVER RAYALASEEMA USING MAXIMUM ENTROPY METHOD	CHINA SATYANARAYANA GUBBALA	ELECTRONICS AND COMMUNICATION ENGINEERING	SOLID STATE TECHNOLOGY	2020	0038-111X	https://www.scopus.com/sourceid/27209	https://www.researchgate.net/publication/348263794_Periodicities_of_winter_monsoon_rainfall_over_Rayalaseema_using_Maximum_Entropy_Method	YES
6019	SECURED PASSWORD AUTHENTICATION USING PUBLIC KEY ENCRYPTION ALGORITHMS	VASANTHAM VIJAY KUMAR	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	http://sersc.org/journals/index.php/IJAST/article/view/23640	YES

6020	IOT BASED PLANTS DISEASE DETECTION USING CONVOLUTION NEURAL NETWORK (CNN) AND SUPPORT VECTOR MACHINES (SVM)	NICHENAMETLA RAJESH	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	http://sersc.org/journals/index.php/IJAST/article/view/17974	YES
6021	STOCK MARKET PREDICTION AND ANALYSIS USING MACHINE LEARNING ALGORITHM-RANDOM FOREST CLASSIFIER (RFC)	KANTHA RAO VINJAMURI	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	http://sersc.org/journals/index.php/IJAST/article/view/15081	YES
6022	DETECTION OF GUILT AGENT FOR DATA LEAKAGE IN CLOUD ENVIRONMENTS	NARESH VURUKONDA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	http://sersc.org/journals/index.php/IJAST/article/view/20664	YES
6023	CONDITION MONITORING OF ENGINE OILS	DIWAKAR GARIKAPATI	MECHANICAL ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://testmagazine.biz/index.php/testmagazine/article/view/12251/9355	YES
6024	HYBRID FEATURE SELECTION METHODS FOR THE CLASSIFICATION OF CANCER IN MICRO-ARRAY GENE EXPRESSION DATA: A SURVEY	RAJARAJESWARI POTHURAJU	PHARMACY	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2020	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.warse.org/IJATCSE/static/pdf/file/ijatcse275952020.pdf	YES
6025	SOME SPECIAL PROPERTIES OF IDEALS AND CONGRUENCES IN LATTICE ORDERED COMMUTATIVE LOOPS	BHANU VENKATA NAGA PRASAD VARIKUTI	ELECTRONICS AND COMMUNICATION ENGINEERING	EUROPEAN JOURNAL OF MOLECULAR AND CLINICAL MEDICINE	2020	2515-8260	https://www.scopus.com/sourceid/21100863640	https://ijfans.org/uploads/paper/04453b2b3d2a239dd39c313cfd5ade9e.pdf	YES
6026	PERFORMANCE EVALUATION OF MACHINE LEARNING TECHNIQUES WHICH ARE USED FOR AN AUTOMATED INDEX OF SMART CITY APPLICATION	BOJJA POLAIAH	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	http://sersc.org/journals/index.php/IJAST/article/view/18746	YES
6027	SMART VOICE CONTROL FRAMEWORK FOR HOME APPLIANCES USING IBM CLOUD SERVICES	KAVITHA MODEPALLI	COMPUTER SCIENCE AND ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://testmagazine.biz/index.php/testmagazine/article/view/7666	YES
6028	ENSEMBLE FACE RECOGNITION USING IOT FOR UNIVERSAL PURPOSE	KOTAKONDA MADHU BABU	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	http://sersc.org/journals/index.php/IJAST/article/view/16408	YES
6029	A SMART AFFORESTATION METHOD USING AUTONOMOUS QUADCOPTER	S KARTHICK	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	http://sersc.org/journals/index.php/IJAST/article/view/27905	YES

6030	APPROXIMATE SUM-OF-PRODUCTS DESIGN BASED ON QUANTUM-DOT-CELLULAR AUTOMATA USING DISTRIBUTED ARITHMETIC	NGANGBAM PHALGUNI SINGH	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	http://sersc.org/journals/index.php/IJAST/article/view/19495	YES
6031	2-BIT VEDIC MULTIPLIER DESIGN USING URDHVA-TIRYAGBHYAM AND MODIFIED-GATE DIFFUSION INPUT TECHNIQUE	NGANGBAM PHALGUNI SINGH	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	http://sersc.org/journals/index.php/IJAST/article/view/19863	YES
6032	CASH TURNOVER IN ENGINEERING MICRO ENTERPRISES	VENKATESWARA RAO PODILE	BUSINESS SCHOOL	EUROPEAN JOURNAL OF MOLECULAR AND CLINICAL MEDICINE	2020	2515-8260	https://www.scopus.com/sourceid/21100829147	https://www.researchgate.net/publication/346108274_Cash_turnover_in_engineering_micro_and_small_enterprises	YES
6033	A PAPER ON A REVIEW ON STOCK FUTURES AND STOCK OPTIONS WITH REFERENCE TO NSE AND BSE	S DURGA	BUSINESS SCHOOL	EUROPEAN JOURNAL OF MOLECULAR AND CLINICAL MEDICINE	2020	2515-8260	https://www.scopus.com/sourceid/21100829147	https://web.archive.org/web/20210812102058/https://ejimcm.com/article_1806_bab18aa7d6320b60d79f58d969d51824.pdf	YES
6034	TESTING ENGLISH LANGUAGE SKILLS OF UNDER-GRADUATE TECHNICAL STUDENTS IN CAMPUS PLACEMENTS	MUNAGALA MADHU SUDHAN RAO	ARTS AND SCIENCES	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	http://sersc.org/journals/index.php/IJAST/article/view/21838	YES
6035	IOT HOME AUTOMATION WITH VOICE RECOGNITION	KAVITHA MODEPALLI	COMPUTER SCIENCE AND ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://testmagzine.biz/index.php/testmagzine/article/view/6647	YES
6036	SEISMIC EVALUATION OF PRESTRESSED CONCRETE BRIDGE	VINOD YADLAPALLI, SANDEEP G	CIVIL ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	https://testmagzine.biz/index.php/testmagzine/article/view/6112	YES
6037	DESIGN AND ANALYSIS OF IOT DEVICES FOR SMART HOME BY USING CPT	RAJA GOPAL SURINEEDI, P. SALEEM AKRAM, DR. T. V. RAMANA S. SRIRAM, V. MOHANA KRISHNA	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	http://sersc.org/journals/index.php/IJAST/article/view/19620	YES
6038	PREDICTION OF AUTISM ADULT DISORDER USING SUPERVISED MODELS	NICHENAMETLA RAJESH,	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF XI'AN UNIVERSITY OF ARCHITECTURE AND TECHNOLOGY	2020	1006-7930	https://www.scopus.com/sourceid/37099	https://drive.google.com/file/d/1kFWWjIdkBsBL120FiYehCv503V52pbu/view	YES
6039	BREAST CANCER CLASSIFICATION USING MACHINE LEARNING ALGORITHMS	PRAVEEN TUMULURU	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF PSYCHOSOCIAL REHABILITATION	2020	1475-7192	https://www.scopus.com/sourceid/17700156008	BREAST CANCER CLASSIFICATION USING MACHINE LEARNING ALGORITHMS Psychosocial	YES

6040	BALANCING CHEMICAL EQUATIONS USING GAUSSJORDAN ELIMINATION AIDED BY MATLAB	VIJAYA NALLEBOYINA	MATHEMATICS	JOURNAL OF XI'AN UNIVERSITY OF ARCHITECTURE AND TECHNOLOGY	2020	1006-7930	https://www.scopus.com/sourceid/37099	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=cUndOEMAAAAJ&citation_for_view=cUndOEMAAAAJ:N aG44SEjCO4C	YES
6041	CLASSIFICATION OF THYROID DISEASE USING MACHINE LEARNING TECHNIQUES	BHAVANA DOKKU, SRAVAN VENIGALLA, DR. K. KISHORE KUMAR, LOKESH BODDUPALLI, KARATURI SOUMYA, D. RAVITEJ	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	http://jast.org/journals/index.php/IJAST/article/view/24690	YES
6042	A REVIEW ON RECENT TRENDS IN DEEP LEARNING METHODS FOR MEDICAL IMAGE ANALYSIS	RAJESH VULLANKI	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF PSYCHOSOCIAL REHABILITATION	2020	1475-7192	https://www.scopus.com/sourceid/17700156008	https://www.psychosocial.com/article/PR260862/20523	YES
6043	ROLE OF AUGMENTED REALITY IN LANGUAGE LEARNING ENVIRONMENT	SURESH MUTYALA	ARTS AND SCIENCES	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=5JVODIgAAAAJ&citation_for_view=5JVODIgAAAAJ:Y0pCki6g_DkC	YES
6044	INNOVATIVE PRACTICES IN TEACHING ENGLISH TO IMPROVE ORAL COMPETENCE OF THE UNDERGRADUATE STUDENTS	SURESH MUTYALA, T SREEVANI	ARTS AND SCIENCES	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.researchgate.net/publication/343392096_JOURNAL_OF_CRITICAL_REVIEWS_Innovative_Practices_in_Teaching_English_to_Improve_Oral_Competence_of_the_Undergraduates_for_Job_at_Industry_4.0_THE_ROLE_OF	YES
6045	AUTISM DETECTION USING EEG	SRIDHAR SRIVENKATA SRINIVASA PALACHARLA	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.researchgate.net/publication/342701293_AUTISM_DETECTION_USING_EEG	YES
6046	PENTAGON SHAPED MICROSTRIP ANTENNA FOR WIRELESS IOT APPLICATIONS	SYAM SUNDAR PILLALAMARRI, SARAT K KOTAMRAJU, SRI KAVYA K CH, BTP MADHAV, Y SRIKANTH, NARENDRA BABU A	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.icreview.com/paper.php?slug=pentagon-shaped-microstrip-antenna-for-wireless-iot-applications	YES
6047	NATURAL LANGUAGE PROCESSING TEXT RELATED DATA RETRIEVAL FROM LARGE REPOSITORIES USING PYTHON	ANURADHA NANDULA PLEASE ENTER	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	http://jast.org/journals/index.php/IJAST/article/view/14152	YES
6048	STUDY ON SOCIAL MOBILITY FROM SELECTED PROFESSIONS IN HYDERABAD	RAJYA LAKSHMI KOTTAPALLI, PRASANTIT, JAYALAKSHMI C	MATHEMATICS	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	http://jast.org/journals/index.php/IJAST/article/view/19500	YES
6049	DESIGN AND VERIFICATION OF DISCRETE TIME 3RD ORDER CASCADED (2-1) SIGMA DELTA MODULATOR	ERNEST RAVINDRAN RS	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	http://jast.org/journals/index.php/IJAST/article/view/4511	YES

6050	DEVELOPMENT OF EXPERT SYSTEM FOR BONE CANCER DETECTION	DAMA ANAND	PHARMACY	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	http://sersc.org/journals/index.php/IJAST/article/view/27269	YES
6051	THE ARCHITECTURAL DESIGN-QUALITY FOR KNOWLEDGE MANAGEMENT SYSTEMS: USER-CENTRIC PERCEPTIVE	ABDUL RAHMAN A	BUSINESS SCHOOL	SOLID STATE TECHNOLOGY	2020	0038-111X	https://www.scopus.com/sourceid/27209	http://solidstatetechnology.us/index.php/JSST/article/view/6811	YES
6052	HEART DISEASE PREDICTION SYSTEM USING CNN AND SVM	SRINIVAS P V V S	COMPUTER SCIENCE AND ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://testmagzine.biz/index.php/testmagzine/article/view/6549/5050	YES
6053	A COVID-19 HOSPITAL NAVIGATION SYSTEM USING WEB TECHNOLOGY	SRIDHAR SRIVENKATA SRINIVASA PALACHARLA, GAYATHRI MALLIPUDI, LOKAM KIRANMAYEE, H KAUSER, SOWMYA ALLAM	COMPUTER SCIENCE AND ENGINEERING	EUROPEAN JOURNAL OF MOLECULAR AND CLINICAL MEDICINE	2020	2515-8260	https://www.scopus.com/sourceid/21100863640	https://ejmcm.com/issue-content/a-covid-19-hospital-navigation-system-using-web-technology-8762	YES
6054	ON THE $\bar{1}$ -EXPONENTIAL ASYMPTOTIC STABILITY OF NONLINEAR MATRIX DIFFERENCE EQUATIONS	SRINIVASA RAO TAGALLAMUDI	MATHEMATICS	SOLID STATE TECHNOLOGY	2020	0038-111X	https://www.scopus.com/sourceid/27209	https://solidstatetechnology.us/index.php/JSST/article/view/1485	YES
6055	U-TERNARY SEMIHYPERGROUPS AND VTERNARY SEMIHYPERGROUPS	SRINIVASA KUMAR BHAVIRSETTI	MATHEMATICS	SOLID STATE TECHNOLOGY	2020	0038-111X	https://www.scopus.com/sourceid/27209	https://solidstatetechnology.us/index.php/JSST/article/view/2382	YES
6056	MHD NANOFUID OVER A STRETCHING SURFACE IMMERSSED IN DOUBLE STRATIFIEDMEDIA WITH RADIATION AND PARTIAL SLIP CONDITIONS	SRIDHAR WURITI	MATHEMATICS	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	http://sersc.org/journals/index.php/IJAST/article/view/15879	YES
6057	RELIABILITY ANALYSIS OF A POWER PLANT USING THE BOOLEAN FUNCTION EXPANSIONALGORITHM	RAJYA LAKSHMI KOTTAPALLI	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	http://sersc.org/journals/index.php/IJAST/article/view/33225	YES
6058	ANTI-VAGUE DEDUCTIVE SYSTEMS OF SUBTRACTION ALGEBRAS	BHANU VENKATA NAGA PRASAD VARIKUTI	ARTS AND SCIENCES	EUROPEAN JOURNAL OF MOLECULAR AND CLINICAL MEDICINE	2020	2515-8260	https://www.scopus.com/sourceid/21100863640	https://oa.mg/work/318922187g	YES
6059	DESIGN AND IMPLEMENTATION OF HIGH THROUGHPUT AND LOW DENSITYBASED EFFICIENT DIGITAL CHANNELIZATION ARCHITECTURE FOR SDRAPPLICATIONS	ERNEST RAVINDRAN R S	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	http://sersc.org/journals/index.php/IJAST/article/view/15082	YES

6060	IMPROVED EMOJI IDENTIFICATION FOR SENTENCE USING LSTM IN RNN	JOGENDRA KUMAR MUNAGALA	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.icreview.com/paper.php?slug=improved-emoji-identification-for-sentence-using-lstm-in-rnn	YES
6061	DELINEATION OF PADMINI WITH A NEW WAVE: AGAINST THE SOCIAL CUSTOMS BY GIRISH KARNAD	RAMA DEVI AMARA	ARTS AND SCIENCES	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	http://sersc.org/journals/index.php/IJAST/article/view/24192	YES
6062	APPLICATION OF MACHINE LEARNING TECHNIQUES IN QUALITY ANALYSIS OF TEA	SRIDHAR SRIVENKATA SRINIVASA PALACHARLA, RAVI KUMAR TATA, BURLA SADHANA, M.V. RAMANA MOORTHY	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.researchgate.net/publication/342701366_APPLICATION_OF_MACHINE_LEARNING_TECHNIQUES_IN_QUALITY_ANALYSIS_OF_TEA	YES
6063	DIAGNOSIS OF CORONARY BLOCKAGE OF ARTERY USING MRI/CTA IMAGES THROUGH ADAPTIVE RANDOM FOREST OPTIMIZATION	K. SAIKUMAR, V RAJESH	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.semanticscholar.org/paper/DIAGNOSIS-OF-CORONARY-BLOCKAGE-OF-ARTERY-USING-MRI-Saikumar-Rajesh/99679700806c58d8079880d1d5e0ece02a55e324	YES
6064	QUALITATIVE ASSESSMENT OF FOOD HABITS AND NUTRIENT INTAKE OF ADOLESCENTS IN TWO DIFFERENT STATES IN SOUTH INDIA	HEMA MALINI KOLA	ARTS AND SCIENCES	HIGH TECHNOLOGY LETTERS	2020	1006-6748	https://www.scopus.com/sourceid/12667	https://www.abap.co.in/index.php/home/article/view/964	YES
6065	A HIGH THROUGHPUT OFFERING IOT SYSTEM FOR AGRICULTURE APPLICATIONS	BHANU B.B.; HUSAIN M.A.; MIRZA M.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079850478&partnerID=40&md5=2dea357e47920710fb6d2c516b9e0288	YES
6066	EXPERIMENTAL INVESTIGATION ON THE STRENGTH PARAMETERS OF RUBBERIZED ENGINEERED CEMENTITIOUS COMPOSITE WITH M SAND	SRIKAKULAM L.M.; KHED V.C.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2020	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087838217&doi=10.1016%2fj.matpr.2020.02.146&partnerID=40&md5=13f0b8f7ee6bb9d283a3306d48ff4f3c	YES
6067	EFFICIENT DANNLO CLASSIFIER FOR MULTI-CLASS IMBALANCED DATA ON HADOOP	SATYANARAYANA S., TAYAR Y., PRASAD R.S.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INFORMATION TECHNOLOGY (SINGAPORE)	2019	2511-2104	https://www.scopus.com/sourceid/21101022413	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091872905&doi=10.1007%2f978-94-11683-8&partnerID=40&md5=71c484e92d7817e78ca6c664761c15a7	YES
6068	IMAGE AUTOMATIC CATEGORISATION USING SELECTED FEATURES ATTAINED FROM INTEGRATED NON-SUBSAMPLED CONTOURLET WITH MULTIPHASE LEVEL SETS	RAJYALAKSHMI U., RAO S.K., PRASAD K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	DEFENCE LIFE SCIENCE JOURNAL	2019	2456-0537	https://www.scopus.com/sourceid/21100967064	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080987644&doi=10.14429%2f2f.dlsj.4.11683&partnerID=40&md5=86275c1b6f0ed00697146acb97e83116	YES
6069	ORIENTATION OF CONE-BEAM COMPUTED TOMOGRAPHY IMAGE: PURSUIT OF PERFECT ORIENTATION PLANE IN THREE DIMENSIONS A RETROSPECTIVE CROSS-SECTIONAL STUDY	BALACHANDRAN, RAJIV; KHARBANDA, OM; SENNIMALAI, KARTHIK; NEELAPU, BALA	ELECTRONICS AND COMMUNICATION ENGINEERING	ANNALS OF THE NATIONAL ACADEMY OF MEDICAL SCIENCES (INDIA)	2019	0379-038X	https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?journalid=101000678&flag=Search	https://www.thieme-connect.com/products/ejournals/html/10.1055/s-0040-1701144	YES

6070	FORMULATION AND EVALUATION OF TACROLIMUS TRANSDERMAL GEL	SURYAKUMARI, CH.; NARENDER, M.; UMASANKAR, K.; PANDA, SIVA PRASAD; RAO, S.N. KOTESWARA; PANDA, SUBHRANSHU	PHYSICS	JOURNAL OF DRUG DELIVERY AND THERAPEUTICS	2019	2250-1177	https://jddtonline.info/index.php/jddt	https://www.jddtonline.info/index.php/jddt/article/view/3770	YES
6071	INFLUENCE OF CRITICAL PARAMETERS ON AN UNSTEADY STATE MHD FLOW IN A POROUS CHANNEL WITH EXPONENTIALLY DECREASING SUCTION	KALLEPALLI N.S., RAJASEKHAR K., RAMANA MURTHY C.V.	MATHEMATICS	JOURNAL OF MATHEMATICAL AND COMPUTATIONAL SCIENCE	2019	1927-5307	https://scik.org/index.php/jmcs	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079049108&doi=10.28919%2fjmcs%2f4249&partnerID=40&md5=f390300da9d005e852dec1facb1bb0f1	YES
6072	BATCH STUDIES ON BIOSORPTION OF CIPROFLOXACIN ON FRESHWATER MACRO ALGA LEMNA MINOR	BALARAK, DAVOUD; CHANDRIKA, KETHINENI	BIO-TECHNOLOGY	INTERNATIONAL JOURNAL OF PHARMACEUTICAL INVESTIGATION	2019	2230-973X	https://jpionline.org/	https://jpionline.org/storage/2023/06/IntJPharmInvestig-9-3-117.pdf	YES
6073	AWARENESS LEVEL OF WOMEN INVESTORS WITH REFERENCE TO STOCK MARKET	SYED AZHAR., KHUDSIYA ZEESHAN., RUTIKA MAHARANA	BUSINESS SCHOOL	THINK INDIA JOURNAL	2019	0971-1260	https://thinkindiaquarterly.org/index.php/think-india	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3513988	YES
6074	A CRITICAL ANALYSIS OF THE SUFFERINGS OF HIJRA COMMUNITY IN MAHESH DATTANI'S SEVEN STEPS AROUND THE FIRE.	RIYAZ.MOHAMMAD., K. K.SUNALINI	ARTS AND SCIENCES	THINK INDIA JOURNAL	2019	0971-1260	https://thinkindiaquarterly.org/index.php/think-india	https://thinkindiaquarterly.org/index.php/think-india/article/view/12342/7698	YES
6075	ARUN JOSHI'S "THE FOREIGNER": A RECORD OF EMOTIONAL TURBULENCE AND ANGST OF THE MODERN MAN	TANURI DURGABHAVANI., K. USHA RANI	ARTS AND SCIENCES	THINK INDIA	2019	0971-1260	https://thinkindiaquarterly.org/index.php/think-india	https://thinkindiaquarterly.org/index.php/think-india/article/download/8527/4394	YES
6076	BETWEEN FAITH AND FEAR:(RE) PRESENTING THE DUBIOUS FAITH IN ANTON CHEKOV'S A DEAD BODY	ARAVINDKOLA., SIVA NAGAIHAH BOLLEDDU., P. V. RAVI KUMAR	ARTS AND SCIENCES	THINK INDIA JOURNAL	2019	0971-1260	https://thinkindiaquarterly.org/index.php/think-india	https://thinkindiaquarterly.org/index.php/think-india/article/download/12513/7839	YES
6077	DECADENCE OF NANJANMOO PPA: AN ANECDOTE OF A MODERN DEMONIN D. RAJAN'S THE DOWNFALL OF DEM ON	SIVA NAGAIHAH BOLLEDDU., YASH RAJ	ARTS AND SCIENCES	THINK INDIA JOURNAL	2019	0971-1260	https://thinkindiaquarterly.org/index.php/think-india	https://thinkindiaquarterly.org/index.php/think-india/article/view/12426/7769	YES
6078	INTEGRATING E-READING INTO TRADITIONAL CLASSROOMS OF BUDDING ENGINEERS	DR SABITHA., PREM CHANDRIKA	ARTS AND SCIENCES	THINK INDIA (QUARTERLY JOURNAL)	2019	0971-1260	https://thinkindiaquarterly.org/index.php/think-india	https://thinkindiaquarterly.org/index.php/think-india/article/view/8750/4606	YES
6079	REDEEMING RELIGIOUS FAITH AND PENETRATING DIVINELY BOND: A THEMATIC STUDY OF PHILIP LARKIN'S CHURCH GOING	SIVA NAGAIHAH BOLLEDDU., YASH RAJ	ARTS AND SCIENCES	THINK INDIA JOURNAL	2019	0971-1260	https://thinkindiaquarterly.org/index.php/think-india	https://thinkindiaquarterly.org/index.php/think-india/article/view/15252/10406	YES

6080	TASK BASED LEARNING METHODS AND ASSESSMENT PROCESS IN ELT CLASSES-AN EXEMPLARY STUDY	DR A PAVANI SASIDHAR	ARTS AND SCIENCES	THINK INDIA JOURNAL	2019	0971-1260	https://thinkindiaquarterly.org/index.php/think-india	https://thinkindiaquarterly.org/index.php/think-india/article/view/9674/5423	YES
6081	THE TURMOIL OF INDIA IN THE TWILIGHT YEARS OF BRITISH EMPIRE-IN NAYANTARA SAHGAL'S NOVEL "MISTAKEN IDENTITY"	M KATYAYANI, K USHA RANI	ARTS AND SCIENCES	THINK INDIA (QUARTERLY JOURNAL)	2019	0971-1260	https://thinkindiaquarterly.org/index.php/think-india	https://thinkindiaquarterly.org/index.php/think-india/article/view/8720/4576	YES
6082	BEHAVIOURAL STUDY ON THE ICT BY THE SEMI URBAN ENGINEERING STUDENTS OF ANANTAPURAMU DISTRICT	B WAHEEDA PARVEEN, K V DIVYA	ARTS AND SCIENCES	THINK INDIA JOURNAL	2019	0971-1260	https://thinkindiaquarterly.org/index.php/think-india	https://thinkindiaquarterly.org/index.php/think-india/article/download/12987/8263	YES
6083	CROSSTALK NOISE ANALYSIS OF ON-CHIP INTERCONNECTS FOR TERNARY LOGIC APPLICATIONS USING FDTD	MADHURI B.D., SUNITHAMANI S.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROELECTRONICS JOURNAL	2019	0026-2692	https://www.scopus.com/sourceid/9500153939	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073553614&doi=10.1016%2fj.mejo.2019.104633&partnerID=40&md5=08b2988cb1351addae9d3d572a389934	YES
6084	EXPERIMENTAL INVESTIGATION OF SOLAR DESALINATION SYSTEM USING EVACUATED TUBE COLLECTOR	KEDAR S., KUMARAVEL A.R., BEWOOR A.K.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF HEAT AND TECHNOLOGY	2019	0392-8764	https://www.scopus.com/sourceid/87828	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069046268&doi=10.18280%2fijht.370202&partnerID=40&md5=12b48e37d65bb21d9f1771a79269539b	YES
6085	BI-AXIAL BUCKLING OF LAMINATED COMPOSITE PLATES INCLUDING CUTOUT AND ADDITIONAL MASS	ANISH, CHAUBEY A., KUMAR A., KWIATKOWSKI B., BARNAT-HUNEK D., WIDOMSKI M.K.	CIVIL ENGINEERING	MATERIALS	2019	1996-1944	https://www.scopus.com/sourceid/76627	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067277070&doi=10.3390%2fma12111750&partnerID=40&md5=165888b9f95ef87eafca346697b948e	YES
6086	HYGROTHERMAL ANALYSIS OF LAMINATED COMPOSITE SKEW CONOIDS	CHAUBEY A., KUMAR A., FIC S., BARNAT-HUNEK D., SADOWSKA-BURACZEWSKA B.	CIVIL ENGINEERING	MATERIALS	2019	1996-1944	https://www.scopus.com/sourceid/76627	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059743635&doi=10.3390%2fma12020225&partnerID=40&md5=f361836e92adc75daa50dfb85a8ac6f5	YES
6087	EFFECT OF CULTURE MEDIA, PLANT GROWTH REGULATORS AND GENOTYPES ON GROWTH AND DEVELOPMENTAL STAGES OF OIL PALM (ELAEIS GUINEENSIS JACQ.) ZYGOTIC EMBRYOS	SPARJANBABU D.S., KUMAR P.N., KRISHNA M.S.R., RAMAJAYAM D., BABU B.K., SUSANTHI B.	BIO-TECHNOLOGY	INDIAN JOURNAL OF AGRICULTURAL RESEARCH	2019	0367-8245	https://www.scopus.com/sourceid/75138	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065622781&doi=10.18805%2fIJARE.A-5129&partnerID=40&md5=682ecf492d445f03d0f4dec12d17d774	YES
6088	EFFECT OF ACTIVATED CHARCOAL, CULTURE MEDIA AND PLANT GROWTH REGULATORS ON IN VITRO GERMINATION AND DEVELOPMENT OF ELITE DURA OIL PALM (ELAEIS GUINEENSIS JACQ.) ZYGOTIC EMBRYOS	SPARJANBABU D.S., KUMAR P.N., KRISHNA M.S.R., RAMAJAYAM D., SUSANTHI B.	BIO-TECHNOLOGY	PLANT CELL BIOTECHNOLOGY AND MOLECULAR BIOLOGY	2019	0972-2025	https://www.scopus.com/sourceid/71491	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076675336&partnerID=40&md5=02855cce3380f8e6c33295a9ff9fca756	YES
6089	EFFECT OF NON-UNIFORM HEAT SOURCE/SINK ON MHD BOUNDARY LAYER FLOW AND MELTING HEAT TRANSFER OF WILLIAMSON NANOFUID IN POROUS MEDIUM	KONDA J.R., MADHUSUDHANA REDDY N.P., KONIJETI R., DASORE A.	MECHANICAL ENGINEERING	MULTIDISCIPLINE MODELING IN MATERIALS AND STRUCTURES	2019	1573-6105	https://www.scopus.com/sourceid/7100153127	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057609039&doi=10.1108%2fMMMS-01-2018-0011&partnerID=40&md5=93ca1e5b4a08740e393ded840dafa90	YES

6090	EXPECTED RANGE OF THE OUTPUT RESPONSE FOR THE OPTIMUM INPUT PARAMETERS UTILIZING THE MODIFIED TAGUCHI APPROACH	RAJYALAKSHMI K., BOGGARAPU N.R.	MECHANICAL ENGINEERING	MULTIDISCIPLINE MODELING IN MATERIALS AND STRUCTURES	2019	1573-6105	https://www.scopus.com/sourceid/7100153127	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059335025&doi=10.1108%2fMMMS-05-2018-0088&partnerID=40&md5=921a2271b8ddee37e351a0793fd1c1	YES
6091	RAPID STABILITY INDICATING HPLC METHOD FOR THE ANALYSIS OF LEFLUNOMIDE AND ITS RELATED IMPURITIES IN BULK DRUG AND FORMULATIONS [BULK İLAÇ VE FORMÜLASYONLARDA LEFLUNOMİD VE İLGİLİ SAESİZLİKLERİNİN ANALİZİ ÜÇİN]	MALLU U.R., ANNA V.R., KASIMALA B.B.	CHEMISTRY	TURKISH JOURNAL OF PHARMACEUTICAL SCIENCES	2019	1304-530X	https://www.scopus.com/sourceid/6400153143	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075024626&doi=10.4274%2ftjps.galenos.2018.34635&partnerID=40&md5=ffdc9364049737d7cf96e95767220363	YES
6092	DEMOGRAPHIC PROFILE OF PATTERN OF RAILWAY INJURIES İWARANGAL MUNICIPAL LIMITS, A. P.	RAGHAVENDRA D.V., RAVIMUNI K., RANI K.U.	ARTS AND SCIENCES	MEDICO-LEGAL UPDATE	2019	0971-720X	https://www.scopus.com/sourceid/63518	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069979964&doi=10.5958%2f0974-1283.2019.00028.8&partnerID=40&md5=dd24635b9da9f4d80d8c64502f20f5e	YES
6093	INDUCTIVELY COUPLED CH4/H2 PLASMA ETCHING PROCESS FOR MESA DELINEATION OF İNAS/GASB TYPE-II SUPERLATTICE PIXELS	DAS S., DAS U.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICRO AND NANO LETTERS	2019	1750-0443	https://www.scopus.com/sourceid/6100152803	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067992927&doi=10.1049%2fmnl.2018.5549&partnerID=40&md5=4b831f24b189291ea527e8f6de0eda8	YES
6094	NON-ALIGNED STAGNATION POINT FLOW OF A CASSON FLUID PAST A STRETCHING SHEET IN A DOUBLY STRATIFIED MEDIUM	VIJAYA N., VENKATA RAMANA REDDY G., HARA KRISHNA Y.	MATHEMATICS	FLUID DYNAMICS AND MATERIALS PROCESSING	2019	1555-256X	https://www.scopus.com/sourceid/6000195396	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074064263&doi=10.32604%2fdmp.2019.03727&partnerID=40&md5=4941370425e64024ec11aeac8206e121	YES
6095	FUZZY MULTI-OBJECTIVE ECONOMIC-STATISTICAL DESIGN OF X-BAR CONTROL CHART	GANGULY A., PATEL S.K.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF PRODUCTIVITY AND QUALITY MANAGEMENT	2019	1746-6474	https://www.scopus.com/sourceid/5700165165	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072119745&doi=10.1504%2fijpqm.2019.101925&partnerID=40&md5=3b56a220e3e8b1ec5f79c82685be7058	YES
6096	DESIGN OF A NOVEL STRUCTURE CAPACITIVE RF MEMS SWITCH TO IMPROVE PERFORMANCE PARAMETERS	KONDAVEETI G.S., GUHA K., KARUMURI S.R., ELSINAWI A.	ELECTRONICS AND COMMUNICATION ENGINEERING	IET CIRCUITS, DEVICES AND SYSTEMS	2019	1751-858X	https://www.scopus.com/sourceid/5400152712	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075186444&doi=10.1049%2fiet-cds.2019.0206&partnerID=40&md5=a24e5902fc1f24e8583a46a1	YES
6097	BIOMETRIC-BASED EFFICIENT MEDICAL IMAGE WATERMARKING IN E-HEALTHCARE APPLICATION	APARNA P., KISHORE P.V.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	IET IMAGE PROCESSING	2019	1751-9659	https://www.scopus.com/sourceid/5400152646	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062242872&doi=10.1049%2fiet-ijpr.2018.5288&partnerID=40&md5=2e1d6da6e15da205dc4e85d76a6004	YES
6098	SYNTHESIS OF 1-((5-OXO-4,5-DIHYDRO-1,3,4-OXADIAZOL-2-YL)METHYL)-1H-1,2,4-TRIAZOLE-3-CARBOXYLIC ACID-APPLICATION OF ANTIBACTERIAL ACTIVITY	BRAHMAYYA M., SAMSONU D., VENKATESWARA RAO A., SRINIVASA RAO N., VENKATESWARA RAO B., FAN H.-J.	PHYSICS	PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES İNDIA SECTION A - PHYSICAL SCIENCES	2019	0369-8203	https://www.scopus.com/sourceid/5200152621	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076390141&doi=10.1007%2fs40010-018-0507-5&partnerID=40&md5=a7281ac426dc699c8baaf8374a269a19	YES
6099	PEPTIDE MAPPING, İN SILICO AND İN VIVO ANALYSIS OF ALLERGENIC SORGHUM PROFILIN PEPTIDES	BOKKA C.S., VEERAMACHANENI G.K., THUNUGUNTLA V.B.S.C., BOBBİLLAPATI J., BONDILI J.S.	BIO-TECHNOLOGY	MEDICINA (LİTHUANIA)	2019	1010-660X	https://www.scopus.com/sourceid/51878	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066495006&doi=10.3390%2fmedicina5050178&partnerID=40&md5=75feb44f08c385597a004fa511ab649	YES

6100	A STUDY OF HIGH-DIMENSIONAL DATA IMPUTATION USING ADDITIVE LASSO REGRESSION MODEL	LAVANYA K., REDDY L.S.S., ESWARA REDDY B.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2019	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049932539&doi=10.1007%2f978-981-10-8055-5_38&partnerID=40&md5=e04da9eafd1b0a5d5a84661bd0062b4a	YES
6101	AUTOMATING WEB INTERFACE IN RELATION TO USER BEHAVIOUR	JAMMALAMADAKA S.B., DUVVURI B.K.K., JAMMALAMADAKA K.R.S., PRIYANKA J.H.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2019	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057100775&doi=10.1007%2f978-981-13-1580-0_98&partnerID=40&md5=f99c10adb229b1390a6dc940aef34d62	YES
6102	NOVEL APPROACH TO SEGMENT THE PECTORAL MUSCLE IN THE MAMMOGRAMS	SHINDE V., THIRUMALA RAO B.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2019	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052207091&doi=10.1007%2f978-981-13-0617-4_22&partnerID=40&md5=ddf2e7bb246c4adea0df079a616ec2f4	YES
6103	EXPERIMENTAL STUDY AND OPTIMIZATION OF PROCESS PARAMETERS DURING WEDM TAPER CUTTING	KUMAR A., ABHISHEK K., VIVEKANANDA K., UPADHYAY C.	MECHANICAL ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2019	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056271935&doi=10.1007%2f978-981-13-1595-4_57&partnerID=40&md5=fcc08a9cfb11f89b482faa625ead5f9a	YES
6104	DESIGN AND SIMULATION OF CAPACITIVE MEMS ACCELEROMETER	GARAPATI Y., VENKATESWARA RAO G., SRINIVASA RAO K.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2019	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057084529&doi=10.1007%2f978-981-13-1580-0_13&partnerID=40&md5=c2ac19ec266fe83ff1d427ef38a892eb	YES
6105	SIMPLE TRANSMIT DIVERSITY TECHNIQUES FOR WIRELESS COMMUNICATIONS	MAHENDER K., KUMAR T.A., RAMESH K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2019	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049329473&doi=10.1007%2f978-981-10-8968-8_28&partnerID=40&md5=34852a3b64f2e626ae39ef13a05ae97	YES
6106	A COMPARISON REVIEW ON COMB-NEEDLE MODEL FOR RANDOM WIRELESS SENSOR NETWORKS	SHANMUKHI M., AMUDAHAVEL J., VASANTHI A., NAGA SATHISH G.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2019	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057079586&doi=10.1007%2f978-981-13-1580-0_42&partnerID=40&md5=ac83dd41d1fea26ab74ba2954ae9ea4	YES
6107	AN AGENT-BASED APPROACH FOR DYNAMIC LOAD BALANCING USING HYBRID NSGA II	MANNAVA V., KODEBOYINA S.S., BODEMPUDI S.B., ADDADA C.S.P.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2019	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056270820&doi=10.1007%2f978-981-10-8639-7_64&partnerID=40&md5=ab62a577168320fbaa49b0dcaa7b20f	YES
6108	AN ENSEMBLE FEATURE SELECTION FRAMEWORK OF SONAR TARGETS USING SYMMETRICAL UNCERTAINTY AND MULTI-LAYER PERCEPTRON (SU-MLP)	POTHARAJU S.P., SREEDEVI M., AMIRIPALLI S.S.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2019	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052216185&doi=10.1007%2f978-981-13-0617-4_24&partnerID=40&md5=b4185639c5cdab78bcbe176c6471d32	YES
6109	A NOVEL LTR AND RTL FRAMEWORK FOR SUBSET FEATURE SELECTION (REDUCTION) FOR IMPROVING THE CLASSIFICATION ACCURACY	POTHARAJU S.P., SREEDEVI M.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2019	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059071572&doi=10.1007%2f978-981-13-1708-8_20&partnerID=40&md5=ae4f6e02761be06eb4b726f5a1321349	YES

6110	A NOVEL TRIMET GRAPH OPTIMIZATION (TGO) TOPOLOGY FOR WIRELESS NETWORKS	AMIRIPALLI S.S., BOBBA V., POTHAARAJU S.P.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2019	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052227578&doi=10.1007%2f978-981-13-0617-4_8&partnerID=40&md5=61cf420dcb34e8886f877db958199501	YES
6111	A REVIEW ON APPLICATION SECURITY MANAGEMENT USING WEB APPLICATION SECURITY STANDARDS	RAKESH PHANINDRA A., NARASIMHA V.B., PHANIKRISHNA C.V.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2019	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049069284&doi=10.1007%2f978-981-10-8848-3_45&partnerID=40&md5=fdcdf379e2a7b150123fa2a121a77cc	YES
6112	BIG DATA ANALYTICS AND IOT GADGETS FOR TECH SAVVY CITIES	VENKATA RAMANA N., NAGESH P., LANKA S., KARRI R.R.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2019	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055777275&doi=10.1007%2f978-3-030-03302-6_12&partnerID=40&md5=56bef636f45bb53a861f6ca35032df66	YES
6113	CONTENT EXTRACTION STUDIES FOR MULTILINGUAL UNSTRUCTURED WEB DOCUMENTS	PRAKASH K.B., DORAI RANGASWAMY M.A.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2019	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056466825&doi=10.1007%2f978-3-319-74808-5_58&partnerID=40&md5=38762d3d40f990fca4583c315ca52417	YES
6114	DATA ENGINEERED CONTENT EXTRACTION STUDIES FOR INDIAN WEB PAGES	KOLLA B.P., RAMAN A.R.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2019	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049933809&doi=10.1007%2f978-981-10-8055-5_45&partnerID=40&md5=5727660896892c3c3eadd249c6d1c08	YES
6115	IDENTIFICATION OF EFFECTIVE PARAMETERS FOR DESIGNING A DATA CHANNEL	VENKATESWARLU S., KAMESH D.B.K., SASTRY J.K.R., RANI C.R.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2019	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8505711131&doi=10.1007%2f978-981-13-1580-0_10&partnerID=40&md5=f92c049f63b12047ee52d7e1b21774bc	YES
6116	LARGE-SCALE COMPUTE-INTENSIVE CONSTRAINED OPTIMIZATION PROBLEMS: GPGPU-BASED APPROACH	MANE S.U., NARSINGA RAO M.R.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2019	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053869636&doi=10.1007%2f978-981-13-0589-4_54&partnerID=40&md5=9350f32c64b76deb24acc978d09199c5	YES
6117	TRUST AND SECURITY TO SHARED DATA IN CLOUD COMPUTING: OPEN ISSUES	DHOTE B.L., KRISHNA MOHAN G.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2019	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058349668&doi=10.1007%2f978-981-13-2673-8_14&partnerID=40&md5=4786f7568cc946928e80015778c75825	YES
6118	DESIGN, OPTIMIZATION AND REALIZATION OF HIGH GAIN RFID ARRAY ANTENNA 4 × 1 FOR DETECTION SYSTEM OF OBJECTS IN MOTION	EL ALAMI A., DAS S., MADHAV B.T.P., BENNANI S.D.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF INSTRUMENTATION	2019	1748-0221	https://www.scopus.com/sourceid/4900152808	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069581299&doi=10.1088%2f1748-0221%2f14%2f05%2fP05002&partnerID=40&md5=15433a484426	YES
6119	COMPACT FLEXIBLE INKJET-PRINTING ANTENNA ON PAPER AND TRANSPARENT PET SUBSTRATE MATERIALS FOR VEHICULAR INSTRUMENT COMMUNICATION	BANDI S., MADHAV B.T.P., NAYAK D.K., REDDY S.S.M.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF INSTRUMENTATION	2019	1748-0221	https://www.scopus.com/sourceid/4900152808	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076134440&doi=10.1088%2f1748-0221%2f14%2f10%2fP10022&partnerID=40&md5=5888098b4b0	YES

6120	DESIGN, OPTIMIZATION AND REALIZATION OF COMPACT BANDPASS FILTER USING TWO IDENTICAL SQUARE OPEN-LOOP RESONATORS FOR WIRELESS COMMUNICATIONS SYSTEMS	BELMAJDOUB A., EL ALAMI A., DAS S., MADHAV B.T.P., BENNANI S.D., JORIO M.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF INSTRUMENTATION	2019	1748-0221	https://www.scopus.com/sourceid/4900152808	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074272707&doi=10.1088%2f1748-0221%2f14%2f09%2fP09012&partnerID=40&md5=4c8d90a3832e6457445025220b014a12	YES
6121	PRECIPITATION AND OTHER PROPAGATION IMPAIRMENTS EFFECTS AT MICROWAVE AND MILLIMETER WAVE BANDS: A MINI SURVEY	KOTAMRAJU S.K., KORADA C.S.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	ACTA GEOPHYSICA	2019	1895-6572	https://www.scopus.com/sourceid/4700152838	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061255844&doi=10.1007%2f11600-018-0238-7&partnerID=40&md5=611c1c31ea65a38e034ad88e182bf3d9	YES
6122	A FACILE ONE-POT SYNTHESIS OF 3-METHYLBENZISOXAZOLES VIA A KEY INTERMEDIATE OF ORTHO-ETHOXYVINYL NITROARYLS BY DOMINO REARRANGEMENT AND THEIR ANTI-INFLAMMATORY ACTIVITY	NAGARAJU B., SHANMUKHAKUMAR J.V., SEELAM N., SUBBAIAH T., PRASANNA B.	CHEMISTRY	CURRENT ORGANIC SYNTHESIS	2019	1570-1794	https://www.scopus.com/sourceid/4700152613	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078329887&doi=10.2174%2f1570179416666190925125450&partnerID=40&md5=06a5598692ecc656c48a64cdd4754b9	YES
6123	AN AUTOMATIC DETECTION OF BLOOD VESSEL IN RETINAL IMAGES USING CONVOLUTION NEURAL NETWORK FOR DIABETIC RETINOPATHY DETECTION	RAJA C., BALAJI L.	ELECTRONICS AND COMMUNICATION ENGINEERING	PATTERN RECOGNITION AND IMAGE ANALYSIS	2019	1054-6618	https://www.scopus.com/sourceid/4700152485	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073068394&doi=10.1134%2f1054661819030180&partnerID=40&md5=118e2473d5255eedce2add9be4f62da7	YES
6124	EFFECT ON THE PERFORMANCE OF A SUPPORT VECTOR MACHINE BASED MACHINE VISION SYSTEM WITH DRY AND WET ORE SAMPLE IMAGES IN CLASSIFICATION AND GRADE PREDICTION	PATEL A.K., CHATTERJEE S., GORAI A.K.	COMPUTER SCIENCE AND ENGINEERING	PATTERN RECOGNITION AND IMAGE ANALYSIS	2019	1054-6618	https://www.scopus.com/sourceid/4700152485	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067555695&doi=10.1134%2f1054661819010097&partnerID=40&md5=25a7c6f26e89be4a10bde450d7adc1e0	YES
6125	POWER QUALITY ENHANCEMENT BY MPC BASED MULTI-LEVEL CONTROL EMPLOYED WITH IMPROVED PARTICLE SWARM OPTIMIZED SELECTIVE HARMONIC ELIMINATION	NARENDER REDDY N., CHANDRASHEKAR O., SRUJANA A.	ELECTRICAL AND ELECTRONICS ENGINEERING	ENERGY SOURCES, PART A: RECOVERY, UTILIZATION AND ENVIRONMENTAL EFFECTS	2019	1556-7036	https://www.scopus.com/sourceid/4500151514	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060590933&doi=10.1080%2f15567036.2018.1563247&partnerID=40&md5=e138ab63917b2438236773c8133	YES
6126	PREDICTIVE BACK-TO-BACK SCHVC FOR RENEWABLE WIND POWER SYSTEM FOR SCRUTINIZING QUALITY AND RELIABILITY	BODHA V.R., SRUJANA A., KUTHURI N.R.	ELECTRICAL AND ELECTRONICS ENGINEERING	ENERGY SOURCES, PART A: RECOVERY, UTILIZATION AND ENVIRONMENTAL EFFECTS	2019	1556-7036	https://www.scopus.com/sourceid/4500151514	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063535464&doi=10.1080%2f15567036.2019.1586013&partnerID=40&md5=e5386674bab3e2a536f2194c0c3cac18	YES
6127	EXISTENCE-UNIQUENESS OF SOLUTIONS FOR FUZZY NABLA INITIAL VALUE PROBLEMS ON TIME SCALES	LEELAVATHI R., SURESH KUMAR G., MURTY M.S.N., SRINIVASA RAO R.V.N.	MATHEMATICS	ADVANCES IN DIFFERENCE EQUATIONS	2019	1687-1839	https://www.scopus.com/sourceid/4000149605	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068755749&doi=10.1186%2f13662-019-2201-6&partnerID=40&md5=1e3fdd4c4454041f47419dbd3087e15a	YES
6128	EFFECTIVE REMOVAL OF METHYLENE BLUE, A HAZARDOUS DYE FROM INDUSTRIAL EFFLUENTS USING ACTIVE CARBON OF F.INFECTORIA PLANT	RAVULAPALLI S., RAVINDHRANATH K.	CHEMISTRY	INTERNATIONAL JOURNAL OF ENVIRONMENTAL SCIENCE AND TECHNOLOGY	2019	1735-1472	https://www.scopus.com/sourceid/4000148503	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058134124&doi=10.1007%2f13762-018-2147-3&partnerID=40&md5=6a230597eb9b78d27340e1452325b32b	YES
6129	REMOVAL OF CHROMIUM (VI) FROM WATER USING ADSORBENT DERIVED FROM SPENT COFFEE GROUNDS	KRISHNA MOHAN G.V., NAGA BABU A., KALPANA K., RAVINDHRANATH K.	CHEMISTRY	INTERNATIONAL JOURNAL OF ENVIRONMENTAL SCIENCE AND TECHNOLOGY	2019	1735-1472	https://www.scopus.com/sourceid/4000148503	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059062161&doi=10.1007%2f13762-017-1593-7&partnerID=40&md5=39c3def198ea0f5be65a9ad89c745853	YES

6130	DUAL BAND RECONFIGURABLE COMPACT CIRCULAR SLOT ANTENNA FOR WIMAX AND X-BAND APPLICATIONS	MADHAV B.T.P., MONIKA M., KUMAR B.M.S., PRUDHVINADH B.	ELECTRONICS AND COMMUNICATION ENGINEERING	RADIOELECTRONICS AND COMMUNICATIONS SYSTEMS	2019	0735-2727	https://www.scopus.com/sourceid/32478	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075102101&doi=10.3103%2f50735272719090048&partnerID=40&md5=83d3c95e019d7bf049d5031915f71051	YES
6131	APPLICATION OF FOOD-GRADE MICROORGANISMS FOR ADDRESSING DETERIORATION ASSOCIATED WITH FORTIFICATION OF FOOD WITH TRACE METALS	KANAMARLAPUDI S.L.R.K., MUDDADA S.	BIO-TECHNOLOGY	INTERNATIONAL JOURNAL OF FOOD PROPERTIES	2019	1094-2912	https://www.scopus.com/sourceid/29501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069446678&doi=10.1080%2f10942912.2019.1628776&partnerID=40&md5=0444477dc7f92451bb6a4fee386bd501	YES
6132	TUNING OF EMISSION FROM COPPER-DOPED ZNSE QUANTUM DOTS	KUMAR R.A., PRASAD M.V.V.K.S., KIRAN KUMAR G., VENKATESWARLU M., RAJESH CH.	PHYSICS	PHYSICA SCRIPTA	2019	0031-8949	https://www.scopus.com/sourceid/29122	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074543624&doi=10.1088%2f1402-4896%2fab242a&partnerID=40&md5=9f296c4bf321502ba7eec2c40a66b0a	YES
6133	A NOVEL HIDDEN MARKOV MODEL-BASED ADAPTIVE DYNAMIC TIME WARPING (HMDTW) GAIT ANALYSIS FOR IDENTIFYING PHYSICALLY CHALLENGED PERSONS	ACHANTA S.D.M., KARTHIKEYAN T., VINOTHKANNA R.	ELECTRONICS AND COMMUNICATION ENGINEERING	SOFT COMPUTING	2019	1432-7643	https://www.scopus.com/sourceid/28554	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066841450&doi=10.1007%2f500500-019-04108-x&partnerID=40&md5=588a0dba15a1a53ee882827881dd4fa6	YES
6134	CONSTRAINTS HANDLING IN COMBINATORIAL INTERACTION TESTING USING MULTI-OBJECTIVE CROW SEARCH AND FRUITFLY OPTIMIZATION	RAMGOUDA P., CHANDRAPRAKASH V.	COMPUTER SCIENCE AND ENGINEERING	SOFT COMPUTING	2019	1432-7643	https://www.scopus.com/sourceid/28554	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061746641&doi=10.1007%2f500500-019-03795-w&partnerID=40&md5=f21106ad8ca19d2a51de0286075f84ef	YES
6135	EFFECT OF SM 3+ IONS CONCENTRATION ON BOROSILICATE GLASSES FOR REDDISH ORANGE LUMINESCENT DEVICE APPLICATIONS	DEOPA N., KUMAR B., SAHU M.K., RANI P.R., RAO A.S.	PHYSICS	JOURNAL OF NON-CRYSTALLINE SOLIDS	2019	0022-3093	https://www.scopus.com/sourceid/28547	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063410945&doi=10.1016%2fj.inoncrysol.2019.03.025&partnerID=40&md5=b92e5709b9d13ea41cdecde73bd1b7a2	YES
6136	SPECTROSCOPIC PROPERTIES OF DEEP RED EMITTING TM3+ DOPED ZNPBWE GLASSES FOR OPTOELECTRONIC AND LASER APPLICATIONS	SHARMA R., PRASAD A., KAUR S., DEOPA N., RANI R., VENKATESWARLU M., RAO A.S.	PHYSICS	JOURNAL OF NON-CRYSTALLINE SOLIDS	2019	0022-3093	https://www.scopus.com/sourceid/28547	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065012221&doi=10.1016%2fj.inoncrysol.2019.04.032&partnerID=40&md5=178f7eadeaffdfedef449c051e5be408	YES
6137	OPTICAL AND CONDUCTIVITY STUDIES OF CR3+ DOPED POLYVINYL PYRROLIDONE POLYMER ELECTROLYTES	SREEKANTH K., SIDDAIAH T., GOPAL N.O., KRISHNA JYOTHI N., VIJAYA KUMAR K., RAMU C.	PHYSICS	JOURNAL OF MACROMOLECULAR SCIENCE, PART B: PHYSICS	2019	0022-2348	https://www.scopus.com/sourceid/28522	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071302600&doi=10.1080%2f00222348.2019.1658372&partnerID=40&md5=5ee71f29e9f88044b78c33024cb52a41	YES
6138	EVALUATION OF DUST EXTINCTION AND VERTICAL PROFILES SIMULATED BY WRF-CHEM WITH CALIPSO AND AERONET OVER NORTH AFRICA	SAIDOU CHAIBOU A.A., MA X., KUMAR K.R., JIA H., TANG Y., SHA T.	PHYSICS	JOURNAL OF ATMOSPHERIC AND SOLAR-TERRRESTRIAL PHYSICS	2019	1364-6826	https://www.scopus.com/sourceid/28436	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078694679&doi=10.1016%2fj.jastp.2020.105213&partnerID=40&md5=f8b0de1c376e203a1384bf96c540e12f	YES
6139	ACHIEVING CONFIDENTIALITY AND EFFECTIVE ACCESS CONTROL OF CLOUD DATA USING CIPHER TEXT POLICY BASED ATTRIBUTE BASED ENCRYPTION	MANE P.M., RANI C.M.S.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF COMPUTATIONAL AND THEORETICAL NANOSCIENCE	2019	1546-1955	https://www.scopus.com/sourceid/28136	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078994414&doi=10.1166%2fjctn.2019.8564&partnerID=40&md5=002b3d7bfbf12ee1cd0dc03c82127aa	YES

6140	A NOVEL SENSORLESS CONTROLLING TECHNIQUE OF A 3-PHASE BRUSHLESS DC MOTOR FOR INDUSTRIAL APPLICATION	NALLI R., SUBBARAO K., RAMAMOORTHY M., KUMAR M.K.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF COMPUTATIONAL AND THEORETICAL NANOSCIENCE	2019	1546-1955	https://www.scopus.com/sourceid/28136	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078961581&doi=10.1166%2ftn.2019.8560&partnerID=40&md5=75b65176f892a8ca6402e7b788eab2ac	YES
6141	EVALUATION OF CLOSED-LOOP-P.I.D, FRACTIONAL-ORDER-P.I.D AND PROPORTIONAL RESONANT CONTROLLED MICRO-GRID-SCHEMES	SRINIVASARAO B., LALITHA S.V.N.L., SREENIVASARAO Y.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF COMPUTATIONAL AND THEORETICAL NANOSCIENCE	2019	1546-1955	https://www.scopus.com/sourceid/28136	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068566318&doi=10.1166%2ftn.2019.7919&partnerID=40&md5=9ce5301947d0aed619762db0fcaa85a	YES
6142	INVESTIGATIONS ON CLOSED-LOOP PROPORTIONAL INTEGRAL, HYSTERESIS AND FUZZY LOGIC CONTROLLED MICRO-GRID-SCHEMES	SRINIVASARAO B., LALITHA S.V.N.L., SREENIVASARAO Y.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF COMPUTATIONAL AND THEORETICAL NANOSCIENCE	2019	1546-1955	https://www.scopus.com/sourceid/28136	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068574749&doi=10.1166%2ftn.2019.7917&partnerID=40&md5=47d7e37a47a8e74bfe9bf30bb79d08d	YES
6143	PIOCM: PROPERLY IDENTIFYING OPTIMIZED CLOUDLET IN MOBILE CLOUD COMPUTING	RAMASUBBAREDDY S., VEDAVASU G., GOPI KRISHNA K.B.N., SAVITHRI A.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF COMPUTATIONAL AND THEORETICAL NANOSCIENCE	2019	1546-1955	https://www.scopus.com/sourceid/28136	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068576037&doi=10.1166%2ftn.2019.7833&partnerID=40&md5=6665d1205d4f9de43d4aae7c528e052a	YES
6144	PREDICTING THE DUCTAL CARCINOMA USING MACHINE LEARNING TECHNIQUES-A COMPARISON	UDDARAJU S., NARASINGARAO M.R.	CHEMISTRY	JOURNAL OF COMPUTATIONAL AND THEORETICAL NANOSCIENCE	2019	1546-1955	https://www.scopus.com/sourceid/28136	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068574994&doi=10.1166%2ftn.2019.7822&partnerID=40&md5=4a0ff918dde6758009a33c6c1a700a1a	YES
6145	NANO ALLOY COATINGS AS BEARING LINERS-AN EXPERIMENTAL INVESTIGATION	MALLIK K.S.K., RAMANA K.V.	MECHANICAL ENGINEERING	JOURNAL OF COMPUTATIONAL AND THEORETICAL NANOSCIENCE	2019	1546-1955	https://www.scopus.com/sourceid/28136	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068570267&doi=10.1166%2ftn.2019.7865&partnerID=40&md5=837b6b87387890956c93a4e5af61e1a7	YES
6146	DESIGN AND ANALYSIS OF RECEIVER FRONT-END OF CMOS CASCODE COMMON SOURCE STAGE WITH INDUCTIVE DEGENERATION LOW NOISE AMPLIFIER ON 65 NM TECHNOLOGY PROCESS	MUDAVATH M., KISHORE K.H.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF COMPUTATIONAL AND THEORETICAL NANOSCIENCE	2019	1546-1955	https://www.scopus.com/sourceid/28136	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066094981&doi=10.1166%2ftn.2019.7942&partnerID=40&md5=db5a1079960fd53346a79311e8b114d	YES
6147	DESIGN OF 21 GHZ 1×16 LINEAR ARRAY FOR MM-WAVERADAR APPLICATIONS	RAVI TEJ D., SRI KAVYA K.C., KOTAMRAJU S.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF COMPUTATIONAL AND THEORETICAL NANOSCIENCE	2019	1546-1955	https://www.scopus.com/sourceid/28136	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068563366&doi=10.1166%2ftn.2019.7928&partnerID=40&md5=220c82bb78d2884210c70a4a4cbb759b	YES
6148	IMPLEMENTATION OF LOW POWER AND AREA EFFICIENT 7-BIT FLASH ANALOG TO DIGITAL CONVERTER	RAMAKRISHNA P., HARI KISHORE K., CHANDANA G.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF COMPUTATIONAL AND THEORETICAL NANOSCIENCE	2019	1546-1955	https://www.scopus.com/sourceid/28136	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068558281&doi=10.1166%2ftn.2019.7875&partnerID=40&md5=ecb62a6245bf0f841d42e2c8aa52ec1f	YES
6149	IMPLEMENTATION OF THREE-TIER MULTI-HOP TECHNIQUE IN ADVANCE COUPLING NETWORK MODEL- DETERMINISTIC ENERGY-EFFICIENT CLUSTERING OF WIRELESS SENSOR NETWORKS	MOHAMMAD H., CHANDRASEKHARA SASTRY A.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF COMPUTATIONAL AND THEORETICAL NANOSCIENCE	2019	1546-1955	https://www.scopus.com/sourceid/28136	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068562946&doi=10.1166%2ftn.2019.7934&partnerID=40&md5=8fbee7d066e978a4e9a4d7f61df57587	YES

6150	MULTI USER-MULTIPLE INPUT MULTIPLE OUTPUT DETECTOR CAPACITY ENHANCEMENT BY RESOURCE ALLOCATION IN TRANSMISSION OF PHYSICAL LAYER NETWORK	SUNEELA B., KRISHNA RAO E.V., KOTAMARAJU S.K., SRI KAVYA K.C.H.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF COMPUTATIONAL AND THEORETICAL NANOSCIENCE	2019	1546-1955	https://www.scopus.com/sourceid/28136	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068541399&doi=10.1166%2ftn.2019.7920&partnerID=40&md5=c3b73f373b4d4dedb59222d4620d7862	YES
6151	TWO DIMENSIONAL BEAM STEERING USING ACTIVE PROGRESSIVE STACKED ELECTROMAGNETIC BAND GAP GROUND FOR WIRELESS SENSOR NETWORK APPLICATIONS	SALEEM AKRAM P., RAMANA T.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF COMPUTATIONAL AND THEORETICAL NANOSCIENCE	2019	1546-1955	https://www.scopus.com/sourceid/28136	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068563619&doi=10.1166%2ftn.2019.7918&partnerID=40&md5=392a7a33d82d63954c8030d7ca672b32	YES
6152	AN ADAPTIVE NOISE REMOVAL FRAMEWORK FOR MEDICAL IMAGES	ANUSHA A., VIJAYASARADHI T.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF COMPUTATIONAL AND THEORETICAL NANOSCIENCE	2019	1546-1955	https://www.scopus.com/sourceid/28136	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077551581&doi=10.1166%2ftn.2019.8398&partnerID=40&md5=0de20bc39b83348f88763e5eaafe235	YES
6153	A SURVEY ON DEEP LEARNING TECHNIQUES FOR PROGNOSIS AND DIAGNOSIS OF CANCER FROM MICROARRAY GENE EXPRESSION DATA	SHAHANE R., ISMAIL MD., PRABHU C.S.R.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF COMPUTATIONAL AND THEORETICAL NANOSCIENCE	2019	1546-1955	https://www.scopus.com/sourceid/28136	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078971117&doi=10.1166%2ftn.2019.8567&partnerID=40&md5=0524337fb66a7dff814b9f072edaacff	YES
6154	DATA SCIENCE: REDUCING ENVIRONMENTAL COMPLEXITIES	KRISHNA CHAITANYA P., NAGABHUSHANA RAO M.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF COMPUTATIONAL AND THEORETICAL NANOSCIENCE	2019	1546-1955	https://www.scopus.com/sourceid/28136	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064242464&doi=10.1166%2ftn.2019.7799&partnerID=40&md5=903a1ad3bcfb7418e2e61b8db694d8b0	YES
6155	DC-MAABE: DATA CENTRIC MULTI-AUTHORITY ATTRIBUTE BASED ENCRYPTION ON CLOUD STORAGE	VURUKONDA N., THIRUMALA RAO B.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF COMPUTATIONAL AND THEORETICAL NANOSCIENCE	2019	1546-1955	https://www.scopus.com/sourceid/28136	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068541371&doi=10.1166%2ftn.2019.7821&partnerID=40&md5=6a9840540a51a3ff4706c52aec1b7300	YES
6156	EFFICIENT SCHEDULING MEASURES FOR IMPROVING REAL TIME SYSTEMS USING PREDICTION PROCESS	SIVA NAGESWARA RAO G., KIRAN BABU M., RAO S.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF COMPUTATIONAL AND THEORETICAL NANOSCIENCE	2019	1546-1955	https://www.scopus.com/sourceid/28136	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068542483&doi=10.1166%2ftn.2019.7818&partnerID=40&md5=ac4d6bd55994c93debc2dc5009307538	YES
6157	HYBRID APPROACH TO EXPLORE EFFICIENT DOCUMENT CLUSTERING USING MULTI OBJECTIVE ATTRIBUTES	KOUSAR NIKHATH A., SUBRAHMANYAM K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF COMPUTATIONAL AND THEORETICAL NANOSCIENCE	2019	1546-1955	https://www.scopus.com/sourceid/28136	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068567746&doi=10.1166%2ftn.2019.7873&partnerID=40&md5=423d3926541864d17bb6f0d6810bc44a	YES
6158	SECURE CLOUD DATA DEDUPLICATION WITH USER REVOCATION AND PUBLIC AUDITING DYNAMICALLY	SWAMI K.S., SAI KIRAN P.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF COMPUTATIONAL AND THEORETICAL NANOSCIENCE	2019	1546-1955	https://www.scopus.com/sourceid/28136	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073099106&doi=10.1166%2ftn.2019.8190&partnerID=40&md5=fc7486fa923516ca0dd244eef4a54830	YES
6159	MULTI-RESPONSE OPTIMIZATION OF MACHINING PROCESS PARAMETERS FOR WIRE ELECTRICAL DISCHARGE MACHINING OF LEAD-INDUCED TI-6AL-4V ALLOY USING AHP-TOPSIS METHOD	RAM PRASAD A.V.S., RAMJI K., KOLLI M., VAMSI KRISHNA G.	MECHANICAL ENGINEERING	JOURNAL OF ADVANCED MANUFACTURING SYSTEMS	2019	0219-6867	https://www.scopus.com/sourceid/27676	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065825507&doi=10.1142%2f50219686719500112&partnerID=40&md5=0c167cf115e0c39e133fe83d46708606	YES

6160	EXPERIMENTAL INVESTIGATION AND OPTIMIZATION OF PROCESS PARAMETER FOR INCONEL 718 USING WIRE ELECTRICAL DISCHARGE MACHINING	KUMAR A., VIVEKANANDA K., ABHISHEK K.	MECHANICAL ENGINEERING	JOURNAL OF ADVANCED MANUFACTURING SYSTEMS	2019	0219-6867	https://www.scopus.com/sourceid/27676	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075244239&doi=10.1142%2f50219686719500185&partnerID=40&md5=d1b86ff0f699a1a7157802e3e8861aa6	YES
6161	EXPERIMENTAL STUDIES ON ENGINE PERFORMANCE AND EMISSION CHARACTERISTICS USING CASTOR BIODIESEL AS FUEL IN CI ENGINE	ARUNKUMAR M., KANNAN M., MURALI G.	MECHANICAL ENGINEERING	RENEWABLE ENERGY	2019	0960-1481	https://www.scopus.com/sourceid/27569	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053194409&doi=10.1016%2fj.renene.2018.07.096&partnerID=40&md5=f4cb0c9b90deb95f364c4200ed129fe0	YES
6162	ESTIMATION OF STRUCTURAL PARAMETERS OF PROTIC IONIC LIQUIDS FOR ACTIVITY COEFFICIENT MODELS AND CALCULATIONS OF LLE PHASE DIAGRAMS	DHEIVER SANTOS, SHAIK BABU	PHYSICS	RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY A	2019	0036-0244	https://www.scopus.com/sourceid/27057	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068791540&doi=10.1134%2f50036024419070069&partnerID=40&md5=029217565d2fb555bef5ffd36cd87f98	YES
6163	INVESTIGATION OF MOLECULAR INTERACTION IN BENZENE + CYANEX 923 BINARY MIXTURES AT 298.15 K WITH REDUCED REDLICH-KISTER FUNCTIONS	DAS D., BABU S., SLAMA S., ALZAMEL N.O., ALAKHRAS F., OUERFELLI N.	PHYSICS	RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY A	2019	0036-0244	https://www.scopus.com/sourceid/27057	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078037427&doi=10.1134%2f50036024419130077&partnerID=40&md5=7d54f752d4df6f6dc24af93b78fbd652	YES
6164	FABRICATION AND CHARACTERIZATION OF GOLD NANOPARTICLES AND FULLERENE-C60 NANOCOMPOSITE FILM AT GLASSY CARBON ELECTRODE AS POTENTIAL ELECTRO-CATALYST TOWARDS THE METHANOL OXIDATION	BHAVANI K.S., ANUSHA T., BRAHMAN P.K.	CHEMISTRY	INTERNATIONAL JOURNAL OF HYDROGEN ENERGY	2019	0360-3199	https://www.scopus.com/sourceid/26991	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071140872&doi=10.1016%2fj.ijhydene.2019.08.005&partnerID=40&md5=c8af66ce3e071190714ba7a42d9d7506	YES
6165	EFFECT OF WATER FLOW IN A SOLAR STILL USING NOVEL MATERIALS	SURESH C., SHANMUGAN S.	PHYSICS	JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY	2019	1388-6150	https://www.scopus.com/sourceid/26983	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074039649&doi=10.1007%2f510973-019-08449-5&partnerID=40&md5=ac86cbaf b5d1749783c71907cfb78c73	YES
6166	A GLANCE ON THE ESTIMATION OF COBB-DOUGLAS PRODUCTION FUNCTIONAL MODEL	PRAVEEN J.P., DONTHI R., PRASAD S.V., MAHABOOB B., VENKATESWARLU B.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2019	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076790602&doi=10.1063%2f1.5135242&partnerID=40&md5=af276c0d8392fbc88d79a276fb52762f	YES
6167	AN EVALUATION IN GENERALIZED LSE OF LINEARIZED STOCHASTIC STATISTICAL MODEL WITH NON-SPHERICAL ERRORS	MAHABOOB B., AZMATH K.A., VENKATESWARLU B., NARAYANA C., RAO B.M.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2019	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076760528&doi=10.1063%2f1.5135213&partnerID=40&md5=e29f513333e5b2f29e716817f861b2bf	YES
6168	CRITERIA FOR SELECTION OF STOCHASTIC LINEAR MODEL SELECTION	MAHABOOB B., PRAVEEN J.P., DONTHI R., PRASAD S.V., VENKATESWARLU B.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2019	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076769176&doi=10.1063%2f1.5135216&partnerID=40&md5=148d42659ef1de88a9fd55312cdeb8bd	YES
6169	ESTIMATION METHODS OF NONLINEAR REGRESSION MODELS	DONTHI R., PRASAD S.V., MAHABOOB B., PRAVEEN J.P., VENKATESWARLU B.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2019	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076751410&doi=10.1063%2f1.5135256&partnerID=40&md5=187c3ca0b6a24dcd84840ded04c05e69	YES

6170	NUMERICAL TECHNIQUES OF NONLINEAR REGRESSION MODEL ESTIMATION	DONTHI R., PRAVEEN J.P., PRASAD S.V., MAHABOOB B., VENKATESWARLU B.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2019	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076726632&doi=10.1063%2f1.5135257&partnerID=40&md5=0a61cd1198d2949459fea72a68a1ba01	YES
6171	ON COBB-DOUGLAS PRODUCTION FUNCTION MODEL	MAHABOOB B., AJMATH K.A., VENKATESWARLU B., NARAYANA C., PRAVEEN J.P.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2019	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076724007&doi=10.1063%2f1.5135215&partnerID=40&md5=3ffc6bf8523e3de55ab98c585783a57e	YES
6172	ON MISSPECIFICATION TESTS FOR STOCHASTIC LINEAR REGRESSION MODEL	MAHABOOB B., PRASAD S.V., PRAVEEN J.P., DONTHI R., VENKATESWARLU B.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2019	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076724692&doi=10.1063%2f1.5135214&partnerID=40&md5=decde65eeb28b13298fab72b5964fc1d	YES
6173	ON STOCHASTIC LINEAR REGRESSION MODEL SELECTION	PRAVEEN J.P., MAHABOOB B., DONTHI R., PRASAD S.V., VENKATESWARLU B.	MATHEMATICS	AIP CONFERENCE PROCEEDINGS	2019	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076777104&doi=10.1063%2f1.5135243&partnerID=40&md5=a0d6da2f6df1c2a65606112dd8163d55	YES
6174	BEHAVIOR OF LAMINATED COMPOSITE SKEW PLATES UNDER DIFFERENT TEMPERATURE VARIATIONS	CHAUBEY A.K., KUMAR A., WIDOMSKI M.K., BARNAT-HUNEK D.	CIVIL ENGINEERING	AIP CONFERENCE PROCEEDINGS	2019	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078691881&doi=10.1063%2f1.5120141&partnerID=40&md5=35c374b5e76859bd72630d9fc1f720d8	YES
6175	THERMAL AND MOISTURE CONCENTRATION EFFECTS ON LAMINATED COMPOSITE HYPARS	CHAUBEY A.K., KUMAR A., KLIMEK B., BARNAT-HUNEK D.	CIVIL ENGINEERING	AIP CONFERENCE PROCEEDINGS	2019	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078693067&doi=10.1063%2f1.5120140&partnerID=40&md5=b7c4f9141d78e090b6d2cbfb08a4c0b6	YES
6176	SPEECH BANDWIDTH EXTENSION USING TRANSFORM-DOMAIN DATA HIDING	KURADA P., MARUVADA S., SANAGAPALLEA K.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SPEECH TECHNOLOGY	2019	1381-2416	https://www.scopus.com/sourceid/26802	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062683471&doi=10.1007%2f10772-019-09596-8&partnerID=40&md5=2b2ab63f20e6d7fa837f5f3b973fa708	YES
6177	ESTIMATION OF IONOSPHERIC GRADIENTS AND VERTICAL TOTAL ELECTRON CONTENT USING DUAL-FREQUENCY NAVIC MEASUREMENTS	RAVI KUMAR M., SRIDHAR M., VENKATA RATNAM D., BABU SREE HARSHA P., NAVYA SRI S.	ELECTRONICS AND COMMUNICATION ENGINEERING	ASTROPHYSICS AND SPACE SCIENCE	2019	0004-640X	https://www.scopus.com/sourceid/26771	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063271852&doi=10.1007%2f10509-019-3535-y&partnerID=40&md5=99eec3d87e48e6db390262050acc5f06	YES
6178	IONOSPHERIC MONITORING SYSTEM BASED ON THE INTERNET OF THINGS WITH THINGSPEAK	DABBAKUTI J.R.K.K., CH B.	ELECTRONICS AND COMMUNICATION ENGINEERING	ASTROPHYSICS AND SPACE SCIENCE	2019	0004-640X	https://www.scopus.com/sourceid/26771	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071592079&doi=10.1007%2f10509-019-3630-0&partnerID=40&md5=2f17353b0df6a7a0ff80f76d2bffc08a	YES
6179	DESIGN AND ANALYSIS OF MICROFLUIDIC KIDNEY-ON-CHIP MODEL: FLUID SHEAR STRESS BASED STUDY WITH TEMPERATURE EFFECT	SATEESH J., GUHA K., DUTTA A., SENGUPTA P., SRINIVASA RAO K.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROSYSTEM TECHNOLOGIES	2019	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058676157&doi=10.1007%2f100542-018-4261-z&partnerID=40&md5=5ebb764d9026918d68070df6e2fe6605	YES

6180	DESIGN, SIMULATION AND ANALYSIS OF RF-MEMS SHUNT CAPACITIVE SWITCH FOR 5G APPLICATION	RAO K.S., MOUNIKA P.S., PAVAN P., GURU V., DINESH N., KUMAR P.A., VINEETHA K., SRAVANI K.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROSYSTEM TECHNOLOGIES	2019	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064153607&doi=10.1007%2f800542-019-04389-0&partnerID=40&md5=bea3f28e6e6ba00ec1456b71866702c6	YES
6181	MN MODIFIED MESOPOROUS TiO2 PARTICLES: SYNTHESIS, CHARACTERIZATION AND PHOTOVOLTAIC APPLICATION	AJAY KUMAR R., YECHURI S., KIRAN KUMAR G., RAJESH BABU B., RAJESH C.	PHYSICS	JOURNAL OF ELECTRONIC MATERIALS	2019	0361-5235	https://www.scopus.com/sourceid/26620	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066613035&doi=10.1007%2f811664-019-07312-5&partnerID=40&md5=1157d884d569ae493cc5e8f9b41ced3b	YES
6182	STRUCTURAL AND ELECTROCHEMICAL PROPERTIES OF LI(LAAL)XMN2-XO4 BASED COMPOSITE CATHODES	VENKATESWARA RAO A., RANJITH KUMAR B.	PHYSICS	JOURNAL OF ELECTRONIC MATERIALS	2019	0361-5235	https://www.scopus.com/sourceid/26620	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057762646&doi=10.1007%2f811664-018-6830-4&partnerID=40&md5=b80bfc7c4147fb4e3ceb1304a768635f	YES
6183	DESIGN, SYNTHESIS, ANTITUBERCULAR AND ANTIBACTERIAL ACTIVITIES OF PYRROLO[3,2-B]PYRIDINE-3-CARBOXAMIDE LINKED 2-METHOXYPYRIDINE DERIVATIVES AND IN SILICO DOCKING STUDIES	BODIGE S., RAVULA P., GULIPALLI K.C., ENDOORI S., CHERUKUMALLI P.K.R., JN N.S.C., SEELAM N.	CHEMISTRY	SYNTHETIC COMMUNICATIONS	2019	0039-7911	https://www.scopus.com/sourceid/26509	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066270372&doi=10.1080%2f00397911.2019.1618874&partnerID=40&md5=e979507e274ed387d8e5b347d074935f	YES
6184	SELECTFLUOR-MEDIATED TANDEM CYCLIZATION OF ENAMINONES FOR THE SYNTHESIS OF 3-FLUOROCHROMONES	KANDULA V., THOTA P.K., MALESHAM P., RAGHAVULU K., CHATTERJEE A., YENNAM S., BEHERA M.	CHEMISTRY	SYNLETT	2019	0936-5214	https://www.scopus.com/sourceid/26491	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075926159&doi=10.1055%2f80039-1691489&partnerID=40&md5=d6980143c073b94a6a4120ecc8ed564b	YES
6185	FACILE CHEMOSELECTIVE REDUCTION OF 3-PHENACYLIDENEOXINDOLES AND 2-OXOACENAPHTHEN-1-YLIDENE KETONES USING THE HANTZSCH ESTER	GANDIKOTA N.M., BOLLA R.S., BANDYOPADHYAY A., VISWANATH I.V.K.	CHEMISTRY	RUSSIAN JOURNAL OF ORGANIC CHEMISTRY	2019	1070-4280	https://www.scopus.com/sourceid/26485	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073197134&doi=10.1134%2f81070428019080190&partnerID=40&md5=36be6922c289dcf7301f17aa02a9cfa6	YES
6186	MILD AND EFFICIENT TF2O-MEDIATED SYNTHESIS OF 3-AMINO-1-BENZOFURANS	ANIL P., CHATTERJEE A., VIJAYA LAXMI S.	CHEMISTRY	RUSSIAN JOURNAL OF ORGANIC CHEMISTRY	2019	1070-4280	https://www.scopus.com/sourceid/26485	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074064523&doi=10.1134%2f81070428019090173&partnerID=40&md5=bff798fabe10dcd5d7ab586e3f8404ea	YES
6187	NOVEL AND EFFICIENT SYNTHESIS OF DEUTERIUM-LABELED OLOPATADINE-D6	ENDOORI S., GULIPALLI K.C., BODIGE S., SEELAM N.	CHEMISTRY	RUSSIAN JOURNAL OF ORGANIC CHEMISTRY	2019	1070-4280	https://www.scopus.com/sourceid/26485	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074170356&doi=10.1134%2f81070428019090197&partnerID=40&md5=615204db32f244061f1684cf2cd2be1c	YES
6188	SYNTHESIS AND CHARACTERIZATION OF COMPOUNDS POTENTIALLY RELATED TO THE JANUS KINASE INHIBITOR BARICITINIB	DASARI S.R., SEELAM N., JAYACHANDRA S., VADALI L.R., YERVA E.R., TONDEPU S., GADAKAR M.K.	CHEMISTRY	RUSSIAN JOURNAL OF ORGANIC CHEMISTRY	2019	1070-4280	https://www.scopus.com/sourceid/26485	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076840987&doi=10.1134%2f81070428019100166&partnerID=40&md5=385212125164dfc819272273c49e8347	YES
6189	ERRATUM TO: OPTICAL AND DIELECTRIC PROPERTIES OF PVP BASED COMPOSITE POLYMER ELECTROLYTE FILMS (POLYMER SCIENCE, SERIES A, (2017), 59, 4, (554-565), 10.1134/S0965545X17040095)	BASHA S.K.S., SUNDARI G.S., KUMAR K.V., RAO M.C.	PHYSICS	POLYMER SCIENCE - SERIES A	2019	0965-545X	https://www.scopus.com/sourceid/26453	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073215439&doi=10.1134%2f80965545X19050225&partnerID=40&md5=c3c07f4d86b47211cc8e4814972fe926	YES

6190	ERRATUM TO: SPECTROSCOPIC AND DISCHARGE STUDIES ON GRAPHENE OXIDE DOPED PVA/PVP BLEND NANOCOMPOSITE POLYMER FILMS	SHAHENOOR BASHA S.K., RAO M.C.	PHYSICS	POLYMER SCIENCE - SERIES A	2019	0965-545X	https://www.scopus.com/sourceid/26453	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066952121&doi=10.1134%2f50965545X19070010&partnerID=40&md5=e4bb99902fe9bfac5520c880ca3093e1	YES
6191	DEGRADATION AND METABOLITE PROFILING OF BENZ (A) ANTHRACENE, DIBENZ (A, H) ANTHRACENE AND INDENO [1, 2, 3-CD] PYRENE BY ASPERGILLUS TERRICOLA	GUNTUPALLI S., THUNUGUNTLA V.B.S.C., CHALASANI L.M., RAO C.V., BONDILI J.S.	BIO-TECHNOLOGY	POLYCYCLIC AROMATIC COMPOUNDS	2019	1040-6638	https://www.scopus.com/sourceid/26442	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85008158298&doi=10.1080%2f10406638.2016.1262878&partnerID=40&md5=bf016ed760d2e13e640e1adc1e0ffeee	YES
6192	STRUCTURAL CORRECTION AND PROCESS IMPROVEMENT FOR CONTROL OF A CRITICAL PROCESS IMPURITY OF EZETIMIBE	MANNAM M.R., SANKARESWARAN S., GADDAM V.R., NATARAJAN S., KOTTAPALLI R.P., KUMAR P.	CHEMISTRY	ORGANIC PROCESS RESEARCH AND DEVELOPMENT	2019	1083-6160	https://www.scopus.com/sourceid/26400	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065094622&doi=10.1021%2facs.oprd.9b00024&partnerID=40&md5=c551fb3e9a21b2be4d10dcb6d630bd7	YES
6193	IMPLEMENTATION OF ZERO CURRENT SWITCH TURN-ON BASED BUCK-BOOST-BUCK TYPE RECTIFIER FOR LOW POWER APPLICATIONS	NAGI REDDY B., CHANDRA SEKHAR O., RAMAMOORTY M.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRONICS	2019	0020-7217	https://www.scopus.com/sourceid/26145	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061042405&doi=10.1080%2f0207217.2019.1582711&partnerID=40&md5=b89263a52f9d708268a14ee34335e91d	YES
6194	A CMOS SELF-BIAS CTAT CURRENT GENERATOR WITH IMPROVED SUPPLY SENSITIVITY	NAGULAPALLI R.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF CIRCUITS, SYSTEMS AND COMPUTERS	2019	0218-1266	https://www.scopus.com/sourceid/26046	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061254317&doi=10.1142%2f50218126619502268&partnerID=40&md5=1a532a740749e55e163c3ab121e4e5c7	YES
6195	AN ALTERNATIVE APPROACH TO THE SYNTHESIS OF PARVISTONE C	ADDADA R.R., REGALLA V.R., GANGIREDDY VENKATA S.R., VEMA V.N., ANNA V.R.	CHEMISTRY	JOURNAL OF HETEROCYCLIC CHEMISTRY	2019	0022-152X	https://www.scopus.com/sourceid/25882	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060145526&doi=10.1002%2fjhet.3455&partnerID=40&md5=b695787df8f216b7e6e790557afa7dfd	YES
6196	DESIGN, SYNTHESIS AND MOLECULAR MODELING OF NONSTEROIDAL ANTI-INFLAMMATORY DRUGS TAGGED SUBSTITUTED 1,2,3-TRIAZOLE DERIVATIVES AND EVALUATION OF THEIR BIOLOGICAL ACTIVITIES	DASARI S.R., TONDEPU S., VADALI L.R., SEELAM N.	CHEMISTRY	JOURNAL OF HETEROCYCLIC CHEMISTRY	2019	0022-152X	https://www.scopus.com/sourceid/25882	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062500657&doi=10.1002%2fjhet.3503&partnerID=40&md5=49a9957f4a6bb43113be899f945ed556	YES
6197	SYNTHESIS, MOLECULAR PROPERTIES, AND BIOLOGICAL EVALUATION OF HYBRID 1,2,3-TRIAZOLYPOLYAZA HETEROCYCLIC COMPOUNDS	DASARI S.R., TONDEPU S., VADALI L.R., GANIVADA M.N., SEELAM N.	CHEMISTRY	JOURNAL OF HETEROCYCLIC CHEMISTRY	2019	0022-152X	https://www.scopus.com/sourceid/25882	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058619983&doi=10.1002%2fjhet.3395&partnerID=40&md5=d15cc5d9fba38e75462008256eecd149	YES
6198	SYNTHESIS OF NOVEL 1-(5-(BENZYL-SULFINYL)-3-METHYL-1,3,4-THIADIAZOL-2(3H)-YLIDENE)-THIOUREA/UREA DERIVATIVES AND EVALUATION OF THEIR ANTIMICROBIAL ACTIVITIES	MANNAM M.R., SRIMURUGAN S., KUMAR P., R. S. PRASAD K.	CHEMISTRY	JOURNAL OF HETEROCYCLIC CHEMISTRY	2019	0022-152X	https://www.scopus.com/sourceid/25882	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069831310&doi=10.1002%2fjhet.3611&partnerID=40&md5=bfce510badb2ea7bf434cb005a6d5d22	YES
6199	A THEORETICAL MECHANISM IN THE DEGRADATION OF POLYOLEFIN PLASTIC WASTE USING PHYTOCHEMICAL OXIDATION PROCESS	KOTESWARA REDDY G., KIRAN Y.	BIO-TECHNOLOGY	JOURNAL OF SOLID WASTE TECHNOLOGY AND MANAGEMENT	2019	1088-1697	https://www.scopus.com/sourceid/25863	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080134687&doi=10.5276%2fjswtmt%2f2019.468&partnerID=40&md5=01aa6ea406ffc9dab4dbbf84e1e6b7e9	YES

6200	ONE-POT SYNTHESIS OF NOVEL TERT-BUTYL-4-SUBSTITUTED PHENYL-1H-1,2,3-TRIAZOLO PIPERAZINE/PIPERIDINE CARBOXYLATES, POTENTIAL GPR119 AGONISTS	BASHEETH N., SHANMUKHA KUMAR J.V., SEELAM N.V., PRASANNA B., MINTZ A., DAMUKA N., DEVANATHAN S., SOLINGAPURAM SAIK K	CHEMISTRY	BIOORGANIC AND MEDICINAL CHEMISTRY LETTERS	2019	0960-894X	https://www.scopus.com/sourceid/25788	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073708147&doi=10.1016%2fj.bmcl.2019.126707&partnerID=40&md5=84e4f77be51b2c85c9fb95dabddc80a	YES
6201	MULTICOMPONENT ANALYSIS OF IONOSPHERIC SCINTILLATION EFFECTS USING THE SYNCHROSQUEEZING TECHNIQUE FOR MONITORING AND MITIGATING THEIR IMPACT ON GNSS SIGNALS	SIVAVARAPRASAD G., VENKATA RATNAM D., OTSUKA Y.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF NAVIGATION	2019	0373-4633	https://www.scopus.com/sourceid/25659	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057787255&doi=10.1017%2fj.0373463318000929&partnerID=40&md5=e989ea150a9249c95736df58a08fbec7	YES
6202	LOCALIZED REGION BASED ACTIVE CONTOURS WITH A WEAKLY SUPERVISED SHAPE IMAGE FOR INHOMOGENEOUS VIDEO SEGMENTATION OF TRAIN BOGIE PARTS IN BUILDING AN AUTOMATED TRAIN ROLLING EXAMINATION	SASIKALA N., KISHORE P.V.V., KUMAR D.A., PRASAD C.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	MULTIMEDIA TOOLS AND APPLICATIONS	2019	1380-7501	https://www.scopus.com/sourceid/25627	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056849473&doi=10.1007%2fj.11042-018-6896-2&partnerID=40&md5=3c4c1d7377d0397e1b3f35d56e4870b4	YES
6203	A NOVEL 8T SRAM WITH IMPROVED CELL DENSITY	REDDY B.N.K., RAMALINGASWAMY C., NAGULAPALLI R., RAMESH D.	ELECTRONICS AND COMMUNICATION ENGINEERING	ANALOG INTEGRATED CIRCUITS AND SIGNAL PROCESSING	2019	0925-1030	https://www.scopus.com/sourceid/25569	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053279189&doi=10.1007%2fj.10470-018-1309-z&partnerID=40&md5=8b3ed46b40b0ffc4657379e16d96c829	YES
6204	THERMAL, UP-CONVERSION AND NEAR-INFRARED LUMINESCENCE STUDIES OF ERBIII IONS DOPED ALKALINE-EARTH BORO TELLURITE GLASSES	SIVA RAMA KRISHNA REDDY K., SWAPNA K., VENKATESWARLU M., MAHAMUDA S., RAO A.S.	PHYSICS	SOLID STATE SCIENCES	2019	1293-2558	https://www.scopus.com/sourceid/25326	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072784579&doi=10.1016%2fj.solidstatesciences.2019.106016&partnerID=40&md5=e0e82b27d7acbc767c6e15c92e5a531c	YES
6205	UREA AND THIOUREA DERIVATIVES OF 3-(TRIFLUOROMETHYL)-5,6,7,8-TETRAHYDRO-[1, 2, 4]TRIAZOLO[4,3-A]PYRAZINE: SYNTHESIS, CHARACTERIZATION, ANTIMICROBIAL ACTIVITY AND DOCKING STUDIES	MANNAM M.R., DEVINENI S.R., PAVULURI C.M., CHAMARTHI N.R., KOTTAPALLI R.S.P.	CHEMISTRY	PHOSPHORUS, SULFUR AND SILICON AND THE RELATED ELEMENTS	2019	1042-6507	https://www.scopus.com/sourceid/25288	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062330671&doi=10.1080%2f10426507.2019.1577845&partnerID=40&md5=e0400768f4b9413976c7f607e4faca48	YES
6206	SYNTHESIS, CHARACTERIZATION AND ELECTROCHEMICAL ANALYSIS OF FENBO4 PHASE WITH A-PBO2 STRUCTURE	SARITHA D.	CHEMISTRY	RUSSIAN JOURNAL OF ELECTROCHEMISTRY	2019	1023-1935	https://www.scopus.com/sourceid/25220	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065247440&doi=10.1134%2fj.1023193519020071&partnerID=40&md5=7adbd38d7d8e3f14a823b0a9423bb488	YES
6207	ENHANCING HYDROGEN PRODUCTION THROUGH ANAEROBIC CO-DIGESTION OF FRUIT WASTE WITH BIOSOLIDS	SETHUPATHY A., ARUN C., RAVI TEJA G., SIVASHANMUGAM P.	BIO-TECHNOLOGY	JOURNAL OF ENVIRONMENTAL SCIENCE AND HEALTH - PART A TOXIC/HAZARDOUS SUBSTANCES AND	2019	1093-4529	https://www.scopus.com/sourceid/25130	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061175058&doi=10.1080%2f10934529.2019.1571320&partnerID=40&md5=fab28792f034149f3a84dd78f3f050f1	YES
6208	EFFECT OF ZNO NANOPARTICLES DISPERSED IN LIQUID CRYSTALLINE P-N-PROPOXY/PROPYL BENZOIC ACIDS AND MIXTURES-OPTICAL STUDIES	JAYAPRADA P., PARDHASARADHI P., MADHAV B.T.P., GIRIDHAR G., RAO M.C., MANEPALLI R.K.N.R., PISIPATI V.G.K.M.	ELECTRONICS AND COMMUNICATION ENGINEERING	MOLECULAR CRYSTALS AND LIQUID CRYSTALS	2019	1542-1406	https://www.scopus.com/sourceid/24711	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075101678&doi=10.1080%2f15421406.2019.1670942&partnerID=40&md5=39cd44271441101cca735f2f8ab6bba7	YES
6209	STRUCTURAL, ABSORPTION AND PHOTOLUMINESCENCE STUDIES OF SM3+ IONS DOPED BARIUM LEAD ALUMINO FLUORO BORATE GLASSES FOR OPTOELECTRONIC DEVICE APPLICATIONS	RANI P.R., VENKATESWARLU M., MAHAMUDA S., SWAPNA K., DEOPA N., RAO A.S., PRAKASH G.V.	PHYSICS	MATERIALS RESEARCH BULLETIN	2019	0025-5408	https://www.scopus.com/sourceid/24709	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055548324&doi=10.1016%2fj.materresbull.2018.10.033&partnerID=40&md5=67e55420036995a9454bb2ff89e526f6	YES

6210	SYNTHESIS, CHARACTERISATION AND SPIE ANALYSIS IN PURE AND NANO-DISPERSED N-(P-N-HEXYLOXYBENZYLIDENE)-P-N-NONYLOXY ANILINE	PARDHASARADHI P., MADHAV B.T.P., TRIPATHI D.P., MANEPALLI R.K.N.R., JENA U.R.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	LIQUID CRYSTALS	2019	0267-8292	https://www.scopus.com/sourceid/24705	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054523866&doi=10.1080%2f02678292.2018.1524080&partnerID=40&md5=058f34e97ceda43c4052c844577127d2	YES
6211	STRUCTURAL PREDICTION, WHOLE EXOME SEQUENCING AND MOLECULAR DYNAMICS SIMULATION CONFIRMS P.G118D SOMATIC MUTATION OF PIK3CA AS FUNCTIONALLY IMPORTANT IN BREAST CANCER PATIENTS	MASOODI T.A., SHAIK N.A., BURHAN S., HASAN Q., SHAFI G., TALLURI V.R.	BIO- TECHNOLOGY	COMPUTATIONAL BIOLOGY AND CHEMISTRY	2019	1476-9271	https://www.scopus.com/sourceid/24599	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066473616&doi=10.1016%2fj.compbiolchem.2019.05.012&partnerID=40&md5=46ab5aa135651a178ae572c179077fc9	YES
6212	CLUSTERED ENTROPY COMPUTING: A HOLOENTROPY BASED ENCODING SCHEME FOR HIGH EFFICIENT COMPUTING SYSTEMS	MUNAGALA V., SATYA PRASAD K.	COMPUTER SCIENCE AND ENGINEERING	CLUSTER COMPUTING	2019	1386-7857	https://www.scopus.com/sourceid/24596	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043718860&doi=10.1007%2f978-1-4939-9810-8_10586-018-2333-6&partnerID=40&md5=83cbe70e15679396e7279b2d35be2ee8	YES
6213	GEO-CHEMICAL EXPLORATION OF GRANITE MINING WASTE USING XRD, SEM/EDX AND AAS ANALYSIS	REDDY G.K., YARRAKULA K.	BIO- TECHNOLOGY	IRANIAN JOURNAL OF CHEMISTRY AND CHEMICAL ENGINEERING	2019	1021-9986	https://www.scopus.com/sourceid/24128	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075161752&partnerID=40&md5=928af6e37653c3a6827ee40311cb321d	YES
6214	REDUCING AGENTS ENHANCED ELECTROKINETIC SOIL REMEDIATION (EKSR) FOR HEAVY METAL CONTAMINATED SOIL	REDDY G K., YARRAKULA K., LAKSHMI U V.	BIO- TECHNOLOGY	IRANIAN JOURNAL OF CHEMISTRY AND CHEMICAL ENGINEERING	2019	1021-9986	https://www.scopus.com/sourceid/24128	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075141932&partnerID=40&md5=71f370f65e4662f84419337182dc54bb	YES
6215	A SIMPLE SYNTHESIS OF 1,3-DI-ARYL-QUINOLONE DERIVATIVES BY PALLADIUM CATALYZED CROSS-COUPLING REACTION	KUMAR, PR; SHREE, AJ; RAGHAVULU, K; BASAVAI AH, K; KANDULA, V; CHATTERJEE, A; YENNAM, S; BEHERA, M	CHEMISTRY	INDIAN JOURNAL OF CHEMISTRY SECTION B- ORGANIC CHEMISTRY INCLUDING MEDICINAL	2019	0376-4699	https://www.scopus.com/sourceid/24111	https://nopr.niscpr.res.in/bitstream/123456789/48237/1/IJC%20588%286%29%20698-705.pdf	YES
6216	SYNTHESIS, CHARACTERIZATION AND RELATIVE CATALYTIC STUDY OF ZROX-MNCO3, -MNO2OR -MN2O3 DEPOSITED ON HIGHLY REDUCED GRAPHENE OXIDE NANOCOMPOSITES FOR AEROBIC OXIDATION OF SECONDARY ALCOHOLS	ASSAL M.E., SHAIK M.R., KUNYIL M., KHAN M., AL-WARTHAN A., SIDDIQUI M.R.H., LABIS J.P., VARALA R., ADIL S.F.	CHEMISTRY	INDIAN JOURNAL OF CHEMICAL TECHNOLOGY	2019	0971-457X	https://www.scopus.com/sourceid/24098	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071228739&partnerID=40&md5=63ad77e85dd6be2b73ec28a192543789	YES
6217	AC CONDUCTIVITY AND DIELECTRIC STUDIES OF PVA BASED SOLID POLYMER ELECTROLYTE	KIRAN, MG; JYOTHI, NK; RAO, MN; KUMAR, KV	PHYSICS	JOURNAL OF THE INDIAN CHEMICAL SOCIETY	2019	0019-4522	https://www.scopus.com/sourceid/24097	http://indianchemicalsociety.com/portal/uploads/journal/24%20-%20Jan%202019.pdf	YES
6218	ELECTRICAL AND DI-ELECTRICAL PROPERTIES OF PVA:PEG:CH3COONH4	PALA, SL; VARMA, SN; JYOTHI, NK; KUMAR, KV	PHYSICS	JOURNAL OF THE INDIAN CHEMICAL SOCIETY	2019	0019-4522	https://www.scopus.com/sourceid/24097	http://indianchemicalsociety.com/portal/uploads/journal/53%20-%20Jan%202019.pdf	YES
6219	A SENSITIVE AND HIGH THROUGHPUT METHOD FOR THE ANALYSIS OF D-PSICOSE BY CAPILLARY ELECTROPHORESIS	SURAPUREDDI S.R.K., RAVINDHRANATH K., SAMEER KUMAR G.S., SAPPIDI S.R., DADKE S.	CHEMISTRY	FOOD CHEMISTRY	2019	0308-8146	https://www.scopus.com/sourceid/24039	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059339130&doi=10.1016%2fj.foodchem.2018.12.081&partnerID=40&md5=10e3847d02f0332c5677830e9bace638	YES

6220	THE RELATIONSHIPS BETWEEN SURFACE-COLUMN AEROSOL CONCENTRATIONS AND METEOROLOGICAL FACTORS OBSERVED AT MAJOR CITIES IN THE YANGTZE RIVER DELTA, CHINA	DING H., KUMAR K.R., BOIYO R., ZHAO T.	PHYSICS	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	2019	0944-1344	https://www.scopus.com/sourceid/23918	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075196891&doi=10.1007%2f11356-019-06730-6&partnerID=40&md5=b3482dd485f70b495a4e14c2fe794773	YES
6221	BIGDATA FOG BASED CYBER PHYSICAL SYSTEM FOR CLASSIFYING, IDENTIFYING AND PREVENTION OF SARS DISEASE	RAGHAV R.S., DHAVACHELVAN P.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF INTELLIGENT AND FUZZY SYSTEMS	2019	1064-1246	https://www.scopus.com/sourceid/23917	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065841146&doi=10.3233%2fjif-169992&partnerID=40&md5=34b486397268db621b0d621c2ed5f1c43	YES
6222	IMPACT OF TRIMET GRAPH OPTIMIZATION TOPOLOGY ON SCALABLE NETWORKS	AMIRIPALLI S.S., BOBBA V.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF INTELLIGENT AND FUZZY SYSTEMS	2019	1064-1246	https://www.scopus.com/sourceid/23917	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063494034&doi=10.3233%2fjif-169954&partnerID=40&md5=769a082a9f84c9bffe6d9918c9a586	YES
6223	THE CLIMATOLOGY OF AEROSOL OPTICAL THICKNESS AND RADIATIVE EFFECTS IN SOUTHEAST ASIA FROM 18-YEARS OF GROUND-BASED OBSERVATIONS	KHAN R., KUMAR K.R., ZHAO T.	PHYSICS	ENVIRONMENTAL POLLUTION	2019	0269-7491	https://www.scopus.com/sourceid/23916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070517821&doi=10.1016%2fenvpol.2019.113025&partnerID=40&md5=410b77ada02d074cda88c1573a5b396f	YES
6224	REINFORCED CUCKOO SEARCH ALGORITHM-BASED MULTIMODAL OPTIMIZATION	THIRUGNANASAMBANDAM K., PRAKASH S., SUBRAMANIAN V., POTTHULA S., THIRUMAL V.	COMPUTER SCIENCE AND ENGINEERING	APPLIED INTELLIGENCE	2019	0924-669X	https://www.scopus.com/sourceid/23674	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059473137&doi=10.1007%2f10489-018-1355-3&partnerID=40&md5=9adf35bcf5a4d258b8e2a48feb9b561d	YES
6225	DESIGN AND ANALYSIS OF DUAL BAND IMPLANTABLE DGS ANTENNA FOR MEDICAL APPLICATIONS	NADH B.P., MADHAV B.T.P., KUMAR M.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	SADHANA - ACADEMY PROCEEDINGS IN ENGINEERING SCIENCES	2019	0256-2499	https://www.scopus.com/sourceid/23531	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065253781&doi=10.1007%2f12046-019-1099-8&partnerID=40&md5=b89b47c78fb293c7ebe5772919a15856	YES
6226	SYNTHESIS AND PHARMACOLOGICAL SCREENING OF NEW ISATIN-3-[N2-(BENZIMIDAZOL-1-ACETYL)]HYDRAZONE	CHAITHANYA B., KASIVISWANATH I.V., PRABHAKARA CHARY D.	CHEMISTRY	BULLETIN OF THE CHEMICAL SOCIETY OF ETHIOPIA	2019	1011-3924	https://www.scopus.com/sourceid/23343	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075534698&doi=10.4314%2fbcsc.v33i2.12&partnerID=40&md5=dd90e899665ce2a08e0ec93dc3d1e825	YES
6227	STEM EXTRACT OF TABEBUIA CHRYSANTHA INDUCES APOPTOSIS BY TARGETING SEGFR IN EHRlich ASCITES CARCINOMA	PANDA S.P., PANIGRAHY U.P., PANDA S., JENA B.R.	PHARMACY	JOURNAL OF ETHNOPHARMACOLOGY	2019	0378-8741	https://www.scopus.com/sourceid/23015	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061665636&doi=10.1016%2fjep.2019.02.023&partnerID=40&md5=defd59d5d8603b148842883bbeb30eb0	YES
6228	GENERATION RESCHEDULING USING MULTIOBJECTIVE BILEVEL OPTIMIZATION	VAKKAPATLA K.B., SRINIVASA VARMA P.	ELECTRICAL AND ELECTRONICS ENGINEERING	TURKISH JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCES	2019	1300-0632	https://www.scopus.com/sourceid/22933	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065837357&doi=10.3906%2feli-1804-77&partnerID=40&md5=a05e04fe0961235055200287e3997933	YES
6229	WAVELET ENERGY-BASED STABLE AND UNSTABLE POWER SWING DETECTION SCHEME FOR DISTANCE RELAYS	MUNUKUTLA N.C., GADI V.S.K.R., MYLAVARAPU R.	ELECTRICAL AND ELECTRONICS ENGINEERING	TURKISH JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCES	2019	1300-0632	https://www.scopus.com/sourceid/22933	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072597728&doi=10.3906%2feli-1810-93&partnerID=40&md5=903bc1f82a9bc393176ef570ac0146de	YES

6230	DEVELOPMENT OF MATERIALS FOR BLUE ORGANIC LIGHT EMITTING DEVICES	SARMA M., WONG K.-T.	CHEMISTRY	CHEMICAL RECORD	2019	1527-8999	https://www.scopus.com/sourceid/22806	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062601491&doi=10.1002%2fcr.201800156&partnerID=40&md5=d35169afa388dc58e2d7fe1a6ddca7b1	YES
6231	STRUCTURE ACTIVITY RELATIONSHIP, DRUG LIKENESS AND EVALUATION OF ANTIOXIDANT ACTIVITY OF SOME MANNICH BASES OF DIHYDROPYRIMIDINONES	MAMIDALA R., BHIMATHATI S.R.S., VEMA A.	PHARMACY	ASIAN JOURNAL OF CHEMISTRY	2019	0970-7077	https://www.scopus.com/sourceid/22703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068825737&doi=10.14233%2faichem.2019.22008&partnerID=40&md5=237e0ec8bb2a3dddcc93b95970757f9b	YES
6232	DESIGN, SYNTHESIS AND MOLECULAR DOCKING STUDIES OF NOVEL PYRAZOLE BENZIMIDAZOLE DERIVATIVES AS POTENT ANTIBACTERIAL AGENTS	DASARI S.R.A.O., TONDEPU S., VADALI L.R.A.O., SEELAM N.	CHEMISTRY	ASIAN JOURNAL OF CHEMISTRY	2019	0970-7077	https://www.scopus.com/sourceid/22703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075171173&doi=10.14233%2faichem.2019.22137&partnerID=40&md5=101d4dc0828a6277e205ecceb5bcf208	YES
6233	DEVELOPMENT OF SIMPLE AND ROBUST RP-HPLC METHOD FOR DETERMINATION OF EVEROLIMUS AND ITS IMPURITIES IN ORAL SOLID DOSAGE FORM	PRASAD S.S., KRISHNA MOHAN G.V., NAGA BABU A.	CHEMISTRY	ASIAN JOURNAL OF CHEMISTRY	2019	0970-7077	https://www.scopus.com/sourceid/22703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063744008&doi=10.14233%2faichem.2019.21723&partnerID=40&md5=874877ef3b1658c1eca3f939c707a52f	YES
6234	EFFECTIVE ACTIVATED CARBON AS ADSORBENT FOR THE REMOVAL OF COPPER(II) IONS FROM WASTEWATER	DEVI P.V., SUNEETHA M., RAVINDHRANATH K.	CHEMISTRY	ASIAN JOURNAL OF CHEMISTRY	2019	0970-7077	https://www.scopus.com/sourceid/22703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071512110&doi=10.14233%2faichem.2019.22115&partnerID=40&md5=4c5c8a0427e662698650c3af3ead5a4f	YES
6235	EFFECTIVE ADSORBENTS BASED ON BIOMATERIALS FOR REMOVAL OF METHYLENE BLUE DYE FROM WATER	JANAKI SRIRAM P., VENKATA PRAVALIKA K., KARUNASRI MEGHANA P., RAVINDHRANATH K.	CHEMISTRY	ASIAN JOURNAL OF CHEMISTRY	2019	0970-7077	https://www.scopus.com/sourceid/22703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060872840&doi=10.14233%2faichem.2019.21740&partnerID=40&md5=076a3240db1b85fb0e1962018f218612	YES
6236	EFFECTIVE REMOVAL OF HEXAVALENT CHROMIUM FROM POLLUTED WATER USING PHOENIX SYLVESTRIS SEED POWDER AS ADSORBENT	KARUNASRI MEGHANA P., VENKATA PRAVALIKA K., JANAKIIRAM P., RAVINDHRANATH K.	CHEMISTRY	ASIAN JOURNAL OF CHEMISTRY	2019	0970-7077	https://www.scopus.com/sourceid/22703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066609670&doi=10.14233%2faichem.2019.21760&partnerID=40&md5=da0d04a3a406e88657cc680cc9a8d646	YES
6237	GREEN SYNTHETIC PROTOCOL FOR (E)-1-ARYL-3-(2-MORPHOLINOQUINOLIN-3-YL)PROP-2-EN-1-ONES AND THEIR ANTIMICROBIAL ACTIVITY	SUBRAHMANYAM R.S., RAO ANNA V.	CHEMISTRY	ASIAN JOURNAL OF CHEMISTRY	2019	0970-7077	https://www.scopus.com/sourceid/22703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072994422&doi=10.14233%2faichem.2019.21968&partnerID=40&md5=d23627c59395ad76741798cde6749810	YES
6238	HPLC METHOD FOR DETERMINATION OF ASPIRIN, ROSUVASTATIN, EZETIMIBE AND CLOPIDOGREL IN COMBINATION DRUG PRODUCTS	PALACHARLA S.K., KRISHNA MOHAN G.V.	CHEMISTRY	ASIAN JOURNAL OF CHEMISTRY	2019	0970-7077	https://www.scopus.com/sourceid/22703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071424414&doi=10.14233%2faichem.2019.22050&partnerID=40&md5=7198f23b29f4f3dd89a0cfbec8f403cb	YES
6239	IDENTIFICATION AND CHARACTERIZATION OF FORCED DEGRADATION PRODUCTS FOR DOFETILIDE USING RAPID AND SENSITIVE UPLC-MS/MS METHOD AND HRMS STUDIES	BABU M.A., KRISHNA MOHAN G.V., NARESH N., RAJU C.H.K., MANKUMARE S.D.	CHEMISTRY	ASIAN JOURNAL OF CHEMISTRY	2019	0970-7077	https://www.scopus.com/sourceid/22703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075189434&doi=10.14233%2faichem.2019.22220&partnerID=40&md5=17bc9a7d77560431a85cc00f259823cb	YES

6240	RP-HPLC ESTIMATION OF BUMETANIDE AND ITS IMPURITIES IN ORAL SOLID DOSAGE FORM	PALACHARLA S.K., KRISHNA MOHAN G.V., NAGA BABU A.	CHEMISTRY	ASIAN JOURNAL OF CHEMISTRY	2019	0970-7077	https://www.scopus.com/sourceid/22703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071472056&doi=10.14233%2faichem.2019.22069&partnerID=40&md5=ca20ee8e384dc8307439171863689db0	YES
6241	SYNTHESIS AND ANTIBACTERIAL EVALUATION OF HYDRAZONE DERIVATIVES BEARING 6-CHLOROTHIENO[3,2-C]PYRIDINE MOIETY	SREE LAKSHMANA RAO N., BASAVESWARA RAO M.V., PRASAD K.R.S.	CHEMISTRY	ASIAN JOURNAL OF CHEMISTRY	2019	0970-7077	https://www.scopus.com/sourceid/22703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060875022&doi=10.14233%2faichem.2019.21461&partnerID=40&md5=bf738f5d95cd3ed943a16fef4b508ec0	YES
6242	SYNTHESIS, CHARACTERIZATION AND ANTIBACTERIAL ACTIVITY OF BINUCLEAR CHROMIUM(II) COMPLEXES OF NEW SCHIFF BASE LIGAND DERIVED FROM AMINO ACIDS	BABU V.H., VENKATESWARA RAO A., MORE A.	CHEMISTRY	ASIAN JOURNAL OF CHEMISTRY	2019	0970-7077	https://www.scopus.com/sourceid/22703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057831197&doi=10.14233%2faichem.2019.21586&partnerID=40&md5=1fe67903c358e7ff659a967b61a0024	YES
6243	CYTOTOXICITY STUDIES OF THE CHEMICAL CONSTITUENTS FROM MARINE ALGAE CHARA BALTICA	TATIPAMULA V.B., KILLARI K.N., PRASAD K., RAO G.S.N.K., TALLURI M.R., VANTAKU S., BILAKANTI D., SRILAKSHMI N.	PHARMACY	INDIAN JOURNAL OF PHARMACEUTICAL SCIENCES	2019	0250-474X	https://www.scopus.com/sourceid/22392	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075517139&doi=10.36468%2fpharmaceutical-sciences.575&partnerID=40&md5=1825d98a72d7f5375894bb6e0944e939	YES
6244	GC-MS ANALYSIS OF ETHANOL EXTRACT OF TAXITHELIUM NAPALENSE (SCHWAERG) BROTH ALONG WITH ITS A-GLUCOSIDASE INHIBITORY ACTIVITY	TATIPAMULA V.B., KILLARI K.N., GOPALAH K.V., KETHA A.	PHARMACY	INDIAN JOURNAL OF PHARMACEUTICAL SCIENCES	2019	0250-474X	https://www.scopus.com/sourceid/22392	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068638718&partnerID=40&md5=cce0e3ffbd3b863d17d9e7f199d5d3ea	YES
6245	HPLC METHOD DEVELOPMENT, VALIDATION, AND FORCED DEGRADATION FOR SIMULTANEOUS ANALYSIS OF OXYCODONE AND NALTREXONEIN	PHANI R.S.C., PRASAD K.R.S., USENI R.M.	CHEMISTRY	INDIAN DRUGS	2019	0019-462X	https://www.scopus.com/sourceid/22375	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063486570&partnerID=40&md5=22d2ebdaa7426ff7dda37833c5ee2eee	YES
6246	NUMERICAL SIMULATION OF THE PROCESSES OF FORMATION OF A WELDED JOINT WITH A PULSED ND:YAG LASER WELDING OF ZR-1%NB ALLOY	SATYANARAYANA G., NARAYANA K.L., RAO B.N., SLOBODYAN M.S., ELKIN M.A., KISELEV A.S.	MECHANICAL ENGINEERING	THERMAL ENGINEERING	2019	0040-6015	https://www.scopus.com/sourceid/22092	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062803793&doi=10.1134%2fS0040601519030066&partnerID=40&md5=9e42f380db9400fbb3ca7acefd289b17	YES
6247	TRANSIENT RESPONSE OF RHOMBIC LAMINATES	ANISH, CHAUBEY A.K., VISHWAKARMA S., KUMAR A., FIC S., BARNAT-HUNEK D.	CIVIL ENGINEERING	STRUCTURAL ENGINEERING AND MECHANICS	2019	1225-4568	https://www.scopus.com/sourceid/22062	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067339722&doi=10.12989%2fsem.2019.70.5.551&partnerID=40&md5=281646902d24aad26769d027162fad20	YES
6248	PREPARATION OF EX-SITU MIXED SINTERED BIPHASIC CALCIUM PHOSPHATE CERAMICS FROM ITS CO-PRECIPIATED PRECURSORS AND THEIR CHARACTERIZATION	SARKAR R., AGRAWAL A., GHOSH R.	BIO-TECHNOLOGY	TRANSACTIONS OF THE INDIAN CERAMIC SOCIETY	2019	0371-750X	https://www.scopus.com/sourceid/21664	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068063932&doi=10.1080%2f0371750X.2019.1619484&partnerID=40&md5=4339a89be36c99e8176bd0425d834be4	YES
6249	DESIGN, SYNTHESIS, ANTIMICROBIAL, AND ANTIOXIDANT ACTIVITY OF DIMERS OF CHROMENE CONTAINING 1,2,3-TRIAZOLE DERIVATIVES BEARING AN ALKYL SPACER	VANI I., PRASAD K.R.S.	CHEMISTRY	RUSSIAN JOURNAL OF GENERAL CHEMISTRY	2019	1070-3632	https://www.scopus.com/sourceid/21525	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075508252&doi=10.1134%2fS1070363219100190&partnerID=40&md5=8d04e241dd50e7714bbef07d837b2e2	YES

6250	SYNTHESIS AND ANTICANCER ACTIVITY OF AMIDE DERIVATIVES OF 1,2-ISOXAZOLE COMBINED 1,2,4-THIADIAZOLE	SHAHINSHAVALI S., SREENIVASULU R., GUTTUKONDA V.R., KOLLI D., RAO M.V.B.	CHEMISTRY	RUSSIAN JOURNAL OF GENERAL CHEMISTRY	2019	1070-3632	https://www.scopus.com/sourceid/21525	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063981203&doi=10.1134%2f51070363219020257&partnerID=40&md5=0fbad68baef481f971eb4acde9b9afa7	YES
6251	SYNTHESIS AND ANTICANCER ACTIVITY OF THIOPHENE-2-CARBOXAMIDE DERIVATIVES AND IN SILICO DOCKING STUDIES	GULIPALLI K.C., RAVULA P., BODIGE S., ENDOORI S., CHERUKUMALLI P.K.R., NARENDRA SHARATH CHANDRA J.N., SEELAM N.	CHEMISTRY	RUSSIAN JOURNAL OF GENERAL CHEMISTRY	2019	1070-3632	https://www.scopus.com/sourceid/21525	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070737423&doi=10.1134%2f51070363219070211&partnerID=40&md5=25c5e8c6f3aff259c614ee75de265eae	YES
6252	SYNTHESIS AND ANTICANCER EVALUATION OF 2-[4-(5-SUBSTITUTED ARYL)PYRIMIDIN-2-YL]-1H-PYRAZOL-3-YL]-PHENYL]THIAZOLO[4,5-B]PYRIDINE DERIVATIVES	KOTESWARA RAO C.P., RAO T.B., CHARAN G.K., SRINU B., MATURI S.R.	CHEMISTRY	RUSSIAN JOURNAL OF GENERAL CHEMISTRY	2019	1070-3632	https://www.scopus.com/sourceid/21525	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068078145&doi=10.1134%2f51070363219050244&partnerID=40&md5=145153b6d3eb95056d7641e7072a2e85	YES
6253	SYNTHESIS, ANTITUBERCULAR ACTIVITY, AND MOLECULAR DOCKING STUDIES OF NOVEL 2-(4-CHLOROBENZYLAMINO)-4-(CYCLOHEXYLMETHYLAMINO)-PYRIMIDINE-5-CARBOXAMIDES	SRINU B., PARAMESHWAR R., KALI CHARAN G., SRINIVAS E., KOTESWARA RAO C.P., NARENDRA SHARATH CHANDRA J.N., NARESH VARMA S.	CHEMISTRY	RUSSIAN JOURNAL OF GENERAL CHEMISTRY	2019	1070-3632	https://www.scopus.com/sourceid/21525	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067680496&doi=10.1134%2f51070363219040327&partnerID=40&md5=6a49e09f1be50a754d6d3fc8ea89917a	YES
6254	NOVEL SOLID POLYMER ELECTROLYTE BASED ON PMMA:CH3COOLI EFFECT OF SALT CONCENTRATION ON OPTICAL AND CONDUCTIVITY STUDIES	KURAPATI S., GUNTURI S.S., NADELLA K.J., EROTHU H.	PHYSICS	POLYMER BULLETIN	2019	0170-0839	https://www.scopus.com/sourceid/21445	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059276686&doi=10.1007%2f500289-018-2659-5&partnerID=40&md5=b7f8abedf9a7fcfe92690c1f8e395986	YES
6255	MODIFIED TAGUCHI APPROACH TO TRACE THE OPTIMUM GMAW PROCESS PARAMETERS ON WELD DILUTION FOR ST-37 STEEL PLATES	RAJYALAKSHMI K., NAGESWARA RAO B.	MATHEMATICS	JOURNAL OF TESTING AND EVALUATION	2019	0090-3973	https://www.scopus.com/sourceid/21205	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065149603&doi=10.1520%2fJTE20180617&partnerID=40&md5=a1699bba0ba19da73f3638c1f760b001	YES
6256	AUGMENTED POWELL-BASED KRILL HERD OPTIMIZATION FOR ROADSIDE UNIT DEPLOYMENT IN VEHICULAR AD HOC NETWORKS	SARAVANAN D., JANAKIRAMAN S., CHANDRAPRABHA K., KALAIPRIYAN T., RAGHAV R.S., VENKATESAN S.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF TESTING AND EVALUATION	2019	0090-3973	https://www.scopus.com/sourceid/21205	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062030424&doi=10.1520%2fJTE20180494&partnerID=40&md5=48dbe2ffed0455c004f333a4894c74e4	YES
6257	CHEMICAL AND PHARMACOLOGICAL EVALUATION OF MANGLI COLOUS LICHEN: GRAPHIS AJAREKARII PATW. & C. R. KULK.	HARITHA P., PATNAIK S.K., TATIPAMULA V.B.	PHARMACY	VIETNAM JOURNAL OF SCIENCE AND TECHNOLOGY	2019	2525-2518	https://www.scopus.com/sourceid/21101101853	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092646714&doi=10.15625%2f2525-2518%2f57%2f3%2f13679&partnerID=40&md5=71a3c11547a617b14072199	YES
6258	EODVGA: AN ENHANCED ODV BASED GENETIC ALGORITHM FOR MULTI-DEPOT VEHICLE ROUTING PROBLEM	PRABU U., RAVISASTHIRI P., SRIRAM R., MALARVIZHIN., AMUDHAVEL J.	COMPUTER SCIENCE AND ENGINEERING	EAI ENDORSED TRANSACTIONS ON SCALABLE INFORMATION SYSTEMS	2019	2032-9407	https://www.scopus.com/sourceid/21101072199	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099533179&doi=10.4108%2fai.10-6-2019.159099&partnerID=40&md5=5633c05d859e7f9d943f5013b7b14072199	YES
6259	LOAD BALANCING POLICIES OF WEB SERVERS: RESEARCH ANALYSIS, CLASSIFICATION AND PERSPECTIVES	PRABU U., MALARVIZHIN., AMUDHAVEL J., SRIRAM R., RAVISASTHIRI P.	COMPUTER SCIENCE AND ENGINEERING	EAI ENDORSED TRANSACTIONS ON SCALABLE INFORMATION SYSTEMS	2019	2032-9407	https://www.scopus.com/sourceid/21101072199	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116659326&doi=10.4108%2fai.10-6-2019.159098&partnerID=40&md5=a9ce628129f4c8e3d544be90f14072199	YES

6260	EFFECT OF CHROMIUM SUBSTITUTION ON THE STRUCTURAL AND MAGNETIC PROPERTIES OF COBALT FERRITE	RAJU G., MURALI N., PRASAD M.S.N.A., SURESH B., APPARAO BABU D., GNANA KIRAN M., RAMAKRISHNA A., TULU WEGAYEHU M., KISHORE BABU B.	PHYSICS	MATERIALS SCIENCE FOR ENERGY TECHNOLOGIES	2019	2589-2991	https://www.scopus.com/sourceid/21101046659	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066605244&doi=10.1016%2fj.mset.2018.11.001&partnerID=40&md5=79be8e62fd03f15397740bc06f006d6	YES
6261	NEW RECORD OF MANGROVE LICHENS FROM ANDHRA PRADESH AND ORISSA STATES OF INDIA	VINAY BHARADWAJ T.	PHARMACY	STUDIES IN FUNGI	2019	2465-4973	https://www.scopus.com/sourceid/21101041838	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103589656&doi=10.5943%2fj.f%2f4%2f1%2f12&partnerID=40&md5=45cebf6fa73f92f93d9fa75a5c2d44b3	YES
6262	ON QUOTIENT BF-ALGEBRAS VIA INTERVAL-VALUED INTUITIONISTIC FUZZY IDEALS	RAMESH D., SATYANARAYANA B., SRIMANNARAYANA N.	MATHEMATICS	JOURNAL OF ANALYSIS	2019	0971-3611	https://www.scopus.com/sourceid/21101041404	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084053239&doi=10.1007%2fj.41478-018-0111-8&partnerID=40&md5=842c2efe96fa6358edf33ba4001c60a3	YES
6263	OPTIMAL LASER WELDING PROCESS PARAMETERS AND EXPECTED WELD BEAD PROFILE FOR P92 STEEL	SATYANARAYANA G., NARAYANA K.L., NAGESWARA RAO B.	MECHANICAL ENGINEERING	SN APPLIED SCIENCES	2019	2523-3971	https://www.scopus.com/sourceid/21101037132	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097541237&doi=10.1007%2fj.42452-019-1333-3&partnerID=40&md5=f250f2937f9a4167340bf607650a948f	YES
6264	OPTIMIZATION OF END MILLING ON AL-SIC-FLY ASH METAL MATRIX COMPOSITE USING TOPSIS AND FUZZY LOGIC	TAMILOLI N., VENKATESAN J., MURALI G., KODALI S.P., SAMPATH KUMAR T., ARUNKUMAR M.P.	MECHANICAL ENGINEERING	SN APPLIED SCIENCES	2019	2523-3971	https://www.scopus.com/sourceid/21101037132	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8508536916&doi=10.1007%2fj.42452-019-1191-z&partnerID=40&md5=d23b0efbe1fb1b911bc01f01ac5f132e	YES
6265	PERFORMANCE ANALYSIS OF HYBRID SOLAR DESALINATION SYSTEM USING ETC AND CPC	KEDAR S.A., RAJ K.A., BEWOOR A.K.	MECHANICAL ENGINEERING	SN APPLIED SCIENCES	2019	2523-3971	https://www.scopus.com/sourceid/21101037132	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100780219&doi=10.1007%2fj.42452-019-0985-3&partnerID=40&md5=0b9e945f3cce607233e1d3812db5910f	YES
6266	A LOW POWER 10 BIT SAR ADC WITH VARIABLE THRESHOLD TECHNIQUE FOR BIOMEDICAL APPLICATIONS	MANDRUMAKA K.K., NOORBASHA F.	ELECTRONICS AND COMMUNICATION ENGINEERING	SN APPLIED SCIENCES	2019	2523-3971	https://www.scopus.com/sourceid/21101037132	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091857617&doi=10.1007%2fj.42452-019-0940-3&partnerID=40&md5=f8be898184eab20547d31c945c058b8	YES
6267	EVALUATION OF FUZZY INFERENCE IN BOX TYPE SOLAR COOKING FOOD IMAGE OF THERMAL EFFECT	PALANIKUMAR G., SHANMUGAN S., VENGATESAN C., SELVARAJU P.	PHYSICS	ENVIRONMENTAL AND SUSTAINABILITY INDICATORS	2019	2665-9727	https://www.scopus.com/sourceid/21101036139	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092315854&doi=10.1016%2fj.indic.2019.100002&partnerID=40&md5=0a3d9474d0d2c03e208dd0cc26738332	YES
6268	IMPROVED WEIGHT FUNCTIONS FOR STRESS INTENSITY FACTORS OF SEMI ELLIPTICAL CRACK IN STEAM TURBINE ROTOR SYSTEM	KIRAN PRASAD D., VENKATA RAMANA K., MOHAN RAO N.	MECHANICAL ENGINEERING	APPLIED ENGINEERING LETTERS	2019	2466-4677	https://www.scopus.com/sourceid/21100981107	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100108048&doi=10.18485%2faeletters.2019.4.1.4&partnerID=40&md5=f6bb8b2577e98a1f19b047197a4361ea	YES
6269	DESIGN OF REAL-TIME SLOPE MONITORING SYSTEM USING TIME-DOMAIN REFLECTOMETRY WITH WIRELESS SENSOR NETWORK	YADAV D.K., KARTHIK G., JAYANTHU S., DAS S.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE SENSORS LETTERS	2019	2475-1472	https://www.scopus.com/sourceid/21100976671	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069776064&doi=10.1109%2fj.sens.2019.2892435&partnerID=40&md5=a88a5b9242109358e544f264f386e21a	YES

6270	AN IOT CONTROLLED OCTAHEDRON FREQUENCY RECONFIGURABLE MULTIBAND ANTENNA FOR MICROWAVE SENSING APPLICATIONS	VAMSEEKRISHNA A., MADHAV B.T.P., ANILKUMAR T., REDDY L.S.S.	COMPUTER SCIENCE AND ENGINEERING	IEEE SENSORS LETTERS	2019	2475-1472	https://www.scopus.com/sourceid/21100976671	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8508090838&doi=10.1109%2fJSENS.2019.2943772&partnerID=40&md5=391b1788ec72bd85f085f2d40aaa12e8	YES
6271	ALZHEIMER'S AILMENT PREDICTION USING NEUROIMAGE BASED ON MACHINE LEARNING METHODS	ENUMULA R.R., AMUDHAVEJ J.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2019	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083443801&doi=10.1007%2f978-981-13-6459-4_10&partnerID=40&md5=35a8b84eb2821e7a7a014eaa7a3d2f04	YES
6272	NOVEL NOISE REDUCTION SCHEME OF BRAIN WAVES	DEVULAPALLI S.P., SRINIVASA RAO C., SATYA PRASAD K.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2019	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082330581&doi=10.1007%2f978-3-030-03146-6_29&partnerID=40&md5=2f38dc5e2ae1936090471da23afac2fc	YES
6273	A STUDY ON CROSS-LAYER TCP PERFORMANCE IN WIRELESS AD HOC NETWORK	GOSWAMI C., SULTANAH P.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES ON DATA ENGINEERING AND COMMUNICATIONS TECHNOLOGIES	2019	2367-4512	https://www.scopus.com/sourceid/21100975545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082333696&doi=10.1007%2f978-3-030-03146-6_6&partnerID=40&md5=86123a101df729901f63aa947cb488f8	YES
6274	A STUDY ON FACTORS EFFECTING THE EMPLOYEES ATTRITION IN HOTEL INDUSTRY WITH REFERENCE HYDERABAD	IMMANENI K.M., SAILAJA V.N.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF MANAGEMENT	2019	0976-6502	https://www.scopus.com/sourceid/21100945713	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081909861&doi=10.34218%2fIJM.10.6.2019.017&partnerID=40&md5=34c90ed92eb62a5ed4aa440454cfb740	YES
6275	FUZZY SERVICE QUALITY EVALUATION OF HEALTH CARE SECTORS	PREMA KUMAR P.S., RAMBABU G.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN ENGINEERING AND TECHNOLOGY	2019	0976-6480	https://www.scopus.com/sourceid/21100944103	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079008963&doi=10.34218%2fIJARET.10.4.2019.016&partnerID=40&md5=d31c5f2fb43a0a6be348ec8f321f80b	YES
6276	TIME CONSERVING SECURED CLOUD DATA STORAGE SOLUTION BASED ON KECCAK AND ELLIPTIC CURVE CRYPTOGRAPHY	JYOSHNA B., SUBRAMANYAM K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN ENGINEERING AND TECHNOLOGY	2019	0976-6480	https://www.scopus.com/sourceid/21100944103	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082530200&doi=10.34218%2fIJARET.10.5.2019.016&partnerID=40&md5=a80b45d794c980f057f02cd584f1a331	YES
6277	DEFLUORIDATION USING EGG SHELLS AND RICE HUSK: KINETICS AND EQUILIBRIUM STUDIES	VASAVI E., SREE LAKSHMI V.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN ENGINEERING AND TECHNOLOGY	2019	0976-6480	https://www.scopus.com/sourceid/21100944103	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079189110&doi=10.34218%2fIJARET.10.5.2019.007&partnerID=40&md5=84549feb45d31e34b7cec136d0422d2c	YES
6278	DUAL ENGINE COMMERCIAL AUTOMOBILE WITH IN-BUILT PNEUMATIC CHASSIS LIFTING TECHNO-SYSTEM	BHARATH E.S., PATEL A., BALA SUBRAMANYAM P.N.V., BANARJEE M., NARAYANA REDDY S., DINESH M., VENKATESH M.	MECHANICAL ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2019	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085061031&doi=10.31838%2fjcr.06.05.46&partnerID=40&md5=758aea26b9dc5ed8b34f624c9d84c171	YES
6279	INFLUENCE OF CONVECTIVE WEATHER RELATED PARAMETERS ON RAINFALL OVER VIRAJPET REGION ON 26 APRIL 2013	UMAKANTH N., SATYANARAYANA G.C., SIMON B., RAO M.C., BABU N.R.	ELECTRONICS AND COMMUNICATIONS ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2019	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085761466&doi=10.22159%2fjcr.06.06.76&partnerID=40&md5=51371966b1d42aacaee13cd315918fbb	YES

6280	ANALYSIS OF CARRIER PHASE AMBIGUITIES TO DERIVE GPSTEC FOR PRECISE POSITIONING OF GPS RECEIVERS	SWAROOP KUMAR N., RAMESH K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2019	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8508439571&doi=10.31838%2fjcr.06.06.75&partnerID=40&md5=660c53cf5660a52bea803eeca03ec93	YES
6281	AN AUTOMATIC DIAGNOSIS OF EPILEPTIC SEIZURE BASED ON OPTIMIZATION USING ELECTROENCEPHALOGRAPHY SIGNALS	BHAGAT P.N., RAMESH K.S., PATIL S.T.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2019	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078716426&doi=10.22159%2fjcr.06.05.34&partnerID=40&md5=3041304c18d5bde549eb0ca1057132fb	YES
6282	CORRELATION BASED CHANNEL ESTIMATION IN SPATIAL MODULATION MIMO SYSTEM	KUMARI P.R., REDDY K.C., RAMESH K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2019	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086401899&doi=10.31838%2fjcr.06.06.77&partnerID=40&md5=1ae1d4088e8ee350a06cd309b84da86c	YES
6283	CUSTOMIZED DIGITAL LOGIC CIRCUIT BASED DESIGN FOR PHYSICAL UNCLONABLE FUNCTION	REDDY P.C., KUMAR M.S., KRISHNA B.M., INTHIYAZ S., AHAMMAD SK.H.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2019	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077919880&doi=10.22159%2fjcr.06.05.33&partnerID=40&md5=fb1d1af66d499edabdfbae5b93eda48f	YES
6284	IMPACT OF AGROMETEOROLOGICAL PARAMETERS OVER BIHAR AND JHARKHAND REGIONS FOR THE YEAR 2018	DASARADHUDU Y., KUMAR M.S., MANEPALLI R.K.N.R., MADHAV B.T.P., RAO M.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2019	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086841785&doi=10.31838%2fjcr.06.05.48&partnerID=40&md5=138586c31f26de14de4c397793f2e4b	YES
6285	IMPLEMENTATION OF NATURAL RANDOM FOREST MACHINE LEARNING METHODS ON MULTI SPECTRAL IMAGE COMPRESSION	RAJU K., PILLI S.K., KUMAR G.S.S., SAIKUMAR K., JAGAN B.O.L.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2019	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082977107&doi=10.31838%2fjcr.06.05.42&partnerID=40&md5=3fdde316f72b58cf175bb72e242bea7e	YES
6286	IMPLEMENTATION OF UKF FOR TRACKING AN UNDERWATER TARGET USING DUNKING SONAR	SUJEETH SAI B., PRASHANTH CH., KOTESWARA RAO S., JAHAN K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2019	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082045982&doi=10.31838%2fjcr.06.05.43&partnerID=40&md5=56ea68e4b88ce333923adb816dd0b94d	YES
6287	QOS BASED SECONDARY USER SELECTION USING SWARM OPTIMIZATION TECHNIQUES IN COGNITIVE RADIO NETWORK	SUNEETHA CH., SRINIVASA RAO S., RAMESH K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2019	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083528906&doi=10.31838%2fjcr.06.06.73&partnerID=40&md5=5be57e59c1603a357f1dd5494859ff39	YES
6288	ROTATION INVARIANT OBJECT CLASSIFICATION USING CONVOLUTIONAL NEURAL NETWORK	SEKHARA BABU V., VENKAT RAM N.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2019	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083676201&doi=10.31838%2fjcr.06.06.74&partnerID=40&md5=83449314973d549596a7533996d259cf	YES
6289	UNDERWATER TARGET TRACKING SYSTEM USING ACTIVE SONOBUOYS	SAI K.B.S., RAO K.N., RAO S.K., JAHAN K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2019	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082038156&doi=10.31838%2fjcr.06.05.45&partnerID=40&md5=7919cf86658972525cc5a904b528d5c8	YES

6290	PASSIVE TARGET TRACKING USING ANGLE-ONLY MEASUREMENTS	LAKSHMI M.K., KOTESWARARAO S., SUBRAMANYAM K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2019	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082082253&doi=10.31838%2fjcr.06.05.41&partnerID=40&md5=f66053249a8807d6901f586faca46231	YES
6291	A COMPREHENSIVE REVIEW OF SECURITY CHALLENGES FOR DATA DEDUPLICATION AND INTEGRITY AUDITING	SREELATHA K.; KRISHNA REDDY V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2019	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077198125&doi=10.30534%2fijeter%2f2019%2f527112019&partnerID=40&md5=4cee6df2bd292754dc007350ce9990ec	YES
6292	A FORMAL AND ENRICHED FRAMEWORK FOR TESTING DISTRIBUTED EMBEDDED SYSTEMS	CHAITANYA K., RAO K.R., SASTRY J.K.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2019	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077431865&doi=10.30534%2fijeter%2f2019%2f247122019&partnerID=40&md5=1656cd0817e238b9eda84f0322e9f9ce	YES
6293	AN EXPERT SYSTEM FOR BUILDING A COGNITIVE AND CAREER PREDICTION MODEL BASED ON N-COIN PUZZLE GAME	CHANDRA PRAKASH V., SASTRY J.K.R., TIRAPATHI REDDY B., RAVI TEJA J.S., VENKATESH A.B., VAMSI VARMA M.S.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2019	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075937029&doi=10.30534%2fijeter%2f2019%2f037112019&partnerID=40&md5=4ff3f23b274853b20927e867498b3e26	YES
6294	ASSESSMENT OF WEBSITE QUALITY BASED ON APPEARANCE	PRIYA B.V., SASTRY J.K.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2019	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074496470&doi=10.30534%2fijeter%2f2019%2f017102019&partnerID=40&md5=e939db2535d5f37c19a62247109208d4	YES
6295	CAREER GUIDANCE THROUGH TIC-TAC-TOE GAME	SASI BHANU J., SASTRY J.K.R., SUNITHA DEVI B., CHANDRA PRAKASH V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2019	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069830952&doi=10.30534%2fijeter%2f2019%2f01762019&partnerID=40&md5=6f2edec3ddf11d7b4aaec0ef33b4a1cd	YES
6296	CAREER PREDICTION THROUGH COGNITIVE MODELS USING SUDOKU GAME – THE ASSESSMENT OF APPLICABILITY	BHANU S., BASWARAJ D., DEVI BIGUL S., SASTRY J.K.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2019	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076116380&doi=10.30534%2fijeter%2f2019%2f127112019&partnerID=40&md5=4861d2c216b0f7fc9283ae1f6d7353c5	YES
6297	COMPARISON OF MGBEKF AND UKF ALGORITHMS FOR BEARINGS-ONLY TRACKING	JAHAN K., S.KOTESWARA RAO S.K.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2019	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072746331&doi=10.30534%2fijeter%2f2019%2f02772019&partnerID=40&md5=7fe7c3d5b7ae208c31960e4fc2eef7d2	YES
6298	COMPUTING QUALITY OF NAVIGATION DESIGNED INTO A WEB-SITE	PRIYA B.V., SASTRY J.K.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2019	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076190492&doi=10.30534%2fijeter%2f2019%2f17112019&partnerID=40&md5=3f6913c8eb3afb1fefb7e2df0512f43b	YES
6299	DEVELOPMENT OF A COMPREHENSIVE AND INTEGRATED EXPERT SYSTEM FOR CAREER ASSESSMENT BASED ON COGNITIVE MODELS	PRAKASH V.C., SASTRY J.K.R., REESHMIKA G., PAVANI M., SREE P.C., TEJA J.S.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2019	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076093913&doi=10.30534%2fijeter%2f2019%2f347112019&partnerID=40&md5=be16020db265cf6d000136f0ddeeb71	YES

6300	DOUBLE PRECESSION FLOATING POINT MULTIPLIER USING SCHONHAGE – STRASSEN ALGORITHM USED FOR FPGA ACCELERATOR	SRIKANTH B., KUMAR M.S., RAVINDRA J.V.R., KISHORE K.H.	PHYSICS	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2019	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075856748&doi=10.30534%2fijeter%2f2019%2f437112019&partnerID=40&md5=996ae123eaf3d6276f6991155cb885f0	YES
6301	ESTIMATION OF QUALITY AND INTELLIGIBILITY OF A SPEECH SIGNAL WITH VARYING FORMS OF ADDITIVE NOISE	NARAYANA V.V., AHAMMAD S.H., CHANDU B.V., RUPESH G., NAIDU G.A., GOPAL G.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2019	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076176597&doi=10.30534%2fijeter%2f2019%2f057112019&partnerID=40&md5=34d9756a893ac0babee9f09275834a4c	YES
6302	FRAMEWORK FOR ASSESSING THE QUALITY OF MULTIMEDIA OBJECTS HOSTED ON A WEB-SITE	PRIYA B.V., SASTRY J.K.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2019	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075951912&doi=10.30534%2fijeter%2f2019%2f167112019&partnerID=40&md5=fca7980da8b441036a3fe63b397ac1ec	YES
6303	GENERATING TEST CASES FOR TESTING EMBEDDED SYSTEMS USING COMBINATORIAL TECHNIQUES AND NEURAL NETWORKS BASED LEARNING MODEL	SASI BHANU J., BASWARAJ D., BIGUL S.D., SASTRY J.K.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2019	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075928759&doi=10.30534%2fijeter%2f2019%2f047112019&partnerID=40&md5=7448e5c1d1fc5d267a7d4c825581c0db	YES
6304	LIVER SEGMENTATION USING ABDOMINAL CT SCANNING TO DETECT LIVER DISEASE AREA	AHAMMAD S.H., RAJESH V., VENKATESH K.N., NAGARAJU P., RAO P.R., INTHIYAZ S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2019	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075933773&doi=10.30534%2fijeter%2f2019%2f417112019&partnerID=40&md5=2dcc719df5c2dd01eb4fe6a8e18db25a	YES
6305	MINING NEGATIVE ASSOCIATIONS BETWEEN REGULAR AND FREQUENT PATTERNS HIDDEN IN STATIC DATABASES	KUMAR N.V.S.P., SASTRY J.K.R., RAJA SEKHARA RAO K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2019	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075899112&doi=10.30534%2fijeter%2f2019%2f04772019&partnerID=40&md5=3e158a6b88ce8913eb39d0dacfa2ad	YES
6306	MINING NEGATIVE FREQUENT REGULAR ITEMSETS FROM DATA STREAMS	KUMAR N.V.S.P., SASTRY J.K.R., RAO K.R.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2019	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071977284&doi=10.30534%2fijeter%2f2019%2f02782019&partnerID=40&md5=bb621a68093704c7cecca644e779c11a	YES
6307	ON MINING INCREMENTAL DATABASES FOR REGULAR AND FREQUENT PATTERNS	KUMAR N.V.S.P., SASTRY J.K.R., SEKHARA RAO K.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2019	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073509173&doi=10.30534%2fijeter%2f2019%2f12792019&partnerID=40&md5=85bf7e31dd9f977698a8bc040b7e860	YES
6308	PERFORMANCE ANALYSIS OF LOW PULLIN VOLTAGE RF MEMS SWITCH FOR RECONFIGURABLE ANTENNA APPLICATIONS	SIDDAIAH N., REDDY B.S.K., KUMAR B.M., SEKHAR K.R., GANESH G.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2019	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075927560&doi=10.30534%2fijeter%2f2019%2f427112019&partnerID=40&md5=b9188b3a1f2219c33d32e9734f03a6d4	YES
6309	PLANT LEAF DISEASE DETECTION USING SVM TECHNIQUE	GATTIM N.K., PALLERLA S.R., BOJJA P., REDDY T.P.K., CHOWDARY V.N., DHIRAJ V., AHAMMAD S.H.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2019	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076152203&doi=10.30534%2fijeter%2f2019%2f367112019&partnerID=40&md5=547a2df433fbc84dfed3a41fd08a1	YES

6310	STUDY AND ANALYSIS OF DEFENSE TECHNIQUES FOR VARIOUS NETWORK TOPOLOGIES	SRI LAKSHMI N.V.V.N.J., SALEEM AKRAM P., MADHU BHARAVI V., HARSHIKA G., SRAVANI A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2019	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076095740&doi=10.30534%2fijeter%2f2019%2f137112019&partnrID=40&md5=ebcee56d261e4b7a2ad4b02d7204f125	YES
6311	STUDY ON THE CONTROL TECHNIQUES FOR THE SAPFS: A COMPREHENSIVE ANALYSIS	KEERTHI N., PANDIAN A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2019	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075939392&doi=10.30534%2fijeter%2f2019%2f357112019&partnrID=40&md5=282de5e7dfb017b23fd6e0cdc7d2c29f	YES
6312	ELECTRO-CHEMICAL BEHAVIOUR OF DIFFERENT METALS IN SODIUM CHLORIDE SOLUTION	PRATAPA REDDY Y., NARAYANA K.L., KEDAR MALLIK M.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2019	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076295130&doi=10.30534%2fijeter%2f2019%2f507112019&partnrID=40&md5=bc6b61c406ba0099ce83937329bd7819	YES
6313	ADVANCED SIGNAL PROCESSING APPROACHES FOR QUADRATIC FREQUENCY MODULATED THERMAL WAVE IMAGING	SURESH B., MANORAMA M., BHUPESH M.M., SAI KIRAN K., CHANDRA SEKSHAR YADAV G.V.P., GHALI V.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2019	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075946171&doi=10.30534%2fijeter%2f2019%2f317112019&partnrID=40&md5=16a87ef5e74be0a863f819e8904e357e	YES
6314	AGRICULTURE BASED PLANT LEAF HEALTH ASSESSMENT TOOL: A DEEP LEARNING PERSPECTIVE	INTHIYAZ S., PRASAD M.V.D., USHA SRI LAKSHMI R., SRI SAI N.T.B., KUMAR P.P., AHAMMAD S.H.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2019	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077173263&doi=10.30534%2fijeter%2f2019%2f457112019&partnrID=40&md5=fcec17e7dd3133cda2cfda6a4f7c4114	YES
6315	A LOW POWER CANTILEVER-BASED METAL OXIDE SEMICONDUCTOR GAS SENSOR FOR GREEN HOUSE APPLICATIONS	SIDDAIAH N., PRAVEEN V.V., KAVYA SRI P., GANESH BABU Y., GANESH G.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2019	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075888959&doi=10.30534%2fijeter%2f2019%2f307112019&partnrID=40&md5=f8fa672e750ea07f545bd598605e889b	YES
6316	A MACHINE LEARNING BASED APPROACH FOR DEFECT DETECTION AND CHARACTERIZATION IN NON-LINEAR FREQUENCY MODULATED THERMAL WAVE IMAGING	VIJAYA LAKSHMI A., NAGENDRA BABU K.V.T., SREE RAM DEEPAK M., SAI KUMAR A., CHANDRA SEKSHAR YADAV G.V.P., GOPI TILAK V., GHALI V.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2019	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075883709&doi=10.30534%2fijeter%2f2019%2f197112019&partnrID=40&md5=2068c86543cea7cadf864a40019afc25	YES
6317	BARTLETT WINDOWED QUADRATIC FREQUENCY MODULATED THERMAL WAVE IMAGING	LAKSHMI R.J., SAIRAM S.N., MOUNIKA G., JAYARAM N., TILAK V.G., CHANDRA SEKSHAR YADAV G.V.P., GHALI V.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2019	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075864835&doi=10.30534%2fijeter%2f2019%2f187112019&partnrID=40&md5=29596cbe2269cf757bc5fef3dafcbc4a	YES
6318	DESIGN AND ANALYSIS OF HETEROGENEOUS HYBRID TOPOLOGY FOR VLAN CONFIGURATION	GOPAL S.R., AKRAM P.S., SRIRAM S., KOUSHIK T.P., KRISHNA V.M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2019	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076115297&doi=10.30534%2fijeter%2f2019%2f147112019&partnrID=40&md5=a20b950465fad254a084dac6580de84	YES
6319	DESIGN AND PERFORMANCE ANALYSIS OF MEANDERS-BASED RF MEMS SHUNT CONFIGURATION SWITCH	SREE KUMAR REDDY D.V., GANESH G.V., SRI HARSHA M., AVINASH M., VENKATESWARLU R., SIDDAIAH N.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2019	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075907716&doi=10.30534%2fijeter%2f2019%2f477112019&partnrID=40&md5=f8e15cad9f27eb5561a840723168a787	YES

6320	DETECTION OF HEAVY METAL IONS USING STAR-SHAPED MICROFLUIDIC CHANNEL	SANTHOSH C., HARI KISHORE K., PAVANI LAKSHMI G., KUSHWANTH G., RAMA KRISHNA DHARMA TEJA P., ERNEST RAVINDRAN R.S., CHEERAJA S.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2019	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077441881&doi=10.30534%2fijeter%2f2019%2f067122019&partnrID=40&md5=01a2a272aa83776775104c4dbf19dbf2	YES
6321	ELECTROMECHANICAL AND RF PERFORMANCE ANALYSIS OF MEMS SHUNT CONFIGURATION SWITCH	RAMAKRISHNA T.V., GANESH G.V., SAIKUMAR B.S.D., CHANDANA K., LOKESH D., SIDDAIAH N.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2019	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076099818&doi=10.30534%2fijeter%2f2019%2f267112019&partnrID=40&md5=ff247d05637c136eb32f21ad50b96e1d	YES
6322	HUMAN ACTIVITY RECOGNITION USING DEEP LEARNING	PRASAD M.V.D., INTHIAZ S., TEJA KIRAN KUMAR M., SHARMA K.H.S., MANOHAR M.G., KUMARI R., AHAMMAD S.H.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2019	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075923358&doi=10.30534%2fijeter%2f2019%2f227112019&partnrID=40&md5=c526f2e5c6f2c577b9865a07630c00c9	YES
6323	IMPLEMENTATION OF GDI LOGIC FOR POWER EFFICIENT SRAM CELL WITH DYNAMIC THRESHOLD VOLTAGE LEVELS	SIVA KUMAR M., INTHIAZ S., ADITYA M., RUPANJANI P., ARAVIND B., MUKESH M., TULASI S.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2019	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078466671&doi=10.30534%2fijeter%2f2019%2f287122019&partnrID=40&md5=b2b040ad692ad5d18bcd938562adae32	YES
6324	NON-VOLATILE 7T1R SRAM CELL DESIGN FOR LOW VOLTAGE APPLICATIONS	AKRAM P.S., GANESH G.V., KUMAR A.S., CHAND K.S., VARMA M.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2019	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075875201&doi=10.30534%2fijeter%2f2019%2f487112019&partnrID=40&md5=9dfdc5f10711007c5cc35140dee6c1d3	YES
6325	STUDY AND ANALYSIS OF ROUTING PROTOCOLS	SRIKANTH REDDY P., SALEEM AKRAM P., ADARSH SHARMA M., ADITYA SAI RAM P., PRUTHVI RAJ R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2019	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076033993&doi=10.30534%2fijeter%2f2019%2f067112019&partnrID=40&md5=f62691dc37e69f7e0c1e945f26fca20b	YES
6326	AN EFFICIENT AND SECURED BIOMETRIC AUTHENTICATION FOR IOT	RAMYA K.R., JOSEPHINE B.M., PRAVEEN K.D., MARUTHI M.B., KUMAR C.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2019	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075932961&doi=10.30534%2fijeter%2f2019%2f327112019&partnrID=40&md5=3ba934d2d8c235888dcb4cc9b17a6f3c	YES
6327	AUTISM DETECTION AND SUBGROUPING USING MACHINE LEARNING ALGORITHMS	KUCHIBHOTLA S., BONTHU N.R., KAVURI B.S.K., DATLA P.K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2019	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075863070&doi=10.30534%2fijeter%2f2019%2f407112019&partnrID=40&md5=6b977918c9887b3b6564c5152d2ea151	YES
6328	FACIAL EXPRESSION DETECTION OF ALL EMOTIONS AND FACE RECOGNITION SYSTEM	JAHNAVI P., VAMSIDHAR E., KARTHIKEYAN C.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2019	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077534988&doi=10.30534%2fijeter%2f2019%2f087122019&partnrID=40&md5=764ca46520ee2afd536f8ae802ad68f2	YES
6329	FPGA IMPLEMENTATION OF KATAN BLOCK CIPHER FOR SECURITY IN WIRELESS SENSOR NETWORKS	CHINTALA R.R., JANJANAM L.S.R., SAI KOUSIK G., SAI PAWAN S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING RESEARCH	2019	2347-3983	https://www.scopus.com/sourceid/21100913341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075902575&doi=10.30534%2fijeter%2f2019%2f157112019&partnrID=40&md5=b0c06810c4e46815abdd1d34c1c8d8f5	YES

6330	DUAL CHANNEL SCANNING IN COMMUNICATION PROTOCOL IN INDUSTRIAL CONTROL SYSTEMS FOR HIGH AVAILABILITY OF THE SYSTEM	RAJESH L., SATYANARAYANA P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL ON TECHNICAL AND PHYSICAL PROBLEMS OF ENGINEERING	2019	2077-3528	https://www.scopus.com/sourceid/21100913338	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077614282&partnerID=40&md5=7c2bc2adaa2bd35efccded77dcbe469	YES
6331	ENERGY EFFICIENT TRUST NODE BASED ROUTING PROTOCOL (EETRP) TO MAXIMIZE THE LIFETIME OF WIRELESS SENSOR NETWORKS IN PLATEAUS	SRIKANTH N., PRASAD M.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ONLINE AND BIOMEDICAL ENGINEERING	2019	2626-8493	https://www.scopus.com/sourceid/21100906923	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066794225&doi=10.3991%2fjoe.v15i06.10340&partnerID=40&md5=b26f2dd6b824cd629773d7f396babe1b	YES
6332	MULTI MODAL SPATIO TEMPORAL CO-TRAINED CNNs WITH SINGLE MODAL TESTING ON RGB-D BASED SIGN LANGUAGE GESTURE RECOGNITION	RAVI S., SUMAN M., KISHORE P.V.V., KUMAR E K., KUMAR M T.K., KUMAR D.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF COMPUTER LANGUAGES	2019	2590-1184	https://www.scopus.com/sourceid/21100904890	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065057359&doi=10.1016%2fj.cola.2019.04.002&partnerID=40&md5=1c255a8336ce2bc5ea2b3cc66759b84f	YES
6333	EXPERIMENTAL ANALYSIS OF ANT SYSTEM ON TRAVELLING SALESMAN PROBLEM DATASET TSPLIB	THIRUGNANASAMBANDAM K., RAGHAV R.S., SARAVANAN D., PRABU U., RAJESWARI M.	COMPUTER SCIENCE AND ENGINEERING	EAI ENDORSED TRANSACTIONS ON PERVASIVE HEALTH AND TECHNOLOGY	2019	2411-7145	https://www.scopus.com/sourceid/21100904323	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079897738&doi=10.4108%2fj.eai.13-7-2018.163092&partnerID=40&md5=7d7c0bfd0a2c45e97cf3ce91c5693b	YES
6334	MULTIPLE COLOR CHANNEL LOCAL EXTREMA PATTERNS FOR IMAGE RETRIEVAL	KOTESWARA RAO L., ROHINI P., PRATAP REDDY L.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2019	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063197543&doi=10.1007%2f978-981-13-3765-9_13&partnerID=40&md5=c07df1ff1296cda6eac1bc87f5fcfb3	YES
6335	QUALITY OF SERVICE-BASED CLOUD MODELS IN MANUFACTURING PROCESS AUTOMATION	POTLURI S., SUBBA RAO K., VIJAYA LAKSHMI A.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2019	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063162774&doi=10.1007%2f978-981-10-8201-6_26&partnerID=40&md5=aed3797609aeb319326dab976e4a83	YES
6336	STUDY REPORT ON USING IOT AGRICULTURE FARM MONITORING	BALAKRISHNA G., NAGESHWARA RAO M.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2019	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067670224&doi=10.1007%2f978-981-13-7082-3_55&partnerID=40&md5=c6d1cb4cc0e5f0bc3b9cc3d67cabdf7	YES
6337	ACADEMIC PERFORMANCE PREDICTION ALGORITHM BASED ON FUZZY DATA MINING	TIWARI A.K., RAMAKRISHNA G., SHARMA L.K., KASHYAP S.K.	COMPUTER SCIENCE AND ENGINEERING	IAES INTERNATIONAL JOURNAL OF ARTIFICIAL INTELLIGENCE	2019	2089-4872	https://www.scopus.com/sourceid/21100901206	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068058325&doi=10.11591%2fijai.v8.i1.pp26-32&partnerID=40&md5=dcb2ffe23411aa927b2477e672d76824	YES
6338	THE RISE OF "BIG DATA" IN THE FIELD OF CLOUD ANALYTICS	MYLA S., MARELLA S.T., KARTHIKEYA K., PREETHAM B., HASANE AHAMMAD S.K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL ON EMERGING TECHNOLOGIES	2019	0975-8364	https://www.scopus.com/sourceid/21100901133	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076225400&partnerID=40&md5=608a04da4a5dca54fbf20ca8f6fa1df9	YES
6339	DUAL-BAND DECAGONAL CIRCULAR PATCH ANTENNA WITH COMPLEMENTARY SPLIT RING RESONATOR ON GROUND PLANE	PALLA R., NIKITHA M., NAIK K.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL ON ENGINEERING APPLICATIONS	2019	2281-2881	https://www.scopus.com/sourceid/21100900134	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068473915&doi=10.15866%2fj.irea.v7i2.17150&partnerID=40&md5=5ec340d556c3106adfd1d26447abcf15	YES

6340	ACTIVE ROCOF RELAY FOR ISLANDING DETECTION & COMPENSATION OF POWER QUALITY ISSUES BY D-STATCOM	VIKAS P., PARTHASARATHY S., REDDY K.V.S.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074717585&partnerID=40&md5=3fc5a8c8affe493f04232881f7b00021	YES
6341	A DUAL WIRELESS POWER TRANSFER-BASED BATTERY CHARGING SYSTEM FOR ELECTRIC VEHICLES	RAVI TEJA S., MOULALI S., NIKHIL M., VENTAKA SRINIVAS B.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067853686&partnerID=40&md5=d14cbe57ccb9f428c4bd000f8ddfd84	YES
6342	A MATHEMATICAL MODEL FOR INCREASING INCIDENCE OF TUBERCULOSIS IN POVERTY DRIVEN CONFINED AREAS AND MEASURES FOR CONTROL	RAMANA MURTHY C.V., KAVITHA K.R., JHANSI RANI K.	MATHEMATICS	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074608272&doi=10.35940%2fijeat.A2987.109119&partnerID=40&md5=caf919f7366d9f54c0ea45f5ac977ff0	YES
6343	AN APPLICATION OF LINEAR PROGRAMMING IN THE ESTIMATION OF TECHNICAL EFFICIENCY OF DMU	VENKATESWARLU B., MAHABOOB B., AZMATH K.A., NARAYANA C., MURALIDARAN C.	MATHEMATICS	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072036913&doi=10.35940%2fijeat.F7931.088619&partnerID=40&md5=a22edd35ece003251972518ef7ec70c4	YES
6344	AN EFFICIENT ATTACK DEFENSIVE MODELS FOR WEB SECURITY	ARSHAD M., HUSSAIN M.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069506949&partnerID=40&md5=03f1d41397e2400377dfa4901047795c	YES
6345	A NEW CONVERTER TOPOLOGY DESIGNED FOR CASCADED H BRIDGE FIFTEEN LEVEL INVERTER	SEETHARAMUDU S., PAKKIRIAIAH B.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075513775&doi=10.35940%2fijeat.F1149.09865319&partnerID=40&md5=857ee37e73d6a723d1076e484cc8ab7d	YES
6346	AN EXAMINATION ON ADVANCED MPPT METHODS FOR PV SYSTEMS UNDER NORMAL & PARTIAL SHADING CONDITIONS	BUCHIBABU P., SOMLAL J.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075388265&doi=10.35940%2fijeat.F1144.09865319&partnerID=40&md5=0681c44b3116ebf7c3c291c5bf7cc41c	YES
6347	AN INTERACTIVE GPS AND RFID BASED RECEPTACLE SECURITY SYSTEM	MAANASA G., RAGHAVA RAO K., ANJALI L., SATYANNARAYANA P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067850985&partnerID=40&md5=68028857244b8cca117e6773cfed8b8e	YES
6348	AN OPERATIONAL STRATEGY FOR AN ENERGY STORAGE SYSTEM IN A RENEWABLE SUPPORTED PHEV CHARGING STATION	REDDY B.N., REDDY A.C.S., SWAPNA G.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070620677&partnerID=40&md5=5491d664fd1850c7552cd02e01d80cdd	YES
6349	APPLICATION OF CORRELATION-REGRESSION METHOD TO CORRELATE THE STATISTICAL RELATIONSHIP BETWEEN THE PARAMETERS OF SOME INDEXED JOURNALS	KUMAR P.	MATHEMATICS	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074596028&doi=10.35940%2fijeat.A9637.109119&partnerID=40&md5=2f1aa0658a3fc3cfdca5f97c8f3b9cf8	YES

6350	A RATIONALIZED CONTROLLER BASED FACTS DEVICE FOR POWER QUALITY ENHANCEMENT IN THE DISTRIBUTION SYSTEM	MADHUSUDAN R., REDDY P.L.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069186051&partnerID=40&md5=82ec9a61f41163d9a4d5d77d7504fe89	YES
6351	A RENEWABLE ENERGY FED NON-ISOLATED INVERSE OUTPUT VOLTAGE DC-DC CONVERTER WITH BROAD RANGE OF CONVERSION	PRAVEEN KUMAR M., MAHEETH P., SAI KRISHNA REDDY M., RAVI TEJA S.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073409045&doi=10.35940%2fijeat.E1038.0785S319&partnerID=40&md5=79a5e217debc41aee8e881bbfeea5ac4	YES
6352	A REVIEW ON POWER SWING BLOCKING SCHEMES OF DISTANCE RELAY DURING STABLE POWER SWINGS	SRIRAM C., KUSUMALATHA Y.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065958725&partnerID=40&md5=d3acfd57ae1dfa1ee3d4fca0d158963e	YES
6353	A SIX SERVO SIX DOF POSITION CONTROLLED PLATFORM FOR SORTING APPLICATION	BADE R., RAMANA B.V., DUSARLAPUDI K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068914481&partnerID=40&md5=ae8732abeda374e1dcb7c901b630eca	YES
6354	AUTOMATED STUDENT COMMUNITY PORTAL	ZEELAN BASHA C., VARDHAN N.C.R., GOWTHAM P., TANUJA V.V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074601328&doi=10.35940%2fijeat.A1880.109119&partnerID=40&md5=b2e24adf4a2f6e62c48648697481d85b	YES
6355	COMPUTER BASED REGISTRATION FOR SKILL DEVELOPMENT	ZEELAN BASHA C.M.A.K., SHANMUKA SHARAN T.V., RAVI KISHORE REDDY M., VENKATESH P.S.M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074634787&doi=10.35940%2fijeat.A1873.109119&partnerID=40&md5=b71b3de683faeb2f884dc7bc4d16037	YES
6356	DESIGN AND ANALYSIS OF MICRO STRIP CIRCULAR RING BAND STOP FILTER	IMMADI G., VENKATA NARAYANA M., NAVYA A., SAIRAM Y.D.S., SHRIMANTH K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065984540&partnerID=40&md5=6fd38ec840a272b4589978252cc6d64b	YES
6357	DESIGN AND DEVELOPMENT OF TOPIC MODELING FOR PROBABILISTIC RECURRENT NEURAL NETWORK	PRASANNA P.L., RAJESWARA RAO D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069209227&partnerID=40&md5=7ed652da47a2cc5b4445baf3d975b7fe	YES
6358	DESIGN AND SIMULATION OF ULTRA-WIDE BAND MIMO ANTENNA WITH BAND NOTCHED FUNCTION	PREETHAM REDDY C.S.; SAI KRISHNA K.; PARVATHI K.; ESWAR PAVAN KUMAR M.; SAI RAJA P.M.S.; RAJESH KUMAR K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069820991&partnerID=40&md5=864cd700f93b932a1ed8f7cd9d651ce6	YES
6359	DEVELOPMENT OF IOT BASED GARBAGE MANAGEMENT SYSTEM USING NODEMCU	TEJA P.S., KRISHNA M.M., KOLLURU V.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067235771&partnerID=40&md5=f5b03984b7a083001d26aceb8584852a	YES

6360	DIRECT TORQUE CONTROL OF SENSORLESS BLDC MOTOR USING ARTIFICIAL NEURAL NETWORKS	JAYANTH N., VARUNTEJA P.V.N.R., SREENU T.T.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068574510&partnerID=40&md5=b8160b35656d8274ce66098436aae21a	YES
6361	DISTRIBUTED GENERATION INTEGRATION TO GRID USING DG CONTROLLED PQ THEORY	VANUKURU K.K., PAKKIRIAIAH B.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075435512&doi=10.35940%2fijeat.F1139.09865319&partnerID=40&md5=2ebe514ac3e3a1309ad2f6492b737c34	YES
6362	ECDSA ALGORITHM FOR CLOUD SECURITY	GAHANI NATH B., SATYA VARAPRASAD B.B.V., SAI MANIDHAR K., SAKHAMURI S.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070583279&partnerID=40&md5=288e161696ba68df82d2588f10673d1	YES
6363	EFFECT OF FINANCIAL PERFORMANCE ON PROFITABILITY IN INDIAN PHARMACEUTICAL COMPANIES	KUMAR K.A., MURTY A.V.N.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072090923&doi=10.35940%2fijeat.F9235.088619&partnerID=40&md5=e82aa8eef84be5ce174e721a8e545d82	YES
6364	EMERGENCY DRIVING ASSISTANCE FOR DEBILITATING DRIVERS	NIDHI S., PRAVEEN D.S.S., KRISHNA M.V.R., ANITHA R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073817531&partnerID=40&md5=423200c75aff085041f796d5d4ac9b9b	YES
6365	ENERGY CONSUMPTION USING HOMER SOFTWARE	YEMINENI R.S., GANDI A.V., VEGE H.K., PRAKASH K.B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075018624&doi=10.35940%2fijeat.A3005.109119&partnerID=40&md5=df39377ba63478bb70568179a8ec7394	YES
6366	EXPLORING THE AXIOM OF EXCLUDED MIDDLE AND AXIOM OF ONTRADICTION IN FUZZY SETS	SAILAJA B., PRASAD V.B.V.N.	MATHEMATICS	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074763823&doi=10.35940%2fijeat.A9538.109119&partnerID=40&md5=530c38bd432e12d50ea477a69d684e5	YES
6367	EXTENDED KALMAN FILTER FOR BEARINGS ONLY TRACKING	JAHAN K., KOTESWARA RAO S.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072015766&doi=10.35940%2fijeat.F8088.088619&partnerID=40&md5=6838921a8fbcc6e33013f70a23e5f56a	YES
6368	FAST ACTING MPPT CONTROLLER FOR SOLAR PV WITH ENERGY MANAGEMENT FOR DC MICROGRID	VIJAY MUNI T., LALITHA S.V.N.L.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069202534&partnerID=40&md5=d2538705a99650d39b1a26259f4900bb	YES
6369	FINANCIAL RISK QUANTIFICATION OF INDIAN AGRO-COMMODITIES USING VALUE AT RISK	SHREE JYOTHI D., SRINIVASA RAO D.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072045047&doi=10.35940%2fijeat.F9568.088619&partnerID=40&md5=0209ce78f2d11e741828fb4028785cb0	YES

6370	FORECASTING OF DAILY PRICES OF GOLD IN INDIA USING ARIMA AND FFNN MODELS	MURALI KRISHNA K., KONDA REDDY N., RAGHAVENDRA SHARMA M.	MATHEMATICS	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062692558&partnerID=40&md5=0983176647fcb35dc03be38e56918e2	YES
6371	FORECASTING OF SOLAR PV OUTPUT POWER USING ARTIFICIAL NEURAL NETWORK	VASUDHA M., DUKKIPATI S., CHANDHAN S.H.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068921780&partnerID=40&md5=06ed79e9022e40688452073b04b41fbe	YES
6372	FUTURE TRENDS OF BUSINESS INTELLIGENCE AND BIG DATA ANALYTICS IN UBIQUITOUS ENVIRONMENT	SURESH BABU M.; BHAVANA RAJ K.; ASHA DEVI D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073284771&partnerID=40&md5=d8599bd9803cbaebb9894e6a4473d873	YES
6373	GAPSO: OPTIMAL TEST SET GENERATOR FOR PAIRWISE TESTING	LAKSHMI PRASAD M., RAJA SEKHAR REDDY A., SASTRY J.K.R.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072069263&doi=10.35940%2fijeat.F8645.088619&partnerID=40&md5=06c0c3af0d2309a438f833d38046bc92	YES
6374	IMPACT OF SOCIO ECONOMIC DETERMINANTS ON WOMEN EMPOWERMENT IN INDIA (WORKING WOMEN IN SELECTED DISTRICTS OF ANDHRA PRADESH)	SHANTI S., MURTY A.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069728505&partnerID=40&md5=d3507395362a93cc58a57bf12e7519c0	YES
6375	IMPLEMENTATION OF HIGH PERFORMANCE 2D TRANSFORM USING AREA EFFICIENT EVEN ODD DECOMPOSITION METHODOLOGY FOR FUTURE VIDEO CODING	REDDY P.S.; VISWANADH Y.; SRIDHAR M.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074683828&partnerID=40&md5=f82d1cf5ff71bb39bd85eaac1e07f6d1	YES
6376	IMPLEMENTING FREQUENT ITEM SET MINING BY OVERCOMING OVER-SCAN PROBLEMS	DIVVELA S.R., SUCHARITA V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067869591&partnerID=40&md5=4027d5e1289559fb8551a4202a4435e8	YES
6377	IMPROVED PREDICTION OF DIABETES BASED ON GLUCOSE LEVELS IN BLOOD USING DATA SCIENCE ALGORITHMS	SOWJANYA V., DIVYAMBICA C.H., GOPINATH P., VAMSIDHAR M., BABU B.V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067882510&partnerID=40&md5=a383627929a026328acad995ae6b5668	YES
6378	LOAD FORECASTING USING LINEAR QUADRATIC ESTIMATOR	SESHAKUMAR N., DHANAKRISHNA P., RAJASEKHAR S., NAGACHAITANYA M.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070575172&partnerID=40&md5=baa8b37836e325bfd3e68083c41e04be	YES
6379	LOW NOISE AMPLIFIER DESIGN OF CMOS INDUCTORLESS WITH NOISE CANCELLATION TECHNIQUE	MUDAVATH M., KISHORE K.H., MADUPU S., CHITTIREDDY P., BHUKYA S.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074662782&doi=10.35940%2fijeat.A1305.109119&partnerID=40&md5=93334660235e793e3e861b19c884c85a	YES

6380	MULTI TERMINAL TRANSMISSION LINE FAULT DETECTION USING ANN AND WAVELET PACKET DECOMPOSITION	MUNNANGI S., MOHAN KRISHNA S., SRINIVASA RAO Y.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065991970&partnerID=40&md5=9b963f0d7b54b2f20afb49fad4aa4a3	YES
6381	ON OLS ESTIMATION OF STOCHASTIC LINEAR REGRESSION MODEL	MAHABOOB B., VENKATESWARLU B., AZMATH K.A., NARAYANA C., PETER PRAVEEN J.	MATHEMATICS	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072052978&doi=10.35940%2fijeat.F7930.088619&partnerID=40&md5=cecdaaebc9d3ad0c24f1d8eb5865e0dc	YES
6382	OPTIMIZATION OF SINGLE PHASE FED THREE PHASE VFD USING ANN	MUDUNDI R., KUMAR M.K.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075024544&doi=10.35940%2fijeat.A3003.109119&partnerID=40&md5=61d4e9521157171fb5b9ad512f567b35	YES
6383	OPTIMIZED AND EFFICIENT COMPUTATION OF BIG DATA IN HETEROGONOUS INTERNET OF THINGS	RAJAKUMAR P.S., VIJAYANAND S., SREERAM G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074583851&doi=10.35940%2fijeat.A1801.109119&partnerID=40&md5=9c91d60d3633a9862996f7961f57dfea	YES
6384	PERFORMANCE ENHANCEMENT OF ASYNCHRONOUS MACHINE WITH SUPER CAPACITOR	KUMAR M.K., DATTA D.V., VIJAY MUNI T.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065978675&partnerID=40&md5=dee11d1bf9b9c67d33cca1793864ac0c	YES
6385	PERFORMANCE OF FIVE PHASE INDUCTION MACHINE FOR OPEN PHASE FAULTS USING HARMONIC BALANCE TECHNIQUE	JYOTHI B., BHAVANA P.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069213848&partnerID=40&md5=88e62d1060949b82b8a2cab34a94942b	YES
6386	POWER QUALITY IMPROVEMENT OF AC DISTRIBUTION SYSTEM USING 3 PHASE PV INTEGRATED UPQC WITH ADVANCED CONTROL STRATEGY	VENKATESWARLU M., PAKKIRALIAH B.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075382951&doi=10.35940%2fijeat.F1159.09865319&partnerID=40&md5=c1a42c297141179a2237e26f77fa1c04	YES
6387	PREDICTION AND DETECTION OF HEART ATTACK USING MACHINE LEARNING AND INTERNET OF THINGS	SEKHAR BABU B., LIKHITHA V., NARENDRA I., HARIKA G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070610136&partnerID=40&md5=c328e679e2016e0c987aa1dc9e36fe39	YES
6388	REAL-TIME DATA TRANSFER BASED ON SOFTWARE DEFINED RADIO TECHNIQUE USING GNU RADIO/USRP	SOWJANYA P., SATYANARAYANA P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074565443&doi=10.35940%2fijeat.A1140.109119&partnerID=40&md5=a5923388e98f2352b5defcedab97bd63	YES
6389	ROLE OF INFORMATION TECHNOLOGY IN INDIAN BANKING SECTOR DEVELOPMENTS	SASTRY S.V.N.M., MURTHY A.V.N.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069671582&partnerID=40&md5=507a16aa96a02094dfb956dc78fa916c	YES

6390	ROTATING OSCILLATIONS OF SOLAR COOKER WITH A PERMEABLE BAR PLATE IN A COUPLE STRESS OF FLUID DYNAMICS	PRABAVATHI D., SELVARAJ A., JOTHI E., SHANMUGAN S.	PHYSICS	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069701439&partnerID=40&md5=57f98f851d516b5f2fedf879f8287537	YES
6391	SCHWA DELETION IN HINDI LANGUAGE SPEECH SYNTHESIS	MAGDUM D., PATIL T., SUMAN M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073344299&doi=10.35940%2fijeat.F1042.088619&partnerID=40&md5=cf05d03b9f110736089e4feb8d69f416	YES
6392	SELECTION OF FILTER AND REDUCTION OF RIPPLE IN THE OUTPUT OF BOOST-CONVERTER FOR FOUR BUS MICRO GRID SYSTEM	SRINIVASARAO B., LALITHA S.V.N.L., SREENIVASARAO Y.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072080529&doi=10.35940%2fijeat.E7545.088619&partnerID=40&md5=77b7b62eabd6cbb5765fe164241c9f22	YES
6393	SENSORLESS CONTROL OF BLDC MOTOR USING FLUX LINKAGE BASED ALGORITHM	NALLI R., SUBBARAO K., RAMAMOORTHY M., KIRAN KUMAR M.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072029931&doi=10.35940%2fijeat.F8158.088619&partnerID=40&md5=3e92c7d1354c8faaa6ea95bda739056a	YES
6394	STRING SIMILARITY SEARCH USING EDIT DISTANCE AND SOUNDEX ALGORITHM	PRANATHI P., KARTHIKEYAN C., CHARISHMA D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067853772&partnerID=40&md5=20754d63d1b83ce47afbf533aa721912	YES
6395	SYNTHESIS AND IMPLEMENTATION OF TRANSFORM CODING THROUGH C BASED VIVADO HLS	REDDY P.S., SRIDHAR M., VISWANADH Y.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067866264&partnerID=40&md5=d3e6e490611ae135c06820b3d545f524	YES
6396	THE IMPROVED OPTIMIZED SKYLINE QUERIES OVER GLOBAL DATA	RAO P.V., DIVIJA K., SUNITHA Y.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067843958&partnerID=40&md5=7a20b3cc61d9532418fabddd9a97d2cc	YES
6397	A METHODOLOGY TO ADAPT AND UNDERSTAND A MANUFACTURING SYSTEM AND OPERATIONS USING DISCRETE-EVENT SIMULATION	PHANINDRA KSHATRA D., RATNA PRASAD P., AKHIL S., CHARAN RAGHAVENDRA B.L.N.S.S., PRAKASH S.V.S.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072067036&doi=10.35940%2fijeat.F9206.088619&partnerID=40&md5=c2d0ee59f01cbd4baa34c3d323c17682	YES
6398	AWARENESS ON FOOD PROCESSING ENTREPRENEURSHIP AMONG ENGINEERING FACULTY	RAMESH BABU D., NARASIMHA RAO K.V., RAMESH E., SABITHA T.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072011143&doi=10.35940%2fijeat.F8371.088619&partnerID=40&md5=bad545ce670ba76a0456d48b446d13d9	YES
6399	DESIGN AND ANALYSIS OF VARIABLE COMPRESSION RATIO CONNECTING ROD	RAJ P.P., GUPTA P.S.K., KUMAR P.P., ROHIT K., PARAMESH G.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067998806&partnerID=40&md5=d71b06b7065fc47eabd1323672288f2a	YES

6400	DEVELOPING MATHEMATICAL MODELS AND METHODOLOGIES TO OVERCOME LEAN STRATEGY SELECTION AND LEANNESS ASSESSMENT PROBLEMS	DESHPANDE R.A., VENKATA CHALAPATHI P.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071987840&doi=10.35940%2fijeat.D6474.6470.0881019&partnerID=40&md5=b8cd2bfeaf1565fc1841fdc294ad4488	YES
6401	IDENTIFYING OPPORTUNITIES TO START INDUSTRIES ON THE FOOD PRODUCTION POTENTIAL IN TELANGANA AND ANDHRA PRADESH, INDIA	RAMESH BABU D., KONERU S., NARASIMHA RAO K.V., SATISH KUMAR B., KOLATI S., SUMAN KUMAR N.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070461710&partnerID=40&md5=56a263fdc2ed3256c9d07ee21549a809	YES
6402	IMPACT ANALYSIS OF GO-KART BUMPER TO FRONTAL COLLISION FOR DIFFERENT MATERIALS	BALASUBRAMANYAM P.N.V., NAGESWARA RAO B., LAKSHMANA SWAMY B., BANERJEE M., BHARATH E.S.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072026140&doi=10.35940%2fijeat.F8495.088619&partnerID=40&md5=4f0c7395f07dd2591303b5e43b299c06	YES
6403	IMPACT ANALYSIS ON E-BIKE CHASSIS FRAME	BALASUBRAMANYAM P.N.V., SAI NADH A., MONIKA P., RAGHAVA C.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068622185&partnerID=40&md5=efa80175caf8d4f26e24b1f1fc75316b	YES
6404	IMPACT ANALYSIS ON GO-KART CHASSIS WITH VARIABLE SPEEDS USING ANSYS 19.0	BALASUBRAMANYAM P., NAGESWARA RAO B., BANERJEE M., LAKSHMANA SWAMY B.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072014245&doi=10.35940%2fijeat.F8494.088619&partnerID=40&md5=4930127ac0602b86206d68d9684bd555	YES
6405	INVESTIGATION OF PERFORMANCE OF HEAT TRANSFER WITH THE HELP OF COILED WIRE INSERTS AND DIMPLED TUBE	RAMAKANTRAO D.Y., NARASIMHA RAO K.V.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062715760&partnerID=40&md5=57364d3fb118e245af42a1438f8b2e9c	YES
6406	MODAL ANALYSIS ON GO-KART CHASSIS	BALA SUBRAMANYAM P.N.V., RAO B.N., PRAKASH R.L., RAJAVARDHAN D.S.K., SANKARUDU B.S.K., GANESH P.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073718690&partnerID=40&md5=a7d0a4b1f1bb6d6f61a464a6d16f8f93	YES
6407	PROCESS PARAMETERS OPTIMIZATION USING KUHN-TUCKER CONDITIONS FOR PLASMA ARC WELDING USING AUSTENITIC STAINLESS STEEL ALLOY-304L PLATES	SURESH A., DIWAKAR G.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072038748&doi=10.35940%2fijeat.F8856.088619&partnerID=40&md5=eb53698ce687eec79a931f63e7aa6043	YES
6408	RESEARCH ON PERFORMANCE AND EMISSION ON COMPRESSION IGNITION ENGINE FUELLED WITH BLENDS OF NEEM BIO-DIESEL	ARUNKUMAR M., MURALI G.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072049981&doi=10.35940%2fijeat.F9382.088619&partnerID=40&md5=26dcf8955ddd28467029165cba7f175b	YES
6409	A CYLINDRICAL DIELECTRIC RESONATOR ANTENNA WITH MEANDER SLOT FOR WBAN	NAGESWARA RAO L., GOVARDHANI I.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074580466&doi=10.35940%2fijeat.F7937.109119&partnerID=40&md5=679ca1fb5581417951e84139e051727f	YES

6410	AN ODD PARITY GENERATOR DESIGN USING NANO-ELECTRONICS	ROOBAN S.; SWATHI K.L.; MONICA C.; SHIVARAMAKRISHNA B.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067866767&partnerID=40&md5=c6187b1e86f7cb4a1b062a9a5de85b07	YES
6411	A NOVEL ULTRA-WIDE BAND CPW FED PRINTED ANTENNA FOR IOT WIRELESS APPLICATIONS	REDDY V.S., AGARWAL V., PRASAD M.S.G., MADHAV B.T.P., BHAVANA M., NIKILESH N., SURYA PRASAD A.D.V., JAYARAM B.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067928926&partnerID=40&md5=cfed172c3a3855d7a36b59ac6e3dd304	YES
6412	A ROBUST IMAGE CRYPTOGRAPHY SCHEME USING OPTIMAL BAND SELECTION AND DYNAMIC KEY EMBEDDING	MOHAMMAD A.B., BABU T.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072051323&doi=10.35940/2fijeat.F8620.088619&partnerID=40&md5=96b3e704a91c2422db7ddf940bf0a47	YES
6413	ARTIFACT CANCELLATION FROM CARDIAC SIGNALS IN HEALTH CARE SYSTEMS USING A ZONED ADAPTIVE ALGORITHM	SULTHANA A., UR RAHMAN M.Z.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069725633&partnerID=40&md5=5819dff0a814aced72dce48c26a77086	YES
6414	ARTIFACTS ELIMINATION IN IMPEDANCE CARDIOGRAPHY SIGNALS USING MEDIAN ADAPTIVE ALGORITHMS	RAHMAN M.Z.U., MIRZA S., MURAI KRISHNA K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-850694472181&partnerID=40&md5=8e5e513fdbcbb8368a208dae6ec074d274	YES
6415	CIRCUIT LEVEL LOW POWER DESIGN, IMPLEMENTATION AND PERFORMANCE EVALUATION OF DIFFERENT SRAM BIT CELL CONFIGURATIONS OPERATING AT ULTRA-LOW VOLTAGE	SATYANARAYANA B.V.V., DURGA PRAKASH M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069936047&partnerID=40&md5=c219930fed4d4a61063d800feb48ab81	YES
6416	CIRCULAR RING LOADED FLOWER SHAPED ANTENNA FOR TRIPLE BAND APPLICATIONS	MOHAN REDDY S.S., MANJUSHA A., KUMARI K.A., MADHAV B.T.P., NADH B.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067941292&partnerID=40&md5=c47d3fe458aa193fb09c9f42ba61c37f	YES
6417	CONSUMMATION AND CONTRASTIVE ANALYSIS OF DIGITAL MODULATION SCHEMES USING CELL BASED DESIGN	KONDAMACHARYULU D., SRINIVASULU N., SIVASAI DIDUGU D.V., SATYANARAYANA P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067890139&partnerID=40&md5=311506955e3e32bcd7ad28ccf2fa69c0	YES
6418	CONTEMPORARY DESIGN OF LOGIC BIST USING NON LINEAR S-BOX FUNCTION AS PPRG	MOUNIKA P., PARADHASARADHI D.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067852403&partnerID=40&md5=1e479b44fd6de9eb5725c1a674a7eafe	YES
6419	DESIGN OF LOW POWER COMPARATOR AND BINARY CODE ENCODER FOR 5 BIT PARALLEL ADC	NARASIMHA NAYAK V., KOLLURU V.R., MANISHA B., SURYA TEJA M., SOWJANYA V., NAVEEN C.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067259718&partnerID=40&md5=7e4da84c9c429e495517e21040ffaf70	YES

6420	DESIGN, SIMULATION AND PERFORMANCE ANALYSIS OF NOVEL CANTILEVER RF-MEMS SWITCH USING SERPENTINE MEANDERS	SIDDIAIAH N., TENTU V.A.S., REHMAN M.D.Z.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065956867&partnerID=40&md5=5e42db03ae3f7e776ecd42b1629b2b64	YES
6421	ESTIMATION OF MELTING LAYER AND PROPAGATION IMPAIRMENTS USING MICRO RAIN RADAR DATA AT COASTAL LOCATION OF ANDHRA PRADESH	MADDIKERA K.R., KOTAMRAJU S.K., SRI KAVYA K.C., KALYAN S.S.S., TILAKGANDE B.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065988530&partnerID=40&md5=e69c2d06cecd419c46947f060ea407ed	YES
6422	FUSING SPATIO-TEMPORAL JOINT FEATURES FOR ADEQUATE SKELETON BASED ACTION RECOGNITION USING GLOBAL ALIGNMENT KERNEL	SASTRY A.S.C.S., GEETESH S., SANDEEP A., VITRU VARENYA V.S.V.A., KISHORE P.V.V., ANIL KUMAR D., KIRAN KUMAR E., TEJA KIRAN KUMAR M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068501148&partnerID=40&md5=c87646e49390297ac45a68938b049580	YES
6423	FUZZY UTILIZATION IN SPEECH RECOGNITION AND ITS DIFFERENT APPLICATION	BENNILO FERNANDES J., MANNEPALLI K.P., SARAVANAN R.A., KUMAR K.T.P.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073457595&doi=10.35940%2fijeat.E1058.0785S319&partnerID=40&md5=231bfe63b1c6a8e8f13b83ad46a543bc	YES
6424	GAIN ENHANCEMENT MODELLING OF COPLANAR WAVEGUIDE FED CIRCULAR MONOPOLE ANTENNA WITH EBG PLACEMENT	ARADHYLA R., RAMA KRISHNA T.V., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072040798&doi=10.35940%2fijeat.F8329.088619&partnerID=40&md5=fa00fd15788be2738700195761953973	YES
6425	METAMATERIAL LOADED ELLIPTICAL RING STRUCTURED MIMO ANTENNA	KISHORE M.P., MADHAV B.T.P., RAO M.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071990858&doi=10.35940%2fijeat.F8457.088619&partnerID=40&md5=446bb718b5f0ee9cab50aaef12223a81	YES
6426	PERFORMANCE EVALUATION OF FREE SPACE OPTICS USING DIFFERENT MODULATION TECHNIQUES AT VARIOUS LINK RANGES	SREE MADHURI A., IMMADI G., MOUNIKA V., TEJA A.T., AAKASH T., SRINIVASA N.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067891610&partnerID=40&md5=84370116954284588a07acd97895de14	YES
6427	RAIN ATTENUATION PREDICTION IN TROPICAL REGIONS USING SITE DIVERSITY TECHNIQUE	RAVI TEJA K., ALEKHYA B., SRI KAVYA C., NAIDU P.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070670169&partnerID=40&md5=f26cd0dd04909c00103ba471ee3f3000	YES
6428	REGION PROFICIENT STOCHASTIC COMPUTING BASED 4-TAP FIR FILTER FOR DSP APPLICATIONS	SRINIVASULU N., TEJA P., PRIYADARSINI M., ARUNKUMAR V., VENKATESH V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067935055&partnerID=40&md5=aa3ba6f0ec3fc5e989f0b6bf48f79f31	YES
6429	REVERSIBLE VEDIC MULTIPLIER	VENKATA LATHA G., SYAMALA Y., ANIL CHOWDARY T., MURALI KRISHNA G.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8507376117&doi=10.35940%2fijeat.F1211.0886S219&partnerID=40&md5=13fd372038a25395dac31a5771e7292	YES

6430	STACKED ELECTROMAGNETIC BAND GAP GROUND OPTIMIZATION FOR LOW PROFILE PATCH ANTENNA DESIGN	SALEEM AKRAM P., RAMANA T.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062701644&partnerID=40&md5=265213c611192b6320f944614bea2264	YES
6431	TEST AND ANALYSIS OF HIGH PERFORMANCE MICROPROCESSOR THROUGH POWER BINNING METHOD	ROOBAN S., KUMAR K.S., SHANKAR K.R., BHASKARA RAO N.U.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067869904&partnerID=40&md5=73352cf9a30f59a9941b9843595c28ea	YES
6432	TIME CORRECTION RELIABILITY OF SATELLITE POSITION FOR PRECISE NAVIGATION	SUSHMA KEERTHI M., MOUNIKA V.N.B., JESSY R., MANMITHA P., RAMESH K.S., REVATHI R., UDAY KIRAN K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067974074&partnerID=40&md5=c548f42b8ef21e3b3bfd51309c6887c0	YES
6433	TRIPLE FREQUENCY G-SHAPE MIMO ANTENNA FOR WIRELESS APPLICATIONS	KESANA S., GATIKANTI S., UR RAHMAN M.Z., RADHIKA B., MOUNIKA D.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069533039&partnerID=40&md5=befcf819ede9c2522d84a0f438aefa7a	YES
6434	LEMP: A ROBUST IMAGE FEATURE DESCRIPTOR FOR RETRIEVAL APPLICATIONS	KOTESWARA RAO L., ROHNI P., NARAYANA M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074650431&doi=10.35940%2fijeat.A1821.109119&partnerID=40&md5=b9b42ab67c51dab3e0a0fad26a1589bd	YES
6435	SENTIMENTAL ANALYSIS ON TEXT DATA BY USING UNSUPERVISED METHODS	JOSEPHINE B.M., RAO K.V.S.N.R., RAMYA K.R., SANDEEPA P., YESHWANTH G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074632866&doi=10.35940%2fijeat.A9385.109119&partnerID=40&md5=27d82ed4e2badb3666959cfd4ebabc9	YES
6436	ALCOHOL DETECTION AND IGNITION INTERLOCK SYSTEM	SADHANA B., NANDURU Y., VIHARI L., RAVI KUMAR T., MANDHALA V.N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066815833&partnerID=40&md5=7471461110446b5e583420852b9a4bb8	YES
6437	A MECHANISM FOR MONITORING DATABASE ACCESS PATTERNS FOR ANOMALY DETECTION	SATISH BABU J., RAO C.S.K., MANDHALA V.N., SAI SASANK A., SIVA SATHYA P., CHANAKYA M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069945421&partnerID=40&md5=8b727bafc1dbe95966b297f8beedf6c2	YES
6438	AN AUTOMATED EVALUATION OF LIVE FORENSIC APPROACH	POOJITHAKOLLI S., KIRAN K.V.D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069748406&partnerID=40&md5=abfa0a7f2589620365e661bd417e980	YES
6439	AN AUTOMATIC WEB BASED PLACEMENT ASSESSMENT	ASHOK KUMAR M., PHANEENDRA KUMAR B.L.N., RADHE SYAM V., MANDHALA V.N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069898152&partnerID=40&md5=45dbd38005c30d9c20420974788407c3	YES

6440	AN EFFECTIVE AND RELIABLE TECHNIQUE FOR BRAIN TUMOR DETECTION	SUDARSA D., PARASA G., DUSHYANTH REDDY B., VENKATESWARA RAO P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074650408&doi=10.35940%2fijeat.A1967.109119&partnerID=40&md5=2cd61a1e9d65ca3184c27c15a798b9ca	YES
6441	AN EXPERT SYSTEM TO PREDICT READINESS OF A STUDENT FOR CAMPUS PLACEMENTS USING NEURAL NETWORKS	CHAND T.J.S., MANIDEEP T., SURYA M.S., RAO V.K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067836830&partnerID=40&md5=85ce403726c7aee5f1e6096992481fe7	YES
6442	A NOVEL SMART CITY USING IOT AND OPEN SOURCE TECHNOLOGY	TEJESH B.S.S., BEGUM M.S., MAYURI N., NEERAJA S., PURVAJA DURGA B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072089057&doi=10.35940%2fijeat.F8912.088619&partnerID=40&md5=7a9dcb4c0402d8395d1db978e6dcdb38	YES
6443	A NUCLEI SEGMENTATION METHOD BASED ON BUTTERFLY ALGORITHM FOR H&E STAINED IMAGES	RACHAPUDI V., LAVANYA DEVI G., SAI CHAITANYA N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065988643&partnerID=40&md5=6aca2ffaf51aa4e73fa28fc65fef3d8	YES
6444	A SYSTEMATIC ACCESS THROUGH MACHINE LEARNING METHODS FOR EXPECTATION IN MALADY RELATED QUALITIES	SASTRY K.S.S.J., GUNASHEKAR T.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073348095&doi=10.35940%2fijeat.F1193.0886519&partnerID=40&md5=7177f48073f74d611d246edbf05383ae	YES
6445	AUTHENTICATION AND AUTHORIZATION MECHANISM FOR CLOUD SECURITY	VIJAYA CHANDRA J., CHALLA N., PASUPULETTI S.K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072069646&doi=10.35940%2fijeat.F8473.088619&partnerID=40&md5=5b3db11af483b06f65be429da1531e4a	YES
6446	AUTOMATIC IRRIGATION SYSTEM USING ARDUINO UNO	SAI PRASANTH P.V.V., VEERA PRASAD G., KIRAN BABU M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069925917&partnerID=40&md5=ee7b681e32f3929a9c136ef481f7b88a	YES
6447	CARDIAC DISEASE PREDICTION USING NAÏVE BAYES MACHINE LEARNING ALGORITHM	SOUMYA B., SUSHMA V., DIVYA V., KUMAR S.L., VENKATESWARULU B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067897489&partnerID=40&md5=4176af66c961ee9593ec98202fc999b7	YES
6448	CLASSIFICATION OF 72 MELAKARTHA RAGAS USING PAM CLUSTERING METHOD: CARNATIC MUSIC	KUMAR K.P., PERAM S.R., MANDHALA V.N., BANERJEE D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066812877&partnerID=40&md5=3e64fe2d3356d2c3995bfc7b239a9a02	YES
6449	DEPLOYMENT OF A SECURED WEB APPLICATION USING CRYPTANALYSIS IN CLOUD ENVIRONMENT	REDDY L.H., THAMOGNUDU Y., SREERAM G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066796828&partnerID=40&md5=4adf7e76c9a8570243a89d17ec9e9faf	YES

6450	DETECTING AND ANALYZING THE MALICIOUS LINUX EVENTS USING FILEBEAT AND ELK STACK	BABU J.B., PRASAD S., PRASAD G.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066813147&partnerID=40&md5=67c3dac985477d1545c83f6be6702177	YES
6451	DEVELOPMENT OF DEEP LEARNING ALGORITHM FOR BRAIN TUMOR SEGMENTATION	JYOTI PATIL M.S., PRADEEPINI G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074566123&doi=10.35940%2fijeat.A9784.109119&partnerID=40&md5=06d33df8105503ecee0177345ff197a6	YES
6452	EFFECTIVE ANALYSIS OF ADAPTIVE RANKING TECHNIQUES FOR MAPPING OF BUG REPORT	SRIDHAR P.S.V.S., SAIKUMAR Y., SURYA B.K.V., KRISHNA R.H.S., AKHILA G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067844499&partnerID=40&md5=1e493a87269c2ce9efe4ee6db4a605b6	YES
6453	HAND GESTURE IDENTIFICATION AND RECOGNITION USING MODERN DEEP LEARNING ALGORITHMS	LAKSHMI M., SAHITHI G.S., PRAVALLIKA J.L., PRAKASH K.B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074787428&doi=10.35940%2fijeat.A3004.109119&partnerID=40&md5=490645ad53d368edfbb750e95d7e1fc7	YES
6454	HEART RATE MONITORING SYSTEM USING HEART RATE SENSOR AND ARDUINO UNO WITH WEB APPLICATION	TALLURI R.S.P., JAISURYA Y., MANCHALA S.L.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067845930&partnerID=40&md5=f5dab162aacafed8295f004cd00c4566	YES
6455	IMPLEMENTING FREQUENT ITEMSET MINING BY ADVANCED DISTRIBUTED APPROACH USING MATRIX-BASED PRUNING	DIVVELA S.R., SUCHARITA V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069439076&partnerID=40&md5=a757d0906fd4f1da0331799ceaf8a692	YES
6456	IMPROVING CLOUD DATA STORAGE PERFORMANCE BASED ON CALCULATING SCORE USING DATA TRANSFER RATE BETWEEN THE INTERNETWORK DRIVES	SREERAM G., KANUMURI M.K., BODDULURI M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066794677&partnerID=40&md5=6e256bb7534491edadbb12afebb75068	YES
6457	INTEGRATION OF SEARCHING AND AES ENCRYPTION IN CLOUD COMPUTING	PRASAD G.S., YASHVIN J., KUMAR S.S., KEERTHI A.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066809192&partnerID=40&md5=51c3e0604f15fdb6e23b80c4e21d28a8	YES
6458	PLANT DISEASE IDENTIFICATION AND CLASSIFICATION USING IMAGE PROCESSING	VAMSIDHAR E., RANI P.J., BABU K.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072151918&partnerID=40&md5=a62f894e3d5082ae01061e8477e9bb36	YES
6459	PNNCP-PARALLEL NEAREST NEIGHBOR CLASSIFICATION AND PREDICTION FOR BIG DATA APPLICATION BASED ON APACHE SPARK AND MACHINE LEARNING	BRAHMANE A.V., CHAITANYA KRISHNA B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074646892&doi=10.35940%2fijeat.A1382.109119&partnerID=40&md5=ddad4a58753ea65e8279d1b7fee225e0	YES

6460	PREDICTING SOCIAL EMOTIONS FROM READERS' PERSPECTIVE	VENKATA SAI MAHESH K., SHUBHAM DEEPAK K., SHIVA KOUSHIK REDDY A., VIJAY KUMAR V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069909894&partnerID=40&md5=2093c18adbb752529c1a9648ea04f52	YES
6461	PREDICTION OF STUDENT PERFORMANCE USING MACHINE LEARNING	ANUSHA M., KARTHIK K., PADMINI RANI P., SRIKANTH V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071973638&doi=10.35940%2fijeat.F7520.088619&partnerID=40&md5=c12e7dfb382bb7e51b45e066492fdf59	YES
6462	RECOGNITION OF ZERODAY EXPLOIT	VIHARI M.L., AMARENDRA K., ANUSHA N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074692940&partnerID=40&md5=0c1481264b063b761ca4e8deda124bfb	YES
6463	REPARTITIONED OPTIMIZED K-MEAN CENTROID BASED PARTITIONED CLUSTERING USING MAPREDUCE IN ANALYZING HIGH DIMENSIONAL BIG DATA	SREE RAM N., KRISHNA PRASAD M.H.M., SATYA PRASAD K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074662831&doi=10.35940%2fijeat.F8069.109119&partnerID=40&md5=6d94ad423830e4682eb22fa4b1359baa	YES
6464	SECURING ANDROID APPLICATIONS FROM KNOWN VULNERABILITIES THROUGH PENETRATION TESTING	RAJU P.V., RAMA RAO K.V.S.N., PRASAD G.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066814448&partnerID=40&md5=5533b0a0cdd8cccab68ad38797e3b010	YES
6465	SECURING CLOUD DATA USING FACE RECOGNITION AND DEEP LEARNING	REDDY B.K., NIKHIL C., KOLLURI M., RAMYA K.R., MANDHALA V.N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066800925&partnerID=40&md5=eb1c412edae01c1ac6113f2239173f21	YES
6466	SOURCE CODE DEPENDENCY GRAPH BASED CONTEXTUAL PROBABILISTIC CLUSTERING APPROACH ON LARGE OPEN SOURCE PROJECTS	SHARMA N., YALLA P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069149685&partnerID=40&md5=e06920297ede131100e1de7595993ead	YES
6467	SPEECH EMOTION RECOGNITION USING CROSS CORRELATIONAL DATABASE WITH FEATURE FUSION METHODOLOGY	CHANDRIKA SRI LAKSHMI G., SRI SUNDEEP K., YASWANTH G., MELLACHERUVU N.S.R., KUCHIBHOTLA S., MANDHALA V.N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066811296&partnerID=40&md5=3bcf7e1c42e0e6281a9bb878190e1359	YES
6468	UDD BASED PROCEDURE FOR RECORD DEDUPLICATION OVER DIGITAL STORAGE SYSTEMS	JABEEN S.A., PRASANTH Y., PRASAD G.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066811478&partnerID=40&md5=935b63d9d2e40e91358fd6dd1f83e3f9	YES
6469	VARIANTS OF PARTICLE SWARM OPTIMIZATION AND ONUS OF ACCELERATION COEFFICIENTS	NAGA PAWAN Y.V.R., PRAKASH K.B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069736523&partnerID=40&md5=43a9152e942c5873445454cf0f721280	YES

6470	VISUAL MODELING OF DATA USING CONVOLUTIONAL NEURAL NETWORKS	MOHAMMED M., VENKATA SAI SOWMYA M., AKHILA Y., NAGA MEGANA B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074603090&doi=10.35940%2fijeat.A2084.109119&partnerID=40&md5=0130a8aa5efc8448aeee29e161325b70	YES
6471	OPTIMIZATION AND MATHEMATICAL MODELING OF BIODIESEL PRODUCTION USING HOMOGENOUS CATALYST FROM WASTE COOKING OIL	ANBESSA T.T., KARTHIKEYAN S.	BIO-TECHNOLOGY	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074787131&doi=10.35940%2fijeat.F9005.109119&partnerID=40&md5=97c810c4425066df58be63aeb0febe44	YES
6472	NUMERICAL STUDY OF CARREAU NANOFUID FLOW UNDER SLIPS	NAGA SANTOSHI P., VENKATA RAMANA REDDY G., PADMA P.	MATHEMATICS	INTERNATIONAL JOURNAL OF APPLIED AND COMPUTATIONAL MATHEMATICS	2019	2349-5103	https://www.scopus.com/sourceid/21100899436	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070378831&doi=10.1007%2fs40819-019-0706-z&partnerID=40&md5=9812a8897be557e1207844ea8806fcaa	YES
6473	UNCERTAINTIES IN THE PERIODIC SOLUTION OF A TRULY NON-LINEAR OSCILLATOR DIFFERENTIAL EQUATION USING MDTM	PRAVEEN J.P., RAO B.N.	MATHEMATICS	INTERNATIONAL JOURNAL OF APPLIED AND COMPUTATIONAL MATHEMATICS	2019	2349-5103	https://www.scopus.com/sourceid/21100899436	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068994041&doi=10.1007%2fs40819-019-0702-3&partnerID=40&md5=4c4d0c6f7b2d48311aa1742d9732d19c	YES
6474	A FRAMEWORK FOR TESTING DISTRIBUTED EMBEDDED SYSTEMS	CHAITANYA K., RAO K.R., SASTRY J.K.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2019	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071990250&doi=10.30534%2fijatcse%2f2019%2f30842019&partnerID=40&md5=61f9f6a6bb2cd591928a7ee9dcf31db1	YES
6475	ANALYSIS OF CLOSED LOOP CONTROL OF CASCADED THREE PHASE GRID TIED INVERTER USING FUZZY LOGIC CONTROLLER	CHAITHANYA V.K., PANDIAN A., PRAKASH R.B.R., RAMI REDDY C.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2019	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073338103&doi=10.30534%2fijatcse%2f2019%2f19842019&partnerID=40&md5=aeb059f61293d7dfdf76338c7b0ea918	YES
6476	ANALYSIS OF ROAD ACCIDENTS TO IDENTIFY MAJOR CAUSES AND INFLUENCING FACTORS OF ACCIDENTS – A MACHINE LEARNING APPROACH	KETHA T., IMAMBI S.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2019	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077607474&doi=10.30534%2fijatcse%2f2019%2f127862019&partnerID=40&md5=b350945dfedebd3bf8761cf8af5634f2	YES
6477	A NOVEL SAMPLING APPROACH FOR BALANCING THE DATA AND PROVIDING HEALTH CARE MANAGEMENT SYSTEM BY GOVERNMENT	JABBER B., SAI VENKAT P., SRI SAI NIKHIL K., LAKSHMI AVINASH B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2019	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077572329&doi=10.30534%2fijatcse%2f2019%2f12862019&partnerID=40&md5=b5faaa69a09996e2d1a0d6119189e19e	YES
6478	CLOUD COMPUTING: REVIEW ON RECENT RESEARCH PROGRESS AND ISSUES	KARIMUNNISA S., KOMPALLI V.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2019	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068012309&doi=10.30534%2fijatcse%2f2019%2f1882019&partnerID=40&md5=6e6bd4e408e3a5b81543290be049571d	YES
6479	COMPUTING QUALITY OF STRUCTURE OF A WEB-SITE	VISHNU PRIYA B., SASTRY J.K.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2019	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075910424&doi=10.30534%2fijatcse%2f2019%2f44852019&partnerID=40&md5=bc1069d75161f5b0a2ef850dc8bc37c0	YES

6480	CROWD COUNTING USING CSR-NET ARCHITECTURE	MISHRA P., RAJU, RUPA S., PAVITHRA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2019	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077520075&doi=10.30534%2fijatcse%2f2019%2f13862019&partnerID=40&md5=58676b47ddd1915616584837cc3a9f1e	YES
6481	DEVELOPMENT OF TOPIC MODELING FRAMEWORK USING PROBABILISTIC RECURRENT NEURAL NETWORK	PRASANNA P.L., RAO D.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2019	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073355397&doi=10.30534%2fijatcse%2f2019%2f106842019&partnerID=40&md5=4c0e2ed684caddf2bb0c947597805f46	YES
6482	DUAL SERVER BASED SECURITY PROTOCOL IN MANET USING ELLIPTIC CURVE CRYPTOGRAPHY: A CLUSTER HEAD SELECTION SCENARIO	SRILAKSHMI R., BHASKAR M.J.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2019	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073352372&doi=10.30534%2fijatcse%2f2019%2f87842019&partnerID=40&md5=dab74f9e69fd774ef64b6a94bf1952d0	YES
6483	ELECTRONIC DEVICES MONITORING BASED WIRELESS GATEWAY NETWORK USING CISCO PACKET TRACER	SONY K.; DURGA INDIRA N.; VINAY KUMAR S.; BHANU PRAKASH V.; JAYA CHANDRA SEKHAR D.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2019	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077586260&doi=10.30534%2fijatcse%2f2019%2f41862019&partnerID=40&md5=99d9dc68305fc4ab58a193244c246f61	YES
6484	ENHANCING PERFORMANCE OF IOT NETWORKS THROUGH HIGH PERFORMANCE COMPUTING	SASI BHANU J., SASTRY J.K.R., VENKATA SUNIL KUMAR P., VENKATA SAIB., SOWMYA K.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2019	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068782311&doi=10.30534%2fijatcse%2f2019%2f17832019&partnerID=40&md5=14a5b141b32c53bdb251bcb8d9d6607f	YES
6485	FIVE PHASE DISTRIBUTION STATIC COMPENSATOR IN FIVE PHASE DISTRIBUTION SYSTEM	PRASAD RAO K.P., SRINIVASA VARMA P.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2019	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077887301&doi=10.30534%2fijatcse%2f2019%2f107862019&partnerID=40&md5=4433b7971a3184cd62ce43a15f9adc25	YES
6486	FOOD WASTE PROTEIN SEQUENCE ANALYSIS USING CLUSTERING AND CLASSIFICATION TECHNIQUES	VIGNESH U., SIVANAGESWARA RAO G., MANJULA JOSEPHINE B., NAGESH P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2019	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075974859&doi=10.30534%2fijatcse%2f2019%2f67852019&partnerID=40&md5=5243f52586fa44c04464b6a8860bb5e2	YES
6487	IMPROVING THE OPEN STACK AUTHENTICATION SYSTEM THROUGH FEDERATION WITH JASON TOKENS	TRINATH BASU M., SASTRY J.K.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2019	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077356540&doi=10.30534%2fijatcse%2f2019%2f143862019&partnerID=40&md5=f3eb5fa4aa8372b56bfd28d5a7376395	YES
6488	MINING DISTRIBUTED DATABASES FOR NEGATIVE ASSOCIATIONS FROM REGULAR AND FREQUENT PATTERNS	KUMAR N.V.S.P., SASTRY J.K.R., RAO K.R.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2019	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071980190&doi=10.30534%2fijatcse%2f2019%2f64842019&partnerID=40&md5=8125ac5f358d14d96acb98b79bb1e060	YES
6489	SEQUENCE LABELING USING DEEP NEURAL NETS	NIKHILA N.V., HIMABINDU P., SUBBARAO R., SAGAR IMAMBI S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2019	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079598912&doi=10.30534%2fijatcse%2f2019%2f150862019&partnerID=40&md5=77856157ce1a3e0c9f38eb88d5364fdb	YES

6490	TRAINING NEURAL NETWORK AS APPROXIMATE 4:2 COMPRESSOR APPLYING MACHINE LEARNING ALGORITHMS FOR ACCURACY COMPARISON	MADDISETTI L., SENAPATI R.K., RAVINDRA J.V.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2019	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068007034&doi=10.30534%2fijatcse%2f2019%2f17822019&partnerID=40&md5=effe4a9fc6cc6987996a3f23bf683299	YES
6491	DELAY ESTIMATION OF DIFFERENT APPROXIMATE ADDERS USING MENTOR GRAPHICS	SIVA KUMAR M., INTHIYAZ S., DHAMINI J., SANJAY A., CHANDU SRINIVAS U.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2019	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077362534&doi=10.30534%2fijatcse%2f2019%2f141862019&partnerID=40&md5=6404e10a041166edbcf4c107695abdd4	YES
6492	DESIGN AND IMPLEMENTATION OF DUAL NOTCH BAND CHARACTERISTICS IN UWB ANTENNA FOR WIRELESS PERSONAL COMMUNICATIONS	SUBBA REDDY V., SIVA GANGA PRASAD M., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2019	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073336394&doi=10.30534%2fijatcse%2f2019%2f100842019&partnerID=40&md5=926261084fdbf026b0d0f74c90955326	YES
6493	DESIGN OF A KOCH SHAPED FRACTAL ANTENNA FOR WIRELESS APPLICATIONS	SUBBA REDDY V., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2019	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073383197&doi=10.30534%2fijatcse%2f2019%2f94842019&partnerID=40&md5=d8ab2f183ec411af29581b4be0908675	YES
6494	DESIGN OF HIGH SPEED SINGLE ENDED 6T AND 8T SRAM CELLS	MOHANACHANDRIKA O., SIVA KUMAR M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2019	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068780310&doi=10.30534%2fijatcse%2f2019%2f21832019&partnerID=40&md5=1ea20278ecde858c57e5758994bdb0a2	YES
6495	IN ILLUMINATION VARIATIONS FACIAL EMOTION RECOGNISATION BY USING LOCAL TERNARY PATTERNS	DURGA B.K., RAJESH V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2019	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075917057&doi=10.30534%2fijatcse%2f2019%2f110852019&partnerID=40&md5=34ca6dfdc1bdfaf5b2f0fa9d19bf	YES
6496	MEDICINAL PLANT RECOGNITION BASED ON CNN AND MACHINE LEARNING	DUDI B., RAJESH V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2019	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073380467&doi=10.30534%2fijatcse%2f2019%2f03842019&partnerID=40&md5=e977fbc25cf3c23202e245b6719bebd6	YES
6497	MLC BASED CLASSIFICATION OF SATELLITE IMAGES FOR DAMAGE ASSESSMENT INDEX IN DISASTER MANAGEMENT	SIVA D., BOJJA P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2019	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077640208&doi=10.30534%2fijatcse%2f2019%2f24862019&partnerID=40&md5=5dffccb9fc481158d8467f5ceec267a1	YES
6498	PERFORMANCE EVALUATION OF WIDE AREA NETWORK USING CISCO PACKET TRACER	NAGENDRAM S., SAI ANIL P., PAVAN E.V.S., AMARENDRA V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2019	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077363322&doi=10.30534%2fijatcse%2f2019%2f38862019&partnerID=40&md5=d20aad8e4cea3527103b6bd5232885dc	YES
6499	TEXTURE FILTRATION MODULE UNDER STABILIZATION VIA RANDOM FOREST OPTIMIZATION METHODOLOGY	SRINIVASA REDDY K., SUNEELA B., INTHIYAZ S., HASANE AHAMMAD S., KUMAR G.N.S., MALLIKARJUNA REDDY A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2019	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068762225&doi=10.30534%2fijatcse%2f2019%2f20832019&partnerID=40&md5=1f26b584719c27307b98b572f709784d	YES

6500	AN EFFECTIVE APPROACH TO CLASSIFY RETINA IMAGES FOR DIABETIC RETINOPATHY	RACHAPUDI V., KRISHNA SAI T., HARI PRIYA S., PUSHPAHAS K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2019	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078073624&doi=10.30534%2fijatcse%2f2019%2f106862019&partnerID=40&md5=dc8d334b4c9e8e8c6abe4f38a450994	YES
6501	AUTOMATED LEAF DISEASE DETECTION IN CORN SPECIES THROUGH IMAGE ANALYSIS	LAKSHMI PRANEETHA S.K., ANUSHA K., GEETHA VIHARIKA R., DIVYA SREE M., VIDYULLATHA P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2019	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077536036&doi=10.30534%2fijatcse%2f2019%2f34862019&partnerID=40&md5=de5b67e58fa947819bb31d29598cbb3c	YES
6502	BEZIER CURVE BASED MEDICINAL LEAF CLASSIFICATION USING CAPSULE NETWORK	PANDE S.D., CHETTY M.S.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2019	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077862419&doi=10.30534%2fijatcse%2f2019%2f09862019&partnerID=40&md5=61807388c05c3a71a23066c9fdbb2226	YES
6503	DEPTH ANALYSIS OF SINGLE VIEW IMAGE OBJECTS BASED ON OBJECT DETECTION AND FOCUS MEASURE	KULKARNI J.B., CHETTY M.S.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2019	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075968269&doi=10.30534%2fijatcse%2f2019%2f112852019&partnerID=40&md5=f1195e0c5aa3410280a0c23c3dce3706	YES
6504	EFFECTIVE ZONE BASED ROUTING PROTOCOLS FOR MANET	CHAVAN G.T., SRIKANTH V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2019	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076533069&doi=10.30534%2fijatcse%2f2019%2f26852019&partnerID=40&md5=55a4019bd4a87f75775f55605ca638f	YES
6505	PERFORMANCE METRICS AND ENERGY EVALUATION OF A LIGHTWEIGHT BLOCK CIPHER IN HUMAN SENSOR NETWORKS	CHINTALA R.R., NARASINGA RAO M.R., VENKATESWARLU S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2019	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071777334&doi=10.30534%2fijatcse%2f2019%2f69842019&partnerID=40&md5=be390ecb1cf51a6ad7d229b7554d56fe	YES
6506	QUALITATIVE METRICS ON BREAST CANCER DIAGNOSIS WITH NEURO FUZZY INFERENCE SYSTEMS	NALLAMALA S.H., MISHRA P., KONERU S.V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2019	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067979945&doi=10.30534%2fijatcse%2f2019%2f26822019&partnerID=40&md5=586d876e1d1c8535528b738fedc37ea0	YES
6507	TRIMET GRAPH OPTIMIZATION (TGO) BASED METHODOLOGY FOR SCALABILITY AND SURVIVABILITY IN WIRELESS NETWORKS	AMIRIPALLI S.S., BOBBA V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED TRENDS IN COMPUTER SCIENCE AND ENGINEERING	2019	2278-3091	https://www.scopus.com/sourceid/21100896268	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077452781&doi=10.30534%2fijatcse%2f2019%2f121862019&partnerID=40&md5=1980e9c878fbad51ad8ed10701650437	YES
6508	ABSORPTION AND ENERGY BAND GAP STUDIES OF ND ³⁺ -ER ³⁺ IONS DOPED ZINC ALUMINO BISMUTH BORATE GLASSES	MURTY V.R.L., REKHA RANI P., VENKATESWARLU M., SWAPNA K., MAHAMUDA S., SRINIVAS PRASAD M.V.V.K	PHYSICS	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076732402&partnerID=40&md5=61b88c9c44b10949d637cc4bd6540c20	YES
6509	A COMPARATIVE STUDY BETWEEN MULTI QUEUE MULTI SERVER AND SINGLE QUEUE MULTI SERVER QUEUING SYSTEM	VIJAY PRASAD S., MAHABOOB B., DONTHI R., PETER PRAVEEN J.	MATHEMATICS	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077324660&partnerID=40&md5=e254dfbfcdd8286c0c6890779487603f	YES

6510	ADAMS OLIVER SYNDROME	EKKLESIA SHESHAM M.S.; SAI PUSHPA SREE V.; LAKSHMI V.; VIDYA SREE T.; SRI LALITHA M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074395097&partnerID=40&md5=93df0b7bb1918240832bcdfaa1d60e2	YES
6511	A DEEP LEARNING APPROACH FOR BRAIN TUMOR SEGMENTATION USING CONVOLUTION NEURAL NETWORK	SAI MEGHANA S., AMULYA P., MANISHA A., RAJARAJESWARI P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077336438&partnerID=40&md5=0675b6914028cb493f5b1a644020a3ff	YES
6512	A LOW NF, HIGH GAIN OF 2.4GHZ DIFFERENTIAL LNA DESIGN FOR WIRELESS APPLICATIONS	MUDAVATH M., HARI KISHORE K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077325770&partnerID=40&md5=4a931d2666f0c4a0a68cd6040785b88e	YES
6513	AN ENTREPRENEURSHIP APPLICATION USING SERVICENOW	PRASANTHI K.S., MAGANTY C.S., ERLA V.K., MUPPARAJU M.P., YANGALASETTY L.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077064072&partnerID=40&md5=cb2fad36c4389ebba4f0d28e87ecc262	YES
6514	APPLICATION OF BARTLETT ALGORITHM FOR SPECTRAL ANALYSIS OF SEISMIC DATA DURING AN	SATYA D.B., YASASWINI E., RAMESH K.S., KOTESWARA RA S., REVATH R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076722271&partnerID=40&md5=afb3ead22d4e34ea730f485eb82ba48f	YES
6515	A SMART HIGHWAY LIGHTING SYSTEM USING IOT	SANTHOSH REDDY A.; SARATH NAGA SAI RAM P.; DUKKIPATI S.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077316010&partnerID=40&md5=a02cd97f5943d4f15eafc7ad64fd065a	YES
6516	A STUDY OF VAGUE GAMMA-NEARRINGS	RAGAMAYI S., BHARGAVI Y.	MATHEMATICS	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075482298&partnerID=40&md5=5b1eed2bdea5c4cfa34cb9a9ba359bbf	YES
6517	A STUDY ON PATIENT & DOCTOR PERCEPTION FOR ALTERNATE MEDICINE- WITH REFERENCE TO COASTAL ANDHRA, INDIA	KEERTHANA Y., KISHORE BABU M.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074566043&partnerID=40&md5=172c44032a7ad568fb3a21636489afb	YES
6518	BIAS IN THE MAXIMUM LIKELIHOOD ESTIMATION OF PARAMETERS OF NONLINEAR REGRESSION MODELS	MAHABOOB B., VENKATESWARLU B., NARAYANA C., SIVIAAH M.	MATHEMATICS	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075054583&partnerID=40&md5=36b91f1df78232a721d101ec03085b46	YES
6519	BINGHAM PLASTIC FLUID FILM LUBRICATION OF ASYMMETRIC ROLLERS	REVATHI G., SAJJA V.S., PRASAD D.	MATHEMATICS	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075454364&partnerID=40&md5=08d4f42e8ee48755472808b20793d0ca	YES

6520	CIRCULAR MONOPOLE ANTENNA WITH DUAL RECONFIGURABLE BAND STOP CHARACTERISTICS	RAO D.S.; GOVARDHANI I.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077330769&partnerID=40&md5=329df3645ee9a6f65c841fce9c4cadad	YES
6521	COMPARATIVE ANALYSIS OF BRAIN TUMOR DETECTION USING DEEP LEARNING METHODS	RAJESH BABU K., SAI DEEPTHI U., SUDHA MADHURI A., SAI PRASAD P., SHAMEEM S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077586554&partnerID=40&md5=0c7da528c8772ce42a836fd8b0eff4bb	YES
6522	COMPUTATION OF AVAILABLE VOLUME (VA) AND INTERMOLECULAR FREE LENGTH (LF) IN 4-HEXYLOXYBENZYLIDENE)-4'-ALKOXY ANILINES, 60.0M SCHIFF'S COMPOUNDS	PRASANTHI V., RAMA KRISHNA Y., SUNIL BABU K., SURYA NARAYANA RAJU K.V.	PHYSICS	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076779393&partnerID=40&md5=d520f713e5e0392d578a4459d536b7eb	YES
6523	DESIGN AND SIMULATION OF PATH PLANNING ALGORITHM FOR AUTONOMOUS MOBILE ROBOT NAVIGATION SYSTEM USING EKFSLAM	PALLAV K., SIVA PRASANTH G.V.S., SHANMUKHA SREE CHARAN T.P.B.M., NAYAK D.K., SELVAKUMAR R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076738176&partnerID=40&md5=2d0e7c939fcbca7e7e6db1921cd470a7	YES
6524	DESIGN OF RAM USING QUANTUM CELLULAR AUTOMATA (QCA) DESIGNER	RAVINDRAN R.S.E., PRIYADARSHINI K.M., TEJA D.P.M.P., CHAKRAVARTHY P.N., TEJA P.D.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073394487&partnerID=40&md5=7c0af8a2b627085630166931ea6be816	YES
6525	ELEVATORS SCHEDULING IN ELEVATOR GROUP CONTROL SYSTEM FOR THE EMERGENCY EVACUATION OF HIGH RISE BUILDINGS	SALE M.D., CHANDRA PRAKASH V.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077583486&partnerID=40&md5=ce59182f5b6fdbfcc480aa5dfe74eb2	YES
6526	ENHANCING THE PERFORMANCE OF RSA-TYPE CRYPTOSYSTEMS	PADMAJA C.J.L., BHAGAVAN V.S., SRINIVAS B., KAMESWARI P.L.R.	MATHEMATICS	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076731420&partnerID=40&md5=b591dd36869cbbf7128c69f6b56cdaa5	YES
6527	EVALUATION OF SLACK BASED EFFICIENCY OF A DECISION MAKING UNIT	VENKATESWARLU B., MAHABOOB B., NARAYANA C., SUBBARAMI REDDY C.	MATHEMATICS	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075056929&partnerID=40&md5=5ec9e0686a99e55f9b4a78086d7e30fa	YES
6528	EXPLORATION OF ERP EXECUTION AND GROWTH OF SMES IN AP	TALLURI S.K., RAMA KUMAR A.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076776664&partnerID=40&md5=36234c199e891899ef364688bd81b98e	YES
6529	IMPACT OF NON-ACADEMIC WORK STRESS ON FACULTY PERFORMANCE: A RESEARCH ON SELECTED ENGINEERING INSTITUTES IN GUNTUR DISTRICT OF ANDHRA PRADESH	DAS S., BABU B.K.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076724124&partnerID=40&md5=e7cb6688ea658cc7aa4d7b0f19bca5f4	YES

6530	MAXIMIZED COMPOSITE FUNCTIONS BASED OPTIMIZED SOFTWARE RELIABILITY GROWTH FUNCTION FOR RELIABILITY PREDICTION	GEETHA REDDY Y., PRASANTH Y.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076727014&partnerID=40&md5=91ae0b81ce4bfe5447bf92c17e8a8895	YES
6531	NEW RESULTS IN PRODUCTION THEORY BY APPLYING GOAL PROGRAMMING	VENKATESWARLU B., MAHABOOB B., SUBBARAMI REDDY C., NARAYANA C.	MATHEMATICS	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077301808&partnerID=40&md5=c2d216209e3de805f1f35c9bdd3bb95a	YES
6532	PERFORMANCE ANALYSIS OF BRAIN TUMOR DETECTION USING OPTIMIZATION BASED FCM TECHNIQUE ON MRI IMAGES	RAJESH BABU K., SINGAL A., SAHITI K., SAI JAWAHAR C.V.S., SHAMEEM S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075081408&partnerID=40&md5=effd819ac068901f240c4ba7c579a74e	YES
6533	SOME RESULTS ON HOMOMORPHISM OF VAGUE IDEAL OF A GAMMA-NEARRING	RAGAMAYI S., BHARGAVI Y.	MATHEMATICS	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075436727&partnerID=40&md5=485e7f761cbf54cc70aa5ff2b9666456	YES
6534	SWITCHABLE FRACTAL ANTENNA FOR LTE AND VEHICULAR IOT COMMUNICATION PLATFORMS	MADHAV B.T.P., ANILKUMAR T., VAISHNAVI V., CHAND T.B., LAKSHMI P.G.N., HAWANIKA Y.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075064064&partnerID=40&md5=911a0e8463df3922b846dec30e36ca8b	YES
6535	TRAFFIC JAM ANALYSIS	CHANDAN M., CHAITANYA S.K., KUMAR T.A., SAI K.V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077314225&partnerID=40&md5=3bc3a056dc609600f221899f1360ac23	YES
6536	MODELING AND ANALYSIS OF GAS TURBINE ROTOR BLADE BY USING FEM	SATISH V., RAJESH P., SURESH J.S., KUMAR G.N.S.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073447973&partnerID=40&md5=8ca6d742bc24fc4fe3b103fe71bbeb56	YES
6537	A COMPARISON OF VARIOUS MACHINE LEARNING ALGORITHMS IN DESIGNING AN INTRUSION DETECTION SYSTEM	BHAVANA D., KISHORE KUMAR K., CHILAKALA V., CHITHIRALA H.G., MEKA T.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077581522&partnerID=40&md5=b28a182086537194b47f1f08a8c2b573	YES
6538	ADVANCED DESKTOP ASSISTANT WITH VOICE RECOGNITION SECURITY AND VOICE EMAIL CAPABILITY USING ARTIFICIAL INTELLIGENCE	BHAVANA D., AVISETTY R.V.S.D.S.P., KUMAR K.K., AKKALA P., SUBASH K.V.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077321863&partnerID=40&md5=d5b959d4944a21e8d9ed6bbef1d6660	YES
6539	AUTOMATED END OF LINE PRODUCT VALIDATION FOR SOFT DRINK BOTTLES	BHAVANA D., ANISH KUMAR G., ABHILASH B., ROHIT PRATHYUSH K., RAM KUMAR I., KISHORE KUMAR K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076791591&partnerID=40&md5=1467bd335b040c48b0f519b8b9e8afd2	YES

6540	A SURVEY ON OCR FOR TELUGU LANGUAGE	REVATHI B., NAVEEN KISHORE G., DHEERAJ V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-850762720451&partnerID=40&md5=e66330517bd31d16431c48d6e5777bec	YES
6541	ANALYSIS OF IONOSPHERIC GPS-TEC VARIABILITY OVER UGANDA IGS STATION DURING DESCENDING PHASE OF 24TH SOLAR CYCLE, 2018 YEAR	NIBIGIRA J.D., VENKAT D.R., PRASAD G.S.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081198430&partnerID=40&md5=028e45ed8db5d36883b54f842f3757fc	YES
6542	A NOVEL APPROACH OF MICROSTRIP FED PLANAR MONOPOLE ANTENNA FOR WSN APPLICATIONS AT 2.4GHZ ISM BAND	SALEEM AKRAM P., VENKATA RAMANA T.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071621832&partnerID=40&md5=8ef334c0638c528e8494c85d6d891ee5	YES
6543	A REVIEW ON MEDICAL IMAGE DENOISING TECHNIQUES	SREELAKSHMI D., INTHIYAZ S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075046062&partnerID=40&md5=56243c7257772eb354bd857cfdba82bf	YES
6544	DESIGN AND IMPLEMENTATION OF DUAL EDGE TRIGGERED SHIFT REGISTERS FOR IOT APPLICATIONS	PRIYADARSHINI K.M., ERNEST RAVINDRAN R.S., KUMAR R.V., HARISH R., SAI BHATTAR S.S., PAVAN SRI KALIAN T.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074500882&partnerID=40&md5=2a126938aae424fe293db049765f9466	YES
6545	DESIGN AND SIMULATION OF MEMS INERTIAL SENSOR FOR DETECTION OF SLEEP APNEA	PRASAD B.K.V., PRASAD M.V.D., PRASAD G.R.K., SIVAKUMAR M., SAMBASIVARAOKOMMU	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076776941&partnerID=40&md5=cf8b773e8fa9e246691589a58a7461c4	YES
6546	INVESTIGATIONS ON METAMATERIAL SLOT ANTENNA FOR DIFFERENT WIRELESS APPLICATIONS	SALEEM AKRAM P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075041917&partnerID=40&md5=5a6db020978b82caec0276981d2dfbb	YES
6547	STUDY AND ANALYSIS OF LOCAL AREA NETWORK BY USING PACKET TRACER	TRIPATHI D.P., SALEEM AKRAM P., TEJA P.R., CHANDANA M.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076774341&partnerID=40&md5=480d0bbb9a2ce4e3fdd2304632862231	YES
6548	AN EFFICIENT PRIVACY PRESERVING AND DATA RETRIEVAL IN MULTIPLE CLOUDS	DORABABU S., RAO P.V., MANDHALA V.N., IMAMBI S.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073939369&partnerID=40&md5=ac7dab293f466fb626f8a115354fd67b	YES
6549	AN EFFICIENT TASK SCHEDULING METHOD IN A CLOUD COMPUTING ENVIRONMENT USING FIREFLY CROW SEARCH ALGORITHM (FF-CSA)	SENTHIL KUMAR A.M., KASIREDDI B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077304645&partnerID=40&md5=8657de76baf38b338807bf2a03f42fd9	YES

6550	CATEGORIZING RESEARCH PAPERS BY TOPICS USING LATENT DIRICHLET ALLOCATION MODEL	KORLAPATI M., RAVIPATI T., JHA A.K., PRAKASH K.B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076761672&partnerID=40&md5=4649f05bb629fe8eea1a6673af6d2f48	YES
6551	DESIGN DECISION TAKING SYSTEM FOR STUDENT CAREER SELECTION FOR ACCURATE ACADEMIC SYSTEM	MYLA S., MARELLA S.T., GOUD A.S., AHAMMAD S.H., KUMAR G.N.S., INTHIYAZ S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073415817&partnerID=40&md5=ce76590712472ba252fd708151307b5d	YES
6552	DRUG CONSUMPTION RISK ANALYSIS	ANJALI DEVI S., MOUNIKA M., HARSHITHA M.S., JASWANTH T.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076906519&partnerID=40&md5=b7195f0ec48bf680ad6e1c7355a6967	YES
6553	GROUND WATER LEVEL PREDICTION USING PSO-SVR	MADUPU R.K., DIVYA Y., SPOORTHY Y., KRISHNA A.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077069991&partnerID=40&md5=5147f39249000107cb5967bf6ebd1f34	YES
6554	IMAGE STEGANOGRAPHY USING LSB	AMARENDRA K., MANDHALA V.N., GUPTA B.C., SUDHESHNA G.G., ANUSHA V.V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076785672&partnerID=40&md5=81ff5ec9bb7030b614d38d5e9326deea	YES
6555	MODERN ERA HACKING	AMARENDRA K., MANDHALA V.N., DAMECHARLA S., GOLLAPUDI P., PONUGANTI P.K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076794177&partnerID=40&md5=cf8c1fbfb94e4384958cf64eeadad2ec	YES
6556	PEDAGOGY AND REDUCTION OF K-NN ALGORITHM FOR FILTERING SAMPLES IN THE BREAST CANCER TREATMENT	NALLAMALA S.H., MISHRA P., KONERU S.V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075067109&partnerID=40&md5=3b8c2337723155f4da4d4b4a717558eb	YES
6557	PREDICTION OF HOSPITAL ADMISSION USING MACHINE LEARNING	SRINIVAS P.V.V.S., PAVAN SAI SUJITH L.V.N., SARVANI P.M., KUMAR D.S., PARASA D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076794304&partnerID=40&md5=f7442558600cb25fcf0f1dbda9480726	YES
6558	ANTIBACTERIAL ACTIVITY EMPHASIZED SULPHAMERAZINE CAPPED SILVER NANOPARTICLES WITH THEIR SYNTHESIS & CHARACTERIZATION	NAGABABU U., BODDETI G., DIWAKAR B.S., CHATTERJEE A.	CHEMISTRY	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075046382&partnerID=40&md5=e80f108359c6fa16be181bd12ca2f87c	YES
6559	4-BIT MULTIPLIER DESIGN USING CMOS GATES IN ELECTRIC VLSI	SOUMYA N., SAI KUMAR K., RAGHAVA RAO K., ROOBAN S., SAMPATH KUMA R P., SANTHOSH KUMAR G.N.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071144971&doi=10.35940%2fijrte.B1742.078219&partnerID=40&md5=dfc3c04f152696b27b6d164292ac65d9	YES

6560	A BIOMETRIC SECURITY FOR CLOUD DATA USING VOICE AS A KEY	REDDY B.K., SUPRIYA C.H., PRASAD B.D., RAMYA K.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065248412&partnerID=40&md5=ed0bbaf9c10bb117da4b55fd8d688dd0	YES
6561	ACCUSATION BASED ON NON-VOTING MECHANISM IN MANET USING CLUSTERS	JAYANTHI E., ALI HUSSAIN M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070985268&doi=10.35940%2fijrte.B1925.078219&partnerID=40&md5=361b2bc57954440cc157b69a1bfc2015	YES
6562	A COMPACT SEMI SQUARE SPLIT RING RESONATOR SLOTTED FLAG SHAPED MIMO ANTENNA FOR BAND NOTCHED UWB APPLICATIONS	PRIYADHARSHINI B., MADHAV B.T.P., SASANK M.H., VENKATESWARA RAO M., KRISHNA P.V., KAVYA J.J.S.N.S.K., NARAYANA K.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067102407&partnerID=40&md5=ba1681358f176177b09583fcd1617e8f	YES
6563	A COMPARATIVE ANALYSIS OF MPPT WITH TRACKING PANEL MECHANISM AND FIXED PANEL ARRANGEMENT	CHOUDHARY B., SAI KRISHNA J., REDDY K.V.S., MOULALI S.K.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068530591&partnerID=40&md5=8023a7b6ee1056c0f616a010fb17689c	YES
6564	A COMPARATIVE STUDY OF WAITING LINES BETWEEN MULTIPLE SINGLE SERVER MODEL AND THE REAL-TIME OBSERVED DATA	REDDY K.T.V.K., SINGH D., BHAWSAR U.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067879774&partnerID=40&md5=c33987bed63ff8383e2c2b6fe83fba48	YES
6565	ADVANCING RECOVERY BY REFINING SURFACTANT PROPORTION AS A CHEMICAL ENHANCED OIL RECOVERY APPLICATION	PRINCE M.J.A., RAJAK M.K., AVULA V.R.	BIO-TECHNOLOGY	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073508190&doi=10.35940%2fijrte.C6304.098319&partnerID=40&md5=579f8a707da37db4f092ea62a4294781	YES
6566	A FLAG-LIKE MIMO ANTENNA DESIGN FOR WIRELESS AND IOT APPLICATIONS	SANAM N., MADHAV B.T.P., VENKATESWARA RAO M., NEKKANTI V.S.K., PULICHERLA V.K., CHINTAPALLI T., YADLAVALLI A.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067091823&partnerID=40&md5=2443070ea12e22b5c81749e7c04e1a1c	YES
6567	A HYBRID MODEL FOR DETECTING DDOS ATTACKS IN WIDE AREA NETWORKS	ARSHAD M., ALI HUSSAIN M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070223616&doi=10.35940%2fijrte.B2903.078219&partnerID=40&md5=63c60dc0a303b175109cf37ab2248639	YES
6568	A LIGHTWEIGHT DIGITAL SIGNATURE GENERATION MECHANISM FOR AUTHENTICATION OF IOT DEVICES	SAMBASIVA RAO K., KAMESWARA RAO M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064169419&partnerID=40&md5=47ef1816d2c281b7d1a38dc633fa2aec	YES
6569	(A,Ψ) – CONTRACTIVE RESULTS IN ORDERED BIPOLAR METRIC SPACES	ADHI LAKSHMI G., KISHORE G.N.V., SRINUVASA RAO B., RAM PRASAD D.	MATHEMATICS	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071785746&partnerID=40&md5=7553f0930eda61484298ee7ff6c93762	YES

6570	ANALYSIS OF WIRELESS SENSOR APPLICATION AND ARCHITECTURE	SUSHMITHA R., JAGADEESH B.N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066735519&partnerID=40&md5=c1882da71a3f2ab9b093ce9950028f56	YES
6571	AN APPROACH OF TOMATO LEAF DISEASE DETECTION BASED ON SVM CLASSIFIER	KEERTHI J., MALOJI S., KRISHNA P.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065915825&partnerID=40&md5=c24fdb9482ac79ac0b4c4c9b61f36e88	YES
6572	AN AUTOMATIC CLASSIFICATION OF GLAUCOMA DISEASE USING KNOWLEDGE DISCOVERY APPROACH	NAGESWARA RAO M., VENU GOPALA RAO M., PRIYA C.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067951870&partnerID=40&md5=97501ba7079a656977b7e23d14275027	YES
6573	AN EFFECTIVE STRAGGLER TOLERANT SCHEME IN BIG DATA PROCESSING SYSTEMS USING MACHINE LEARNING	DESHMUKH S., RAO K.T., RAO B.T., PAWAR V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065227269&partnerID=40&md5=0acaa206293466bd85dd06042db51dd5	YES
6574	AN EFFECTIVE TIME MANAGEMENT SYSTEM WILL PLAY A VITAL ROLE IN ACHIEVING OPERATIONAL EXCELLENCE IN PHARMACEUTICALS	BOYA V.R., SEKHARA RAO K.S.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067883814&partnerID=40&md5=78d74e357c51d31b2f7ba3543d3b595f	YES
6575	AN EFFICEINT JOB SCHEDULING IN PERFORMANCE HETROGENOUS MAP REDUCE	NIKHIL J., VINOD T., RAMESH KUMAR M., TENALI R.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067857728&partnerID=40&md5=421954b8d9550c9ae5817251b70eadd1	YES
6576	AN EMPIRICAL EMPHASIS ON EMPLOYEES' PERCEPTION TOWARDS AGILE HR PRACTICES IN SELECT SOFTWARE COMPANIES	AVERINENI A., RAMA SWATHI R.S.V.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073517508&doi=10.35940%2fijrte.C4195.098319&partnerID=40&md5=cf29bb8f9fc0898dc8a180eb42cd0e6d	YES
6577	AN EMPIRICAL STUDY ON ORGANISATIONAL LEARNING CAPABILITY IN IT INDUSTRY	JYOTHI KANNIPAMULA S., SRINIVAS RAO D.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067048234&partnerID=40&md5=54fd5c1dec8ad68e5aad830f464a4c2	YES
6578	A NEW ALGORITHM FOR THE CLASSIFICATION OF FAULTS IN MULTI-TERMINAL TRANSMISSION NETWORK USING WAVELET MORPHOLOGY	SRINIVASA RAO Y., RAVIKUMAR G., SRINIVASA VARMA P.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064151224&partnerID=40&md5=33d5114f8ffc4e16e08b3615c21475c1	YES
6579	A NEW MONOPOLE ANTENNA DESIGN FOR ISM BAND COVERAGE	SREE C.S., PRUDHVI NADH B., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065230060&partnerID=40&md5=06ade3dbcd587e2bb692677ee578bcf5	YES

6580	A NEW TECHNIQUE FOR TRANSMISSION LOSS ALLOCATION IN A DEREGULATED ELECTRICITY MARKET	SARADA K., TULASI RAM S.S.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073536267&doi=10.35940%2fijrte.C6897.098319&partnerID=40&md5=f515bcbeff77f08db339660ba917a90b	YES
6581	AN EXTENSIVE POWER BALANCE MANAGEMENT OF HYBRID ELECTRICAL VEHICLES FAST CHARGING STATIONS ARCHITECTURE USING NPC CONVERTER	SANKARAIAH M., SAI K.K., RAO B.L.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068015978&partnerID=40&md5=28c70433c7a2518e1b69449ab9db59e1	YES
6582	AN OPTIMIZED MULTIPATH ROUTING FOR SECURE COMMUNICATION OF WIRELESS SENSOR NETWORK	SHRESTHA B.R., RAGHAVA RAO K., DAYA SAGAR K.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066998566&partnerID=40&md5=d6d2fac0c66eb460e3255afa3dc30941	YES
6583	A NOVEL ENSEMBLE FEATURE SELECTION AND SOFTWARE DEFECT DETECTION MODEL ON PROMISE DEFECT DATASETS	SREEDEVI E., PRASANTH Y.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8506711329&partnerID=40&md5=661eb7058be1313cfd26d3c860fe28d	YES
6584	A RESEARCH ON OIL SEEDS PRODUCTION AND MARKETING IN INDIA	SRAVANTHI YADAV K., UMA MAHESWARA RAO T.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073297832&partnerID=40&md5=edd1930a7b6ea5d0862dbdc4021d9986	YES
6585	A RESEARCH ON THE STOCK MARKET VOLATILITY OF BSE AND NSE IN INDIAN ECONOMY	RAJU M.; PALDON T.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072203021&doi=10.35940%2fijrte.B1048.078219&partnerID=40&md5=e578f907f173e53e7b4c756ba923da36	YES
6586	A RESEARCH PAPER ON ANALYSIS OF CAPITAL STRUCTURE DECISIONS OF SPECIFIC BIO POWER GENERATING FIRMS IN THE STATE OF ANDHRA PRADESH AND TELANGANA STATE	ALI S.S., HEMA DIVYA K.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069886358&partnerID=40&md5=4b85351dff984f93267f088c6ca94cc0	YES
6587	A REVIEW OF RECENT ADVANCEMENTS IN FLUX REVERSAL PERMANENT MAGNET MACHINE (FRPMM)	BHARATHI M., KIRAN KUMAR M., CHANDRA SEKHA O., RAMAMOORTY M.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064164605&partnerID=40&md5=f5cfce7135c6582055ba21c50796e0f5	YES
6588	ASSESSMENT OF WATER QUALITY CHANGES IN KRISHNA RIVER OF ANDHRA PRADESH THROUGH GEOINFORMATICS	LAKSHMAN KUMAR C.H., SATISH CHANDRA D., ASADI S.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067835092&partnerID=40&md5=3ffc14772dbbf048d26973a738159d5f	YES
6589	A THEORETICAL RESEARCH ON ROUTING PROTOCOLS FOR VEHICULAR AD HOC NETWORKS (VANETS)	SREE DIVYA N., BOBBA V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070663675&partnerID=40&md5=5edc21899e2c0a3a078c04a1575ee889	YES

6590	AUTOMATED HIPPOCAMPUS SEGMENTATION	HARIRAM L., KOTA K., VEDHA J., BHARATHWAJ K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065189488&partnerID=40&md5=a50d0fdfaafcb668fa04ba903353131f	YES
6591	AUTOMATIC DETECTION OF LUNG INFECTION	BASHA C.Z., KRISHNA A., SAVARAPU P.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073708175&doi=10.35940%2fijrte.C3929.098319&partnerID=40&md5=8745e667fef7d7817e5841c4129d3115	YES
6592	AUTOMATIC TOLL GATE SYSTEM USING ADVANCED RFID AND GSM MODULE	SAINATH REDDY G., SRI BHARGAVI M., HUSSAIN M.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065573826&partnerID=40&md5=6352050f53637ea4564b878555680f41	YES
6593	AVANT-GARDE: A CRYPTOGRAPHIC ENCIPHERING METHOD TO SECURE DATA IN CLOUD	JYOSHNA B., SUBRAMANYAM K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070259826&partnerID=40&md5=6dacc6ab4612479cdb5967f521f6aafb	YES
6594	AWARENESS OF NETIZENS ON CYBER CRIMES - AN EMPIRICAL EXAMINATION IN ANDHRA PRADESH	GANTA S.K., PAVAN KUMAR K.I.	SCHOOL OF LAW	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075034055&doi=10.35940%2fijrte.C1095.1083519&partnerID=40&md5=66304b25974fc4bfb2657d9c9ce597e3	YES
6595	BITCOIN LIKELY TO BE IN MAINSTREAM FINANCE	PALDON T., NALINI G.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067991230&partnerID=40&md5=220d08a3a5f9979f6609af44a18916e6	YES
6596	BLOCK-CHAIN TECHNOLOGY -SECURITY, PLATFORMS	AMBIKA V.M., RAO D.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075045301&doi=10.35940%2fijrte.B1431.098251119&partnerID=40&md5=58e885d0cdf01789dfdf8b76e77f5710	YES
6597	C*-ALGEBRA VALUED FUZZY SOFT METRIC SPACE AND RELATED FIXED POINT RESULTS BY USING TRIANGULAR A-ADMISSIBLE MAPS WITH APPLICATION TO NONLINEAR INTEGRAL EQUATIONS	RAM PRASAD D., KISHORE G.N.V., VICTOR D.W.J., SRINUVASA RAO B.	MATHEMATICS	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071787421&partnerID=40&md5=8b51c553e557765da7d98ac010857403	YES
6598	CEBPS: CLUSTER BASED EFFECTIVE BREAST CANCER PREDICTION SYSTEM	ANISHA P.R., VIJAYA BABU B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066738757&partnerID=40&md5=a0fac8b0addeb71f2b864b91fd5977f0	YES
6599	CERTAIN CLASSICAL PROPERTIES OF TWO VARIABLE GENERALIZED HYPERGEOMETRIC POLYNOMIALS	KISHORE G.N.V., BHAGAVAN V.S., RAMA KAMESWAREI P.L., RAVI KUMAR I.V.	MATHEMATICS	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071786398&partnerID=40&md5=41235f23f10855698ed8e375fe96be16	YES

6600	CHANNEL ESTIMATION OF WIRELESS COMMUNICATION SYSTEMS USING NEURAL NETWORKS	SATYANARAYANA P., DURGA TUSHARA G., TEJASWINI G.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069693051&partnerID=40&md5=1176cb5d27d1807cd6f684c52f398b24	YES
6601	CLASSROOM TECHNIQUES TO STIMULATE COMMUNICATION SKILLS IN ENGINEERING STUDENTS	GHANTA S.	ARTS AND SCIENCES	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074730166&partnerID=40&md5=8cca84cc0b4252b75292207075e76902	YES
6602	COMPARATIVE ASSESSMENT ON PRIVACY PRESERVATION IN HEALTH CARE SECTORS COUPLED WITH IOT	KATHAVATE P.N., AMUDHAVEI J.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065167379&partnerID=40&md5=d57ae9f155a0cf9c46ffe3d15e7e8e26	YES
6603	COMPARISON BETWEEN SEISMIC AND NONSEISMIC ANALYSIS OF MULTISTOREY BUILDING	NAGASAI P.H., BHARGAV REDDY V., KOLLI R.K., NAGARATHINAM L.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066762149&partnerID=40&md5=283989c9ea0b902fd04567723307e9c	YES
6604	COMPRESSION TECHNIQUES: KEY TO EFFECTIVE DATA TRANSMISSION	TORADMALLE D.; MUTHUKURU J.; SATHYANARAYANA B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073527039&doi=10.35940%2fijrte.C4906.098319&partnerID=40&md5=b80038fcabc080ecee9cb9f92d5aaa51	YES
6605	CONCEPTUAL FOG BASED ARCHITECTURE FOR MONITORING AND ACCELERATION OF BONE FRACTURE	JYOTHI S., ANITHA R., PRABHU C.S.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069935152&partnerID=40&md5=91bf41bc0c412496e24e24443ad9dccc	YES
6606	CONVERGENCE AND EXTENDED LINEAR GENERATING FUNCTION FOR GENERALIZED HYPERGEOMETRIC FUNCTION	SRIMANNARAYANA N., SATYANARAYANA B., RAMESH D.	MATHEMATICS	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074404268&doi=10.35940%2fijrte.B1445.098251119&partnerID=40&md5=5a5c38bade149cb80babd80ada44a7dd	YES
6607	CREATION OF LAND RESOURCES INFORMATION SYSTEM USING GEOINFORMATICS: A CASE STUDY	DEVI R.G., CHANDRASEKHARA RAO P.J., ASADI S.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067897799&partnerID=40&md5=1311bb312832620718ff6abab790bce9	YES
6608	DATA SECURITY USING MULTI PRIME RSA IN CLOUD	NALAJALA S., PRATYUSHA C., MEGHANA A., PHANI MEGHANA B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065202783&partnerID=40&md5=dec00515b25d6d130e8e039880b55f01	YES
6609	DECENTRALIZED AUTHORITY AND OPERATIONAL EXCELLENCE INFLUENCE ORGANIZATIONAL CULTURE ON OVERALL DEVELOPMENT	SUMAJA M., CHITRA REKHA Y.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067079535&partnerID=40&md5=a4399ca8ec40c42729183d59836e9f94	YES

6610	DEFECTED GROUND STRUCTURE BASED RECONFIGURABLE UWB ANTENNA FOR IOT APPLICATIONS	PARDHASARADHI P., MADHAV B.T.P., SAI TEJINI VARMA S., PAVANI V., KUMAR G.M., ANILKUMAR T.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067106500&partnerID=40&md5=cdb18aa8215cdfc276b925a819c5b772	YES
6611	DESIGN AND ANALYSIS OF A HEAVY VEHICLE CHASSIS BY USING E-GLASS EPOXY & S-2 GLASS MATERIALS	RAJ KUMAR A., KUMAR G.N.S., CHITHANOORI J.K., MALLIK K.S.K., SRINIVAS P., HASANE AHAMMAD S.	PHYSICS	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064182603&partnerID=40&md5=8f398e7df35a4bcf43c047d80af27816	YES
6612	DESIGN AND DEVELOPMENT OF REMOTE LOCATION WATER QUALITY MONITORING SYSTEM USING IOT	GOPI KRISHNA P., HARISH P., KRISHNA VENI K., SAI KUMAR G., RAJA SEKHAH J.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066740718&partnerID=40&md5=0c4dc1360a66a08fe314f50308a10b5	YES
6613	DESIGN AND IMPLEMENTATION OF CONTROLLER FOR VOCAL REDUCTION	LALITHA KAMESWARI Y., SUDHA RANI D.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073411860&doi=10.35940%2fijrte.B1011.08825819&partnerID=40&md5=04326f60893664d06fcc50c8f4d75737	YES
6614	DESIGN AND STUDY OF A CPW FED TRUNCATED CIRCULAR PATCH SWITCHABLE BAND-NOTCHED UWB ANTENNA	RAMA KRISHNA T.V., MADHAV B.T.P., GEETANJALI S., PARNIKA B., BHARGAVI M.L., TANMAI A.S., ANILKUMAR T.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067097206&partnerID=40&md5=5b0aef42aeba83654e9186163e30ac38	YES
6615	DESIGNING AUTHENTICATION FOR HADOOP CLUSTER USING DNA ALGORITHM	BALARAJU J., PRASADA RAO P.V.R.D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073500811&doi=10.35940%2fijrte.C5895.098319&partnerID=40&md5=2ba83b29994fb86662c561b524e172bc	YES
6616	DESIGN OF HOME AUTOMATION SYSTEM USING NODEMCU WITH THE IMPLEMENTATION OF IOT	SAHITI V., NARAYANA Y.T., REDDY Y.N., SRIDHAR Y.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067068059&partnerID=40&md5=03018e2d202132472e1779409cf5bb3c	YES
6617	DESIGN OF NON-ISOLATED INTEGRATED TYPE AC-DC CONVERTER WITH EXTENDED VOLTAGE GAIN AND HIGH POWER FACTOR FOR CLASS-C&D APPLICATIONS	NAGI REDDY B., PANDIAN A., CHANDRA SEKHAH O., RAMMOORTY M.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061058152&partnerID=40&md5=179f8975ec784c0eb536d564f60a14f8	YES
6618	DESIGN OF OPTICAL LOGICAL MULTIPLEXER USING SOA	GUPTA S., BODDAPATI S., SAI C.S., SAI B.N.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067063338&partnerID=40&md5=d1f195ace6e2a1dbdf5348630cf1a2f1	YES
6619	DEVELOPMENT OF DATA DRIVEN RAINFALL RUNOFF MODEL FOR THE SARADA RIVER BASIN	RAMA DEVI K.N.V., VENKATA RAMANA R., SATYAJI RAO Y.R., KUMAR S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067887832&partnerID=40&md5=75704f3252e8bf98aa1aab4de3af572d	YES

6620	DEVELOPMENT OF TRANSPORTATION NETWORKING INFORMATION SYSTEM USING GEOSPATIAL TECHNOLOGY-A CASE STUDY	SHARMILA G., CHANDRASEKHARA RAO P.J., KUMAR S., ASADI S.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067877681&partnerID=40&md5=0fcbe6ce4d49525b4907d859ac6789a7	YES
6621	DIFFERENT ANN MODELS FOR SHORT TERM ELECTRICITY PRICE FORECASTING	SARADA K., RAM S.S.T.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073559159&doi=10.35940%2fijirte.C6895.098319&partnerID=40&md5=6c464c907ce7d820832538a43bdcc136	YES
6622	DOCUMENT CLASSIFICATION USING KNN WITH FUZZY BAGS OF WORD REPRESENTATION	PRASANNA P.L., MANOGNI S., TEJASWINI P., KUMAR K.T., MANASA K.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065200850&partnerID=40&md5=27ac9d8e22e482324f675e947d46f84d	YES
6623	EFFECTIVE IMPLEMENTATION OF CLOUD BASED SMART PARKING SYSTEM USING INTERNET OF THINGS	MANOJ KUMAR K., TRINATH BASU M., GOPINATH K., TENALI R.K.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065138410&partnerID=40&md5=52d8ab997702ad02ec463f3e562abfb6	YES
6624	EFFECT OF PROCESS PARAMETERS ON PCBN TOOL WEAR RATE IN FRICTION STIR PROCESS OF ALUMINIUM 7075 SIC	TAMBE K., KRISHNA MOHAN G., SARATH KUMAR A., JAYANENDRABABU K.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064010147&partnerID=40&md5=80d07fc7eef7a6f24af74467bc7a8599	YES
6625	EFFECT OF SYNTHETIC FIBRES AND SILICA FUME ON BEHAVIOR OF EXPANSIVE SOIL	SRAVANI K., KOMMU S., ASADI S.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067897619&partnerID=40&md5=5a4e31a84bd2364f92c01d9be67956f3	YES
6626	EMPLOYEES' PERCEPTION ON DIVERSITY IN MANAGEMENT	BALANAGALAKSHMI B., KUMARI S.S.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069822641&partnerID=40&md5=1ecb610dd9465d0385c8928d9564c829	YES
6627	EMPLOYEES' SATISFACTION ON RETENTION MANAGEMENT PRACTICES	BALANAGALAKSHMI B., KUMARI S.S.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073724001&doi=10.35940%2fijirte.b1034.0782s719&partnerID=40&md5=e708e5b286d3252934fec3e95448e00e	YES
6628	ENERGY EFFICIENT LOAD BALANCED OPTIMAL RESOURCE ALLOCATION SCHEME FOR CLOUD ENVIRONMENT	ARUNA KUMARI K., SASTRY J.K.R., RAJASEKHARA RAO K.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067897436&partnerID=40&md5=def79fa8e923127760ad9a219f4ab918	YES
6629	ENERGY EFFICIENT SCHEDULING OF VIRTUAL MACHINES IN CLOUD DATA CENTER	AKHILA B., SRINIVASU N., VARALAKSHMI A.V., SAMYUKTHA T.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070296445&partnerID=40&md5=4a5dbff4eb9e4e05daf06e00887e7b20	YES

6630	ENGINEERING STUDENTS PERCEPTION TOWARDS SOCIAL MEDIA ADVERTISING FOR SOCIAL CAUSES, VIJAYAWADA: AN EMPIRICAL STUDY	KISHORE BABU B., PAVANI P.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065078455&partnerID=40&md5=c10e288306b11593b9879746e33da4d3	YES
6631	ENHANCED BIOMEDICAL DATA MODELING USING UNSUPERVISED PROBABILISTIC MACHINE LEARNING TECHNIQUE	RIZWANA S., CHALLA K., RAFI S., IMAMBI S.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065202643&partnerID=40&md5=3c819eb5c4e011a3ff9b807e8512b2d3	YES
6632	ESTIMATION OF PARAMETERS IN ERLANG DISTRIBUTION USING PRIOR INFORMATION	BHASKARA RAMA SARMA B., VASANTA KUMAR V., LALITHA S.V.N.L.	MATHEMATICS	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072202697&doi=10.35940%2fijrte.B1072.078219&partnerID=40&md5=69d25e443ceb030905aa ce2aa55440a4	YES
6633	EVALUATING CRITICAL SUCCESS FACTORS OF ERP IMPLEMENTATION IN SMES	TALLURI S.K., VASU DEVA REDDY A.	ARTS AND SCIENCES	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071136467&doi=10.35940%2fijrte.B1716.078219&partnerID=40&md5=5e0451c3d9cb17b67f171e956858547f	YES
6634	EXPERIMENTAL INVESTIGATION ON MECHANICAL PERFORMANCE OF COCONUT SHELL POWDER REINFORCED HYBRID POLYMER COMPOSITE	KUSHNOORE S., MURALI R.B.V., NAVEEN P., RAVI TEJA P., SAI KRISHNA K.G.V.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068466714&partnerID=40&md5=19e54a5aa9669eac91dd49d85002718d7	YES
6635	EXPERT SYSTEM FOR BUILDING COGNITIVE MODEL OF A STUDENT USING CRYPT ARITHMETIC GAME AND FOR CAREER ASSESSMENT	PRAKASH V.C., KANTHARAO V., SASTRY J.K.R., CHANDRIKA V.B.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067898951&partnerID=40&md5=1be80c29bf5e6884ac3dce8045c9f660	YES
6636	EXPLORATION OF AN INTELLIGENT AND SECURE WIRELESS BODY AREA NETWORKS FOR HEALTH MONITORING	SANTHI VANDANA T., VENKATESHWARLU S., RAVI TEJA C.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071379640&doi=10.35940%2fijrte.B1126.07825319&partnerID=40&md5=50a697df4c7b73779a19aa1e66f57862	YES
6637	EYE-BLINK ARTIFACT REMOVAL OF EEG SIGNAL USING EMD	DEVULAPALLI S.P., SRINIVASA RAO C., SATYA PRASAD K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067872547&partnerID=40&md5=4157457ceb1efbebc8927e8e850acda	YES
6638	FINTECH ISSUES AND CHALLENGES IN INDIA	KRISHNA PRIYA P., ANUSHA K.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073754828&doi=10.35940%2fijrte.C4087.098319&partnerID=40&md5=e7686363bda0087950405275d158840b	YES
6639	FLEXURAL BEHAVIOR OF HIGH-PERFORMANCE REINFORCED CONCRETE BEAMS	SABHARINADH B., RANGA RAO V.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067851267&partnerID=40&md5=a57d697cf7bc287c1b7877660a8972cb	YES

6640	FLEXURAL BEHAVIOR ON SCC STRUCTURES WITH RESPECT TO CHLORIDE ION PENETRATION	SAJIDH S., RAJAMALLU C.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067876949&partnerID=40&md5=6aa3f9ad55c1cea53d4281b45a3ca4d	YES
6641	FM/FEK /1 QUEUING MODEL WITH ERLANG SERVICE UNDER VARIOUS TYPES OF FUZZY NUMBERS	USHA PRAMEELA K., KUMAR P.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067120367&partnerID=40&md5=258aeec6128df6133d78220099ead722	YES
6642	GAUSSIAN MIXTURE MODEL AND LIFTING WAVELET TRANSFORMED BASE SATELLITE IMAGE ENHANCEMENT	HYMA LAKSHMI T.V., MADHU T., SRI KAVYA K.C.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072904606&doi=10.35940%2fijrte.A1224.078219&partnerID=40&md5=29493cfc3fecf422ce805e537f30dfb4	YES
6643	GEOMETRIC WATER FILLING ALGORITHM FOR RESOURCE ALLOCATION IN COGNITIVE RADIO NETWORKS	PREETHAM C.S., SRIKANTH G., KUMAR J.A., HARPER S.S., ASHIQ S., SRIRAM C.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067070610&partnerID=40&md5=42ed044e55ba70b3eaa78951898879eb	YES
6644	GROUNDNUT PRODUCTION AND ADOPTION OF TECHNOLOGY BY WOMEN FARMERS IN ANDHRA PRADESH-RELATED TO RAYALASEEMA REGION	RAMAPADMAJA, UMAMAHESWARA RAO T.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069895808&partnerID=40&md5=220a59cfff415f2b2000a89cbf8b9cb4f	YES
6645	HOME CONTROL AND MONITORING SYSTEM	AMANI M., YADAV A., SUNNY BABU G., SATYANNARAYANA P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067965447&partnerID=40&md5=c63a38bd755842d9cf8bfec006aa37a8	YES
6646	HUGE DAM AND POWER CONSTRUCTION PROJECTS A THREAT TO NATURAL ENVIRONMENT, ALTERNATIVES-THE ROLE OF HUMAN RESOURCE DEVELOPMENT (HRD)	VENUGOPAL K., AMBATIPUDI A.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073459317&doi=10.35940%2fijrte.B1100.07825619&partnerID=40&md5=0ec32a91f176bd957d6432e22586fd2e	YES
6647	IDENTIFICATION OF GROUNDWATER POTENTIAL ZONES USING GEOSPATIAL TECHNOLOGIES: A CASE STUDY	HANISHA M., CHANDRASEKHARA RAO P.J., ASADI S.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067882831&partnerID=40&md5=af50281ea74df3db20ccc607dd96986e	YES
6648	IMPACT OF ORGANIZATIONAL BEHAVIOR IN ACHIEVING OPERATIONAL EXCELLENCE IN PHARMACEUTICALS	BOYA V.R., SEKHARA RAO K.S.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067897393&partnerID=40&md5=13f10e1b20e55c740765b38ca8dc6cf	YES
6649	IMPACT OF TECHNOLOGY ON GROUNDNUT PRODUCTION OF THE CHITTOOR DISTRICT	RAMAPADMAJA, UMAMAHASWARA RAO T.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069910513&partnerID=40&md5=c02761e6163da4ad93945ce29119b641	YES

6650	IMPLEMENTATION OF SMART CART IN RETAIL MARTS USING RFID TAGS AND WI-FI MODULE FOR FAST BILL GENERATION	PRASAD V P.N.S.B.S.V., KOLLURU V.R., CHANDRA G.M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065102190&partnerID=40&md5=30504ca8c96abe94894335f03f0c693f	YES
6651	IMPLEMENTING CONTEXT AWARENESS IN HEALTH MONITORING SYSTEM	SUDDALA S., PENKE S., KOMMURI K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067060177&partnerID=40&md5=a54ebdde3e22d27ca38c7d319e5844b8	YES
6652	IMPROVED PAT PROTOCOL FOR DATA TRANSMISSION IN WIRELESS SENSOR NETWORK	DEVARE AVINASH S., KIRSHNA MOHAN G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067113862&partnerID=40&md5=4f0d50d9d20f74c641957341f1ebb4ad	YES
6653	INFORMATION COMMUNICATION TECHNOLOGY (ICT) BASED BUSINESS CORRESPONDENCE MODEL: A GROWING AVENUE FOR ENSURING FINANCIAL INCLUSION IN RURAL INDIA	SHAIK G., BABU P.R.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073475935&doi=10.35940%2fijrte.C4937.098319&partnerID=40&md5=f68fd9051d79e42bf0af21af74593b7	YES
6654	INTERNET OF THINGS BASED SMART FLOOD MONITORING & DETECTING SYSTEM	VARMA N.V.S.S., PREETHI E.E., KUMAR M.R., TENALI R.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067944013&partnerID=40&md5=c5c1ea8cd31a19ee8ff94fc88875704f	YES
6655	INVENTORY OPTIMIZATION MODEL FOR QUADRATIC INCREASING HOLDING COST AND LINEARLY INCREASING DETERMINISTIC DEMAND	KUMAR P.	MATHEMATICS	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064154995&partnerID=40&md5=355e5574555c4adf303d2132fc898520	YES
6656	INVESTIGATION ON STRUCTURAL PERFORMANCE OF RC BEAMS WITH CRACK MOUTH OPENING DISPLACEMENT: A REVIEW	MADHAVI E., POLURAJU P.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067890749&partnerID=40&md5=51d5305df726663ee865f1a584467417	YES
6657	INVESTIGATIONS ON METAMATERIAL SLOT ANTENNA FOR WIRELESS APPLICATIONS	AKRAM P.S., MADHAV B.T.P., GANESH P., SRINIVAS G.J., SALMA S., MANIKANTA K., LIKITHA G.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067211142&partnerID=40&md5=fe227ac727a21e5cbc2723ab07650e01	YES
6658	IOT BASED AGRICULTURE – FIELD MONITORING AND IRRIGATION AUTOMATION SYSTEM	MADALA K., TATINI N.B.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067873324&partnerID=40&md5=8b2dfb865de2a484227db0b101bb9647	YES
6659	IT'S TIME TO BE THE BIO-ENERGISED WORLD	ALI S.S., HEMA DIVYA K.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073563124&doi=10.35940%2fijrte.C5418.098319&partnerID=40&md5=e1602751dbf19b0057e24c39acb09244	YES

6660	LAND USE CHANGES IN GOVERNMENT LANDS AND IT'S MONITORING USING MULTI TEMPORAL SATELLITE DATA: A CASE STUDY ON AMADALAVALASA MANDAL, SRIKAKULAM DISTRICT	MANASA REDDY C., VANI T., ASADI S.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067889013&partnerID=40&md5=e0f8ad448eac967bea74b7c6427bb41a	YES
6661	LANGUAGE IDENTIFICATION FOR MULTILINGUAL SENTIMENT EXAMINATION	LONDHE D.D., KUMARI A., EMMANUEL M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074390323&doi=10.35940%2fijrte.B1444.098251119&partnerID=40&md5=142e584beabf9831474f5fb6fe0271bb	YES
6662	LOW SETTING TIME OFFERING SERIES CAPACITIVE RF MEMS SWITCH FOR WI-FI APPLICATIONS	RAJASEKAR K., SUNITHAMANI S.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063896353&partnerID=40&md5=56b14961c0b454f8da9f0f8748f0235a	YES
6663	MACHINE LEARNING APPROACH FOR STUDENT CAREER ASSESSMENT IN THE MODERN WORLD	KUSWANTH V.S., CHAITANYA G.K., BABU B.S., SOUNDHARYA U.L.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067872534&partnerID=40&md5=bce330b7d21057070915568589d3dea5	YES
6664	META-MATERIAL INSPIRED MONOPOLE ANTENNA FOR LTE/BLUETOOTH/WI-MAX SUBSYSTEMS	SAI SIVAKUMAR B., PARDHA SARADHI P., MADHAV B.T.P., VENKATESWARA RAO M., KESAVA SAI G.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067127059&partnerID=40&md5=c1bfef3618f0e519b2a62899923b4d74	YES
6665	MET MATERIAL LOADED RECTANGULAR MONOPOLE ANTENNA WITH ULTRA-WIDEBAND APPLICATIONS	VENKATESWARA RAO M., MADHAV B.T.P., NAVEEN T., SAI PRASHANTH N., NIHARIKA B.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067110822&partnerID=40&md5=2ea8b88c563da01095ac6cd26e863f20	YES
6666	MIXED CONVECTIVE FLOW OF A VISCO ELASTIC FLUID BETWEEN TWO POROUS PARELLEL PLATES	SATISH KUMAR D., RAMANA MURTHY C.H.V., ANUSHA S., MAKINDE O.D.	MATHEMATICS	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073569233&doi=10.35940%2fijrte.C6871.098319&partnerID=40&md5=3c884e3054d8b41dee9902d89fe2f4db	YES
6667	MOBILITY AWARE CLUSTERING ROUTING ALGORITHM (MACRON) TO IMPROVE LIFETIME OF WIRELESS SENSOR NETWORK	BHANDARI R.R., RAJA SEKHAR K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071113160&doi=10.35940%2fijrte.A1368.078219&partnerID=40&md5=598fbd2882a0bb383de8a7b0ca5156cb	YES
6668	MODELING AND ANALYSIS OF DEADBEAT CONTROLLER BASED SPLIT CAPACITOR DSTATCOM FOR DC VOLTAGE REGULATION	BHARGAVI M.H., SOMLAL J.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064834478&partnerID=40&md5=c849433221289b91a58afd7acfd3c08	YES
6669	MODELLING AND ANALYSIS OF A HEAVY VEHICLE CHASSIS BY USING MATERIALS E-GLASS EPOXY & S-2 GLASS	HARISH M., BHASKAR K.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067062024&partnerID=40&md5=534b8fef31a5713ceebc223eef0fb6bd	YES

6670	MOORE-PENROSE GENERALIZED INVERSE TO KRONECKER PRODUCT MATRIX BOUNDARY VALUE PROBLEMS	APPA RAO B.V., RAO T.S.	MATHEMATICS	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073521182&doi=10.35940%2fijrte.C5403.098319&partnerID=40&md5=27e74eee385c1f07104a685a3b538a96	YES
6671	MULTILINGUAL SENTIMENTAL ANALYSIS BY PREDICTING SOCIAL EMOTIONS VIA TEXT SUMMARIZATION	PRASAD K.V., SATYA VARA PRASAD B.B.V., CHANDRASEKHAR P., TENALI R.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065901755&partnerID=40&md5=4f9c1c9dbc1e6e87244086da5b409de3	YES
6672	MULTIPLE LINEAR REGRESSION FOR GENERATION OF GAP-FREE LST MAPS IN PARTS OF EASTERN ANTARCTICA	SAI TEJA D.L., SURYA TEJA S., MEHANAZ FATHIMA J., BOTHALE R.V., CHANDRA D.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067867802&partnerID=40&md5=b2098bb4de52975b77c63a92cdc32fd5	YES
6673	MUTUALISM BETWEEN TWO SPECIES AND A MORTAL PREDATOR WITH HOLLING TYPE-II RESPONSE FUNCTION	SURESH KUMAR Y., SESHAGIRI RAO N., APPA RAO B.V.	MATHEMATICS	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070193653&doi=10.35940%2fijrte.B3657.078219&partnerID=40&md5=ba58f96075c8ecf01fa6e35bee912e45	YES
6674	NOVEL COMPUTATIONAL AND FORECASTING STRATEGY FOR ENVIRONMENT QUALITY MONITORING USING DEEP LEARNING	SHAKEELA S., KIRAN K.U., KUMAR K.R., KUMAR N.S., SREE RAM REDDY M.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073508688&doi=10.35940%2fijrte.A4288.098319&partnerID=40&md5=b8967c48a57b0f44841e0634bfff282a3	YES
6675	NPA OF BANKING INDUSTRY & ITS IMPACT ON OVERALL INDIAN ECONOMY AND MEASURES TO RECOVERY OF NPA IN BANKS	KUMAR K.A., MURTY A.V.N.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075273258&doi=10.35940%2fijrte.C6539.098319&partnerID=40&md5=a0eb67bb72b165b5753cd5b771e475ae	YES
6676	NPAS IN INDIAN SCHEDULED COMMERCIAL BANKS: ORIGINATION AND IMPACT ON ECONOMY	KAPADIA S.B., MADHAV V.V.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073446475&doi=10.35940%2fijrte.B1103.07825619&partnerID=40&md5=2bb90fd0e625629050567700c4967161	YES
6677	ON LE-TERNARY SEMI GROUPS-I	SREEMANNARAYANA C., MADHUSUDHANA RAO D., SIVAPRASAD P., NAGESWARA RAO T., ANURADHA K.	MATHEMATICS	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064648862&partnerID=40&md5=8835faafb94bba66de148c1337bd8f0	YES
6678	ON LE-TERNARY SEMI GROUPS-II	SREEMANNARAYANA C., MADHUSUDHANA RAO D., SIVAPRASAD P., SAJANI LAVANYA M., ANURADHA K.	MATHEMATICS	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064688962&partnerID=40&md5=2dab04e19fc5877236d5ab65ac4dca8d	YES
6679	ONTOLOGY REASONING TOWARDS SENTIMENTAL PRODUCT RECOMMENDATIONS EXPLANATIONS	KAMMA V., DANDIBHOTLA T.S., GUTTA S.	MATHEMATICS	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8507345363&doi=10.35940%2fijrte.C6852.098319&partnerID=40&md5=40068dd80f23c8810d04255123bc54aa	YES

6680	OPTIMAL OPERATION STRATEGY OF AN ISLANDED MICROGRID USING GENETIC ALGORITHM	HARIKA K.S., LALITHA S.V.N.L.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064835021&partnerID=40&md5=4f675f28640b5a1fc1b853415160959	YES
6681	OPTIMIZATION OF PROCESS PARAMETERS FOR RESIDUAL STRESS IN HARD TURNING OF EN 31 USING TAGUCHI OA	BHOKARE P., RAMANA V.	ARTS AND SCIENCES	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073749411&partnerID=40&md5=a04e81148a734429c517ad0f936a6eef	YES
6682	OPTIMIZED DE-AUTHENTICATION ATTACK IN IEEE 802.11 NETWORKS	MANI CHANDRA G., RAGHAVA RAO K., PRASAD V.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067058303&partnerID=40&md5=e7e061f23d4fbd532ecd2039d32087a0	YES
6683	PERCEPTION AND SATISFACTION TOWARD MUTUAL FUND INVESTORS IN ANDHRA PRADESH	RATNARAJU P., MADHAV V.V.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073476862&doi=10.35940%2fijrte.B1104.07825619&partnerID=40&md5=a14fa2e57d59c64931f94227ed1256a8	YES
6684	PERCEPTION OF EMPLOYEES ON THE TRAINING PROGRAMS	KUMARI S.S., BALANAGALAKSHMI B.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073723318&partnerID=40&md5=a4b325cef8e43c7f46068e76157c6162	YES
6685	PERCEPTION OF TEENAGE INTERNET USERS ON CYBER CRIMES (AN EMPIRICAL EXAMINATION ON INTERMEDIATE COLLEGE LEVEL STUDENTS IN GUNTUR DISTRICT OF A.P)	GANTA S.K., PAVAN KUMAR K.I.	SCHOOL OF LAW	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075061051&doi=10.35940%2fijrte.C1096.1083519&partnerID=40&md5=cfb3b347b5c49ab41f9494225774b6fc	YES
6686	PERFORMANCE ANALYSIS AND ESTIMATION OF NAIVE BAYES ALGORITHM IN ZONE ROUTING PROTOCOL	SIVA NAGENDRAM P., VENKATRAM N., MOHANRAO K.R.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067873283&partnerID=40&md5=37c77bffa8697b813a47322e067ce405	YES
6687	PERFORMANCE AND PERSISTENCE OF INDIAN MUTUAL FUND INDUSTRY	SANJAY A., BHAVANA RAJ K.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072194887&doi=10.35940%2fijrte.B1047.078219&partnerID=40&md5=877904b51decfe35038c0567f3d5564e	YES
6688	PHOTOVOLTAIC - STANDALONE SYSTEM WITH SMES-BATTERY ENERGY STORAGE SYSTEM CASCADED MLI FOR RURAL AREA APPLICATIONS	KUMAR B.P., SRIKANTH M.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065067853&partnerID=40&md5=93b286a1b3d3b18d89007ae118a2026a	YES
6689	PORTABLE DRINKING WATER QUALITY MEASUREMENT SYSTEM FOR IMPLEMENTATION OF SMART VILLAGES	BOJJA P., KUMARI P.R., PREETHA P.M., RAGA SAI NIKHILA P., AKHILA P., RUPANJANI P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067864203&partnerID=40&md5=c1be5e09d82c6d6bbf2c1ac7942b2c17d	YES

6690	PRIORITY BASED RETRIEVAL OF INFORMATION WITH DOCUMENTS DOMAIN DIVISION APPROACH	HASHWANTH A., SANGHAVI P.V.N., SATYA VARA PRASAD B.B.V., TENALI R.K.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068067389&partnerID=40&md5=c26f7f5ed3f827817a4e0ab219318610	YES
6691	PROBLEMS AND PROSPECTS OF MANGO MARKETING IN INDIA(RELATED TO KRISHNA DISTRICT)	SRAVANTHI YADAV K., UMA MAHESWARA RAO T.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069925107&partnerID=40&md5=259fa430589a960241365a763f4e25dc	YES
6692	PV-WIND INTEGRATED GRID WITH P&O AND PSO MPPT TECHNIQUES	SRIKANTH GOUD B., LOVESWARA RAO B.	PHYSICS	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067864422&partnerID=40&md5=72748db44c63066472ff514c2ba6ea1	YES
6693	RECOGNITION OF VEHICLE NUMBER PLATE AND MEASURE THE DISTANCE	SRAVYA B.J., LAKSHMI V.N., RAJASEKHAR J.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065928444&partnerID=40&md5=ac10e67814090ff349a4f746fd09c59	YES
6694	REORGANIZATION OF LICENSE PLATE CHARACTERISTICS USING IMAGE PROCESSING TECHNIQUES	RAMYA KEERTHI P., NIHARIKA B., DINESH KUMAR G., SAI VENAKAT K., SHEELA RANI C.M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067057617&partnerID=40&md5=609a6d9d764a39ae196812bf0bb87b9e	YES
6695	RESEARCH ON REAL-TIME ENTITY RECOGNITION USING DEEP-LEARNING	SREEDEVI M.; VIJAYKUMAR G.; HARSHAVARDHAN REDDY A.; VENKATASAI KRISHNA REDDY C.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069942875&partnerID=40&md5=e89485c9528306d1d6ed31e573c5b9f4	YES
6696	RESULTS IN PARTIALLY ORDERED BIPOLAR METRIC SPACE VIA (A, Ψ) -CONTRACTIVE CONDITION	RAM PRASAD D., KISHORE G.N.V., SRINUVASA RAO B., ADHI LAKSHMI G.	MATHEMATICS	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071787847&partnerID=40&md5=eb1e7f29fb1610e4de3b69da3efe495c	YES
6697	ROLE OF INDEPENDENT DIRECTOR UNDER CORPORATE GOVERNANCE PROCESS	SURESH KUMAR M.V., LAKSHMANA RAO C.H.	SCHOOL OF LAW	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073445668&doi=10.35940/2fijrte.C6086.098319&partnerID=40&md5=607970bdf88128b4f33d2cd23f1d2b45	YES
6698	ROUTING PROTOCOL FOR MANET: TOKEN BASED ENERGY EFFICIENT QOS AWARE ROUTING USING HYBRID OPTIMIZATION ALGORITHMS	SULTANUDDIN S.J., HUSSAIN M.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064948608&partnerID=40&md5=bc9ec872c87f12a4be536d38d197110a	YES
6699	SAFETY CONCERN FOR RAIL ACCIDENTS USING CONTENT EXTRACTION FROM THE CONTRIBUTORS	SRAVYA V., TENALI R.K., BHARGAVI K., SATYAVARA PRASAD B.B.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067861226&partnerID=40&md5=9052cbea8e7bde98ed6c5702a579e8a7	YES

6700	SCHEDULING UNDER OPEN STACK – THE CURRENT STATE AND FUTURE ENHANCEMENTS	UMA MAHESWARA RAO I., SASTRY J.K.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072746521&doi=10.35940%2fijrte.B1481.078219&partnerID=40&md5=578ef6dd040addc5dadb505e746cc6a	YES
6701	SEASONAL AND SPATIAL VARIATIONS OF TOP OF THE ATMOSPHERE FLUXES AND ALBEDO OVER THE INDIAN REGION	NITHISH P., PRIJITH S.S., LIMA C.B., CHANDRA D.S., RAMANA M.V., SESHASAI M.V.R.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067842618&partnerID=40&md5=8b5910d365136cdc54606642cd5f78ee	YES
6702	SECURING HEALTH INDUSTRY DATA USING MODERN CEASER CIPHER TECHNIQUE	REDDYBATHULA S.R., KIRAN KUMAR K., VANDANAPU D., GUDURI M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066755438&partnerID=40&md5=75d1d984904142fdb3dcd080b013da5a	YES
6703	SELF COMPACTING CONCRETE STRUCTURES WITH RESPECT TO CHLORIDE ION PENETRATION UNDER UNIFORM AXIAL COMPRESSION	MANEESHA M., RAJAMALLU C.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067900107&partnerID=40&md5=1c0dcc944a97fb8ab835cc1790cc5879	YES
6704	SENSORS ENABLED FOR ANTI-THEFTING SYSTEM	AKHIL T., ARUNA B., PRAVEEN S., BHARATHI K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067052240&partnerID=40&md5=e38d2e14c49fbadbd58751794aa6914c	YES
6705	SERVICE LIFE PREDICTION OF HIGH-PERFORMANCE CONCRETE WITH RESPECT TO CHLORIDE ION PENETRATION BY INCORPORATED WITH FLY ASH	PRUDHVI SAI E.V., KAMESWARA RAO B.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067882447&partnerID=40&md5=8e8b01140f9d60f3f13a9be03f701804	YES
6706	SERVICE LIFE PREDICTION OF HIGH-PERFORMANCE CONCRETE WITH RESPECT TO CHLORIDE ION PENETRATION BY INCORPORATED WITH FLY ASH AND SILICA FUME	DAYA RANI B., KAMESWARA RAO B.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067850131&partnerID=40&md5=16b0e50c6d0fb5cd60dd76a3fee89538	YES
6707	SMART BUILDING SYSTEM USING IOT	SAI SUMANTH P., HAREESH P., LINGA REDDY P.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067084029&partnerID=40&md5=9daaf4880aea9c7c93a0e95bf263036a	YES
6708	SMART HOME AUTHENTICATION AND SECURITY WITH IOT USING FACE RECOGNITION	GOPI KRISHNA P., SAI PHANI KUMAR P., SREENIVASA RAVI K., DIVYA SRAVANTHI M., LIKHITHA N.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065911031&partnerID=40&md5=5ec43081f8975ceab77979cafc88af77	YES
6709	SOLUTION OF A BOUNDARY VALUE PROBLEM INVOLVING I-FUNCTION AND STRUVE'S FUNCTION	SATYANARAYANA B., KUMAR Y.P., SRIMANNARAYANA N., PURNIMA B.V.	MATHEMATICS	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073750041&doi=10.35940%2fijrte.C4205.098319&partnerID=40&md5=61326de8b06e1fd90bdc6cb8fdbf0943	YES

6710	SOME INTEGRAL RESULTS ASSOCIATED WITH GENERALIZED HYPERGEOMETRIC FUNCTION	SRIMANNARAYANA N., SATYANARAYANA B., RAMESH D.	MATHEMATICS	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071612800&doi=10.35940%2fijrte.B1867.078219&partnerID=40&md5=19d269c8558aced59b83f38d177287df	YES
6711	SPATIAL DISTRIBUTION ANALYSIS ON GROUNDWATER QUALITY OF SARADA RIVER BASIN, VISAKHAPATNAM, A.P. INDIA	SUJATHA M., SATYANARAYANA T., ASADI S.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067842663&partnerID=40&md5=6cf60cb73c2baf3f2e3dbefb3b2b90	YES
6712	SPECTRAL EFFICIENT MASSIVE MIMO MULTI-CELL 5G CELLULAR ENVIRONMENT USING OPTIMAL LINEAR PROCESSING SCHEMES	NELLURI M.M.R., KHAN H.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065195090&partnerID=40&md5=4b3ef1db6933c0e338d4721d81dfb834	YES
6713	SPEED RANGE ENHANCEMENT FOR FIVE PHASE INDUCTION MOTOR DRIVE USING RECONFIGURATION OF FIVE PHASE SUPPLY	JYOTHI B., BHAVANA P.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067038214&partnerID=40&md5=6d1a923875d73a6dcab3f2a3a17b32a9	YES
6714	STATISTICAL RELATIONSHIP BETWEEN THE PARAMETERS OF SOME INDEXED JOURNALS BY FUZZY LINEAR REGRESSION	KUMAR P.	MATHEMATICS	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073496680&doi=10.35940%2fijrte.C5625.098319&partnerID=40&md5=85f681dd8f4c4d6a3cae896fc13c35e6	YES
6715	STEGANOGRAPHY SECURITY ON BANK SYSTEM	ARSHIYA S., ARUNA B., GURU PRASAD P., TENALI R.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067839070&partnerID=40&md5=7fe0b6422cd269e63d2a73ca4e11948b	YES
6716	STRENGTH AND DURABILITY STUDIES ON LIGHTWEIGHT FIBER REINFORCED CONCRETE BY INCORPORATING WITH PALM OIL SHELLS	MURALIDHAR A., DURGA CHAITANYA KUMAR J.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067859119&partnerID=40&md5=4c8e4a3c477cb4505e5ce6d20c52c8c3	YES
6717	STUDY AND ANALYSIS OF 3-INPUT LOGIC GATES BY USING QUANTUM DOT CELLULAR AUTOMATA	SURYA KRANTH G., NAVEEN SAI D., ERNEST RAVINDRAN R.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067013443&partnerID=40&md5=225aa88bd0a70c9d3014a8eb7de6d400	YES
6718	STUDY AND IMPLEMENTATION OF FINGER PRINT DETECTION AND AUTHENTICATION FOR WIDE VARIETIES OF SECURITY SYSTEMS USING STM32 BOARD	KOMMURI K., KRISHNA P.G., REDDY V.T., HEMANTH P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065917282&partnerID=40&md5=ab700b5c48908a7ebacadecada845515	YES
6719	SURVEILLANCE OF ENVIRONMENT USING NODE MCU BASED ON IOT	PENCHALA NAIDU T., SRIVARMA J.G.R.S.N., SUMANTH KUMAR K.L.N.P.V.P., PRASAD N.V., SAKETH H.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067860216&partnerID=40&md5=e62a4be95bdca7869a5948c865e31d19	YES

6720	TECHNOLOGICAL RELATIONSHIP BETWEEN BANKNIFTY AND OTHER SELECTED SECTORIAL INDICES OF NSE	BALAJI C., RAO P.V.D., REKHA Y.C., BASHEERUNISA S.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071223353&doi=10.35940%2fijrte.C3850.098319&partnerID=40&md5=a00113c93f9cafcc50317f225fe596ef	YES
6721	TECHNOLOGY ON THE BANKING INDUSTRY OPERATIONS & ITS IMPACT	SUBRAHMANYAM K.S.L.N.S., MURTHY A.V.N.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-850720221809&doi=10.35940%2fijrte.B1090.078219&partnerID=40&md5=03c514a079e4d96584b84a580388abdd	YES
6722	TESTING EMBEDDED SYSTEMS FROM MULTI-OUTPUT DOMAIN PERSPECTIVE	SASI BHANU J., SASTRY J.K.R., LAKSHMI PRASAD M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067114125&partnerID=40&md5=35e76a851c7f901f719c264caeb33acb	YES
6723	TEXT CLASSIFICATION USING FUZZY NEURAL NETWORK	KRISHNA U.S., SHREE H., JAYADEEP K., PRASANNA P.L.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067890797&partnerID=40&md5=79a9945c77e08709f9085b775ebf30e	YES
6724	THE HUMAN RESOURCE (HR) FACTOR AND THE IMPACT OF CONSTRUCTION AND DEMOLITION (C&D) WASTE ON ENVIRONMENT: AN INTEGRATED REMEDIAL METHOD	VENUGOPAL K., AMBATIPUDI A.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073514470&doi=10.35940%2fijrte.B1094.098251019&partnerID=40&md5=864ebffafe44819b946d735f1fcf5866	YES
6725	THE IMPACT OF FINANCIAL LITERACY ON WOMEN IN SEVERAL DISTRICTS OF ANDHRA PRADESH	SHANTI S., MURTY A.V.N.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069477323&partnerID=40&md5=327fe461584030a344d5ea54c1cb9413	YES
6726	THE MOVEMENT OF INDUSTRIALLY APPLICABLE YELLOW METAL AND ITS IMPACT ON GLOBAL CURRENCIES	RAMANA J.V., SRIDHAR P.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073544345&doi=10.35940%2fijrte.C5744.098319&partnerID=40&md5=f2f3a5d35278179f740a6bf155198781	YES
6727	THE SMART TRIAD: BIG DATA ANALYTICS, CLOUD COMPUTING AND INTERNET OF THINGS TO SHAPE THE SMART HOME, SMART CITY, SMART BUSINESS & SMART COUNTRY	RADHIKA D., ARUNA KUMARI D.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074408151&doi=10.35940%2fijrte.B1449.098251119&partnerID=40&md5=26178c7d07c4d1fc97fb78431837ccf5	YES
6728	TIME-DOMAIN SIMULATIONS OF SINGLE-PHASE ENHANCED PLL FOR POWER CONVERTERS UNDER DISTORTED GRID CONDITIONS	DEEPIKA K.K., VIJAYA KUMAR J., KESAVA RAO G.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072993562&doi=10.35940%2fijrte.B3074.078219&partnerID=40&md5=13b69fbc7fc73f452c9328a5b02d7924	YES
6729	TREE STRUCTURED MULTI-LEVEL CONTROL SYSTEM DESIGN BASED ON MPC-EKF FOR POWER QUALITY ENHANCEMENT WITH SELECTIVE HARMONIC ELIMINATION	NARENDER REDDY N., SOMLA J., SRUJANA A.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073432314&doi=10.35940%2fijrte.B1030.08825819&partnerID=40&md5=da6bd7a4723492f0b4ff1374bfa380e3	YES

6730	USER-ANOMALY DETECTION IN TELECOMMUNICATION USING BIG DATA ANALYTICS	VASANTHAM V.K., MEKA V., KRISHNA R. R., RISHIKA M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069517730&partnerID=40&md5=4aad1739473b91bba1ad6dd7f04bc5b2	YES
6731	VARIOUS TECHNIQUES USED IN BUILDING INTRUSION DETECTION SYSTEM	TAMBOLI M.B., MOPARTHI N.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069961125&partnerID=40&md5=355dd51182e604bbe8e44b03c922633	YES
6732	VOTING BASED REVOCATION MECHANISM IN MANET USING DIRECT AND RECOMMENDATION TRUST	JAYANTHI E., HUSSAIN M.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073526006&doi=10.35940%2fijrte.C6001.098319&partnerID=40&md5=110d2fa51d653d96c557af0e32280fd6	YES
6733	WAVELET-ANN BASED FAULT LOCATION IDENTIFICATION IN MICRO GRID INTER CONNECTED TRANSMISSION SYSTEM	CHANDRA SHEKAR S., RAVI KUMAR G., LALITHA S.V.N.L.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073737293&doi=10.35940%2fijrte.B3287.098319&partnerID=40&md5=849c230a5f0ea62e336c2b201ed01c3c	YES
6734	ACETYLENE AN POTENTIAL ALTERNATIVE FUEL FOR STATIONARY DIESEL ENGINE	KOLI S.R., HANUMANTHA RAO Y.V.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072179087&doi=10.35940%2fijrte.B1080.078219&partnerID=40&md5=ef1334a0c9609362a92a4be487c7dba9	YES
6735	AERODYNAMIC ANALYSIS ON ARROWS USING CFD	JANJANAM N., SAI PRASANNA KUMAR B., NAVEEN SAI K., KRANTHI KUMAR K., RAHUL A.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068456125&partnerID=40&md5=a37c07d50084031cc667eaa6efae61a4	YES
6736	ANALYSIS OF BUCKLING STRENGTH IN THE CASE OF AXIAL LOAD OF VARIOUS COMPOSITE CYLINDER SHELLS	RADHAKRISHNA K., RAO S.S.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064439904&partnerID=40&md5=37280b030fdb37a2325511c2ace77e43	YES
6737	ANALYZE THE PRODUCTION SYSTEM OF AN BODY-IN-WHITE SYSTEM THROUGH MODELLING AND PERFORM BOTTLENECK, OPTIMIZATION USING SIMULATION SOFTWARE	PHANINDRA KSHATRA D., RATNA PRASAD P., KALAMULLA M., SAI KRISHNA P., SAI P.B.L.N.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071772215&doi=10.35940%2fijrte.B1137.07825419&partnerID=40&md5=0d0accbfe53673b3c3de867297395ec	YES
6738	A SIX DIMENSION SERVICE QUALITY MEASUREMENT OF HEALTH CARE SECTORS	PREMA KUMAR P.S., RAMBABU G.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070207997&doi=10.35940%2fijrte.B3105.078219&partnerID=40&md5=0922de6328424715c5116ce2f9343a8a	YES
6739	CRACK SIMULATIONS IN SHAFT-HUB-BLADE SYSTEM USING MODAL ANALYSIS	RAVI PRAKASH BABU K., RAO P.K.V., ALI M.A., RAGHU KUMAR B.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068007288&partnerID=40&md5=02edf0b1a50b32d0385a380e7cd42a0	YES

6740	DESIGN AND DEVELOPMENT OF HAND OPERATED INJECTION MOULDING MACHINE FOR MANUFACTURING RECYCLED PLASTIC ARTICLES	MENGISTU N., KONERU S., INDRA REDDY A., KOTESWARARAO B.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073749685&partnerID=40&md5=206a95662edc0c388c4803477f6e6c4a	YES
6741	DESIGN AND MODELLING OF POWER TRANSMISSION SYSTEM FOR MULTIPURPOSE MACHINE TOOL	SRINIVASA RAO S., NARAYANA M.V., PRASANTH B., MANIKANTA A., VENKATESH M.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067878217&partnerID=40&md5=e9bd1f2446e27e4b1275b560bec8f09c	YES
6742	DEVELOPING MATHEMATICAL MODELS & METHODOLOGIES TO OVERCOME LEAN STRATEGY SELECTION & LEANNESS ASSESSMENT PROBLEMS	DESHPANDE R.A., RAMA RAO P.V.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071744407&doi=10.35940%2fijrte.B3203.078219&partnerID=40&md5=01ed808425e0066bcf8e12aab29aa579	YES
6743	DEVELOPMENT OF A COST EFFECTIVE CATALYTIC CONVERTER FOR DIESEL AUTOMOBILES	SRINIVASA CHALAPATHI K., VENKATESWARA RAO T.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073526693&doi=10.35940%2fijrte.C4823.098319&partnerID=40&md5=435fbd7a5eddf948895f050dbac24370	YES
6744	EXPERIMENTAL TESTING OF THERMO PHYSICAL PROPERTIES OF NOVEL WATER AND GLYCEROL MIXTURE-BASED SILICA NANO FLUIDS	RAJENDRA PRASAD T., RAMA KRISHNA K., SHARMA K.V.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070213915&doi=10.35940%2fijrte.B1086.078219&partnerID=40&md5=0aaaaad2967ecf3e0d7796d1fb156f530	YES
6745	FLOW ANALYSIS OF LAMINAR WALL JET OVER CURVED CAVITY WITH A CHANNEL MOUNTED FIN	ARUL PRAKASH M., MAYILSAM Y K., MAHEANDERA PRABU P., RAVINTHIRAN A., MURALI G.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073497263&doi=10.35940%2fijrte.B2035.098319&partnerID=40&md5=b436e661ad243e3a0973857e91fcafd8	YES
6746	METHOD FOR DETERMINING THE APPROPRIATE THIN LAYER DRYING MODEL FOR A FEEDSTOCK	DASORE A., KONIJETI R., PUPPALA N.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073495638&doi=10.35940%2fijrte.C5335.098319&partnerID=40&md5=0273557e5c46b4ea031a59d91f94f65c	YES
6747	MODELING AND ANALYSIS OF FLAT SPIRAL SPRING BASED SPEED BREAKER DEVICE FOR GENERATION OF ELECTRICITY	VAMSI KRISHNA G., SRINIVASA RAO S., SRIHARSHA P., NEERAV B.V., SATYASAI G.E.N.M.S.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067880883&partnerID=40&md5=a6dd2367e15239b4513475fd1a76ff	YES
6748	NANO COAT AS AN EFFECTIVE REPLACEMENT FOR BEARING LINER	MALLIK K.S.K., RAMANA K.V.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071088566&doi=10.35940%2fijrte.B2522.078219&partnerID=40&md5=53bda330f806d8551dcd2e66f9e9ab29	YES
6749	NUMERICAL ESTIMATION OF HARDNESS OF CARBON NANOTUBES REINFORCED AL METAL MATRIX	RAO P.K.V., KUMAR B.R.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065902994&partnerID=40&md5=3fecfd369f7aaf9101acb80bcc460849	YES

6750	PARAMETRIC INSTABILITY AND PROPERTY VARIATION ANALYSIS OF A ROTATING CANTILEVER FGO BEAM	PADHI S.N., ROUT T., RAM K.S.R.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073341638&partnerID=40&md5=7362648da0d3bbd268a31379e322a79a	YES
6751	THE STABILITY AND THERMAL CONDUCTIVITY OF COBALT NANO FLUIDS IN BASE LIQUID WATER AND GLYCEROL MIXTURE	RAJENDRA PRASAD T., RAMA KRISHNA K., SHARMA K.V.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073518778&doi=10.35940%2fijrte.C6676.098319&partnerID=40&md5=8e80de7e4ad98dd79d4b714ba54d9b8d	YES
6752	DEEP LEARNING FOR PIXEL-LEVEL IMAGE FUSION USING CSR TECHNIQUE	BHAVANA D., KISHORE KUMAR K., RAJESH V., SWETHA SREE M., MOUNIKA D., BHAVANA N.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070195922&doi=10.35940%2fijrte.F2525.078219&partnerID=40&md5=c31f3496d3e3d431987977180dca39f3	YES
6753	A COMPACT TWO ELEMENT ORTHOGONAL MIMO ANTENNA FOR MILLIMETER WAVE APPLICATIONS	RUKMINI M.S.S., USHA DEVI Y.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069909654&partnerID=40&md5=d2fd52fd045332596b22cc63dd0b3fde	YES
6754	ADAPTIVE EXON PREDICTION USING MAXIMUM MODIFIED NORMALIZED ALGORITHMS	RAHMAN M.Z.U., SHAIK F., PUTLURI S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068891858&partnerID=40&md5=83ec190bb992416cd3ff9962d6b838fd	YES
6755	A METALLIC WBAN DIELECTRIC RESONATOR ANTENNA FOR ISM BAND APPLICATIONS	NAGESWARA RAO L., GOVARDHANI I.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073757880&doi=10.35940%2fijrte.B2432.098319&partnerID=40&md5=513b46e34c9f837612a7f6a818a2a02d	YES
6756	AN ADVANCED CROP FIELD MONITORING SYSTEM IN AGRICULTURE THROUGH JAVA BEANS AND GSM MODEM	NARAYANA B.V.V.S., SREENIVASA RAVI K., GOPI KRISHNA P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068937403&partnerID=40&md5=ab43d8ac355d484fa18c9a12c1b89e0d	YES
6757	ANALYSIS AND PROTECTION OF NETWORKS FROM CROSSFIRE ATTACKS	SAHITI V., DHANEKULA A., BALANTHRAPU A., CHOPPALA R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067060637&partnerID=40&md5=99005f150ec30ad08bcd5f86c902c841	YES
6758	ANALYSIS OF FSO SYSTEM UNDER CLEAR AND RAIN CONDITIONS	SONY K., SRI HARSHA KURELLA V.N.M., MALLISSETTY R., SAI VARDHAN B.H., DATTA M.S.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066978853&partnerID=40&md5=5427ae60b36908c9d62bb9096ce62163	YES
6759	AN IMPLEMENTATION OF FUTURISTIC DEEP LEARNING NEURAL NETWORK IN SATELLITE IMAGES FOR HYBRID IMAGE FUSION	ASWIN KUMER S.V., SRIVATSA S.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067860981&partnerID=40&md5=2752b55513485962d5d1e1e7e6c2e4fb	YES

6760	A NOVEL TWO FOLD EDGE ACTIVATED MEMORY CELL WITH LOW POWER DISSIPATION AND HIGH SPEED	PRIYADARSHINI K.M., RAVINDRAN R.S.E.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067987552&partnerID=40&md5=97327fbd259586e4a8c374e6fbae9c01	YES
6761	ARTIFACT ELIMINATION IN IMPEDANCE CARDIOGRAPHY USING GRADIENT BASED ADAPTIVE SIGNAL ENHANCEMENT TECHNIQUES	RAHMAN M.Z.U., MIRZA S.S., MURAI KRISHNA K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071430907&doi=10.35940%2fijrte.B1632.078219&partnerID=40&md5=06a54d28b22a2ced8f92e9eec21720ba	YES
6762	BANDWIDTH EXPANSION MODE UNDER COMPONENT CARRIER BASED SCHEME IN LTE NETWORKS	PRABAKARAN N., SRAVANTHI P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073731814&doi=10.35940%2fijrte.C3944.098319&partnerID=40&md5=6cff1cc2e40c2612c577a5677487e42a	YES
6763	BROKEN HEART SHAPED MONOPOLE ANTENNA FOR WIMAX APPLICATIONS	TILAK G.B.G., KOTAMRAJU S.K., MADHAV B.T.P., SRI KAVYA C., VENKATESWARA RAO M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070790200&doi=10.35940%2fijrte.B2803.078219&partnerID=40&md5=016e20ea8014a9e98ba2179112378565	YES
6764	CHARACTERIZATION OF PRINTED PODAL VIVALDI ANTENNAS (8-18 GHZ) ON RT DUROID WITH SINGLE AND DOUBLE CAVITY	MADHAV P.V., SIVA GANGA PRASAD M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066758517&partnerID=40&md5=6d8ba0f66c259a52b3829b605438bc7e	YES
6765	CORRELATION ANALYSIS OF IONOSPHERIC TOTAL ELECTRON CONTENT (TEC) AND TIDE DATA OBSERVED AT PORT BLAIR, INDIA DURING 2013-2016	KUMAR M.R., SRIDHAR M., DHARANI KUMAR V.V.D., KOTAMRAJU S.K., RATNAM D.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064809411&partnerID=40&md5=33f590173a335770b4ca182bcf0a10cc	YES
6766	DESIGN ANALYSIS AND PERFORMANCE EVALUATION OF ANNULUS PATCH ANTENNAS	KOTA M.B., KRISHNA T.V.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073526551&doi=10.35940%2fijrte.C4999.098319&partnerID=40&md5=0ecf4bae1fc62bd3d4d756d3b4c9bf1d	YES
6767	DESIGN AND ANALYSIS OF COMPLEMENTARY SPLIT RING RESONATOR WITH SLOT ON RECTANGULAR PATCH ANTENNA FOR WIRELESS APPLICATIONS	RANI S.S., NAIK K.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065918588&partnerID=40&md5=819aad4607061a159701b79f396c608c	YES
6768	DESIGN AND ANALYSIS OF KU/KA MULTIBAND FREQUENCY RECONFIGURABLE ANTENNA USING VARACTORS	KALYAN S.S.S., SRI KAVYA K.C., KOTAMRAJU S.K., NETHAN P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064127547&partnerID=40&md5=051a50742c497808c3f1cd65f7ac9a3f	YES
6769	DESIGN AND ANALYSIS OF MULTI-BAND MET MATERIAL ANTENNA FOR WIRELESS AND IOT APPLICATIONS	RAGHAVAENDRA RAO P., MADHAV B.T.P., DEEPTHI C.H., VENKATESWARARAO M., KASA V.S.A.H., PAIDI Y.R., SAIFULLAH M., KANNAGANTH N.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067130333&partnerID=40&md5=2c8c3c76e5c850be3b179cd0278c9f46	YES

6770	DESIGN AND ANALYSIS OF SERIES CONFIGURATION-BASED MEMS SWITCH	GANESH G.V., SRINIVASA RAO K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070230978&doi=10.35940%2fijrte.B2808.078219&partnerID=40&md5=6330fdf710746216ae4cd04dc35a33c2	YES
6771	DESIGN AND ANALYSIS OF STEP IMPEDANCE RESONATOR BASED UWB BAND PASS FILTER USING MIM WAVEGUIDE	VISHWANATH M., KHAN H., SHARMA H.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073448894&doi=10.35940%2fijrte.C5181.098319&partnerID=40&md5=8f87b1a0d82e628b13a70ff612755fd2	YES
6772	DESIGN OF A BANDPASS FILTENNA WITH IMPROVED BANDWIDTH RESPONSE USING DGS	SHAIK A., MADHAV B.T.P., MOORTHY S., NADH B.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067110802&partnerID=40&md5=b6b9a6fce3909dcfb2a1bc146b35bc8f	YES
6773	DESIGN OF A FREQUENCY RECONFIGURABLE FRACTAL ANTENNA FOR INTERNET OF THINGS (IOT) IN VEHICULAR COMMUNICATION	ANILKUMAR T., MADHAV B.T.P., NAVEEN KUMAR C.V., SAI SRUTHI P., SAHITHI M., MANIKANTA K.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064111455&partnerID=40&md5=a737896f329a6f9f401302b698361fc4	YES
6774	DESIGN OF A HIGH SPEED AND AREA EFFICIENT NOVEL ADDER FOR AES APPLICATIONS	RADHA A., MURTHY K.S.N.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072198143&doi=10.35940%2fijrte.B1057.078219&partnerID=40&md5=b9e91747a963b20e90ff910db341ab5f	YES
6775	DESIGN OF DUAL BAND ANTENNA WITH DEFECTS ON PATCH AND GROUND FOR WIRELESS APPLICATIONS	PALLA R.K., NAIK K.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072992245&doi=10.35940%2fijrte.A3307.078219&partnerID=40&md5=c7c22c6ec747c15a2469d5db9be7d2f	YES
6776	DISTRIBUTED CODING FOR OFDM BASED COOPERATIVE HF RADIO COMMUNICATION SYSTEM	PRAVEEN KUMAR D., SUSHANTH BABU M., PARDHA SARADHI P., GOPI KRISHNA M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071338515&doi=10.35940%2fijrte.B2849.078219&partnerID=40&md5=5a016dcd4de86ae8a3ca9462407dde2a	YES
6777	DSWS-DISTRIBUTED SLEEP/WAKE SCHEDULING SCHEME FOR DEC PROTOCOL IN WIRELESS SENSOR NETWORKS	MOHAMMAD H., CHANDRASEKHARA SASTRY A.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072849421&doi=10.35940%2fijrte.B2810.078219&partnerID=40&md5=f4d81ce6d75085b867b9d984cad97352	YES
6778	EFFECTIVE IMPLEMENTATION OF LOW-COST SMART IRRIGATION SYSTEM	RAMESH N.V.K., MADHAV B.T.P., MANOJ A.S., SAI GURU Y.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064183424&partnerID=40&md5=364c034e39060528cf74f79fb324fd6c	YES
6779	ERDH IN MEDICAL IMAGES BASED ON 2-D COMPOUND TRANSFORM DOMAIN TECHNIQUE	NAGARAJU G., PARDHASARADHI P., GHALI V.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064177219&partnerID=40&md5=cc777cca15f008a9847c1d65383b2c0b	YES

6780	EVALUATION OF TROPOSPHERIC & CLOCK ERRORS FOR PRECISION GPS POSITIONING & NAVIGATION	VISHNU VARDHAN REDDY V.C., MANOHAR REDDY M., AKSHITHA G., RAMESH K.S., REVATHI R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071321609&doi=10.3940%2fijrte.A3404.078219&partnerID=40&md5=b388a85db45458e886bac42d572bf039	YES
6781	FUZZY C-MEANS CLUSTERING BASED ANOMALIES DETECTION IN QUADRATIC FREQUENCY MODULATED THERMAL WAVE IMAGING	VIJAYA LAKSHMI A., GHALI V.S., MUZAMMIL PARVEZ M., CHANDRA SEKHA YADAV G.V.P., GOPI TILAK V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073504371&doi=10.35940%2fijrte.C5390.098319&partnerID=40&md5=fcb5cc90ccee6ee08d3fe31805e571c8	YES
6782	HARMONIC ELIMINATION OF THREE-LEVEL INVERTER BASED ON HYBRID PWM FOR PV APPLICATION: ANALYSIS AND SIMULATION VERIFICATION	PRAGATHI B., NAYAK D.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064687061&partnerID=40&md5=f057a959a44e76be78615e04023161da	YES
6783	HUMAN EMOTION DETECTION BASED ON FACIAL EXPRESSION USING CONVOLUTION NEURAL NETWORK	SATYANARAYANA P., MADHAR KHAN P., JUNEZ RIYAZ S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067083861&partnerID=40&md5=ce09c5a564f57e47403cc0471f709463	YES
6784	IDENTIFICATION OF ARTERY/VEIN IN RETINAL IMAGE USING LOCAL DECISION TREE CLASSIFIER	RAMA KRISHNA V.V., SUMAN M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066766814&partnerID=40&md5=8561566cf7963ffa2db649f47108938c	YES
6785	IMPLEMENTATION OF ENERGY EFFICIENT GATES USING ADIABATIC LOGIC FOR LOW POWER APPLICATIONS	ANITHA A., ROOBAN S., SUJATHA M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073461158&doi=10.35940%2fijrte.C4982.098319&partnerID=40&md5=c864cb4148710b3cfc8ca4e27b394b5	YES
6786	IMPLEMENTATION OF MONITORING AND CONTROLLING SYSTEM FOR SMART HOME BASED ON IOT	AJAY BABU M., RAMA KRISHNA TEJA N.S., SOUMITH REDDY G., LAKSHMI BHARGAV J., GOPINATH K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067057882&partnerID=40&md5=13f376b0bdb13b15b9f35c65e817ee80	YES
6787	INSPECTION OF DEFECTS IN CFRP BASED ON PRINCIPAL COMPONENTS	PASHA M.M., SUBBA RAO G.V., SURESH B., TABASSUM S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073449614&doi=10.35940%2fijrte.C4658.098319&partnerID=40&md5=207d0cd495d86bc543f68bf3e2972487	YES
6788	MACHINE LEARNING ALGORITHMS FOR MR BRIAN IMAGE CLASSIFICATION	SREEDHAR BABU S., BOJJA P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073453188&doi=10.35940%2fijrte.C6900.098319&partnerID=40&md5=5998def25707f94234a1149320581323	YES
6789	MISARTICULATED /R/ - SPEECH CORPUS AND AUTOMATIC RECOGNITION TECHNIQUE	NAGARAM S.K., MALOJI S., MANNEPALLI K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065074615&partnerID=40&md5=59bb5d580b1cff67a40450ffd18df739	YES

6790	MULTI-MODAL BIOMETRIC SYSTEM USING IRIS, FACE AND FINGERPRINT IMAGES FOR HIGH-SECURITY APPLICATION	TARANNUM A., RAHMAN M.D.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067962719&partnerID=40&md5=b1b1c2acd0e967c767d7a35cad52cbc	YES
6791	MULTI MODAL RGB D DATA BASED CNN TRAINING WITH UNI MODAL RGB DATA TESTING FOR REAL TIME SIGN LANGUAGE RECOGNITION	RAVI S., SUMAN M., KISHORE P.V.V., KUMAR E.K., TEJA KIRAN KUMAR M., ANIL KUMAR D.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068906371&partnerID=40&md5=5da11abc208e6ee19c38d53c2296b51c	YES
6792	OPTIMIZATION OF DEEP NEURAL NETWORKS FOR MODELING TRAFFIC DATA USING GPS	SAMPATH DAKSHINA MURTHY A., DAS R.P., KARTHIKEYAN T.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064161169&partnerID=40&md5=0e9646a7853671e3a3e54708abb7f0b6	YES
6793	PENETRATION TESTING USING WIRESHARK AND DEFENSIVE MECHANISMS AGAINST MITM	SAHITI V., TILAKCHAND P., KOWSHIK B., AVINASH P., KAVYA S.L.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066999185&partnerID=40&md5=f069a726c8ee23c0bed9ed9a568f9195	YES
6794	PERFORMANCE ANALYSIS OF FUSION BASED BRAIN TUMOUR DETECTION USING CHAN-VESE AND LEVEL SET SEGMENTATION ALGORITHMS	BABU K.R., NAGANJANEYULU P.V., PRASAD K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065915978&partnerID=40&md5=40771ea0658d680e1ffa36d6cc86489e	YES
6795	PLANAR MONOPOLE ANTENNA WITH COMPACT EBG FOR WIRELESS BODY AREA NETWORK (WBAN) APPLICATIONS	DEEPTHI C.H., RAMA KRISHNA T.V., MADHAV B.T.P., PRUDHVI NADH B.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064125639&partnerID=40&md5=1d2aa0061dae4cd3e2b982d627650cb5	YES
6796	PREDICTION AND ESTIMATION OF PM10 AND SO2 CONCENTRATIONS IN THE AMBIENT AIR AT VIJAYAWADA STATION USING ARTIFICIAL NEURAL NETWORKS COMPUTING	KUMARI P.R., SAI PAVAN AVISETTY R.V.S.D., AKKALA P., SUBASH K.V.V., SURYA MANIDEEP K., BOJJA P., ARUNA B.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067883117&partnerID=40&md5=00fb9e18980d95fed1f41c041a747e42	YES
6797	PREPARATION OF DRAINAGE MAP USING GEO INFORMATICS	KUMAR K.R., ASADI S.S., KOLLURU V.R., RAJU M.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070798173&doi=10.3940%2fijrte.B2413.078219&partnerID=40&md5=cc55f19b70456a9d70d095b0dcf69c9b	YES
6798	RATE PERFORMANCE AND SPECTRAL EFFICIENCY OF NON-ORTHOGONAL MULTIPLE ACCESS FOR 5G COMMUNICATION	PRAMEELA DEVI R., PRABAKARAN N.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071380052&doi=10.35940%2fijrte.B2358.078219&partnerID=40&md5=03f2093a3376cc060035ae703943a23d	YES
6799	RECONFIGURABLE MONOPOLE ANTENNA FOR WLAN/ BLUETOOTH/ ISM/GPS/ LTE APPLICATIONS	DHARANI K., RAJESH V., MADHAV B.T.P., PRUDHVI NADH B.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064120487&partnerID=40&md5=a2cee060c62f25353c4e69c9482e99b6	YES

6800	SIMULATION OF FRACTIONAL FREQUENCY REUSE ALGORITHMS IN LTE NETWORKS	TANGELAPALLI S., PARDHA SARADHI P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067876618&partnerID=40&md5=55d2cc0f0a04444625678164448c9240	YES
6801	SKELETON BASED VIEW INVARIANT HUMAN ACTION RECOGNITION USING CONVOLUTIONAL NEURAL NETWORKS	VIJAYA PRASAD K., KISHORE P.V.V., SRINIVASA RAO O.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070225032&doi=10.35940%2fijrte.B3547.078219&partnerID=40&md5=a34080e86afa5268806e83a38d26d592	YES
6802	SOFTWARE DEFINED RADIO (SDR) FOR HEALTHCARE APPLICATIONS: A PROPOSED APPROACH	SIVA KUMAR REDDY B., PRATAP N.L.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067062634&partnerID=40&md5=43a0a28d976917b50c39bcac902a0	YES
6803	SUPER-PIXEL SEGMENTATION AND SALIENCY BASED PLANT LEAF DISEASE DETECTION USING SVM	NARAYANA B.V., RAVI K.S., KRISHNA P.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065917623&partnerID=40&md5=26caad6d79790d982e900ddc99518e42	YES
6804	TRIPLE BAND-NOTCH UWB PLANAR MONOPOLE ANTENNA	RAO JETTI C., LEELASAI U., TRIVENI K., BALASAIKRISHNA K., SURENDRA N.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067953777&partnerID=40&md5=4ca8169bc33b4308530764e7fa91840a	YES
6805	ULTRA-WIDE BAND LNA DESIGN USING ACTIVE INDUCTOR WITH MODIFIED NOISE CANCELLATION TECHNIQUE	BAIG N., NOORBASHA F.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071125051&doi=10.35940%2fijrte.B1857.078219&partnerID=40&md5=e335653aab534abddf586cd8405e2e5c	YES
6806	VISIBLE SPECTROSCOPY ANALYSIS OF FAT CONTENT IN MILK USING LAB VIEW	SUJATHA M., NAGARJUNA P., RAM A.B.S., SAI A.H.V., TARUN K., AHAMMAD S.H.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070306380&partnerID=40&md5=ba6208784362408dca63863b8a567367	YES
6807	A COMPARATIVE ANALYSIS OF PARALLEL AND DISTRIBUTED FSM APPROACHES ON LARGE-SCALE GRAPH DATA	KUMAR S.A., VIDYULLATHA P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067883948&partnerID=40&md5=170fb9ea95a0cb67e5c79fb9b0f602b	YES
6808	A COMPREHENSIVE SURVEY ON CLOUD COMPUTING RELATED CHALLENGES AND ISSUES	SREELATHA K., KRISHNA REDDY V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066126955&partnerID=40&md5=aa520cc16f5987d5c694140f5182233c	YES
6809	A CONCEPTUAL DEPENDENCY GRAPH BASED KEYWORD EXTRACTION MODEL FOR SOURCE CODE TO API DOCUMENTATION MAPPING	SHARMA N., YALLA P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070237220&doi=10.35940%2fijrte.B1092.078219&partnerID=40&md5=f8f86e5f6fb1d0a83c867c46d6e177ec	YES

6810	A FORENSIC APPROACH TO PERFORM ANDROID DEVICE ANALYSIS	LAKSHMI M.S.P., RAJESHRAJESH P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065301634&partnerID=40&md5=752d23a813e8a9f31ac9c4db569785	YES
6811	ANALYSIS OF RISK IN INFORMATION SYSTEM USING CYCLOMATIC COMPLEXITY	NAGA MALLESWARI D., BHASKAR K., MONICA A., VENKAT VINAY B., SAI ANIRUD VARMA U.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067914001&partnerID=40&md5=b16c5ec4763f875cc8b4d7ee5eeb3876	YES
6812	AN EFFECTIVE RESOURCE UTILIZATION FOR MULTI-CHANNEL MULTI-RADIO ENVIRONMENT IN COGNITIVE RADIO WIRELESS MESH NETWORKS	ANUSHA M., VEMURU S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067959284&partnerID=40&md5=0e8475f3f9650578d81bbb97589aca4c	YES
6813	AN EFFICIENT AND SECURED SECRET PASSWORD SHARING TECHNIQUE USING BLOCK CHAIN	KUMAR A.V., KUMAR A.A., MOUNICA K., HITESH S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8506700586&partnerID=40&md5=02313c72591cd89bdbb50daa030e494d	YES
6814	AN EFFICIENT FACE RECOGNITION SYSTEM USING LOCAL BINARY PATTERN	VISHAL P., SNIGDHA L.K., BANO S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069937067&partnerID=40&md5=fb17acea72fd0181d4c059db1170c22	YES
6815	AN EFFICIENT MULTI LEVEL CLIENT INTEGRITY VERIFICATION AND ENCRYPTION MODEL ON CLOUD DATA SECURITY	TAMMA L.N.D., AHAMAD S.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067027662&partnerID=40&md5=16dff5b287b1856c22e1cfe55f9747ea	YES
6816	AN EFFICIENT PRE AND POST PROCESSING SKYLINE COMPUTATIONAL FRAMEWORK USING MAPREDUCE	VENKATESWARA RAO P., ALI HUSSAIN M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070208258&doi=10.35940%2fijrte.B3587.078219&partnerID=40&md5=3233a4386e19f5d5855158b145deaff8	YES
6817	AN EFFICIENT PROCEDURE FOR CLASSIFICATION OF BIG DATA USING THE DEEP LEARNING ENABLED SPARK ARCHITECTURE AND MACHINE LEARNING	BRAHMANE A.V., CHAITANYA KRISHNA B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074325243&doi=10.35940%2fijrte.B1325.098251119&partnerID=40&md5=391669df3c93dd2270881d1fbc2d1de6	YES
6818	AN EFFICIENT TECHNIC FOR DYNAMIC LOAD BALANCING MODEL IN CLOUD COMPUTING	SREE LEKHA C., SAI PRUDHVI RAJ C., ABHISHEK B., KRISHNA REDDY V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067860737&partnerID=40&md5=89fd8bd2df9c0ee198434b5c1ae49ad3	YES
6819	A NEW SCHEME FOR MAXIMUM UTILIZATION OF RESOURCES IN LOAD BALANCING ALGORITHM'S IN CLOUD COMPUTING ARCHITECTURE	RAVINDRANATH K., GADHIA J.D., REDDY K.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065197309&partnerID=40&md5=71bd51a6cccd35bf08a04bc0a3ce86fa	YES

6820	AN INVESTIGATION INTO THE FORENSIC SIGNIFICANCE OF THE WINDOWS 10 OPERATING SYSTEM	SRI R., SEETHARAMA PRASAD M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067058198&partnerID=40&md5=22fae4ff2c25ee88616e8dc8babfb6d	YES
6821	A PERUSAL INSPECTION ON RANKING THE CLOUD SERVICE PROVIDER IN CLOUD COMPUTING	KIRANBABU M.N.V., SATYANARAYANA K.V.V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066975152&partnerID=40&md5=039c0808246b0fd0d5ddc445d6eef15b	YES
6822	APPLICATION OF SIS FRAMEWORK ON INFORMATION SYSTEM AND ITS ASSESSMENT	NAGA MALLESWARI D., SUBRAHMANYAM K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068473010&partnerID=40&md5=5b290d88807a9b1bf89117793df69555	YES
6823	APPLICATIONS OF SENTIMENTAL ANALYSIS ON CUSTOMER REVIEWS FOR VARIOUS PRODUCTS	SAJANA T., KALYAN CHAKRAVARTHI B., RAMYA KRISHNA SRI R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067837250&partnerID=40&md5=33e25f2801a27fd5413f3088a42e621	YES
6824	APPROACHES FOR MITIGATING INSIDER ATTACKS IN CLOUD INFRASTRUCTURE	VADLAMUDI D., PUSHPITHA M., SARIKA G., TEJASWINI N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065187090&partnerID=40&md5=52ab4f92cbe990974d7ffda32f4d9168	YES
6825	A SYSTEMATIC STUDY OF ASSET MANAGEMENT USING HYBRID CYBER SECURITY MATURITY MODEL	VEERAPANENI S.S., SEKHAR K.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067897213&partnerID=40&md5=2e93e09f6e779d0eb9c4c73d49e89b70	YES
6826	A TEXT MINING RESEARCH BASED ON TOPIC MODELING USING LATENT DRITCHLENT ALLOCATION	LAKSHMI PRASANNA P., RAJESWARA RAO D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061087317&partnerID=40&md5=e0c8e0bccce46c064d012df9137203b8	YES
6827	BASIC REVIEW OF DIFFERENT STRATEGIES FOR SENTIMENT ANALYSIS IN ONLINE SOCIAL NETWORKS	PATHURI S.K., ANBAZHAGAN N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068051332&partnerID=40&md5=4d989d96865b5b367b829093fb586533	YES
6828	BREAST CANCER DETECTION USING MACHINE LEARNING APPROACHES	NALLAMALA S.H., MISHRA P., KONERU S.V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070218983&partnerID=40&md5=86e9e5e0fda64ffd1c288c1c7db53b15	YES
6829	BREAST CANCER DETECTION USING MACHINE LEARNING WAY	NALLAMALA S.H., MISHRA P., KONERU S.V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071255066&doi=10.35940%2fijrte.B1260.07825319&partnerID=40&md5=fd15d2333812c9f20ae6a3c4eda847be	YES

6830	CONNKT: CO-LOCATED NEAREST NEIGHBOR SEARCH USING KNN QUERYING WITH K-D TREE	SHARMI LADEVI S., SIVA SATHYA S., KUMAR N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071119987&doi=10.35940%2fijrte.B1741.078219&partnerID=40&md5=edac0dceaa54f53941898c9ac3f2f4e8	YES
6831	CROSS-LAYER AND RELIABLE OPPORTUNISTIC ROUTING WITH LOCATION PREDICTION UPDATE VECTOR (CBRT-LPUV) IN MOBILE AD HOC NETWORKS (MANET)	GOSWAMI C., PARVEEN SULTANA H.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067971383&partnerID=40&md5=d323d3d645bb762a76cc2c115718917b	YES
6832	CROSS LAYER SECURITY WITH STABLE PATH SELECTION (CSSPS) MECHANISM IN UWB MANET	USTURGE-NANDGAVE S., PAVANKUMAR T.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069910463&partnerID=40&md5=03407c6720ad72edd84111223d1301d2	YES
6833	CRYPTOGRAPHIC PAIRING-FREE ATTRIBUTE BASED ENCRYPTION	VENKATA RAO J., KRISHNA REDDY V., KOMMARAJU R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073792912&partnerID=40&md5=a83b0526b35684909bc79884886c8e34	YES
6834	CURRENCY NOTE VERIFICATION AND DENOMINATION RECOGNITION ON INDIAN CURRENCY SYSTEM	SUDHA K.D., KILARU P., CHETTY M.S.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065199648&partnerID=40&md5=f1e8c422ded6ba4c03486487caf1b3e0	YES
6835	DEEP LEARNING AND FUZZY RULE-BASED HYBRID FUSION MODEL FOR DATA CLASSIFICATION	LAKSHMI RAMANI B., POOSAPATI P., TUMULURU P., SAIBABA C.H.M.H., RADHA M., PRASUNA K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070199988&doi=10.35940%2fijrte.B2304.078219&partnerID=40&md5=fac066d29bd8948ebcb765ffc89a9552	YES
6836	DESIGN OF DATA ACQUISITION PROCESS AND ITS VALIDATION THROUGH STATISTICAL APPROACHES	NAGA MALLESWARI D., SUBRAHMANYAM K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067917261&partnerID=40&md5=296dc8ba97c72c84ac066f3b3a47f453	YES
6837	DETECTING AND ANALYZING THE MALICIOUSWINDOWS EVENTS USING WINLOGBEAT AND ELK STACK	PRANEETH J.N., SREEDEVI M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067871330&partnerID=40&md5=1159196620b13e3412781a9e48ae0f6a	YES
6838	DETECTING AND ANALYZING THE MALICIOUS WINDOWS EVENTS USING WINLOGBEAT AND ELK STACK	PRANEETH J.N., SREEDEVI M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065245155&partnerID=40&md5=e525f1b496ec50203bbc2e400a44fa78	YES
6839	DETECTION, PREVENTION AND MITIGATION OF BLACK HOLE ATTACK FOR MANET	SAI HARIKA T., MADHUSRI N., VARAPRASAD P.V.V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068456647&partnerID=40&md5=6e9fff0a79ea3c1306c3aec8e01fb2ab	YES

6840	DEVELOPMENT OF REAL TIME POWER QUALITY (RTPQ) ANALYZER USING LAB-VIEW	BHAVANI R., ANANTHAKUMARAN S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073741101&doi=10.35940%2fijrte.C4192.098319&partnerID=40&md5=066c398307c5a0023a8b8c885df503ca	YES
6841	DISTINCTLY TRAINED MULTI-SOURCE CNN FOR MULTI-CAMERA BASED VEHICLE TRACKING SYSTEM	HARSHA S.S., SIMHADRI H., RAGHU K., PRASAD K.V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071083538&doi=10.35940%2fijrte.B1639.078219&partnerID=40&md5=a503aee488299d926ce40c54e7983bbe	YES
6842	DYNAMIC DISPATCHING OF ELEVATORS IN ELEVATOR GROUP CONTROL SYSTEM WITH TIME-BASED FLOOR PREFERENCE	SALE M.D., PRAKASH V.C.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061035888&partnerID=40&md5=ed02e6bfb6be50267747b24118523038	YES
6843	ENTROPY BASED CNN FOR SEGMENTATION OF NOISY COLOR EYE IMAGES USING COLOR, TEXTURE AND BRIGHTNESS CONTOUR FEATURES	PATHAK M., BAIRAGI V., SRINIVASU N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071346831&doi=10.35940%2fijrte.B2332.078219&partnerID=40&md5=8343fda7e774b04bf93cd2d93f8d97c4	YES
6844	FILTER BASED HYBRID DECISION TREE CONSTRUCTION MODEL FOR HIGH DIMENSIONAL ANOMALY CLASSIFICATION	PRASAD Y.A.S., KRISHNA G.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064843777&partnerID=40&md5=f6ec48d2fd1be836ff40beff8002f712	YES
6845	HEART DISEASE PREDICTION USING MACHINE LEARNING ALGORITHMS	RACHAPUDI V., VADDI S.S., KARUMURI R.R., SRIPURAPU S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067866124&partnerID=40&md5=6842144810b519186a3e01222463b861	YES
6846	HIVE BASED GEOSPATIAL ANALYSIS FOR TRACKING AND ENVISIONING OF GEOSPATIAL DATA IN HADOOP ENVIRONMENT	ASHA KIRAN M., SREEDEVI M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065187354&partnerID=40&md5=3ec1ffc6a1b82e8ecc23a991442d953c	YES
6847	HYBRID SECURITY AND ENERGY AWARE ROUTING FOR WIRELESS AD HOC NETWORKS	NAGENDRAM S., RAO K.R.H.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070193732&doi=10.35940%2fijrte.B3659.078219&partnerID=40&md5=ea53b4b67c0a661dc3faf8f6c8b0ef44	YES
6848	IDENTIFICATION OF OPINIONATED FEATURES EXTRACTION FROM UNSTRUCTURED TEXTUAL REVIEWS	DONAVALLI H., PENUBAKA B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065188876&partnerID=40&md5=322039c693d4de3025d9ecc75732e131	YES
6849	IOT BASED HOME INTRUSION DETECTION SYSTEM	KAVITHA M., ANVESH K., ARUN KUMAR P., SRAVANI P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065173017&partnerID=40&md5=29f2dd8453e28f938fa1350acd4fe9a	YES

6850	IOT ECOSYSTEM WITH BLOCKCHAIN AND SMART CONTRACTS	POLURI M., KUMAR A., ALLAM S., KIRAN K.V.D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065159810&partnerID=40&md5=def34d1e9d7d3c610baa5449af3491b	YES
6851	LIMITATIONS OF BLOCKCHAIN TECHNOLOGY WITH ITS APPLICATIONS	AMMBIKA V.M., RAO D.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074421857&doi=10.35940%2fijrte.B1459.0982S1119&partnerID=40&md5=5cc058776fb0357140e176b250e3a9f0	YES
6852	MAMMOGRAPHIC IMAGE FOR BREAST CANCER DETECTION USING CAD	SHINDE V.D., RAO B.T.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070285578&partnerID=40&md5=a15d2b6148164768d20c64d26bc6b606	YES
6853	MODERN VEHICLE TRACKING AND MONITORING SYSTEM USING EMBEDDED TECHNOLOGY	YASWANTH K.B., MANASA L., CHETAN B.V., SIVA NAGESWARA RAO G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067901237&partnerID=40&md5=57acd7efd3ec9d5ee3202da1bdfcb045	YES
6854	MULTI TARGET TRACKING ACCESS WITH DATA ASSOCIATION IN DISTRIBUTED CAMERA NETWORKS	KRISHNA A., BASHA C.Z., SAVARAPU P.R., NAYAK S.R., SIVAKUMAR S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074414842&doi=10.35940%2fijrte.B1063.0982S1119&partnerID=40&md5=03fb415717c8b6bcd6d5b5d8036bb28	YES
6855	ONE SIZE DOES NOT FIT ALL: TRADE-OFFS BETWEEN MISUSE PROBABILITY AND LEVEL OF SANITIZATION FOR BIG DATA	RADHIKA D., ARUNA KUMARI D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074423193&doi=10.35940%2fijrte.B1451.0982S1119&partnerID=40&md5=0da453abf98d057e2b881d790677e270	YES
6856	OPTIMIZED FEATURE EXTRACTION AND HYBRID CLASSIFICATION MODEL FOR HEART DISEASE AND BREAST CANCER PREDICTION	MOTURI S., RAO S.N.T., VEMURU S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067077663&partnerID=40&md5=c48fcdcfdb1b9bb87e8046ee831e525	YES
6857	OS X ARTIFACT ANALYSIS	MADDU B., PRASAD RAO P.V.R.D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065166586&partnerID=40&md5=44300eda501269942e994fdbcd8c8fbf	YES
6858	PARTICLE FILTERING BASED OPTICLE FLOW COMPUTATION MODEL FOR CROWD ANOMALY DETECTION USING GAUSSIAN MIXTURE MODEL	KOTKAR V.A., SUCHARITA V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065185244&partnerID=40&md5=b8129a9598d6946db756e39017f59f6e	YES
6859	PERFORMANCE ANALYSIS OF REGRESSION BASED MACHINE LEARNING TECHNIQUES FOR PREDICTION OF STOCK MARKET MOVEMENT	SAKHARE N.N., SAGAR IMAMBI S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065176950&partnerID=40&md5=6da7603046db889ee2a0bf0d18233d40	YES

6860	PREDICTING THE RISK OF HEART FAILURE WITH EHR SEQUENTIAL DATA MODELING	TALASILA V., RAJESH KUMAR T., SAI C.P., SATYA SAI S., AYYAPPA Y.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066747956&partnerID=40&md5=6a816532147ec86d3b946df318ca105	YES
6861	PREDICTION OF CHRONIC KIDNEY DISEASE USING C4.5 ALGORITHM	PRAVEENA M., BHAVANA N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065232496&partnerID=40&md5=8da590e7feaf2ab4d04583a51b78dae	YES
6862	PRIVACY PRESERVING MULTI KEYWORD SEARCH OVER OUTSOURCED CLOUD DATA USING N-GRAM	REDDY V.K., SRIKALA C., NISHMAI CHOWDARY V., SAI RAGHAVA G., BAIG R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065186277&partnerID=40&md5=f56cec78fb6f4bf137b0e2b86bc77a0b	YES
6863	REDUCED K-PROTOTYPE CLUSTERING ALGORITHM FOR MIXED DATA (NUMERICAL AND CATEGORICAL DATA)	NIRMAL K.R., SATYANARAYANA K.V.V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065087083&partnerID=40&md5=c61a83cdc4c637c9202b8ed681ccd776	YES
6864	RESEARCH ON MACHINE LEARNING TECHNIQUES FOR POS TAGGING IN NLP	BULUSU A., SUCHARITA V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069941313&partnerID=40&md5=f04f09343ab23e4659f4b9079e4418ad	YES
6865	RESOURCE PLANNING AND ALLOCATION IN DISTRIBUTED CLOUD NETWORKS USING VOIDS IN SCHEDULED INTERVALS	MOHAN V.M., SATYANARAYANA K.V.V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073433780&doi=10.35940%2fijrte.B1166.0882S819&partnerID=40&md5=9cf1319d8759d616d71e9fe4aa3f64a1	YES
6866	REVERSE ENGINEERING THE BEHAVIOUR OF NOTPETYA RANSOMWARE	SAI R.L.P., KUMAR T.P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065193308&partnerID=40&md5=53b145e93045286ba4a711e35dd28e9	YES
6867	RISK ASSESSMENT STRATEGY PERFORMANCE MEASURE USING CONFUSION MATRIX	AVINASH K., YASASWI B., MALLESWARI D.N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065178130&partnerID=40&md5=fd3edd8a265bfaaf2df87bc390b4e0	YES
6868	SECURE ACCESS CONTROL FOR CLOUD DATA USING ATTRIBUTE BASED ENCRYPTION SCHEMES	VADLAMUDI D., GARLAPATI S., SYED Q., NUNNA K.K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070298212&partnerID=40&md5=6350cf0c6889f65e63d29a12fa2605b5	YES
6869	SECURE ACCESS CONTROL FOR CLOUD DATA USING ATTRIBUTE BASED ENCRYPTION SCHEMES	VADLAMUDI D., GARLAPATI S., SYED Q., NUNNA K.K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065213843&partnerID=40&md5=46342f571fa7c7dbef1fa0115987e06b12	YES

6870	SECURE AND CONGESTION FREE ROUTING TECHNIQUES IN VEHICULAR AD-HOC NETWORK (VANET)	KADAM N.N., SEKHAR K.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071178316&partnerID=40&md5=05c0dbdf92a0e1d15aa1fcc14673a37	YES
6871	SEMANTIC ANALYSIS FOR MACHINE LEARNING APPROACHES OF TWITTER DATA	LAXMI NARASAMMA V., SREEDEVI M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073805691&partnerID=40&md5=05e53bec4318ebae08a3c6c35b05f983	YES
6872	SIFT: A COMPREHENSIVE	PATIL J.S., PRADEEPINI G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070284142&partnerID=40&md5=4e3c50525bd113240b45cd358b5c66ee	YES
6873	SOFTWARE ENGINEERING ORIENTED APPROACH FOR IOT APPLICATIONS: NEED OF THE DAY	PANDIT D.P., PATTANAİK S.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066979371&partnerID=40&md5=8e31482472feb0d01b9d846a90b3b190	YES
6874	SPLICING LOCALIZATION BASED ON NOISE LEVEL INCONSISTENCIES IN RESIDUALS OF COLOR CHANNEL DIFFERENCES	CHANDRA SEKHAR P.N.R.L., SHANKAR T.N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073736007&doi=10.35940/2fijrte.C3999.098319&partnerID=40&md5=8d890924be2df72fb14bf3902ed2a016	YES
6875	SSR METHOD FOR PRIVATE MEDICAL DATA IN HSN USING LIGHT WEIGHT ENCODING METHOD	CHINTALA R.R., VENKATESWARLU S., SRI LAKSHMI M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065171724&partnerID=40&md5=d2aca097d9e2975bd48cca7ffe743fe	YES
6876	TRAFFIC ANALYSIS BY USING RANDOM FOREST ALGORITHM CONSIDERING SOCIAL MEDIA PLATFORMS	SRIDEVI K., GANESAN T., SAMRAT B.V.S., SRIHARI S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065170731&partnerID=40&md5=bb8bb329daaaaa93d618040ec97fc19e	YES
6877	TRANSIENT ANALYSIS OF CRN WITH PROVISION OF FINITE BUFFER FOR SECONDARY USERS	SATYA VARA PRASAD B.B.V., BASAVESWARA RAO B., VASANTA KUMAR V., CHANDAN K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067990069&partnerID=40&md5=c9a5170c5be9325c314be54d79aaf47	YES
6878	VIDEO STEGANOGRAPHY USING LSB SCHEME FOR SECURE AND EFFICIENT DATA TRANSMISSION	SUJATHA C.N., RAO Y.V.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065232945&partnerID=40&md5=e5c54d32ca03d9c095d559267cf16382	YES
6879	APPLICATION OF LEAN TECHNIQUES, ENTERPRISE RESOURCE PLANNING AND ARTIFICIAL INTELLIGENCE IN CONSTRUCTION PROJECT MANAGEMENT	VICKRANTH V., BOMMAREDDY S.S.R., PREMALATHA V.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067860685&partnerID=40&md5=b12e982df42fa911504460e636f9f6a2	YES

6880	5D APPLICATIONS OF BIM IN CONSTRUCTION MANAGEMENT	MD. RAFI P., CHARI K.J.B.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067846756&partnerID=40&md5=2728dcdba9071e9f7f27127a1e0e8be	YES
6881	ACCELERATED CURING METHOD FOR CONCRETE MIX PROPORTION BY ADDING GGBS	SOWJANYA M., KAMESWARA RAO B.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067834521&partnerID=40&md5=6ab5570f81169c4a36d46d3b5727b7e0	YES
6882	ACCELERATED METHOD OF CONCRETE MIX PROPORTIONING BY INCORPORATING FLY ASH AND SILICA FUME	NIKITHA P., KAMESWARA RAO B.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8506784924&partnerID=40&md5=4f4ff8ce2f30888f75cb1e3dbfaf47eb	YES
6883	ACCELERATED METHOD OF MIX DESIGN FOR CONCRETE BY USING GGBS AND SILICA FUME	PRIYA N.Y.S., KAMESWARA RAO B.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067847795&partnerID=40&md5=aec6241b35300f5ae44d43cf47d4ab61	YES
6884	A CRITICAL EVALUATION ON GEOTECHNICAL CHARACTERIZATION OF MEDICAL AND HEALTH INFRASTRUCTURE BUILDING SITE AT MANGALAGIRI, GUNTUR DISTRICT, ANDHRA PRADESH, INDIA	MADHUSUDHAN REDDY M., RAJASEKHARA REDDY K.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066762818&partnerID=40&md5=f039e75bb9b61e081e82c7789ecba4b0	YES
6885	A CRITICAL STUDY ON TECHNOLOGICAL ADVANCEMENTS OF FORMWORK IN CONSTRUCTION PROJECT MANAGEMENT	SHAIK I.A., RAHUL B.G.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067892324&partnerID=40&md5=70a1aff82049d32a086c55871875c10	YES
6886	A CRITICAL STUDY ON THE ROLE OF CONSTRUCTION TECHNOLOGY AND BUILDING MATERIALS FOR A SUSTAINABLE CONSTRUCTION	CHAITANYA D., CHANDRA D.S., ASADI S.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067875965&partnerID=40&md5=ae388a8be7be683594ee63e3b69d9557	YES
6887	ADDITIONAL REQUIREMENT IN CONCRETE COVER SPECIFICATIONS AS PER IS-456(2000) FOR DURABLE R.C. STRUCTURES	ANVITH M.N.B.S., VENKATESWARA RAO A., KAMESWARA RAO B.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067840108&partnerID=40&md5=11fc84b98ce116f9b6507685d3c82b90	YES
6888	ADVERSE EFFECT ON YIELD DUE TO WATER LOGGING IN GODAVARI BASIN-INDIA	BHANDARU D.R., CHALAM R.V.R.K., TABASSUM R., ASADI S.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067871654&partnerID=40&md5=282d509ad8802150aedcdfb3c6301a93	YES
6889	ANALYTICAL AND EXPERIMENTAL INVESTIGATION ON REINFORCED AND UNREINFORCED BRICK WALL UNDER AXIAL LOADING	NARAYANA K.K., NAGARATHINAM L.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066766728&partnerID=40&md5=c80bd0b175dce1f407d7e4d4b08b4424	YES

6890	AN ANALYSIS OF CHANGING ECONOMIC TRENDS AND RAPID URBANISATION COMPLICATE SOLID WASTE MANAGEMENT	REDDY M., ASADI S.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067848269&partnerID=40&md5=e95c56946da6fb69182500ca48a5e920	YES
6891	AN ANALYTICAL APPROACH AS WELL AS SOFT COMPUTING FOR DESIGNING A CHANNEL-A CASE STUDY ON BUCKINGHAM CANAL	CHAKKRAVARTHY V., SRI VAMSEE K., SATISH CHANDRA D.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067869347&partnerID=40&md5=7fbe05b43bcf4ed863f57dae02926849	YES
6892	AN ANALYTICAL APPROACH FOR EVALUATION OF CONSTRUCTION PROJECT FAILURES	PAVANI A., ASADI S.S., SATISH CHANDRA D.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067868086&partnerID=40&md5=46ff46c9a9499d551a0d844b1bd1c27b	YES
6893	AN ANALYTICAL APPROACH ON PREPARATION OF ENVIRONMENTAL IMPACT ASSESSMENT (EIA) FOR NATIONAL HIGHWAY PROJECT (A CASE STUDY) BY USING GIS	KONDAPALLI M., BOMMAREDDY S.S.R., ASADI S.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067893519&partnerID=40&md5=6168e31bc1b268a700a87e4a4d3d659c	YES
6894	AN EMPIRICAL STUDY OF SAFETY MANAGEMENT IN CONSTRUCTION INDUSTRY USING (RELATIVE IMPORTANCE INDEX) METHOD	VASUDHA C.; SATISH CHANDRA D.; ASADI S.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067844804&partnerID=40&md5=92c5f1b187883bd5f93870de605ba847	YES
6895	AN EXPERIMENTAL STUDY ON BEHAVIOR OF RCC COLUMNS RETROFITTED USING CFRP	MURALI KRISHNA P., ANIL KUMAR M.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067858442&partnerID=40&md5=d874e94802db144c7a271f8252238a3b	YES
6896	AN INTEGRATED APPROACH FOR MUNICIPAL SOLID WASTE MANAGEMENT: A MODEL STUDYFROM VIJAYAWADA	TUMMALA R.; ASADI S.S.; SATISH CHANDRA D.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067901550&partnerID=40&md5=71bb15e495308fca6f21d3404cddf6e3	YES
6897	APPLICABILITY OF SWMM FOR SEMI URBAN CATCHMENT FLOOD MODELING USING EXTREME RAINFALL EVENTS	AGARWAL S., KUMAR S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071085150&doi=10.35940%2fijrte.A3169.078219&partnerID=40&md5=e63f299efe6a3e445e0a431b51e542bc	YES
6898	APPLICATION OF BIOLOGICAL COAGULATION IN SEDIMENTATION PROCESS	SIVA PRASAD K.N.V.; KAVURI N.C.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067882063&partnerID=40&md5=eae678c5e0aad46591a5c281e02bbb67	YES
6899	ASSESSMENT OF GROUND WATER QUALITY NEAR MUNICIPAL WASTE DUMPYARD IN KANURU, VIJAYAWADA, ANDHRA PRADESH, INDIA	CHANDRA Y.R.V.S., ARAVINDAN A.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067851010&partnerID=40&md5=abedf94a7981fb6cce057bb74049766	YES

6900	ASSESSMENT OF GROUND WATER QUALITY NEAR MUNICIPAL DUMP SITE AND ESTIMATION OF WATER QUALITY INDEX BY USING WEIGHTED ARITHMETIC METHOD TENALI, GUNTUR DISTRICT, ANDHRA PRADESH, INDIA	CHILUKURI S.K., CHANDRA D.S., ASADI S.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067864245&partnerID=40&md5=c97e117fed3c8c5a3460bd6976af9c53	YES
6901	A STUDY ON CONSTRUCTION PROJECT MANAGEMENT BEFORE AND AFTER REAL ESTATE REGULATION ACT, (RERA) 2016	MIKKILI R., SREE LAKSHMI V., KONE V.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067876942&partnerID=40&md5=dc0768d9aa3feea0553362b183ec704	YES
6902	A STUDY ON FINANCING FOR SUSTAINABLE CONSTRUCTION PROJECTS	CHAKRAVARTHI D.D., ARAVINDAN A.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067889974&partnerID=40&md5=3db43a65798cbc49db983c10aa33f2f0	YES
6903	A STUDY ON PARTIAL REPLACEMENT OF FELDSPARS WITH CHARNOCKITE ROCKS OF ELESWARAM, EAST GODAVARI DISTRICT, ANDHRA PRADESH, INDIA IN RED BODY GLAZED CERAMIC TILES	RAJASEKHARA REDDY K.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8506787539&partnerID=40&md5=89bd9388a398f37601d3bb39b6655dab	YES
6904	BEHAVIOR OF CIRCULAR CFST COLUMNS WITH CENTRAL WOOD PIECE UNDER AXIAL LOADING	RAMA KRISHNA RAJU P., SIVA KISHORE I., MALLIKA CHOWDARY C., SANDEEP KUMAR N.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067843960&partnerID=40&md5=7a857348bb4cf189d2069a5fc6eb5fd8	YES
6905	BEHAVIOR OF CIRCULAR CFST COLUMNS WITH CENTRAL WOOD PIECE UNDER BIAXIAL LOADING	KAUSIK E.V.V.S.N.S., KISHORE I.S., KUMAR N.S., CHOWDARY C.M.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067880138&partnerID=40&md5=011763baa4b4fec19826ef4c47840d53	YES
6906	BEHAVIOR OF COMPOSITE CELLULAR BEAM UNDER FLEXURE	TEJASWI N.S., POLURAJU P.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067846634&partnerID=40&md5=5337a9187576478f10403a68aca21215	YES
6907	BEHAVIOR OF REINFORCED CONCRETE COLUMNS WRAPPED BY CFRP UNDER ECCENTRIC AND CONCENTRIC LOADING	GANESH K., SIVA KISHORE I., SHYAM CHAMBERLIN K., BRAHMA CHARI K.J.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067840055&partnerID=40&md5=ed3fbc858258d0864704dfd020f40618	YES
6908	COMBINED STRATEGY OF BUILDING VIBRATION CONTROL BY USING TUNED MASS DAMPER AND BASE ISOLATOR	VENKATA RAMANA G., VINOD Y.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067894249&partnerID=40&md5=26dd84b3272ecd401466aa32ed439d99	YES
6909	COMPARATIVE STUDY OF QUALITY OF WATER OVER STRENGTH OF CONCRETE STRUCTURE -AN ANALYTICAL APPROACH	SUPRIYA V., CHANDRA D.S., ASADI S.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067858511&partnerID=40&md5=a31c5984e9b4d144072b41f4eb5dfd31	YES

6910	COMPARATIVE STUDY OF USAGE OF OUTRIGGER AND BELT TRUSS SYSTEM FOR HIGH-RISE CONCRETE BUILDINGS	KRISHNA C.B., RANGARAO V.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067882604&partnerID=40&md5=697da385c70c35239a90427d71fc16ad	YES
6911	COMPARITIVE ANALYSIS ON REINFORCED AND UNREINFORCED BRICK MASONRY WALLS	KUMAR A.V., ALI S.M., KUMAR M.B., KIRAN K.H., NAGARATHINAM L.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066755700&partnerID=40&md5=4b82625095fb20e98fae43e338b49046	YES
6912	COMPARITIVE STUDY ON BEHAVIOUR OF DEEP BEAMS	RAJA REDDY S., CHANDRA KUMAR B.S., MONICA A.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067859330&partnerID=40&md5=c5e36dcdc0571b3060567c46dec0f7df	YES
6913	CRITICAL STUDY OF THE TECHNOLOGICAL INTERVENTIONS ON THE EVALUATION OF AFFORDABLE HOUSING TO BE IMPLEMENTED UNDER PMAY	MADALA S.C., ASADI S.S., CHANDRA D.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067872275&partnerID=40&md5=0ca8aff2197db692400b85c0438bfdb1	YES
6914	DEVELOPMENT OF AGRI INFRASTRUCTURE MODEL FOR TADIKONDA MANDAL, GUNTUR, DISTRICT, ANDHRA PRADESH	LOKESH K., RAJASEKHARA REDDY K.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067844310&partnerID=40&md5=0f63cda708a7f46e3559d5b0af69c2c0	YES
6915	DEVELOPMENT OF HYDRO-ENVIRONMENT MODEL FOR MAINTAINING A RESERVOIR USING ARTIFICIAL INTELLIGENCE	ANUMARLAPUDI R., KAVURI N.C.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067846182&partnerID=40&md5=0b4da88894a84c18c24895fe11bd1ac0	YES
6916	DEVELOPMENT OF SHEAR STRENGTH EXPRESSION FOR RC CORBELS USING STRUT-AND-TIE MODEL	BHAVANI K.D., KUMAR J.D.C., SAI RANGA RAO M.L.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067845253&partnerID=40&md5=93f6806193c4398cc789c323c0af8be5	YES
6917	DEVELOPMENT OF SHEAR STRENGTH EXPRESSION FOR RC DEEP BEAMS USING STRUT-AND-TIE MODEL	SAI KUMAR P.P., SRI HARSHA G., POLU RAJU P.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067842621&partnerID=40&md5=9e1551c6e89d569c36d07ea0331c15ee	YES
6918	DURABILITY OF CONCRETE WITH BINDER BY PARTIAL REPLACEMENT OF OPC WITH FLY ASH AND BENTONITE	SOWJANYA P.L.K., RANGA RAO V.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067878771&partnerID=40&md5=c40f150391c37b2da713cad37754fe64	YES
6919	EFFECT OF ACCELERATED CURING ON COMPRESSIVE STRENGTH OF HIGH STRENGTH CONCRETE WITH FLY ASH	JYOTHI R.N., KAMESWARA RAO B.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067840324&partnerID=40&md5=b332b7ac5b288e08625456423ef6bd4b	YES

6920	EFFECT OF AGGREGATE INTERLOCKING AND DOWEL ACTION OF BEAMS UNDER FLEXURAL LOADING- A LITERATURE REVIEW	PRASAD J.S., RAJU P.P.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067839882&partnerID=40&md5=3dd61a838eee1bb28d03ccc7b8de1a	YES
6921	EFFECT OF DIAMETER OF SECANT PILE WALL IN DEEP EXCAVATION ANALYSIS	MAHESH A., SARATH CHANDRA KUMAR B.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067854823&partnerID=40&md5=9286aeb16135b243c2b18846d31144bd	YES
6922	ELECTROLYTIC DEFLUORIDATION TECHNIQUE IN SUSTAINABLE MANNER FOR REMOVAL OF FLOURIDE IN GROUNDWATER	REDDY B.S.T., ARAVINDAN A.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067840382&partnerID=40&md5=8227ca9d659ba916bec0989d191ecf98	YES
6923	EMERGING GEOSPATIAL TECHNOLOGY TRENDS IN RELATION TO CITY AND BUILDING INFORMATION MODELING - AN APPLICATION SPECIFIC ANALYSIS	PONNAPALLI K., ASADI S.S., SIVAKUMAR BABU K.V.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067865321&partnerID=40&md5=545d0304aab5d1f6730b032daa92d1c5	YES
6924	ENHANCING THE DURABILITY AND DUCTILITY PROPERTY OF CONCRETE INCORPORATED WITH GGBS AND GLASS FIBER	MOUNIKA K., KUMAR J., KAMESWARA RAO B.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067851069&partnerID=40&md5=588c39d546f41f207806b9a24bf6089a	YES
6925	ENVIRONMENT IMPACT ASSESMENT FOR MUNICIPAL SOLID WASTE IN VADDESWAREM VILLAGE, GUNTUR DISTRICT	SURAJKUMAR D., SONU SINGH D., SATISH CHANDRA D.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067896120&partnerID=40&md5=4ceb9cfbb15c2b36c0edb274460edf5	YES
6926	ESTIMATION OF WATER EXCELLENCE OF HIMAYATSAGAR AND OSMANSAGAR LAKES IN HYDERABAD- A MODEL STUDY	GURIJALA A., ASADI S.S., CHANDRA D.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066743055&partnerID=40&md5=530e0586f97060dc5e0bd4d835f371e	YES
6927	EVALUATION AND DESIGN OPTIMUM PPP MODEL FOR IMPLEMENTATION OF AFFORDABLE HOUSING	KETHINENI N.S.R.K.P., ARAVINDAN A.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067864474&partnerID=40&md5=1934af2f1f44712b2dde822984eb576d	YES
6928	EVALUATION OF OPTIMUM UTILIZATION OF RESOURCES IN CONSTRUCTION INDUSTRY	IMADABATHUNI L.S., ASADI S.S., CHANDRA D.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067868102&partnerID=40&md5=d78f0dbf92cf35c13c6299da11787c56	YES
6929	EVALUATION OF SHEAR BEHAVIOUR OF RC BEAMS USING CFRP	SRUDHIRA B., KUMAR M.A., CHARI K.J.B.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067855871&partnerID=40&md5=b8f385a6467531e7dfdc83ec4f08f0fc	YES

6930	EVALUATION OF SHEAR STRENGTH OF DEEP BEAMS USING ARTIFICIAL NEURAL NETWORKS	TASLEEMA M., KUMAR M.A., RAJ J.L.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067858089&partnerID=40&md5=6b1b9b200012fa97791c22d44b92a614	YES
6931	EXPERIMENTAL INVESTIGATION AND ANALYSIS ON SHEAR WALLS	KOLLI R.K., NAGARATHINAM L.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066765784&partnerID=40&md5=9f8a196a7f0f9554ea07241fda5e9aa	YES
6932	EXPERIMENTAL INVESTIGATION ON REINFORCED MASONRY WALLS UNDER AXIAL LOAD	DINESH SAI V.V.L., LINGESHWARAN N.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066755908&partnerID=40&md5=fe999cbcc381ea285a97f1a402fa83a3	YES
6933	EXPERIMENTAL ANALYSIS OF SEISMIC PERFORMANCE ON BED JOINT REINFORCED SOLID BRICK MASONRY WALLS – A STATE OF THE ART	LINGESHWARAN N., POLURAJU P.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066753168&partnerID=40&md5=d3757b504afeb2ad64a01be85ed595e6	YES
6934	EXPERIMENTAL BEHAVIOR OF BEAMS WITH AGGREGATE INTERLOCKING UNDER FLEXURE	SWAMY K.K., POLURAJU P.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067887165&partnerID=40&md5=63748e4b07162c30dc1364f249f9a56e	YES
6935	EXPERIMENTAL INVESTIGATION OF GGBS BASED GEOPOLYMER CONCRETE WITH STEEL FIBERS	SRINIVASA RAO G., CHANDRA KUMAR B.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067873101&partnerID=40&md5=f140f92b1c1feb994e7bb24c6a4a9f13	YES
6936	EXPERIMENTAL INVESTIGATION OF PLANT BIO-FILTER ON WATER QUALITY AND GROWTH OF IRIDESCENT SHARK IN A PILOT SCALE AQUAPONIC SYSTEM	MULAY B.N., RAJASEKHARA REDDY K.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067871759&partnerID=40&md5=ac51a4a0e13997f12f6b67a140d9f5c4	YES
6937	EXPERIMENTAL INVESTIGATION OF ROLLER COMPACTED CONCRETE WITH INDUSTRIAL WASTES	HEMANTHA RAJA K., SAJA S., SHYAM PRAKASH K.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067850209&partnerID=40&md5=937c3c1e21e25bdc73bdb6c920b7e761	YES
6938	EXPERIMENTAL INVESTIGATION OF SHEAR BEHAVIOR IN FLEXURE MEMBERS	DEEPTHI K., KUMAR J.D., SAI RANGARAO M.L.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067860612&partnerID=40&md5=e59b8a15a5816e25480e36333d17dd9e	YES
6939	EXPERIMENTAL INVESTIGATION ON CONCRETE WITH PARTIAL REPLACEMENT OF FINE AGGREGATE BY MARBLE DUST POWDER	SARAN T.N.S.S., VENKAT DAS T.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067842635&partnerID=40&md5=a6ded0f237182ccb195b6dd93899e28f	YES

6940	EXPERIMENTAL INVESTIGATION ON DUCTILITY AND DURABILITY STUDIES OF CONCRETE INCORPORATED WITH FLY ASH AND GLASS FIBRE	ANANTHA RAMI REDDY G., SHYAM CHAMBERLIN K.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067853101&partnerID=40&md5=b9bedcc59d8b0933e426bdfbc7c2baa	YES
6941	EXPERIMENTAL INVESTIGATION ON EVALUATION OF MINIMUM FLEXURAL REINFORCEMENT IN RC BEAMS	HUSSAIN S.J., POLURAJU P.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067858173&partnerID=40&md5=49de8789503c7f96f0dba5ec20f2284a	YES
6942	EXPERIMENTAL INVESTIGATION ON FIBRE REINFORCED BEAM COLUMN JOINT BY PARTIAL REPLACEMENT OF CEMENT WITH GGBS	NAVEENA S.V.D., KUMAR J.D.C.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067850962&partnerID=40&md5=1f553838d54f38e630e4f1f545b03f2d	YES
6943	EXPERIMENTAL INVESTIGATION ON FLEXURAL BEHAVIOUR OF SANDWICH SLABS WITH AND WITHOUT CONCEALED BEAMS	MANIDEEP M.S., CHAUBEY A.K., SAI RANGA RAO M.L.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067862989&partnerID=40&md5=00cd53fe29814158ff1fa4129f4e3dbd	YES
6944	EXPERIMENTAL INVESTIGATION ON PHYSICAL PROPERTIES OF BLACK COTTON SOIL WITH ADMIXTURES	REDDY M.M., GOUD U.P., BABU B.G., SONY B.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067113944&partnerID=40&md5=bd5eafacd93f954616c256599fd1b397	YES
6945	EXPERIMENTAL INVESTIGATION ON PROPERTIES OF CONCRETE BY PARTIAL REPLACEMENT OF CEMENT WITH GGBS AND FINE AGGREGATE WITH QUARRY DUST	SIRAJUDDIN S.K., VENKAT DAS T.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067884045&partnerID=40&md5=146a54aaf0adde03416dc5e68083aab8	YES
6946	EXPERIMENTAL INVESTIGATION ON REINFORCED GEOPOLYMER CONCRETE SLABS	KIRAN N.S., KUMAR Y.H., KUMAR B.S.C.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067839320&partnerID=40&md5=b45b07f2aa493e567d5e0c03d7ec05d4	YES
6947	EXPERIMENTAL INVESTIGATION ON SAFETY AND SERVICEABILITY CONDITIONS OF REINFORCED CONCRETE DEEP BEAMS	LOYA M., SRI HARSHA G.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067839676&partnerID=40&md5=5686c70ff9f934ee1db3b9c7455f6d0	YES
6948	EXPERIMENTAL INVESTIGATION ON STRENGTH AND DURABILITY OF CONCRETE INCORPORATED WITH SILICA FUME AND FLY ASH	GOPI V., SHYAM CHAMBERLIN K.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067898139&partnerID=40&md5=401357fe98505873c56a8d6cd8d09649	YES
6949	EXPERIMENTAL RESEARCH ON COMPOSITE CEMENT WITH GLASS FIBERS	TEJA V.P., BRAHMA CHARI K.J., RANGA RAO V.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067856086&partnerID=40&md5=b33bbbe6ff7458d290a839a30422af8a	YES

6950	EXPERIMENTAL STUDY ON BLACK COTTON SOIL TO BE USED AS FILLING MATERIAL BY STRENGTHENING WITH BAGGASSE ASH AND BRICK DUST	KRISHNA T.S., BASHA N.S., CHAMBERLIN K.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067841453&partnerID=40&md5=9e208f01887c977456be8fd3825feed9	YES
6951	EXPERIMENTAL STUDY ON MINIMUM TENSION REINFORCEMENT FOR SANDWICH SLAB UNDER PUNCHING SHEAR	PAVAN KUMAR G., POLURAJU P.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067855353&partnerID=40&md5=5d36f5738403d81e17812fcffb1be49a	YES
6952	EXPERIMENTAL STUDY ON PERFORMANCE OF CONCRETE BY USING COMBINATION OF FLYASH AND GGBS AS BLENDED MATERIAL	KAMALDEEP M.G., SHYAM CHAMBERLIN K.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067846646&partnerID=40&md5=0ce0dfa99ffa46e367759c4d4d6410a1	YES
6953	FACTORS AFFECTING OVERRUNS CONSTRUCTION TIME AND COST: A CASE STUDY	MURALI S., KUMAR S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067840346&partnerID=40&md5=b4662dcbb7bbb78db398858430da36c	YES
6954	FINANCIAL AND WORK MANAGEMENT ANALYSIS FOR RESIDENTIAL CONSTRUCTION: A CASE STUDY	AZIZ A., KUMAR S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067897199&partnerID=40&md5=c80d3abcc32b74f835a75c21a08d826d	YES
6955	FLEXURAL INVESTIGATION ON INNOVATIVE COLD FORMED STEEL BUILT UP BEAM USING DIRECT STRENGTH METHOD	MEHAR SAI K., SIVA KISHORE I.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067891194&partnerID=40&md5=b9505e2326dc91f1666430a929c658ba	YES
6956	FLEXURAL STRENGTH AND DURABILITY OF CONCRETE BY PARTIAL REPLACEMENT OF OPC WITH BIOMEDICAL WASTE ASH AND METAKAOLIN	PRASANTH B., RANGA RAO V.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067861578&partnerID=40&md5=ca2d5aea51984cb991ddf6f9c90b47ade	YES
6957	IDENTIFICATION AND CRITICAL ANALYSIS OF RISK FACTORS IN CONSTRUCTION PROJECTS	SHAIK M.B., ASADI S.S., CHANDRA D.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067886381&partnerID=40&md5=990ea805f9ed29e9eaf4b8515d8c900a	YES
6958	IDENTIFICATION OF GROUNDWATER POTENTIAL ZONES USING REMOTE SENSING AND GIS, CASE STUDY: MANGALAGIRI MANDAL	TEJA K.S., SINGH D.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067866291&partnerID=40&md5=f93e829c4d93e274c42b6f4538f2823	YES
6959	IDENTIFICATION OF WASTE MATERIALS IN CONSTRUCTION SITE AND PRACTICE OF 3R IN CONSTRUCTION PROJECTS	RAJA O.A.; SATISH CHANDRA D.; ASADI S.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067851322&partnerID=40&md5=f06fcb924f26f584bf02fc7640253ff2	YES

6960	INFRASTRUCTURE REQUIREMENTS FOR DEVELOPMENT OF A RURAL AREA THROUGH PUBLIC PRIVATE PARTNERSHIP: A MODEL STUDY	SRIKANTH N., KAVURI N.C.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067838373&partnerID=40&md5=cf000d5afeb029ac4be3d320b8c1f59	YES
6961	INVESTIGATION ON STEEL FIBER COMPOSITE BEAM USING FRACTURE MECHANICS APPROACH	AMREEN S., POLURAJU P.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067882405&partnerID=40&md5=8527b7252783bdc5d6e5836eb42e15dd	YES
6962	INVESTIGATION ON STRUCTURAL PERFORMANCE OF PERVIOUS CONCRETE WITH EPOXY COATED REBAR'S: A REVIEW	TADEPALLI D.B., POLURAJU P.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067843772&partnerID=40&md5=20007ff58c7b29b6efe0158c20af5979	YES
6963	MAPPING OF SNOW MELT IN CHENAB BASIN USING MICROWAVE REMOTE SENSING	SURYA TEJA S., SAI TEJA D.L., MEHAZ FATHIMA J., BOTHALE R.V., CHANDRA D.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067891930&partnerID=40&md5=c08118519a072bf7e08aa00d1760d208	YES
6964	MECHANICAL AND DURABILITY PROPERTIES OF LIMESTONE CALCINED CLAY CEMENT (LC3)	LAVANYA J., RANGA RAO V.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067849893&partnerID=40&md5=3b67c5dfd82cb39a0e3da9a3d8385966	YES
6965	NUMERICAL ANALYSIS OF 3-D SANDWICH WALLS UNDER BLAST LOADING	MONIKA SRI S., POLURAJU P., DEOR S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067888991&partnerID=40&md5=b58a45e607874be97666a2cca7354d6	YES
6966	NUMERICAL ANALYSIS OF COLD FORMED STEEL COMPRESSION MEMBERS BASED ON BUCKLING PROFILE UNDER ECCENTRIC LOADING	FAYAZ S.K., KISHORE I.S., CHOWDARY C.M., BRAHMACHARI K.J.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067883911&partnerID=40&md5=a617d6904b73be20262bf8e7a320fbad	YES
6967	NUMERICAL STUDY OF BUBBLE DECK SLAB USING ANSYS	GOPI RAJU B., POLURAJU P.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067843077&partnerID=40&md5=26af70460639ff72bb918714a30a14d3	YES
6968	OPTIMIZATION OF EMBANKMENT WIDENING WITH DIFFERENT SOILS	KUMAAR M.A., KOMMU S., ASADI S.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073762447&doi=10.35940%2fijrte.C3971.098319&partnerID=40&md5=f34e9f5d8687cc10279568775105dfe6	YES
6969	PEDESTRIAN DELAY MODELLING USING VISSIM	SRI RAM J., ASHOK YADAV V., HEMANTHA RAJA K.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067898157&partnerID=40&md5=77c73186da71082ec8e29b973fa50860	YES

6970	PERFORMANCE OF GEOPOLYMER CONCRETE UNDER AMBIENT CURING	NAGA VINAY B., VENKATESWARA RAO A.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067871409&partnerID=40&md5=daa6d02724c1d2a407222f1e355fe128	YES
6971	PERFORMANCE OF LIMESTONE CALCINED CLAY CEMENT (LC3)	APSA, RANGA RAO V.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067889127&partnerID=40&md5=891afd89ed677ff96af651f6f3185287	YES
6972	PERFORMANCE OF STRUCTURAL BEHAVIOUR OF BUBBLE DECK SLAB: A REVIEW	LAKSHMIKANTH L., POLURAJU P.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067881752&partnerID=40&md5=e0079cc613ed246ace014c2328490e6b	YES
6973	QUALITY ASSESSMENT OF BOREWELL AND TAP WATER IN AND AROUND HYDERABAD CITY	KOMMU S., ASADI S.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067861486&partnerID=40&md5=1cba11b59fb61e904b89b33e6341cc95	YES
6974	RE-ALIGNMENT PROPOSALS FOR AN EXISTING RURAL ROAD NETWORK USING PPK DGPS TECHNIQUE: A CASE STUDY	PRUTHVI RAJ D., RAJASEKHARA REDDY K.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067890688&partnerID=40&md5=0096c6fae75df080e8850ae8857d4cf7	YES
6975	RECYCLABILITY OF CONSTRUCTION LEFT OVER MATERIALS	KHAN N.A., KUMAR S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067858594&partnerID=40&md5=c3aaf55473229864b5b3822bc4402713	YES
6976	RESOURCES OPTIMIZATION IN CONSTRUCTION OF A RESIDENTIAL APARTMENT BY USING PRIMAVERA: A CASE STUDY	PANAKALA RAO K.L.N., CHAMBERLIN K.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067838329&partnerID=40&md5=a4ff4ff12f6d25e514b068b1b7e28193	YES
6977	RETROFITTING OF FLEXURAL DEFICIENT BEAMS USING CFRP	VIJAYA KUMAR P., POLURAJU P.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067898436&partnerID=40&md5=b6494e952a910858dd64ad627d3d70cc	YES
6978	RETROFITTING OF REINFORCED CONCRETE BEAMS USING CFRP JACKETING	LEELADHAR REDDY M., SAI AKHIL A.V.S., SRI HARSHA G.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067899315&partnerID=40&md5=0104e36abf6e4058b22da37bfb6c6c5c	YES
6979	SCHEDULING AND 3D MODEL OF RESIDENTIAL BUILDING IN GIS ENVIRONMENT	VENKATESH P., SINGH D.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067838954&partnerID=40&md5=d9e230f28435fb8fdae998edfe53671	YES

6980	SEISMIC ANALYSIS OF INDUSTRIAL STRUCTURE USING BRACINGS AND DAMPERS	RAVALI B., POLURAJU P.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067850078&partnerID=40&md5=6a8c733ba3307889596906729135a19a	YES
6981	SEISMIC ANALYSIS OF RESIDENTIAL BUILDING FOR DIFFERENT ZONES USING ETABS	ROHINI M., VENKAT DAS T.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067893678&partnerID=40&md5=7b53efed7c6ea8bcd32171af2cb3510e	YES
6982	SEISMIC RESPONSE ANALYSIS OF RC FRAMED STRUCTURE USING DAMPERS	KUMAR K.S., VINOD Y.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067882549&partnerID=40&md5=0d9ae7b63cb9cde7a7b66b0e52f2fb0c	YES
6983	SERVICE LIFE PREDICTION OF HIGH PERFORMANCE CONCRETE INCORPORATED WITH GGBS AND SILICA FUME	RAJESWARI C.H.D., KAMESWARA RAO B.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067851980&partnerID=40&md5=b65c465f2ab2a2e7ed86fe6735c115d6	YES
6984	SERVICE LIFE PREDICTION OF HIGH-PERFORMANCE CONCRETE WITH RESPECT TO CHLORIDE ION PENETRATION BY INCORPORATED WITH GGBS	RAJESH G., KAMESWARA RAO B.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067866438&partnerID=40&md5=eb8d19474ecf95b518527c3718c9c353	YES
6985	SERVICE LIFE REDICTION OF RC STRUCTURE INCORPORATED WITH GGBS WITH RESPECT TO CHLORIDE IONS PENETRATION	PRIYATHAM REDDY G., KAMESWARA RAO B.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067836087&partnerID=40&md5=4d2bf7243c5b1d921f5de4c8626423c6	YES
6986	SHEAR STRENGTH OF DEEP BEAMS: A STATE OF ART	SRI HARSHA G., POLU RAJU P.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067852502&partnerID=40&md5=8a80956247b763afa2c545e1dbcf6fd1	YES
6987	SIMULATION OF CONSTRUCTION SEQUENCE USING BIM 4D TECHNIQUES	TIRUNAGARI H.V., KONE V.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067847412&partnerID=40&md5=afdfa01c3e3dae5fd658aa0ce15bab6e	YES
6988	SITE SELECTION AND PLANNING OF LOW COST HOUSING USING RS AND GIS: A CASE STUDY ON PRAKASAM DISTRICT	DAMODHARREDDY J., ASSDI S.S., CHANDRA D.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067867105&partnerID=40&md5=cc04a7a44af89ca6d958e3e4ab1c86fb	YES
6989	SMART SOLID WASTE MANAGEMENT IN NEW CAPITAL CITY AMARAVATHI	KALYAN CHAKRAVARTHI G., SATISH CHANDRA D., ASADI S.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067865896&partnerID=40&md5=6421f970418513649be377b287cfb1cf	YES

6990	STATIC & DYNAMIC ANALYSIS OF A MULTI-STORIED STRUCTURE UNDER WIND AND SEISMIC EXCITATIONS	ARUN AKHIL K., MANISH REDDY M., SRI HARSHA G.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067860058&partnerID=40&md5=db87c2a4988ecd7fc8a2d48d30c2882	YES
6991	STRENGTH AND DURABILITY ENHANCEMENT OF SOFT SOIL BY USING MINERAL ADMIXTURES-A STUDY ON EFFECT IN SOIL FABRIC	GOPIKRISHNA M., PRIYANKA A.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068001567&partnerID=40&md5=d8a9d81b4b6bc8e86980f11ea2cee745	YES
6992	STRENGTHENING OF COHESIONLESS SOILS BY USING MOSQUITO NET AND ALERT NET AS A GEO-SYNTHETIC MATERIAL	BADRINATH N., RACHANA L., SANDEEP KUMAR N.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067851419&partnerID=40&md5=2b85770ac23e2781f8e39889bc20a1b3	YES
6993	STRENGTHENING OF SHEAR DEFICIENT BEAMS USING GFRP	VIJAYA KUMAR P., POLURAJU P.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067834522&partnerID=40&md5=8a02633ae8d519e02c54528ed7e0f336	YES
6994	STRENGTH PREDICTION OF GEOPOLYMER CONCRETE USING ANN	SIVA KRISHNA A., RANGA RAO V.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067899369&partnerID=40&md5=fc80c688871b76b4410a593684ad25e	YES
6995	STRENGTH PREDICTION OF GEOPOLYMER CONCRETE USING FUZZY	SIVA KRISHNA A., RANGA RAO V.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067875059&partnerID=40&md5=c1a0adc7c3d61047ea7f8ceb94254e22	YES
6996	STUDIES ON FLEXURAL BEHAVIOR OF GEOPOLYMER CONCRETE BEAMS WITH GGBS	SRINIVAS M.R., HIMATH KUMAR Y., CHANDRA KUMAR B.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067854333&partnerID=40&md5=fd994bca21b4eb8dfc05f21abcfb2087	YES
6997	STUDY OF ENVIRONMENTAL IMPACT ASSESSMENT AND ENVIRONMENTAL MANAGEMENT PLAN FOR NH-216, IPURUPALEM - REPALLE ANDHRA PRADESH	KUMAR D.M., CHAMBERLIN K.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067847389&partnerID=40&md5=9ebcb3903db4c1e3f6adf91d6cbd8ad6	YES
6998	STUDY ON EFFECT OF GEOMETRY ON RC MULTISTORY BUILDING UNDER SEISMIC LOAD	PRAKASH MAHATO O.M., ANIL KUMAR M.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067864115&partnerID=40&md5=6c7d4d0d77fd96eb454708946ee12f61	YES
6999	STUDY ON IMPLEMENTING SMART CONSTRUCTION WITH VARIOUS APPLICATIONS USING INTERNET OF THINGS TECHNIQUES	REDDY H.G., KONE V.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067861141&partnerID=40&md5=16e99592c383efd7f1e3ac1c16ba5845	YES

7000	STUDY ON INFLUENCING PARAMETERS OF STRENGTH OF PERVIOUS CONCRETE	DIVYA R.C., RAJU P.P., RAJ J.L.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067852118&partnerID=40&md5=2a5a2852879299a4983ea5a0ed31b9b6	YES
7001	STUDY ON PERFORMANCE OF MODIFIED BINDER IN ROAD CONSTRUCTION	SRUJANA R., DRAKSHAYANI V., RAHUL B.G., HEMATHARAJA K.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067848770&partnerID=40&md5=cbf441a12124824a208fe3ba86b24a92	YES
7002	STUDY ON PROPERTIES OF GEOPOLYMER SELF COMPACTING CONCRETE	SRINVAS V.L.S., ANEES AHAMED U., SOMARAJU V.Y.S.V., HIMATH KUMAR Y.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067858036&partnerID=40&md5=3dff47dd3a73fce7bb603e805f40c6a	YES
7003	STUDY ON STATIC AND DYNAMIC ANALYSIS OF MULTI-STORIED BUILDING IN SEISMIC ZONES	NARESH M.V., CHARI K.J.B.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067889685&partnerID=40&md5=2a684d826bd635819b4ee333bf076d05	YES
7004	STUDY ON STRENGTH OF SELF HEALING CONCRETE	BALA GOPI KRISHNA P., MUJEEB N., NAGA CHAITANYA K.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067889041&partnerID=40&md5=2a12ed7122939b1fd18496b8dbd8004e	YES
7005	STUDY ON STRUCUTRAL BEHAVIOUR OF RC SANDWICH DEEP BEAM	KRANTHI KUMAR G., CHANDRA KUMAR B.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067871348&partnerID=40&md5=01e7bf8c8d075621e9dfa4320ea3d57c	YES
7006	SUSTAINABILITY OF GOSTHANI RIVER AND DESIGN OF SEWAGE TREATMENT PLANT FOR TANUKU TOWN, WEST GODAVARI DISTRICT, ANDHRA PRADESH, INDIA	PRASAD S.V.H., ARAVINDAN A., PRASAD K.N.V.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067884252&partnerID=40&md5=76db981756d0fbb235b279f328dfdf39	YES
7007	SUSTAINABLE DEVELOPMENT OF NIZAMPATNAM RURBAN - A MODEL STUDY	SRI POOJITHA P., RAJASEKHARA REDDY K.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067898700&partnerID=40&md5=f16b7331a50cc8f35220d20025208797	YES
7008	TRAFFIC CONGESTION DETECTION USING WHALE OPTIMIZATION ALGORITHM AND MULTI-SUPPORT VECTOR MACHINE	SONY B., CHAKRAVARTI A., REDDY M.M.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067175981&partnerID=40&md5=87b175996ee9a0d4055fefdf31113ae5	YES
7009	URBAN FLOOD MODELING AND MANAGEMENT USING SWMM FOR NEW R.R. PET REGION, VIJAYAWADA, INDIA	AHAMED S.M.F., AGARWAL S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067887723&partnerID=40&md5=43a040d8dfe0fafa7c325940ad6e256d	YES

7010	UTILIZATION OF BENTONITE IN CONCRETE: A REVIEW	ACHYUTHA KUMAR REDDY M., RANGA RAO V.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067842645&partnerID=40&md5=3cef48088da555b4df3866c9b4e74954	YES
7011	UTILIZATION OF LOW DENSITY POLYETHYLENE WASTE IN THE MANUFACTURING OF PAVER BRICK	REDDY C.S.K., CHANDRA KUMAR B.S., ASADI S.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067862712&partnerID=40&md5=c9d8485cd99ce73d7811cdc37753b8f7	YES
7012	VARIABILITY AND TIME SERIES TREND ANALYSIS OF RAINFALL OVER KRISHNA DISTRICT OF ANDHRA PRADESH: A CASE STUDY	RUSHI KUMAR M., NAVEEN M., SAI PRAVALLIKA M., KUMAR S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067848967&partnerID=40&md5=da300ad4152d331a6d9bfb69a61ae37	YES
7013	VERIFICATION OF NOMINAL COVER REQUIREMENTS SPECIFIED BY IS 456:2000	GANESHBABU K., KAMESWARA RAO B., ALI M.S., BALA KRISHNA A.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067838952&partnerID=40&md5=16eb348f7d94ca48b0858b880a19fd3c	YES
7014	VISUALIZATION OF CONSTRUCTION USING 4D GEOGRAPHICAL INFORMATION SYSTEMS (GIS) FOR RESIDENTIAL BUILDING	MADEENA S., SINGH D.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067871909&partnerID=40&md5=03fd923ad5e922f38a09a70b49e1f799	YES
7015	WATER RESOURCES DEVELOPMENT AND MANAGEMENT IN SUB-BASIN USING GEOSPATIAL TECHNOLOGIES: A CASE STUDY	SIVAKUMAR BABU K.V., RAJASEKHARA REDDY K., SUNDARA KUMAR K., KASI VISHWANADHAM P.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067846332&partnerID=40&md5=f255c277bc04ce0e4e26cb30e22ff979	YES
7016	ABSORBENT LI – IDEALS OF LATTICE IMPLICATION ALGEBRAS	SRINIVAS N., ANITHA T., AMARENDRA BABU V.	MATHEMATICS	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071342970&doi=10.35940/2fijitee.A1016.0881019&partnerID=40&md5=a902112ec0e92905d82e459ee421d5ef	YES
7017	ACCESS CONTROL OF DOOR USING FACE RECOGNITION AND HOME SECURITY ALERT USING RASPBERRY PI AND INTERNET	GOPI G.S., PRIYANKA P., BHARATHI K., RAJASEKHAR J., KOMMURI K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065220522&partnerID=40&md5=74472e39e5446865f19027064a8041a2	YES
7018	ACCIDENT DETECTION AND RESCUE SYSTEM USING PRIORITIZED TRAFFIC SWITCHING	SANDEEP G., RAMESH N.V.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067842744&partnerID=40&md5=6ce87ab8939a5e12a55a33f2f23d6c93	YES
7019	A COMPARATIVE STUDY OF VARIOUS SECURITY THREATS AND SOLUTIONS FOR THE SECURITY OF HADOOP FRAMEWORK IN TERMS OF AUTHENTICATION AND AUTHORIZATION	SHAHANE R., SHRUTHI P., VISWANADH B.R.V.V.N.L., ABHILASH D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066839387&partnerID=40&md5=ea546bb7e387ea73d11daa36e28eb91c	YES

7020	ACTIVE FILTER CONTROL STRATEGIES FOR RENEWABLE POWER GENERATION SYSTEMS USING ANN CONTROLLER	SOWMYA S., SAI SRI VASTHAVA V.K., VIJAY MUNI T.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062958964&partnerID=40&md5=28fd0691fe4e3c504701b841e45dcfa5	YES
7021	ADAPTIVE COMPRESSIVE SENSING-BASED CHANNEL ESTIMATION FOR 5G MASSIVE MIMO SYSTEMS	SIVANGI R., KISHORE D.S.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073802604&doi=10.35940%2fijitee.I1059.07895219&partnerID=40&md5=b8d0fb05b9d63dc46833cf1907b23e98	YES
7022	ADAPTIVE PI CONTROL OF ELECTRIC SPRINGS FOR VOLTAGE REGULATION UNDER DYNAMIC LOAD CHANGES	DEEPIKA K.K., VIJAYA KUMAR J., KESAVA RAO G., CHAITANYA S.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071267007&doi=10.35940%2fijitee.I9210.0881019&partnerID=40&md5=e72c5aafb8add1511ff37ef5d47bf35	YES
7023	ADAPTIVE QUALITY OF SERVICE MEDIUM ACCESS CONTROL PROTOCOL FOR IEEE 802.11 BASED MOBILE AD HOC NETWORK	SRINIVASA RAO Y., ALI HUSSAIN M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061582624&partnerID=40&md5=8013560c278d1455568605768e38db53	YES
7024	A DETAILED SCRUTINY AND REASONING ON VLSI BINARY ADDER CIRCUITS AND ARCHITECTURES	PRIYADARSHINI K.M., RAVINDRAN R.S.E., BHASKAR P.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067839297&partnerID=40&md5=c0d8f9ef7ab07322134d1f54fba7178c	YES
7025	ADVANCE CONTROL SCHEME FOR CORRECTION OF POWER FACTOR AND VOLTAGE STABILITY BY USING ELECTRIC SPRING	JAHNAVI CHOWDARY G., PALANI KUMAR S.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061599490&partnerID=40&md5=e2504c10ed036a1cbb70aa8ca3b2e2eb	YES
7026	AILMENT PROGNOSIS AND PROPOSE ANTIDOTE FOR SKIN USING DEEP LEARNING	PHANI MADHURI N., MEGHANA A., PRASADA RAO P.V.R.D., PREM KUMAR P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061575490&partnerID=40&md5=2deaface917ba4bfb4d0e19570db432b	YES
7027	A LIGHT WEIGHT SECURED AND EFFICIENT HEALTH MONITORING SYSTEM IMPLEMENTED OVER IOT BASED NETWORKS	RAMYA D.P., HUSSAIN M.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065250349&partnerID=40&md5=5cce6f85e8d34d9723e2c8d77baa78df	YES
7028	AN ADVANCED NON ISOLATED WITH DC MICRO GRIDS CONNECTED HIGH-EFFICIENCY SINGLE-INPUT HIGH MULTIPLE-OUTPUT DC-DC CONVERTER	BHARAT V., BHARADWAJ Y.S., NAIDU Y.V.V., RAO D.N.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066755460&partnerID=40&md5=f1dcdb7ab0cc5398372a0432fb6d7914	YES
7029	ANALYSIS OF RECENT DEVELOPMENTS IN BRUSHLESS DC MOTORS CONTROLLING TECHNIQUES	RAMACHANDRA Y., AKHILESHWAR M., PANDIAN A., NALLI R., SUBBARAO K.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062986222&partnerID=40&md5=74895aaa961dea8082e44bd6bf57a787	YES

7030	ANALYSIS OF RISK MANAGEMENT THROUGH QUALITATIVE APPROACH	ABHIGNA R.S., SANDEEP V., KRISHNA B.C.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066327190&partnerID=40&md5=498a167af56d287f4830bae869a8c8c7	YES
7031	ANALYSIS OF THE TRANSIENT STABILITY ON IEEE 14-BUS SYSTEM USING UPFC DAMPING CONTROL	PRAKASH M.I., HARSHINI N.A., MOULALI S.K., REDDY K.V.S.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066743768&partnerID=40&md5=f8de45dffe8b769c11bbca13cc64304a	YES
7032	AN ANALYSIS OF CLOUD SECURITY MODELS IN REAL-TIME DISTRIBUTED COMPUTING	TAMMA L.N.D., AHAMAD S.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065245611&partnerID=40&md5=d691d614238026d820550163fd51b13e	YES
7033	AN ANALYSIS ON PERSPECTIVES OF INVESTORS ON COMMODITY TRADING AND RISK MANAGEMENT IN INDIA	JYOTHI D.S., RAO D.S.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072121454&doi=10.35940%2fijitee.I3005.07895319&partnerID=40&md5=6ac39de6d6fb473c384e73a0733ae73f	YES
7034	AN EFFICIENT AND SMART ATTENDANCE MANAGEMENT SYSTEM	ASDAQE HUSSAIN M.D., KRISHNA K.V.N., CHANDANA R.L., CHAITANYA V.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067892773&partnerID=40&md5=7cad96f84cb86babd4333f9f8035a709	YES
7035	AN EFFICIENT BLOCKCHAIN SECURITY FOR DISTRIBUTED SYSTEM	TEJASWI P., NIKITHA P., VIJAY KUMAR A.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066813032&partnerID=40&md5=20577ec21df5312ade09a9530e6387a6	YES
7036	AN EFFICIENT BODY LINE HEALTH MONITORING SYSTEM WITH ALERTS TRIGGERED THROUGH PREDICTIVE DATA ANALYTICS	SREE J.S., HUSSAIN M.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066413806&partnerID=40&md5=0576e39bda7e3cdc47833fef1faffc87	YES
7037	AN EFFICIENT CLASSIFICATION MODEL FOR PLANT DISEASE DETECTION	KALAVALA S.S., SAKHAMURI S., PRASAD B.B.V.S.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066322714&partnerID=40&md5=50f4fd00904561fb96f8a590a6f3c0b	YES
7038	AN EMPIRICAL EVALUATION ON CUSTOMER SATISFACTION IN RETAIL BANKING SERVICES OF SBI BANK IN HYDERABAD DISTRICT	VINAYALAXMI K., VIJAYA KUMAR P., NARAYANA M.S.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071299779&doi=10.35940%2fijitee.I9083.0881019&partnerID=40&md5=c3f11516137c6e74ec5f124324ab69b6	YES
7039	AN EMPIRICAL STUDY ON MARKETING OF HANDLOOM FABRICS IN ANDHRA PRADESH (A CASE STUDY WITH REFERENCE TO GUNTUR DISTRICT)	VENKATA RAMANA J., HANUMA REDDY D., VENKATESWARA KUMAR K.S., SIRISHA K.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067860641&partnerID=40&md5=3fdae0e5b399e530f9ae76be603b116	YES

7040	A NETWORK-BASED SPAM DETECTION FRAMEWORK FOR REVIEWS IN ONLINE SOCIAL MEDIA	AMAR K., RAO M.K., CHAITANYA C., TENALI R.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065234962&partnerID=40&md5=049d42ae9005dc9c407e9cc3b2e8f85	YES
7041	A NEW SINGLE SWITCH AC/DC CONVERTER WITH EXTENDED VOLTAGE CONVERSION RATIO FOR SMPS APPLICATIONS	SRI SIVANI L., NAGI REDDY B., SUBBA RAO K., PANDIAN A.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059906368&partnerID=40&md5=3e3c8eeace004cfaba9732abb5353ccd	YES
7042	A NEW STATCOM BASED REACTIVE POWER MANAGEMENT IN GRID CONNECTED DFIG BASED WIND FARM	SHARATH BABU V., BURTHI L.R.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073906189&doi=10.35940%2fijitee.h7359.078919&partnerID=40&md5=b548212e63e17180d0680e884f9292bb	YES
7043	AN EXPLORATION ON PRIVACY CONCERNED SECURED DATA SHARING TECHNIQUES IN CLOUD	REDDY P.R.S., RAVINDRANADH K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075176602&doi=10.35940%2fijitee.A4028.119119&partnerID=40&md5=0c426084b40c7a3ab0bc79397f2eb23c	YES
7044	AN IMPROVED CRYPTOGRAPHIC KEY GENERATION AND DATA TRANSMISSION TECHNIQUE USING IMAGES	CHUDAMANI M., TATINI N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065234141&partnerID=40&md5=3f353f76b24e2a95fdc677192edc7221	YES
7045	AN IOT BASED FISH HEALTH MONITORING SYSTEM IN AQUACULTURE FARMING	KRISHNA P.C., RAO M.V., REDDY V.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067836722&partnerID=40&md5=e1921af7afb650e384f66facb6723c46	YES
7046	AN IOT BASED LPG LEAKAGE SENSING AND ALERTING SYSTEM	LAKSHMI P.K.M., ARUNA SRI P.S.G., KRISHNA P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066757990&partnerID=40&md5=03572b832674e1384b0e4374be5a65e1	YES
7047	A NOVEL APPROACH FOR BUG TRIAGING WITH SPECIALIZED TOPIC MODEL	ROOPA T.S., PURNA Y., KRISH C.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067868306&partnerID=40&md5=bf36b978dcf61e123dd14d9362bc85cf	YES
7048	A NOVEL APPROACH FOR POWER FACTOR CONTROLLER DESIGN	DUKKIPATI S., SIVA SHANKAR P., MARTHANDA A.V.G.A.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061614198&partnerID=40&md5=f38911e14be895c42c545767de0659b2	YES
7049	A NOVEL APPROACH FOR ULTRASONIC SENSOR OBSTACLE DETECTION USING INTERNET OF THINGS	SAI D.V., KIRANBABU C., SAI AKHIL K., VURUKONDA N., PATEL A.K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066731549&partnerID=40&md5=08f4b44ce74d4bccaaadd3b08af47dbd	YES

7050	A NOVEL CLOUD PARTITIONING ALGORITHM USING LOAD BALANCING IN PUBLIC CLOUD ENVIRONMENT	CHITTURI S., MARELLA S.T., CHITTURI S., AHAMMAD S.H.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067844164&partnerID=40&md5=b853f2de6c86c7de817d249cfc7313a6	YES
7051	A NOVEL METHODOLOGY FOR SINGLE PHASE TRANSFORMERLESS INVERTER WITH LEAKAGE CURRENT ELIMINATION FOR PV SYSTEMS APPLICATION	HARSHITH I., RAJ B.P., RAJA SEKHAR G.G., MUNI T.V.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066767175&partnerID=40&md5=29adc9227639ec1c7f738bcd86284498	YES
7052	A NOVEL PV/T SOLAR COLLECTOR SYSTEM WITH HYBRID ENERGY STORAGE UNITS AND SOLAR HEATERS	KUMAR S.P., BABU K.R., AHAMED S.H.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067842899&partnerID=40&md5=6a6bd9567670264bffb3d0b5be49ece	YES
7053	APPLICATION OF PFMGBEFK FOR BEARINGS-ONLY TRACKING	SANDEEP L., KOTESWARA RAO S., JAHAN K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062947906&partnerID=40&md5=7918d196d78719c6e16eb42963149aa5	YES
7054	APPLICATION OF PFMGBEFK FOR BEARINGS-ONLY TRACKING USING ROUGHENING	BALA TREEZA Y., KESAVANADH K., KOTESWARA RAO S., JAHAN K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066752562&partnerID=40&md5=9aef12a1b1f1dec6945469bd75a54c46	YES
7055	A REAL TIME PRECISION MONITORING AND DETECTION OF RICE PLANT DISEASES BY USING INTERNET OF THINGS (IOT) BASED ROBOTICS APPROACH	SAI K.K., SATYANARAYANA P., HUSSAIN M.A., SUMAN M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067872706&partnerID=40&md5=ba8b1827b2cfc5d5418790fa2e6eb70	YES
7056	A REAL TIME PROTOTYPE MODEL FOR ENHANCING THE SECURITY FEATURES IN THE ATM UNITS	SRINIVAS K., PRABU A.V., SAMBASIVARAO K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067850599&partnerID=40&md5=52e4ce9e3c9698df3e28f08307642648	YES
7057	A RELIABLE INTRUSION DETECTION SYSTEM IN WIDE AREA NETWORKS AGAINST THE ASSAULT OF DDOS	ARSHAD M., ALI HUSSAIN M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070970794&doi=10.35940%2fijitee.J19199.0881019&partnerID=40&md5=0fbad2dfae550bfd8c2ba7c202667183	YES
7058	A SECURED WAY TO ENHANCE ONLINE BANKING TRANSACTION	KHAN M., LIKITHA V., VIJAY KUMAR G.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066825730&partnerID=40&md5=1647301ac58571826dd5c78270113a86	YES
7059	A SIMPLE RECONFIGURABLE ELLIPTICAL UWB ANTENNA WITH DUAL BAND REJECTION	SREENIVASA RAO D., GOVARDHANI I., HARISH T., VENKATESWARA RAO P., RAVITEJA K., KOTESWARA RAO L.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069671464&partnerID=40&md5=57851c46b6d82b0d4b8d445651730a3f	YES

7060	A SOLAR POWERED SRM DRIVE FOR EVS USING FUZZY CONTROLLER	VINAY KUMAR T., KIRAN KUMAR M.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071242532&doi=10.35940%2fijitee.I8442.0881019&partnerID=40&md5=a5de9f9b203c3024f67fec436afdf09d	YES
7061	ASSISTIVE FRAME WORK FOR PHYSICALLY DEBILITATED USING CONVOLUTIONAL NEURAL NETWORKS	UDAY KUMAR VEERA MANIKANTA B., RAVI KUMAR K., KOTESWARAAO K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062939492&partnerID=40&md5=2e35163d85db66421c13e04856dcd6c8	YES
7062	ATTACKS IN SDN CLOUDCOMPUTING ENVIRONMENT	KAVYASUDHA C.H., ARUNA B., SUMA C.H.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066782627&partnerID=40&md5=482c944db0eec615c11c4d21efd78ce9	YES
7063	AUTOMATIC CLASSIFICATION BREAST MASSES IN MAMMOGRAMS USING FUSION TECHNIQUE AND FLDA ANALYSIS	HEMASUNDARA RAO C., NAGANJANEYULU P.V., SATYAPRASAD K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068015645&partnerID=40&md5=dbfdf77eee53e8eaa6be6c70db976ed	YES
7064	AUTOMATIC DOOR UNLOCK SYSTEM USING IOT AND RFID	SRINIVASA RAO P., HUSSAIN M.A., SRIHARIKA C.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062942572&partnerID=40&md5=82aca5b6254ea6c5d214d08f61aa85d3	YES
7065	AUTOMATIC WIRELESS MOBILE CHARGER USING ARDUINO FEEDBACK	KUMAR A., GURAVAREDDY, SRIKANTH M.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066761756&partnerID=40&md5=d12b318fb954421079545037c7ca6903	YES
7066	BINGHAM PLASTIC FLUID FLOW BETWEEN TWO PARALLEL PLATES WITH TEMPERATURE EFFECT	SEKHAR P.S., SAJJA V.S., MURTHY V.V.R.	MATHEMATICS	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073392596&doi=10.35940%2fijitee.K1329.0981119&partnerID=40&md5=bc191b6c129e56d98e48316481721ed0	YES
7067	BOOTH ALGORITHM FOR THE DESIGN OF MULTIPLIER	GUNDAPANENI B.L., KUMAR DABBAKUTI J.R.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067856519&partnerID=40&md5=eed6ecf677bb1a7f5f903f2747f555b	YES
7068	CALCULATING THE IMPACT OF EVENT USING EMOTION DETECTION	SHIVA T., KAVYA T., REDDY N.A., BANO S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067862326&partnerID=40&md5=8b0787093ef38ed0790c7170776cfa6	YES
7069	CHALLENGES IN INNOVATIVE RURAL RETAIL MARKETING	KUMARA S.S., BALANAGALAKSHMI B.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069868409&partnerID=40&md5=c8e27c3195f05c5c526b8440070ff6dc4	YES

7070	CHARACTERIZATION THEOREM FOR FUZZY FUNCTIONS ON TIME SCALES UNDER GENERALIZED NABLA HUKUHARA DIFFERENCE	LEELAVATHI R., SURESH KUMAR G.	MATHEMATICS	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067897794&partnerID=40&md5=8765a9fe588df0bd933711b515aac798	YES
7071	CHEMICAL REACTION EFFECT ON MAGNETITE NANO FLUID THROUGH PERMEABLE SURFACE	VEDAVATHI N., DHARMAIAH G., BALAMURUGAN K.S., SREENIVASA KUMAR M., SRIDHAR W.	MATHEMATICS	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073350050&doi=10.35940%2fijitee.K1513.0981119&partnerID=40&md5=9f21b4c12062c07f8c02985f5538351b	YES
7072	CO-INTEGRATION ANALYSIS BETWEEN INTERNATIONAL MACROECONOMIC FACTORS AND S&P SENSEX MOVEMENTS	KAFILA, VIJAYA SRINIVAS R.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074735514&doi=10.35940%2fijitee.K2304.0981119&partnerID=40&md5=40215c3a14e0aca8c6a0e24ec4644d11	YES
7073	COMPARATIVE ANALYSIS OF EFFICIENT HIERARCHY MULTIPLIER USING VEDIC MATHEMATICS	SAI D.N., PARADHASARADHI D., RAVINDRAN R.S.E.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067880650&partnerID=40&md5=a6d8ef23d8214aed92531810ca4d68de	YES
7074	COMPARATIVE ANALYSIS OF LI-ION BATTERY CHARGING WITH DIFFERENT RECTIFIER TOPOLOGIES	SURAJ G.O., NARASIMHA RAJU K., TRIVEDI N.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062943292&partnerID=40&md5=f4bcff0131b922baf1b4336f2eb66dcc	YES
7075	COMPARATIVE ANALYSIS OF PASS BAND CHARACTERISTICS OF A RECTANGULAR WAVEGUIDE WITH AND WITHOUT A DIELECTRIC SLAB	IMMADI G., MAJJI N.K., VENKATA NARAYANA M., NAVYA A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066409383&partnerID=40&md5=6a6474b1162cc5bdcd0730274b32f022	YES
7076	COMPARATIVE ANALYSIS OF PERTURB AND OBSERVE METHOD AND CURRENT BASED METHOD	RAMAKRISHNA B., SRIKANTH T., CHAITANYA M.N., MUNI T.V.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066760165&partnerID=40&md5=f172cf1e25034fea48bd387ff25a3fd4	YES
7077	COMPUTERIZED FACE DETECTION AND TRACKING	KRISHNA A., BASHA C.Z., KARIMUNNISA S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073708635&doi=10.35940%2fijitee.L3018.1081219&partnerID=40&md5=7f3b04535a86b57e87afc79262264211	YES
7078	CONGLOMERATING FIRST ORDER, DESCRIPTIVE AND MODAL LOGICS INTO SEMANTIC WEB – A RESEARCH	JAIN N., JAIN A.K., PRASAD RAO P.V.R.D., VENKATESH SHARMA K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071781840&doi=10.35940%2fijitee.F1260.04865419&partnerID=40&md5=f46d2fc0b5a814afa073cc460c4b16e2	YES
7079	CONSISTENT INFORMATION INSOLVENCY IN CLOUD USING CIPHER TEXT ENCRYPTION	MOJJADA R.K., TENALI R.K., SATYA VARA PRASAD B.B.V., ARUNA B.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068184844&partnerID=40&md5=0e5b4acc3ed65e548433dd67e4b8f104	YES

7080	CONTROLLING AND MONITORING THE PLANT GROWTH CONDITIONS USING EMBEDDED SYSTEMS	SAI PRASANNA G.V., VIJAY KUMAR G.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066397153&partnerID=40&md5=b92f5caf05294fff34c247bb701b11a	YES
7081	CONTROLLING OF WIRELESS ELECTRIC VEHICLE CHARGING WITH FIVE PHASE INDUCTIVELY COUPLED RESONANT CONVERTER	VENKATESH P., REDDY B.V.G., RAO K.P.P.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066760460&partnerID=40&md5=ad167a21c23acfe257e9224a1dc1c32e	YES
7082	CONTROL STRATEGIES FOR DSTATCOM – A COMPREHENSIVE REVIEW	MADHUSUDAN R., REDDY P.L.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063002437&partnerID=40&md5=128a14eddf36c9da4b978cfeb2d5850f	YES
7083	COST ALLOCATION OF TRANSMISSION LINE USING FACT DEVICES	SARADA K., TULASI RAM S.S., BALA SHWETA V.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066828965&partnerID=40&md5=9393a33fe32568197ad965fa8ca552b0	YES
7084	CROSS BREED CLUSTERING ALGORITHM FOR HIGH DIMENSIONAL DATA	VIJAY BHASKAR REDDY Y., REDDY L.S.S., REDDY S.S.N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075217308&doi=10.35940%2fijitee.A5313.119119&partnerID=40&md5=d9499af7821d9c10fd7b47751dac2098	YES
7085	CUSTOMER REVIEW RATING ANALYSIS USING OPINION MINING	SOWMYA K., MONIKA K., RADHA M., VIJAY KUMAR V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067901968&partnerID=40&md5=4a2c6b8ad45a71cd8bcdad90766533f9	YES
7086	DARK CHANNEL PRIOR BASED IMAGE DEHAZING USING DIFFERENT TRANSMISSION MAP REFINEMENT METHODS	HARISH BABU G., VENKATRAM N., KAVYA M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073974365&doi=10.35940%2fijitee.k2337.1081219&partnerID=40&md5=5a3de8a65a9f2418131a64ef831af986	YES
7087	DC DROOP CONTROL STRATEGY FOR DYNAMIC LOAD SHARING IN DC MICROGRID	PADI S.T., KUNDURTHI S., SRINIVASA RAO Y.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065240098&partnerID=40&md5=c79ad858be0c22f35c3e4b96c96b18ac	YES
7088	DEEP LEARNING FOR PIXEL-LEVEL IMAGE FUSION USING CNN	BHAVANA D., KUMAR K.K., RAJESH V., SAKETHA Y.S.S.S., BHARGAV T.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066311044&partnerID=40&md5=60b63ff2323f8b09e90bc81835b7e27b	YES
7089	DEEP TRAFFIC LEARNING: AN AUTOMATIC VEHICLE SPEED ASSISTING TOOL BASED ON THE VARYING TRAFFIC CONDITIONS TO ENSURE A SAFE DRIVING	KUMAR N.V.S.P., KHAN F., KUPPACHI M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067885620&partnerID=40&md5=3a72b47e41214e34b4adcf0aa6838448	YES

7090	DESIGN ANALYSIS AND IMPLEMENTATION OF A THREE PHASE SEVEN LEVEL PV & WIND BASED MICROGRID	DUKKIPATI S., MARTHANDA A.V.G.A., RAJASEKHAR G.G., KUMAR M.K.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071168780&doi=10.35940%2fijitee.J1076.0881019&partnerID=40&md5=3a46eb9b48e1bc12db96847608aeb41d	YES
7091	DESIGN AND ANALYSIS OF CMOS SCHMITT TRIGGER	PAVAN KUMAR K.V.K.V.L.P., PRABHAKAR V.S.V., BHAVANI M.D., GEETHA K., VENKATESH M., KISHORE K.H.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066325742&partnerID=40&md5=9b00072e21efb37ef9d817002cd80095e	YES
7092	DESIGN AND COST BENEFIT ANALYSIS OF A 10KW STANDALONE PHOTOVOLTAIC SYSTEM IN KRISHNA MILK UNION	SUDARSHAN T., NAGA CHAITANYA M., PAKKIRIAIAH B.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066814036&partnerID=40&md5=75c79a953dd69d11df907a9de0709f12	YES
7093	DESIGN AND DEVELOPMENT OF SURVEILLANCE ROBOT	KRISHNAVENI K.; GOPI KRISHNA P.; SHIVANI K.; RAVI TEJA B.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066941116&partnerID=40&md5=4af9acb0e89afe2bdb8aba6e2f16389f	YES
7094	DESIGN OF FIR FILTER USING WALLACE TREE MULTIPLIER WITH KOGGE-STONE ADDER	ROOBAN S., SAIFUDDIN S., LEELAMADHURI S., WAAJEED S.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066336690&partnerID=40&md5=fe24d265ef917575e8f37f7c5a0fac6e	YES
7095	DESIGN OF IOT BASED COAL MINE SAFETY SYSTEM USING NODEMCU	GOPAL B.V.S.P., AKASH P., SRI P.S.G.A.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066755970&partnerID=40&md5=df0f332d7916b679313d08662f6953e7	YES
7096	DESIGN OF LOW POWER ENCODER USING DIFFERENT MOS TECHNIQUES FOR A 4-BIT FLASH ADC	MOHAMMAD F., CHANDRASEKHAR B., DEVIKAPRIYA V., NAVYASREE T.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066384891&partnerID=40&md5=93b279321ee9d1fad7dc70981efb7668	YES
7097	DESIGN OF WIRELESS POWER TRANSFER CONVERTER SYSTEMS FOR EV APPLICATIONS USING MATLAB/ SIMULINK	KUMAR K.H., SRINIVAS V.Y.S., MOULALI S.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062984860&partnerID=40&md5=7f1b386238c9668cb3ac28284a35915a	YES
7098	DESIGN & OPTIMIZATION OF REHABILITATION EXOSKELETON DEVICE FOR INDIAN AMPUTEES	SRINATH A., RAO K.U., PALADUGU R.P., CHAKRAVARTHY Y.K.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066338518&partnerID=40&md5=4527b6c76c4ad217682fbc4966f1eb6c	YES
7099	DETECTION AND DEFENSE OF DDOS ATTACK FOR WSN	PRATHYUSHA REDDY Y., MANASA B., JYOTHI V., SRIKANTH V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067863868&partnerID=40&md5=4f1fb97d1ecd7f84a31e9e1fcf840e0	YES

7100	DETECTION OF DISASTER AFFECTED REGIONS BASED ON CHANGE DETECTION USING DEEP ARCHITECTURE	NAGA PAVAN SRIVATHSAV C., ANITHA K., ANVITHA K., MANEESHA B., SAGAR IMAMBI S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063010149&partnerID=40&md5=03866a6e2f97ea77d8dfb26c3e3b6601	YES
7101	DEVELOPING AUTONOMOUS VEHICLE SYSTEMS USING MACHINE LEARNING TECHNIQUES AND COMPARISON OF SVC AND NAIVE BAYES ALGORITHMS	CHANDRA D.V., SASTRY J.K.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066296245&partnerID=40&md5=e73063859bd55ca4de99bdbc8fc0580e	YES
7102	DIFFERENT SOLUTIONS TO ROUTING ATTACKS IN MANET	SUNITA, PAVANKUMAR T.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073961576&doi=10.35940%2fijitee.I3565.1081219&partnerID=40&md5=cf6eb47940f81e3dbf702cf45433d928	YES
7103	DIGITAL AUTOMATION IN MONITORING OF LIFE TEST SETUP OF LED LAMPS USING EMBEDDED SYSTEMS	MANGALAGIRI V.K., GUJAR N.S., SRINIVASA VARMA P.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065253305&partnerID=40&md5=02987b841eefa24400c67868d7e5ab97	YES
7104	DIRECTION OF ARRIVAL ESTIMATION USING CONVENTIONAL SUBSPACE ALGORITHMS	SARAVANAN R.A., NAIK D.K., FERNANDES J.B., SIVASANKARI S.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069543117&doi=10.35940%2fijitee.h7503.078919&partnerID=40&md5=718f825ebf805b7a492d0f94352697e1	YES
7105	DISTRIBUTED INFORMATION ACCOUNTABILITY FOR INTRA SHARING DATA IN ENTERPRISE RESOURCE SYSTEM	MERUVA P.R., GERA P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073711096&doi=10.35940%2fijitee.I3005.1081219&partnerID=40&md5=2cee5cea3a61fb6af2f756d80858f609	YES
7106	DYNAMIC MODELING FOR IMPROVEMENT IN POWER QUALITY ISSUES OF DFIG WIND FARMS INTERCONNECTED WITH GRID	UMADEVI K., LALITHA S.V.N.L., CHETWANI S.H.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062982977&partnerID=40&md5=1531e62d64d8f994f20b074cbe4ba99c	YES
7107	ECONOMIC AND EMISSION DISPATCH PROBLEM USING PARTICLE SWARM OPTIMIZATION	KUMAR V.H., VARMA P.S., KUMAR T.B., SREELATHA E.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067049599&partnerID=40&md5=7a9b5c5e7714b822a05ecc49bc4623b	YES
7108	EFFECTIVE AVOIDANCE OF QUEUING IN SUPER MARKET USING LI-FI TECHNOLOGY	GUPTA S., SAI KRISHNA M., POOJITHA CHOWDARY N., PAVITHRA REDDY B., SANDEEP M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071284971&doi=10.35940%2fijitee.F3780.0881019&partnerID=40&md5=0845b5f714bc8ffbc5a5e557b644b0	YES
7109	EFFECTIVE COMMUNICATION ROLE IN ACCOMPLISHING OPERATIONAL EXCELLENCE IN PHARMACEUTICALS	BOYA V.R., SEKHARA RAO K.S.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069528420&partnerID=40&md5=7d547e73c99b6c02feef446590980986	YES

7110	EFFECTIVE UTILIZATION OF STORAGE SPACE BY APPLYING FILE LEVEL AND BLOCK-LEVEL DEDUPLICATION OVER HDFS	THANEKAR S.A.; SUBRAHMANYAM K.; BAGWAN A.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067081171&partnerID=40&md5=708fb63b34678421caed0b2a7abfc853	YES
7111	EFFECTIVE WRITING TECHNIQUES FOR ENGINEERING STUDENTS	GHANTA S.	ARTS AND SCIENCES	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072266374&doi=10.35940%2fijitee.i7904.078919&partnerID=40&md5=1fc8154e966c93d4018030946f96aebc	YES
7112	EFFICIENT USAGE OF NATURAL RESOURCES TO AUTOMATION OF AGRICULTURE USING IOT	SRAVANI M., KUMAR K.R., RAHUL BABU B.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062976193&partnerID=40&md5=a93949fb5a03dd769a08b1f8862a58fb	YES
7113	ELIMINATION OF REDUNDANT DATA IN CLOUD WITH SECURED ACCESS CONTROL	SAKHAMURI S., VIRUPAKSHI A., PUSHPALATHA V., NAGAMANI D.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066868457&partnerID=40&md5=45927774210492eef034c5d515978473	YES
7114	ENABLING PUBLIC AUDITING FOR DATA INTEGRITY CHECKING USING RING SIGNATURES DEVELOPED WITH AES IN CYBER SECURITY	SAI J.A., KUMAR K.K.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066868595&partnerID=40&md5=81182cd1d7626e8aeb2e1606bf851178	YES
7115	ENERGY EFFICIENT RESOURCE LOAD BALANCING IN CLOUD COMPUTING	SANJAY A.; SAI P.V.V.; KUMAR G.A.; GUNASHEKAR T.; AHAMMAD S.H.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067863219&partnerID=40&md5=0c3c05bc68ba79abdc094a3fc9a1afd8	YES
7116	ENERGY MONITORING USING ARM 7	JYOTHI B., SRUTHI D., KARTHIK R.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067031718&partnerID=40&md5=4b4ede75058a486100a4ba49408babaa	YES
7117	ENGINEERING STUDENTS' AND FACULTY PERCEPTION TOWARDS PACKAGED WATER FOR DRINKING, GUNTUR	NARASIMHA RAO M.V.A.L., KISHORE BABU B., PRADEEP KUMAR PATNAIK R.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073748766&doi=10.35940%2fijitee.k1851.1081219&partnerID=40&md5=74baa65afb547e22835278856131f54e	YES
7118	ENHANCED IOT ACCESSING SECURITY	DIVYA K., VINOD KUMAR J., RAJA SUJANA J., PAVAN KUMAR T.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065244394&partnerID=40&md5=a888b7d69cad4d171e3ccac29e97c49a	YES
7119	ENHANCED PERFORMANCE AND ANALYSIS OF F2DTC OF ASYNCHRONOUS MOTOR DRIVE WITH TDCMLI ADOPTING SVPWM	HARI BABU C.H., PAKKIRIAIH B., PAUL RATNAKANTH P.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062992682&partnerID=40&md5=4e92ece2dbc3c1fafc867151da5c4092	YES

7120	ENHANCED PV SOLAR POWER SYSTEM DESIGN WITH A MPPT CONTROLLER AS A FUNCTION OF TEMPERATURE	YEDDU D., KOTA S., PAKKIRIAIAH B.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063009325&partnerID=40&md5=0139788803a956a1706544b1b665c0c0	YES
7121	ENHANCED WATER MANAGEMENT SYSTEM USING IOT	CHANDAN M., BHARGHAVI S., SALMA S.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067848954&partnerID=40&md5=ff3f81ab132da7fda470cdcbb428ea64	YES
7122	ENHANCING THE PERFORMANCE OF DPFC WITH DIFFERENT CONTROL TECHNIQUES	RAO D.N., VARMA P.S.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066742977&partnerID=40&md5=8663e948d568685dc7ec5365395bbf02	YES
7123	ENVIRONMENTAL LAWS AND SUSTAINABILITY DEVELOPMENT	SURESH KUMAR M.V., LAKSHMANA RAO C.H.	SCHOOL OF LAW	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067951723&partnerID=40&md5=420c31c11f0e8caf8fd217ca11c044b9	YES
7124	E-SHOPPING BUYING BEHAVIOR OF ENGINEERING STUDENTS' (WITH SPECIAL REFERENCE TO VIJAYAWADA)	PATNAIK R.P.K., BABU B.K., NARASIMHA RAO M.V.A.L.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073784730&doi=10.35940%2fijitee.I3057.1081219&partnerID=40&md5=76f29741c53def74220e6d17ffcd00f	YES
7125	ESTIMATION AND MONITORING OF VITAL SIGNS IN HUMAN BODY BY USING SMART DEVICE	SATHWIK K., RAMESH N.V.K., RESHMA S.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062941482&partnerID=40&md5=e1eb0da77018c6f8a8b00a1cbbfad05b	YES
7126	EVALUATION OF PHYSICAL AND CLIMATIC CHARACTERISTICS OF AGRICULTURAL MONITORING PURPOSES: A MODEL RESEARCH ON ANANTHAPUR DISTRICT	RAMAPADMAJA, UMAMAHASWARA RAO T.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071447526&doi=10.35940%2fijitee.F1263.04865419&partnerID=40&md5=78c6686c8b5cbe47358a384b9a3c8e24	YES
7127	EXAMINING DOMESTIC POWER CONSUMPTION USING SAX ALGORITHM	RAVINDER N., TIRUMALASETTY V.; DABBIRU S.; PASUPULETI S.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067844769&partnerID=40&md5=703d46ab8732712eec8515a725c776a2	YES
7128	EXECUTION PROPORTIONS OF MULTI SERVER QUEUEING MODEL WITH PENTAGONAL FUZZY NUMBER: DSW ALGORITHM APPROACH	PRAMEELA K.U., KUMAR P.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067114596&partnerID=40&md5=691f197519f346016fdab6c738d91352	YES
7129	EXPERIMENTAL ANALYSIS ON GENERIC PRINCIPLES FOR DEVELOPING ROBUST DESIGNS AGAINST CASTING DEFECTS	KUMAR M.N.V.R.L., FEYISSA H.M., KEDARNATH G., RANGANATH L.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075154212&doi=10.35940%2fijitee.A5222.119119&partnerID=40&md5=e37ae68e3084486c1d8d205fc8e9463f	YES

7130	EXPERIMENTAL DESIGN AND ILLUSTRATION OF NARROW BAND COMPACT MICROWAVE NOTCH FILTER USING EBG STRUCTURE	NAGA VENKATESH M., MANDHE M., NARESH KUMAR B., SRI KAVYA K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067020493&partnerID=40&md5=3bcc51dc03a5d4382225a2037f9fb47a	YES
7131	EXPERIMENTAL VALIDATION OF 802.11A TRANSCEIVER WITH AN OPEN SOURCE SOFTWARE DEFINED RADIO-BASED PROTOTYPE	SOWJANYA P., SATYANARAYANA P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064624351&partnerID=40&md5=07dfa0795674ee2782b75f1259b15a7d	YES
7132	EXPLORATION OF CROP PRODUCTION IMPROVEMENT THROUGH VARIOUS AGRICULTURAL MONITORING SYSTEMS	BALAJI BHANU B., HUSSAIN M.A., PRASAD A., MIRZA M.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073390506&doi=10.35940/2fijitee.K2105.0981119&partnerID=40&md5=11ebf9bfb185c49f9a63dc9eb3e8ec	YES
7133	FACE RECOGNITION VIA SKIN FUSION USING SVM- LBP	NISHITHA K., PUJITH V., PANDA B.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066947361&partnerID=40&md5=e14efb8a0ca1e816f443b061a0c49b79	YES
7134	FATIGUE CHARACTERIZATION OF SISAL FIBER REINFORCED COMPOSITES USING EXPERIMENTAL AND FINITE ELEMENT METHOD	ARUN BABU I., RAGHU KUMAR B., PHANI PRASANTHI P., ESWAR KUMAR A., VIDYA C.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071242320&doi=10.35940/2fijitee.J9049.0881019&partnerID=40&md5=5c5342af4a380518afd e281bc9e09054	YES
7135	FAULT DIAGNOSIS AND RECTIFICATION AN A DFIG USING MULTI-LAYER PERCEPTRON CONTROL STRATEGY	SINGA H., RAM C.S., PRAKASH R.B.R., VARMA P.S.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067835722&partnerID=40&md5=7edb7e487ba1579740c2e8ec82074cb3	YES
7136	FIFTEEN LEVEL CROSS H BRIDGE MULTILEVEL INVERTER FED PMSM	YOGESWARA REDDY B., SRINIVAS RAO J., SURESH KUMAR T., NAGARJUNA A.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073387115&doi=10.35940/2fijitee.J9295.0981119&partnerID=40&md5=133c35e3ea1bc7f55f5f23e10257ab4d	YES
7137	FINANCIAL FRAUDS ON FINANCIAL PERFORMANCE OF BANKING INDUSTRY	SUBRAHMANYAM K.S.L.N.S., MURTHY A.V.N.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073931648&doi=10.35940/2fijitee.L13958.1081219&partnerID=40&md5=c18f2e04ad90f282eb8bb5ca8084b27c	YES
7138	FINTECH: A NEW AVENUE OF BANKS TO ENHANCE CUSTOMER DIGITAL EXPERIENCE (DX)	RAMESH L.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068085893&partnerID=40&md5=b18df8e94cf623eef2f64669c69b707d	YES
7139	FIVE PHASE DSTATCOM WITH FUZZY CONTROLLER FOR INDUSTRIAL AND DOMESTIC APPLICATIONS	PRASAD RAO K.P., SRINIVASA VARMA P., PRAKASH R.B.R.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061576891&partnerID=40&md5=459233e6d5b2f93771c20fbd3a587fb3	YES

7140	FPGA BASED COIN RECOGNITION SYSTEM	KRISHNA B.M., KUMAR M.L., TANMAYEE M., KRISHNA C.A., CHARAN P.R.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067881845&partnerID=40&md5=37fbd376dd1b38e78e02296e5ae19bdc	YES
7141	FRACTIONAL ORDER-PID CONTROLLED CLOSED-LOOP MLI BASED DP-FC FOR FOURTEEN-BUS SYSTEM	NARASIMHA RAO D., SRINIVASA VARMA P.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061617325&partnerID=40&md5=5829a301e30aaff96e3d54d641485577	YES
7142	FUZZY LOGIC BASED IUPQC FOR GRID VOLTAGE REGULATION AT CRITICAL LOAD BUS	SUDHARSHAN REDDY K., SAI PRIYANKA A., DUSARLAPUDI K., VIJAY MUNI T.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062938409&partnerID=40&md5=ea8106fb5d103aba2f4bdc2008c7a959	YES
7143	GANDABERUNDA: AESTHETIC REPRESENTATION OF THE MYTHICAL BIRD	GOWDA G.	ARTS AND SCIENCES	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070782287&doi=10.35940%2fijittee.i8431.0881019&partnerID=40&md5=c5cb3571db589d9285d40a3c50de1aa9	YES
7144	GENE MICROARRAY ANALYSIS USING F50M METHODOLOGY	KONDISETTY D.P., HUSSAIN M.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062995939&partnerID=40&md5=7b405593e2b0a5bab7d9aaf9bd41f011	YES
7145	HRIS DRIVING HEALTH CARE INSTITUTES	JYOTHI KANNIPAMULA S., SRINIVASA RAO D.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073378049&doi=10.35940%2fijittee.K1571.0981119&partnerID=40&md5=b8b5e47faed374ea95647cdad8608cb1	YES
7146	HUMAN HEALTH AND VELOCITY AWARE NETWORK SELECTION SCHEME FOR WLAN/WIMAX INTEGRATED NETWORKS WITH QOS	CHANDRA SEKARAN S., SARAVANAN V., NAYAK R.K., TRIPATHY R., SIVA SHANKAR S.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073779733&doi=10.35940%2fijittee.L3571.1081219&partnerID=40&md5=8e8afb8f181107327796ee33b23d15e3	YES
7147	HYBRID APPROACH FOR SECURING THE IOT DEVICES	SAI PRASANTHI M., KATRAGADDA V.B., PERUMALLA H., SOWMYA B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061602113&partnerID=40&md5=baff3b581532dddfb539ce2d99afd0b	YES
7148	IDENTIFICATION AND PRIORITISATION OF IMPACT FACTORS IN QUALITY SERVICE OF ICICI BANK WITH SPECIAL REFERENCE TO URBAN CITIES OF TELANGANA STATE	LAXMI K.V., KUMAR P.V., NARAYANA M.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072118038&doi=10.35940%2fijittee.I3011.07895319&partnerID=40&md5=430f7dc2da30372ec5210722dc0e7778	YES
7149	IDENTITY BASED SECURITY AUDITING FOR DATA SHARING WITH SENSITIVE INFORMATION HIDING USING CLOUD STORAGE	BHUVANESWARI N., TRINATHBASU M., SRISATHVIK M., TENALI R.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066749692&partnerID=40&md5=a7e2f6c981c1cabe25578af38330b2	YES

7150	IMPACT OF ACQUISITIONS ON FINANCIAL PERFORMANCE OF SELECTED SOFTWARE COMPANIES IN INDIA	BALAJI C., VENKATESWARA KUMAR K.S., LALITHA DEVI G., PRAVALLIKA S., HARIKA K.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069472528&doi=10.35940%2fijitee.i8021.078919&partnerID=40&md5=d178265f3ec1eb61651d844fc4571e9f	YES
7151	IMPACT OF CAMEL MODEL IN DETERMINING THE HEALTH STATUS OF INDIAN BANKING INDUSTRY	KUMAR K.A., MURTY A.V.N.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071338945&doi=10.35940%2fijitee.J9937.0881019&partnerID=40&md5=571cc4e8a56a18c7f4695b7acb7532be	YES
7152	IMPACT OF FINANCIAL INCLUSION STRATEGIES FOR SUSTAINABLE DEVELOPMENT OF ECONOMY (WITH REFERENCE TO ANDHRA PRADESH)	SHAIK G., BABU P.R.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067870666&partnerID=40&md5=b27b83e4c93f79d7746d37a704226a35	YES
7153	IMPACT OF MERGER & ACQUISITION ON ORGANIZATIONS	PRAVEEN S., TATINENI S.R.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075171708&doi=10.35940%2fijitee.A9105.119119&partnerID=40&md5=826f35000a8bd77f43f2d2f4804a5d2	YES
7154	IMPACT OF OPERATING AND NON-OPERATING EXPENSES ON PROFITABILITY OF AIR INDIA AND INDIGO: A COMPARATIVE STUDY	ALI S.S., MAZEED S.A., SARVESWARA REDDY R.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067853364&partnerID=40&md5=f156b7557c4754d04c702e3007bc7be4	YES
7155	IMPLEMENTATION OF ASYNCHRONOUS FIFO USING LOW POWER DFT	YADLAPATI A., KISHORE K.H.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066025527&partnerID=40&md5=920bcc4934bfc14fe8f9fd8c4bfaff6b	YES
7156	IMPLEMENTING SECURITY MECHANISMS FOR INTERNET OF THINGS (IOT)	PADILAM T.R., MALLADI S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067888605&partnerID=40&md5=c26e878b15d51669f5ab0e69e63df518	YES
7157	INCORPORATION OF BLOCKCHAIN IN STUDENT MANAGEMENT SYSTEM	KUMAR S.M.K.V., KUMAR K.K., KRISHNA R.S., SRI P.S.G.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066760935&partnerID=40&md5=d22133775990c1ba4a9726be86e3cf79	YES
7158	INDIAN HANDLOOM SECTOR – A GLIMPSE	AMARAVATHI G., BHAVANA RAJ K.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071389753&doi=10.35940%2fijitee.F1133.04865419&partnerID=40&md5=f43796068c10b97de24bd4f2c04e9c33	YES
7159	INDUCED EXTENDED FUZZY CLUSTERING METHOD (IEFCLM) FOR UNCERTAINTY	SRIMATHI V., BENNILO F.J.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067866198&partnerID=40&md5=efe3e3ca4208f568ef41aa410b42afb3	YES

7160	INFLUENCE OF CRITICAL PARAMETERS ON TEMPERATURE AND VELOCITY FOR CONVECTIVE FLOW OF A VISCOUS FLUID THROUGH POROUS MEDIUM	RAGHUNANDANA SAI E., RAMANA MURTHY C.V.	MATHEMATICS	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074376116&doi=10.35940%2fijitee.K1062.098115219&partnerID=40&md5=3115a282db93c3abd66fcc56451ada68	YES
7161	INFLUENCE OF LEADERSHIP AT TOP LEVEL MANAGEMENT IN ACHIEVING OPERATIONAL EXCELLENCE IN PHARMACEUTICALS	BOYA V.R., SEKHARA RAO K.S.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069464736&doi=10.35940%2fijitee.i7779.078919&partnerID=40&md5=fcd04bca02adfc83c60851a51d061356	YES
7162	INQUISITION THE PROSPECT OF RANKING CLOUD SERVICE PROVIDER USING DISTINCTIVE ALGORITHMS	KIRANBABU M.N.V., SATYANARAYANA K.V.V.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061711010&partnerID=40&md5=d8563c59ca0a70704f6812dc2aa314a7	YES
7163	INTELLIGENT HOME SECURITY SYSTEM USING ONE TIME PASSWORD AUTHENTICATION	REDDY L.R.S., Koushik T., VARAPRASAD B.B.V.S., TENALI R.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066406996&partnerID=40&md5=9374d1d119eb32b13bfff6f6b4b486	YES
7164	INTERNET OF THINGS BASED SMART VEHICLE PARKING ACCESS SYSTEM	SUCHARITANJANI G., KUMAR P.N., BHUPATHI	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066926766&partnerID=40&md5=28851aad226509513578a32e29b3ac0c	YES
7165	INVESTIGATIONS ON SLIDING MODE CONTROLLED MICRO GRID SYSTEM WITH IMPROVED TIME DOMAIN RESPONSE	SRINIVASARAO B., LALITHA S.V.N.L., SREENIVASARAO Y.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067869956&partnerID=40&md5=f68a7d5ef0eb1acf0b61b0da865a72d5	YES
7166	IOT BASED IMPLEMENTATION OF VEHICLE MONITORING AND TRACKING SYSTEM USING NODE MCU	PADMAJA B.V.S., KOLLURU V.R., KOTA S.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067021194&partnerID=40&md5=246ef76123c6ffa73e91a9172088c4a8	YES
7167	IOT BASED SMART APPOINTMENT ALERT SYSTEM	YUGA VAMSHI B., NIKHIL SAI M., ALI HUSSAIN M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063001623&partnerID=40&md5=a0108efd12cb66e916910db738920beb	YES
7168	IOT BASED SMART ROOM CONTROLLING USING ARDUINO	SWARUPA K., TATINI N.B., MOUNIKA M.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066813559&partnerID=40&md5=0230c66ced154e9f57f911af681298ff	YES
7169	KINHAL: THE EXQUISITE CRAFT OF KARNATAKA	GOWDA G., VALLAPI R., BABU G.L.	ARTS AND SCIENCES	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070782777&doi=10.35940%2fijitee.i8458.0881019&partnerID=40&md5=47d33d8471a989f70596f46f6a0fa22f	YES

7170	LBCSM: LOAD BALANCED CONSTANT SCHEDULING MODEL FOR NODE RECHARGING IN WIRELESS RECHARGEABLE SENSOR NETWORKS USING MULTIPLE MOBILE CHARGING DEVICES	SAKTHIDHARAN G.R., SARAVANAN P., CHANDRA SEK HAR REDDY P., SARAVANAN V.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073804447&doi=10.35940%2fijitee.L2627.1081219&partnerID=40&md5=14eaa53065f15d3ef8cd4f0b903d32d	YES
7171	LEVEL-3 AUTONOMOUS DRIVING SYSTEM BY USING GTA V: OPEN SOURCE	MOHAN SAI TANISHQ A., SURESH G., UDAY KIRAN REDDY B.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066783596&partnerID=40&md5=9a7992c0ac4da28158dd8b715f2e375a	YES
7172	LIPID-POLYMER BASED NANOPARTICLES AS A NEW GENERATION THERAPEUTIC DELIVERY PLATFORM FOR ULCERATIVE COLITIS IN VITRO/IN VIVO EVALUATION	SHRIVASTAVA B.; GOPAIAH K.V.; RAO G.S.	PHARMACY	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067974545&partnerID=40&md5=d58fe3e226f7bfe3fe6d134d02d0feb4	YES
7173	LUNG SEMANTIC SEGMENTATION USING CONVOLUTIONAL NEURAL NETWORKS	SARADA N., THIRUPATHI RAO K.	PHARMACY	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065258284&partnerID=40&md5=6f1f37fcc108058e77bcf9bb285b3494	YES
7174	MACHINE LEARNING METHODS FOR SOFTWARE DEFECT PREDICTION A REVISIT.	VENKATA RAGHAVA RAO Y., BURRI R.D., PRASAD V.B.V.N.	MATHEMATICS	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069634081&partnerID=40&md5=6a29c1a696b28e1ece4832757f11e2cd	YES
7175	MAJOR DETERMINANTS OF PROFITABILITY ON BANKING INDUSTRY (AN EMPIRICAL RESEARCH)	SUBRAHMANYAM K.S.L.N.S., MURTHY A.V.N.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071244608&doi=10.35940%2fijitee.J1078.0881019&partnerID=40&md5=67da6cdc50323a0acba223d63ecb418b	YES
7176	MARKLE HELLMAN KNAPSACK CRYPTO-SYSTEM AUDITING SCHEME FOR PRIVACY PRESERVING IN CLOUD STORAGE	GOWTHAM KUMAR N., NIRANJAN R.P., ARUNA KUMARI D.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073669192&doi=10.35940%2fijitee.L2794.1081219&partnerID=40&md5=42f24c363165147fdb c1b5d1ac83fb5d	YES
7177	MEASURING SPATIAL DEPENDENCIES OF VARIOUS SPATIAL OBJECTS RELATED TO THE ROAD SAFETY DISCREPANCIES	GANTEDA C., SHOBHALATHA G., RAJYALAKSHMI K.	MATHEMATICS	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073376959&doi=10.35940%2fijitee.K1308.0981119&partnerID=40&md5=88a8d33e6e2e1553cf0990a74d64f7ed	YES
7178	MICRO STRIP FED MIMO ANTENNA FOR SATELLITE APPLICATIONS	KUMAR K.T.P.S., AHMADSAIDULU S., VEERENDRA NATH G., SANDEEP K., DEEPTHI M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066077855&partnerID=40&md5=5c0fafaff07983fff944c18e9be8a8e0	YES
7179	ML BASED HCC SURVIVAL PREDICTION SYSTEM	VIKAS J., REDDY G.V., RAJU N.V.G., HANUMAN A.S., KOLLI L.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065220688&partnerID=40&md5=0627619f123eacc65627c26da5302b5d	YES

7180	MODEL-BASED AUTOMATION IN TESTING OF WEB APPLICATIONS	PANDA B.S., SUMAN R.S., HEMANTH A., KUMAR D.H.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067854332&partnerID=40&md5=32074f63b026f06733caa8ea240ac42f	YES
7181	MODERN TECHNIQUES OF PROMOTING THE BANKING FINANCIAL SERVICES AND INSURANCE (BSFI)	ADINARAYANA P.J., KISHORE BABU B.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071252382&doi=10.35940%2fijitee.J9044.0881019&partnerID=40&md5=8467b7254740d7f8e9f8f773f4ab8cf7	YES
7182	MONITORING OF PATIENTS HEALTH IN HOSPITALS USING CAN PROTOCOL	REDDY K.A., TATINI N.B.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066858941&partnerID=40&md5=99d8bb0ba092fdbeed81dd024825e7	YES
7183	NI MYRIO BASED SMART ROBOT WITH AUTHENTICATION SWITCH	NAVEEN P.S., RAO K.R.R.M.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066340888&partnerID=40&md5=db87380b710df5bf063516c410eb797c	YES
7184	NOVEL ROUTING PROTOCOL FOR SECURE DATA TRANSMISSION IN WIRELESS AD HOC NETWORKS	ARAGE C.S., SATYANARAYANA K.V.V.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063349764&partnerID=40&md5=2d080555d82bb4bc99e130278567117b	YES
7185	ON THE DYNAMICAL BEHAVIOUR OF THREE SPECIES FOOD CHAIN MODEL WITH TIME DELAY	SURESH KUMAR Y., SESHAGIRI RAO N., APPA RAO B.V.	MATHEMATICS	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067896456&partnerID=40&md5=521a83258aab213f4d1ab1ea8bc37ae7	YES
7186	OPERATIONAL EXCELLENCE IN PHARMACEUTICALS – THE ROLE OF HUMAN RESOURCE MANAGEMENT PRACTICES IN PHARMACEUTICAL INDUSTRY, HYDERABAD, INDIA	BOYA V.R., SEKHARA RAO K.S.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074000375&doi=10.35940%2fijitee.L3296.1081219&partnerID=40&md5=34746fcc966516587c6164f56933f2a0	YES
7187	OPTIMAL SIZING AND SITING OF BESS IN DISTRIBUTION NETWORKS	PRANAVI K., LINGA REDDY P., LALITHA S.V.N.L.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066748962&partnerID=40&md5=1063af2af548382f9c4d9ddbd1d101f05	YES
7188	OPTIMIZATION ALGORITHM BASED IMAGE ENHANCEMENT TECHNIQUE USING DWT-SVD	KAVYA P., HUSSAIN S.Z., PHANI KUMAR S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067864440&partnerID=40&md5=cd8b5e7a463c11aa7a6431e0d2d80d6e	YES
7189	OPTIMIZATION OF CUTTING PARAMETERS FOR EFFECTIVE PRODUCT LIFE	DIWAKAR G.; SASTRY K.S.R.; SRINIVAS T.; SOHEL A.A.; RAM K.V.S.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066811619&partnerID=40&md5=d41133b7756735cb97d52d174db81839	YES

7190	OPTIMIZATION OF MATERIAL REMOVAL RATE, SURFACE ROUGHNESS IN WIRE-EDM BY USING DESIRABILITY FUNCTION ANALYSIS	RAM PRASAD A.V.S., RAMJI K., VERMA A., PAVAN KUMAR J., KESAVA RAO S.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066038684&partnerID=40&md5=4bfcba11011142bb0fc17b9f31de4999	YES
7191	OPTIMIZED THROUGHPUT AND MINIMIZED ENERGY CONSUMPTION THROUGH CLUSTERING TECHNIQUES FOR COGNITIVE RADIO NETWORK	MORE A.R., PRASAD M.S.G., WANKHEDE VISHAL A.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063330578&partnerID=40&md5=801608d526f5df66d0b7c0f37d764c91	YES
7192	PATTERNS OF REVENUE EXPENDITURE IN SPECIFIED BIOENERGY GENERATION FIRMS OF ANDHRA PRADESH & TELANGANA STATE	ALI S.S., SHARATH BABU K., RAMESH S., PAVAN REDDY N., HEMA DIVYA K.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073346449&doi=10.35940%2fijitee.K1514.0981119&partnerID=40&md5=72c2ee21dd62e699a dfe69bc76dff29b	YES
7193	PERFORMANCE ANALYSIS OF 6TRANSISTOR SINGLE BIT ADDER ELEMENT	PAVAN KUMAR K.V., SRAVANTHI G.L., SURESH KUMAR N., PRABHAKAR V.S.V.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065532960&partnerID=40&md5=0415556c3dda1572cfa98eee4ef1ac1d	YES
7194	PERFORMANCE AND DYNAMIC ANALYSIS OF SINGLE SWITCH AC-DC BUCK-BOOST BUCK CONVERTER	NAGI REDDY B., PANDIAN A., CHANDRA SEKHAR O., RAMAMOORTY M.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061618317&partnerID=40&md5=0dc407969ec9eefde101db5536a15a3d	YES
7195	PERFORMANCE COMPARISON OF DYNAMIC BIAS COMPARATORS	PAVAN KUMAR K.V.K.V.L., SRAVANTHI G.L., PRABHAKAR V.S.V., VIJAYA LAKSHMI P., BINDU PRIYA K., SAI AKHIL K., SAI NIKHIL K., HARI KISHORE K	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066316372&partnerID=40&md5=0d3d9a5a53f95f298192a88ed9803312	YES
7196	PERFORMANCE OF TWO LOOP CONTROLLED MICRO GIRD SCHEME WITH FRACTIONAL ORDER-PID AND HYSTERESIS CONTROLLERS	SRINIVASARAO B., LALITHA S.V.N.L., SREENIVASARAO Y.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067839329&partnerID=40&md5=8b61d49dabd0d10c1b6cd039383f1f29	YES
7197	PLOUGHING BACK OF PROFITS	SASTRY S.V.N.M., MURTHY A.V.N.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072154768&doi=10.35940%2fijitee.i8981.078919&partnerID=40&md5=b709f812f7c224984a700d547ab7ea38	YES
7198	POWERING THE NEXT BILLION DEVICES WITH IOT SECURITY	USHA SREE D., VIDYA SAGAR P., NARASIMHA REDDY G.K.V.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075185949&doi=10.35940%2fijitee.A9104.119119&partnerID=40&md5=db6f08a719e3b567c03ecf207dc9a693	YES
7199	POWER MANAGEMENT STRATEGY IN SOLAR PV SYSTEM WITH BATTERY PROTECTION SCHEME IN DC MICROGRID	MUNI T.V., LALITHA S.V.N.L.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066749000&partnerID=40&md5=f4d2ab654bf82a71374a849cea3812f7	YES

7200	POWER OPTIMIZATION USING DUAL SRAM CIRCUIT	KUMAR M.S., INTHIYAZ S., VAMSI C.K., AHAMMAD S.H., SAI LAKSHMI K., VENU GOPAL P., BALA RAGHAVENDRA A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067850898&partnerID=40&md5=3fd2996cb0c6e4820376b8bb1ffe5a56	YES
7201	POWER OSCILLATION DAMPING CONTROL SCHEME WITH SSSC USING LEAD-LAG AND FUZZY BASED CONTROLLERS	HUSSAIN S.J., Koushik N., RAO D.N.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066749085&partnerID=40&md5=cd93a3f438a0248d682267439d65d41a	YES
7202	PREDICTING BREAST CANCER USING MODERN DATA SCIENCE METHODOLOGY	BOTCHA V.M., KOLL B.P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071298068&doi=10.35940%2fijitee.J1077.0881019&partnerID=40&md5=14d6d8aac923cd5f800d987187852098	YES
7203	PREDICTING STUDENT'S CAMPUS PLACEMENT PROBABILITY USING BINARY LOGISTIC REGRESSION	SATISH KUMAR D., SIRI Z.B., RAO D.S., ANUSHA S.	MATHEMATICS	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069456950&doi=10.35940%2fijitee.i8984.078919&partnerID=40&md5=168d7550af99f3e702ced9fda7c71717	YES
7204	PREDICTION OF HEART DISEASES IN COMPARISON WITH DIFFERENT MACHINE LEARNING ALGORITHMS	JAYAKIRAN K., PRANAVI M., NOVIKA M., TEJASWINI V., RAJESH N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066938723&partnerID=40&md5=36c5237278a3e794ebf6ce795f05ad6d	YES
7205	PRIMERADICALS IN TERNARY SEMI GROUPS	SEETHA MANI P., SARALA Y., JAYA LALITHA G.	MATHEMATICS	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071423333&doi=10.35940%2fijitee.F1284.04865419&partnerID=40&md5=10b43a6bbe4e7975f3dbf4eb9bb689c0	YES
7206	PRINCIPAL COMPONENT ANALYSIS FOR DIMENSIONALITY REDUCTION FOR ANIMAL CLASSIFICATION BASED ON LR	SUMATHI D., SELVARAJ P., BURUGARI V.K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071303382&doi=10.35940%2fijitee.J8805.0881019&partnerID=40&md5=df98c7604afd51a7f237b56822155c0e	YES
7207	PROBABILISTIC RECURRENT NEURAL NETWORK FOR TOPIC MODELING	LAKSHMI PRASANNA P., RAJESWARA RAO D.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061617237&partnerID=40&md5=006a1f5cef05c5cedee9656e5e38d9ca	YES
7208	PV VARIATIONS OF PULSED LATCH CIRCUITS	ADITYA M., BHAVITHA P., PGOPI, KIRAN BABU P., PAVAN P., TEJA SAI VARMA B.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066763086&partnerID=40&md5=124f0515ec2f549f1d2733f30ed2ee13	YES
7209	RAINFALL PREDICTION USING MACHINE LEARNING TECHNIQUES	SAI TARUN G.B., SRIRAM J.V., SAIRAM K., SREENIVAS K.T., SANTHI M.V.B.T.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067835853&partnerID=40&md5=7b1f3a238f7347eef46ae2fda942ccf	YES

7210	RATIONALITY IN DECISION MAKING OF RESIDENTIAL PROPERTY BUYERS: A MYTH OR FACT	MYDHILI V., DADHABAI S.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063012079&partnerID=40&md5=c8affcaf5269d8e809bfb36b220cece0	YES
7211	REACTIVE POWER CONTROL BY SINGLE PHASE SINGLE STAGE SOLAR PV INVERTER	PANIGRAHI J.C., BURTHI L.R., DHANERIA A.R.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062939042&partnerID=40&md5=bc995bb868d977215a3a8d31f769e27d	YES
7212	RECOGNITION OF FAKE CURRENCY NOTE USING CONVOLUTIONAL NEURAL NETWORKS	NAVYA KRISHNA G., SAI POOJA G., NAGA SRI RAM B., YAMINI RADHA V., RAJARAJESWARI P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063006716&partnerID=40&md5=2100859b36280f7493b7bd470855f4a8	YES
7213	RESCHEDULING OF PRODUCTION PROCESS BY FLEXIBLE MANUFACTURING SYSTEM CONSIDERING TOOL FAILURE AND MACHINE BREAKDOWN IN CNC	REDDY P.R.; YEDUKONDALU B.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067944111&partnerID=40&md5=20cec648b7e3fa7871a80e1ad7cf440a	YES
7214	RESEARCH ON DETERMINANTS OF PROPERTY PURCHASES	MYDHILI V., DADHABAI S.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067965791&partnerID=40&md5=f3bbaa3b94fb95d52140b02e93534046	YES
7215	RESEARCH ON PERFORMANCE OF MULTI-SKILLED WORKERS FOR SUSTAINABLE PRODUCTION PLANNING IN SERU PRODUCTION SYSTEMS	VENKATA DEEPTHI T., RAMAKOTIAH K., KRISHNAVENI K.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071316718&doi=10.35940%2fijittee.J9172.0881019&partnerID=40&md5=3caa2abbb7022c819d29ed9179eae1b	YES
7216	RESOURCE OPTIMIZATION USING CLOUD SCHEDULING	NARESH T., JAYA LAKSHMI A., REDDY V.K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066798817&partnerID=40&md5=d851bc88877dafc1afa9024d1dfabc7	YES
7217	REVIEW OF OPTIMIZATION TECHNIQUES FOR INTEGRATED HYBRID DISTRIBUTION GENERATION	SRIKANTH GOUD B., LOVESWARA RAO B.	PHYSICS	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062942192&partnerID=40&md5=5d9f781ac9ab2bb181ff8a51076950d0	YES
7218	ROLE OF TRAINING IN INFORMATION TECHNOLOGY IN ENHANCING EMPLOYEE EFFICIENCY IN BANKING SECTOR IN INDIA	SWAPNA SABARI S., KAMESH A.V.S.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075211929&doi=10.35940%2fijittee.L3618.119119&partnerID=40&md5=91bb6ddc6d84ab58d6e806dcddd01bed	YES
7219	SECURE HEALTH RECORDS USING BIOCRYPTOGRAPHY	CHANDANA P.V.S., ARUNASRI P.S.G., MEENAKSHI D., GOPIKRISHNA P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066735205&partnerID=40&md5=83f8a9ed801e3df608b7f34a79579265	YES

7220	SECURING DATA TRANSMISSION USING DES FOR SMART HOME MONITORING SYSTEM	VEDAVALLI P., KRISHNAVENI K., SASTRY J.K.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066322185&partnerID=40&md5=6c0ba65b4ca75188061a6f48917962b6	YES
7221	SECURITY ANALYSIS ON BLOCK CHAIN USING THE ECC AND SHA ALGORITHMS	ARUNA B., AJAY PRAKASH A., SRINIJA M.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067886473&partnerID=40&md5=cb46ff9142be5e86215322e81f3a69	YES
7222	SECURITY PROVISION FOR WEB CLOUD COMPUTING USING BIOMETRICS	MEGHANA A., TENALI R.K., SRI ALEKHYA C., TARUN B.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062992738&partnerID=40&md5=c81d75e6ff904f0355b5ff8f9d851996	YES
7223	SECURITY SYSTEM SOLUTION FOR WOMEN	JYOTHIKA RANI P., NAVANEETH KUMAR R., RAMESH KUMAR M., TENALI R.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066396527&partnerID=40&md5=f9f1f698ee28396f5cd0122c2c0fcc72	YES
7224	SENTIMENT ANALYSIS FOR HOTEL RATING USING MACHINE LEARNING ALGORITHMS	SANJAY BHARGAV P., NAGARJUNA REDDY G., RAVI CHAND R.V., PUJITHA K., MATHUR A.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066796862&partnerID=40&md5=eed4bed70728326e4660a377cfe3136	YES
7225	SENTIMENT ANALYSIS OF TWEETS USING RAPID MINER TOOL	DEVISSETY S.D.P., SAI Y.M., YADAV A.V., VIDYULLATHA P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066816530&partnerID=40&md5=1c72ce4f24a378938b2437ac46f147d8	YES
7226	SMART E-HEALTH PREDICTION SYSTEM USING DATA MINING	REDDY G.P., BASU M.T., VASANTHI K., RAMIREDDY K.B.S., TENALI R.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066409556&partnerID=40&md5=4ed92dc7b5fdec87519c411679e353c4	YES
7227	SMART HEALTH CARE SYSTEM USING IOT	RAO K.R.R.M., REDDY V.A., SHANKAR C.H., REDDY K.V.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066958433&partnerID=40&md5=89d603dcf5d1922d1abc356972d972df	YES
7228	SMART HOME AND CAR PARKING SYSTEM USING NI LAB VIEW	PRABHU K.K., POOJITHA K., TEJA N.B.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066930715&partnerID=40&md5=1d5801783f3494608083935688576e04	YES
7229	SMART VEHICLE ACCIDENT COLLISION DETECTION SYSTEM	VINEETHA N.L., HUSSIAN A., KUMAR K.S., TENALI R.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066796497&partnerID=40&md5=cfce28d6b9c2e048d7d28d8d1abfc00d	YES

7230	SOIL MOISTURE MONITORING SYSTEM USING IOT	RAGHUVEERA E., KUMAR N.P., YESWANTH A.S., PAVAN L.S.M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067836020&partnerID=40&md5=bbcd31772d93e8f49bb2dc64558eb71	YES
7231	STABILIZATION OF THE ALTERNATIVE CURRENT IN WIND BASED POWER PLANT USING MULTI ORDER HARMONIC REMOVER BASED ON SYNTHESIZED MULTILAYER POWER CONVERTER	BODHA V.R., KUTHURI N.R., SRUJANA A.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074380050&doi=10.35940%2fijitee.i8463.078919&partnerID=40&md5=e224c1f3e6804622dc23dc40e074134d	YES
7232	STATIC AND DYNAMIC SIMULINK MODEL OF WIRELESS POWER TRANSFER METHODS FOR EV APPLICATIONS	MANOHAR L.K.S., REDDY K.S., MOULALI S., SWAPNA G., SIVA REDDY K.V.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075132230&doi=10.35940%2fijitee.A4671.119119&partnerID=40&md5=6c7de34b05ebacde8023085d31ab8b7e	YES
7233	STATISTICAL RELATIONSHIP BETWEEN ACCEPTANCE RATE AND FIRST DECISION TIME OF SOME INDEXED JOURNALS: A CORRELATION-REGRESSION TECHNIQUE	KUMAR P., SRIDHAR W.	MATHEMATICS	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073792016&doi=10.35940%2fijitee.l2569.1081219&partnerID=40&md5=29175f18749afcb659fb6a676c17f442	YES
7234	STMR - SECURE TOKEN BASED MULTIPATH ROUTING PROTOCOL FOR MANETS USING HYBRID CLUSTERING AND PATH SELECTION ALGORITHM	SULTANUDDIN S.J., HUSSAIN M.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8506639534&partnerID=40&md5=5fa6019f994fda9c9bc5e324139761409	YES
7235	STRONG STABILITY OF A NONLINEAR DIFFERENCE SYSTEM	NAGA JYOTHI G., RAO T.S., SURESH KUMAR G., NAGESWARA RAO T.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067890477&partnerID=40&md5=5ed354b70a67655f3d4d374993811a67	YES
7236	STRUCTURE AND IMPLEMENTATION OF SAFETY AND SECURITY SYSTEM IN KINDERGARTEN UTILIZING IOT	MOURYA A., TATINI N.B., LAXMI SAMPIYA B.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066760547&partnerID=40&md5=30390a939fc85c4fd592a0d2ac6c3095	YES
7237	STUDY OF EFFECT OF NUMBER OF FINGERS IN A MEMS DIFFERENTIAL CAPACITIVE ACCELEROMETER	SUNITHAMANI S.; PRIYANKA T.Y.; BHANU P.; SUDHARSHAN REDDY N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067853902&partnerID=40&md5=d1dccbdbd00b7cab19f50642a235623c	YES
7238	STUDY OF PIEZOELECTRIC CANTILEVER BASED ENERGY HARVESTER FOR IOT APPLICATIONS	SUNITHAMANI S.; VIDHUPRIYA N.; SAI SRILEKHA K.; UDAY KUMAR K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067839136&partnerID=40&md5=9dec4e148547c3e4aea69a77c70362b0	YES
7239	SUNSPOT DATA DENOISING USING WAVELET	BINDUSRI M., KOTESWARA RAO S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061581956&partnerID=40&md5=287a09ea8e1f54aabe1293a9f4924263	YES

7240	SUPPORT VECTOR MACHINES TO IDENTIFY INFORMATION TOWARDS FIXED-DIMENSIONAL VECTOR SPACE	SRIPADA N.K., SIRIKONDA S., KUMAR N.V., SIRUVORU V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071304940&doi=10.35940%2fijitee.I9826.0881019&partnerID=40&md5=db9b3fc08826da22dc038b3a7833691a	YES
7241	SURVEY ON SENSING ALGORITHMS FOR SOLID WASTE MANAGEMENT	VIGNESH U., VASANTHI N., SRINIVAS D., SASHANK K.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062967181&partnerID=40&md5=3f6d609cbca5e96063e7029e31a7b2ed	YES
7242	SYNTHESIS OF ANTENNA ARRAY USING MODIFIED PARTICLE SWARM OPTIMIZATION TECHNIQUE	PRASANNA KUMAR K., KISHORE M.G.V., HEMANTH K.V., SREEKAR L.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062995397&partnerID=40&md5=5b3d8d656d682cc7cc9fb0f7a aab09b7	YES
7243	SYSTEM FOR IDENTIFYING AND CORRECTING INVALID WORDS IN THE DEVANAGARI SCRIPT FOR TEXT TO SPEECH ENGINE	MAGDUM D., SUMAN M.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071423690&doi=10.35940%2fijitee.F1206.04865419&partnerID=40&md5=b8a409ceedb3edcea0b314fe012c1438	YES
7244	TECHNOLOGICAL IMPACT OF GST ON CONSUMER BEHAVIOUR	SHANTI S., MURTY A.V.N.	MATHEMATICS	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067863347&partnerID=40&md5=2ad8583665647c4901bfe1e90e021229	YES
7245	TECHNOLOGICAL RELATIONSHIP BETWEEN CAPITAL STRUCTURE AND FINANCIAL EFFICIENCY IN ACC LTD	PRADEEP KUMAR PATNAIK R., BALAJI C., NARAYANA M.S.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073353565&doi=10.35940%2fijitee.K2182.0981119&partnerID=40&md5=c2c441169d8daee9952839ea481658fd	YES
7246	THE RISE AND GROWTH OF DIGITAL PAYMENTS IN INDIA	PADMAJA C.H., VENKATA DURGA RAO P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073994500&doi=10.35940%2fijitee.L3263.1081219&partnerID=40&md5=3c1be5db3dc6efa66f953a73b8bd3e6e	YES
7247	THERMAL EFFECTS IN POWER-LAW FLUID FILM LUBRICATION OF ROLLING/SLIDING LINE CONTACT	REVATHI G., SAJJA V.S., PRASAD D.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070210305&doi=10.35940%2fijitee.h7195.078919&partnerID=40&md5=9a0ef275ef5d5390bc9634342c985a84	YES
7248	THE ROLE OF SHAPING FIN-TECH SERVICES: SOCIAL MEDIA MARKETING	ADINARAYANA P.J., KISHORE BABU B.	MATHEMATICS	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071260028&doi=10.35940%2fijitee.J9045.0881019&partnerID=40&md5=cb029784b9e9ce76b67ebd696599f8de	YES
7249	UNIVERSITY CAMPUS NUMBER PLATE LOGGING SYSTEM	SANTOSH MANOJ KUMAR B., PRASAD M.V.K., SRIPATH ROY K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067840035&partnerID=40&md5=64b6daa67287e6f36609aa4363ab81eb	YES

7250	UPGRADE OF GSM SECURITY USING ELLIPTIC CURVE CRYPTOGRAPHY ALGORITHM	MOUNIKA M.S.N.G.K., YADAV A., ANAND S.L., SATYANNARAYANA P.	ARTS AND SCIENCES	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067884687&partnerID=40&md5=e0887e4827450ffdf01f049a55ff5016	YES
7251	VAGUE SEPERATION AND CONNECTEDNESS	AMARENDRA BABU V., RAMYA SWETHA R., ANITHA T.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071456788&doi=10.35940%2fijitee.F1287.04865419&partnerID=40&md5=75813c47fd3f0154051e5f74ebce615e	YES
7252	VM CONSOLIDATION OR PLACEMENT USING UTILIZATION PREDICTION MODEL AND SCHEDULING ALGORITHMS	MARELLA S.T., PEDAVALLI S., REDDY T.B., KRISHNA A.R., AHAMMAD S.H.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067026670&partnerID=40&md5=1050f557eaf4140bbdf70a40395d6fd	YES
7253	WORKING CAPITAL LANDING: A COMPARATIVE STUDY ABOUT THE EXTENT OF IMPACT OF WORKING CAPITAL IN THE CONTEXT OF 'AIR INDIA' & 'INDIGO' AIRLINES	ALI S.S., DIVYA K.H.	MATHEMATICS	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066323859&partnerID=40&md5=acd9dbb5ad7cc391673a6fceb23d60e	YES
7254	ANALYSIS OF DELAY TIME AND LAYOUT USING HEURISTICS ALGORITHMS	FEYISSA H.M., REDDY A.I., RAGHUNADH Y.M.K., SOMANATH B.	MATHEMATICS	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073397562&doi=10.35940%2fijitee.i8058.078919&partnerID=40&md5=a6ef0cf4431043a5fc8bc7008bb8cd70	YES
7255	ANALYTICAL INVESTIGATIONS OF SOLAR WATER HEATING USING HEAT PIPE WITH EVACUATED TUBES	SAKTHIVEL M., REDDY P.R.	ARTS AND SCIENCES	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067892787&partnerID=40&md5=891f478e5e3fbe57d6cc32e88e52d4b6	YES
7256	DESIGN AND ANALYSIS OF FSAE CHASSIS FOR SAFE CONDITIONS	BALA SUBRAMANYAM P.N.V., NAGESWARA RAO B., YASHWANTH SAI Y., CHANDRA MOULI K., SREENIVASA PAVANSAI C.H.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062946421&partnerID=40&md5=e00f11a9c6b3fa728f932e3a9c7c3ab0	YES
7257	DESIGNING AND FABRICATION OF WASTE SEPERATOR	SRINIVASA RAO S., VALI S.M., AKANKSH A.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067844169&partnerID=40&md5=65876e8d31e63d4b7878bcfd03050961	YES
7258	EFFECT OF HUB RADIUS ON ROTATIONAL STABILITY OF FUNCTIONALLY GRADED TIMOSHENKO BEAMS	PADHI S.N., BHAVANI G., NAGA SUDHA V., RAGHURAM K.S., ROUT T.	CHEMISTRY	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075115894&doi=10.35940%2fijitee.L3149.119119&partnerID=40&md5=864ad751e952c3da66a19bde40d4cddd	YES
7259	EFFECT OF VARIOUS DEFECTS IN ROLLER BEARINGS AND BALL BEARINGS ON VIBRATION	KONDHALKA G.E., DIWAKAR G.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073740713&doi=10.35940%2fijitee.L2763.1081219&partnerID=40&md5=66705960f6d7875e80cb248f6d49fc58	YES

7260	EVALUATION AND RANKING OF HEALTH CARE SECTORS THROUGH INTEGRATED DEA AND SFA	PREMA KUMAR P.S., RAMBABU G.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067932669&partnerID=40&md5=5883277fd54f42bed5c373ba2534f226	YES
7261	EXPERIMENTAL INVESTIGATION ON MECHANICAL PROPERTIES OF PALMYRA LONG FIBRE REINFORCED COMPOSITES	VIJAYA KUMAR T., ALI A., GUNASEKHAR B., RAJASEKHAR REDDY K., MUSTAFA M.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066803971&partnerID=40&md5=412de13756e75301c13f503eb5c1401e	YES
7262	EXPERIMENTAL INVESTIGATION ON PERFORMANCE OF A COMPRESSION IGNITION ENGINE FUELLED WITH LINSEED AND RICE BRAN METHYL ESTERS	MANI SANDEEP KUMAR Y.N.V.; LEELA PRAKASH R.; SIVA DURGA MAHESH A.; ADITYA A.; RAM GANESH T.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067838328&partnerID=40&md5=112268c512f1f2fcd24168ba656d07f0	YES
7263	EXPERIMENTAL INVESTIGATION TO STUDY THE EFFECT OF COOLING MEDIUM (AIR) IN CONTROLLING THE SOLAR PANEL TEMPERATURE	SAKTHIVEL M., REDDY M.R.V.J., SAI NAVEEN B.S., MANOJ A.V., SHETTY A.M., BHAVANAM B.V.K.	MATHEMATICS	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067880519&partnerID=40&md5=846db71311b4714f2ef6a27b158411d1	YES
7264	FINITE ELEMENT STRESS ANALYSIS OF DRILL BIT IN ANSYS	REDDY G.M., REDDY D.P., JAGADEESH K., SAI M.E., RAO Y.V.H.	BIO-TECHNOLOGY	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067898154&partnerID=40&md5=5c29b2de4eb480331f23197364166141	YES
7265	HARDNESS, WEAR AND CORROSION PROPERTIES OF CO-CR-W ALLOY DEPOSITED WITH LASER ENGINEERED NET SHAPING IN MEDICAL APPLICATIONS	SURESH G., NARAYANA K.L., MALLIK M.K.	MATHEMATICS	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067868325&partnerID=40&md5=a1c8748fabe4736062ebaf644919d759	YES
7266	HEAT TRANSFER ANALYSIS OF AUTOMOBILE RADIATOR WITH HELICAL TUBES USING CFD	SUDHAKAR BABU S., YASIN S.	MATHEMATICS	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067867350&partnerID=40&md5=4070b45fc230a4e2d4e89ba4dccc8023	YES
7267	IMPACT ANALYSIS ON HONEY COMB STRUCTURED GO-KART BUMPER USING ANSYS R19.1	BHARATH E.S., NAGASREE HARSHA O., BALA SUBRAMANYAM P.N.V., REDDY G.S.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066629226&partnerID=40&md5=9c0c0bbdf37e2da2a6b7c799f6fb7fc6	YES
7268	INFLUENCE OF TAMARIND SEED OIL METHYL ESTERS AND DIESEL BLENDS AS FUEL IN A STATIONARY DIESEL ENGINE	SRI RAMA MURTHY K., SUDHAKAR BABU S., MAMILLA V.R.	MATHEMATICS	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067861383&partnerID=40&md5=8dcca0d8c824b66b601bb3ff2bfa3a26	YES
7269	MATLAB BASED MANHATTAN DISTANCE MATRIX METHOD TO SOLVE CELL FORMATION PROBLEMS	DURGA RAJESH K.V., KRISHNA A.S., SIVA RAO V.S., PHANINDRA U.V.S., KAMAL B.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067995682&partnerID=40&md5=95e703b8af8d2bfcdb4171fc562f1c39	YES

7270	MECHANICAL BEHAVIOR OF COIR FIBER REINFORCED EPOXY COMPOSITES WITH VARIABLE FIBER LENGTHS	JAGADALE V.S., PADHI S.N.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071275379&doi=10.35940%2fijitee.I8878.0881019&partnerID=40&md5=8d801c6ce2f596bf901cd0560501dac0	YES
7271	MECHANICAL BEHAVIOR OF COIR FIBER REINFORCED POLYMER RESIN COMPOSITES WITH SATURATED ASH PARTICLES	JAGADALE V.S., PADHI S.N.	PHYSICS	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075187303&doi=10.35940%2fijitee.A6124.119119&partnerID=40&md5=e4643b64c6eb4ae449f0c808c3a0426a	YES
7272	MECHANICAL PROPERTY VARIATION OF A ROTATING CANTILEVER FGSW BEAM UNDER PARAMETRIC EXCITATION	PADHI S.N., RAGHURAM K.S., ROUT T., NAGA SUDHA V., KUMAR G.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073353154&doi=10.35940%2fijitee.K1416.0981119&partnerID=40&md5=da4ec796401cdf428950bb661405d1	YES
7273	MICROSTRUCTURE STUDY AND MECHANICAL TESTING OF AL 6061-SI3N4 METAL MATRIX COMPOSITES	VIJAYA KUMAR T., INDU M., SAI GOPAL A., VAMSI KRISHNA A., VENKAT REDDY D.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8508080258&doi=10.35940%2fijitee.f3883.078919&partnerID=40&md5=0919b55b63e1d7b8766fb35d5301cbb	YES
7274	MODELING AND ANALYSIS OF BORE WELL RESCUE ROBOT USING HAPTICS AND LORA TECHNOLOGY	RAO S.S., SRIKANTH N.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066327671&partnerID=40&md5=e0e3c062001fb85f5e7e821bebf0e310	YES
7275	MODELING AND ANALYSIS OF WHEEL RIM USING ANSYS	KANCHETI N., REDDY VEMULA A., REDDY GUDIBANDLA G., KRISHNA H., BALA SUBRAMANYAM P.N.V.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067852312&partnerID=40&md5=f9b78740b30ddf769ac46f75f61fb5ae	YES
7276	NUMERICAL SIMULATION OF AIR TEMPERATURE AND AIR FLOW DISTRIBUTION IN A CABINET TRAY DRYER	DASORE A., KONIJETI R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073378479&doi=10.35940%2fijitee.K1787.0981119&partnerID=40&md5=8751abd0208d5fe4e7146ab875f510f6	YES
7277	OPTIMIZATION OF MACHINING PROCESS PARAMETERS IN TURNING AND DRILLING BY USING DESIGN OF EXPERIMENTS WITH ALUMINUM 6061-O ALLOY AND AUSTENITIC STAINLESS STEEL	SURESH A., DIWAKAR G.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073379268&doi=10.35940%2fijitee.K1600.0881119&partnerID=40&md5=d458d66c5f12b50a1ea8ff857c522472	YES
7278	OPTIMIZATION OF SPIRAL PLATE HEAT EXCHANGER BY GRADIENT BASED OPTIMIZER	KUMAR T.A., SHARMA N., MOHAMMAD M.D., PRADEEP B.T., SAICHAND U., VAMSI N.M.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065231439&partnerID=40&md5=75f0b2ea51c40d2d0f5df443310077d7	YES
7279	OPTIMIZE THE CRANKSHAFT SPECIFICATIONS BY ANALYZING MODELED PISTON, CONNECTING ROD AND CRANKSHAFT ASSEMBLY USING MAT LAB SIMULINK UNDER DYNAMIC LOAD CONDITIONS	DEEPAK KUMAR G., RAJESH V.B.S., GIRIDHAR J., MANOJ KUMAR T., GANGADHAR A.	PHYSICS	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067873793&partnerID=40&md5=062d8c00e117d795eb0c72bb8f0c9618	YES

7280	OPTIMUM FINITE ELEMENT FOR THE 1-D GEOMETRICAL STRUCTURES	KUMAR A.E., KIRAN KUMAR B., DHERMENDRA B.V., PRASANTHI P.P.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067843460&partnerID=40&md5=d51b267c59692867325d4c6c6d99c4a4	YES
7281	PERFORMANCE ANALYSIS OF ENHANCED CELL FORMATION TECHNIQUES IN A MANUFACTURING INDUSTRY – A CASE STUDY	RAJESH K.V.D., CHALAPATHI P.V.	PHYSICS	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066609978&partnerID=40&md5=fb75442886c65ac8bed7d93eae18be36	YES
7282	PERFORMANCE EVALUATION OF MULTI-SPOILER WITH DIFFERENT CONFIGURATIONS USING CFD	KUMAR T.A., SHARMA N., NAVEEN B., JASWANTH Y., KUMAR B.V., NAIDU K.V.R.	MATHEMATICS	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065256750&partnerID=40&md5=efaeacae90d635ca600b6266dc076c63	YES
7283	PERFORMANCE STUDY ON ONE SLOPE SOLAR UNIT CONJOIN WITH PARABOLIC CONCENTRATOR	SWAPNA BABU B., MURALI G.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067885518&partnerID=40&md5=f9275e5cc6d49b248e7d8cafb30756e7	YES
7284	PREDICTION OF TOOL LIFE OF A SINGLE POINT CUTTING TOOL UNDER DIFFERENT METALLIC COATINGS	MOULI A.C., DATTA T.K., SINHA V., SRINADH A.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067839161&partnerID=40&md5=614fdb912297b07431f4078fce376431	YES
7285	SEM-EDS AND TG-DT ANALYSIS ON COAL-BAGASSE ASH AND CLAY-PERLITE AGGREGATES	BULLIBABU K., ALI M.A., DIWAKAR G.	MATHEMATICS	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070241289&doi=10.35940%2fijitee.i7532.078919&partnerID=40&md5=343779cd28e96df65f0b717e787d4073	YES
7286	SIMULATION AND OPTIMIZATION OF WARPAGE OF FIBER REINFORCED USING HUMAN BEHAVIOR BASED OPTIMIZATION	JAIN E.S.M., BHUYAN R.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071223788&doi=10.35940%2fijitee.i8187.0881019&partnerID=40&md5=a6cb1aef7d53a98115d0e1c2c9362740	YES
7287	SIMULATION OF HEAT DISSIPATION BEHAVIOUR IN GROOVED HEAT PIPE	RAGHURAM K.S., PADHI S.N., HARISHA P., BALAJI S., LEELA KUMAR K.	MATHEMATICS	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073383228&doi=10.35940%2fijitee.i9943.0981119&partnerID=40&md5=4f9e7e55c3748b0c30b71e9c55b4f099	YES
7288	STRENGTH COMPARISON OF CYLINDER LINER FOR DIFFERENT MATERIALS USING ANSYS	MOHAN PHANI GOPAL N., JUBEAR S., MANSOOR M., SESA SAI K., BALASUBRAMANYAM P.N.V.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067856342&partnerID=40&md5=7712037665e4d37373f305a04e8ed771	YES
7289	THE EXPERIMENTAL INVESTIGATION AND COMPARISON OF THERMAL CONDUCTIVITIES OF COBALT AND SILICA NANO FLUIDS IN GLYCEROL WATER MIXTURE AS BASE FLUID	PRASAD T.R., KONIJETI R., SHARMA K.V.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066337859&partnerID=40&md5=3ad081ef7b8057bb2448ed6d2d9d515a	YES

7290	A CASCADED BRICK SHAPED SLOT ANTENNA DESIGN FOR WLAN AND WIMAX APPLICATIONS	NATH G.V., RAO K.N., SWAROOP M.S.S.M., NIVESH B., ROY A.R.R., CHOWDARY G.L.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067893489&partnerID=40&md5=211d560f4ef8bf5b2406ac79c8d181bc	YES
7291	A COPLANAR WAVEGUIDE (CPW) FED CIRCULAR MICROSTRIP ANTENNA FOR UWB APPLICATIONS	PRABAKARAN N., KALYAN S., MURTHY K., SAI BABA D., NAVEEN C., SAI R.	MATHEMATICS	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066400695&partnerID=40&md5=d4221da2ad45e212a35b345df5d84d6a	YES
7292	A CPW-FED ELLIPTICALLY CURVED ANTENNA DESIGN FOR MULTIBAND OPERATION WITH METAMATERIAL LOADING	KISHORE M.P., MADHAV B.T.P., RAO M.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066320353&partnerID=40&md5=d256c6915f0c95ecba3df280f44fc62	YES
7293	ADAPTIVE ARTIFACT ELIMINATION IN TELECARDIOLOGY SYSTEMS USING LEAKY LMS VARIANTS	SULTHANA A., UR RAHMAN M.Z.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067846321&partnerID=40&md5=219fc67ce5908dd8a6ec815a10e1746b	YES
7294	ADAPTIVE NOISE CANCELLATION TECHNIQUES FOR IMPEDANCE CARDIOGRAPHY SIGNAL ANALYSIS	RAHMAN Z.U., MIRZA S.S., KRISHNA K.M.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069495399&doi=10.35940/2fjiiitee.i7531.078919&partnerID=40&md5=abea273cbf7340a2518bc09aadb265a6	YES
7295	ADAPTIVE SPEECH ENHANCEMENT TECHNIQUE USING TIME VARIABLE LMS ALGORITHM	GIRIKA J., ZIA UR RAHMAN M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068129588&partnerID=40&md5=99f70c149d696b2b4d7c37975f583b0c	YES
7296	A LOW POWER 8-BIT CURRENT-STEERING DAC USING CMOS TECHNOLOGY	RAMAKRISHNA P., NAGARANI M., HARI KISHORE K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066040586&partnerID=40&md5=9b8fdd44f43f6f995f666c7d204fece	YES
7297	ANALYSIS OF CIRCULAR PATCH ANTENNA WITH COMPLEMENTARY SPLIT RING RESONATOR ON GROUND PLANE	SANDHYA RANI S., KUMAR NAIK K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061619913&partnerID=40&md5=c2e8fe213d5671621ae6dcfd43f80457	YES
7298	ANALYSIS OF OPTICAL LINK USING 4X1 WDM	DURGA INDIRA N., SONY K., KRISHNA SAI Y., VINAYAK G., PAVAN T., GURUNADHAM T.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065553070&partnerID=40&md5=499e8f204ac0039d8c9322685e50f3ba	YES
7299	ANALYSIS OF SAR IMAGES USING NEW IMAGE CLASSIFICATION METHODS	MALAKONDA REDDY B., ZIA UR RAHMAN M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067853835&partnerID=40&md5=5c39005a28239d70c9988855a0243df9	YES

7300	ANALYSIS OF SEISMIC SIGNAL USING MAXIMUM ENTROPY METHOD	HIMAJA K., RAMESH K.S., KOTESWARA RAO S.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061599412&partnerID=40&md5=d0fe7f03b4e63b92efba455e753c4ce0	YES
7301	ANALYSIS OF VIVALDI ANTENNA ETCHED WITH THE CIRCULAR PATCH AND COMPLEMENTARY SPLIT RING RESONATOR SLOT	SANDHYA RANI S., NAIK K.K.	PHYSICS	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066794025&partnerID=40&md5=fc958caa5f5416f82c7a380816d3af79	YES
7302	AN EFFICIENT AODV ROUTING PROTOCOL FOR VEHICULAR AD HOC NETWORK	SADAKALE R., PATIL R.A., RAMESH N.V.K.	MATHEMATICS	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061599259&partnerID=40&md5=68a8380efcc4dafce3c38dda02b372c9	YES
7303	AN OPTIMIZED AREA EFFICIENT HIGH SPEED CSD MULTIPLIER FOR IMAGE PROCESSING APPLICATIONS	PRIYANKA C., PRATAP E.R., BHASKAR S., NARESH Y.	MATHEMATICS	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067844580&partnerID=40&md5=7252c657b07ef4b2a5dc773f47c6c2c6	YES
7304	A NOVEL H-SHAPED RECONFIGURABLE PATCH ANTENNA FOR IOT AND WIRELESS APPLICATIONS	KRISHNA A.V., MADHAV B.T.P., AVINASH R., KOUKAB	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066333307&partnerID=40&md5=9100a86bd7975aa077410f094532e2bc	YES
7305	A NOVEL IMAGE HIDING ALGORITHM USING OPTIMAL BAND SELECTION	MOHAMMAD A.B., BABU T.R.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064694130&partnerID=40&md5=c169990d75fcf8b047b3c47ec85db54c	YES
7306	A NOVEL LOGO-BASED DOCUMENT RETRIEVAL USING HYBRID FUZZY BASED CSA	RAVEENDRA K., KARTHIKEYAN T., VINOTHKANA R., REDDY P.V.N.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062958809&partnerID=40&md5=677adc06e73d1d1fda80c15fe1c6d74f	YES
7307	A NOVEL LOW-POWER 5TH ORDER ANALOG TO DIGITAL CONVERTER FOR BIOMEDICAL APPLICATIONS	ADITYA M., RAO I.V., BALAJI B., JOHN PHILIP B., AJAY NAGENDRA N., KRISHNA S.V.	PHYSICS	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066760551&partnerID=40&md5=b08faddb393091f0753ac2eafd302754	YES
7308	ARTIFICIAL INTELLIGENCE (AI) AND PERSONAL ASSISTANCE FOR DISABLED PEOPLE USING RASPBERRY PI	SARAT KUMAR K., KANAKARAJA P., SRI KAYVA K.C., SAIRAM N.L.S.P., HEMANTH N.C., SAICHAND E., TEJASWI M., TEJA L.S.N.	PHYSICS	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067840857&partnerID=40&md5=a56e7a912c458cf3a95f5142221b6d0	YES
7309	A SEMI EMPIRICAL PATH LOSS MODEL BY USING ARTIFICIAL NEURAL NETWORKS (ANN)	CHEERLA S., RATNAM D.V., VINAY C., AVINASH N., ANISH I., IMRAN S.B.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068434382&partnerID=40&md5=d11b5b784b1d217fdb6bd38bd28400b3	YES

7310	ASIC IMPLEMENTATION OF CONVOLUTION ENCODER AND VITERBI DECODER BASED CRYPTOGRAPHY SYSTEM	NOORBASHA F., JHANSI G., DEEPHI K., HARI KISHORE K.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066020592&partnerID=40&md5=8405b0ccfa288a8f851cedf9020cc26a	YES
7311	A SUBSTANTIAL RECTANGULAR SHAPED X-BAND SLOT ANTENNA FOR SATELLITE AND TERRESTRIAL APPLICATIONS	PRIYANKA C., KUMAR K.R., SONIA B., NAYAK D.K.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066322825&partnerID=40&md5=1631432b203c5fdd8551a0b6e799bd36	YES
7312	A TRIPLE BAND MONOPOLE ANTENNA FOR GSM/ WIMAX/WLAN/ X-BAND AND SATELLITE APPLICATIONS	PARDHASARADHI P., SAI G.K., TEJA D.P., GANESH B.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066297521&partnerID=40&md5=bbc509607903727449c6ef0a5256095	YES
7313	AUTOMATIC DETECTION OF SUBSURFACE ANOMALIES USING NON-LINEAR CHIRPED THERMOGRAPHY	SURESH B., JAMMULA S.K., SUBBARAO G.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067041478&partnerID=40&md5=59c40b5e52f1cde225cae805422acd53	YES
7314	BUSINESS KPIS ANALYSIS USING VISUAL BASICS	RAO K.N., NATH G., TANMAYA K., ROJA B., PRAVALLIKA B., NAYEEM ASLAM S.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066091020&partnerID=40&md5=d21e77bbc61deab3844c5b2ae01af72c	YES
7315	CIRCULARLY POLARIZED DIELECTRIC RESONATOR DISC MONOPOLE ANTENNA FOR MOBILE COMMUNICATION AND IOT APPLICATIONS	MADHAV B.T.P., MAYUKHA K., MAHITHA M., MANISHA M., SOMLAL J.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067883641&partnerID=40&md5=b5a4db492dd60313c91de62623098811	YES
7316	CIRCULAR PATCH ON RECTANGULAR SLITS LOADED ANTENNA WITH DGS FOR BIOMEDICAL APPLICATIONS	DATTATREYA G., NAIK K.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061571693&partnerID=40&md5=0cc2c1c070933b0370b3ea0ff2cb19ad	YES
7317	CMOS INVERTER WITH SECOND FUNCTION	PRASANNA J.L., LASYA K.N.J., ABBAS M.S., SUSHMANTH S.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067844749&partnerID=40&md5=5a9db316c3778bde6946f6fa0084758	YES
7318	CMOS LOW VOLTAGE LNA WITH IMPROVED NOISE FIGURE	BAIG N., NOORBASHA F.	PHYSICS	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067059085&partnerID=40&md5=3acf5a9010085cf40cf74ff64551c6e8	YES
7319	CSRR LOADED MINIATURIZED 5G ANTENNA FOR VEHICULAR COMMUNICATION APPLIANCE	NAIK D.K., MADHAV B.T.P., KRISHNA J., VENKATESWARA RAO M., KUMAR D.N., RAM KUMAR Y.V., TEJA D.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066337521&partnerID=40&md5=a08753c86ce2ab89efe177a887f22856	YES

7320	DELAY APPROXIMATION MODEL FOR PRIME SPEED INTERCONNECTS IN CURRENT MODE	NARAIHA R., BALAJI B., RADHAMMA E., UDUTHA R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069451045&doi=10.35940%2fijitee.i8019.078919&partnerID=40&md5=1b1e1a8958fd9873233ab82d93e70c2f	YES
7321	DEPTH BASED 3D INDIAN SIGN LANGUAGE RECOGNITION USING ADAPTIVE KERNELS	SASTRY A.S.C.S., KISHORE A.R., RAJU C.B., KISHORE P.V.V., KUMAR D.A., KUMAR E.K., KUMAR M.T.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065244315&partnerID=40&md5=0598f3c745a049614019e0207bfa4739	YES
7322	DESIGN AND ANALYSIS OF ARCHIMEDEAN SPIRAL RECONFIGURABLE ANTENNA	RAMESH N.V.K., MADHAV B.T.P., RAMANA RAO P.V., SALMA S., MAHAVEER M., MANISHA K., SAI SANTHOSH N.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065241439&partnerID=40&md5=fad14d150b1b85a00c10d5202cc6832	YES
7323	DESIGN AND ANALYSIS OF A RECONFIGURABLE ANTENNA FOR DUAL BAND ISM MEDICAL AND WI-FI APPLICATIONS	MURTHY K.S.R., UMAKANTHAM K., MURTHY K.S.N., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071026606&doi=10.35940%2fijitee.J9794.0881019&partnerID=40&md5=0ff673834adf018e0bf82d59445237cd	YES
7324	DESIGN AND ANALYSIS OF DUAL E-SHAPED ANTENNA FOR WIRELESS APPLICATIONS	SRIKANTH DEEPAK B., MADHAV B.T.P., ANJALI T., CHAITHANYA P., AVINASH P., SANJEEV K., SALMA S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071271273&doi=10.35940%2fijitee.i8288.0881019&partnerID=40&md5=e2ae64385924c500cb95b32e0d88131e	YES
7325	DESIGN AND ANALYSIS OF SHUNT CONFIGURATION-BASED RF MEMS SWITCH	GANESH G.V., SRINIVASA RAO K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069541221&doi=10.35940%2fijitee.i8627.078919&partnerID=40&md5=68f7e03e6d565accf1b6a584254a9ebb	YES
7326	DESIGN AND ANALYSIS OF TRIPLE BAND FRACTAL ANTENNA FOR UWB APPLICATIONS	REDDY V.S., PRASAD M.S.G., ABHISHEK SAURAV B.T.P.M., APPARAO D., SRUJANA G.G., GOPICHAND V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067870318&partnerID=40&md5=6504d7b869b0fea0caa1069e8912899a	YES
7327	DESIGN AND MODELLING OF HIGH SENSITIVITY DUAL GATE MOSFET INTEGRATED MEMS MICROPHONE	SIDDAIAH N., VENKATESH D., SURENDRA P.S., VIJITHA N.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067837973&partnerID=40&md5=d96649ccfad58393883e8846519c8fd1	YES
7328	DESIGN AND OPTIMIZATION OF ARRAY ANTENNAS USING ARTIFICIAL INTELLIGENCE	SRI KAVYA K.C., KOTAMRAJU S.K., SREEVALI M., PRIYAMVADA M.P., RAVI TEJA K., ASMA M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067880361&partnerID=40&md5=e7631845d80e511df8692f4e740dc85d	YES
7329	DESIGN AND SIMULATION OF LOW POWER CONSUMING DIGITAL CONTROLLED OSCILLATOR IN ALL DIGITAL PHASE LOCKED LOOP	GUNDA S.K.; ERNEST RAVINDRAN R.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073954494&doi=10.35940%2fijitee.L3830.1081219&partnerID=40&md5=7d321db3e93923a579e7b7ffa099369c	YES

7330	DESIGN AND SIMULATION OF SRICHAKRA SHAPE MICROSTRIP TRI-BAND PATCH ANTENNA	NAGURVALI S.K., BHAVANAM S.N., MIDASALA V., LAVANYA J.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067887959&partnerID=40&md5=879c9c8b77223958bba56a8de7addb3	YES
7331	DESIGN, IMPLEMENTATION AND POWER ANALYSIS OF LOW VOLTAGE HETEROJUNCTION TUNNEL FIELD EFFECT TRANSISTOR BASED BASIC 6T SRAM CELL	SATYANARAYANA B.V.V., DURGA PRAKASH M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073358151&doi=10.35940%2fjiitee.K2437.0981119&partnerID=40&md5=896a0fde41a3f799e49a6bff46562dc0	YES
7332	DESIGN OF A COMBINATIONAL CIRCUIT BY OPTIMIZING EX-OR GATE	RATNAM J.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067865092&partnerID=40&md5=ed0fb600e765e14082fc2a8182cd4f24	YES
7333	DESIGN OF A FAULT TOLERANT RAZOR FLIP FLOP SKLANSKY ADDER FOR DELAY REDUCTION IN FIR FILTER	VARMA A.V.S.S., MANNAPALLI K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075113273&doi=10.35940%2fjiitee.i8986.078919&partnerID=40&md5=b3406d0d832d3aff07c598820bffdb1	YES
7334	DESIGN OF A HANDY TRIPLEBAND MICROSTRIP PATCH ANTENNA FOR SATELLITE BASED IOT APPLICATIONS	DEEPAK B.S., KUMAR R.N., MADHAVI M., AVINASH P., YASWANTH K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066632862&partnerID=40&md5=2efe7b9e333f213c690a4140925aa1d9	YES
7335	DESIGN OF EFFICIENT 16 BIT CRC WITH OPTIMIZED POWER AND AREA IN VLSI CIRCUITS	BALAJI B., AJAY NAGENDRA N., RADHAMMA E., KRISHNA MURTHY A., LAKSHMANA KUMAR M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067871483&partnerID=40&md5=ac213f103f2dfb44108107c74aa64e0c	YES
7336	DESIGN OF FPGA BASED SYSTEM TO DETERMINING THE TYPE OF HUMAN BLOOD GROUP	NOORBASHA F., PANDA B.P., DINESH T., JAGADEESH B.G.N., HARI KISHORE K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066086447&partnerID=40&md5=f88f5c282d9706f4db4d8fa225ffb01e	YES
7337	DESIGN OF RECTANGULAR DRA FOR IOT APPLICATIONS	VASUJADEVI M., VYSHNAVI B.V.N., SAI P.C., NIKHIL J., DHEERAJ A., BHAVANAM S.N.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065925520&partnerID=40&md5=dbae85b6d3e10a4360648473c622832a	YES
7338	DESIGN OF SCHOOL BUS SUBSCRIPTION AUTHENTICATION AND MANAGEMENT SYSTEM USING FACE RECOGNITION TECHNOLOGY	ROOBAN S., CHOWDARY B.N., VINAY B., SAI SANDEEP M.V.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065241253&partnerID=40&md5=2767fec33758268c5764638c164fb36	YES
7339	DESIGN OF SPIRAL ANTENNA FOR MULTIBAND APPLICATIONS	LAVANYA J., BHAVANAM S.N., MIDASALA V., SEKHAR M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065909653&partnerID=40&md5=f2110db41b828f434a5db16fa9263b0f	YES

7340	DETECTION AND ANALYSIS OF CYCLE SLIPS FROM GNSS OBSERVATIONS	RAGHAVENDRA VISHNU T., VENKATA RATNAM D., BHANU PRIYANKA P., SRIDHAR M., PADMA RAJU K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061580887&partnerID=40&md5=235eba35954bf3540a5de5b46186be24	YES
7341	DEVELOPMENT OF QUALITATIVE MODEL FOR DETECTION OF LUNG CANCER USING OPTIMIZATION	VENKATESH C., BOJJA P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073576687&doi=10.35940%2fijitee.i8619.078919&partnerID=40&md5=c13d40fe5fd519f93862de431630a910	YES
7342	DSL-R-NET A DEPTH BASED SIGN LANGUAGE RECOGNITION USING TWO STREAM CONVENTS	KISHORE P.V.V., CHAITANYA K.B.N.S.K., SHRAVANI G.S.S., TEJA KIRAN KUMAR M., KIRAN KUMAR E., ANIL KUMAR D.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067858365&partnerID=40&md5=02fcc061d5b5e2405810da5a126b8740	YES
7343	DUAL BAND MONOPOLE ANTENNA FOR UWB APPLICATIONS WITH ADDED GSM AND BLUETOOTH BANDS	SUNDERESHAN G.; KRISHNA K.V.; VINEELAR.; VYSHNAVIN.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066922099&partnerID=40&md5=10e05ccc2843a5d73a7225d3a23f95ed	YES
7344	EFFECT OF DGS ON 1X2 LINEAR ARRAY ANTENNA	MIDASALA V., SIDDAIAH P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065913224&partnerID=40&md5=f0e1160ea28798077b10b1d564b64260	YES
7345	EFFICIENT 1024-POINT LOW POWER RADIX-22 FFT PROCESSOR WITH MFFMD	KAYAM S.K., RAGHAVA RAO K., SRINIVASAKUMAR C., NARENDER G., SREENIVASA RAO A., AHAMMAD S.H.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068899004&partnerID=40&md5=b67b1ad5ed55b75cc08d43a650ef55e3	YES
7346	ELECTRICAL CHARACTERISTICS OF DOUBLE GATE FINFET UNDER DIFFERENT MODES OF OPERATION	CHANDRA K., KISHORE K.H.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066046034&partnerID=40&md5=aba3e03cb85fc1ff77191a69cfee31d4	YES
7347	ENHANCED FRANKLIN ANTENNA FOR THE FUTURE 5G COMMUNICATION APPLICATIONS	VANAJA C., PAVITHRA N., SRAVYA N., MANOJ M., DHANADE Y.B.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066948882&partnerID=40&md5=edb7f6e9ca28445d3b587acb18e9a4d1	YES
7348	EVALUATING THE PERFORMANCE OF FSO LINKS USING VARIOUS ATTENUATION MODELS	SONY K., SREEKAR L., SRI KRISHNA Y., SRUTHI N., AHAMMAD S.H.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065221903&partnerID=40&md5=553b7c169568f101bd4875d1eb4177c7	YES
7349	EXPERIMENTAL INVESTIGATIONS ON DGS MONOPOLE ANTENNA FOR LTE APPLICATIONS BY FEW ITERATIVE TECHNIQUES FOR ACHIEVING STABLE GAIN	YATHIRAJU R., PARDHASARADHI P., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067838855&partnerID=40&md5=668c31a37920c401ca2b385e98a7cbc9	YES

7350	FABRICATION OF HYBRID FRACTAL MICROSTRIP ANTENNA FOR MOBILE AND WI-MAX APPLICATIONS	venu madhav p., siva ganga prasad m.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073338906&doi=10.35940%2fijitee.J1109.0981119&partnerID=40&md5=0514dbfd0f31f7122100b516a1198163	YES
7351	FPGA BASED CONVOLUTIONAL ENCODER FOR GSM-900 ARCHITECTURE	NAGA LAKSHMI PRASANNA K., MURALI KRISHNA B., SADIYA SHIREEN S.K., POORNA CHANDER REDDY A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061596975&partnerID=40&md5=0efbd0e626c7e8233c84f7b660da6136	YES
7352	FPGA BASED DNA CRYPTOGRAPHY SYSTEM FOR MEDICAL IMAGE DATA ANALYSIS PROCESS	NOORBASHA F., MOHIT SRINATH S., KHADIR BHASHA S.K., JAGADISH P., HARI KISHORE K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066064691&partnerID=40&md5=0aacff8e33c65ed14b3fb01a0620d8a0	YES
7353	FPGA BASED PSEUDO RANDOM SEQUENCE GENERATOR USING XOR/XNOR FOR COMMUNICATION CRYPTOGRAPHY AND VLSI TESTING APPLICATIONS	MURALI KRISHNA B., MADHUMATI G.L., KHAN H.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061600156&partnerID=40&md5=a29a7bd27a9f222ca481c55a1edc39af	YES
7354	FPGA BASED RSA AUTHENTICATED DATA HIDING IN IMAGE THROUGH STEGANOGRAPHY	SADIYA SHIREEN S., MURALI KRISHNA B., NAGA LAKSHMI PRASANNA K., POORNA CHANDER REDDY A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061568077&partnerID=40&md5=2eb1b8bdee6547d6f4cb4395f65bc41b	YES
7355	FPGA DESIGN AND IMPLEMENTATION OF MODIFIED AES BASED ENCRYPTION AND DECRYPTION ALGORITHM	NOORBASHA F., DIVYA Y., POOJITHA M., NAVYA K., BHAVISHYA A., KOTESWARA RAO K., HARI KISHORE K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066086968&partnerID=40&md5=c9d98bdd3ce4663b46f1fa4182af435d	YES
7356	FPGA IMPLEMENTATION OF GPS LOCATION BASED SECURED DATA ACCESSING SYSTEM	NOORBASHA F., SAI DEVANSH M., VINAY KUMAR M., SURYA KIRAN A., SREE PAVANI G., HARI KISHORE K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066104150&partnerID=40&md5=1aaf233301d038009bb726e58e785b9d	YES
7357	FREQUENCY AND PATTERN RECONFIGURED MULTI BAND CPW ANTENNA FOR WIMAX AND X-BAND APPLICATIONS	SARAVANAN R.A., MADHAV B.T.P., VENKATESWARARAO M., SAHITI V.S., SWETHA V., PRIYANKA V.K., ANAND P.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066759515&partnerID=40&md5=69f9e5c6db6963a105597d523b3d0d4e	YES
7358	FREQUENCY RECONFIGURABLE LUNGS-SHAPED MICROSTRIP ANTENNA USING PIN DIODES AND ANNULAR RING	GUNDU R.P., SARADHI P.P., MADHAV B.T.P., NADH B.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067869369&partnerID=40&md5=c91b4cc7873042e4fd592d7f817789ab	YES
7359	HIGH EFFICIENT CMOS RECTIFIER WITH REDUCED LEAKAGE FOR LOW POWERED BIO-IMPLANTABLE DEVICES	PARADHASARADHI D., SAI KUMAR REDDY G.L.V., MANIDEEP G., AMAR KUMAR Y.L.N.D.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067875650&partnerID=40&md5=9d7ab1db0bdbc1e19b2e000b47fce2ef	YES

7360	HOME SECURITY SURVEILLANCE USING FACE DETECTION TECHNIQUE	AHMADSAIDULU S., RAVI CHANDRA D., VINITH U.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066845652&partnerID=40&md5=8d4781d6e85e19970e4b267e91dc2241	YES
7361	IDENTIFICATION OF EXON SEGMENTS IN DNA SEQUENCES USING MODIFIED NORMALIZED ADAPTIVE ALGORITHMS	ZIA UR RAHMAN M., SHAIK F., PUTLURI S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067857166&partnerID=40&md5=0466713e99a02220a3e38cb85a01de3b	YES
7362	IMPLEMENTATION OF HIGH SECURED LOW POWER ADVANCE ENCRYPTION STANDARD (AES) IMPLEMENTATION WITH DNA CRYPTOGRAPHY	NOORBASHA F., DEEPTHI K., JHANSI G., HARI KISHORE K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066068874&partnerID=40&md5=704f12a3e7c94d7aa0b0ba85defaed91	YES
7363	IMPLEMENTATION OF LOW-POWER 1-BIT HYBRID FULL ADDER WITH REDUCED AREA	BALAJI B., ADITYA M., ADITHYA G., SAI PRIYANKA M., AYYAPPA VIJAY V.V.S.S.K., CHANDU K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066296579&partnerID=40&md5=da2dc574279830c73c69b0657f843abd	YES
7364	IMPLEMENTATION OF MOST APPROPRIATE LEAKAGE POWER TECHNIQUES IN VLSI CIRCUITS USING NAND AND NOR GATES	SIVA KUMAR M., INTHIYAZ S., VENKATA KRISHNA P., JYOTHSNA RAVALI C., VEENAMADHURI J., HANUMAN REDDY Y., HASANE AHAMMADS	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066784003&partnerID=40&md5=2673f75ab849a328dfc528528631143	YES
7365	IMPLEMENTATION OF SUPPLY AND TEMPERATURE INSENSITIVE BANDGAP REFERENCES FOR VCO APPLICATIONS	NAYAK V.N., KOLLURU V.R., KRISHNA N.H., ABHIRAM C.H.S., TEJASWINI D.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066340098&partnerID=40&md5=3a241de189704df2cd83481b3e7527d7	YES
7366	INVESTIGATION OF SAW DEVICES WITH BUFFER LAYER ON SI SUBSTRATES	AKELLA J.K., SARVARDHAPU K., KRISHNA S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067892282&partnerID=40&md5=e9868a3433a92e8520d08b34c5fab864	YES
7367	IOT BASED HUMIDITY AND TEMPERATURE MONITORING USING ARDUINO UNO	KISHORE K.H., HARSHA S.P.S., ALLU S.S.K., TEJA P., RAGHUVEERA E., BASHA F.N.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066080345&partnerID=40&md5=7b51d6ada8fda7ab484550b202af9	YES
7368	IOT BASED SMART HEALTH MONITORING ALERT DEVICE	KISHORE K.H., NATH K.V.S., KRISHNA K.V.N.H., KUMAR D.P., MANIKANTA V., BASHA F.N.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066073147&partnerID=40&md5=2e87a6fa0c70cd561a31e4ea23aac5f	YES
7369	LOW COST DUAL BAND FRACTAL ANTENNA WITH DGS FOR WIRELESS COMMUNICATION APPLICATIONS	VEERENDRA NATH G., NAGESWARA RAO K., PAVAN M., PAVANI S., SWARNA V., SHRAAVAYA K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066085737&partnerID=40&md5=c3e1bae70378871f3ed41e76aa161643	YES

7370	MALICIOUS NODE IDENTIFICATION IN ENERGY EFFICIENT TRUST NODE BASED ROUTING PROTOCOL (M-EETRP) FOR LIFETIME IMPROVEMENT IN WSN	SRIKANTH N., PRASAD M.S.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066807387&partnerID=40&md5=ea00e2f86ec334ae4e8fe0fdb84ed422	YES
7371	MAP DASHBOARD FOR LOCAL POLLUTION AND WEATHER MONITORING USING INTERNET OF THINGS	SRIPATH ROY K., HARISH K., CHETHAN SAI G., INDU D., AJITH KUMAR G.V.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067891234&partnerID=40&md5=0dad2b04445771b22f8456fa8ac14d7c	YES
7372	MODELING AND PERFORMANCE ANALYSIS OF MEMS BASED SENSOR USED FOR MONITORING PROCESS CHAMBERS IN SEMICONDUCTOR MANUFACTURING	SIDDAIAH N., KAVYA A., MOUNISHA B., GOPI A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066028110&partnerID=40&md5=9f8c71a33f6913448e620d75b373411e	YES
7373	PARTICLE FILTER APPLICATION TO BEARINGS-ONLY TRACKING	MAHESH C., REDDY M.P., RAO S.K., JAHAN K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062962924&partnerID=40&md5=9a9b6d59c3d5a01715f71aa8f647593f	YES
7374	PERFORMANCE ANALYSIS OF CROSS-LAYER EFFICIENT SELFISHNESS PREVENTION ROUTING PROTOCOL FOR THE DYNAMIC CR NETWORKS	SUSEELA R.S.U., MURTHY K.S.N., VALIVETI H.B.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072127339&doi=10.35940%2fijitee.I3069.07895319&partnerID=40&md5=c85b7929f6bd80bf84cc66810f0fab2a	YES
7375	PERFORMANCE OF THRESHOLD DETECTION IN COGNITIVE RADIO WITH IMPROVED OTSU'S AND RECURSIVE ONE-SIDED HYPOTHESIS TESTING TECHNIQUE	VENKATAPATHI P., KHAN H., RAO S.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072132302&doi=10.35940%2fijitee.I3069.07895319&partnerID=40&md5=53d397dce13bb4443905d2c1a5a97b0b	YES
7376	PIEZO ENERGY HARVESTER FOR WIDEBAND OPERATION AND INCREASED OUTPUT POWER	SWATHI B., LAKSHMI B.D., LALITHA, HARI KISHORE K., PRASAD G.R.K., BASHA F.N., RAGHUVEERA E.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066072190&partnerID=40&md5=2eae482c7a169475cc6b2a9bf2e12dd4	YES
7377	POLLUTION BASED TRAFFIC CONTROL SYSTEM USING INTERNET OF THINGS	SRI LAKSHMI N.V.V.N.J., BHAVANI K.D., TEJASWI O., BHANU K.S., ASWINI N., MAHIMA K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067882366&partnerID=40&md5=4b4acdde53b991b8bd9cb016443e039f	YES
7378	POWER EFFICIENT 5G WIRELESS NETWORKS BASED ON SELF-ORGANIZED UTILITY FUNCTION	NELLURI M.M.R., KHAN H.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067845280&partnerID=40&md5=268715a197bd1c1ebaff8ae904446944	YES
7379	REAL TIME ANALYSIS OF WATER MONITORING SYSTEM USING IOT	SIREESHA R., SRI LAKSHMI N.V.V.N.J., SUDHAKAR A., MEGHANA S., HEMANTH V., ANVESH S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067844262&partnerID=40&md5=1845501d9d7012a0ca099c8ae717f681	YES

7380	REAL TIME TEC PREDICTION DURING STORM PERIODS USING AR BASED KALMAN FILTER	ARUNDHATI B., GOPITILAK V., KOTESWARARAO S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066923526&partnerID=40&md5=8a58e8806b1848c11cbf06715a857344	YES
7381	RELIABLE ENERGY AWARE MAC PROTOCOL FOR WIRELESS BODY BIO-SENSOR NETWORKS	RAJENDRA PRASAD C., BOJJA P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068540341&partnerID=40&md5=fd1d8ff6ac901b5f33417572cf2a4cfe	YES
7382	RF FRONT-END DESIGN OF INDUCTORLESS CMOS LNA CIRCUIT WITH NOISE CANCELLATION METHOD FOR IOT APPLICATIONS	MUDAVATH M., KISHORE K.H.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066082242&partnerID=40&md5=5a6e1904a7cda3e267256f1df3b638fe	YES
7383	SENSITIVITY ENHANCEMENT AND OPTIMIZATION OF MEMS PIEZORESISTIVE MICROCANTILEVER SENSOR FOR ULTRA MASS DETECTION	SIDDAIAH N., PUJITHA A., SAI G.J., GUPTA U., CHAITANYA C.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066048138&partnerID=40&md5=d50db7f49adb24536f5ac974727354c0	YES
7384	SEU PERFORMANCE ENHANCEMENT IN BPJLT DEVICES BY CHANNEL DOPING AND FILM THICKNESS	VINODHKUMAR N., RAJA C., ADDANKI S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073680105&doi=10.35940/2fijitee.L2865.1081219&partnerID=40&md5=2e104e11d995d03d4b6ed75fe260302e	YES
7385	SIGNIFICANT NODE TRACKING EFFECTIVE RECEPTION NETWORKS USING INFLUENTIAL CHECKPOINTS	GOPSETTRYI G.K.D., VADDIKASULU K., KAMAL K.R., PRANITH G., RAHMAN M.Z.U.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066324438&partnerID=40&md5=e9e339d55c8b3ec4eec2f3e571a3d56d	YES
7386	SIMULATION AND DESIGN OF HEXAPOD USING LABVIEW	LAKSHMI PRASANNA J., ESWAR SAI T., SIVA V., SRI NISCHAL T.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066781848&partnerID=40&md5=bcc24fe311550dc17329da5c3b4090ee	YES
7387	SIMULATION OF SIGNAL PROCESSING SCHEME FOR FIBER OPTIC ROTATIONARY SENSOR	SIVA SRAVANI G., GOUTHAMI K., SAI MOUNIKA K., CHANDRA SEKHAR J.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071311652&doi=10.35940/2fijitee.F1123.04865419&partnerID=40&md5=679c28240c222d7d141f753a3c5e9616	YES
7388	SMART GARBAGE MONITORING SYSTEM USING ULTRA SONIC SENSOR AND NODE MCU	NITHISH Y., SREEKAR VARMA D., PAVAN KOUNDINYA L., SEKAHR BABU B.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067863125&partnerID=40&md5=3281a9c602258657eb191a962623feab	YES
7389	SPLIT RING LOADED SLOTTED PATCH ANTENNA FOR WIMAX AND X-BAND APPLICATIONS	SAI RAM C., RAMESH N.V.K., MADHAV B.T.P., PRUDHVI NADH B.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067848002&partnerID=40&md5=464c7b440cf943f738e1bb467fd1976f	YES

7390	STATIC TIMING ANALYSIS AND TIMING VIOLATIONS OF SEQUENTIAL CIRCUITS	SIVA PRIYA G., HARI KISHORE K., NOORBASHA F.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066318382&partnerID=40&md5=305bf4cb60b0497918343884b152d616	YES
7391	STRATIFORM AND CONVECTIVE RAIN INTENSITY EFFECTS ON KA BAND LINKS	KILARU A., KUMARKOTAMRAJU S., SRI KAVYA K.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062979590&partnerID=40&md5=9b5e43784b0b9197ab56e036b4db739e	YES
7392	SUPERVISED MACHINE LEARNING FOR TRAINING A NEURAL NETWORK AS 5:2 COMPRESSOR	MADDISETTI L., SENAPATI R.K., RAVINDRA J.V.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071324481&doi=10.35940%2fijitee.I9333.0881019&partnerID=40&md5=37c246317c735313cfa9a9165cbc29cf6	YES
7393	UNDERWATER BEARINGS-ONLY TRACKING USING PARTICLE FILTER	VAISHNAVI G., DAMODHAR B.K., RAO S.K., JAHAN K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062935939&partnerID=40&md5=e110465d475170738754759b410a769f	YES
7394	VERTICAL STRUCTURE OBSERVATIONS OF PRECIPITATION USING MICRO RAIN RADAR OVER INDIAN REGION	KILARU A., KOTAMRAJU S.K., AVLONITIS N., SRI KAVYA K.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062999552&partnerID=40&md5=e8f87113132c38145f9c3af8c3b6cb87	YES
7395	VISIBLE SPECTROSCOPY ANALYSIS OF FAT CONTENT IN MILK USING LABVIEW	SUJATHA M., NAGARJUNA P., RAM A.B.S., SAI A.H.V., TARUN K., AHAMMAD S.H.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067065161&partnerID=40&md5=dc188af31d2bde9165ebe80d20dc176e	YES
7396	A DICTIONARY BASED ANALYSIS OF USER'S SENTIMENT REGARDING INDIAN PREMIER LEAGUE	PAUL C., BORA P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073391885&doi=10.35940%2fijitee.H6947.0981119&partnerID=40&md5=9cdb0e40ae2273e48af351c57dfd2d13	YES
7397	FORENSIC ANALYSIS OF SOCIAL MEDIA APPS	MANJULA JOSEPHINE B., RAJA SHEKAR K.V., MEGHANA G., RAMA RAO K.V.S.N., RAJESH C.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075204563&doi=10.35940%2fijitee.A5205.119119&partnerID=40&md5=ae01aef9e3ff4ed020aa1bf93817b57f	YES
7398	A CASE STUDY ON MODEL BASED TEST CASE PRIORITIZATION	CHAKITHA K., KUMAR G.N., RESHMA C., REDDY Y.A., SUBRAHMANYAM KODUKULA V.N.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066791230&partnerID=40&md5=0da51d101d59104c820b973fd688d1d0	YES
7399	A COMPREHENSIVE DATA ANALYSIS ON HANDWRITTEN DIGIT RECOGNITION USING MACHINE LEARNING APPROACH	ZOHRA M., RAJESWARA RAO D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066845428&partnerID=40&md5=f35cac0d993e03e560545c66c9e12627	YES

7400	A CUISINE BASED RECOMMENDER SYSTEM USING K-NN AND MAPREDUCE APPROACH	KODALI S., DABBIRU M., RAO B.T.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067857050&partnerID=40&md5=3ad96c449add03b2ecde3b8b6c6f632d	YES
7401	ADAPTIVE CLOUD FRAMEWORK TO EXPLORE OUTSOURCED DATA IN WIRELESS IOT COMPUTING SYSTEMS	SAI SHANKAR S., KRISHNA REDDY V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066797933&partnerID=40&md5=3bde9858f805acaa4d1b660959379784	YES
7402	ADAPTIVE FRAMEWORK COMBINING SENSORS FOR DATA MONITORING	SATYANARAYANA K.V.V., VIJAY KUMAR S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067841327&partnerID=40&md5=1e85a8b3f0aec242407fc532017772a6	YES
7403	ADVANCED EVENT ATTENDANCE MONITORING SYSTEM	BASHA C.M.A.K.Z., SHARON K.O., SUSMITHA K.L.S., SAI SRI N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075176404&doi=10.35940%2fijittee.A4739.119119&partnerID=40&md5=80727b10b7749ed7183213e30af3dfa5	YES
7404	ADVANCED SECURE ENERGY AWARE TRADE-OFF MODEL TO CONTROL DATA COMMUNICATION IN WIRELESS NETWORKS	NAGENDRAM S., RAMCHAND H RAO K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073396005&doi=10.35940%2fijittee.K2274.0981119&partnerID=40&md5=96b8dbf1e871d417904c9cb30e1aa1da	YES
7405	ADVANCED SNORT DRIVEN COLLABORATIVE FRAMEWORK FOR DDOS ATTACK DETECTION IN NETWORK CLASSIFICATION	ARSHIYA M., SRIKANTH V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067845211&partnerID=40&md5=9f16db03306d95ab317fca2f81857747	YES
7406	A HYBRID COLLABORATIVE FILTERING FOR TAG BASED MOVIE RECOMMENDATION SYSTEM	PRASANNA K.N.L., NARESH K., HARI KIRAN V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067865801&partnerID=40&md5=521bb306c9c5b7844ea296193cc9f50c	YES
7407	A MODEL FOR SMART AGRICULTURE USING IOT	ANUSHA A., GUPTHA A., SIVANAGESWAR RAO G., TENALI R.K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065240539&partnerID=40&md5=d1ed9844ccea9ca00cb66e438a5cbd5d	YES
7408	ANALYSIS OF TEXT CLASSIFICATION OF DATASET USING NB-CLASSIFICATION	MINDURU S., EKNATH A., VELGAPUDI V.S.C., MOHAMMED M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065913779&partnerID=40&md5=7a8a0aa7ff2a59d6b45e8284895532df	YES
7409	AN ANALYSIS OF LIGHT WEIGHT BLOCK CIPHERS IN WIRELESS BODY AREA NETWORKS	CHINTALA R.R., SRUJANA S., KUMAR N.A.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069630906&partnerID=40&md5=372edd5fa8f1a31e6e5933874c51eb75	YES

7410	AN EFFECTIVE AND ROBUST COMPUTERIZED LIBRARY MANAGEMENT SYSTEM	BASHA C.Z., SRINIVASA RAO S., LAHARI P.L., NAVYA B., DIVYA S.V.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075158346&doi=10.35940%2fijitee.A4655.119119&partnerID=40&md5=3bfd7d364a2def55dc8ed28d0908d7d1	YES
7411	AN EFFECTIVE RESEARCH ON DATA MINING TECHNIQUES FOR INTRUSION DETECTION & LEARNING CLASSES	VENKATESWARA RAO C., SIVA NAGESWARA RAO G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073520235&doi=10.35940%2fijitee.K1151.09811519&partnerID=40&md5=754bf99b25729a14e8a74be69e29878d	YES
7412	AN EFFICIENT AND ROBUST FRACTURE DETECTION IN FEMUR BONES	BASHA C.Z., SIMHA G.K.J., KRISHNA Y.V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075189075&doi=10.35940%2fijitee.A5211.119119&partnerID=40&md5=abf83510a233ca97eadf5a50a53199ec	YES
7413	AN EFFICIENT AND SECURED NETWORK TO PREVENT DISTRIBUTED DENIAL OF SERVICE ATTACKS AND DATA SECURITY	AMARENDRA K., JAGAPATHIBABU K., BHARGAVI K.R., RATNA E.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066766069&partnerID=40&md5=c8c1de5070eea9fa19b91cec7b2204a	YES
7414	AN EFFICIENT APPLICATION AWARE LOAD BALANCING AND PREVENTING CLONE ATTACKS	MOUNICA N.S., RAJINALD S.J., PRASAD G.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067872066&partnerID=40&md5=240af39bc61a29ceaea2cedaf51cd792	YES
7415	AN EFFICIENT CLOUD STORAGE MANAGEMENT OPTIMAL WITH DEDUPLICATION	RAVINDRANATH K., BALAJI Y.S.V., KUMAR B.M.M., CHOWDARY C.H.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066100371&partnerID=40&md5=42fa1a4ba3053aa707246a3c68ef9548	YES
7416	AN EFFICIENT DATA LOSS PREVENTION IN CLOUD COMPUTING WITH DATA CLASSIFICATION	VURUKONDA N., SAI TEJA K.V., NAVEEN C., HEMAMADHURI K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066789485&partnerID=40&md5=f9fea4ff5ed3bc3dc218c2ccd61e8491	YES
7417	AN EFFICIENT PRICING STRATEGY BASED ON TILIZATION OF THE USER IN GPUACC (GPU-ACCELERATED CLOUD COMPUTING)	SIVA THIRIDHA S., SATYANARAYANA K.V.V., TABASSUM S.K., HIMA VAMSI G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-850630135565&partnerID=40&md5=8c5b6d8fd9c7c14ad79101e88b7c2e6d	YES
7418	AN EFFICIENT TEST CASE PRIORITIZATION USING HIERARCHICAL CLUSTERING FOR ENHANCING REGRESSION TESTING	RUPA SRI G., SUPRIYA A.L., REDDY E.R.A., MANDHALA V.N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062992904&partnerID=40&md5=b0f777ae2ff254cfc5032b8faf55c0a	YES
7419	A NEW SCHEME TO SAFEGUARD DATA FOR CLOUD INTEGRATED INTERNET THINGS	RAJESH B., NAGESH P., GOWTHAM K., VIVEK G., SRINIVASU N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061574324&partnerID=40&md5=fc4149e989c7ebd3b009a5711a642533	YES

7420	AN EXPERIMENTAL ANALYSIS ON VARIOUS TECHNIQUES FOR MALICIOUS NODE DETECTION IN MANET	ARAGE C.S., SATYANARAYANA K.V.V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071748156&doi=10.35940%2fijitee.I3036.07895319&partnerID=40&md5=64e563d9845b574e43e018e24d16ac48	YES
7421	A NOVEL TECHNIQUE FOR SECURE ROUTING IN WIRELESS SENSOR NETWORKS	SWETHA K., SOWMYA V., SRIHITHA K., ADITHYA D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066925096&partnerID=40&md5=c91fc67f44163cb4e3ac917c950c0589	YES
7422	APPLICATION OF MACHINE LEARNING TECHNIQUES IN PREDICTING BREAST CANCER – A SURVEY	PRASUNA K., RAMA RAO K.V.S.N., SAIBABA C.H.M.H.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069650279&partnerID=40&md5=c6263e42618f9d4543db1dced2ba052f	YES
7423	A SECURE AND EFFICIENT FOG COMPUTING STORAGE USING BIO-METRIC	REDDY B.T., CHOWDARY C.H.A., TIRUPATHIRAI DU C.V., VAMSI G.K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062945824&partnerID=40&md5=befc75690d6af9d80f2b0e874cccb3d3	YES
7424	A SMART INDUSTRIAL POLLUTION MONITORING SYSTEM USING IOT	VARDHAN C.H., SAI K.R.K., VAMSI N.M., YELLAMMA P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067901734&partnerID=40&md5=8116f3e0466e67bfd2c9b7d08554f1d	YES
7425	A SMART WAY OF REDUCE POWER USAGE USING IOT GADGET	VENKATA RAMANA N., RAVI KUMAR T., SIKHAKOLLI H., ASLAM S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066319723&partnerID=40&md5=6aa9b99494586c41a2d40486c738f9ca	YES
7426	AUTO-ENCODER BASED K-MEANS CLUSTERING ALGORITHM	RACHAPUDI V., VENKATA SURYANARAYANA S., SUBHA MASTAN RAO T.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063084329&partnerID=40&md5=b6c93f39f183a2af7eed21b9155dcf	YES
7427	AUTOMATED STREET LIGHTING SYSTEM	SANTHI SRI T., VARMA R., HARI KRISHNA V.V.S., VARUN CHOWDARY K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067844650&partnerID=40&md5=603b706b066d147c9681ef49083529ce	YES
7428	BIOMETRIC SECURITY FOR CLOUD DATA USING FINGERPRINT AND PALM PRINT	SAHITHI S., ANIRUDH A., SWAROOP B., RUTH RAMYA K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069451595&partnerID=40&md5=6a4102e306106fd16731338b23028bd9	YES
7429	CLASSIFICATION OF FEATURES FOR DETECTING PHISHING WEB SITES BASED ON MACHINE LEARNING TECHNIQUES	SATAPATHY S.K., MISHRA S., MALLICK P.K., BADIGINCHALA L., GUDUR R.R., GUTTHA S.C.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068657375&partnerID=40&md5=3d071d7d6e59edc5ffe222ea6059d93	YES

7430	CLASSIFYING DIABETIC RETINOPATHY USING DEEP LEARNING ARCHITECTURE	SAJANA T., SAI KRISHNA K., DINAKAR G., RAJDEEP H.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071427468&doi=10.35940%2fijitee.F1261.0486S419&partnerID=40&md5=93f6c25bd43ed40e7bf726d5831f70a8	YES
7431	CLOUD OF THINGS FOR SMART AGRICULTURE	RAVINDRANATH K., BHARGAVI C.S., SAMAIKYA REDDY K., SAI CHANDANA M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066049092&partnerID=40&md5=ee08e4c0dbeceb93a182790282f2fa1a	YES
7432	DATA STREAM MINING DEVELOPMENTS AND APPLICATIONS	KUMAR J., RAJU A.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067954415&partnerID=40&md5=0e2a1ca2c8b388c8b8d61f60e093700d	YES
7433	DEEP LEARNING BASED IMAGE RECOGNITION FOR VEHICLE NUMBER INFORMATION	SATAPATHY S.K., MISHRA S., SUNDEEP R.S., TEJA U.S.R., MALLICK P.K., SHRUTI M., SHRAVYA K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068529721&partnerID=40&md5=59871787ea9b30cf3f1800b3a18fff73	YES
7434	DESIGN AND IMPLEMENTATION OF STUDENT CHAT BOT USING AIML AND LSA	NAGA LAKSHMI K., KISHORE REDDY Y., KIREETI M., SWATHI T., ISMAIL M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068152215&partnerID=40&md5=2727e65f78cda114ccc475aaf e3f4a3c	YES
7435	DETECTION OF INTRUDERS IN IOT NETWORKS USING INTERLOPER SOFTWARE BASED ON AUTHENTICATION	KUMAR C.M., RAHUL RATNA T., GEETHIKA S., UDAY KIRAN S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066924719&partnerID=40&md5=6164f8e02ca3edf117114f1146a85be6	YES
7436	DYNAMIC DISPATCHING OF ELEVATORS IN ELEVATOR GROUP CONTROL SYSTEM: RESEARCH AND SURVEY	SALE M.D., CHANDRA PRAKASH V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061598452&partnerID=40&md5=866730d63e777803f99e7bd b5d21fd8	YES
7437	DYNAMIC USER MANAGEMENT FOR SECURE CLOUD DEDUPLICATION USING ENHANCED CHECKSUM APPROACH	SRINIVASU N., YASHASWI B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067891013&partnerID=40&md5=6342ffefc0e7c768927799269aa6ef55	YES
7438	EFFICIENT PRIVACY PROTECTION FOR E-HEALTH RECORDS OVER MOBILE CLOUDLET BASED ON ADVANCED SECURITY MECHANISM	RISHITHA T.S.S., MOHAN G.K., BABU J.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067862923&partnerID=40&md5=f32b6bd704626abec2b73e2f36d47364	YES
7439	ENHANCED TECHNIQUE FOR PLACEMENT MONITORING USING SERVICENOW PORTAL	BASHA C.Z., TASNEEM S., MIRIYALA P., BASHA S.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075146204&doi=10.35940%2fijitee.A4747.119119&partnerID=40&md5=c13ecc1a3e22c4702356d0efb4f70472	YES

7440	ENHANCING VISIBILITY OF LOW-LIGHT IMAGES USING DEEP LEARNING TECHNIQUES	PRAVEENA M., PAVAN KUMAR V., ASHA DEEPIKA R., SAI RAGHAVENDHAR C.H., RAHUL SAI REDDY J.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067881493&partnerID=40&md5=8ae4882a17d59f0a3eab149c4d77d8aa	YES
7441	EXPERIMENTING CLOUD INFRASTRUCTURE FOR TOMORROWS BIG DATA ANALYTICS	MANEKAR A.S., PRADEEPINI G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062985522&partnerID=40&md5=37113b9f5d2dfdefca045ce11f425550	YES
7442	FEATURE-BASED OPINION MINING FOR AMAZON PRODUCT'S USING MLT	PATHURI S.K., VISWAGANESH A., RAVITEJA P., RISHI CHOWDARY V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8507328507&doi=10.35940%2fijitee.K1837.0981119&partnerID=40&md5=d99207060ee92843fa51edf890ebcb42	YES
7443	GARBAGE BIN MONITORING AND MANAGEMENT SYSTEM USING GSM	KAVITHA M., SRINIVASULU S., SAVITRI K., SAMEERA AFROZE P., AKHIL VENKATA SAI P., ASRITH S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067898776&partnerID=40&md5=c606b41e8a6783df3c1b362452bbb417	YES
7444	GENETIC ALGORITHM BASED OPTIMIZATION TO IMPROVE THE CLUSTER LIFETIME BY OPTIMAL SENSOR PLACEMENT IN WSN'S	GANESAN T., RAJARAJESWARI P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068918968&partnerID=40&md5=34b2cd864675d9cb700abd83de4e8716	YES
7445	HIGH DATA AVAILABILITY WITH EFFECTIVE DATA INTEGRITY AND USER REVOCATION USING ABE SCHEME FOR CLOUD STORAGE	MANE P.M., SHEELA RANI C.M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063351096&partnerID=40&md5=f7ba98c6fd1fb849ef576bca29c631e3	YES
7446	HOLISTIC RESEARCH OF SOFTWARE TESTING AND CHALLENGES	JAMMALAMADAKA K., PARVEEN N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071779576&doi=10.35940%2fijitee.F1307.04865419&partnerID=40&md5=06f7bb9a3904d26a7bd650d2d670ea45	YES
7447	HYBRID K-MIR ALGORITHM TO PREDICT TYPE OF LUNG CANCER AMONG STOICISM	VENKATA RAMANA N., KOLLI C.S., RAVI KUMAR T., NAGESH P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061617606&partnerID=40&md5=231ea8e2b31be1d2577617f74c81b9a	YES
7448	IDENTITY BASED PROXY REENCRYPTION WITH NULL DEDUPLICATION FOR SECURE COMMUNICATION IN CLOUD ENVIRONMENT	DIXIT R., RAVINDRANATH K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066085471&partnerID=40&md5=69acd4ab7cb8a0070b4b23cb22fc3c9f	YES
7449	IMAGE FUSION USING MALLAT ALGORITHM OF WAVELET TRANSFORM	ENIREDDY V., KARTHIKEYAN C., MANIKANDAN J.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073299547&doi=10.35940%2fijitee.K2040.0981119&partnerID=40&md5=32d07e30321a413cfff5f0fd40c32809	YES

7450	IMAGE RECOGNITION FOR AUTOMATIC NUMBER PLATE SURVEILLANCE	MEGHANA P., SAGAR IMAMBI S., SIVATEJA P., SAIRAM K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061571759&partnerID=40&md5=07568d49941adc99f7f993db0e910d90	YES
7451	IMPROVED METHOD FOR COMPUTERIZED LEAVE SUPERVISION	BASHA C.M.A.K.Z., MAGANTY C.S., RAJU G.D., DIVYA Y., SPOORTHY Y.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075119195&doi=10.35940%2fjiiitee.A4771.119119&partnerID=40&md5=8aeb4eac1da2fc0fd390fbaeb571c655	YES
7452	INFLUENCE OF MAGNETIC FIELD, HEAT RADIATION AND EXTERNAL SURFACE TEMPERATURE ON NANOFUIDS WITH DIFFERENT BASE FLUIDS IN MIXED CONVECTIVE FLOWS OVER A VERTICAL CIRCULAR CYLINDER	RADHA MADHAVI M., NALLEBOYINA V., NAGESH P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062960165&partnerID=40&md5=aa4001983c3ebd0ce4e6e74568436262	YES
7453	INFORMATION SECURITY IN CLOUD BY USING ENHANCED TRIPLE-DES ENCRYPTION ALGORITHM	PRASAD G.S., PRANEETHA D.L., SRIVALLI S., SUKESH B.V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063002486&partnerID=40&md5=08aeb853e7df4c25403dd042f02e5e4f	YES
7454	INTRODUCING SECURED OFFLINE PAYMENTS USING FRODO	SRIDHAR P.S.V.S., ROHITKUMAR T.V.S., DHARANI G., AKHILA V.B.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066308725&partnerID=40&md5=5ca0b270374a118300a549065a4bb0ca	YES
7455	ISOLATION FOREST AND XG BOOSTING FOR CLASSIFYING CREDIT CARD FRAUDULENT TRANSACTIONS	KOLLI C.S., UMA DEVI T.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067840931&partnerID=40&md5=37e43f072294a0838eb316b52e8d2b22	YES
7456	KEY-AGGREGATE CRYPTOSYSTEMS WITH BROADCAST AGGREGATE KEYS FOR DATA SHARING ON THE CLOUD WITH TIME-BOUND KEY ASSIGNMENT	QUADRI A.R., KRISHNA T.A., HARSHA P., KALYAN P.P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067864597&partnerID=40&md5=6f3e96c29694138eeb99b5c21fe86f5a	YES
7457	LOAD BALANCING AND OPTIMISATION USING DYNAMIC RESOURCE ALLOCATION METHOD IN FOG COMPUTING	BABURAO D., DURGAPRASAD K., SUPRIYA V.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066791889&partnerID=40&md5=15f51de88e4d9cccb207d9b3aed52cb5	YES
7458	MACHINE LEARNING ALGORITHMS IN SOFTWARE DEFECT PREDICTION ANALYSIS	YALLA P., MEGHANA P., SRAVANTHI R.C., MANDHALA V.N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074961762&doi=10.35940%2fjiiitee.i8979.078919&partnerID=40&md5=73ae73dba47db1acac539614d60439fa	YES
7459	MACHINE LEARNING FRAMEWORK TO ANALYZE AGAINST SPEAR PHISHING	VIJAYA CHANDRA J., CHALLA N., PASUPULETTI S.K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073783710&doi=10.35940%2fjiiitee.L3802.1081219&partnerID=40&md5=d768bd92d8b6f3dcb9bfd4c1f6b0827c	YES

7460	MACHINE LEARNING TECHNIQUES TO IMPROVE THE RESULTS OF STUDENT PERFORMANCE	MOHIDDIN S.K., KUMAR P.S., SAI S.A.M., SANTHI M.V.B.T.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063012529&partnerID=40&md5=c330e0c075dcd3212c4f2f6ae3f548d1	YES
7461	MALICIOUS EVENT DETECTION USING ELK STACK THROUGH CYBER THREAT INTELLIGENCE	HARIKANTH M., RAJARAJESWARI P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067841270&partnerID=40&md5=ca03a56739542a08174162b8497044f2	YES
7462	MAPPING BUG REPORTS TO RELEVANT DEVELOPERS	KHAN A., PRASAD G.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062972794&partnerID=40&md5=56f1a4e1c5615cc581f4e957e7f2cc0a	YES
7463	METRICS FOR ASSESSING QUALITY OF A WEB SITE	SUJATHA M.M., PRASADA RAO P.V.R.D., SASTRY J.K.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067898678&partnerID=40&md5=c8d6e8fa81b3d0aa479cacddbf614663	YES
7464	MONITORING AND ANALYSING ANOMALY ACTIVITIES IN A NETWORK USING PACKETBEAT	RAJA B., RAVINDRANATH K., JAYANAG B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066102563&partnerID=40&md5=25e14234bdd69d5db0a832a315b9879b	YES
7465	MULTIMODAL EYE BIOMETRIC SYSTEM BASED ON CONTOUR BASED E-CNN AND MULTI ALGORITHMIC FEATURE EXTRACTION USING SVBF MATCHING	PATHAK M., BAIRAGI V., SRINIVASU N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069685425&doi=10.35940%2fijittee.i7729.078919&partnerID=40&md5=b015e883b242c45ca4df2e2354c26327	YES
7466	NETWORK SELECTION IN HETEROGENEOUS WIRELESS NETWORK TECHNOLOGY: TAXONOMY	PALLAVI L., JAGAN A., RAO B.T.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066327836&partnerID=40&md5=fe72defe5299f8f3961b34813343eab1	YES
7467	NOVEL USER LEVEL DATA LEAKAGE DETECTION ALGORITHM	LAKSHMI SIVA RAMA KRISHNA T., BANDAVI P., PRIYANKA K., VIVEK V.P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071311328&doi=10.35940%2fijittee.G5313.0881019&partnerID=40&md5=582cf812f14a3f13b082ec8f6f2597eb	YES
7468	OFF-LINE ODISIA HANDWRITTEN CHARACTER RECOGNITION: AN AXIS CONSTELLATION MODEL BASED RESEARCH	SETHY A., PATRA P.K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073392932&doi=10.35940%2fijittee.I1163.07895219&partnerID=40&md5=7f8e58f35abc136adf4abc5c9ebe618a	YES
7469	OPENCV ALGORITHMS FOR FACIAL RECOGNITION	TUMULURU P., LAKSHMI RAMANI B., SAIBABA C.M.H., VENKATESWARLU B., RAVINDER N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067856884&partnerID=40&md5=c7c5134b1951d0d17d6a01df71f6b3fc	YES

7470	OPINION MINING FOR DRUG REVIEWS	BABU J.S., RAO C.S.K., BANERJEE D., IMAMBI S.S., MOHAN G.K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067898218&partnerID=40&md5=0e02e20d21efd153dbb89b7017b24327	YES
7471	OPTIMIZED MICRO SERVICE BASED IOT SOPHISTICATED MODEL OVER DISTRIBUTED ENVIRONMENT	VIVEK REDDY S., TIRUPATHI RAO K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067072862&partnerID=40&md5=eefab03aa2980bfc41c5fac8f7f2e105	YES
7472	PARAMETRIC ESTIMATION OF VARIOUS PROTOCOLS FOR ROUTING IN MANETS	NAGENDRAM S., RAO K.R.H.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067867955&partnerID=40&md5=f8ab81afa74ea2efec2569e790b20a	YES
7473	PATIENT TREATMENT INTERVAL USED IN FORECAST ALGORITHM AND SOLICITATIONS IN HOSPITAL QUEUING MANAGEMENT	NAVEEN KUMAR R., VEGE H.K., SREERAM G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066779316&partnerID=40&md5=ae589548322d460fa6d2d5e728a52467	YES
7474	PERFORMANCE ANALYSIS ON HUMAN ACTIVITY DETECTION USING KNN AND RANDOM FOREST	REDDY L.S.N., KIRAN K.S., BRAHMANI K.N., VAMSIDHAR E.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067845688&partnerID=40&md5=ee27e221c061136fdc8e8b524e6b2a24	YES
7475	PREVENTING INSIDER COLLUSION ATTACKS SECURE DATA SHARING IN CLOUDS	NITHINSAI KUMAR U., GOPI CHAND V., RAO K.T.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067038344&partnerID=40&md5=0f89345a7ad5bd87a011398347de6ed0	YES
7476	PREVENTION OF DATA THEFT ATTACKS IN INFRASTRUCTURE AS A SERVICE CLOUD THROUGH TRUSTED COMPUTING	CHAITANYA G.K., AMARENDRA K., ASLAM S., SOUNDHARYA U.L., SAIKUSHWANTH V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070364073&doi=10.35940%2fijittee.F1262.0486S419&partnerID=40&md5=1e803408041dcd5316c41e6106d71bea	YES
7477	PRIORITY BASED RESOURCE ALLOCATION AND SCHEDULING USING ARTIFICIAL BEE COLONY (ABC) OPTIMIZATION FOR CLOUD COMPUTING SYSTEMS	PHANI SHEETAL A., RAVINDRANATH K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066067124&partnerID=40&md5=3f2e61fddc05e2448e4d11d0dd25f0de	YES
7478	QOS AWARE RESOURCE PROVISIONING IN FEDERATED CLOUD AND ANALYZING MAXIMUM RESOURCE UTILIZATION IN AGENT BASED MODEL	PRADEEP KUMAR V., PRAKASH K.B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067949396&partnerID=40&md5=c04ff53d283d715d9248170bea8d53c0	YES
7479	RESEARCHON CLASSIFICATION TECHNIQUES IN DATA MINING	BHASKARU O., SREE DEVI M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071291571&doi=10.35940%2fijittee.F1072.0486S419&partnerID=40&md5=f45db879f262d839a887555b6c953278	YES

7480	RESEMBLANCE THE OUTCOMES WITH DISTINCTIVE ALGORITHMS FOR RANKING CSP	KIRANBABU M.N.V., SATYANARAYANA K.V.V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073659022&partnerID=40&md5=127ab0007f447f7417379ef01392b37	YES
7481	REUSABLE OBJECT ORIENTED DESIGN FOR STEREOGRAPHIC PROJECTIONS OF TETRAGONAL POINT GROUPS	NAGESH P., RADHA MADHAVI M., SURENDRA PRASAD BABU M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067898694&partnerID=40&md5=fae9d79ab6ef5c22217c70e6759998b4	YES
7482	REVOCABLE IDENTITY-BASED ENCRYPTION FOR SECURE DATA STORAGE IN CLOUD	SUNANDA N., SRIYUKTHA N., SANKAR P.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067884103&partnerID=40&md5=93a8072cc889ed29b58bad973e14a418	YES
7483	SEARCH ENGINE OPTIMIZATION ON BIG DATA	SATISH BABU J., REDDY J.P., SAI LOHIT D.S.V., CHANDU R., KRISHNA MOHAN G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067884147&partnerID=40&md5=eaf96df3be4e8d03d444462d0f0db81d	YES
7484	SECURE DATA STORAGE AND RETRIEVAL IN THE CLOUD	RAVINDRANATH K., SANDEEP REDDY M.S., DEEPAK REDDY M., CHAITANYA D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066068124&partnerID=40&md5=09802385e3e5811fe72762474218433e	YES
7485	SENTIMENT ANALYSIS USING NAÏVE BAYES CLASSIFIER	SUPPALA K., RAO N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067869918&partnerID=40&md5=43780c384f3f789ca635ab7256901a29	YES
7486	SERVICENOW BASED ADVANCED AND ROBUST LEAVE MANAGEMENT SYSTEM	ZEELAN BASHA C.M.A.K., RABAB T., SRAVANTHI Y., ANILA Y.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075142925&doi=10.35940%2fijittee.A5213.119119&partnerID=40&md5=6da9263db99a115a6ea4c793b87bd115	YES
7487	SERVICE NOW BASED COURSE REGISTRATION SYSTEM	BASHA C.M.A.K.Z., SWETHA G., LIKHITHA A., BHARGAVI J.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075121918&doi=10.35940%2fijittee.A4651.119119&partnerID=40&md5=064e6088e4609748558dad84e7ca84b0	YES
7488	SKYLINE BASED KEYWORD SEARCH AWARE REPEATED QUERIES FROM INCENTIVE ENVIRONMENT	SRI LATHA T., SUBRAHMANYAM K., AMARENDRA K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067879037&partnerID=40&md5=22846b62906c38338eadd9c70cc4034	YES
7489	SMART ELECTRICITY BILL GENERATION USING MOBILE APP	VINUTHNA B., RAVI KIRAN P., PRABHU A.V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065514779&partnerID=40&md5=d3f752f28b34db7d81eb965310417982	YES

7490	SMART HEALTHCARE SYSTEM	PHANI BABU K., SIVA NAGESWARA RAO G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073711220&doi=10.35940%2fijitee.L3667.1081219&partnerID=40&md5=cd17f983a9006940c898fb92a4a68f37	YES
7491	SMART RENTING OF VEHICLES USING IOT	SAI C.Y., SARAVANAN D., TEJ Y.V., VINEESHA T.H.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066779214&partnerID=40&md5=1fdb089cd621dd596caf235a6ec734ea	YES
7492	SMART WASTE MANAGEMENT USING INTERNET-OF-THINGS (IOT)	SRIKANTH C.S., RAYUDU T.B., RADHIKA J., ANITHA R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075090817&doi=10.35940%2fijitee.g5334.078919&partnerID=40&md5=cb12593bb24f61959ac656c89bc685ad	YES
7493	SOURCE BASED PRIVACY FOR CONFIDENTIAL DATA IN CLOUD BASED E-HEALTHCARE SYSTEMS	KEERTHI G., KIRAN P.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066970523&partnerID=40&md5=8dbf06e5b09ef0c59bf68f69bec2f68	YES
7494	STOCK TREND PREDICTION USING ENSEMBLE LEARNING TECHNIQUES IN PYTHON	RAJESH P., SRINIVAS N., VAMSHIKRISHNA REDDY K., VAMSIPRIYA G., VAKULA DWIJA M., HIMAJA D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062965019&partnerID=40&md5=d0bdac69a9187d775d65cddfbd5e203	YES
7495	THE DEEP LEARNING AND APACHE SPARK ENABLED ARCHITECTURE FOR IMPROVING THE PERFORMANCE OF BIG DATA CLASSIFICATION	BRAHMANE A.V., KRISHNA B.C.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073336162&doi=10.35940%2fijitee.K2445.0981119&partnerID=40&md5=d3578f69db7ef968f8170ce6216ade3c	YES
7496	THE SPECTRUM SENSING AND PATH OPTIMIZATION TECHNIQUES IN COGNITIVE RADIO NETWORKS	GADIPARTHI C., BATHINA M., EMANI S., PADYALA V.V.P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071273943&doi=10.35940%2fijitee.H6581.0881019&partnerID=40&md5=864b89c385822caf97ae197c3d30ce44	YES
7497	TRANSIENT ANALYSIS OF INTERRUPTED SECONDARY USERS WITH THE PROVISION OF FINITE BUFFER	PRASAD B.B.V.S.V., RAO B.B., KUMAR V.V., CHANDAN K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066304732&partnerID=40&md5=a6827dfa4f960986576164faeab6e218	YES
7498	TWITTER SENTIMENTAL ANALYSIS USING MACHINE LEARNING TECHNIQUES	MATURI V.L., BOYA N.R., POLISETTI J., ADAVI S., SAI BABA C.M.H.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066818919&partnerID=40&md5=943630829718b85b106ce2821347d14	YES
7499	VALIDATING THE EFFECT OF DIFFERENT DISCRETIZATION METHODS FOR REDIC K-PROTOTYPE CLUSTERING ALGORITHM	NIRMAL K.R., SATYANARAYANA K.V.V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067871796&partnerID=40&md5=112493b64bcbb87785d5808fae873eaf	YES

7500	VALIDATION OF SIS FRAMEWORK USING ASP/JSP BASED INFORMATION SYSTEM	NAGAMALLESWARI D., SUBRAHMANYAM K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069516369&partnerID=40&md5=b0b045a2c5c38cd5e8f250d87961cd7	YES
7501	VOLATILE MEMORY ACQUISITION AND EXTRACTING OF DATA USING VOLATILITY FRAMEWORK AND WEB GUI APPLICATION	SAI VAIBHAV N., HARITHA D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067842227&partnerID=40&md5=3b61ca9e7bd7ca9771bf965f0faee634	YES
7502	WAREHOUSING OF MEDICAL DATA USING BLOCKCHAIN	LATHA K.K., PRAKASH B.R.S., RAO P.V.R.D.P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067890816&partnerID=40&md5=17c35164b0d0c4ef45ff9f6ce6b55f15	YES
7503	A CRITICAL EVALUATION FOR POLLUTION SOURCE OF SURFACE WATER BODIES: A MODEL STUDY FROM HYDERABAD CITY	GURIJALA A., ASADI S.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067962044&partnerID=40&md5=6f3b330ff4ac01dad988ba9c3aa5d5c1	YES
7504	AN EXPERIMENTAL STUDY OF WATER QUALITY AND BALSAM GROWTH IN MINIMUM DISSOLVED OXYGEN CONDITIONS WITH AQUAPONIC SYSTEM	MULAY B., REDDY K.R.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062992899&partnerID=40&md5=4324f81bbe35ce762fe2124d2648d43a	YES
7505	EFFECT OF ALKALI ACTIVATOR RATIO ON MECHANICAL PROPERTIES OF GGBS BASED GEOPOLYMER CONCRETE	KUMAR S.; GAUTAM P.D.; SARATH CHANDRA KUMAR B.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073682215&doi=10.35940%2fijitee.I9539.1081219&partnerID=40&md5=7ee3f0901081ac81eda6a61878a2c2f0	YES
7506	ESTIMATION OF CONVENTIONAL PCC STRENGTH AND DURABILITY WITH PARTIAL REPLACEMENT OF CEMENT USING ALUMINIUM POWDER AND RICE HUSK ASH	SIVA SANKAR REDDY T., SONY B., MADHUSUDHAN REDDY M., PRAVEEN GOUD U., MYNUDDIN S.A.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071234895&doi=10.35940%2fijitee.I8197.0881019&partnerID=40&md5=679c3f1e3b311bf60464195ae4ace85b	YES
7507	LIQUEFACTION HAZARD IN THE AP CAPITAL REGION, INDIA	HANUMANTHARAO C., RAJA SEKHA R., SIDDHARDHA R.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067951101&partnerID=40&md5=d5e03b2cfcffe24a6fddb94c86f52786	YES
7508	ADSORPTION OF CR (VI) FROM POLLUTED WATER USING ACTIVATED CARBON PREPARED FROM VINCAROSEA APOCYNACEAE	SREEDEVI O., RAVINDHRANATH K.	CHEMISTRY	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075178428&doi=10.35940%2fijitee.A9103.119119&partnerID=40&md5=e6785f0fd5da22ffedbd29ee263c420c	YES
7509	A COMPARATIVE REVIEW OF INDIAN AND SAUDI ARABIAN SOCIAL WELFARE SCHEMES	KUMAR N.S., HAQUE M.I.	BUSINESS SCHOOL	HUMANITIES AND SOCIAL SCIENCES REVIEWS	2019	2395-6518	https://www.scopus.com/sourceid/21100886224	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074782015&doi=10.18510%2fjssr.2019.75159&partnerID=40&md5=9ef9f3c99d728dacb3711d575b1e4174	YES

7510	A STUDY ON IMPACT OF TESTING ON ENGLISH AS A FOREIGN LANGUAGE TEACHING IN A SAUDI ARABIAN UNIVERSITY	RAO M.M., HAQUE M.I.	COMPUTER SCIENCE AND ENGINEERING	HUMANITIES AND SOCIAL SCIENCES REVIEWS	2019	2395-6518	https://www.scopus.com/sourceid/21100886224	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070733312&doi=10.18510%2fhssr.2019.727&partnerID=40&md5=eb1b90049bfb4ea11973431b476892a	YES
7511	IDENTIFICATION OF CERVICAL SPONDYLOSIS DISEASE ON SPINAL CORD MRI IMAGE USING CONVOLUTIONAL NEURAL NETWORK-LONG SHORT-TERM MEMORY (CNN-LSTM) TECHNIQUE	AHAMMAD S.H., RAJESH V., INDUMATHI U., CHARAN A.S.	MATHEMATICS	JOURNAL OF INTERNATIONAL PHARMACEUTICAL RESEARCH	2019	1674-0440	https://www.scopus.com/sourceid/21100881509	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096627619&partnerID=40&md5=1a9d072ca2033480f6751de29e79c032	YES
7512	A DEEP LEARNING PROCESS FOR SPINE AND HEART SEGMENTATION USING PIXEL-BASED CONVOLUTIONAL NETWORKS	SAIKUMAR K., RAJESH V., RAMYA N., AHAMMAD S.H., KUMAR G.N.S.	MECHANICAL ENGINEERING	JOURNAL OF INTERNATIONAL PHARMACEUTICAL RESEARCH	2019	1674-0440	https://www.scopus.com/sourceid/21100881509	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096627715&partnerID=40&md5=c8d06c78aa03271ddca84e707a015c57	YES
7513	MULTIPLE MEDICAL IMAGE WATERMARKING SCHEME WITH DWT, SVD TRANSFORMS	GAJULA S., RAJESH V.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF INTERNATIONAL PHARMACEUTICAL RESEARCH	2019	1674-0440	https://www.scopus.com/sourceid/21100881509	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131539492&partnerID=40&md5=c6f50bf3cdad670a752cd902e81bf233	YES
7514	GREEN COMP BASED ENERGY EFFICIENT DATA AGGREGATION ALGORITHM WITH MALICIOUS NODE IDENTIFICATION (GEED-M) FOR LIFETIME IMPROVEMENT IN WSN	SRIKANTH N., PRASAD M.S.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	COMPUSOFT	2019	2320-0790	https://www.scopus.com/sourceid/21100868092	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065675158&partnerID=40&md5=7b9c355ab224bbdb2148a6bc4baf93c4	YES
7515	A FRAMEWORK TO AUTOMATE CLOUD BASED SERVICE ATTACKS DETECTION AND PREVENTION	RAVINDER RAO P., SUCHARITA V.	MATHEMATICS	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2019	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063591571&partnerID=40&md5=94a3502711b591b06b0d21a0849cac71	YES
7516	A KEY-ORDERED DECISIONAL LEARNING PARITY WITH NOISE (DLPN) SCHEME FOR PUBLIC KEY ENCRYPTION SCHEME IN CLOUD COMPUTING	LAKUM T., THIRUMALA RAO B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2019	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077232609&doi=10.14569%2fijacsa.2019.0101121&partnerID=40&md5=8d514211d64e38ba51ef9f4af931b1a2	YES
7517	HYBRID TOPIC CLUSTER MODELS FOR SOCIAL HEALTHCARE DATA	PRASAD K.R., MOHAMMED M., NOORULLAH R.M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2019	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077239423&doi=10.14569%2fijacsa.2019.0101168&partnerID=40&md5=4495dea2d8a4bbdf0ce96451c8da9042	YES
7518	PERFORMANCE COMPARISON OF DETECTION, RECOGNITION AND TRACKING RATES OF THE DIFFERENT ALGORITHMS	KAVURI M., PRAKASH K.B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2019	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068209164&doi=10.14569%2fijacsa.2019.0100622&partnerID=40&md5=9e3ec429350e48177bd9a404ead5833	YES
7519	MAGNETOHYDRODYNAMIC CASSON FLUID FLOW OVER A VERTICAL POROUS PLATE IN THE PRESENCE OF RADIATION, SORET AND CHEMICAL REACTION EFFECTS	VIJAYA K., REDDY G.V.R.	MATHEMATICS	JOURNAL OF NANOFUIDS	2019	2169-432X	https://www.scopus.com/sourceid/21100858674	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066010854&doi=10.1166%2fon.2019.1684&partnerID=40&md5=6396793232b7b50569abb61c18bdbc84	YES

7520	MHD BOUNDARY LAYER FLOW OF NON-NEWTONIAN POWER-LAW NANOFUID WITH THERMAL RADIATION	KAVITHA P., NAIKOTI K.	ARTS AND SCIENCES	JOURNAL OF NANOFUIDS	2019	2169-432X	https://www.scopus.com/sourceid/21100858674	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056647600&doi=10.1166%2fjn.2019.1567&partnerID=40&md5=3831497613b25ddc7b8fe1466e47e126	YES
7521	AN INVENTORY PLANNING PROBLEM FOR TIME-VARYING LINEAR DEMAND AND PARABOLIC HOLDING COST WITH SALVAGE VALUE	KUMAR P.	BUSINESS SCHOOL	CROATIAN OPERATIONAL RESEARCH REVIEW	2019	1848-0225	https://www.scopus.com/sourceid/21100858348	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077292459&doi=10.17535%2fcrorr.2019.0017&partnerID=40&md5=67da544315666ba71886e0e935818b7e	YES
7522	EMPLOYMENT CHALLENGES IN SAUDI ARABIA: AN ATTITUDINAL STUDY	KUMAR N.S., HAQUE M.I., VENUGOPAL K.	BUSINESS SCHOOL	ENTREPRENEURSHIP AND SUSTAINABILITY ISSUES	2019	2345-0282	https://www.scopus.com/sourceid/21100856538	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066954326&doi=10.9770%2fjesi.2019.6.4%286%29&partnerID=40&md5=86380cc2849887370aff919d6ad40774	YES
7523	PERI-URBAN LIVELIHOOD DYNAMICS: A CASE STUDY FROM EASTERN INDIA [DINAMICA PERIURBANULUI REZIDENTIAL: ESTUL INDIEI CA STUDIU DE CAZ]	ARIF M., RAO D.S., GUPTA K.	ELECTRONICS AND COMMUNICATION ENGINEERING	FORUM GEOGRAFIC	2019	1583-1523	https://www.scopus.com/sourceid/21100856013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090328960&doi=10.5775%2fgeg.2019.012.i&partnerID=40&md5=cf86337b5efca60ef78d0319bdf1496c	YES
7524	IMPACT OF NOTCH GEOMETRY ON THE PRESSURE BEARING CAPACITY OF AISI 316L AUSTENITIC STAINLESS STEEL UNDER FATIGUE LOADING	KUMAR J.J., DIWAKAR G., SATYANARAYANA V.V.	MECHANICAL ENGINEERING	UNIVERSAL JOURNAL OF MECHANICAL ENGINEERING	2019	2332-3353	https://www.scopus.com/sourceid/21100855996	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076307596&doi=10.13189%2fuijme.2019.070605&partnerID=40&md5=cbc35d746b0e43f0cd6e36ffa6fd455d	YES
7525	TRENDS IN THE GENESIS AND LANDFALL LOCATIONS OF TROPICAL CYCLONES OVER THE BAY OF BENGAL IN THE CURRENT GLOBAL WARMING ERA	BHASKAR RAO D.V., SRINIVAS D., SATYANARAYANA G.C.	CHEMISTRY	JOURNAL OF EARTH SYSTEM SCIENCE	2019	2347-4327	https://www.scopus.com/sourceid/21100855842	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068788704&doi=10.1007%2fs12040-019-1227-1&partnerID=40&md5=97fe76e59a3347f3d2bab4c259acdb88	YES
7526	AG/PDTI307 NANO CATALYST PROMOTED FOR DEVELOPING NOVEL INDOLE-NAPHTHYRIDINE DERIVATIVES AS POTENT ANTICANCER AGENTS	VALLURI K.K., KASI VISWANATH I.V., NAGARAJU P.V.V.S., ALLAKA T.R.	ELECTRICAL AND ELECTRONICS ENGINEERING	CURRENT ORGANOCATALYSIS	2019	2213-3372	https://www.scopus.com/sourceid/21100855815	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073277901&doi=10.2174%2f213337206666190320150346&partnerID=40&md5=774f75595f039ad1c2c7d23394b5c34c	YES
7527	CATALYTIC EFFICIENCY OF BIOSYNTHESIZED SILVER NANOPARTICLES IN SYNTHESIS OF CHROMONES AND REDUCTION OF NITRO AROMATICS	KANDULA V., BALAKRISHNA C., BEHERA M., NAGABABU U., KUMAR G.K., CHATTERJEE A.	CHEMISTRY	CHEMISTRYSELECT	2019	2365-6549	https://www.scopus.com/sourceid/21100850505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075136806&doi=10.1002%2fslct.201903001&partnerID=40&md5=2d26464cb1074d1fca69c8bfff00cce12	YES
7528	ONE-POT THREE-COMPONENT SYNTHESIS OF 3-AMINOALKYL INDOLES CATALYZED BY MOLECULAR IODINE	DEPA N., EROTHU H.	CHEMISTRY	CHEMISTRYSELECT	2019	2365-6549	https://www.scopus.com/sourceid/21100850505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075136806&doi=10.1002%2fslct.201902832&partnerID=40&md5=96dd768e317644d55af7d9edc9583802	YES
7529	NDZ ANALYSIS OF VARIOUS PASSIVE ISLANDING DETECTION METHODS FOR INTEGRATED DG SYSTEM OVER BALANCED ISLANDING	REDDY C.R., REDDY K.H.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INTEGRATED ENGINEERING	2019	2229-838X	https://www.scopus.com/sourceid/21100848408	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078102944&partnerID=40&md5=bb72e681bcf526c9d843f17bb0b51d0	YES

7530	PASSIVE ISLANDING DETECTION TECHNIQUE FOR INTEGRATED DISTRIBUTED GENERATION AT ZERO POWER BALANCED ISLANDING	REDDY C.R., REDDY K.H.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INTEGRATED ENGINEERING	2019	2229-838X	https://www.scopus.com/sourceid/21100848408	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073983758&doi=10.30880%2fijie.2019.11.06.014&partnerID=40&md5=26c1f81fbc59914cf22fd034bb1f650d	YES
7531	PI, FUZZY BASED CONTROLLERS FOR FACTS DEVICE IN GRID CONNECTED PV SYSTEM	THUMU R., HARINADHA REDDY K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INTEGRATED ENGINEERING	2019	2229-838X	https://www.scopus.com/sourceid/21100848408	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075888122&doi=10.30880%2fijie.2019.11.06.019&partnerID=40&md5=e29acf58a70ca965c90cfd62a4befc6	YES
7532	RETRACTION NOTE TO: REVIEW ON TRIBOLOGICAL PERFORMANCE OF NATURAL FIBRE-REINFORCED POLYMER COMPOSITES (JOURNAL OF BIO- AND TRIBO-CORROSION, (2018), 4, 4, (55), 10.1007/S40735-018-0172-X)	CHANDRAMOHAN D., RAVIKUMAR L., SIVAKANDHAN C., MURALI G., SENTHILATHIBAN A.	MECHANICAL ENGINEERING	JOURNAL OF BIO- AND TRIBO-CORROSION	2019	2198-4220	https://www.scopus.com/sourceid/21100838567	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065202388&doi=10.1007%2fs40735-019-0247-3&partnerID=40&md5=94e97416d70b43c1907106157b997619	YES
7533	PREDICTION OF BROADBAND NOISE FROM SYMMETRIC AND CAMBERED AIRFOILS	BHARGAVA V., SAMALA R., ANUMULA C.	MATHEMATICS	INCAS BULLETIN	2019	2066-8201	https://www.scopus.com/sourceid/21100836263	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064041696&doi=10.13111%2f2066-8201.2019.11.1.3&partnerID=40&md5=63cd0a6a2c21f0da46fa43266304f4	YES
7534	CONSTRUCTION OF SECOND ORDER SLOPE ROTATABLE DESIGNS UNDER TRI-DIAGONAL CORRELATED STRUCTURE OF ERRORS USING BALANCED INCOMPLETE BLOCK DESIGNS	RAJYALAKSHMI K., VICTORBABU B.R.	BIO-TECHNOLOGY	THAILAND STATISTICIAN	2019	1685-9057	https://www.scopus.com/sourceid/21100834346	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061583127&partnerID=40&md5=8eed2336185e1e8c42879038d34296e7	YES
7535	EXCITATION SCHEMES OF PLASMONIC ANGULAR RING RESONATOR-BASED BAND-PASS FILTERS USING A MIM WAVEGUIDE	MITTAPALLI V., KHAN H.	ELECTRONICS AND COMMUNICATION ENGINEERING	PHOTONICS	2019	2304-6732	https://www.scopus.com/sourceid/21100833027	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067580426&doi=10.3390%2fphotonics6020041&partnerID=40&md5=ad05e385e75f90569ff869aee5c9804e	YES
7536	ASSESSMENT OF WATER SUPPLY-DEMAND USING WATER EVALUATION AND PLANNING (WEAP) MODEL FOR UR RIVER WATERSHED, MADHYA PRADESH, INDIA	AGARWAL S., PATIL J.P., GOYAL V.C., SINGH A.	CIVIL ENGINEERING	JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA): SERIES A	2019	2250-2149	https://www.scopus.com/sourceid/21100831411	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061156167&doi=10.1007%2fs40030-018-0329-0&partnerID=40&md5=ccbcebe56e2200da81f3ce6f5c727fbd	YES
7537	EXPERIMENTAL PARAMETRIC INVESTIGATION OF ELECTROCHEMICAL DRILLING OF AA6061-TIB2 IN SITU COMPOSITES	CHANDRASEKHAR S., PRASAD N.B.V.	MECHANICAL ENGINEERING	JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA): SERIES C	2019	2250-0545	https://www.scopus.com/sourceid/21100831410	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071334739&doi=10.1007%2fs40032-019-00529-7&partnerID=40&md5=c6dda83a5b632db76ef75edd104c25b7	YES
7538	INFLUENCE OF PROCESS PARAMETERS ON THE YIELD OF MN3O4 THROUGH SONOCHEMICAL ROUTE	NALAJALA V.S., KHAN A.A., TONDEPU S., AVULA V.R.	MATHEMATICS	JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA): SERIES D	2019	2250-2122	https://www.scopus.com/sourceid/21100831406	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069693093&doi=10.1007%2fs40033-019-00193-2&partnerID=40&md5=5680b3eba6bc1e7e80d45844bbbba17f	YES
7539	C*-ALGEBRA VALUED FUZZY SOFT METRIC SPACES AND RESULTS FOR HYBRID PAIR OF MAPPINGS	PRASAD D.R., KISHORE G.N.V., ISK H., RAO B.S., LAKSHMI G.A.	MATHEMATICS	AXIOMS	2019	2075-1680	https://www.scopus.com/sourceid/21100830706	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071372334&doi=10.3390%2faxioms8030099&partnerID=40&md5=281bbcc92b46cd5c9265632257606003	YES

7540	ON PATA-SUZUKI-TYPE CONTRACTIONS	ALQAHTANI O., HIMABINDU V.M., KARAPINAR E.	COMPUTER SCIENCE AND ENGINEERING	MATHEMATICS	2019	2227-7390	https://www.scopus.com/sourceid/21100830702	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070442434&doi=10.3390%2fmath7080720&partnerID=40&md5=4a2615bb155e7a431c8d73821693526d	YES
7541	ANALYSIS OF UNSUPERVISED DICRETIZATION METHODS IMPACT ON C4.5 CLASSIFICATION	BULLA S., NAGESWARA RAO J., MOTHUKURI R.	MATHEMATICS	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2019	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084656140&partnerID=40&md5=ffb5d8bb0bc85af22819cec0f8c37311	YES
7542	A NOVEL INBOUND TRADITIONAL TRADE ORDERS AUTOMATION PROCESS FOR ORACLE JDEDWARDS TOOL	SAM SEK HAR M., CHALAPATHI P.V.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2019	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082734408&partnerID=40&md5=dbf31f1000aa945cf0bfa0aad0ccd74f	YES
7543	PRIVACY MANAGEMENT SYSTEM USING IP-ADDRESS	VIJAY KUMAR G., SUSHMA REDDY V., RUTHVIK Y., PADMAVATHI C.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2019	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083848422&partnerID=40&md5=79ebe9568a4dfcc2a41623d3712e4d	YES
7544	A HIGH-SPEED PRECISION-CONTROLLABLE APPROXIMATE 16 BIT MULTIPLIER	MARIYA PRIYADARSHINI K., ERNEST RAVINDRAN R.S., ATINDRA CHANDRA SEKHAR M., SAI KALYAN P.J.V., RAHUL G.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2019	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080136715&partnerID=40&md5=45f5d5cdc4b0532a893ea830ace150f	YES
7545	DESIGN AND ANALYSIS OF NANO-BAND PASS AND STOP FILTERS FOR HIGH DATA RATE APPLICATIONS	MURALIKRISHNA K., MIRZA S., DHULA S.S., ZIAURRAHMAN M.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2019	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081379936&partnerID=40&md5=fd198483b6e0c1c7b933fb7b88b71175	YES
7546	DESIGN AND VERIFICATION OF HALF ADDER USING LOOK UP TABLE (LUT) IN QUANTUM DOT CELLULAR AUTOMATA (QCA)	SANTHOSH C., RAVINDRAN R.S.E., VULCHI U.B.P., THUMATI V., GUFRAN M.S., BHAVANA D., CHEERLA S.V.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2019	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080130906&partnerID=40&md5=af96331de2faa479d32368f3086d2edc	YES
7547	DESIGN OF FINITE FIELD MULTIPLIER FOR EFFICIENT DATA ENCRYPTION	ERNEST RAVINDRAN R.S., PRIYADARSHINI K.M., SAI A.T., SHINY P., SABEENA S.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2019	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080107842&partnerID=40&md5=e7bbf5f519953768cfe430d85a6cb88d	YES
7548	IN ILLUMINATION VARIATIONS FACIAL EMOTION RECOGNISATION BY USING LOCAL TENARY PATTERNS	DURGA B.K., RAJESH V.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2019	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080143229&partnerID=40&md5=8009b41371333f76c34ec7044b851e91	YES
7549	LOW POWER HIGH SPEED ROBUST SRAM CELLS	MARIYA PRIYADARSHINI K., KUMAR KUSUMANCHI T.P.S., ERNEST RAVINDRAN R.S., NAGA LAKSHMI BHAVANI E., LAHARIK MAHESWARI	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2019	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081188808&partnerID=40&md5=2d78957707bb338ac40e1d5f6c5d4549	YES

7550	MODELLING AND RECREATION OF SEMI CONDUCTING METAL OXIDE (SMO) GAS SENSOR	SANTHOSH C., RAMESH K.S., CHIRUMAMILLA A., KANDATI S.P., PATHIBANDLA V., RAVINDRAN R.S.E., RAVIKUMAR M., PRASANNA JI	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2019	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081297479&partnerID=40&md5=380e9aa49c54fc62afdaf71503bd626e	YES
7551	PHYSICAL UNCLONABLE FUNCTION BASED DESIGN FOR CUSTOMIZED DIGITAL LOGIC CIRCUIT	POORNA CHANDER REDDY A., SIVA KUMAR M., MURALI KRISHNA B., INTHIYAZ S., AHAMMAD S.H.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2019	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081187763&partnerID=40&md5=e59b6ea6211e2077d83e1a41a0c91e4a	YES
7552	A CERTAIN INVESTIGATIONS ON WEB SECURITY THREATS AND PHISHING WEBSITE DETECTION TECHNIQUES	SWAPNA GOUD N., MATHUR A.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2019	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080145793&partnerID=40&md5=02a5b269cea7a20a12baff16f694e225	YES
7553	AN ADVANCED KEYWORD ATTACKS OVER ENCRYPTED DATA IN CLOUD	KRISHNA REDDY V., NARASIMHA RAJU G., LAKSHMI K., VAMSI N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2019	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081190908&partnerID=40&md5=6a7cb5ea7dd469987d7ebd38c0f4393d	YES
7554	AN ADVANCED SECURED PRIVACY PRESERVING TECHNIQUES FOR CLOUD USING NUMERICAL SQL QUERY'S	RAVINDRA NATH K., SREERAM G., ANVESH M., THARUN G., HEMANTH L.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2019	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080126552&partnerID=40&md5=3a8f5c31944338427716d5254015caf	YES
7555	A NOVEL FRAMEWORK FOR INVESTIGATION OF CLOUD ATTACKS	RANI D.R., SHAIK N.S., VADLAMUDI D., RADHARANI S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2019	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083520794&partnerID=40&md5=559b17eccc41588b0517ce630579b08b	YES
7556	BRAIN TUMOR IMAGE CLASSIFICATION USING CONVOLUTIONAL NEURAL NETWORKS	MOHAMMED M., NALLURU S.S., TADI S., SAMINENI R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2019	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083840120&partnerID=40&md5=a5fd73ccd68a71a6e9be6720c6a04adc	YES
7557	EFFICIENT VIRTUAL MACHINE PLACEMENT IN DATA CENTER	RAVINDRA NATH K., SREERAM G., LAVANYA D., KIRAN U., RAJESH P.S.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2019	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080136298&partnerID=40&md5=14d70e3e843f49333e00b1818394524e	YES
7558	PREDICTION OF CHRONIC KIDNEY DISEASE USING MACHINE LEARNING TECHNIQUES	KOTTURU P., SASANK V.V.S., SUPRIYA G., MANOJ C.S., MAHESHWARREDDY M.V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2019	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081349872&partnerID=40&md5=d9b3b93d28f28b6b5a0b2256cecc9eb0	YES
7559	SECURITY KEY PROVIDED FOR GROUP DATA SHARING IN CLOUD COMPUTING	TIRAPATHI REDDY B., BHUVANESH CHAVA C.H., SUSANTH KUMAR T., GOPI KALYAN V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2019	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081190348&partnerID=40&md5=2ff5eb5e30d1701c48fa4f0dbafcb84	YES

7560	A STUDY ON RESPONSE ANALYSIS OF SUBMERGED FLOATING TUNNEL WITH LINEAR AND NONLINEAR CABLES	YARRAMSETTY P.C.R., DOMALA V., POLURAJU P., SHARMA R.	CIVIL ENGINEERING	OCEAN SYSTEMS ENGINEERING	2019	2093-6702	https://www.scopus.com/sourceid/21100826258	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081642391&doi=10.12989%2fose.2019.9.3.219&partnerID=40&md5=574934cc105a7d936948ec84bd6649f4	YES
7561	A REVIEW: ON PATH PLANNING STRATEGIES FOR NAVIGATION OF MOBILE ROBOT	PATLE B.K., BABU L.G., PANDEY A., PARHI D.R.K., JAGADEESH A.	MECHANICAL ENGINEERING	DEFENCE TECHNOLOGY	2019	2214-9147	https://www.scopus.com/sourceid/21100823385	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065427431&doi=10.1016%2fdt.2019.04.011&partnerID=40&md5=9c5caa367c58f4b1eb3d44e202abb860	YES
7562	TRIBOLOGICAL AND VIBRATIONAL CHARACTERISTICS OF AISI 316L TESTED AT ELEVATED TEMPERATURE AND 600 TORR VACUUM	RAJ K.A., ARUNKUMAR M.P., KANIGALPULA P.K.C., KARTHIKEYAN M.	MECHANICAL ENGINEERING	DEFENCE TECHNOLOGY	2019	2214-9147	https://www.scopus.com/sourceid/21100823385	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049321363&doi=10.1016%2fdt.2018.06.010&partnerID=40&md5=d37d7351275edce5c8618ec626f69b89	YES
7563	DISRUPTIVE TRENDS AND INCLINATION IN PASSENGER CAR SEGMENT OF FUTURE INDIAN AUTOMOBILE INDUSTRY	REDDY K., VIJAY KUMAR REDDY P.V.	PHYSICS	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2019	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062962271&doi=10.24247%2fijmerdfeb201933&partnerID=40&md5=c3f4da0d042adebacc6d582fa1a565e0	YES
7564	WIND LOAD ANALYSIS OF SOLAR FARM USING COMPUTATIONAL FLUID DYNAMICS	REDDY P.S., KUMAR G.K., VENKATARAVINDRA A., VARMA K.P.V.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2019	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075195607&doi=10.24247%2fijmerddec201942&partnerID=40&md5=dac44ff46526df06714584ed0a7352a4	YES
7565	MODELING AND PATH SIMULATION OF AN AUTONOMOUS TOMATO PICKING ROBOT	YEDUKONDALU G., MANIKANTA KUMAR S.S.N., BANO S.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2019	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066756875&doi=10.24247%2fijmerdiun201991&partnerID=40&md5=1f518c07369c6841fb8dc8d57c575cb2	YES
7566	A COMPREHENSIVE ASSESSMENT ON PERFORMANCE AND EMISSIONS OF CI ENGINE FUELLED WITH DIESEL AND MOSAMBI PEEL PYRO OIL BLENDED WITH METHANOL	VENKATESAN K., RAHUL RAO J.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2019	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078597318&partnerID=40&md5=9c19f4c3b88a9a46a0dda40870c0a9d7	YES
7567	AN EFFECT OF BALL MILLING ON MICROSTRUCTURAL PARAMETERS OF NANOSTRUCTURED MOO ₃ -CUO-V ₂ O ₅ COMPOSITE NANOPOWDERS	KUMAR T.V., RAMANA K.V.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2019	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065160005&partnerID=40&md5=098111c6a769a374396fd935c0a71c3	YES
7568	AN EFFECT OF GRAPHITE NANO-PARTICLES ON DRY SLIDING WEAR BEHAVIOUR OF AA2014/SIC METAL MATRIX COMPOSITE	MANIKONDA R.D., SREEKARA REDDY M.B.S., ARUL RAJ K., SUBBIAH R.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2019	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071258364&partnerID=40&md5=e4bc0362d9a61a58beeb8cd7f1392ca	YES
7569	AN EXPERIMENTAL ANALYSIS AND WELDING PARAMETER OPTIMIZATION IN FRICTION STIR WELDING FOR ALUMINUM AND MAGNESIUM ALLOY MATERIALS	KARWANDE A.H., RAO S.S.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2019	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069467850&doi=10.24247%2fijmerdiun201981&partnerID=40&md5=e01be5070ec423e859711bf10f5d0b91	YES

7570	AN INVERSE KINEMATICS ANALYSIS OF SPACE STATION REMOTE MANIPULATOR SYSTEM (SSRMS) USING GENETIC ALGORITHMS	JALADI S., RAO T.E.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2019	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060448978&doi=10.24247%2fijimperdfeb201921&partnerID=40&md5=5e3d05220034d75c7b58224d18ea745a	YES
7571	APPLICATION OF EFFICIENT SFHA AND TLBO ALGORITHMS FOR CELL FORMATION PROBLEMS IN CELLULAR MANUFACTURING ENVIRONMENT	DURGA RAJESH K.V., CHALAPATHI P.V.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2019	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065903349&doi=10.24247%2fijimperdiun20195&partnerID=40&md5=c849c5875d88b8e2c9896f9f608b4e12	YES
7572	A REVIEW OF CURRENT RESEARCH ON POWDER MIXED ELECTRIC DISCHARGE MACHINING	DEEPTHI S., DHARMENDRA B.V.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2019	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068408793&doi=10.24247%2fijimperdiun201948&partnerID=40&md5=eac70b212d74f883981d8a959ee6a3d7	YES
7573	A REVIEW ON MINIMUM QUANTITY LUBRICATION (MQL) FOR SUSTAINABLE MACHINING PROCESSES AND ITS APPLICATION	JADHAV R.D., BHUYAN R.K.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2019	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071361101&doi=10.24247%2fijimperdaug201979&partnerID=40&md5=872ac15676eb1840408cfecec2a46fdd	YES
7574	ASSESSING THE SOLAR-GROUND STILL PERFORMANCE FOR DIFFERENT DEPTHS OF SALINE WATER: AN EXPERIMENTAL STUDY	SAKTHIVEL M., AKRAM C.M., NOOR MAHAMMED S.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2019	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069429675&doi=10.24247%2fijimperdiun201978&partnerID=40&md5=aec0adf92a796f6f12a2772edc487a6	YES
7575	DESIGN AND ANALYSIS OF A SOFT FINGER END EFFECTOR FOR INDUSTRIAL PURPOSE	YEDUKONDALU G., MURALI KRISHNA N., SAI AVINASH T., KRISHNA SAI P., PRAVEZ M.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2019	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068930598&doi=10.24247%2fijimperdiun2019152&partnerID=40&md5=45afd54e3839f78df46939666ff17176	YES
7576	DEVELOPMENT OF VIRTUAL MODELLING FOR OPTIMIZATION AND BOTTLENECK ANALYSIS OF AN AUTOMOTIVE STAMPING USING PLANT SIMULATION	PHANINDRA KSHATRA D., SAI KRISHNA P., SAI P.B.L.N., AKHIL KUMAR B., BHASKARA RAO Y.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2019	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069487264&doi=10.24247%2fijimperdiun2019101&partnerID=40&md5=ed9fafbb50ea2bfff2691accaa32e7f4c	YES
7577	DFM & SIMULATION FOR INJECTION MOULD OF KNOB	KOYA M.K., SIVA PRASAD K., SIVA KRISHNA M., VIKAS REDDY G., SANGANA V.R.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2019	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073561428&doi=10.24247%2fijimperdoct201923&partnerID=40&md5=10bf8377288d48bf9c6276fe6737cfbb	YES
7578	DYNAMIC SIMULATION OF GAS TURBINE BLADE USING FINITE ELEMENT ANALYSIS	SYED K., MANNAM H., KOYA M.K., MEDURI S.K., LAXMI V.S., KASTURI S.P.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2019	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063683961&partnerID=40&md5=9ae1fcaa22df6cc86b98bd3488476a2b	YES
7579	EFFECT OF COOLED EGR TECHNIQUE ON PERFORMANCE AND EMISSIONS OF CRDI ENGINE OPERATED WITH BIODIESEL BLENDS	NARASIMHA RAO K.V., MEERAVALI S.N., KAMITKAR N.D.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2019	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068828094&doi=10.24247%2fijimperdaug201925&partnerID=40&md5=c55d3327924aa9c0665e578ce9bc5f25	YES

7580	EFFECT OF EXHAUST GAS RECIRCULATION ON PERFORMANCE AND EMISSIONS OF LHR DIESEL ENGINE USING JATROPHA BIODIESEL	KUMAR S., KAMITKAR N.D., BASAVARAJU A.N.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2019	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079447245&partnerID=40&md5=ceb15bb9db544be764b66db6484ffb1	YES
7581	EFFECT OF VARIATION OF MASS FLOW RATE ON PERFORMANCE OF SOLAR PARABOLIC DISH COLLECTOR WITH DOMECYLINDRICAL RECEIVER	NARASIMHA RAO K.V., SAIVESH V.D.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2019	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8507718147&doi=10.24247%2fijimperddc201981&partnerID=40&md5=4026355f5e4ac8cc1a6aeae2d0b7c4ec	YES
7582	EFFICIENCY AND COST BENEFIT ASSESSMENTS ON A TYPICAL 600MW COAL FIRED BOILER POWER PLANT	VENTRAPATI T.K., RAO B.N.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2019	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060919852&doi=10.24247%2fijimperdfeb201920&partnerID=40&md5=44f1dc37980169f2207a6d9e9db13301	YES
7583	EVALUATING PERFORMANCE AND EMISSIONS OF CI ENGINE RUN BY BLENDS OF MOSAMBI PEEL METHYL ESTER AND DIESEL FUEL	VENKATESAN K., KIRAN KUMAR B., PREMA KUMAR P.S.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2019	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069511674&doi=10.24247%2fijimperdiun201963&partnerID=40&md5=2ceb97d27443652b75fe60262b20be38	YES
7584	EVALUATION OF CI ENGINE PERFORMANCE AND EMISSION FUELLED BY DIESEL-MOSAMBI PEEL PYRO OIL BLENDED WITH COPPER OXIDE NANOPARTICLES	VENKATESAN K., SATHYARAJ S.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2019	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066022999&doi=10.24247%2fijimperdiun20191&partnerID=40&md5=6ebb1fc55a9085d6c7fc43bc4f8b6d11	YES
7585	HEAT TRANSFER ANALYSIS USING CFD TOOLS AN LITERATURE BASED REVIEW	BHASKAR G., NARASIMHA RAO K.V.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2019	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077271311&partnerID=40&md5=257251b28862e3d323cadccb a2f22306	YES
7586	NATURAL FREQUENCY RESPONSE OF ROTOR SHAFT TO CRACK DEPTH AND CRACK LOCATION	KEKAN A.H., KUMAR B.R.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2019	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075203459&doi=10.24247%2fijimperddc201943&partnerID=40&md5=b68f708ef6e3233cf663156698582a48	YES
7587	OPTIMIZATION OF PROCESS PARAMETERS IN TURNING OPERATION OF AUSTENITIC STAINLESS STEEL ROD USING TAGUCHI METHOD AND ANOVA	SURESH A., DIWAKAR G.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2019	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068388154&doi=10.24247%2fijimperdiun201941&partnerID=40&md5=dd92cc301c983110c5c86e160a830cf3	YES
7588	PERFORMANCE STUDIES ON THE REVERSING VALVE INCORPORATED AIR-TO-WATER HEAT PUMP WITH HEAT STORAGE DEVICE	SARAVANAN G., MUTHURAJAN K.G., MURALI G., KUMAR M.A.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2019	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065974209&doi=10.24247%2fijimperdiun201911&partnerID=40&md5=8054ccee3d9d421b4590554f37f5193e	YES
7589	PREDICTION OF OPTIMAL TORQUES FROM GAIT ANALYSIS APPLYING THE MACHINE LEARNING CONCEPTS	SATISH KUMAR B., KALYAN CHAKRAVARTHY Y.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2019	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069857428&doi=10.24247%2fijimperdaug201969&partnerID=40&md5=1726405f2b4f98d0e5c66d63bb6ace91	YES

7590	ROBOTIC EXOSKELETONS: A REVIEW ON DEVELOPMENT	NIKHIL G.V.P.G., YEDUKONDALU G., RAO S.S.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2019	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069540077&partnerID=40&md5=86af584c5db6784c576cd4b75cc1a09	YES
7591	SIMULATION OF HYDRAULIC CIRCUITS BY USING MATLAB - SIMULINK SOFTWARE	SANTHOSH KUMAR R., KUMAR M., KONERU S.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2019	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069528710&doi=10.24247%2fijimperdiun2019173&partnerID=40&md5=4acc0afe5e111841153927a22cbd0fb2	YES
7592	SINGULARITY ANALYSIS OF KUKA 6 DOF ROBOT FOR MOTION SIMULATION	SOMASUNDAR A.V.S.S., YEDUKONDALU G., SHIVA KESAVULU K.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2019	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062878322&doi=10.24247%2fijimperdapr201921&partnerID=40&md5=dc39d3a353cbdb9d0b0eb6e6c9ab0c9c	YES
7593	STUDY OF FAULT DIAGNOSIS AND DETECTION MECHANISM IN MACHINES	GHULANAVAR R., KUMAR K.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2019	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077697674&doi=10.24247%2fijimperddc201991&partnerID=40&md5=3c626f0dd7ab016b11191cbbd6f1531	YES
7594	THE DESIGN AND ANALYSIS OF CABLE DRIVEN PARALLEL MANIPULATOR FOR LOWER LIMB REHABILITATION	YEDUKONDALU G., TARUN Y., PAVAN A.S., VINAY B.S., MANOJ P.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2019	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066767466&doi=10.24247%2fijimperdiun201996&partnerID=40&md5=ca518e44d8abe9e602834b41789bf0e1	YES
7595	THE DESIGN AND SIMULATION OF ROSE HARVESTING ROBOT	MANIKANTA Y., RAO S.S., VENKATESH R.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2019	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060015848&doi=10.24247%2fijimperdfeb201919&partnerID=40&md5=0bed802d8af7ef51f2bb1f623c7a66f0	YES
7596	THE EFFECT OF INLET FLOW PROFILE, CAROTID BULB DIAMETER AND NON NEWTONIAN BLOOD VISCOSITY ON THE WALL SHEAR STRESS IN A CAROTID ARTERY BIFURCATION MODEL FOR TRANSIENT FLOW	NARASIMHA RAO K.V., SITARAM M., JANJANAM N.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2019	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073570050&doi=10.24247%2fijimperdoct201950&partnerID=40&md5=cd24b082531f93d3327eae34736f80a2	YES
7597	THE NUMERICAL ANALYSIS OF BUBBLE GROWTH AND BUBBLE FREQUENCY IN NUCLEATE BOILING USING NANOFUIDS	NARASIMHA RAO K.V., AYYAPPA SWAMY K., ATGUR V.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2019	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069529528&doi=10.24247%2fijimperdiun2019132&partnerID=40&md5=b23384337aee94e74c16643de7bb1615	YES
7598	THE PERFORMANCE EVALUATION AND EMISSION STUDY OF COMPRESSION IGNITION ENGINE OPERATING WITH BLENDS OF ANIMAL FAT AND PALM OIL BASED BODIESELS	KHADHARBASHA S., SATISHKUMAR, KAMITKAR N.D.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2019	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068881563&doi=10.24247%2fijimperdaug201921&partnerID=40&md5=f35699e5e9cc776435cd640bbe5194b	YES
7599	THE PROCESSING TECHNIQUES AND BEHAVIOUR OF ALUMINUM METAL MATRIX WITH DIFFERENT REINFORCEMENT MATERIALS	MUGUTKAR H., TAMILOLI N., KOHIR V.V.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2019	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071367309&doi=10.24247%2fijimperdaug201980&partnerID=40&md5=224685fcb62a1112d3a42656e9be80af	YES

7600	TOPOLOGICAL SYNTHESIS AND STRUCTURAL ANALYSIS OF PLANAR PARALLEL MECHANISMS	VIJAY P., SRINATH A., VENKAT P.S.N.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2019	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065244191&doi=10.24247%2fijmperdapr201986&partnerID=40&md5=ed87519762638bf4dd32f081b3bbdbe7	YES
7601	TRANSMISSION AND BRAKING SYSTEM IN GO-KART	BALA SUBRAMANYAM P.N.V., RAO B.N., SIVA PRASAD K.V.S.L., NAGA SREE HARSHA O.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2019	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063670195&partnerID=40&md5=72c702a5ddd3003d3039cfa3e654e841	YES
7602	EXPERIMENTAL INVESTIGATION ON PERFORMANCE OF A COMPRESSION IGNITION ENGINE FUELLED WITH LINSEED (FLAX) METHYL ESTERS	REDDY K.S., KALAMULLA, KISHORE P.S., SHANMUKHPAVAN V., KRISHNA S.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2019	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060905873&partnerID=40&md5=acb7251fb114999cb763dd357c4cbcd	YES
7603	A CHAOTIC BASED INTEGRITY VERIFICATION AND ENCRYPTION MODEL FOR REAL-TIME VANET	SHAIK K., HUSSAIN M.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INDONESIAN JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE	2019	2502-4752	https://www.scopus.com/sourceid/21100799500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067129467&doi=10.11591%2fijeecs.v13.i3.pp1425-1432&partnerID=40&md5=5734d3ac285b6ffb91c28a121d4700fb	YES
7604	AUTOMATIC SEGMENTATION OF SPINAL CORD DIFFUSION MR IMAGES FOR DISEASE LOCATION FINDING	AHAMMAD S.H., RAJESH V., NEETHA A., SAI JEESMITHA B., SRIKANTH A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INDONESIAN JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE	2019	2502-4752	https://www.scopus.com/sourceid/21100799500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071065029&doi=10.11591%2fijeecs.v15.i3.pp1313-1321&partnerID=40&md5=9c7e7e0efcbd88fd4a8467b0d9ac785	YES
7605	DYNAMIC MODEL DEVELOPMENT FOR LEAD ACID STORAGE BATTERY	RAJANNA B.V., KUMAR M.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INDONESIAN JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE	2019	2502-4752	https://www.scopus.com/sourceid/21100799500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068541718&doi=10.11591%2fijeecs.v15.i2.pp609-619&partnerID=40&md5=39e12a5133006ea0b9d5dea49018e24	YES
7606	IMPROVED ROCOF RELAY FOR ISLANDING DETECTION OF SOLAR DISTRIBUTED GENERATION	RAJESH REDDY J., PANDIAN A.	ELECTRICAL AND ELECTRONICS ENGINEERING	INDONESIAN JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE	2019	2502-4752	https://www.scopus.com/sourceid/21100799500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064544220&doi=10.11591%2fijeecs.v14.i3.pp1105-1113&partnerID=40&md5=b8f14160571d381309a3e8b03a8da95	YES
7607	PRIORITIZATION OF NETWORK TRANSFORMERS IN ELECTRICAL DISTRIBUTION SYSTEM BY CONSIDERING SOCIAL WELFARE INDEX	KRISHNA A.P., VARMA P.S., PRAKASH R.B.R., BABU V.K.	ELECTRICAL AND ELECTRONICS ENGINEERING	INDONESIAN JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE	2019	2502-4752	https://www.scopus.com/sourceid/21100799500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073571263&doi=10.11591%2fijeecs.v16.i1.pp25-32&partnerID=40&md5=44e121164e6c24b9909e70b15b3d5455	YES
7608	SOLAR PV FED NON-ISOLATED DC-DC CONVERTER FOR BLDC MOTOR DRIVE WITH SPEED CONTROL	RAJA SEKHAR G.G., BANAKAR B.	COMPUTER SCIENCE AND ENGINEERING	INDONESIAN JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE	2019	2502-4752	https://www.scopus.com/sourceid/21100799500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059154300&doi=10.11591%2fijeecs.v13.i1.pp313-323&partnerID=40&md5=cb1ea041b3a373093258975d0d0ad44	YES
7609	TRAFFIC-BASED FLOOR PREFERENCE FOR THE SCHEDULING OF ELEVATORS IN ELEVATOR GROUP CONTROL SYSTEM	SALE M.D.; CHANDRA PRAKASH V.	ELECTRICAL AND ELECTRONICS ENGINEERING	INDONESIAN JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE	2019	2502-4752	https://www.scopus.com/sourceid/21100799500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073533343&doi=10.11591%2fijeecs.v16.i2.pp835-842&partnerID=40&md5=e029721c9b700558f96db5b4815aca37	YES

7610	UNIT COMMITMENT BASED RELIABILITY ANALYSIS WITH CONTINGENCY CONSTRAINT	SYED R., SRINIVASA VARMA P., PRAKASH R.B.R., RAMI REDDY C.	ELECTRICAL AND ELECTRONICS ENGINEERING	INDONESIAN JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE	2019	2502-4752	https://www.scopus.com/sourceid/21100799500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068457693&doi=10.11591%2fijeecs.v16.i1.pg74-81&partnerID=40&md5=de9d620f7c2be903dbf5a3405b0066fa	YES
7611	SECURING SAAS SERVICE UNDER CLOUD COMPUTING BASED MULTI-TENANCY SYSTEMS	SASTRY J.K.R., BASU M.T.	COMPUTER SCIENCE AND ENGINEERING	INDONESIAN JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE	2019	2502-4752	https://www.scopus.com/sourceid/21100799500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059137960&doi=10.11591%2fijeecs.v13.i1.pg65-71&partnerID=40&md5=5eed49e2d51172f6206917f6670cb18d	YES
7612	SPEED CONTROL OF AN INDUCTION MOTOR FED BY AN INVERTER USING DSPACE CONTROLLER	JANIGA S.; SYED S.N.; TUMMALA S.K.; SRINIVASA VARMA P.	PHYSICS	E3S WEB OF CONFERENCES	2019	2267-1242	https://www.scopus.com/sourceid/21100795900	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062474821&doi=10.1051%2f3sconf%2f20198701002&partnerID=40&md5=488bf8671a877c855acb21657ffdcf0f	YES
7613	MODELING AND OPTIMIZATION OF MACHINING HIGH PERFORMANCE NICKEL BASED SUPER ALLOY NIMONIC C-263 USING DIE SINKING EDM	CHEKURI R.B.R., KALLURI R., PALAKOLLU J.K., SIRIYALA R.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND ROBOTICS RESEARCH	2019	2278-0149	https://www.scopus.com/sourceid/21100788860	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062656560&doi=10.18178%2fijmerr.8.2.196-201&partnerID=40&md5=c7295920a613e957fb5e985b358e5b83	YES
7614	METALLURGICAL AND MECHANICAL CHARACTERIZATION OF TiCN/TiAlN AND TiAlN/TiCN BILAYER NITRIDE COATINGS	SAMPATH KUMAR T., VINOTH JEBARAJ A., SHANKAR E., TAMILOLI N., SIVAKUMAR K.	MECHANICAL ENGINEERING	SURFACES AND INTERFACES	2019	2468-0230	https://www.scopus.com/sourceid/21100788797	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064607238&doi=10.1016%2fj.surfin.2019.03.001&partnerID=40&md5=e0c0bdb1b4f378da121750d02b6dce27	YES
7615	EXPERIMENTAL STUDY ON STRENGTH ASPECTS OF GEOPOLYMER CONCRETE WITH FORTA FERRO FIBERS.	KIRANMAYEE V., ARAVINDAN, HAMRAJ M.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2019	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063560759&partnerID=40&md5=8c108bdb45a0c123d9da6d9c67c8b0e2	YES
7616	CPW FED T-SHAPED WEARABLE ANTENNA FOR ISM BAND, WI-FI, WIMAX, WLAN AND FIXED SATELLITE SERVICE APPLICATIONS	RAJU M.P., PHANI KISHORE D.S., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ELECTROMAGNETIC ENGINEERING AND SCIENCE	2019	2671-7255	https://www.scopus.com/sourceid/21100774788	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065781209&doi=10.26866%2fijeecs.2019.19.2.140&partnerID=40&md5=4ad38b5f708a46c3b4119294f5aff1aa	YES
7617	STUDY OF BOOSTER CHLORINATION IN INTERMITTENT WATER DISTRIBUTION NETWORKS	HIMA BINDU M.S.D., RAJASEKHARA REDDY K., PRASAD G.V.K.S.V.	PHYSICS	INTERNATIONAL REVIEW OF CIVIL ENGINEERING	2019	2036-9913	https://www.scopus.com/sourceid/21100468670	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066102885&doi=10.15866%2fjirece.v10i1.16553&partnerID=40&md5=80326097871808d8e2fb59ab5d9a2664	YES
7618	BINARY MIXTURES OF 2-METHOXYANILINE WITH VARIOUS FUNCTIONAL GROUPS (THERMODYNAMIC AND TRANSPORT PROPERTIES)	NAGABABU P., BABU S., SANTOS D.F., GOWRISANKAR M.	MATHEMATICS	CHEMICAL DATA COLLECTIONS	2019	2405-8300	https://www.scopus.com/sourceid/21100464634	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061333365&doi=10.1016%2fj.cdc.2019.100196&partnerID=40&md5=8f68c81bc0a542fa2ab16ae5b4344bd6	YES
7619	UNSTEADY MHD THERMAL DIFFUSIVE AND RADIATIVE FLUID FLOW PAST A VERTICAL POROUS PLATE WITH CHEMICAL REACTION IN SLIP FLOW REGIME	KUMAR D.R., REDDY K.J., RAJU M.C.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF APPLIED MECHANICS AND ENGINEERING	2019	1734-4492	https://www.scopus.com/sourceid/21100464514	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064261670&doi=10.2478%2fjame-2019-0008&partnerID=40&md5=f5be841feaada14b64629e1e3a24b537	YES

7620	THEORETICAL INVESTIGATION OF STRESSES INDUCED AT BLADE MOUNTING LOCATIONS IN STEAM TURBINE ROTOR SYSTEM	PRASAD D.K., RAMANA K.V., RAO N.M.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF APPLIED MECHANICS AND ENGINEERING	2019	1734-4492	https://www.scopus.com/sourceid/21100464514	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067563025&doi=10.2478%2fjame-2019-0019&partnerID=40&md5=55b452da652e928d549ab61c4ac2c81	YES
7621	CHARACTERISTICS OF IONOSPHERIC SCINTILLATION CLIMATOLOGY OVER INDIAN LOW-LATITUDE REGION DURING THE 24TH SOLAR MAXIMUM PERIOD	SAHITHI K., SRIDHAR M., KOTAMRAJU S.K., KAVYA K.C.S., SIVAVARAPRASAD G., RATNAM D.V., DEEPTHI C.	ELECTRONICS AND COMMUNICATION ENGINEERING	GEODESY AND GEODYNAMICS	2019	1674-9847	https://www.scopus.com/sourceid/21100463889	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060868776&doi=10.1016%2fj.geog.2018.11.006&partnerID=40&md5=93455ad0f932334094e6d59d0045705e	YES
7622	IONOSPHERIC TIME DELAY CORRECTIONS BASED ON THE EXTENDED SINGLE LAYER MODEL OVER LOW LATITUDE REGION	KARANAM S., VENKATA RATNAM D., DABBAKUTI J.R.K.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	GEODESY AND GEODYNAMICS	2019	1674-9847	https://www.scopus.com/sourceid/21100463889	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064438646&doi=10.1016%2fj.geog.2019.02.002&partnerID=40&md5=07373e52e93a1ca338fa32e114538e0f	YES
7623	ROBUST FAST FINITE-TIME SLIDING MODE CONTROL FOR INDUSTRIAL ROBOT MANIPULATORS	GAMBHIRE S.J., SRI KANTH K.S., MALVATKAR G.M., LONDHE P.S.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF DYNAMICS AND CONTROL	2019	2195-268X	https://www.scopus.com/sourceid/21100463102	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053491375&doi=10.1007%2fs40435-018-0476-1&partnerID=40&md5=51a0a1d5e607cb690530986faf481c40	YES
7624	VIBRATIONAL CHARACTERISTICS OF TRUSS CORE SANDWICH PANEL UNDER THERMAL ENVIRONMENT: EFFECT OF CORE TOPOLOGY	BHAGAT V., ARUNKUMAR M.P., JEBABALAN S.K.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF DYNAMICS AND CONTROL	2019	2195-268X	https://www.scopus.com/sourceid/21100463102	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056004640&doi=10.1007%2fs40435-018-0488-x&partnerID=40&md5=0a58874b33a0f93db12b93788b822716	YES
7625	DATA MINING APPROACH FOR ACCELERATING THE CLASSIFICATION ACCURACY OF CARDIOTOCOGRAPHY	POTHARAJU S.P., SREEDEVI M., ANDE V.K., TIRANDASU R.K.	COMPUTER SCIENCE AND ENGINEERING	CLINICAL EPIDEMIOLOGY AND GLOBAL HEALTH	2019	2213-3984	https://www.scopus.com/sourceid/21100456160	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045039881&doi=10.1016%2fj.cegh.2018.03.004&partnerID=40&md5=49649bf840825c84fd769c716754a2d1	YES
7626	DISTRIBUTED FEATURE SELECTION (DFS) STRATEGY FOR MICROARRAY GENE EXPRESSION DATA TO IMPROVE THE CLASSIFICATION PERFORMANCE	POTHARAJU S.P., SREEDEVI M.	COMPUTER SCIENCE AND ENGINEERING	CLINICAL EPIDEMIOLOGY AND GLOBAL HEALTH	2019	2213-3984	https://www.scopus.com/sourceid/21100456160	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046724508&doi=10.1016%2fj.cegh.2018.04.001&partnerID=40&md5=1af28efb133e198b67d1edf0555cb69c	YES
7627	PREFERRED HUMANITARIAN COMPETENCIES: AN EMPIRICAL EXPLORATION	MEDURI Y., SRINIVAS RAO D.	MATHEMATICS	INTERNATIONAL JOURNAL OF MANAGEMENT AND BUSINESS RESEARCH	2019	2228-7019	https://www.scopus.com/sourceid/21100448240	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068264228&partnerID=40&md5=a6b5775398eb7328eba6abc4db0e37c0	YES
7628	MATERIAL CHARACTERIZATION AND UNCONVENTIONAL MACHINING ON SYNTHESIZED NIOBIUM METAL MATRIX	SIVAKANDHAN C., BABU LOGANATHAN G., MURALI G., SURESH PRABHU P., MARICHAMY S., SAI KRISHNAN G., PRADHAN R.	MECHANICAL ENGINEERING	MATERIALS RESEARCH EXPRESS	2019	2053-1591	https://www.scopus.com/sourceid/21100432452	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077943767&doi=10.1088%2f2f1591%2fab624d&partnerID=40&md5=f8cce087c1728d3c715b2de	YES
7629	CONDUCTIVE FABRIC MATERIAL BASED COMPACT NOVEL WIDEBAND TEXTILE ANTENNA FOR WIRELESS MEDICAL APPLICATIONS	PADMANABHARAJU M., MADHAV B.T.P., PHANI KISHORE D.S., DATTA PRASAD P.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	MATERIALS RESEARCH EXPRESS	2019	2053-1591	https://www.scopus.com/sourceid/21100432452	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068503662&doi=10.1088%2f2f1591%2fab09a1&partnerID=40&md5=f4cf5847544f905dc49df02c	YES

7630	LIQUID CRYSTAL POLYMER BASED FLEXIBLE AND CONFORMAL 5G ANTENNA FOR VEHICULAR COMMUNICATION	DEVI Y.U., RUKMINI M.S.S., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	MATERIALS RESEARCH EXPRESS	2019	2053-1591	https://www.scopus.com/sourceid/21100432452	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055874253&doi=10.1088%2f2053-1591%2faae549&partnerID=40&md5=fe576f4ded0b26e560a4fe5af62e407	YES
7631	FLOW OF BLOOD THROUGH A POROUS BIFURCATED ARTERY WITH MILD STENOSIS UNDER THE INFLUENCE OF APPLIED MAGNETIC FIELD	MADHAVA RAO G., SRINIVASACHARYA D., KOTI REDDY N.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN MECHANICAL ENGINEERING	2019	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058948569&doi=10.1007%2f978-981-13-1903-7-27&partnerID=40&md5=a4c495757e41f2f9251308a494cf8919	YES
7632	MATHEMATICAL ANALYSIS OF STEADY MHD FLOW BETWEEN TWO INFINITE PARALLEL PLATES IN AN INCLINED MAGNETIC FIELD	MANJULA V., CHANDRA SEKHA R.K.V.	MATHEMATICS	LECTURE NOTES IN MECHANICAL ENGINEERING	2019	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058968471&doi=10.1007%2f978-981-13-1903-7-72&partnerID=40&md5=937fa5a93ce7e93cc1e0645dd5b1c937	YES
7633	THERMAL RADIATION AND THERMODIFFUSION EFFECT ON CONVECTIVE HEAT AND MASS TRANSFER FLOW OF A ROTATING NANOFLUID IN A VERTICAL CHANNEL	ARUNDHATI V., CHANDRA SEKHA R.K.V., PRASADA RAO D.R.V., SREEDEVI G.	BUSINESS SCHOOL	LECTURE NOTES IN MECHANICAL ENGINEERING	2019	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058958869&doi=10.1007%2f978-981-13-1903-7-10&partnerID=40&md5=61d1987671f3db0b3f9414db8ba3efa	YES
7634	A STUDY ON INTERDISCIPLINARY CONCEPTUAL INTEGRATION OF SUPPLY CHAIN MANAGEMENT AND TALENT MANAGEMENT	SRINIVAS K., BHAVANA RAJ K.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF SUPPLY CHAIN MANAGEMENT	2019	2051-3771	https://www.scopus.com/sourceid/21100429502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064990132&partnerID=40&md5=f19fb767bf29232a323955f635dbeb16	YES
7635	IMPACT OF ROBUSTNESS OF SUPPLY CHAIN ON ITS PERFORMANCE - AN EMPIRICAL STUDY	BHAVANA RAJ K., SRINIVAS K.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF SUPPLY CHAIN MANAGEMENT	2019	2051-3771	https://www.scopus.com/sourceid/21100429502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064975464&partnerID=40&md5=6648029fa0a15b8846c580c6f7758ff6	YES
7636	HOT WORKABILITY AND MICROSTRUCTURE CONTROL THROUGH THE ANALYSIS OF STRESS-STRAIN CURVES DURING HOT DEFORMATION OF M350 GRADE MARAGING STEEL	SYED ANSARI S., CHAKRAVARTHI K.V.A., NARAYANA MURTY S.V.S., NAGESWARA RAO B., MUKHOPADHYAY J.	MECHANICAL ENGINEERING	MATERIALS PERFORMANCE AND CHARACTERIZATION	2019	2165-3992	https://www.scopus.com/sourceid/21100429261	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071300602&doi=10.1520%2fMPC20190030&partnerID=40&md5=cd90bd9a82d9e12a0ed50e8a1bf71f24	YES
7637	ROLE OF FRICTION STIR PROCESSING PARAMETERS ON THE MICROSTRUCTURE AND HARDNESS OF ZE41 MG ALLOY: A TAGUCHI APPROACH	VENKATAIAH M., KUMAR T.A., RAO K.V., KUMAR S.A., SUNIL B.R.	MECHANICAL ENGINEERING	MATERIALS PERFORMANCE AND CHARACTERIZATION	2019	2165-3992	https://www.scopus.com/sourceid/21100429261	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076193495&doi=10.1520%2fMPC20180145&partnerID=40&md5=432a869ada5efa3bb50cd6f661885643	YES
7638	A SIMPLE AND RELIABLE TAGUCHI APPROACH FOR MULTI-OBJECTIVE OPTIMIZATION TO IDENTIFY OPTIMAL PROCESS PARAMETERS IN NANO-POWDER-MIXED ELECTRICAL DISCHARGE MACHINING OF INCONEL800 WITH COPPER ELECTRODE	DHARMENDRA B.V., KODALI S.P., NAGESWARA RAO B.	MATHEMATICS	HELİYON	2019	2405-8440	https://www.scopus.com/sourceid/21100411756	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070880999&doi=10.1016%2fheliyon.2019.e02326&partnerID=40&md5=1031e0205fa22dfe3c74b2c245c71570	YES
7639	A STUDY ON FREE CONVECTIVE HEAT AND MASS TRANSFER FLOW THROUGH A HIGHLY POROUS MEDIUM WITH RADIATION, CHEMICAL REACTION AND SORET EFFECTS	SUNEETHA K., IBRAHIM S.M., RAMANA REDDY G.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF COMPUTATIONAL AND APPLIED RESEARCH IN MECHANICAL ENGINEERING	2019	2228-7922	https://www.scopus.com/sourceid/21100406772	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062385460&doi=10.22061%2ficarme.2017.2018.1175&partnerID=40&md5=cf63947f3d3242cae6832319337883c	YES

7640	RETRACTION NOTICE TO "PROTEOMIC STUDIES ON LACTIC ACID BACTERIA: A REVIEW" (BIOCHEMISTRY AND BIOPHYSICS REPORTS (2018) 14 (140-148), (S2405580818300232), (10.1016/J.BBREP.2018.04.009))	SRIVINUSHA K., DEEPIKA K., SUDHAKARJOHNSON T., AGRAWAL G.K., RAKWAL R.	ELECTRICAL AND ELECTRONICS ENGINEERING	BIOCHEMISTRY AND BIOPHYSICS REPORTS	2019	2405-5808	https://www.scopus.com/sourceid/21100398900	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072754987&doi=10.1016%2fj.bbrep.2019.100689&partnerID=40&md5=c75dc2a134b61e38fea5d923cd605406	YES
7641	EXPERIMENTAL INVESTIGATION ON THERMAL BEHAVIOR OF FLY ASH REINFORCED ALUMINIUM ALLOY (AL6061) HYBRID COMPOSITE	KUSHNOORE S., ATGUR V., KANIGALPULA P.K.C., KAMITKAR N., SHETTY P.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF MECHANICAL ENGINEERING AND SCIENCES	2019	2289-4659	https://www.scopus.com/sourceid/21100398858	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074776933&doi=10.15282%2fjmes.13.3.2019.23.0449&partnerID=40&md5=7666a00010f3d053dbabdee1ee617e09	YES
7642	PHARMACOPHORE DIRECTED SCREENING OF AGONISTIC NATURAL MOLECULES SHOWING AFFINITY TO 5HT2C RECEPTOR	VEERAMACHANANI G.K., THUNUGUNTLA V.B.S.C., BHASWANT M., MATHAI M.L., BONDILI J.S.	BIO-TECHNOLOGY	BIOMOLECULES	2019	2218-273X	https://www.scopus.com/sourceid/21100394188	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8507293373&doi=10.3390%2fbiom9100556&partnerID=40&md5=9b2f0c3cd865180aa049bbfa71242106	YES
7643	MULTIPATH MITIGATION IN GPS RECEIVER USING TAYLOR INTEGRATED BIDIRECTIONAL LEAST MEAN SQUARE ALGORITHM	SIRIDHARA A.L., RATNAM D.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	TRANSACTIONS ON EMERGING TELECOMMUNICATIONS TECHNOLOGIES	2019	2161-5748	https://www.scopus.com/sourceid/21100389313	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074343200&doi=10.1002%2fett.3760&partnerID=40&md5=66883fb716340a28bdb0c72c34d71703	YES
7644	AN OPTIMAL MULTITIER RESOURCE ALLOCATION OF CLOUD RAN IN 5G USING MACHINE LEARNING	BASHIR A.K., ARUL R., BASHEER S., RAJA G., JAYARAMAN R., QURESHI N.M.F.	COMPUTER SCIENCE AND ENGINEERING	TRANSACTIONS ON EMERGING TELECOMMUNICATIONS TECHNOLOGIES	2019	2161-5748	https://www.scopus.com/sourceid/21100389313	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065711553&doi=10.1002%2fett.3627&partnerID=40&md5=fc2bf1a8657ec5c8f136ba4c497c7ebc	YES
7645	USING CONTOURLET TRANSFORM BASED RBFN CLASSIFIER FOR FACE DETECTION AND RECOGNITION	VINOTHKANNA R., VIJAYAKUMAR T.	ELECTRICAL AND ELECTRONICS ENGINEERING	LECTURE NOTES IN COMPUTATIONAL VISION AND BIOMECHANICS	2019	2212-9391	https://www.scopus.com/sourceid/21100380994	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060238817&doi=10.1007%2f978-3-030-00665-5_176&partnerID=40&md5=bd6af575bd814ed8816b0341eee824	YES
7646	MAJORITY VOTING ALGORITHM FOR DIAGNOSING OF IMBALANCED MALARIA DISEASE	SAJANA T., NARASINGARAO M.R.	ELECTRICAL AND ELECTRONICS ENGINEERING	LECTURE NOTES IN COMPUTATIONAL VISION AND BIOMECHANICS	2019	2212-9391	https://www.scopus.com/sourceid/21100380994	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060253153&doi=10.1007%2f978-3-030-00665-5_4&partnerID=40&md5=062f885824fdcb25a0bed7aeee329bdf	YES
7647	DESIGN AND PERFORMANCE ANALYSIS OF LOW PULL-IN VOLTAGE OF DIMPLE TYPE CAPACITIVE RF MEMS SHUNT SWITCH FOR KA-BAND	GIRIJA SRAVANI K., PRATHYUSHA D., SRINIVASA RAO K., ASHOK KUMAR P., SAI LAKSHMI G., GOPI CHAND C., NAVEENA P., NARAYANA THALLURI	COMPUTER SCIENCE AND ENGINEERING	IEEE ACCESS	2019	2169-3536	https://www.scopus.com/sourceid/21100374601	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064625503&doi=10.1109%2faccess.2019.2905726&partnerID=40&md5=72a5c0ad7bc0909d34025f4d602df426	YES
7648	DESIGN, MODELING AND ANALYSIS OF PERFORATED RF MEMS CAPACITIVE SHUNT SWITCH	RAO K.S., CHAND C.G., SRAVANI K.G., PRATHYUSHA D., NAVEENA P., LAKSHMI G.S., KUMAR P.A., NARAYANA T.L.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE ACCESS	2019	2169-3536	https://www.scopus.com/sourceid/21100374601	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068340555&doi=10.1109%2faccess.2019.2914260&partnerID=40&md5=0304d038519ffec837ca9ba939f1ac61	YES
7649	FAST AND ACCURATE FEATURE EXTRACTION-BASED SEGMENTATION FRAMEWORK FOR SPINAL CORD INJURY SEVERITY CLASSIFICATION	AHAMMAD S.K.H., RAJESH V., UR RAHMAN M.Z.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE ACCESS	2019	2169-3536	https://www.scopus.com/sourceid/21100374601	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064733132&doi=10.1109%2faccess.2019.2909583&partnerID=40&md5=0447da2f1a471a6c0d1f95d123802b03	YES

7650	IN-VITRO TEST OF MINIATURIZED CPW-FED IMPLANTABLE CONFORMAL PATCH ANTENNA AT ISM BAND FOR BIOMEDICAL APPLICATIONS	KETAVATH K.N., GOPI D., RANI S.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE ACCESS	2019	2169-3536	https://www.scopus.com/sourceid/21100374601	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064276845&doi=10.1109%2faccess.2019.2905661&partnerID=40&md5=11274aa3bfbba258dd2a514779fe1d5d	YES
7651	NEW ANALYTICAL CAPACITANCE MODELING OF THE PERFORATED SWITCH CONSIDERING THE FRINGING EFFECT	SRINIVASA RAO K., SAILAJA B.V.S., GIRIJA SRAVANI K., VINEETHA K.V., ASHOK KUMAR P., PRATHYUSHA D., SAI LAKSHMI G., GOPI CHAND C.H., GUHA K.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE ACCESS	2019	2169-3536	https://www.scopus.com/sourceid/21100374601	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062984997&doi=10.1109%2faccess.2018.2889724&partnerID=40&md5=7757439d386d281f609c4a0bcf7a2300	YES
7652	NEW EXON PREDICTION TECHNIQUES USING ADAPTIVE SIGNAL PROCESSING ALGORITHMS FOR GENOMIC ANALYSIS	PUTLURI S., RAHMAN M.Z.U., AMARA C.S., PUTLURI N.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE ACCESS	2019	2169-3536	https://www.scopus.com/sourceid/21100374601	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068332339&doi=10.1109%2faccess.2019.2923253&partnerID=40&md5=3c16a381c953224959bb4c631f3262d1	YES
7653	SEGMENTATION BY FRACTIONAL ORDER DARWINIAN PARTICLE SWARM OPTIMIZATION BASED MULTILEVEL THRESHOLDING AND IMPROVED LOSSLESS PREDICTION BASED COMPRESSION ALGORITHM FOR MEDICAL IMAGES	AHILAN A., MANOGARAN G., RAJA C., KADRY S., KUMAR S.N., AGEES KUMAR C., JARIN T., KRISHNAMOORTHY S., MALARVIZHI KUMAR P.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE ACCESS	2019	2169-3536	https://www.scopus.com/sourceid/21100374601	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069772459&doi=10.1109%2faccess.2019.2891632&partnerID=40&md5=1aa49d68dfae8335678686dc22e988d	YES
7654	A COMPREHENSIVE SURVEY OF LOAD BALANCING STRATEGIES USING HADOOP QUEUE SCHEDULING AND VIRTUAL MACHINE MIGRATION	DEY N.S., GUNASEKHAR T.	COMPUTER SCIENCE AND ENGINEERING	IEEE ACCESS	2019	2169-3536	https://www.scopus.com/sourceid/21100374601	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073889310&doi=10.1109%2faccess.2019.2927076&partnerID=40&md5=31235f751ec17d7dedc0ff1a905135b0	YES
7655	A SIMPLIFIED HYSTERESIS CURRENT CONTROL FOR CASCADED CONVERTER FED SWITCHED RELUCTANCE MOTOR	TELLAPATI A.D., KUMAR M.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRICAL AND COMPUTER ENGINEERING	2019	2088-8708	https://www.scopus.com/sourceid/21100373959	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071658443&doi=10.11591%2fijece.v9i6.pp5095-5106&partnerID=40&md5=e46a72b0231055a6c178eab23c8b5b7	YES
7656	ASSESSING COMPLETENESS OF A WEB SITE FROM QUALITY PERSPECTIVE	BHANU J.S., KAMESH D.B.K., SASTRY J.K.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRICAL AND COMPUTER ENGINEERING	2019	2088-8708	https://www.scopus.com/sourceid/21100373959	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071694165&doi=10.11591%2fijece.v9i6.pp5596-5603&partnerID=40&md5=087e9fcb28dd90851b000326fd3d80a	YES
7657	ASSESSING THE INTELLIGENCE OF A STUDENT THROUGH TIC-TAC-TOE GAME FOR CAREER GUIDANCE	BHANU J.S., SASTRY J.K.R., PRAKASH V.C.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRICAL AND COMPUTER ENGINEERING	2019	2088-8708	https://www.scopus.com/sourceid/21100373959	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071699198&doi=10.11591%2fijece.v9i6.pp5545-5551&partnerID=40&md5=7f1afc75b50255c6920b60c7c930101f	YES
7658	BUSINESS INTELLIGENCE ANALYTICS USING SENTIMENT ANALYSIS-A SURVEY	ROKADE P.P., ARUNA KUMARI D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRICAL AND COMPUTER ENGINEERING	2019	2088-8708	https://www.scopus.com/sourceid/21100373959	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083846022&doi=10.11591%2fijece.v9i1.pp613-620&partnerID=40&md5=6f92bd9d8f57274702de59834e2b44cd	YES
7659	BUSINESS RECOMMENDATION BASED ON COLLABORATIVE FILTERING AND FEATURE ENGINEERING - A PROPOSED APPROACH	ROKADE P.P., ARUNA KUMARI D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRICAL AND COMPUTER ENGINEERING	2019	2088-8708	https://www.scopus.com/sourceid/21100373959	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066235529&doi=10.11591%2fijece.v9i4.pp2614-2619&partnerID=40&md5=6790439b9f3755c3ba05acd7cb9b877	YES

7670	SECURING MULTI-TENANCY SYSTEMS THROUGH MULTI DB INSTANCES AND MULTIPLE DATABASES ON DIFFERENT PHYSICAL SERVERS	SASTRY J.K.R., TRINATH BASU M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRICAL AND COMPUTER ENGINEERING	2019	2088-8708	https://www.scopus.com/sourceid/21100373959	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059472256&doi=10.11591%2fijece.v9i2.pp.1385-1392&partnerID=40&md5=7d055d0b280cd28860900c5ce2abad67	YES
7671	APOPLAST PROTEOMIC ANALYSIS REVEALS DROUGHT STRESS-RESPONSIVE PROTEIN DATASETS IN CHILLI (CAPSICUM ANNUUM L.)	JASWANTHI N., KRISHNA M.S.R., SAHITYA U.L., SUNEETHA P.	BIO-TECHNOLOGY	DATA IN BRIEF	2019	2352-3409	https://www.scopus.com/sourceid/21100372856	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066428086&doi=10.1016%2fdib.2019.104041&partnerID=40&md5=8719046dfa8b8d9f980082134c5864e4	YES
7672	A DETAILED STUDY ON ZIRCONIUM AND ITS APPLICATIONS IN MANUFACTURING PROCESS WITH COMBINATIONS OF OTHER METALS, OXIDES AND ALLOYS - A REVIEW	KALAVATHI V., BHUYAN R.K.	PHYSICS	MATERIALS TODAY: PROCEEDINGS	2019	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077344471&doi=10.1016%2fmatpr.2019.08.130&partnerID=40&md5=7b6b50cadbf2e230b801d515d7c2f8cd	YES
7673	AN EXPERIMENTAL INVESTIGATION ON MACHINING PARAMETERS OF TITANIUM ALLOY USING WEDM	RAM PRASAD A.V.S., RAMJI K., KOLLI M.	MATHEMATICS	MATERIALS TODAY: PROCEEDINGS	2019	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076175375&doi=10.1016%2fmatpr.2019.10.008&partnerID=40&md5=b54e7859c31bc2ca843bbf3c9fa34543	YES
7674	A SEMI ANALYTICAL APPROACH IN THERMAL ANALYSIS OF HYDRODYNAMIC LUBRICATION OF JOURNAL BEARING	SUDAM SEK HAR P., SAJA V.S., MURTHY V.R.K., PARTHIBAN S.	MATHEMATICS	MATERIALS TODAY: PROCEEDINGS	2019	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080866281&doi=10.1016%2fmatpr.2019.10.117&partnerID=40&md5=80be87e1406e0655f13de41602727751	YES
7675	DESIGN AND FABRICATION OF HYBRID SOLAR SILICON PV SYSTEM	BANTIKATLA H., NULU L.D.S.M.P., BHOGOJU R., NARLANKA P., SIDDI V.R., ROYAL K.K., HYMAVATHI A.	ELECTRONICS AND COMMUNICATION ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2019	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077303327&doi=10.1016%2fmatpr.2019.08.126&partnerID=40&md5=9d520b32e505670c59665c0d1d96ea01	YES
7676	ENERGY AND ENVIRONMENT CONTROL TO BOX TYPE SOLAR COOKER AND NANOPARTICLES MIXED BAR PLATE COATING WITH EFFECT OF THERMAL IMAGE COOKING POT	PALANIKUMAR G., SHANMUGAN S., JANARTHANAN B., SANGAVI R., GEETHANJALI P.	PHYSICS	MATERIALS TODAY: PROCEEDINGS	2019	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073051255&doi=10.1016%2fmatpr.2019.06.586&partnerID=40&md5=8d515fd29ffe9e2f7f004ee4f7841196	YES
7677	EXPERIMENTAL ANALYSIS OF ENERGY AND ENVIRONMENT REDEEMABLE IN SOLAR NANO-BASIN STILL TO IMPROVE SULLAGE WATER NATURAL TREATMENT OF FUZZY APPLICATION	SURESH C., SHANMUGAN S., BHARATH M.V., NAVEEN B., CHITHAMBARAM V.	PHYSICS	MATERIALS TODAY: PROCEEDINGS	2019	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073059006&doi=10.1016%2fmatpr.2019.06.588&partnerID=40&md5=b53636d40c438bb0c6bbd7a951002de4	YES
7678	FUZZY INTERFERENCE TREATMENT APPLIED TO ENERGY CONTROL WITH EFFECT OF BOX TYPE AFFORDABLE SOLAR COOKER	BHAVANI S., SHANMUGAN S., SELVARAJU P., MONISHA C., SUGANYA V.	ELECTRONICS AND COMMUNICATION ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2019	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073075733&doi=10.1016%2fmatpr.2019.06.590&partnerID=40&md5=fb35fe29cdadbeb70e6f613bf3c5e9a	YES
7679	GROWTH AND CHARACTERIZATION OF L-LYSINE MONOHYDROCHLORIDE DIHYDRATE (LMHCL) SINGLE CRYSTALS BY SLOW EVAPORATION TECHNIQUE	SAMINATHAN P., SENTHILKUMAR M., SHANMUGAN S., CHITHAMBARAM V.	PHYSICS	MATERIALS TODAY: PROCEEDINGS	2019	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8507305439&doi=10.1016%2fmatpr.2019.06.587&partnerID=40&md5=75c3e48fc672878a1da767a8e63d4846	YES

7680	LOW FREQUENCY MEMS ACCELEROMETERS IN HEALTH MONITORING – A REVIEW BASED ON MATERIAL AND DESIGN ASPECTS	PREETI M., GUHA K., BAISHNAB K.L., DUSARLAPUDI K., NARASIMHA RAJU K.	ELECTRONICS AND COMMUNICATION ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2019	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077467538&doi=10.1016%2fj.matpr.2019.06.658&partnerID=40&md5=6d2f81838f796f51101bacdb1cc650db	YES
7681	NUMERICAL MODEL OF TOUGHNESS PARAMETER FOR AL-MWCNT COMPOSITES. AN FEA CASE STUDY	RAO P.K.V., GOPISETTI N.S.R., CHOUHAN S.G., RAGHU KUMAR B.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2019	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070863875&doi=10.1016%2fj.matpr.2019.05.092&partnerID=40&md5=d20f0d7667c42906768f93aadabb5de	YES
7682	PERFORMANCE OF WIRE FINNED COILED TUBE HEAT EXCHANGER IN A SMALL J-T REFRIGERATOR	KRUTHIVENTI S.S., GOVINDHA RASU N., HANUMANTH RAO Y.V.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2019	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116386773&doi=10.1016%2fj.matpr.2020.10.884&partnerID=40&md5=c1d037a312870cca602f84f7f62b108b	YES
7683	DESIGN AND ANALYSIS OF ISO STANDARD BOLT AND NUT IN FDM 3D PRINTER USING PLA AND ABS MATERIALS	HARSHITHA V., RAO S.S.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2019	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077336217&doi=10.1016%2fj.matpr.2019.07.737&partnerID=40&md5=955f0a1f92dee6cef74b9454c5bfe9a	YES
7684	ENHANCEMENT AND GRAY RELATIONAL ANALYSIS OF EN 31 STEEL USING PARAMETERS OF WIRE CUT ELECTRIC DISCHARGE MACHINE	SANDEEP M., JAMALESWARAKUMAR P.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2019	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077340357&doi=10.1016%2fj.matpr.2019.08.243&partnerID=40&md5=230314af9d431c173e8f87842ddea11c	YES
7685	ESTABLISHMENT OF "BACK-TRACK" METHOD: A SIMPLER APPROACH TO DETERMINE FIBER ELASTIC PROPERTIES	ANNE S.P., VALLURIPALLI S.S., KAVULURI V.R., VALLABHANENI B.M.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2019	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113718627&doi=10.1016%2fj.matpr.2020.10.395&partnerID=40&md5=44e374cfe3bec13ab1acdeb36c177cc5	YES
7686	EXPERIMENT ANALYSIS TO EXAMINE THE EFFECTS OF ADHESIVE AND ADHERENT TYPE OF GEOMETRICAL CONFIGURATION ON JOINT FAILURE LOADS	MANOHAR K.R., RAGHUNADH Y.M.K., KUMAR B.K., RANGANATH L., KOTESWARARAO B.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2019	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077545775&doi=10.1016%2fj.matpr.2019.07.451&partnerID=40&md5=f4be7bcab8a38607924e2c2a5662bb1a	YES
7687	FINITE ELEMENT ANALYSIS OF CNT REINFORCED ALUMINIUM COMPOSITE SUBJECTED TO MECHANICAL LOADING	RAO P.K.V., RAGHUKUMAR B., VEERA SAI CHANDH Y., TEJA A.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2019	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070933326&doi=10.1016%2fj.matpr.2019.05.095&partnerID=40&md5=b7d35ffd9a4221fd6abd62690f6b0440	YES
7688	IMPACT OF FINER GRANULES ON TENSILE AND MICROGRAPH CHARACTERIZATION OF SOLID WELDED AA2014	AHAMED S.A.A., DEVARAJU A., RAO K.V.N.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2019	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077550344&doi=10.1016%2fj.matpr.2019.07.130&partnerID=40&md5=a50bf269524dab23342e0709b4a4201a	YES
7689	OPTIMIZATION OF ANALYTICAL MODELLING OF ALUMINIUM-MULTIWALL CARBON NANOTUBE COMPOSITES	SANDEEP M., JAMALESWARA KUMAR P.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2019	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077303985&doi=10.1016%2fj.matpr.2019.08.141&partnerID=40&md5=6281292ce8ba8b9296776a2dbda7aa1e	YES

7690	PREDICTION OF UVAT RESPONSE PARAMETERS BY USING LINEAR REGRESSION ANALYSIS	VIVEKANANDA K., KUMAR A., SAHOO S.K.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2019	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077558722&doi=10.1016%2fj.matpr.2019.07.474&partnerID=40&md5=030705c1dd8f2c7658f18012cf672f87	YES
7691	PROTOTYPING EVALUATION OF PROSTHETIC LEG: A CASE STUDY	KALYAN CHAKRAVATHY Y., PALADAGU R.P., GOPISETTI N.S.R., DINESH REDDY D., SRINATH A.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2019	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070892797&doi=10.1016%2fj.matpr.2019.05.116&partnerID=40&md5=f03efe1b6ba8c7ec8e46d8a034c83be6	YES
7692	STUDY OF EFFECT OF POPULATION DENSITY OF CARBIDES ON SURFACE ROUGHNESS AND WEAR RATE OF H21 TOOL STEEL	KORADE D.N., RAMANA K.V., JAGTAP K.R.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2019	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077325900&doi=10.1016%2fj.matpr.2019.06.709&partnerID=40&md5=3c819b6ac54f527532c5b6a73bc03ba7	YES
7693	IMPROVEMENT OF ANTI-SAG AND RHEOLOGICAL PROPERTIES OF WATER BASED MUDS USING NANO-BARITE	PONMANI S., KUMAR G., KHAN S., NAGA BABU A., REDDY M., SURESH KUMAR G., SRINIVASA REDDY D.	CHEMISTRY	MATERIALS TODAY: PROCEEDINGS	2019	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071048700&doi=10.1016%2fj.matpr.2019.06.416&partnerID=40&md5=75258e676f58e8573087dae0d97375d	YES
7694	REMOVAL OF HAZARDOUS INDIGO CARMINE DYE FROM WASTE WATER USING TREATED RED MUD	NAGA BABU A., SRINIVASA REDDY D., SHARMA P., SURESH KUMAR G., RAVINDHRANATH K., KRISHNA MOHAN G.V.	CHEMISTRY	MATERIALS TODAY: PROCEEDINGS	2019	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071008737&doi=10.1016%2fj.matpr.2019.06.419&partnerID=40&md5=2672f0b737b183e49cc9486e7c73e397	YES
7695	REVIEW ON NANOMATERIALS: SYNTHESIS AND APPLICATIONS	KOLAHALAM L.A., KASI VISWANATH I.V., DIWAKAR B.S., GOVINDH B., REDDY V., MURTHY Y.L.N.	CHEMISTRY	MATERIALS TODAY: PROCEEDINGS	2019	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075032181&doi=10.1016%2fj.matpr.2019.07.371&partnerID=40&md5=4eedab3d77728e09eb68dfbe51534438	YES
7696	SYNTHESIS & CHARACTERIZATION OF BIOLOGICALLY ACTIVE GIGANTIC SWALLOW-WORT MEDIATED SILVER NANOPARTICLES	NAGABABU U., GOVINDH B., DIWAKAR B.S., KIRAN KUMAR G., CHATTERJEE A.	CHEMISTRY	MATERIALS TODAY: PROCEEDINGS	2019	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077187842&doi=10.1016%2fj.matpr.2019.06.324&partnerID=40&md5=2d1d13ad4a199506e567fafb23a635ba	YES
7697	EFFECT OF ZINC OXIDE ADDITION ON ANTIMICROBIAL AND ANTIBIOFILM ACTIVITY OF HYDROXYAPATITE: A POTENTIAL NANOCOMPOSITE FOR BIOMEDICAL APPLICATIONS	BEYENE Z., GHOSH R.	BIO-TECHNOLOGY	MATERIALS TODAY COMMUNICATIONS	2019	2352-4928	https://www.scopus.com/sourceid/21100369777	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071886362&doi=10.1016%2fj.mtcomm.2019.100612&partnerID=40&md5=2814f50797347d4e9bb67609eec6ec61	YES
7698	EFFICIENT AND SECURE PAIRING-FREE CERTIFICATELESS AGGREGATE SIGNATURE SCHEME FOR HEALTHCARE WIRELESS MEDICAL SENSOR NETWORKS	GAYATHRI N.B., THUMBUR G., RAJESH KUMAR P., RAHMAN M.Z.U., REDDY P.V., LAY-EKUAKILLE A.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE INTERNET OF THINGS JOURNAL	2019	2327-4662	https://www.scopus.com/sourceid/21100338350	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073466535&doi=10.1109%2fjiot.2019.2927089&partnerID=40&md5=3d7e70e913615a58ff355af575d4be58	YES
7699	OPTIMIZATION BASED INTERESTING REGION IDENTIFICATION FOR VIDEO WATERMARKING	WAGDARIKAR A.M.U., SENAPATI R.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF INFORMATION SECURITY AND APPLICATIONS	2019	2214-2134	https://www.scopus.com/sourceid/21100332403	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072853909&doi=10.1016%2fj.ijsa.2019.102393&partnerID=40&md5=330fd0b335c14d63da308403e6a3d66c	YES

7700	A FACILE SYNTHESIS OF ZROX-MNCO ₃ /GRAPHENE OXIDE (GRO) NANOCOMPOSITES FOR THE OXIDATION OF ALCOHOLS USING MOLECULAR OXYGEN UNDER BASE FREE CONDITIONS	ADIL S.F., ASSAL M.E., SHAIK M.R., KUNIYIL M., ALOTAIBI N.M., KHAN M., SHARIF M., ALAM M.M., AL-WARTHAN A., ALI MOHAMMED J., SIDDIQUI M.R.H., TAHIR	CHEMISTRY	CATALYSTS	2019	2073-4344	https://www.scopus.com/sourceid/21100332402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073327705&doi=10.3390%2fata19090759&partnerID=40&md5=04b42a747ada3115a4027bDe0cb5457	YES
7701	ONE-POT SYNTHESIZED PD@N-DOPED GRAPHENE: AN EFFICIENT CATALYST FOR SUZUKI-MIYAUURA COUPLINGS	KUNIYIL M., SHANMUKHA KUMAR J.V., ADIL S.F., SHAIK M.R., KHAN M., ASSAL M.E., SIDDIQUI M.R.H., AL-WARTHAN A.	CHEMISTRY	CATALYSTS	2019	2073-4344	https://www.scopus.com/sourceid/21100332402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066735879&doi=10.3390%2fata19050469&partnerID=40&md5=82bf3cca71da9f79119534d61e0cb70d	YES
7702	A SURVEY ON EFFICIENT DATA DEDUPLICATION IN DATA ANALYTICS	PRATHIMA C., REDDY L.S.S.	PHYSICS	SPRINGERBRIEFS IN APPLIED SCIENCES AND TECHNOLOGY	2019	2191-530X	https://www.scopus.com/sourceid/21100321695	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049742392&doi=10.1007%2f978-981-13-0059-2_12&partnerID=40&md5=f3fdf8fb396c27c027e9f6be3efc2bd4	YES
7703	STOCK MARKET PREDICTION BASED ON MACHINE LEARNING APPROACHES	LALITHENDRA NADH V., SYAM PRASAD G.	PHYSICS	SPRINGERBRIEFS IN APPLIED SCIENCES AND TECHNOLOGY	2019	2191-530X	https://www.scopus.com/sourceid/21100321695	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053071453&doi=10.1007%2f978-981-13-0544-3_7&partnerID=40&md5=e20b706a0f6526bee1d4932fd661b0dd	YES
7704	OCCURRENCES OF COUNTER ELECTROJETS AND POSSIBLE IONOSPHERIC TEC VARIATIONS ROUND NEW MOON AND FULL MOON DAYS ACROSS THE LOW LATITUDE INDIAN REGION	TALARI P., PANDA S.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF APPLIED GEODESY	2019	1862-9016	https://www.scopus.com/sourceid/21100274252	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065601205&doi=10.1515%2fjag-2019-0014&partnerID=40&md5=b4e12b7a7880ee97f06d4ab91544ee4	YES
7705	A COMPREHENSIVE REVIEW ON MAXIMUM POWER TRACKING OF A PHOTOVOLTAIC SYSTEM UNDER PARTIAL SHADING CONDITIONS	KOLLURU V.R., PATJOSHI R.K., PANIGRAHI R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RENEWABLE ENERGY RESEARCH	2019	1309-0127	https://www.scopus.com/sourceid/21100258747	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067232273&partnerID=40&md5=b1ee15e5be98b291dfef0e5ea2b0f84	YES
7706	FORECASTING OF SOLAR IRRADIANCE USING PROBABILITY DISTRIBUTIONS FOR A PV SYSTEM: A CASE STUDY	DUKKIPATI S., SANKAR V., VARMA P.S.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF RENEWABLE ENERGY RESEARCH	2019	1309-0127	https://www.scopus.com/sourceid/21100258747	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070985291&partnerID=40&md5=f65168b5c6f14a66be350c95c2f78f57	YES
7707	ISLANDING DETECTION TECHNIQUES FOR GRID INTEGRATED DISTRIBUTED GENERATION -A REVIEW	RAMI REDDY C., HARINADHA REDDY K.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF RENEWABLE ENERGY RESEARCH	2019	1309-0127	https://www.scopus.com/sourceid/21100258747	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069038808&partnerID=40&md5=588bc81a5787962e5e4f2c26c9d15769	YES
7708	ANALYSIS OF SERIES/PARALLEL MULTILEVEL INVERTER WITH SYMMETRICAL AND ASYMMETRICAL CONFIGURATIONS	NAGARAJU M., KUMAR M.K.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF POWER ELECTRONICS AND DRIVE SYSTEMS	2019	2088-8694	https://www.scopus.com/sourceid/21100258382	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059607075&doi=10.11591%2fijped.v10.i1.pp300-306&partnerID=40&md5=dc75d379921f18cda0ca8a8a367ce294	YES
7709	RENEWABLE ENERGY INTEGRATED MULTITERMINAL TRANSMISSION SYSTEM USING WAVELET BASED PROTECTION SCHEME	CHANDRA SHEKAR S., RAVI KUMAR G., LALITHA S.V.N.L.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF POWER ELECTRONICS AND DRIVE SYSTEMS	2019	2088-8694	https://www.scopus.com/sourceid/21100258382	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069715536&doi=10.11591%2fijped.v10.i2.pp995-1002&partnerID=40&md5=36e1d4f97c64354ef44ab9ff21020d64	YES

7710	TRANSMISSION SYSTEM REGULARIZATION WITH 5-LEVEL CASCADED IPFC	GURIJALA S.B., SRIKANTH K.S., NITTALARA, ROHIT REDDY G.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF POWER ELECTRONICS AND DRIVE SYSTEMS	2019	2088-8694	https://www.scopus.com/sourceid/21100258382	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073478950&doi=10.11591%2fijped.v10.i3.pp1437-1445&partnerID=40&md5=19dac1d190c23192b6317b89b11a7d92	YES
7711	EFFECTIVE SEGMENTATION OF SCLERA, IRIS AND PUPIL IN NOISY EYE IMAGES	PATHAK M., SRINIVASUN., BAIRAGI V.	ELECTRONICS AND COMMUNICATION ENGINEERING	TELKOMNIKA (TELECOMMUNICATION COMPUTING ELECTRONICS AND CONTROL)	2019	1693-6930	https://www.scopus.com/sourceid/21100256101	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068744395&doi=10.12928%2fTELKOMNIKA.v17i5.12551&partnerID=40&md5=804808fac7635b5f6b26cb49f3b894d7	YES
7712	A NOVEL ESTIMATION ALGORITHM FOR TORPEDO TRACKING IN UNDERSEA ENVIRONMENT [海底环境下一个新的鱼雷跟踪问题的估计算法]	RAVI KUMAR D.V.A.N., KOTESWARA RAO S., PADMA RAJU K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CENTRAL SOUTH UNIVERSITY	2019	2095-2899	https://www.scopus.com/sourceid/21100239402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064950622&doi=10.1007%2f11771-019-4038-2&partnerID=40&md5=af02cb7540dd75625a9edbd03b08b368	YES
7713	PERFORMANCE ANALYSIS OF REFERENCE CURRENT GENERATION METHODS WITH PI CONTROLLER FOR SINGLE-PHASE GRID CONNECTED PV INVERTER SYSTEM	SATTENAPALLI S., MANOHAR V.J.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF GREEN ENGINEERING	2019	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077471559&partnerID=40&md5=a2b830a160591162b84fb5707bbc20f	YES
7714	PERFORMANCE EVALUATION OF SSFFT BASED GPS ACQUISITION IN THE HARSH ENVIRONMENTAL CONDITIONS	HARSHALI M., RAO M.V.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF GREEN ENGINEERING	2019	1904-4720	https://www.scopus.com/sourceid/21100237401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075875685&partnerID=40&md5=253a6cac7cfeb77fdb93469a9a713c	YES
7715	INITIAL BIOLOGICAL EVALUATIONS OF 18F-KSI, A NOVEL ASCORBATE DERIVATIVE TO IMAGE OXIDATIVE STRESS IN CANCER	SOLINGAPURAM SAI K.K., BASHETTI N., CHEN X., NORMAN S., HINES J.W., MEKA O., KUMAR J.V.S., DEVANATHAN S., DEEP G., FURDUI C.M., MINTZ A	CHEMISTRY	EJNMMI RESEARCH	2019	2191-219X	https://www.scopus.com/sourceid/21100235610	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065928365&doi=10.1186%2f13550-019-0513-x&partnerID=40&md5=5c6939e6bc2e39bd18cf0ab87ba3d20b	YES
7716	DESIGN AND VERIFICATION OF ASYNCHRONOUS FIFO WITH NOVEL ARCHITECTURE USING VERILOG HDL	YADLAPATI A., KAKARLA H.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2019	1816-949X	https://www.scopus.com/sourceid/21100231100	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059763147&doi=10.3923%2feasci.2019.159.163&partnerID=40&md5=3f13d3d1ca7e5a691fed9300d0f4c949	YES
7717	VLSI IMPLEMENTATION OF FOLDED FIR FILTER STRUCTURES USING HIGH SPEED MULTIPLIERS	KARUNAKARAN S., GATTIM N.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2019	1816-949X	https://www.scopus.com/sourceid/21100231100	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061013799&doi=10.3923%2feasci.2019.1070.1077&partnerID=40&md5=ca6aae9c4f1a0fb95098926ed1353365	YES
7718	DEPTH ESTIMATION FROM DEFOCUSED IMAGES: A SURVEY	KULKARNI J., CHETTY M.S.R.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2019	1816-949X	https://www.scopus.com/sourceid/21100231100	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059618172&doi=10.3923%2feasci.2019.331.335&partnerID=40&md5=41814abeadf876b9a7fd89da74558a7a	YES
7719	A RELIABLE, ENERGY AWARE AND STABLE TOPOLOGY FOR BIO-SENSORS IN HEALTH-CARE APPLICATIONS	PRASAD C.H., BOJJA P.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF COMMUNICATIONS	2019	1796-2021	https://www.scopus.com/sourceid/21100230800	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067415634&doi=10.12720%2fjcm.14.5.390-395&partnerID=40&md5=c5b704dccc7b7c48e449b5f95b98fa38	YES

7720	A NOVEL N-RIGHTMOST BIT REPLACEMENT IMAGE STEGANOGRAPHY TECHNIQUE	SAHU A.K., SWAIN G.	COMPUTER SCIENCE AND ENGINEERING	3D RESEARCH	2019	2092-6731	https://www.scopus.com/sourceid/21100229836	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058855991&doi=10.1007%2f13319-018-0211-x&partnerID=40&md5=1bb0a786f9036d175293818d3d6a802d	YES
7721	DISASTER PREPAREDNESS: VETERINARIAN PERSPECTIVE	KISHORE K.R., SRI K.V.	COMPUTER SCIENCE AND ENGINEERING	SPRINGER SERIES IN GEOMECHANICS AND GEOENGINEERING	2019	1866-8755	https://www.scopus.com/sourceid/21100216303	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049783102&doi=10.1007%2f978-3-319-77276-9_12&partnerID=40&md5=29db6b079ab3a5c990d547acb2e513c	YES
7722	SPECTRUM SIGNALS HANDOFF IN LTE COGNITIVE RADIO NETWORKS USING REINFORCEMENT LEARNING	BABU K.S., VEMURU S.	COMPUTER SCIENCE AND ENGINEERING	TRAITEMENT DU SIGNAL	2019	0765-0019	https://www.scopus.com/sourceid/21100212114	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071928598&doi=10.18280%2fts.360115&partnerID=40&md5=1699dd805967c1e9eefe45c6bc8760d6	YES
7723	A FRAMEWORK FOR EVALUATING PERFORMANCE OF MADA-AODV PROTOCOL BY CONSIDERING MULTI-DIMENSIONAL PARAMETERS ON MANET	BALAMURALIKRISHNA T., HUSSAIN M.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2019	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054852362&doi=10.1007%2f978-981-13-1921-1_16&partnerID=40&md5=34613a14dc4a6984c3bdb25a23cf61e	YES
7724	PSO ALGORITHM SUPPORT SWITCHING PULSE SEQUENCE ISVM FOR SIX-PHASE MATRIX CONVERTER-FED DRIVES	AMARENDRA C., HARINADHA REDDY K.	ELECTRICAL AND ELECTRONICS ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2019	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054811973&doi=10.1007%2f978-981-13-1921-1_55&partnerID=40&md5=806d9e9e741887cb1d6b2127579811	YES
7725	RECOGNITION OF ISLANDING DATA FOR MULTIPLE DISTRIBUTED GENERATION SYSTEMS WITH ROCOF SHORE UP ANALYSIS	REDDY C.R., REDDY K.H., REDDY K.V.S.	ELECTRICAL AND ELECTRONICS ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2019	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054786578&doi=10.1007%2f978-981-13-1921-1_54&partnerID=40&md5=1555ef629409771e9371c7cc16fe1fc1	YES
7726	SHORT NOTE ON THE APPLICATION OF COMPRESSIVE SENSING IN IMAGE RESTORATION	RAMESH C., VENKAT RAO D., MURTHY K.S.N.	ELECTRONICS AND COMMUNICATION ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2019	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056817476&doi=10.1007%2f978-981-13-1927-3_28&partnerID=40&md5=8843251c5690cce27d80f545497cb9c	YES
7727	AN EFFECTIVE MULTI-FACETED COST MODEL FOR AUTO-SCALING OF SERVERS IN CLOUD	PRAVEEN S.P., RAO K.T.	COMPUTER SCIENCE AND ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2019	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054828354&doi=10.1007%2f978-981-13-1921-1_58&partnerID=40&md5=e58ea5db785cb114da6bef58ae12c09	YES
7728	DEFORMABLE FACIAL FITTING USING ACTIVE APPEARANCE MODEL FOR EMOTION RECOGNITION	VIDELA L.S., RAO M.R.N., ANAND D., VANKAYALAPATI H.D., RAZIA S.	COMPUTER SCIENCE AND ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2019	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054787980&doi=10.1007%2f978-981-13-1921-1_13&partnerID=40&md5=b5c13d202869dd9bf48429be4e74ef1	YES
7729	CHARACTERIZATION OF SESAMUM INDICUM PROTEINS AND ITS IMMUNOGENIC ACTIVITY	VEMURI P.K., VYSHNAVI YARLAGADDA D.S., TATINENI J.	BIO-TECHNOLOGY	DRUG INVENTION TODAY	2019	0975-7619	https://www.scopus.com/sourceid/21100202909	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071897306&partnerID=40&md5=e9fc12c6a84e06b2139595c31cae1f6b	YES

7730	SIMPLE SYNTHESIS, STRUCTURAL AND OPTICAL PROPERTIES OF COBALT FERRITE NANOPARTICLES	RAVINDRA A.V., CHANDRIKA M., RAJESH C., KOLLU P., JU S., RAMARAO S.D.	PHYSICS	EUROPEAN PHYSICAL JOURNAL PLUS	2019	2190-5444	https://www.scopus.com/sourceid/21100201754	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067956220&doi=10.1140%2fepip%2fi2019-12690-2&partnerID=40&md5=288884de8796906f9406e60a01fdd210	YES
7731	SOLVOTHERMAL SYNTHESIS OF BIVO4/WO3 HETEROSTRUCTURES AND THEIR APPLICABILITY TOWARDS ELECTROCHEMICAL WATER OXIDATION REACTIONS	SARASWATHI P., RAMARAO S.D., KUMAR R.A., RAJESH C., RAO A.V.	PHYSICS	EUROPEAN PHYSICAL JOURNAL PLUS	2019	2190-5444	https://www.scopus.com/sourceid/21100201754	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065018298&doi=10.1140%2fepip%2fi2019-12629-7&partnerID=40&md5=7db9f8803dffa475d71f5a2571baf75f	YES
7732	AN EFFICIENT TOP K RANKED SEARCH ON SPATIAL DATA USING NN AND BB	JABBER B., MD S.T., THANUBODDU V.	CHEMISTRY	ARNP JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2019	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074902669&partnerID=40&md5=8542cacda55feb7bfa7e1cd0bc9d9176	YES
7733	EFFECT OF SORLET NUMBER AND HEAT SOURCE ON UNSTEADY MHD CASSON FLUID FLOW PAST AN INCLINED PLATE EMBEDDED IN POROUS MEDIUM	MANJULA V., CHANDRA SEKHAR K.V.	MATHEMATICS	ARNP JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2019	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070803869&partnerID=40&md5=748e0b6e602db30f69b418b5655c4749	YES
7734	4 X 4 ELEMENT MIMO ANTENNA WITH NOTCH BAND CHARACTERISTICS FOR WLAN APPLICATIONS	NAJUMUNNISA M.D., KHAN H., MADHAV B.T.P., NADH B.P., INTHIYAZ S.	ELECTRONICS AND COMMUNICATION ENGINEERING	ARNP JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2019	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076527104&partnerID=40&md5=72bb480e35a5ee44439cf4c9a88b1d6	YES
7735	ANN MODEL FOR DETECTION AND IDENTIFICATION OF SLEEP STAGES	ANUPAMA B., NARAYANA S.L., RAO K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	ARNP JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2019	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097436648&partnerID=40&md5=708c175ef5db2f0b64a03fd0d02f06c4	YES
7736	DUAL NOTCH UWB MONOPOLE ANTENNA WITH U-SHAPED SLOTS	TEJA BABU K., SYAM SUNDAR P., MADHAV B.T.P., PRUDHVI NADH B., KOTAMRAJU S.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	ARNP JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2019	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074468989&partnerID=40&md5=988324951b41dc6cf5b356ad529390c	YES
7737	IM-REAST: AN IMPROVED RELIABLE, ENERGY AWARE AND STABLE TOPOLOGY FOR WIRELESS BODY BIO-SENSOR NETWORKS IN HEALTH-CARE SYSTEMS	PRASAD C.R., BOJJA P.	ELECTRONICS AND COMMUNICATION ENGINEERING	ARNP JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2019	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076981585&partnerID=40&md5=7dfc8556d48911f496b8133a98ae01ea	YES
7738	A NOVEL INDEX BASED PROCEDURE TO EXPLORE SIMILAR ATTRIBUTE SIMILARITY IN UNCERTAIN CATEGORICAL DATA	KOLLI S., SREEDEVI M.	COMPUTER SCIENCE AND ENGINEERING	ARNP JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2019	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075831833&partnerID=40&md5=08d145221a866c0eb3425a447b24b4a8	YES
7739	DEVELOPMENT OF PREDICTIVE MODEL FOR MEDICAL DOMAINS TO PREDICT CHRONIC DISEASES (DIABETES) USING MACHINE LEARNING ALGORITHMS AND CLASSIFICATION TECHNIQUE	CHANGALA R., RAJESWARA RAO D.	COMPUTER SCIENCE AND ENGINEERING	ARNP JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2019	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064860927&partnerID=40&md5=0fa8914319417f041e901c9108eef054	YES

7740	KEY NODE SELECTION NETWORK ANALYSIS AND CENTRALITY MEASUREMENTS ON A DATASET OF CANCER DOCUMENTS	MNSSVKR GUPTA V., PHANI KRISHNA V.	COMPUTER SCIENCE AND ENGINEERING	ARPN JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2019	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063409594&partnerID=40&md5=130915f7dff73f9b624f3d1ba1d3e00	YES
7741	DESIGN OF CPW FED E-SHAPED PATCH ANTENNA WITH MEANDERED SLOTS FOR X-BAND APPLICATIONS	PALLA R., NAIK K.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF MICROWAVE AND OPTICAL TECHNOLOGY	2019	1553-0396	https://www.scopus.com/sourceid/21100200818	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063634889&partnerID=40&md5=04e914bf726384dd7ebcf7397a143377	YES
7742	FLEXIBLE LIQUID CRYSTAL POLYMER BASED CONFORMAL FRACTAL ANTENNA FOR INTERNET OF VEHICLES (IOV) APPLICATIONS	ANILKUMAR T., MADHAV B.T.P., HAWANIKA Y.S., VENKATESWARA RAO M., PRUDHVI NADH B.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF MICROWAVE AND OPTICAL TECHNOLOGY	2019	1553-0396	https://www.scopus.com/sourceid/21100200818	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075817497&partnerID=40&md5=c41070c95b0cbb1db149e8e806b312c0	YES
7743	TRI-BAND MINIATURIZED ELLIPTICAL SHAPED FLEXIBLE PATCH ANTENNA FOR WIRELESS COMMUNICATIONS AT S-BAND APPLICATIONS	DATTATREYA G., KUMAR NAIK K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF MICROWAVE AND OPTICAL TECHNOLOGY	2019	1553-0396	https://www.scopus.com/sourceid/21100200818	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060769740&partnerID=40&md5=dbba37f935ff8587c9a0b93a3fcc42b2	YES
7744	PREPARATION, CHARACTERIZATION AND FEASIBILITY ANALYSIS OF METHYL ESTER OF SESBANIA SEEDS OIL (MESSO) AS ALTERNATE LIQUID DIELECTRICS IN DISTRIBUTION TRANSFORMERS	RAVULAPALLI S., RAVINDHRANATH K., RAMAMOORTY M.	CHEMISTRY	RSC ADVANCES	2019	2046-2069	https://www.scopus.com/sourceid/21100199840	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061063368&doi=10.1039%2f2c8ra08378a&partnerID=40&md5=4b7fd7d7bfb0ea99eea57858ecc908fa	YES
7745	FEATURE SELECTION EFFECTS ON GRADIENT DESCENT LOGISTIC REGRESSION FOR MEDICAL DATA CLASSIFICATION	KUMAR P., PRADEEPINI G., KAMAKSHI P.	MATHEMATICS	INTERNATIONAL JOURNAL OF INTELLIGENT ENGINEERING AND SYSTEMS	2019	2185-310X	https://www.scopus.com/sourceid/21100199790	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071661330&doi=10.22266%2fijies2019.1031.28&partnerID=40&md5=ebd9ce2bbd754e1d214ac1127e569aae	YES
7746	CONCENTRIC CIRCULAR RING LOADED TRIPLE BAND ANTENNA FOR WIRELESS APPLICATIONS	KOLUSU S.S.R., MODALA A.B., MADHAV B.T.P., NADH B.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT ENGINEERING AND SYSTEMS	2019	2185-310X	https://www.scopus.com/sourceid/21100199790	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071680813&doi=10.22266%2fijies2019.1031.24&partnerID=40&md5=7321e48e9b53c8350a27126e0e6b8cac	YES
7747	METAMATERIAL INSPIRED RECONFIGURABLE FRACTAL MONOPOLE ANTENNA FOR MULTIBAND APPLICATIONS	POKKUNURI P., MADHAV B.T.P., SAI G.K., VENKATESWARARAO M., GANESH B., TARAKARAM N., TEJA D.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT ENGINEERING AND SYSTEMS	2019	2185-310X	https://www.scopus.com/sourceid/21100199790	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062921620&doi=10.22266%2fijies2019.0430.06&partnerID=40&md5=154b579d94534052f6fa85571800cb3d	YES
7748	MULTI-CONTEXT TRUST AWARE ROUTING FOR INTERNET OF THINGS	GALI S., NIDUMOLU V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT ENGINEERING AND SYSTEMS	2019	2185-310X	https://www.scopus.com/sourceid/21100199790	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064923043&doi=10.22266%2fijies2019.0228.19&partnerID=40&md5=68906a047886ad2c7c46c6d88e525584	YES
7749	DUAL STEGO-IMAGING BASED REVERSIBLE DATA HIDING USING IMPROVED LSB MATCHING	SAHU A.K., SWAIN G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT ENGINEERING AND SYSTEMS	2019	2185-310X	https://www.scopus.com/sourceid/21100199790	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071660180&doi=10.22266%2fijies2019.1031.07&partnerID=40&md5=46aaeae0205dbc36496c237fe207a528	YES

7760	DEVELOPMENT AND VALIDATION OF HPLC METHOD FOR DETERMINATION OF DECITABINE IMPURITY PROFILE IN DECITABINE FOR INJECTION 50MG/VIAL	YELAMPALLI S.R., SHANMUKHA KUMAR J.V., MALLU U.R.	CHEMISTRY	RESEARCH JOURNAL OF PHARMACY AND TECHNOLOGY	2019	0974-3618	https://www.scopus.com/sourceid/21100197160	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069194660&doi=10.5958%2f0974-360X.2019.00311.1&partnerID=40&md5=5e376032dec9448e160711037f4d46c0	YES
7761	DETECTION AND CHARACTERIZATION OF CRY1AC IN BT COTTON HYBRIDS OF MECH 162 AND RCH2	MALLU M.R., DRONAVALLI N., NANNAPANENI S., KAMARAPU A., VEMULA S.	BIO-TECHNOLOGY	RESEARCH JOURNAL OF PHARMACY AND TECHNOLOGY	2019	0974-3618	https://www.scopus.com/sourceid/21100197160	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078484066&doi=10.5958%2f0974-360X.2019.01015.1&partnerID=40&md5=e1e59af72bfd9c3a972c1d09774f4e8	YES
7762	MULTIPLE SHOOT REGENERATION IN SEED-DERIVED IMMATURE LEAFLET EXPLANTS OF RED DRAGON FRUIT (HYLOCEREUS COSTARICENSIS)	PEDDA KASIM D., SAI KISHORE N., SUNEETHA P., BRAMARESWARA RAO K., NARESH KUMAR M., KRISHNA M.S.R.	BIO-TECHNOLOGY	RESEARCH JOURNAL OF PHARMACY AND TECHNOLOGY	2019	0974-3618	https://www.scopus.com/sourceid/21100197160	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068141617&doi=10.5958%2f0974-360X.2019.00246.4&partnerID=40&md5=12a297d4c00ffd6ec1b9f5878e2f3e7f	YES
7763	A REACTION FORCE PERSPECTIVE OF A MODEL AMIDE BOND FORMATION REACTION	NEELAMRAJU, VSK; JAGANADE, T	PHYSICS	COMPUTATIONAL AND THEORETICAL CHEMISTRY	2019	2210-271X	https://www.scopus.com/sourceid/21000196008	https://www.sciencedirect.com/science/article/abs/pii/S2210271X1930043X?via%253Dihub	YES
7764	INFLUENCE OF SIZE AND WEIGHT FRACTION OF CARBON NANOTUBE ON COEFFICIENT OF THERMAL EXPANSION OF AL-CNT METAL MATRIX	RAO P.K.V., RAGHU KUMAR B.	MECHANICAL ENGINEERING	JOURNAL OF MECHANICAL ENGINEERING RESEARCH AND DEVELOPMENTS	2019	1024-1752	https://www.scopus.com/sourceid/20980	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062614264&doi=10.26480%2fimerd.01.2019.85.89&partnerID=40&md5=0c62446376297a2a9ef237e0255e34f0	YES
7765	MULTI RESPONSE OPTIMIZATION OF EDM PROCESS PARAMETERS FOR INCONEL X-750 USING MOORA	BASHA S.K., RAJU M.V.J., KOLLI M.	MECHANICAL ENGINEERING	JOURNAL OF MECHANICAL ENGINEERING RESEARCH AND DEVELOPMENTS	2019	1024-1752	https://www.scopus.com/sourceid/20980	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064190726&doi=10.26480%2fimerd.02.2019.30.40&partnerID=40&md5=cc201fed90cdb47d044cbbacd508f6d1	YES
7766	PRODUCTION AND MECHANICAL PROPERTIES OF AL 6063/B4C COMPOSITES	VENKATESULU M., RAMA KOTAIAH K.	MECHANICAL ENGINEERING	JOURNAL OF MECHANICAL ENGINEERING RESEARCH AND DEVELOPMENTS	2019	1024-1752	https://www.scopus.com/sourceid/20980	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060713540&doi=10.26480%2fimerd.01.2019.46.49&partnerID=40&md5=b520d391cbb3279c166a987890c12dd1	YES
7767	MINIMIZING REMOTE MONITORING SERVICE COST OF WIRELESS SENSOR NETWORKS USING KRILL SWARM OPTIMIZATION	THEKKIL T.M., PRABAKARAN N.	ELECTRONICS AND COMMUNICATION ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2019	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067226985&doi=10.1007%2f11277-019-06620-7&partnerID=40&md5=bc6e527a6e35c22d53b7693ce66f2da4	YES
7768	TRUST-BASED INTRUSION DETECTION AND CLUSTERING APPROACH FOR WIRELESS BODY AREA NETWORKS	ANGURAJ D.K., SMYS S.	COMPUTER SCIENCE AND ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2019	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054306136&doi=10.1007%2f11277-018-6005-x&partnerID=40&md5=03b01b498228f5edabd2e9bc9d2f0dcb	YES
7769	A CROSS LAYER CLUSTER BASED ROUTING APPROACH FOR EFFICIENT MULTIMEDIA DATA DISSEMINATION WITH IMPROVED RELIABILITY IN VANETS	SHAFI S., VENKATA RATNAM D.	ELECTRONICS AND COMMUNICATION ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2019	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065146474&doi=10.1007%2f11277-019-06377-z&partnerID=40&md5=bb86128a44c285b0c95631a57e01aa36	YES

7770	ENHANCEMENT OF GAIN WITH COPLANAR CONCENTRIC RING PATCH ANTENNA	KETAVATH K.N.	ELECTRONICS AND COMMUNICATION ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2019	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065674529&doi=10.1007%2f11277-019-06478-9&partnerID=40&md5=21dea74f912a57327bd0d5a7c8517f1b	YES
7771	MODELLING OF FPGA-PARTICLE SWARM OPTIMIZED GNSS RECEIVER FOR SATELLITE APPLICATIONS	NAMASSIVAYA N., PAL S., RATNAM D.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2019	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062717410&doi=10.1007%2f11277-019-06193-5&partnerID=40&md5=8fc461c2c19b1df7adc9ad306b42e59e	YES
7772	AN OPTIMAL INFORMATION HIDING APPROACH BASED ON PIXEL VALUE DIFFERENCING AND MODULUS FUNCTION	SAHU A.K., SWAIN G.	COMPUTER SCIENCE AND ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2019	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064928315&doi=10.1007%2f11277-019-06393-z&partnerID=40&md5=7f018bf888122fd77674774c87c2bf16	YES
7773	AN OPTIMAL TGO TOPOLOGY METHOD FOR A SCALABLE AND SURVIVABLE NETWORK IN IOT COMMUNICATION TECHNOLOGY	AMIRIPALLI S.S., BOBBA V.	COMPUTER SCIENCE AND ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2019	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070346278&doi=10.1007%2f11277-019-06315-z&partnerID=40&md5=1376df4e947b1a4c0aa87630f36784e2	YES
7774	MULTI-OBJECTIVE TASK SCHEDULING USING HYBRID GENETIC-ANT COLONY OPTIMIZATION ALGORITHM IN CLOUD ENVIRONMENT	SENTHIL KUMAR A.M., VENKATESAN M.	COMPUTER SCIENCE AND ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2019	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064442819&doi=10.1007%2f11277-019-06360-8&partnerID=40&md5=4acc502a7ac6fc28c7b5aa94d664b6a	YES
7775	A NOVEL ARCHITECTURE FOR THE DEVELOPMENT OF AN E-LEARNING HYBRID RECOMMENDER SYSTEM WITH DEEP LEARNING TECHNIQUES IN BIG DATA ENVIRONMENT	RAMANUJAM S.S., SIVANESHWAR P., NAREN J., MADHUMITHA S., VITHYA G.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2019	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077875037&partnerID=40&md5=656b1406e92fb768609c890091c9c403	YES
7776	ANTECEDENTS OF PERCEIVED FAMILY SUPPORT AND IMPACT ON SUCCESSOR'S PERCEPTIONS OF CAREER RESOURCES AND GROWTH IN SMALL BUSINESS ENTREPRENEURIAL FAMILIES IN INDIAN RURAL ECONOMY	MUNAGAPATI B.R., SRINIVASA RAO D.	BUSINESS SCHOOL	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2019	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070528340&partnerID=40&md5=0569849be06d63bd665ed2530752db86	YES
7777	APPLICATION OF HENRY GARRETT RANKING METHOD TO DETERMINE DOMINANT FACTORS INFLUENCING SMARTPHONE PURCHASE DECISIONS OF CUSTOMERS	RAO S.H., KALVAKOLANU S., SARMA U.K., VENKATESWARA KUMAR K.S.	BUSINESS SCHOOL	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2019	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077197025&partnerID=40&md5=89f831a866d5491fc2fb80c0b6fe4899	YES
7778	AUGMENTING SOFT SKILLS IN ENGINEERING STUDENTS	GHANTA S.	ARTS AND SCIENCES	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2019	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075288922&partnerID=40&md5=997b556017350eeb952e9a906c223f90	YES
7779	CHANNEL ESTIMATION IN MIMO-OFDM: A REVIEW	NALLAMOTHU S., NAYAK D.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2019	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068519854&partnerID=40&md5=15683378c97bc124ef27fdace8216f1c	YES

7780	CLOUD SERVICE COMPOSITION STRATEGIES: CONTEMPORARY AFFIRMATION OF RECENT LITERATURE	NIKHIL K.K., MATHUR A.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2019	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071384090&partnerID=40&md5=9522dd7fcb299ae4045f2e8eb68dfe7	YES
7781	DATA SECURITY IN CLOUD ENVIRONMENT USING EFFICIENT SECURITY BLOCK BASED ENCRYPTION ALGORITHM	SHEIK S., KOMATI T.R.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2019	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071924981&partnerID=40&md5=6fc722d261b27ebfccdd2e9ca9cf56b3	YES
7782	DESIGN OF FLEXIBLE DIPOLE ARRAY PATCH ANTENNA FOR 5G APPLICATIONS	SEKAR R., MOUNIKA S., LALITHA B., HARIPRIYA C.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2019	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075876123&partnerID=40&md5=c24efb4bad7fdb7c694376543abf9e8	YES
7783	DESIGN OF POWER AND NOISE EFFICIENT INSTRUMENTATION AMPLIFIER FOR ECG SIGNAL ACQUISITION SYSTEMS	NADHINDLA B.D., KAKARLA H.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2019	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074216101&partnerID=40&md5=50c71aa8199a7c34e92cd537177f4cf5	YES
7784	ELLIPTIC CURVE CRYPTOGRAPHY BASED ANONYMOUS AUTHENTICATION SCHEME FOR WIRELESS BODY AREA NETWORKS	VANDANA T.S., VENKATESHWARLU S.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2019	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073605299&partnerID=40&md5=76b9a857f8b1736b9c85c4818b56c583	YES
7785	FACTORS THAT A BUYER EVALUATES FOR ASSESSING THE PURCHASE DECISIONS WITH REFERENCE TO AUTOMOBILES	REDDY K., VIJAY KUMAR REDDY P.V.	BUSINESS SCHOOL	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2019	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074871970&partnerID=40&md5=264151c6b45841ad3a23d4157958182b	YES
7786	GRAPHEME TO PHONEME CONVERSION RULES FOR HINDI	PATIL T., MAGDUM D., SUMAN M.	BUSINESS SCHOOL	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2019	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072124517&partnerID=40&md5=3cd768998b9be50cdb80679514452c3a	YES
7787	HYBRID MAC BASED ADAPTIVE PREAMBLE TECHNIQUE TO IMPROVE THE LIFETIME IN WIRELESS SENSOR NETWORKS	PRABU A.V., SATEESH KUMAR G.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2019	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075015926&partnerID=40&md5=b61be521d3ee223b4fba877703cae1ac	YES
7788	PERFORMANCE ANALYSIS AND LIFETIME ESTIMATION OF WIRELESS TECHNOLOGIES FOR WSN (WIRELESS SENSOR NETWORKS) /IOT (INTERNET OF THINGS) APPLICATION	PRABU A.V., SATEESH KUMAR G.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2019	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074988983&partnerID=40&md5=0355d33b5b7822375970e07814109416	YES
7789	RANDOM WALK SEGMENTATION ALGORITHM FOR MRI OF BRAIN	CHAKRABORTY K., DE A., SHARMA S.K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2019	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067914428&partnerID=40&md5=b4a88247fd8c2e3561087ed357ce5ea0	YES

7790	SYLLABLE IDENTIFICATION FOR HINDI LANGUAGE SPEECH SYNTHESIS	MAGDUM D., SUMAN M., PATIL T.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2019	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071763225&partnerID=40&md5=7ecd0e67daa5860264a1ca203a8ca1a	YES
7791	TRANSITIVE LI – IDEALS OF LATTICE IMPLICATION ALGEBRA	AMARENDRA BABU V., ANITHA T., SRINIVAS N.	MATHEMATICS	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2019	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069358220&partnerID=40&md5=cf435cbd699fa4eea22903f7ba5288c	YES
7792	UTILIZATION OF FINANCIAL TECHNOLOGY BY ONGC UNDER CSR FOR CLEAN INDIA CAMPAIGN-A CASE STUDY	RAMA RAO R.S., SEKHARA RAO K.S.	BUSINESS SCHOOL	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2019	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075613401&doi=10.5373%2fJARDCS%2fV11SP10%2f20192811&partnerID=40&md5=af329dbd8f10776acabcc944b74088b1	YES
7793	DESIGN OF CIRCULAR PATCH ANTENNA FOR ENHANCING FIELD STRENGTH	KUMAR S., MANIKANTA, SEKHAR S., SANKAR P., RISHEEK R.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2019	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070781668&partnerID=40&md5=888614532fcd0268935de4dd9d4200c	YES
7794	DESIGN OF LOW-POWER, AREA EFFICIENT 2-4 AND 4-16 MIXED-LOGIC LINE DECODERS	MARIYA PRIYADARSHINI K., AGARWAL V., ERNEST RAVINDRAN R.S., HAREESH T., HARSHA B., KALAYAN G.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2019	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077849008&partnerID=40&md5=f7d6658a3e1305cb231df38a79ed1e7d	YES
7795	DUAL BAND 1X4 OCTAGONAL ARRAY FOR MOBILE & WIFI APPLICATIONS	MADHAV P.V., SIVAGANGA PRASAD M., LAKSHMI NARAYANA K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2019	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068511020&partnerID=40&md5=95be8c86d64d1eb36e2fdd6cff54e5d3	YES
7796	FAMILY BASED EFFICIENT ROUTING PROTOCOL (FERP) FOR LIFETIME IMPROVEMENT IN HETEROGENEOUS WIRELESS SENSOR NETWORKS	SRIKANTH N., PRASAD M.S.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2019	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068929766&partnerID=40&md5=800bd391096d0ebcd631f1647db49ff6	YES
7797	LOW POWER SILICON-ON-INSULATOR HETEROJUNCTION TUNNELING TRANSISTOR ARCHITECTURES ANALYSIS AT DEVICE LEVEL	SATYANARAYANA B.V.V., DURGA PRAKASH M.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2019	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071963408&partnerID=40&md5=129f4a7407f8f6bc0b2f391331835bbe	YES
7798	RESTORATION OF NATURAL IMAGES USING MULTI RESOLUTED PSCS ANALYSIS	RAMESH C., VENKAT RAO D., MURTHY K.S.N.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2019	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079696686&doi=10.5373%2fJARDCS%2fV11SP12%2f20193357&partnerID=40&md5=c2546e1e7d7f561dc5e98098b9b2e5e2	YES
7799	SMART POULTRY FARM MONITORING SYSTEM BASED ON IOT	SEKAR R., SRAVANA JYOTHI M., YAMINI M.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2019	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075684370&partnerID=40&md5=f52489d9fddc22d4eef96cf422ff6191	YES

7800	SPEECH ENHANCEMENT BASED ON DICTIONARY LEARNING AND SPARSE REPRESENTATION	SRINIVAS K.N.H., SANTHI PRABHA I., VENUGOPALA RAO M.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2019	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073413618&partnerID=40&md5=00f1e0ef0ca737bfb1272f4f045703c	YES
7801	TRAINING GRANULAR CONVOLUTION NEURAL NETWORK WITH DEPTH MOTION MAPS ALONG WITH JOINT ANGULAR DISPLACEMENT MAPS FOR KINECT BASED HUMAN ACTION RECOGNITION	SRI HARI D., KISHORE P.V.V., SIVA KUMAR M., TEJA KIRAN KUMAR M., KIRAN KUMAR E., ANIL KUMAR D.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2019	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069438405&partnerID=40&md5=99a87a496603c03633fa904cef0a2938	YES
7802	AN EFFICIENT LIFE SAVER SYSTEM FOR DETECTING DRIVER DROWSINESS	RACHAPUDI V., BINDU P., KAKARLA M., NAVEENA B.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2019	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074708886&partnerID=40&md5=c6dd14ab035cfa3d69a58a364f272e68	YES
7803	AUTOMATIC BRAIN TUMOR IDENTIFICATION USING CLUSTERING OF K-MEANS ALGORITHM IN IMAGE PROCESSING	PRAVEENA M., ROHINI G., REDDY G.T., NIKHIL K.H.S.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2019	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077011641&partnerID=40&md5=35c4aa758a039d43ca47cf1f65305bf1	YES
7804	BIG DATA SET PRIVACY PRESERVING IN BANKING USING MACHINE LEARNING TECHNIQUES	ANJALI DEVI S., HARIKA M.B., HARSHITHA I., SAI K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2019	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075515692&partnerID=40&md5=1bf2c1fd6242857c0ca1a5c8860175113	YES
7805	COMPARATIVE ANALYSIS OF EMOTION STATES BASED ON FACIAL EXPRESSION MODALITY	GAIKWAD KIRAN P., SHEELA RANI C.M.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2019	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076204151&partnerID=40&md5=f74c188b850bf2054834d7b519153b53	YES
7806	DETECTION OF COMMUNITY WITHIN SOCIAL NETWORKS WITH DIVERSE FEATURES OF NETWORK ANALYSIS	JADHAV P., BABU B.V.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2019	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078609979&doi=10.5373%2fjARDCS%2fv11SP12%2f20193232&partnerID=40&md5=9bf5dde33c4ee983151d6ca24c504e63	YES
7807	IMPLEMENTATION OF E-VOTING USING BLOCK CHAIN TECHNOLOGY	AMARENDRA K., JANAKI D., TEJASWI V.S.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2019	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076268068&partnerID=40&md5=ca2365078914b3c45d408c6775e8a4bb	YES
7808	PIXEL-LEVEL IMAGE FUSION TECHNIQUES: A REVIEW	PATIL P.S., CHETTY M.S.R.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2019	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070833496&partnerID=40&md5=775e54195d32649525572bc21206c263	YES
7809	SAFE NAVIGATION SYSTEM FRAMEWORK FOR VISUALLY IMPAIRED USERS USING A MICRO-DIGITAL CAMERA	KAVITHA M., PAVANI D., LAHARI Y., PRASANNA M.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2019	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076186713&partnerID=40&md5=4b3a56bdb3c83b407940177d7cf55c97	YES

7810	SENTIMENT ANALYSIS OVER HIGH DIMENSIONAL DATA SETS USING ADVANCED DATA ENGINEERING TECHNIQUES	RAJESWARI S., KUMAR T.P.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2019	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071983450&partnerID=40&md5=327bb956c689b157a82d2db939c8d68d	YES
7811	TEXT DATA ANALYSIS COMPUTER AIDED AUTOMATED ASSESSMENT SYSTEM: A SURVEY	TEJASWI SAI KUMAR P., BHAVANA LAKSHMI PRIYA M., SAI SREERAM P., SURYA KIRAN J.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2019	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067454354&partnerID=40&md5=d75354042ca669686c9b6da6d2ba23fa	YES
7812	USER SPECIFIC SEMI-AUTOMATIC MULTIMODAL BIOMETRIC SYSTEM BASED ON DYNAMIC FUSION	PATHAK M., BAIRAGI V., SRINIVASU N.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2019	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078314366&doi=10.5373%2fjARDCS%2fV11SP11%2f20193154&partnerID=40&md5=cb934d1650fe7a5542f9f8444866f218	YES
7813	MOLECULAR DYNAMICS OF ACETATE-BASED IONIC LIQUIDS	HOLANDA R.R., SANTOS D.F., DA SILVA T.G.D., BABU S., SANTANA C.C., SOUZA W.J.	PHYSICS	BULLETIN OF MATERIALS SCIENCE	2019	0250-4707	https://www.scopus.com/sourceid/20500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070518328&doi=10.1007%2f12034-019-1795-3&partnerID=40&md5=d12ce70b9823011540cdf0c474ae32a	YES
7814	NUMERICAL INVESTIGATION OF TEMPERATURE DISTRIBUTION AND MELT POOL GEOMETRY IN LASER BEAM WELDING OF A ZR-1% NB ALLOY NUCLEAR FUEL ROD END CAP	SATYANARAYANA G., NARAYANA K.L., RAO B.N.	MECHANICAL ENGINEERING	BULLETIN OF MATERIALS SCIENCE	2019	0250-4707	https://www.scopus.com/sourceid/20500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069930906&doi=10.1007%2f12034-019-1873-6&partnerID=40&md5=8b83e854bacfd66e036ac6fa742d313a	YES
7815	EFFECT ON DIELECTRIC, STRUCTURAL AND THERMAL BEHAVIOUR OF CACU3TI4O12 IN A NYLON 11 MATRIX	RAVINDRAN R.S.E., THOMAS P., RENGANATHAN S.	ELECTRONICS AND COMMUNICATION ENGINEERING	BULLETIN OF MATERIALS SCIENCE	2019	0250-4707	https://www.scopus.com/sourceid/20500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063998973&doi=10.1007%2f12034-018-1707-y&partnerID=40&md5=f62609a7e008fe1ab2fcd393b71c3104	YES
7816	NUMERICAL STUDY OF MHD BOUNDARY LAYER FLOW OF A VISCOELASTIC AND DISSIPATIVE FLUID PAST A POROUS PLATE IN THE PRESENCE OF THERMAL RADIATION	SIVAIAH G., JAYARAMI REDDY K., CHANDRA REDDY P., RAJU M.C.	MATHEMATICS	INTERNATIONAL JOURNAL OF FLUID MECHANICS RESEARCH	2019	2152-5102	https://www.scopus.com/sourceid/20447	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056851824&doi=10.1615%2finternationalfluidmechres.2018020153&partnerID=40&md5=dc4797c36e7fd79ef607f9abccaf0874	YES
7817	AN EXPERIMENTAL PARAMETRIC ANALYSIS ON PERFORMANCE CHARACTERISTICS IN WIRE ELECTRIC DISCHARGE MACHINING OF INCONEL 718	VENKATARAO K., ANUP KUMAR T.	MECHANICAL ENGINEERING	PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS, PART C: JOURNAL OF MECHANICAL ENGINEERING	2019	0954-4062	https://www.scopus.com/sourceid/20407	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064002195&doi=10.1177%2f0954406219840677&partnerID=40&md5=8ecb8afad9cf3e539722ff86a226c430	YES
7818	TRUST-BASED QUALITY AWARENESS USING COMBINATORIAL AUCTION WEB SERVICE SELECTION IN SERVICE-BASED SYSTEMS	PAWAR S.S., YALLA P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED INTELLIGENCE PARADIGMS	2019	1755-0386	https://www.scopus.com/sourceid/20400195003	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074940550&doi=10.1504%2fijAIP.2019.103418&partnerID=40&md5=4c73b1ee1506feb8441e39e4c1bb7629	YES
7819	HEAT TRANSFER ENHANCEMENT USING HYBRID NANOFLUIDS IN SPIRAL PLATE HEAT EXCHANGERS	RETURI M.C., KONIJETI R., DASORE A.	MECHANICAL ENGINEERING	HEAT TRANSFER - ASIAN RESEARCH	2019	1099-2871	https://www.scopus.com/sourceid/20379	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073467037&doi=10.1002%2ftjt.21534&partnerID=40&md5=7a99b4cd03bf839f32726fd5dce8310f	YES

7820	STATISTICAL ANALYSIS ON THE REMOVAL OF MALACHITE GREEN DYE USING ACTIVE CARBONS OF ACHYRANTHES ASPERA AND ALLAMANDA BLANCHETII PLANTS	RAVULAPALLI S., RAVINDHRANATH K.	CHEMISTRY	WATER PRACTICE AND TECHNOLOGY	2019	1751-231X	https://www.scopus.com/sourceid/20000195075	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076923951&doi=10.2166%2fwpt.2019.064&partnerID=40&md5=6cc307302d85a9fa80231d92847c0ee9	YES
7821	FRINGING CAPACITIVE EFFECT OF SILICON CARBIDE BASED NANO-ELECTRO-MECHANICAL-SYSTEM MICROMACHINED ULTRASONIC TRANSDUCERS: ANALYTICAL MODELING AND FEM SIMULATION	MAITY R., MAITY N.P., SRINIVASA RAO K., SRAVANI G., GUHA K., BAISHYA S.	ELECTRONICS AND COMMUNICATION ENGINEERING	TRANSACTIONS ON ELECTRICAL AND ELECTRONIC MATERIALS	2019	1229-7607	https://www.scopus.com/sourceid/19900192567	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069212314&doi=10.1007%2f42341-019-00127-5&partnerID=40&md5=04bc35ca4a246155865d344119820a9d	YES
7822	DESIGN AND ANALYSIS OF SERPENTINE FLEXURE BASED RF MEMS SWITCH FOR HIGH ISOLATION WITH LOW PULL-IN VOLTAGE	GIRIJA SRAVANI K., GUHA K., SRINIVASA RAO K.	ELECTRONICS AND COMMUNICATION ENGINEERING	TRANSACTIONS ON ELECTRICAL AND ELECTRONIC MATERIALS	2019	1229-7607	https://www.scopus.com/sourceid/19900192567	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056454100&doi=10.1007%2f42341-018-0078-9&partnerID=40&md5=d988dbe8d9bbacb9985da456a4763ddc	YES
7823	DESIGN AND OPTIMIZATION OF PIEZORESISTIVE MATERIALS BASED MICROBRIDGE FOR ELECTRO-OSMOSIS PRESSURE SENSOR	GIRIJA SRAVANI K., SAI LAKSHMI G., SRINIVASA RAO K.	ELECTRONICS AND COMMUNICATION ENGINEERING	TRANSACTIONS ON ELECTRICAL AND ELECTRONIC MATERIALS	2019	1229-7607	https://www.scopus.com/sourceid/19900192567	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060949699&doi=10.1007%2f42341-019-00098-7&partnerID=40&md5=f2b3225d8ef335695bbf3474b8e9941a	YES
7824	MATERIAL OPTIMIZATION OF THE NOVEL CANTILEVER BASED RF MEMS SWITCH FOR MOBILE COMMUNICATION	SIDDAIAH N., VAMSI ARAVIND SWAMY T.	ELECTRONICS AND COMMUNICATION ENGINEERING	TRANSACTIONS ON ELECTRICAL AND ELECTRONIC MATERIALS	2019	1229-7607	https://www.scopus.com/sourceid/19900192567	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068912389&doi=10.1007%2f42341-019-00120-y&partnerID=40&md5=50bf288f67bdeabb90b58c74fb57a9f4	YES
7825	MATERIALS IMPACT ON THE PERFORMANCE ANALYSIS AND OPTIMIZATION OF RF MEMS SWITCH FOR 5G RECONFIGURABLE ANTENNA	RAO K.S., NAVEENA P., SRAVANI K.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	TRANSACTIONS ON ELECTRICAL AND ELECTRONIC MATERIALS	2019	1229-7607	https://www.scopus.com/sourceid/19900192567	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068826888&doi=10.1007%2f42341-019-00114-w&partnerID=40&md5=04d4cda206fe65a1557cd9d76033e04e	YES
7826	FIXED POINT THEOREMS FOR S - A CONTRACTIONS IN DISLOCATED AND B-DISLOCATED METRIC SPACES	ZOTO K., KUMARI P.S.	MATHEMATICS	THAI JOURNAL OF MATHEMATICS	2019	1686-0209	https://www.scopus.com/sourceid/19900192463	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066783572&partnerID=40&md5=7321051719414b3b3a83bd94b708cc15	YES
7827	EFFECT ON STRUCTURAL AND MAGNETIC PROPERTIES OF MG2+ SUBSTITUTED COBALT NANO FERRITE	VEMURI R., RAJU G., GNANA KIRAN M., PRASAD M.S.N.A., RAJESH E., PAVAN KUMAR G., MURALI N.	PHYSICS	RESULTS IN PHYSICS	2019	2211-3797	https://www.scopus.com/sourceid/19900192162	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059013923&doi=10.1016%2fj.rinp.2018.12.032&partnerID=40&md5=b7c18e0f76276c7b3ee2cce8988b1851	YES
7828	NUMERICAL ANALYSIS OF CIRCULARLY POLARIZED MODES IN CORELESS PHOTONIC CRYSTAL FIBER	RAMANA T.V., PANDIAN A., ELLAMMAL C., JARIN T., RASHED A.N.Z., SAMPATHKUMAR A.	ELECTRICAL AND ELECTRONICS ENGINEERING	RESULTS IN PHYSICS	2019	2211-3797	https://www.scopus.com/sourceid/19900192162	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062191680&doi=10.1016%2fj.rinp.2019.02.076&partnerID=40&md5=1f6fd7218bde3c77a6b177ba6e61ce28	YES
7829	WIDE GAIN BIDIRECTIONAL CONVERTERS FOR ENERGY STORAGE SYSTEM OF FUEL CELL VEHICLES	KRISHNA SANKALP GUNTURI S., KUMAR MAKKENA S., SANKAR PEDAPUDI S., SAI KRISHNA REDDY M.	ELECTRICAL AND ELECTRONICS ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2019	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075437692&doi=10.1088%2f1757-899x%2f561%2f1%2f012127&partnerID=40&md5=968ccf25a08a	YES

7830	ANALYTICAL METHOD VALIDATION FOR THE DETERMINATION OF TETRABUTYLAMMONIUM BROMIDE CONTENT IN DACLATASVIR DIHYDROCHLORIDE BY LC-MS/MS	SURESH REDDY Y., SHANMUKHA KUMAR J.V., MALLU U.R.	CHEMISTRY	JOURNAL OF GLOBAL PHARMA TECHNOLOGY	2019	0975-8542	https://www.scopus.com/sourceid/19700200708	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068916648&partnerID=40&md5=8337f72e2ca66765ba3c0f29168e390b	YES
7831	OBSERVATION OF DIFFRACTIVE-CORRECTION AND SPIN-ORBIT INTERACTION INDUCED EFFECTS AROUND THE BREWSTER ANGLE	PRAJAPATI C., VISWANATHAN N.K.	PHYSICS	JOURNAL OF OPTICS (UNITED KINGDOM)	2019	2040-8978	https://www.scopus.com/sourceid/19700189500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072605844&doi=10.1088%2f2040-8986%2fab2d55&partnerID=40&md5=a05394dcb43c2fb0b434b57c04519f7e	YES
7832	A CROSS SECTIONAL STUDY ON FACTORS INFLUENCING THE DELAY IN CLINICAL DIAGNOSIS IN A SUPER SPECIALTY EYE HOSPITAL	SHINDE S.S., MARIVINA K.B., LATHA M., LOKA S.K.C.	BUSINESS SCHOOL	INDIAN JOURNAL OF PUBLIC HEALTH RESEARCH AND DEVELOPMENT	2019	0976-0245	https://www.scopus.com/sourceid/19700188435	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075308896&doi=10.5958%2f0976-5506.2019.02447.1&partnerID=40&md5=67ee859e466e4da31a607367254ee4d	YES
7833	HYBRID ENCRYPTION FOR MEDICAL APPLICATIONS USING ADVANCED ALGORITHMS IN INTERNET OF THINGS	KRISHNA SAI M., LAKSHMA REDDY P., KRISHNA N.S.R., TEJA P.V.N.S.R., PRAKASH K.B.	COMPUTER SCIENCE AND ENGINEERING	INDIAN JOURNAL OF PUBLIC HEALTH RESEARCH AND DEVELOPMENT	2019	0976-0245	https://www.scopus.com/sourceid/19700188435	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071701048&doi=10.5958%2f0976-5506.2019.01262.2&partnerID=40&md5=2cd446ebe3d4616abba04085733042cd	YES
7834	IMPACT OF AMBIDEXTROUS LEADERSHIP ON FIRM PERFORMANCE: A STUDY ON IT SECTOR IN HYDERABAD, INDIA	SAHYAJA C., SEKHARA RAO K.S.	BUSINESS SCHOOL	INDIAN JOURNAL OF PUBLIC HEALTH RESEARCH AND DEVELOPMENT	2019	0976-0245	https://www.scopus.com/sourceid/19700188435	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062334019&doi=10.5958%2f0976-5506.2019.00050.0&partnerID=40&md5=bc05de83829cef92086841085733042cd	YES
7835	IMPACT OF QUALITY OF WORK LIFE DIMENSIONS ON LEVEL OF PROFITABILITY: A STUDY ON JUTE INDUSTRY IN ANDHRA PRADESH AND WEST BENGAL, INDIA	HYMAVATHI K., SEKHARA RAO K.S.	BUSINESS SCHOOL	INDIAN JOURNAL OF PUBLIC HEALTH RESEARCH AND DEVELOPMENT	2019	0976-0245	https://www.scopus.com/sourceid/19700188435	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067552984&doi=10.5958%2f0976-5506.2019.01023.4&partnerID=40&md5=27f17c01e2adf726826d41085733042cd	YES
7836	IMPACT OF QUALITY OF WORK LIFE DIMENSIONS ON ORGANIZATIONAL PERFORMANCE: WITH REFERENCE TO JUTE INDUSTRY IN ANDHRA PRADESH AND WEST BENGAL, INDIA	HYMAVATHI K., SEKHARA RAO K.S.	BUSINESS SCHOOL	INDIAN JOURNAL OF PUBLIC HEALTH RESEARCH AND DEVELOPMENT	2019	0976-0245	https://www.scopus.com/sourceid/19700188435	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062920501&doi=10.5958%2f0976-5506.2019.00042.1&partnerID=40&md5=36fdf00e80d3f09d6e1b41085733042cd	YES
7837	IMPLICATIONS OF LOW-CARBOHYDRATE-HIGH FAT DIET ON WEIGHT MANAGEMENT	ANUSHA K., AVERINENI A.	BUSINESS SCHOOL	INDIAN JOURNAL OF PUBLIC HEALTH RESEARCH AND DEVELOPMENT	2019	0976-0245	https://www.scopus.com/sourceid/19700188435	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076579808&doi=10.5958%2f0976-5506.2019.02401.X&partnerID=40&md5=b4c783a46bcf69bb62f341085733042cd	YES
7838	MRI IMAGE TRAINING AND FINDING ACUTE SPINE INJURY WITH THE HELP OF HEMORRHAGIC AND NON HEMORRHAGIC ROPE WOUNDS METHOD	HASANE AHAMMAD S., RAJESH V., HANUMATSAI N., VENUMADHAV A., SASANK N.S.S., BHARGAV GUPTA K.K., INITHYAZ S	ELECTRICAL AND ELECTRONICS ENGINEERING	INDIAN JOURNAL OF PUBLIC HEALTH RESEARCH AND DEVELOPMENT	2019	0976-0245	https://www.scopus.com/sourceid/19700188435	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071757066&doi=10.5958%2f0976-5506.2019.01603.6&partnerID=40&md5=001f060c5495ea4c203841085733042cd	YES
7839	ADAPTIVE SIGNAL ENHANCEMENT IN CLINICAL CARDIAC CARE SYSTEMS USING NORMALIZED MEDIAN LMS VARIANTS	SULTHANA A., ZIA-UR-RAHMAN M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INDIAN JOURNAL OF PUBLIC HEALTH RESEARCH AND DEVELOPMENT	2019	0976-0245	https://www.scopus.com/sourceid/19700188435	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074990964&doi=10.5958%2f0976-5506.2019.02467.7&partnerID=40&md5=071397082d59aa56be641085733042cd	YES

7840	ARTIFACT ELIMINATION IN CARDIAC SIGNALS USING THROUGH CIRCULAR LEAKY ADAPTIVE ALGORITHMS FOR REMOTE PATIENT CARE MONITORING	NUTHALAPATI S., GODUGULURI V.Y., UR RAHMAN M.Z., PRASANNA C.S.L., DIVVELA S.Y., CHEEMAKURTY K.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INDIAN JOURNAL OF PUBLIC HEALTH RESEARCH AND DEVELOPMENT	2019	0976-0245	https://www.scopus.com/sourceid/19700188435	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089763655&doi=10.5958%2f0976-5506.2019.03956.1&partnerID=40&md5=498b81e68683ae1ea6a81cd85746763	YES
7841	CLOUD COMPUTING BASED DIAGNOSIS AND DETECTION OF CANCER	SHAMEEM S., SURYA TEJA S., ANOOP P., PAVAN KALYAN R., VIJAY V.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INDIAN JOURNAL OF PUBLIC HEALTH RESEARCH AND DEVELOPMENT	2019	0976-0245	https://www.scopus.com/sourceid/19700188435	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071746832&doi=10.5958%2f0976-5506.2019.01604.8&partnerID=40&md5=92ba749bd8b1eb01ee17c3370480f	YES
7842	BRAIN TUMOR LEVELS DETECTION IN THREE DIMENSIONAL MRI USING MACHINE LEARNING AND MAPREDUCE	S.PATIL J., PRADEEPINI G.	COMPUTER SCIENCE AND ENGINEERING	INDIAN JOURNAL OF PUBLIC HEALTH RESEARCH AND DEVELOPMENT	2019	0976-0245	https://www.scopus.com/sourceid/19700188435	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071166947&doi=10.5958%2f0976-5506.2019.01505.5&partnerID=40&md5=d5b41bb93f8afb6cecc17203370480f	YES
7843	EMOTION CLASSIFICATION FROM EEG BRAIN SIGNAL USING WEIGHTED STACKING OF ENSEMBLE CLASSIFIERS	MALLICK P.K., MISHRA S., SATAPATHY S.K., PANDA A.R.	COMPUTER SCIENCE AND ENGINEERING	INDIAN JOURNAL OF PUBLIC HEALTH RESEARCH AND DEVELOPMENT	2019	0976-0245	https://www.scopus.com/sourceid/19700188435	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089758449&doi=10.5958%2f0976-5506.2019.04356.0&partnerID=40&md5=fbd0f0fed606f906ebc309463e044f	YES
7844	VISCOUS DISSIPATION EFFECT ON TRANSIENT ALIGNED MAGNETIC FREE CONVECTIVE FLOW PAST AN INCLINED MOVING PLATE	DHARMAIAH G., CHAMKHA A.J., VEDAVATHI N., BALAMURUGAN K.S.	MATHEMATICS	FRONTIERS IN HEAT AND MASS TRANSFER	2019	2151-8629	https://www.scopus.com/sourceid/19700188325	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065341291&doi=10.5098%2fht.12.17&partnerID=40&md5=f962337d95831fa79430717709a2a9a1	YES
7845	A STUDY ON MHD BOUNDARY LAYER FLOW ROTATING FRAME NANOFLUID WITH CHEMICAL REACTION	VEDAVATHI N., DHARMAIAH G., BALAMURUGAN K.S., RAMAKRISHNA K.	MECHANICAL ENGINEERING	FRONTIERS IN HEAT AND MASS TRANSFER	2019	2151-8629	https://www.scopus.com/sourceid/19700188325	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062427325&doi=10.5098%2fht.12.10&partnerID=40&md5=fbdfe9dc979df3c879947411e16214a	YES
7846	EXPERIMENTAL INVESTIGATION AND MATHEMATICAL MODELING OF CONVECTIVE DRYING KINETICS OF WHITE RADISH	DASORE A., KONIJETI R., PUPPALA N.	MECHANICAL ENGINEERING	FRONTIERS IN HEAT AND MASS TRANSFER	2019	2151-8629	https://www.scopus.com/sourceid/19700188325	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076203215&doi=10.5098%2fht.13.21&partnerID=40&md5=41e12f671a6297c77ddd1671b356ab3b	YES
7847	A NOVEL MULTI STEGO-IMAGE BASED DATA HIDING METHOD FOR GRAY SCALE IMAGE	SAHU A.K., SWAIN G.	COMPUTER SCIENCE AND ENGINEERING	PERTANIKA JOURNAL OF SCIENCE AND TECHNOLOGY	2019	0128-7680	https://www.scopus.com/sourceid/19700188314	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065126066&partnerID=40&md5=f6ad0feae0cdc7153d11da9a41f85bd4	YES
7848	UNSTEADY MIXED CONVECTIVE HEAT AND MASS TRANSFER FLOW OF NANOFLUID IN A CONSTRICTED VERTICAL WAVY CHANNEL	ARUNDHATI V., CHANDRA SEKHA K.V., PRASADA RAO D.R.V., SREEDEVI G.	MATHEMATICS	JP JOURNAL OF HEAT AND MASS TRANSFER	2019	0973-5763	https://www.scopus.com/sourceid/19700188163	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074191307&doi=10.17654%2fHM018010035&partnerID=40&md5=e6f050aeec5d5d0c1ce09631cca972d7	YES
7849	FEATURE SELECTION FOR HISTOPATHOLOGICAL IMAGE CLASSIFICATION USING LEVY FLIGHT SALP SWARM OPTIMIZER	RACHAPUDI V., LAVANYA DEVI G.	COMPUTER SCIENCE AND ENGINEERING	RECENT PATENTS ON COMPUTER SCIENCE	2019	2213-2759	https://www.scopus.com/sourceid/19700186903	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071657791&doi=10.2174%2f213275912666181210165129&partnerID=40&md5=407767fd4eaabdb50345a8cc737305c	YES

7850	DISTRIBUTED BASED SERIAL REGRESSION MULTIPLE IMPUTATION FOR HIGH DIMENSIONAL MULTIVARIATE DATA IN MULTICORE ENVIRONMENT OF CLOUD	LAVANYA K., REDDY L.S.S., ESWARA REDDY B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF AMBIENT COMPUTING AND INTELLIGENCE	2019	1941-6237	https://www.scopus.com/sourceid/19700186849	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063429193&doi=10.4018%2fijaci.2019040105&partnerID=40&md5=07563750a43dc81801d75f33a16de39d	YES
7851	OPTIMIZATION DRIVEN CONSTRAINTS HANDLING IN COMBINATORIAL INTERACTION TESTING	GOUDA R., CHANDRAPRAKASH V.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF OPEN SOURCE SOFTWARE AND PROCESSES	2019	1942-3926	https://www.scopus.com/sourceid/19700186842	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072630913&doi=10.4018%2fijoss.2019070102&partnerID=40&md5=77d849c2d15776d70244a65eacca58a1	YES
7852	A NOVEL RECONFIGURABLE BANDPASS FILTERING ANTENNA FOR IOT COMMUNICATION APPLICATIONS	ALLAM V.K., MADHAV B.T.P., ANILKUMAR T., MALOJI S.	ELECTRONICS AND COMMUNICATION ENGINEERING	PROGRESS IN ELECTROMAGNETICS RESEARCH C	2019	1937-8718	https://www.scopus.com/sourceid/19700186839	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073335312&doi=10.2528%2fpierc.19070805&partnerID=40&md5=7bdaf4d8b0e63d7d28d7a866f297b374	YES
7853	A SECURE VIDEO WATERMARKING APPROACH USING CRT THEOREM IN DCT DOMAIN	WAGDARIKAR A.M.U., SENAPATI R.K., EKKELI S.	ELECTRICAL AND ELECTRONICS ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2019	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8505632947&doi=10.1007%2f978-981-13-1906-8_61&partnerID=40&md5=70cd35a70835068cf0e68544ca48b90	YES
7854	GEOMETRIC PROGRAMMING-BASED AUTOMATION OF FLOORPLANNING IN ASIC PHYSICAL DESIGN	BALA DASTAGIRI N., HARI KISHORE K., GUNJAN V.K., JANGA REDDY M., FAHIMUDDIN S.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2019	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053616931&doi=10.1007%2f978-981-13-0212-1_48&partnerID=40&md5=cdb937ad182436f4fc5f1581a115235	YES
7855	PROVIDING SECURITY TOWARDS THE MANETS BASED ON CHAOTIC MAPS AND ITS PERFORMANCE	MOHAMMAD A.A.K., MAHMOOD A.M., VEMURU S.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2019	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056322947&doi=10.1007%2f978-981-13-1906-8_16&partnerID=40&md5=119e7c90ea5f58b832a6b7e23e8ee8	YES
7856	REDUCTION OF KICKBACK NOISE IN A HIGH-SPEED, LOW-POWER DOMINO LOGIC-BASED CLOCKED REGENERATIVE COMPARATOR	BALA DASTAGIRI N., HARI KISHORE K., VINIT KUMAR G., JANGA REDDY M.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2019	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053639189&doi=10.1007%2f978-981-13-0212-1_46&partnerID=40&md5=cc4c1cfe6be7cddefc112f1fe340ea97	YES
7857	DESIGN AND IMPLEMENTATION OF MEMS BASELESS MOUSE	DURGA BHAVANI V., INDRA JAGADEESH D., GIRIJA SRAVANI K., ASHOK KUMAR P., GUHA K., SRINIVASA RAO K.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2019	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056359723&doi=10.1007%2f978-981-13-1906-8_60&partnerID=40&md5=6726a2d1aa370b4e274042d20b59f0b	YES
7858	DESIGN AND SIMULATION OF A MIM CAPACITOR TYPE RF MEMS SWITCH FOR SURFACE RADAR APPLICATION	SUSMITHA A., SRAVANI T., YOGITHA B., KEERTHIKA G., SONALI M., ASHOK KUMAR P., GIRIJA SRAVANI K., SRINIVASA RAO K.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2019	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056354890&doi=10.1007%2f978-981-13-1906-8_46&partnerID=40&md5=51ac1bbf804728f9f9ff7e10bafae81	YES
7859	BTS ALGORITHM: AN ENERGY EFFICIENT MOBILITY MANAGEMENT IN MOBILE CLOUD COMPUTING SYSTEM FOR 5G HETEROGENEOUS NETWORKS	PALLAVI L., JAGAN A., THIRUMALA RAO B.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF THEORETICAL AND APPLIED INFORMATION TECHNOLOGY	2019	1992-8645	https://www.scopus.com/sourceid/19700182903	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060276685&partnerID=40&md5=22c5d3129ac7ac1b339a0c120852c585	YES

7860	SYNTHESIS OF DEUTERIUM LABELED 5, 5-DIMETHYL-3-(A, A, A-TRIFLUORO-4-NITRO-M-TOLYL) HYDANTOIN	BOLLA R.S., GANDIKOTA N.M., VISWANATH I.V.K.	CHEMISTRY	CURRENT RADIOPHARMACEUTICALS	2019	1874-4710	https://www.scopus.com/sourceid/19700175244	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062727105&doi=10.2174%2f1874471012666181130162731&partnerID=40&md5=c8e2d9c579e52c1ea96c8b45f7c6b398	YES
7861	CAUSES AND INFLUENCING FACTORS OF ROAD TRAFFIC ACCIDENTS TREATED AT NRI GENERAL HOSPITAL, AP	RAO V.K., RAVIMUNI K., RANI K.U.	PHARMACY	INDIAN JOURNAL OF FORENSIC MEDICINE AND TOXICOLOGY	2019	0973-9122	https://www.scopus.com/sourceid/19700174971	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075697105&doi=10.5958%2f0973-9130.2019.00263.9&partnerID=40&md5=7318fb8d1044a1ac7c7e2040b6a25e5	YES
7862	METAMATERIAL INSPIRED GAIN ENHANCED ELLIPTICAL CURVED CPW FED MULTIBAND ANTENNA FOR MEDICAL AND WIRELESS COMMUNICATION APPLICATIONS	KISHORE M.P., MADHAV B.T.P., REDDY S.S.M.	ELECTRONICS AND COMMUNICATION ENGINEERING	BIOMEDICAL AND PHARMACOLOGY JOURNAL	2019	0974-6242	https://www.scopus.com/sourceid/19700174924	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069573314&doi=10.13005%2fnpj%2f1695&partnerID=40&md5=256b0aacf78d14af535853f1dc70618	YES
7863	PHYTOCHEMICAL ANALYSIS AND BIOCHEMICAL CHARACTERIZATION OF TERMINALIA CHEBULA EXTRACTS FOR ITS MEDICINAL USE	VEMURI P.K., DRONAVALLI L., NAYAKUDUGARI P., KUNTA A., CHALLAGULLA R.	BIO-TECHNOLOGY	BIOMEDICAL AND PHARMACOLOGY JOURNAL	2019	0974-6242	https://www.scopus.com/sourceid/19700174924	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074076045&doi=10.13005%2fnpj%2f1783&partnerID=40&md5=ca918b2c4ae7449eb1aa185c9f8e2f79	YES
7864	ANTIDIABETIC ACTIVITY OF CHROZOPHORAROTTLERILEAVES EXTRACTS IN STREPTOZOTOCIN INDUCED DIABETIC RATS	NALLAPATI S., KULANDAIVELU U., RAO G.K., PANDA S.P., ALAVALA R.R.	PHARMACY	INTERNATIONAL JOURNAL OF PHARMACEUTICAL RESEARCH	2019	0975-2366	https://www.scopus.com/sourceid/19700174645	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076983478&doi=10.31838%2fijpr%2f2019.11.04.049&partnerID=40&md5=52dd8f3e56ed4de8cfd3e15c31c2866c	YES
7865	FORMULATION OF EXTENDED RELEASE VALSARTAN TABLETS USING PHARMACEUTICAL GUM AS MATRIXING AGENT AND OPTIMISATION BY APPLYING 32 (THREE SQUIRE) FULL FACTORIAL DESIGN	PANDA S., PATEL N., PANDA S.P., SURYA KUMARI C.	PHARMACY	INTERNATIONAL JOURNAL OF PHARMACEUTICAL RESEARCH	2019	0975-2366	https://www.scopus.com/sourceid/19700174645	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073532078&doi=10.31838%2fijpr%2f2019.11.03.018&partnerID=40&md5=797c251e4df6d65741b53532026d1202	YES
7866	THE ROLE OF CLINICAL LITERACY FOR PUBLIC WELL-BEING	KANAGALA A., KRISHNA PRIYA P.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF PHARMACEUTICAL RESEARCH	2019	0975-2366	https://www.scopus.com/sourceid/19700174645	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065905582&doi=10.31838%2fijpr%2f2019.11.01.059&partnerID=40&md5=eed13db6697cde13660c31bc87590f85	YES
7867	ATTENDANCE MANAGEMENT SYSTEM USING IRIS RECOGNITION	SUJATHA M., SRILEKHA Y., RAKESH DATTA A., PRAVEEN KUMAR P., DEEPAK A., CHANDU K., PAVAN KUMAR V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF PHARMACEUTICAL RESEARCH	2019	0975-2366	https://www.scopus.com/sourceid/19700174645	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069907470&doi=10.31838%2fijpr%2f2019.11.01.060&partnerID=40&md5=8947f160f3bf28d24a2f4db9d95a9ba6	YES
7868	EXECUTION OF NATURAL RANDOM FOREST MACHINE LEARNING TECHNIQUES ON MULTI SPECTRAL IMAGE COMPRESSION	SAMPATH DAKSHINA MURTHY A., SATYANARAYANA MURTHY P., RAJESH V., HASANE AHAMMAD S., OMKAR LAKSHMI JAGAN	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF PHARMACEUTICAL RESEARCH	2019	0975-2366	https://www.scopus.com/sourceid/19700174645	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082797182&partnerID=40&md5=89c65fb7414dfe58a63c2c5746ce5a88	YES
7869	CHEMICAL REACTION EFFECT ON NONLINEAR RADIATIVE MHD NANOFUID FLOW OVER CONE AND WEDGE	SUJATHA T., JAYARAMI REDDY K., KUMAR J.G.	MATHEMATICS	DEFECT AND DIFFUSION FORUM	2019	1012-0386	https://www.scopus.com/sourceid/19700169501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071263192&doi=10.4028%2fwww.scientific.net%2fDF.393.83&partnerID=40&md5=1f63f98cc62ec7dd158cbd3ec638c2e	YES

7870	FLOW BETWEEN STRETCHABLE ROTATING DISKS IN AN ANISOTROPIC POROUS MEDIUM WITH CATTANEO CHRISTOV HEAT FLUX	GOWTHAMI K., HARI PRASAD P., MALLIKARJUNA B., MAKINDE O.D.	MATHEMATICS	DEFECT AND DIFFUSION FORUM	2019	1012-0386	https://www.scopus.com/sourceid/19700169501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071243058&doi=10.4028%2fwww.scientific.net%2fDDF.393.138&partnerID=40&md5=0d459a98dadf8a6d9d37849a1fb34a3b	YES
7871	A SELF-ADAPTIVE OPTIMISATION FOR DIABETIC RETINOPATHY DETECTION WITH NEURAL CLASSIFICATION	RANDIVE S.N., SENAPATI R.K., RAHULKAR A.D.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF NANO AND BIOMATERIALS	2019	1752-8933	https://www.scopus.com/sourceid/19600156908	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079501732&doi=10.1504%2fIJNBM.2019.104930&partnerID=40&md5=be9e2ece8c18116fe7da450e7df8ec14	YES
7872	AG2O NANOPARTICLES/MNCO3, -MNO2 OR -MN2O3/HIGHLY REDUCED GRAPHENE OXIDE COMPOSITES AS AN EFFICIENT AND RECYCLABLE OXIDATION CATALYST	ASSAL M.E., SHAIK M.R., KUNIYIL M., KHAN M., AL-WARTHAN A., ALHARTHI A.I., VARALARA R., SIDDIQUI M.R.H., ADIL S.F.	CHEMISTRY	ARABIAN JOURNAL OF CHEMISTRY	2019	1878-5352	https://www.scopus.com/sourceid/19400158709	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045429621&doi=10.1016%2fj.arabic.2018.03.021&partnerID=40&md5=8dd4f8dbf6dba8904ec4204c5e5baa0c	YES
7873	A GREENER APPROACH TOWARD N - 1 HETEROARYLATION OF INDOLES: SYNTHESIS AND IN VITRO EVALUATION OF POTENTIAL ANTI-PROLIFERATIVE AGENTS	SAILAJA E., BHAVANI S., RAMBABU D., BASAVESWARA RAO M.V., PAL M.	CHEMISTRY	ARABIAN JOURNAL OF CHEMISTRY	2019	1878-5352	https://www.scopus.com/sourceid/19400158709	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84951162995&doi=10.1016%2fj.arabic.2015.11.008&partnerID=40&md5=0153d609e1688c024b943ab647a203a9	YES
7874	ULTRASOUND ASSISTED MIZOROKI-HECK COUPLING/C-H AMINATION IN A SINGLE POT: DIRECT SYNTHESIS OF INDOLE DERIVATIVES	PRASAD A.S.G., BHASKARA RAO T., RAMBABU D., BASAVESWARA RAO M.V., PAL M.	CHEMISTRY	ARABIAN JOURNAL OF CHEMISTRY	2019	1878-5352	https://www.scopus.com/sourceid/19400158709	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84977516328&doi=10.1016%2fj.arabic.2016.06.004&partnerID=40&md5=84d0159e963bb636eb75a4941c898eb8	YES
7875	ULTRASOUND ASSISTED MIZOROKI-HECK REACTION CATALYZED BY Pd/C: SYNTHESIS OF 3-VINYL INDOLES AS POTENTIAL CYTOTOXIC AGENTS	BHAVANI S., ASHFAQ M.A., RAMBABU D., BASAVESWARA RAO M.V., PAL M.	CHEMISTRY	ARABIAN JOURNAL OF CHEMISTRY	2019	1878-5352	https://www.scopus.com/sourceid/19400158709	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048737056&doi=10.1016%2fj.arabic.2016.02.002&partnerID=40&md5=57b09db65ef1cee19b885d9a72bc0c7c	YES
7876	ULTRASOUND ASSISTED SITE-SELECTIVE ALKYNYLATION OF 2,3,5,6-TETRACHLOROPYRIDINES UNDER Pd/C[SbND]Cu CATALYSIS	BHAVANI S., RAMBABU D., RAO M.V.B., PAL M.	CHEMISTRY	ARABIAN JOURNAL OF CHEMISTRY	2019	1878-5352	https://www.scopus.com/sourceid/19400158709	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84976466580&doi=10.1016%2fj.arabic.2016.05.003&partnerID=40&md5=2a07c42cd8756825238d3b93791c49e1	YES
7877	A FACILE GREEN SYNTHESIS OF SILVER NANOPARTICLES: AN INVESTIGATION ON CATALYTIC HYDROXYLATION STUDIES FOR EFFICIENT CONVERSION OF ARYL BORONIC ACIDS TO PHENOL	KANDULA V., NAGABABU U., BEHERA M., YENNAM S., CHATTERJEE A.	CHEMISTRY	JOURNAL OF SAUDI CHEMICAL SOCIETY	2019	1319-6103	https://www.scopus.com/sourceid/19400158707	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058401197&doi=10.1016%2fj.jscs.2018.11.007&partnerID=40&md5=84ace4812babb3eb7c318ebdd4eedaf1	YES
7878	MECHANICAL MILLING INFLUENCE ON LATTICE VIBRATIONAL BEHAVIOUR OF MOO3-V2O5 COMPOSITE NANOPOWDERS	SUNDEEP D., KUMAR T.V., KUMAR M.K., KRISHNA A.G., RAVIKUMAR R.V.S.S.N.	ELECTRONICS AND COMMUNICATION ENGINEERING	SILICON	2019	1876-990X	https://www.scopus.com/sourceid/19400158637	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055923555&doi=10.1007%2f12633-018-9972-3&partnerID=40&md5=9007cec61187bc9e8ab34ce431c0e58b	YES
7879	GENETIC TRANSFORMATION OF INDICA RICE VARIETIES INVOLVING AM-SOD GENE FOR IMPROVED ABIOTIC STRESS TOLERANCE	SAMARA SHEKAR REDDY S., SINGH B., JOHN PETER A., VENKATESWAR RAO T.	BIO-TECHNOLOGY	SAUDI JOURNAL OF BIOLOGICAL SCIENCES	2019	1319-562X	https://www.scopus.com/sourceid/19400158383	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021163642&doi=10.1016%2fj.sjbs.2017.06.009&partnerID=40&md5=7a5dc512e2509eef54527b04785b7aa3	YES

7880	RETRACTION NOTICE TO "PRODUCTION OF TRANSGENIC LOCAL RICE CULTIVARS (ORYZA SATIVA L.) FOR IMPROVED DROUGHT TOLERANCE USING AGROBACTERIUM MEDIATED TRANSFORMATION" [SAUDI J. BIOL. SCI. 25 (2018)]	SAMARA SHEKAR REDDY S., SINGH B., PETER A.J., VENKATESWAR RAO T.	BIO-TECHNOLOGY	SAUDI JOURNAL OF BIOLOGICAL SCIENCES	2019	1319-562X	https://www.scopus.com/sourceid/19400158383	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067416442&doi=10.1016%2fj.sjbs.2019.06.009&partnerID=40&md5=d69cf3b4a3f7441aa3d52cac65878c92	YES
7881	SCREENING AND IDENTIFICATION OF NOVEL ISOLATE STREPTOMYCES SP., NLKPB45 FROM NELLORE COSTAL REGION FOR ITS BIOMEDICAL APPLICATIONS	KALYANI B.S., KRISHNA P.S., SREENIVASULU K.	BIO-TECHNOLOGY	SAUDI JOURNAL OF BIOLOGICAL SCIENCES	2019	1319-562X	https://www.scopus.com/sourceid/19400158383	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053897907&doi=10.1016%2fj.sjbs.2018.08.027&partnerID=40&md5=cb811a549851339bf518962ab197fe4a	YES
7882	ACOUSTIC PROPERTIES OF BINARY LIQUID MIXTURES CONTAINING N-METHYL FORMAMIDE WITH ANILINES AT DIFFERENT TEMPERATURES	GOVINDA RAO K., BABU S.	PHYSICS	RASAYAN JOURNAL OF CHEMISTRY	2019	0974-1496	https://www.scopus.com/sourceid/19400157518	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069655062&doi=10.31788%2fRJC.2019.1235285&partnerID=40&md5=720a8bc681e51ba659ff458887408c49	YES
7883	EFFECT OF NICKEL DOPANT ON STRUCTURAL, MORPHOLOGICAL AND OPTICAL CHARACTERISTICS OF FE 3 O 4 NANOPARTICLES	KAMAKSHI T., SUNDARI G.S., EROTHU H., SINGH R.S.	PHYSICS	RASAYAN JOURNAL OF CHEMISTRY	2019	0974-1496	https://www.scopus.com/sourceid/19400157518	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065988459&doi=10.31788%2fRJC.2019.1225054&partnerID=40&md5=c4d7eac8619ab984a692ee6b973927d4	YES
7884	MOLECULAR INTERACTIONS IN BINARY LIQUID MIXTURES CONTAINING BENZYL BENZOATE	NAGARJUNA A., YAMINI KANTH K.V., BALAJI PRAKASH G., DAS D.	PHYSICS	RASAYAN JOURNAL OF CHEMISTRY	2019	0974-1496	https://www.scopus.com/sourceid/19400157518	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073474468&doi=10.31788%2fRJC.2019.1245469&partnerID=40&md5=4e1b19873c6739ba8b32ecb6aeb52c6f	YES
7885	THERMODYNAMIC AND ACOUSTIC STUDIES ON VARIOUS BINARY LIQUID MIXTURES	KALIMULLA T., DAS D., GOWRISANKAR M., RAO K.G., BABU S.	PHYSICS	RASAYAN JOURNAL OF CHEMISTRY	2019	0974-1496	https://www.scopus.com/sourceid/19400157518	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074237876&doi=10.31788%2fRJC.2019.1245481&partnerID=40&md5=fab054a9555deaa2c45938735b3c0dde	YES
7886	A QUALITY BY DESIGN APPROACH FOR DEVELOPMENT OF SIMPLE AND ROBUST REVERSED PHASE STABILITY INDICATING HPLC METHOD FOR ESTIMATION OF IBRUTINIB AND ITS IMPURITIES	PRASAD S.S., MOHAN G.V.K., BABU A.N.	CHEMISTRY	RASAYAN JOURNAL OF CHEMISTRY	2019	0974-1496	https://www.scopus.com/sourceid/19400157518	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071865634&doi=10.31788%2fRJC.2019.1235281&partnerID=40&md5=d20b7a7fb08bfa70d2c200d3eccd25f5	YES
7887	DEVELOPMENT AND VALIDATION OF STABILITY INDICATING RP-HPLC METHOD FOR SIMULTANEOUS ESTIMATION OF ESCITALOPRAM AND L-METHYLFOLATE IN BULK AND TABLET DOSAGE FORM	GEETHA SWARUPA P., PRASAD K.R.S., SURESH BABU K., SHANMUKHA KUMAR J.V.	CHEMISTRY	RASAYAN JOURNAL OF CHEMISTRY	2019	0974-1496	https://www.scopus.com/sourceid/19400157518	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076349265&doi=10.31788%2fRJC.2019.1245438&partnerID=40&md5=bb51f022d68313b58458654cd6dfe4de	YES
7888	EXTRACTION OF ALUMINUM (III) IONS FROM WASTE WATER USING AN ADSORBENT PREPARED FROM STEMS OF CASSIA OCCIDENTALIS PLANT	MEGHANA P.K., KUMARI A.A., PRAVALIKA K.V., SRIRAM P.J., RAVINDHRANATH K.	CHEMISTRY	RASAYAN JOURNAL OF CHEMISTRY	2019	0974-1496	https://www.scopus.com/sourceid/19400157518	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062397997&doi=10.31788%2fRJC.2019.1215064&partnerID=40&md5=9d45133f96eed1c277eeffbba45bfe36	YES
7889	BACTERICIDAL EFFECT OF SILVER NANOPARTICLES FROM AQUEOUS ROOT EXTRACTS OF CATHARANTHUS ROSEUS	SUBHA V., RAVINDRAN E., KUMAR A.B.H., RENGANATHAN S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF NANOPARTICLES	2019	1753-2507	https://www.scopus.com/sourceid/19400157268	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077321218&doi=10.1504%2fijnp.2019.104260&partnerID=40&md5=73db2ed167805d13dc0bfb3a3e67ed829	YES

7890	ISOLATION AND SELECTION OF GROWTH MEDIUM FOR FRESHWATER MICROALGAE ASTERARCYS QUADRICELLULARE FOR MAXIMUM BIOMASS PRODUCTION	SANGAPILLAI K., MARIMUTHU T.	BIO-TECHNOLOGY	WATER SCIENCE AND TECHNOLOGY	2019	0273-1223	https://www.scopus.com/sourceid/19376	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082146587&doi=10.2166%2fst.2020.015&partnerID=40&md5=033e0750d24190ac66801a9ba93f21a2	YES
7891	METHOD DEVELOPMENT AND VALIDATION FOR QUANTITATIVE ESTIMATION OF CALCIUM ACETATE IN CALCIUM ACETATE CAPSULES BY RP-HPLC USING INDIRECT UV METHOD	CHAWLA R.K., PANDA S., UMASANKAR K., PANDA S.P., DAMAYANTHI D.	PHARMACY	INDIAN JOURNAL OF PHARMACEUTICAL EDUCATION AND RESEARCH	2019	0019-5464	https://www.scopus.com/sourceid/19200156909	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073481184&doi=10.5530%2fijper.53.3s.109&partnerID=40&md5=08b3371216d5a63a1c309cea21f990f	YES
7892	DEVELOPMENT AND VALIDATION OF GENOTOXIC IMPURITY IN ESOMEPRAZOLE MAGNESIUM TRIHYDRATE ACTIVE PHARMACEUTICAL INGREDIENT BY LC-MS/MS	YELAMPALLI S.R., JAGARLAPUDI V.S.K., MALLU U.R.	CHEMISTRY	INDIAN JOURNAL OF PHARMACEUTICAL EDUCATION AND RESEARCH	2019	0019-5464	https://www.scopus.com/sourceid/19200156909	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075143929&doi=10.5530%2fijper.53.4s.160&partnerID=40&md5=1ad495dab4408e14fb7a5248b7fb0399	YES
7893	COMPARATIVE IN VITRO AND IN SILICO CHARACTERIZATION OF ANTICANCER COMPOUNDS PICEATANNOL, BIOCHANIN-A AND RESVERATROL ON BREAST CANCER CELLS	MATHI, P; MUSUNURU, N; ADURTHI, U; BOTLAGUNTA, M	BIO-TECHNOLOGY	PHARMACOGNOSY MAGAZINE	2019	0973-1296	https://www.scopus.com/sourceid/19200156706	https://phcog.com/article/view/2019/15/66/410-418	YES
7894	INSERTION OF AN OPTIMAL NUMBER OF REPEATERS IN PIPELINED NANO-INTERCONNECTS FOR TRANSIENT DELAY MINIMIZATION	VENKATAIAH C., SATYAPRASAD K., JAYACHANDRA PRASAD T.	ELECTRONICS AND COMMUNICATION ENGINEERING	CIRCUITS, SYSTEMS, AND SIGNAL PROCESSING	2019	0278-081X	https://www.scopus.com/sourceid/18780	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060944430&doi=10.1007%2fs00034-018-0876-7&partnerID=40&md5=b351490fe3790a67e1faeed61f20f49b	YES
7895	RELIABLE WHITE LIST MANAGEMENT TECHNIQUE FOR WARNED NODES IN MANET	JAYANTHI E., HUSSAIN M.A.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF VEHICLE INFORMATION AND COMMUNICATION SYSTEMS	2019	1471-0242	https://www.scopus.com/sourceid/18700156728	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076156534&doi=10.1504%2fijvics.2019.103922&partnerID=40&md5=fdbc579e5557db73d3b33bb860164a2d	YES
7896	SPECIFIC PANALLERGEN PEPTIDE OF SORGHUM POLCALCIN SHOWING IGE RESPONSE IDENTIFIED BASED ON IN SILICO AND IN VIVO PEPTIDE MAPPING	BOKKA C.S., VEERAMACHANANI G.K., THUNUGUNTLA V.B.S.C., MANDA N.K., BONDILI J.S.	BIO-TECHNOLOGY	BIOSCIENCE REPORTS	2019	0144-8463	https://www.scopus.com/sourceid/18425	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075091858&doi=10.1042%2fbsr20191835&partnerID=40&md5=7468965112354404a41ebeeab3d7f645	YES
7897	DESIGN, SYNTHESIS AND MOLECULAR DOCKING STUDIES OF QUINAZOLIN-4-ONES LINKED TO 1,2,3-TRIAZOL HYBRIDS AS MYCOBACTERIUM TUBERCULOSIS H37RV INHIBITORS BESIDES ANTIMICROBIAL ACTIVITY	MADDALI N.K., VISWANATH I.V.K., MURTHY Y.L.N., BERA R., TAKHI M., RAO N.S., GUDLA V.	CHEMISTRY	MEDICINAL CHEMISTRY RESEARCH	2019	1054-2523	https://www.scopus.com/sourceid/18384	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062706650&doi=10.1007%2fs00044-019-02313-9&partnerID=40&md5=ab0ad74c3a950f0d147061a0ecc774fc	YES
7898	CSRR-LOADED T-SHAPED MIMO ANTENNA FOR 5G CELLULAR NETWORKS AND VEHICULAR COMMUNICATIONS	VENKATESWARA RAO M., MADHAV B.T.P., KRISHNA J., USHA DEVI Y., ANILKUMAR T., PRUDHVI NADH B.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RF AND MICROWAVE COMPUTER-AIDED ENGINEERING	2019	1096-4290	https://www.scopus.com/sourceid/18201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064674627&doi=10.1002%2fmmce.21799&partnerID=40&md5=0053088d5e0b2d51a343b80af9469ac4	YES
7899	A LOW VOLUME FLEXIBLE CPW-FED ELLIPTICAL-RING WITH SPLIT-TRIANGULAR PATCH DUAL-BAND ANTENNA	DATTATREYA G., NAIK K.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RF AND MICROWAVE COMPUTER-AIDED ENGINEERING	2019	1096-4290	https://www.scopus.com/sourceid/18201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063883717&doi=10.1002%2fmmce.21766&partnerID=40&md5=56c5c29436af06121f52d57ea1adcf	YES

7900	CIRCULAR RING STRUCTURED ULTRA-WIDEBAND ANTENNA FOR WEARABLE APPLICATIONS	PRUDHVI NADH B., MADHAV B.T.P., SIVA KUMAR M., VENKATESWARA RAO M., ANILKUMAR T.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RF AND MICROWAVE COMPUTER-AIDED ENGINEERING	2019	1096-4290	https://www.scopus.com/sourceid/18201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055506340&doi=10.1002%2fmmce.21580&partnerID=40&md5=465d39ad783cca6d62670a4a9404f9d1	YES
7901	ENHANCEMENT OF GAIN WITH CORRUGATED Y-SHAPED PATCH ANTENNA FOR TRIPLE-BAND APPLICATIONS	NAIK K.K., DATTATREYA G., CHAITANYA R.P.S., PALLA R., RANI S.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RF AND MICROWAVE COMPUTER-AIDED ENGINEERING	2019	1096-4290	https://www.scopus.com/sourceid/18201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057956355&doi=10.1002%2fmmce.21624&partnerID=40&md5=b1d79eace34d298d6fa839c5c468d9bb	YES
7902	HIGH GAIN FLEXIBLE LIQUID CRYSTAL POLYMER BASED 8-ELEMENT PRINTED ANTENNA FOR MILLIMETRIC WAVE APPLICATIONS	ANIL KUMAR T., USHA DEVI Y., MADHAV B.T.P., KOTAMRAJU S.K., RAJESH V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RF AND MICROWAVE COMPUTER-AIDED ENGINEERING	2019	1096-4290	https://www.scopus.com/sourceid/18201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063281759&doi=10.1002%2fmmce.21744&partnerID=40&md5=17e1cd4890aa15da3b8459f98562e885	YES
7903	WIDEBAND CIRCULARLY POLARIZED HYBRID DIELECTRIC RESONATOR ANTENNA WITH BI-DIRECTIONAL RADIATION CHARACTERISTICS FOR VARIOUS WIRELESS APPLICATIONS	KUMAR R., NASIMUDDIN, CHAUDHARY R.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RF AND MICROWAVE COMPUTER-AIDED ENGINEERING	2019	1096-4290	https://www.scopus.com/sourceid/18201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065728865&doi=10.1002%2fmmce.21826&partnerID=40&md5=5bf6700dcb4e2cde6a68ec70a52322f4	YES
7904	ADDRESSING SOCIAL POPULARITY IN TWITTER DATA USING DRIFT DETECTION TECHNIQUE	DESHPANDE L.A., NARASINGARAO M.R.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ENGINEERING SCIENCE AND TECHNOLOGY	2019	1823-4690	https://www.scopus.com/sourceid/18200156709	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064679698&partnerID=40&md5=3cb0f489e830778f52970aed2c1b06e0	YES
7905	EBG LOADED COMPACT WIDE-NOTCH BAND ANTENNA WITH FREQUENCY RECONFIGURABLE CHARACTERISTICS	LAKSHMI M.L.S.N.S., MADHAV B.T.P., KHAN H., PARDHASARADHI P.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ENGINEERING SCIENCE AND TECHNOLOGY	2019	1823-4690	https://www.scopus.com/sourceid/18200156709	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073423707&partnerID=40&md5=770707cc42709b4795f94dc80935edd2	YES
7906	EVOLUTIONARY HYBRID PARTICLE SWARM OPTIMIZATION ALGORITHM TO MINIMIZE MAKESPAN TOSCHEDULE A FLOW SHOP WITH NO WAIT	BEWOOR L.A., CHANDRAPRAKASH V., SAPPAL S.U.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ENGINEERING SCIENCE AND TECHNOLOGY	2019	1823-4690	https://www.scopus.com/sourceid/18200156709	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071636834&partnerID=40&md5=ea4d77991cbc35bb52bd68932ef2dfc	YES
7907	A STUDY OF THE EFFECT OF TRANSIENT STRESSES ON THE FATIGUE LIFE OF RF MEMS SWITCHES	XI W., ELSINAWI A., GUHA K., KARUMURI S.R., SHAIKH-AHMAD J.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF NUMERICAL MODELLING: ELECTRONIC NETWORKS, DEVICES AND INTERNA	2019	0894-3370	https://www.scopus.com/sourceid/18200	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061572331&doi=10.1002%2fjnm.2570&partnerID=40&md5=d2e6852afd66631e6af6d8971e37d735	YES
7908	BEAM AND DIELECTRIC MATERIALS IMPACT ON IMPROVEMENT OF THE PERFORMANCE OF A NOVEL CAPACITIVE SHUNT RF MEMS SWITCH	GIRIJA SRAVANI K., SUDHEER BABU G., RAMESH M., PRUDHVI RAJ V., PRATHYUSHA D., SRINIVASA RAO K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF NUMERICAL MODELLING: ELECTRONIC NETWORKS, DEVICES AND	2019	0894-3370	https://www.scopus.com/sourceid/18200	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065182316&doi=10.1002%2fjnm.2598&partnerID=40&md5=3d4242e5b14163473a5cabe4cb16ccab	YES
7909	STATIC ANALYSES OF LAMINATED RHOMBIC CONOIDS	CHAUBEY A.K., KUMAR A., CHAKRABARTI A.	CIVIL ENGINEERING	ENGINEERING COMPUTATIONS (SWANSEA, WALES)	2019	0264-4401	https://www.scopus.com/sourceid/18184	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065645050&doi=10.1108%2fE-C-10-2018-0478&partnerID=40&md5=178ee4b51bf4d08e7e38e79672e32d7	YES

7910	A NOVEL APPROACH OF POWER ALLOCATION FOR SECONDARY USERS IN COGNITIVE RADIO NETWORKS	MUKHERJEE A., CHOUDHURY S., GOSWAMI P., BAYESSA G.A., TYAGI S.K.S.	COMPUTER SCIENCE AND ENGINEERING	COMPUTERS AND ELECTRICAL ENGINEERING	2019	0045-7906	https://www.scopus.com/sourceid/18159	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064057672&doi=10.1016%2fj.compeleceng.2018.03.006&partnerID=40&md5=f4e1a3e83bdf9e9ec678c6e913e851	YES
7911	HYBRID ANT COLONY OPTIMIZATION MODEL FOR IMAGE RETRIEVAL USING SCALE-INVARIANT FEATURE TRANSFORM LOCAL DESCRIPTOR	K R., VINOTHKANNA R.	COMPUTER SCIENCE AND ENGINEERING	COMPUTERS AND ELECTRICAL ENGINEERING	2019	0045-7906	https://www.scopus.com/sourceid/18159	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061336506&doi=10.1016%2fj.compeleceng.2019.02.006&partnerID=40&md5=04a277ee09c4ebef7d13da3ac9a31c0d	YES
7912	DOPAMINERGIC DYSFUNCTION IN NEUROPSYCHIATRIC DISORDERS. PATHOPHYSIOLOGY, CURRENT THERAPEUTICS, AND FUTURE PERSPECTIVES	CHANDA C., SUREPALLI S.	BIO-TECHNOLOGY	NEUROPSYCHIATRIA I NEUROPSYCHOLOGIA	2019	1896-6764	https://www.scopus.com/sourceid/18000156708	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072190265&doi=10.5114%2fan.2019.87724&partnerID=40&md5=186a0c4f8296b7faa8fbb970631bbd57	YES
7913	ANTENNA ARRAY TECHNIQUES FOR NONUNIFORM CELL ZOOMING AND ADAPTIVE FREQUENCY PLANNING	LAHIRY A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF COMMUNICATION SYSTEMS	2019	1074-5351	https://www.scopus.com/sourceid/17964	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055921316&doi=10.1002%2fdac.3846&partnerID=40&md5=ebf934970432aeaf0d1c7842858bb2b4	YES
7914	MODELING OF CMS-BASED NONUNIFORM INTERCONNECTS USING FDTD TECHNIQUE	KOLANTI T.N.J., VEMU S., VOBULAPURAM R.K., KARUMURI S.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF CIRCUIT THEORY AND APPLICATIONS	2019	0098-9886	https://www.scopus.com/sourceid/17963	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054184901&doi=10.1002%2fcta.25688&partnerID=40&md5=5fcb3bfcfa0f56e61705507a2d6c26dd2	YES
7915	NOVEL BIOSYNTHESIZED GOLD NANOPARTICLES AS ANTI-CANCER AGENTS AGAINST BREAST CANCER: SYNTHESIS, BIOLOGICAL EVALUATION, MOLECULAR MODELLING STUDIES	VEMURI S.K., BANALA R.R., MUKHERJEE S., UPPULA P., GPV S., A.V. G.R., MALARVILLI T.	CHEMISTRY	MATERIALS SCIENCE AND ENGINEERING C	2019	0928-4931	https://www.scopus.com/sourceid/17813	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060933144&doi=10.1016%2fj.msec.2019.01.123&partnerID=40&md5=067e82fea8d0a66ba5a58c618a802b5b	YES
7916	SIMULATION AND FABRICATION OF THERMOELECTRIC GENERATORS FOR HAND HELD ELECTRONIC GADGETS	ADDANKI S., NEDUMARAN D.	ELECTRONICS AND COMMUNICATION ENGINEERING	MATERIALS SCIENCE AND ENGINEERING B: SOLID-STATE MATERIALS FOR ADVANCED TECHNOLOGY	2019	0921-5107	https://www.scopus.com/sourceid/17812	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075051516&doi=10.1016%2fj.mseb.2019.114453&partnerID=40&md5=ba8e9c7ca5824abca68c8a2ecafa6025	YES
7917	PARTICLE SIZE EFFECT ON THE DIELECTRIC PROPERTIES OF ZNO NANOPARTICLES	PARVEZ AHMAD M.D., VENKATESWARA RAO A., SURESH BABU K., NARSINGA RAO G.	PHYSICS	MATERIALS CHEMISTRY AND PHYSICS	2019	0254-0584	https://www.scopus.com/sourceid/17800	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058186941&doi=10.1016%2fj.matchemphys.2018.12.002&partnerID=40&md5=921c625e9890f33c98078878dba16226	YES
7918	STUDIES ON STRUCTURAL AND OPTICAL PROPERTIES OF NANO ZNFE 2 O 4 AND ZNFE 2 O 4 -TIO 2 COMPOSITE SYNTHESIZED BY CO-PRECIPIATION ROUTE	CHANDRIKA M., RAVINDRA A.V., RAJESH C., RAMARAO S.D., JU S.	PHYSICS	MATERIALS CHEMISTRY AND PHYSICS	2019	0254-0584	https://www.scopus.com/sourceid/17800	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063630679&doi=10.1016%2fj.matchemphys.2019.03.059&partnerID=40&md5=35897c300bfc331fdd18fc148f8aa65f	YES
7919	IMPACT OF HIGH-VELOCITY OXY-FUEL ZRO2 COATING ON CORROSION RESISTANCE AND FATIGUE LIFE OF AISI 316L AUSTENITIC STAINLESS STEEL	KUMAR J.J., DIWAKAR G., SATYANARAYANA V.V.	MECHANICAL ENGINEERING	ADVANCES IN MATERIALS SCIENCE AND ENGINEERING	2019	1687-8434	https://www.scopus.com/sourceid/17700156760	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071141156&doi=10.1155%2f2019%2f5719694&partnerID=40&md5=1865c604838617dfd771f749b3bb01ee	YES

7920	A NOVEL ARCHITECTURE BASED ON DEEP LEARNING FOR SCENE IMAGE RECOGNITION	KUMAR B.S., NAREN J., VITHYA G., PRAHATHISH K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF PSYCHOSOCIAL REHABILITATION	2019	1475-7192	https://www.scopus.com/sourceid/17700156008	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080975735&doi=10.37200%2fIJPR%2fV23i1%2fPR190251&partnerID=40&md5=7bea3394cacafc1735875c129f125880	YES
7921	RULE BASED POS TAGGER FOR SANSKRIT	ADINARAYANAN S., NAREN J., SRIRANJANIE P., VITHYA G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF PSYCHOSOCIAL REHABILITATION	2019	1475-7192	https://www.scopus.com/sourceid/17700156008	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081588625&doi=10.37200%2fIJPR%2fV23i1%2fPR190243&partnerID=40&md5=74314f742e7950c388c4fae9fac304b0	YES
7922	APPLICATION OF SINGULAR SPECTRUM ANALYSIS USING ARTIFICIAL NEURAL NETWORKS IN TEC PREDICTIONS FOR IONOSPHERIC SPACE WEATHER	DABBAKUTI J.R.K.K.; BHAVYA LAHARI G.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE JOURNAL OF SELECTED TOPICS IN APPLIED EARTH OBSERVATIONS AND REMOTE SENSING	2019	1939-1404	https://www.scopus.com/sourceid/17700155033	https://ieeexplore.ieee.org/abstract/document/8935530/authors#authors	YES
7923	IMPLEMENTATION OF HYBRID IONOSPHERIC TEC FORECASTING ALGORITHM USING PCA-NN METHOD	MALLIKA I.L., RATNAM D.V., OSTUKA Y., SIVAVARAPRASAD G., RAMAN S.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE JOURNAL OF SELECTED TOPICS IN APPLIED EARTH OBSERVATIONS AND REMOTE SENSING	2019	1939-1404	https://www.scopus.com/sourceid/17700155033	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059261138&doi=10.1109%2fJSTARS.2018.2877445&partnerID=40&md5=e465615feb76fbabfe01254afa69fdf9	YES
7924	A 31 PPM/ π PURE CMOS BANDGAP REFERENCE BY EXPLOITING BETA-MULTIPLIER	NAGULAPALLI R., HAYATLEH K., BARKER S., ZOUROB S., YASSINE N., NARESH KUMAR REDDY B.	ELECTRONICS AND COMMUNICATION ENGINEERING	COMMUNICATIONS IN COMPUTER AND INFORMATION SCIENCE	2019	1865-0929	https://www.scopus.com/sourceid/17700155007	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065986645&doi=10.1007%2f978-981-13-5950-7_9&partnerID=40&md5=266234bc4d716b975884fe625d67ef4c	YES
7925	MATHEMATICAL ANALYSIS OF IMAGE INFORMATION RETAINED IN THE COMPLEX DOMAIN PHASES UNDER ADDITIVE AND MULTIPLICATIVE NOISE	PANIGRAHI S.K., GUPTA S.	COMPUTER SCIENCE AND ENGINEERING	COMMUNICATIONS IN COMPUTER AND INFORMATION SCIENCE	2019	1865-0929	https://www.scopus.com/sourceid/17700155007	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070236071&doi=10.1007%2f978-981-13-9942-8_59&partnerID=40&md5=8213a4da4c3fd4361f526f3ab6980d88	YES
7926	QUANTUM CRYPTOGRAPHY PROTOCOLS FOR IOE SECURITY: A PERSPECTIVE	NIKHIL PRADEEP C., KAMESWARA RAO M., SAI VIKAS B.	ELECTRONICS AND COMMUNICATION ENGINEERING	COMMUNICATIONS IN COMPUTER AND INFORMATION SCIENCE	2019	1865-0929	https://www.scopus.com/sourceid/17700155007	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075257090&doi=10.1007%2f978-981-15-0111-1_11&partnerID=40&md5=744dab1646fc36ecb0ebf77b8fb3d583	YES
7927	FIVE INPUT MULTILAYER FULL ADDER BY QCA DESIGNER	NAVEEN SAI D., SURYA KRANTH G., PARADHASARADHI D., ERNEST RAVINDRAN R.S., LAKSHMANA KUMAR M., MARIYA PRIVADARSHINI K	ELECTRONICS AND COMMUNICATION ENGINEERING	COMMUNICATIONS IN COMPUTER AND INFORMATION SCIENCE	2019	1865-0929	https://www.scopus.com/sourceid/17700155007	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070224909&doi=10.1007%2f978-981-13-9942-8_16&partnerID=40&md5=151c078163ccd284505d37b79b607f9	YES
7928	MULTI-FRAME SUPER RESOLUTION USING ENHANCED PAPOULIS-GERCHBERG METHOD	SUNDAR K.J.A., SEKAR R.	ELECTRONICS AND COMMUNICATION ENGINEERING	COMMUNICATIONS IN COMPUTER AND INFORMATION SCIENCE	2019	1865-0929	https://www.scopus.com/sourceid/17700155007	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070209279&doi=10.1007%2f978-981-13-9181-1_57&partnerID=40&md5=edd831c3682fccbdc0eab211051cb494	YES
7929	PERFORMANCE OF PHOTOVOLTAIC WATER PUMPING SYSTEMS UNDER THE INFLUENCE OF PANEL COOLING	M. M., P. C., M. S., KAMARUZZAMAN S.	MECHANICAL ENGINEERING	RENEWABLE ENERGY FOCUS	2019	1755-0084	https://www.scopus.com/sourceid/17600155222	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075263593&doi=10.1016%2fref.2019.10.006&partnerID=40&md5=edea805ea012025f7b3a75a46106d360	YES

7930	DESIGN AND EVALUATION OF CHITOSAN/CHONDROITIN SULFATE/NANO-BIOGLASS BASED COMPOSITE SCAFFOLD FOR BONE TISSUE ENGINEERING	SINGH B.N., VEERESH V., MALLICK S.P., JAIN Y., SINHA S., RASTOGI A., SRIVASTAVA P.	BIO-TECHNOLOGY	INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES	2019	0141-8130	https://www.scopus.com/sourceid/17544	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064812105&doi=10.1016%2fj.ijbiomac.2019.04.107&partnerID=40&md5=5b7fa6a125c09b73c4470b2e4d434d49	YES
7931	A NEW BIDIRECTIONAL WIDEBAND CIRCULARLY POLARIZED CYLINDRICAL DIELECTRIC RESONATOR ANTENNA USING MODIFIED J-SHAPED GROUND PLANE FOR WIMAX/LTE APPLICATIONS	KUMAR R., CHAUDHARY R.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	RADIOENGINEERING	2019	1210-2512	https://www.scopus.com/sourceid/17500155108	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071532597&doi=10.13164%2fREF.2019.0391&partnerID=40&md5=69bea40a55b24b8e4a0b1e369d43fa39	YES
7932	NERSE: NAMED ENTITY RECOGNITION IN SOFTWARE ENGINEERING AS A SERVICE	VEERA PRATHAP REDDY M., PRASAD P.V.R.D., CHIKKAMATH M., MANDADI S.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN BUSINESS INFORMATION PROCESSING	2019	1865-1348	https://www.scopus.com/sourceid/17500155101	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075553439&doi=10.1007%2f978-3-030-32242-7_6&partnerID=40&md5=055dbd0c4012797f8a6a98075ee61fe9	YES
7933	DIELECTRIC PROPERTIES OF NYLON 11/CACU3TI4O12 (CCTO) NANOCOMPOSITE FILMS WITH HIGH PERMITTIVITY	THOMAS P., ASHOKBABU A., ERNEST RAVINDRAN R.S., VAISH R.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE TRANSACTIONS ON DIELECTRICS AND ELECTRICAL INSULATION	2019	1070-9878	https://www.scopus.com/sourceid/17343	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062603067&doi=10.1109%2fTDEI.2019.007578&partnerID=40&md5=ca1bca664d278170102e5fea653af85a	YES
7934	EFFICIENT PAIRING-FREE IDENTITY-BASED ADS-B AUTHENTICATION SCHEME WITH BATCH VERIFICATION	THUMBUR G., GAYATHRI N.B., VASUDEVA REDDY P., ZIA UR RAHMAN M.D., LAY-EKUAKILLE A.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE TRANSACTIONS ON AEROSPACE AND ELECTRONIC SYSTEMS	2019	0018-9251	https://www.scopus.com/sourceid/17336	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059480038&doi=10.1109%2fTAES.2018.2890354&partnerID=40&md5=49e735d7a3f712b88bffb56ad058dace	YES
7935	S3DRGF: SPATIAL 3-D RELATIONAL GEOMETRIC FEATURES FOR 3-D SIGN LANGUAGE REPRESENTATION AND RECOGNITION	KUMAR D.A., SASTRY A.S.C.S., KISHORE P.V.V., KUMAR E.K., KUMAR M.T.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE SIGNAL PROCESSING LETTERS	2019	1070-9908	https://www.scopus.com/sourceid/17316	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057831430&doi=10.1109%2fLSP.2018.2883864&partnerID=40&md5=47619e810831d3eb640d2121fbcfff10	YES
7936	A DEEP LEARNING-BASED APPROACH TO FORECAST IONOSPHERIC DELAYS FOR GPS SIGNALS	SRIVANI I., SIVA VARA PRASAD G., VENKATA RATNAM D.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE GEOSCIENCE AND REMOTE SENSING LETTERS	2019	1545-598X	https://www.scopus.com/sourceid/17259	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069498489&doi=10.1109%2fLGRS.2019.2895112&partnerID=40&md5=79efabfb4509441ad9291077ed8e9a0b	YES
7937	A NEW PASSIVE ISLANDING DETECTION TECHNIQUE FOR INTEGRATED DISTRIBUTED GENERATION SYSTEM USING RATE OF CHANGE OF REGULATOR VOLTAGE OVER REACTIVE POWER AT BALANCED ISLANDING	REDDY C.R., REDDY K.H.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ELECTRICAL ENGINEERING AND TECHNOLOGY	2019	1975-0102	https://www.scopus.com/sourceid/17200154707	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064457952&doi=10.1007%2f978-3-018-00073-x&partnerID=40&md5=1bd8b8e0ad910f74907380368cc9c845	YES
7938	NABLA HUKUHARA DIFFERENTIABILITY FOR FUZZY FUNCTIONS ON TIME SCALES	LEELAVATHI R., SURESH KUMAR G., MURTY M.S.N.	MATHEMATICS	IAENG INTERNATIONAL JOURNAL OF APPLIED MATHEMATICS	2019	1992-9978	https://www.scopus.com/sourceid/16800154715	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061061050&partnerID=40&md5=69c07218113f68c64622a1c413607e8c	YES
7939	INTEGRATED APPROACHES TO STUDY THE DROUGHT TOLERANCE MECHANISM IN HOT PEPPER (CAPSICUM ANNUUM L.)	SAHITYA U.L., KRISHNA M.S.R., SUNEETHA P.	BIO-TECHNOLOGY	PHYSIOLOGY AND MOLECULAR BIOLOGY OF PLANTS	2019	0971-5894	https://www.scopus.com/sourceid/16532	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065852671&doi=10.1007%2f978-3-019-00655-7&partnerID=40&md5=9d9828208da018883ae1d33143ba0981	YES

7940	YOGANET: 3-D YOGA ASANA RECOGNITION USING JOINT ANGULAR DISPLACEMENT MAPS WITH CONVNETS	MADDALA T.K.K., KISHORE P.V.V., EEPURI K.K., DANDE A.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE TRANSACTIONS ON MULTIMEDIA	2019	1520-9210	https://www.scopus.com/sourceid/16211	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072757501&doi=10.1109%2FMM.2019.2904880&partnerID=40&md5=6c680f861ecb9f24bdcd9fe79e204ce7	YES
7941	A REVIEW ON COMPUTER-AIDED RECENT DEVELOPMENTS FOR AUTOMATIC DETECTION OF DIABETIC RETINOPATHY	RANDIVE S.N., SENAPATI R.K., RAHULKAR A.D.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF MEDICAL ENGINEERING AND TECHNOLOGY	2019	0309-1902	https://www.scopus.com/sourceid/15952	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067576787&doi=10.1080%2F03091902.2019.1576790&partnerID=40&md5=a8dd85d6af1abe062125e9944a0a4013	YES
7942	FABRICATING MULTIFUNCTIONAL NANOPARTICLES BONDED TO ENZYMATICALLY OXIDIZED FABRICS FOR THEIR VARIOUS APPLICATIONS	AMMULU M.A., TAMMINA K., BONIGALA B., VEMURI P.K., PODHAS., RONDA S.R.	BIO-TECHNOLOGY	INDIAN JOURNAL OF FIBRE AND TEXTILE RESEARCH	2019	0971-0426	https://www.scopus.com/sourceid/15943	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076751137&partnerID=40&md5=e2c986ce2b41ffd7c1fd805ee06efbcb	YES
7943	A DEEP TRANSFER LEARNING APPROACH FOR IMPROVED POST-TRAUMATIC STRESS DISORDER DIAGNOSIS	BANERJEE D., ISLAM K., XUE K., MEI G., XIAO L., ZHANG G., XU R., LEI C., JI S., LI J.	COMPUTER SCIENCE AND ENGINEERING	KNOWLEDGE AND INFORMATION SYSTEMS	2019	0219-1377	https://www.scopus.com/sourceid/15703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061233419&doi=10.1007%2Fs10115-019-01337-2&partnerID=40&md5=33d1e0b0292ff1ca27bf24ba76ec4585	YES
7944	LOW-POWER DESIGN-FOR-TEST IMPLEMENTATION ON PHASE-LOCKED LOOP DESIGN	YADLAPATI A., KAKARLA H.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	MEASUREMENT AND CONTROL (UNITED KINGDOM)	2019	0020-2940	https://www.scopus.com/sourceid/15502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068217607&doi=10.1177%2F020294019858089&partnerID=40&md5=1cff4ba712b7a284df744b5edef8529a	YES
7945	A STUDY ON ECG SIGNAL CHARACTERIZATION AND PRACTICAL IMPLEMENTATION OF SOME ECG CHARACTERIZATION TECHNIQUES	APPATHURAI A., JERUSALIN CAROL J., RAJA C., KUMAR S.N., DANIEL A.V., JASMINE GNANA MALAR A., FRED A.L., KRISHNAMOORTHY S.	ELECTRONICS AND COMMUNICATION ENGINEERING	MEASUREMENT: JOURNAL OF THE INTERNATIONAL MEASUREMENT CONFEDERATION	2019	0263-2241	https://www.scopus.com/sourceid/15424	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070416860&doi=10.1016%2Fj.measurement.2019.02.040&partnerID=40&md5=e89938e237e65d4693696372c052619d	YES
7946	PALLADIUM SUPPORTED ON PHOSPHORUS-NITROGEN DUAL-DOPED CARBON NANOPARTICLES AS CATHODE FOR HYDROGEN EVOLUTION IN PEM WATER ELECTROLYSER	SHIVA KUMAR S., RAMAKRISHNA S.U.B., NAGA MAHESH K., RAMA DEVI B., HIMABINDU V.	CHEMISTRY	IONICS	2019	0947-7047	https://www.scopus.com/sourceid/145625	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056307121&doi=10.1007%2Fs11581-018-2783-0&partnerID=40&md5=c21f19eade11c05d3ec623498211f3aa	YES
7947	DUAL-MODE PHOTOVOLTAIC BIDIRECTIONAL INVERTER OPERATION FOR SEAMLESS POWER TRANSFER TO DC AND AC LOADS WITH THE GRID INTERFACE	SRIKANTH M., PAKKIRIAIH B., UPADHYAY P., KALYANI S.T.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF PHOTOENERGY	2019	1110-662X	https://www.scopus.com/sourceid/145581	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077435980&doi=10.1155%2F2019%2F8498435&partnerID=40&md5=fdaa977afc02e6071bbe7862cedbfc59	YES
7948	SUBSTRATE SPECIFICITY AND IMMOBILIZATION STUDIES OF PURIFIED SOLANAIN FROM THE LATEX OF VALLARIS SOLANACEA	SOMAVARAPU S., VEMULA S., BHASKAR REDDY I.	BIO-TECHNOLOGY	INTERNATIONAL JOURNAL OF PEPTIDE RESEARCH AND THERAPEUTICS	2019	1573-3149	https://www.scopus.com/sourceid/145580	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85036562381&doi=10.1007%2Fs10989-017-9659-4&partnerID=40&md5=df2487294e9a2f2135b755ce27241220	YES
7949	INVESTIGATION OF MOLECULAR INTERACTIONS IN BINARY MIXTURES OF HOMOLOGOUS SERIES OF ALIPHATIC ALCOHOLS WITH 2-METHOXYANILINE AT VARIOUS TEMPERATURES	NAGABABU P., BABU S., SANTOS D.F., GOWRISANKAR M.	PHYSICS	PHYSICS AND CHEMISTRY OF LIQUIDS	2019	0031-9104	https://www.scopus.com/sourceid/14526	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053063499&doi=10.1080%2F0319104.2018.1511787&partnerID=40&md5=e1ae13f474043573c59487453ddd09ff	YES

7950	REDUCED REDLICH-KISTER FUNCTIONS AND INTERACTION STUDIES OF DEHPA + PETROFIN BINARY MIXTURES AT 298.15 K	BABU S., TRABELSI R., SRINIVASA KRISHNA T., OUERFELLI N., TOUMI A.	PHYSICS	PHYSICS AND CHEMISTRY OF LIQUIDS	2019	0031-9104	https://www.scopus.com/sourceid/14526	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049882130&doi=10.1080%2f0319104.2018.1496437&partnerID=40&md5=42b3a4f1cf4c2f2a03f959d390f7817b	YES
7951	DEVELOPMENT OF A MACHINE VISION SYSTEM USING THE SUPPORT VECTOR MACHINE REGRESSION (SVR) ALGORITHM FOR THE ONLINE PREDICTION OF IRON ORE GRADES	PATEL A.K., CHATTERJEE S., GORAI A.K.	COMPUTER SCIENCE AND ENGINEERING	EARTH SCIENCE INFORMATICS	2019	1865-0473	https://www.scopus.com/sourceid/14500154730	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056332103&doi=10.1007%2f12145-018-0370-6&partnerID=40&md5=227c11124d47d0329445d567bd71f3e9	YES
7952	VERY HIGH CAPACITY IMAGE STEGANOGRAPHY TECHNIQUE USING QUOTIENT VALUE DIFFERENCING AND LSB SUBSTITUTION	SWAIN G.	COMPUTER SCIENCE AND ENGINEERING	ARABIAN JOURNAL FOR SCIENCE AND ENGINEERING	2019	2193-567X	https://www.scopus.com/sourceid/13951	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063249881&doi=10.1007%2f13369-018-3372-2&partnerID=40&md5=9d0d92f890e3b00b02631301bf9b32dc	YES
7953	NOVEL ADSORBENTS POSSESSING CUMULATIVE SORPTION NATURE EVOKED FROM AL2O3 NANOFKAKES, CURENS SEEDS ACTIVE CARBON AND CALCIUM ALGINATE BEADS FOR DEFLUORIDATION STUDIES	RAVULAPALLI S., RAVINDHRANATH K.	CHEMISTRY	JOURNAL OF THE TAIWAN INSTITUTE OF CHEMICAL ENGINEERS	2019	1876-1070	https://www.scopus.com/sourceid/13900154734	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065066148&doi=10.1016%2fjtice.2019.04.034&partnerID=40&md5=8fc78d79c865ea8609841637894a161	YES
7954	WIND ENERGY ASSESSMENT OVER THE ANDHRA PRADESH AND TELANGANA REGIONS	SATYANARAYANA G.C., LUCY SUPRIYA R.H., BHASKAR RAO D.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	METEOROLOGICAL APPLICATIONS	2019	1350-4827	https://www.scopus.com/sourceid/13445	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056887978&doi=10.1002%2fmet.1730&partnerID=40&md5=666cf789e913355e94e4c7a49bfee42	YES
7955	IMPROVEMENT OF QUANTUM AND POWER CONVERSION EFFICIENCY THROUGH ELECTRON TRANSPORT LAYER MODIFICATION OF ZNO/PEROVSKITE/PEDOT: PSS BASED ORGANIC HETEROJUNCTION SOLAR CELL	MAITY S., DAS B., MAITY R., MAITY N.P., GUHA K., SRINIVASA RAO K.	ELECTRONICS AND COMMUNICATION ENGINEERING	SOLAR ENERGY	2019	0038-092X	https://www.scopus.com/sourceid/13333	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065445131&doi=10.1016%2fj.solener.2019.04.092&partnerID=40&md5=e638acd921fa5845975d2ecb29be5419	YES
7956	TRANSPARENT CIRCULAR MONOPOLE ANTENNA FOR AUTOMOTIVE COMMUNICATION	BANDI S., NAYAK D.K., MADHAV B.T.P., TIRUNAGARI A.	ELECTRONICS AND COMMUNICATION ENGINEERING	APPLIED COMPUTATIONAL ELECTROMAGNETICS SOCIETY JOURNAL	2019	1054-4887	https://www.scopus.com/sourceid/13200	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069822246&partnerID=40&md5=3d3c2ff632323a0bb9ddd2e9c6381801	YES
7957	A GENETIC ALGORITHM APPROACH FOR OPTIMIZATION OF MACHINERY NOISE CALCULATIONS	RAO D.S., TRIPATHY D.P.	COMPUTER SCIENCE AND ENGINEERING	NOISE AND VIBRATION WORLDWIDE	2019	0957-4565	https://www.scopus.com/sourceid/13056	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063912766&doi=10.1177%2f0957456519839409&partnerID=40&md5=d8eaa0d9d100b2caf5faa1bab336195c	YES
7958	EFFECT OF TAPERED ANGLE ON HYDRODYNAMICS OF HOMOGENOUS TERNARY MIXTURE OF REGULAR PARTICLES IN A THREE-PHASE TAPERED FLUIDIZED BED	PADHI R.K., DORA D.T.K., MOHANTY Y.K., ROY G.K., SARANGI B.	BIO-TECHNOLOGY	INDIAN CHEMICAL ENGINEER	2019	0019-4506	https://www.scopus.com/sourceid/13055	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058139338&doi=10.1080%2f0194506.2018.1548950&partnerID=40&md5=eb63a109ef1d97da9401c361b0ea31f5	YES
7959	A COMPARATIVE PERFORMANCE ANALYSIS OF DIFFERENT MACHINE LEARNING TECHNIQUES	LALITHABHAVANI B., KRISHNAVENI G., MALATHI J.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2019	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067818217&doi=10.1088%2f1742-6596%2f1228%2f1%2f012035&partnerID=40&md5=a712224e5f8	YES

7960	A COMPARISON OF CENTRAL COMPOSITE DESIGN AND MODIFIED TAGUCHI APPROACH TO OPTIMIZE THE PROCESS PARAMETERS	KUMAR G.C., RAJYALAKSHMI K.	MATHEMATICS	JOURNAL OF PHYSICS: CONFERENCE SERIES	2019	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85075048344&doi=10.1088%2f1742-6596%2f1344%2f1%2f012009&partnerID=40&md5=e9efb0877a67c0377ba967c27d6345f	YES
7961	A FRAME WORK FOR MINING HUGE DATA BY NON-EXPERT USERS WITH THE ASSISTANCE OF KNOWLEDGE BASE	VIJAY ALAKSHMI K.N.V.S.K., MALATHI J., KRISHNAVENI G.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2019	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85067785425&doi=10.1088%2f1742-6596%2f1228%2f1%2f012034&partnerID=40&md5=e9f1326d58a1c0377ba967c27d6345f	YES
7962	AN ENHANCED APPROACH FOR OBJECT DETECTION USING WAVELET BASED NEURAL NETWORK	KRISHNAVENI G., LALITHA BHAVANI B., VIJAYA LAKSHMI N.V.S.K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2019	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85067789325&doi=10.1088%2f1742-6596%2f1228%2f1%2f012032&partnerID=40&md5=09a594c4a4b8065774f57370b8595cf	YES
7963	A NEW DYNAMIC AND ENHANCED RESOURCE ALLOCATION ALGORITHM IN CLOUD COMPUTING	SATYA NAGAMANI T., VIJAYA LAKSHMI K.N.V.S.K., LALITHA BHAVANI B.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2019	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85067802404&doi=10.1088%2f1742-6596%2f1228%2f1%2f012033&partnerID=40&md5=1c88d29735c7c0377ba967c27d6345f	YES
7964	MODIFIED TAGUCHI APPROACH FOR OPTIMIZING THE PROCESS PARAMETER USING THE FICTITIOUS PARAMETER	CHARAN KUMAR G., VARALAKSHMI M., TIWARI A., RAJYALAKSHMI K.	MATHEMATICS	JOURNAL OF PHYSICS: CONFERENCE SERIES	2019	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85075039733&doi=10.1088%2f1742-6596%2f1344%2f1%2f012024&partnerID=40&md5=5e3c1db72107f0377ba967c27d6345f	YES
7965	SORET AND DUFOUR EFFECTS ON MHD CONVECTIVE FLOW PAST A VERTICAL PLATE THROUGH POROUS MEDIUM	DHANALAKSHMI M., JYOTHI V., JAYARAMI REDDY K.	MATHEMATICS	JOURNAL OF PHYSICS: CONFERENCE SERIES	2019	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85075086128&doi=10.1088%2f1742-6596%2f1344%2f1%2f012008&partnerID=40&md5=a4137e0d8c30d74077ba967c27d6345f	YES
7966	STEADY ON MHD HEAT AND MASS TRANSFER FLOW OF AN INCLINED POROUS PLATE IN THE PRESENCE OF RADIATION AND CHEMICAL REACTION	SANDHYA A., REDDY G.V.R., DEEKSHITULU G.V.S.R.	MATHEMATICS	JOURNAL OF PHYSICS: CONFERENCE SERIES	2019	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85075035878&doi=10.1088%2f1742-6596%2f1344%2f1%2f012002&partnerID=40&md5=cd92b3cbb33f0377ba967c27d6345f	YES
7967	SURVEY: IMAGE FORGERY AND ITS DETECTION TECHNIQUES	MALATHI J., SATYA NAGAMANI T., VIJAYA LAKSHMI K.N.V.S.K., RAMA DEVI P.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2019	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85067804564&doi=10.1088%2f1742-6596%2f1228%2f1%2f012036&partnerID=40&md5=3ed0ef932bd0d74077ba967c27d6345f	YES
7968	THE RESULTS OF MODELLING OF A MICROMECHANICAL ACCELEROMETER	LYSENKO I.E., EZHOVA O.A., TKACHENKO A.V., NAUMENKO D.V., GUHA K., RAO K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2019	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85078206526&doi=10.1088%2f1742-6596%2f1410%2f1%2f012226&partnerID=40&md5=a4bfc9bb9d51c0377ba967c27d6345f	YES
7969	THE STUDY OF DOUBLE STRATIFICATION AND VISCOUS DISSIPATION EFFECTS ON CHEMICALLY RADIATIVE MHD FREE CONVECTIVE FLOW OF MICROPOLAR FLUID EMBEDDED IN NON-DARCIAN POROUS MEDIUM	REDDY K.J., REDDY M.N., RAMAKRISHNA K.	MATHEMATICS	JOURNAL OF PHYSICS: CONFERENCE SERIES	2019	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/mwaru/record.uri?eid=2-s2.0-85075047118&doi=10.1088%2f1742-6596%2f1344%2f1%2f012022&partnerID=40&md5=2a3ead8c5bd474077ba967c27d6345f	YES

7970	A REVIEW ON BIOINFORMATICS USING DATA MINING TECHNIQUES	NAGA DEEPTHI P., ANITHA R., SWATHI K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2019	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067802126&doi=10.1088%2f1742-6596%2f1228%2f1%2f012023&partnerID=40&md5=2c91b922b4f267e5f0c4a6c4d704d417	YES
7971	PRODUCTION OF RECOMBINANT HUMAN ASPARAGINASE FROM ESCHERICHIA COLI UNDER OPTIMIZED FERMENTATION CONDITIONS: EFFECT OF PHYSICOCHEMICAL PROPERTIES ON ENZYME ACTIVITY	KANTE R.K., SOMAVARAPU S., VEMULA S., KETHINENI C., MALLU M.R., RONDA S.R.	BIO-TECHNOLOGY	BIOTECHNOLOGY AND BIOPROCESS ENGINEERING	2019	1226-8372	https://www.scopus.com/sourceid/130021	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074228032&doi=10.1007%2f12257-019-0147-x&partnerID=40&md5=6cd24035234ba70da7c7601170831e05	YES
7972	STRATEGIES TOWARDS ORTHOPAEDIC TISSUE ENGINEERED GRAFT GENERATION: CURRENT SCENARIO AND APPLICATION	MALLICK S.P., BEYENE Z., SUMAN D.K., MADHUAL A., SINGH B.N., SRIVASTAVA P.	BIO-TECHNOLOGY	BIOTECHNOLOGY AND BIOPROCESS ENGINEERING	2019	1226-8372	https://www.scopus.com/sourceid/130021	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076740105&doi=10.1007%2f12257-019-0086-6&partnerID=40&md5=4b4cc14815dc3bca498b06d3c854e1f0	YES
7973	A STUDY ON HYBRID RECOMMENDER SYSTEM WITH DEEP LEARNING AND DEPLOYMENT IN BIG DATA	RAMANUJAM S.S., SIVANESHWAR P., NAREN J., MADHUMITHA S., VITHYA G.	COMPUTER SCIENCE AND ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2019	0193-4120	https://www.scopus.com/sourceid/12997	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079223522&partnerID=40&md5=a8879e84e04491cb8f8de777f4f5c501	YES
7974	ANALYSIS OF MEMS BASED GAS SENSOR	SUNITHAMANI S., SANJAY NAIDU R., SUDHEEP V., HEMANTHKUMAR C.	ELECTRONICS AND COMMUNICATION ENGINEERING	TEST ENGINEERING AND MANAGEMENT	2019	0193-4120	https://www.scopus.com/sourceid/12997	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077303881&partnerID=40&md5=6e4816d5202b1bddaeb12ba689aaf4b9	YES
7975	OPTICAL PROPERTIES OF LIQUID CRYSTALLINE ALKOXY BENZOIC ACIDS WITH DISPERSED CITRATE-CAPPED GOLD NANOPARTICLES	TEJASWI M., PARDHASARADHI P., MADHAV B.T.P., PANDIAN K., JAYAPRADA P., MANEPALLI R.K.N.R., PISIPATI V.G.K.M.	ELECTRONICS AND COMMUNICATION ENGINEERING	ZEITSCHRIFT FUR NATURFORSCHUNG - SECTION A JOURNAL OF PHYSICAL SCIENCES	2019	0932-0784	https://www.scopus.com/sourceid/12965	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075090674&doi=10.1515%2fzna-2019-0100&partnerID=40&md5=962b378888995da43be46edef2b09091	YES
7976	MANAGING LOCAL ORDER IN CONJUGATED POLYMER BLENDS VIA POLARITY CONTRAST	DYSON M.J., LAKIOU E., MARTIN J., LI R., EROTHU H., WANTZ G., TOPHAM P.D., DAUTEL O.J., HAYES S.C., STAVRINO P.N., STINGELIN N.	CHEMISTRY	CHEMISTRY OF MATERIALS	2019	0897-4756	https://www.scopus.com/sourceid/12878	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072840803&doi=10.1021%2facs.chemmater.8b05259&partnerID=40&md5=dda0087b1ca8c0428fa372c8778f8da5	YES
7977	SPIN-HALL EFFECT OF LIGHT AT A TILTED POLARIZER	BLOKH K.Y., PRAJAPATI C., SAMLAN C.T., VISWANATHAN N.K., NORI F.	PHYSICS	OPTICS LETTERS	2019	0146-9592	https://www.scopus.com/sourceid/12863	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072767883&doi=10.1364%2fOL.44.004781&partnerID=40&md5=abb4d4eb84aec72521013c04ed3a29db	YES
7978	DATA HIDING USING ADAPTIVE LSB AND PVD TECHNIQUE RESISTING PDH AND RS ANALYSIS	SAHU A.K., SWAIN G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRONIC SECURITY AND DIGITAL FORENSICS	2019	1751-911X	https://www.scopus.com/sourceid/12600154734	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073331665&doi=10.1504%2fijESDF.2019.102567&partnerID=40&md5=7d0facb7e5ece21f37086c4f1a43d9d0	YES
7979	LOCAL COLOR OPPUGNANT QUANTIZED EXTREMA PATTERNS FOR IMAGE RETRIEVAL	KOTESWARA RAO L., ROHINI P., PRATAP REDDY L.	ELECTRONICS AND COMMUNICATION ENGINEERING	MULTIDIMENSIONAL SYSTEMS AND SIGNAL PROCESSING	2019	0923-6082	https://www.scopus.com/sourceid/12409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050679222&doi=10.1007%2f11045-018-0609-x&partnerID=40&md5=6f4d5f0161cd39202a6eb626a993b3c3	YES

7980	PERFORMANCE ANALYSIS OF QUIET AND DISTURBED TIME IONOSPHERIC TEC RESPONSES FROM GPS-BASED OBSERVATIONS, IGS-GIM, IRI-2016 AND SPIM/IRI-PLAS 2017 MODELS OVER THE LOW LATITUDE INDIAN REGION	REDDYBATTULA K.D., PANDA S.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN SPACE RESEARCH	2019	0273-1177	https://www.scopus.com/sourceid/12375	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063771953&doi=10.1016%2fj.asr.2019.03.034&partnerID=40&md5=2bd49b5e4c65d62bf664af22c1ef7cc	YES
7981	DEVELOPMENT OF MULTIVARIATE IONOSPHERIC TEC FORECASTING ALGORITHM USING LINEAR TIME SERIES MODEL AND ARMA OVER LOW-LATITUDE GNSS STATION	RATNAM D.V., OTSUKA Y., SIVAVARAPRASAD G., DABBAKUTI J.R.K.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN SPACE RESEARCH	2019	0273-1177	https://www.scopus.com/sourceid/12375	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044364841&doi=10.1016%2fj.asr.2018.03.024&partnerID=40&md5=fc22f63ea714b6586ba00a420b55bb4e	YES
7982	MODELING OF GPS-TEC USING QR-DECOMPOSITION OVER THE LOW LATITUDE SECTOR DURING DISTURBED GEOMAGNETIC CONDITIONS	DABBAKUTI J.R.K.K., MALLIKA Y., VENUGOPALA RAO M., RAGHAVA RAO K., VENKATA RATNAM D.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN SPACE RESEARCH	2019	0273-1177	https://www.scopus.com/sourceid/12375	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071679021&doi=10.1016%2fj.asr.2019.08.020&partnerID=40&md5=24bce4f2d0fc48acabfed08d4e93c492	YES
7983	ANALYSIS OF IONOSPHERIC TEC FROM GPS, GIM AND GLOBAL IONOSPHERE MODELS DURING MODERATE, STRONG, AND EXTREME GEOMAGNETIC STORMS OVER INDIAN REGION	REDDYBATTULA K.D., PANDA S.K., ANSARI K., PEDDI V.S.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	ACTA ASTRONAUTICA	2019	0094-5765	https://www.scopus.com/sourceid/12372	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066291472&doi=10.1016%2fj.actastro.2019.05.042&partnerID=40&md5=594eb7de1a01ad6691d1d5fc77463fa3	YES
7984	EMPIRICAL ORTHOGONAL FUNCTION ANALYSIS AND MODELING OF IONOSPHERIC TEC OVER SOUTH KOREAN REGION	ANSARI K., PARK K.-D., PANDA S.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	ACTA ASTRONAUTICA	2019	0094-5765	https://www.scopus.com/sourceid/12372	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066289803&doi=10.1016%2fj.actastro.2019.05.044&partnerID=40&md5=03f01bdebd60c119fb7f674e4c41397d	YES
7985	NEAR UV BASED DY ³⁺ IONS DOPED ALKALINE-EARTH CHLORO BORATE GLASSES FOR WHITE LED'S AND VISIBLE LASERS	TALEWAR R.A., MAHAMUDA S., SWAPNA K., RAO A.S.	PHYSICS	OPTICS AND LASER TECHNOLOGY	2019	0030-3992	https://www.scopus.com/sourceid/12346	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067555734&doi=10.1016%2fj.optlastec.2019.105646&partnerID=40&md5=39ced256ab9afa015244b176840fa0d8	YES
7986	SENSITIZATION OF ER ³⁺ /HO ³⁺ VISIBLE AND NIR EMISSION IN NAY(MOO ₄) ₂ PHOSPHORS	TALEWAR R.A., GAIKWAD V.M., TAWALARE P.K., MOHARIL S.V.	PHYSICS	OPTICS AND LASER TECHNOLOGY	2019	0030-3992	https://www.scopus.com/sourceid/12346	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061723408&doi=10.1016%2fj.optlastec.2019.02.016&partnerID=40&md5=a56116ff28a8612c371be4ff9679fa6b	YES
7987	SPECTROSCOPIC STUDIES AND LASING POTENTIALITIES OF SM ³⁺ IONS DOPED SINGLE ALKALI AND MIXED ALKALI FLUORO TUNGSTENELLURITE GLASSES	DEVI C.B.A., SWAPNA K., MAHAMUDA S., VENKATESWARLU M., PRASAD M.V.V.K.S., SIVA RAMA KRISHNA REDDY K., DEOPA N., RAO A.S.	PHYSICS	OPTICS AND LASER TECHNOLOGY	2019	0030-3992	https://www.scopus.com/sourceid/12346	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054198020&doi=10.1016%2fj.optlastec.2018.09.051&partnerID=40&md5=405fe19487db957b3e0028734e4e870b	YES
7988	ENHANCEMENT OF 1.54 MM EMISSION IN CE ³⁺ -ER ³⁺ CODOPED CA ₄ SI ₂ O ₇ F ₂ PHOSPHOR	TALEWAR R.A., MAHAMUDA S., VYAS A., RAO A.S., MOHARIL S.V.	PHYSICS	JOURNAL OF ALLOYS AND COMPOUNDS	2019	0925-8388	https://www.scopus.com/sourceid/12325	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055122699&doi=10.1016%2fj.jallcom.2018.10.198&partnerID=40&md5=c1cc0896b7f290d4a6b0cb07d43cf51d	YES
7989	SENSITIZATION OF YB ³⁺ BY ND ³⁺ EMISSION IN ALKALINE-EARTH CHLORO BORATE GLASSES FOR LASER AND FIBER AMPLIFIER APPLICATIONS	TALEWAR R.A., MAHAMUDA S., SWAPNA K., RAO A.S.	PHYSICS	JOURNAL OF ALLOYS AND COMPOUNDS	2019	0925-8388	https://www.scopus.com/sourceid/12325	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053052279&doi=10.1016%2fj.jallcom.2018.08.270&partnerID=40&md5=f16721bfa9db2a6dbedda7c9130ad425	YES

7990	SPECTROSCOPIC INVESTIGATIONS OF DYSPROSIUM IONS DOPED OXY CHLORO BORO TELLURITE GLASSES FOR VISIBLE PHOTONIC DEVICE APPLICATIONS	SAILAJA P., MAHAMUDA S., TALEWAR R.A., SWAPNA K., RAO A.S.	PHYSICS	JOURNAL OF ALLOYS AND COMPOUNDS	2019	0925-8388	https://www.scopus.com/sourceid/12325	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062803198&doi=10.1016%2fj.jallcom.2019.03.148&partnerID=40&md5=6174acc754e7780720b0d589b5d5f98e	YES
7991	SPECTROSCOPIC STUDIES OF DY ³⁺ IONS DOPED BARIUM LEAD ALUMINO FLUORO BORATE GLASSES	REKHA RANI P., VENKATESWARLU M., MAHAMUDA S., SWAPNA K., DEOPA N., RAO A.S.	PHYSICS	JOURNAL OF ALLOYS AND COMPOUNDS	2019	0925-8388	https://www.scopus.com/sourceid/12325	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061453323&doi=10.1016%2fj.jallcom.2019.02.088&partnerID=40&md5=eaf5930502aca6c5359b54ee64717b87	YES
7992	EFFECTS OF INDIUM FLOW RATE ON THE STRUCTURAL, MORPHOLOGICAL, OPTICAL AND ELECTRICAL PROPERTIES OF INGAN LAYERS GROWN BY METAL ORGANIC CHEMICAL VAPOUR DEPOSITION	PRABAKARAN K., RAMESH R., ARIVAZHAGAN P., JAYASAKTHI M., SANJAY S., SURENDER S., PRADEEP S., BALAJI M., BASKAR K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ALLOYS AND COMPOUNDS	2019	0925-8388	https://www.scopus.com/sourceid/12325	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072032419&doi=10.1016%2fj.jallcom.2019.151803&partnerID=40&md5=69ba48ce2c86186751bd823268e96386	YES
7993	ULTRAFAST OPTICAL MESSAGE ENCRYPTION-DECRYPTION SYSTEM USING SEMICONDUCTOR OPTICAL AMPLIFIER BASED XOR LOGIC GATE	AGARWAL V., AGARWAL M., PAREEK P., CHAURASIA V., PANDEY S.K.	COMPUTER SCIENCE AND ENGINEERING	OPTICAL AND QUANTUM ELECTRONICS	2019	0306-8919	https://www.scopus.com/sourceid/12313	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067468869&doi=10.1007%2fs11082-019-1930-9&partnerID=40&md5=8835de1e8deb1f6494e0911011a5d0dd	YES
7994	QOS-AWARE CLOUD SERVICE COMPOSITION USING EAGLE STRATEGY	GAVVALA S.K., JATOTH C., GANGADHARAN G.R., BUYYA R.	ELECTRONICS AND COMMUNICATION ENGINEERING	FUTURE GENERATION COMPUTER SYSTEMS	2019	0167-739X	https://www.scopus.com/sourceid/12264	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051808900&doi=10.1016%2fj.future.2018.07.062&partnerID=40&md5=02ec60d0f07b7b501772028591370ebf	YES
7995	DEFECTED GROUND STRUCTURED COMPACT MIMO ANTENNA WITH LOW MUTUAL COUPLING FOR AUTOMOTIVE COMMUNICATIONS	MADHAV B.T.P., USHA DEVI Y., ANILKUMAR T.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROWAVE AND OPTICAL TECHNOLOGY LETTERS	2019	0895-2477	https://www.scopus.com/sourceid/12250	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057740120&doi=10.1002%2fmop.31626&partnerID=40&md5=e8aed62310754105a2711ef44ddcaea5	YES
7996	STRUCTURAL, OPTICAL AND NIR STUDIES OF ER ³⁺ IONS DOPED BISMUTH BORO TELLURITE GLASSES FOR LUMINESCENCE MATERIALS APPLICATIONS	ANANTHA LAKSHMI Y., SWAPNA K., SIVA RAMA KRISHNA REDDY K., VENKATESWARLU M., MAHAMUDA S., RAO A.S.	PHYSICS	JOURNAL OF LUMINESCENCE	2019	0022-2313	https://www.scopus.com/sourceid/12179	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062726330&doi=10.1016%2fj.jilumin.2019.03.022&partnerID=40&md5=10218aa0e27467f5e53c80db4a579b00	YES
7997	EFFECT OF GRAIN REFINEMENT ON CORROSION RATE, MECHANICAL AND MACHINING BEHAVIOR OF FRICTION STIR PROCESSED ZE41 MG ALLOY	VENKATAIAH M., ANUP KUMAR T., VENKATA RAO K., ANAND KUMAR S., SIVA I., RATNA SUNIL B.	MECHANICAL ENGINEERING	TRANSACTIONS OF THE INDIAN INSTITUTE OF METALS	2019	0972-2815	https://www.scopus.com/sourceid/12149	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058836560&doi=10.1007%2fs12666-018-1467-9&partnerID=40&md5=4f9d3fa3acd4751644fca347511fb3b6	YES
7998	EVALUATION OF ELASTIC PROPERTIES FOR A NANOCOMPOSITE (REINFORCED WITH SWCNT AGGLOMERATES) UTILIZING A REPRESENTATIVE VOLUME ELEMENT	JALAN S.K., NAGESWARA RAO B., NARAYANA MURTY S.V.S., GOPALAKRISHNAN S.	MECHANICAL ENGINEERING	TRANSACTIONS OF THE INDIAN INSTITUTE OF METALS	2019	0972-2815	https://www.scopus.com/sourceid/12149	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061725252&doi=10.1007%2fs12666-018-01557-0&partnerID=40&md5=3e59d30576ade30aa31f377202295c51	YES
7999	ARTIFICIAL NEURAL NETWORKS BASED QUANTITATIVE EVALUATION OF SUBSURFACE ANOMALIES IN QUADRATIC FREQUENCY MODULATED THERMAL WAVE IMAGING	VIJAYA LAKSHMI A., GOPITILAK V., MUZAMMIL PARVEZ M., SUBHANI S.K., GHALI V.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INFRARED PHYSICS AND TECHNOLOGY	2019	1350-4495	https://www.scopus.com/sourceid/12121	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059229317&doi=10.1016%2finfrared.2018.12.013&partnerID=40&md5=957db216166765d216455c33c227edbc	YES

8000	MEASUREMENT OF THERMAL DIFFUSIVITY OF FIBER REINFORCED POLYMERS USING QUADRATIC FREQUENCY MODULATED THERMAL WAVE IMAGING	SUBHANI S., GHALI V.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INFRARED PHYSICS AND TECHNOLOGY	2019	1350-4495	https://www.scopus.com/sourceid/12121	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064592651&doi=10.1016%2fj.infrared.2019.04.010&partnerID=40&md5=c080971b7754b96122c4e485389b6a10	YES
8001	ESBL: DESIGN AND IMPLEMENT A CLOUD INTEGRATED FRAMEWORK FOR IOT LOAD BALANCING	BALAKRISHNA G., MOPARTHI N.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF COMPUTERS, COMMUNICATIONS AND CONTROL	2019	1841-9836	https://www.scopus.com/sourceid/11800154542	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071146864&doi=10.15837%2fijcc.2019.4.3491&partnerID=40&md5=502e49401b8372b22f1ba3728d356a5f	YES
8002	200 MEV AG15+ ION BEAM IRRADIATION INDUCED MODIFICATIONS IN SPRAY DEPOSITED MOO3 THIN FILMS BY FLUENCE VARIATION	RATHIKA K., KOVENDHAN M., JOSEPH D.P., VIJAYARANGAMUTHU K., KUMAR A.S., VENKATESWARAN C., ASOKAN K.	PHYSICS	NUCLEAR ENGINEERING AND TECHNOLOGY	2019	1738-5733	https://www.scopus.com/sourceid/11700154337	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076734225&doi=10.1016%2fj.net.2019.06.004&partnerID=40&md5=bc2c642f1a7f0440d0e3225cd9d6c77d	YES
8003	A WIDE SCALE CLASSIFICATION OF CLASS IMBALANCE PROBLEM AND ITS SOLUTIONS: A SYSTEMATIC LITERATURE REVIEW	REKHA G., TYAGI A.K., REDDY V.K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF COMPUTER SCIENCE	2019	1549-3636	https://www.scopus.com/sourceid/11700154336	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071363757&doi=10.3844%2fijcssp.2019.886.929&partnerID=40&md5=7d25f20460081f540fdeb0c771392611	YES
8004	ISOLATION AND CHARACTERIZATION OF POTENTIAL CELLULOSE DEGRADING BACTERIA FROM SHEEP RUMEN	GUDER D.G., KRISHNA M.S.R.	BIO-TECHNOLOGY	JOURNAL OF PURE AND APPLIED MICROBIOLOGY	2019	0973-7510	https://www.scopus.com/sourceid/11700154322	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073048377&doi=10.22207%2fjipam.13.3.60&partnerID=40&md5=600a5533fdb7efa05e7e7d2f20fb197	YES
8005	DNA BARCODING IN AUTHENTICATION OF HERBAL RAW MATERIALS, EXTRACTS AND DIETARY SUPPLEMENTS: A PERSPECTIVE	ANANTHA NARAYANA D.B., JOHNSON S.T.	BIO-TECHNOLOGY	PLANT BIOTECHNOLOGY REPORTS	2019	1863-5466	https://www.scopus.com/sourceid/11600153402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066027770&doi=10.1007%2fs11816-019-00538-z&partnerID=40&md5=bc480f5e9e9acd9d700e91d1e24847fe	YES
8006	INNER-GATE-ENGINEERED GAA MOSFET TO ENHANCE THE ELECTROSTATIC INTEGRITY	JENA B., DASH S., ROUSTRAY S.R., MISHRA G.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	NANO	2019	1793-2920	https://www.scopus.com/sourceid/11300153732	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072799676&doi=10.1142%2fj1793292019501285&partnerID=40&md5=84c6bf7e0ca6b0356c6e9cd990647396	YES
8007	INVESTIGATING THE PERFORMANCE IMPROVEMENT BY CONVERSION OF ASSEMBLY LINE CONFIGURATION TO A PURE CELL SYSTEM IN MANUFACTURING INDUSTRY	VENKATA DEEPTHI T., RAMAKOTAIAH K., MANUPATI V.K., GANGAL C.	MECHANICAL ENGINEERING	EUROPEAN JOURNAL OF INDUSTRIAL ENGINEERING	2019	1751-5254	https://www.scopus.com/sourceid/11200153401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077709042&doi=10.1504%2fjij.2019.104281&partnerID=40&md5=f2cc8ca8304e2f14853415cd3a42368e	YES
8008	STRUCTURAL CHANGES OF BACILLUS SUBTILIS BIOMASS ON BIOSORPTION OF IRON (II) FROM AQUEOUS SOLUTIONS: ISOTHERM AND KINETIC STUDIES	KANAMARLAPUDI S.L.R.K., MUDDADA S.	BIO-TECHNOLOGY	POLISH JOURNAL OF MICROBIOLOGY	2019	1733-1331	https://www.scopus.com/sourceid/1110163	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077272710&doi=10.33073%2fjij.2019-057&partnerID=40&md5=ad948186ecdff2e4f85fd31dab00dabd	YES
8009	AN ENERGY EFFICIENT CLUSTERING USING FIREFLY AND HML FOR OPTICAL WIRELESS SENSOR NETWORK	GOSWAMI P., YAN Z., MUKHERJEE A., YANG L., ROUSTRAY S., PALAI G.	ELECTRONICS AND COMMUNICATION ENGINEERING	OPTIK	2019	0030-4026	https://www.scopus.com/sourceid/1110152	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060328456&doi=10.1016%2fj.ijleo.2018.12.191&partnerID=40&md5=817ecef0dde860e8dd0ee955e4344b91	YES

8010	ENERGY-EFFICIENT NODE POSITIONING IN OPTICAL WIRELESS SENSOR NETWORKS	YAN Z., MUKHERJEE A., YANG L., ROUSTRAY S., PALAI G.	ELECTRONICS AND COMMUNICATION ENGINEERING	OPTIK	2019	0030-4026	https://www.scopus.com/sourceid/110152	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054685060&doi=10.1016%2fj.ijleo.2018.09.186&partnerID=40&md5=f497eda23523c6f52524137c94d5387a	YES
8011	LOW-ENERGY PSO-BASED NODE POSITIONING IN OPTICAL WIRELESS SENSOR NETWORKS	YAN Z., GOSWAMI P., MUKHERJEE A., YANG L., ROUSTRAY S., PALAI G.	ELECTRONICS AND COMMUNICATION ENGINEERING	OPTIK	2019	0030-4026	https://www.scopus.com/sourceid/110152	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058965921&doi=10.1016%2fj.ijleo.2018.12.055&partnerID=40&md5=cf810dd3dd9b2d95c229cc3138221747	YES
8012	OPTICAL STUDIES OF N-OCTYLOXY-CYANOBIIPHENYL (8OCB) WITH DISPERSED ZNO NANOPARTICLES FOR DISPLAY DEVICE APPLICATION	JAYAPRADA P., RAO M.C., PARDHASARADHI P., DATTA PRASAD P.V., MANEPALLI R.K.N.R., PISIPATI V.G.K.M.	ELECTRONICS AND COMMUNICATION ENGINEERING	OPTIK	2019	0030-4026	https://www.scopus.com/sourceid/110152	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064324810&doi=10.1016%2fj.ijleo.2019.04.060&partnerID=40&md5=c4491170c4a56f17ca0d8240d97453ec	YES
8013	INTELLIGENT VISUAL OBJECT TRACKING WITH PARTICLE FILTER BASED ON MODIFIED GREY WOLF OPTIMIZER	NARAYANA M., NENAVATH H., CHAVAN S., KOTESWARA RAO L.	ELECTRONICS AND COMMUNICATION ENGINEERING	OPTIK	2019	0030-4026	https://www.scopus.com/sourceid/110152	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067802275&doi=10.1016%2fj.ijleo.2019.06.013&partnerID=40&md5=7e665c10ba6eafcbbee82fad2ff2c08f	YES
8014	AN IMPROVEMENT OF VISUAL PERCEPTION OF SINGLE IMAGE BY FUSION OF DCP WITH PATCH PROCESSING	LENKA R., KHANDUAL A., NAYAK S.R., PALAI G.	COMPUTER SCIENCE AND ENGINEERING	OPTIK	2019	0030-4026	https://www.scopus.com/sourceid/110152	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062106283&doi=10.1016%2fj.ijleo.2019.02.130&partnerID=40&md5=fea1416f3c50216e58132fe166909243	YES
8015	TWO NEW STEGANOGRAPHY TECHNIQUES BASED ON QUOTIENT VALUE DIFFERENCING WITH ADDITION-SUBTRACTION LOGIC AND PVD WITH MODULUS FUNCTION	SWAIN G.	COMPUTER SCIENCE AND ENGINEERING	OPTIK	2019	0030-4026	https://www.scopus.com/sourceid/110152	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057768587&doi=10.1016%2fj.ijleo.2018.11.015&partnerID=40&md5=a3c2f7fc09e145fa711dd66affdb51c9	YES
8016	STUDY OF BISMUTH FERRITE-SILVER FERRITE NANOCOMPOSITE ABOUT STRUCTURE, CHARACTERIZATION, MAGNETIC PROPERTIES AND BAND GAP EVALUATION	RAO T.K., VISWANATH I.V.K., MURTHY Y.L.N.	CHEMISTRY	LECTURE NOTES ON MULTIDISCIPLINARY INDUSTRIAL ENGINEERING	2019	2522-5022	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161434672&doi=10.1007%2f978-981-13-7643-6-47&partnerID=40&md5=286af8d75e3c375b1ea6477c2db3e5d9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161434672&doi=10.1007%2f978-981-13-7643-6-47&partnerID=40&md5=286af8d75e3c375b1ea6477c2db3e5d9	YES
8017	EXPERIMENTAL INVESTIGATIONS IN TURNING OF STEEL ALLOY UNDER DIFFERENT LUBRICATION CONDITIONS	VENKATA VISHNU A., JAMALESWARA KUMAR P.	MECHANICAL ENGINEERING	LECTURE NOTES ON MULTIDISCIPLINARY INDUSTRIAL ENGINEERING	2019	2522-5022	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161427610&doi=10.1007%2f978-981-13-7643-6-21&partnerID=40&md5=51982646f5479566effac740505e8b88	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161427610&doi=10.1007%2f978-981-13-7643-6-21&partnerID=40&md5=51982646f5479566effac740505e8b88	YES
8018	EFFECT OF CRYOGENIC COOLANT ON MECHANICAL PROPERTIES AND MICROGRAPHS OF SOLID STATE WELDING OF 2014 AL PLATES	AHAMED S.A.A., DEVARAJU A., NARASIMHA RAO K.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES ON MULTIDISCIPLINARY INDUSTRIAL ENGINEERING	2019	2522-5022	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134879507&doi=10.1007%2f978-981-13-7643-6-98&partnerID=40&md5=2521ed628353d74b2ee556280555cb4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134879507&doi=10.1007%2f978-981-13-7643-6-98&partnerID=40&md5=2521ed628353d74b2ee556280555cb4	YES
8019	IMPACT STRENGTH AND FRACTURE ANALYSIS OF CO-CR-MO ALLOY DEPOSITED WITH LASER ENGINEERED NET SHAPING - AN ADDITIVE MANUFACTURING TECHNOLOGY	MALLIK M.K., NARAYANA K.L.	MECHANICAL ENGINEERING	LECTURE NOTES IN ENGINEERING AND COMPUTER SCIENCE	2019	2078-0958	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125584362&partnerID=40&md5=7316413de078338f60d74f5cedf9b365	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125584362&partnerID=40&md5=7316413de078338f60d74f5cedf9b365	YES

8020	COMPARISON OF PROPERTIES OF LASER DEPOSITED CO-CR-MO AND CO-CR-W ALLOYS	NARAYANA K.L., MALLIK M.K.	MECHANICAL ENGINEERING	LECTURE NOTES IN ENGINEERING AND COMPUTER SCIENCE	2019	2078-0958	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089612961&partnerID=40&md5=9a618ebe5f20a7b46cb1ab1b78cef88c	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089612961&partnerID=40&md5=9a618ebe5f20a7b46cb1ab1b78cef88c	YES
8021	APPLICATION AND COMPARISON OF BAYESIAN FRAMEWORK ALGORITHMS FOR UNDERWATER STATE ESTIMATION	DIVYA G.N., RAO S.K.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL SYMPOSIUM ON OCEAN ELECTRONICS, SYMPOL	2019	2326-5558	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081977984&doi=10.1109%2fSYMPO48207.2019.9005300&partnerID=40&md5=cb11379cf9b25c3bb0fed34d4553ce2a	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081977984&doi=10.1109%2fSYMPO48207.2019.9005300&partnerID=40&md5=cb11379cf9b25c3bb0fed34d4553ce2a	YES
8022	DESIGN AND FABRICATION OF SAW RESONATORS ON SILICON SUBSTRATE EMPLOYING TRANSVERSE BAW IN PATTERNED ZNO	SANTOSH GOLLAPUDI S.K., NEMADE H.B.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	IEEE INTERNATIONAL ULTRASONICS SYMPOSIUM, IUS	2019	1948-5719	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077583689&doi=10.1109%2fULTSYM.2019.8925645&partnerID=40&md5=1571dd307190c5bc4440e49027897452	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077583689&doi=10.1109%2fULTSYM.2019.8925645&partnerID=40&md5=1571dd307190c5bc4440e49027897452	YES
8023	ANDROID APPLICATION FOR CAR PARKING MANAGEMENT SYSTEM	NAGESWARA CHAITANYA PULLELA, RAKESH KUMAR ETTABOINA, SRI SRAVYA GUPTA MADDALA, KUNA SRINIDHI	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ANALYTICAL AND EXPERIMENTAL MODAL ANALYSIS	2019	0886-9367	https://www.scopus.com/sourceid/96386	https://app.box.com/s/7uro1fptvg73w3oo3vic3gmkwbsd0f3c	YES
8024	A REVIEW PAPER ON CLOUD STORAGE SECURITY	J V S ARUNDATHI., K V V SATYANARAYANA	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ENGINEERING SCIENCES	2019	0377-9254	https://www.scopus.com/sourceid/95454	https://iespublication.com/upload/2019-V10-111-95.pdf	YES
8025	A COMPARATIVE STUDY OF DEEP LEARNING MODELS USED FOR OBJECT IDENTIFICATION	JOHNSON KOLLURI., SHAIK RAJIA., NIRANJAN POLALA	COMPUTER SCIENCE AND ENGINEERING	COMPLIANCE ENGINEERING JOURNAL	2019	0898-3577	https://www.scopus.com/sourceid/24203	https://www.researchgate.net/publication/342491436_A_Comparative_Study_of_Deep_Learning_Models_used_for_Object_identification	YES
8026	AVERAGE ICEBERG QUERIES COMPUTATION WITH STATE BUCKETS COUNTER	PALLAM RAVI, HARITHA DONAVALLI	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING TRENDS AND TECHNOLOGY	2019	2277-3878	https://www.scopus.com/sourceid/21101000284	http://ijettjournal.org/Volume-68/Issue-8/IJETT-V68I8P210S.pdf	YES
8027	FACE FEATURE POINT DETECTION USING HYBRID METHOD	MANISHA M KASAR., S H PATIL., DEBNATH BHATTACHARYA	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF CRITICAL REVIEWS	2019	2394-5125	https://www.scopus.com/sourceid/21100920227	#VALUE!	YES
8028	AWARENESS ON CALCIUM CARBIDE RIPENED FRUITS AND RECOMMENDATIONS FOR TOXIC FREE ARTIFICIAL RIPENING OF FRUITS	D RAMESH BABU., RAM DESHMUKH., K V NARASIMHA RAO., M RAJYA LAXMI., KAFILA., T SABITA	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY (IJEAT)	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.ijeat.org/wp-content/uploads/papers/v9i2/B4059129219.pdf	YES
8029	STRATEGIC RESEARCH ON AUTOMATED NETWORK FOR HRM USING KNOWLEDGE MANAGEMENT	ANKI REDDY ., M SRINIVASA NARAYANA ., K V B GANESH	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.ijeat.org/wp-content/uploads/papers/v9i2/B511129219.pdf	YES

8030	TRI-CONCOMITANT LOCAL FEATURE LEARNING FOR DIABETIC RETINOPATHY CLASSIFICATION	S N RANDIVE., R K SENAPATI	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.pccoer.com/NAAC/CR-3/3.3.1/108.%202019-20e_tc24.pdf	YES
8031	DESIGN AND ANALYSIS OF HIGHER EFFICIENCY NON ISOLATED DC-DC CONVERTER FOR ELECTRIC VEHICLES	K KEERTHI., Y BHAVYA SREE., S RAVI TEJA., M SAI KRISHNA REDDY., B JYOTHI	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY (IJEAT)	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.ijeat.org/wp-content/uploads/papers/v9i2/B3656129219.pdf	YES
8032	DIABETIC RETINOPATHY – FEATURE EXTRACTION AND CLASSIFICATION USING ADAPTIVE SUPER PIXEL ALGORITHM	B SUBRAMANIAN., V SARAVANAN., RUDRA KALYAN NAYAK., T GUNASEKARAN., S HARIPRASATH	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://doi.org/10.35940/ijeat.B2656.129219	YES
8033	FORECASTING FOREIGN CURRENCY EXCHANGE PRICE USING LONG SHORT-TERM MEMORY WITH K-NEAREST NEIGHBOUR METHOD	RUDRA KALYAN NAYAK., S Y H PAVITRA., RAMAMANI TRIPATHY., K PRATHYUSHA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249 – 8958	https://www.scopus.com/sourceid/21100899502	https://www.ijeat.org/wp-content/uploads/papers/v9i2/B3551129219.pdf	YES
8034	PERFORMANCE IMPROVEMENT OF MONCRYPT SSA OVER DATA OBFUSCATION IN CLOUD SECURITY	D SAMATHA., D SINDHURA., K KALPANA., T SANTHI SRI	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.ijeat.org/portfolio-item/b2916129219/	YES
8035	SENTIMENT ANALYSIS OF PATIENTS' OPINIONS IN HEALTHCARE USING LEXICON-BASED METHOD	V I S RAMYA SRI., CH NIHARIKA., K MANEESH., MOHAMMED ISMAIL	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://doi.org/10.35940/ijeat.A2141.109119	YES
8036	VSTAAS-AN INTEGRATED PEN-TESTING TOOL	GRUSHA KAUR SAHNI., K RAVINDRANATH	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.ijeat.org/wp-content/uploads/papers/v9i2/A2221109119.pdf	YES
8037	UTILIZATION OF STORM WATER MANAGEMENT MODEL FOR URBAN FLOOD SCENARIO	D GIRISH., SUNNY AGARWAL	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://doi.org/10.35940/ijeat.B3928.129219	YES
8038	BIOENERGY GENERATING FIRMS OF ANDHRA PRADESH & TELANGANA STATE – ARE THEY IN REVIVAL STAGE? (A COMPARATIVE STUDY OF WORKING CAPITAL MANAGEMENT)	SAYYAD SAADIQ ALI, K HEMA DIVYA	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.ijeat.org/wp-content/uploads/papers/v8i4/D6090048419.pdf	YES
8039	COMPUTER BASED BONE BREAKAGE DETECTION USING MACHINE LEARNING TECHNIQUES	P NEELAKANTESWARA, G KALYAN CHAKRAVARTHY, RAM KUMAR MADUPU, DORABABU SUDARSA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY (IJEAT)	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.ijeat.org/wp-content/uploads/papers/v9i2/B3827129219.pdf	YES

8040	EFFICIENT CELL SIZING OF SINGLE PRECISION FLOATING POINT ALU FOR DSP APPLICATIONS	D V SIVASAI , N SRINIVASULU, D KONDAMACHARYULU	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY (IJEAT)	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.ijeat.org/wp-content/uploads/papers/v8i4/D6730048419.pdf	YES
8041	CLASSIFICATION OF SKIN DISEASES BY IMAGE PROCESSING USING MACHINE LEARNING TECHNIQUES	PAMULA RAJA KUMARI, POLAIAH BOJJA, P BHANU, M SRI HARSHA, M SAITEJA, B ARUNA	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY (IJEAT)	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.ijeat.org/wp-content/uploads/papers/v9i2/B5146129219.pdf	YES
8042	ROBUST PARALLEL OPERATED INVERTERS IN MICROGRID WITH SRF(SYNCHRONOUS REFERENCE FRAME) – PLL(PHASE LOCKED LOOP) AND SRF - VIRTUAL IMPEDANCE COMPENSATION LOOP FOR PROPORTIONAL LOAD SHARING	BANGAR RAJU L, SUBBA RAO K	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY (IJEAT)	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.ijeat.org/wp-content/uploads/papers/v9i2/B5151129219.pdf	YES
8043	AN ADAPTIVE SLIDE WINDOW SECURITY METHOD FOR TRANSACTION UPDATION IN DATA STREAM MINING	JAYENDRA KUMAR, RAJU ANITHA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY (IJEAT)	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.ijeat.org/wp-content/uploads/papers/v9i2/B3573129219.pdf	YES
8044	IONOSPHERIC MODELING AND FORECASTING SERVICES OF GNSS	YELLAMMA PACHIPALA, AMARENDRA K, PUVVADA NAGESH, K SRI RAMA VAMSI	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY (IJEAT)	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.ijeat.org/portfolio-item/b4245129219/	YES
8045	HOME AUTOMATION AND SECURITY USING RASPBERRY PI AND WHATSAPP	PAMARTHI KANAKARAJA, B SRIKANTH DEEPAK, KV JAYA NIKHIL, YV S PAVAN RAKESH K. NAGA VENKATESH	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY (IJEAT)	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.ijeat.org/wp-content/uploads/papers/v9i2/B3060129219.pdf	YES
8046	PERFORMANCE AND IMPLEMENTATION OF GRID CONNECTED SINGLE PHASE PHOTOVOLTAIC SYSTEM AND FPGA-DESIGN BASED MPPT	B PRAGATHI, DEEPAK KUMAR NAYAK, POLAIAH BOJJA	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY (IJEAT)	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.ijeat.org/portfolio-item/b5149129219/	YES
8047	ARTIFICIAL INTELLIGENCE BASED VECTOR CONTROLLER FOR SWITCHED RELUCTANCE MOTOR (SRM)	PATTI RANADHEER, PRABAKARAN N	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY (IJEAT)	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.ijeat.org/wp-content/uploads/papers/v9i2/B2533129219.pdf	YES
8048	CROSS COUPLED DIFFERENTIAL HIGH SPEED COMPARATOR	S ROOBAN, S JAYA SAI SRI, T JAYARAM, D PRAVEEN KRISHNA	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY (IJEAT)	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.ijeat.org/wp-content/uploads/papers/v9i2/B2366129219.pdf	YES
8049	EXPRESSION INVARIANT FEATURES FOR FACE RECOGNITION	MENTA MOHIT, NERALLA HARICHANDANA, PENDEM BHAGYASRI, P M ASHOK KUMAR	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.ijeat.org/wp-content/uploads/papers/v9i2/B3099129219.pdf	YES

8050	SCHEDULING OF MACHINES AND AGVS SIMULTANEOUSLY IN FMS THROUGH HYBRID TEACHING LEARNING BASED OPTIMIZATION ALGORITHM	KANAKAVALLI PRAKASH BABU, VOMMI VIJAYA BABU, MEDIKONDU NAGESWARA RAO	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2019	2249-8958	https://www.scopus.com/sourceid/211008899502	https://www.ijeat.org/wp-content/uploads/papers/v9i2/B3318129219.pdf	YES
8051	NETWORK DATABASE SECURITY IN WIRELESS SENSOR NETWORKS WITH INTELLECTUAL ACCESS OF USING OUTLIER DETECTION TECHNIQUES	K SATYA RAJESH, N RAGHAVENDRASAI, CH NAGAMANI	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY (IJEAT)	2019	2249-8958	https://www.scopus.com/sourceid/211008899502	https://www.ijeat.org/wp-content/uploads/papers/v9i2/B5123129219.pdf	YES
8052	CHARACTERIZATION OF FUNCTIONALLY GRADED TIMOSHENKO BEAMS WITH VARIABLE ROTATIONAL SPEED	SURYA NARAYAN PADHI., K S RAGHU RAM., JASTI KASI BABU., TRILOCHAN ROUT	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING (IJRTE)	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i4/D8974118419.pdf	YES
8053	FACTORS AFFECTING THE STABILITY OF FUNCTIONALLY GRADED SANDWICHED BEAMS	S N PADHI., K S RAGHU RAM., JASTI KASI BABU., K SURESH., T ROUT	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i4/D4427118419.pdf	YES
8054	NETWORK SIMULATION OF A TRANSPORTATION SYSTEM BASED ON ACCELERATING MOVING WALKWAY FOR EFFICIENT AND SUSTAINABLE CITIES	GURRAM NARENDRA SANTOSH KUMAR., A SRINATH., Y KALYAN CHAKRAVARTHY., RATNA PRASAD PALADUGU	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/portfolio-item/d9232118419/	YES
8055	INDEX NUMBER OF MULTI FUZZY SETS	K HEMABALA., B SRINIVASA KUMAR	MATHEMATICS	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i4/B2888078219.pdf	YES
8056	FUZZY EULERIAN AND FUZZY HAMILTONIAN GRAPHS WITH THEIR APPLICATIONS	ABDUL MUNEER., T NAGESWARA RAO., R V N SRINIVASA RAO	MATHEMATICS	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/iirte.D4386.118419	YES
8057	RELATIONSHIP MARKETING: IMPACT ON BANK CUSTOMERS' SATISFACTION	DEBOSHREE CHATTERJEE., AVS KAMESH	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING (IJRTE)	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i4/D9158118419.pdf	YES
8058	SENSOR FUSION BASED POLYGON SHAPED OBSTACLE AVOIDANCE USING FPGA	KISHORE VENNELA., RISHI MALLADI., M VAMSI., M SOWJANYASREE	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/iirte.D8962.118419	YES
8059	AN IOT BASED FOREST FIRE DETECTION USING RASPBERRY PI	PAMARTHI KANAKARAJA., KOTAPATI VAISHNAVI., KONATHALA PRADEEP., PATHAN IMRAN KHAN	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i4/D8862118419.pdf	YES

8060	A DISCRETE WAVELET TRANSFORM BASED PROTECTION SCHEME FOR THREE PHASE INDUCTION MOTOR	MUSTHAK AHMED SHAIK., SUDHEER VINNAKOTI., MALLIGUNTA KIRAN KUMAR	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i3/C6894098319.pdf	YES
8061	AEROSTATIC WAY OF HARVESTING HIGH ALTITUDE WIND ENERGY	S RAJASEKHAR., G R S NAGA KUMAR., PRAVALLIKA., ANJANA KUMARI	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i4/D5398118419.pdf	YES
8062	SECURE SHARING OF DOCUMENTS USING IMAGE ENCRYPTION AND KEY IMAGE	N ARCHANA., S MANOGBA., MOHAMMED ALI HUSSAIN., S K RAZIA	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i4/D9724118419.pdf	YES
8063	A SECURED DATA PREVENTION METHOD IN CLOUD COMPUTING PROCESS	M JAYA BHASKAR., V SATHVIKIS., S HARSHA SAI., K HARSHA VARDHAN	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/iirte.D1037.1284S519	YES
8064	EXTREME LEARNING MODEL BASED PHISHING CLASSIFIER	P TUMULURU., R M JONNALAGADDA., DIVYA SAI SREE KONATHAM., VINEETHA SAMINENI., BURRA LAKSHMI RAMANI	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/iirte.D9984.118419	YES
8065	HUMAN ACTIVITY RECOGNITION USING SMARTPHONE	RADHA MOTHUKURI., TUNUGUNTLA AISHWARYA., CHALASANI HIMASREE., DASARI PUSHKAR BABU	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i4/D4521118419.pdf	YES
8066	INTRUSION DETECTION USING MACHINE LEARNING AND DEEP LEARNING	VENKATA RAMANI VARANASI., SHAIK RAZIA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/iirte.D9999.118419	YES
8067	LUNG CANCER PREDICTION USING DATA MINING TECHNIQUES	E YATISH VENKATA CHANDRA., K RAVI TEJA., M HARI CHANDRA SIVA PRASAD., MOHAMMED ISMAIL B	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/iirte.D9914.118419	YES
8068	MAJOR COURSES SELECTION USING THREE LAYER FACTORS: A RECOMMENDER SYSTEM	GHANTA PAVANI LAKSHMI MOUNIKA., BOBBURI SRI SAI CHAITANYA., CHITTE SAI MANOHAR REDDY., JONNALAGADDA SURYA KIRAN	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i4/D9100118419.pdf	YES
8069	NUMERICAL SIMULATION OF NON-DESTRUCTIVE CHARACTERIZATION OF CFRP COMPOSITE THROUGH FREQUENCY MODULATED THERMAL WAVE IMAGING	T S V SAKETH, V V N S G SATHWIK, D V SAI PRAHLAD, V GOPI TILAK, G V P CHANDRA SEKHAR YADAV, V S GHALI	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i4/D9263118419.pdf	YES

8070	EVALUATION OF HEALTH CARE PROVIDERS THROUGH STOCHASTIC FRONTIER ANALYSIS	P S PREMA KUMAR, G RAMBABU	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i1/A1427058119.pdf	YES
8071	THUNDERSTORMS OVER A.P USING INSAT-3D SATELLITE DATA	N UMAKANTH, G SATYANARAYANA, D PUNEET KUMAR, L RAM GOPAL, K KRANTHI MAHESH	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i4/D8594118419.pdf	YES
8072	ANN AND ARMA BASED THUNDERSTORM PREDICTION OVER ANDHRA PRADESH USING INSAT 3D SATELLITE	N UMAKANTH, G SATYANARAYANA, I V S S K KIRAN, V KARTHEEK SAI, D MERCY	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i4/D8595118419.pdf	YES
8073	IMPACT OF ATMOSPHERIC STABILITY INDICES ON CONVECTIVE SYSTEMS OVER INDIA AND SRILANKA	N UMAKANTH, G SATYANARAYANA, B SIMON, M C RAO, N RANGA BABU, T SATYANARAYANA	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i4/D7980118419.pdf	YES
8074	SATELLITE AND AWS BASED SCRUTINY OF HEAT WAVE OVER A.P	N. UMAKANTH, G SATYANARAYANA, D PUNEET KUMAR, L RAM GOPAL, K KRANTHI MAHESH	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i4/D8593118419.pdf	YES
8075	RANK PREDICTION FOR ARTICLES AND CONFERENCE PAPERS USING MACHINE LEARNING TECHNIQUES	P SUBHASHINI, K SATYAVIJAYA, G S K BHARGAV, V VIJAY KUMAR	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i4/D9257118419.pdf	YES
8076	CUSTOMER LOAN APPROVAL CLASSIFICATION BY SUPERVISED LEARNING MODEL	K GANA SAI PRASAD, P VAMSI SAI CHIDVILAS, V VIJAY KUMAR	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i4/D9275118419.pdf	YES
8077	DEVELOPMENT OF BACK-PROPAGATION NEURAL NETWORK FOR TRANSIENT STABILITY ASSESSMENT OF POWER SYSTEMS	R ANIRUDH, S K JANIBASHA, M NAGA CHAITANYA, S K MOULALI	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i4/D9227118419.pdf	YES
8078	DEVELOPMENT AND EVALUATION OF MATHEMATICAL MODEL BASED REGION OF INTEREST FOR ROTARY KILN BURNING ZONE TEMPERATURE IN CEMENT INDUSTRY BY DIGITAL IMAGE PROCESSING	S VENU MADHAVA SARMA, R SUNIL KUMAR, T V PRADEEP KUMAR	MATHEMATICS	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING (IJRTE)	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i3s3/C102611835319.pdf	YES
8079	DESIGN OF HIGH LINEARITY EFFICIENCY GAN POWER AMPLIFIER WITH SECOND HARMONIC TUNING TECHNIQUE	S RAJA GOPAL, V S V PRABHAKAR	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING (IJRTE)	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i1/A1180858119.pdf	YES

8080	SHUFFLED ILLUSION PIN FRAMEWORK TO PREVENT SHOULDER – SURFING	M KAVITHA, D HARI HARAN, P MEENAN, J LIKHITHA PRIYA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i4/D4580118419.pdf	YES
8081	MODIFIED FORM OF PSO AND ITS VARIATION IN CHANNEL EQUALIZATION	SUNITA PANDA, KAMALANATHAN CHANDRAN, ANUGHNA N, PADMA CHARAN SAHU, SEKAR KARTHICK	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING (IJRTE)	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i5/E6330018520.pdf	YES
8082	COLUMN AND SURFACE AEROSOL OPTICAL PROPERTIES AND THEIR ASSOCIATION WITH METEOROLOGY IN THE YANGTZE RIVER DELTA	K RAGHAVENDRA KUMAR, N S M P LATHA DEVI	PHYSICS	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING (IJRTE)	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/portfolio-item/d8936118419/	YES
8083	MINING ON SOCIAL MEDIA DATA: TO DETERMINE THE PERSONALITY OF UNREVEALED PERSON	DEEPAK V, M BHARGAVA TEJA, V SRAVANI, K VENKATA RAGHAVA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i4/D4544118419.pdf	YES
8084	ENHANCED 32-BIT ADDER IMPLEMENTATION USING DIFFERENT CONFIGURATIONS OF ADDERS	LSP.SAIRAM NADIPALLI, SITA K, G SAI SRI RAM REDDY, R SUDHEER, M CHAITHANYA	ELECTRONICS AND COMMUNICATION ENGINEERING	BLUE EYES INTELLIGENCE ENGINEERING AND SCIENCES PUBLICATION	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i4/D9771118419.pdf	YES
8085	MEASURING THE QUALITY OF WATER USING PH SENSOR AND FILLING AUTOMATICALLY INTO BOTTLES	ASWIN KUMER SV, SAIRAM NLSP, PAVAN B, GURU SAI TEJA C, ARUN KUMAR S	ELECTRONICS AND COMMUNICATION ENGINEERING	BLUE EYES INTELLIGENCE ENGINEERING AND SCIENCES PUBLICATION	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i4/D9483118419.pdf	YES
8086	FINANCIAL LEVERAGE DETERMINANTS ON THE FINANCIAL PERFORMANCE OF A COMPANY	AVN MURTHY, N KONDA REDDY, S RAGAMAYI	MATHEMATICS	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i4/D5431118419.pdf	YES
8087	HEAT TRANSFER PERFORMANCE OF EG-WATER BASED FE3O4 AND ITS HYBRID NANOFUIDS IN A DOUBLE PIPE HEAT EXCHANGER	T KANTHIMATHI, P BHRAMARA, AYUB SHAIK	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i4/D8782118419.pdf	YES
8088	STUDY ON STRUCTURAL BEHAVIOUR OF RC SANDWICH DEEP BEAM	G KRANTHI KUMAR, B SARATH CHANDRA KUMAR	CHEMISTRY	INTERNATIONAL CONFERENCE ON ADVANCES IN CIVIL ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v7i6c2/F10140476C219.pdf	YES
8089	STUDIES ON FLEXURAL BEHAVIOUR OF GEOPOLYMER CONCRETE BEAMS WITH GGBS	M RATNA SRINIVAS, Y HIMATH KUMAR, B SARATH CHANDRA KUMAR	CHEMISTRY	INTERNATIONAL CONFERENCE ON ADVANCES IN CIVIL ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v7i6c2/F10370476C219.pdf	YES

8090	FINANCIAL LEVERAGE DETERMINANTS ON THE FINANCIAL PERFORMANCE OF A COMPANY	AVN MURTHY, N KONDA REDDY, S RAGAMAYI	MATHEMATICS	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/portfolio-item/d5431118419/	YES
8091	DETECTION OF COUNTERFEIT CURRENCY USING DISCRETE WAVELET TRANSFORM IN MATLAB	N PRABAKARAN, K CHETAN REDDY, B SHIVA GOPI, SSM PRANAV	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING (IJRTE)	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i4/D8359118419.pdf	YES
8092	COMBUSTION BEHAVIORS OF A COMPRESSION IGNITION ENGINE FUELLED WITH MOSAMBIPEEL BLENDS PYRO OIL USING ETHYL ETHER AS AN ADDITIVE	K VENKAGESAN, BASAM. KOTESWARARAO, L RANGANATH	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING (IJRTE)	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/portfolio-item/d8589118419/	YES
8093	SERVICE NOW BASED ADVANCED ISSUE OF NO FEE DUE CERTIFICATE	CHANDRA SEKHARMAGANTY, K SAI PRASANTHI, G JYOTHIRMAI, K HARSHITHA, S HARIKA LAKSHMI	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i4/D9556118419.pdf	YES
8094	PREVENTION OF SESSION HIJACKING AND AUTHENTICATION PROVIDING TO THE SESSION COOKIE	PRASUNA KOTTURU	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING (IJRTE)	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i4/D9979118419.pdf	YES
8095	OPTIMAL FSW PROCESS PARAMETERS TO IMPROVE THE STRENGTH OF DISSIMILAR AA6061-T6 TO CU WELDS WITH ZN INTERLAYER	V SHANMUKHA PRASAD, MOOLI HARISH, MBS SREEKARA REDDY, KOORA RAJANIKANTH, B NAGESWARA RAO	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/portfolio-item/d9804118419/	YES
8096	DETECTION OF NEURONS IN THE PROTEOMIC AND GENOMIC IMAGE DATA	ASWIN KUMAR SV, PAMARTHI KANAKARAJA, PATHAN BAHALUL KHAN, VUDATHA VEERA VENKATA DILEEP, CHALLABALLI LUVWALA	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING (IJRTE)	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/portfolio-item/d4524118419/	YES
8097	VISION CONTROLLED AUTOMATED ROBOTIC VEHICLE USING RASPBERRY PI	ASWIN KUMAR SV, PAMARTHI KANAKARAJA, KURUVELLA NAGA ARUN SAI KRISHNA, MACHARLA DEVISRI, DARVATANENI TULASI	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING (IJRTE)	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/portfolio-item/d8863118419/	YES
8098	REAL TIME FACE DETECTION USING DNN WITH RASPBERRY PI 4	ASWIN KUMAR SV, RAJA CHANDRASEKARAN, MANDADI KARTHIK, POLINATI SRI SAI SUGANDHI, GADE VIJAYA VENKATESWARA	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING (IJRTE)	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i4/D9267118419.pdf	YES
8099	A FAULT TOLERANT HAN-CARLSONADDER USING TMR TECHNIQUE	S ROOBAN, P DIVYA, P PREETHI, M DIVYA	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/portfolio-item/d8227118419/	YES

8100	GENERATING HIGHLIGHTS OF CRICKET VIDEO USING COMMENTATORS AND SPECTATORS VOICE	MOHAMMED INAYATHULLA, KARTHIKEYAN C	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING (IJRTE)	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/portfolio-item/D4261118419/	YES
8101	GAS MONITORING SYSTEM FOR SAFER INDUSTRIES USING INTERNET OF THINGS (IOT)	P RAGA SAI AKHILA, GPNs MAHESH, V RAJESH, ARUNMETHA S	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING (IJRTE)	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i3S2/C126810835219.pdf	YES
8102	INTERNET DATA SECURITY SYSTEM USING AES256 ENCODING TECHNIQUE	PAMARTHI KANAKARAJA, VEMURI SAHITHI, KATARI RAMYAVANI, DONEPUDI RICHA	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING (IJRTE)	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i4/D9264118419.pdf	YES
8103	DECOUPLING CAPACITANCE ENABLED WATER PUMPING SYSTEM USING PHOTOVOLTAIC SYSTEM	KOLLI SRISAI SUDHAKAR REDDY, P ADITHYA SESA SAI KRISHNA, S K MOULALI, M NAGA CHAITANYA	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i4/D9019118419.pdf	YES
8104	L – FUZZY ORDERED ‘Γ’- SEMI RINGS	T SRINIVASA RAO, B SRINIVASA KUMAR, S HANUMANTHA RAO, T NAGESWARA RAO	MATHEMATICS	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i4/D5337118419.pdf	YES
8105	EXTENDED ADVANCED METHOD OF CLUSTERING BIG DATA TO ACHIEVE HIGH DIMENSIONALITY	N SREERAM, M H M KRISHNA PRASAD, K SATYA PRASAD	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i4/D7108118419.pdf	YES
8106	MODEL OF FIRE ALERT SYSTEM USING ARDUINO NANO PRO	SAI KUMAR GARRE, M LEENA REDDY, N V K RAMESH	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i4/D4705118419.pdf	YES
8107	PREDICTION AND ANALYSIS OF SOIL PROPERTIES IN GUNTUR DISTRICT, ANDHRA PRADESH	D VENKATA REVANTH NAIDU, SRIDEVI SAKHAMURI, A VENKAT VARDHAN	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i4/D4411118419.pdf	YES
8108	ATTRIBUTE IBASE CLOUDIDATA INTEGRITY I CHECK OUT IFOR ISECURE I OUTSOURCED I STORAGE	SUNANDA NALAJALA , NAMBURU SIVARAM , KALLEPALLI TEJA SAI, SHAIK MURTHAZA, PRATAP N L	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i4/D9482118419.pdf	YES
8109	TELEHEALTH PATIENT MONITORING SYSTEM	PAMARTHI KANAKARAJA, K KRISHNA VAMSI, I PRATYUSH, M RAMA KRISHNA, B SAI MOHAN	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i4/D4391118419.pdf	YES

8110	AN ARDUINO BASED SAFETY ALERTS FOR VEHICLE AND ACCIDENT DETECTION SYSTEM	L S P SAIRAM NADIPALLI, V VENKATA SAI AJAY, B SAI VARDHAN, GANESH KUMAR	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i4/D9265118419.pdf	YES
8111	INFLUENCE OF COMMON WEIGHING AGENTS ON RHEOLOGICAL BEHAVIOUR OF DRILLING MUD	VENKATA SWAMY NALAJALA, K RAJESH KUMAR, VENKATA RAMANA AVULA	BIO- TECHNOLOGY	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i4/D9190118419.pdf	YES
8112	OPTIMAL PROCESS PARAMETERS TO ACHIEVE MAXIMUM TENSILE LOAD BEARING CAPACITY OF LASER WELD THIN GALVANIZED STEEL SHEETS	MOOLI HARISH, V SHANMUKHA PRASAD, M B S SREEKARA REDDY, KOORA RAJANIKANTH, B NAGESWARA RAO	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i4/D9803118419.pdf	YES
8113	PERSONALIZED E-LEARNING SYSTEM BASED ON USER'S PERFORMANCE AND KNOWLEDGE: AN ADAPTIVE TECHNIQUE	PATCHAVA RAMYASREE, TAMMISSETTY BHUVANESWARI, VULCHI VAMSI SWAPNIKA REDDY, IONNALAGADDA SURYA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING (IJRTE)	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i4/D8899118419.pdf	YES
8114	FORENSIC ACQUISITION OF IOS DEVICES	HYNDAVI KOGANTI, G SIVA NAGESWARA RAO	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING (IJRTE)	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i4/D4374118419.pdf	YES
8115	EFFICIENT INTRUSION DETECTION SYSTEM TO PREVENT THE PACKET DROPPING NODES FROM INFRASTRUCTURE LESS NETWORKS	ARSHAD AHMAD KHAN MOHAMMAD, ABBUL MUQTADIR, ANUSHA M	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING (IJRTE)	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i4/D8501118419.pdf	YES
8116	DEMAND SIDE MANAGEMENT TECHNIQUE TO OPTIMALLY SCHEDULE ELECTRIC VEHICLE LOADS IN SMART GRID	G HARSHA NIKHANI, GDVNSL KUMA, SWAPNA GANAPANENI, SK MOULALI	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i4/D9437118419.pdf	YES
8117	IDENTIFICATION OF BRAIN TUMOUR IN HISTOPATHOLOGICAL IMAGES USING NEURAL NETWORKS	SRINIVAS PVVS, CH UV SUBHASH, B HASWANTH, CH LOLESH	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING (IJRTE)	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i3S2/C125710835219.pdf	YES
8118	BIOPHYSICAL CHARACTERISTICS OF WEYB WATERSHED, BALE MOUNTAINOUS AREA OF THE SOUTHEASTERN ETHIOPIA	SISSAY DECHASA., BASAM KOTESWARARAO., FISAHA S UNDUCHIE	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iitee.org/wp-content/uploads/papers/v8i9/I7725078919.pdf	YES
8119	CLOUD BASED INTERACTIVE KINEMATIC SIMULATION OF TILES DISPLAY STAND (TDS)	T E RAO., B SRINIVASA., T SRINIVAS RAO., T KRISHNA KAUSHIKA	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iitee.org/wp-content/uploads/papers/v8i9/I8983078919.pdf	YES

8120	INVENTORY CONTROL MODEL WITH TIME-LINKED HOLDING COST, SALVAGE VALUE AND PROBABILISTIC DETERIORATION FOLLOWING VARIOUS DISTRIBUTIONS	PAVAN KUMAR., P S KEERTHIKA	MATHEMATICS	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING (IITEE)	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iiitee.org/wp-content/uploads/papers/v9i2/B6441129219.pdf	YES
8121	ISSUES ON HIGH SPEED RELAYING IN HIGH VOLTAGE TRANSMISSION LINES USING FULL CYCLE DISCRETE FOURIER TRANSFORM AND PHASELET TRANSFORM	M NAGA CHAITANYA., G V SIVA KRISHNA RAO	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iiitee.org/portfolio-item/b9073129219/	YES
8122	A PERSPECTIVE OF PROBABILISTIC MISBEHAVIOR DETECTION SCHEME IN VEHICULAR AD-HOC NETWORKS	M ARUTSELVAN., T V ANANTHAN., G SREERAM	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iiitee.org/wp-content/uploads/papers/v8i6/F5028048619.pdf	YES
8123	EFFECTIVE INTRUSION DETECTION SYSTEM BY USING LOS CLASSIFIER	N RAGHAVENDRA SAL., M JOGENDRA KUMAR., PATHAN HUSSAIN BASHA., G SAI CHAITANYA KUMA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://doi.org/10.35940/iiitee.B7396.129219	YES
8124	ROUGH SET BASED AFFINITY PROPAGATION MODEL FOR PREDICTION OF FUTURE GOLD PRICE IN INDIAN SCENARIO	RUDRA KALYAN NAYAK., N SATYA TEJA., RAMAMANI TRIPATHY., G VENKATESH., I SAI RAM	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iiitee.org/wp-content/uploads/papers/v9i2/B7584129219.pdf	YES
8125	EXPERIMENTAL EXAMINATION OF FIBER REINFORCED CONCRETE INCORPORATION WITH LATHE STEEL SCRAP	N P SAI MAANVIT., B PAVAN PRASAD., M HARSHA VARDHAN., D CHAITANYAKUMAR JAGARAPU., ARUNAKANTHI ELURU	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://doi.org/10.35940/iiitee.B6692.129219	YES
8126	EXPERIMENTAL EXAMINATION ON BLENDED CONCRETE BY INCORPORATING GGBS AND FLY ASH	LOKESH NISHANTH., Y SAI SWAROOP., DURGA CHAITANYA KUMAR JAGARAPU., ARUNAKANTHI ELURU	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iiitee.org/wp-content/uploads/papers/v9i2/B6691129219.pdf	YES
8127	GENESIS OF MEMS ACCELEROMETERS FOR SELECT THE OPTIMAL ACCELEROMETER FOR BIO APPLICATIONS	KALYAN DUSARLAPUDI, K NARASIMHA RAJU, PREETI M, A S C S SASTRY	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iiitee.org/wp-content/uploads/papers/v9i2/B9076129219.pdf	YES
8128	STABILIZATION OF BLACK COTTON SOIL USING LIME AND G.G.B.S (GROUND GRANULATED BLAST FURNACE SLAG) AS A ADMIXTURES	D SRINADH, P PRANEETH, D MANIDEEP REDDY, K SHYAM CHAMBERLIN, N SANDEEP KUMAR	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iiitee.org/portfolio-item/b7577129219/	YES
8129	AN EFFICIENT SEGMENTATION METHOD FOR JUXTAPLEURAL PARENCHYMA WITH MODIFIED FRACTAL GEOMETRY-BASED PULMONARY BOUNDARY DETECTION	S VAISHALI, G V SUBBA RAO, K KISHAN RAO	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iiitee.org/wp-content/uploads/papers/v9i2/I8218078919.pdf	YES

8130	EXPERIMENTAL EXAMINATION ON BLENDED CONCRETE BY INCORPORATING FLY ASH AND SILICA FUME	MARUPAKA SRI HARI, M H SAI RAM GOUD, DURGA CHAITANYA KUMAR JAGARAPU, ARUNAKANTHI ELURU	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iiitee.org/wp-content/uploads/papers/v9i2/B6693129219.pdf	YES
8131	HANDWRITTEN TEXT RECOGNITION USING MACHINE LEARNING TECHNIQUES IN APPLICATION OF NLP	POLAI AH BOJJA , NAGA SAI SATYA TEJA VELPURI, GAUTHAM KUMAR PANDALA,S D LALITHA RAO SHARMA POLAVARAPU , PAMULA RAJA KUMARI	MATHEMATICS	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING (IIITEE)	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iiitee.org/wp-content/uploads/papers/v9i2/A4748119119.pdf	YES
8132	LPG GAS LEAKAGE DETECTION AND PREVENTION SYSTEM USING NODEMCU	S KARTHICK, M VEERA BHAVANI SHANKAR, M VENKATESH, V JETHENDRA	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING (IIITEE)	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iiitee.org/wp-content/uploads/papers/v9i2/B6637129219.pdf	YES
8133	PROCESS DESIGN AND SYSTEM LAYOUT FOR AN AUTOMOBILE MANUFACTURING AND ASSEMBLY PLANT	D PHANINDRA KSHATRA, S AKHIL, CH UDAY KIRAN, CH YASWANTH, M VINEETH	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING (IIITEE)	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iiitee.org/wp-content/uploads/papers/v9i2/B6435129219.pdf	YES
8134	DESIGN OF XOR AND XNOR BASED FULL ADDER CIRCUITS	INUMULA VEERARAHAVA RAO, ADITYA M, V KAVYA CHOWDARY, K SAI NISHITHA, V NAVEEN SAI	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING (IIITEE)	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iiitee.org/wp-content/uploads/papers/v9i2/B7003129219.pdf	YES
8135	DESIGN AND ANALYSIS OF MULTIPLIERS USING RADIX-8 BOOTH ENCODING TECHNIQUE FOR LOW POWER AND AREA CONSUMPTION	D.CHANDRIKA SOWMINI, A LAVANYA, D JAGADEESH SAI, C RAJA, M ADITYA	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING (IIITEE)	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iiitee.org/wp-content/uploads/papers/v9i2/B7284129219.pdf	YES
8136	FULL ADDERS USING GDI (WITH FULL SWING) TECHNIQUE FOR POWER EFFICIENT COMPUTING	M LAKSHMANA KUMAR, M ADITYA, DEGALA KAVYA VINEELA,BATTINI RAMESH REDDY, B VIJAYA LAKSHMI K S S S I	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING (IIITEE)	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iiitee.org/wp-content/uploads/papers/v9i2/B6651129219.pdf	YES
8137	HYBRID FBAR RESONATOR USING ZNO PATTERNS AND STUDY USING 2D FEM SIMULATION	KIREETI SARVARDHAPU, G SAI KRISHNA	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.ijeat.org/wp-content/uploads/papers/v8i4/D6820048419.pdf	YES
8138	DIAGNOSIS OF CORONARY ARTERY DISEASES USING CLASSIFICATION ALGORITHMS BASED ON WAVELET TRANSFORMS	RAJESH KUMAR T, SRINIVASA RAO A, ASHOK B, RAJESH KUMAR E	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iiitee.org/wp-content/uploads/papers/v8i9/I7836078919.pdf	YES
8139	A SMART WAY OF REDUCING POWER USAGE USING IOT GADGET	VENKATA RAMANA NADAKUDURU, D TEJASWI, P VENKATESH, S ARUN KUMAR, YASWANTH	ARTS AND SCIENCES	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iitimes.com/IJTIME_S/index.php/ijtimes/article/view/2480	YES

8140	IMPLEMENTATION OF SECURE HEALTH CARE MONITORING SYSTEM USING ATMEGA328	P SAI GUPTHA, P SUPRIYA, KRISHNAVENI KOMMURI, B T P MADHAV	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iiitee.org/wp-content/uploads/papers/v9i2/B8003129219.pdf	YES
8141	MODULATION TECHNIQUES OF FREE SPACE OPTICS USING VARIOUS LINK RANGES	S S S KALYAN , B JOHN PHILIP, P M V S RAJESH, A POOJITHA , KHALID MUHAMMAD	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iiitee.org/wp-content/uploads/papers/v9i2/B7352129219.pdf	YES
8142	DATA HIDING IN GRAYSCALE IMAGE USING LEAST SIGNIFICANT BIT TECHNIQUE AND DISCRETE WAVELET TRANSFORM	G V M PRAVEEN, E VISHNU PRIYATAM, RAMAIAH CHALLA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iiitee.org/wp-content/uploads/papers/v9i2/B6644129219.pdf	YES
8143	STABILIZATION OF BLACK COTTON SOIL BY USING THE ADMIXTURES OF POND ASH AND LIME	D V K SRAVAN, K DEVANAND, K SIVA KASI, K SHYAM CHAMBERLIN	CHEMISTRY	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING (IIITEE)	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iiitee.org/wp-content/uploads/papers/v9i2/B7579129219.pdf	YES
8144	ENHANCED PRIVACY WITH MULTIPLE SEARCH OVER CLOUD DATA USING EPSS	AMARA S A L G G GUPTA, K ANEESHA, T CHAKRADHAR	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING (IIITEE)	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iiitee.org/wp-content/uploads/papers/v9i2/B7485129219.pdf	YES
8145	BIOREMEDIATION OF WASTEWATER USING INVASIVE BIVALVES	D DEEPTHI, V SREE LAKSHMI, M CHAITANYA BABU	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING (IIITEE)	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iiitee.org/wp-content/uploads/papers/v9i3/C8475019320.pdf	YES
8146	RD EFLUORIDATION OF GROUNDWATER USING NATURAL BIO ADSORBENTS	SUSMITHA SAMBARAJU, SREE LAKSHMI	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING (IIITEE)	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iirte.org/wp-content/uploads/papers/v8i4/D9292118419.pdf	YES
8147	REALM FOR METAMORPHOSE MANAGEMENT IN SOFTWARE REQUIREMENTS FOR GLOBAL SOFTWARE PROGRESS ENVIRONMENT	V PREMALATHA, G RAHUL, K PRAGATHI	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING (IIITEE)	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.iiitee.org/portfolio-item/b9003129219/	YES
8148	APPLICATION OF TAGUCHI METHOD IN THE OPTIMIZATION OF SWIMMING CAPABILITY FOR ROBOTIC FISH	P RATNA PRASAD., A SRINATH	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY (IJMET)	2019	0976-6340	https://www.scopus.com/sourceid/21100808402	https://iaeme.com/MasterAdmin/Journal_uploads/IJMET/VOLU ME_10_ISSUE_11/IJMET_10_11_004.pdf	YES
8149	MICRO CONTROLLER BASED POST HARVESTING ROBOT	Y KALYAN CHAKRAVARTHY., A SRINATH., P RATNA PRASAD., K PRABHU KRISHNA., K CHANDU NAGADHAR., K RAJ KUMAR	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY (IJMET)	2019	0976-6340	https://www.scopus.com/sourceid/21100808402	https://iaeme.com/MasterAdmin/Journal_uploads/IJMET/VOLU ME_10_ISSUE_11/IJMET_10_11_006.pdf	YES

8150	STATE OF THE ART ON MECHANICAL PROPERTIES OF ADDITIVELY MANUFACTURED LATTICE STRUCTURES	KIRAN KUMAR DAMA ., P IMRAN KHAN ., K V DHEERAJ ., SK JANI BASHA ., G MAHESH	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2019	0976-6340	https://www.scopus.com/sourceid/21100808402	https://iaeme.com/MasterAdmin/Journal_uploads/IJMET/VOLUME_10_ISSUE_4/IJMET_10_04_010.pdf	YES
8151	RADIATION AND CHEMICAL REACTION EFFECTS ON THE BOUNDARY LAYER MHD CASSON FLUID ON A VERTICAL PLATE EMBEDDED IN THE POROUS MEDIUM	Y H KRISHNA., P BINDU., N VIJAYA., G V RAMANA REDDY	MATHEMATICS	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2019	0976-6340	https://www.scopus.com/sourceid/21100808402	https://sdbindex.com/Entry/bot/h/4350	YES
8152	SLIP EFFECTS ON CONVECTIVE FLOW BETWEEN ROTATING STRETCHABLE DISKS IN ANISOTROPIC POROUS MEDIUM WITH CATTANEO-CHRISTOV HEAT FLUX MODEL	K GOWTHAMI., HARI PRASAD P., MALLIKARJUNA B	MATHEMATICS	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2019	0976-6340	https://www.scopus.com/sourceid/21100808402	https://iaeme.com/MasterAdmin/Journal_uploads/IJMET/VOLUME_10_ISSUE_10/IJMET_10_10_015.pdf	YES
8153	CRITICAL SPEED AND NATURAL FREQUENCY ANALYSIS OF CRACKED ROTOR SHAFT	ABHIJEET H. KEKAN., B. RAGHU KUMAR	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2019	0976-6340	https://www.scopus.com/sourceid/21100808402	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3451170	YES
8154	MODELLING AND PARAMETRIC ANALYSIS IN PRODUCTION OF NANOSTRUCTURE STAINLESS STEEL POWDER USING MODIFIED TAGUCHI TECHNIQUE	T VIJAYA KUMAR, K SAI SARATH, ABID ALI	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2019	0976-6340	https://www.scopus.com/sourceid/21100808402	https://iaeme.com/MasterAdmin/Journal_uploads/IJMET/VOLUME_10_ISSUE_11/IJMET_10_11_007.pdf	YES
8155	THE ROLE OF AUDITORS IN PREVENTION OF FRAUD UNDER CORPORATE GOVERNANCE PROCESS	MV SURESH KUMAR, LAKSHMANA RAO	SCHOOL OF LAW	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY	2019	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.researchgate.net/publication/338865004_The_Role_of_Auditors_in_Prevention_of_Fraud_under_Corporate_Governance_Process	YES
8156	RADIATION AND DIFFUSION THERMO EFFECTS OF VISCO-ELASTIC FLUID PAST A POROUS SURFACE IN THE PRESENCE OF MAGNETIC FIELD AND CHEMICAL REACTION WITH HEAT SOURCE	B MALLIKARJUNA REDDY, D CHENNA KESAVAI AH, GV RAMANA REDDY	MATHEMATICS	ASIAN JOURNAL OF APPLIED SCIENCES	2019	2321-0893	https://www.scopus.com/sourceid/21100201062	https://www.researchgate.net/publication/337778856_Radiation_and_Diffusion_Thermo_Effects_of_Visco-Elastic_Fluid_Past_a_Porous_Surface_in_the_Presence_of_Magnetic_Field_and_Chemical_Reaction	YES
8157	APPLICATION OF NANOPARTICLES IN MULTIPLE PROPELLER SLUICES FOR LOCOMOTIVE BUILT TECHNIQUES	SHANMUGAN S, SELVARAJU P	PHYSICS	INTERNATIONAL JOURNAL OF ENGINEERING TECHNOLOGY	2019	2319-8613	https://www.scopus.com/sourceid/21100200832	https://web.archive.org/web/20200603004030/https://www.sciencepubco.com/index.php/ijet/article/download/28506/15099	YES
8158	WITHDRAWAL NOTICE: DESIGN AND OPTIMIZATION OF PIEZORESISTIVE BASED MICROBRIDGE ELECTRO-OSMOSIS PRESSURE SENSOR	K, GIRIJA SRAVANI; K., SRINIVASA RAO; G., SAILAXMI	ELECTRONICS AND COMMUNICATION ENGINEERING	MICRO AND NANOSYSTEMS	2019	1876-4029	https://www.scopus.com/sourceid/19700186897	https://www.eurekaselect.com/article/98780	YES
8159	ASSESSMENT OF OPTIMIZED PROCESS PARAMETERS FOR SUPERIOR BIOACTIVE METABOLITE PRODUCTION BY NONOMURAEA LONGICATENA VSM-16 USING RESPONSE SURFACE METHODOLOGY	MANAGAMURI, USHAKIRANMAYI; VIJAYALAKSHMI, MUVVA; GANDURI, VENKATA SIVA RAMA KRISHNA; RAJULAPATI, SATISH BABU; PODA	BIO-TECHNOLOGY	JOURNAL OF YOUNG PHARMACISTS	2019	0975-1483	https://www.scopus.com/sourceid/19700177128	https://www.jyoungpharm.org/sites/default/files/YoungPharm-11-4-377.pdf	YES

8160	MITIGATION OF CONTAMINATION LEVELS AND ECOLOGICAL RISK OF TOXIC METAL CONTAMINATED SOIL USING CA-EKSR PROCESS	KOTESWARA, REDDY G	BIO-TECHNOLOGY	INTERNATIONAL JOURNAL OF CHEMTECH RESEARCH	2019	0974-4290	https://www.scopus.com/sourceid/19700175055	https://doi.org/10.20902/ijctr.2019.120615	YES
8161	A SIMPLE LIQUID CHROMATOGRAPHIC METHOD FOR SIMULTANEOUS ESTIMATION OF AZITHROMYCIN, FLUCONAZOLE AND ORNIDAZOLE IN BULK AND PHARMACEUTICAL DOSAGE FORMS	NARENDER MALOTHU, SRI BHARGAVI KONA, BALAKRISHNA MUTHYALA, PADMALATHA KATAMANENI	PHARMACY	INTERNATIONAL JOURNAL OF PHARMACY AND PHARMACEUTICAL SCIENCES	2019	2656-0097	https://www.scopus.com/sourceid/19700174810	https://journals.innovareacadem ics.in/index.php/ijpps/article/view/29348/20509	YES
8162	EVALUATION OF NOOTROPIC ACTIVITY OF <I>SPINACIA OLERACEA</I> IN SCOPOLAMINE INDUCED COGNITIVE DECLINE MICE	RACHANA RE, LAKKIREDDY; UMASANKAR, KULANDAIVELU; SHESHAGIRI, BANDARU; VENKATESHW, EGGADI	PHARMACY	RESEARCH JOURNAL OF MEDICINAL PLANT	2019	1819-3455	https://www.scopus.com/sourceid/17700155030	https://scialert.net/gredirect.php?doi=rjimp.2019.155.161&linkid=pdf	YES
8163	DEVELOPMENT AND VALIDATION OF STABILITY-INDICATING RP-HPLC METHOD FOR THE ESTIMATION OF LENALIDOMIDE AND ITS IMPURITIES IN ORAL SOLID DOSAGE FORM	SIVA PRASAD, SOMANA; KRISHNA MOHAN, G. V.; NAGA BABU, A.	CHEMISTRY	ORIENTAL JOURNAL OF CHEMISTRY	2019	0970-020X	https://www.scopus.com/sourceid/11900154394	http://www.orientichem.org/pdf/vol35no1/OJC_Vol35_No1_p_140-149.pdf	YES
8164	WOMEN EMPOWERMENT IN INDIA: A CONTEMPORARY PERSPECTIVE	AUNSHA VEERAGANDHAM,, A V S KAMESH	BUSINESS SCHOOL	ARNP JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2019	1816-949X	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=ODU1MQ==	https://www.researchgate.net/publication/338280321_Women_Empowerment_in_India_A_Contemporary_Perspective	YES
8165	DEVELOPMENT AND VALIDATION OF A SIMPLE HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY-UV METHOD FOR THE DETERMINATION OF VINORELBINE - A CHEMOTHERAPEUTIC DRUG IN SPIKED HUMAN PLASMA	USENI REDDY MALLU., VENKATESWARA RAO ANNA., BIKSHAL BABU KASIMALA	CHEMISTRY	ASIAN JOURNAL OF PHARMACEUTICAL AND CLINICAL RESEARCH	2019	0974-2441	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=ODgwNA==	http://dx.doi.org/10.22159/ajpcr.2019.v12i1.29399	YES
8166	DESIGNING A VACCINE FOR CANCER: A LOOK INTO DENDRITIC CELL CANCER VACCINE	PRAVEEN KUMAR VEMURI., ANKITHA KUNTA., RISHITHA CHALLAGULLA., ELIZABETH ANWITHA JOSE., VIJAYA LAKSHMI BODIGA	BIO-TECHNOLOGY	ASIAN JOURNAL OF PHARMACEUTICAL AND CLINICAL RESEARCH	2019	0974-2441	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=ODgwNA==	http://dx.doi.org/10.22159/ajpcr.2019.v12i6.33374	YES
8167	SYNTHESIS AND ANTIMICROBIAL ACTIVITY OF 1,2,3-TRIAZOLE-TETHERED NITROGUAIACOL ETHERS	SRIDHAR RACHAKONDA, FATIMA NAAZ, INTZA ALI, PRASAD K R S, BASAVESWARA RAO M, SHAFI SYED	CHEMISTRY	ASIAN JOURNAL OF PHARMACEUTICAL AND CLINICAL RESEARCH	2019	0974-2441	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=ODgwNA==	https://journals.innovareacadem ics.in/index.php/ajpcr/article/download/29603/19939	YES
8168	OPTICAL AND BIOLOGICAL INVESTIGATIONS OF SEMI-ORGANIC L-SERINE ZINC ACETATE SINGLE CRYSTAL GROWN BY SOLUTION GROWTH TECHNIQUE	R MANICKAM, V CHITHAMBARAM, S SHANMUGAN, G SRINIVASAN	PHYSICS	INTERNATIONAL JOURNAL OF APPLIED ENGINEERING RESEARCH	2019	0973-4562	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=NjQ1Mjk=	https://www.ripublication.com/ijaer19/ijaerv14n15_14.pdf	YES
8169	EFFECT OF CHEMICAL REACTION AND RADIATION ON MHD FLOW ALONG A MOVING VERTICAL POROUS PLATE WITH HEAT SOURCE AND SUCTION VERTICAL POROUS PLATE WITH HEAT SOURCE AND SUCTION	P SURESH, Y HARI KRISHNA, R SREEDHAR RAO, P V JANARDHANA REDDY	MATHEMATICS	INTERNATIONAL JOURNAL OF APPLIED ENGINEERING RESEARCH	2019	0973-4562	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=NjQ1Mjk=	https://www.ripublication.com/ijaer19/ijaerv14n4_04.pdf	YES

8170	N- FOLD IMPLICATIVE V- FILTERS OF LATTICE IMPLICATION ALGEBRAS	N SRINIVAS, V AMARENDRA BABU, T ANITHA	MATHEMATICS	INTERNATIONAL JOURNAL OF SCIENTIFIC RESEARCH AND REVIEWS	2019	2279-0543	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NjMxNzk=	http://www.dynamicpublisher.org/gallery/137-ijrr-d1366.f.pdf	YES
8171	THE ROLE OF DIGITAL MEDIA IN IMPROVING VOCABULARY OF YOUNG LEARNERS AT SCHOOL LEVEL	NALLALA HIMAVARSHINI., RAJA AMBETHKAR	ARTS AND SCIENCES	INTERNATIONAL JOURNAL OF RESEARCH	2019	2236-6124	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NjMwNzI=	https://www.researchgate.net/publication/334260151_THE_ROLE_OF_DIGITAL_MEDIA_IN_IMPROVING_VOCABULARY_OF_YOUNG_LEARNERS_AT_SCHOOL_LEVEL	YES
8172	IMPROVEMENT OF VOLTAGE STABILITY AND REDUCTION IN POWER LOSSES USING FACT DEVICES	K SARADA, S S TULASI RAM	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF RESEARCH	2019	2236-6124	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NjMwNzI=	https://app.box.com/s/52ffurks1w0kmbri2vbf78w16izldwf	YES
8173	ON LATTICE FUZZY SUB ORDERED GAMMA – NEARRINGS	D BHARATHI, K BALAKOTESWARARAO, S RAGAM	MATHEMATICS	INTERNATIONAL JOURNAL OF SCIENTIFIC RESEARCH IN MATHEMATICAL AND STATISTICAL SCIENCES	2019	2348-4519	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NjMwNjE=	https://www.isroset.org/pdf_paper_view.php?paper_id=1622&3-IJRMSS-02660-4.pdf	YES
8174	THE WAY AHEAD TO OPTIMISE THE PROBLEM OF NON-PERFORMING ASSETS–STUDY ON PROFITABILITY OF STATE BANK OF INDIA	SRI SAI CHILUKURI., V VENU MADHAV	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF ADVANCE AND INNOVATIVE RESEARCH	2019	2394-7780	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NjM1NzE=	#VALUE!	YES
8175	NOVEL SOLUTION TO IMPROVE MENTAL HEALTH BY INTEGRATING MUSIC AND IOT WITH NEURAL FEEDBACK	B MURALI KRISHNA., V CH JHANSI., P S SHAMA., A BOYA LEELAMBIKA., CHIRANJEEVI PRAKASH., B V V N MANIKANTA	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF COMPUTATIONAL INFORMATION SYSTEMS	2019	1553-9105	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=Njg4MA==	https://www.researchgate.net/publication/337933268_Novel_Solution_to_Improve_Mental_Health_by_Integrating_Music_and_IoT_with_Neural_Feedback	YES
8176	PSORIASIS: WHAT IS NEW AND WHAT IS NEWS	CH SURYAKUMARI., M NARENDER., K UMASANKAR., SIVA PRASAD PANDA., G S N KOTESWARA RAO	PHARMACY	INTERNATIONAL JOURNAL OF PHARMACY AND BIOLOGICAL SCIENCES	2019	2321-3272	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NDYzMil=	https://www.ijpbs.com/ijpbsadmin/upload/ijpbs_Sea455fe4c1b6.pdf	YES
8177	W-C0 SPACE IN MINIMAL G-CLOSED SETS OF TYPE1	G VENKATESWARLU, V AMARENDRA BABU, K BHAGYA LAKSHMI, V B V N PRASAD	MATHEMATICS	INTERNATIONAL JOURNAL OF MANAGEMENT, TECHNOLOGY AND ENGINEERING	2019	2249-7455	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NDU1NTA=	https://www.irjet.net/archives/V6/i3/IRJET-V6I3242.pdf	YES
8178	THE IMPACT OF COMPUTER ASSISTED LANGUAGE LEARNING (CALL) ON VOCABULARY ACHIEVEMENT OF KONERU LAKSHMAIAH DEEMED TO BE UNIVERSITY'S EFL LEARNERS	DIVYA SAJJA	ARTS AND SCIENCES	INTERNATIONAL JOURNAL OF MANAGEMENT, TECHNOLOGY AND ENGINEERING	2019	2249-7455	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NDU1NTA=	https://app.box.com/s/hmon6up9i9rackq4srbrngsla8aytie	YES
8179	SCIENTIFIC AND ANATOMICAL CHARACTER READING FROM THE FACE USING DEEP LEARNING	SRINIVAS ADAPA., VAMSIDHAR ENIREDDY	COMPUTER SCIENCE AND ENGINEERING	PROCEEDINGS OF INTERNATIONAL CONFERENCE ON SUSTAINABLE COMPUTING IN SCIENCE, TECHNOLOGY AND	2019	1556-5068	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NDQyOTQ=	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3362169	YES

8180	TEXT CLASSIFICATION USING MACHINE LEARNING AND DEEP LEARNING MODELS	JOHNSON KOLLURI., SHAIK RAZIA., SOUMYA RANJAN NAYAK	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL CONFERENCE ON ARTIFICIAL INTELLIGENCE IN MANUFACTURING & RENEWABLE ENERGY (ICAIMPE)	2019	1556-5068	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NDQyOTQ=	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3618895	YES
8181	TRANSFORM BASED APPROACH FOR HANDWRITTEN CHARACTER AND NUMERAL RECOGNITION: A COMPREHENSIVE APPROACH	ABHISEK SETHY., PRASHANTA KUMAR PATRA., RUDRA KALYAN NAYAK., DEEPAK SAHOO	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL CONFERENCE ON ARTIFICIAL INTELLIGENCE IN MANUFACTURING & RENEWABLE ENERGY (ICAIMPE)	2019	1556-5068	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NDQyOTQ=	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3708702	YES
8182	ANALYTICAL APPROACH TO ESTIMATE THE OCCURRENCE OF BOTTLENECK NODE IN MULTI HOP COMMUNICATION NETWORK	Y SRINIVASA RAO., MOHAMMED ALI HUSSAIN	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF RESEARCH IN ELECTRONICS AND COMPUTER ENGINEERING	2019	2393-9028	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NDQ4MTY=	http://nebula.wsimg.com/1ba242231bcb67ed4b124de359615be8?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&alloworigins=1	YES
8183	HUMAN RELATIONSHIPS AS DEPICTED IN GIRISH KARNAD'S BOILED BEANS ON TOAST	VR CHALLA	ARTS AND SCIENCES	LITERARY ENDEAVOUR	2019	0976-299X	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NDQ3Mjg=	https://literaryendeavour.org/files/rg1m4axmxoktfgdzajh/2019-04%2012.%20Human%20Relationships%20as%20Depicted%20in%20Girish%20Karnad's%20Boiled%20Beans%20on%20Toast%20-%20Vr%20Challa%20-%202019.pdf	YES
8184	THE STORY OF A BELEAGUERED WOMAN: A STUDY OF KV RAGHUPATHI'S A TALE OF RESISTANCE	YASH RAJ., SIVA NAGALIAH BOLLEDDU	ARTS AND SCIENCES	LITERARY ENDEAVOUR	2019	0976-299X	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NDQ3Mjg=	https://literaryendeavour.org/files/gbenufarswqwpbvp075r/January%202019.pdf#page=351	YES
8185	MANORANJAN BY APARI'S INTERROGATING MY CHANDAL LIFE A CRITICAL REVIEW	YASH RAJ, SIVA NAGALIAH BOLLEDDU	ARTS AND SCIENCES	LITERARY ENDEAVOUR	2019	0976-299X	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NDQ3Mjg=	https://www.literaryendeavour.org/files/1lh5cv5unigknvxfony/2019-07%2020.%20Manoranjan%20By%20Apari's%20Interrogating%20my%20Chandal%20Life%20A%20Critical%20Review%20-%20Yash%20Raj%20-%202019.pdf	YES
8186	THERMAL RADIATION AND HEAT SOURCE EFFECTS ON MHD CASSON FLUID OVER AN OSCILLATING VERTICAL POROUS PLATE	G BALAJIPRAKASH., G V RAMANA REDDY., W SRIDHAR., Y HARI KRISHNA., B MAHABOOB	MATHEMATICS	JOURNAL OF COMPUTER AND MATHEMATICAL SCIENCES	2019	0976-5727	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NDQ3MjA=	https://www.researchgate.net/publication/334818495_Thermal_Radiation_and_Heat_Source_Effects_on_MHD_Casson_Fluid_over_an_Oscillating_Vertical_Porous_Plate	YES
8187	HEAT TRANSFER AND STAGNATION-POINT FLOW OF NON-NEWTONIAN CASSON FLUID OVER STRETCHING SURFACE	P SURESH, HARI KRISHNA, B MAHABOOB, M AMARNATH	MATHEMATICS	INTERNATIONAL JOURNAL OF MODERN ENGINEERING AND RESEARCH TECHNOLOGY	2019	2348-8565	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NDM3MjY=	http://www.ijmert.org/Publications/IJMERT-Vol-6-Issue-2-0005.pdf	YES
8188	INDIAN ENGLISH FICTION PRIOR TO THE ADVENT OF SHASHI DESHPANDE –A BRIEF STUDY	RAVIPATI KUMARA SWAMY	ARTS AND SCIENCES	INTERNATIONAL JOURNAL OF RESEARCH AND ANALYTICAL REVIEWS	2019	2348-1269	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NDM2MDI=	https://www.researchgate.net/profile/Kumara-Ravipati/publication/335013059_Issue_2_wwwijrarorg_E-ISSN_2348-1269_P-ISSN_2349-5138_IJRAR19K4463/links/5d4a20b3200b1905f6c0b5c4/Issue_2.pdf	YES
8189	NEW WOMEN IN THE NOVELS OF BINDING VINE OF SHASHI DESHPANDE AND MANAVI OF VOLGA	A V PADMAVATHI	ARTS AND SCIENCES	INTERNATIONAL JOURNAL FOR INNOVATIVE ENGINEERING AND MANAGEMENT RESEARCH	2019	2456-5083	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NDg1MTQ=	https://ijiemr.org/public/uploads/paper/716261608193472.pdf	YES

8190	AUTHENTIC WOMEN IN THE SELECT NOVELS OF SHASHI DESHPANDE	A V PADMAVATHI., R POLIREDDY	ARTS AND SCIENCES	PRAMANA RESEARCH JOURNAL	2019	2249-2976	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NDEyNDE=	https://www.pramanaresearch.org/gallery/pri-s239.pdf	YES
8191	SOCIAL EXPLOITATION OF WOMEN AND ILLEGITIMATE CHILDREN: READING EDGAR'S THE LIFE AND ADVENTURES OF MR. NICHOLAS NICKLEBY	J WILSON	ARTS AND SCIENCES	PRAMANA RESEARCH JOURNAL	2019	2249-2976	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NDEyNDE=	https://www.pramanaresearch.org/gallery/pri-s308.pdf	YES
8192	NUMERICAL SOLUTION OF MHD BIOCONVECTION IN A POROUS SQUARE CAVITY DUE TO OXYTACTIC MICROORGANISMS	CHANDRA S BALLA., KISHAN NAIKOTI	PHARMACY	APPLICATIONS AND APPLIED MATHEMATICS: AN INTERNATIONAL JOURNAL (AAM)	2019	1932-9466	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NDczNDg=	https://digitalcommons.pvamu.edu/aam/vol14/iss4/6/	YES
8193	MOLECULAR MODELING, DOCKING AND DYNAMICS ANALYSIS OF ANTIMICROBIAL PEPTIDES WITH THE ADP RIBOSYLATION TOXINS	NARESH KUMAR MANDA., EKKLESIA M S SESHAM	BIO-TECHNOLOGY	BIOINFORMATION	2019	0973-2063	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NDcwMDU=	https://doi.org/10.6026/97320630015896	YES
8194	SERVANT LEADERSHIP AND SPIRITUALITY AT WORKPLACE: A CRITICAL REVIEW	ASI VASUDEVA REDDY	BUSINESS SCHOOL	INTERNATIONAL JOURNAL ON LEADERSHIP	2019	2321-1865	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NDC5OTM=	http://publishingindia.com/GetB Rochure.aspx?query=UERGQnlvY2h1cmVzfC81MjQ3LnBkZnwnVTl0Ny5wZGY=	YES
8195	NEWSPAPERS AS A TOOL IN TEACHING ENGLISH AS A SECOND LANGUAGE	NALLALA HIMAVARSHINI, RAJA AMBETHKAR	ARTS AND SCIENCES	INTERNATIONAL JOURNAL OF RESEARCH IN HUMANITIES, ARTS AND LITERATURE	2019	2347-4564	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NDA4OTM=	https://www.researchgate.net/publication/334260141_NEWSPA PERS_AS_A_TOOL_IN_TEACHING_ENGLISH_AS_A_SECOND_LANG UAGE	YES
8196	SOME CLIMATOLOGICAL ASPECTS OF CONVECTIVE SYSTEMS AT FIVE MAJOR CITIES OF WEST BENGAL, INDIA.	N UMAKANATH., G CH SATYANARAYANA., BABY SIMON., M C RAO	ELECTRONICS AND COMMUNICATION ENGINEERING	EARTH SCIENCE INDIA	2019	0974 – 8350	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NDA4NZc=	http://www.earthscienceindia.in/fo/pdfupload/tech_pdf-1414.pdf	YES
8197	ON FINITE DOUBLE INTEGRALS INVOLVING A GENERAL MULTIVARIABLE POLYNOMIAL AND MODIFIED GENERALIZED MULTIVARIABLE I-FUNCTION OF PRASAD	FREDERIC AYANT., Y PRAGATHI KUMAR., N SRIMANNARAYANA., D DEVANANDAM., B SATYANARAYANA	MATHEMATICS	JOURNAL OF XI'AN UNIVERSITY OF ARCHITECTURE & TECHNOLOGY	2019	1006-7930	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=MzQwMjQ=	https://www.researchgate.net/publication/346997330_On_finite_double_integrals_involving_a_general_multivariable_polynomial_and_modified_generalized_multivariable_I-function_of_Prasad	YES
8198	ULTRASONIC INVESTIGATIONS IN BINARY LIQUID MIXTURES OF 2-METHYLCYCLOHEXANONE WITH FORMAMIDE, N-METHYLFORMAMIDE AND N, N-DIMETHYLFORMAMIDE AT DIFFERENT TEMPERATURES	KALIMULLA T., BABU SHAIK., DAS D., GOWRISANKAR M., RAO K GOVINDA	PHYSICS	JOURNAL OF PHARMACEUTICAL SCIENCES AND RESEARCH	2019	0975-1459	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=MTkxNDU=	https://www.proquest.com/openview/e7ab5acb3a6262bca9b2030ac0fd642a/1?pq-origsite=gscholar&cbl=54977	YES
8199	STABILITY INDICATING RP-HPLC METHOD FOR QUANTIFICATION OF IMPURITIES IN FOSAMPRENAVIR CALCIUM DRUG SUBSTANCE	NEKKALA KALPANA., KUMAR J V SHANMUKHA., RAMACHANDRAN D	CHEMISTRY	JOURNAL OF PHARMACEUTICAL SCIENCES AND RESEARCH	2019	0975-1459	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=MTkxNDU=	https://www.proquest.com/openview/77d13f6a96f0a34f48c3dff2a169768d/1?pq-origsite=gscholar&cbl=54977	YES

8200	MOLECULAR DOCKING STUDIES OF BIOACTIVE COMPOUNDS FROM STEVIA REBAUDIANA FOR ITS ANTI-CANCER ACTIVITY	MAHESWARA REDDY MALLU ., SANDEEP VEMULA., RAJESH KUMAR KANTE	BIO-TECHNOLOGY	JOURNAL OF PHARMACEUTICAL SCIENCES AND RESEARCH	2019	0975-1459	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=MTkxNDU=	https://www.jpsr.pharmainfo.in/Documents/Volumes/vol11issue05/jpsr11051962.pdf	YES
8201	OPTIMIZATION OF PROCESS PARAMETERS FOR LEVAN BATCH FERMENTATION BY HALOMONAS VARIABILIS MTCC 3712	VINUSHA K SRI., GANDURI V S RAMA KRISHNA	BIO-TECHNOLOGY	JOURNAL OF PHARMACEUTICAL SCIENCES AND RESEARCH	2019	0975-1459	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=MTkxNDU=	https://www.proquest.com/openview/a4ab92b34ecbc9be415a88686dfeb12/1?pg-origsite=gscholar&cbl=54977	YES
8202	RAPID DETECTION OF PAN-DERMATOPHYTES BY REAL-TIME PCR	S SELVARAJ., V S RAMA KRISHNA GANDURI., USHAKIRANMAYI MANGAMURI., YVV ASWANI KUMAR., KRS SAMBASIVA RAO., P SUDHAKAR., S GOKUL PRAVEEN KUMAR	BIO-TECHNOLOGY	JOURNAL OF PHARMACEUTICAL SCIENCES AND RESEARCH	2019	0975-1459	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=MTkxNDU=	https://www.jpsr.pharmainfo.in/Documents/Volumes/vol11issue06/jpsr11061921.pdf	YES
8203	TOUCHDOWN PCR COMBINED WITH SEMI DEGENERATE PRIMERS FOR RAPID AMPLIFICATION OF HOXD9 LOCI IN HUMANS	VEMURI., NANDINI KOLLIPARA., SHAMANTA NASIKA., ANANYA KANNEGANTI., VIJAYA LAKSHMI BODIGA	BIO-TECHNOLOGY	JOURNAL OF PHARMACEUTICAL SCIENCES AND RESEARCH	2019	0975-1459	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=MTkxNDU=	https://jpsr.pharmainfo.in/Documents/Volumes/vol11issue05/jpsr11051929.pdf	YES
8204	ACOUSTIC PROPERTIES OF BINARY LIQUID MIXTURES CONTAINING DIMETHYL FORMAMIDE WITH ANILINES AT DIFFERENT TEMPERATURES	K GOVINDA RAO, SHAIK BABU	PHYSICS	JOURNAL OF PHARMACEUTICAL SCIENCES AND RESEARCH	2019	0975-1459	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=MTkxNDU=	https://www.jpsr.pharmainfo.in/Documents/Volumes/vol11issue05/jpsr11051946.pdf	YES
8205	TWO STAGE CMOS OPERATIONAL AMPLIFIER: ANALYSIS AND DESIGN	SHRUTI SUMAN	ELECTRONICS AND COMMUNICATION ENGINEERING	MODY UNIVERSITY INTERNATIONAL JOURNAL OF COMPUTING AND ENGINEERING RESEARCH	2019	0254-0223	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=MTg2MDQ=	http://publishingindia.com/MICER/111/two-stage-cmos-operational-amplifier-analysis-and-design/807/5619/	YES
8206	COMBINATION OF MW AND DEEP NEURAL NETWORK BASED FAULT LOCATION IDENTIFICATION FOR MULTI-TERMINAL TRANSMISSION SYSTEMS	YS RAO, PS VARMA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SIMULATION: SYSTEMS, SCIENCE & TECHNOLOGY	2019	1473-8031	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=MjM1MTM=	https://sdbindex.com/Documents/index/00000045/00000-64320	YES
8207	POWER MANAGEMENT STRATEGY FOR SOLAR PHOTOVOLTAIC SYSTEMS WITH BATTERY PROTECTION SCHEME IN DC MICROGRID	T VIJAY MUNI., S V N L LALITHA	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF SIMULATION: SYSTEMS, SCIENCE AND TECHNOLOGY	2019	1473-8031	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=MjM1MTM=	https://ijssst.info/Vol-20/No-1/paper37.pdf	YES
8208	KEYWORD BASED CONTEXTUAL DEPENDENCY GRAPH MODEL FOR SOURCE CODE TO API DOCUMENTATION MAPPING	NAKUL SHARMA., PRASANTH YALLA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SIMULATION: SYSTEMS, SCIENCE & TECHNOLOGY	2019	1473-8031	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=MjM1MTM=	https://ijssst.info/Vol-20/No-2/paper2.pdf	YES
8209	AN INVESTIGATION ON ONTOLOGY BASED FUZZY SEMANTIC INFORMATION RETRIEVAL	J NAREN., D RAJA RAJESWARI., NIKHITH SANNIDHI., G VITHYA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF PSYCHOSOCIAL REHABILITATION	2019	1475-7192	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=MjM0MTM=	https://www.psychosocial.com/archives/volume-23/issue%201/8827	YES

8210	A DETAILED STUDY ON DIAGNOSIS AND PREDICTION OF DIABETIC RETINOPATHY USING CURRENT MACHINE LEARNING AND DEEP LEARNING TECHNIQUES	R HEMALATHA., V ANJANADEVIL., J NAREN., G VITHYA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF PSYCHOSOCIAL REHABILITATION	2019	1475-7192	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=MjMOMTM=	https://www.psychosocial.com/article/PR190253/8837	YES
8211	A FRAMEWORK FOR THE DIAGNOSIS OF DIABETIC RETINOPATHY USING DEEP LEARNING TECHNIQUES	V ANJANADEVIL., R HEMALATHA., R VENKATESHWAR., J NAREN., G VITHYA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF PSYCHOSOCIAL REHABILITATION	2019	1475-7192	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=MjMOMTM=	https://www.researchgate.net/publication/338186198_A_framework_for_the_Diagnosis_of_Diabetic_Retinopathy_Using_Deep_Learning_Techniques	YES
8212	AN INVESTIGATION ON MACHINE LEARNING APPROACHES IN SUPPLY CHAIN FORECASTING: A SURVEY.	K PRAHATHISH., J NAREN., D G VITHYA., S AKHIL., K DINESH KUMAR., S SAI KRISHNA MOHAN GUPTA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF PSYCHOSOCIAL REHABILITATION	2019	1475-7192	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=MjMOMTM=	https://www.psychosocial.com/article/PR190249/8829	YES
8213	COMPUTER AIDED SYSTEM FOR AUTISM SPECTRUM DISORDER USING DEEP LEARNING METHODS	K SAIRAM., J NAREN., G VITHYA., S SRIVATHSAN	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF PSYCHOSOCIAL REHABILITATION	2019	1475-7192	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=MjMOMTM=	https://www.psychosocial.com/article/PR190254/8839	YES
8214	DEEP LEARNING ARCHITECTURE BASED ON BEHAVIORAL AND ACADEMIC PERSPECTIVES FOR CLASSIFYING STUDENTS IN A UNIVERSITY	SRIVATS RAMANUJAM., J NAREN., NIVEDHA JAYASEELAN., VIJAYALAKSHMI., G VITHYA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF PSYCHOSOCIAL REHABILITATION	2019	1475-7192	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=MjMOMTM=	https://www.psychosocial.com/article/PR190246/8823	YES
8215	ENUMERATION ON THE VARIOUS TENETS IN SCENE RECOGNITION-APPLICATIONS AND TECHNIQUES	BHAVESH SHRI KUMAR., J NAREN., K PRAHATHISH., G VITHYA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF PSYCHOSOCIAL REHABILITATION	2019	1475-7192	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=MjMOMTM=	https://doi.org/10.37200/IJPRV/2311/PR190245	YES
8216	OPINION MINING WITH REAL TIME ONTOLOGY STREAMING DATA	G VITHYA., J NAREN., V VARUN	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF PSYCHOSOCIAL REHABILITATION	2019	1475-7192	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=MjMOMTM=	https://www.psychosocial.com/article/PR190244/8819	YES
8217	PERFORMANCE ANALYSIS OF BAND PASS BPSK IN THE PRESENCE OF BROADBAND JAMMER	MD REDDY., G YATEESH	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRONICS ENGINEERING	2019	0973-7383	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=Mjk0Ng==	http://www.csjournals.com/IJEE/PDF11-2/17.%20Dil.pdf	YES
8218	DEVELOPING ACCIDENT MONITORING SYSTEM USING WIRELESS APPLICATION	P. S. BANGARE., Y. S. PETARE., A. P. CHAUDHARI., R. D. JADHAV., S. L. BANGARE., G. PRADEEPINI., S.T.PATIL	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INFORMATION AND COMPUTING SCIENCE	2019	0972-1347	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=MjI5NDU=	https://www.ijics.com/gallery/1-april-1017.pdf	YES
8219	EXPERIMENTAL STUDY ON AXIALLY LOADED COMPOSITE COLUMNS	T HEMANTH KUMAR., K SHANKAR SAI	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF INFORMATION AND COMPUTING SCIENCE	2019	0972-1347	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=MjI5NDU=	https://ijics.com/gallery/87-june-1329.pdf	YES

8220	EVALUATING THE NEPHRON PROTECTIVE ACTIVITY OF ARGYREIA NERVOSA WHOLEPLANT AGAINST GENTAMICIN INDUCED NEPHROTOXICITY IN ALBINO WISTER RATS	GADIPARTHI SRIKAN TH., KOKKILIGADDA RAMA SIREESHA., DRONADULA HONEYSHMITHA., MOTATI GOWTHAML., GADAMSETTY JAYA ALEKHYA SITA, CH	PHARMACY	INTERNATIONAL JOURNAL OF GREEN PHARMACY (IJGP)	2019	0973-8258	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=MjI4NTE=	http://www.greenpharmacy.info/index.php/ijgp/article/download/2497/1039	YES
8221	OPTIMIZATION OF FERMENTATION MEDIUM TO MAXIMIZE THE PRODUCTION OF RECOMBINANT HUMAN ASPARAGINASE IN ESCHERICHIA COLI THROUGH THE STATISTICAL DESIGN OF EXPERIMENTS	RAJESH KUMAR KANTE., SANDEEP VEMULA., SILPA SOMAVARAPU., AKSHAY DEDANIYA., MAHESHWARA REDDY MALLU., SRINIVASA REDDY RONDA	BIO-TECHNOLOGY	INTERNATIONAL JOURNAL OF GREEN PHARMACY (IJGP)	2019	0973-8258	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=MjI4NTE=	https://greenpharmacy.info/index.php/ijgp/article/view/2491/1034	YES
8222	MODELLING AND SIMULATION OF A MULTI-DRIVE ACCELERATING MOVING WALKWAY IN METROPOLITAN CITIES	GURRAM NARENDRA SANTOSH KUMAR., A SRINATH	MECHANICAL ENGINEERING	THE JOURNAL OF RESEARCH ON THE LEPIDOPTERA	2019	0022-4324	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=MjAzMjk=	https://www.researchgate.net/publication/338147731_Modelling_and_Simulation_of_a_Multi-drive_Accelerating_Moving_Walkway_in_Metropolitan_Cities	YES
8223	HPLC METHOD DEVELOPMENT, VALIDATION, AND FORCED DEGRADATION FOR SIMULTANEOUS ANALYSIS OF OXYCODONE AND NALTREXONE IN PHARMACEUTICAL DOSAGE FORM	PHANI R. S. CH., PRASAD K. R. S., USENI R. M	CHEMISTRY	INDIAN DRUGS	2019	0019-462X	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=MjA2ODg=	http://www.indiandrugsonline.org/issuesarticle-details?id=ODK2	YES
8224	DEPARTMENT OF BIOTECHNOLOGY, KL UNIVERSITY, GUNTUR DISTRICT, ANDHARA PRADESH, INDIA JANUARY 2019	DABA GUDETA GUDER	BIO-TECHNOLOGY	JOURNAL OF BIOLOGY, AGRICULTURE AND HEALTHCARE	2019	2225-093X	https://www.iiste.org/Journals/index.php/IBAH	https://www.researchgate.net/profile/Daba-Gudeta/publication/331547132_Role_of_Probiotics_in_Animal_Productivity_and_Health_A_Review/links/5c7f9cb299bf1268d3d4f145/S/20190503-Title_of_the_Paper_RETRIBUTION_TO_REDEMPTION_A_MOMENTOUS_LITERARY_JOURNEY_RETRIBUTION_TO_REDEMPTION_A_MOMENTOUS_LITERARY_JOURNEY_Authors.pdf	YES
8225	RETRIBUTION TO REDUMPTION: A MOMENTOUS LITERARY JOURNEY	M V RAMANA MOORTHY, SMT. N V SIVA KUMARI	ARTS AND SCIENCES	THE ENGLISH INDIA	2019	2347-2634	https://www.issnjournals.com/issn-journals/indian-journals/114-the-english-india	https://www.researchgate.net/profile/N-V-Siva-Kumari/publication/336917226_Title_of_the_Paper_RETRIBUTION_TO_REDEMPTION_A_MOMENTOUS_LITERARY_JOURNEY_RETRIBUTION_TO_REDEMPTION_A_MOMENTOUS_LITERARY_JOURNEY_Authors.pdf	YES
8226	ANALYSIS AND PREDICTION OF THUNDERSTORMS OVER ANDHRA PRADESH USING INSAT 3D AND MODIS SATELLITE DATA	N. UMAKANTH., G. CH. SATYANARAYANA., D. V. BHASKAR RAO	ELECTRONICS AND COMMUNICATION ENGINEERING	VAYU MANDAL	2019	0970-1397	https://imetsociety.org/vayumandal/	https://imetsociety.org/wp-content/pdf/vayumandal/2019451/2019451_7.pdf	YES
8227	FORMULATION AND EVALUATION FAST DISSOLVING TABLET OF HIBISCUS ROSA-SINENSIS LEAF MUCILAGE AS SUPERDISINTEGRANT	C SURYA KUMARI., SUBHRANSHU PANDA., S SURESH BABU G DURGARAO., K CHINNABABU., K VENKETESWARA RAO	PHARMACY	INTERNATIONAL JOURNAL OF PHARMA RESEARCH AND HEALTH SCIENCES	2019	2348-6465	https://www.pharmahealthsciences.net/	https://doi.org/10.21276/ijprhs.2019.05.03	YES
8228	THE CANDOR AND PROBITY OF EMPLOYER BRANDING STRATEGIES AND STATUTORY COMPLIANCE OF HR POLICIES IN MAINTAINING DELIGHTED EMPLOYEES AT FLIPKART-A CASE STUDY	P G PRASAD., K V L SOMASEKHAR., M S NARAYANA., K VIJAY KUMAR	BUSINESS SCHOOL	EMPEROR INTERNATIONAL JOURNAL OF FINANCE AND MANAGEMENT RESEARCH	2019	2395-5929	https://www.eifmr.com/	http://www.eifmr.com/2019/june_2019/jun-2019-01.pdf	YES
8229	A COMPREHENSIVE IRON OR WASTE STUDY ON PAVEMENT STABILIZATION	M K KUMAR	ELECTRICAL AND ELECTRONICS ENGINEERING	ANVESHANA'S INTERNATIONAL JOURNAL RESEARCH IN ENGINEERING AND APPLIED SCIENCES	2019	2455-6300	http://publications.anveshanaindia.com/aiareas/	http://publications.anveshanaindia.com/wp-content/uploads/2020/01/A-COMPREHENSIVE-IRON-OR-WASTE-STUDY-ON-PAVEMENT-STABILIZATION.pdf	YES

8230	BRIEF NOTE ON ZIGBEE TECHNOLOGY	T VIJAY MUNI	ELECTRICAL AND ELECTRONICS ENGINEERING	ANVESHANA'S INTERNATIONAL JOURNAL OF RESEARCH IN ENGINEERING AND APPLIED SCIENCES	2019	2455-6300	http://publications.anveshanaindia.com/aiireas/	http://publications.anveshanaindia.com/wp-content/uploads/2020/01/BRIEF-NOTE-ON-ZIGBEE-TECHNOLOGY.pdf	YES
8231	FORECASTING OF ARTIFICIAL NEURAL NETWORK BASED SHORT-TERM LOADS BY USING GENETIC ALGORITHM	Y SRINIVASA RAO	ELECTRICAL AND ELECTRONICS ENGINEERING	ANVESHANA'S INTERNATIONAL JOURNAL OF RESEARCH IN ENGINEERING AND APPLIED SCIENCES	2019	2455-6300	http://publications.anveshanaindia.com/aiireas/	http://publications.anveshanaindia.com/wp-content/uploads/2020/01/FORECASTING-OF-ARTIFICIAL-NEURAL-NETWORK-BASED-SHORT-TERM-LOADS-BY-USING-GENETIC-ALGORITHM.pdf	YES
8232	EVOLUTION & DEVELOPMENT OF VISUAL ODEMETRY SYSTEMS	REDDY B L	COMPUTER SCIENCE AND ENGINEERING	ANVESHANA'S INTERNATIONAL JOURNAL OF RESEARCH IN ENGINEERING AND APPLIED SCIENCES	2019	2455-6300	http://publications.anveshanaindia.com/aiireas/	http://publications.anveshanaindia.com/wp-content/uploads/2020/01/EVOLUTION-DEVELOPMENT-OF-VISUAL-ODEMETRY-SYSTEMS.pdf	YES
8233	APPLICATIONS OF INTELLIGENT TRANSPORTATION SYSTEM IN CRDA REGION	P POLURAJU	CIVIL ENGINEERING	ANVESHANA'S INTERNATIONAL JOURNAL OF RESEARCH IN ENGINEERING AND APPLIED SCIENCES	2019	2455-6300	http://publications.anveshanaindia.com/aiireas/	http://publications.anveshanaindia.com/wp-content/uploads/2020/01/APPLICATIONS-OF-INTELLIGENT-TRANSPORTATION-SYSTEM-IN-CRDA-REGION.pdf	YES
8234	A STUDY ON FINANCIAL PERFORMANCE OF INDIAN BANKING INDUSTRY	VEDALA NAGA SAILAJA, T. UMAMAHESWARA RAO	BUSINESS SCHOOL	I-MANAGER'S JOURNAL ON MANAGEMENT	2019	2230-715X	https://imanagerpublications.com/journalsfull/details/28/Journalon-Management	https://www.proquest.com/openview/c0666ffc58657c2d4d68e6d22882827c/1?pq-origsite=gscholar&cbl=2030618	YES
8235	SYNTHESIS, BIOLOGICAL EVALUATION AND MOLECULAR PROPERTIES OF NOVEL IMIDAZOLE DERIVATIVES AS ANTIBACTERIAL AGENTS	THOTA NAGESWARA RAO, RAO A VENKATESWARA	CHEMISTRY	ASIAN JOURNAL OF RESEARCH IN CHEMISTRY	2019	0974-4169	https://www.aironline.org/	https://www.indianjournals.com/ijor.aspx?target=ijor&volume=12&issue=3&article=006	YES
8236	LIVE WITHOUT REALLY LIVING:A PSYCHOANALYSIS OF THE MAIN CHARACTERS OF DATTANI'S BRIEF CANDLE	SUNALINI KRISHNA KONDAPALLY	ARTS AND SCIENCES	PRAGAT'S ENGLISH JOURNAL	2019	0975-4091	https://cosmosimpactfactor.com/page/journals_details/4632.html	https://www.researchgate.net/publication/338623403_Live_Without_Really_Living_A_Psychoanalysis_of_theMain_Characters_of_Dattani's_Brief_Candle	YES
8237	INTUITIONISTIC FUZZY TRANSLATIONS OF IMPLICATIVE IDEALS OF BCK- ALGEBRA	RAMESH DASARI	MATHEMATICS	JOURNAL OF THE GUJARAT RESEARCH SOCIETY	2019	0374-8588	http://www.gujaratresearchsociety.in/index.php/JGRS	http://gujaratresearchsociety.in/index.php/JGRS/article/view/3028	YES
8238	A HONEY KEYWORD GENERATION TO PREVENT BRUTEFORCE ATTACK	RUTH RAMYA KALANGI, B. MANJULA JOSEPHINE, JASWANTH GOTTIPATI, LOKESH NALLANI , HARSHITA PATEL	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY & ENGINEERING	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.iirte.org/wp-content/uploads/papers/v8i4/D9534118419.pdf	YES
8239	UTILISATION OF ICT IN TEACHING AND LEARNING ENGLISH AS A SECOND LANGUAGE	SURESH MUTYALA	ARTS AND SCIENCES	INTERNATIONAL JOURNAL OF ANALYTICAL AND EXPERIMENTAL MODEL ANALYSIS	2019	0886-9367	https://www.scopus.com/sourceid/96386	https://www.researchgate.net/publication/366090049_USAGE_OF_'ICT'_IN_ENGLISH_LANGUAGE_TEACHING	YES

8250	A CROSS SECTIONAL STUDY ON FACTORS INFLUENCING THE DELAY IN CLINICAL DIAGNOSIS IN A SUPER SPECIALITY EYE HOSPITAL	MARIVINA KISHORE BABU	BUSINESS SCHOOL	INDIAN JOURNAL OF PUBLIC HEALTH RESEARCH & DEVELOPMENT	2019	0976-0245	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=MjA4NjQ=	#VALUE!	YES
8251	CHEMICAL REACTION AND RADIATION EFFECTS ON MHD FREE CONVECTION FLOW PAST ANEXPONENTIALLY ACCELERATED VERTICAL POROUS PLATE	VENKATA RAMANA REDDY GURRAMPATI,	MATHEMATICS	INTERNATIONAL JOURNAL OF BASIC AND APPLIED RESEARCH	2019	2249-3352	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NjQwNDE=	https://www.researchgate.net/publication/322244457_Chemical_Reaction_and_Viscous_Dissipation_Effects_on_MHD_free_Convective_flow_Past_a_Semi-Infinite_Moving_Vertical_Porous_Plate_with_Radiation_Absorpti	YES
8252	NEXUS BETWEEN MACRO ECONOMIC FACTORS AND S&P SENSEX MOVEMENTS	KAFILA, R VIJAYA SRINIVAS, M RAJYALAXMI	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING (IJITEE)	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.ijitee.org/wp-content/uploads/papers/v8i9/18128078919.pdf	YES
8253	FANTASTIC LI IDEALS AND VAGUE FANTASTIC LI IDEALS OF LATTICE IMPLICATION ALGEBRAS	ANITHA TELLAKULA	ARTS AND SCIENCES	INTERNATIONAL JOURNAL OF RESEARCH	2019	2236-6124	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NjMwNzI=	https://www.researchgate.net/publication/313059478_VAGUE_WEAK_LI_IDEALS_AND_NORMAL_VAGUE_LI_IDEALS_OF_LATTICE_IMPLICATION_ALGEBRAS	YES
8254	LAHIRI'S INTERPRETER OF MALADIES THE BIRTH OF AN AUTHENTIC INDIAN DIASPORIC ICON	NEELIMA CHOUDARAJU	ARTS AND SCIENCES	INTERNATIONAL JOURNAL OF ENGLISH LANGUAGE LITERATURE IN HUMANITIES (IJELH)	2019	2321-7065	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NDM5Nzk=	https://www.researchgate.net/publication/337689014_Lahiri's_Interpreter_of_Maladies_the_Birth_of_an_Authentic_Indian_Diasporic_Icon	YES
8255	SMART CITY APPLICATIONS WITH SOLUTIONS A SURVEY	BHAVANI VASANTHA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF PSYCHOSOCIAL REHABILITATION	2019	1475-7192	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=MjM0MTM=	https://www.researchgate.net/publication/338286216_Smart_City_Applications_with_Solutions_-_A_Survey	YES
8256	STRUCTURAL AND OPTICAL NIR STUDIES OF ER3+ IONS DOPED BISMUTH BORON TELLURITE GLASSES FOR LUMINESCENCE MATERIALS APPLICATIONS	MAHAMUDA SHAIK	PHYSICS	JOURNAL OF LUMINESCENCE	2019	0022-2313	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=MjQzNTY=	#VALUE!	YES
8257	TRENDS IN RURAL DEVELOPMENT IN ANDHRA PRADESH-AN EMPIRICAL STUDY	DR. K. RAJESH KUMAR, DR J.V.K.V. PANDIT	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/bf9c238be62dd848fb128e390dd0c0d5a.pdf	YES
8258	PRINCIPLES AND PRACTICES OF CRITICAL THINKING MODELS IN LANGUAGE DEVELOPMENT	LAVANYA SIVAPURAPU, M RAJU	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/6b2527d4645dc17df90527b83003beda.pdf	YES
8259	THE ROLE OF SOCRATIC QUESTIONING METHOD TO DEVELOP SPEAKING COMPETENCE AT UNDERGRADUATE LEVEL	LAVANYA SIVAPURAPU, M RAJU	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/e36ec910157769854b0f3f3e66951dcc.pdf	YES

8260	PSYCHOLOGICAL AND LINGUISTIC PERSPECTIVES ON ELT: IMPLICATIONS OF LEARNING THEORIES ON LANGUAGE ACQUISITION	LAVANYA SIVAPURAPU, E MADHAVI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/652cadf7b326c56681881be8a7d15898.pdf	YES
8261	THE SIGNIFICANT ROLE OF EMPLOYABILITY SKILLS AT THE MODERN WORKPLACE	LAVANYA SIVAPURAPU, M RAJU	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/b1fa1e1c4019b3eb4afcb0a25a9df0e6.pdf	YES
8262	KARMA'S ECHO: AMBA'S VENGEFUL ODYSSEY IN SHARATH KOMARRAJU'S 51 LESSER-KNOWN TALES FROM THE MAHABHARATA	DR. LAVANYA SIVAPURAPU, KRISHNA CHATUR SOW MONDAL	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/82cc487b4f8f16bd97cafec162105fbd.pdf	YES
8263	UNVEILING FEMININE NARRATIVES: REINTERPRETING MYTHOLOGY AND RESHAPING IDEOLOGIES IN IRAWATI KARVE'S POSTMODERN RETELLING OF HINDU MYTHOLOGY	DR. LAVANYA SIVAPURAPU, KRISHNA CHATUR SOW MONDAL	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/b23d7c04ef9577b0b34ccd146f9dd94e.pdf	YES
8264	REIMAGINING FEMININITY: RANI JINDAN'S QUEST FOR POWER AND SELF-DETERMINATION IN CHITRA BANERJEE DIVAKARUNI'S THE LAST QUEEN	DR. LAVANYA SIVAPURAPU, KRISHNA CHATUR SOW MONDAL	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/9bc98d64c9cec5dd947160db334a1142.pdf	YES
8265	EVALUATION OF CHLORIDE ION PENETRATION ON CALCINED BENTONITE MODIFIED CONCRETE	B G RAHUL	CIVIL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/8cc56f00704d1f1f02c254cd23f3a419.pdf	YES
8266	SUDHA MURTHY'S MAHASHWETA: A CLARION CALL FOR WOMEN'S EMPOWERMENT	DR. LAVANYA SIVAPURAPU, KRISHNA CHATUR SOW MONDAL	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/a2ede63d14d79628e10b8f9778efda15.pdf	YES
8267	MAHABHARATA REVISITED: MYTH, HISTORY, AND SATIRE IN SHASHI THAROOR'S THE GREAT INDIAN NOVEL	DR. LAVANYA SIVAPURAPU, KRISHNA CHATUR SOW MONDAL	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/05f4a3a8d2a28035ba1467b4bbadfb03.pdf	YES
8268	ASPECTS OF LANGUAGE IN LITERATURE DICTION AND SYNTAX	LAVANYA SIVAPURAPU, E MADHAVI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/dd517d5c60c934483cda6c42af31cb62.pdf	YES
8269	THE EFFECTIVENESS OF MOBILE ASSISTED LANGUAGE LEARNING (MALL) IN THE ESL CLASSROOM SETTING	LAVANYA SIVAPURAPU, E MADHAVI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/45c4ec9b18eb563317a6c0f210bcabcd.pdf	YES

8270	HARNESSING APPROACHES, METHODS, AND TECHNIQUES FOR THE DEVELOPMENT OF EFFECTIVE ENGLISH LANGUAGE TEACHING	LAVANYA SIVAPURAPU, E MADHAVI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/5f1e37f48da092905a60bb828ffe5efa.pdf	YES
8271	FINITE ELEMENT ANALYSIS OF LAMINATED COMPOSITE PRESSURE VESSELS	G R SANJAY KRISHNA	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/2d8e341887e30450603aabc2e12c97e7.pdf	YES
8272	LIVER CANCER DETECTION USING SVM	M.V.B.T. SANTHI	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/2ed0b0acad937c11229436cc35a85922.pdf	YES
8273	SENTIMENT ANALYSIS OF HYBRID CLASSIFICATION METHOD RESTAURANT REVIEWS	M.V.B.T. SANTHI	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/41bec2aedeb7b2d302639baded079ca0.pdf	YES
8274	EMOTION RECOGNITION USING TEXT/AUDIO	M.V.B.T. SANTHI	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/df018e6c0ecae3d0131f8eb46410e0e3.pdf	YES
8275	COMPARISON OF SVM AND CNN FOR LICENSE PLATE DETECTION	M.V.B.T. SANTHI	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/f8b76732862f45427a02f37c71cb3100.pdf	YES
8276	INTELLIGENT IRRIGATION SYSTEMS: IOT-BASED MONITORING FOR EFFICIENT SPRINKLER WATERING	M.V.B.T. SANTHI	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/f75c955135141834b6bc8c7db1f9984a.pdf	YES
8277	DEEP LEARNING APPROACHES FOR IMAGE SEGMENTATION IN MEDICAL IMAGING	M.V.B.T. SANTHI	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/958844558d8751b0f1a153af66e98628.pdf	YES
8278	OPINION MINING ON TWITTER	M.V.B.T. SANTHI	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/42f1559e3b05b13b05cd19029aff3f4a.pdf	YES
8279	SPATIAL DATA MINING USING CLUSTERING TECHNIQUES	M.V.B.T. SANTHI	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/da2b75849835239cd2dd76fbf0347647.pdf	YES

8280	DEEP LEARNING APPROACHES FOR ASPECT-BASED SENTIMENT ANALYSIS IN CUSTOMER REVIEWS	M.V.B.T. SANTHI	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/a1bb079c8eee2d1c2b443c0929055823.pdf	YES
8281	COMPREHENSIVE STUDY ON DETECTION IN SOFTWARE USING GENETIC ALGORITHMS	E. SREEDEVI, PREMALATHA V, DR. SIVAKUMAR SELVARASU	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/fb74957045b2fd07560058eaa2309d56.pdf	YES
8282	AN ANALYSIS OF FEATURE SELECTION METHODS FOR PREDICTING SOFTWARE DEFECTS	DR E. SREEDEVI, PREMALATHA V	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/e01af3755902e5001d86d1839d4e1f3c.pdf	YES
8283	A STUDY OF DIFFERENT PLATFORMS AND PROGRAMMING LANGUAGES FOR INDUSTRY APART FROM THE EDUCATION SECTOR	DR E. SREEDEVI, PREMALATHA V	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/7f22da4860c36341f919856240da6782.pdf	YES
8284	AN OVERVIEW OF DATA SCIENCE METHODOLOGIES AND INSTRUMENTS	DR E. SREEDEVI, PREMALATHA V	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/1375de32328706607d815bd907bc2260.pdf	YES
8285	STUDY OF DATA SCIENCE IN HEALTHCARE IMPLICATIONS	DR E. SREEDEVI, PREMALATHA V	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/aa570f6348273ed96137cf490345c8c6.pdf	YES
8286	ENHANCING QUALITY ASSURANCE: A COMPREHENSIVE STUDY OF ADVANCED SOFTWARE TESTING METHODOLOGIES	DR E. SREEDEVI, PREMALATHA V	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/7675d1bcac9a830b001544c46d8dccc93.pdf	YES
8287	EXPLORING THE LANDSCAPE OF COMPETITIVE CODING PLATFORMS: AN IN-DEPTH ANALYSIS AND COMPARATIVE STUDY	DR E. SREEDEVI, PREMALATHA V	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/f6838e1e98c7748d6f5c492888c6e2f5.pdf	YES
8288	AN EXTENSIVE REVIEW OF MACHINE LEARNING APPROACHES IN PREDICTING SOFTWARE DEFECTS: INSIGHTS FROM THE LITERATURE	DR E. SREEDEVI, PREMALATHA V	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/fec823f75486d08ba2462bedeb2cba8b.pdf	YES
8289	MACHINE LEARNING IN SOFTWARE QUALITY ENHANCEMENT: ADVANTAGES, CHALLENGES, AND FUTURE DIRECTIONS	RAJU M	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/1a1d9b488f94f8087376bf0e39f31607.pdf	YES

8290	PERFORMANCE EVALUATION OF MACHINE LEARNING ALGORITHMS ON MENTAL HEALTH DATASETS RELATED TO PERSONALITY DISORDER: A COMPARATIVE STUDY	SRI HASITHA D, ALEKHYA D, SUHITHA R, DEEPIKA S, VENKATA VARA PRASAD PADYALA, SANDEEP KUMAR	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/e3724a0bb05fef511d8b8e6a03a1d6e.pdf	YES
8291	ENHANCING AGRICULTURAL SUPPLY CHAIN MANAGEMENT THROUGH BLOCKCHAIN AND ETHEREUM TECHNOLOGY	VENKATA VARA PRASAD PADYALA, K. BHAGYA REKHA, Y A SIVA PRASAD	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/25b3a48755e8af047e0eac19a15c0c59.pdf	YES
8292	ADVANCEMENTS IN 5G NETWORK SLICING: A COMPREHENSIVE OVERVIEW OF TAXONOMY, REQUIREMENTS, AND EMERGING RESEARCH PROSPECTS	SWARNA KAMALAM VADDI, VENKATA VARA PRASAD PADYALA	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d239de3686e609e186814e1cbc50929d.pdf	YES
8293	OPTIMIZING RESOURCE ALLOCATION IN 5G NETWORKS: A NETWORK SLICING APPROACH WITH CNN-BASED FEMTOCELL MANAGEMENT	VENKATA VARA PRASAD PADYALA, SOWJANYA RAMISETTY, Y A SIVA PRASAD	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/f4a3589f7e3ceb1ee8cc61f135871b1.pdf	YES
8294	GENRE LABELLING INCLUDING ARABIC MUSIC USING MACHIN LEARNING	VENKATA VARA PRASAD PADYALA, K. BHAGYA REKHA, AEKKA SATHVIK, ANURAG CHILAKAMARRI, G MAHESH GANDHI, G ANVESH SRIRAM SURAJ	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/12345b2c7fa925ab5d0c9f202f37d107.pdf	YES
8295	INNOVATIVE IDEAS TO DEVELOP SPEAKING SKILLS IN SCHOOLS	DR. VENKATA SIVA KUMARI NARAYANAM	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/1c056b65c7d6b6f33c3908106ff1d2a8.pdf	YES
8296	CRITICAL GLANCE ON DEVELOPING SPEAKING SKILLS FOR DEVELOPMENT IN STUDENTS THROUGH E- LEARNING	DR. VENKATA SIVA KUMARI NARAYANAM	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/eb114b7cb8dd89b03369c0452240f5c5.pdf	YES
8297	COMMUNICATION AS THE BASE OF INDUSTRIAL DEVELOPMENT: A CRITICAL GLANCE	DR. VENKATA SIVA KUMARI NARAYANAM	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/3dee092479dd34df12ba78cdafc0c453.pdf	YES
8298	TRADITION, TRANSITION AND TRANSGRESSION: A FLUX IN THE "LAST QUEEN" BY CHITRA BANERJEE DIVAKARUNI	DR. VENKATA SIVA KUMARI NARAYANAM	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/a670f6c601ac735f64ff762f3fb0d1f1.pdf	YES
8299	EXPLORING MARGINAL CHARACTERS IN PALACE OF ILLUSION AND THE FOREST OF ENCHANTMENT BY CHITRA BANERJEE DIVAKARUNI	DR. VENKATA SIVA KUMARI NARAYANAM	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/3dc49ba4022e9fd0bb0462408d61bace.pdf	YES

8300	STUDY ON VEHICLE PERFORMANCE: COMPARATIVE ANALYSIS OF PASSIVE AND SEMI-ACTIVE SUSPENSION SYSTEMS FOR OPTIMAL RIDE AND HANDLING	D V A RAMASASTRY, K V RAMANA, D L V VISWANATH, K SATYA PRAKASH, M RAJESH KUMAR	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/b5b7965ea04814d3834a7ed9c5480422.pdf	YES
8301	ENHANCING STRUCTURAL SAFETY: ANALYSIS OF ROLL CAGE MODELS IN RALLY CARS	BOGI CHAKRI, G PAVAN, K MANISH, DVA RAMASASTRY	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/551ee0dc3c814e6cfd046f2c89080c4.pdf	YES
8302	UNIFIED ELEMENT APPROACH: EXPLORING BEAM ELEMENTS FOR BAR AND TRUSS PROBLEMS IN FINITE ELEMENT ANALYSIS	D V A RAMA SASTRY	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/7fcb44f4782d558db5880e7a58e0c07f.pdf	YES
8303	MULTI-OBJECTIVE OPTIMIZATION FOR IMPROVING CUTTING EFFICIENCY AND POWER ENERGY CONSUMPTION IN CHOPPING AGRICULTURAL RESIDUES USING A MODIFIED TAGUCHI APPROACH	S. RAMESH KUMAR, SRIKANTH VEMURU, SRINATH.A, B. NAGESWARA RAO, K PRASANTH KUMAR REDDY	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/adf431d8258958a34f79af73d6c8ef17.pdf	YES
8304	A STUDY ON CONSUMER PERCEPTION TOWARDS ORGANIC PRODUCTS WITH REFERENCE TO GUNTUR CITY	DR M V A L NARASIMHA RAO, DR RENATI JAYAPRAKASH REDDY, DR S RAMESH BABU	BUSINESS SCHOOL	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/0c7be48f742d656650cf2452969a6268.pdf	YES
8305	AUGMENTED ANALYTICS IN DATA SCIENCE: ENHANCING DECISION-MAKING WITH AI	KALLAKUNTA RAVI KUMAR	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/350c3e3b94bbc5372a9ef1e741154314.pdf	YES
8306	AUTOMATED MACHINE LEARNING (AUTOML): A PARADIGM SHIFT IN DATA SCIENCE	KALLAKUNTA RAVI KUMAR	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/55226ff7b081ea3621ca9464a1014e93.pdf	YES
8307	EDGE COMPUTING IN DATA SCIENCE: REVOLUTIONIZING REAL-TIME ANALYTICS	KALLAKUNTA RAVI KUMAR	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d4b106351bdca2768f4ae66a07782e9a.pdf	YES
8308	EXPLAINABLE AI (XAI): ENSURING TRANSPARENCY AND INTERPRETABILITY IN MACHINE LEARNING	KALLAKUNTA RAVI KUMAR	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/914d42129f2f3c5c6fd925c5ece0c5c1.pdf	YES
8309	FEDERATED LEARNING: PIONEERING PRIVACY-PRESERVING DATA ANALYSIS	KALLAKUNTA RAVI KUMAR	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/cf487c46dc1e87b81ba70ecbf38f444b.pdf	YES

8310	QUANTUM COMPUTING IN DATA SCIENCE: A FRONTIER OF COMPUTATIONAL ADVANCEMENTS	KALLAKUNTA RAVI KUMAR	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/183f254ad8921ba07aadecae290da44a.pdf	YES
8311	INDOOR AIR QUALITY MONITORING SYSTEM USING IOT: A REVIEW	KALLAKUNTA RAVI KUMAR	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/937b1287e6d03c6180cc3c5e2e0b242d.pdf	YES
8312	A SURVEY ON CIRCUIT RECOGNITION USING MACHINE LEARNING	KALLAKUNTA RAVI KUMAR	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/115cb0ffd9f9030f9508e2a678e4b97.pdf	YES
8313	LOW LIGHT IMAGE ENHANCEMENT	KALLAKUNTA RAVI KUMAR	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/46a016bd297ecaec9b06caa955687f62.pdf	YES
8314	SVM-BASED ANALYSIS OF THE DC-DC CONVERTER USED IN EVS	R B R PRAKASH, T VIJAY MUNI, P SRINIVASA VARMA	ELECTRICAL AND ELECTRONICS ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/5768c667a971aabf13f855281e240650.pdf	YES
8315	TORQUE RIPPLES REDUCTION FOR SRM DRIVE USING SVM-BASED CONVERTER	R B R PRAKASH, T VIJAY MUNI, P SRINIVASA VARMA	ELECTRICAL AND ELECTRONICS ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/33932a5d221eef73575fe9a1f9adb817.pdf	YES
8316	AN APPLICATION OF PSO TO POWER MANAGEMENT IN PHOTOVOLTAIC MICROGRIDS	R B R PRAKASH, T VIJAY MUNI, P SRINIVASA VARMA	ELECTRICAL AND ELECTRONICS ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/4e6c6c06c0efeddd2a090bcf5ccff6ad.pdf	YES
8317	RESOURCE ALLOCATION SCHEME FOR MULTI - HOP D2D COMMUNICATION IN 5G NETWORKS	KALIVARAPRASAD.B	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/f57cdf829380323c2f1318f697e40e9e.pdf	YES
8318	ENHANCING EUCLIDEAN GEOMETRY TEACHING THROUGH GEOGEBRA: A QUANTITATIVE ANALYSIS OF IN-SERVICE TEACHERS' PROFESSIONAL DEVELOPMENT	KALIVARAPRASAD.B	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/dfb9c66b36661523f59e4216001fea5d.pdf	YES
8319	META-ANALYSIS OF SPREAD OF DISEASE: COVID-19	KALIVARAPRASAD.B	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/6578237b72b8d064cce1b678b609fc07.pdf	YES

8320	LEVERAGING IOT, MACHINE LEARNING, AND DEEP LEARNING FOR SMART AGRICULTURE: A COMPREHENSIVE LITERATURE SURVEY	KALIVARAPRASAD.B	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/2f02a62547e965d65fde4d47bc9109ea.pdf	YES
8321	PREVALENCE AND PREVENTIVE MEASURES OF ANEMIC CONDITION OF PREGNANT AND LACTATING WOMAN IN TADEPALLI MANDAL, GUNTUR DISTRICT	K HEMAMALIN, B BABITHA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/8dcfa2d4e04a3d3f53132c765677d446.pdf	YES
8322	ASSESSMENT OF ANTHROPOMETRIC PROFILE OF ADOLESCENTS (13-15 YRS) IN TWO DIFFERENT STATES OF SOUTH INDIA	K HEMAMALIN, B BABITHA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/fbe798a854489651cf9642ecfc80472a.pdf	YES
8323	EVALUATING THE WELL-BEING OF ADOLESCENTS IN ANDHRA PRADESH, INDIA: A THOROUGH MEDICAL INVESTIGATION OF NUTRITION AND HABITS TO IMPROVE YOUTH HEALTHCARE PROVISION	K HEMAMALIN, B BABITHA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/f70b016e5f8cceb1971946a3e6161e7.pdf	YES
8324	A STUDY ON HEALTH STATUS OF SELECTED ADOLESCENTS IN TWO DIFFERENT STATES OF SOUTH INDIA BY BIOCHEMICAL ASSESSMENT	K HEMAMALIN, B BABITHA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/630fd5e8d31d5acc6cad05e6e526db0e.pdf	YES
8325	A STUDY ON EFFECT OF MILLET INTAKE ON IRON LEVELS OF PREGNANT AND LACTATING WOMEN IN THE TADEPALLI MANDAL GUNTUR DISTRICT	K HEMAMALIN, B BABITHA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/e18971236061f32d564a16ffa207397a.pdf	YES
8326	A STUDY ON IMPACT OF NUTRITIONAL EDUCATION ON FOOD HABITS AND ACADEMIC PERFORMANCE WITH EMOTIONAL MATURITY IN ADOLESCENTS OF TWO DIFFERENT STATES IN SOUTH INDIA	K HEMAMALIN, B BABITHA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d96ca6947f13c96d4c025fae8f8e81e.pdf	YES
8327	EFFECT OF OVERWEIGHT AND OBESITY ON LIFE STYLE OF URBAN ADOLESCENT SCHOOL CHILDREN OF SOUTHERN STATE OF INDIA	K HEMAMALIN, B BABITHA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/31b395888beeecc4aee94d9f112dc91.pdf	YES
8328	A STUDY ON IMPACT OF PHYSICAL EDUCATION AND HEALTH STATUS OF SELECTED ADOLESCENTS IN TWO DIFFERENT STATES OF SOUTH INDIA	K HEMAMALIN, B BABITHA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/58e1510b99c82e75d0434969c0a84a9c.pdf	YES
8329	STARTING OF BLDC MOTOR WITHOUT POSITION SENSORS	TEJA SREENU , CHENNAMPALLI JAYA DEEPAK , SAUNDARY PATEL , M SRIKANTH, V NAGA SIVA RAMA MURTHY	ELECTRICAL AND ELECTRONICS ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/f37da1ee0779f839b0dc7be5f9e0be19.pdf	YES

8330	SOLAR PV-POWERED BLDC DRIVE FOR EVS TO ACHIEVE FLEXIBLE ENERGY CONTROL FUNCTIONS USING TRI-PORT CONVERTER	SAI CHANDU BAGUM, BHAVANA PAGADALA , TADIVAKA TEJASREENU , V NAGA SIVA RAMA MURTHY , M SRIKANTH.	ELECTRICAL AND ELECTRONICS ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/f678ed4cc5dd0ab77bda2f130dd26959.pdf	YES
8331	AN INNOVATIVE CNN FRAMEWORK FOR CLASSIFYING RBC IMAGES	TEJA SREENU TADIVAKA, SUNANDANA REDDY MACHIREDDY, V NAGA SIVA RAMA MURTHY , M SRIKANTH.	ELECTRICAL AND ELECTRONICS ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/a6d2041b9745f84e9bf35042d7e4e3af.pdf	YES
8332	A REVIEW ON RECENT DEVELOPMENTS IN WIRELESS POWER TRANSFER	TEJA SREENU TADIVAKA, T VIJAY MUNI, R B R PRAKASH, P SRINIVASA VARMA	ELECTRICAL AND ELECTRONICS ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/c52374c81588cf76e34e65a96f4d570c.pdf	YES
8333	ENERGY STORAGE AND DYNAMIC VOLTAGE REGULATION FOR PLUG-IN ELECTRIC AUTOMOBILES IN A POWER DISTRIBUTION SYSTEM	TEJA SREENU TADIVAKA, T VIJAY MUNI, R B R PRAKASH	ELECTRICAL AND ELECTRONICS ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/2f6bf5a9b06a5059cc3b2ee6f9219275.pdf	YES
8334	REACTIVE POWER COMPENSATION AND HARMONICS REDUCTION USING DQ CURRENT REFERENCE THEORY BASED DSTATCOM	TEJA SREENU TADIVAKA, T VIJAY MUNI, R B R PRAKASH, P SRINIVASA VARMA	ELECTRICAL AND ELECTRONICS ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/9e766796e278662e49064566893c7c0a.pdf	YES
8335	A CRITICAL ANALYSIS OF ARAVIND ADIGA'S LITERARY CONTRIBUTIONS: UNVEILING THEMES AND STYLISTICS	RANI K	ELECTRICAL AND ELECTRONICS ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/21383a96734afa0159539402a34502fa.pdf	YES
8336	NARRATIVE INNOVATIONS AND INTERCONNECTED THEMES: A COMPREHENSIVE ANALYSIS OF KIRAN DESAI'S WRITINGS	SMITHA. M	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/e20c6d1f42b612b411bf88fb8a5a5782.pdf	YES
8337	EXPLORING THE THEMES AND STYLISTIC FEATURES IN THE WORKS OF MARY ANN EVANS (GEORGE ELIOT)	VINITHA. K	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/27a714c20c0efc235c393740ab596662.pdf	YES
8338	FRINGE BENEFITS OF DIGITAL TECHNOLOGY IN LEARNING AND TEACHING SPEAKING AND LISTENING ENGLISH	MS. SAMEERA. V, DR.M. LATHA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/7b0ab0aa5e8e51177c1d99425de880a8.pdf	YES
8339	FACTORS CONTRIBUTING TO LEARNING AND TEACHING ENGLISH: THE WRITTEN EXPRESSION AND THE SPOKEN WORD.	MS. SAMEERA. V, DR.M. LATHA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/55c105e4e8b98578fe037f27c1f468cc.pdf	YES

8340	THE ASSISTANCE OF TECHNOLOGY IN ENHANCING THE PROFICIENCY OF ENGLISH LANGUAGE LEARNERS	MS. SAMEERA. V, DR.M. LATHA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/3a57c5e77d2668c5ff442a51c5969fac.pdf	YES
8341	GLITCHES OF ONLINE ENGLISH LANGUAGE LEARNING LABS DURING LOCKDOWN	MS. SAMEERA. V, DR.M. LATHA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d56c938c3a9cf6536b43e697a55b8feb.pdf	YES
8342	LIMITATIONS OF CAL (COMPUTER AIDED LANGUAGE) LABS IN SCHOOLS AND COLLEGES	MS. SAMEERA. V, DR.M. LATHA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d48c01b37c48d0cb08e543be1785d22a.pdf	YES
8343	INFLUENCE OF NATIVE LANGUAGE ON STUDENTS IN LEARNING SECOND LANGUAGE	MS. SAMEERA. V, DR.M. LATHA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/0c32cb874115430d9f6aebdda3ae09f.pdf	YES
8344	A CRITICAL EXAMINATION OF THE LIMITATIONS IN COMPUTER-AIDED LANGUAGE LABS	MS. SAMEERA. V, DR.M. LATHA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/2522e83bd09b82755890a08e33cb82b6.pdf	YES
8345	THE IMPACT OF NATIVE LANGUAGE ON SECOND LANGUAGE ACQUISITION	MS. SAMEERA. V, DR.M. LATHA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/8d4d9b7474eb0be4d25abf94f70edaad.pdf	YES
8346	AN IN-DEPTH ANALYSIS OF SAMUEL BECKETT'S LITERARY CONTRIBUTIONS	SWATHA. K	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/68dc81f9f5ae392806e131ef78a573f2.pdf	YES
8347	A COMPREHENSIVE EXAMINATION OF SAMUEL BECKETT'S LITERARY LEGACY	SWATHA NAIDU. K	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/14fb3a5d2273af26810a9f0bf67ca809.pdf	YES
8348	ENHANCING IOT DATA ANALYSIS THROUGH DISTRIBUTED FEDERATED LEARNING: A NOVEL APPROACH	SUBBA REDDY V	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/74dcd70051b580793ded3f3dc64442b.pdf	YES
8349	ALBERT-BASED PERSONALIZED EDUCATIONAL RECOMMENDER SYSTEM: ENHANCING STUDENTS' LEARNING OUTCOMES IN ONLINE LEARNING	SUBBA REDDY V	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/05c6755df9a53e22b32449556b9933ca.pdf	YES

8350	COLLABORATIVE INTELLIGENCE FOR IOT: DECENTRALIZED NET SECURITY AND CONFIDENTIALITY	SUBBA REDDY V	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/fcc3cf9ccc7a37bac9f0e62d8259a6f1.pdf	YES
8351	SCALABLE IOT ANALYTICS WITH FEDERATED LEARNING: A CONVEX OPTIMIZATION APPROACH USING MACHINE LEARNING ALGORITHMS	SUBBA REDDY V	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/fe6084339604b37cbaa468dfface36b.pdf	YES
8352	DEEP LEARNING-BASED HYBRID PRECODING IN MILLIMETER WAVE MASSIVE MIMO SYSTEMS USING THE DEEP MIMO DATASET	SUBBA REDDY V	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/980ac5bbac5355a0a92a2057d9b232bd.pdf	YES
8353	OPTIMIZING THROUGHPUT IN 5G HETEROGENEOUS NETWORKS: D2D COMMUNICATION MODE SELECTION AND RESOURCE OPTIMIZATION ALGORITHM	SUBBA REDDY V	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/249e066947e7875c2fef418caaade40.pdf	YES
8354	APPLICATION OF NON-STATIONARY THERMAL WAVE IMAGING IN NON-DESTRUCTIVE TESTING OF CARBON FIBER REINFORCED POLYMER (CFRP)	BADUGU SURESH,	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/3155dac6f1307c4298351f359e9b5eed.pdf	YES
8355	DETECTING NON-STATIONARY THERMAL WAVE IMAGING THROUGH ORTHONORMAL PROJECTION TRANSFORMS	BADUGU SURESH,	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/61b9ef998c856db1d3dc6b0693d5cebc.pdf	YES
8356	ENHANCING DEFECT DETECTION PRINCIPAL COMPONENT ANALYSIS IN QUANTITATIVE NON-STATIONARY THERMAL WAVE IMAGING	BADUGU SURESH,	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/83e155bed48621088b70055b13f8bd95.pdf	YES
8357	NON-STATIONARY THERMAL WAVE IMAGING FOR OSTEOPOROSIS DETECTION	BADUGU SURESH,	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d3d6a74684979b35014757f958ffb3b2.pdf	YES
8358	ENHANCED DATA FUSION THROUGH NON-SUBSAMPLED CONTOURLET TRANSFORM	BADUGU SURESH,	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/3ead009bb442cab2adf99eb67ee22b8a.pdf	YES
8359	DEFECT DETECTION THROUGH INDEPENDENT COMPONENT ANALYSIS IN FREQUENCY-MODULATED THERMAL WAVE IMAGING	BADUGU SURESH,	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/9b96dcb4a516f540832a0c3b8867048b.pdf	YES

8360	POWER ABUSE IN ROHINTON MISTRY'S A FINE BALANCE	DR.K.K.SUNALINI , P. VENKATA RAMANA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/f8369086aea9c5c530a73fdcef8ead47.pdf	YES
8361	SILENCE IN SHASHI DESHPANDE'S THE DARK HOLDS NO TERRORS	DR.K.K.SUNALINI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/9cf8f1f8dca5c98c0796549be1d6c69d.pdf	YES
8362	SARITHA'S SELF EXPLORATION IN SHASHI DESHPANDE'S THE DARK HOLDS NO TERRORS	DR.K.K.SUNALINI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/122168fd67192d6c3f8640e5ec0ee675.pdf	YES
8363	NATURE OF REALITY IN ANITA DESAI'S CRY, THE PEACOCK	DR.K.K.SUNALINI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/51100e2ce613e273bad55d439d2156c7.pdf	YES
8364	CRITIQUING COMMUNALISM: A LITERARY EXPLORATION OF FINAL SOLUTIONS OF MAHESH DATTANI	DR.K.K.SUNALINI, RIYAZ MOHAMMAD	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/b49b3c23da01453d742062e3435c3ce8.pdf	YES
8365	DYNAMICS OF LOVE IN CHETAN BHAGAT'S HALF GIRLFRIEND.	DR.K.K.SUNALINI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/650590e9ebe72d3c4e5f4d3dd7e5a582.pdf	YES
8366	GENDER SENSITIZATION IN JANE AUSTEN'S PRIDE & PREJUDICE	DR.K.K.SUNALINI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/4afb7720200c9b2bd45498a06f7540d.pdf	YES
8367	THE CONFLICTS AND COMPLEXITIES OF HOMOSEXUALS IN MAHESH DATTANI'S 'ON A MUGGY NIGHT IN MUMBAI	DR.K.K.SUNALINI, RIYAZ MOHAMMAD	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/1f4dc14012e15436e43c4056b49102cb.pdf	YES
8368	ONE NIGHT @ CALL CENTRE: THE RISING CONCERNS OF INDIAN WORKING CLASS	DR.K.K.SUNALINI, P. KRISHNA TEJA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/98c9f75e482b7fb6be2af61f06168d07.pdf	YES
8369	INFLUENCE OF COLONIALISM ON INDIAN ENGLISH LITERATURE	DR.K.K.SUNALINI, P. KRISHNA TEJA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/babefd6395ba1365e26c58437192a5b1.pdf	YES

8370	EXPLORATION OF 'SELF' IN THE SELECT NOVELS OF CHITRA BANERJEE DIVAKARUNI	DR.K.K.SUNALINI , P. VENKATA RAMANA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/48dbff0c01ac986c7b056efb6ee19eda.pdf	YES
8371	JANE AUSTEN'S PRIDE & PREJUDICE	DR.K.K.SUNALINI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/560c9e219a75175786fa5f4fcd7a4bc3.pdf	YES
8372	CULTURAL CRITIQUE IN AMULYA MALLADI'S FICTION	DR.K.K.SUNALINI, MARVI SLATHIA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/663b1633b4b41b3b076f284cb5091031.pdf	YES
8373	ANXIETIES AND INSECURITIES IN CHETAN BHAGAT'S ONE NIGHT @ CALL CENTER	DR.K.K.SUNALINI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/c80ee3cc8148f99cf18d0abac319fd8d.pdf	YES
8374	EXPERIMENTAL STUDIES ON CONCRETE CONTAINING METAKAOLIN AS MINERAL ADMIXTURE	Y. HIMATH KUMAR	CIVIL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/99f55379688557ce4ffdde7569eae5c.pdf	YES
8375	STUDY ON STRENGTH CHARACTERISTICS OF GGBS BASED CONCRETE MIX	B G RAHUL	CIVIL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/10121f3642b894d50d75892abbe57953.pdf	YES
8376	EXPERIMENTAL INVESTIGATIONS IN SELF RELIEVE CONCRETE FOR SUSTAINABLE CONSTRUCTION	B G RAHUL	CIVIL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/00d4fd457e97de464579fa1f1585bfd7.pdf	YES
8377	STUDY ON USE OF RECYCLED ASPHALT PAVEMENTIN SOIL STABILISATION	B G RAHUL	CIVIL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/a66648e53d43fe3c34790c2e7e464661.pdf	YES
8378	ULTRASONIC SENSOR BASED HIGHWAY TRAFFIC INFORMATION ACQUISITION SYSTEM	B G RAHUL	CIVIL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/37a7c8364f023fde54d2700e25ae43fb.pdf	YES
8379	DESIGN OF BITUMINOUS MIX WITH WASTE CERAMIC POWDER	B G RAHUL	CIVIL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/9c51f30dc9f4eea49d2fc20e627b3ae.123.pdf	YES

8380	AN INVESTIGATION INTO THE DESIGN OF BITUMINOUS MIX WITH RECYCLED CERAMIC POWDER	B G RAHUL	CIVIL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/841a4ddbafab32df74e420654710e9a9.pdf	YES
8381	CEMENT STABILIZED COMPRESSED BLOCKS MANUFACTURED FROM FLOOD DEPOSITED SOIL	B G RAHUL	CIVIL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/846a43310a225ebd494fccaa5d09d145.pdf	YES
8382	EXPLORING THE APPLICATION OF COCONUT SHELL AS A COARSE (STONE) AGGREGATES AGGREGATE IN CONCRETE	B G RAHUL	CIVIL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/592074d35e68737e43ef12aae2bef1eb.pdf	YES
8383	A STUDY ON CONSUMER BUYING BEHAVIOR ON BRANDED APPARELS OF YOUTH IN GUNTUR	DR. A. UDAYA SHANKAR, DR. PUJITHA, SRAVANTHI YADAV.K	BUSINESS SCHOOL	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/dd920f5537578377b2bdfd7b475382ae.pdf	YES
8384	SWEATING THE SWEET: MARKETING CHALLENGES FACED BY MANGO FARMERS	DR. A. UDAYA SHANKAR, SRAVANTHI YADAV.K, DR. PUJITHA	BUSINESS SCHOOL	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/bc14757d2bfcd4b90265cce69b588081.pdf	YES
8385	NURTURING MANGO FARMERS: EXPLORING TRAINING, KNOWLEDGE SOURCES, AND INFORMATION CHANNELS FOR SUSTAINABLE AGRICULTURE	DR. A. UDAYA SHANKAR, DR. PUJITHA, SRAVANTHI YADAV.K	BUSINESS SCHOOL	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/8ca8a82594a24818d96123b9b47d33a1.pdf	YES
8386	MANGO MARKETING: PROSPECTS AND CHALLENGES IN THE SWEET WORLD OF BUSINESS	DR. A. UDAYA SHANKAR, DR. PUJITHA, SRAVANTHI YADAV.K	BUSINESS SCHOOL	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/248e674ffb15298200b2f3d036c4a912.pdf	YES
8387	AN EMPIRICAL STUDY ON THE PROBLEMS OF MANGO CULTIVATION AND MARKETING	DR. A. UDAYA SHANKAR, DR. PUJITHA, SRAVANTHI YADAV.K	BUSINESS SCHOOL	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/7c1b7a3c04ca531afcb32c28418e092f.pdf	YES
8388	THE EFFECTIVENESS OF ADVERTISING OF VOLKSWAGEN BRAND -AN EMPIRICAL STUDY OF ATR CARS PVT LTD, VIJAYAWADA & GUNTUR	DR. A. UDAYA SHANKAR, DR.B.KISHORE BABU, SRAVANTHI YADAV.K	BUSINESS SCHOOL	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/accd724255b523c700479612fa56b49b.pdf	YES
8389	A STUDY ON CONSUMERS USAGE OF SOCIAL MEDIA FOR PURCHASE DECISION OF IMITATION JEWELLERY, ANDHRA PRADESH, EKB MODE	DR. A. UDAYA SHANKAR, DR.B.KISHORE BABU, MR. K.ROSHAN	BUSINESS SCHOOL	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/464aa53b33870985ea91c1c9aa21f0de.pdf	YES

8390	A STUDY ON IMPACT OF SOCIAL MEDIA IN THE TRANSFORMATION OF CONVENTIONAL SHOPPING TO E-SHOPPING WITH REFERENCE TO YOUTH OF VIJAYAWADAHE	DR. A. UDAYA SHANKAR, DR. PUJITHA	BUSINESS SCHOOL	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/505e24baf80cad6de0abdb16220cee3.pdf	YES
8391	A STUDY ON MARKETING STRATEGIES EMPLOYED BY MANGO FARMING BUSINESSES: NAVIGATING THE JUICY PATH TO SUCCESS	DR. A. UDAYA SHANKAR, DR. PUJITHA, SRAVANTHI YADAV.K	BUSINESS SCHOOL	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/524d6bcf2e3fafdfdc6f7209b8885bf7.pdf	YES
8392	ANALYSING THE INFLUENTIAL FACTORS: A COMPREHENSIVE STUDY ON FEMALE CONSUMERS' BUYING BEHAVIOUR IN TEXTILE SHOWROOMS	DR. A. UDAYA SHANKAR, SRAVANTHI YADAV.K, DR. PUJITHA	BUSINESS SCHOOL	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d081ca2405579d772c96cc606af8b5e2.pdf	YES
8393	BASE FLUID EFFECT ON THE VISCOSITY OF NANOFLUID SUSPENDED WITH SILICON CARBIDE NANOPARTICLES	KANTHIMATHI TUMULURI, BHARAMARA P	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/6deea478152a2041b8082fe5c6a6a0e9.pdf	YES
8394	INFLUENCE OF BASE FLUID ON THE THERMAL CONDUCTIVITY OF NANOFLUID SUSPENDED WITH SILICON CARBIDE NANOPARTICLES	KANTHIMATHI TUMULURI, BHARAMARA P	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/457decb5a56ac99bb0b2886bbd37ed4.pdf	YES
8395	HEAT TRANSFER CHARACTERISTICS AND EXERGY ANALYSIS OF NANOFLUID	KANTHIMATHI TUMULURI, SAI KUMAR V, PRASAD Y D M V	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/8116c0e551c07b48b6af3f875fe201c3.pdf	YES
8396	EXPERIMENTAL INVESTIGATION ON THE HEAT TRANSFER PERFORMANCE OF IRON OXIDE AND SILICON CARBIDE NANOFLUIDS	KANTHIMATHI TUMULURI, BHARAMARA P	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/ca5551488b184786ce09157de9e2a61b.pdf	YES
8397	EXPERIMENTAL INVESTIGATIONS ON THE INFLUENCE OF BASE FLUID ON THE HEAT TRANSFER PERFORMANCE OF SILICON CARBIDE SUSPENSIONS	KANTHIMATHI TUMULURI, BHARAMARA P	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/e2147ddf6511093451b99e269344e3dc.pdf	YES
8398	EFFECT OF BASE FLUID ON THE THERMAL PERFORMANCE OF FE3O4 NANOFLUID	KANTHIMATHI TUMULURI, BHARAMARA P	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/3c4404d7130abacf1c453980e1847ea1.pdf	YES
8399	ENHANCING MECHANICAL PROPERTIES OF NATURAL FIBER COMPOSITES THROUGH THE INCORPORATION OF ASH PARTICLES: AN EXPERIMENTAL INVESTIGATION	V. S. JAGADALE, S. N. PADHI	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/8851f5d9048a530a9d180b3c973eee6c.pdf	YES

8400	ANALYSIS OF TENSILE CHARACTERISTICS OF COMPOSITE MATERIALS REINFORCED WITH BANANA FIBER USING FINITE ELEMENT ANALYSIS	V. S. JAGADALE, S. N. PADHI	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/3039948ddc30885d653fff6a5f235d5.pdf	YES
8401	INFLUENCE OF FGM CONTENT VARIATION ON DYNAMIC STABILITY OF FGSW TIMOSHENKO BEAM	S.N.PADHI, K.S.RAGHURAM, TRILOCHAN ROUT, S.S.RAO, MAMATA CHOUDHURY	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/11adb7625cb873e59fa8caaba5ee9970.pdf	YES
8402	EXPERIMENTAL STRATEGY TO OPTIMIZE FIBER VOLUME FRACTION AND ORIENTATION IN STRENGTHENING BANANA COMPOSITES	V. S. JAGADALE, S. N. PADHI	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/ad2d808d93d9f9907b5d680a8f882754.pdf	YES
8403	EVALUATION OF TORSIONAL STRENGTH OF GLASS FIBER EPOXY COMPOSITE DRIVE SHAFT BY EXPERIMENTAL METHOD	V. S. JAGADALE, S. N. PADHI	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/f12df247b8437ee86cc472c30f019b9e.pdf	YES
8404	ENERGY-EFFICIENT FOOD PROCESSING: MEETING THE DEMAND FOR SAFE AND SUSTAINABLE FOOD PRODUCTION	AGWEU REMMY DUNCAN, S N PADHI	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/aeef599b7c4186f8dab593a824ac6e5.pdf	YES
8405	RECENT ADVANCES AND FUTURE DIRECTIONS IN FUNCTIONALLY GRADED MATERIALS: A COMPREHENSIVE REVIEW	ANNAM. SURYA PRANEETHA, S N PADHI	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/bc19fd23cbcb57e9fd8c136fe3585070.pdf	YES
8406	FEASIBILITY ANALYSIS OF A 100MW PHOTOVOLTAIC POWER PLANT AT CHURU CITY, RAJASTHAN	G PRUDHVI TEJA, S N PADHI	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/2a0db322567588b975158afd6e22e942.pdf	YES
8407	FEASIBILITY ANALYSIS OF A SMALL HYDRO POWER PROJECT USING RET SCREEN	SUSAN KHADKA , S N PADHI	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/788f306f4a2b75aee4ead6ce1371447a.pdf	YES
8408	BONE FRACTURE DETECTION USING R-CNN ALGORITHM	K.NIKHIL, S. KISHORE, K.SWETHA,A.ROSHINI	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/783f47dbc01fa1e5774e76878f12c78a.pdf	YES
8409	SMART BLOOD BANK MANAGEMENT BASED ON GPS	K.SWETHA, V.BHAVANI	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/fb518d9c53915a32db093e5dc156d65e.pdf	YES

8410	AN IN-DEPTH ANALYSIS OF MACHINE LEARNING BASED SINKHOLE DETECTION IN NETWORKS	K.SWETHA, A.ROSHINI	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/8f4ac1b069d5e4d596aac8496398b708.pdf	YES
8411	EXPLORING SINKHOLE ATTACKS AND DETECTION MECHANISMS IN NETWORKS	K.SWETHA, A.ROSHINI	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/1b72ec42d34e82c2f0f1e6fe31dbf334.pdf	YES
8412	COST MINIMIZATION TECHNIQUES FOR BIG DATA PROCESSING IN DATA CENTERS	VASANTHAM VIJAY KUMAR	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/ff7a4cae9263b7139ec64b87ae2d021c.pdf	YES
8413	FILTER FEATURE EXTRACTION METHOD IN DATA MINING	MR. V. VIJAY KUMAR	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/0ee01b6e37f85d95ca6746d0a0b6cf2d.pdf	YES
8414	ACQUISITION OF VARIOUS MANAGEMENT TECHNIQUES THROUGH RAMAYANA FOR EFFECTIVE PERFORMANCE AMONG EMPLOYEES IN THE WORK PLACE	DR. PAVANI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/cc6eb0d6ab73ce5d2713a92f7d27cb7e.pdf	YES
8415	EMPOWERMENT OF BRAIN IS THE NEED OF THE HOUR-A CASE STUDY ANALYSIS THROUGH THE BIRD FROM OTHER COUNTRY, THE OBITUARY, THE UNTOUCHBLE, THE ENGLISH TEACHER, THE SAREE SHOP	DR.A.PAVANI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/1ea0627603935d1081be1f79ba6d36b2.pdf	YES
8416	A PRAGMATIC ANALYSIS ON UNIFIED AND COHESIVE METHODS OF TEACHING IN LANGUAGE LEARNING	DR.A.PAVANI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d3e380211f28d5e5577556e12a976223.pdf	YES
8417	COGNITIVE AND EMOTIONAL STATES DETECTION AND VISUALIZATION IN LEARNING THROUGH DEVELOPING LEARNER AGENCY IN SMART ENVIRONMENTS	DR.A.PAVANI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/1478f596cacc6a87bccd4f10af646df.pdf	YES
8418	LINGUISTICS INFLUENCING PSYCHOLOGY RELEVANCE TO THERAPEUTIC APPROACH IN HUMAN HEALTH AND SEXUAL DISORDERS –A CASE STUDY ANALYSIS	DR.A.PAVANI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/8ced04e6cdb873dfa885a61b1e9ddd6.pdf	YES
8419	A MINI REVIEW ON PRIMARY EDUCATION OF NATIONAL EDUCATION POLICY 2020	DR.A.PAVANI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/812dfdb27917e46e54ff14fc525d286d.pdf	YES

8420	STUDIES ON THE ROLE NUTRITION IN ROMANTIC LINGUISTICS AND SEXUAL MEDICINE: CURRENT AND FUTURE CHALLENGES	SATYANARAYANA RAO TS, EMANI LS, VASUJA DEVI M, JAGANNATHA RAO K.S	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/4ff6800ba24488ed9863ca0965a7fba1.pdf	YES
8421	SRI AUROBINDO'S IDEAS ON HUMAN CONSCIOUSNESS AND THE NEED OF THE HOUR TO BUILD UP IDEAL HUMAN UNITY	A. PAVANI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/t4750ffc26867c065050c67129015a50.pdf	YES
8422	THE UNRESTRICTED TIMINGS FOR WORK LIFE BALANCE (WLB) AT WORK PLACE- A STATISTICAL STUDY	DR.A.PAVANI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/1fa52aa70faf0b19ea79fee1fb69e77.pdf	YES
8423	WEB ANIMATION TRENDS: A COMPREHENSIVE REVIEW	JALADI RAJENDRA KUMAR, YALAVARTHY SUBHASH, HARI KRISHNA SILAMANTHULA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/19962f659a5d7ee1b601495d809bc7bc.pdf	YES
8424	A COMPREHENSIVE EXPLORATION OF MOTION GRAPHICS IN CONTEMPORARY WEB DESIGN	JALADI RAJENDRA KUMAR, YALAVARTHY SUBHASH, HARI KRISHNA SILAMANTHULA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/9c7e66c380866ae53666c432cb36de3d.pdf	YES
8425	ANIMATING IMAGINATION: A CONTENT ANALYSIS OF CREATIVE ELEMENTS IN ANIMATED WORKS	JALADI RAJENDRA KUMAR, YALAVARTHY SUBHASH, HARI KRISHNA SILAMANTHULA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/a3afd35f4f170e8e70cbb29d07429081.pdf	YES
8426	EXPLORING THE EVOLUTION OF GRAPHICS IN VIDEO GAMES: A CONTENT ANALYSIS	JALADI RAJENDRA KUMAR, YALAVARTHY SUBHASH, HARI KRISHNA SILAMANTHULA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d445c8bbf22769fbc329c35f15fc0e6d.pdf	YES
8427	RASTER GRAPHICS EDITING TOOLS: A STUDY ON USER-FRIENDLY INTERFACES AND FEATURE INTEGRATION	MR. JALADI RAJENDRA KUMAR, MR. YALAVARTHY SUBHASH, DR. PENDYALA JOHN ADINARAYANA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/519595c32ab945b99a9b2f57ab617e51.pdf	YES
8428	TRACING TECHNOLOGICAL PROGRESS IN CINEMA - A CONTENT ANALYTICAL STUDY	MR. JALADI RAJENDRA KUMAR, MR. YALAVARTHY SUBHASH, MS. YARAMALA OLIVA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/843b8bfd31b2d5195d01a5b3aa0855bc.pdf	YES
8429	OPTIMAL CONTROL OF STEAM AND POWER GENERATION IN SUGAR INDUSTRIES	JALADI RAJENDRA KUMAR, PAMULA RAJA KUMARI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/86dbbe562806d18ca395543f24012bea.pdf	YES

8430	GLOBAL PERSPECTIVES ON FILM: A CROSS-CULTURAL CONTENT ANALYSIS	MR. JALADI RAJENDRA KUMAR, MS. YARAMALA OLIVA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/7894ee4c77da7a9d0c80d01cc84b461e.pdf	YES
8431	AN EFFECTIVE ESTIMATION TECHNIQUE FOR ROAD NETWORK SEARCHING	SWATHA.K	CIVIL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/778238416268eff940a3ab1e2c420476.pdf	YES
8432	CLASSIFICATION AND PROPERTIES OF ATOMIC CLASSES IN LATTICES	T. NAGESWARA RAO, D.V.S.R. ANIL KUMAR , JONNALAGADDA VENKATESWARARAO	MATHEMATICS	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/434b0b6a28a27ba7a74b27db6fbc75d.pdf	YES
8433	INVESTIGATING PRE A* ALGEBRAS AS AN EMERGING PARADIGM	T. NAGESWARA RAO, JONNALAGADDA VENKATESWARARAO	MATHEMATICS	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/015c718304c31fb863ce152531d0f02f.pdf	YES
8434	EXPLORING THE LITERARY LANDSCAPE OF NOVONEEL CHAKRABORTY: A COMPREHENSIVE STUDY OF THEMES, NARRATIVES, AND ADAPTATIONS	DR. P.V. RAVI KUMAR	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/5d17a50928e3a9d9deebd845f2cda634.pdf	YES
8435	FEMINIST PERSPECTIVES ON WOMEN'S EXPERIENCES DURING THE PARTITION OF BRITISH INDIA	DR. P.V. RAVI KUMAR	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/b8209407efd5647c6ffe689d37d1b52a.pdf	YES
8436	IDENTITY UNVEILED: UNRAVELING SOCIETAL COMPLEXITIES IN ARUNDHATI ROY'S 'THE GOD OF SMALL THINGS	DR. P.V. RAVI KUMAR	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/83bf3877371969d7e6b488911652e04d.pdf	YES
8437	DYNAMIC REALITIES: NAVIGATING SOCIETAL TRANSFORMATIONS IN THE MULTIFACETED NARRATIVES OF KAMALA MARKANDAYA	DR. P.V. RAVI KUMAR	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d80e635336c7372449544a079548e2a8.pdf	YES
8438	NAVIGATING TIME AND TERRAIN: UNVEILING LITERARY PATTERNS IN KEKI. N. DARUWALLA'S NOVELS	DR. P.V. RAVI KUMAR	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/6dbfe9b04c5141b45e7a253fdb4465d4.pdf	YES
8439	LAUGHTER AMIDST THE ABYSS: A STUDY OF BLACK HUMOR IN GOAT DAYS	DR. P.V. RAVI KUMAR	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/72869dcf5bf6c32e609d5ce80031db31.pdf	YES

8440	MANOHAR MALGONKAR: NAVIGATING LITERARY DIMENSIONS ACROSS HISTORY, SOCIETY, AND ESPIONAGE	DR. P.V. RAVI KUMAR	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/980bb0b366b5e6af307088687df4610e.pdf	YES
8441	MEMORY AND BOUNDARIES: EXPLORING NARRATIVE INNOVATION IN AMITAV GHOSH'S 'THE SHADOW LINES'	DR. P.V. RAVI KUMAR	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/9b9cdd8341e4398224936853662b9041.pdf	YES
8442	RAJA RAO: WEAVING NARRATIVES, BRIDGING REALMS - AN IN-DEPTH EXPLORATION OF LITERARY PATTERNS IN 'KANTHAPURA,' 'THE SERPENT AND THE ROPE,' AND 'THE CAT AND SHAKESPEARE: A TALE OF INDIA'	DR. P.V. RAVI KUMAR	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/01d125ee80c6d123f633c3e9eec8cd27.pdf	YES
8443	RESEARCH STUDY ON ROBERT FROST: THE LEGENDARY POET OF THE 20TH CENTURY	DR. P.V. RAVI KUMAR	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/ed496b5876578215fc4a9eb064053262.pdf	YES
8444	BEYOND BOUNDARIES: NAVIGATING THEMES AND STYLES IN THE MULTIFACETED NARRATIVES OF ANITA NAIR	DR. P.V. RAVI KUMAR	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/804d466a3c3c2e19c00f874e1a83ee0c.pdf	YES
8445	UNRAVELING NISSIM EZEKIEL'S "NIGHT OF THE SCORPION": A COMPREHENSIVE EXPLORATION OF THEMES AND STYLISTIC ELEMENTS	DR. P.V. RAVI KUMAR	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/76e1400d391a5f93f5a733cf368bfa2a.pdf	YES
8446	SCULPTING NARRATIVES: UNVEILING VIKRAM SETH'S DISTINCTIVE STYLISTIC TAPESTRY IN SELECTED NOVELS	DR. P.V. RAVI KUMAR	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/16aad34c56f283ca505e9e6151a7bd57.pdf	YES
8447	BEYOND WORDS: UNPACKING GANDHI'S PHILOSOPHY IN 'WAITING FOR THE MAHATMA'	DR. P.V. RAVI KUMAR	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/8352d74d207b5e127f97be57bec0d0d0.pdf	YES
8448	CRITIQUE OF GOVERNMENT CONFORMITY IN W.H. AUDEN'S "THE UNKNOWN CITIZEN"	DR. P.V. RAVI KUMAR	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/778f37a6ec6535d29727622bab442b7e.pdf	YES
8449	EXPLORING STYLISTIC DIMENSIONS IN ARUNDHATI ROY'S "THE GOD OF SMALL THINGS"	DR. P.V. RAVI KUMAR	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d447cfd23cbc5b6e3bb42d13a9d7c73c.pdf	YES

8450	BLOCKCHAIN-BASED DIGITAL FORENSICS	RAJINI.D	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/101581bf5371a2467f884fe4e73c91a7.pdf	YES
8451	MALWARE EVASIVE MECHANISMS: A COMPREHENSIVE REVIEW AND FUTURE DIRECTIONS	HARIKA K	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/bd1711940b9e0f44a2da736293e1d4aa.pdf	YES
8452	PERSPECTIVES ON POLLUTION FREE TECHNOLOGIES FOR VEHICLES	B KIRAN KUMAR, Y SAITEJA , B VARSHITH REDDY	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/de29c10cbc9b38ed9d7afaedf3591f03.pdf	YES
8453	ENHANCING VERTICAL MOBILITY: A STAIR-CLIMBING TROLLEY STUDY	B KIRAN KUMAR, B LIKITH SAI KUMAR, P JASWANTH, K SHIVADEEP SAI, V RAM GOPAL, K PRASANTH KUMAR REDDY	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/9205742c78c57fb2aacff2f474027af8.pdf	YES
8454	REVOLUTIONIZING MANUFACTURING: A COMPARATIVE ANALYSIS OF CNC MACHINE TECHNOLOGIES	B KIRAN KUMAR, B ASHWINI KUMAR, S SRINIVASA RAO	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/80a858890ad418e5f1997a03c79e9ba2.pdf	YES
8455	REVOLUTIONIZING IMPLANTS AND PROSTHETICS: A REVIEW OF CUSTOMIZATION THROUGH REVERSE ENGINEERING AND RAPID PROTOTYPING	B KIRAN KUMAR, K TILAK, D GUNA VARDHAN, P MAHESH	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/9f48282050fdf0ba285814f5253949bf.pdf	YES
8456	DESIGN AND FABRICATION OF MULTIPURPOSE MANUAL CONTROLLED ROBOTIC ARM (MMCRA)	B. KIRAN KUMAR, K. VENKATESAN, B SAIKRISHNA SRIKAR	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/6b9c4c8f202d71bf43282d62c8c9df6.pdf	YES
8457	A STUDY ON THE IMPACT OF A PROXIMITY-SENSOR-BASED LEAF JIG FOR A FLANGE TO ENHANCE PRODUCTIVITY	B. KIRAN KUMAR, K. VENKATESAN, B SAIKRISHNA SRIKAR	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/de619adef854a84bb279571c45dd0073.pdf	YES
8458	EMPOWERING SOCIETAL GROWTH: THE IMPACT OF CSR AND LOSS BIT PROCESSES	N NAGA SANTHOSH, B KIRAN KUMAR, K SIVA SATYA MOHAN	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/e5b52f73a29629342f50e68ecb3cff5d.pdf	YES
8459	DESIGN AND MODELING OF A SINGLE STROKE COMPOUND DIE FOR CONCENTRIC WASHERS	B. KIRAN KUMAR, K. VENKATESAN, B SAIKRISHNA SRIKAR	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/ecae0bed8a156c8d4f412e4994e737c9.pdf	YES

8460	MODELING AND ANALYSIS OF A COMPOUND TOOL FOR PIERCING TWO CONCENTRIC WASHERS WITH A SINGULAR PRESS ACTION	B. KIRAN KUMAR, K. VENKATESAN, B SAIKRISHNA SRIKAR	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/f9934ef2c9796a80560cde526197dcd0.pdf	YES
8461	DESIGN AND ANALYSIS OF DRIVE TRAIN OF FSAE	LOKESH KALAPALA, LOHITH KOSANA, SATYA RAVI TEJA DONEPUDI , VELPURI VENKATA RATNA SEKHAR	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/785dcd8e72083ebfb35a6386f2dad13.pdf	YES
8462	DESIGN & ANALYSIS OF STEERING SYSTEM FOR FSAE RACE CAR	LOKESH KALAPALA, SATYA RAVI TEJA DONEPUDI , LOHITH KOSANA , GADI GANESH	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/a53157cf526842c92608e3e451154560.pdf	YES
8463	CONDUCT A STUDY ON GENDER PAY GAPS AND THEIR IMPLICATIONS ON EMPLOYEE PERFORMANCE AND SATISFACTION AND PROPOSE STRATEGIES TO ADDRESS THESE DISPARITIES.	N.B.K. JAGGARAJU, SREE PAVAN, K.SAI GEETHA SRI, P. VYSHNAVI, R. RAVI TEJA, DR SUNDARI DADHABAI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/c133df6dd0b25a8bfa76596a874326f1.pdf	YES
8464	STRATEGY SYNCHRONY: EVALUATING GOAL ALIGNMENT INFLUENCE ON EMPLOYEE ENGAGEMENT AND ORGANIZATIONAL SUCCESS	DR. SUNDARI DADHABAI, M MEHARAJ BANO, C SAI MANASA, K DIVYA KALA, CH DIVYA SREE, KOUSER SYED, V DEEPTHI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/857f40225165d071bafab23ea74782fd.pdf	YES
8465	NAVIGATING PERFORMANCE MANAGEMENT AND REWARDS IN SMALL ORGANIZATIONS AND STARTUPS: CHALLENGES AND OPPORTUNITIES	DR SUNDARI DADHABAI, K. SOWMYA SRI, T. DEDEEPIYA VEDA SUMANASRI, T. SRI BHAVATHY ISWARYA, P. SASANKA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/b45c2bf7f319df6c2bb105bdb25b91e9.pdf	YES
8466	IMPACT OF GOAL ALIGNMENT ON EMPLOYEE ENGAGEMENT AND ORGANISATIONAL SUCCESS	DR. SUNDARI DADHABAI , PULI SUPRIYA , PULLURU MOUNIKA, ASURI TEJASWI , MANNAVA VENKAT, THOTA ANVESH	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/2a23ea0a0bb79d0fc50df293bf6af412.pdf	YES
8467	THE IMPACT OF CULTURAL DIVERSITY ON WORKPLACE PERFORMANCE: ENHANCING CROSS-CULTURAL COMMUNICATION AND TEAMWORK.	DR. SUNDARI DADHABAI, JOHANNA BHARATHI ANUHYA PRAKASH LAM, MOHAMMAD ABDUL QAWI MAROOF, AYITHA SNEHA SRI LAKSHMI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/53da9989794731301a27e7206f4f2d81.pdf	YES
8468	OPTIMIZING BUG REPORT MAPPING: A COMPREHENSIVE EXAMINATION OF ADAPTIVE RANKING TECHNIQUES	P S V S SRIDHAR	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/a0036ee2e010036dc727b90f88e25b6f.pdf	YES
8469	EXTRACTING VISUAL CONTENT AND DESCRIPTORS FOR AN OPTIMAL ACCESS POLICY GENERATOR	P S V S SRIDHAR	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/cdea2eff05e9ac7f3fc65220b6bc7bb6.pdf	YES

8470	FAKE NEWS DETECTION ON SOCIAL MEDIA USING MACHINE LEARNING	P S V S SRIDHAR	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/c4ae8ee08b0de2bb0098db2bdbd4d0f.pdf	YES
8471	QUALITY MILK DETECTION SYSTEM USING FOURIER TRANSFORM INFRARED SPECTROSCOPY	P S V S SRIDHAR	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/6a3479aa10821304a4d41aebc57b30a.pdf	YES
8472	SECURITY ATTACKS AND THREATS, CHALLENGES, ISSUES IN CLOUD COMPUTING: A CRITICAL REVIEW	P S V S SRIDHAR	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/99aec7a729ca36caed6ec32f04a4247c.pdf	YES
8473	PREDICTION OF SALES BY USING FORECASTING TECHNIQUES	P S V S SRIDHAR	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/42c9286bd60092b86f5ca9cb91e74a33.pdf	YES
8474	IDENTIFYING GENDER USING THE SPEECH BY DECISION TREE ALGORITHM	P S V S SRIDHAR,DEVALLA BHASKAR GANESH	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/1be315cb9c1444d5d3d95f268f280ab5.pdf	YES
8475	GENDER RECOGNITION USING FACIAL FEATURES	P S V S SRIDHAR	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/16c9fa41434edfb8ffa1518b7ceaad7.pdf	YES
8476	A MODIFIED SEALED BID DOUBLE AUCTION FOR RESOURCE ALLOCATION IN DEVICE-TO-DEVICE COMMUNICATION	BANDA. SAI SANDEEP	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/84692ae15e16803aeaeda99f348e830b.pdf	YES
8477	DATA REALISM IN THE ERA OF BIG DATA: A PHILOSOPHICAL EXAMINATION	BANDA. SAI SANDEEP	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/fd1dd123a3d4241a80358eb869508e78.pdf	YES
8478	ADVANCED AI-DRIVEN FOOD ANALYSIS: ENHANCED CALORIE ESTIMATION WITH DEEP LEARNING	BANDA. SAI SANDEEP	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/e036327858b9652a8dd57b0ebad3f910.pdf	YES
8479	DEVICE-TO-DEVICE RESOURCE ALLOCATION USING FEDERATED LEARNING: A COMPREHENSIVE STUDY	BANDA. SAI SANDEEP	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d952367ea8db738a0c24dc3ce7ee3e6d.pdf	YES

8480	UNVEILING THE POTENTIAL: INFORMATION TECHNOLOGY INTEGRATION IN E-SCRAP DISMANTLE SYSTEMS FOR ENHANCED EFFICIENCY AND SUSTAINABILITY	BANDA. SAI SANDEEP	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/5ec25da366e875e8d5012cad75d2db3f.pdf	YES
8481	ADVANCED LEARNING ALGORITHMS FOR ENHANCED RESOURCE ALLOCATION IN DEVICE-TO-DEVICE COMMUNICATIONS	BANDA. SAI SANDEEP	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/dc4a8c648a302444dedfd4914725f9.pdf	YES
8482	MULTIFACTOR AUTHENTICATION USING BLOCKCHAIN WITH SHA-256	GOGINENI KRISHNA CHAITANYA, UPPULURI LAKSHMI SOUNDHARYA	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/84a0f0926cc7be64ab488fd49dde373.pdf	YES
8483	USAGE OF RECURRENT NEURAL NETWORK ALGORITHM FOR NETWORK INTRUSION DETECTION.	GOGINENI KRISHNA CHAITANYA, UPPULURI LAKSHMI SOUNDHARYA	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/db5265d3f3091940e166884e5e4a976f.pdf	YES
8484	IMPROVED INTRUSION DETECTION SYSTEM UTILIZING FEATURE SELECTION METHOD AND ENSEMBLE LEARNING ALGORITHMS	GOGINENI KRISHNA CHAITANYA, UPPULURI LAKSHMI SOUNDHARYA	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/f31aa9e4fa0eabb8627ca6271a0e9ba6.pdf	YES
8485	FEATURE REDUCTION AND RANDOM FORESTS CLASSIFIER WITH SMOTE FOR INTRUSION DETECTION	GOGINENI KRISHNA CHAITANYA, UPPULURI LAKSHMI SOUNDHARYA	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d28c0d487fd7fe7794387552a4193de7.pdf	YES
8486	PUBLIC INTEREST IN SUSTAINABLE LIVING: A COMPREHENSIVE ANALYSIS OF GOOGLE SEARCH TRENDS	A. PRIYA	ARCHITECTURE	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/8aca4dbf1ce4bc996f1c688ef5eb0b3f.pdf	YES
8487	PUBLIC RESPONSE TO TSUNAMI IN INDIA: A COMPREHENSIVE ANALYSIS	A. PRIYA	ARCHITECTURE	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/a0ad9c9bf017cd4a029ada3b181c92cc.pdf	YES
8488	VARIABLE RADIATION PATTERN FROM CO-AXIAL PROBE FED RECTANGULAR PATCH ANTENNA USING METAMATERIALS	P SRIKANTH REDDY	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/b2c4a118dca60a894e1b53a2987cb4a.pdf	YES
8489	LOW POWER HIGH PERFORMANCE HARDWARE ARCHITECTURE FOR EDGE-ORIENTED IMAGE DEMOSAICING	P SRIKANTH REDDY	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/b4cb9f158c6fc7bc9c7eeb847d3a37d.pdf	YES

8490	A THEMATIC PARALLELISM IN THE NOVELS OF ERNEST HEMINGWAY AND ALBERT CAMUS	DR. K. USHA RANI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/044f4273c13be1503d2409f4d900ef67.pdf	YES
8491	EXPLORATION OF THE ANTAGONISTIC EXPERIENCES OF AN INDIAN WOMAN IN THE WORKS OF JHUMPA LAHIRI	K USHA RANI, P.V. VINITHA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d70a93c0ea38ee76e7e9f113fd5f21b4.pdf	YES
8492	PHONETICS AND PHONOLOGY HAVE INTERFACES AND OVERLAPS	K USHA RANI, S ARCHANA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/63452d49cf3670489ef9681352271926.pdf	YES
8493	A STUDY ON POLITICAL AND HUMAN RELATIONS IN NAYANTARA SEHGAL'S NOVEL STORM IN CHANDIGARH	DR. K. USHA RANI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/319054765cd4fb25dde44b6b22e07f38.pdf	YES
8494	DEVELOPING VERBAL SKILLS THROUGH TASK BASED METHOD	DR. K. USHA RANI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/bd166817ac810d5579699f3cfa4e400.pdf	YES
8495	PERFORMANCE OF AUTOMATIC SEISMIC IMAGE ANALYSIS TOOL	K. RAJESH BABU	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/4eb7f8e8ce53f42287a7aae6e5185088.pdf	YES
8496	DETECTION OF BRAIN TUMOURS USING U-NET BASED ARCHITECTURES	K. RAJESH BABU	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/b31f71d219fe8b66b2ca7e91ba82da7a.pdf	YES
8497	PERFORMANCE ANALYSIS OF IMAGE DE-BIASING USING CNN AND VAES	K. RAJESH BABU	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/b724d1802f0b259f97371520499bfff99.pdf	YES
8498	OPTIMIZATION OF PELTON TURBINE BLADE	G R SANJAY KRISHNA-	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/af704822e823a923e534dbaae9907a9f.pdf	YES
8499	CHATGPT: A REVOLUTIONARY LANGUAGE MODEL FOR NATURAL LANGUAGE PROCESSING	G R SANJAY KRISHNA-	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/ad74975a0acc09f89cb673257fe1c480.pdf	YES

8500	GRA IN COMBINATION WITH PCA FOR MULTI-RESPONSE END MILLING PROCESS OPTIMIZATION	G R SANJAY KRISHNA-, N.TAMILOLI	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/ec494e0b1199cf8dd07089c463371a3a.pdf	YES
8501	MULTI-RESPONSE OPTIMIZATION OF WIRE ELECTRICAL DISCHARGE MACHINING IN CUTTING NIMONIC-75	G R SANJAY KRISHNA-	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/18b0d6b7c8bad8a838e86fd42a039dc6.pdf	YES
8502	A SIMPLE AND RELIABLE MULTI-OBJECTIVE OPTIMIZATION FOR TRACING OPTIMAL EDM PARAMETERS TO REALIZE THE LEAF-SHAPE MICRO-CHANNEL AA6061 HEAT SINK	G R SANJAY KRISHNA-	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/328db3246662a3c79ae5b6020ca3e713.pdf	YES
8503	IDENTIFICATION OF OPTIMAL DESIGN PARAMETERS FOR WIRE MESH FIN ARRAYS	G R SANJAY KRISHNA-	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/10be4f62ccec28319c78a29e9648685.pdf	YES
8504	WIRE CUT ELECTRICAL DISCHARGE MACHINING – A REVIEW	G R SANJAY KRISHNA-	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/4922570ccb4b8ed721a724f683cdd134.pdf	YES
8505	TAGUCHI PROCESS OPTIMIZATION OF WEDM MACHINING PARAMETERS FOR NIMONIC-75 ALLOY	G R SANJAY KRISHNA-	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/6bc1bf2f686d4483ed0d1c98be1df508.pdf	YES
8506	EXPERIMENTAL INVESTIGATIONS AND OPTIMIZATION OF PROCESS PARAMETERS OF MESHED-WICK HEAT PIPE	G R SANJAY KRISHNA-	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/ee953869d06a3d96820c64ca5a50fc77.pdf	YES
8507	MULTI-RESPONSE OPTIMIZATION OF WIRE-EDM PROCESS VARIABLES FOR MACHINING PROCESS OF ASIS 310	G R SANJAY KRISHNA-	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/f354e751c2ca14219c051004029df52d.pdf	YES
8508	HUMANISM, NATURALISM, MULTI-CULTURALISM, AND PERSONALITY DEVELOPMENT ARE THE TEACHING APPROACHES OF TAGORE'S EDUCATIONAL CURRICULUM -A BRIEF REVIEW	DR. RAVIPATI KUMARA SWAMY	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/0df7ed5dde54725c46aae6a33b1b4dce.pdf	YES
8509	SPEAKING AND PRESENTATION SKILLS ARE ESSENTIAL TO MAKE AN IMPACT AND ASSERT ONESELF. A BRIEF STUDY WITH REFERENCE TO THE RAMAYANA	DR. RAVIPATI KUMARA SWAMY	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/b625b5066112275aee897b1081c7854d.pdf	YES

8510	COMMUNICATION SKILLS WITH SPECIAL FOCUS ON LORD KRISHNA'S NEGOTIATION SKILLS IN THE EPIC MAHABHARATA-A BRIEF STUDY	DR. RAVIPATI KUMARA SWAMY	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/757cd823594a329ad3424b1785cad8ac.pdf	YES
8511	SUSTAINABLE GREYWATER MANAGEMENT: SMALL-SCALE WATER TREATMENT SYSTEMS USING ARTIFICIAL WETLANDS FOR ENHANCED REUSE	SREE LAKSHMI V	CIVIL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/8ca8d13dd6bda56cc483d0f0e1d63191.pdf	YES
8512	THRESHOLD BASED K-MEAN ADAPTIVE CLUSTERING FOR HIGH DIMENSIONAL DATA ANALYSIS	N. SREERAM, DR. M. H. M. KRISHNA PRASAD	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/c60f4301487e989727aedb31e6b9358b.pdf	YES
8513	MESSAGE ENCRYPTION USING DICTIONARY BASED COMPRESSION	N. SREERAM	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/8f6c2269ce78bd5b169df3641c7c0dbd.pdf	YES
8514	EFFECTIVE DATA MINING IN MOLECULAR DATABASES	N. SREERAM	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/7257dfbfe046058e29cdd6a1afb95cba.pdf	YES
8515	EFFECTIVE WAY OF CLUSTERING LARGE DATA SETS USING MULTI-LEVEL DATA PROCESSING	N. SREERAM	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/5f3f94567493d699d159c387f5129c5b.pdf	YES
8516	IMPLEMENTATION OF STRING SIMILARITY METRICS FOR DOCUMENT CLUSTERING	N. SREERAM	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/a693e9146291def8a84d34c988ed4a02.pdf	YES
8517	A SURVEY ON ONLINE COMPETITIVE CODING AND SKILL ENHANCEMENT PLATFORMS	N. SREERAM	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/cdf904219de24b12584fd44ba730bb50.pdf	YES
8518	AN OVERVIEW OF CURRENT CLOUD-BASED ONLINE PROGRAMMING PLATFORMS	N. SREERAM	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/5ef408c283728f634c7f7d9596fd45ae.pdf	YES
8519	INTERNET OF THINGS-BASED HYBRID MACHINE LEARNING TECHNIQUE FOR HEART DISEASE PREDICTION	DR. D.V. CHANDRA SEKHAH, N. SREERAM	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/fad23b0a2164e509b8e436ddb38d1d.pdf	YES

8520	A STUDY OF WOMEN CHARACTERS IN THE NOVELS OF SHASHI DESHPANDE	MR. DIVVELA SURENDRA, DR. RAJA AMBETHKAR M	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/f8b92ff0f91eb985d7c6a82399d2e1fa.pdf	YES
8521	THE EXISTENCE OF MULTICULTURALISM IN JHUMPA LAHARI'S INTEPRETER OF MALADIES: A STUDY	MR. DIVVELA SURENDRA, DR. RAJA AMBETHKAR M	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/326ecfc09ab26df44879168a94e8b2e7.pdf	YES
8522	THE AESTHETIC ASPECTS IN TENNYSON'S ULYSSES	MR. DIVVELA SURENDRA, DR. RAJA AMBETHKAR M	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/ec31e9ed3dc4a3e59bf83f1edac2c801.pdf	YES
8523	THE PSYCHOLOGICAL ASPECTS IN WOMEN CHARACTERS IN THE SHORT STORIES OF ANITA DESAI	MR. DIVVELA SURENDRA, DR. RAJA AMBETHKAR M	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/fc459cdfb0e8160e9cf00c992a38852d.pdf	YES
8524	BLACK FEMALE PLAYWRIGHTS CARVING A PLACE ON THE AMERICAN THEATRE	MR. DIVVELA SURENDRA, DR. RAJA AMBETHKAR M	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/10997f7742d9dc85057a1295d93843ef.pdf	YES
8525	THE EYE OF GOD- THE STORY OF AN UNSCRUPULOUS MAN AND A SOCIO – CULTURAL DOCUMENT	MR. DIVVELA SURENDRA, DR. RAJA AMBETHKAR M	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/20538d9f6dbf41aac3498f10d11f089d.pdf	YES
8526	PRODUCT OF SEMI – LATTICES OF CERTAIN GRAPHS	RAGHUPATRUNI SUNIL KUMAR, V. B. V. N. PRASAD	MATHEMATICS	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/a0b87178b5ad3a7ac64ac0e48d01f6b2.pdf	YES
8527	SOME STUDIES ON FUZZY SUBLATTICES THROUGH INTUITIONISTIC FUZZY SETTING	RAGHUPATRUNI SUNIL KUMAR, V. B. V. N. PRASAD	MATHEMATICS	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d9213a8ae3d9cbfb3b9bf687db46da7a.pdf	YES
8528	ORIGINAL AND UNAMBIGUOUS STRUCTURES OF STABLE RAMANUJAN BIPARTITE GRAPHS	RAGHUPATRUNI SUNIL KUMAR, V. B. V. N. PRASAD	MATHEMATICS	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/312014fd8f6487b8159c780683388bf.pdf	YES
8529	COLOR-BASED ENCRYPTION AND DECRYPTION TECHNIQUE USING ARMSTRONG ALGORITHM IN VEHICULAR CLOUD	RAJESH KUMAR E	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/11889514b43a06f081012029e9bf4edf.pdf	YES

8530	PROPOSING AN INNOVATIVE METHOD FOR OPTIMIZING VIRTUAL MACHINE PLACEMENT IN THE CLOUD THROUGH THE RESOLUTION OF AN OPTIMIZATION PROBLEM	RAJESH KUMAR E	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/f9242afd78e0f59db971e8723c34a490.pdf	YES
8531	ANALYSIS OF DIMENSIONALITY REDUCTION USING PRINCIPAL COMPONENT ANALYSIS (PCA) AND TWO DIMENSIONAL HAAR WAVELETS	RAJESH KUMAR E, DR. SIVAKUMAR SELVARASU	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/55158d565c0488022a9294e4e8580f6c.pdf	YES
8532	ANALYSIS OF DIMENSIONALITY REDUCTION USING SINGULAR VALUE DECOMPOSITION (SVD) AND TWO DIMENSIONAL HAAR WAVELETS	RAJESH KUMAR E, DR. SIVAKUMAR SELVARASU	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/4ee55d0cb116c421d5bcf2ac7ae85b5a.pdf	YES
8533	OPTIMIZED PCA TRANSFORMATION LEVERAGING EFFICIENCY OF CLUSTERING TECHNIQUES	SYED.KARIMUNNISA, SUPRIYA MENON M	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/baebf33021c18ad6084289f6563ed772.pdf	YES
8534	ENSURING DATA PRIVACY AND PREVENTING INTRUSIONS IN HOSPITAL DATA SHARING ON CLOUDLETS	SYED.KARIMUNNISA, SUPRIYA MENON M	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/f6fd7d045d32339c1c2e51bd06c33ef2.pdf	YES
8535	CLUSTERED TASK SCHEDULING WITH FUZZY C CLUSTERING FOR LOAD BALANCING IN CLOUD DATA CENTERS	SYED.KARIMUNNISA, SUPRIYA MENON M	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/17a121c36e4577dde1846280958228ee.pdf	YES
8536	ANTICIPATORY CLOUD RESOURCE ALLOCATION: A MACHINE LEARNING FRONTIER	SYED.KARIMUNNISA, SUPRIYA MENON M	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/5deb7bf2f30c79d1fd5f2295da67f323.pdf	YES
8537	RECENT INSIGHTS INTO PROACTIVE RESOURCE PROVISIONING UTILIZING MACHINE LEARNING TECHNIQUES	SYED.KARIMUNNISA, SUPRIYA MENON M	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/adede9826867a2b5e2dd1f512e9e7a38.pdf	YES
8538	ANALYSIS OF APARTMENT CULTURE IN RELATION TO FACTORS OF SOCIALIZATION AND ITS SIGNIFICANCE.	SAMI UR REHMAN. S, Y. BHARAT	ARCHITECTURE	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/cc79df9344ee81e83c6934f71a0943f9.pdf	YES
8539	ARCHITECTURAL ALCHEMY: UNRAVELING THE INTERPLAY OF DESIGN AND HUMAN BEHAVIOR	SAMIUR RAHMAN. S	ARCHITECTURE	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/b376bac9f29d40ee202d75b12f3765f5.pdf	YES

8540	EFFECT OF SOCIAL SPACES ON HUMAN BEHAVIOUR IN GATED COMMUNITIES	SAMIUR RAHMAN. S	ARCHITECTURE	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/600927470b0c73b93257d510b4a278ff.pdf	YES
8541	THE INVESTIGATION AND ANALYTICAL APPROACHES TO UNDERSTAND THE BEHAVIOR OF THIN CYLINDRICAL PANELS SUBJECTED TO MECHANICAL	SIREESHA KONERU, P.SARITHA, SRAVAN KUMAR CHILUKURI, MUNI TANUJA ANANTHA	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/66c875e5eae3042d3ee3540262aaa7ce.pdf	YES
8542	INTELLIGENT BUILDING FACADE FOR OFFICE IN HOT AND HUMID CLIMATE (VIJAYAWADA), INDIA	SAMIUR RAHMAN. S	ARCHITECTURE	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/bd0376b97c0a804f099fee624bb0de4c.pdf	YES
8543	PRESERVING ARCHITECTURAL HERITAGE: SUSTAINING THE CHARACTER AND SIGNIFICANCE OF HISTORIC BUILDINGS AND PLACES	SAMIUR RAHMAN. S	ARCHITECTURE	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/e74a5f108d5c5e9a38f3e4340c9ef703.pdf	YES
8544	PRESERVING HERITAGE THROUGH ADAPTIVE REUSE: STRATEGIES, CASE STUDIES, AND SUSTAINABILITY	SAMIUR RAHMAN. S	ARCHITECTURE	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/8114c996c13fb2a6ba97e38ab1fbc797.pdf	YES
8545	AN IN-DEPTH ANALYSIS OF SOCIALIZATION FACTORS AND THEIR IMPACT	SAMIUR RAHMAN. S	ARCHITECTURE	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/b91d613630a54ba0091a6d5d4f38ffad.pdf	YES
8546	SIMPLIFIED DESIGN CONSTRAINTS FOR OPTIMAL NU203 CYLINDRICAL ROLLER BEARINGS USING GA	SIREESHA KONERU, BOGGARAPU NAGESWARA RAO, MUNI TANUJA ANANTHA	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/8d96128b0189424e3a840db0e9cae817.pdf	YES
8547	OPTIMAL DESIGN PARAMETERS TO IMPROVE THE DYNAMIC CAPACITY OF NU303 CYLINDRICAL ROLLER BEARINGS USING GA	SIREESHA KONERU, BOGGARAPU NAGESWARA RAO, MUNI TANUJA ANANTHA	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/bbddc2558e9f9cb98e17c20ff8a3143d.pdf	YES
8548	MULTI-OBJECTIVE OPTIMIZATION TO SEEK OPTIMAL STRUCTURE FACTORS TO IMPROVE THE DDPMS MOTOR PERFORMANCE	SIREESHA KONERU , B.P. MADHUSUDAN, BOGGARAPU NAGESWARA RAO	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/8349f01b6acb195c07cfab883e83f555.pdf	YES
8549	ON THE POSSIBILITY OF IMPROVING THE LIFE OF NU204 CYLINDRICAL ROLLER BEARINGS BY DESIGN OPTIMIZATION USING GENETIC ALGORITHM IN MATLAB	SIREESHA KONERU, BOGGARAPU NAGESWARA RAO	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/233b225454d5e0153d8bf07f9002818f.pdf	YES

8550	MODELING OF HUMAN TRANSPORTATION SEGWAY VEHICLE AND ANALYSIS USING ANSYS	SIREESHA KONERU, P.SARITHA, MUNI TANUJA ANANTHA, SRAVAN KUMAR CHILUKURI	MECHANICAL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/523ae9cdd39efbcd380e7999febe843.pdf	YES
8551	PROCEDURAL CONTENT GENERATION WITH AI	N.RAVINDER, K PRADEEP KUMAR, A PANDURANGA PHANINDRA, A SAI SAMEER , PREM	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/a225cf0233aa13da733332a2881c54a8.pdf	YES
8552	DYNAMIC AND ADAPTIVE REPLICATION MECHANISM FOR IMPROVING BANDWIDTH IN HADOOP DISTRIBUTED FILE SYSTEMS	N.RAVINDER	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/42cd4016686d41e63373076df3007c5b.pdf	YES
8553	DESIGNING A NOVEL TECHNIQUE (UE-CNN) FOR DETECTING UNCERTAINTY IN THE BRAIN DISEASES	N.RAVINDER	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/0831f90a835835bc407e4f88ab46abd0.pdf	YES
8554	ALIENATION AN INEVITABLE FATE OF THE PROTAGONISTS IN THE SHORT STORIES OF NATHANIEL HAWTHORNE A CRITICAL LENS	DR. T. S. RAJESWARI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/e3eb9eec8e5f2a628d59de0518d42108.pdf	YES
8555	LANGUAGE LEARNING THROUGH 'LITERARY' PUNS AND WORD PLAY	DR. T. S. RAJESWARI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/126f7919f4ad825b5a540cf49df28416.pdf	YES
8556	THE DAIRY OF A WIMPY KID: A GRADED MATERIAL FOR TEACHING PHRASAL VERBS AND IDIOMATIC EXPRESSIONS IN AN ESL CLASSROOM	DR. T. S. RAJESWARI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/4bef651e9b42d621f28a3018943acdfc.pdf	YES
8557	SPIRITUAL SUBLIMITY AND ROMANTIC SENSIBILITY THE SAGA OF ART DEPICTED IN THE SHORT STORIES OF NATHANIEL HAWTHORNE	DR. T. S. RAJESWARI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/71c8ac446b0d662f51e1c3b1a7231485.pdf	YES
8558	A THING OF BEAUTY IS A JOY FOREVER: NATHANIEL HAWTHORNE'S SHORT STORY THE ARTIST OF THE BEAUTIFUL A CRITICAL ANALYSIS	DR. T. S. RAJESWARI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/867423ec1891ae418ad66ca1647e1182.pdf	YES
8559	JHUMPA LAHIRI'S INTERPRETER OF MALADIES: A CRITIQUE	DR. T. S. RAJESWARI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/876812a9492920ec7d6e4e78fa3ff37d.pdf	YES

8560	THE ROLE OF POWER POLITICS IN GEORGE ORWELL'S ANIMAL FARM	DR. T. S. RAJESWARI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/683bd3bcabf5cdd853c573a4852fa251.pdf	YES
8561	REVISITING SRI AUROBINDO'S VIEWS ON EDUCATION AND NEP 2020	DR. T. S. RAJESWARI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/79d9dedb57351f85aa6486cc4b941e4c.pdf	YES
8562	RAJA YOGA MEDITATION: A SECULAR TREATISE DEFINING THE TRUE PATH OF HUMAN LIFE.	DR. T. S. RAJESWARI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/32a63f5e5384a8d9b479e4261070f6ef.pdf	YES
8563	A COMPARATIVE STUDY OF FEDERATED LEARNING FRAMEWORKS TO FLOWER FRAMEWORK	SINGANAMALLA. JAYA MOHNISH, KOTA.VENKATA NARAYANA, THATAVARTI. SATISH, GANDRA. SHIVA KRISHNA	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/696b083ccd0ffb5a9e6296f34a74fd3.pdf	YES
8564	CROP SUITABILITY AND DISEASE PREDICTION USING MACHINE LEARNING TECHNIQUES	V. ANJANA DEVI , U HARITA, VITHYA GANESAN, DHAYANIDHIYA M	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/457fa124abe73f96c91d272f80878b86.pdf	YES
8565	INTERNET OF THINGS (IOT) – APPLICATIONS AND CHALLENGES	U. HARITA	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/9cb1ec3cc5aed9b2abeaf02d59027db0.pdf	YES
8566	CRITICAL FACTORS FOR OPTIMIZING LARGE MULTI-MODAL MODELS: MAGE RESOLUTION AND TEXT LABELING	U. HARITA, TANAYA GANGULY	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/5053c4403eea11468b699dd78714f2f9.pdf	YES
8567	MRI IMAGE CLASSIFICATION FOR DETECTING BRAIN TUMOR USING DEEP NEURAL NETWORK	V. ANJANA DEVI , U HARITA, VITHYA GANESAN, PRUTHVI M S	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/8b4339966a7762428b78a8cc3086dacf.pdf	YES
8568	ROLE OF SMART SENSORS AND INTERNET OF THINGS IN AGRICULTURE: SCOPE AND CHALLENGES	U. HARITA	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/8a8d6737a9c3d95ccb41a92d2d6d5ad0.pdf	YES
8569	DEALING THE CURRENT COVID-19 AND FUTURE PANDEMICS THROUGH INTERNET OF THINGS: AN EXPLORATORY STUDY.	U. HARITA	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/fbeb84c031210d014c1031fd8ec6feb9.pdf	YES

8570	BATTLING FOR SECURITY IN AN IOT ENVIRONMENT THROUGH DEEP LEARNING APPROACH	U. HARITA	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/9f839690b68079467f8276e5bcecad84.pdf	YES
8571	AN INTEGRATED BLOCKCHAIN METHOD FOR DEVELOPING MODEL FOR A SECURE IOT-BASED SYSTEMS	U. HARITA	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/537c4d99750c8d5b2231f58356f13464.pdf	YES
8572	PREDICTION OF HEART DISEASE UTILISING MACHINE LEARNING TECHNIQUES	DR. D.V. CHANDRA SEK HAR, U. HARITA	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/f0ad9b82e1eaa70d6ae8bc982039b3da.pdf	YES
8573	CONVOLUTIONAL NEURAL NETWORKS IN ULCERATIVE COLITIS: REVOLUTIONIZING MEDICAL DIAGNOSTICS	ASHOK BEKKANTI, SUMATHI GANESAN, NARAYANA SATYALA	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/050f332e1b9677f25dd77229ea2e1d32.pdf	YES
8574	OPTIMIZING YIELD WITH MACHINE LEARNING AND IOT IN SMART FARMING: PRECISION AGRICULTURE	ASHOK BEKKANTI, SUMATHI GANESAN, U. HARITA, NARAYANA SATYALA	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/74ef632a81326333c1839ca956a143a.pdf	YES
8575	CYBER VULNERABILITY OF WOMEN AND CHILDREN	DR. K. I. PAVAN KUMAR	SCHOOL OF LAW	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/8ac6b8da326f9d9b8ddd6fd69b4090ab.pdf	YES
8576	HARNESSING THE POWER OF CLOUD COMPUTING FOR MACHINE LEARNING ADVANCEMENTS	PUVVADA NAGESH, N. SRINIVASU, G. SIVA NAGESWARA RAO	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/7aae6a20393690b2cbd6e7e94deeeb17.pdf	YES
8577	THE ROLE OF AI IN UX: ENHANCING USER EXPERIENCES THROUGH PERSONALIZATION AND PREDICTIVE DESIGN	PUVVADA NAGESH, N. SRINIVASU, G. SIVA NAGESWARA RAO	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/e487d172e56287126961d797b10aeb61.pdf	YES
8578	DATA LAKES IN THE CLOUD: ARCHITECTING FOR BIG DATA AGILITY	PUVVADA NAGESH, N. SRINIVASU, G. SIVA NAGESWARA RAO	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/b8d5daaecf61b2e7fb2e5b025114e612.pdf	YES
8579	NUMERICAL SOLUTION OF HYDROMAGNETIC CHEMICALLY REACTING AND RADIATING CASSON FLUID FLOW PAST A PERMEABLE VERTICAL STRETCHING SURFACE	BINDU.P , Y. HARI KRISHNA	MATHEMATICS	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/5223645da20dc3e3a60e164a2f647e7f.pdf	YES

8580	AN ANALYSIS OF OPTIMUM PROCESS PARAMETERS USING FUZZY LOGIC AND REGRESSION ANALYSIS	BINDU.P , RAJYA LAKSHMI.K	MATHEMATICS	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/7133cb4abd3eedcff5e7aa4a9f7b42ab.pdf	YES
8581	AN EVER-ENDING PROPULSION OF PSYCHOLOGICAL REALISM IN MARGARET LAWRENCE'S THE STONE ANGEL: A CRITICAL STUDY	DR. MUTYALA SURESH	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/e83577ddef743eb0807490fcc4b51ed1.pdf	YES
8582	AUGMENTATION OF LANGUAGE LEARNING: EXPLORING AR DESIGN FRAMEWORKS AND PRINCIPLES FOR TECHNOLOGY-DRIVEN ENGLISH LANGUAGE EDUCATION	VADAPALLI LAKSHMI, DR.MUTYALASURESH	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/3f600d6471ade0d3fc5f3de30316c88b.pdf	YES
8583	NEW PERSPECTIVES IN AMERICAN DRAMA: SHIFT TOWARDS SOCIAL PRESSURES AND PUBLIC ISSUES	DR.MUTYALA SURESH, DR. JETTY WILSON	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/341b8814a1a9ec7779cff2b2e7f66638.pdf	YES
8584	VIRTUAL AND AUGMENTED REALITY: EMPOWERING BUSINESS ENGLISH FOR COMPETITIVE ADVANTAGE	MS.VADAPALLI LAKSHMI, DR.MUTYALASURESH	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/6bdd0467569a801d83ec6ed5ca3bdabc.pdf	YES
8585	ADVERSE IMPACT OF SOCIO-POLITICAL TURMOIL ON THE PSYCHE OF WOMEN: AN ANALYTICAL STUDY OF ARUNI KASHYAP'S THE HOUSE WITH A THOUSAND STORIES	S. SRI SAKUNTALA, DR. MUTYALA SURESH	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/2e09f46abeb5039a2f29355eef1e993b.pdf	YES
8586	ENHANCING VOCABULARY FOR UNDERGRADUATE TECHNICAL STUDENTS: NEED ANALYSIS	DR. MUTYALA SURESH	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d5252b268f83f1c7987a3896911b323c.pdf	YES
8587	INTERSECTIONALITY OF RACE, RELIGION AND IDENTITY IN JAMES BALDWIN'S THE FIRE NEXT TIME: AN ANALYSIS	DR. MUTYALA SURESH	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/c8855086edc7e704be32aab38899f94a.pdf	YES
8588	ANALYSING ROHINTON MISTRY'S NARRATIVE A FINE BALANCE: A BREAKTHROUGH BEYOND	S. SRI SAKUNTALA, DR. MUTYALA SURESH	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/0ae7e79a2982467d83f705e9a0d508a6.pdf	YES
8589	CONVERSATIONAL IMPLICATURES IN KUSHWANTH SINGH'S TRAIN TO PAKISTAN	DR. MUTYALA SURESH	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/246d017931ac0e3bf55c7df13de2db49.pdf	YES

8590	UPGRADING EMPLOYABILITY SKILLS THROUGH EMOTIONAL INTELLIGENCE: A STUDY	DR. MUTYALA SURESH	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/c9fa1fa0f646fafc4505e4223ef00ba1.pdf	YES
8591	DESIGN OF LOW POWER FULL ADDER FOR HIGH SPEED APPLICATION	R.AGILESH SARAVANAN	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/f49556e0a540a7c7931396448dd40a8b.pdf	YES
8592	DESIGN OF ULTRASOUND SCANNER USING SYNTHETIC APERTURE TECHNIQUE	R.AGILESH SARAVANAN	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/85bbd7ef8db6ee3e97496a4244393c6b.pdf	YES
8593	FACTORS AFFECTING DOA ESTIMATION IN UNIFORM LINEAR ANTENNA ARRAY(ULA) PROCESSING	R.AGILESH SARAVANAN	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/c07598249ede2eec3cbce597a213d9d4.pdf	YES
8594	IMPACT OF BRAND EQUITY ON CUSTOMERS PURCHASE DECISION MAKING WHILE CHOOSING BRANDED OVER UNBRANDED APPAREL IN ANDHRA PRADESH	ANKITA TIWARI	MATHEMATICS	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/2c433c961c6c5044dc422b6f2a352598.pdf	YES
8595	REVOLUTIONIZING IDENTIFICATION: THE DYNAMIC FRONTIER OF FACE RECOGNITION EMBRACING MULTIFACETED POSE ANGLES FOR UNPARALLELED PRECISION AND VERSATILITY	ANKITA TIWARI, SANDEEP KUMAR, MUNISH KUMAR	MATHEMATICS	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/b3b25e9749a7ca33b2731817e620957d.pdf	YES
8596	UTILIZING MULTI-LAYER PERCEPTRON FOR LANGUAGE IDENTIFICATION	ANKITA TIWARI	MATHEMATICS	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/74c6a04f769c7cc5ce1ba4c00ed3835e.pdf	YES
8597	LUNG CANCER DETECTION USING TRANSFER LEARNING AND EFFICIENTNET B2 ARCHITECTURE	ANKITA TIWARI	MATHEMATICS	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/35ce784b7a5c62feac9b7424ef8db800.pdf	YES
8598	IMPRESSION OF UNORGANIZED RETAILERS TOWARDS B2B WHOLESALERS - METRO AND BEST PRICE	ANKITA TIWARI	MATHEMATICS	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/31f8419828118fdbc54567d8745d922.pdf	YES
8599	ELEVATING FACE RECOGNITION: A REVOLUTIONARY APPROACH TO MULTIFACETED POSE ANGLES FOR PRECISION AND VERSATILITY	ANKITA TIWARI, SANDEEP KUMAR, MUNISH KUMAR	MATHEMATICS	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/2e00591a16910efb9e1bab933dae9349.pdf	YES

8600	THE EFFECTIVENESS OF CUSTOMER LOYALTY PROGRAMS AND RETENTION STRATEGIES IN THE PRESENT MARKETING SCENARIO	ROMALA VIJAYA SRINIVAS, SUNKARA BHANU PRANEETHA, GORRE GANESH	BUSINESS SCHOOL	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d01e29b8a763c7adca1b4f0e103424df.pdf	YES
8601	THE IMPACT OF BLOCKCHAIN TECHNOLOGY IN MARKETING PRACTICES	ROMALA VIJAYA SRINIVAS, DEVIREDDY RAMIREDDY, SHAIK SAHIRA FARNAZ	BUSINESS SCHOOL	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/eae20b61325b0f5b3d7d1c0ce926b3eb.pdf	YES
8602	THE RELATIVITY BETWEEN MARKETING ANALYTICS AND BUSINESS PERFORMANCE FOR CUSTOMER ACQUISITION AND RETENTION	ROMALA VIJAYA SRINIVAS, GUVVALA BINDU BHAVANA, NUKALA RAMYA CHARITHA	BUSINESS SCHOOL	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/e06f7e627e04a1617a79fdb06e03bbf4.pdf	YES
8603	THE ROLE OF EMOTIONS IN SHAPING BRAND PERCEPTION IN THE INDIAN MARKET	ROMALA VIJAYA SRINIVAS	BUSINESS SCHOOL	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/dcdc600f29cdfb80b20d93772a1e76fd.pdf	YES
8604	IMPACT ON BUYING DECISIONS OF CONSUMERS BY ONLINE REVIEWS	ROMALA VIJAYA SRINIVAS	BUSINESS SCHOOL	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/025c6281d5640ec0cbf1b47c39013cb9.pdf	YES
8605	NAVIGATING THE MOBILE LANDSCAPE: EFFECTIVE MOBILE MARKETING STRATEGIES FOR GENERATION Z	ROMALA VIJAYA SRINIVAS, POTNURI DEEPAK VENKATESH, YAMINI JAMI	BUSINESS SCHOOL	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/2342dc673b38ee3e31ba27691a2a497c.pdf	YES
8606	DESIGN AND VERIFICATION OF HIGH-PERFORMANCE CONTINUOUS TIME SIGMA DELTA MODULATOR FOR 5G APPLICATIONS	M. LAKSHMANA KUMAR	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/9b1d082662f4132ae2856fa4f508f471.pdf	YES
8607	DEVELOPMENT OF PHOTOANODE AND COUNTER ELECTRODE MATERIALS FOR COST EFFECTIVE DSSCS USING NATURAL DERIVED NANOMATERIALS.	M. LAKSHMANA KUMAR, DR. ARUN METHA	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d306e2f6aaca3858f93b2af67e4e31c.pdf	YES
8608	POWER MAXIMIZATION STUDY OF A PIEZOELECTRIC ENERGY HARVESTER IN HVAC SYSTEMS BY INDUCED VORTEX SHEDDING	M. LAKSHMANA KUMAR, SUNANDANA REDDY MACHIREDDY	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d3f59435496875d83109e0a525bd93e0.pdf	YES
8609	WEARABLE HEALTH MONITORING DEVICE SECURITY FOR MQTT PROTOCOL WITH LIGHTWEIGHT BLOCK CIPHERS AES-CCM	M. LAKSHMANA KUMAR	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/e2ee47bf0eb3ecf2c9d9e77216112e.pdf	YES

8610	MODELING OF 90NM FLOATING GATE TRANSISTOR (FGT) RING OSCILLATOR BASED VCO LINEARIZATION MODEL.	M. LAKSHMANA KUMAR	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/5d325c6ae2b2570c4067f9ee046e1595.pdf	YES
8611	OPTIMIZATION OF A LOW POWER OPERATIONAL TRANSCONDUCTANCE AMPLIFIER (OTA) FOR HIGH GAIN IN MINIATURE DEVICES FOR LOW FREQUENCY APPLICATIONS	M. LAKSHMANA KUMAR	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/f3398c9aa25f41d7bcb5048e358a1c72.pdf	YES
8612	DESIGN OF A LOW-POWER LINEARIZED SUBTHRESHOLD OPERATIONAL TRANSCONDUCTANCE AMPLIFIER (OTA) USING MULTIPLE INPUT FLOATING-GATE (MIFG) OPTIMIZING	M. LAKSHMANA KUMAR	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/0f041a68c7d7acfd0dd6b54d2fc3066d5.pdf	YES
8613	HANDWRITTEN DIGIT RECOGNITION USING NEURAL NETWORK	V. BHAVANI, G. PRADEEPINI	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/de59c01317bc798019cfd0b83c958bd8.pdf	YES
8614	REAL TIME RECOGNITION OF GENUINE AND SPOOFED FACES	V BHAVANI, A.ROSHINI	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/ec3f0b16e2c780f59b9a9861c1db0fa5.pdf	YES
8615	UNDERSTANDING AND ADVANCEMENTS IN CONVOLUTIONAL NEURAL NETWORKS (CNNs)	V. BHAVANI, G. PRADEEPINI	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/10b2674b46ac68bd833d9b6177c5b0ad.pdf	YES
8616	ENHANCING CROP YIELD PREDICTION ACCURACY THROUGH UAV-BASED MULTISPECTRAL IMAGERY	V BHAVANI, A.ROSHINI	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/c8ac058468f8455731d63b9d1c5a28a3.pdf	YES
8617	WASTE CLASSIFICATION WITH CNN	V BHAVANI, A.ROSHINI	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/de16ffb4560cff2ba984f93fa876fc2f.pdf	YES
8618	NEURAL PROSTHETICS: TRANSFORMING SENSORY FEEDBACK	V BHAVANI, A.ROSHINI	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/182e7c827fe1f3df6683c7f24389e176.pdf	YES
8619	AN IMPROVED STEGANOGRAPHY MODEL FOR EFFICIENT DATA INTEGRITY AND CONFIDENTIALITY	V BHAVANI, A.ROSHINI	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/62884414982cb9026b1c164a5ee81b77.pdf	YES

8620	ELEVATING SECURITY AND PRIVACY: A BLOCKCHAIN SOLUTION FOR REAL-TIME APPLICATION AUTHORIZATION	V.MOUNIKA, DR.N.RAGHAVENDRA SAI	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/389d23f562ba12211f8227276991154f.pdf	YES
8621	ENHANCING NETWORK SECURITY: A STACKING ENSEMBLE APPROACH FOR INTRUSION DETECTION SYSTEMS	V.MOUNIKA, DR.N.RAGHAVENDRA SAI	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/85de95a81b4660e1bcde8db63f225f57.pdf	YES
8622	EXPLORING FUTURE AVENUES AND ENHANCEMENTS IN NEURAL NETWORK-BASED NETWORK INTRUSION DETECTION	V.MOUNIKA, DR.N.RAGHAVENDRA SAI	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/82b8d902e4260d6691e500e76b12aa73.pdf	YES
8623	PROACTIVE DEFENCE IN THE CLOUD: LEVERAGING ENSEMBLE INTRUSION DETECTION TO COMBAT FLASH CROWD ATTACKS	V.MOUNIKA , P.VENKATESWARA RAO, P.SUPRIYA	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/b229251402799ee0197cf0308821d206.pdf	YES
8624	UTILIZING DEVIATION NETWORKS FOR ANOMALY DETECTION	V.MOUNIKA, DR.N.RAGHAVENDRA SAI	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/71952b6c80f03ac20c6e0f37b52202b8.pdf	YES
8625	IMPACT OF HIGH-FREQUENCY TRADING ON MARKET LIQUIDITY AND STABILITY: A MARKET MICROSTRUCTURE ANALYSIS	DR AKONDI SRIKANTH, MOHAMMAD HARSHEEN JAHA , KANCHENAPALLI SNEHA BHANU SRI, AKETI LAKSHMI SANDEEP , SATTI RAJA SEKHAR REDDY	BUSINESS SCHOOL	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/14d53081ff88e5d7489d54f02cb1133f.pdf	YES
8626	IMPACT OF REAL ESTATE CROWDFUNDING PLATFORMS ON PROPERTY INVESTMENT, MARKET LIQUIDITY, AND REAL ESTATE DYNAMICS	DR AKONDI SRIKANTH, G. YASASVI, Y. DEVI PRATHYUSHA, V. MANIDEEP, B. SRINU, CH. MEGHANA	BUSINESS SCHOOL	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/bd748483fe8cc4d9e7766c96c3762980.pdf	YES
8627	ESG AND INVESTMENT PERFORMANCE: A COMPARATIVE ANALYSIS OF STRONG AND WEAK ESG COMPANIES	DR AKONDI SRIKANTH, P.KEERTHI, K.MOUNISHKER, V.SAI KRISHNA, K.O.V.S KIRAN	BUSINESS SCHOOL	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/a1cac5a23d740c99e9a40e9f48a314d7.pdf	YES
8628	HOW E-EXTENSION FACILITATES EFFECTIVE AND MEANINGFUL TECHNOLOGY DISSEMINATION PROCESS IN AGRICULTURAL DEVELOPMENT PROGRAMMES?	SHAIK KHADAR BASHA, DR. AKONDI SRIKANTH	BUSINESS SCHOOL	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/b19384041bd1b2848292b2ef56f5e5ac.pdf	YES
8629	IMPROVISING DOWNTREND PRODUCT USING JOINT ANALYSIS: A SPECIAL ANALYSIS ON MIRINDA OF PEPSICO.	DR.AKONDI SRIKANTH, MS. CHANDRIKA DONTTHIREDDY, MS. KOMALA DEVI MAKKENA	BUSINESS SCHOOL	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/7e0bb62ea695dc67b9347c858c5fafa5.pdf	YES

8630	HOW SUSTAINABLE AGRICULTURE HELPS IN MAINTAINING THE BIODIVERSITY AND AGRO ECO-SYSTEM?	SHAIK KHADAR BASHA, DR. AKONDI SRIKANTH	BUSINESS SCHOOL	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d2b00c292f3a80f4f015c79c01e22010.pdf	YES
8631	THE INDIAN SCULPTURE ENHANCED BY AUGMENTED REALITY AND REFLECTS CHANGING FASHION REPRESENTED IN THE ORNAMENTS AND CULTURE	MR.JAYVIJAY SRIDHAR PATNALA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/835ff7e1e48641b6acb8de7685ea68a9.pdf	YES
8632	INVESTIGATION OF MATERIAL AND TECHNICAL ANALYSIS OF FRESCO-PAINTED SCULPTURES AROUND THE WORLD AND INDIA AND THEIR DEPICTION IN CULTURES	MR.JAYVIJAY SRIDHAR PATNALA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d80236ca277e5be0b70fc76575734de8.pdf	YES
8633	SNAGS EXPIRATION FOR COMMUNITY DEVELOPMENT WITH TELUGU FOLK MEDIA	KARTHIK GUNNA, VIJAY SRINIVASAN, JAY VIJAY SRIDHAR PATNALA, ADISESHAIH SADE	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/96493fcbba5de00381f1cd629eb23a5.pdf	YES
8634	TELEVISION COMMERCIALS AS AGENTS OF SOCIOLOGICAL UNDERSTANDING	JAYVIJAY SRIDHAR PATNALA, DR. K. JYOTHIRMAYEE	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/518432928f710a229c234ec8feaa6431.pdf	YES
8635	AHALYA - VENGEANCE AGAINST THE PATRIARCHAL DOMINANCE	JAYVIJAY SRIDHAR PATNALA, DR. K. JYOTHIRMAYEE	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/29c01ef185b79b5330eee1d4fd3651f.pdf	YES
8636	JOURNAL OF EDUCATION: RABINDRA BHARATI UNIVERSITY ART, ARTISTS & COMMERCIAL FILMS A SUPER CALIFRAGILISTIC EXPIALIDOCIOUS AMALGAM	MR. JAY VIJAY SRIDHAR PATNALA, MR. VIDYASAGAR KATTULA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/ccfd35b4933ee69fe0abe3df6cecab.pdf	YES
8637	USING ART IN PROMOTION: TYPES OF COMMERCIAL COMMUNICATION WITH VISUAL ART	MR. JAYVIJAY SRIDHAR PATNALA, DR PENDYALA JOHN ADINARAYANA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/a169666aa3c8915abaeb7ddfa314c820.pdf	YES
8638	CYBERBULLYING DETECTION USING CONTRASTIVE LANGUAGE IMAGE PRETRAINING	DR. T. SANTI SRI, DR. RAVISANKAR MALLADI, DR. PADMAJA GRANDHE, DR. K. S. R. RADHIKA	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d88332b7250619b8d6e8fb7a98d1e93f.pdf	YES
8639	PREDICTION OF HEART DISEASES (PHDS) BASED ON MULTI-CLASSIFIERS	THANDRA SATISH KUMAR , VADDI CHAKRADHARA VASU , TIKKANA SRINIVAS T.SANTHI SRI	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/0d29f4828b9ff821b3f640d281855289.pdf	YES

8640	TIE FIX RADIO WIRE FOR REMOTE BAND APPLICATION WITH SYMMETRIC CPW FEED FOR HIGH INCREASE APPLICATIONS	R REVATHI, SUNANDANA REDDY MACHIREDDY	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/dffdc496d16a34985c87c1a7f93fb96b.pdf	YES
8641	TWOFOLD SQUARE FIX RADIO WIRE WITH AWRY CPW FEED FOR HIGH INCREASE APPLICATIONS	R REVATHI	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/7d2e567779f743c411cefe7cf276ab79.pdf	YES
8642	L-SHAPE CPW FEED QUADRANT FIX RECEIVING WIRE FOR REMOTE BAND APPLICATION TO UPGRADE RECEIVING WIRE EXECUTION.	R REVATHI	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/1bbc3e6dd7ed1134c4bb7df945134789.pdf	YES
8643	ROUNABOUT FIX RECEIVING WIRE FOR REMOTE BAND APPLICATION WITH AWRY CPW FEED FOR HIGH ADDITION APPLICATION	R REVATHI, SUNANDANA REDDY MACHIREDDY	ELECTRONICS AND COMMUNICATION ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/a0428cdc748fd1d4713ef759198b5978.pdf	YES
8644	A SURVEY ON IDENTIFYING AND CATEGORIZING OF DISEASES IN RICE PLANTS	GAYATRI PARASA, M. ARULSELVI	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d75f13c30ec5ed828f0d516be95fdbd3.pdf	YES
8645	ENSEMBLED PCA-ELM FOR THE PREDICTION OF DISEASES IN RICE LEAVES	GAYATRI PARASA, M. ARULSELVI	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/5fe2d7a75cd00f1be06d5326ba291ab4.pdf	YES
8646	FINE TUNING BASED INCEPTION V3 FOR THE PREDICTION OF DISEASES IN PADDY LEAVES	GAYATRI PARASA, M. ARULSELVI	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/64f4f48849f08e878a2094fef709ae3e.pdf	YES
8647	COVID-19 REGIONAL SAFETY ASSESSMENT USING EVALUATION BASED ON DISTANCE FROM AVERAGE SOLUTION (EDAS)	GAYATRI PARASA, M. ARULSELVI	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/eb6773b862e30c3ca83305a072c2bef8.pdf	YES
8648	A REVIEW ON NETWORK ROBOTICS USING THE SPSS METHOD	GAYATRI PARASA, M. ARULSELVI	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d1395d55919bfa34e014640959582b36.pdf	YES
8649	QUANTIFYING THE IMPACT OF OPERATING SYSTEM DESIGN CHOICES ON PERFORMANCE USING GREY RELATIONAL ANALYSIS METHOD	GAYATRI PARASA, M. ARULSELVI	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/c137ce777f40525b3d3707d34d286d72.pdf	YES

8650	SMART ENERGY MONITORING SYSTEM USING THE ARAS METHOD	GAYATRI PARASA, M. ARULSELVI	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/4f10bc78590c1795121c0ba644d1eb37.pdf	YES
8651	EVALUATION OF ARTIFICIAL NEURAL NETWORK USING THE SPSS METHOD	GAYATRI PARASA, M. ARULSELVI	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/3542eacaf40fec82b1ee7d392803f9e.pdf	YES
8652	DETERMINATION OF ADOPTION OF CLIMATE-SMART AGRICULTURE (CSA) TECHNOLOGIES IN RICE PRODUCTION IN USING TOPSIS METHOD	GAYATRI PARASA, M. ARULSELVI	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/28c1c11f204da5ff9ce429b92a986cf2.pdf	YES
8653	SACRED CONNECTIONS: NUNS, GODDESSES, AND YAKSHINIES IN JAIN PHILOSOPHY	SAIKUMAR RUDRABHATLA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/0a9916341bc6d378aa6c09c8c506ab17.pdf	YES
8654	SAFEGUARDING EDUCATIONAL INTEGRITY: UNDERSTANDING VALUE EROSION AND REMEDIES	SAIKUMAR RUDRABHATLA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/c40c2dd8561d2f8f518971058f774b7b.pdf	YES
8655	UNVEILING THE STRAINS: EXPLORING STRESS FACTORS AMONG DEGREE COLLEGE LECTURERS	SAIKUMAR RUDRABHATLA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/cc85bf72a36d41229db4438e3d0ae385.pdf	YES
8656	JAWAHARLAL NEHRU PIONEERING INDIA'S SCIENTIFIC PROGRESS	SAIKUMAR RUDRABHATLA, K. ANIL KUMAR, K. RAJESH KUMAR	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/a6ac4ff68a1f0d16a0d7da3e4d7860d9.pdf	YES
8657	NOBLE PATRONAGE: ANANDA GAJAPATHI RAJU'S INFLUENCE ON MUSIC, THEATRE, AND ART	SAIKUMAR RUDRABHATLA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/351307b6ed29e89cc6709c909f98892b.pdf	YES
8658	PATHFINDERS OF CHANGE: UNRAVELING SOCIAL REFORM MOVEMENTS AND WOMEN'S EMANCIPATION IN ANDHRA AND KARNATAKA	SAIKUMAR RUDRABHATLA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/aaf75d79052bd7035f469743727f6041.pdf	YES
8659	SHEIKH MUJIBUR REHMAN: ARCHITECT OF BANGLADESH'S INDEPENDENCE	SAIKUMAR RUDRABHATLA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/500d87609dea831b0f333b95098ba1e.pdf	YES

8660	RIPPLES OF DISCONTENT: UNDERSTANDING STUDENT UNREST IN VIZIANAGAM'S DEGREE COLLEGES	SAIKUMAR RUDRABHATLA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/38b2e1da84216ffa347542ab86b26477.pdf	YES
8661	BOJJANNAKONDA: UNVEILING THE SPIRITUAL LEGACY OF ANDHRA PRADESH'S BUDDHIST ENCLAVE	SAIKUMAR RUDRABHATLA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/b6d7687c3e770a7464d906f600129899.pdf	YES
8662	GRAINS OF DIPLOMACY: TRUMAN'S ERA AND AMERICAN FOOD ASSISTANCE TO INDIA	SAIKUMAR RUDRABHATLA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/2f492241f9174b7af3d6cf2347d129db.pdf	YES
8663	A TRANSFORMATION FROM CHALK AND TALK TO ONLINE LEARNING- A NEW MANTRA FOR FUTURE	M. SRINIVASA NARAYANA, A. SIVA RAMA KRISHNAN	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/dd63db715148743f0cf9d097ea8b6a2b.pdf	YES
8664	ENTREPRENEURSHIP: A WAY TO MITIGATE UNEMPLOYMENT	DR. M SRINIVASA NARAYANA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d8401c442f0a8535c63dad2b7e6283ce.pdf	YES
8665	IMPACT OF ARTIFICIAL INTELLIGENCE ON HRM	DR. M SRINIVASA NARAYANA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/e8159f4c4c35532a07cd34d1d388237.pdf	YES
8666	ROLE OF COVID-19 ON HEALTH INSURANCE SECTOR IN ANDHRA PRADESH (WITH REFERENCE TO GUNTUR DISTRICT)	DR. M SRINIVASA NARAYANA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/db70edab04584c73b9c4b6f512669edf.pdf	YES
8667	STUDENT ENGAGEMENT- A CATALYST IN ONLINE LEARNING	DR. M SRINIVASA NARAYANA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/cc516f20894417f813d4cc399d973774.pdf	YES
8668	DIGITALIZATION - CHALLENGES FOR HUMAN RESOURCE MANAGEMENT	DR. M SRINIVASA NARAYANA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/56933428c8af3364e94ed2a71d7ce628.pdf	YES
8669	A STUDY ON INFLUENCE OF SUPPLY CHAIN ACTIVITIES IN FOOTWEAR RETAIL OUTLETS IN ENHANCING CUSTOMER SATISFACTION	DR. M SRINIVASA NARAYANA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/96092623a557acb12473307f493006f8.pdf	YES

8670	A STUDY ON GROWING IMPORTANCE OF FINTECH AMONG FINANCIAL SERVICES PROVIDERS	DR. M SRINIVASA NARAYANA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/2326dd54b1d354492d6a9335e8e726e8.pdf	YES
8671	A FRAMEWORK OF DISRUPTIVE TECHNOLOGIES IN EDUCATION	DR. M SRINIVASA NARAYANA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/0bcd5b73b0a359290aa71ebc3ca8a57c.pdf	YES
8672	AN INVESTIGATION INTO THE EFFECTS OF ENGLISH LANGUAGE TESTING ON FOREIGN LANGUAGE INSTRUCTION AT A SAUDI ARABIAN UNIVERSITY	DR. MUNAGALA MADHU SUDHAN RAO	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/64f8ff9ca1513b65fad150f47f61d48a.pdf	YES
8673	EXAMINING UNDERGRADUATE TECHNICAL STUDENTS' ENGLISH LANGUAGE PROFICIENCY IN CAMPUS ARRANGEMENTS	DR. MUNAGALA MADHU SUDHAN RAO	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/5c1dd098ad66534de5ae2e7091f7f0a7.pdf	YES
8674	GRAMMAR INSTRUCTION FOR ADULT ARAB LEARNERS: AN EMPIRICAL INVESTIGATION	DR. MUNAGALA MADHU SUDHAN RAO	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/3eb3b77fe9f2892fee637a031d67ab5f.pdf	YES
8675	IDEAS FOR QUANTITATIVE ACTION RESEARCH CONCEPTS	DR. MUNAGALA MADHU SUDHAN RAO	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/23dc329a290b762ebac708cb678fa511.pdf	YES
8676	LEARNING TECHNIQUES TO HELP UNDERGRADUATES' ENGLISH LANGUAGE PROFICIENCY BY USING DIGITAL INSTRUCTION	DR. MUNAGALA MADHU SUDHAN RAO	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/5c3c67d10ed5cfdaf8ea18f3c171ef98.pdf	YES
8677	READING RESOURCES TO HELP ENGINEERING STUDENTS DEVELOP INTERACTIVE READING	DR. MUNAGALA MADHU SUDHAN RAO	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/3812ef8262af07d8cdfc862d3ccb9a7.pdf	YES
8678	THE IMPLEMENTATION OF METACOGNITION BY AN ARABIAN UNIVERSITY TO ENHANCE READING PROFICIENCY	DR. MUNAGALA MADHU SUDHAN RAO	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/0b20997049f2efd795a55d81c76a7354.pdf	YES
8679	AN EMPIRICAL APPROACH TO TEACHING READING COMPREHENSION	DR. MUNAGALA MADHU SUDHAN RAO	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/f210286b84fd4e6daa58f30d825f6f9.pdf	YES

8680	AN IN-DEPTH ANALYSIS OF IOT IN EDUCATION	DR. MUNAGALA MADHU SUDHAN RAO	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/627a81631e972464392034aabd42dff.pdf	YES
8681	AN INVESTIGATION INTO RESEARCH ON TECHNOSTRESS IN AN INFORMATION AND COMMUNICATION TECHNOLOGY-ENABLED LEARNING ENVIRONMENT WITHIN INDIAN INTELLECTUALS	DR. MUNAGALA MADHU SUDHAN RAO	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/f2c9b4ea37e0225a52a1cb39a780dc1e.pdf	YES
8682	A STUDY ON IMPROVEMENTS OF IRON LEVEL IN PREGNANT AND LACTATING WOMEN BY THE INTAKE OF MILLETS AT TADEPALLI MANDAL GUNTUR DISTRICT	MRS. M PADMAVATHI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d09005f5b333b717eb5fc54271815fde.pdf	YES
8683	MANAGEMENT OF STRESS IN ADOLESCENCE	MRS. M PADMAVATHI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/df210e8a020628f956ed28c6db65797b.pdf	YES
8684	PREVALENCE OF POLYCYSTIC OVARY SYNDROME AND ITS ASSOCIATED RISK FACTORS AMONG ADOLESCENT AND YOUNG GIRLS IN GUNTUR REGION	MRS. M PADMAVATHI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/a6f05f82d05526ef76550421bc55c85e.pdf	YES
8685	EFFECT OF LIFESTYLE MODIFICATIONS ON SYMPTOMS OF PCOD OBESE GIRLS	MRS. M PADMAVATHI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/1d57607db59555a00ee86fd028485bf0.pdf	YES
8686	RELATION BETWEEN YOGA AND PCOD	MRS. M PADMAVATHI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/2562cd073dfd50cce57430a6a5084e2b.pdf	YES
8687	MEASURING THE EFFECTIVENESS OF PERFORMANCE MANAGEMENT SYSTEMS: A COMPREHENSIVE REVIEW AND FRAMEWORK	DR. ANURADHA AVERINENI, DR. VENKATESWARARAO.PODILE	BUSINESS SCHOOL	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/ef2d03410bbf0fc035bbe6ed2f05d0ba.pdf	YES
8688	EXHAUSTIVE ANSWER TO WHAT CONSTITUTES A BUSINESS MODEL?	DR. ANURADHA AVERINENI, DR. VENKATESWARARAO.PODILE	BUSINESS SCHOOL	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/0381a1fa26570bf4d8031ef30552b992.pdf	YES
8689	FRACTIONATION AND SWOT ANALYSIS OF ZOMATO BUSINESS MODEL	DR. ANURADHA AVERINENI, DR. VENKATESWARARAO.PODILE	BUSINESS SCHOOL	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/ddb0093f68dbdb28930b7cc8ca9ec1fa.pdf	YES

8690	SWOT ANALYSIS AND ANATOMIZATION OF AMAZON BUSINESS MODEL	DR. ANURADHA AVERINENI, DR. VENKATESWARARAO.PODILE	BUSINESS SCHOOL	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/95f1e65bb44a8e19866ae8c8254a07a9.pdf	YES
8691	SWOT ANALYSIS AND ENCAPSULATION OF APPLE BUSINESS MODEL	DR. ANURADHA AVERINENI, DR. VENKATESWARARAO.PODILE	BUSINESS SCHOOL	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/4241985d83c042f5e69842bfc551b515.pdf	YES
8692	EMPLOYEE WELL-BEING IN THE REMOTE WORK ERA: CHALLENGES AND BEST PRACTICES	DR. ANURADHA AVERINENI, DR. VENKATESWARARAO.PODILE	BUSINESS SCHOOL	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/8ba43f5befa5ba98cfed5a821375283c.pdf	YES
8693	SMART CONTRACT TECHNIQUE TO BUILD DATA AGGREGATION FRAMEWORK ON LARGE SCALE IOT SYSTEMS	V RAVITEJA KANAKALA, K.JAGAN MOHAN, V.KRISHNA REDDY, Y JNAPIKA	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/8fbd4cd79057e406f1980553525292f5.pdf	YES
8694	EMPIRICAL COMPARISON OF VARIOUS CLUSTERING ALGORITHMS AND METHODS TO DETERMINE OPTIMAL CLUSTERS FOR REAL DATASETS	V RAVITEJA KANAKALA, K.JAGAN MOHAN, V.KRISHNA REDDY, Y JNAPIKA	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/5125af297cb6549fc36abb02cbe50628.pdf	YES
8695	MACHINE LEARNING APPROACHES FOR CROP SUITABILITY ASSESSMENT AND DISEASE PREDICTION	V RAVITEJA KANAKALA, K.JAGAN MOHAN, V.KRISHNA REDDY, Y JNAPIKA	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/e9df1c492977851709a457ffbbf57b1d.pdf	YES
8696	ASSESSMENT OF DEEP LEARNING METHODS FOR SEQUENCE LABELING	V RAVITEJA KANAKALA, K.JAGAN MOHAN, V.KRISHNA REDDY, Y JNAPIKA	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/459c9a7be9f1807ca95da505934f18b1.pdf	YES
8697	DIGITAL IDENTITY	V RAVITEJA KANAKALA, K.JAGAN MOHAN, V.KRISHNA REDDY, Y JNAPIKA	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/a42a1b53891285764f1611d500135ca5.pdf	YES
8698	LANGUAGE IDENTIFICATION SYSTEM USING SPEECH PROCESSING	V RAVITEJA KANAKALA, K.JAGAN MOHAN, V.KRISHNA REDDY, Y JNAPIKA	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/3524996f3e373518e87df8376de05e52.pdf	YES
8699	THE SPIRIT OF SISTERHOOD IN VOLGA'S THE LIBERATION OF SITA	SUBHAKARA RAO GATTUPALLI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/7e8183139d1c6ac372009128f1d062c2.pdf	YES

8700	FEMINIST RESONANCES IN A QUEST FOR FREEDOM OF VOLGA	SUBHAKARA RAO GATTUPALLI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/18d7cb359a1e8aa1c92786a72a01c3b7.pdf	YES
8701	EXPLORING THE COURAGE AND GENEROSITY OF WOMEN IN THE SELECT NOVELS OF KAVITA KANE	SUBHAKARA RAO GATTUPALLI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/94b5aba42e3d5afa7628fe95982f4bef.pdf	YES
8702	CONSUMER PROTECTION ENVIRONMENT THROUGH UNGCP	NUKALAPATI NARESH KUMAR, DR.SAILAJA PETIKAM	SCHOOL OF LAW	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/66ef9c205dbe6f49c16d5256c62a0ee1.pdf	YES
8703	DATA PROTECTION VIS-À-VIS PRIVACY	DODDAPANENI GEETHANJALI CHOWDARY, DR. SAILAJA PETIKAM	SCHOOL OF LAW	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/593f870f7ed761d2f0b4038d4097df19.pdf	YES
8704	MEDIATION IN MATRIMONIAL DISPUTES –ISSUES AND CHALLENGES	B. KRISHNA NIKHITHA, DR SAILAJA PETIKAM	SCHOOL OF LAW	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d0b2069aae9f64438d23603739ef3d52.pdf	YES
8705	IMPACT OF UKRAINE-RUSSIA WAR ON MARINE CARGO AND MARINE INSURANCE	NUKALAPATI NARESH KUMAR, DR. SAILAJA PETIKAM	SCHOOL OF LAW	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/1d731366576592305155319b0bc23b00.pdf	YES
8706	GENDER INEQUALITIES IN PRICING AND COVERAGE OF INSURANCE CONSUMERS	NUKALAPATI NARESH KUMAR, DR. SAILAJA PETIKAM	SCHOOL OF LAW	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/4cbb2be848810ce7a402d5e73af88a46.pdf	YES
8707	THE ROLE OF MODERN MEDIA IN INDIAN POLITICAL CAMPAIGNS	M. VARALAKSHMI, DR. SAILAJA PETIKAM	SCHOOL OF LAW	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/aca3538c7a722bdb283d7ab7162ed2fb.pdf	YES
8708	MEDIATION IS AN ALTERNATIVE TECHNIQUE TO DISPUTE RESOLUTION	DR. SAILAJA PETIKAM	SCHOOL OF LAW	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/baf2479d8b78cb9a2fb5999d37911360.pdf	YES
8709	NAVIGATING TRENDS: A COMPARATIVE ANALYSIS OF GLOBAL AND INDIAN PERSPECTIVES ON SMART AND SUSTAINABLE BUILDING CONCEPTS (2010-2020)	KUNTAMUKKULA HARSHITHA	ARCHITECTURE	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/0b5dc53b829338764fcd48ba0ad4ddb5.pdf	YES

8710	SMART BUILDINGS TECHNOLOGIES: A COMPREHENSIVE REVIEW OF SOFTWARE ADVANCEMENT AND INTEGRATION STRATEGIES	KONERU ASHA NANDINI , BANDARU GAYATHRI, KUNTAMUKKULA HARSHITHA	ARCHITECTURE	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/218002d07b0008440ef27a815c69c412.pdf	YES
8711	UNDERSTANDING SUSTAINABILITY THROUGH THE LENS OF ENERGY EFFICIENCY IN RESIDENTIAL BUILDINGS	PUJITHA AYINAMPUDI, KUNTAMUKKULA HARSHITHA	ARCHITECTURE	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/40ea7579b6f2662305d39b2e60b58fcf.pdf	YES
8712	A COMPREHENSIVE ANALYSIS OF GLOBAL AND INDIAN URBAN DISCOURSE ON HUMAN WELL-BEING USING GOOGLE TRENDS ANALYSIS	KUNTAMUKKULA HARSHITHA	ARCHITECTURE	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/3ab6e62cca6ae832b49e3598466c0152.pdf	YES
8713	DEPICTION OF SOCIAL PROBLEMS IN VIZAI BHASKAR'S "RUTHWIK"	DR. A. RAMA DEVI, SK. REHENA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/15fed015d2653d0405dc344ffe6aab1f.pdf	YES
8714	THE MAJOR MOTIFS IN THE ROMANTICS BY PANKAJ MISHRA	DR. A. RAMA DEVI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/6d1bba48d0b5ebe3d02f17d1a6846698.pdf	YES
8715	HISTORICAL ESSENTIALS OF INDIAN DRAMA IN ENGLISH	DR. A. RAMA DEVI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/f5f8ace36d64a9ee100624b673707df7.pdf	YES
8716	ECOFEMINISM AND MARGINALIZATION OF WOMEN AS TWO PARALLEL ENTITIES IN KAMALA MARKANDAYA'S NECTAR IN A SIEVE	DR. A. RAMA DEVI, AMARA MANASA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/888d4136fb42bb4a31b62d3cfa0ce54b.pdf	YES
8717	A REVIEW ON EXOSOMES, RELATIONSHIP WITH HIV AND THERAPEUTIC PERSPECTIVES	MUGISA SIMON, TATA PRASANNA KUMARI , THARUN KUMAR BOLLU, AKSHAYA BANDARU.	PHARMACY	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/623277aa2a21b56fdb0325dc5135672a.pdf	YES
8718	A REVIEW ON EFFECT OF COVID 19 AND COVID VACCINES ON HUMAN HEALTH	TATA PRASANNA KUMARI , THARUN KUMAR BOLLU , JUBEL REJI.	PHARMACY	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/a0823e5160d66084be7f91ab5680ea37.pdf	YES
8719	DIGITAL LITERACY SKILLS AND ONLINE EDUCATION: A COMPREHENSIVE REVIEW	DR. DURGAPRASADNAVULL A, DR. N. BINDU MADHAVI	BUSINESS SCHOOL	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/a7358187c20628b1d52a4fde853f5e76.pdf	YES

8720	FORMULATION AND EVALUATION OF DICLOFENAC SODIUM MICROSPHERES FOR STABILIZATION OF DICLOFENAC	VENKATA NAGA JYOTHI , DR. S N SAKARKAR	PHARMACY	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/2d86dfde1cce9c0ac3957eb9c401bada.pdf	YES
8721	FORMULATION AND EVALUATION OF HERBAL LIPSTICK USING NATURAL PIGMENTS AND FATS TO REDUCE THE RISK OF TOXICITIES CAUSED BY SYNTHETIC PIGMENTS	GUNJAN KUMAR, VENKATA NAGA JYOTHI NAKKA, PRASANNA KUMARI TATA	PHARMACY	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/a2b52a970acce6072c34803c9beef35.pdf	YES
8722	EXPERIMENTAL STUDY OF BOTTOM ASH AS AN ADMIXTURE IN M30 CONCRETE MIX	CH. MALLIKA CHOWDARY , I. SIVA KISHORE	CIVIL ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/ae483a57480c2cd890d21eaa0da28824.pdf	YES
8723	MACHINE LEARNING METHODS AND DATA MINING IN COMPUTER SECURITY	S.KAVITHA	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/81c6ebb6225750e7f90c008e4ad48c09.pdf	YES
8724	A SURVEY ON ROLE OF CYBER PHYSICAL SYSTEMS IN TRANSPORTATION	S.KAVITHA	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/4204e293f9d430e1c9005d99d3558dd1.pdf	YES
8725	SENSOR WEB SERVICE: A GEOGRAPHICAL INFORMATION SYSTEM (GIS)BASED MODEL FOR RELIABLE FIRE DETECTION IN BUILDINGS	S.KAVITHA	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d2c18f76c2a14a9a206790a3cf399215.pdf	YES
8726	SENSOR WEB SERVICE: A GEOGRAPHICAL INFORMATION SYSTEM (GIS)BASED MODEL FOR DEPENDABLE FIRE DETECTION IN FORESTS	S.KAVITHA	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/b775d0451c348d9413e5ace1d0a5260.pdf	YES
8727	REPLACEMENT OF GOVERNORS PLEASURE OF THE PRESIDENT A CONSTITUTIONAL CAMOUFLAGE	DR. KAMASAI SVM	SCHOOL OF LAW	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/7d8875e89ef387ddb72623f68a041b4d.pdf	YES
8728	DEMOCRACY THE NAME IS RULE OF LAW	DR. KAMASAI SVM	SCHOOL OF LAW	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/0e4b201d917d27f4df3b88fda4dcc1f.pdf	YES
8729	UNDERSTANDING SEARCH PATTERNS DURING THE COVID-19 PANDEMIC IN DIFFERENT STATES OF INDIA	SILAMANTHULA HARI KRISHNA, MOUNIKA VURITY, SUBHASH YALAVARTHY	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/0b0bae68375470f2028ea1f0f81dd0e0.pdf	YES

8730	EXPLORING THE RELATIONSHIP BETWEEN COVID-19 NEWS AND ANXIETY LEVELS IN INDIA	SILAMANTHULA HARI KRISHNA, MOUNIKA VURITY, SUBHASH YALAVARTHY	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/dcd34279c33fac7f6cb5c2be078b868e.pdf	YES
8731	PROMOTING TOURISM THROUGH FILMS:AN ANALYSIS ON THE IMPACT OF BUDGET ON TELUGU CINEMA	SILAMANTHULA HARI KRISHNA, MOUNIKA VURITY, SUBHASH YALAVARTHY	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/9c93e09a969648debab256ef9198dce1.pdf	YES
8732	ANALYZING SEARCH INTEREST DATA FOR POLITICAL FIGURES IN ANDHRA PRADESH	SILAMANTHULA HARI KRISHNA, MOUNIKA VURITY, SUBHASH YALAVARTHY	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/3723c21e518d46ccc27ce5ded87ddcd.pdf	YES
8733	POLITICS AND INDIAN YOUTH: A QUANTITATIVE ANALYSIS ON THE ROLE OF CINEMA IN INFLUENCING YOUTH TOWARDS POLITICS	SILAMANTHULA HARI KRISHNA, MOUNIKA VURITY, SUBHASH YALAVARTHY	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/b4cacf708b87de029cdf99327ac7f844.pdf	YES
8734	UNRAVELING THE TAPESTRY: FILMMAKER QUALIFICATIONS AND THEIR IMPACT ON FILM QUALITY IN TELUGU CINEMA	SILAMANTHULA HARI KRISHNA, MOUNIKA VURITY, SUBHASH YALAVARTHY	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/701b22110488d2e68e36baa00268cd13.pdf	YES
8735	SUSTAINABLE CITIES THROUGH SMART STREET LIGHTING: BIG DATA, MACHINE LEARNING, AND IOT SOLUTIONS	UMAMAHESWARARAO BATT, P SEETHARAMAIAH, K SATISH KUMAR	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/df6b5e63ae8e90d208d5d58b9796accc.pdf	YES
8736	BRIDGING SOUND AND DATA: THE ROLE OF AZURE SYNAPSE ANALYTICS AND BIG DATA ANALYTICS IN MEDICAL CYBER-PHYSICAL SYSTEMS	UMAMAHESWARARAO BATT, P SEETHARAMAIAH, K SATISH KUMAR	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/91805ab1a686de2936b803e1ac9e4ca4.pdf	YES
8737	CHILDHOOD MEMORY AND THIRD GENDER IDENTITY – AN EMPIRICAL STUDY OF TRANSGENDER LIFE NARRATIVES OF INDIA	DR. TWINKLE DASARI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/ccd8c264c40ceaf0b856ac3799a48365.pdf	YES
8738	CULTURAL REPRESENTATION OF TRANSGENDERS IN INDIAN MYTHOLOGY	DR. TWINKLE DASARI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/b7747e53a07481724551d2441a0004c4.pdf	YES
8739	THE EFFECTIVENESS OF CENTRAL BANK INTERVENTION IN THE FOREIGN EXCHANGE MARKET: EVIDENCE FROM INDIA.	TOPUNURU KALADHAR, VENKATESWARLU GUNNA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d34bd5ec70de7b7a8fcd57924b1da807.pdf	YES

8740	LAND ALIENATION AND RESTORATION: MACRO LEVEL EXPERIENCE IN ANDHRA PRADESH	P. RAGHUPATHI, VENKATESWARLU GUNNA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/a77bb68af002d1016cb06a02ecd600f2.pdf	YES
8741	YOUTH EMPLOYMENT AND UNEMPLOYMENT DURING 2011-12 TO 2019-20: A FOCUS ON THE SKILL GAP IN TELANGANA	DANYASI SIVAKUMAR, VENKATESWARLU GUNNA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/70bf1d9081e09c0b5601b53a1b7075fa.pdf	YES
8742	AN OVERVIEW OF INDIA'S FISCAL DEFICIT TRENDS AND STRATEGIES IN POST COVID ERA	SUBBA LAKSHMI TIRUKOTI, VENKATESWARLU GUNNA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/69846f9a2319990383ee79b8721c6a73.pdf	YES
8743	CHANGING THE PATTERN OF RURAL LABOUR MARKET: A STATE LEVEL ANALYSIS	DR.CHANDAYYA MAKENI, VENKATESWARLU GUNNA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d41d7b47b1868af2800110d2b6d2ddf6.pdf	YES
8744	DEEP LEARNING ADVANCEMENTS IN BREAST CANCER LESION DETECTION USING U-NET METHODOLOGIES	DR. VIJAYA CHANDRA JADALA	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/609adec984bd89300928f7b6db60bde6.pdf	YES
8745	A STUDY ON ERADICATION OF RURAL POVERTY IN ANDHRA PRADESH-SDG1	DR. K RAJESH KUMAR, DR. K ANIL KUMAR	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/86e2bf082b41ed74c2c0b0d12c25206.pdf	YES
8746	E GOVERNANCE AND RURAL DEVELOPMENT-AN EMPIRICAL STUDY	DR. K. RAJESH KUMAR, DR KOMMU VENKATESULU, DR J.V.K.V. PANDIT	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/748ceddc3aec3e1c45353e95a656a912.pdf	YES
8747	TRANSFORMING INDIA: RECENT TRENDS IN E-GOVERNANCE	DR. K. RAJESH KUMAR, DR KOMMU VENKATESULU, DR J.V.K.V. PANDIT	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/9790061cdb88e83c63b27dfb7e0a10a.pdf	YES
8748	ELECTION COMMISSION IN INDIA- CHALLENGES AND ISSUES	DR. K RAJESH KUMAR, DR. AKULA SOMANARSAIAH, MRS.M. LAVANYANJALI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/68c73abbf6b02ce74c4d31883288cdc8.pdf	YES
8749	ISRAEL PALESTINE CONFLICT AND INDIAN DIPLOMACY-AN EMPIRICAL STUDY	DR. K RAJESH KUMAR, DR. B.V. MURALIDHAR	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/77f206ff26566d33cda100729d0b757c.pdf	YES

8750	TRANSFORMATIVE GOVERNANCE: RELEVANCE TO NITI AAYOG IN INDIA	DR. K RAJESH KUMAR, DR. C. SHEELA REDDY	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/13e6ada9ec528b4225232c3f885da1cd.pdf	YES
8751	AN EMPIRICAL STUDY ON TRENDS IN RURAL DEVELOPMENT IN ANDHRA PRADESH	DR. K. RAJESH KUMAR, DR J.V.K.V. PANDIT	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/b686a83d3524ed72c0dc7c38b19daa9d.pdf	YES
8752	AN EMPIRICAL STUDY ON THE RURAL DEVELOPMENT POLICIES IN ANDHRA PRADESH	DR. K RAJESH KUMAR, DR. K ANIL KUMAR	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d0ae74170007737dcedb020b2077e737.pdf	YES
8753	ENSURING TRUST AND SAFETY IN ONLINE TRADING: A COMPREHENSIVE CYBER SECURITY STRATEGY TO SAFEGUARD FINANCIAL TRANSACTIONS AND PROTECT USER PRIVACY	RAJEEV KUDARI	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/273a7bb8e9966e4af21f192556b17876.pdf	YES
8754	PREDICTIVE MODELS FOR EARLY DIAGNOSIS AND PROGRESSION TRACKING OF ALZHEIMER'S DISEASE: A COMPREHENSIVE MACHINE LEARNING APPROACH	MYTHREYA SAVARAM	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/f3a857eb3f37c6a17709ef816bff3b47.pdf	YES
8755	DETECTION OF NATURAL DISASTER AFFECTED AREAS USING R	MANDAVILLI V.S., MADAMALA N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INFORMATION TECHNOLOGY (SINGAPORE)	2018	2511-2104	https://www.scopus.com/sourceid/21101022413	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072402998&doi=10.1007%2f941870-018-0101-8&partnerID=40&md5=157bd86b25a018277ce3da46a5c7e14d	YES
8756	A STUDY ON THE ROLE OF MONEY LENDERS IN GUNTUR DISTRICT, AP	USHA SARANYA ALAPATI., P RAJA BABU	BUSINESS SCHOOL	JOURNAL OF COMMERCE AND ACCOUNTING RESEARCH	2018	2277-2146	https://ugccare.unipune.ac.in//Apps1/User/WebA/ViewDetails?JournalId=101002801&flag=Search	https://www.indianjournals.com/index.php/icar/article/view/171003	YES
8757	A STUDY ON VOLATILITY OF SELECTED PUBLIC SECTOR BANKS WITH BSE BANK INDEX	C H BALAJI., G P KUMAR	BUSINESS SCHOOL	MUDRA: JOURNAL OF FINANCE AND ACCOUNTING	2018	2347-4467	https://ugccare.unipune.ac.in//Apps1/User/WebA/ViewDetails?JournalId=101002548&flag=Search	https://www.indianjournals.com/ijor.aspx?target=ijor:mifa&volume=5&issue=2&article=007	YES
8758	IMPLICATIONS FOR CURRICULUM, MATERIALS, TEACHING AND TESTING STRATEGIES IN A SAUDI ARABIAN UNIVERSITY.	MOHAMMAD IMDADUL HAQUE., MUNAGALA MADHU SUDHAN RAO	ARTS AND SCIENCES	TURKISH ONLINE JOURNAL OF EDUCATIONAL TECHNOLOGY	2018	2146-7242	http://www.toiet.net/	https://files.eric.ed.gov/fulltext/EJ1184138.pdf	YES
8759	CONVERGENCE PROPERTIES ON C* - ALGEBRA VALUED FUZZY SOFT METRIC SPACES AND RELATED FIXED POINT THEOREMS	RAVI P AGARWAL., G N V KISHORE., B SRINUVASA RAO	MATHEMATICS	MALAYA JOURNAL OF MATEMATIK	2018	2319-3786	https://www.malayajournal.org/index.php/mjm	https://www.malayajournal.org/articles/MJM06020002.pdf	YES

8760	PANCHROMATIC IMAGE DENOISING BY A LOG-NORMAL-DISTRIBUTION-BASED ANISOTROPIC DIFFUSION MODEL	PUSHPARAJ J., MALARVEL M.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF APPLIED REMOTE SENSING	2018	1931-3195	https://www.scopus.com/sourceid/9500154105	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061644114&doi=10.1117%2fJRS.13.014515&partnerID=40&md5=12c9b58596c03c94a11b92d996fec713	YES
8761	DETERMINATION OF RADIOACTIVITY LEVELS AND ASSOCIATED HAZARDS OF COASTAL SEDIMENT FROM SOUTH EAST COAST OF TAMIL NADU WITH STATISTICAL APPROACH	SIVAKUMAR S., CHANDRASEKARAN A., SENTHILKUMAR G., SURESH GANDHI M., RAVISANKAR R.	PHYSICS	IRANIAN JOURNAL OF SCIENCE AND TECHNOLOGY, TRANSACTION A: SCIENCE	2018	1028-6276	https://www.scopus.com/sourceid/9500154102	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047482703&doi=10.1007%2f850995-017-0184-2&partnerID=40&md5=7d8a9a5525360c35ba3c7c101f13baa4	YES
8762	BIOCHEMICAL AND PHYSIOLOGICAL CHANGES INDUCED BY WATER STRESS IN HOT PEPPER (CAPSICUM ANNUM L.) GENOTYPES	LAKSHMI SAHITYA U., KRISHNA M.S.R., SRI DEEPTHI R.	BIO-TECHNOLOGY	PLANT CELL BIOTECHNOLOGY AND MOLECULAR BIOLOGY	2018	0972-2025	https://www.scopus.com/sourceid/71491	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053211125&partnerID=40&md5=5321bb5073696cf45821a28cb38de940	YES
8763	EXPLORING NATURAL COMBINATION FOR IDENTIFICATION OF UPREGULATED NITROGEN FIXING BACTERIA SPECIFIC TO CHICKPEA IN TARGETED GEOGRAPHY: A PHYSICAL, BIOCHEMICAL, AND IN SILICO APPROACH	SATYANARAYANA S.D.V., KRISHNA M.S.R., KUMAR P.P.	BIO-TECHNOLOGY	PLANT CELL BIOTECHNOLOGY AND MOLECULAR BIOLOGY	2018	0972-2025	https://www.scopus.com/sourceid/71491	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059800352&partnerID=40&md5=c68e0e15142251b246f5886cf2235da	YES
8764	HYDROMAGNETIC-OSCILLATORY FLOW OF A NANOFUID WITH HALL EFFECT AND THERMAL RADIATION PAST VERTICAL PLATE IN A ROTATING POROUS MEDIUM	GANDLURU S., PRASADA RAO D.R.V., MAKINDE O.D.	MATHEMATICS	MULTIDISCIPLINE MODELING IN MATERIALS AND STRUCTURES	2018	1573-6105	https://www.scopus.com/sourceid/7100153127	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043473677&doi=10.1108%2fMMMS-06-2017-0051&partnerID=40&md5=7142c27bce29552f6e436feaffe7964c	YES
8765	RADIATION AND HEAT SOURCE EFFECTS ON MHD FLOW OVER A PERMEABLE STRETCHING SHEET THROUGH POROUS STRATUM WITH CHEMICAL REACTION	SUNEETHA K., IBRAHIM S.M., REDDY G.V.R.	MATHEMATICS	MULTIDISCIPLINE MODELING IN MATERIALS AND STRUCTURES	2018	1573-6105	https://www.scopus.com/sourceid/7100153127	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053067374&doi=10.1108%2fMMMS-12-2017-0159&partnerID=40&md5=db6ef52dc3fcfac260ff96974d93c7ec	YES
8766	MHD MIXED CONVECTION FLOW OF RADIATING AND CHEMICALLY REACTIVE CASSON NANOFUID OVER A NONLINEAR PERMEABLE STRETCHING SHEET WITH VISCOUS DISSIPATION AND HEAT SOURCE	KONDA J.R., MADHUSUDHANA N.P., KONIJETI R.	MECHANICAL ENGINEERING	MULTIDISCIPLINE MODELING IN MATERIALS AND STRUCTURES	2018	1573-6105	https://www.scopus.com/sourceid/7100153127	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045217690&doi=10.1108%2fMMMS-10-2017-0127&partnerID=40&md5=2a031e6a143366a00f3dc0ccd474503	YES
8767	A COMPARATIVE ANALYSIS OF QUALITY PARAMETERS IN WIRELESS SENSOR NETWORK WITH DIFFERENT TECHNIQUES: A SURVEY	THEKKIL T.M., PRABAKARAN N.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF MOBILE NETWORK DESIGN AND INNOVATION	2018	1744-2869	https://www.scopus.com/sourceid/6700153285	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051018114&doi=10.1504%2fIJMNDI.2018.093698&partnerID=40&md5=a682b2860da9685d97ea3807e8846d25	YES
8768	INDIAN CLASSICAL DANCE ACTION IDENTIFICATION AND CLASSIFICATION WITH CONVOLUTIONAL NEURAL NETWORKS	KISHORE P.V.V., KUMAR K.V.V., KIRAN KUMAR E., SASTRY A.S.C.S., TEJA KIRAN M., ANIL KUMAR D., PRASAD M.V.D.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN MULTIMEDIA	2018	1687-5680	https://www.scopus.com/sourceid/6400153142	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041728494&doi=10.1155%2f2018%2f5141402&partnerID=40&md5=7ee81b47bc410826e5b36d1d9d424267	YES
8769	DIGITAL IMAGE STEGANOGRAPHY USING EIGHT-DIRECTIONAL PVD AGAINST RS ANALYSIS AND PDH ANALYSIS	SWAIN G.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN MULTIMEDIA	2018	1687-5680	https://www.scopus.com/sourceid/6400153142	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056529221&doi=10.1155%2f2018%2f4847098&partnerID=40&md5=ef8b8d49dd94b7fe2028dc88620af4de	YES

8770	MITIGATION OF NITROGEN IN THE POULTRY LITTER TO ENHANCE BIOMETHANE PRODUCTION	BALAJI S., SAKTHIVEL M., PASUPATHY S.A., SIVAKUMAR P.	MECHANICAL ENGINEERING	THERMAL SCIENCE	2018	0354-9836	https://www.scopus.com/sourceid/6300153104	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060386201&doi=10.2298%2fSCI1610041138&partnerID=40&md5=72bb20b6f5f1e6403fb0a82b7056a46e	YES
8771	NUMERICAL SOLUTIONS OF UNSTEADY MHD FLOW HEAT TRANSFER OVER A STRETCHING SURFACE WITH SUCTION OR INJECTION	REDDY G.V.R., KRISHNA Y.H.	MATHEMATICS	FLUID DYNAMICS AND MATERIALS PROCESSING	2018	1555-256X	https://www.scopus.com/sourceid/6000195396	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055004668&doi=10.3970%2fdmp.2018.00411&partnerID=40&md5=fd33ac158bf135a662b5fb630c1a4900	YES
8772	DEVELOPMENT AND ANALYSIS OF HIGH DENSITY POLY ETHYLENE (HDPE) NANO SIO2 AND WOOD POWDER REINFORCED POLYMER MATRIX HYBRID NANO COMPOSITES	BUDDI T., RAO B.N., SINGH S.K., PUROHIT R., RANA R.S.	MECHANICAL ENGINEERING	JOURNAL OF EXPERIMENTAL NANOSCIENCE	2018	1745-8080	https://www.scopus.com/sourceid/5800207372	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043605671&doi=10.1080%2f17458080.2018.1426895&partnerID=40&md5=c45e46340f895779a9a6c62cdcaa334b	YES
8773	RESEARCH ON NETWORK DESIGN AND ANALYSIS OF TGO TOPOLOGY	AMIRIPALLI S.S., BOBBA V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF NETWORKING AND VIRTUAL ORGANISATIONS	2018	1470-9503	https://www.scopus.com/sourceid/54666	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051367030&doi=10.1504%2fIJNVO.2018.093925&partnerID=40&md5=0d0da09f9c1149b84a29954cbd080e68	YES
8774	NUMERICAL ANALYSIS OF SIGESN/GESN INTERBAND QUANTUM WELL INFRARED PHOTODETECTOR	PAREEK P., DAS M.K., KUMAR S.	ELECTRONICS AND COMMUNICATION ENGINEERING	OPTO-ELECTRONICS REVIEW	2018	1230-3402	https://www.scopus.com/sourceid/51150	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046443012&doi=10.1016%2fj.opelre.2018.03.002&partnerID=40&md5=81f684d3bf23118d26dedcd3608bf841	YES
8775	A COUPLE OF NOVEL STOCHASTIC ESTIMATORS DESIGNED AND TESTED TO PROMOTE THE USAGE OF TOWED ARRAYS ON THE REGULAR BASIS FOR PASSIVE TRACKING	KUMAR D.V.A.N.R., KOTESWARA RAO S., PADMA RAJU K.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2018	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044422229&doi=10.1007%2f978-981-10-7868-2_61&partnerID=40&md5=5f828baa0fc20353627b903913091588	YES
8776	ADDING BIG VALUE TO BIG BUSINESSES: A PRESENT STATE OF THE ART OF BIG DATA, FRAMEWORKS AND ALGORITHMS	RADHIKA D., ARUNA KUMARI D.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2018	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85031410362&doi=10.1007%2f978-981-10-6602-3_17&partnerID=40&md5=b75f49c5784441f308740b814b8f8962	YES
8777	AN AGILE EFFORT ESTIMATION BASED ON STORY POINTS USING MACHINE LEARNING TECHNIQUES	PRASADA RAO C., SIVA KUMAR P., RAMA SREE S., DEVI J.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2018	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051129734&doi=10.1007%2f978-981-10-8228-3_20&partnerID=40&md5=9cb8a1bc465ecc9d81ffcf95068bf9	YES
8778	ANALYSIS OF EMOTION RECOGNITION SYSTEM FOR TELUGU USING PROSODIC AND FORMANT FEATURES	MANNEPALLI K., SASTRY P.N., SUMAN M.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2018	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85035082767&doi=10.1007%2f978-981-10-6626-9_15&partnerID=40&md5=170daff1d765ad1bf2419aa6bb964da5	YES
8779	DEVOPS WITH CONTINUOUS TESTING ARCHITECTURE AND ITS METRICS MODEL	ANGARA J., GUTTA S., PRASAD S.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2018	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056272895&doi=10.1007%2f978-981-10-8633-5_28&partnerID=40&md5=4b68a8768d2bed014baabb78dff8e5	YES

8780	ENERGY-AWARE RELIABLE ROUTING BY CONSIDERING CURRENT RESIDUAL CONDITION OF NODES IN MANETS	MOHAMMAD A.A.K., MAHMOOD A.M., VEMURU S.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2018	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052916956&doi=10.1007%2f978-981-13-0514-6_44&partnerID=40&md5=be6e38bdb9c1c679e2027a3dfee162e	YES
8781	EVENT-DRIVEN SOA-BASED IOT ARCHITECTURE	GUPTA P., MOKAL T.P., SHAH D.D., SATYANARAYANA K.V.V.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2018	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040241178&doi=10.1007%2f978-981-10-5520-1_24&partnerID=40&md5=d92962c945d8d10476ab18e3178d90f	YES
8782	FUZZY CONTROLLER-BASED INTELLIGENT OPERATION OF GRID-CONNECTED DFIG DURING RECURRING SYMMETRICAL FAULTS	NAGESH KUMAR G.V.; ANANTH D.V.N.; CHOWDARY D.D.; APPALA NAIDU K.	ELECTRICAL AND ELECTRONICS ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2018	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044407234&doi=10.1007%2f978-981-10-7868-2_67&partnerID=40&md5=95d7ce2e03761ed3fa9d41304cd1611	YES
8783	IDENTIFICATION OF COSEISMIC SIGNATURES BY COMPARING WELCH AND BURG METHODS USING GPS TEC	UDAY KIRAN K., KOTESWARA RAO S., RAMESH K.S., REVATHI R.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2018	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045658469&doi=10.1007%2f978-981-10-7563-6_35&partnerID=40&md5=351bb55725e706d702f763dceb89b69	YES
8784	PARALLEL MINING OF FREQUENT ITEMSETS FROM MEMORY-MAPPED FILES	ANURADHA T.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2018	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85031402727&doi=10.1007%2f978-981-10-6620-7_43&partnerID=40&md5=71cc6d4b121e0690e57f5123964c4f17	YES
8785	PASSIVE OBJECT TRACKING USING MGEKF ALGORITHM	KAVITHA LAKSHMI M., KOTESWARA RAO S., SUBRAHMANYAM K., GOPI TILAK V.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2018	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045619450&doi=10.1007%2f978-981-10-7563-6_29&partnerID=40&md5=05b0be0fea237188058674afb7cb49d	YES
8786	COGNITIVE NETWORKED REDEMPTION OPERATIONAL CONCEPTION AND DEVISING (CNROCD)	ABDUL A.M., CHERUKUVADA S., SOUJANYA A., SRIDEVI G., UMAR S.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2018	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85036469301&doi=10.1007%2f978-981-10-5699-4_16&partnerID=40&md5=3b17e75c009a1e3172fe707dc703795	YES
8787	WATERMARKING TECHNOLOGY IN QR CODE WITH VARIOUS ATTACKS	ABDUL A.M., CHERUKUVADA S., SOUJANYA A., SRIDEVI G., UMAR S.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2018	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85036479389&doi=10.1007%2f978-981-10-5699-4_15&partnerID=40&md5=ee31ecbde2e7f529da45e0ebd272034	YES
8788	ANALYSIS OF GENETIC ALGORITHM FOR EFFECTIVE POWER DELIVERY AND WITH BEST UPSURGE	ABDUL A.M., CHERUKUVADA S., SOUJANYA A., SRIKANTH R., UMAR S.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2018	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021201697&doi=10.1007%2f978-981-10-3223-3_18&partnerID=40&md5=90ce4d7bda46ea1b5605a632db13358	YES
8789	AN ENHANCED VIOLA-JONES FACE DETECTION METHOD WITH SKIN MAPPING & SEGMENTATION	SATYANARAYANA P., JAYA DEVIN., SRI HASITHA S.K., SSHA SAIM.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2018	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044408695&doi=10.1007%2f978-981-10-7868-2_47&partnerID=40&md5=0cae2c564f22b174f3542bde06f65b4	YES

8790	APPLICATION OF LEAST SQUARES ALGORITHM FOR PRECISE GPS RECEIVER POSITIONING	REVATHI R., RAMESH K.S., KOTESWARA RAO S., KIRAN K.U.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2018	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045684807&doi=10.1007%2f978-981-10-7563-6_31&partnerID=40&md5=42518366e16173c1b51479c8d539a977	YES
8791	APPLICATION OF PARAMETRIC METHODS FOR EARTHQUAKE PRECURSORS USING GPS TEC	REVATHI R., RAMESH K.S., KOTESWARA RAO S., UDAY KIRAN K.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2018	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045690574&doi=10.1007%2f978-981-10-7563-6_32&partnerID=40&md5=cdb9a2a39d7c6ce6af09af732078c1fa	YES
8792	APPLICATION OF TOTAL LEAST SQUARES VERSION OF ESPRIT ALGORITHM FOR SEISMIC SIGNAL PROCESSING	PRADEEP KAMAL G., KOTESWARA RAO S.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2018	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045671215&doi=10.1007%2f978-981-10-7563-6_25&partnerID=40&md5=b7bef8f95ac45d3f5c071a8f2d783a19	YES
8793	APPROACH TO FIND SHORTEST PATH USING ANT COLONY ALGORITHM	BASHA M., SIVA KUMAR M., PRANAV V.S., REHMAN B.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2018	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045841360&doi=10.1007%2f978-981-10-5903-2_130&partnerID=40&md5=7a26269c5d1426fc00f53899dad143	YES
8794	AUTOMATED RASPBERRY PI CONTROLLED PEOPLE COUNTING SYSTEM FOR PILGRIM CROWD MANAGEMENT	SATYANARAYANA P., SAI PRIYA K., SAI CHANDU M.V., SAHITHI M.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2018	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044404149&doi=10.1007%2f978-981-10-7868-2_41&partnerID=40&md5=2f4c1aeec83c46058d65ea819cb8d081	YES
8795	DESIGN AND SIMULATION OF IMPLANTABLE BLOOD PRESSURE SENSOR USING COMSOL MULTIPHYSICS	MURTHY K.S.N., SIVA KUMAR M., SUMA BINDU K., SATYANARAYANA K., SIVATEJA D., SAI HEMANTH G.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2018	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045835291&doi=10.1007%2f978-981-10-5903-2_117&partnerID=40&md5=29d36319da3c4c852167fecb8d8a8	YES
8796	DESIGN OF NOVEL THROUGH SILICON VIA STRUCTURES FOR REDUCED CROSSTALK EFFECTS IN 3D IC APPLICATIONS	GANIMIDI M., RAMESH KUMAR V.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2018	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045843650&doi=10.1007%2f978-981-10-5903-2_61&partnerID=40&md5=4f0ecd84eedf8b89e40e328a5c3b589f	YES
8797	EFFECT OF SKIN IMPEDANCE ON DELAY AND CROSSTALK IN LOSSY AND NON-UNIFORM ON-CHIP INTERCONNECTS	RAMESH Y., KUMAR V.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2018	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045849684&doi=10.1007%2f978-981-10-5903-2_58&partnerID=40&md5=cd4183ecb95dd0b2a1d9c89823bd7d	YES
8798	HARDWARE IMPLEMENTATION OF VARIABLE DIGITAL FILTER USING CONSTANT COEFFICIENT MULTIPLIER FOR SDR APPLICATIONS	SRIKANTH REDDY P., SATYANARAYANA P., SAI KRISHNA G., DIVYA K.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2018	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044410771&doi=10.1007%2f978-981-10-7868-2_48&partnerID=40&md5=fcb8eda3e1dd2e66c0206fbd496c6fd9	YES
8799	INSTANTANEOUS TIME SMOOTHING IN GPS RECEIVERS USING KALMAN FILTER	REVATHI R., RAMESH K.S., KOTESWARA RAO S., UDAY KIRAN K.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2018	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045669207&doi=10.1007%2f978-981-10-7563-6_30&partnerID=40&md5=52e170cdbcfd1db1e6f63fc80b2183b3	YES

8800	VALIDATION OF OPEN CORE PROTOCOL BY EXPLOITING DESIGN FRAMEWORK USING SYSTEM VERILOG AND UVM	PAMARTHY G.R.A., DURGA PRAKASH M., YADLAPATI A.	ELECTRONICS AND COMMUNICATION ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2018	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045286588&doi=10.1007%2f978-981-10-7245-1_28&partnerID=40&md5=5f3bee5d49dd0f73b29b13fbaedd01ff	YES
8801	A K-NN-BASED APPROACH USING MAPREDUCE FOR META-PATH CLASSIFICATION IN HETEROGENEOUS INFORMATION NETWORKS	KODALI S., DABBIRU M., THIRUMALA RAO B., KARTHEEK CHANDRA PATNAIK U.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2018	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052970592&doi=10.1007%2f978-981-13-0514-6_28&partnerID=40&md5=f0cf8a88ff0bbc71bcb4369fc7a8b8d7	YES
8802	AN OPTIMIZED RENDERING SOLUTION FOR RANKING HETEROGENEOUS VM INSTANCES	PHANI PRAVEEN S., THIRUPATHI RAO K.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2018	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045618873&doi=10.1007%2f978-981-10-7566-7_17&partnerID=40&md5=f42e37c89741e8252a2e232607f78908	YES
8803	A REVIEW ON SECURITY ISSUE IN SECURITY MODEL OF CLOUD COMPUTING ENVIRONMENT	VENKATAKOTIREDDY G., THIRUMALA RAO B., VURUKONDA N.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2018	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044409407&doi=10.1007%2f978-981-10-7868-2_20&partnerID=40&md5=760b878bd53d43c6420e1598dd416844	YES
8804	DYNAMIC AND SECURE AUTHENTICATION USING IKC FOR DISTRIBUTED CLOUD ENVIRONMENT	KUMAR M.R., SRINIVASU N., REDDY L.C.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2018	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045647867&doi=10.1007%2f978-981-10-7563-6_12&partnerID=40&md5=218a3b39f66e5323ba9cc7c8f030c5c6	YES
8805	DYNAMIC LOAD BALANCING ENVIRONMENT IN CLOUD COMPUTING BASED ON VM WARE OFF-LOADING	DASTAGIRIAH C., KRISHNA REDDY V., PANDURANGARAO K.V.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2018	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021192346&doi=10.1007%2f978-981-10-3223-3_47&partnerID=40&md5=1e7d5fd27edfc5cbbf07ee595c594b6f	YES
8806	DYNAMIC SECURE DEDUPLICATION IN CLOUD USING GENETIC PROGRAMMING	PANDU RANGA RAO K.V., KRISHNA REDDY V., YAKOOB S.K.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2018	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021198200&doi=10.1007%2f978-981-10-3223-3_48&partnerID=40&md5=992b7d7be9cabe1de5bf6f3bb181391a	YES
8807	EFFECTIVE SECURITY IN SOCIAL DATA SECURITY IN OSNS	BALAKRISHNA A.S.V., SRINIVASU N.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2018	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021203251&doi=10.1007%2f978-981-10-3223-3_43&partnerID=40&md5=f930df4eedc8ee0ff02e7c3df6f1bc74	YES
8808	ENERGY-AWARE MULTI-OBJECTIVE DIFFERENTIAL EVOLUTION IN CLOUD COMPUTING	KOLLU A., SUCHARITA V.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2018	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040244442&doi=10.1007%2f978-981-10-5520-1_40&partnerID=40&md5=5dbd13c34f071a2cee62ea1a718bfd80	YES
8809	OPTIMIZED IMAGE COMPRESSION METHOD FOR PORTABLE DEVICES	SYAMALA M., MAGULURI L.P., GUPTA A.G., AKHILA T., BHARGAV T.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2018	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056273521&doi=10.1007%2f978-981-10-8633-5_55&partnerID=40&md5=91995f26b482034da286d26d0117cb57	YES

8810	THREE-DIMENSIONAL MRI BRAIN IMAGE ANALYSIS ON HADOOP PLATFORM	PATIL J.S., PRADEEPINI G.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN INTELLIGENT SYSTEMS AND COMPUTING	2018	2194-5357	https://www.scopus.com/sourceid/5100152904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040253248&doi=10.1007%2f978-981-10-5520-1_13&partnerID=40&md5=79132f0c308e1142e97988c6c9d7275	YES
8811	KINETIC MODELLING OF AUGMENTING BIOMETHANE YIELD FROM POULTRY LITTER BY MITIGATING AMMONIA	SELVARAJ B., KRISHNASAMY S., MUNIRAJAN S., SANGAREDDY ALAGIRISAMY P., DHANUSHKODI M., GOPALSAMY S.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF GREEN ENERGY	2018	1543-5075	https://www.scopus.com/sourceid/4700151730	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054863890&doi=10.1080%2f15435075.2018.1529580&partnerID=40&md5=6ee7243a8aec84d2083ffce137a4068	YES
8812	DEVELOPMENT OF SEQUENTIAL PROCESSES FOR MULTIPLE PRODUCT RECOVERY FROM MICROALGAE	KETHINENI C., CHORAGUDI S.F., KOKKILIGADDA S., JASWANTHI N., RONDA S.R.	BIO-TECHNOLOGY	INDUSTRIAL BIOTECHNOLOGY	2018	1550-9087	https://www.scopus.com/sourceid/4400151409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045528271&doi=10.1089%2f15502017.0029&partnerID=40&md5=d123b5f3c7178412311447fb0464c372	YES
8813	FREQUENCY RECONFIGURABLE MONOPOLE ANTENNA WITH DGS FOR ISM BAND APPLICATIONS	MADHAV B.T.P., RAJIYA S., NADH B.P., KUMAR M.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ELECTRICAL ENGINEERING	2018	1335-3632	https://www.scopus.com/sourceid/4000151606	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056184133&doi=10.2478%2fee-2018-0041&partnerID=40&md5=907bfd744c2d8f7b3ad47a7f4682e1a	YES
8814	CARISTI TYPE CYCLIC CONTRACTION AND COMMON FIXED POINT THEOREMS IN BIPOLAR METRIC SPACES WITH APPLICATIONS	KISHORE G.N.V., AGARWAL R.P., SRINUVASA RAO B., SRINIVASA RAO R.V.N.	MATHEMATICS	FIXED POINT THEORY AND APPLICATIONS	2018	1687-1820	https://www.scopus.com/sourceid/4000149607	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053294063&doi=10.1186%2f13663-018-0646-z&partnerID=40&md5=36b22c27b8b7ae3b05808e1e1e75e666	YES
8815	ELASTIC-PLASTIC ANALYSIS UNDER PROPORTIONAL AND NON-PROPORTIONAL LOADING PATHS USING DEFORMATION PLASTICITY THEORY	VENKATA DEEPTHI T.; SRIDHAR REDDY C.; SATYADEVI A.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL FOR COMPUTATIONAL METHODS IN ENGINEERING SCIENCE AND MECHANICS	2018	1550-2287	https://www.scopus.com/sourceid/4000149405	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059954456&doi=10.1080%2f15502287.2018.1534155&partnerID=40&md5=8c9b432236386699e65e6a434f14c0a1	YES
8816	AIR POLLUTION BASED VEHICULAR ROUTING PROBLEMS: USING GENETIC ALGORITHM OPTIMIZATION APPROACH	SHANMUGAM M., JAYAKUMAR L., ANAND T., RAJAGURU D., DHASARATHAN C., AMUDHAVEEL J.	COMPUTER SCIENCE AND ENGINEERING	EKOLOJI	2018	1300-1361	https://www.scopus.com/sourceid/4000148505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058183430&partnerID=40&md5=ba4543ae7768286f8f5f6c503e03a390	YES
8817	METAL-ALLOY CU SURFACE PASSIVATION LEADS TO HIGH QUALITY FINE-PITCH BUMPLESS CU-CU BONDING FOR 3D IC AND HETEROGENEOUS INTEGRATION APPLICATIONS	PANIGRAHI A.K.; KUMAR C.H.; BONAM S.; BRINCE P.K.; GHOSH T.; PAUL N.; VANJARI S.R.K.; SINGH S.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	PROCEEDINGS - ELECTRONIC COMPONENTS AND TECHNOLOGY CONFERENCE	2018	0569-5503	https://www.scopus.com/sourceid/39140	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051955178&doi=10.1109%2f2fCTC.2018.00237&partnerID=40&md5=10ea2d6e13d2a41f40df26c67b0728b8	YES
8818	ACHIEVING OF INTENSIFIED CONDUCTIVE INTERCONNECTIONS FOR FLEX-ON-FLEX BY USING METAL PASSIVATED COPPER - COPPER THERMOCOMPRESSION BONDING	CHEEMALAMARRI H.K.; PANIGRAHI A.K.; BONAM S.; PAUL N.; VANJARI S.R.K.; SINGH S.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	PROCEEDINGS - ELECTRONIC COMPONENTS AND TECHNOLOGY CONFERENCE	2018	0569-5503	https://www.scopus.com/sourceid/39140	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051988305&doi=10.1109%2f2fCTC.2018.00260&partnerID=40&md5=355f74d4993df4f2c3c7833593c57f1a	YES
8819	VANADIUM PENTOXIDE NANOFIBERS AS IR SENSORS FOR BOLOMETER APPLICATIONS	PAUL N., VADNALA S., PANIGRAHI A., KUMAR C.H., AGRAWAL A., SINGH S.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	ECS TRANSACTIONS	2018	1938-6737	https://www.scopus.com/sourceid/3400148107	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100608509&doi=10.1149%2f08513.1573ecst&partnerID=40&md5=7669ac438d9d7c11b0f6e946874646a2	YES

8820	A MODIFIED H-BRIDGE VOLTAGE SOURCE CONVERTER WITH FAULT RIDE CAPABILITY	BODHA V.R., SRUJANA A., CHANDRASHEKAR O.	ELECTRICAL AND ELECTRONICS ENGINEERING	ENERGY	2018	0360-5442	https://www.scopus.com/sourceid/29348	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056002023&doi=10.1016%2fj.energy.2018.10.074&partnerID=40&md5=b63385f86a8ca76beed06b15af04b470	YES
8821	DESIGN, SYNTHESIS AND BIOLOGICAL EVALUATION OF NOVEL UREA AND THIOUREA BEARING THIENO[3,2-D]-PYRIMIDINES AS PI3 KINASE INHIBITORS	BODIGE S., RAVULA P., GULIPALLI K.C., ENDOORI S., CHANDRA J.N.N.S., CHERUKUMALLI P.K.R., VANAJA G.R., SEELAM N.	CHEMISTRY	ANTI-CANCER AGENTS IN MEDICINAL CHEMISTRY	2018	1871-5206	https://www.scopus.com/sourceid/29318	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057087536&doi=10.2174%2f1871520618666180209151018&partnerID=40&md5=9f9ad0822387edad0945707c92ae10d3	YES
8822	COMPOSITION DEPENDENCE OF STRUCTURAL, MAGNETIC AND ELECTRICAL PROPERTIES OF CO SUBSTITUTED MAGNESIUM FERRITE	RAMARAO K., RAJESH BABU B., KISHORE BABU B., VEERAAIAH V., RAMARAO S.D., RAJASEKHAR K., VENKATESWARA RAO A.	PHYSICS	PHYSICA B: CONDENSED MATTER	2018	0921-4526	https://www.scopus.com/sourceid/29118	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85032335590&doi=10.1016%2fj.physb.2017.10.072&partnerID=40&md5=22d534349ba1a14e784457bab8bda7a	YES
8823	STATISTICAL PARAMETERS-BASED IMAGE ENHANCEMENT TECHNIQUES IN PURE AND NANODISPERSED 60.08 LIQUID CRYSTALLINE COMPOUNDS	TRIPATHI D.P., PARDHASARADHI P., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	PHASE TRANSITIONS	2018	0141-1594	https://www.scopus.com/sourceid/29082	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049832328&doi=10.1080%2f01411594.2018.1494272&partnerID=40&md5=b0f6165f4693d012ce9944dfaed019b1	YES
8824	PHOTOTHERMALLY ACTIVE UPCONVERSION CORE-SHELL NAGDF4:YB:TM@CU NANOSTRUCTURES: SYNTHESIS AND THERANOSTIC PROPERTIES	IBRAHIM KHALEELULLAH M.M.S., TANAKA A., DHEIVASIGAMANI T., SUGIMOTO K., SHIMURA Y., INAMI W., KAWATA Y., HAYAKAWA Y.	PHYSICS	PARTICLE AND PARTICLE SYSTEMS CHARACTERIZATION	2018	0934-0866	https://www.scopus.com/sourceid/29079	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052970046&doi=10.1002%2fjpsc.201800227&partnerID=40&md5=ea23dcd09e9416c7e143c60d022d8735	YES
8825	STRUCTURAL, ELECTRICAL AND ELECTROCHEMICAL STUDIES ON DOUBLY DOPED LIMN ₂ -X(GDN)XO ₄ CATHODE MATERIALS FOR LI-ION BATTERIES	VENKATESWARA RAO A., RANJITH KUMAR B.	PHYSICS	MATERIALS LETTERS	2018	0167-577X	https://www.scopus.com/sourceid/28697	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047265918&doi=10.1016%2fj.matlet.2018.05.083&partnerID=40&md5=23fe9234c7d2c3b263da7a20c9de3e33	YES
8826	FEATURE EXTRACTION BASED RETINAL IMAGE ANALYSIS FOR BRIGHT LESION CLASSIFICATION IN FUNDUS IMAGE	PRASAD V.G.N.S., BHARGAVI V.R., RAJESH V.	ELECTRONICS AND COMMUNICATION ENGINEERING	BIOMEDICAL RESEARCH (INDIA)	2018	0970-938X	https://www.scopus.com/sourceid/28594	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063178527&partnerID=40&md5=f1e40484029613f2b9601402d461e88c	YES
8827	PR ³⁺ IONS DOPED SINGLE ALKALI AND MIXED ALKALI FLUORO TUNGSTEN TELLURITE GLASSES FOR VISIBLE RED LUMINESCENT DEVICES	ANNAPURNA DEVI C.B., MAHAMUDA S., SWAPNA K., VENKATESWARLU M., SRINIVASA RAO A., VIJAYA PRAKASH G.	PHYSICS	JOURNAL OF NON-CRYSTALLINE SOLIDS	2018	0022-3093	https://www.scopus.com/sourceid/28547	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044118711&doi=10.1016%2fj.jnoncrysol.2018.03.034&partnerID=40&md5=e68c7d7e3f0a139f2edbc7e19f75c631	YES
8828	LINEAR TIME SERIES MODELING OF GPS-DERIVED TEC OBSERVATIONS OVER THE INDO-THAILAND REGION	SURAJ P.S., KUMAR DABBAKUTI J.R.K., CHOWDHARY V.R., TRIPATHI N.K., RATNAM D.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF GEODESY	2018	0949-7714	https://www.scopus.com/sourceid/28439	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85037997785&doi=10.1007%2fj00190-017-1099-6&partnerID=40&md5=aba4a928a21901e8b0892d1c8536270e	YES
8829	CONVERSION OF NON-AUDIBLE MURMUR TO NORMAL SPEECH BASED ON FULL-RANK GAUSSIAN MIXTURE MODEL	RAJESH KUMAR T., SURESH G.R., KANAGA SUBA RAJA S.	MATHEMATICS	JOURNAL OF COMPUTATIONAL AND THEORETICAL NANOSCIENCE	2018	1546-1955	https://www.scopus.com/sourceid/28136	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040709309&doi=10.1166%2fjctn.2018.7072&partnerID=40&md5=fba466626be06986f287e763e031ad55	YES

8830	OPTIMIZED ULTRA-THIN MANGANIN ALLOY PASSIVATED FINE-PITCH DAMASCENE COMPATIBLE BUMP-LESS CU-CU BONDING AT SUB 200 °C FOR THREE-DIMENSIONAL INTEGRATION APPLICATIONS	PANIGRAHI A.K., KUMAR C.H., BONAM S., GHOSH T., VANJARI S.R.K., SINGH S.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	JAPANESE JOURNAL OF APPLIED PHYSICS	2018	0021-4922	https://www.scopus.com/sourceid/28117	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040937320&doi=10.7567%2fjap.57.02BC04&partnerID=40&md5=384c18d46390905a488e6df7b16a62e4	YES
8831	AN EXTENDED CHANNEL ESTIMATION TECHNIQUE FOR COGNITIVE RADIO	KOLLURU S.B., VEMURU S.	COMPUTER SCIENCE AND ENGINEERING	ADVANCES IN MODELLING AND ANALYSIS B	2018	1240-4543	https://www.scopus.com/sourceid/28044	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062412050&doi=10.18280%2fama_b.610302&partnerID=40&md5=4ebc9df6df50aa13a292ed1b454f1ac7	YES
8832	SYNTHESIS OF ISOTOPE-LABELED SELECTIVE PDE5 INHIBITOR SILDENAFIL (UK 92480-10)	SEKHAR BOLLA R., GULIPALLI K.C., GANDIKOTA N.M., BODIGE S., KASI VISWANATH I.V.	CHEMISTRY	RADIOCHIMICA ACTA	2018	0033-8230	https://www.scopus.com/sourceid/27037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048102799&doi=10.1515%2fract-2018-2925&partnerID=40&md5=ac6f216ebf790a0ff664a6427e4ea4ef	YES
8833	CORRIGENDUM ON "STUDIES ON MOLAR VOLUME, DIELECTRIC PROPERTIES AND REFRACTIVE INDICES OF CYANEX 923 + BENZENE/XYLENE AT 300 K"	DAS D., BABU S., OUERFELLI N.	PHYSICS	JOURNAL OF MOLECULAR LIQUIDS	2018	0167-7322	https://www.scopus.com/sourceid/26965	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048893639&doi=10.1016%2fmolliq.2018.06.038&partnerID=40&md5=353bd8c24176066a7a862dbde7b6ba83	YES
8834	DIELECTRIC STUDIES OF DISPERSIONS OF ZINC OXIDE NANOPARTICLES IN P-ETHOXY BENZYLIDENE-P-CYANO ANILINE (EBCA) NEMATIC LIQUID CRYSTALS	RAJU K.V.S.N., BABU S., BEGUM S.S.	PHYSICS	AIP CONFERENCE PROCEEDINGS	2018	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051851408&doi=10.1063%2f1.5047976&partnerID=40&md5=d0e5f85556e1132395d68425ed46d4b	YES
8835	DIELECTRIC STUDIES ON PVA/PVP BLEND POLYMER ELECTROLYTE FILMS	KUMAR B.R., BASHA S.K.S., RAO M.C.	PHYSICS	AIP CONFERENCE PROCEEDINGS	2018	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047298147&doi=10.1063%2f1.5032938&partnerID=40&md5=87237ec1cc041aa2c1098b9ada87cb0c	YES
8836	EFFECT OF TiO2 NANOFILLER ON STRUCTURAL PROPERTIES OF PVP-CH3COOK BASED SOLID POLYMER ELECTROLYTES	NAVEEN R., LAKSHMI K., BASHA S.K.S., SRIKANTH K.S., RAVIKUMAR R.V.S.S.N., RAO M.C.	PHYSICS	AIP CONFERENCE PROCEEDINGS	2018	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051862467&doi=10.1063%2f1.5047985&partnerID=40&md5=ba5d7a0721f727f761c4e339a9d75f5e	YES
8837	EFFECT OF ZRO2 NANOFILLER ON IONIC CONDUCTIVITY STUDIES OF PVP-CH3COONA.3H2O POLYMER ELECTROLYTE FILMS	RAO M.C., RAVIKUMAR R.V.S.S.N., KUMAR M.S., UMAKANTH N., BASHA S.S., KUMAR B.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2018	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051845760&doi=10.1063%2f1.5047962&partnerID=40&md5=0c12832ff8d9de32124ad17cf191ac45	YES
8838	EFFICIENT ENERGY MANAGEMENT CONTROL STRATEGY BY MODEL PREDICTIVE CONTROL FOR STANDALONE DC MICRO GRIDS	KISHORE D.R., MUNI T.V.	ELECTRICAL AND ELECTRONICS ENGINEERING	AIP CONFERENCE PROCEEDINGS	2018	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051864705&doi=10.1063%2f1.5047963&partnerID=40&md5=08594b9f614265cf3de6a722ce7cfe60	YES
8839	ELECTRICAL CONDUCTIVITY STUDIES ON (1-X)[PVA/PVP]: X[MgCl2{6H2O}] BLEND POLYMER ELECTROLYTES	BASHA S.K.S., REDDY K.V.B., RAO M.C.	PHYSICS	AIP CONFERENCE PROCEEDINGS	2018	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047333765&doi=10.1063%2f1.5032657&partnerID=40&md5=844452e549bbd6b16e2fbbb9e6daa07	YES

8840	IMPEDANCE ANALYSIS ON PVA/PVP: GO BLEND NANOCOMPOSITE POLYMER FILMS	RAO M.C., BASHA S.K.S., KUMAR B.R.	PHYSICS	AIP CONFERENCE PROCEEDINGS	2018	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047340422&doi=10.1063%2f1.5032939&partnerID=40&md5=06d0484ce85619344708a5a1ce7def78	YES
8841	OPTICAL ABSORPTION STUDIES ON BIODEGRADABLE PVA/PVP BLEND POLYMER ELECTROLYTE SYSTEM	BASHA S.K.S., REDDY K.V.B., RAO M.C.	PHYSICS	AIP CONFERENCE PROCEEDINGS	2018	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047310419&doi=10.1063%2f1.5032658&partnerID=40&md5=7985ee69b4a6e2bf206b088bec4e8e87	YES
8842	SPECTROSCOPIC STUDIES ON SAMARIUM OXIDE (SM2O3) DOPED TUNGSTEN TELLURITE GLASSES	SHEKHAWAT M.S., BASHA S.K.S., RAO M.C.	PHYSICS	AIP CONFERENCE PROCEEDINGS	2018	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047303676&doi=10.1063%2f1.5032848&partnerID=40&md5=d5087c43f7e5f371ea37bf2847939886	YES
8843	STRUCTURAL AND LUMINESCENT PROPERTIES OF SAMARIUM OXIDE (SM2O3) DOPED LEAD FLUORO TUNGSTEN TELLURITE GLASSES	BASHA S.K.S., SATISH D.V., SRIKUMAR T., SRIKANTH K.S., MANEPALLI R.K.N.R., RAO M.C.	PHYSICS	AIP CONFERENCE PROCEEDINGS	2018	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051861821&doi=10.1063%2f1.5047984&partnerID=40&md5=e927243e2c62aa4808d815f9ca85c93e	YES
8844	THERMAL AND OPTICAL PROPERTIES OF ZINC STANNATE DOPED PVA CAPPED CH3COONA POLYMER ELECTROLYTE FILMS	RAO M.C., BASHA S.K.S., SRIKANTH K.S.	PHYSICS	AIP CONFERENCE PROCEEDINGS	2018	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051845698&doi=10.1063%2f1.5047988&partnerID=40&md5=9d77298c1be9ec93665cd2c81965f88c	YES
8845	THERMAL ANALYSIS OF SOLAR DESALINATION SYSTEM USING EVACUATED TUBE COLLECTOR	KEDAR S.A., RAJ K.A., BEWOOR A.K.	MECHANICAL ENGINEERING	AIP CONFERENCE PROCEEDINGS	2018	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060949164&doi=10.1063%2f1.5079020&partnerID=40&md5=d977b0e32036caaf3a14df31eded2c52	YES
8846	WELDING PARAMETER OPTIMIZATION OF ALLOY MATERIAL BY FRICTION STIR WELDING USING TAGUCHI APPROACH AND DESIGN OF EXPERIMENTS	KARWANDE A.H., RAO S.S.	MECHANICAL ENGINEERING	AIP CONFERENCE PROCEEDINGS	2018	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046260067&doi=10.1063%2f1.5032077&partnerID=40&md5=d a13aad08979ebadd9f4ca86972d9c25	YES
8847	ANALYSIS OF MULTIPATH CHANNEL FADING TECHNIQUES IN WIRELESS COMMUNICATION SYSTEMS	MAHENDER K., KUMAR T.A., RAMESH K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIP CONFERENCE PROCEEDINGS	2018	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046276217&doi=10.1063%2f1.5032012&partnerID=40&md5=25aa904e6559ebd89ba5ee7f6d6cbde6	YES
8848	GRID POWER ENERGY SYSTEM FOR IOT APPLICATIONS	TANOOJ KUMAR M., SRIKANTH K.S., RAO C.R., RAO K.R., RAO C.S., RAO M.C.	COMPUTER SCIENCE AND ENGINEERING	AIP CONFERENCE PROCEEDINGS	2018	0094-243X	https://www.scopus.com/sourceid/26916	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051866173&doi=10.1063%2f1.5047986&partnerID=40&md5=059415bf68637ff824f60fc381adef39	YES
8849	MODELING OF LOCAL IONOSPHERIC TIME VARYING CHARACTERISTICS BASED ON SINGULAR VALUE DECOMPOSITION OVER LOW-LATITUDE GPS STATIONS	NEELI R., DABBAKUTI J.R.K.K., RAJESH CHOWDHARY V., TRIPATHI N.K., DEVANABOYINA V.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	ASTROPHYSICS AND SPACE SCIENCE	2018	0004-640X	https://www.scopus.com/sourceid/26771	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051442205&doi=10.1007%2f10509-018-3403-1&partnerID=40&md5=1e6ba7d60d49d674452930b71c638d96	YES

8850	MATHEMATICAL MODELLING OF IONOSPHERIC TEC FROM TURKISH PERMANENT GNSS NETWORK (TPGN) OBSERVABLES DURING 2009–2017 AND PREDICTABILITY OF NEQUICK AND KRIGING MODELS	ANSARI K., PANDA S.K., CORUMLUOGLU O.	ELECTRONICS AND COMMUNICATION ENGINEERING	ASTROPHYSICS AND SPACE SCIENCE	2018	0004-640X	https://www.scopus.com/sourceid/26771	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041399645&doi=10.1007%2f10509-018-3261-x&partnerID=40&md5=96409aa84cfac41c0991e758206255f1	YES
8851	DESIGN AND PERFORMANCE ANALYSIS OF UNIFORM MEANDER STRUCTURED RF MEMS CAPACITIVE SHUNT SWITCH ALONG WITH PERFORATIONS	RAVIRALA A.K., BETHAPUDI L.K., KOMMAREDDY J., THOMMANDRU B.S., JASTI S., GORANTLA P.R., PULI A., KARUMURI G.S., KARUMURI S.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROSYSTEM TECHNOLOGIES	2018	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85018354095&doi=10.1007%2f00542-017-3403-z&partnerID=40&md5=0803f447ba8edbfd3a32878944c9dec1	YES
8852	ANALYSIS OF RF MEMS SHUNT CAPACITIVE SWITCH WITH UNIFORM AND NON-UNIFORM MEANDERS	GIRIJA SRAVANI K., SRINIVASA RAO K.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROSYSTEM TECHNOLOGIES	2018	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027138255&doi=10.1007%2f00542-017-3507-5&partnerID=40&md5=ee07b790d5324ccbe2255889795cd877	YES
8853	CORRECTION TO: A NEW ANALYTICAL MODEL FOR SWITCHING TIME OF A PERFORATED MEMS SWITCH (MICROSYSTEM TECHNOLOGIES, (2018), 10.1007/S00542-018-3803-8)	GUHA K., LASKAR N.M., GOGOI H.J., BAISHNAB K.L., RAO K.S., MAITY N.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROSYSTEM TECHNOLOGIES	2018	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046646870&doi=10.1007%2f00542-018-3930-2&partnerID=40&md5=19dfcbdb a92a5617c992a1dfd90c4e8f	YES
8854	DESIGN AND FLOW ANALYSIS OF MEMS BASED PIEZO-ELECTRIC MICRO PUMP	SATEESH J., GIRIJA SRAVANI K., AKSHAY KUMAR R., GUHA K., SRINIVASA RAO K.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROSYSTEM TECHNOLOGIES	2018	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85032663951&doi=10.1007%2f00542-017-3563-x&partnerID=40&md5=b05860b0e39dccc81026fe90eb1149a1	YES
8855	DESIGN OF MEMS SENSOR FOR THE DETECTION OF CHOLERA AND DIARRHEA BY CAPACITANCE MODULATION	VINEETHA K.V., KUMAR P.A., SAILAJA B.V.S., GUHA K., SRAVANI K.G., RAO K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROSYSTEM TECHNOLOGIES	2018	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049904550&doi=10.1007%2f00542-017-3702-4&partnerID=40&md5=042461c5dd0bb104abcb2c5d5309ad8b	YES
8856	DESIGN, SIMULATION AND PERFORMANCE ANALYSIS OF MEMS BASED BIO-SENSORS FOR THE DETECTION OF CHOLERA AND DIARRHEA	VINEETHA K.V., SRAVANI K.G., SAILAJA B.V.S., GUHA K., VARMA P.S., RAO K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROSYSTEM TECHNOLOGIES	2018	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046128870&doi=10.1007%2f00542-018-3880-8&partnerID=40&md5=19784f6d04f1248a4731d68f3abcaa35	YES
8857	PERFORMANCE ANALYSIS OF MEMS SENSOR FOR THE DETECTION OF CHOLERA AND DIARRHEA	VINEETHA K.V., SRAVANI K.G., SAILAJA B.V.S., KUMAR P.A., GUHA K., KOTAMRAJU S.K., PRABHAKAR V.S.V., RAO K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROSYSTEM TECHNOLOGIES	2018	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045058365&doi=10.1007%2f00542-018-3810-9&partnerID=40&md5=25b5373c206fef2e48e27e698165b8b4	YES
8858	PERFORMANCE ANALYSIS OF SERIES: SHUNT CONFIGURATION BASED RF MEMS SWITCH FOR SATELLITE COMMUNICATION APPLICATIONS	KUMAR P.A., SRAVANI K.G., SAILAJA B.V.S., VINEETHA K.V., GUHA K., RAO K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROSYSTEM TECHNOLOGIES	2018	0946-7076	https://www.scopus.com/sourceid/26738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046794071&doi=10.1007%2f00542-018-3907-1&partnerID=40&md5=e2f495215b8adf5b8bdf7b6875f4f026	YES
8859	FABRICATION AND LUMINESCENCE CHARACTERIZATION OF A SILICA NANOMATRIX EMBEDDED WITH NAYF4:YB:ER:TM@NAGDF4/FE3O4 NANOPARTICLES	THANGARAJU D., SANTHANA V., MATSUDA S., HAYAKAWA Y.	PHYSICS	JOURNAL OF ELECTRONIC MATERIALS	2018	0361-5235	https://www.scopus.com/sourceid/26620	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046438085&doi=10.1007%2f11664-018-6328-0&partnerID=40&md5=d413ce1d8e033dafd8831652cc6f373a	YES

8860	INFLUENCE OF ZN SUBSTITUTION ON STRUCTURAL, MAGNETIC AND ELECTRICAL PROPERTIES OF MGFE2O4	RAMARAO K., RAJESH BABU B., KISHORE BABU B., VEERAAIAH V., RAMARAO S.D., RAJASEKHAR K., VENKATESWARA RAO A.	PHYSICS	JOURNAL OF ELECTRONIC MATERIALS	2018	0361-5235	https://www.scopus.com/sourceid/26620	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044721726&doi=10.1007%2f11664-018-6179-8&partnerID=40&md5=f56d4f41de82edda7de7d0253552fd37	YES
8861	COPPER(II)-CATALYZED-A-C(SP3)-H ACTIVATION OF CYCLIC AMINES: A SIMPLE AND EFFICIENT STRATEGY FOR THE SYNTHESIS OF FUSED PYRAZOLE DERIVATIVES	REGALLA V.R., ADDADA R.R., CHATTERJEE A.	CHEMISTRY	TETRAHEDRON LETTERS	2018	0040-4039	https://www.scopus.com/sourceid/26514	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054830735&doi=10.1016%2ftetlet.2018.10.017&partnerID=40&md5=77120397ab3849f97bb8d7adab04a7eb	YES
8862	SPECTROSCOPIC AND DISCHARGE STUDIES ON GRAPHENE OXIDE DOPED PVA/PVP BLEND NANOCOMPOSITE POLYMER FILMS	SHAHENOOR BASHA S.K., RAO M.C.	PHYSICS	POLYMER SCIENCE - SERIES A	2018	0965-545X	https://www.scopus.com/sourceid/26453	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047474208&doi=10.1134%2f50965545X1803015X&partnerID=40&md5=12f27789f11a018c249359e6b31ab64d	YES
8863	AN EFFICIENT SYNTHESIS OF THE BIS-TETRAAZACYCLODECANE JM3100 UNDER PTC CONDITIONS	NARAYANA P.V., SEELAM N., PRASANNA B.	CHEMISTRY	ORGANIC PREPARATIONS AND PROCEDURES INTERNATIONAL	2018	0030-4948	https://www.scopus.com/sourceid/26397	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061236601&doi=10.1080%2f00304948.2018.1537749&partnerID=40&md5=156cf938256583a18577fd75aea935e8	YES
8864	EFFECTS OF THERMO-MECHANICAL FATIGUE AND LOW CYCLE FATIGUE INTERACTION ON PERFORMANCE OF SOLDER JOINTS	SURENDAR A., KISHORE K.H., KAVITHA M., IBATOVA A.Z., SAMAVATIAN V.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE TRANSACTIONS ON DEVICE AND MATERIALS RELIABILITY	2018	1530-4388	https://www.scopus.com/sourceid/26049	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055887605&doi=10.1109%2ftdmt.2018.2879123&partnerID=40&md5=1211f5b7e9f7c701f441bb6022b77d82	YES
8865	SEGMENTATION OF BRAIN MRI USING WAVELET TRANSFORM AND GRAMMATICAL BEE COLONY	SI T., DE A., BHATTACHARJEE A.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF CIRCUITS, SYSTEMS AND COMPUTERS	2018	0218-1266	https://www.scopus.com/sourceid/26046	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033490137&doi=10.1142%2f50218126618501086&partnerID=40&md5=60043ce6ed1b101f9b8b1cb5e4e122cf	YES
8866	OPTIMIZING DIAGNOSTIC BIOMARKERS OF IRON DEFICIENCY ANEMIA IN COMMUNITY-DWELLING INDIAN WOMEN AND PRESCHOOL CHILDREN	KANURI G., CHICHULA D., SAWHNEY R., KURIAKOSE K., DE'SOUZA S., PAIS F., ARUMUGAM K., SHET A.S.	BIO-TECHNOLOGY	HAEMATOLOGICA	2018	0390-6078	https://www.scopus.com/sourceid/25954	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060857146&doi=10.3324%2fhematol.2018.193243&partnerID=40&md5=061852ba479ce308c963da0ce6115298	YES
8867	DESIGN, SYNTHESIS, AND DOCKING STUDIES OF NOVEL DIMETHYL TRIAZENE INCORPORATED THIAZOLYL PYRAZOLINES FOR ANTICANCER ACTIVITY	RAVULA P., VAMARAJU H.B., PATURI M., BODIGE S., GULPALLI K.C., NARENDRA SHARATH CHANDRA J.N.	CHEMISTRY	JOURNAL OF HETEROCYCLIC CHEMISTRY	2018	0022-152X	https://www.scopus.com/sourceid/25882	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048524109&doi=10.1002%2fjhet.3163&partnerID=40&md5=11ceb13d01cf9296a81b6d06a8e7419c	YES
8868	FUZZY FIXED POINT RESULTS FOR Φ CONTRACTIVE MAPPING WITH APPLICATIONS	HUMAIRA, SARWAR M., KISHORE G.N.V.	MATHEMATICS	COMPLEXITY	2018	1076-2787	https://www.scopus.com/sourceid/25823	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042552859&doi=10.1155%2f2018%2f5303815&partnerID=40&md5=2119b76af69bd3d0c1d19e947e5e3aab	YES
8869	A LAYERED APPROACH TO FRAUD ANALYTICS FOR NFC-ENABLED MOBILE PAYMENT SYSTEM	VISHWAKARMA P.P., TRIPATHY A.K., VEMURU S.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN COMPUTER SCIENCE (INCLUDING SUBSERIES LECTURE NOTES IN ARTIFICIAL	2018	0302-9743	https://www.scopus.com/sourceid/25674	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041736503&doi=10.1007%2f978-3-319-72344-0_98&partnerID=40&md5=3b526deb6f8357123df35e9ee81a0896	YES

8870	INDIAN SIGN LANGUAGE RECOGNITION USING GRAPH MATCHING ON 3D MOTION CAPTURED SIGNS	KUMAR D.A., SASTRY A.S.C.S., KISHORE P.V.V., KUMAR E.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	MULTIMEDIA TOOLS AND APPLICATIONS	2018	1380-7501	https://www.scopus.com/sourceid/25627	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048583122&doi=10.1007%2f11042-018-6199-7&partnerID=40&md5=812a2c345708cc710d08946cf4f75911	YES
8871	ISOLATION AND CHARACTERIZATION OF NOVEL DEGRADATION PRODUCTS IN CILNIDIPINE BY LC-QTOF-MS/MS, LCMSN, 2D-NMR AND FTIR	KRISHNAM RAJU CH., SHANMUKHA KUMAR J.V., GOUD PALUSA S.K.	CHEMISTRY	NEW JOURNAL OF CHEMISTRY	2018	1144-0546	https://www.scopus.com/sourceid/24824	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85038823424&doi=10.1039%2f7ni02781h&partnerID=40&md5=991602777823190d901d1131fdeb2f9	YES
8872	ULTRASOUND ASSISTED SYNTHESIS OF QUINOLINE DERIVATIVES IN THE PRESENCE OF SNCL2·2H2O AS A PRECATALYST IN WATER: EVALUATION OF THEIR ANTIBACTERIAL ACTIVITIES	PRASAD A.S.G., RAO T.B., RAMBABU D., RAO M.V.B., PAL M.	CHEMISTRY	MINI-REVIEWS IN MEDICINAL CHEMISTRY	2018	1389-5575	https://www.scopus.com/sourceid/24797	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047779745&doi=10.2174%2f1389557517666170412112619&partnerID=40&md5=626fc8c3731bb714e9831bd5f3d156ed	YES
8873	SPECTROSCOPIC STUDIES OF SM3+ IONS DOPED ALKALINE-EARTH CHLORO BORATE GLASSES FOR VISIBLE PHOTONIC APPLICATIONS	TALEWAR R.A., MAHAMUDA S., SWAPNA K., VENKATESWARLU M., RAO A.S.	PHYSICS	MATERIALS RESEARCH BULLETIN	2018	0025-5408	https://www.scopus.com/sourceid/24709	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046072814&doi=10.1016%2fmaterresbull.2018.04.033&partnerID=40&md5=c2a713e8b36f6fbc978839a5e67b53	YES
8874	DEVELOPMENT AND VALIDATION OF LIQUID CHROMATOGRAPHY METHOD USING THE PRINCIPLES OF QBD FOR ANTIMALARIALS USED IN ARTEMISININ BASED COMBINATION THERAPY	CH J.R., RAO T B., KUMAR GOUD P.S., SATISH J., RAJASHEKHAR K.	CHEMISTRY	JOURNAL OF LIQUID CHROMATOGRAPHY AND RELATED TECHNOLOGIES	2018	1082-6076	https://www.scopus.com/sourceid/24640	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061227129&doi=10.1080%2f10826076.2018.1492936&partnerID=40&md5=ec3542205a2557bd808a4ca3dda8670d	YES
8875	COMPUTER AIDED BRIGHT LESION CLASSIFICATION IN FUNDUS IMAGE BASED ON FEATURE EXTRACTION	BHARGAVI V.R., RAJESH V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF PATTERN RECOGNITION AND ARTIFICIAL INTELLIGENCE	2018	0218-0014	https://www.scopus.com/sourceid/24310	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048619633&doi=10.1142%2f0218001418500349&partnerID=40&md5=7ac7a1cfebb5d0e4039d42c48bcc8843	YES
8876	A FACILE SYNTHESIS OF 5-(4'-SUBSTITUTED)-[1,1'-BIPHENYL]-2-YL)-1H-TETRAZOLE: A KEY INTERMEDIATE FOR SYNTHESIS OF ANGIOTENSIN II RECEPTOR ANTAGONIST	REDDY K.R., REDDY E.V., SHANMUKHA KUMAR J.V.	CHEMISTRY	INDIAN JOURNAL OF HETEROCYCLIC CHEMISTRY	2018	0971-1627	https://www.scopus.com/sourceid/24112	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053037286&partnerID=40&md5=2a54b76d3d38fc779cf1fd4c70978153	YES
8877	DESIGN, SYNTHESIS AND DOCKING STUDIES OF NEW INDAZOLE DERIVATIVES AS POTENT CYTOTOXIC AND ANTIBACTERIAL AGENTS	REDDY G.S., VISWANATH I.V.K., RAO A.T.	CHEMISTRY	INDIAN JOURNAL OF HETEROCYCLIC CHEMISTRY	2018	0971-1627	https://www.scopus.com/sourceid/24112	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102265073&partnerID=40&md5=e55ceec86edc545c4dba78d7913ecf51	YES
8878	REMOVAL OF NITRITES FROM WASTE WATERS USING ADSORBENTS DERIVED FROM PHYLLANTHUS NERURI PLANT	SUNEETHA M., RAVINDHRANATH K.	CHEMISTRY	INDIAN JOURNAL OF CHEMICAL TECHNOLOGY	2018	0971-457X	https://www.scopus.com/sourceid/24098	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053277794&partnerID=40&md5=70f7b0ce218ed8fcb5d55de240d0c174	YES
8879	IDENTIFICATION OF PROTEIN CODING REGION IN DNA SEQUENCE USING NOVEL ADAPTIVE EXON PREDICTOR	RPUTLURI S., ZIA UR RAHMAN MD.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF SCIENTIFIC AND INDUSTRIAL RESEARCH	2018	0022-4456	https://www.scopus.com/sourceid/23649	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065484253&partnerID=40&md5=55cef0bf220bc8dc48ab176e29e1ff84	YES

8880	QOS BASED MOBILITY MANAGEMENT FOR WIRELESS MESH NETWORKS	RAO Y.M., SUBRAMANYAM M.V., PRASAD K.S.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	JOURNAL OF SCIENTIFIC AND INDUSTRIAL RESEARCH	2018	0022-4456	https://www.scopus.com/sourceid/23649	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065466640&partnerID=40&md5=544e42a28db3f4c6ff6baddfd11404	YES
8881	WASTE MORINGA OLEIFERA SEED PODS AS GREEN SORBENT FOR EFFICIENT REMOVAL OF TOXIC AQUATIC POLLUTANTS	SHIRANI Z., SANTHOSH C., IQBAL J., BHATNAGAR A.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	JOURNAL OF ENVIRONMENTAL MANAGEMENT	2018	0301-4797	https://www.scopus.com/sourceid/23371	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053158941&doi=10.1016%2fj.jenvman.2018.08.077&partnerID=40&md5=da145b9d6d8ffe47fb6ae89658ae721	YES
8882	REMOVAL OF LEAD AND FLUORIDE FROM CONTAMINATED WATER USING EXHAUSTED COFFEE GROUNDS BASED BIOSORBENT	NAGA BABU A., REDDY D.S., KUMAR G.S., RAVINDHRANATH K., KRISHNA MOHAN G.V.	CHEMISTRY	JOURNAL OF ENVIRONMENTAL MANAGEMENT	2018	0301-4797	https://www.scopus.com/sourceid/23371	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8504615955&doi=10.1016%2fj.jenvman.2018.04.091&partnerID=40&md5=7f944366dab6b78583f1096ca01aac50	YES
8883	SIGN LANGUAGE RECOGNITION WITH MULTI FEATURE FUSION AND ANN CLASSIFIER	RAVI S., MALOJI S., POLURIE V.V.K., EEPURI K.K.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	TURKISH JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCES	2018	1300-0632	https://www.scopus.com/sourceid/22933	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8505758816&doi=10.3906%2fjelk-1711-139&partnerID=40&md5=bae73a57edd122e1ef504ac412493ebennhttps://www.scopus.com/inward/record.uri?eid=2-s2.0-85054141892&doi=10.1248%2fcpb.c17-00999&partnerID=40&md5=8763ce5b11f089095a81b38b0b15a43c	YES
8884	SYNTHESIS, ANTIMYCOBACTERIAL EVALUATION AND DOCKING STUDIES OF SOME 7-METHYL-5,6,7,8-TETRAHYDROPYRIDO[4,3':4,5]THIENO[2,3-D]PYRIMIDIN-4(3H)-ONES	MALOTHU N., KULANDAIVELU U., JOJULA M., GUNDA S.K., AKKINEPALLY R.R.	PHARMACY	CHEMICAL AND PHARMACEUTICAL BULLETIN	2018	0009-2363	https://www.scopus.com/sourceid/22769	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054141892&doi=10.1248%2fcpb.c17-00999&partnerID=40&md5=8763ce5b11f089095a81b38b0b15a43c	YES
8885	VISCOSITY AND SPEED OF SOUND STUDIES OF BINARY LIQUID MIXTURES OF FORMAMIDE WITH N,N-DIMETHYLANILINE AT DIFFERENT TEMPERATURES	AYACHITHULA N., SHAIK B., KONKYANA G.R., THUMMALURU K.	PHYSICS	ASIAN JOURNAL OF CHEMISTRY	2018	0970-7077	https://www.scopus.com/sourceid/22703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052014732&doi=10.14233%2faichem.2018.21385&partnerID=40&md5=17fd4b4903c753bd8e1540a0a8b78244	YES
8886	ZINC OXIDE NANOPARTICLES DISPERSED P-(P-ETHOXY BENZYLIDENE)P-CYANO ANILINE MESOGEN: STATISTICAL AND SPECTRAL ANALYSIS	SURYA NARAYANA RAJU K.V., BABU S., BEGUM S.S.	PHYSICS	ASIAN JOURNAL OF CHEMISTRY	2018	0970-7077	https://www.scopus.com/sourceid/22703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052026032&doi=10.14233%2faichem.2018.21427&partnerID=40&md5=38b77c71b0b47345e37d3838cd1c6025	YES
8887	A MILD AND EFFICIENT COPPER-MEDIATED N-ARYLATION OF 6-AZAUACIL WITH CORRESPONDING BORONIC ACIDS AND THEIR ANTIBACTERIAL ACTIVITY	GULIPALLI K.C., BODIGE S., RAVULA P., BOLLA R.S., ENDOORI S., CHERUKUMALLI P.K.R., SEELAM N.	CHEMISTRY	ASIAN JOURNAL OF CHEMISTRY	2018	0970-7077	https://www.scopus.com/sourceid/22703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054052228&doi=10.14233%2faichem.2018.21491&partnerID=40&md5=7f86619082f46a6e00d91097ad666371	YES
8888	DEVELOPMENT AND VALIDATION OF UPLC METHOD FOR DETERMINATION OF LAMIVUDINE IMPURITY PROFILE IN TABLETS	KEDDY YELLAMPALLI S., REDDY MALLU U., SHANMUKHA KUMAR J.V., PALLEPOGU J., SUDHEER KUMAR REDDY G., REDDY GOVINDINNE T	CHEMISTRY	ASIAN JOURNAL OF CHEMISTRY	2018	0970-7077	https://www.scopus.com/sourceid/22703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045080416&doi=10.14233%2faichem.2018.21171&partnerID=40&md5=ae8467711e65062faa1c889620fda9c8	YES
8889	SYNTHESIS, CHARACTERIZATION AND ANTICANCER ACTIVITY OF 5-SUBSTITUTED 4,5,6,7-TETRAHYDRO-N-(TETRAHYDRO-2H-PYRAN-4-YL)THIENO[3,2-C]PYRIDINE-2-CARBOXAMIDE DERIVATIVES	LAKSHMANA RAO N.S., BASAVESWARA RAO M.V., PRASAD K.R.S.	CHEMISTRY	ASIAN JOURNAL OF CHEMISTRY	2018	0970-7077	https://www.scopus.com/sourceid/22703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052014370&doi=10.14233%2faichem.2018.21418&partnerID=40&md5=4aa532149e60f6c8f6142ec57c7a22c8	YES

8890	BIOSORPTION OF FLUORIDE FROM AQUEOUS SOLUTIONS USING BACILLUS SUBTILIS BIOMASS	KRISHNA K.S.L.R., YAMUNA G., DIVYA P., MUDDADA S.	BIO- TECHNOLOGY	ASIAN JOURNAL OF CHEMISTRY	2018	0970-7077	https://www.scopus.com/sourceid/22703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040194948&doi=10.14233%2faichem.2018.21082&partnerID=40&md5=db0a55efafd0e4995ea36b2e90fde151	YES
8891	SCREENING AND OPTIMIZATION OF ACHROMOBACTER XYLOSOXIDANS GSMSR13B PRODUCING BACTERIA	REDDY G.S., MAHENDRAN B., REDDY R.S.	BIO- TECHNOLOGY	ASIAN JOURNAL OF CHEMISTRY	2018	0970-7077	https://www.scopus.com/sourceid/22703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048192858&doi=10.14233%2faichem.2018.21087&partnerID=40&md5=18d9207dabc4fc4138eb216e3dc60e08	YES
8892	STABILITY-INDICATING REVERSED-PHASE HPLC METHOD FOR THE SEPARATION AND ESTIMATION OF RELATED IMPURITIES OF CILNIDIPINE IN PHARMACEUTICAL FORMULATIONS	KASIMALA B.B., ANNA V.R., MALLU U.R.	CHEMISTRY	INDIAN DRUGS	2018	0019-462X	https://www.scopus.com/sourceid/22375	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059467477&partnerID=40&md5=e32be70e3e8e5dfa7c0cc3385f773b72	YES
8893	SURFACE ENHANCED RAMAN SCATTERING OF NEUTRAL AND ZWITTERIONIC A- AND B-PROLINE MONOMERS ADSORBED ON Au ₃ CLUSTER: A DFT STUDY	SURESH KUMAR N.V.	PHYSICS	VIBRATIONAL SPECTROSCOPY	2018	0924-2031	https://www.scopus.com/sourceid/21999	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049936531&doi=10.1016%2fvibspec.2018.06.008&partnerID=40&md5=407f3adfe78bd536ccdb086f04742df	YES
8894	WEIGHT FUNCTION APPROACH FOR SEMI ELLIPTICAL CRACK AT BLADE MOUNTING LOCATIONS IN STEAM TURBINE ROTOR SYSTEM	PRASAD D.K., RAMANA K.V., RAO N.M.	MECHANICAL ENGINEERING	PERIODICA POLYTECHNICA MECHANICAL ENGINEERING	2018	0324-6051	https://www.scopus.com/sourceid/21603	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049301128&doi=10.3311%2fpme.11604&partnerID=40&md5=9bdadfa781964e79b6efebd612c8bf1f	YES
8895	SYNTHESIS, BIOLOGICAL EVALUATION, AND MOLECULAR DOCKING STUDIES OF NOVEL 1,2,3-TRIAZOLE TAGGED 5-[(1H-INDOL-3-YL)METHYLENE]PYRIMIDINE-2,4,6-(1H,3H,5H)TRIONE DERIVATIVES	KUMAR A., SATHISH KUMAR B., SREENIVAS E., SUBBAIAH T.	CHEMISTRY	RUSSIAN JOURNAL OF GENERAL CHEMISTRY	2018	1070-3632	https://www.scopus.com/sourceid/21525	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045694529&doi=10.1134%2f1070363218030313&partnerID=40&md5=777cf67247711f1726e3ab89e5999f22	YES
8896	EFFECT OF ANNEALING TEMPERATURE ON STRUCTURAL AND MORPHOLOGICAL STUDIES OF ELECTRODEPOSITED CZTS THIN FILMS	BASHA, SKS; RAO, MC	PHYSICS	CERAMICS INTERNATIONAL	2018	0272-8842	https://www.scopus.com/sourceid/21522	https://www.sciencedirect.com/science/article/pii/S027288421732165X	YES
8897	PHOTOLUMINESCENCE OF DYSPROSIUM DOPED ANTIMONY-MAGNESIUM-STRONTIUM-OXYFLUOROBORATE GLASSES	FAROOQ S., REDDY Y.M., PADMASUVARNA R., KUMMARA V.K., VISWANATH C.S.D., MAHAMUDA S.	PHYSICS	CERAMICS INTERNATIONAL	2018	0272-8842	https://www.scopus.com/sourceid/21522	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052759659&doi=10.1016%2fceramint.2018.08.181&partnerID=40&md5=0a4c9854777fad8739d358912907e147	YES
8898	RETRACTION: EFFECT OF ANNEALING TEMPERATURE ON STRUCTURAL AND MORPHOLOGICAL STUDIES OF ELECTRODEPOSITED CZTS THIN FILMS (RETRACTION OF VOL 44, PG 648, 2018)	BASHAA, SS; RAOB, MC	PHYSICS	CERAMICS INTERNATIONAL	2018	0272-8842	https://www.scopus.com/sourceid/21522	https://www.sciencedirect.com/science/article/pii/S027288421732165X	YES
8899	STRUCTURAL, MICROSTRUCTURAL AND ELECTROCHEMICAL STUDIES ON LiMn ₂ -X(GdAl) ₂ O ₄ WITH SPINEL STRUCTURE AS CATHODE MATERIAL FOR LI-ION BATTERIES	VENKATESWARA RAO A., KUMAR B.R., RAMARAO S.D.	PHYSICS	CERAMICS INTERNATIONAL	2018	0272-8842	https://www.scopus.com/sourceid/21522	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047389024&doi=10.1016%2fceramint.2018.05.148&partnerID=40&md5=cc7084529645eache1401e908b04b370	YES

8900	SYNTHESIS, BIOLOGICAL EVALUATION AND MOLECULAR DOCKING STUDIES OF NOVEL 2-(2-CYANOPHENYL)-N-PHENYLACETAMIDE DERIVATIVES	KONIDENA L.N.S., BODA S.K., CHETTU S.K., SORRA K., ENAGANTI S., MUKKAVILLI P., KAMESWARA RAO N.S., ANANTHA LAKSHMI P.V., KORIPOLE P.	PHARMACY	RESEARCH ON CHEMICAL INTERMEDIATES	2018	0922-6168	https://www.scopus.com/sourceid/21492	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045447905&doi=10.1007%2f11164-018-3434-9&partnerID=40&md5=2ee6f7bc568641dec334d232fadfcd0c	YES
8901	PREPARATION AND DIELECTRIC PROPERTIES OF PVP-BASED POLYMER ELECTROLYTE FILMS FOR SOLID-STATE BATTERY APPLICATION	BASHA S.K.S., SUNDARI G.S., KUMAR K.V., RAO M.C.	PHYSICS	POLYMER BULLETIN	2018	0170-0839	https://www.scopus.com/sourceid/21445	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85019566677&doi=10.1007%2f00289-017-2072-5&partnerID=40&md5=87701205fa25424a0a77ce65dc42cba3	YES
8902	SPECTROSCOPIC AND ELECTROCHEMICAL PROPERTIES OF PVP BASED POLYMER ELECTROLYTE FILMS	BASHA S.K.S., RAO M.C.	PHYSICS	POLYMER BULLETIN	2018	0170-0839	https://www.scopus.com/sourceid/21445	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033444832&doi=10.1007%2f00289-017-2229-2&partnerID=40&md5=03efb1d27eb35844fe6aaf459650577d	YES
8903	FAULT TOLERANT LOAD BALANCING IN VEHICULAR COMMUNICATION USING DISTRIBUTED SPANNING TREE	AMUDHAVEL J., REDDY L., DHAVACHELVAN P.	COMPUTER SCIENCE AND ENGINEERING	EAI ENDORSED TRANSACTIONS ON SCALABLE INFORMATION SYSTEMS	2018	2032-9407	https://www.scopus.com/sourceid/21101072199	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122847233&doi=10.4108%2fai.19-6-2018.154827&partnerID=40&md5=c8d15bca077a88d1ab545f5fa47837f	YES
8904	SELECTIVE LOOKUP AND INTERCOMMUNICATION IN GRID (SLIG) ADAPTING THE DISTRIBUTED SPANNING TREE TO GRID COMPUTING	AMUDHAVEL J., AGALYA V., DHIVYA T., VIJAYAKUMAR V., KEERTHANA S., DHAMAYANTHI A., BHUVANESWARI B.	COMPUTER SCIENCE AND ENGINEERING	EAI ENDORSED TRANSACTIONS ON SCALABLE INFORMATION SYSTEMS	2018	2032-9407	https://www.scopus.com/sourceid/21101072199	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122847681&doi=10.4108%2fai.19-6-2018.154826&partnerID=40&md5=188b1968362b56e7ff706ba980e5446	YES
8905	GLOBAL LONGITUDINAL BEHAVIOR OF IRI BOTTOMSIDE PROFILE PARAMETERS FROM FORMOSAT-3/COSMIC IONOSPHERIC OCCULTATIONS	PANDA S.K., HARALAMBOUS H., KAVUTARAPU V.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF GEOPHYSICAL RESEARCH: SPACE PHYSICS	2018	2169-9380	https://www.scopus.com/sourceid/21101038512	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052813093&doi=10.1029%2f2018JA025246&partnerID=40&md5=d036a42d8fdbdd297b6fe4c093cab55	YES
8906	IMPROVED LIGHT EFFICIENCY IN SI SOLAR CELLS BY COATING MESOPOROUS TiO2 AND Cu-MODIFIED MESOPOROUS TiO2	RAVUVARI A.K., YECHURI S., CHAITANYA C., RAJESH C.	MECHANICAL ENGINEERING	SOLAR RRL	2018	2367-198X	https://www.scopus.com/sourceid/21100977374	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075361813&doi=10.1002%2folsr.201800214&partnerID=40&md5=74d4d1ddb9c1ddaf19e793e126fc03e	YES
8907	ENHANCEMENT OF WEAK SPIN-HALL SHIFT USING HIGHER-ORDER HELICAL-WAVEFRONT BEAMS	PRAJAPATI C., VISWANATHAN N.K.	PHYSICS	OSA CONTINUUM	2018	2578-7519	https://www.scopus.com/sourceid/21100918256	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072613157&doi=10.1364%2fOSA.1.000872&partnerID=40&md5=54d1dfb287c4e45d0b1bdd8cd005d3da	YES
8908	IMPLEMENTATION OF DUAL 16 QAM MODULATORS COMBINED WITH 2 × 2 STBC BLOCK	PRASAD B.K.V., MAZUMDAR D., NARENDRA G., CHAITANYA G., MANI KANTA T.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2018	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063132434&doi=10.1007%2f978-981-10-3812-9_47&partnerID=40&md5=4d0c1f5f74350c9a8541ea3162d1fb8a	YES
8909	ADAPTIVE SYSTEM FOR HANDLING VARIETY IN BIG TEXT	PATHAK S., RAJESHWAR RAO D.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2018	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049376425&doi=10.1007%2f978-981-10-5523-2_28&partnerID=40&md5=4914dbfb05ab9c213ce021a8e9b7474	YES

8910	AN EFFICIENT IMAGE ENHANCEMENT METHOD FOR DARK IMAGES	SRINIVAS P.V.V.S., MAGULURI L.P., SYAMALA M.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2018	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063255551&doi=10.1007%2f978-981-10-8198-9_48&partnerID=40&md5=e83b2827f55db9dea7fee57670b542a	YES
8911	COGNITIVE RADIO NETWORKS: STATE OF RESEARCH DOMAIN IN NEXT-GENERATION WIRELESS NETWORKS—AN ANALYTICAL ANALYSIS	ANUSHA M., VEMURU S.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN NETWORKS AND SYSTEMS	2018	2367-3370	https://www.scopus.com/sourceid/21100901469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063231964&doi=10.1007%2f978-981-10-3932-4_30&partnerID=40&md5=3e77eef4d3dc5bda6a7a0a8c61926bb	YES
8912	A SECURED AND EFFICIENT BIOMETRIC CRYPTOGRAPHIC AUTHENTICATION IN PERVASIVE COMPUTING	SWETHA K., PAVAN KUMAR REDDY P.S.A., MANEESHA DURGA S., GAUTHAM A.V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2018	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062356042&partnerID=40&md5=29c077b536887803ecbc668da0415719	YES
8913	IMAGE SEGMENTATION FOR PATTERN RECOGNITION IN SURVEILLANCE	SHEELA RANI C.M., DHEERAJ K., SAI VINEETH REDDY P., SATYASAI K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2018	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062369210&partnerID=40&md5=486664374b7123d44365c873b280192e	YES
8914	SURVEY OF DIFFERENT SECURITY AND ROUTING PROTOCOLS HIERARCHY IN WIRELESS NETWORK COMMUNICATION	NAGENDRAM S., RAO K.R.H.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND ADVANCED TECHNOLOGY	2018	2249-8958	https://www.scopus.com/sourceid/21100899502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064460752&partnerID=40&md5=cab2cedbb05404cc2aa531919e08ee2f	YES
8915	A WAY TO SECURE THE DATA IN CLOUD DATA STORAGE BY USING CLOUD DATA COMPRESSION MECHANISM	SHEIK S., KOMATI T.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2018	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060931029&partnerID=40&md5=f96bfba33d394721a20eea4eb6eae970	YES
8916	CHARACTERIZATION AND WEAR PROPERTIES OF CO-CR-W ALLOY DEPOSITED WITH LASER ENGINEERED NET SHAPING	SURESH G., NARAYANA K.L., MALLIK M.K.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2018	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059549461&partnerID=40&md5=782b8a82d037cc220367176fcd8e1590	YES
8917	COMPUTATIONAL APPROACH TO OVERCOME OVERLAPPING OF CLUSTERS BY FUZZY K-MEANS	SRINIVAS K., KIRAN K.V.D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2018	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060953694&partnerID=40&md5=f17afcdedae165149e17bf9ce8b17332	YES
8918	ON THE VIABILITY OF ADAPTIVE PARIS METRO PRICING IN AGENT BASED MODEL FOR FEDERATED CLOUDS	PRADEEP KUMAR V., GOPICHAND M., SRINIVASU N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING	2018	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060583191&partnerID=40&md5=fa0538bc6f785a8c04f9e5fab57f8028	YES
8919	AN EFFICIENT LOCALIZATION SCHEME FOR MOBILE WSN	TAMBE K., MOHAN G.K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2018	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061784440&partnerID=40&md5=36c248d8a4b3335756f829c56e9ccdf	YES

8920	LIQUIFACTION – A GEOTECHNICAL ENGINEERING CHALLENGE IN PAVEMENT CONSTRUCTION	PRAVEEN G.V., GOVERDHAN REDDY S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2018	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061780052&partnerID=40&md5=16d59490deb014133ae74830a4fb12bb	YES
8921	EBPS: EFFECTIVE METHOD FOR EARLY BREAST CANCER PREDICTION USING WISCONSIN BREAST CANCER DATASET	ANISHA P.R., VIJAYA BABU B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND EXPLORING ENGINEERING	2018	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061821618&partnerID=40&md5=f9b97f80312cba53363e8655fa5057c1	YES
8922	EVALUATION OF DISTANCE MEASURES FOR FEATURE BASED IMAGE REGISTRATION USING ALEXNET	KAVITHA K., THIRUMALA RAO B., SANDHYA B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2018	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057220924&doi=10.14569%2fIJACSA.2018.091034&partnerID=40&md5=5597e60bd63bcfe9673b09b24fab0efc	YES
8923	EFFICIENT SMART EMERGENCY RESPONSE SYSTEM FOR FIRE HAZARDS USING IOT	MAGULURI L.P., SRINIVASARAO T., SYAMALA M., RAGUPATHY R., NALINI N.J.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS	2018	2158-107X	https://www.scopus.com/sourceid/21100867241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049238260&doi=10.14569%2fIJACSA.2018.090143&partnerID=40&md5=f6d836f5f196c2891a4296eee431c1e1	YES
8924	SELECTION OF SUITABLE LOCATION AND METHOD FOR INSTALLATION OF TDR IN OPENCAST MINE-AN EXPERIMENTAL APPROACH	KARTHIK G., JAYANTHUS.	ELECTRONICS AND COMMUNICATION ENGINEERING	MATHEMATICAL MODELLING OF ENGINEERING PROBLEMS	2018	2369-0739	https://www.scopus.com/sourceid/21100863633	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054711657&doi=10.18280%2fmmep.050319&partnerID=40&md5=98d6b97cb8fd5279ce0e3a35b85bfd13	YES
8925	ADSORBENT, DIELECTRIC AND DISCHARGE CHARACTERISTIC PROPERTIES OF BANANA AGRICULTURAL WASTE	BOTLAGUNTA M., KAMMA S., MALLAMPALLI B., KAMBILA V.K.	BIO-TECHNOLOGY	BIOINTERFACE RESEARCH IN APPLIED CHEMISTRY	2018	2069-5837	https://www.scopus.com/sourceid/21100861792	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052228787&partnerID=40&md5=5cdcdcf0bc7e566aa5cd7818444be5ae	YES
8926	PRODUCTION AND STABILITY STUDIES OF THE BIOSURFACTANT ISOLATED FROM ACHROMOBACTER XYLOS GSR-21	REDDY G.S., SRINIVASULU K., MAHENDRAN B., SRINIVASA REDDY R.	BIO-TECHNOLOGY	BIOINTERFACE RESEARCH IN APPLIED CHEMISTRY	2018	2069-5837	https://www.scopus.com/sourceid/21100861792	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052403468&partnerID=40&md5=4af1106ca6c5f63c22a390051c3d9fbc	YES
8927	NANOFLUID FLOW OVER A STRETCHING SHEET WITH NON-UNIFORM HEAT SOURCE AND VARIABLE VISCOSITY	NAGASANTOSHI P., RAMANA REDDY G.V., GNANESWARA REDDY M., PADMA P.	MATHEMATICS	JOURNAL OF NANOFLUIDS	2018	2169-432X	https://www.scopus.com/sourceid/21100858674	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047880314&doi=10.1166%2fjon.2018.1517&partnerID=40&md5=8792c5e2444678b945b83e5fb26bdd43	YES
8928	FUZZY HEURISTIC ALGORITHM FOR SIMULTANEOUS SCHEDULING PROBLEMS IN FLEXIBLE MANUFACTURING SYSTEM	KANAKAVALLI P.B., VOMMI V.B., MEDIKONDU N.R.	MECHANICAL ENGINEERING	MANAGEMENT SCIENCE LETTERS	2018	1923-9335	https://www.scopus.com/sourceid/21100854867	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054497950&doi=10.5267%2fmsl.2018.9.008&partnerID=40&md5=64e1a0553ce825a299cdb4917a005a95	YES
8929	IMPLEMENTATION OF HEURISTIC ALGORITHMS TO SYNCHRONIZED PLANNING OF MACHINES AND AGVS IN FMS	PRAKASH BABU K., VIJAYA BABU V., MEDIKONDU N.R.	MECHANICAL ENGINEERING	MANAGEMENT SCIENCE LETTERS	2018	1923-9335	https://www.scopus.com/sourceid/21100854867	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047852220&doi=10.5267%2fmsl.2018.5.001&partnerID=40&md5=747557fa18f01d13d2ff70812310f81	YES

8930	CLOUD-BASED ADAPTIVE EXON PREDICTION FOR DNA ANALYSIS	PUTLURI S., UR RAHMAN M.Z., FATHIMA S.Y.	ELECTRONICS AND COMMUNICATION ENGINEERING	HEALTHCARE TECHNOLOGY LETTERS	2018	2053-3713	https://www.scopus.com/sourceid/21100851335	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042918790&doi=10.1049%2ftl.2017.0032&partnerID=40&md5=5e80b44808834801a1e1fc1f79200b66	YES
8931	EXPLORATION OF CONFORMATIONS, ANALYSIS OF PROTEIN AND BIOLOGICAL SIGNIFICANCE OF HISTIDINE DIMERS	UPPULA P.	CHEMISTRY	CHEMISTRYSELECT	2018	2365-6549	https://www.scopus.com/sourceid/21100850505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044458831&doi=10.1002%2fjct.201702559&partnerID=40&md5=198fc5c2786786a75a24a99d50359eda	YES
8932	NABLA INTEGRAL FOR FUZZY FUNCTIONS ON TIME SCALES	LEELAVATHI R., SURESH KUMAR G., MURTY M.S.N.	MATHEMATICS	INTERNATIONAL JOURNAL OF APPLIED MATHEMATICS	2018	1311-1728	https://www.scopus.com/sourceid/21100841738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056463331&doi=10.12732%2fijam.v31i5.11&partnerID=40&md5=11d7cf1632039921b32ae3dd1185d6ba	YES
8933	AUTOPILOT QUADCOPTER	SARATH CHANDRA S., SASTRY A.S.C.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	PERIODICALS OF ENGINEERING AND NATURAL SCIENCES	2018	2303-4521	https://www.scopus.com/sourceid/21100840458	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063537036&doi=10.21533%2fopen.v6i1.277&partnerID=40&md5=308f65bd2c8f67d828a6183651a56aea	YES
8934	EXISTENCE AND UNIQUENESS OF SUZUKI TYPE RESULT IN SB-METRIC SPACES WITH APPLICATION TO INTEGRAL EQUATIONS	RAO K.P.R., SHATANAWI W., KISHORE G.N.V., ABODAYEH K., RAM PRASAD D.	MATHEMATICS	NONLINEAR FUNCTIONAL ANALYSIS AND APPLICATIONS	2018	1229-1595	https://www.scopus.com/sourceid/21100838755	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047480252&partnerID=40&md5=241db441f732d5661a419df9a302c2c4	YES
8935	REVIEW ON TRIBOLOGICAL PERFORMANCE OF NATURAL FIBRE-REINFORCED POLYMER COMPOSITES	CHANDRAMOHAN D., RAVIKUMAR L., SIVAKANDHAN C., MURALI G., SENTHILATHIBAN A.	MECHANICAL ENGINEERING	JOURNAL OF BIO- AND TRIBO-CORROSION	2018	2198-4220	https://www.scopus.com/sourceid/21100838567	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051757060&doi=10.1007%2f2f40735-018-0172-x&partnerID=40&md5=e045c372f18bd11bb896b9b9f03fc80d	YES
8936	IDENTIFICATION OF CRITICAL EROSION PRONE AREAS AND COMPUTATION OF SEDIMENT YIELD USING REMOTE SENSING AND GIS: A CASE STUDY ON SARADA RIVER BASIN	SUNDARA KUMAR P., VENKATA PRAVEEN T., ANJANAYA PRASAD M., SANTHA RAO P.	CIVIL ENGINEERING	JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA): SERIES A	2018	2250-2149	https://www.scopus.com/sourceid/21100831411	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055868880&doi=10.1007%2f2f40030-018-0293-8&partnerID=40&md5=fa7f27d09dbdce454cc37cddebed39ac	YES
8937	DIAGNOSIS OF MISALIGNMENT IN OVERHUNG ROTOR USING THE K-S STATISTIC AND A2 TEST	GARIKAPATI D., PACHARU R.K., MUNUKURTHI R.S.S.	MECHANICAL ENGINEERING	JOURNAL OF THE INSTITUTION OF ENGINEERS (INDIA): SERIES C	2018	2250-0545	https://www.scopus.com/sourceid/21100831410	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040839089&doi=10.1007%2f2f40032-017-0347-0&partnerID=40&md5=69b7343e91c1fdac35b56de5e2d04a4f	YES
8938	LOW-POWER NEAR-EXPLICIT 5:2 COMPRESSOR FOR SUPERIOR PERFORMANCE MULTIPLIERS	LAVANYA M., SENAPATI R.K., RAVINDRA J.V.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING RESEARCH AND TECHNOLOGY	2018	0974-3154	https://www.scopus.com/sourceid/21100828027	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055478191&partnerID=40&md5=1ffc714a858649f2dc9c8eeddeb6b76a	YES
8939	CRYPTANALYSIS OF AN IMPROVED ECDSA	TORADMALLE D.K., MUTHUKURU J., SATHYANARAYANA B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING RESEARCH AND TECHNOLOGY	2018	0974-3154	https://www.scopus.com/sourceid/21100828027	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055504009&partnerID=40&md5=59ccd781747a243aad479d420b30925	YES

8940	IDENTIFICATION OF OPTIMUM LASER BEAM WELDING PROCESS PARAMETERS FOR E110 ZIRCONIUM ALLOY BUTT JOINT BASED ON TAGUCHI-CFD SIMULATIONS	SATYANARAYANA G., NARAYANA K.L., NAGESWARA RAO B.	MECHANICAL ENGINEERING	LASERS IN MANUFACTURING AND MATERIALS PROCESSING	2018	2196-7229	https://www.scopus.com/sourceid/21100827945	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047163481&doi=10.1007%2f93a48df7dc4470d49a5b8f30	YES
8941	NUMERICAL SIMULATIONS ON THE LASER SPOT WELDING OF ZIRCONIUM ALLOY ENDPLATE FOR NUCLEAR FUEL BUNDLE ASSEMBLY	SATYANARAYANA G., NARAYANA K.L., BOGGARAPU N.R.	MECHANICAL ENGINEERING	LASERS IN MANUFACTURING AND MATERIALS PROCESSING	2018	2196-7229	https://www.scopus.com/sourceid/21100827945	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040796101&doi=10.1007%2f93a48df7dc4470d49a5b8f30	YES
8942	A NOVEL APPROACH FOR FEATURE SELECTION AND CLASSIFIER OPTIMIZATION COMPRESSED MEDICAL RETRIEVAL USING HYBRID CUCKOO SEARCH	VAMSIDHAR E., SAICHANDANA B., HARIKIRAN J.	COMPUTER SCIENCE AND ENGINEERING	INDONESIAN JOURNAL OF ELECTRICAL ENGINEERING AND INFORMATICS	2018	2089-3272	https://www.scopus.com/sourceid/21100826383	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059586832&doi=10.11591%2fijeie.v6i4.584&partnerID=40&md5=5947a13b531ee1157584e5140a5d3484	YES
8943	MICROSTRUCTURE, PROPERTIES AND HOT WORKABILITY OF M300 GRADE MARAGING STEEL	CHAKRAVARTHI K.V.A., KOUNDINYA N.T.B.N., NARAYANA MURTY S.V.S., NAGESWARA RAO B.	MECHANICAL ENGINEERING	DEFENCE TECHNOLOGY	2018	2214-9147	https://www.scopus.com/sourceid/21100823385	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041924386&doi=10.1016%2fj.dt.2017.09.001&partnerID=40&md5=255b7930b93335f781aa01fca4986dc0	YES
8944	AN IDENTIFICATION OF THE BEST MIXTURE COMPOSITION FOR THE JOULE-THOMSON REFRIGERATOR OPERATING AT 90 K	KRUTHIVENTI S.S., GOVINDHARASU N., HANUMANTHA RAO Y.V.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054314615&doi=10.24247%2fijimperdoct201852&partnerID=40&md5=2fbdcb8a6ba3f8d257ba8a006128403a	YES
8945	BOUNDARY LAYER FLOW OF A MIXED CONVECTIVE NANOFUID OVER A VERTICAL CIRCULAR CYLINDER UNDER THE INFLUENCE OF MAGNETIC FIELD, HEAT RADIATION AND EXTERNAL SURFACE TEMPERATURE	VIJAYA N., MADHAVI M.R., KRISHNA Y.H.	MATHEMATICS	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062939989&partnerID=40&md5=b6d6067506effd44f8df2ca26522e24c	YES
8946	DESIGN, ANALYSIS AND FABRICATION OF ECOKART CHASSIS FRAME	SANDEEP M., JAMALESWARA KUMAR P., ABINAY A.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062677411&doi=10.24247%2fijimperddc201892&partnerID=40&md5=a28d3a5d1478a49106ae9fe0a8101b38	YES
8947	DESIGN, FABRICATION AND TESTING OF A 4-WAY CATALYTIC CONVERTER FOR REDUCING EXHAUST EMISSION POLLUTION IN A DIESEL AUTOMOBILE ENGINE	SRINIVASA CHALAPATI K., VENKATESWARA RAO T.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062674554&doi=10.24247%2fijimperddc201859&partnerID=40&md5=b049797571e0fce64d8dbf7d6661f7d2	YES
8948	EFFECT OF RADIATION AND RADIATION ABSORPTION ON CONVECTIVE HEAT AND MASS TRANSFER FLOW OF A VISCOUS ELECTRICALLY CONDUCTING FLUID IN A NON-UNIFORMLY HEATED VERTICAL CHANNEL	KUMARI P.R., SREE DEVI D.	MATHEMATICS	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057895110&partnerID=40&md5=bacbf61b6f7d1fe6f90c9ab4a8379298	YES
8949	EFFECTS OF RADIATION AND HALL CURRENT ON UNSTEADY MHD FREECONVECTIVE FLOW OVER INCLINED POROUS SURFACE	BABY RANI C., VEDAVATHI N., DHARMAIAH G., BALAMURUGAN K.S.	MATHEMATICS	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054054860&doi=10.24247%2fijimperdaug20121&partnerID=40&md5=57545021149bf79e2c1dd4ef057117d76	YES

8950	HEAT AND MASS TRANSFER ANALYSIS OF STEADY MHD FREE CONVECTIVE FLUID FLOW PAST AN INCLINED STRETCHING POROUS SHEET WITH VISCOUS DISSIPATION AND RADIATION	CHANDRA SEKHAR K.V., MANJULA V.	MATHEMATICS	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041805568&doi=10.24247%2fijmperdfeb201839&partnerID=40&md5=55f830559d995984cf58638a556acb84	YES
8951	HEAT TRANSFER ANALYSIS OF SECOND GRADE FLUID OVER A STRETCHING SHEET THROUGH POROUS MEDIUM UNDER THE INFLUENCE OF CHEMICAL REACTION PARAMETER	CHANDRA SEKHAR K.V.	MATHEMATICS	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041861910&doi=10.24247%2fijmperdfeb201867&partnerID=40&md5=714ca419a57aa109ecbf23806644daa4	YES
8952	MHD FREE CONVECTIVE HEAT AND MASS TRANSFER FLOW PAST AN ACCELERATED VERTICAL PLATE THROUGH A POROUS MEDIUM WITH HALL CURRENT, ROTATION AND SORET EFFECTS	CHANDRA SEKHAR K.V.	MATHEMATICS	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047854254&doi=10.24247%2fijmperdjun201874&partnerID=40&md5=d7d807954951afa3d42441c6b935d45e	YES
8953	NUMERICAL STUDY OF FLOW AND HEAT TRANSFER OF CASSON FLUID OVER AN EXPONENTIALLY POROUS STRETCHING SURFACE IN PRESENCE OF THERMAL RADIATION	HYMAVATHI T., SRIDHAR W.	MATHEMATICS	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061870638&doi=10.24247%2fijmperdaug2018118&partnerID=40&md5=0f4e55938bf16b20ad9e847bc84c162f	YES
8954	OPTIMIZATION OF PROCESS PARAMETERS IN WEDM PROCESS ON TWO WORKPIECES OF MATERIALS HARDOX-400 AND HARDOX-500	KALAVATHI V., BHUYAN R.K.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050287040&doi=10.24247%2fijmperdaug20189&partnerID=40&md5=a0c552f15d7a873b3feb1a6d27c30e1f	YES
8955	PERFORMANCE INVESTIGATION AND EXHAUST ANALYSIS OF C.I ENGINE FUELLED BY DIESEL MIXED WITH JAMUN SEED POWDER AND JACK FRUIT SEED POWDER	KAMITKAR N.D., KIRAN A.S., SANTOSH B., SRINIVAS A., RAJESH N.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046641572&doi=10.24247%2fijmperdjun201838&partnerID=40&md5=1645ae5916e99181f3694e8e7da3588b	YES
8956	PREDICTION AND OPTIMIZATION OF PROCESS PARAMETERS IN DIE SINKING EDM OF NIMONIC C-263 SUPER ALLOY USING ARTIFICIAL NEURAL NETWORKS	CHEKURI R.B.R., RAMAKOTAIAH K., SIRIYALA R., JAMALESWARA KUMAR P.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047642836&partnerID=40&md5=83333eaa9a206d6877f1026d33b7daa34	YES
8957	ROLE OF LEAN MANUFACTURING LEADERSHIP ON TECHNOLOGY TRANSFER IN INDIA: A FACET OF MANUFACTURING INDUSTRIES WITH REFERENCE TO GUNTUR DISTRICT, ANDHRA PRADESH	SAHYAJA C.H., RAJESHKUMAR G., SEKHARARAO K.S.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046683186&doi=10.24247%2fijmperdjun201829&partnerID=40&md5=b42569c310dd70145839f8083c5ffa7e	YES
8958	VAGUE FILTERS OF A Γ-SEMIRING	BHARGAVI Y.	MATHEMATICS	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063430436&partnerID=40&md5=55ec500d46c4bffe174ad1038d8ec801	YES
8959	ROBOTIC MANIPULATOR CONTROL BY USING MACHINE LEARNING ALGORITHMS: A REVIEW	DANTHALA S., RAO S., MANNEPALLI K., SHILPA D.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055290302&doi=10.24247%2fijmperdoct201834&partnerID=40&md5=eb968093f6cdbab4e34c7ba66302bc3d	YES

8960	SOFT COMPUTING TECHNIQUES WHICH ARE USED FOR ROTARY TURNING TOOL MONITORING-LITERATURE REVIEW	ABRAHAM K., DIWAKAR G., BOJJA P.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058119866&partnerID=40&md5=1dbf30eaa18d5c2a34c3b53658ae0aae	YES
8961	A COMPARATIVE STUDY ON MICROHARDNESS AND WEAR OF UNCOATED AND COATED END MILLING INSERTS	TAMILOLI N., VENKATESAN J., KUMAR T.S.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062391446&partnerID=40&md5=690123b29b8b93ce9a4c1754e47fd5cd	YES
8962	A MULTI-OBJECTIVE HYBRID EVOLUTIONARY ALGORITHM APPROACH TO ADDRESS FLEXIBLE JOB SHOP SCHEDULING PROBLEMS	SREEKARA REDDY M.B.S., DILEEP C., ACHYUT KUMAR A., RAJ M., SAI SANDEEP D., RATNAM C.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064698008&partnerID=40&md5=30a3d267ccbaf44c129553c9a6c45248	YES
8963	ANALYSYS OF TEMPARATURE & HEAT FLUX OF COATED AND NON-COATED PISTONS BY USING (YSZ) MATERIAL	NAGARAJU V., SIVAKUMAR P., SATYATEJA R., SAI KRISHNA KARTEEK M., VENKATA GOPI D., GOPAL REDDY L.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046653028&doi=10.24247%2fijmerdiun201832&partnerID=40&md5=789fd9b7fabe8fabc87d272fa491d23d	YES
8964	ANALYTICAL INVESTIGATIONS OF ALIGNED AND HALL EFFECTS ON UNSTEADY FREE CONVECTION FLOW PAST AN ACCELERATED INCLINED PLATE	VEDAVATHI N., RAMAKRISHNA K., DHARMAIAH G., BALAMURUGAN K.S.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053262463&doi=10.24247%2fijmerdaug201872&partnerID=40&md5=eeb607395b07804a335647118fad0e86	YES
8965	AN ANALYSIS AND CHARACTERIZATION OF LIGHT AND HEAVY CRUDE OILS WITH REFERENCE TO MALTENES AND ASPHALTENES	CHANDRIKA K., SUDHAKAR BABU S., RAJASEKHAR M., DUGGIRALA V.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061303838&doi=10.24247%2fijmerddec201895&partnerID=40&md5=fa7fd140eb8342f89acd2083613d3774	YES
8966	AN AUTOMATED IRRIGATION SYSTEM USING A WIRELESS SENSOR NETWORK AND GPRS MODULE	RATNAKAR S., RAO S.S.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059345179&partnerID=40&md5=d66d05f96c48c75d0ff6d822cdf6882	YES
8967	AN ERGONOMICAL CONDITION'S OF PEDESTRIANS ON ACCELERATING MOVING WALKWAY: A PEOPLE MOVER SYSTEM	KUMAR G.N.S., SRINATH A.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058570034&partnerID=40&md5=658d032582f9d8568402e3fb70c0940a	YES
8968	AN EXPERIMENTAL INVESTIGATION ON THE MECHANICAL BEHAVIORS OF AL6063/B4 C/SIC COMPOSITES	VENKATESULU M., RAMA KOTIAAH K.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055639919&doi=10.24247%2fijmerddec20181&partnerID=40&md5=ca488b5253d0bdae2bb22afcb3069fca	YES
8969	AN INNOVATIVE APPROACH OF NANO COAT AS BEARING LINER-AN EXPERIMENTAL STUDY	MALLIK K.S.K., RAMANA K.V.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062959349&partnerID=40&md5=22c0e183f6059aa33066ef7a8cae90a	YES

8970	AN INVERSE KINEMATICS OF A 7 DOF SPACE STATION REMOTE MANIPULATOR SYSTEM (SSRMS) USING ANFIS	KUMAR R.L., RAO T.E.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060017107&partnerID=40&md5=e6d82e5067e641556b8b8fda4c9e1edb	YES
8971	AN INVESTIGATION ON THERMO-HYDRAULIC PERFORMANCE OF SHELL AND TUBE HEAT EXCHANGER WITH RECYCLES	MADHUKAR V., NARASIMHA RAO K.V., KAMITKAR N.D.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050351383&doi=10.24247%2fijimperdaug201844&partnerID=40&md5=20e78a9fc6c79d3548e4cc968a5ad88f	YES
8972	A PANORAMA OF IDEAS IN THE ADOPTION OF AN EFFECTIVE AND EFFICIENT DRYING TECHNIQUE FOR AN AGRICULTURAL PRODUCE	DASORE A., KONIJETI R., PUPPALA N.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061317914&doi=10.24247%2fijimperddc201896&partnerID=40&md5=33fddcf1921bf18ea33fcf0193c99110	YES
8973	A REVIEW ON DIESEL INJECTORS MODELING, SPRAY AND CAVITATION	VEERANJANEYULU K., VENKATESWAR RAO T.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047874305&doi=10.24247%2fijimperdiun201875&partnerID=40&md5=15aa7ee0907c7858e0ada14752fd0105	YES
8974	A REVIEW ON RESIDUAL STRESS IN MANUFACTURED COMPONENT, TESTING TECHNIQUES, AND RELIEVING METHODS	BHOKARE P., RAMANA K.V.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062662351&doi=10.24247%2fijimperddc201872&partnerID=40&md5=3a4dfb5fb585cd247cec70b15d3a2726	YES
8975	BIAXIAL GAIN ASSESSMENT ON FLAWED CYLINDRICAL PRESSURE VESSELS	VIVEK G., IMRAN M., NAVEEN P., VINEETH A.V., RAO B.N.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049044762&partnerID=40&md5=5e9b727c365ab624cd26309f2a656163	YES
8976	CFD ANALYSIS OF BACK PRESSURE ON ROYAL ENFIELD EXHAUST PIPE	DAMARLA V., CHAKRADHAR R., ABHISHEK N.S.D., SAI KUMAR T.J.V.T.P., BALA SUBRAMANYAM P.N.V.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048467148&partnerID=40&md5=9de0e8f0ca8eab2f01be6c90e98b4633	YES
8977	CFD ANALYSIS ON BUBLE GROWTH AND BUBBLE DEPARTURE IN POOL BOILING	SAPRE G., ATGUR V., KUSHNOORE S., KAMITKAR N., BHASKAR D.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044158435&doi=10.24247%2fijimperdapr201878&partnerID=40&md5=905f9c35f280b5ec7d774ec85a899e28	YES
8978	CFD SIMULATION AND OPTIMIZATION OF POWER CONSUMPTION BY USING NANOFUIDS	MAHENDRA KUMAR REDDY K., BHARGAVA SAI P., SRIKANTH D., DILEEP M., TERESSA T.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045876734&doi=10.24247%2fijimperdiun20184&partnerID=40&md5=073d0c7d6fc37ebe92ce65fe1f1dc40d	YES
8979	CFD SIMULATIONS AND VALIDATION THROUGH TEST RESULTS OF A SHELL AND TUBE HEAT EXCHANGER CONSIDERING AL2O3-WATER AS A TESTING FLUID	SASIDHAR SAKETH A.V.S., RAJA M., NAGESWARA RAO B.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050968173&partnerID=40&md5=ac6318c8697987bf56923f1944cd54f	YES

8980	COMPRESSOR HEALTH MONITORING USING IOT	MURTY A.S.R., SATYANARAYANA M., DEVI VARA PRASAD I.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046638996&doi=10.24247%2fijimperdiun201813&partnerID=40&md5=5b338adb6b3c5dcf84b1051939866374	YES
8981	CONDITION MONITORING OF LUBRICANTS USING WEAR DEBRIS ANALYSIS	NARAYANA K.L., SANDEEPN V.R.K., RAGHAVENDRA T., HARI KRISHNA V., SIVA SHANKAR A.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050164836&doi=10.24247%2fijimperdiun201884&partnerID=40&md5=8b2dea1237beb3e285f2db57ca51ce0a	YES
8982	COTTON STALKS AS ALTERNATIVE FUEL SOURCE FOR RURAL AREAS	KOTESWARARAO B., RAO K.V.N., RAO T.V.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077487945&partnerID=40&md5=352603570b9b49301f44939ce50b0fb0	YES
8983	CRACK DEPTH AND CRACK LOCATION IDENTIFICATION USING ARTIFICIAL NEURAL NETWORK	KEKAN A.H., RAGHU KUMAR B.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065090341&doi=10.24247%2fijimperdapr201970&partnerID=40&md5=24f4921e115d81bdf7e182494891084	YES
8984	DESIGN AND FABRICATION OF AUTONOMOUS ROBOT FOR PRECISION AGRICULTURE	RAMESH KUMAR S., SRIRAM KALYAN H., DHANANJAYA KUMAR K., DILIP S.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046686674&doi=10.24247%2fijimperdiun201842&partnerID=40&md5=f820f41df14b9e45f1d155f6d4c634e4	YES
8985	DESIGN, DEVELOPMENT AND EXPERIMENTAL EVALUATION OF SOLAR DRYER	SAI KRISHNA TEJA M., NARASIMHA RAO K.V., POCHONT N.R.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050282990&doi=10.24247%2fijimperdiun2018101&partnerID=40&md5=d85f54d1417bfc472ce7b51b317afae5	YES
8986	DESIGN & IMPROVEMENT OF DIESEL LOCOMOTIVE BRAKE HANGER	BALASUBRAMANYAM P.N.V., RAVITEJA C.K.S., SHIVAMKUMAR, LALITHADEVI S.N.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046348085&partnerID=40&md5=065bc5da1f3d9c6f48a316ffe8f242a	YES
8987	DESIGN OF STAIR-CLIMBING WHEELCHAIR USING TRI-WHEEL MECHANISM	RAO P.K.V.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051635870&doi=10.24247%2fijimperdaug201871&partnerID=40&md5=be111003b40f8e30f115a4a0fc3a2c5b	YES
8988	DESIGN OF TRANSMISSION SYSTEM FOR A HYBRID VEHICLE	BHASKAR D., SIVAKUMAR P., ATGUR V., LAKKAKULA R., PARAGOTI L.V., SAI N.H.S.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045338090&doi=10.24247%2fijimperdapr2018153&partnerID=40&md5=6619aad656f7896f8b20d1908bbfce45	YES
8989	DIESEL ENGINE PERFORMANCE AND EMISSION ANALYSIS USING MOSAMBI PEELPYRO OIL WITH NANO ADDITIVE PARTICLES	VENKATESAN K., RAHUL RAO J.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056555405&doi=10.24247%2fijimperddc201835&partnerID=40&md5=18ba0ef7a9de42f989c57294926ec3de	YES

8990	EFFECT OF FIBER CONTENT VARIATION ON THE STRENGTHS OF THE (LADIES FINGER) REINFORCED POLYESTER COMPOSITES WITH AND WITHOUT MOLYBDIC ACID	RAVI TEJA K.M.V., NAVEEN KUMAR N., SREE RAM SAI K., SAI TEJA P., CHAITANYA Y.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051039024&partnerID=40&md5=a5892d10e4a888e326d79d54b863bd97	YES
8991	ELECTRO CHEMICAL BEHAVIOUR OF LENS™ DEPOSITED CO-CR-W ALLOY FOR BIO-MEDICAL APPLICATIONS	SURESH G., NARAYANA K.L., MALLIK M.K., SRINIVAS V., REDDY G.J., GURAPPA I.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047668329&partnerID=40&md5=b0c2f35b55cc05ae9918150aaacce023	YES
8992	EVOLUTIONARY ALGORITHMIC APPROACH TO SOLVE A FLEXIBLE JOB SHOP SCHEDULING PROBLEM USING MODIFIED PARTICLE SWARM OPTIMIZATION	SREEKARA REDDY M.B.S., NAGA VARSHITH D., PRAVEEN G., VASANTH KUMAR V., PREM CHAND K.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064038379&partnerID=40&md5=9142864d7f9fe06d2da326b83fd2cb67	YES
8993	EXPERIMENTAL EVALUATION OF PERFORMANCE OF AIR-CONDITIONING COMPRESSOR DUE TO AL2O3 NANOPARTICLES IN LUBRICATING OIL	NARENDRA N., NARASIMHA RAO K.V.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047878992&doi=10.24247%2fijimperdiun201865&partnerID=40&md5=4f6b4d3c1f9a5d265b0d702ac7b13dee	YES
8994	EXPERIMENTAL INVESTIGATION OF PHOTVOLTAIC PERFORMANCE OF SILICON SOLAR CELL BY USING COPPER DOPED TIO2THIN FILM	CHAITANYA C.H., YECHURI S., RAMAKRISHNA K.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050333529&doi=10.24247%2fijimperdaug201834&partnerID=40&md5=393906087ee50954932bb5f9b5999476	YES
8995	EXPERIMENTAL INVESTIGATION OF THERMAL STABILITY OF CARBON NANOTUBES REINFORCED ALUMINIUM MATRIX USING TGA-DSC ANALYSIS	RAO P.K.V., RAGHU KUMAR B., SAITEJA A., SRIKAR N.S.V., SREENIVASULU V., ADITHYA PRAKASH D.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046701572&doi=10.24247%2fijimperdiun201818&partnerID=40&md5=a7bb96336597f304ebb22b7cccca28b9	YES
8996	EXPERIMENTAL INVESTIGATION ON STIR CAST ALUMINIUM WITH ALUMINIUM OXIDE POWDERS	VIJAYA KUMAR T., GANESH J.V.S., NAGA SAI KRISHNA G., SANTOSH KUMAR M.N.V.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045895837&doi=10.24247%2fijimperdiun20189&partnerID=40&md5=d91446db4cbf4bb6490b2bb83c73ef10	YES
8997	EXPERIMENTAL STRESS ANALYSIS ON A HYDRO-BURST PRESSURE TESTED HIGH STRENGTH STEEL ROCKET MOTOR CASINGS	TANUJA ALEKHYA K., NAVEEN CHANDRA D., SUBHANKAR REDDY G., NAGESWARA RAO B.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049021805&partnerID=40&md5=24c369dc19df6dc68bfbfc1d6a8a148	YES
8998	EXPLICIT IMPACT ANALYSIS OF MODELLED AUTOMOTIVE BUMPER WITH DISTINCT SPEEDS	BALASUBRAMANYAM P.N.V., HARSHA O.N.S., RAVITEJA C.K.S., NAVEEN S.S.S., LALITHADEVI S.N.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046349486&partnerID=40&md5=bb44bc6b043e45b8ea33eda345c5c2a0	YES
8999	FABRICATION AND STUDY OF HARDNESS BEHAVIOUR ON GAMMA IRRADIATED ULTRA-HIGH MOLECULAR WEIGHT POLYETHYLENE (UHMWPE) PLATE	PARTHIBAN R., SAKTHIVEL R., JETTI S.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043786468&doi=10.24247%2fijimperdapr20185&partnerID=40&md5=74fa5d902a5e1112b16417c4d216f142	YES

9000	FABRICATION AND TESTING FOR NANOSATELLITE DEPLOYABLE MECHANISMS	PRAVEEN KUMAR R., MANIKANTA P., KUMAR M.N.V.R.L., SANTHOSH KUMAR R.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046693706&doi=10.24247%2fijmperdiun201815&partnerID=40&md5=0d4f1af5a1e7b5bb60045cd105f53b9c	YES
9001	FABRICATION OF ALUMINIUM 6061- SIC-AL2O3 MMC AND HMMC BY STRIR CASTING TECHNIQUE AND COMPARING THE MECHANICAL PROPERTIES	SATHYARAJ S., VENKATESAN K., SRIKANTH J.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041803768&doi=10.24247%2fijmperdfeb201870&partnerID=40&md5=6b98d2142c9cd6ef30880dd60071a36d	YES
9002	FRICITION STIR PROCESSED AA6063 WITH B4C - GRAPHITE HYBRID SURFACE COMPOSITE AND ITS MECHANICAL BEHAVIOUR	MANIKANTA P., REDDY B.V.R., KUMAR M.S., CHAITANYA M., SUSHANTH A.D.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047879911&doi=10.24247%2fijmperdiun201873&partnerID=40&md5=ebefdec7ed3ec26647c0a2883383f50	YES
9003	HANDLING OF APPLES DURING SORTING-GRADING OPERATION AND MEASURING THE MECHANICAL PROPERTIES FIRMNES AFTER CONTROLLED ATMOSPHERE STORAGE	RAMESH BABU D., NARASIMHA RAO K.V., SATISH KUMAR M.V., SATISH KUMAR B.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062655943&doi=10.24247%2fijmperddec201865&partnerID=40&md5=e1a6b616b638e537d6f114ec5541c1b2	YES
9004	IMPLEMENTATION OF 5S AND OVERALL EQUIPMENT EFFICIENCY OF MACHINING OF HSK-A63 TOOL HOLDERS IN COMPUTER NUMERICAL CONTROL MACHINE	TAMILOLI N., CHAITANYA CHOWDARY V., NAGENDRA BABU K., SAI LOKESH M., BHARATH VAMSI RAJ P., GOPI E.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061326412&partnerID=40&md5=dfc9f8dc2341d61dcfd17cf33abf895e	YES
9005	LOW COST ENERGY EFFICIENT WIND-TURBINE FOR SMALL SCALE APPLICATIONS	BALASUBRAMANYAM P.N.V., NADH P.J., JAGADEESH K., PRASAD M.B.S., HARSHA O.N., KUMAR M.P.S.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063663102&partnerID=40&md5=72cc67bd83cad482fde8309074f7b3a1	YES
9006	MODELLING AND ANALYSIS OF STATIC AND DYNAMIC OF CONNECTING LUGS AND MECHANICAL BRACKET USING ABAQUS	VENKATESULU M., SAMBAIAH C.H.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045309182&doi=10.24247%2fijmperdapr2018144&partnerID=40&md5=296b756ddec6792e5b720c0ee14cb7a2	YES
9007	MULTI VARIABLE OPTIMIZATION OF SURFACE GRINDING PROCESS USING GENETIC ALGORITHM	RAMYA K., KONERU S., SANTHOSH KUMAR R.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043584393&doi=10.24247%2fijmperdapr2018056&partnerID=40&md5=3952a35417b17eebfd0d80fdc5b18f1	YES
9008	NUMERICAL INVESTIGATION ON SHELL & TUBE HEAT EXCHANGER WITH SEGMENTAL AND HELIX BAFFLES	PRATHYUSHA B.G.R., JANJANAM N., NARASIMHA RAO K.V., SANDEEP G.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046701524&doi=10.24247%2fijmperdiun201821&partnerID=40&md5=b7ea0805b75af6342f77fa8adeb3bcfb	YES
9009	OPTIMIZATION OF PROCESS PARAMETERS FOR MACHINING OF ALUMINUM 6061-O ALLOY ON LATHE AND DRILLING MACHINE	SURESH A., DIWAKAR G.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055269275&doi=10.24247%2fijmperdoct201811&partnerID=40&md5=28b6f342f2129b6d16093b9d15ee41d8	YES

9010	OPTIMIZATION OF STACKING SEQUENCE OF COMPOSITE CYLINDRICAL SHELLS USING GENETIC ALGORITHM	MALLIKARJUN J., NAGA SAI TEJA P., BHARADWAJ SUBBA RAJU G., SAI JAGANNADH N., AKHIL GUPTA J.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046696661&doi=10.24247%2fijmerdiun201822&partnerID=40&md5=a8056c0cbcee9815bd5807dc10fa9348	YES
9011	PERFORMANCE AND EMISSION CHARACTERISTICS OF CASHEW NUT SHELL PYROLYSED OIL – WASTE COOKING OIL WITH DIESEL FUEL IN A FOUR STROKE DI DIESEL ENGINE	KUPPUSAMY V., SANKERLAL S.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041865037&doi=10.24247%2fijmerdfeb201821&partnerID=40&md5=3d76cd8703592ced98a12aa18afc94ed	YES
9012	PRODUCTION AND CHARACTERIZATION OF LOW THERMAL CONDUCTIVITY CLAY BRICKS BY ADMIXTURE OF BAGASSE AND PERLITE	BULLIBABU K., ALI M.A.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050308316&doi=10.24247%2fijmerdiun201885&partnerID=40&md5=80bea0b142d1b862a3369fde593ab3e2	YES
9013	SELECTION OF A SUITABLE TURBULENT MODEL IN CFD CODES TO PERFORM SIMULATIONS FOR A CIRCULAR MICROCHANNEL HEAT EXCHANGER	SASIDHAR SAKETH A.V.S., RAJA M., NAGESWARA RAO B.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050988604&partnerID=40&md5=8de7b14232ee48e6cee85c846bfd5ac	YES
9014	SINTERING OF IRON POWDER MIXTURES AND DETERMINING THEIR MECHANICAL PROPERTIES	VIJAYA KUMAR T., SAI KRISHNA P.S.B., UDAY KUMAR P., AVINASH M.V.B., RAMSUDEESH T.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045923310&doi=10.24247%2fijmerdiun20187&partnerID=40&md5=09010d12294388cfe1aa1bbe18f27dac	YES
9015	STATIC STRUCTURAL ANALYSIS OF GO-KART CHASSIS	BALA SUBRAMANYAM P.N.V., NAGESWARA RAO B., NAGA SREE HARSHA O., PAVAN SAI KUMAR M.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065090131&doi=10.24247%2fijmerdapr201978&partnerID=40&md5=078c9613e7b57881db54629e3e98c3a0	YES
9016	STEADY STATE THERMAL ANALYSIS OF CONTINUOUS VARIABLE TRANSMISSION WITH EXTENDED SURFACES	SIVAKUMAR P., APPALARAJU P., SRIKAR C.H., REDDY T.S.K., KUMAR Y.J., BABU K.V.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045347912&doi=10.24247%2fijmerdapr2018154&partnerID=40&md5=59717574c27bfd71c0586a321d53a1ff	YES
9017	THE DESIGN OF REFRIGERATION, THERMAL INSULATION AND AN EQUIPMENT FOR HEALTHY RIPENING OF MANGO AND BANANA WITHOUT USING HARMFUL CHEMICALS	RAMESH BABU D., NARASIMHA RAO K.V., KOLATI S.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062974838&doi=10.24247%2fijmerdfeb201941&partnerID=40&md5=f033274a68b6cba9446dc72c469baa3	YES
9018	THE OPTIMIZATION OF LAYER DENSITIES FOR MULTILAYERED INSULATION SYSTEMS BY USING ANSYS	DEVI S.K.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063433910&doi=10.24247%2fijmerdaug2018113&partnerID=40&md5=c6de6f3e75cc76d2d14392c6067e826d	YES
9019	THERMAL ANALYSIS ON FRICTION STIR WELDED ALUMINUM PLATES	PADHI S.K., KUMAR M., SRIKANTH M., ADITYA S.K.S., RAHUL	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046622957&doi=10.24247%2fijmerdiun201851&partnerID=40&md5=a37a29fb569bd5ce9cb88a51f933f07e	YES

9020	THERMAL CHARACTERIZATION OF HYBRID NANO FLUIDS	SANDEEP KUMAR N.V.M., PAVANKUMAR P., SRINIVASARAO M., AJAY KUMAR M.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050081629&partnerID=40&md5=3de03f15e5196f608a5168c64bd898ed	YES
9021	SEMANTIC WEB BASED BANANA EXPERT SYSTEM	PUVVADA N., PRASAD BABU M.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL AND PRODUCTION ENGINEERING RESEARCH AND DEVELOPMENT	2018	2249-6890	https://www.scopus.com/sourceid/21100814505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062992172&partnerID=40&md5=3579f6c1ea568fcc5ab66dc77cdd7dd1	YES
9022	CHEMICALLY STABLE PROTON CONDUCTING DOPED BACEO3 BY CITRATE-EDTA COMPLEXING SOL-GEL PROCESS FOR SOLID OXIDE FUEL CELL	MADHURI SAILAJA J., MURALI N., MARGARETTE S.J., JYOTHI N.K., RAJKUMAR K., VEERAAH V.	PHYSICS	SOUTH AFRICAN JOURNAL OF CHEMICAL ENGINEERING	2018	1026-9185	https://www.scopus.com/sourceid/21100810716	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054049106&doi=10.1016%2fj.saice.2018.08.002&partnerID=40&md5=a3328b91a93a4cb74d7a053f161c568e	YES
9023	A FRAMEWORK FOR GENERATING RANKINGS TO E-COMMERCE PRODUCTS BASED ON REVIEWS USING NLP	MASTAN RAO T., MOUNIKA N., HEMA CHOWDARY K., SUDHIR T.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041743624&partnerID=40&md5=eda4d7140a209997120da239f3bf8e0e	YES
9024	ANALYSIS AND PREDICTION OF TELEVISION SHOW POPULARITY RATING USING INCREMENTAL K-MEANS ALGORITHM	ANAND D., SATYAVANI A.V., RAVEENA B., POOJITHA M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041704711&partnerID=40&md5=cbfcb281b820f411646e653c4445aefc	YES
9025	AN APPLICATION OF LPP - GRAPHICAL METHOD FOR SOLVING MULTI SERVER QUEUING MODEL	VIJAY PRASAD S., PETER PRAVEEN J., TIWARI A., PRASAD K., BINDU P., DONTHI R., MAHABOOB B.	MATHEMATICS	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059280444&partnerID=40&md5=71992b4af80620ae3fa82413073c9462	YES
9026	AN INVENTORY MODEL WITH VARIABLE HOLDING COST AND PARTIAL BACKLOGGING UNDER INTERVAL UNCERTAINTY: GLOBAL CRITERIA METHOD	KUMAR P., KEERTHIKA P.S.	MATHEMATICS	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057761782&partnerID=40&md5=fccfb7a4b376cafa261e3b0eb1ced59e	YES
9027	A STUDY ON EFFECTIVENESS OF INDIAN BANKING OMBUDSMAN	HEMADIVYA K., REDDY K., KOTA S.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047746201&partnerID=40&md5=304b32baee21192d4f288caedcb720b	YES
9028	A STUDY ON FINANCIAL INCLUSION AWARENESS THROUGH PRADHAN MANTRI JAN-DHAN YOJANA IN GUNTUR DISTRICT	SAILAJA V.N., UMA MAHESWARA RAO T.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044721202&partnerID=40&md5=91bcc3eb5776dd6cf6f44a6647dcd52	YES
9029	A STUDY ON HRD CLIMATE AND ITS IMPACT ON EMPLOYEE ENGAGEMENT IN ANDHRA BANK	DADHABAI DR.S., MOUNIKA P.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047821350&partnerID=40&md5=5b7579751f099266b2df1d7d7eb1590a	YES

9030	A STUDY ON IMPACT OF PERFORMANCE MANAGEMENT SYSTEM ON EMPLOYEE PERFORMANCE WITH SPECIFIC REFERENCE TO TECH MAHINDRA, HYDERABAD	RAVI CHANDRA G., SARASWATHI A.B.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055991554&partnerID=40&md5=cdb29f751e97558415633754bcd7e9ac	YES
9031	A STUDY ON THE CONCEPT OF PERFORMANCE MANAGEMENT SYSTEM IN IT INDUSTRY - LITERATURE REVIEW	RAVI CHANDRA G., SARASWATHI A.B.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041747879&partnerID=40&md5=ee08d85fa131709fcbf118296d29b6f0	YES
9032	A STUDY ON THE PERFORMANCE OF KOTAK MAHINDRA BANK FOR PRE AND POST-PERIOD	KANTAMANENI HEMADIVYA T., REDDY G., SABAREESH S.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047776657&partnerID=40&md5=926b45124fd34d0ba39dbd14197454d9	YES
9033	BUSINESS INTELLIGENCE - A SURVEY	REDDY N.V., AVINASH S., SAI C.S.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041716113&partnerID=40&md5=763dc8f92f0fe8576a849f3af7c60	YES
9034	EMERGENCE OF AUTOMOBILE INDUSTRY IN INDIAN CONTEXT - A CONCEPTUAL STUDY	REDDY K., VIJAY KUMAR REDDY P.V.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050876132&partnerID=40&md5=19436a379c197847d218c052655c71fc	YES
9035	ENGINEERED IMPACT OF TANGIBLES ON REPURCHASE INTENTIONS IN ORGANIZED FAST FOOD INDUSTRY	KUMAR REDDY P.V.V., TEJA V.S., KUMAR P.M.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045523998&partnerID=40&md5=ea2ccc8e0fccc7fcc9d0a0e4b4618ef9	YES
9036	GENERALIZED (A,B) - RATIONAL CONTRACTIONS IN ORDERED SB-METRIC SPACES WITH APPLICATIONS	SRINUVASA RAO B., KISHORE G.N.V., HARI KRISHNA Y., SARWAR M.	MATHEMATICS	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044762483&partnerID=40&md5=e93b11f89b3987eb8a7d4b164e612d98	YES
9037	GENERATING FUNCTIONS FOR HYPERGEOMETRIC POLYNOMIALS OF TWO VARIABLES RN (B; Γ, X, Y) BY TRUESDELL METHOD	SRINIVASULU T., BHAGAVAN V.S.	MATHEMATICS	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044588000&partnerID=40&md5=d597ba6baf41301b8e26621ac9a62c43	YES
9038	HEALTH, SAFETY AND WELFARE MEASURES FOR EMPLOYEES AT HINDUSTAN COCA-COLA PVT. LTD: AN EMPIRICAL STUDY	JAJU A., KURIAN J.S., RAVIKANTH P.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045515854&partnerID=40&md5=6b083cdef10303c342216f66b21e4466	YES
9039	IMPACT OF FOREIGN INSTITUTIONAL INVESTMENT'S ON SENSEX MOVEMENTS	KAFILA, SRINIVAS R.V.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041914642&partnerID=40&md5=e5ab37f3acfc3f9feff5175aceae616f	YES

9040	INTRODUCTION TO DYNAMIC MALWARE ANALYSIS FOR CYBER INTELLIGENCE AND FORENSICS	VARA PRASAD P.V., SOWMYA N., RAJASEKHAR REDDY K., JAYANT BALA P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041751398&partnerID=40&md5=f019d25b45dd086a29abdc5c6335c837	YES
9041	IOT WEARABLE DEVICE FOR THE SAFETY AND SECURITY OF WOMEN AND GIRL CHILD	PRAMOD M., UDAY BHASKAR CH.V., SHIKHA K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041713666&partnerID=40&md5=b7b569ad73ed9bfb5e4696ebbd1831a	YES
9042	LATHE PERFORMANCE MONITORING USING IOT	MURTY A.S.R., TEJA K., NAVEEN S.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045952944&partnerID=40&md5=66b37a0e8e2324521be4d79f7773e607	YES
9043	MICRO INSURANCE - MECHANISM AND OPPORTUNITIES FOR THE SUSTAINABLE DEVELOPMENT OF INDIAN ECONOMY	SHAIK G., RAJA BABU P.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045521303&partnerID=40&md5=b03027baefb6b31779245dc50838d951	YES
9044	NUMERICAL STUDY TO DIFFUSION OF CHEMICALLY REACTIVE SPECIES OVER MHD EXPONENTIALLY STRETCHING SURFACE OF A CASSON FLUID	TALLA H., KUMARI P., SRIDHAR W.	MATHEMATICS	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055997603&partnerID=40&md5=6d3abae465ea58ce812f768fcd579af8	YES
9045	OCCUPATIONAL STRESS AND JOB SATISFACTION: A STUDY OF AUTOMOTIVE INDUSTRY IN INDIA	KRISHNA G.S., DAS S.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045529736&partnerID=40&md5=b090d5799eaf191677969282562d0ad1	YES
9046	PERCEPTION OF THE ENGINEERING STUDENTS TOWARDS 7PS OF ORGANISED RETAIL STORES AND UNORGANISED RETAIL STORES, VIJAYAWADA - A COMPARATIVE STUDY	BABU B.K., TULSI RAM NAVEEN A., SAMPATH	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041921965&partnerID=40&md5=acf644381fc8c4d698d32bde586483ed	YES
9047	QUALITY OF WORK-LIFE IN EDUCATION SECTOR: WITH REFERENCE TO DEEMED UNIVERSITIES IN ANDHRA PRADESH	UDDIN S., SEKHARA RAO K.S.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044766212&partnerID=40&md5=e5b3498f87cc1d060ef7a3576a0bfeff	YES
9048	REMOTE MONITORING THROUGH TAB	RAMAIAH C.H., PARIMALA V.S., KUMAR S.P., REDDY G.B., RAHUL Y.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041743774&partnerID=40&md5=9093ae5425fe33526e3647a0f97343f9	YES
9049	ROLE OF LEADERSHIP ON EMPLOYEE RETENTION - A STUDY ON CORPORATE HOSPITALS	RAO K.S.S., SAHYAJA C.H., AKHIL P., NARASIMHA N.L.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042713269&partnerID=40&md5=63749ddc72f7f213baf9f56d526706f4	YES

9050	ROLE OF LEADERSHIP STYLES IN QUALITY OF WORK-LIFE: A STUDY ON EDUCATION SECTOR	SEKHARA RAO K.S., SAHYAJA CH., LAHARI S., VASAVI PRAVALLIKA S.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044713866&partnerID=40&md5=41d549e84a5151665a688ab749c9727d	YES
9051	SCOPE FOR DATA ENABLED INFRASTRUCTURE IN PETROCHEMICAL INDUSTRIES: A SOLUTION TO MIDSTREAM OPERATING CHALLENGES	PRADEEP KUMAR J., LAKSHMI RAVURI V.S., SARITHA B., KANCHIKERE J., SREENIVASULU T., BABU RAO G.	PHYSICS	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049686333&partnerID=40&md5=0cbad213ff409bd1bc477b067a61b6d5	YES
9052	TITLE OF THE PAPER: PROCUREMENT PATTERNS AND INFLUENTIAL DETERMINANTS IN THE COTTON INDUSTRY	REDDY P.V.V.K., NIKHIL K.S., SRAVANI M.S., NARESH P.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045506708&partnerID=40&md5=eff121c6f35065801d75b45f7ae849a4	YES
9053	UNSTEADY MHD CASSON FLUID FLOW PAST AN OSCILLATING PERMEABLE VERTICAL SURFACE WITH NEWTONIAN HEATING AND THERMAL RADIATION	MANJULA V., CHANDRA SEKHAR K.V.	MATHEMATICS	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052741312&partnerID=40&md5=fd35dc53952ad02f6cf8acf7eed384ec	YES
9054	AEROTHERMODYNAMIC TOPOLOGY OPTIMIZATION OF HYPERSONIC RE-ENTRY VEHICLE WITH AEROSPIKE BY USING CFD	PANJAGALA H., ROHIT MADHUKAR E.L.N., RAVI KIRAN I., SHASHANK V., BHARADWAJ S.V.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041925021&partnerID=40&md5=6359d27cd02133585b279e81b4cf50a3	YES
9055	ANALYSIS, INVESTIGATION AND TESTING OF ADAPTABILITY OF PLASMA ARC WELDING FOR MILD STEEL PLATES	SURESH A., DIWAKAR G.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045943442&partnerID=40&md5=fe141d3cd7ad79617fe29b1d5c4eb192	YES
9056	AN EXPERIMENTAL INVESTIGATION ON A36 CARBON STEEL IN SUBMERGED ARC WELDED JOINTS	GUPTA S., DATLA S.V., SEKHAR C.P., SHAREEF N.A.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045923741&partnerID=40&md5=186e7a0180acd4885ba79a0c08b06250	YES
9057	A STUDY OF REVERSING VALVE PERFORMANCE IN SPLIT TYPE AIR CONDITIONER	SARAVANAN G., MUTHURAJAN K.G., MURALI G., ARUNKUMAR M.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041698095&partnerID=40&md5=e19dc397fc57c9fa68eb08f92ca4343	YES
9058	ATTENUATION OF ACOUSTIC NOISE FROM SUPERSONIC JET NOZZLE	ANUP KUMAR T., ROHIT RAMA RAJU P., VINAY T., MAHESH BABU R.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045900563&partnerID=40&md5=b6d69c03c1507f1c806b25733171e5d6	YES
9059	COILED TUBE HEAT EXCHANGERS - A REVIEW	SARATH K.S., GOVINDHA RASU N., SARATH K.S., HANUMANTHA RAO Y.V.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041920939&partnerID=40&md5=7f25e48bc7dc750aa6ce281d0a1f454	YES

9060	COMPARATIVE STUDY OF PHYSICAL AND CHEMICAL ADSORBENTS WITH COMPOSITE ADSORBENT PAIRS FOR APPLICATION IN ADSORPTION REFRIGERATION SYSTEM	GANNA S., KONIJETI R., DASORE A.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050860975&partnerID=40&md5=b85ed975ad6c9b1ef982e0ae46a64c0	YES
9061	COMPARATIVE STUDY OF THE MACHINING CHARACTERISTICS OF EN24 AND HARDENED EN24 DURING CNC TURNING	BHUYAN R.K., KUMAR AKULA P., CHIVUKULA G.R., SAI B.M.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045929107&partnerID=40&md5=8e21c4f1098c799cba5e23841cdd2756	YES
9062	CONDITION MONITORING OF TURBINE USING IOT	MURTY A.S.R., SATISH K.S.S., NARENDRA K.V.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045894889&partnerID=40&md5=7e8c02f5f89bb84c3d54b19b15ba8793	YES
9063	DESIGN AND CONSTRUCTION OF A REACTIVE TYPE MUFFLER FOR A FORMULA STUDENT VEHICLE	KUMAR P.S., SRIKAR C., REDDY T.S.K., BABU K.V., PRAKASH T.S.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047772310&partnerID=40&md5=f0a3e869ffcb52cd2469068d9a42b059	YES
9064	DESIGN AND OPTIMISATION OF ROLLER CONVEYOR SYSTEM	SANGANA V.R., PATTAN S., SAI CHARAN V., AMARNADH M., BHARATH P.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045899256&partnerID=40&md5=6be5a34d986b86f537cbf275c4882304	YES
9065	DESIGN AND OPTIMIZATION OF GEOMETRICAL CHARACTERISTICS OF HELICAL SPRING USING FUSION 360	TIRUMALA SANDEEP T., MANI BHUSHAN K., LALITH SAI KUMAR A., SATISH KUMAR P., SAI RAM PRASAD A.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047846490&partnerID=40&md5=f9bac2d1f70038e642355fed9efaf766	YES
9066	DESIGN FOR CRASHWORTHINESS OF AN AUTOMOTIVE SUB-SYSTEM USING CAE TECHNIQUES	DAMA K.K., SRINIVASULU, SAI T., SWAROOP, DILEEP	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045899762&partnerID=40&md5=a10d2bf06a4b31bc22c47f999c3ee909	YES
9067	DESIGN OF STEERING GEOMETRY FOR FORMULA STUDENT CAR'S	NAVEEN J., VARMA T.D., REDDY D.S., VARDHAN N.G., MOULI K.C.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047796451&partnerID=40&md5=cd4516c7eae27e51dd83325dd150f6d8	YES
9068	DIAGNOSIS OF GEARBOX FAULT USING ACOUSTIC SIGNAL	DIWAKAR G., DILEEP R., SATYA NIKHIT P., VENKATA SAI N.H.S., BALA KRISHNA A.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045956034&partnerID=40&md5=ac43b82b4b5f65262130a5e2959baff0	YES
9069	EFFECT OF ABRASIVE MATERIAL ON SURFACE ROUGHNESS IN AN ABRASIVE JET MACHINING (AJM)	DHARMENDRA B.V., BHUVANESWARI G., KRISHNA V.M.S., KUMAR D.S., AVINASH T.G.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045890853&partnerID=40&md5=909bd3bafaac6bae240711f76a6a80dd	YES

9070	EFFECT OF THIN FILM COATING IN ARC WELDING OF LOW CARBON STEEL	ARUN KUMAR G., NAVEEN Y.D.S.S., PAVAN KUMAR G., SRINU KAMESHWARA RAO P., SIVA SAI MANOHAR R.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045944269&partnerID=40&md5=919f3449b80f26dc760f533c66c33e35	YES
9071	ENHANCEMENT OF REFRIGERATION EFFECT USING FLUE GASES FROM CHIMNEY	SINGH S., PAVAN C., RAGHAVENDRA, KUMAR L., JANJANAM N.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045959650&partnerID=40&md5=29300633b386eb1765de48bef8e34dd0	YES
9072	EXPERIMENTAL ANALYSIS ON FRANCIS TURBINE AT FULL LOAD TO DETERMINE THE PERFORMANCE CHARACTERISTICS CURVES	TERESSA T., VISAL G.G., SAI RAM P., SRIMANI KUMAR M.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044095011&partnerID=40&md5=6d4470e9a36d1b57d5587f68817a6c55	YES
9073	EXPERIMENTAL INVESTIGATION ON MECHANICAL BEHAVIOUR OF CENOSPHERE REINFORCED EPOXY COMPOSITES	KUSHNOORE S., ANOOP VARMA G., AKHIL K., JATHIN CH., MUNISH REDDY M.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045876571&partnerID=40&md5=036d9bfa863918f4ad79b195a42034c	YES
9074	EXPERIMENTAL INVESTIGATION ON PEAK TEMPERATURE AND TENSILE STRENGTH DURING PLASMA ARC WELDING OF SS-316	RAO T.B., VAMS P.K., RAM D.S., JAGADEESH M., PILLI V., RAMARAO P.V.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045914665&partnerID=40&md5=fa1fe7f605b600dda71d70e319821aad	YES
9075	EXPERIMENTAL INVESTIGATIONS ON PERFORMANCE AND EMISSION CHARACTERISTICS OF A DIRECT INJECTION DIESEL ENGINE USING CANOLA OIL BIODIESEL WITH EXHAUST GAS RECIRCULATION (EGR)	HANUMANTHA RAO Y.V., JAMUNA RANI G., SRI KRISHNA KALYAN B., AVINASH V., NARENDRA C.H., RAVI KIRAN I.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045950533&partnerID=40&md5=2e2ff1844476d8f7b7ae1eb1f2aca64b	YES
9076	EXPERIMENTAL STUDIES ON SOLAR ALUMINIUM CAN AIR HEATER WITH AND WITHOUT LATENT HEAT STORAGE	MURALI G., SANDEEP G., HARI N., PRAVEEN M., NEERAJ B.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045937194&partnerID=40&md5=8d71c87959ec46b66a1040aef3e29735	YES
9077	FAULT DIAGNOSIS OF PUMP-MOTORSET BY USING CONDITION MONITORING AND IOT TECHNIQUE	MURTHY A.S.R., RAM Y.K.V.P., KRISHNA K.S.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046710400&partnerID=40&md5=359e9f70b89350605189c991d9254a88	YES
9078	FLOW CHARACTERISTICS OF IMPINGING JETS	RAVEENDRANATH R., SANTHOSH KUMAR R., RAMYA K.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045913870&partnerID=40&md5=6de311c124e5ee80a363291e59470756	YES
9079	FLUENT ANALYSIS OF SHELL AND TUBE HEAT EXCHANGER USING NANOFLUIDS	SAKTHIVEL M., HARIKRISHNA A., SATYADEEP K., VINEETH B.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045896724&partnerID=40&md5=4fd96ff852b8b26eb812d7e4da6d0aa7	YES

9080	FRICIONAL LOSSES AND EFFICIENCY EVALUATION OF A PNEUMATICALLY DRIVEN TWO-WHEELER	HANUMANTHA RAO Y.V., MURTY A.S.R., REDDY K.S., DIVYAPHANINDRA P.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045876698&partnerID=40&md5=ba9c77cb4d19e8bee7237c86d59187ae	YES
9081	INVESTIGATION OF FUEL INJECTION PRESSURE IMPACT ON CI ENGINE PERFORMANCE AND EMISSIONS USING BIODIESEL BLEND WITH ALUMINA NANO ADDITIVES	JAMUNA RANI G., HANUMANTHA RAO Y.V., BALAKRISHNA B.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049698177&partnerID=40&md5=4e949befe41b8508e4b2ce88d2b59fbe	YES
9082	MICROSTRUCTURAL AND MECHANICAL PROPERTIES CHARACTERIZATION OF AL6061/NANO TICP COMPOSITES FABRICATED THROUGH STIR CASTING	RAO T.B., VENKATA SAI PREM K., YASHIKA N., CHEVVAKULA S., NALLI V., PRASAD V.S.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047774790&partnerID=40&md5=1bc9463b17ad4c45e8b1b09fd39c94ec	YES
9083	MICROSTRUCTURAL AND MECHANICAL PROPERTIES OF AL6061/GR COMPOSITES PROCESSED THROUGH STIR CASTING	RAO T.B., GOUTHAM KARTHIK M.S.V.S., RAVITEJA CH.K.S., RAJASEKHAR REDDY G., SRAVAN KUMAR REDDY N., SHANMUKHA PRASAD V.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045922764&partnerID=40&md5=e519c8920216d3d186f19d520c8d13f	YES
9084	MODAL ANALYSIS OF AN AUTOMOTIVE SUBSYSTEM USING CAE TECHNIQUES	DAMA K.K., SURYA S., BABU C., PAVAN, KIRAN R.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045889910&partnerID=40&md5=fca15eb83dea1ea2fb1807e92b161d88	YES
9085	MODELLING OF A SUSPENSION SYSTEM IN A CAR	SYED K., HEMANTH KUMAR C.H., PRAVEEN SAI V., BHANU PRASAD D., RAM PRASANNA KUMAR A.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045936208&partnerID=40&md5=acc0b1317d043867442289b906f410cf	YES
9086	NANO COATINGS AS BEARING LINERS-AN EXPERIMENTAL INVESTIGATION	RAMANA K.V., MALLIK K.S.K., NARASIMHAKALYAN K., MANI RATNAM A., PRASANTH KUMAR G., RAVI TEJA P.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047777425&partnerID=40&md5=198306759c7ce73d9181c6c64d5567f6	YES
9087	OBSERVATIONS OF SPIKING PHENOMENON IN ELECTRON BEAM WELDED ETP COPPER PLATES	PRASAD V., SAI R., CHAKRAVARTHY K.P.K., RANGANATH L., MANDHALA V.N.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047746209&partnerID=40&md5=15435b820579ebe92f39e9fa26f8079c	YES
9088	OPTIMIZATION OF FRICTION STIR WELDING PARAMETERS DURING WELDING DISSIMILAR ALUMINIUM ALLOYS	RAO T.B., RAMA RAO P.V., BALA VAMSI V., SURYA CHANDRA BABU A., VENU P., PRINCE G.L.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047856374&partnerID=40&md5=06f01b71be75c9bd09b1bd0bc4f4c0fe	YES
9089	OPTIMIZATION OF PROCESS PARAMETERS IN CNC PLANE TURNING LATHE USING MATLAB	BHUYAN R.K., RAJIV B., LEKHARAJU K.A.N.V., SWATHIKIRAN M., KUMAR N., NAVEEN GUPTA K.V.R.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045926412&partnerID=40&md5=2110251cc150819833d43c89585e7807	YES

9090	PARAMETRIC MODELING AND OPTIMIZATION OF KERF WIDTH DURING WEDM OF AL359/SICP COMPOSITE	BABURAJA K., RAO T.B., GANAPATHY R.S., YADAVALLI A.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045893356&partnerID=40&md5=9339cb62bb824b1b21cfc4d403080d3f	YES
9091	PNEUMATIC RAM STORED ENERGY UNITS THROUGH WINDMILL SOURCE -TWO COMPARATIVE TECHNIQUES	PARISE D.P., HANUMANTHA RAO Y.V., SRINIVASA REDDY K.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053484173&partnerID=40&md5=5bcef80564c283b18588a20455f7e84d	YES
9092	POROSITY STUDIES ON ELECTRON BEAM WELDING OF COPPER ALLOYS	RAMANUJAM T., DEVAI H.P., GOPI M., SHANMUKH R., CHAKRAVARTHY K.P.K.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045883941&partnerID=40&md5=2329ab61449c9d0222dc98bef1cbdaa5	YES
9093	SIMULTANEOUS OPTIMIZATION OF μ -EDM PARAMETERS FOR MACHINING INCONEL 718 SUPER ALLOY	RAO T.B., REDDY K.D.K., SRIKAR K.B., KRISHNA M.P., KUMAR CH.P.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047738152&partnerID=40&md5=903f321ae3445bba6b9c40fc96a7f29d	YES
9094	STUDIES ON ELECTRON BEAM WELDING OF CUCRZR ALLOY PLATE	RAGHAV B.V., MAHESH S.P., RAM S.K., KALYAN L.G., CHAKRAVARTHY K.P.K.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047738946&partnerID=40&md5=cd5eccddcec26d45f9ab292f4b933186	YES
9095	STUDY OF MECHANICAL AND METALLURGICAL BEHAVIOUR OF HYBRID ALUMINIUM COMPOSITE	ARUN KUMAR G., SURYA S., SANTHOSH NAIDU G.S., ROHITH P., RAGHURAM K.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045902784&partnerID=40&md5=de08aa30f55aafb9ef13523080511cf	YES
9096	STUDY ON PERFORMANCE OF DIESEL ENGINE BY USING COTTON SEED METHYL ESTERS ALONG WITH ADDITIVE AS ALTERNATIVE FUEL	SRINIVASA REDDY K., REVANTH P., YATHEENDAR M., TEJA J.S.V.M., RAJAVARDHAN REDDY P.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045874159&partnerID=40&md5=bffcd374ec15c4eb0f53f50c6a9728b2	YES
9097	THERMAL DESIGN OF SPIRAL PLATE HEAT EXCHANGER THROUGH NUMERICAL MODELLING	METTA V.R., KONIJETI R., DASORE A.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050868810&partnerID=40&md5=6cd66d2964dd192e3c8d74708c7e7175	YES
9098	A COMPARATIVE STUDY ON RECOMMENDATION SYSTEM USING HYBRID APPROACH	PRASADA RAO P.V.R.; VINEETHA B.; PRIYANKA CH.; SATISH V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041751805&partnerID=40&md5=9c66c4a001eb05b67153730cdebbd935	YES
9099	A COMPREHENSIVE ANALYSIS ON SENTIMENTAL DATA SET USING MACHINE LEARNING TECHNIQUE	PAVAN KUMAR P., LAKSHMI CHANDANA N., SAI VENU MADHAV REDDY A., RAJESWARA RAO D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041742863&partnerID=40&md5=2d1f2aae7cdc817aa2ce3e9d6ba39f26	YES

9100	AN ACCURATE CLASSIFICATION OF IMBALANCED STREAMING DATA USING DEEP CONVOLUTIONAL NEURAL NETWORK	TAYAR Y., RAM PRASAD R.S., SATAYANARAYANA S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044667950&partnerID=40&md5=5284c5bd0def7f1ea4d749fdb7779054	YES
9101	AN AUTOMATED SMS-UPDATE SYSTEM THROUGH IOT USING RASPBERRY PI	ANITHA R., HARSHA VARDHAN S., AKHIL CH., SONA G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041724223&partnerID=40&md5=669359179c10f7f7670e246733af6203	YES
9102	AN EFFICIENT SMART CAR PARKING SYSTEM BASED ON IOT CONCEPT	TANOOJ KUMAR M., SUDHEER G., HARISH V., BARADWAJ J.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041913484&partnerID=40&md5=8677b58d90aa86f9b8bd86ea9ea77d0	YES
9103	A NEW TECHNIQUE OF GENERATING KEY FOR DIFFIE HELLMAN ALGORITHM	SHARMA P., NAGA LAKSHMAN DILEEP R., SRAVANA BHARGAVI CH., PATTANAIK S.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041721213&partnerID=40&md5=4c10542f69e9dc74977bceb19352023d	YES
9104	ANOMALY DETECTION IN HEALTH CARE	YAMINI DEVI J., KEERTHI G., JYOTNA PRIYA K., GEETHASREE LAKSHMI B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041742168&partnerID=40&md5=d25452d2120bf5ca271a1d26d1c6e875	YES
9105	INTELLIGENT VOICE CONTROLLED HOME AUTOMATION SYSTEM	SAI PRANAY T., DURGA BHAVANI G., SIVASRAVANI P., PATTANAIK S.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041707848&partnerID=40&md5=5a773cb28d6a1d89acaadcb390accdb7	YES
9106	PRIORITIZING SOFTWARE MAINTENANCE ISSUES THROUGH ACQUISITION PROCESS	CHAITANYA KRISHNA B., RAJESH KUMAR REDDY K., SAI PAVAN V.H.N., SHANTHI M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041748911&partnerID=40&md5=e03f166029e0e2cdb002dd2b23ee8c33	YES
9107	ANALYSIS OF RISK ASSESSMENT IN CONSTRUCTION OF HIGHWAY PROJECTS USING RELATIVE IMPORTANCE INDEX METHOD	VASISHTA N., CHANDRA D.S., ASADI S.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044784614&partnerID=40&md5=3938e209da8327cc1ace9cb275a338bd	YES
9108	AN INTEGRATED EVALUATION FOR FEASIBILITY STUDY OF MONORAIL AS MASS RAPID TRANSIT SYSTEM FOR VIJAYAWADA	AVINASH REDDY M., CHANDRA SEKHAH J., ASADI S.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044737684&partnerID=40&md5=6ae3ba53f5242e7d52b4008c966d20ee	YES
9109	A SEMANTIC REVIEW ON OPERATIONS WITH FLY ASH WITH DIFFERENT APPROACHES IN REAL TIME	KOMMU S., ASADI S.S., PRASAD A.V.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046749050&partnerID=40&md5=f60a11691752f88e5645e28ef7b206e9	YES

9110	A STATISTICAL EVALUATION ON ROAD SAFETY AUDIT: A MODEL STUDY FROM HANUMAN JUNCTION TO KANAKA DURGA VAARADHI VIJAYAWADA	SAI PAVAN N.N.G., RAJA K.H., RAHUL B.G., ASADI S.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045520675&partnerID=40&md5=b0be352ef56f761fc0778b3e81f3f315	YES
9111	ESTIMATION OF VEHICULAR POLLUTION GROWTH AND THEIR IMPACTS ON AIR QUALITY: A MODEL STUDY	REDDY K.Y., KRISHNA K.V.S.G.M., REDDY I.S., ASADI S.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042692679&partnerID=40&md5=056f4f04b22577b389c86d700a49c8cd	YES
9112	EVALUATION OF CUSTOMER PERCEPTION TOWARDS ONLINE ADVERTISEMENT TECHNOLOGY AN EMPIRICAL STUDY FROM VIJAYAWADA	KUMAR D.P., KUMAR K.S., ASADI S.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042692679&partnerID=40&md5=d1cc25c2fe29f384e3ff8037c2dbaa8d	YES
9113	EVALUATION OF HUMAN RESOURCES MANAGEMENT IN CONSTRUCTION INDUSTRY USING ANALYTICAL APPROACH: A MODEL STUDY	KUMAR D.P., SATISH A., ASADI S.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042711646&partnerID=40&md5=ec5c0bd024afeebf3c90caf5283f5627	YES
9114	EVALUATION OF LAND USE/LAND COVER ON MINING AREA: A MODEL STUDY	ASADI S.S., REDDY V.A., KUMAR G.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041902589&partnerID=40&md5=7f2e4744bb2e1e03b4f1168668149797	YES
9115	EVALUATION OF LAND, WATER RESOURCES & MACHINERY MANAGEMENT IN CONSTRUCTION INDUSTRY: A MODEL STUDY	YASHOVARDHAN T., ASADI S.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045909161&partnerID=40&md5=469e8aa8acffcf870815f91e5acc5e4	YES
9116	EVALUATION OF MAINTENANCE MANAGEMENT IN CONSTRUCTION TO REDUCE THE MAINTENANCE COST	BHARGAVA REDDY P., RATNAMALA REDDY B.S.S., ASADI S.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044740966&partnerID=40&md5=349fd686b3dd147d17ee9aee031f9d8	YES
9117	EVALUATION OF TERRAIN CHARACTERISTICS FOR SUSTAINABLE UTILIZATION OF RESOURCE IN URBAN ENVIRONMENT: A MODEL STUDY FROM HYDERABAD	SUNIL, ASADI S.S., REDDY S.R.K.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND TECHNOLOGY	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047737023&partnerID=40&md5=83f41c9d4463a3fc7c8f3f05e0c889f4	YES
9118	A 14-BIT 10KS/S POWER EFFICIENT 65NM SAR ADC FOR CARDIAC IMPLANTABLE MEDICAL DEVICES	NADHINDLA B.D., KISHORE K.H.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044120871&partnerID=40&md5=42527ef3a20558c091bfcaf5101ddd45	YES
9119	A COMPARATIVE STUDY OF FACTORS INFLUENCING PURCHASING DECISIONS AT D-MART AND METRO IN VIJAYAWADA CITY	SATISH KUMAR D., BINDU P., RAO D.S., ANUSHA S., SRINIVAS J.	MATHEMATICS	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082359073&partnerID=40&md5=5ff290307460546856ede0af617690933	YES

9120	A COMPARATIVE STUDY OF FLAT SLABS USING DIFFERENT SHEAR REINFORCEMENT PARAMETERS	GIRISH N., LINGESHWARAN N.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082376131&doi=10.14419%2fijet.v7i2.29.13646&partnerID=40&md5=4e6927815a40866fb6415f81e260d6a	YES
9121	A COMPARATIVE STUDY OF MACHINE LEARNING ALGORITHMS ON THYROID DISEASE PREDICTION	RAZIA S., SWATHI PRATHYUSHA P., VAMSI KRISHNA N., SATHYA SUMANA N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067270999&partnerID=40&md5=e0fe948729084c00bbeabfb9019bfacc	YES
9122	A COMPREHENSIVE SURVEY ON PUBLIC AUDITING FOR SECURE CLOUD STORAGE	CHAUDHARI S., PATHURI S.K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075371410&partnerID=40&md5=d99f7d826942f7203936b71a4f96212	YES
9123	A CRITICAL STUDY AND ANALYSIS OF JOURNAL METRIC "CITESCORE", CLUSTER AND REGRESSION ANALYSIS	VARADA RAJKUMAR K.; ADIMULAM Y.; SUBRAHMANYAM K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044091072&doi=10.14419%2fijet.v7i2.7.10251&partnerID=40&md5=4be3c8c052fea22f878ded88710df15a	YES
9124	ACTIVE NOISE CANCELLATION FOR PREDEFINED VOICE	VENKATA RAM REDDY D., PRABHU A.V., SRI KRISHNA CHAITANYA M., GOPIRAM K.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082352021&partnerID=40&md5=5cccd3d35059743d6c4d755e07829d6cd	YES
9125	A DISCOURSE ON MODIFIED LIKELIHOOD RATIO (LR), WALD AND LAGRANGE MULTIPLIERS (LM) TESTS FOR TESTING GENERAL LINEAR HYPOTHESIS IN STOCHASTIC LINEAR REGRESSION MODEL	NARAYANA C., MAHABOOB B., VENKATESWARLU B., SANKAR J.R., BALASIDDAMUNI P.	MATHEMATICS	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082346785&doi=10.14419%2fijet.v7i3.12.16174&partnerID=40&md5=eb2e50cd4c9059c251d9bee5e5914bd5	YES
9126	ADVANCED Q-MAC: OPTIMAL RESOURCE ALLOCATING FOR DYNAMIC APPLICATION IN MOBILE CLOUD COMPUTING USING QOS WITH CACHE MEMORY	KIRAN K.T.P.S., SATYANARAYANA K.V.V., YELLAMMA P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069210319&partnerID=40&md5=d253625ff4ce4cd0cbe9ead19a70704a	YES
9127	A FRAMEWORK FOR ASSESSING QUALITY OF A WEB SITE	VAMSI KRISHNA M., KIRAN KUMAR K., SANDILIYA C.H., VIJAYA KRISHNA K.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044146608&doi=10.14419%2fijet.v7i2.8.10335&partnerID=40&md5=6ccf42afceda183b89a90c69bafea5d4	YES
9128	A FULLY SECURITY INCLUDED CLOUD COMPUTING ARCHITECTURE	TRINATH BASU M., SASTRY J.K.R.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045058503&partnerID=40&md5=feecf8e1d310e9f4ff1445c6b53afc87	YES
9129	A FUZZY ADAPTIVE HYSTERESIS BAND CONTROLLER FOR THREE PHASE FOUR WIRE UPQC	SHAMSHUL HAQ S., LENINE D., LALITHA S.V.N.L.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082372586&partnerID=40&md5=883f6d8f0d8d18f6a59808b6d12de977	YES

9130	A FUZZY BASED PV-APF CONTROLLER FOR MITIGATION OF CURRENT HARMONICS	NAGA CHAITANYA M., RAJESH D., SUJITH K., SANTHOSHI R., PHANENDRA B.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082360766&partnerID=40&md5=ea85a832817e99044f67b1295ef9e683	YES
9131	A HIGH PERFORMANCE HYBRID MPPT CONTROL SCHEME FOR A GRID CONNECTED PV SYSTEM BASED THREE LEVEL NPCMLI	VIJAY MUNI T., SRIKANTH K.S., VENKATESH N., SUMEDHA K.L.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045879187&doi=10.14419%2fijet.v7i2.20.11741&partnerID=40&md5=75ee077044f0d1a05251c09a11f7abef	YES
9132	A LIGHTWEIGHT ONE TIME PASSWORD (OTP) BASED SMART LEARNING IN INTERNET OF THINGS	KADHAM N.R., SREENIVASA RAVI K.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077669736&partnerID=40&md5=70fb96c464d8debd011495820dee3c07	YES
9133	A MEMOIR ON MODEL SELECTION CRITERION BETWEEN TWO NESTED AND NON-NESTED STOCHASTIC LINEAR REGRESSION MODELS	NARAYANA C., MAHABOOB B., VENKATESWARLU B., RAVI SANKAR J.	MATHEMATICS	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082372103&partnerID=40&md5=d163680c5550661577641810cee7ba43	YES
9134	A METHOD FOR FINDING THREATED WEB SITES THROUGH CRIME DATA MINING AND SENTIMENT ANALYSIS	DAYA SAGAR K.V., SHYAM KRISHNA C., LALITH KUMAR G., SURYA TEJA P., CHARLESS BABU G.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044048034&doi=10.14419%2fijet.v7i2.7.10261&partnerID=40&md5=59bae62fb3fbbddf1657fd44ee8e0415	YES
9135	AN ADVANCED FREQUENT CLOSED SEQUENCES USING BIDE	VINEELA K., SANTHI M.V.B.T., GOWTHAM SRUJAN N.V.V., ASHOK V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045890578&doi=10.14419%2fijet.v7i2.20.11764&partnerID=40&md5=4a887a844e97a7d53467b68c598501d0	YES
9136	ANALYSING SOFTWARE QUALITY USING CMMI-2 WITH AGILE-SCRUM FRAMEWORK	CHAITANYA KRISHNA B., YESHWANTH SRINATH A., BHAVANI N., JAYA SAI G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079609489&doi=10.14419%2fijet.v7i1.1.9704&partnerID=40&md5=edf38129f970e90fb56f750f80beaaaf	YES
9137	ANALYSIS AND PRESENTING THE EDUCATIONAL TECHNIQUES IN MACHINE AND DEEP LEARNING SHORT COMMUNICATION	RAHUL S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082345917&partnerID=40&md5=e7c360837113941ec327c655b099b0f9	YES
9138	ANALYSIS OF M/M/1 QUEUING SYSTEM WITH CUSTOMER RENEGING DURING SERVER VACATIONS SUBJECT TO SERVER BREAKDOWN AND DELAYED REPAIR	SWATHI C., KUMAR V.V.	MATHEMATICS	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082354816&partnerID=40&md5=ef5db66ac8b18727345437ca7c26dae	YES
9139	ANALYSIS OF QOS FOR PAT AND ENOPATR SYSTEM IN WSN	DEVARE AVINASH S., KRISHNA MOHAN G.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044091488&doi=10.14419%2fijet.v7i2.7.10269&partnerID=40&md5=7d615529defcd236923a7ead2a37a6b1	YES

9140	ANALYSIS OF SUPERVISED CLASSIFICATION TECHNIQUES	LAKHMI PRASANNA P., RAJESWARA RAO D., MEGHANA Y., MAITHRI K., DHINESH T.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082348250&partnerID=40&md5=1d07c0bd929c66e3c2532d15435cd59e	YES
9141	ANALYSIS ON DIGITAL FORENSICS CHALLENGES AND ANTI-FORENSICS TECHNIQUES IN CLOUD COMPUTING	VADLAMUDI D., THIRUPATHI RAO K., VIDYULLATHA P., RAJASEKHARREDDY B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077495880&partnerID=40&md5=b2b8cf8573fefd8c8f647ca5be85419e	YES
9142	ANALYSIS ON NALYSIS ON IOT BASED DYNAMIC STREET LIGHT CONTROL	SRINIVAS M., RAM T.N.S., AISHWARYA P.K., PRIYANKA K.L.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082372583&partnerID=40&md5=a7264dd288e3ab72a2192bb63d0690d0	YES
9143	ANALYSIS ON VISUAL DESIGN PRINCIPLES OF A WEBPAGE	BULLI BABU R., AKHIL REDDY B., PRAVEEN KUMAR G.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044090806&doi=10.14419%2fijet.v7i2.7.10256&partnerID=40&md5=5e65f95a5367beb35036072ca415fde5	YES
9144	ANALYTICAL AND EXPERIMENTAL STUDY ON COMPOSITE DEEP BEAMS WITH ROLLED SECTION REINFORCEMENT	PAVANI K., SRI HARSHA G.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045900475&doi=10.14419%2fijet.v7i2.19.11797&partnerID=40&md5=db3a7a34b592bbc155051f93a310cfcb	YES
9145	AN APPLICATION OF GOAL PROGRAMMING IN DATA ENVELOPMENT ANALYSIS	VENKATESWARLU B., MAHABOOB B., RAVI SANKAR J., NARAYANA C., MADHUSUDHANA RAO B.	MATHEMATICS	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077329649&partnerID=40&md5=6e3c308d4f0c522e3bd19a5418dbaba6	YES
9146	ANDROID BASED REAL TIME ADVANCE SECURITY FOR PARKING SYSTEM IN IOT	VENKATA SAI KASTURI BABU C., ATHULURI M., VENKATRAM N.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044021034&doi=10.14419%2fijet.v7i2.7.10292&partnerID=40&md5=951da7215bf9218906702896d9e8a660	YES
9147	AN EFFICIENT APPROACH TO PREDICT EMERGENCY CALLS AND LOCATIONS	NARAYANA G.V.S., VENKATESH T., MOURYA P., RAMYA B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045956682&doi=10.14419%2fijet.v7i2.20.11749&partnerID=40&md5=0f6e30a8ff9cdebabb4a32282a16092c	YES
9148	A NEURAL NETWORK BASED STRATEGY (NNBS) FOR AUTOMATED CONSTRUCTION OF TEST CASES FOR TESTING AN EMBEDDED SYSTEM USING COMBINATORIAL TECHNIQUES	MUDARAKOLA L.P., SASTRY J.K.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067270771&partnerID=40&md5=397c33d415fed6913c48d4bb4751dc7a	YES
9149	A NEW APPROACH TO ACHIEVE A FAST ACTING MPPT TECHNIQUE FOR SOLAR PHOTOVOLTAIC SYSTEM UNDER FAST VARYING SOLAR RADIATION	MUNI T.V., LALITHA S.V.N.L., SUMA B.K., VENKATESWARAMMA B.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082351062&doi=10.14419%2fijet.v7i2.7.10279&partnerID=40&md5=b3d30c3945846dc00d8084cc5f169e16	YES

9150	A NEW APPROACH TO COMMON COUPLED FIXED POINT OF CARISTI TYPE CONTRACTION ON A METRIC SPACE ENDOWED WITH A GRAPH	ADILAKSHMI G., KISHORE G., KONDA REDDY N.	MATHEMATICS	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080033164&partnerID=40&md5=64fa55a4ac41baa0083d341a9bb14e74	YES
9151	A NEW ENHANCEMENT TO AVOID VIDEO DISTORTION IN WIRELESS MULTIHOP NETWORKS	BULLI BABU R., SHAHID AFRIDI S.K., SATYA VASAVI S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082354234&partnerID=40&md5=d736dc60ffe49252978a33679906b7e1	YES
9152	AN IMPROVED 1- Φ RECTIFIER SYSTEM USING FUZZY LOGIC CONTROL WITH 3- Φ VARIABLE FREQUENCY DRIVE	KUMAR M.K., ALMAJ S.K., SRIKANTH K.S.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082373956&partnerID=40&md5=04325be057dfb51d8723a125a0bcd10b	YES
9153	AN IMPROVED HYBRID PWM TECHNIQUE FOR DC CAPACITORS VOLTAGE BALANCE OF FIVE LEVEL DCMLI	NARASIMHA RAJU K., SAI PAVAN G.D.V.G., HARISH S.V.S., VIGNESH R.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045733415&doi=10.14419%2fijet.v7i2.9799&partnerID=40&md5=ad7853627e7abc2424e517b8eee3dab6	YES
9154	AN IMPROVED PARTICLE SWARM OPTIMIZATION BASED CLASSIFICATION MODEL FOR HIGH DIMENSIONAL MEDICAL DISEASE PREDICTION	SUDHA RANI P.R.; KIRAN KUMAR K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082347796&partnerID=40&md5=edb3cd999a4cd217ac2db9ff80ce33a5	YES
9155	AN INTELLIGENT APPROACH IN PARKING SYSTEM FOR CAR PARKING GUIDANCE AND DAMAGE NOTIFICATION IN LIGHT OF GPS	RAO N., RAJA P.K., RAVICHAND S., AKRUTHJAMES P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082374650&partnerID=40&md5=bcacd251e7e0b7fca9b7537fa7ca6620	YES
9156	AN INVENTORY MODEL WITH EMBEDDED ACCEPTANCE SAMPLING PLAN	REDDY N.K., MURALI KRISHNA K., MURTY A.V.N.	MATHEMATICS	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081710700&doi=10.14419%2fijet.v7i3.31.18279&partnerID=40&md5=c7b95fdc7dfee1575f1add50386d3e53	YES
9157	ANN CONTROL BASED VARIABLE SPEED PMSG-BASED WIND ENERGY CONVERSION SYSTEM	PRAVEENKUMAR B., SRIKANTH K.S., KIRAN KUMAR M., RAJA SEKHAH G.G.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082350909&partnerID=40&md5=32202edfb70643d63d11fa5ba7d103c	YES
9158	A NOVEL APPROACH FOR CDNA IMAGE SEGMENTATION USING SLIC BASED SOM METHODOLOGY	KONDISETTY D.P., HUSSAIN M.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044152327&doi=10.14419%2fijet.v7i2.8.10323&partnerID=40&md5=4a40acbe9e67a317609436c2e3b4dcb1	YES
9159	A NOVEL AUDIO BASED HUMAN INTERACTION PROOF FOR VISUALLY CHALLENGED USERS	KORRAPOLU R.; MANOJ SAI N.; KAMESHWARA RAO M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082367044&partnerID=40&md5=95658affff7b4a594fd260e08cbf403a	YES

9160	A NOVEL FIVE PHASE DSTATCOM FOR INDUSTRIAL LOADS	RAO K.P.P., VARMA P.S.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077906126&partnerID=40&md5=a4add91771f51a85ebb65455d9a3a927	YES
9161	A NOVEL PETRI NETS ALGORITHM USING CONDITIONAL PROBABILITY FOR THE EVALUATION OF COMPOSITE POWER SYSTEM RELIABILITY	BHARATH KUMAR T., HEMA BHARGAVI B., CHINMAI A.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047431937&doi=10.14419%2fijet.v7i2.10909&partnerID=40&md5=8c101849ccfbab43c98deec84c08cb9a	YES
9162	A NOVEL PRIVACY PRESERVING DATA MINING USING IMPROVED DECISION TREE AND KP-ABE ON HIGH DIMENSIONAL DATA	SEENU A.; RAO M.K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082373967&partnerID=40&md5=d7bb58a8549d02127599e4a1ad83f2bf	YES
9163	APPLICATAION OF ORMSBY WAVELET FOR GENERATION OF SYNTHETIC SEISMIC SIGNALS	SAI SUMANTH E., JOSEPH V., RAMESH K.S., KOTESWARA RAO S.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045341406&partnerID=40&md5=6695aad5030c53d68640331e144819bf	YES
9164	APPLICATION OF KLAUDER WAVELET FOR GENERATION OF SYNTHETIC SEISMIC SIGNALS	NEELIMA S., SARITHA A., RAMESH K.S., KOTESWARA RAO S.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078851168&partnerID=40&md5=3f7fe586f9e817afc83f4da45c1854ed	YES
9165	APPLICATION OF MINIMUM PHASE WAVELET FOR GENERATION OF SYNTHETIC SEISMIC SIGNALS	SUREKHA Y., PRATHYUSHA A.S., RAMESH K.S., KOTESWARA RAO S.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044057556&doi=10.14419%2fijet.v7i2.7.10295&partnerID=40&md5=5f8e67264e4c916823e603b5b5ee4045	YES
9166	APPLICATION OF ZERO PHASE WAVELET ON SYNTHETIC SEISMIC SIGNALS WITH NOISE	GOLI S.S.; PAPANABOYINA S.; KANCHUMARTHI S.R.; SANAGAPALLEA K.R.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082356109&partnerID=40&md5=c9bb9393a59efe668df9bf7a5d9d1ffc	YES
9167	APPLICATIONS OF FIXED POINT THEORY IN INTEGRAL EQUATIONS AND HOMOTOPY USING PARTIALLY ORDERED SB METRIC SPACES	RAM PRASAD D., KISHORE G.N.V., PRIYANKA K.	MATHEMATICS	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082369940&doi=10.14419%2fijet.v7i3.3.14509&partnerID=40&md5=2787bcb58543c8430aa6e53765b83431	YES
9168	A PROTOTYPE ANALYSIS OF MACHINE LEARNING METHODOLOGIES FOR SENTIMENT ANALYSIS OF SOCIAL NETWORKS	ATMAKUR V.K., SIVA KUMAR P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069881490&partnerID=40&md5=bb72fd0dc7884ef5225af8d774781748	YES
9169	A PROTOTYPE MODEL FOR CONTINUOUS AGRICULTURE FIELD MONITORING AND ASSESSMENT	BHIMANPALLEWAR R., NARASINGARAO M.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044094447&doi=10.14419%2fijet.v7i2.7.10288&partnerID=40&md5=f9c85de57c64196ab4d51def9963b6b4	YES

9170	ARCHITECTURAL ANALYSIS FOR LIFETIME MAXIMIZATION AND ENERGY EFFICIENCY IN HYBRIDIZED WSN MODEL	DATTATRAYA K.N., RAGHAVA RAO K., SATISH KUMAR D.	MATHEMATICS	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082365021&partnerID=40&md5=68f489b9faf5614f3103664617e9bde4	YES
9171	A REVIEW OF FINE GRAINED ACCESS CONTROL TECHNIQUES	SHIRSATH R., DAYA SAGAR K.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044069581&doi=10.14419%2fijet.v7i2.7.10249&partnerID=40&md5=57360ad8349c6ca74e23f4c03bc09f97	YES
9172	A REVIEW ON CURRENT METHODS OF DEICING AND AN IDEA FOR DESIGNING AN AUTONOMOUS ROBOT FOR DEICING	VERMA P.S., RAJ B.S.S., SAINATH S., RAO E.K.N.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082345734&partnerID=40&md5=06b211087137d6d9c4751bcf01d7ce06	YES
9173	A REVIEW ON EMPLOYEE'S HEALTH MONITORING SYSTEM USING IOT	KUMAR C.N.S., HUSSAIN M.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082349687&partnerID=40&md5=9b97263972d7e99fe9b26f41ccb87e95	YES
9174	A REVIEW ON INDUSTRIAL AUTOMATION SYSTEM	MADALA K., DAYA SAGAR K.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082360946&partnerID=40&md5=8c9cb8a87ea6a8d572bd25f1326141d9	YES
9175	A REVIEW ON LOCALIZATION TECHNIQUES IN WSN	TAMBE K.P., KRISHNA MOHAN G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082349904&doi=10.14419%2fijet.v7i3.12.16496&partnerID=40&md5=8a2f75f89d5d7b238342b5340f70d30c	YES
9176	A SECURE DATA PACKET TRANSMISSION IN WIRELESS SENSOR NETWORK USING HECC ALGORITHM AND FINDING MALICIOUS PACKET	VENKATESWARA RAO M., RAGHAVA RAO K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044034742&doi=10.14419%2fijet.v7i2.7.10247&partnerID=40&md5=8b107df97db0dce5709e6f176bad67ee	YES
9177	A SEMANTIC WEB BASED FILTERING TECHNIQUES THROUGH WEB SERVICE RECOMMENDATION	RUPA RADHIKA JAHNAVI S., KIRAN KUMAR K., SAI HAREESH T.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044082629&doi=10.14419%2fijet.v7i2.7.10254&partnerID=40&md5=5f232bccad4e1e07cb3e3aa9a028969a	YES
9178	ASSESSMENT OF EMPLOYEE ENGAGEMENT AT NTPS LTD -A CASE STUDY IN HRM PRACTICES	SRILAKSHMI B., DADHABAI S.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057625922&doi=10.14419%2fijet.v7i4.14893&partnerID=40&md5=fbf51fbc1bd729708d5a7f539f06505b	YES
9179	A STOCHASTIC MODEL FOR THREE SPECIES	SURESH KUMAR Y., SESHAGIRI RAO N., APPARAO B.V.	MATHEMATICS	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082362837&partnerID=40&md5=ba32fbc0086c49150611873a0ae95826	YES

9180	A STUDY ON BLOCKCHAIN TECHNOLOGY	SRI P.S.G.A., BHASKARI D.L.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082351216&partnerID=40&md5=82e87ad482f407f3d6028a5e20371d16e	YES
9181	A STUDY ON DIE SINKING EDM OF NIMONIC C-263 SUPER ALLOY: AN INTELLIGENT APPROACH TO PREDICT THE PROCESS PARAMETERS USING ANN	CHEKURI R.B.R., KALLURI R., SIRIYALA R., PALAKOLLU J.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067270995&partnerID=40&md5=33f76c45880b7bc57acb5ddbfeb6b46b	YES
9182	A STUDY ON MARKETING STRATEGIES USING SOCIAL MEDIA IN FACEBOOK, YOUTUBE, PINTEREST	RAO S., SRI LAKSHMI J., SAHYAJA C., DIMPLE G.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082351415&partnerID=40&md5=3dd72df200883742cef29fa71245c7df	YES
9183	A STUDY ON MISSPECIFICATION AND PREDICTIVE ACCURACY OF STOCHASTIC LINEAR REGRESSION MODELS	NARAYANA C., MAHABOOB B., VENKATESWARLU B., SANKAR J.R., BALASIDDAMUNI P.	MATHEMATICS	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082361023&partnerID=40&md5=2f35de95b6ef073c58353e871a89976d	YES
9184	A STUDY ON POTENTIAL OF BIG VISUAL DATA ANALYTICS IN CONSTRUCTION ARENA	BHARGAVA M.G., VIDYULLATHA P., VENKATESWARA RAO P., SUCHARITA V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045092654&partnerID=40&md5=f8700004fc5db86e7fb8a400436e01b0	YES
9185	A STUDY ON PSEUDO SYMMETRIC Γ -IDEALS IN TERNARY Γ -SEMIGROUPS	VASANTHA M., RAO D.M., SATISH T., KUMAR S.	MATHEMATICS	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082356840&doi=10.14419%2fijet.v7i3.31.18286&partnerID=40&md5=41770a6a0845f6887055aa0b0e29aeb2	YES
9186	A STUDY ON WAVELET TRANSFORM USING IMAGE ANALYSIS	BASHA C.Z., SRICHARAN K.M., DHEERAJ C.K., RAMYA SRI R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048238052&doi=10.14419%2fijet.v7i2.32.13535&partnerID=40&md5=5916c98e530d62957e5a7ad4308667bf	YES
9187	A SURVEY: COMPUTING ICEBERG QUERIES	RAVI P., HARITHA D., NIRANJAN P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082348229&partnerID=40&md5=8796b65701f266029fc356ff2b402232	YES
9188	A SURVEY FOR ACQUIRING FREQUENT AND SEQUENTIAL ITEMS IN E-COMMERCE SITES	HARITHA P., SREE DEVI M., RAVALI K., MANOJ PRUTHVI M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082349253&partnerID=40&md5=6695c84eaad22e78418173c9a84931d7	YES
9189	A SURVEY OF USING DATA MINING TECHNIQUES FOR SOIL FERTILITY	KOMMINENI M.; PERLA S.; YEDLA D.B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082367876&partnerID=40&md5=4316cbcd7a954c556928f0b33ee3b257	YES

9190	A SURVEY ON ADVANCES IN SECURITY THREATS AND ITS COUNTER MEASURES IN COGNITIVE RADIO NETWORKS	GANESH D., PAVAN KUMAR T.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044755038&partnerID=40&md5=4e6e11bda3782e836678c2fb8b244eb2	YES
9191	A SURVEY ON SECURED INTERNET OF THINGS ARCHITECTURE	HARITA U., DAYA SAGAR K.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082347822&partnerID=40&md5=a6d545763c9f0a6d3380332972060ed3	YES
9192	A SURVEY ON SENTIMENT STUDY IN TWITTER DATA USING HADOOP STREAMING API	VYSHNAVI R., VENKATA RAJU K., VAMSI KRISHNA G., BHAVYA SHREE Y.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082357921&partnerID=40&md5=db1863fab9c9d6ec66d553911f0a185	YES
9193	A SURVEY OVERVIEW: ON WIRELESS BODY AREA NETWORK AND ITS VARIOUS APPLICATIONS	SANTHI VANDANA T., SREENIVASA RAVI K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082367840&partnerID=40&md5=99eba0f686d8eb38b712e28c0cfa39b	YES
9194	A TREATISE ON ORDINARY LEAST SQUARES ESTIMATION OF PARAMETERS OF LINEAR MODEL	MAHABOOB B., VENKATESWARLU B., NARAYANA C., RAVI SANKAR J., BALASIDDAMUNI P.	MATHEMATICS	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082368396&doi=10.14419%2fijet.v7i1.1.10159&partnerID=40&md5=1d7bf912df2148bd99451d11bb700ff2	YES
9195	A TREATISE ON TESTING GENERAL LINEAR HYPOTHESIS IN STOCHASTIC LINEAR REGRESSION MODEL	NARAYANA, MAHABOOB B., VENKATESWARLU B., SANKAR J.R., BALASIDDAMUNI P.	MATHEMATICS	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082356442&partnerID=40&md5=a54eb2b16735ea438664a94504b5b8de	YES
9196	AUTOMATED IRRIGATION SYSTEM USING SENSORS AND NODE MICRO CONTROLLER UNIT	SHANMUKHA SAI TEJA P., VINEEL M., MANISHA G., SATYANARAYANA S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082366306&partnerID=40&md5=57f1333af8860615413532cd954caf1	YES
9197	AUTOMATION OF AN IOT HUB USING ARTIFICIAL INTELLIGENCE TECHNIQUES	YASASWINI A., DAYASAGAR K.V., SHRIVISHNU K., HARINANDAN V., PRASADARA RAO P.V.R.D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044066141&doi=10.14419%2fijet.v7i2.7.10250&partnerID=40&md5=9081eef9fe4fb444cbd03908c315b530	YES
9198	BRINKMAN FLOW GENERATED BY THE RECTILINEAR OSCILLATIONS OF AN OBLATE SPHEROID ALONG ITS AXIS OF SYMMETRY	SATISH KUMAR D., VALI S.K.	MATHEMATICS	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082364372&doi=10.14419%2fijet.v7i2.8.10550&partnerID=40&md5=ae5269f975fa38f0ff7179901d2e368d	YES
9199	CLOUD COMPUTING BASED PERSONAL HEALTH RECORDS BY USING DATA ENCRYPTION	BULLI BABU R., JAGADEESH P., SONIA S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082354483&partnerID=40&md5=c27079c4347b04e4229153f46a352ce7	YES

9200	COMPARISON OF DIFFERENT MPPT ALGORITHMS FOR PV SYSTEM	RICHAVERMA, BHARGAV B., SRINIVASA VARMA P.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082347167&partnerID=40&md5=cd4b20aecedf9b928ed11a3a103184c	YES
9201	COMPARISON OF SCHEDULING ALGORITHMS IN THE DESIGN OF FAULT TOLERANT REAL TIME SYSTEMS	GADE M.S.L., RAVI K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082354097&partnerID=40&md5=5ac5abd5f53df763d0da896184ced77b	YES
9202	CONNECTING VEHICLES USING LI-FI TECHNOLOGY FOR REDUCING ACCIDENTS	RAGHAVA RAO K., SAI SASI PREETHAM K., EDUKONDALU K., RAGAVENDRA REDDY L.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044055858&doi=10.14419%2fijet.v7i2.7.10270&partnerID=40&md5=70fb5024e4bf7145b1355d5f26898ef8	YES
9203	CONSENSUS BASED ECONOMIC DISPATCH INCLUDING SYSTEM POWER LOSSES	NAGA TEJASWINI K., KESAVA RAO G.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082356246&partnerID=40&md5=d1c11d138016e23a5a05a844ed501c28	YES
9204	DATA MIGRATION IN CLOUD COMPUTING USING HONEY ENCRYPTION	RAVINDRANADH K., KIRAN M.S., DURGA SAI PAVAN KUMAR B., PRIYANKA D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082355240&partnerID=40&md5=57467c2b7211d3d55201a43e0e1eacea	YES
9205	DATA MINING TECHNIQUES FOR HERBS	SATISH BABU J., NIVEDITHA M., BHAVYA V., GOWTHAMI K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082349072&partnerID=40&md5=44512c08314a7b8d05127b263e71d13a	YES
9206	DC CAPACITOR VOLTAGE STABILIZATION FOR FIVE-LEVEL NPC INVERTER BASED STATCOM UNDER DC OFFSET IN LOAD	RAVI TEJA S., ENAMULLAH M.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082368702&partnerID=40&md5=410643ea82cc87605a7ea12b3674f29a	YES
9207	DESIGN, ANALYSIS AND SELECTION OF PLANAR PARALLEL MECHANISMS	VIJAY P., SRINATH A., VENKAT P.S.N., RANGANATH L., APPALARAJU P.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048228524&doi=10.14419%2fijet.v7i2.32.13522&partnerID=40&md5=601b0d2765162e8fba6b748a5f9a7e05	YES
9208	DESIGN AND ANALYSIS OF PROOF MASS BASED MICRO SENSOR FOR EARLY DETECTION OF PARKINSON'S DISEASE	PRASAD, G.R.K., SHAMEEM, S., SRINIVASULU, N., RENUKAVALLI, C., MANASA, B., BABU, P.S.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040468017&partnerID=40&md5=d4bb1f5ca0bdbf2e21ef5d2ac297f417	YES
9209	DESIGN AND DEVELOPMENT OF BI-DIRECTIONAL IOT GATEWAY USING ZIGBEE AND WI-FI TECHNOLOGIES WITH MQTT PROTOCOL	GOPI KRISHNA P., SREENIVASA RAVI K., HARI KISHORE K., KRISHNA VENI K., SIVA RAO K.N., PRASAD R.D.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044124751&doi=10.14419%2fijet.v7i2.8.10344&partnerID=40&md5=6f6e822317f504105086a85fbc49c5	YES

9210	DESIGN AND DEVELOPMENT OF SMART ENERGY METER FOR EFFECTIVE USE OF ELECTRICITY IN IOT APPLICATIONS	GOPI KRISHNA P., SREENIVASA RAVI K., TRINADH R., CHANDRA SEKHAR K., RANJIT KUMAR V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044113733&doi=10.14419%2fijet.v7i2.8.10342&partnerID=40&md5=a6bfa05eeefa1489b798078e2a6df913	YES
9211	DESIGNING TALKING ATM SYSTEM FOR PEOPLE WITH VISUAL IMPAIRMENTS	MAGDUM D., PATIL T., SUMAN M., MOHITE PATIL T.B.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082350551&partnerID=40&md5=4c051fa9d7a8a74857e8c5c3397d110f	YES
9212	DESIGN OF LOW POWER 10GS/S 6-BIT DAC USING CMOS TECHNOLOGY	RAMAKRISHNA, P., HARI KISHORE, K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040790864&partnerID=40&md5=244b3bdaa0ebc06417dd52463db06a6df	YES
9213	DETECTION OF FAULT AND CURRENT APPROXIMATION BY WAVELET TRANSFORM	NARASIMHA RAO D., POLOCHERLA A., ARUMALLA M.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082374221&doi=10.14419%2fijet.v7i2.7.10285&partnerID=40&md5=75c119d3ae135cd33b7858bb8b7f464b	YES
9214	DEVELOPMENT OF COGNITIVE VEHICLE ASSISTANCE AND DRIVER SAFETY CONTROL MANAGEMENT	ANKAMMA RAO B., HARIKA DEVI M., KOMMURI K.V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082367712&partnerID=40&md5=e8ee836a4c84629320b54578eb0d015e	YES
9215	DEVELOPMENT OF RESEARCH & DEVELOPMENT DASHBOARD FOR AN UNIVERSITY	SUBRAHMANYAM K., KETHA T., BALAKRISHNA S., KUMAR T.N.M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048240349&doi=10.14419%2fijet.v7i2.32.13527&partnerID=40&md5=23b33a528909d0e8b7888a79d411480b	YES
9216	DIABETIC RETINOPATHY THROUGH RETINAL IMAGE ANALYSIS: A REVIEW	REDDY, Y.M.S., RAVINDRAN, R.S.E., KISHORE, K.H.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040738772&partnerID=40&md5=fc52955819ae3d42c5a65abf1260c1cf	YES
9217	DIALECTICS OF ENGLISH LINGUISTICS	RAJA AMBETHKAR M., GLORY K.B.	ARTS AND SCIENCES	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048219361&doi=10.14419%2fijet.v7i2.32.13523&partnerID=40&md5=75051ea36c42c35a9056a01e4424c26d	YES
9218	DIRECT PRODUCT OF FINITE INTERVAL-VALUED INTUITIONISTIC FUZZY IDEALS IN BF-ALGEBRA	RAMESH D., SATYANARAYANA B., SRIMANNARAYANA N.	MATHEMATICS	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082372936&doi=10.14419%2fijet.v7i3.2.14604&partnerID=40&md5=bd1040ee80f77d99607c896c12f72dea	YES
9219	DYNAMIC TRAFFIC SIGNALLING BASED ON THE DENSITY OF VEHICLE TRAFFIC IN URBAN AREAS USING DATA ANALYSIS TECHNIQUES	VINAYSAI KUMAR P., HUSSAIN M.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077301415&partnerID=40&md5=d2e105c774ed69ad8105e480f0fa1307	YES

9220	EECLA: CLUSTERING AND LOCALIZATION TECHNIQUES TO IMPROVE ENERGY EFFICIENT ROUTING IN VEHICLE TRACKING USING WIRELESS SENSOR NETWORKS	GUMMADI A., RAGHAVA RAO K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082370326&partnerID=40&md5=45ee793e873cb099a892ca22670a31a1	YES
9221	EFFICIENT AND EXPRESSIVE KEYWORD SEARCH OVER SCRAMBLED DATA IN CLOUD	SATYA VARA PRASAD B.B.V.; ABHISHEKH V.; RAHUL RAJA P.; ADITYA A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082362549&partnerID=40&md5=c22c904f406ce328bbd5aa21c942e7b0	YES
9222	EFFICIENT AND LOW LATENCY TURBO ENCODER DESIGN USING VERILOG-HDL	SIVA KUMAR, M., SYED SHAMEEM, S., RAGHU SAI, M.N.V., NIKHIL, D., KARTHEEK, P., HARI KISHORE, K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040771942&partnerID=40&md5=eefdf27646d50c652a50e459b715f6584	YES
9223	EFFICIENT WAY OF IMPLEMENTING THE RANDOM AND GM (GAUSS-MARKOV) MOBILITY MODEL IN MANET	NAGARAJU M., RAGHAVA RAO K., VIJAYALAKSHMI K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079085541&partnerID=40&md5=ea87b74e8a176a7bcfd9e5f0a38460db	YES
9224	ENERGY CONSERVATION TECHNIQUE FOR SMART TRANSPORTATION SYSTEM	RAHUL V., DEVI C.K., HUSSAIN M.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082367702&partnerID=40&md5=8c9ec3009289ae4af37a6b46fcd3b569	YES
9225	ENERGY EFFICIENT ENHANCED TREE STRUCTURED COMPRESSION MODEL (ET-CM) FOR DATA AGGREGATION IN WIRELESS SENSOR NETWORKS	SRIKANTH N., SIVA GANGA PRASAD M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045549174&doi=10.14419%2Fijet.v7i2.17.11550&partnerID=40&md5=6c46e7bc1d7c1537083c034d61c0bec7	YES
9226	ENHANCING THE PERFORMANCE OF SEARCH ENGINES BASED HEAP BASED DATA FILE AND HASH BASED INDEXING FILE	SASTRY J., CHITTIBOMMA C.S., ALLA T.M.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044589494&partnerID=40&md5=8f5990b1bf21bb5366a73a5aa31ba048	YES
9227	EVALUATING AND IMPLEMENTING STRATEGIES: TECHNOLOGY BASED FINANCIAL INCLUSION	SHAIK G., RAJA BABU P.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082368240&partnerID=40&md5=2267d9b3036377e78df29f98ff05d11f	YES
9228	EXPERIMENTAL STUDY ON HIGH STRENGTH CONCRETE BY PARTIAL REPLACEMENT OF FINE AGGREGATE BY CERAMIC TILE WASTE	DHANASEKAR S., VINOTHRAJ S., RAVICHANDRAN P.T., ARAVINDAN A.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075139549&partnerID=40&md5=cb077cb461014ebb5aeec079176aee61	YES
9229	EYE CONTROLLED ROBOTIC CHAIR WITH NIGHT VISION CAMERA	HARISH BABU G., VENKATRAM N.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082362237&partnerID=40&md5=6adfe685ea80575bbc90539783a37271	YES

9230	FACIAL RECOGNITION ENABLED SMART DOOR UNLOCK SYSTEM	VAMSI KRISHNA M., BHARGAV REDDY A., SANDEEP V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044095844&doi=10.14419%2fijet.v7i2.7.10289&partnerID=40&md5=6e4cff586953ee5b15b92053aee59cb4	YES
9231	FACTORS INFLUENCING CUSTOMER PURCHASE DECISION	JAGAJEEVANRAO L., SUSMITHA V., PAVANSAHITYA R., SAI LAKSHMI G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082367297&partnerID=40&md5=d9bb8e2f485ea20441f9fbfa42b69dcd	YES
9232	FACTORS OF EMPLOYABILITY SKILLS OF ENGINEERING GRADUATES: AN ANALYTICAL STUDY USING FRIEDMAN TEST MULTIPLE REGRESSION	ROJA RANI V., KISHORE BABU M.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045953183&doi=10.14419%2fijet.v7i2.20.11735&partnerID=40&md5=d50463ff65bbc5652208af29f27c29a6	YES
9233	FIXED POINT THEOREMS UNDER CARISTI'S TYPE MAP ON C*-ALGEBRA VALUED FUZZY SOFT METRIC SPACE	SRINUVASA RAO B., KISHORE G.N.V., PRASAD T.V.	MATHEMATICS	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052297861&partnerID=40&md5=7fbd42cb0d429aeb5f1fb411db919950	YES
9234	FIXED POINT THEOREMS UNDER NEW CARISTI TYPE CONTRACTION IN BIPOLAR METRIC SPACE WITH APPLICATIONS	SRINUVASA RAO B., KISHORE G.N.V., RAMALINGESWARA RAO S.	MATHEMATICS	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052339579&partnerID=40&md5=3675a379944f98f4b8123941d26badb5	YES
9235	FLOATING POINT MULTIPLICATION BASED ON SCHONHAGE STRASSEN ALGORITHM	SRIKANTH B., SIVA KUMAR M., HARI KISHORE K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045878201&doi=10.14419%2fijet.v7i2.20.11734&partnerID=40&md5=7afe030c97e492760b1e449fc89a1e5b	YES
9236	FLOW BASED VALVE POSITION CONTROL USING NI MY DAQ	DUSARLAPUDI K., UDAY KIRAN K., NARAYANA M.V., VENKATA SUMAN M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068894275&partnerID=40&md5=fd414873464d6f489079b6c7c42d6e90	YES
9237	FREE CYCLING	DILEEP SAI T., VENKATRAM N., VEDA A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082375387&partnerID=40&md5=22df9d8f262a16030000067bafad821e	YES
9238	GPS ENABLED EMBEDDED VEICHL E SPEED LIMITING DEVICE FOR ELECTRIC VEICHL ES	SUMAN M., GOPI KRISHNA P., KASYAP D.V.S., HARIKA K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082374697&partnerID=40&md5=c119e0da7e4fdc20ce7585462ba02c5f	YES
9239	HADOOP HIGH AVAILABILITY THROUGH MULTIPLE ACTIVE NAME NODES	VIJAYA LAKSHMI P., RAMESH K.V.S., LIKHITHA P., PRANAY KUMAR M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047546842&partnerID=40&md5=043310859e5e69958b372d8f463e919f	YES

9240	HEALTH CARE MONITORING AND ACCIDENT TRACKING SYSTEM BASED ON LOCATION AWARENESS	SAI NISHITA U., ANUSHA K., RAMYASRAISAI K., HUSSAIN M.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067270786&partnerID=40&md5=d3f0353af9d62af4b1ebba013239a7ad	YES
9241	HETEROGENEOUS NETWORKED DATA RECOVERY FROM COMPRESSIVE MEASUREMENTS USING A COPULAR	RAGHAVARAO K.; KRISHNA M.V.; CHAITANYA P.S.; KUMAR E.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082365384&partnerID=40&md5=fe46f513c43e58d52bf337d6e637c444	YES
9242	HSV, EDGE PRESERVED AND HUFFMAN CODING BASED INTRA FRAME HIGH EFFICIENT VIDEO COMPRESSION FOR MULTIMEDIA COMMUNICATION	REDDY K.S., PRAKASH B.L.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082375846&partnerID=40&md5=4f78128154f151d9c150306e69ce9d22	YES
9243	HUMAN RESOURCE MANAGEMENT LEAVE AND TOUR MANAGEMENT DATA RETRIVAL SYSTEM	AJAY KUMAR A., KUMAR T.R., BALA AKHIL REDDY T.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047539443&doi=10.14419%2fijet.v7i2.8.10403&partnerID=40&md5=78d651924e27bd38c3b83b81cfe93fce	YES
9244	IDENTIFY VIRTUAL LIGAND HITS USING CONSENSUS SCORING APPROACH FOR DRUG TARGET S. AUREUS	BHARATH SIVA VARMA P.; YESUBABU A.; SUBRAHMANYAM K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044084265&doi=10.14419%2fijet.v7i2.7.10265&partnerID=40&md5=e7021620953d7d64a11ab25a3cd805ec	YES
9245	IDENTITY-BASED DATA INTEGRITY CHECKING IN PUBLIC CLOUD WITH BILINEAR PAIRINGS	SATYA VARA PRASAD B.B.V., HARI KISHAN C., PRAVEEN S.P., MANI TEJA C.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044062111&doi=10.14419%2fijet.v7i2.7.10294&partnerID=40&md5=6a4cf0211267dfe63e9c3f05a5090554	YES
9246	IMAGE CLASSIFICATION USING DEEP LEARNING	KRISHNA M.M.; NEELIMA M.; HARSHALI M.; RAO M.V.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073096213&partnerID=40&md5=b97b71f04de44b557f19236b3553bc13	YES
9247	IMAGE COMPRESSION USING ANALYTICAL AND LEARNED DICTIONARIES	PRIYANKA G.P.; PRIYA M.G.; HARSHALI M.; VENU GOPALA RAO M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082349305&partnerID=40&md5=006460ab6d0a3db049746483896bd097	YES
9248	IMAGE PROCESSING AND RESTRICTION OF VIDEO DOWNLOADS USING CLOUD	KRISHNA Y.H., KUMAR K.B., MAHARSHI D., AMUDHAVEL J.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082353982&partnerID=40&md5=cf8cd87311f13e313084c5958f2ba4fc	YES
9249	IMPLEMENTATION METHODOLOGY FOR ANDROID APPLICATION DEVELOPMENT	BABU B., NAVEEN J., RAJINIKANTH K., KRISHNA P.S.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044067196&doi=10.14419%2fijet.v7i2.7.10283&partnerID=40&md5=beb6f98f9b11f4746014898a539aa6ee	YES

9250	IMPLEMENTATION OF CONVENTIONAL COMMUNICATION SYSTEM IN DEEP LEARNING	SATYANARAYANA P.; CHARISHMA DEVI V.; SOWJANYA P.; SATISH BABU N.; SYAM KUMAR M.N.V.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047548628&partnerID=40&md5=84d92036806d535f62efd037fbf89a67	YES
9251	IMPLEMENTATION OF FPGA BASED MRPMA FOR HIGH PERFORMANCE APPLICATIONS	PHANI, T.S.S., SUJATHA, M., KISHORE, K.H., PRAKASH, M.D.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040784506&partnerID=40&md5=a828db8652e5a828019b67b740b6bbe6	YES
9252	IMPLEMENTATION OF HYBRID SCHEDULER IN HADOOP	THIRUMALA RAO B., SUSMITHA M., SWATHI T., AKHIL G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082360797&partnerID=40&md5=e41cde7ca1e9d5ba03bc90f6483909e3	YES
9253	IMPLEMENTATION OF IDENTITY MANAGEMENT USING OPEN ID PROTOCOL	SWATHI K.L., DIVYA P., AMRUTHAVARSHINI A., VIJAYABABU B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048241556&doi=10.14419%2fijet.v7i2.32.13538&partnerID=40&md5=ba8746440f1094d2d03197639ff677c6	YES
9254	IMPLEMENTATION OF IOT BASED SMART STREET LIGHT INTENSITY CONTROL SYSTEM USING IR AND LDR SENSORS	DEBATA S., MANTOLIYA R., SAHITHI V., KOLLURU V.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045331039&partnerID=40&md5=5c7ddef31363682d17294ed2e3ee9dfe	YES
9255	IMPLEMENTATION OF IOT BASED VEHICLE THEFT DETECTION AND ACCIDENT MONITORING SYSTEM USING ARDUINO	KRISHNA MANOGNA N., JEEVAN CHANDRA Y., KOLLURU V.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045317541&partnerID=40&md5=94fea6c5927d3314f0626720a1c11a30	YES
9256	IMPLEMENTATION OF SECURITY SYSTEM FOR BANK USING OPEN CV AND RFID	NEERAJA K., RAO P.R.C., MALOJI S., HUSSAIN M.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044066171&doi=10.14419%2fijet.v7i2.7.10290&partnerID=40&md5=4e21f45111b47869ec650b2c53121c66	YES
9257	IMPLEMENTATION OF TIME EFFICIENT HYBRID MULTIPLIER FOR FFT COMPUTATION	NIKHIL R., VEERENDRA G.V.S., HARSHA J.R.M.S.S., PRABHAKAR V.S.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070206820&partnerID=40&md5=c88de34e3f15cd1e9f1329d7e4cedcf0	YES
9258	INDIRECT VECTOR CONTROLLED ASYNCHRONOUS MOTOR DRIVE'S DYNAMIC PERFORMANCE AND ANALYSIS WITH A NEW MODIFIED MPPT CONTROLLER	PAKKIRIAIAH B., RATNAKANTH P.P., HARIBABU C., CHANDRA SEKHA R. O.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082373005&partnerID=40&md5=111ce092729c276c97f3a04879067900	YES
9259	INNOVATIVE DATA TRANSMISSION AND ROUTING STRATEGIES OF WIRELESS BODY AREA SENSOR NETWORKS: TAXONOMY, REVIEW, ISSUES AND CONSTRAINTS OF STATE OF THE ART CONTRIBUTIONS IN RECENT LITERATURE	ANIRUDH REDDY R., VENKAT RAM N.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067270810&partnerID=40&md5=089a11d5352b773eb2025ff50c54fa28	YES

9260	INTELLIGENT VEHICLE POLLUTION MONITORING USING IOT	CHIGURUPATI S., VALLAMSETTI R.T., MISRA Y., KARTHIK R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082346417&partnerID=40&md5=4b124e4993fdf4c405a2b74da3491d0b	YES
9261	INTERACTIVE ONLINE BOOK SYSTEM	BINDU PRIYA P., ROHIT G., ARUNA SRI P.S.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082349988&partnerID=40&md5=d3f6146e7f7477d1396287b86ebdc6b0	YES
9262	INTERNAL SCRAMBLED VIRTUAL KEYBOARD FOR PASSWORD PROTECTION	MAHESH KUMAR REDDY P., KAVYA B., ARUNA SRI P.S.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082363723&partnerID=40&md5=cdc98f4b600de1bfb325b410edca384a	YES
9263	IOT BASED FOREST FIRE DETECTION SYSTEM	TRINATH BASU M., KARTHIK R., MAHITHA J., LOKESH REDDY V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044043208&doi=10.14419%2fijet.v7i2.7.10277&partnerID=40&md5=4a5396fc0dea2efb657bbd66e2374a2b	YES
9264	IOT BASED SELF-TRACKING SOLAR POWERED SMART IRRIGATION SYSTEM	RAHEMAN A., KAMESWARA RAO M., VAMSI REDDY B., RAVI KUMAR T.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082350393&partnerID=40&md5=5271d2dab2cf3bb5c2b672e356c8377c	YES
9265	IOT BASED SMART HEALTH CARE	TEJA Y.N.; VOOHA L.; PRIYA A.R.; RAMESH N.V.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082359682&partnerID=40&md5=bb553de670637b1523864f8dfbaad371	YES
9266	IOT BASED SMART SYSTEM FOR AVOIDANCE OF FIRE ACCIDENTS ON RUNNING BUSES	ARE R.N., PRASAD R.D., BABU P.R.L.R.L., RAM BABU D., GOPI KRISHNA P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067271037&doi=10.14419%2fijet.v7i3.12.16174&partnerID=40&md5=17bd708c0cbf8fd5445277ec35702564	YES
9267	IOT BASED WATER LEVEL AND QUALITY MONITORING SYSTEM IN OVERHEAD TANKS	RAGHAVA RAO K., SRINJA S., BINDU K.H., SATISH KUMAR D.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082367829&partnerID=40&md5=a0f912b7b2b4747b948d693950a4cffd	YES
9268	IOT ENABLED SOLAR POWER MONITORING SYSTEM	BABU R.L.R.L., RAMBABU D., RAJESH NAIDU A., PRASAD R.D., GOPI KRISHNA P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076394942&doi=10.14419%2fijet.v7i3.12.16172&partnerID=40&md5=653632334bb8a92d30c4f9ee3ae9789b	YES
9269	IOT SECURITY THROUGH WEB APPLICATION FIREWALL	PREMA SINDHURI B.; KAMESWARA RAO M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044034942&doi=10.14419%2fijet.v7i2.7.10259&partnerID=40&md5=8cb626ca99587e0130cda72154a71317	YES

9270	LOW POWER SYNTHESIS FOR ASYNCHRONOUS FIFO USING UNIFIED POWER FORMAT (UPF)	YADLAPATI A., KISHORE K.H.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044124405&partnerID=40&md5=42cddc60ee84be22b5f32ee3f1a18ad9	YES
9271	MATLAB BASED SIMULATION MODEL OF STANDALONE DC MICROGRID FOR REMOTE AREA POWER APPLICATIONS	SRINIVASA RAO G., HARINADHA REDDY K., RAVI TEJA B., DEVASAHAYAM B., KHALEEL S.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081190787&partnerID=40&md5=cdcef2e54a9da29c46cdb18c3aad5a08	YES
9272	METAMATERIAL INSPIRE MULTIBAND MONOPOLE ANTENNA WITH DEFECTED GROUND STRUCTURE	MADHAV, B.T.P., THIRUMALARAO, K., RAO, M.V., SAITEJA, V.N.V., KUMAR, J.K., REAVANTH, P.N.V.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040728937&partnerID=40&md5=f0c0be7f04b620b9d7e8b9e403848a4b	YES
9273	MINING HIGH UTILITY REGULAR PATTERNS IN TRANSACTIONAL DATABASE	VIJAY KUMAR G., VISHNU SRAVYA S., SATISH G.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082372215&partnerID=40&md5=3e1878675f9f4e8bc8594f015f571e1b	YES
9274	MOBILE BASED HOME MECHANIZATION FRAMEWORK USING IOT FOR SMART CITIES	DAYA SAGAR K.V., SAI DURGA P., KAVYA G., SRISRAVYA K., KRISHNA VENI K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070349626&partnerID=40&md5=0e9e523ecca9960e2313e1a2812d0318	YES
9275	MODELING AND IMPLEMENTATION OF MPPT BASED WIND ENERGY SYSTEM USING CUCKOO SEARCH	KALEEM S.K., RAMA SUBBANNA S.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082343003&partnerID=40&md5=3b388ada3a7e86c0677b6a2291c30368	YES
9276	MODELLING AND SIMULATION OF ZDC CONTROLLED PMSG BASED WIND ENERGY CONVERSION SYSTEM	PIDIKITI T., TULASI RAM DAS G.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082366062&partnerID=40&md5=f669dd5942b5d223d9d34560a88e75ad	YES
9277	MODERN CONTROL SCHEME FOR Z-SOURCE INVERTER BASED PV POWER GENERATION SYSTEMS	PALANIKUMAR S., SELVAKUMAR R., SIVAKANNAN S.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047618168&doi=10.14419%2fijet.v7i1.3.10664&partnerID=40&md5=a1f1c0bc2acc74d580b509ac62ef51c2	YES
9278	MODIFICATION OF ITU-R PARAMETERS TO IMPROVE THE PREDICTION OF TROPOSPHERIC SCINTILLATION FOR TROPICAL REGIONS	JOHN PHILIP B.; KOTAMRAJU S.K.; KAVYA C.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082350833&partnerID=40&md5=c3108830cf8a23cb89d4634fc478174a	YES
9279	MULTILEVEL CLASSIFICATION OF SECURITY THREATS IN CLOUD COMPUTING	SRINIVASU, N., SREE PRIYANKA, O., PRUDHVI, M., MEGHANA, G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040822420&partnerID=40&md5=c99b29979b24be64141cadfb9f922811	YES

9280	MULTI-LEVEL STRUCTURED TREE BASED ROUTING FOR ENERGY EFFICIENCY IN WSN	REGULA T., HUSSAIN M.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048239551&doi=10.14419%2fijet.v7i2.32.13515&partnerID=40&md5=01ce039c773d0ac75a582ca0209b8ffa	YES
9281	ENHANCED TECHNIQUE FOR RANKING FRAUD DISCOVERY FOR MOBILE APPS	ABHISHEK P., KUMAR K.R., NAGA BHAVYA B.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044074434&doi=10.14419%2fijet.v7i2.7.10286&partnerID=40&md5=fc679c490963e2fe9b8b558d300bdc9a	YES
9282	OBSERVATION OF P-V AND I-V CHARACTERISTICS BEFORE AND AFTER PARTIAL SHADOW EFFECT ON PHOTOVOLTAIC ARRAY USING BOOST CONVERTER	AJAY KUMAR J., SAI SOURAV T., PRASAD RAO K.P.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082367594&doi=10.14419%2fijet.v7i1.8643&partnerID=40&md5=8201e71b31d6bda891b5ac8fecac3a45	YES
9283	OCCUPANCY BASED HOME AUTOMATION SYSTEM	NAGA SIVA RAO K., SREENIVASA RAVI K., GOPI KRISHNA P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067270775&partnerID=40&md5=fd3eb484866c90d8dbaf8ec365f02e11	YES
9284	ON-LINE EXAMINATION SYSTEM OF SECURITY APPLICATION	PALETI T., KIRAN KUMAR K., RIYAZ S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044111945&doi=10.14419%2fijet.v7i2.8.10351&partnerID=40&md5=a007b580e483c1a95f38b049d8b2945e	YES
9285	ONLINE PRICE COMPARATOR AND RESELLING WEBSITE	SATYANARAYANA V., BEHERA R.K., KUMAR G.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082357997&partnerID=40&md5=925a85e272cba40d9a7ea595cfc087b6	YES
9286	ON TRIO TERNARY Γ -SEMIGROUPS	VASANTHA, RAO D.M., SATISH T.	MATHEMATICS	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082375366&doi=10.14419%2fijet.v7i3.31.18287&partnerID=40&md5=c310a227577e589e65c62a45b44e85b3	YES
9287	ON USING ARYABHATTA REMAINDER THEOREM TO DECRYPT A MESSAGE WITH RPRIME AND REBALANCED RSA	PADMAJA C.J.L., BHAGAVAN V.S., SRINIVAS B.	MATHEMATICS	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076770570&partnerID=40&md5=72d3cd0d8dc201ce4fd7b03eb2936c92	YES
9288	OPTIMAL COMPONENT ARCHITECTURE USING PARTICLE SWARM OPTIMIZATION ALGORITHM FOR SELF-ADAPTIVE SOFTWARE ARCHITECTURE	MOHANAROOPA Y., RAMESH BABU M., KUMAR J., KISHORE BABU D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072787301&partnerID=40&md5=b231953be66f806ec9fd1cd4d0a02665	YES
9289	OPTIMAL RECONFIGURATION OF DISTRIBUTION NETWORK	RAJESH KUMAR V., SAI KIRAN V.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057894868&doi=10.14419%2fijet.v7i4.11694&partnerID=40&md5=98236f9f44f2d21287307aad8250e25	YES

9290	OPTIMAL SCHEDULING OF MICRO GRID FOR PLUG-IN ELECTRICAL VEHICLE	VIJAY KUMAR K., BHARATH KUMAR T.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082344229&partnerID=40&md5=91f537b03be8e0ebfb8c5c165621317a	YES
9291	OPTIMIZATION OF UWB ARRAY ANTENNA FOR BIO-MEDICAL APPLICATIONS USING CUCKOO SEARCH ALGORITHM	RAJKAMAL K., IMMADI G.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082367748&doi=10.14419%2fijet.v7i3.2.14554&partnerID=40&md5=affa514a91440a4b7cc4bb24b24bce2c	YES
9292	OPTIMIZATION OF ZINC(II) ADSORPTION USING AGRICULTURAL WASTE	RAVINDRAN G., MADHAVI M.R., ABUSAHMIN B.S.	MATHEMATICS	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082347937&partnerID=40&md5=223775e2c29b75155c32b07de48c7f28	YES
9293	OPTIMIZE TRANSMISSION OF IMAGE OVER INTEGRATED MOBILE WIMAX AND WILAN NETWORK	MORE A.R., WANKHEDE VISHAL A., PRASAD M.S.G.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045563211&doi=10.14419%2fijet.v7i2.17.11706&partnerID=40&md5=a9f17fdc3c0ddb7cb416cb7a16298708	YES
9294	OPTIMIZING PERFORMANCE OF SEARCH ENGINES BASED ON USER BEHAVIOR	SASTRY J.; SRI HARSHA VAMSI M.; SRINIVAS R.; YESHWANTH G.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044599326&partnerID=40&md5=adac641eb4427ae8ba9d0663f717855	YES
9295	PATTERN CLASSIFICATION OF INTERSTITIAL LUNG DISEASE IN HIGH RESOLUTION CLINICAL DATASETS: A SYSTEMATIC REVIEW	UMMAY ATIYA S., RAMESH N.V.K.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044021781&doi=10.14419%2fijet.v7i2.7.10275&partnerID=40&md5=7885d005341444eb399fe309bbfad387	YES
9296	PERFORMANCE ANALYSIS OF VARIOUS DC-LINK CONVERTERS FOR PHOTOVOLTAIC BASED AC DRIVES	SANKET B., PANDIAN A., SIVA REDDY K.V.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082362666&partnerID=40&md5=e53e9682f26b368f3fbcaf8dc8ce4cd0	YES
9297	PERFORMANCE EVALUATION OF HEURISTIC ALGORITHMS IN FLOOR PLANNING FOR ASIC DESIGN	HUSSAIN, S.N., KISHORE, K.H.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040784260&partnerID=40&md5=0f0c980ef5f48c5547054a7afe639bc8	YES
9298	PERFORMANCE EVALUATION OF POWER OPTIMIZATION IN WIRELESS SENSOR NETWORKS USING PARTICLE SWARM OPTIMIZATION	PRASAD C.M.V.S., RAO K.R., SATISH KUMAR D., PRABHU A.V.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082343366&partnerID=40&md5=3d975de576aa0247ae0e7d913d4b4b11	YES
9299	PERFORMANCE EVALUATION OF THERMAL ENHANCED OIL RECOVERY BY IN-SITU COMBUSTION	SAIRAM D., RESHMA G., ARJUN P., DEEPU Y.	BIO- TECHNOLOGY	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045880967&doi=10.14419%2fijet.v7i2.20.11750&partnerID=40&md5=fdb34a85e40f33cbc12eac447b34d738	YES

9300	PERFORMANCE EVALUATION OF VANETS USING WIRESHARK	AHMED S., RAMESH N.V.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044077523&doi=10.14419%2fijet.v7i2.7.10266&partnerID=40&md5=4023eddb4b3054303a0c292625030630	YES
9301	PERFORMANCE MONITORING OF UPS BATTERY USING IOT	VIJAYA MANASA K., PRABU A.V., SAI PRATHYUSHA M., VARAKUMARI S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068749400&partnerID=40&md5=01f31d337675e37c8cf70de8b87ff755	YES
9302	PERSONALIZED WEB SEARCH ON E-COMMERCE USING ONTOLOGY BASED ASSOCIATION MINING	SEKHAR BABU B., LAKSHMI PRASANNA P., VIDYULLATHA P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067270933&partnerID=40&md5=4d4efa2d72fd36cb72d20e01c437b3fa	YES
9303	POWER QUALITY AND CUSTOM POWER IMPROVEMENT USING UPQC	SWAPNA SAI P., RAJASEKHAR G.G., VIJAY MUNI T., SAI CHAND M.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045880515&doi=10.14419%2fijet.v7i2.20.11742&partnerID=40&md5=39211972866e445739d7eca542cbe1c	YES
9304	POWER QUALITY ENHANCEMENT IN MICRO GRIDS BY EMPLOYING MPC-EKF	NARENDER REDDY N., CHANDRASHEKER O., SRUJANA A.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075404625&doi=10.14419%2fijet.v7i3.11182&partnerID=40&md5=cef7c972abc020a4cfb0f2172faca943	YES
9305	PREDICTION OF HEART DISEASE USING MACHINE LEARNING ALGORITHMS	RAJESH N., MANEESHA T., HAFEEZ S., KRISHNA H.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069753835&partnerID=40&md5=b11a3fc3d41c2126631219bbdedcba27	YES
9306	QUANTIFYING QUALITY OF WEB SITE BASED ON USABILITY	SASTRY J.K.R., SREENIDHI N., SASIDHAR K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044421190&partnerID=40&md5=5cee7f8963767a0c8aae942df5888bdc	YES
9307	RECONFIGURATION OF DISTRIBUTION SYSTEM AND OPTIMAL DG PLACEMENT DG TO ENHANCE VOLTAGE PROFILE AND REDUCE LOSSES	KUMAR T.R., RAO G.K.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046086259&doi=10.14419%2fijet.v7i2.21.11831&partnerID=40&md5=866b40ba20a2c18979c9ec63e990a25e	YES
9308	REGULAR FREQUENT CRIME PATTERN MINING ON CRIME DATASETS	VIJAY KUMAR G., SREEDEVI M., VAMSI KRISHNA G., SAI RAM N.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082345254&partnerID=40&md5=ae8804c6088ed160c5dc83ae893c9481	YES
9309	REGULAR PATTERN MINING ON MULTIDIMENSIONAL DATABASES	SREEDEVI M., HARIKA V., ANILKUMAR N., SAI THRIVENI G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045951700&doi=10.14419%2fijet.v7i2.20.11752&partnerID=40&md5=4d255664ab9ef8add67983a3d830af23	YES

9310	RESERVOIR COMPUTING FOR HEALTHCARE ANALYTICS	PATHAK S.S., RAJESWARA RAO D.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082355737&partnerID=40&md5=7b768ccdf14915f1fa2a9275b8fa33e6	YES
9311	RFID BASED AUTOMATIC TOLLGATE COLLECTION	POLAVARAPU S.C., KUNDURU U., NALLAMALA S.H.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042852891&doi=10.14419%2fijet.v7i2.1.9871&partnerID=40&md5=8e258c47e4de8c259055c5fe245e8530	YES
9312	ROUTE MAP OF PRIVACY PRESERVATION TO IOT	KATHAVATE P.N., AMUDHAVEL J.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082374002&partnerID=40&md5=33801174e7ccf734cbaf07c9ba74985	YES
9313	SECURE AUTOMATED THREAT DETECTION AND PREVENTION (SATDP)	RAMAIAH C., ADITHYA CHARAN D., SYAM AKHIL R., PAVAN KUMAR P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045959939&doi=10.14419%2fijet.v7i2.20.11760&partnerID=40&md5=2e7565df88b3951b2d02d40c689b23c1	YES
9314	SECURE MESSAGE EXCHANGE USING TEXT TO IMAGE ENCODING	BARIK S., MANIKANTA SAI J., PRASANNANJANEYULU REDDY C., KALYAN CHAKRAVARTHY P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045932763&doi=10.14419%2fijet.v7i2.20.11739&partnerID=40&md5=f112f533c3f622e0948beddfb2b093fa	YES
9315	SECURITY ENHANCED USING HONEY ENCRYPTION FOR PRIVATE DATA SHARING IN CLOUD	SRINIVASU N., SAHIL M., FRANCIS J., PRAVALLIKA S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082361782&partnerID=40&md5=1d70613d6bf064e32c1c5567d661672a	YES
9316	SENTIMENT ANALYSIS OF MOVIE REVIEW USING MACHINE LEARNING TECHNIQUES	UMA RAMYA V., THIRUPATHI RAO K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067271036&partnerID=40&md5=b6b2a33067583abdda35ea793c642bd4	YES
9317	SMART AGRICULTURE MONITORING SYSTEM USING IOT	LASHITHA VISHNU PRIYA P., SAI HARSHITH N., RAMESH N.V.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067852020&partnerID=40&md5=98d95dbac6e5e261ec6aa2d36ac0f55f	YES
9318	SMART CLUSTER COMMUNICATION INTEGRATION AND ARCHITECTURE	NATHA R.B., SREENIVASA RAVI K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046367037&doi=10.14419%2fijet.v7i2.24.12122&partnerID=40&md5=30f303725b29a79ab3e5c93a097a3ec7	YES
9319	SMART DUSTBIN BASED ON IOT	NAVYA TEJA L., MUTHAHARUNNISA M., BHARATHI K., GOPI KRISHNA P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082361718&partnerID=40&md5=2fec44c4ca8b6595aa8618ba02985cd0	YES

9320	SMART GARBAGE COLLECTION MANAGEMENT SYSTEM	GADDAM M., THATHA V.D., KAVULURI S.R., POPURI G.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044088941&doi=10.14419%2fijet.v7i2.7.10291&partnerID=40&md5=db9616c1b1a6844a7473bf08ec5a8b1b	YES
9321	SMART HOME BASED SECURITY SYSTEM FOR DOOR ACCESS CONTROL USING SMART PHONE	MARRAPU S., SATYANARAYANA S., ARUNKUMAR V., TEJA J.D.S.K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043231006&doi=10.14419%2fijet.v7i1.9247&partnerID=40&md5=771ba4853d024f3e1d21a9624ac2e64c	YES
9322	SMART RESTAURANTS	ALLAM V.; JYOTHSNASRI P.; AISWARYA V.; SAMEER S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044026542&doi=10.14419%2fijet.v7i2.7.10258&partnerID=40&md5=c6e89edd275ad5e69c622cce86c203f5	YES
9323	SMART SALINE LEVEL MONITORING SYSTEM USING IOT	NAGA MALLESWARI B., VIJAY VARMA P., VENKATARAM N.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082371388&partnerID=40&md5=d0c660f956dec6543fad503775e8a32	YES
9324	SOCIAL INTERACTION ASSISTANT: SOCIAL INTERACTIONS FOR INDIVIDUALS WITH VISUAL IMPAIRMENTS	RAJESWARAO D., HARI PRIYA A., NIKHILESWAR P.V.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045932044&doi=10.14419%2fijet.v7i2.20.11758&partnerID=40&md5=318917aa14beb37cc5073e05a8bfad04	YES
9325	SOIL NUTRIENT MEASUREMENT IN PADDY FARMING USING IOT	GOUTHAM CHAND K., SIDHENDRA M., HUSSAIN M.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082374609&partnerID=40&md5=f391d51bb2c832a644ee92c9ba5a0a2f	YES
9326	SOME CONTRIBUTIONS TO BOOLEAN LIKE NEAR RINGS	PUSHPALATHA K.	MATHEMATICS	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082375153&doi=10.14419%2fijet.v7i3.12.16451&partnerID=40&md5=cd47235828d5d1b7213cfd760c13feaa	YES
9327	SOME COUPLED FIXED POINT THEOREMS IN MODULAR METRIC SPACE USING CARISTI TYPE CONTRACTION	ADILAKSHMI G., KISHORE G.N.V.	MATHEMATICS	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052284121&partnerID=40&md5=670ece1092ff023d6b941f265eb01ced	YES
9328	SOME NEW CARISTI TYPE RESULTS IN METRIC SPACES WITH AN APPLICATION TO GRAPH THEORY	ADILAKSHMI G., KISHORE G.N.V., SRIDHAR W.	MATHEMATICS	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082369157&partnerID=40&md5=8bfbfd296d7a6a0f34acdd90b2df8d09	YES
9329	SPAM DETECTION USING SEMANTIC WEB IN MAIL SERVICES	BHAVIKA S., PREMA SINDHURI B., BHAVANA G.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044078998&doi=10.14419%2fijet.v7i2.7.10255&partnerID=40&md5=0f5495199ca217bd6ae0ad9d9f789b96	YES

9330	SPIN WHEEL BASED GRAPHICAL PASSWORD AUTHENTICATION RESISTANT TO PEEPING ATTACK	KAMESWARA RAO M., SANTHI S.G., HUSSAIN M.A.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071719895&partnerID=40&md5=a07001bc0f1414d1eb81d2fad27146a	YES
9331	STUDENT INFORMATION SYSTEM AND PERFORMANCE RETRIEVAL THROUGH DASHBOARD	PHANI KRISHNA K.V., MANI KUMAR M., ARUNA SRI P.S.G.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074191576&partnerID=40&md5=3d0d542cb6d02b2409a03ccacc6013c3	YES
9332	STUDY AND ANALYZE THE LOCKY RANSOMWARE USING MALWARE ANALYSIS TECHNIQUES	SRI VAYUPUTRA K., KIRAN K.V.D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082371175&partnerID=40&md5=8ab8c3a9b9cb252e0fd7874aeb1ed11	YES
9333	SUBOPTIMAL RESOURCE ALLOCATION SCHEME FOR SCALABLE VIDEO MULTICAST IN INTEGRATED MOBILE WIMAX/WLANS NETWORK	WANKHEDE VISHAL A., MORE A.R., PRASAD M.S.G.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044097423&doi=10.14419%2fijet.v7i2.7.10297&partnerID=40&md5=fd480bef7c81e09c415962831cabf588	YES
9334	SUB SAMPLING BASED SOFTWARE GPS RECEIVER	HARSHALI M.; VENU GOPALA RAO M.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067271013&partnerID=40&md5=b1c8c4e8587a1a05c7d92aa500f532ba	YES
9335	SUPPORT VECTOR MACHINE IN THE ANTICIPATION OF CURRENCY MARKETS	LALITHENDRA NADH V., SYAM PRASAD G.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044040192&doi=10.14419%2fijet.v7i2.7.10262&partnerID=40&md5=78e636ab49ae3460e7f3f2627e68abb0	YES
9336	SURVEY AND IMPLEMENTATION ON CLASSIFICATION ALGORITHMS WITH APPROACH ON THE ENVIRONMENT	VIGNESH U., SIVAKUMAR V., RAMANA N.V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067270844&partnerID=40&md5=4e0e50160bb2302ff1f629e5a5ae0df8	YES
9337	SURVEY OF PRIVACY AND SECURITY ISSUES IN IOT	GOPI A., KAMESWARA RAO M.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082367119&partnerID=40&md5=e9347212b041cd2d7a6582e5cac45f7e	YES
9338	SURVEY ON SECURE PROTOCOLS FOR DATA SHARING THROUGH EDGE OF CLOUD ASSISTED INTERNET OF THINGS	SAI PRASANTHI K., DAYA SAGAR K.V.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044053175&doi=10.14419%2fijet.v7i2.7.10267&partnerID=40&md5=7abec612a73b9b10162f302bddf65e1f	YES
9339	SVM BASED PATTERN RECOGNISED ISLANDING DETECTION APPROACH IN A MULTIPLE DISTRIBUTED GENERATION SYSTEM	RAO G.S., RAO G.K.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043400010&doi=10.14419%2fijet.v7i1.9559&partnerID=40&md5=4bb574cfbd46dc3110230440a4bb3f9f	YES

9340	TESTING DISTRIBUTED EMBEDDED SYSTEMS THROUGH LOGIC ANALYZER	KILARU C., SASTRY J.K.R., RAJASEKHARA RAO K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044423760&partnerID=40&md5=d4d671a4296f9e03c3733dbd8807168	YES
9341	TESTING RIPPLE CARRY ADDER USING BIST ARCHITECTURE	PAVAN KUMAR B.V., SRI ASHISH P., SAI HARSHITHA K., SAI KRISHNA G., ANIL CHOWDARY T.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045058019&partnerID=40&md5=bfff84010bbbc783172d699e7ea911c3	YES
9342	TEXT INDEPENDENT EMOTION RECOGNITION FOR TELUGU SPEECH BY USING PROSODIC FEATURES	MANNEPALLI K., MALOJI S., NARAHARI SASTRY P., DANTHALA S., MANNEPALLI D.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082365349&partnerID=40&md5=7cde2a5f77295c19e8670a8da7e694d7	YES
9343	THE ADVANCED EFFECTVENSNESS AND EFFICIENCY OF NEW TESTING ANALYSIS	SRINIVASA RAO S., MOULIKA G., LALITKUMAR G., NAGA YESHWANTH D.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048236609&doi=10.14419%2fijet.v7i2.32.13526&partnerID=40&md5=911f3e099c573d6e9ffc3283bdc73b42	YES
9344	TRACKING OF PENDULUM BY PARTICLE SMOOTHER	VEMURI M.R., BADE H.B., KOTESWARA RAO S., GOPI TILAK V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044093286&doi=10.14419%2fijet.v7i2.7.10281&partnerID=40&md5=8f6fb77d3d71579e2bcee a789a661e60	YES
9345	TRIPLED FIXED POINT THEOREMS OF CARISTI TYPE CONTRACTION IN PARTIALLY ORDERED METRIC SPACE	ADILAKSHMI G., KISHORE G.N.V., VEERRAJU N.	MATHEMATICS	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8505222536&partnerID=40&md5=2765ce6f1f6eae8d65cf4a6b8931a44e	YES
9346	URBAN CLIMATE MONITORING SYSTEM WITH IOT DATA ANALYTICS	RAJASEKHARA NAIDU G., VENKAT RAM N.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045936738&doi=10.14419%2fijet.v7i2.20.11732&partnerID=40&md5=1a4b54f51de024f1d59f49493ad4e3ed	YES
9347	USER BEHAVIOR ANALYSIS ON AGRICULTURE MINING SYSTEM	SRIDEVI S., BINDU PRATHYUSHA M., KRISHNA TEJA P.V.S.J.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044094250&doi=10.14419%2fijet.v7i2.7.10253&partnerID=40&md5=9a4a7de30b357555c542ac26dc81f613	YES
9348	WATER LEAKAGE DETECTION MONITORING AND CONTROLLING SYSTEM USING IOT	SWETHA REDDY P., CHANAKYA K.V., ESWARI B., BHUPATI C.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044084928&doi=10.14419%2fijet.v7i2.7.10276&partnerID=40&md5=b6b8d2661e54fca9f31701534795e765	YES
9349	WEB APPLICATION FIREWALL USING XSS	SUREKHA M., KIRAN KUMAR K., PRASANTH M.V.S., SRI P.S.G.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082371984&partnerID=40&md5=00cd58ad28fe5c74c4b84b69f6fb4542	YES

9350	WEBSITE EVALUATION USING OPINION MINING	SAI T.V.R., HAARIS S., SRIDEVI S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044087805&doi=10.14419%2fijet.v7i2.7.10257&partnerID=40&md5=56fe98a18f932e58537e0db874b30b34	YES
9351	WORKED OUT RESULTS OF IPCCR FRAMEWORK FOR AMS PROJECTS	KOSIGANTI S.R., PRASANTH Y.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048244725&doi=10.14419%2fijet.v7i2.32.13533&partnerID=40&md5=ca15ffa38fde19c35022f2da7f9dd34b	YES
9352	WORMHOLE ATTACK: A MAJOR SECURITY CONCERN IN INTERNET OF THINGS (IOT)	PALACHARLA S., CHANDAN M., GNANASURYATEJA K., VARSHITHA G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051639662&partnerID=40&md5=4ff766d5c1096e6f0cdd64687243d7ec	YES
9353	WT-ANN BASED FAULT DISCRIMINATION FOR TRANSMISSION SYSTEM	VENKATA LAKSHMI P., POOJITHA P.N.S., SRINIVASRAO Y.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082358369&partnerID=40&md5=45643d65f8de48feafaeff34829be222	YES
9354	AN EXPERIMENTAL INVESTIGATION ON NANO COAST AS BEARING LINERS	MALLIK K.S.K., RAMANA K.V.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082348825&partnerID=40&md5=b3f48be88158bf91a980336a2737a978	YES
9355	BIO-COMPATIBLE PROCESSING OF LENSTM DEPOSITEDCO-CR-W ALLOY FOR MEDICAL APPLICATIONS	SURESH G., NARAYANA K.L., MALLIK M.K.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067879092&partnerID=40&md5=073c69f3709e5e716538a0204e257841	YES
9356	CHEST COMPRESSION WITH 2-DOF PARALLEL MANIPULATOR FOR CARDIOPULMONARY RESUSCITATION	YEDUKONDALU G., PATNAIK S., VENKATESH P.L., JAGADEESH S.S.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082361013&partnerID=40&md5=e9c51c6b05b058e1657bb86b0e72f69d	YES
9357	DESIGN AND ANALYSIS OF CRANE HOOK WITH DIFFERENT CROSS SECTIONS	TRINATH SAI KUMAR M., MD R., NARAYANA M.V., MURALI P., KAMMULURI B.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082359683&partnerID=40&md5=871cb5f72ea478b21e752c513070b298	YES
9358	DEVELOPMENT OF FORCE PLATE FOR PROSTHETIC APPLICATIONS INTERFACING WITH INTERNET OF THINGS	BHARAT SATYA KUMAR Y., KALYAN CHAKRAVARTHY Y., PALADAGU R.P., VENKATESH R., SRINATH A.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067270876&partnerID=40&md5=1c930ce909e50b17f23ec2e1c20d7d41	YES
9359	INVESTIGATION OF ENERGY VALUES IN TENDER COCONUT BY VARIOUS METHODS	RAGHUNADH Y.M.K., SURESH N., AHMED M.M., ASHOK K., INDRA REDDY A.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053724640&doi=10.14419%2fijet.v7i4.5.20049&partnerID=40&md5=c59fdaaa7b18bb522b5d2cb099c1da69	YES

9360	INVESTIGATION OF FLEXURAL AND IMPACT STRENGTH OF CARBON NANOTUBE REINFORCED AA7075 METAL MATRIX	RAO P.K.V., RAGHUKUMAR B., SUDHEER KUMAR B., PHANINDRA SWAMY G., GANGA RAJU Y., KHAN P.S.A.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047941453&doi=10.14419%2fijet.v7i2.11295&partnerID=40&md5=bc3879668b21440305ad950713d6aa6b	YES
9361	MITIGATION OF UNBALANCED VOLTAGE SAGS AND SWELLS OF POWER SYSTEM IN UTILITY SIDE BY USING SEN TRANSFORMER	LOVESWARA RAO B., PREMA KUMAR P.S.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046335580&doi=10.14419%2fijet.v7i2.24.12062&partnerID=40&md5=ee2da2806cbff635295ae7dd75f52fc	YES
9362	MODELING AND ANALYSIS OF KAPLAN TURBINE BLADE USING CFD	RAMA CHANDRA MANOHAR K., UPENDAR S., DURGESH V., SANDEEP B., MALLIK K.S.K., KUMAR G.N.S., AHAMMAD S.H.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067270884&partnerID=40&md5=a178261fb6118c422fc1fe30b4076503	YES
9363	PARAMETRIC OPTIMIZATION OF EDM ON HASTELLOY C-276 USING TAGUCHI L18 TECHNIQUE	BASHA S.K., KOLLI M., JAGANNADHA RAJU M.V.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045072342&partnerID=40&md5=627528c6e92c34cccd172600e84bc115	YES
9364	SCHEDULING AND CONTROL OF PARTS IN FMS INDUSTRY	YEDUKONDALU G., THAKARE M., ANVESH V., HOKESH REDDY R., CHEETRI A.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046349986&partnerID=40&md5=3b266617d1e47a1884f3615d895f4313	YES
9365	STUDY OF WIRE-ELECTRICAL DISCHARGE MACHINING PARAMETERS OF TITANIUM ALLOY BY USING TAGUCHI METHOD	RAM PRASAD A.V.S., RAMJI K., RAGHU KUMAR B.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044108284&doi=10.14419%2fijet.v7i2.8.10316&partnerID=40&md5=7a9a973f3a1f5639156df28a30cefb0a	YES
9366	THE EFFECT OF THERMAL CYCLING ON THE MECHANICAL PROPERTIES OF JUTE FIBER REINFORCED BY E-GLASS FIBER COMPOSITES	SUDHABINDU B., RAMARAO P.V., UDAY KIRAN C.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067270942&partnerID=40&md5=f3991aad95379be65c1ebbeb136b3b9e	YES
9367	DECENTRALIZED WEATHER MONITORING SYSTEM FOR SMART CITIES	SRIPATH ROY K., SOWMYA S., MANASA M., ALEKHYA D., ABHINAV P.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045882027&doi=10.14419%2fijet.v7i2.20.11755&partnerID=40&md5=23a26cf9b275000cbe9276cf87be6a50	YES
9368	MANOVA- A MULTIVARIATE STATISTICAL VARIANCE ANALYSIS FOR WSN USING PCA	VARAKUMARI S., PRASAD RAO P.V.R.D., SIRISHA M., MOHAN RAO K.R.R.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082371243&partnerID=40&md5=4d77c671b8829e46034b46b2174f2169	YES
9369	MULTI-CLASS EMOTION AI BY RECONSTRUCTING LINGUISTIC CONTEXT OF WORDS	SRIPATH ROY K., SHAIK F.A., UDAY KIRAN K., NAGA TEJA M., KURRA S.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045896048&doi=10.14419%2fijet.v7i2.20.11763&partnerID=40&md5=4d7fd03efe4e6c2389459a1321e7db2c	YES

9370	STUDENT CAREER PREDICTION USING ADVANCED MACHINE LEARNING TECHNIQUES	SRIPATH ROY K., ROOPKANTH K., UDAY TEJA V., BHAVANA V., PRIYANKA J.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045895347&doi=10.14419%2fijet.v7i2.20.11738&partnerID=40&md5=a884b744fa7a0034b77da4af98d06a12	YES
9371	ACNM: ADVANCE COUPLING NETWORK MODEL SLEEP/AWAKE MECHANISM FOR WIRELESS SENSOR NETWORKS	MOHAMMAD H., CHANDRASEKHARA SASTRY A.S.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067271055&doi=10.14419%2fijet.v7i1.1.9851&partnerID=40&md5=5bcebfb85c6c6be2f0480d1be40834	YES
9372	A COMPACT ANTENNA WITH WIMAX AND WLAN BANDS NOTCHED FOR UWB APPLICATIONS	PRASHANTH K.V., UMAMAHESWARI B., AKHIL G., VAMSI KRISHNA G., SAI CHANDU M.V.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044835869&partnerID=40&md5=e750a76b2456b215ffb467cd20d4056d	YES
9373	A COMPACT DISC LOADED CURVED ELLIPTICAL SHAPED ULTRA-WIDEBAND MIMO ANTENNA	SATYANARAYANA E.V.V., KUMAR V., MALLIKARJUN REDDY D., SIVA PARAVATHI T., CHANDRASEKHAR RAO J.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082360401&partnerID=40&md5=575dc6bd94d9347e6219b51a9160fcf	YES
9374	A COMPARATIVE ANALYSIS OF RECTANGULAR CUT EDGE PATCH ANTENNA ON VARIOUS SUBSTRATE	CHOUDHURY S., KALYANI V., SAI TEJA R., SREENIVASAN P., KOTAMRAJU S.K., SRI KAVYA K.C.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082369568&partnerID=40&md5=e62d6d8735135719e859a38efdb06dc	YES
9375	A FREQUENCY RECONFIGURABLE ANTENNA WITH BLUETOOTH, WI-FI AND WLAN NOTCH BAND CHARACTERISTICS	ALLAM V., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044080868&doi=10.14419%2fijet.v7i2.7.10278&partnerID=40&md5=d3e4c87270e559ad13dd7a0957dba328	YES
9376	ANALYSIS OF RAIN FADE MITIGATION USING SITE DIVERSITY TECHNIQUE IN SOUTHERN TROPICAL REGION OF INDIA	HARIKA S., NAGARJUNA S., NAVEEN T.V., SANJAY HARSHANTH G., KAVYA K.C.S., KOTAMRAJU S.K.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082361239&partnerID=40&md5=a8cf0094503e61439455433d4e8486f3	YES
9377	AN APPROACH TO HYBRIDISATION OF EMBEDDED SYSTEM NETWORKS	RAJASEKHAR J., SASTRY J.K.R.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044732171&partnerID=40&md5=2207dae7fc68f286d76be86b48cc68d3	YES
9378	AN EFFICIENT CLASSIFICATION OF FLOWER IMAGES WITH CONVOLUTIONAL NEURAL NETWORKS	PRASAD M.V.D., LAKSHMAMMA B.J., CHANDANA A.H., KOMALI K., MANOJA M.V.N., KUMAR P.R., PRASAD C.R., INTHIAZ S. KIRAN P.S	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067271051&partnerID=40&md5=e5273047bd2802f8e57d64a2bc697c79	YES
9379	AN EFFICIENT IOT BASED SMART IRRIGATION SYSTEM AND PLANT DISEASES DETECTION: A REVIEW	NAGAGEETHA M., RAMESH N.V.K.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082363186&partnerID=40&md5=c581485adb43c1b890e018cc3705cccd	YES

9380	A NEW WATERMARKING SCHEME FOR MEDICAL IMAGES WITH PATIENT'S DETAILS	NAGARAJU G., PARDHASARADHI P., GHALI V.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052195016&partnerID=40&md5=62506daba4be97691849e82e724fe3f3	YES
9381	A NOVEL DESIGN OF HIGH PERFORMANCE 1-BIT ADDER CIRCUIT AT DEEP SUB-MICRON TECHNOLOGY	TIRUMALASETTY V.R., MOHAN KRISHNA C.V., SAI SREE TANMAIE K., LAKSHMI NAVEENA T., JONATHAN C.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082368565&partnerID=40&md5=59c5076fd2727f0a35cdf4977ddba59d	YES
9382	A NOVEL PLANAR DUAL POLARIZED MILLIMETRE WAVE ANTENNA FOR KU BAND APPLICATIONS	SOWJANYA B., SAITEJA G.V., KRISHNA M., KRISHNA M., BHAGAVAN A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082361311&partnerID=40&md5=4f9fead2dc97e32aae4446f658f1f7e6	YES
9383	APPLICATION OF NEWTON RAPHSON AND STEEPEST DESCENT METHOD FOR PRECISE POSITIONING FOR MOBILE COMMUNICATIONS	YAMINI SURYA TEJA C., VIJAY GOPAL REDDY B., SRI HARSHA S., UDAY KIRAN K., KOTESWARA RAO S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045313871&partnerID=40&md5=44582690aef944f2adfd351d47350b2f	YES
9384	AREA, POWER AND DELAY EFFICIENT 2-BIT MAGNITUDE COMPARATOR USING MODIFIED GDI TECHNIQUE IN TANNER 180NM TECHNOLOGY	HARI KISHORE K., DURGA KOTESWARA RAO K., MANVITH G., BISWANATH K., ALEKHYA P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082351983&partnerID=40&md5=0ca73c463c38c25db4607a806dc857ef	YES
9385	A SHORT PAPER ON TESTABILITY OF A SOC	ANIL CHOWDARY T., DURGA PRASAD M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079441650&doi=10.14419%2fijet.v7i1.1.9714&partnerID=40&md5=978416b60aabb70c695385d2b63406b8	YES
9386	A SURVEY ON MANET PROTOCOLS IN WIRELESS SENSOR NETWORKS	CYNTHIA C., SAGUTURU P.K., BANDI K., MAGALLURI S., ANUSHA T.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047857281&doi=10.14419%2fijet.v7i2.31.13384&partnerID=40&md5=17b3f63e62eae3e384793bb3bd17404e	YES
9387	AUTOMATIC SEGMENTATION OF MULTIPLE LESIONS IN ULTRASOUND BREAST IMAGE	CHELLADURAI R., SELVAKUMAR R., POONGUZHALI S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082348779&partnerID=40&md5=48673233254599a0fd41de3be369c7ff	YES
9388	A VERSATILE AND COST EFFECTIVE MULTIMODAL WHEELCHAIR	MURTHY A.S.D., DAS R.P., RAO S.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046466291&partnerID=40&md5=04af581e2ab0a46a824d313ef8c7f3e3	YES
9389	A VLSI IMPLEMENTATION OF ELEVATOR CONTROL BASED ON FINITE STATE MACHINE USING VERILOG HDL	LAGADAPATI N., KARRI M., VADDINENI T., SUBHANI M., HARI KISHORE K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044163175&partnerID=40&md5=2a33ead69f12b7247e7ff721186f4ed0	YES

9390	A VLSI IMPLEMENTATION OF TRAIN COLLISION AVOIDANCE SYSTEM USING VERILOG HDL	NOORBASHA F., HARI KISHORE K., PHANI SARAD P., RENUKA A., MEERA MOHIDDIN S.K., JAGADEESH BABU K., PHANINDRA B.V.S., MANASAM	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082367365&partnerID=40&md5=d82f6b3ab7a5ab57efa6a284fc67e3d	YES
9391	BANDWIDTH ENHANCED CPW FED ELLIPTICAL WIDEBAND ANTENNA WITH SLOTTED DEFECTED GROUND STRUCTURE	MADHAV B.T.P., PURNA KISHORE M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067270930&partnerID=40&md5=b322f07be0efa9fa038f39f700d52688	YES
9392	BIT WISE AND DELAY OF VEDIC MULTIPLIER	KUMAR M.S., TULASI S.K., SRINIVASULU N., BANDI V.L., KISHORE K.H.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040768829&partnerID=40&md5=e0d56b6e98dfce33b5b38396d35e7b77	YES
9393	CANTILEVER BASED MEMS PRESSURE SENSOR	KUMAR M.S., RAO K., TULASI S.K., PRASAD G., KISHORE K.H.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082368915&partnerID=40&md5=70e85b2b1ad0a365876e6fcd95f1d93f	YES
9394	CHANNEL ESTIMATION FOR LONG TERM EVOLUTION DOWNLINK RECEIVER SYSTEM PERFORMANCE	PRABAKARAN N., SIVAKANNAN S., BENNILO FERNANDES J., THIRUGNANAM G.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047624314&partnerID=40&md5=3fb50c7870239fb2ab81dd0dfffb3da40	YES
9395	CMOS BASED POWER EFFICIENT DIGITAL COMPARATOR WITH PARALLEL PREFIX TREE STRUCTURE	PRASANNA J.L., SAHITI V., RAGHUVERA E., KUMAR M.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082366112&partnerID=40&md5=6cadfb136a26dcfc8b809534150a32c7	YES
9396	CMOS FRONT-END OF LNA FOR GPS AND GSM WIRELESS APPLICATIONS	MUDAVATH M., KISHORE K.H.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067270750&partnerID=40&md5=e200716cadac57075726ab7ade777c88	YES
9397	COMPACT METAMATERIAL INSPIRED PERIWINKLE SHAPED FRACTAL ANTENNA FOR MULTIBAND APPLICATIONS	MADHAV B.T.P., VENKATESWARA RAO M., MANISAHITHI K., SARVANI D.S.S., DHARANI M., RAMI REDDY S.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067271058&partnerID=40&md5=2558bf444d6a9874d2f4c52201ea638b	YES
9398	COMPARATIVE ANALYSIS OF HIGH SPEED CARRY SKIP ADDERS	BABU C.N., NAGA SIVA SAI P., PRIYANKA C., HARI KISHORE K., BINDU BHARGAVI M., KARTHIK K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046364495&doi=10.14419%2fijet.v7i2.24.12015&partnerID=40&md5=7dca9d60d833dc1f7ab3e83a4e021111	YES
9399	COMPARATIVE ANALYSIS OF SRAM CELL WITH LEAKAGE POWER REDUCTION APPROACHES	PARADHASARADHI D., LAKSHMI K.J., HARIKA Y., SAI B.R.T., KRISHNA G.J.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082363986&partnerID=40&md5=71e9109d7c2673c217dcd1cf558c4b2e	YES

9400	CONTROLLING OF PV-STATCOM FOR INCREASING POWER TRANSMISSION BASED ON VHDL SIGNAL GENERATION	PRAGATHI B., SUMAN M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082365972&doi=10.14419%2fijet.v7i3.12.15868&partnerID=40&md5=1cf6744a946f0ebcd10ebf8614d79757	YES
9401	COPLANAR WAVE GUIDE FED FORK SHAPED FREQUENCY RECONFIGURABLE ANTENNA FOR LTE, WI-FI AND WLAN APPLICATIONS	SIVA PRASAD B., MALLIKARJUNA RAO P., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067271026&partnerID=40&md5=d6405169803f1a2df5c60531aa49e023	YES
9402	C RAN TOWARDS 5G NETWORKS IN VIRTUAL ENVIRONMENT	MOHAN K.R.R., VENNELA G., SAI KUMAR M., SRINIVAS C.S., HARSHA A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082368263&partnerID=40&md5=389bd2fedde7f1f843df8ef9980cefa9	YES
9403	CROSSTALK NOISE MINIMIZATION IN NOVEL THROUGH SILICON VIA STRUCTURES	NAGESWARA RAO K., VEERENDRA NATH G., HARI KISHORE K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044119626&partnerID=40&md5=83d9d520ef69d3bb52da935ddd7f469c	YES
9404	DESIGN AND ANALYSIS OF ENERGY HARVESTER USING MEMS BASED CANTILEVER WITH VARIABLE PERFORATIONS	PRASAD G.R.K., SIDDAIAH N., SANJEEV P., RAVITEJA A., KARUNYA P., PRIYANKA P.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082364538&partnerID=40&md5=691d2885e6954ea7f595993662574677	YES
9405	DESIGN AND ANALYSIS OF HETEROJUNCTION TUNNELING TRANSISTOR (HETT) BASED STANDARD 6T SRAM CELL	NARAYANA B.V.V.S., DURGA PRAKASH M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8508237222&doi=10.14419%2fijet.v7i3.29.18450&partnerID=40&md5=5aeee23c72134e7eaca86d0c11c2bd2b	YES
9406	DESIGN AND ANALYSIS OF MEMS BASED CAPACITIVE PRESSURE SENSOR FOR THE DETECTION OF COLON CANCER	SHAMEEM S., PRASAD G.R.K., KALYAN G., SRI VARUN H., BABU P.S.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067270919&partnerID=40&md5=74b76ff742550ca583a9c6303224ff1e	YES
9407	DESIGN AND ANALYSIS OF RECTANGULAR MICROSTRIP ARRAY ANTENNA AT KA BAND BECON FREQUENCY 20.2GHZ	BAI B.K., IMMADI G.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067271065&doi=10.14419%2fijet.v7i1.9352&partnerID=40&md5=e647c64d6a1c1f4ecd57cf6cac51afc6	YES
9408	DESIGN AND ANALYSIS OF SQUARE SHAPED SERRATED PATCH ANTENNA FOR ULTRA-WIDEBAND APPLICATIONS WITH SINGLE REJECTION BAND	SALEEM AKRAM P., MADHAV B.T.P., JEEVANA SRAVYA G., SUDHAKAR V., LAKSHMI SIRISHA G., MOUNIKA C., VENKATESWARA RAO M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082348136&partnerID=40&md5=4441eacc804a88f56f8fb3c782878120	YES
9409	DESIGN AND ANALYSIS OF STEPPED RECONFIGURABLE RECTANGULAR PATCH ANTENNA FOR LTE, VEHICULAR AND ULTRA WIDEBAND APPLICATIONS	RAJAY BABU M., MADHAV B.T.P., BHARGAVI G., SAI KRISHNA V., HEMANTH KUMAR REDDY Y., KALYAN G.V.S., VENKATESWARA RAO M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067271020&partnerID=40&md5=e264170ebcfc3263df49ae458f41fc43	YES

9410	DESIGN AND COMPARATIVE ANALYSIS OF INEXACT SPECULATIVE ADDER AND MULTIPLIER	KISHORE K.H., PRASAD B.K.V., TEJA Y.M.S., AKHILA D., SAI K.N., KUMAR P.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080138954&partnerID=40&md5=eb888ba4ac41cb8922fc9552c10f8ff3	YES
9411	DESIGN AND IMPLEMENTATION OF LABVIEW BASED BORE WELL CHILD RESCUE ROBOT	SUJATHA M., PRABAKARAN N., SELVAKUMAR R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082357568&partnerID=40&md5=ae9cd4ff75de84aa6765c352abf4e54c	YES
9412	DESIGN AND IMPLEMENTATION OF WEARABLE SINGLE CHIP SYSTEM FOR SENSING, PROCESSING AND TRANSMITTING HUMAN GESTURE AND MOTION DATA	VENKATA SNEHITH H., LIKITA RATNA D., SHAMEEM S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078772525&partnerID=40&md5=ddd4b01152a519e6663288525d5c9c81	YES
9413	DESIGN AND SIMULATION OF COMPACT BAND-PASS FILTER USING STUB LOADED PLASMONIC MIM WAVEGUIDE	VISHWANATH M., HABIBULLAKHAN	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082343374&doi=10.14419%2fijet.v7i3.3.14482&partnerID=40&md5=bd1ac538cc21137c71deefed43ee759	YES
9414	DESIGN AND SIMULATION OF LOW ACTUATION VOLTAGE RF MEMS SHUNT CAPACITIVE SWITCH WITH SERPENTINE FLEXURES & RECTANGULAR PERFORATIONS	JAYAVARDHANI K., NOUREEN FATHIMA S.K., BHIMA SANKAR K., KAVYA SRI K., SUNITHAMANI S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047878339&doi=10.14419%2fijet.v7i2.31.13385&partnerID=40&md5=33773c036cfe9dc38314d0393483cc3b0	YES
9415	DESIGN APPROACH FOR WIDEBAND FM RECEIVER USING RTL-SDR AND RASPBERRY PI	SATYA NARAYANA P., SYAM KUMAR M.N.V.S., KEERTHI KISHAN A., SURAJ K.V.R.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047847152&doi=10.14419%2fijet.v7i2.31.13386&partnerID=40&md5=8843576a1d6428c4b1ee98352481441	YES
9416	DESIGNING A WAVEFORM USING LFM, NLFM FOR MIMO RADAR	KRISHNAM NAIDU YEDLA G.S., SIVA SANKAR PRASAD D., RAGHAVENDRA RAO P., SIVA KUMAR M., VENUGOPALA RAO M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082350082&partnerID=40&md5=42b2313944033b132a630b8624ec2d6d	YES
9417	DESIGN OF A COMPACT RECONFIGURABLE ANTENNA WITH TRIPLE BAND SWITCHABLE CHARACTERISTICS	PARDHASARADHI P., MADHAV B.T.P., KAMAL D.R., SOMAIAH M.C., GAYATHRI C., RAO M.K., ANILKUMAR T.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044020270&partnerID=40&md5=1500af902cd5706b13fcdcd9b1ba838	YES
9418	DESIGN OF A SINGLE BAND MICROSTRIP PATCH ANTENNA FOR 5G APPLICATIONS	SIRI CHANDANA R., SAI DEEPTHI P., SRIRAM TEJA D., VEERA JAYAKRISHNA N., SUJATHA M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067270828&partnerID=40&md5=dec1a500f0e8faf578d789d677752ca0	YES
9419	DESIGN OF CPW FED F-SHAPED CIRCULARLY POLARIZED ANTENNA FOR AMATEUR RADIO VEHICULAR COMMUNICATIONS	RAMAKRISHNA T.V., MADHAV B.T.P., AMULYA D., SUMITRA S., KUMAR A.S., ROHIT M., ANILKUMAR T.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067891010&partnerID=40&md5=5f0b82012bcb518cbfd8ff755f20b92	YES

9420	DESIGN OF FREQUENCY RECONFIGURABLE ANTENNA WORKING IN KA BAND	SIDDHANTH SAHU N., MOHITH B., NIKHIL G., SRI KAVYA K.C., KOTAMRAJU S.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045911024&doi=10.14419%2fijet.v7i2.20.11743&partnerID=40&md5=504002c9fcb0e715a79eeadca20582f9	YES
9421	DESIGN OF FUZZY LOGIC SYSTEM FOR COGNITIVE RADIO NETWORKS FOR EFFICIENT SPECTRUM DECISION AND CHANNEL ASSIGNMENT	SUNEETHA C., SRINIVASA RAO S., RAMESH K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082368924&partnerID=40&md5=e21e953dfde174e3828c9338de8f8c32	YES
9422	DESIGN OF HIGH DIRECTIONAL CROSSED DIPOLE ANTENNA WITH METALLIC SHEETS FOR UHF AND VHF APPLICATIONS	GOVARDHANI I., NARAYANA M.V., NAVYA A., VENKATESH A., SPURJEON S.C., VENKAT S.S., SANJAY S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082348767&partnerID=40&md5=3fa82b0ac791eefe1e9e95bf8517d2dd	YES
9423	DESIGN OF UWB ANTENNA WITH MULTI SLOT FOR WIRELESS COMMUNICATION	PRASHANTH K.V., SAI VENKATESH N., UMAMAHESWARI B., MUKESH M., PRANEETH G., RAMYA LATHA B., SHAMEEM S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044828995&partnerID=40&md5=a186fed2069b078abedf29a7a0845160	YES
9424	DESIGN OF UWB ANTENNA WITH WLAN & X-BAND NOTCH FOR WIRELESS COMMUNICATION	PRASHANTH K.V., TEJASRI A., SANDEEP K., SATEESH KUMAR U., SWARUPA G.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044849972&partnerID=40&md5=6787b31ae7a61b5da42281234f8a80ad	YES
9425	DESIGN OF VOLTAGE LEVEL SHIFTER FOR POWER-EFFICIENT APPLICATIONS USING 45NM TECHNOLOGY	SAHITHI P., HARI KISHORE K., RAGHUVVEERA E., GOPI KRISHNA P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044148219&doi=10.14419%2fijet.v7i2.8.10339&partnerID=40&md5=67b1f80f3cf0ee26be605f355420d363	YES
9426	DEVELOPMENT OF MATHEMATICAL MODEL OF ROTARY KILN WHICH ARE USED FOR DESIGN CONVENTIONAL CONTROL SYSTEMS	BOJJA P., PRASANNA N.M., KUMARI P.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082362541&partnerID=40&md5=c3b28ba1a8916cec71c8a8672bda1413	YES
9427	DEVELOPMENT OF REAL TIME ENVIRONMENT MONITORING SYSTEM USING WITH MSP430	KRISHNAVENI K., VENKATA RATNAM K., PRATHYUSHA G., GOPI KRISHNA P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044137817&doi=10.14419%2fijet.v7i2.8.10333&partnerID=40&md5=3ec63bcaa2b6d67e9ca9b2ea96bc443a	YES
9428	DUAL AND JOINT ESTIMATION FOR SPEECH ENHANCEMENT	GOPI TILAK V., KOTESWARA RAO S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044088369&doi=10.14419%2fijet.v7i2.7.10243&partnerID=40&md5=1a690a662b133721a1207ac625e1dad5	YES
9429	EFFICIENT ADAPTIVE EXON PREDICTION FOR DNA STUDY USING PROPORTIONATE LMS VARIANTS	PUTLURI S., UR RAHMAN M.Z.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045565808&doi=10.14419%2fijet.v7i2.17.11721&partnerID=40&md5=66767d83a7767064044bf23f7d4e84b	YES

9430	EFFICIENT ADAPTIVE NOISE CANCELLATION TECHNIQUES IN AN IOT ENABLED TELECARDIOLOGY SYSTEM	SULTHANA A., UR RAHMAN M.Z.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045564813&doi=10.14419%2fijet.v7i2.17.11562&partnerID=40&md5=5e1fbaa9469b63d2d82cc1721ce3fedb	YES
9431	EFFICIENT AND HIGH SPEED KEY-INDEPENDENT AES-BASED AUTHENTICATED ENCRYPTION ARCHITECTURE USING FPGAS	MURALI A., HARI KISHORE K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067270947&partnerID=40&md5=be1474b77963f65064434bfe95f43e97	YES
9432	ELECTROMAGNETIC BANDGAP STRUCTURED CPW FED CIRCULAR MONOPOLE ANTENNA WITH BANDWIDTH ENHANCEMENT FOR WIDEBAND APPLICATIONS	ARADHYULA R., RAMA KRISHNA T.V., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067864564&doi=10.2147%2fNBHV.S68956_old&partnerID=40&md5=92dcbed609ed3f44f0d3f8c59746b9bf	YES
9433	ENHANCED MEDICAL IMAGE WATERMARKING SCHEME WITH CLA-HE & DWT, SVD TRANSFORMS	GAJULA S., RAJESH V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082352321&partnerID=40&md5=dc0a2fe2fe50617a400648339023cc20	YES
9434	FLOWER IMAGE CLASSIFICATION WITH BASKET OF FEATURES AND MULTI LAYERED ARTIFICIAL NEURAL NETWORKS	INTHIYAZ S., MADHAV B.T.P., RAGHAVA PRASAD C.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082364348&partnerID=40&md5=a5705221aa2e284b96a18f5140ffc998	YES
9435	FPGA IMPLEMENTATION OF TUNABLE ARBITRARY SEQUENCER FOR KEY GENERATION MECHANISM	KUMAR M.S., MURALI KRISHNA B., TEJESWI N.S., TULASI S.K., SRINIVASULU N., KISHORE K.H.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040776874&partnerID=40&md5=3c14987fc1fcb2a19893ca26b009cf2	YES
9436	FRACTAL ANTENNA DESIGN FOR MULTIPLE APPLICATIONS	VASUJADEVI M., AKHIL TEJA K., DIVYA G., SAI SHANMUKH V.V., DHEERAJ K.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079092026&partnerID=40&md5=22340f2bda968e63c203ef57717595f5	YES
9437	FUZZY LOGIC BASED TECHNIQUE FOR PROPELLER NOISE IN MECHANICAL STRUCTURES	SAMPATH DAKSHINA MURTHY A., KUMAR P.V.J.R., DAS R.P., KOTESWARA RAO S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069178845&doi=10.14419%2fijet.v7i3.6.16010&partnerID=40&md5=f98f3b2d6039b4bd8f2f729657393d4a	YES
9438	GAIN ENHANCEMENT OF SMALL ANTENNA USING MEANDER LINE CONCEPT	NARAYANA M.V., IMMADI G., KHAN H., MEENA KUMARI Y.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082371338&partnerID=40&md5=1b6822a803c725102314691a9729a48a	YES
9439	HIGH GAIN TAPERED SLOT ANTENNA DESIGN AND LINK BUDGET ANALYSIS FOR INTER-SATELLITE LINK AT 60GHZ	SAISANDEEP B., MORLA V.R., AHMADSAIDULU S., PRASANNA C.S.L., TIRUMALASETTY V.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047366291&partnerID=40&md5=1c4e18c28dac74a1e9bc14e3c70c92da	YES

9440	HUMAN POSE ESTIMATION IN IMAGES AND VIDEOS	REDDY GURUNATHA SWAMY P., ANANTH REDDY B.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082365515&doi=10.14419%2fijet.v7i3.27.17640&partnerID=40&md5=173641addad009b1a3beb3570824dda9	YES
9441	IMAGE ENHANCEMENT WITH CONTRAST COEFFICIENTS USING WAVELET BASED IMAGE FUSION	PARDHASARADHI P., MADHAV B.T.P., SINDHUJA G.L., SREERAM K.S., PARVATHI M., LOKESH B.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082357108&partnerID=40&md5=d34734d61c716a28d6f0a24e10f83414	YES
9442	IMPLEMENTATION OF ASYMMETRIC PROCESSING ON MULTI CORE PROCESSORS TO IMPLEMENT IOT APPLICATIONS ON GNU/LINUX FRAMEWORK	POONAM JAIN S., POOJA S., SRIPATH ROY K., ABHILASH K., ARVIND B.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076036240&partnerID=40&md5=2c2d2f15289acc2367e94d9f13c06a65	YES
9443	IMPLEMENTATION OF BI-DIRECTIONAL BLUE-FI GATEWAY IN IOT ENVIRONMENT	GOPI KRISHNA P., SRINIVASA RAVI K., HAREESH P., AJAY KUMAR D., SUDHAKAR H.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044131573&doi=10.14419%2fijet.v7i2.8.10338&partnerID=40&md5=dbd91241f851086242225a58515d508d	YES
9444	IMPLEMENTATION OF FAST CONVOLUTION USING ROBUST VEDIC MULTIPLIER OF RADIX-2	PARADHASARADHI D., HARIDHAR B., REDDY A.V.S., CHARAN D.S., LEKHAZ A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082356242&partnerID=40&md5=099e84c7ffc07a97aa8d9152e09c80cc	YES
9445	IMPLEMENTATION OF LOGIC GATES USING CNFET FOR ENERGY CONSTRAINT APPLICATIONS	KRISHNAIAH R.V., ANIL T., RAO M.L., NALAJALA P., AHAMMAD S.H.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082368092&partnerID=40&md5=729c7bb636eeddeb69bbb2be1ffa2273	YES
9446	IMPLEMENTATION OF MODIFIED FEISTEL BLOCK CIPHER FOR OTP GENERATION USING VERILOG HDL	NOORBASHA F., HARI KISHORE K., NAVEEN T., SAI ANUSHA A., MANISHA Y., REVATHI K., MANASA M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082357608&partnerID=40&md5=2c97185b7b29d008cf6caf2d642fa791	YES
9447	IMPROVEMENT OF POSITION AND ORIENTATION OF UNMANNED ARIAL VEHICLE (UAV) WITH INS/ GPS	RAJU V.A., VASUNDHARA P., CHANDRAKANTH REDDY V., AISWARYA A.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082350234&partnerID=40&md5=64b25a01bffc5f0bb657ce8fa90bea45	YES
9448	IMPROVEMENT OF THE EFFICIENCY OF BOOTH MULTIPLIER	KUMAR M.S., TULASI S.K., SRINIVASULU N., YEDLA G.S.K.N., RAGHUVeer E., KISHORE K.H.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040782978&partnerID=40&md5=2ac73c79a60e17cd8afbd71215cb7ab0	YES
9449	INDIAN CLASSICAL DANCE ACTION IDENTIFICATION USING ADAPTIVE GRAPH MATCHING FROM UNCONSTRAINED VIDEOS	KUMAR K.V.V., KISHORE P.V.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082371170&partnerID=40&md5=78959c68f0460302deae219f68a8fd98	YES

9450	INTEGRATED AND EFFECTIVE IN-SYSTEM DEBUGGING APPROACH IN FPGA CIRCUITS	MURALI A., HARI KISHORE K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082365121&partnerID=40&md5=9d2acc667c956c3a2106b5a6a839329a	YES
9451	INTELLIGENT VEHICLE BLACK BOX USING IOT	ANIL KUMAR M., VENKATA SUMAN M., MISRA Y., GEETHA PRATYUSHA M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044018371&doi=10.14419%2fijet.v7i2.7.10296&partnerID=40&md5=ba7f727fd0764eafe8e9322dc4b14c7aa	YES
9452	IOT BASED RECONFIGURABLE SMART CITY ARCHITECTURE	GEETHA PRATYUSHA M., MISRA Y., ANIL KUMAR M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044096939&doi=10.14419%2fijet.v7i2.7.10287&partnerID=40&md5=ad353b26eefe83141077079255c4217c	YES
9453	LICENSE PLATE RECOGNITION SYSTEM USING MATLAB GUI FOR SURVEILLANCE	SRINU M.V., MORLA V.R., BADITHA K.V.P., KUMARI S.V., MADDIMSETTI S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078832287&partnerID=40&md5=1af66a63822a52b32a9a3575205e4fc2	YES
9454	LINEAR ARRAY YAGI-UDA 5G ANTENNA FOR VEHICULAR APPLICATION	SREELAKSHMI K., BORA P., MUDALIAR M., DHANADE Y.B., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082374096&partnerID=40&md5=af7e01b2b5d6e4bb3bad7428d80fd47f	YES
9455	LINEAR CONVOLUTION USING UT VEDIC MULTIPLIER	HARI KISHORE K., NOORBASHA F., SANDEEP K., BHUPESH D.N.V., KHADAR IMRAN S.K., SOWMYA K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081547063&partnerID=40&md5=74637de80b6e736d0a24a611efbcc135	YES
9456	LOCALIZATION OF MOBILE USING RSS AND HILBERT-HUANG TRANSFORM	JYOTHIRMAI V., RAMESH N.V.K., NAVYATEJA Y., VIJAY R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082369705&partnerID=40&md5=967205e18a9fa1e3ba9e1d2a6ad3a3d3	YES
9457	LOW LATENCY PATH AWARE XY-X ROUTING ALGORITHM FOR NOC ARCHITECTURES	MUSALA V.R., RAMA KRISHNA T.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082360386&partnerID=40&md5=3d781224489c3d5d83cc918c1afcb2c9	YES
9458	LOW POWER AND HIGH SPEED GDI BASED CONVOLUTION USING VEDIC MULTIPLIER	PRIYANKA C., MANOJ KUMAR N., SAI PRIYA L., VAISHNAVI B., RAMA KRISHNA M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082371054&partnerID=40&md5=134c28b4707c170e7b68d58f5b5f9b22	YES
9459	MAPLE LEAF SHAPED ARRAY ANTENNA FOR MULTIBAND APPLICATIONS	VASUJADEVI M., MADHAV B.T.P., SHIVA SKANDAN A., RAJESWARI P., ARJUN RAO K., KHYATHI REDDY K., VEKATESWARA RAOM	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082375829&partnerID=40&md5=0083d387b543f1f8eed9f6bd1d2df2f	YES

9460	METAMATERIAL EXTENDED CSRR BASED MONOPOLE ANTENNA FOR WIDEBAND APPLICATIONS	BORA P., MUDALIAR M., DHANADE Y.B., SREELAKSHMI K., PAUL C., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067270822&partnerID=40&md5=e21c954af1baa6d09f0545793fc5b9	YES
9461	MICRO ANEURYSMS DETECTION USING ARTIFICIAL NEURAL NETWORKS	REDDY S.S., SUMAN M., PRAKASH K.N.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057777371&doi=10.14419%2fijet.v7i4.14895&partnerID=40&md5=95271de9da52a58dc6fe14a76b848eff	YES
9462	MULTIPLE BAND MOBILE ANTENNA FOR LTE, GSM, PCS, UMTS & IOT APPLICATIONS	MADHAV B., DHEERAJ G.S., RAGHAVARAPU S.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067889012&partnerID=40&md5=efc7c185db0c9be84c20ca61059513a5	YES
9463	NOVEL SEGMENTATION TECHNIQUE FOR SYNTHETIC APERTURE RADAR TARGET TRACKING USING HYBRID PSO METHOD	MALAKONDA REDDY B., UR RAHMAN M.Z.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045544368&doi=10.14419%2fijet.v7i2.17.11566&partnerID=40&md5=a3075b4a3df686586f39c07cb6a9f2d3	YES
9464	OPTIMIZATION OF ELECTROMANGNETIC BAND GAP STRUCTURE FOR MUTUAL COUPLING REDUCTION IN ANTENNA ARRAYS-A COMPARATIVE STUDY	PRAVEEN KUMAR K., KHAN H.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067271097&doi=10.14419%2fijet.v7i3.6.14925&partnerID=40&md5=e3468525474f3989414cf8ea146bfd44	YES
9465	PAPR ANALYSIS OF FIFTH GENERATION MULTIPLE ACCESS WAVEFORMS FOR ADVANCED WIRELESS COMMUNICATION	MAHENDER K., KUMAR T.A., RAMESH K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082364461&doi=10.2147%2fBHV.568956_old&partnerID=40&md5=fec7cf0bc72319d6a40341d1c674d8d5	YES
9466	PENDULUM STATE ESTIMATION USING NONLINEAR STATE ESTIMATORS	NAGA ANUSHA M., SWARA Y., KOTESWARA RAO S., GOPI TILAK V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044077586&doi=10.14419%2fijet.v7i2.7.10244&partnerID=40&md5=1ff88f61bae6283e0543982948835b21	YES
9467	PERFORMANCE ANALYSIS OF SINGLE AND MULTIPLE CHANNEL FSO SYSTEM UNDER TURBULENT CONDITIONS USING VARIOUS MODELS	SREE MADHURI A., VENKATA NARAYANA M., IMMADI G.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050197773&doi=10.14419%2fijet.v7i3.12.15854&partnerID=40&md5=4b2f2c9734516ccfb062353578ed986	YES
9468	PERFORMANCE EVALUATION OF IOT SYSTEMS - BASIC ISSUES	SOWMYA K.V., SASTRY J.K.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044051775&doi=10.14419%2fijet.v7i2.7.10279&partnerID=40&md5=549c1dc57926aca8b16cd0517886b492	YES
9469	PERFORMANCE OF ANALYSIS CRAB LEG BASED RF MEMS SWITCH FOR DEFENSE AND AEROSPACE APPLICATIONS	SIDDAIAH N., PRASAD G.R.K., SAI PRAVALLIKA S.S., SAI PRASANNA G.V.S., RAJA GOPAL R.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082369180&partnerID=40&md5=7b8e4e622d459b53e4883c8074abadcf	YES

9470	POLARIZATION AND FREQUENCY RECONFIGURABLE ANTENNA FOR DUAL BAND ISM MEDICAL AND WI-FI APPLICATIONS	MURTHY K.S.R., UMAKANTHAM K., MURTHY K.S.N., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067271096&doi=10.14419%2fijet.v7i2.29.13992&partnerID=40&md5=52449886e43150c0acc34604683c0e6a	YES
9471	PRINTED DIPOLE ANTENNA AND ITS ARRAYS FOR WIRELESS APPLICATIONS	TEJU V., NIKHIL P.V.P.S., PRANUSHA A., DIVYA C., BHANUPRAKASH G.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082357812&partnerID=40&md5=57818dee52a23907070e6497ddeb491a	YES
9472	PROTOTYPE SURVEY OF PATH PLANNING AND OBSTACLE AVOIDANCE IN UAV SYSTEMS	SARATH CHANDRA S., SASTRY A.S.C.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082346224&partnerID=40&md5=b9c68abb9bfb47d4957a4229b99f1866	YES
9473	RECONFIGURABLE PSEUDO BIOTIC KEY ENCRYPTION MECHANISM FOR CRYPTOGRAPHY APPLICATIONS	MURALI KRISHNA B., KHAN H., MADHUMATI G.L.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082345575&partnerID=40&md5=79d2acadfd8d16880911a080ec652158	YES
9474	REVERSIBLE IMAGE WATERMARKING TECHNIQUE USING LCWT AND DGT	BENNILO FERNANDES J., SIVAKANNAN S., PRABAKARAN N., THIRUGNANAM G.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047639243&partnerID=40&md5=b248f7fde1ed0ad0a2af0f0926f7240	YES
9475	ROAC: RECURSIVE OPTIMIZATION OF ANT COLONY ASSISTED PERTURB AND OBSERVE FOR A PHOTO VOLTAIC RESONANT BOOST CONVERTER	SELVAKUMAR R., SUJATHA M., PALANIKUMAR S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082356069&doi=10.14419%2fijet.v7i1.1.9274&partnerID=40&md5=530f6fdd9ee8d5f1292dc6c454437295	YES
9476	RSS BASED WI-FI POSITIONING METHOD USING RECURSIVE LEAST SQUARE (RLS) ALGORITHM	CHEERLA S., RATNAM D.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046345964&partnerID=40&md5=5b5aa778b2bcb155db55aa86efee40f7	YES
9477	SECURED DYNAMIC PATH PLANNING AND MULTI-OBSTACLE AVOIDANCE MODEL FOR UAV NETWORKS	PRATHYUSHA K., SASTRY A.S.C.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082376940&partnerID=40&md5=87f807e6d17aa50a453ebe8238984588	YES
9478	SIGN REGRESSOR BASED NORMALIZED ADAPTIVE FILTERS FOR SPEECH ENHANCEMENT APPLICATIONS	GIRIKA J., UR RAHMAN M.Z.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045547485&doi=10.14419%2fijet.v7i2.17.11563&partnerID=40&md5=5dbee13d79ab6f0cb9c6c3bce5a5b93e	YES
9479	SIMPLIFIED PARTIAL RESAMPLING METHOD FOR STATE ESTIMATION USING PARTICLE FILTER	TIRUMALA REDDY M., SRI GANESH Y., LAKSHMI GAYATHRI C., MEGHA SHYAM T., KOTESWAR RAO S., GOPI TILAK V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045324796&partnerID=40&md5=ea5508d847d8b56f87316c22dbb5a4e9	YES

9480	SPATIAL JOINT FEATURES FOR 3D HUMAN SKELETAL ACTION RECOGNITION SYSTEM USING SPATIAL GRAPH KERNELS	KISHORE P.V.V., KAMESWARI P.S., NIHARIKA K., TANUJA M., BINDU M., KUMAR D.A., KUMAR E.K., KIRAN M.T.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067270869&partnerID=40&md5=3fe455e0dfe6705b8c7aa44459306123	YES
9481	SPECTRAL CHARACTERISTICS OF SATELLITE LINKS AT KA BAND IN THE SOUTHERN TROPICAL REGION OF INDIA	VELAGA S., KORRAPATI J., CHAITHANYA KRISHNA B., MATTI V., SRI KAVYA K.C., KOTAMRAJU S.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082357924&partnerID=40&md5=c086697200cce81ff12cb2f9093faf35	YES
9482	SPECTRUM SENSING IN COGNITIVE RADIO BY USE OF VOLUME-BASED METHOD	PREETHAM C.S., MAHESH C., HARIPRIYA C.S., ANIRUDH R., SIREESHA M.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045583440&doi=10.14419%2fijet.v7i2.17.11554&partnerID=40&md5=2faf5900b05438da0ad80ba3c79f6cf0	YES
9483	SPEECH ENHANCEMENT USING DISCRETE KALMANFILTER ALGORITHM	SHANMUKHA J., RAMESH K.S., KOTESWAR RAO S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045292851&partnerID=40&md5=3eca086fbc98469c8be7edd8f0bbc26e	YES
9484	SRR LOADED HALF -MODE SUBSTRATE INTEGRATED WAVEGUIDE MONOPOLE SLOT ANTENNA FOR MULTIBAND APPLICATIONS	RAMAKRISHNA T.V., MADHAV B.T.P., VENKATESWARA RAO M., BABU RAO A., SUNAINA A., AVINASH A., SHIVANI B.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067271002&partnerID=40&md5=c3cd9d98ed0553eb92718cb723c4df5e	YES
9485	STRATEGIES TO HANDLE HETEROGENEITY PREVALENT WITHIN AN IOT BASED NETWORK	PAVITHRA T., SASTRY J.K.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044050517&doi=10.14419%2fijet.v7i2.7.10264&partnerID=40&md5=f7c0e1fd86760e0a79ff6d1897acbc8e	YES
9486	STUDY AND ANALYSIS OF NOVEL RF MEMS SWITCHED CAPACITOR	VIKAS K., SUNITHAMANI S., YAGNIKA M., SIVA KRISHNA S., AVANTHI S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047862565&doi=10.14419%2fijet.v7i2.31.13392&partnerID=40&md5=cb5f33048938f62a02bba92526237d71	YES
9487	STUDY AND ANALYSIS OF SINGLE NOTCHED RECTANGULAR DIELECTRIC RESONATOR ANTENNA FOR COGNITIVE RADIO APPLICATIONS	NAGENDRAM S., MADHAV B.T.P., SONY K., JANAKI P., LAKSHMI PRASANNA P., SWETHA S., VENKATESWARA RAO M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044166112&partnerID=40&md5=f0a60473e0bf43941af36c8c9866dad8	YES
9488	SWIFT COGNITIVE BEHAVIORAL ASSESSMENT MODEL BUILT ON COGNITIVE ANALYTICS OF EMPIRICAL MODE INTERNET OF THINGS	KISHORE P.V.V., AZMA S., GAYATHRI K., SASTRY A.S.C.S., KIRAN KUMAR E., ANIL KUMAR D.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082347350&partnerID=40&md5=c671af454d905dd3ff531b00ff91011c	YES
9489	TEACHING LEARNING BASED ALGORITHM FOR CALCULATING OPTIMAL VALUES OF SENSING ERROR PROBABILITY, THROUGHPUT AND BLOCKING PROBABILITY IN COGNITIVE RADIO	KATTA S., SIVA GANGA PRASAD M., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045582011&doi=10.14419%2fijet.v7i2.17.11558&partnerID=40&md5=4aa186c308ff107bd1e7d51da00420b4	YES

9490	TIME FREQUENCY ANALYSIS OF NON-STATIONARY SIGNALS BY DIFFERENTIAL FREQUENCY WINDOW S -TRANSFORM	MURALI KRISHNA B., SRINIVAS M., RAJA GOPAL S., ASHOK G.L.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082349727&partnerID=40&md5=74621d9c65025fbcde734ec1c127a721	YES
9491	TOA-BASED SOURCE LOCALIZATION USING ML ESTIMATION	GUNDU R.P., PARDHASARADHI P., KOTESWARA RAO S., GOPI TILAK V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044837196&partnerID=40&md5=a82f9553f9774ce8f142fca590b83ade	YES
9492	TOPOLOGY OPTIMIZATION OF DUAL OCTAGONAL ARRAY ANTENNA FOR LOW FREQUENCY APPLICATIONS	venu madhav P., SIVA GANGA PRASAD M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045574629&doi=10.14419%2Fijet.v7i2.17.11552&partnerID=40&md5=0f33e5af57d0d3da53712f1fd9b9b103	YES
9493	TRACKING OF PENDULUM USING PARTICLE FILTER WITH RESIDUAL RESAMPLING	HIRANMAYI P., GOWTHAM K.S., KOTESWARA RAO S., GOPI TILAK V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044079902&doi=10.14419%2Fijet.v7i2.7.10246&partnerID=40&md5=01ba0d5e85ae1cc1bb48364ce80196bf	YES
9494	TRAFFIC FLOW FEATURES AS METRICS (TFFM): DETECTION OF APPLICATION LAYER LEVEL DDOS ATTACK SCOPE OF IOT TRAFFIC FLOWS	RAMBABU K., VENKATRAM N.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044089297&doi=10.14419%2Fijet.v7i2.7.10293&partnerID=40&md5=2ded1f4a864859b219e3085b1fb7f0cf	YES
9495	TREE SHAPED FRACTAL ANTENNA WITH MULTIBAND CHARACTERISTICS	MADHAV B.T.P., REDDY V.S., REDDY D.R., SANKAR K.R., RAMANUJAN E.V.S.H., PRAKASH V.V.S., RAO M.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067270966&partnerID=40&md5=eae08bfa5b0171b6f3595987e9e92e73	YES
9496	X-SLOTTED CIRCULARLY POLARIZED ANTENNA WITH PARASITIC PATCHES	MADHAV B.T.P., KHAN H., SRI HARSHA B., SAI KUMAR P., LAVANYA M., VEENA K., VENKATESHWARA RAO M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067858093&partnerID=40&md5=f4273c0a83e1df0c71d1493cfc5f7f0d	YES
9497	ZONAL STABLE ELECTION PROTOCOL FOR HETEROGENEOUS WIRELESS SENSOR NETWORKS	APPALA RAJU V., SRI HARSHA V., BHANU DEEPTHI N., PRASANTH N.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082361236&partnerID=40&md5=91105c8dce27daa74ba2635039a9f228	YES
9498	HUMAN EMOTION SURVEILLANCE USING COMPUTER VISION	RADHA R., ATCHATHA M., KAUSHIK B., AGASSI FELIX A., STAFILIN BETZY G.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053878104&doi=10.14419%2Fijet.v7i4.6.20223&partnerID=40&md5=29139049d2caeeade56899bd0fe087e5	YES
9499	SECURING INTERNET OF THINGS(IOT) USING HONEYPOTS	GADDE S.S., GANTA R.K.S., GOPALA GUPTA A.S.A.L.G., RAGHAVA RAO K., MOHAN RAO K.R.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082358411&partnerID=40&md5=48888a708cb259e1bb279003c23aca26	YES

9500	TECHNICAL CHALLENGES AND PERSPECTIVES IN BATCH AND STREAM BIG DATA MACHINE LEARNING	RAMA RAO K.V.S.N., SIVAKANNAN S., PRASAD M.A., AGILESH SARAVANAN R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047620473&doi=10.14419%2fijet.v7i1.3.9225&partnerID=40&md5=a2cf4216e8fbc7141c3df243cf55bd56	YES
9501	A BRIEF EXPLORATION OF FOG COMPUTING ARCHITECTURE, TECHNOLOGIES AND CHALLENGES	CHALLA R., KIRAN KUMAR K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044097072&doi=10.14419%2fijet.v7i2.7.10268&partnerID=40&md5=e00c50b459be4717160cf7fdb2b66bce	YES
9502	A COMPARATIVE ANALYSIS OF THE METHODS USED FOR BUILDING INFORMATION / CONTENT CENTRIC NETWORKS OVER SOFTWARE DEFINED NETWORKS	VISHNU PRIYA B., SASTRY J.K.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082343341&partnerID=40&md5=d2447ec85c70d87a3e5c5d0676449114	YES
9503	A COMPARATIVE STUDY ON BRAIN TUMOR DIAGNOSIS TECHNIQUES USING MRI IMAGE PROCESSING	PRADEEPINI G., SEKHAR BABU B., TEJASWINI T., PRIYANKA D., HARSHITHA M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082354330&doi=10.22444%2fIBVS.6227_old&partnerID=40&md5=676564b5a0b9766018e68cc729142389	YES
9504	A COMPREHENSIVE STUDY OF VEHICLE ROUTING PROBLEM WITH TIME WINDOWS USING ANT COLONY OPTIMIZATION TECHNIQUES	NEOGI A.G., MOUNIKA S., KALYANI S., YOGANANDA SAI S.A.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048246294&doi=10.14419%2fijet.v7i2.32.13532&partnerID=40&md5=e35fa939ea329a29e6340a455908c5c9	YES
9505	A COMPRESSIVE SURVEY ON DIFFERENT IMAGE PROCESSING TECHNIQUES TO IDENTIFY THE BRAIN TUMOR	BHAGAVAN K., SAGAR IMAMBI S., BANO S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082348129&partnerID=40&md5=c45e971a33fece7edfde2b0a77df75f8	YES
9506	A CRITICAL REVIEW ON APPLICATION OF SECURE MULTI PARTY COMPUTATION PROTOCOLS IN CLOUD ENVIRONMENT	VIJAYA KUMAR A., REDDY L.S.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082372618&partnerID=40&md5=7a783426d4c06a971fa3a59bb50b9d55	YES
9507	A CRITICAL REVIEW ON AUTOMATED TEST CASE GENERATION FOR CONDUCTING COMBINATORIAL TESTING USING PARTICLE SWARM OPTIMIZATION	CHANDRA PRAKASH V., TATALE S., KONDHALKAR V., BEWOOR L.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067270974&doi=10.14419%2fijet.v7i3.8.15212&partnerID=40&md5=e194aea32e1ae32b90c03dc600ca9488	YES
9508	A CRITICAL STUDY ON APPLICABILITY OF SOKOBAN GAME FOR BUILDING COGNITIVE MODEL OF A STUDENT FOR CAREER ASSESSMENT	PRAKASH V.C., SASTRY J.K.R., KANTHA RAO V., VINEETHA T., HARIKA V., REDDY A.A.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082370648&partnerID=40&md5=2966d8371fe54ee5b26f73fe46e6e2b8	YES
9509	A DETAILED STUDY ON RISK ASSESSMENT OF MOBILE APP PERMISSIONS	MALLESWARI D.N., DHAVALYA A., SAI V., SRIKANTH K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082350148&doi=10.14419%2fijet.v7i1.1.9706&partnerID=40&md5=f7d170d72d1ab509089c62be9b94d51b	YES

9510	A DETAIL STUDY ON BIOMETRICS WITH MATLAB	AVINASH P., VENKATESWARLU T., ANAND D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082372996&doi=10.14419%2fijet.v7i1.1.9478&partnerID=40&md5=751ddb74361c5fd34ab7771f1f527bb3	YES
9511	A FABRIC ARCHITECTURE TOWARDS BLOCK CHAIN APPLICATION USING HYPER LEDGER	HASEEB M., RAJA SEKHKAR K., SPANDANA Y.V., SYAM M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045892409&doi=10.14419%2fijet.v7i2.20.11759&partnerID=40&md5=8b0b023e991b9446d14f3ee2641afb03	YES
9512	A FAITH ORGANIZATION SCHEME MODEL FOR CLOUD	KUMAR A.V., KUMAR K.H., TAJUDEEN J., SURESH C.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082359941&doi=10.14419%2fijet.v7i2.8.10346&partnerID=40&md5=bc9723e5b1248118b038f616baf25520	YES
9513	A FRAMEWORK FOR DATA INTEGRITY THROUGH LINEAGE TRACKING IN CLOUD	VADLAMUDI D., THIRUPATHI RAO K., BODEMPUDI S., KADULLA L.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082348345&doi=10.14419%2fijet.v7i1.1.10148&partnerID=40&md5=55c03e868107a2cd0590a0d914c86dc5	YES
9514	A FUZZY PREFERENCE TREE-BASED RECOMMENDER SYSTEM FOR MEDICAL DATABASE	GERA P., SABBISSETTY V.B., DEVARASETTY T., NUKALA M., VITTAMSETTY N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082344544&partnerID=40&md5=804bd6deee56321d6edb53d89cd19fed	YES
9515	A GABOR WAVELET BASED APPROACH FOR OFF-LINE RECOGNITION OF ODISIA HANDWRITTEN NUMERALS	SETHY A., PATRA P.K., NAYAK S.R., NAYAK D.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082356435&partnerID=40&md5=a17b264398f7dcd8df21ba0c5305f7bd	YES
9516	A LIGHT PROTOCOL FOR TRACKING SECURE STUFFFOR THE INTERNET OF THINGS	SRINIVAS C., MALLADI S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082368187&partnerID=40&md5=4816f38171427c438a4a0bfa2171ce1f	YES
9517	A LITERATURE SURVEY ON DATA MINING APPROACH TO EFFECTIVELY HANDLE CANCER TREATMENT	NALLAMALA S.H., PATHURI S.K., KONERU S.V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070191683&partnerID=40&md5=6e98de7de7ec55b7080f9a37873a9b75	YES
9518	A LOW-COST SOFTWARE DEFINED RADIO BASED COGNITIVE RADIO TEST-BED FOR LTE NETWORKS	SURESH BABU K., VEMURU S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067270873&partnerID=40&md5=7cea5634020c704aa5985864512b0ae5	YES
9519	ANALYSIS AND PREDICTION OF STUDENT PLACEMENT FOR IMPROVING THE EDUCATION STANDARDS	ANJALI DEVI S., VISHNU PRIYA M., AKHILA P., VASUNDHARA N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082363087&partnerID=40&md5=0ca9c0261f3a5aaa16d53b86f4f48171	YES

9520	ANALYSIS OF SINGLE AND HYBRID DATA MINING TECHNIQUES FOR PREDICTION OF HEART DISEASE USING REAL TIME DATASET	YASIN S.A., PRASAD RAO P.V.R.D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048210271&doi=10.14419%2fijet.v7i2.32.13536&partnerID=40&md5=e6be4fd4e49922f3c10d0f7343e8eeb9	YES
9521	ANALYSIS ON SOFTWARE PROJECT PLANNING AND CONTROL USING CASE TOOLS	MALLESWARI D.N., SOWMYA T.S., MUKHUL K., REDDY D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082372190&partnerID=40&md5=d672bc196c6df3de01893a19a9193cd0	YES
9522	ANALYTIC ARCHITECTURE TO OVERCOME REAL TIME TRAFFIC CONTROL AS AN INTELLIGENT TRANSPORTATION SYSTEM USING BIG DATA	VENKATA RAMANA N., SERAVANA KUMAR P.V.M., NAGESH P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082343560&partnerID=40&md5=b633d0bf65b52fba8000764750ba390	YES
9523	ANALYZING THE IMPROVED SOFTWARE RELIABILITY BASED ON THE MARKOV MODEL BY CONSIDERING ERROR PROPAGATION	SRINIVASA RAO S., SOWJANYA D., CHOWDARY C.D., HARIKA M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048214504&doi=10.14419%2fijet.v7i2.32.13534&partnerID=40&md5=56a922952fb2ac1c1715910631d43ed2	YES
9524	AN APPRAISAL ON RECURRENT PATTERN ANALYSIS ALGORITHM FROM THE NET MONITOR RECORDS	NALLAMALA S.H., PATHURI S.K., KONERU S.V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067703298&doi=10.14419%2fijet.v7i2.7.10879&partnerID=40&md5=00cdc4ddb78a47b024d0724c0b141c12	YES
9525	AN EFFICIENT ENERGY LIFETIME ENHANCEMENT USING NODE BALANCING APPROACH	KOCHARLA L., RAGHAVA RAO K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082372159&partnerID=40&md5=0e4987e56faec83c829589f509d56857	YES
9526	AN EFFICIENT FOG COMPUTING FOR COMPRISING APPROACH TO AVOID DATA THEFT ATTACK	PAVAN KUMAR T., ESWAR B., AYYAPPA REDDY P., SINDHU BHARGAVI D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082344255&partnerID=40&md5=91c74922dad40b680c7cf2e00f0ffd5d	YES
9527	AN EFFICIENT METHOD IN REAL TIME FOR WATER QUALITY MONITORING USING INTERNET OF THINGS	BHAGAVAN K., VAMSI KRISHNA R., GANGADHAR A.C.L., ARUN M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082357750&partnerID=40&md5=95cb9234daa04bc8153841090f0aa0e	YES
9528	A NEW ENCRYPTION ALGORITHM USING SYMMETRIC KEY CRYPTOGRAPHY	TUMATI G., RAJESH Y., MANOGNA T., RAM KUMAR J.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082371884&partnerID=40&md5=5e8e6443e08dd4f780fce294a918e0ee	YES
9529	AN INTEGRATED APPROACH TOWARDS VULNERABILITY ASSESSMENT & PENETRATION TESTING FOR A WEB APPLICATION	SIVA PRASAD K., RAJA SEKHAH K., RAJARAJESWARI P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067271019&doi=10.14419%2fijet.v7i1.1.9949&partnerID=40&md5=4650dc1cbd75904e32b358b05b6c705d	YES

9530	AN IOT BASED SYSTEM: A TRUST APPLICATION FOR HEALTH SYSTEM	BHAGAVAN K., SRINIVAS C., MANDHALA V.N., SREENIVAS V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082361269&partnerID=40&md5=be89bc698f59e8e273e140d2a5b6e50c	YES
9531	AN OPTIMAL PANORAMIC STRATEGY FOR WOMEN SAFETY USING IOT	BEGUM A.P., SATYANARAYANA S., BHAGAVAN K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082367057&partnerID=40&md5=f33e45850aa52c1a7e9924532412afb3	YES
9532	A NOVEL APPROACH FOR PREDICTION OF HEART DISEASE: MACHINE LEARNING TECHNIQUES	SRINIVAS V., ADITYA K., PRASANTH G., BABUKARTHIK R.G., SATHEESHKUMAR S., SAMBASIVAM G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082344458&partnerID=40&md5=ebd40c790915a462e6489d18ba36b2b8	YES
9533	A NOVEL APPROACH ON SUGGESTING TRAVEL ROUTE BY EFFICIENT WATCHWORD	MANDHALA V.N., GANESH N., SAI SHIRINI K., SRI C.A.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082356535&doi=10.14419%2fijet.v7i1.9559&partnerID=40&md5=7afd3b9981e69b72629907cefbe6d873	YES
9534	A NOVEL APPROACH TO CYBER HAZARD MANAGEMENT INTELLIGENCE SYSTEM	BHARATHI B.B., BABU E.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082363990&partnerID=40&md5=28f5a2eb026cdec69d934c53b22d411d	YES
9535	A NOVEL FILTERED BASED GRID PARTITIONING MULTIPLE REDUCERS SKYLINE COMPUTATION USING HADOOP FRAMEWORK	VENKATESWARA RAO P., HUSSAIN M.A.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070200495&partnerID=40&md5=67d37cb42f753eb3b7e1cfcc4217dd57	YES
9536	APPLICABILITY OF SUDOKU GAME FOR BUILDING THE COGNITIVE MODEL OF A STUDENT FOR CAREER ASSESSMENT - AN ANALYTICAL STUDY	PRAKASH V.C., R. SASTRY J.K., ANUSHA K.B., SPANDANA A.B., DHATRIJA N., NIKHIL V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067270751&partnerID=40&md5=c4f5959b0c7ae37910dbb29704f5e80e	YES
9537	APPLYING DISTRIBUTION FUNCTIONS TO GWO ALGORITHM	KRISHNA MOHAN G., SAI PRASANNA N., KRISHNA K.S.S., VAMSI KRISHNA I.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082344521&partnerID=40&md5=aa47ed9cfce4200d4bd65da4d9686b2e	YES
9538	A PREDICTION SCHEME OF MOBILITY OF COGNITIVE FEMTOCELLS LTE-A / LTE-UE UNDER DIFFERENT SPEED SCENARIOS	PADYALA V.V.P., KIRAN K.V.D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048228306&doi=10.14419%2fijet.v7i2.32.13528&partnerID=40&md5=03bf521bfe31bc98e14b08c8752a966a	YES
9539	A PROPOSAL FOR OBSERVING CONCEIVED LADIES HAVING HIGH RISK OF PREMATURE DELIVERY USING WHSN	CHINTALA R.R., NARASINGA RAO M.R., VENKATESWARLU S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048218428&doi=10.14419%2fijet.v7i2.32.13524&partnerID=40&md5=30d6b968d735bc407c715bca25851027	YES

9540	A REAL-TIME LAN/WAN AND WEB ATTACK PREDICTION FRAMEWORK USING HYBRID MACHINE LEARNING MODEL	ARSHAD M., HUSSAIN M.A.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082357729&partnerID=40&md5=c83440bac1cfea9ffed234c68148b83	YES
9541	A SECURE ATTRIBUTE-BASED ENCRYPTION SCHEME IN CLOUD COMPUTING	VURUKONDA N., TRIJAN KUMAR S., RAJASEKHAR REDDY J.V., ADITHYA A., BODDU S.B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045882608&doi=10.14419%2fijet.v7i2.20.11761&partnerID=40&md5=9de88b0c17025b9cec81d384fffd55f3	YES
9542	A SLIDING WINDOW APPROACH TO MINE NEGATIVE AND POSITIVE REGULAR PATTERNS IN INCREMENTAL DATABASES USING VERTICAL DATA FORMAT	KUMAR N.V.S.P., RAJASEKHARA RAO K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082368614&partnerID=40&md5=c6d7097bc04d1916e3d21ada4815e7cc	YES
9543	ASSESSING QUALITY OF WEB SITES BASED ON MULTIMEDIA CONTENT	KOLLA N.P., SASTRY J.K.R., CHANDRA PRAKASH V., ONTERU S.K., PINNINTI Y.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067271060&partnerID=40&md5=4e0647e376ef51b8a04524ac0680a45d	YES
9544	ASSESSMENT AND ANALYSIS OF SOFTWARE RELIABILITY USING MACHINE LEARNING TECHNIQUES	KRISHNA MOHAN G., YOSHITHA N., LAVANYA M.L.N., KRISHNA PRIYA A.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082353113&doi=10.14419%2fijet.v7i3.12.16024&partnerID=40&md5=6defdbedd849f9c5cd0b332ff1d5ee4c	YES
9545	A STUDY ON LIGHT WEIGHT CRYPTOGRAPHY ALGORITHMS FOR DATA SECURITY IN IOT	SRI LAKSHMI M., SRIKANTH V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075831080&partnerID=40&md5=832097d40d37420eb63fe3289e1e9389	YES
9546	A STUDY ON RISK ASSESSMENT TECHNIQUES IN INFORMATION SYSTEMS	NAGAMALLESWARI D., NAGALAKSHMI J., KARTHIK G., HARTHITA P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082365604&doi=10.14419%2fijet.v7i3.12.16049&partnerID=40&md5=eee8af43b9275ded4e515da51f66c87d	YES
9547	A STUDY ON SDLC FOR WATER FALL AND AGILE	NAGA MALLESWARI D., KUMAR M.P., SATHVIKA D., KUMAR B.A.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048221424&doi=10.14419%2fijet.v7i2.32.13516&partnerID=40&md5=acb690820ac17515c8d74dde90979370	YES
9548	A SURVEY OF DATA MINING TECHNIQUES ON INFORMATION NETWORKS	KODALI S., DABBIRU M., RAO B.T.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082368404&partnerID=40&md5=9528eb4719618e67c8505fdd81bd742	YES
9549	A SURVEY OF NOSQL DATABASE FOR ANALYZING LARGE VOLUME OF DATA IN BIG DATA PLATFORM	RAGHAV R.S., AMUDHAVEL J., DHAVACHELVAN P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073154950&partnerID=40&md5=e19633d9b95b4294d6f9b5ff1c91e492	YES

9550	A SURVEY ON BIOMETRIC BASED CRYPTO TECHNIQUES	RUTH RAMYA K., SAAHITHI S., GNANESWAR T., AFSAR JAHA S.D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046992366&doi=10.14419%2fijet.v7i2.7.12234&partnerID=40&md5=9a2d1cbf96de9c9aa1b38de8ea4ecde2	YES
9551	A SURVEY ON EXISTING IP TRACE BACK MECHANISMS AND THEIR COMPARISONS	SHARIFF V., RUTH RAMYA K., DEVI B.B., BHATTACHARYYA D., KIM T.-H.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082344057&partnerID=40&md5=e774255afeba9b679bd71c6496785d01	YES
9552	A SURVEY ON FOG COMPUTING: RESEARCH CHALLENGES IN SECURITY AND PRIVACY ISSUES	VEERRAJU T., KIRAN KUMAR K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082345201&partnerID=40&md5=511e5580e82be311ebbd79d4f565f937	YES
9553	A SURVEY ON HEALTH PREDICTION USING HUMAN ACTIVITY PATTERNS THROUGH SMART DEVICES	AKHILA G., MADHUBHAVANA N., RAMAREDDY N.V., HURSHITHA M., RAVINDER N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047412057&doi=10.14419%2fijet.v7i1.1.9472&partnerID=40&md5=8534e858a8b51b4b6954fe3b8e6dc7eb	YES
9554	A SURVEY ON PREDICTION OF SUITABLE CROP SELECTION FOR AGRICULTURE DEVELOPMENT USING DATA MINING CLASSIFICATION TECHNIQUES	ANGEL PRATHYUSHA K., MAHITHA Y., PRASANNA KUMAR REDDY N., RAJA RAJESWARI P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049212526&partnerID=40&md5=073bbb01f598d4775e0d6dd33464a859	YES
9555	A SURVEY ON PREVENTION OF OVERFITTING IN CONVOLUTION NEURAL NETWORKS USING MACHINE LEARNING TECHNIQUES	NARASINGA RAO M.R., VENKATESH PRASAD V., SAI TEJA P., ZINDAVALI M., PHANINDRA REDDY O.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082367485&doi=10.14419%2fijet.v7i1.1.9285&partnerID=40&md5=f4ee6b8fc34c05c5d8621034aa3a1b9e	YES
9556	A SURVEY ON TWITTER SENTIMENTAL ANALYSIS WITH MACHINE LEARNING TECHNIQUES	KRISHNA CHAITANYA G., MEKA D.R., VAMSI V.S., RAVI KARTHIK M.V.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082367527&partnerID=40&md5=91d3240fab09b410b941f3147dc6fcb9	YES
9557	A SURVEY ON USER AWARENESS OF CLOUD SECURITY	PRASAD G.S., GAIKWAD V.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082343617&doi=10.14419%2fijet.v7i2.7.10279&partnerID=40&md5=33e8b067dd5f2904e4d12e8a433a4af5	YES
9558	A SURVEY ON USING BIOMETRICS FOR CLOUD SECURITY	RUTH RAMYA K., SAIKRISHNA D.N.V., SRAVYA NANDINI T., TANMAI GAYATRI R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082356493&partnerID=40&md5=499b07c0cdaa79229b25e0e7c487d8bb	YES
9559	ATTACK RESISTANT AGENT BASED DYNAMIC KEY MANAGEMENT IN DYNAMIC WIRELESS SENSOR NETWORKS	SHAIK R., AHAMAD S.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082370690&partnerID=40&md5=4a655b9cb9b4ae17191c5bca6d5d74ff	YES

9560	A UNIFIED FRAME WORK TO INTEGRATE HADOOP AND IOT TO RESOLVE THE ISSUES OF STORAGE, PROCESSING WITH LEVERAGING CAPACITY OF ANALYTICS	PRASAD G.S., RAJESH P., AKRAM S.W.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082353725&doi=10.14419%2fijet.v7i1.8666&partnerID=40&md5=e2d65fe8286370ea4c2262823bc28ffc	YES
9561	AUTHORIZATION OF DATA IN HADOOP USING APACHE SENTRY	SIRISHA N., KIRAN K.V.D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049642862&partnerID=40&md5=c6730a0a5d246e9efb4a272e9a139b33	YES
9562	AUTOMATIC GAS BOOKING SYSTEM USING IOT	CHANDAN M., MALLADI S., NISHITHA M., SINDHU PRIYA K., SREE LEKHA Y.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047116686&doi=10.14419%2fijet.v7i2.8.10416&partnerID=40&md5=59e2cccb351fdeaa80a961e05633a50c	YES
9563	BIG DATA LIFE CYCLE: SECURITY ISSUES, CHALLENGES, THREAT AND SECURITY MODEL	ALLADI B.S., PRASAD S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074894913&partnerID=40&md5=d6ce612c47a71cad9121cbf54bcc2968	YES
9564	BROADCAST MESSAGE AUTHENTICATION MECHANISM TO DETECT CLONE AND SYBIL ATTACKS IN VANET'S BASED ON ID-BASED SIGNATURE SCHEME	SHAIK K., HUSSAIN M.A.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082352243&doi=10.14419%2fijet.v7i2.29.14321&partnerID=40&md5=c1ed0c04e24e6ca5f8060e8e9aba0b25	YES
9565	CENTRALIZED AUTHENTICATION SMART LOCKING SYSTEM USING RFID, FINGERPRINT, PASSWORD AND GSM	SAI DIVYA M., NAGABHUSHANARAO M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082359439&partnerID=40&md5=7b40ce1bf8f5c1742eff204fdc69caf4	YES
9566	CENTRALIZED REAL-TIME LOGS INVESTIGATION IN VIRTUAL DATA-CENTER	VINAY G., PAVAN KUMAR T.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044069241&doi=10.14419%2fijet.v7i2.7.10242&partnerID=40&md5=684a6bace2659cc965fdd210f41ae4dd	YES
9567	CHESTXTHON: AN ALGORITHM FOR ABNORMALITY DETECTION IN CHEST RADIOGRAPHS	SARADA N., THIRUPATHI RAO K., RAMANA K.V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054470002&doi=10.14419%2fijet.v7i4.1.14216&partnerID=40&md5=dbd079cea7e54c3c20e522f9ca285c06	YES
9568	CLASSIFICATION OF IMBALANCED MALARIA DISEASE USING NAÏVE BAYESIAN ALGORITHM	SAJANA T., NARASINGARAO M.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076770995&partnerID=40&md5=66929582ae82801bda81a11c505d98e4	YES
9569	CLOUD COMPUTING BASED ON THE LOAD BALANCING ALGORITHM	ABHINAV CHAND N.V., HEMANTH KUMAR A., MARELLA S.T.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067850116&partnerID=40&md5=dab0c18f2633c0f1d7839d6eb3fec238	YES

9570	COALESCE BASED BINARY TABLE: AN ENHANCED ALGORITHM FOR MINING FREQUENT PATTERNS	SIREESHA M., VEMURU S., TIRUMALARAO S.N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067270898&partnerID=40&md5=6d84262cad92cb4119e06bfa551e9d53	YES
9571	COLLABORATIVE FILTERING-BASED RECOMMENDATION OF ONLINE SOCIAL VOTING	ISMAIL M., PRAKASH K.B., RAO M.N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067703288&doi=10.14419%2fijet.v7i3.11630&partnerID=40&md5=40b88be88aa20a205ef50cfed4f2aee2	YES
9572	COMPARATIVE ANALYSIS ON JOB PREDICTION OF STUDENTS BASED ON RESUME USING DATA MINING TECHNIQUES	RAVI KUMAR T., YASASWINI P., RAFI G., KRISHNA D.V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047138771&doi=10.14419%2fijet.v7i2.7.12236&partnerID=40&md5=3426338d2e732700fac0da3c43403e61	YES
9573	CONTEXT SIMILARITY STRATEGY FOR TEXT DATA PLAGIARISM DETECTION	DASARI D.B., RAO K.V.G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048245262&doi=10.14419%2fijet.v7i2.32.13517&partnerID=40&md5=9119baba0247c1230259b9355de89820	YES
9574	CONVERSION OF BODY CONDUCTED UNVOICED SPEECH(MURMUR) TO NORMAL SPEECH USING HIDDEN MARKOV MODEL (HMM)	RAJESHKUMAR T., SRINAGAMANI M., SAI RAM CHANDU M., MOUNIKA S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082356981&partnerID=40&md5=b0732c9daa18642e07109cec90850dc6	YES
9575	CRITICAL REVIEW ATTACKS AND COUNTERMEASURES IN INTERNET OF THINGS ENABLED ENVIRONMENTS	MOHAN KUMAR C., KAMESWARA RAO M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044085359&doi=10.14419%2fijet.v7i2.7.10284&partnerID=40&md5=a9c3dfdf97e767eb2355f15a4de0a25d	YES
9576	CUSTOMER DATA CLUSTERING USING DENSITY BASED ALGORITHM	BABU B.S., PRASANNA P.L., VIDYULLATHA P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048241042&doi=10.14419%2fijet.v7i2.32.13520&partnerID=40&md5=f8a43f34864e7c8a037d19b38fd2daf4	YES
9577	DATA ANALYTICS FOR CARDIOTOGRAPHY DATA USING PRINCIPAL COMPONENT ANALYSIS	PRATUISHA K., RAJESWARA RAO D., MURTHY J.V.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082359954&partnerID=40&md5=fc99d78cfa05cc07ea5f6d7deca244ae	YES
9578	DATA CLASSIFICATION AND PERSONAL CARE MANAGEMENT SYSTEM BY MACHINE LEARNING APPROACH	PRADEEPINI G., PRADEEPA G., TEJANAGASRI B., GORREPATI S.H.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082362484&doi=10.22444%2fIBVS.6227_old&partnerID=40&md5=83275f4d6cf05a71876666f3968e1d57	YES
9579	DATA HIDING USING BIT PLANE COMPLEXITY SEGMENTATION STEGANOGRAPHY	CHANDRA SEKSHAR M., CHANDINI S.K., SAI ROHITH V., JHANSI LAKSHMI V., PAVAN KUMAR M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045916741&doi=10.14419%2fijet.v7i2.20.11740&partnerID=40&md5=60f2dbb174e7d138170950c4c48e003c	YES

9580	DECISION MAKING FRAMEWORK FOR DECENTRALIZED VIRTUAL MACHINE PLACEMENT IN CLOUD COMPUTING	RATHOD S.B., KRISHNA REDDY V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082353287&partnerID=40&md5=e0c05c3abc62476bbbfb2ac4bce3ff8f	YES
9581	DENSITY BASED TRAFFIC LIGHT CONTROLLING SYSTEM USING IOT	BHAGAVAN K., YASWITHA REDDY B., KRISHNA SUJAY T., SRAVAN KUMAR T.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077338080&doi=10.14419%2fijet.v7i1.1.9855&partnerID=40&md5=b955d87abcd287bc488fb89864cf4f98	YES
9582	DESIGN AND DEVELOPMENT OF INFORMATION USING KEYWORD-ELEMENT RELATIONSHIP GRAPH - A CRITICAL STUDY	SANTHI M.V.B.T., SAGAR IMAMBI S., YAMINI DEVI J., TEJASWANI D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082374135&partnerID=40&md5=e1b9e0dc3e9c16afe5e8664e970e0f0e	YES
9583	DESIGN & DEVELOPMENT OF A HOME SECURITY SYSTEM USING IOT	CHANDAN M., SUMANTH S.S.V., SAMHITA G., REDDY K.P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082362946&partnerID=40&md5=167c385f48ea1af71195540c0f210323	YES
9584	DETECTION OF INDULGENCE ATTACK ADOPTING MULTIVARIATE CORRELATION ANALYSIS	DIVYA P., SAIKIRAN M., NAGARJUNA K., KIRAN K.V.D., PHANI KRISHNA C.V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082347210&partnerID=40&md5=f15b190ab32cee7bb4960a2d08bcd7b	YES
9585	DETECTION OF NOXIOUS GASES BY IMPLEMENTING INTERNET OF THINGS TECHNOLOGY	ARUNSAI G., BHARATKUMAR B., LIKHITHA K.S., ANITHA R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048230564&doi=10.14419%2fijet.v7i2.32.13518&partnerID=40&md5=73e4390b410723c688a1bd04932560d9	YES
9586	EFFICIENT PIMRR ALGORITHM BASED ON SCHEDULING MEASURES FOR IMPROVING REAL TIME SYSTEMS	SIVA NAGESWARA RAO G., JAYARAMAN R., SRINIVASU S.V.N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082375735&partnerID=40&md5=1c5a444efd870cd5143bae90bf384e4b	YES
9587	EMBEDDED LINUX BASED AGRICULTURAL FIELD MONITORING AND AUTOMATION USING IOT	ADITYA B.L.V.S., SUBRAHMANYAM K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082348581&partnerID=40&md5=8aee08ae3f01e5ebb839e30623d8bc04	YES
9588	EMOTIONAL CLASSIFICATION OF ACOUSTIC INFORMATION WITH OPTIMAL FEATURE SUBSET SELECTION METHODS	KUCHIBHOTLA S., NIRANJAN M.S.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048210101&doi=10.14419%2fijet.v7i2.32.13521&partnerID=40&md5=105d9a685fa7f7c28b660d05ac93b78f	YES
9589	ENCRYPTION TECHNIQUES & ACCESS CONTROL MODELS FOR DATA SECURITY: A SURVEY	DIXIT R., RAVINDRANATH K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067270773&partnerID=40&md5=398c8131b42e47b394aadffcd3dff43	YES

9590	ENHANCE DATA INTEGRITY FOR DATA STORAGE IN CLOUD COMPUTING	KRISHNA M.S., SRAVANI D., ANJANA TRIVEDA B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048229467&doi=10.14419%2fijet.v7i2.32.13529&partnerID=40&md5=92c16621f2e6a455c86615e368b3a475	YES
9591	ENHANCED SECURITY USING SECURE MULTIPARTY COMPUTATION TO E-VOTING APPLICATION IN CLOUD	CHAUDHARI U.K., VIJAYA KUMAR A., VENKATA SAI G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082344236&partnerID=40&md5=ad5d2e4916010fedf7d03fe7b1a247a0	YES
9592	ENHANCEMENT OF SECURITY IN CLOUD COMPUTING WITH SECURE MULTI-PARTY COMPUTATION	VIJAYA KUMAR A., VINEETHA N.J.V., SAI CHAKRADAR P., KALYAN SAI K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082344502&partnerID=40&md5=a8d1310ac9f2f1eb027d872a5aae26aa	YES
9593	ENHANCING THE PERFORMANCE OF CRIME PREDICTION TECHNIQUE USING DATA MINING	RAJESWARI P.R., TEJA P.S., HARSHA P.S., KUMAR T.C.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078488741&partnerID=40&md5=8f75cb5b6e5c56eb7d1925f9c742981f	YES
9594	EOBAA: ENHANCED ONTOLOGY BASED ALIGNMENT ALGORITHM FOR MINING FREQUENT PATTERNS	SRINIVASA RAO D., SUCHARITHA V., SATYANARAYANA K.V.V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082351162&doi=10.14419%2fijet.v7i3.12.15908&partnerID=40&md5=54ff5624b5a34a10d2b92f01c1c8692e	YES
9595	EVALUATING THE QUALITY OF NAVIGATION DESIGNED FOR A WEB SITE	SAHANA G., MARY MANASA S., SASTRY J.K.R., CHANDRA PRAKASH V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067270826&partnerID=40&md5=c4258bb4f602b43e822302845e3b8fc6	YES
9596	EXPERT SYSTEM FOR BUILDING COGNITIVE MODEL OF A STUDENT USING 8-PUZZLE GAME AND FOR CAREER ASSESSMENT	CHANDRA PRAKASH V., SASTRY J.K.R., ANUSHA K., ASHOK KUMAR P., VENKATESH N., RAVI TEJA G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067270982&partnerID=40&md5=0a44cefcd8e0f5ee99afd3bfc33aed9b	YES
9597	EXPLORE BIG DATA AND FORECASTING FUTURE VALUES USING UNIVARIATE ARIMA MODEL IN R	SAGAR IMAMBI S., VIDYULLATHA P., SANTHI M.V.B.T., HARAN BABU P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082357281&partnerID=40&md5=61015177c1f4700b33583a10d8a0be35	YES
9598	FINDING AUTHOR SIMILARITY BY CLUSTERING PROBABILISTIC LSA FACTORS IN INDIAN ENGLISH AUTHORS POETRY	PRAVEEN KUMAR K., MANDHALA V.N., VEMPATI S., PERAM S.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073772835&partnerID=40&md5=ccded46bcd006dae6712c7093c6d2fed	YES
9599	FOG COMPUTING AND ITS VARIOUS USES IN DIFFERENT APPLICATIONS	MAGANTY C.S., KUMAR K.K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082370843&partnerID=40&md5=0bb528cfe62c02818db7b684834e5dcd	YES

9600	HYBRID PCAP ANALYSER USING T-SHARK A TOOL THAT MAKES USE OF OPEN SOURCE ANALYSER THAT CAN MEET INDUSTRIAL STANDARDS	PRADEEPINI G., MUNI SAI G., ARUNA V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055619963&partnerID=40&md5=48a315fcb5609ab7244d408bc93851e7	YES
9601	IDENTIFICATION AND AVOIDANCE OF MALICIOUS NODES BY USING CERTIFICATE REVOCATION METHOD	VAMSHI KRISHNA H., SWAIN G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082371817&partnerID=40&md5=a3531932b0f93f08625031166f6c65e5	YES
9602	IMPLEMENTING ROBOTS IN DEFENCE THROUGH MOTION CAPTURE WITH MIXED REALITY	YELLAMMA P., BHARADWAJ C.M., KRISHNA SAI K.R., NARASIMHAM C.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069168513&partnerID=40&md5=c63f63ed0482ec4c4fec45394d927c45	YES
9603	IMPROVED VIRTUAL MACHINE ALLOCATION STRATEGY USING PARTICLE SWARM OPTIMIZATION ALGORITHM	THIRUMALA RAO B., NANDAVARDHINI K., NAVYA K., KRISHNA VENKATA SUNIL G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082364498&partnerID=40&md5=cab8c73cea82dc46efca10d2cb81887	YES
9604	INCREMENTAL MINING OF POPULAR PATTERNS FROM TRANSACTIONAL DATABASES	VIJAY KUMAR G., SREEDEVI M., BHARGAV K., MOHAN KRISHNA P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082357353&partnerID=40&md5=9836f2ca0fc9e5e2148cae01c4017f35	YES
9605	INFORMATION EXTRACTION IN CURRENT INDIAN WEB DOCUMENTS	PRAKASH K.B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044153221&partnerID=40&md5=50390f953c5e368f7d667dc01e6b2008	YES
9606	INTEGRATED FRAMEWORK FOR PROGNOSIS OF CORONARY ARTERY DISEASE	RAO D.R., MURTHY J.V.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048213081&doi=10.14419%2fijet.v7i2.32.13514&partnerID=40&md5=b87722ea662a5b2a4806eea43f695d19	YES
9607	INTELLIGENT HEALTH RISK PREDICTION SYSTEMS USING MACHINE LEARNING: A REVIEW	SHINDE S.A., RAJESWARI P.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068886853&doi=10.14419%2fijet.v7i3.12654&partnerID=40&md5=8f61241af3240f39ace16ca2d08adb4b	YES
9608	INTERCEPTING THE MALEVOLENT SMS IN ANDROID DEVICES	LASHYA PRAVALLIKA A., BHARGAVI B., HARSHIT C., KIRAN K.V.D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082354811&partnerID=40&md5=f9ff2ba4d616910c7d651b66a944263e	YES
9609	INTERNET OF THINGS AND ITS APPLICATIONS	SAI Y.S., KUMAR K.K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068738039&partnerID=40&md5=dd45cd2d758d618ae6bde6d1ce208d21	YES

9610	INTERNET OF THINGS SURVEY ON CROP FIELD SMART IRRIGATION AUTOMATION USING IOT	PAVAN KUMAR T., LALA S.K., SRAVANI B., SANDEEP A.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082344931&partnerID=40&md5=732ded59919c57f07cf070e188d0ec74	YES
9611	INTRUSION DETECTION MECHANISM WITH MACHINE LEARNING PROCESS A CASE STUDY WITH FMIFSSVM, FLCFSSVM, MISUSES SVM, ANOMALY SVM AND BAYESIAN METHODS	MURTHY K.V.S.S.R., SATYANARAYANA K.V.V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082371131&partnerID=40&md5=46561269956fbc3adad8cd253b7a2151	YES
9612	IOT BASED INTELLIGENT STREET LIGHTING SYSTEM FOR SMART CITY	BHAGAVAN K., SAI SAKETH S., MOUNIKA G., VISHAL M., HEMANTH M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082370019&partnerID=40&md5=ae6798c994182a64e602911207fed86	YES
9613	IOT BASED SMART AND FLEXIBLE LIGHTNING IN STREETS	ANITHA R., NISHITHA M., AKHILA K., SAI ANUSHA K., SRILEKHA G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047430371&doi=10.14419%2fijet.v7i2.8.10426&partnerID=40&md5=1e1229bdf4c9230656a4f5ea8bc285f1	YES
9614	IOT FOR MONITORING CARBON MONOXIDE (CO) EMISSIONS USING WIRELESS SENSOR NETWORKS IN SMART CITIES	PARUCHURI V.L., RAJESH P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047551632&partnerID=40&md5=bd87c91379171ff52691935e5ba96d2f	YES
9615	JAIKISAN: AN INTERFACE FOR TELUGU FARMER	SRILEKHA S., NAVYASRI P., SRISAGAR G., SRIDHAR P.S.V.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048212171&doi=10.14419%2fijet.v7i2.32.13530&partnerID=40&md5=f52f4e15dcb580f3801807e2600dd2c9	YES
9616	K-CORE ANALYSIS AND MODELING FOR NETWORK CENTRALITIES	MNSSVKR GUPTA V., KRISHNA C.V.P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044066535&doi=10.14419%2fijet.v7i2.7.10285&partnerID=40&md5=4f18e53135008f6a583c7a9ccf616377	YES
9617	LEAST SQUARE REGRESSION FOR PREDICTION PROBLEMS IN MACHINE LEARNING USING R	ANILA M., PRADEEPINI G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082344657&doi=10.14419%2fijet.v7i3.12305&partnerID=40&md5=bd28e3d56f6a3e952d4f546fbd0b8d55	YES
9618	LIGHT WEIGHT ENCRYPTION ALGORITHMS FOR WIRELESS BODY AREA NETWORKS	RADHIKA RANI C., JAGAN L.S., LAKSHMI HARIKA C., DURGA RAVALI AMARA V.V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045919669&doi=10.14419%2fijet.v7i2.20.11754&partnerID=40&md5=1973036825d156433fafa715dc13cf63	YES
9619	MILK QUALITY TESTING USING INTELLIGENT INFERENCE PERFORMANCE EVALUATION SYSTEM INTEGRATED WITH IOT	SURESH BABU G., RAMA KRISHNA V., DHARMA TEJA V., BALRAJ YADAV S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045885098&doi=10.14419%2fijet.v7i2.20.11757&partnerID=40&md5=af45ff637acab4cdb9228700d7e820fe	YES

9620	MSEC SCHEME FOR PROVIDING SECURE DATA TRANSFORMATION USING CODING TECHNIQUE	RAM KUMAR J., AVUTU V., ANURAG V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082368741&partnerID=40&md5=5d6d779102e3813dd30495ecf51e3ad4	YES
9621	OBJECT RECOGNITION USING KERAS WITH BACKEND TENSOR FLOW	BANDI R., AMUDHAVEL J.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049632921&partnerID=40&md5=c569ca231948c54e48d5cfd9303e5469	YES
9622	ONLINE BUSINESS SITE QUALITY ASSESSMENT	CHAITANYA KRISHNA B., SAI MOUNISH P., VINAY KUMAR U., DIVYA MALLIKA A.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082352140&partnerID=40&md5=985a30deb5ea5db8295515b3ac3e70b9	YES
9623	OPTIMIZED AND SECURED DATA COLLECTION AND RECOVERY FOR IOT APPLICATIONS	TANOOJ KUMAR M., PRAVEENA T., LAKSHMAN T., KRISHNA M.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082367532&partnerID=40&md5=4dfc68a1944e050136e6879cbf5e6fdb	YES
9624	OPTIMIZING WEBPAGE RELEVANCY USING PAGE RANKING AND CONTENT BASED RANKING	SATISH BABU J., RAVI KUMAR T., BANO S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071691300&partnerID=40&md5=beb7d72ae4fd76fac6f77a4079f8745	YES
9625	PARALLEL PROCESSING ON BIG DATA IN THE CONTEXT OF MACHINE LEARNING AND HADOOP ECOSYSTEM: A SURVEY	BRAHMANE A.V., MURUGAN R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074635563&partnerID=40&md5=1deca6adbd672d613b25b334b710ddde	YES
9626	PQ IMPROVEMENT OF MICRO-GRID BY USING DG AND POWER QUALITY CONDITIONER WITH BESS	MISHRA C.S., JENA R.K., NAYAK S.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082375997&partnerID=40&md5=3f8ad70afd7d6e44358595149702ea0c	YES
9627	PREVENTION OF SPOOFING OFFENSIVE IN WIRELESS SENSOR NETWORKS	LAKSHMI SOWMYA U., SAI KUMAR REDDY M., MADHU BABU K., KIRAN K.V.D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082375589&partnerID=40&md5=581525572252518dcc761de960970153	YES
9628	PRIVACY PRESERVING PROOF OF OWNERSHIP FOR DATA IN CLOUD STORAGE SYSTEMS	TIRAPATHI REDDY B., CHANDRA SEKHARA RAO M.V.P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044118956&partnerID=40&md5=29c31af902bfbcb3f2177303b434af4b	YES
9629	PROBABILISTIC ESTIMATION OF SOFTWARE DEVELOPMENT EFFORT TECHNIQUES USING MACHINE LEARNING	SAGAR P.V., MOPARTHI N.R., MANDHALA V.N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082367124&partnerID=40&md5=a0cceed7d46c56df383e5c4947c14867	YES

9630	QUANTIFYING QUALITY OF WEB SITES BASED ON CONTENT	VENKATA RAGHAVARAO Y., SASIDHAR K., SASTRY J.K.R., CHANDRA PRAKASH V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044052831&doi=10.14419%2fijet.v7i2.7.10280&partnerID=40&md5=1e5d89ffeb521e123df0cc550cd6de97	YES
9631	REAL-TIME LOGS IN VIRTUAL DATA-CENTER	SRINIVAS C.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050961406&doi=10.14419%2fijet.v7i2.9434&partnerID=40&md5=263770967133c5fc2efbc261dc214570	YES
9632	RECORD LINKAGE AND DEDUPLICATION USING TRADITIONAL BLOCKING	SOMASEKHAR G., SESHASRAVANI K., KEERTHI P., SAI SANDEEP G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082369276&doi=10.14419%2fijet.v7i1.1.9705&partnerID=40&md5=e4b7e9ddd58e65a573793fe881ae9ed5	YES
9633	REVIEW ON THE SECURITY ISSUES IN HUMAN SENSOR NETWORKS FOR HEALTHCARE APPLICATIONS	CHINTALA R.R., NARASINGA RAO M.R., VENKATESWARLU S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082374927&doi=10.14419%2fijet.v7i1.5.9160&partnerID=40&md5=e878c57dcf24d469b96c5025cd0372a8	YES
9634	SAML BASED CONTEXT AWARE IDM A FINE-GRAINED PROXY RE-ENCRYPTION APPROACH TO IMPROVE THE PRIVACY OF USERS IDENTITY DATA IN CLOUD ENVIRONMENT	SRINIVASA REDDY MODUGULA T.S., VIJAYA BABU B., PACHALA S., RUPA C., SUMALATHA L.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044068670&doi=10.14419%2fijet.v7i2.7.10274&partnerID=40&md5=6bcc96ba8f8c1efb2978d02e02c219ce	YES
9635	SECURE AND EFFECTIVE RANDOM PATHS SELECTION (SERPS) ALGORITHM FOR SECURITY IN MANETS	SUMA P., HUSSAIN M.A.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044110313&doi=10.14419%2fijet.v7i2.8.10345&partnerID=40&md5=c3a3fd02606a1bd9b7c611654e056822	YES
9636	SECURE DATA DEDUPLICATION BY USING CONVERGENT KEY TECHNIQUE	TIRAPATHI REDDY B., PADMASREE K.V., KRISHNA KANTH K., REDDY D.K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082356844&partnerID=40&md5=6cddb4215b0c1e2f49ed188012e64226	YES
9637	SECURE QUANTUM KEY DISTRIBUTION ENCRYPTION METHOD FOR EFFICIENT DATA COMMUNICATION IN WIRELESS BODY AREA SENSOR NET-WORKS	SUGUNA Y.S., REDDY B.K., DURGA V.K., ROSHINI A.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078515520&partnerID=40&md5=3e77b97bd96bdc56c081eed148cbe42a	YES
9638	SECURING CLOUD BY MITIGATING INSIDER DATA THEFT ATTACKS WITH DECOY TECHNOLOGY USING HADOOP	VAMSI KRISHNA K., SRIKANTH V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047856614&doi=10.14419%2fijet.v7i2.31.13407&partnerID=40&md5=1882bcc94adc67c572c7440c40d06ce9	YES
9639	SECURITY ATTACKS AND CHALLENGES OF WIRELESS SENSOR NETWORKS A REVIEW	SHAIK R., AHAMAD S.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082374418&doi=10.14419%2fijet.v7i2.29.13144&partnerID=40&md5=7f2395f1cc846e1ec62d783efba21742	YES

9640	SECURITY ATTACKS IN WIRELESS SENSOR NETWORKS	GURAJADA L.B., RAJAPUTRA S.D., GOGINENI I., SHAIK R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourcej/d/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082370928&partnerID=40&md5=1fa457509373d1fc433812d51b6dc79d	YES
9641	SENTIMENTAL ANALYSIS ON SOCIAL MEDIA DATA USING R PROGRAMMING	BHARGAVA M.G., RAO D.R.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourcej/d/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047853002&doi=10.14419%2fijet.v7i2.31.13402&partnerID=40&md5=4599307f2062ad7b5076d5a6491c8e17	YES
9642	SIS FRAMEWORK FOR RISK ASSESSMENT THROUGH QUANTITATIVE ANALYSIS	NAGAMALLESWARI D., SUBRAHMANYAM K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourcej/d/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067996175&doi=10.14419%2fijet.v7i3.2.14554&partnerID=40&md5=0c9206c809837844a0eea69882a4804a	YES
9643	SMART FARMING: DISEASE DETECTION IN CROPS	BALRAM G., KIRAN KUMAR K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourcej/d/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044058244&doi=10.14419%2fijet.v7i2.7.10252&partnerID=40&md5=c451763b1cde65e18d0d12185b73e02c	YES
9644	SMART HOME SYSTEM BASED ON IOT	PAVAN KUMAR T., HEMANTH KRISHNA R., SAI KRISHNA M., MEGHANA J.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourcej/d/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082365276&partnerID=40&md5=01546f57035239731f1c6c9535808e52	YES
9645	SMART IRRIGATION USING WSN BASED ON IOT	ANNE V.P.K., DURGASAI K.R.V.S.N., MUDDINENI R.K., PERI S.G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourcej/d/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077821874&partnerID=40&md5=7bd01facd010ddf98f8c08b80d832586	YES
9646	SOFTWARE METRIC EVALUATION ON CLOUD BASED APPLICATIONS	PHANI SHEETAL A., RAVINDRANATH K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourcej/d/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082360701&partnerID=40&md5=6c48c00ebd2557c804ab5865a4242647	YES
9647	SPEECH CONTROLLED HOME MECHANIZATION FRAMEWORK USING ANDROID GADGETS	KAVITHA M., MANIDEEP Y., VAMSI KRISHNA M., PRABHURAM P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourcej/d/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076179191&partnerID=40&md5=18a3efa8bdf2d3c3e03fba922da2d840	YES
9648	STEGANOGRAPHY USING REVERSIBLE TEXTURE SYNTHESIS	RUTH RAMYA K., KARTHIK M., YAMINI PRIYANKA M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourcej/d/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082356628&partnerID=40&md5=c57033519aec1073faccd4286158c304	YES
9649	STRUCTURE BASED ASSESSMENT OF QUALITY OF WEB SITES	SAI VIRAJITHA V., SASTRY J.K.R., CHANDRA PRAKASH V., SRIJA P., VARUN M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourcej/d/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067271005&partnerID=40&md5=be28aca665ef89bdd20bccf6da192dcc	YES

9650	STUDYING CLOUD AS IAAS FOR BIG DATA ANALYTICS: OPPORTUNITY, CHALLENGES	MANEKAR A., GERA P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082346773&partnerID=40&md5=a0f7332df3128ea2e1e80bd4f941e91f	YES
9651	STUDY ON DISASTER RECOVERY IN CLOUD ENVIRONMENT	RAVINDRANATH K., RAGHUPRIYA N., KRISHNA VAMSI P., SHARATH KUMAR D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048211308&doi=10.14419%2fijet.v7i2.32.13537&partnerID=40&md5=843adeba8595dc46dcff402702edcc2e	YES
9652	SURVEY ON BIG DATA ANALYTICS IN HEALTHCARE DOMAIN	PRAVEENA M., KAMESWARA RAO M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079767008&partnerID=40&md5=e558adfc6c9cf596cf274106ad17085e	YES
9653	SURVEY ON MOBILE MALWARE ANALYSIS AND DETECTION	SWETHA K., KIRAN K.V.D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078543480&doi=10.14419%2fijet.v7i1.5.9162&partnerID=40&md5=78cc3a1c70c99b16bc3f7771d6515e68	YES
9654	SURVEY ON REVERSIBLE TEXTURE SYNTHESIS TECHNIQUES	RUTH RAMYA K., KARTHIK M., YAMINI PRIYANKA M., VINUTNA B.H.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082372581&doi=10.14419%2fijet.v7i1.1.9487&partnerID=40&md5=b4c711c3f77d85d3c7d1cb3818724891	YES
9655	TEMPERATURE BASED FAN SPEED CONTROL AND OBSERVING UTILIZING ARDUINO	RAO M.N., DEVI P.L., MAHITHA K.K., KUMAR K.P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082369701&partnerID=40&md5=ff56a44bb5999c0a47c8c6d4e4ae4d32	YES
9656	TESTING EMBEDDED SYSTEMS USING TEST CASES GENERATED THROUGH COMBINATORIAL TECHNIQUES	MUDARAKOLA L.P., SASTRY J.K.R., CHANDRA PRAKASH V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044084281&doi=10.14419%2fijet.v7i2.7.10282&partnerID=40&md5=1a686cdb5e4dcb9d603e0f0184610a97	YES
9657	TEXT CLASSIFICATION USING ARTIFICIAL NEURAL NETWORKS	LAKSHMI PRASANNA P., RAJESWARA RAO D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067270923&partnerID=40&md5=d14e36bd4dad3df82833702d86b87556	YES
9658	TRUST BASED SECURITY MODEL FOR IOT AND FOG BASED APPLICATIONS	PATIL ABHIJIT J., SYAM PRASAD G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082366913&partnerID=40&md5=0561818ee804fb189e43dc8b9aad1cd3	YES
9659	VEHICULAR FOG COMPUTING: THE NEED FOR A NEW PARADIGM AND ITS ISSUES	SRI GNANA DEEPIKA G., SAI KIRAN P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082351164&partnerID=40&md5=a812d615be0dbf505665cd91eee75fe9	YES

9660	VIRTUAL REALITY IN SYSTEMATIC LIFE	NARAYANA G.V.S., GOGULAMUDI S.R., KAVITHA M., USHA RANI D., ARUN KUMAR P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082372229&partnerID=40&md5=859ecadfa38f9f835f8b8427ded73f43	YES
9661	WIRELESS NETWORK BASED SMART IRRIGATION SYSTEM USING IOT	VERMA A.K., BHAGAVAN K., AKHIL V., SINGH A.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082363673&doi=10.14419%2fijet.v7i1.1.9849&partnerID=40&md5=46f48e1f268840f4c4e8e5610de65ecb	YES
9662	A STUDY ON VOLUME, SPEED AND LANE DISTRIBUTION OF MIXED TRAFFIC FLOW BY USING VIDEO GRAPHIC TECHNIQUE	KOGANTI S.P., RAJA K.H., SAJJA S., SAI NARENDRA M.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075731975&partnerID=40&md5=02de17540a1aeae6b46c234a2879896a	YES
9663	COMPARING IS CODE SPECIFIED FLEXURAL STRENGTH OF CONCRETE WITH SPLIT TENSILE STRENGTH BY CONDUCTING TEST ON CUBES	USHA M., POLURAJU P.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042846316&doi=10.14419%2fijet.v7i2.1.9883&partnerID=40&md5=6b7afd15ab5fc748b801a00cb94108b9	YES
9664	EXPERIMENTAL INVESTIGATION ON FLY ASH AND GGBS BASED GEOPOLYMER CONCRETE INCORPORATE BLACK MARBLE WASTE AGGREGATE	PRADEEP KUMAR S., KAMESWARA RAO B., GURU JAWAHAR J.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082354356&doi=10.14419%2fijet.v7i3.12486&partnerID=40&md5=ad8204f06f03006325439dd9a0ec4963	YES
9665	OPTIMIZATION OF URBAN PUBLIC TRANSPORTATION SYSTEM IN VIJAYAWADA - A CASE STUDY	KOGANTI S.P., RAJA K.H., SATISH S., NARENDRA M.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082348212&partnerID=40&md5=2992abb217f7a3ac74662dda174d8c1f	YES
9666	PARAMETRIC STUDY OF SLIDING MODE FRACTURE IN STRUCTURAL PLAIN CEMENT CONCRETE FOR VARIOUS SIZES OF BEAMS	BHAVANICHOWDARY T., PADMAJA S., SARITHA M., KUMAR M.V.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057889372&doi=10.14419%2fijet.v7i4.9920&partnerID=40&md5=917e351ea9ae94c1b745044f75a41a4b	YES
9667	PERFORMANCE OF COMPOSITE REINFORCED SHORT COLUMN UNDER AXIAL LOADING	CHAITANYA N., RANGA RAO V., ACHYUTHA KUMAR REDDY M.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082358375&doi=10.14419%2fijet.v7i3.13680&partnerID=40&md5=3236cc6e065db736356564692a750f58	YES
9668	PERFORMANCE OF WOOD ASH BLENDED REINFORCED CONCRETE BEAMS UNDER ACID (HCL), BASE (NAOH) AND SALT (NACL) CURING CONDITIONS	TEJO MANIKANTA B., RANGA RAO V., ACHYUTHA KUMAR REDDY M.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076040314&doi=10.14419%2fijet.v7i3.11695&partnerID=40&md5=bb14646f7ecfb9c8f95c4b3166ae0b0e	YES
9669	REHABILITATION OF BEAM COLUMN JOINT USING STEEL FIBROUS CONCRETE	ANOOP KUMAR A., RANGA RAO V., ACHYUTHA REDDY M.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082376057&partnerID=40&md5=834718da65b4aaa7d6827dfc3d1e2f8e	YES

9670	STABILIZATION OF BLACK COTTON SOIL BY USING CEMENT, LIME AND RICE HUSK IN FLEXIBLE PAVEMENTS	SATISH S., KOGANTI S.P., RAJA K.H., SAI K.R.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042877654&doi=10.14419%2fijet.v7i2.1.9877&partnerID=40&md5=118995565bcb66aeadd36e258debad2	YES
9671	STUDIES ON EFFECT OF TEMPERATURE ON ASPHALTENE PRECIPITATION USING MULTI STAGE EXTRACTION	CHANDRIKA K., SAMPATH N., JOBIN V.J., SEETHA RAMAIAH E., VIPIN V., CHORAGUDI S.F.	BIO-TECHNOLOGY	INTERNATIONAL JOURNAL OF ENGINEERING AND TECHNOLOGY(UAE)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082348247&partnerID=40&md5=cdb3a4c3a56d0f18dd5e395f718da201	YES
9672	ADVANCED ACTIVE POWER FILTER PERFORMANCE FOR GRID INTEGRATED HYBRID RENEWABLE POWER GENERATION SYSTEMS	GURU PRASAD S., SRIKANTH K.S., RAJANNA B.V.	ELECTRICAL AND ELECTRONICS ENGINEERING	INDONESIAN JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE	2018	2502-4752	https://www.scopus.com/sourceid/21100799500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046780317&doi=10.11591%2fijeecs.v11.i1.pp60-73&partnerID=40&md5=6186d57193d2e5e7e30911f2b1ac26bc	YES
9673	A EFFECTIVE CROSS LAYER MULTI-HOP ROUTING PROTOCOL FOR HETEROGENEOUS WIRELESS SENSOR NETWORK	DHAGE M.R., VEMURU S.	COMPUTER SCIENCE AND ENGINEERING	INDONESIAN JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE	2018	2502-4752	https://www.scopus.com/sourceid/21100799500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042782445&doi=10.11591%2fijeecs.v10.i2.pp664-671&partnerID=40&md5=ab61fd67885ba5eb819a86b17e468daf	YES
9674	A NOVEL APPROACH CERTIFICATE REVOCATION IN MANET USING FUZZY LOGIC	JAYANTHI E., ALI HUSSAIN M.	ELECTRONICS AND COMMUNICATION ENGINEERING	INDONESIAN JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE	2018	2502-4752	https://www.scopus.com/sourceid/21100799500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042783414&doi=10.11591%2fijeecs.v10.i2.pp654-663&partnerID=40&md5=276eedcec2c6d1793d1c0ab98da7f90	YES
9675	A SIMPLIFIED PWM TECHNIQUE FOR REDUCED SWITCH COUNT MULTILEVEL INVERTER	RAMESH A., CHANDRA SEKhar O., SIVA KUMAR M.	ELECTRICAL AND ELECTRONICS ENGINEERING	INDONESIAN JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE	2018	2502-4752	https://www.scopus.com/sourceid/21100799500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040449846&doi=10.11591%2fijeecs.v9.i3.pp711-721&partnerID=40&md5=d7f733063e9bd000cb3f27e961521487	YES
9676	HADOOP SECURITY CHALLENGES AND ITS SOLUTION USING KNOX	SIRISHA N., KIRAN K.V.D., KARTHIK R.	COMPUTER SCIENCE AND ENGINEERING	INDONESIAN JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE	2018	2502-4752	https://www.scopus.com/sourceid/21100799500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051265580&doi=10.11591%2fijeecs.v12.i1.pp107-116&partnerID=40&md5=9f64c04ac81453b73e180a4d24139bb5	YES
9677	FUZZY C-MEANS ALGORITHM BASED SATELLITE IMAGE SEGMENTATION	REHMAN S.N., HUSSAIN M.A.	COMPUTER SCIENCE AND ENGINEERING	INDONESIAN JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE	2018	2502-4752	https://www.scopus.com/sourceid/21100799500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040091866&doi=10.11591%2fijeecs.v9.i2.pp332-334&partnerID=40&md5=a0533fedd726443be540362b18cec855	YES
9678	IMAGE RESOLUTION ENHANCEMENT USING TRANSFORM	NAZEEBURREHMAN S., HUSSAIN M.A.	COMPUTER SCIENCE AND ENGINEERING	INDONESIAN JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE	2018	2502-4752	https://www.scopus.com/sourceid/21100799500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040044439&doi=10.11591%2fijeecs.v9.i2.pp354-356&partnerID=40&md5=fafc51faf7a0832e7ea04de566bee57c	YES
9679	IMPACT OF MRI TIMER ON BGP UPDATES AND CONVERGENCE TIME	DEVIKAR R.N., PATIL D.V., CHANDRAPRAKASH V.	COMPUTER SCIENCE AND ENGINEERING	INDONESIAN JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE	2018	2502-4752	https://www.scopus.com/sourceid/21100799500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8505811425&doi=10.11591%2fijeecs.v12.i2.pp.873-882&partnerID=40&md5=25c43bc1b6965378688316fb0fa19ee4	YES

9680	MACHINE LEARNING WITH PYSARK – REVIEW	BANDI R., AMUDHAVEL J., KARTHIK R.	COMPUTER SCIENCE AND ENGINEERING	INDONESIAN JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE	2018	2502-4752	https://www.scopus.com/sourceid/21100799500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051271200&doi=10.11591%2fijeeecs.v12.i1.pp102-106&partnerID=40&md5=c9f140709ded95e04caed9a0ee43fdec	YES
9681	SELFIE SIGN LANGUAGE RECOGNITION WITH CONVOLUTIONAL NEURAL NETWORKS	KISHORE P.V.V., ANANTHA RAO G., KIRAN KUMAR E., TEJA KIRAN KUMAR M., ANIL KUMAR D.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT SYSTEMS AND APPLICATIONS	2018	2074-904X	https://www.scopus.com/sourceid/21100787766	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056405095&doi=10.5815%2fijisa.2018.10.07&partnerID=40&md5=1d47fbdee92802b41512db77874c5f2c	YES
9682	ANALYZING FAMILY-OWNED SME'S & STUDY THE FACTORS INFLUENCING THEM	SRINIVASA R.D., MUNAGAPATI B.R.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042766612&partnerID=40&md5=992c3d8aa42e4e4765fe76fa925e56c0	YES
9683	AN ANALYSIS OF CRATER DETECTION IN MOON	BARONIA A., SARUP J., GUPTA S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059740046&partnerID=40&md5=768ba2de0a1061c17d1ebc689d5f7a2a	YES
9684	AN EMPIRICAL STUDY ON CONSUMER GREEN BUYING BEHAVIOUR, VIJAYAWADA, ANDHRA PRADESH	BABU B.K., RAJESWARI N., MOUNIKA N.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044545250&partnerID=40&md5=891eeb3ef3e7a725b35ed78db05a8a78	YES
9685	AN EMPIRICAL STUDY ON IMPACT OF MACRO VARIABLES ON SECTORAL INDICES IN INDIA	SAILAJA V.N., MANDAL C.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044518746&partnerID=40&md5=55d845b385daaf7ce5fac5fb70923d32	YES
9686	ASSESSMENT OF HEAVY METAL CONCENTRATIONS AND SUITABILITY STUDY OF GROUND WATER (BORE WELLS) QUALITY FOR CONSTRUCTION PURPOSE: A MODEL STUDY	MONICA C.L., M.V. RAJU, KUMAR D.V., BABU S.R., ASADI S.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054277276&partnerID=40&md5=833827cec168e0bba5494290c0a080ac	YES
9687	ASSESSMENT OF PHYICIO-CHEMICAL CHARACTERISTICS AND SUITABILITY STUDY OF FOR DOMESTIC PURPOSE: A MODEL STUDY	MONICA C.L., RAJU M.V., KUMAR D.V., BABU S.R., ASADI S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054287631&partnerID=40&md5=9bb07e0d710d587947060d11f20bd50c	YES
9688	A STUDY ON INVESTORS AWARENESS TOWARDS MUTUAL FUNDS INVESTMENT	SAILAJA V.N.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044541054&partnerID=40&md5=96c2ce15cc952feefc01acf808a1a47b	YES
9689	A STUDY ON ROLE OF EMOTIONAL INTELLIGENCE ON EMPLOYEE PERFORMANCE	LAKSHMI K.N., RAO K.S.S.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044506753&partnerID=40&md5=0964861fe00741700aad749bae2aa6ba	YES

9690	A STUDY ON TESTING PERFORMANCE OF NIFTY COMMODITY INDEX CONSTITUENT COMPANIES IN INDIA USING CARHART FOUR FACTOR MODEL: EMPIRICAL ANALYSIS	SHAIK J.H., BHUMA S., VANKAYALA V.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041953347&partnerID=40&md5=89028bfa328c483bff843e1cbae84a70	YES
9691	A STUDY ON THE CONCEPT OF QUALITY OF WORK LIFE WITH RESPECT TO JUTE INDUSTRY- A LITERATURE REVIEW	HYMAVATHI K., SARASWATHI A.B.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041318088&partnerID=40&md5=209d1f5369ea895ad97328e1c92dfec2	YES
9692	CIVIL ENGINEERING APPROACH ON THE CLASSIFICATION ALGORITHMS WITH THE COMPARISON PERSPECTIVE	VIGNESH U., CHARISHMA S., JAYADEEP K.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042745166&partnerID=40&md5=37178264de3a34c5266aa596040958a3	YES
9693	DAMAGE ASSESEMENT CURVES FOR RC FRAMED STRUCTURES UNDER SEISMIC LOADS	BHAVANI CHOWDARY T., KISHORE BABU D., RAO V.R.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054486536&partnerID=40&md5=47443a8ba162454ea71357d16068cf86	YES
9694	FINANCIAL PERFORMANCE OF BSE PSU INDEX - A TIMES SERIES DATA ANALYSIS	SHAIK J.H., GOPI D., MURALI M.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044527535&partnerID=40&md5=20f277dca965facbdf81029e908f4f7	YES
9695	GENERATING FUNCTIONS FOR HYPERGEOMETRIC POLYNOMIALS OF TWO VARIABLES RN (B;Γ; X, Y) USING WEISNER GROUPTHEORETIC METHOD	SRINIVASULU T., BHAGAVAN V.S.	MATHEMATICS	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044522280&partnerID=40&md5=fa57d3326499d8c7a6bd99821f12c09d	YES
9696	IDEAL THEORY IN A-TERNARY SEMIGROUPS	SEETHA M.P., SARALA Y., JAYA LALITHA G., ANJANEYULU A.	MATHEMATICS	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044543346&partnerID=40&md5=3587ecc85389fbca125b4ab030230c98	YES
9697	IMPACT OF PERFORMANCE MANAGEMENT SYSTEM ON EMPLOYEE PERFORMANCE- A CONCEPTUAL FRAME WORK FOR IT ORGANIZATIONS	CHANDRA R.G., SARASWATHI A.B.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049249483&partnerID=40&md5=4c35df296191edc6f3a865c840984250	YES
9698	IMPLEMENTATION OF TECHNOLOGY BASED PERFORMANCE MANAGEMENT SYSTEM AND IT'S IMPACT ON ORGANIZATIONAL EFFECTIVENESS	DADHABAI S., KARTHIK B.S.K.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047737711&partnerID=40&md5=bd8db08ea9e78de6bc4d6c22e4b3e70c	YES
9699	MHD SLIP FLOW OF CASSON FLUID OVER AN EXPONENTIALLY STRETCHING INCLINED PERMEABLE SHEET WITH SORET-DUFOUR EFFECTS	SEKHAR K.V.C., MANJULA V.	MATHEMATICS	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044516408&partnerID=40&md5=d57dcb490ace11480daae27ee0aad81f	YES

9700	NEW LEADERSHIP IN THE DIGITAL ERA-A CONCEPTUAL STUDY ON EMOTIONAL DIMENSIONS IN RELATION WITH INTELLECTUAL DIMENSIONS	SAHYAJA C., SEKHARA RAO K.S.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041665439&partnerID=40&md5=0ccbdd7033b3218aacc93cca3b36a492	YES
9701	ON REGULAR, IDEALS IN PARTIALLY ORDERED SOFT TERNARY SEMI GROUPS	RAO T.S., KUMAR B.S.	MATHEMATICS	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049575511&partnerID=40&md5=f663af7d61deff625ce16954e4e082e5	YES
9702	PILOT STUDY ON IMPACT OF SOCIO CULTURAL FACTORS ON ENTREPRENEURIAL SUCCESS	BHOGANADAM S.D., RAO D.S., REDDY N.K.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042741417&partnerID=40&md5=1e3950572bf3c2ca8387a22656aae09f	YES
9703	ROLE OF A LEADER IN STRATEGIC TALENT MANAGEMENT -A STUDY IN TECHMAHINDRA	RAO K.S.S., SAHYAJA CH., REDDY B.P., CHAKRAVARTHY A.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042785498&partnerID=40&md5=7ea9f8055bb982dfac39c4ea28adb883	YES
9704	ROLE OF EFFECTIVE LEADERSHIP ON PERFORMANCE MANAGEMENT SYSTEM-A STUDY IN BANKING SECTOR IN KRISHNA DISTRICT	SUMA PRIYA K., BALA MOHANA KRISHNA I., SAHYAJA CH., SEKHARA RAO K.S.	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046365959&partnerID=40&md5=731c8dbb30f7367523cfce41eede8f1e	YES
9705	INFLUENCE OF NOTCH DEPTH AND ITS LOCATION ON FLEXURAL PROPERTIES FOR AN HYBRID COMPOSITE	ESWARA KUMAR A., ABHILASH M.V., SAI KUMAR A.L.N.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047820965&partnerID=40&md5=e6140681e91ec8401b08895136147a82	YES
9706	IS FINANCIAL AND SUSTAINABILITY PERFORMANCE ASSOCIATED WITH STOCK PERFORMANCE? A PANEL DATA ANALYSIS OF B.S.E. TELECOM INDEX COMPANIES	SHAIK J.H., REDDY A., CHOWDARY N., JAHNAVI Y.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049251939&partnerID=40&md5=ebbee77f1a26b15ee849c33671a71a6f	YES
9707	ANALYSIS AND PREDICTION OF DEFECTS USING RELIABILITY GROWTH MODELS	PRASANTH Y., BHARATHI N.V., TEJASWINI B.S., KRISHNA P.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041359968&partnerID=40&md5=765b94dabb02e6fb02e52f9e48f57520	YES
9708	IOT HOME MECHANIZATION FRAMEWORK	KUMAR C.R., SRINIVAS C.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041648154&partnerID=40&md5=1cd4aaeb23aaf88ba7548266f4b065e3	YES
9709	A CRITICAL ANALYSIS OF MATERIAL MANAGEMENT TECHNIQUES IN CONSTRUCTION PROJECT	MADHAVARAO B., MAHINDRA K., ASADI S.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046350983&partnerID=40&md5=cb096dc305aa8dc67d7cf8b96a081af5	YES

9710	ADOPTION OF TECHNOLOGY FOR IMPLEMENTATION OF PRADHAN MANTRI AWAS YOJANA (PMAY): A CASE STUDY OF ANDHRA PRADESH	RAJASEKHAR NAIK M., RAJASEKHARA REDDY K., SANTHA RAO P.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049239197&partnerID=40&md5=4740a4db6200a30cfd7ac9deba39e3b0	YES
9711	AN ANALYTICAL APPROACH FOR ASSESSING THE CONSTRUCTION AND DEMOLITION WASTE IN CONSTRUCTION INDUSTRY BY USING STANDARD PRACTICES	REDDY Y.S., MAHISNDRA K., ASADI S.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044535406&partnerID=40&md5=ea87ebd473ee07cfbda945a58f6b72af	YES
9712	AN ANALYTICAL APPROACH FOR EVALUATION OF LAND RESOURCES MANAGEMENT IN CONSTRUCTION INDUSTRY - A MODEL STUDY	KUMAR D.P., SATISH A., ASADI S.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042796908&partnerID=40&md5=a819591199ff49ad309bc8118371de2c	YES
9713	AN ANALYTICAL APPROACH FOR EVALUATION OF RESOURCES MANAGEMENT IN CONSTRUCTION INDUSTRY: A MODEL STUDY	ASADI S.S., REDDY M.V.S.K.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042759758&partnerID=40&md5=fa99482ec21fc07093b503ba1c10bea4	YES
9714	AN ANALYTICAL APPROACH FOR IDENTIFICATION OF UNCERTAINTIES AND PRIORITIZING THE FACTORS CAUSING UNCERTAINTIES IN CONSTRUCTION INDUSTRY USING RELATIVE IMPORTANCE INDEX (RII)	GANESH ANURAG T., CHANDRA D.S., ASADI S.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047768246&partnerID=40&md5=0c84d7ec93abc25bc57f6e14f2ff1ab9	YES
9715	AN INTEGRATED ANALYTICAL ANALYSIS FOR EVALUATION OF MATERIAL RESOURCES MANAGEMENT IN CONSTRUCTION INDUSTRY - A MODEL STUDY	KUMAR D.P., SATISH A., ASADI S.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042795975&partnerID=40&md5=9a16e160d1a09fd3cbbc7d781b842113	YES
9716	AN INTEGRATED APPROACH TO A CRITICAL ANALYSIS OF RISK MANAGEMENT IN CONSTRUCTION PROJECTS	ASADI S.S., RAO V.E.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044543086&partnerID=40&md5=6c9b897da084057905a8637c69dc4375	YES
9717	A NOVEL APPROACH FOR SEISMIC ANALYSIS OF A MULTI STORYED BULIDING WITH AND WITHOUT HAVING FLOATING COLUMNS	RAMA JITENDRA P., SHYAM CHAMBERLIN K.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049260550&partnerID=40&md5=f4310052ac1e53e87597403c263b5672	YES
9718	A NOVEL APPROACH FOR SEISMIC ANALYSIS OF RESIDENTIAL REINFORCED CEMENT CONCRETE STRUCTURE AND TO SHOW IT'S P- DELTA EFFECT	SAI KIRAN N., RANGA RAO V., VENKATESWARA RAO A., ACHYUTHA KUMAR REDDY M.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049251957&partnerID=40&md5=d2847889a3099820fa2c46c41c89d559	YES
9719	APPLICATION OF SAFETY AND RISK MANAGEMENT TECHNIQUES IN CONSTRUCTION USING ANALYTIC HIERARCHY PROCESS (AHP) - A CASE STUDY	TEJA SWAROOP D., SATISH CHANDRA D., ASADI S.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046348342&partnerID=40&md5=8e3ad7f351c6bfd2b6de014f4b9f061	YES

9720	A STATISTICAL APPROACH FOR RANKING OF FACTORS IMPACTING THE TIMELINE OF RESIDENTIAL CONSTRUCTION PROJECTS USING IMPORTANT INDEX METHOD (IMPI)	SRI SUSMITHA A.R.S., HEMANTHA RAJA K., ASADI S.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052022399&partnerID=40&md5=7b4ad42ff4b039eb3d63879f4665bb21	YES
9721	BLAST LOAD ANALYSIS AND EFFECT ON HIGH RISE STRUCTURES	KRISHNA B.S.R., SEKHAR J.C.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049253308&partnerID=40&md5=d648344a5f0545005340510d1a0edd3a	YES
9722	CHARACTERIZATION OF GYPSEOUS SOIL STABILIZED WITH FLY ASH GEOPOLYMER ANALYZED BY FL-RBF MODEL	RAO S.K., KUMAR S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057795628&partnerID=40&md5=f10aaf6ec390f4c9d06fe7847c1c564c	YES
9723	COMPARATIVE STUDY IN PERFORMANCE OF STEEL BUILDINGS IN VARIOUS SEISMIC ZONES OF INDIA	RAMI REDDY V., VIJAYA KRISHNA K.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049246055&partnerID=40&md5=35a72ec8ca4bda1d982737d328afd030	YES
9724	COMPARATIVE STUDY ON VARIATION OF PHYSIO-CHEMICAL PARAMETERS OF EFFLUENTS FROM VARIOUS INDUSTRIAL AND RESIDENTIAL ZONES	SREE NAVYA N., ASADI S.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047920200&partnerID=40&md5=c066e4412a862b679b652adaa43daa63	YES
9725	CONTROL OF VIBRATIONS IN BUILDING DUE TO SEISMIC FORCE USING TUNED MASS DAMPER	BALACHANDAR M., VINOD Y.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049658323&partnerID=40&md5=47b162256ab200e9f0ae3d8d561eca7a	YES
9726	DAM BREAK ANALYSIS OF KALYANI DAM USING HEC-RAS	BALAJI B., KUMAR S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047840533&partnerID=40&md5=b7291921ee66b600ce7a22b951ecb378	YES
9727	DYNAMIC ANALYSIS OF SOIL STRUCTURE INTERACTION (SSI) USING ANFIS MODEL WITH OBA MACHINE LEARNING APPROACH	RAMAIAH P., KUMAR S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057844523&partnerID=40&md5=af7a8dd32530f7c40b1b4f5502e51fae	YES
9728	EFFECT OF BRACINGS IN CONTROLLING THE STRUCTURAL RESPONSE UNDER SEISMIC FORCE	REDDY G.S.P.K., RAO V.R., RAO A.V.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050796287&partnerID=40&md5=3ddbabb308b405ffd0a462c0f12d1875	YES
9729	EFFECT OF FLY ASH AND RICE HUSK ASH ON MODULUS OF ELASTICITY OF CONCRETE	SRICHARAN T., SIVA SAI PAVAN KUMAR I., POLURAJU P.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047826311&partnerID=40&md5=3fb2ef6e1233c6a2f25e477efbf3f91b	YES

9730	EFFECT OF STRENGTH IN SELF COMPACTING CONCRETE BY USING INDUSTRIAL BY-PRODUCTS	SAITEJA B., RAJAMALLU C.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049537024&partnerID=40&md5=8ae28fcb35b9f81a4f4508fc43daae	YES
9731	EVALUATION OF FACTORS DECLINING COST VARIATION FOR CONSTRUCTION OF ENDOWMENT BUILDINGS	NAGARJUNA KUMAR B., BOMMAREDDY S.S.R., ASADI S.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049234092&partnerID=40&md5=23bd95c83fcdcf13a4ffc2a57502b75b2	YES
9732	EVALUATION OF REDUCING WASTE MATERIALS IN CONSTRUCTION PROJECTS USING RANKING ANALYSIS	SAYED B., ASADI S.S., VENKATESH K.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044771663&partnerID=40&md5=f4308c06410c0cece47214d81f517bd5	YES
9733	EVALUATION OF VARIATIONS IN QUALITY OF WATER IN DISTRIBUTION NETWORKS USING EPANET	BINDU M.S.D.H., REDDY K.R., PRASAD G.V.K.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046336557&partnerID=40&md5=087105e0881dce8d8778a515dee0dd02	YES
9734	EVOLUTION OF WIND EFFECT ON I – PLAN SHAPED TALL BUILDING USING FLUENT	VENKATESH G., SIVA KISHORE I.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049263727&partnerID=40&md5=ab504a59968c34e89e1ad955077aa67e	YES
9735	EXPERIMENTAL INVESTIGATION OF SELF COMPACTING CONCRETE (SCC) WITH CONFINEMENT BY PARTIAL REPLACEMENT OF CEMENT WITH GGBS, LIME STONE AND FINE AGGREGATE WITH POND ASH	RAJESH C.H., RAJAMALLU C., ASADI S.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044543771&partnerID=40&md5=e69ea3faedcfcae1c0f4fcd5752df67e	YES
9736	EXPERIMENTAL INVESTIGATION ON FLEXURAL BEHAVIOUR OF FLY ASH CONCRETE BY REPLACING SAND WITH M-SAND	SAI KUMAR V., VENKATESWA RAO A.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049258001&partnerID=40&md5=e3ab41eb6650dfe320b21b03053f5105	YES
9737	EXPERIMENTAL STUDY ON COLUMN MOULD STRENGTH WITH SELF COMPACTING AND SELF CURING CONCRETE	SESHANK S., REDDY R.K., KUMAR J.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048031089&partnerID=40&md5=2580abae1d2e81676338dd211a12fd9b	YES
9738	INTEGRATED DESIGN OF INTELLIGENT TRAFFIC SIGNAL CONTROLLING SYSTEM FOR EFFECTIVE TRAFFIC MONITORING	LOHIT P., VIVEK G., SATISH CHANDRA D., ASADI S.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046344327&partnerID=40&md5=c4503f81af60bbf5939563126b7f6814	YES
9739	OPTIMIZATION OF PLANNING, SCHEDULING, AND CONTROL OF HIGH RISE CONSTRUCTION PROJECTS	JASWANTH S.M.B., SUNDARA KUMAR P.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046346879&partnerID=40&md5=686ec484f265eca3c5b32870703401e7	YES

9740	PLANNING AND ESTIMATION OF A PEDESTRIAN SUBWAY SYSTEM	VASISHTA N.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047909361&partnerID=40&md5=b0caed4c136ffd347685c295691c5d0	YES
9741	PLANNING AND ESTIMATION OF WATER GRID IN SUB BASIN OF GUNDLAKAMMA RIVER, ANDHRA PRADESH, INDIA: A MODEL STUDY	KESANAPALLI S.K., KONDA R.R., PITTA S.K.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049254764&partnerID=40&md5=eca218d32656525d1b2673de85f76760	YES
9742	PREPARATION OF LAND USE/LAND COVER MAP FOR EFFECTIVE MANAGEMENT OF ENVIRONMENTAL CONDITIONS IN MINING AREA: A MODEL STUDY	ASADI S.S., JAYA AVANI M., PRAVEENA P.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046349485&partnerID=40&md5=896a1f22c13ca1300de0e17dee2d59bc	YES
9743	PUSHOVER ANALYSIS ON REINFORCED CONCRETE FRAMED MULTILEVEL CAR PARKING BUILDING USING ETABS	SRAVYA K., RAJU P.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048040730&partnerID=40&md5=f00563271effb304f48bee5479951606	YES
9744	RESPONSE SIMULATION OF RC FRAME WITH DIFFERENT BRACING SYSTEMS	SUDHEER S., SHYAM CHAMBERLIN K.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049236412&partnerID=40&md5=a64ad84404ff5c3d0505103f858690fe	YES
9745	STEEL JACKETING FOR RESTRENGTHENING OF REINFORCED CONCRETE COLUMN BY GALVANIZED IRON WIRE MESH	MANOGNA P.S.L., KUMAR J., RAKESH KUMAR REDDY R.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049247358&partnerID=40&md5=f5ba21d23a71879590f65eca1c23033	YES
9746	STRENGTH AND DURABILITY OF HIGH VOLUME FLYASH CONCRETE	KRISHNA TEJA K., KAMESWARA RAO B.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049242296&partnerID=40&md5=c7193b382f2aa95aaa0e4a18e3fc4972	YES
9747	STUDY AND ANALYSIS ON EARNED VALUE MANAGEMENT SYSTEM IN CONSTRUCTION INDUSTRY	SHARUN M., KUMAR P.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044508522&partnerID=40&md5=8c5aa644ed2f7121c5457a52e222952b	YES
9748	STUDY ON CONCRETE STRENGTH PARAMETERS UNDER DIFFERENT CURING CONDITIONS	HARI PRAKASH D., PRASANTHI K.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049241339&partnerID=40&md5=a12f59b06c8cbbba4d48a338d3b234d	YES
9749	SUSTAINABLE DEVELOPMENT OF RAJAHMUNDRY CITY: A MODEL STUDY	UMA MAHESH Y., RAJASEKHARA REDDY K.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049263855&partnerID=40&md5=427ef5d16fcc47aded7da7977a7f1178	YES

9750	WASTE PLASTIC UTILIZATION IN BUTUMINOUS MIX FOR REPLACEMENT OF BINDER - A MODEL STUDY	ROHIT SAI E., VENKATA RATNAVALI K., SATISH CHANDRA D., ASADI S.S.	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY	2018	0976-6308	https://www.scopus.com/sourceid/21100785495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047776987&partnerID=40&md5=6038d1c74e679a0402f99b9f59bcc312	YES
9751	STATISTICAL TESTING ON PREDICTION OF SOFTWARE DEFECTS	MADDIPATI S.S., SRINIVAS M.	COMPUTER SCIENCE AND ENGINEERING	EAI ENDORSED TRANSACTIONS ON ENERGY WEB	2018	2032-944X	https://www.scopus.com/sourceid/21100773724	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055292475&doi=10.4108%2fa1.12-9-2018.155748&partnerID=40&md5=57f1387ab1934693a9edb6fd1c40a245	YES
9752	DE NOVO DESIGN OF SELECTIVE SORTASE-A INHIBITORS: SYNTHESIS, STRUCTURAL AND IN VITRO CHARACTERIZATION	K K.R., MATHI P., PRASAD M.V.V.V., BOTLAGUNTA M., RAVI M., RAMACHANDRAN D.	BIO-TECHNOLOGY	CHEMICAL DATA COLLECTIONS	2018	2405-8300	https://www.scopus.com/sourceid/21100464634	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046997473&doi=10.1016%2fj.cdc.2018.04.007&partnerID=40&md5=6fd234f240f7154d2a38865d66ca8431	YES
9753	SORET AND DUFOUR EFFECTS ON MHD MICROPOLAR FLUID FLOW OVER A LINEARLY STRETCHING SHEET, THROUGH A NON-DARCY POROUS MEDIUM	REDDY G.V.R., KRISHNA Y.H.	MATHEMATICS	INTERNATIONAL JOURNAL OF APPLIED MECHANICS AND ENGINEERING	2018	1734-4492	https://www.scopus.com/sourceid/21100464514	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048414109&doi=10.2478%2fj.ame-2018-0028&partnerID=40&md5=ca1c6d1346cf4450f1b67e29206d7761	YES
9754	IN SILICO STRUCTURAL HOMOLOGY MODELING OF NIF A PROTEIN OF RHIZOBIAL STRAINS IN SELECTIVE LEGUME PLANTS	SATYANARAYANA S.D.V., KRISHNA M.S.R., PAVAN KUMAR P., JEEREDDY S.	BIO-TECHNOLOGY	JOURNAL OF GENETIC ENGINEERING AND BIOTECHNOLOGY	2018	1687-157X	https://www.scopus.com/sourceid/21100463067	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049482945&doi=10.1016%2fj.jgeb.2018.06.006&partnerID=40&md5=65c3a4fceaeb23392a1b608261a1156b	YES
9755	IMPACT OF COMPOSITION OF POLYSULPHIDE ELECTROLYTE ON THE PHOTOVOLTAIC PERFORMANCE IN QUANTUM DOT SENSITIZED SOLAR CELLS	RAJENDRA PRASAD M.B., TAMBOLI P.S., BHALEKAR V.P., KADAM V., ABRAHAM J.T., RAJESH C., PATHAN H.M.	ELECTRONICS AND COMMUNICATION ENGINEERING	MATERIALS RESEARCH EXPRESS	2018	2053-1591	https://www.scopus.com/sourceid/21100432452	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049735301&doi=10.1088%2f2053-1591%2faacdb5&partnerID=40&md5=184baf410f25f7e32118f21a775676ff	YES
9756	PURE AND COPPER DOPED CELLULOSE MICROFIBERS-A CASE STUDY	CHATTERJEE A., KIRAN KUMAR G., DHARMA SAGAR B., SRAVANTI K., RAMAKRISHNA K., RAJESH C.	CHEMISTRY	MATERIALS RESEARCH EXPRESS	2018	2053-1591	https://www.scopus.com/sourceid/21100432452	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052847673&doi=10.1088%2f2053-1591%2faad9d4&partnerID=40&md5=a03edba169eb56ca6c67d2313a776	YES
9757	JOURNAL BEARING LUBRICATION OF POWER LAW FLUID WITH CONSISTENCY VARIATION INCLUDING CONVECTION	PRASAD D., PANDA S.S., SAJA V.S.	MATHEMATICS	LECTURE NOTES IN MECHANICAL ENGINEERING	2018	2195-4356	https://www.scopus.com/sourceid/21100431311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85034245557&doi=10.1007%2f978-981-10-5329-0_20&partnerID=40&md5=19fdc0a6ba70ed071d79f17796998c80	YES
9758	THERMODYNAMIC ANALYSIS AND EFFECTS OF REPLACING HFC BY FOURTH-GENERATION REFRIGERANTS IN VCR SYSTEMS	GUPTA S., KARANAM N.K., KONIJETI R., DASORE A.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF AIR-CONDITIONING AND REFRIGERATION	2018	2010-1325	https://www.scopus.com/sourceid/21100429738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045834606&doi=10.1142%2f201013251850013X&partnerID=40&md5=a35066919d94df5f0379c84c72113cfa	YES
9759	OPTIMIZATION OF HOT WORKABILITY AND CONTROL OF MICROSTRUCTURE IN 18NI (M250 GRADE) MARAGING STEEL USING PROCESSING MAPS	CHAKRAVARTHI K.V.A., KOUNDINYA N.T.B.N., SARKAR A., NARAYANA MURTY S.V.S., NAGESWARA RAO B.	MECHANICAL ENGINEERING	MATERIALS PERFORMANCE AND CHARACTERIZATION	2018	2165-3992	https://www.scopus.com/sourceid/21100429261	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057203031&doi=10.1520%2fMPC20180082&partnerID=40&md5=4c3fd6cc274099925613eb4853baee5	YES

9760	THE PROFESSIONAL DILEMMA: RESPECT FOR THE RULES OR BEING HUMAN(E)? A CASE ANALYSIS	DATTA S., JAGADEESHA M.	BUSINESS SCHOOL	PRABANDHAN: INDIAN JOURNAL OF MANAGEMENT	2018	0975-2854	https://www.scopus.com/sourceid/21100417501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042186354&doi=10.17010%2fpiiom%2f2018%2fv11i2%2f121392&partnerID=40&md5=24715e86dad8c39e59f86fa7e5262403	YES
9761	THE PROFESSIONAL DILEMMA - TO WIELD THE STICK FOR ONCE OR TO YIELD YET AGAIN: A CASE ANALYSIS	DATTA S., BINDU MADHAVI N.	BUSINESS SCHOOL	PRABANDHAN: INDIAN JOURNAL OF MANAGEMENT	2018	0975-2854	https://www.scopus.com/sourceid/21100417501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048020117&doi=10.17010%2fpiiom%2f2018%2fv11i5%2f123800&partnerID=40&md5=a26eafa204c3a01104fc3b0136df3d94	YES
9762	AG2O NANOPARTICLES-DOPED MANGANESE IMMOBILIZED ON GRAPHENE NANOCOMPOSITES FOR AERIAL OXIDATION OF SECONDARY ALCOHOLS	ASSAL M.E., SHAIK M.R., KUNIYIL M., KHAN M., AL-WARTHAN A., SIDDIQUI M.R.H., ADIL S.F.	CHEMISTRY	METALS	2018	2075-4701	https://www.scopus.com/sourceid/21100399731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049011165&doi=10.3390%2fmet8060468&partnerID=40&md5=6b036397af0bfeaf4ae3b21a7d1cc073	YES
9763	PROTEOMIC STUDIES ON LACTIC ACID BACTERIA: A REVIEW	VINUSHA K.S., SR., DEEPIKA K., JOHNSON T.S., AGRAWAL G.K., RAKWAL R.	BIO-TECHNOLOGY	BIOCHEMISTRY AND BIOPHYSICS REPORTS	2018	2405-5808	https://www.scopus.com/sourceid/21100398900	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046635242&doi=10.1016%2fj.bbrep.2018.04.009&partnerID=40&md5=d8e1c12c6fb068f5a38ae6ab089af718	YES
9764	AN EFFICIENT KALMAN NOISE CANCELLER FOR CARDIAC SIGNAL ANALYSIS IN MODERN TELECARDIOLOGY SYSTEMS	SULTHANA A., RAHMAN M.Z.U., MIRZA S.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE ACCESS	2018	2169-3536	https://www.scopus.com/sourceid/21100374601	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048629165&doi=10.1109%2fACCESS.2018.2848201&partnerID=40&md5=4fc511367141dbd1e45f2486c111b7a1	YES
9765	EFFICIENT PAIRING-FREE CERTIFICATELESS AUTHENTICATION SCHEME WITH BATCH VERIFICATION FOR VEHICULAR AD-HOC NETWORKS	GAYATHRI N.B., THUMBUR G., VASUDEVA REDDY P., MUHAMMAD Z.U.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE ACCESS	2018	2169-3536	https://www.scopus.com/sourceid/21100374601	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048635703&doi=10.1109%2fACCESS.2018.2845464&partnerID=40&md5=ffa51421162eeea8d1221051c5eefd89	YES
9766	FABRICATION AND CHARACTERIZATION OF CAPACITIVE RF MEMS PERFORATED SWITCH	SRINIVASA RAO K., THALLURI L.N., GUHA K., GIRIJA SRAVANI K.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE ACCESS	2018	2169-3536	https://www.scopus.com/sourceid/21100374601	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058629725&doi=10.1109%2fACCESS.2018.2883353&partnerID=40&md5=76dce2fa3956236f4b9398bfee3b6d34	YES
9767	IONOSPHERIC GRADIENTS ESTIMATION AND ANALYSIS OF S-BAND NAVIGATION SIGNALS FOR NAVIC SYSTEM	RATNAM D.V., VISHNU T.R., HARSHA P.B.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE ACCESS	2018	2169-3536	https://www.scopus.com/sourceid/21100374601	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056544304&doi=10.1109%2fACCESS.2018.2876795&partnerID=40&md5=da993605653f99b515cc0e145b773f7a	YES
9768	NOVEL LOGARITHMIC REFERENCE FREE ADAPTIVE SIGNAL ENHANCERS FOR ECG ANALYSIS OF WIRELESS CARDIAC CARE MONITORING SYSTEMS	SALMAN N.M., TRINATHA RAO P., UR RAHMAN Z.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE ACCESS	2018	2169-3536	https://www.scopus.com/sourceid/21100374601	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052695040&doi=10.1109%2fACCESS.2018.2866303&partnerID=40&md5=9801323b34e87e825213c09c1bb9a387	YES
9769	UNIFYING BOUNDARY, REGION, SHAPE INTO LEVEL SETS FOR TOUCHING OBJECT SEGMENTATION IN TRAIN ROLLING STOCK HIGH SPEED VIDEO	SASIKALA N., KISHORE P.V.V., RAGHAVA PRASAD CH., KIRAN KUMAR E., ANIL KUMAR D., TEJA KIRAN KUMAR M., PRASAD M.V.D.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE ACCESS	2018	2169-3536	https://www.scopus.com/sourceid/21100374601	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055705076&doi=10.1109%2fACCESS.2018.2877712&partnerID=40&md5=71d9982e024dbb7d462c41cdb62a8bd0	YES

9770	AN EFFICIENT CLOUD SCHEDULING ALGORITHM FOR THE CONSERVATION OF ENERGY THROUGH BROADCASTING	SULTANPURE K.A., GUPTA A., REDDY L.S.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRICAL AND COMPUTER ENGINEERING	2018	2088-8708	https://www.scopus.com/sourceid/21100373959	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116893972&doi=10.11591%2fijece.v8i1.pp179-188&partnerID=40&md5=6cb771d5a518ad608a145eb60c82112c	YES
9771	AN ENERGY AWARE RESOURCE UTILIZATION FRAMEWORK TO CONTROL TRAFFIC IN CLOUD NETWORK AND OVERLOADS	SULTANPURE K.A., REDDY L.S.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRICAL AND COMPUTER ENGINEERING	2018	2088-8708	https://www.scopus.com/sourceid/21100373959	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042884908&doi=10.11591%2fijece.v8i2.pp1018-1027&partnerID=40&md5=19fd6ad6493b25b5c44c982347c6ba70	YES
9772	AN INTERNAL CURRENT CONTROLLED BLDC MOTOR DRIVE SUPPLIED WITH PV FED HIGH VOLTAGE GAIN DC-DC CONVERTER	RAJA SEKHAR G.G., BANAKARA B.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRICAL AND COMPUTER ENGINEERING	2018	2088-8708	https://www.scopus.com/sourceid/21100373959	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042860157&doi=10.11591%2fijece.v8i2.pp1275-1285&partnerID=40&md5=18bc1ff6867f67b4b3c31fb8559b9720	YES
9773	AN INTERNAL CURRENT CONTROLLED BLDC MOTOR DRIVE SUPPLIED WITH PV FED HIGH VOLTAGE GAIN DC-DC CONVERTER	SEKLIAR G.G.R., BAIIAKARA B.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRICAL AND COMPUTER ENGINEERING	2018	2088-8708	https://www.scopus.com/sourceid/21100373959	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116916246&doi=10.11591%2fijece.v8i2.pp1262-1272&partnerID=40&md5=5760c1c74a6eed72d44c8eebbe24bc8	YES
9774	A NOVEL MULTI-FUNCTIONAL DSTATCOM WITH DISTRIBUTION GENERATION USING FRC CONTROLLER	PRAKASH C.H.S., RAO G.K., CHANDRASEKHAR O., SATYARAMESH P.V.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRICAL AND COMPUTER ENGINEERING	2018	2088-8708	https://www.scopus.com/sourceid/21100373959	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059989788&doi=10.11591%2fijece.v8i3.pp1373-1382&partnerID=40&md5=48e3aad38eead002c48ab501f6923db7	YES
9775	A NOVEL THREE PHASE MULTILEVEL INVERTER WITH SINGLE DC LINK FOR INDUCTION MOTOR DRIVE APPLICATIONS	RAMESH A., CHANDRA SEKHAR O., SIVA KUMAR M.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRICAL AND COMPUTER ENGINEERING	2018	2088-8708	https://www.scopus.com/sourceid/21100373959	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042845380&doi=10.11591%2fijece.v8i2.pp763-770&partnerID=40&md5=579532093944ab13d36d18f75703bf75	YES
9776	A PASSIVE ISLANDING DETECTION METHOD FOR NEUTRAL POINT CLAMPED MULTILEVEL INVERTER BASED DISTRIBUTED GENERATION USING RATE OF CHANGE OF FREQUENCY ANALYSIS	REDDY CH.R., REDDY K.H.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRICAL AND COMPUTER ENGINEERING	2018	2088-8708	https://www.scopus.com/sourceid/21100373959	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049583072&doi=10.11591%2fijece.v8i4.pp1967-1976&partnerID=40&md5=766683bfd75e9a4b0b0ee6dbc962771	YES
9777	CONCEPT DRIFT IDENTIFICATION USING CLASSIFIER ENSEMBLE APPROACH	DESHPANDE L., RAO M.N.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRICAL AND COMPUTER ENGINEERING	2018	2088-8708	https://www.scopus.com/sourceid/21100373959	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042940003&doi=10.11591%2fijece.v8i1.pp19-25&partnerID=40&md5=e2349e4aa9940248498bee51a042d976	YES
9778	EXTENSIVE ANALYSIS ON GENERATION AND CONSENSUS MECHANISMS OF CLUSTERING ENSEMBLE: A SURVEY	LEELA SANDHYA RANI Y., SUCHARITA V., SATYANARAYANA K.V.V.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRICAL AND COMPUTER ENGINEERING	2018	2088-8708	https://www.scopus.com/sourceid/21100373959	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049603648&doi=10.11591%2fijece.v8i4.pp2351-2357&partnerID=40&md5=a85eb6288b2736bfca997d29bcf1c52	YES
9779	FRAMEWORK TO AVOID SIMILARITY ATTACK IN BIG STREAMING DATA	PURI G.D., HARITHA D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRICAL AND COMPUTER ENGINEERING	2018	2088-8708	https://www.scopus.com/sourceid/21100373959	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051740675&doi=10.11591%2fijece.v8i5.pp.2920-2925&partnerID=40&md5=72ae43bec187ed8e1e5f51c93a48dae4	YES

9780	MISUSABILITY MEASURE BASED SANITIZATION OF BIG DATA FOR PRIVACY PRESERVING MAPREDUCE PROGRAMMING	RADHIKA D., ARUNA KUMARI D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRICAL AND COMPUTER ENGINEERING	2018	2088-8708	https://www.scopus.com/sourceid/21100373959	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057160066&doi=10.11591%2fijece.v8i6.pp.4524-4532&partnerID=40&md5=5c8f23c9e9055563369f5947955c43ab	YES
9781	ROUTING DESIGN ISSUES IN HETEROGENEOUS WIRELESS SENSOR NETWORK	DHAGE M.R., VEMURU S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRICAL AND COMPUTER ENGINEERING	2018	2088-8708	https://www.scopus.com/sourceid/21100373959	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042757784&doi=10.11591%2fijece.v8i2.pp1028-1039&partnerID=40&md5=05d115e3356c8c2a135ef3c77d5ee57	YES
9782	TIARRAH COMPUTING: THE NEXT GENERATION OF COMPUTING	PRADHANANGA Y., RAJARAJESWARI P.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRICAL AND COMPUTER ENGINEERING	2018	2088-8708	https://www.scopus.com/sourceid/21100373959	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042853832&doi=10.11591%2fijece.v8i2.pp1247-1255&partnerID=40&md5=4b610e14be6030e5cf554c9b48dc447	YES
9783	IMPROVING IF ALGORITHM FOR DATA AGGREGATION TECHNIQUES IN WIRELESS SENSOR NETWORKS	INGLE M., PRASADA RAO P.V.R.D.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRICAL AND COMPUTER ENGINEERING	2018	2088-8708	https://www.scopus.com/sourceid/21100373959	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057379109&doi=10.11591%2fijece.v8i6.pp.5162-5168&partnerID=40&md5=69c42e3251879334bccca5f76377a1f6	YES
9784	MIGRATION OF VIRTUAL MACHINE TO IMPROVE THE SECURITY IN CLOUD COMPUTING	CHANDRAKALA N., THIRUMALA RAO B.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRICAL AND COMPUTER ENGINEERING	2018	2088-8708	https://www.scopus.com/sourceid/21100373959	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042619953&doi=10.11591%2fijece.v8i1.pp210-219&partnerID=40&md5=457c348cb770151b4351da59002e8eb	YES
9785	TOWARDS BENCHMARKING USER STORIES ESTIMATION WITH COSMIC FUNCTION POINTS-A CASE EXAMPLE OF PARTICIPANT OBSERVATION	ANGARA J., PRASAD S., SRIDEVI G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRICAL AND COMPUTER ENGINEERING	2018	2088-8708	https://www.scopus.com/sourceid/21100373959	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064482603&doi=10.11591%2fijece.v8i5.pp3076-3083&partnerID=40&md5=2a80b7d2c8fd7f2e326fe71f15a8d481	YES
9786	A HYBRID APPROACH TO VISUAL VESSEL EXTRACTION WITH SEGMENTATION	LAVANYA R., MOHANIAH P., KISHORE P.V.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2018	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041355930&doi=10.1016%2fj.matpr.2017.11.084&partnerID=40&md5=f0b8e9d3d3f7fb4a20495f0219b16a40	YES
9787	COMPARATIVE STUDY OF BINARY LIQUID MIXTURES CONTAINING ANILINE AND FORMAMIDE AT DIFFERENT TEMPERATURES	KALIMULLA T., RAO K.G., GANGADHARA RAO G.V., BABU S.	PHYSICS	MATERIALS TODAY: PROCEEDINGS	2018	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060871939&doi=10.1016%2fj.matpr.2018.08.076&partnerID=40&md5=104470bdc69b6fef2e650855f3c4e98a	YES
9788	DYNAMIC VIBRATIONAL ANALYSIS ON ARECA SHEATH FIBRE REINFORCED BIO COMPOSITES BY FAST FOURIER ANALYSIS	CHETHAN M.R., SRI NAGA VENKAT P., GOPALA KRISHNA G.S., CHENNAKESAVA R., VIJAY P.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2018	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054803059&doi=10.1016%2fj.matpr.2018.06.292&partnerID=40&md5=a0af5e863d1d05512987658559de54ab	YES
9789	ELECTROCHEMICAL REACTION OF LITHIUM WITH SBNO4- REO3 STRUCTURE TYPE PHASE	SARITHA D.	CHEMISTRY	MATERIALS TODAY: PROCEEDINGS	2018	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054830977&doi=10.1016%2fj.matpr.2018.06.075&partnerID=40&md5=652325661f537db99285a8e14033d71d	YES

9790	EXCESS THERMODYNAMIC AND ACOUSTIC PROPERTIES FOR EQUIMOLAR MIXTURES OF BENZYL BENZOATE WITH 1-BUTANOL AT DIFFERENT TEMPERATURES	NAGARJUNA A., BABU S.	PHYSICS	MATERIALS TODAY: PROCEEDINGS	2018	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060849091&doi=10.1016%2fj.matpr.2018.08.083&partnerID=40&md5=48d04d396a29f8e81e6f168bd8932cb9	YES
9791	EXPERIMENTAL TESTING OF THERMAL HOUSE FOR DIFFERENT WEATHER CONDITIONS IN BALE ROBE	RAVI D., YOHANNES S., SOMANATH B., RAO K.M., RANGANATH L., KOTESWARARAO B.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2018	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054817802&doi=10.1016%2fj.matpr.2018.06.161&partnerID=40&md5=673335e9fed515bd5317f267d7e1567	YES
9792	OPTIMUM PROCESS PARAMETERS FOR PLYWOOD MANUFACTURING USING SOYA MEAL ADHESIVE	BUDDI T., SINGH S.K., NAGESWARA RAO B.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2018	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054857947&doi=10.1016%2fj.matpr.2018.06.220&partnerID=40&md5=09ff39664e72a6662497abfb287864f3	YES
9793	SOLAR COOKING THERMAL IMAGE PROCESSING APPLIED TO TIME SERIES ANALYSIS OF FUZZY STAGE AND INCONSIDERABLE FOURIER TRANSFORM METHOD	PALANIKUMAR G., SHANMUGAN S., CHITHAMBARAM V.	PHYSICS	MATERIALS TODAY: PROCEEDINGS	2018	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100990635&doi=10.1016%2fj.matpr.2020.02.664&partnerID=40&md5=e7552078e3ab39610b9b4d52bbd897cf	YES
9794	SPEED OF SOUND STUDIES OF THE BINARY LIQUID MIXTURES OF N-METHYL FORMAMIDE WITH ANILINE AT DIFFERENT TEMPERATURES	GOVINDA RAO K., NAGARJUNA A., BABU S., KALIMULLA T.	PHYSICS	MATERIALS TODAY: PROCEEDINGS	2018	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060848648&doi=10.1016%2fj.matpr.2018.08.073&partnerID=40&md5=21ca8f94c61bf4ac9ad41d8246de5e9e	YES
9795	STRUCTURAL ANALYSIS OF DOWN THE HOLE BUTTON BIT WITH DIFFERENT MATERIALS	RAVI D., YOHANNES S., KOTESWARARAO B., SATISH K., KISHOREBABU K.S.	PHYSICS	MATERIALS TODAY: PROCEEDINGS	2018	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045137107&doi=10.1016%2fj.matpr.2017.12.043&partnerID=40&md5=6f8c5a7a21d97c5c8aeecb9e5f30470c	YES
9796	SYNTHESIZE OF GADOLINIUM-DOPED ZNO NANO PARTICLES FOR ENERGY APPLICATIONS BY ENHANCE ITS OPTOELECTRONIC PROPERTIES	THANGEESWARI T., PARTHIPAN G., SHANMUGAN S., RAJU	PHYSICS	MATERIALS TODAY: PROCEEDINGS	2018	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100978760&doi=10.1016%2fj.matpr.2020.02.662&partnerID=40&md5=5b3969071a47a0840a55ebc5472d2a84	YES
9797	THE MECHANICAL PROPERTIES OF JUTE/E-GLASS FIBER REINFORCED POLYMER COMPOSITES INFLUENCED BY HYGROTHERMAL EFFECTS	SUDHABINDU B., ABIDALI M., UDAYAKIRAN C.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2018	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045963951&doi=10.1016%2fj.matpr.2017.11.339&partnerID=40&md5=2f6bf402305681edd2dba72249710629	YES
9798	UNDERSTANDING FRICTION IN SHEET METAL FORMING-A REVIEW	SESHACHARYULU K., BANDHAVI C., NAIK B.B., RAO S.S., SINGH S.K.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2018	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054827889&doi=10.1016%2fj.matpr.2018.06.160&partnerID=40&md5=c0f41daa336958f0ffd15a78bd8a0ea1	YES
9799	UNDERSTANDING THE BEHAVIOR OF BINARY SYSTEM CONTAINS N, NDIMETHYLFORMAMIDE AND N-METHYLANLINE IN TERMS OF THERMOACOUSTIC PARAMETERS AT DIFFERENT TEMPERATURES	KALIMULLA T., GANGADHARA RAO G.V., GOVINDA RAO K., BABU S.	PHYSICS	MATERIALS TODAY: PROCEEDINGS	2018	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063776413&doi=10.1016%2fj.matpr.2018.06.578&partnerID=40&md5=0bdb6d437a5f3a755b3f57b0391a6e9	YES

9800	VOIDS BASED APPROACH FOR SOLVING CELL FORMATION PROBLEMS	DURGA RAJESH K.V., ABID ALI M., CHALAPATHI P.V.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2018	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060444324&doi=10.1016%2fj.matpr.2018.09.030&partnerID=40&md5=f48a7d85620427f3c119853993860474	YES
9801	WEAR BEHAVIOR ANALYSIS OF SILICA CARBIDE BASED ALUMINUM METAL MATRIX COMPOSITES	MANIKONDA R.D., KOSARAJU S., RAJ K.A., SATEESH N.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2018	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056885442&doi=10.1016%2fj.matpr.2018.06.377&partnerID=40&md5=9db606a353eb148bf1a795dc30a44dfc	YES
9802	COMPARISON AMONG DRY, FLOODED AND MQL CONDITIONS IN MACHINING OF EN 353 STEEL ALLOYS-AN EXPERIMENTAL INVESTIGATION	VISHNU A.V., KUMAR P.J., RAMANA M.V.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2018	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058401236&doi=10.1016%2fj.matpr.2018.10.296&partnerID=40&md5=94682c02e1d028a0f0b2c75d59dbb832	YES
9803	EFFECT OF THERMAL ENVIRONMENT ON BUCKLING OF THICK CYLINDER SUBJECTED TO COMBINED AXIAL COMPRESSIVE AND EXTERNAL PRESSURE LOADS	ESWARA KUMAR A., NAVURI K., MANIDEEP K., PRIYANKA M.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2018	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045155059&doi=10.1016%2fj.matpr.2017.11.572&partnerID=40&md5=0973c773fea527260f6e4c6d984d409d	YES
9804	EXPERIMENTAL STUDY OF ELECTRICAL DISCHARGE MACHINING OF INCONEL X-750 USING TUNGSTEN-COPPER ELECTRODE	BASHA S.K., RAJU M.V.J., KOLLI M.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2018	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050129255&doi=10.1016%2fj.matpr.2018.02.132&partnerID=40&md5=931b11ba18a29017042daf02b8dda96	YES
9805	METAL PROTOTYPING THE FUTURE OF AUTOMOBILE INDUSTRY: A REVIEW	MATTA A.K., PRASAD KODALI S., IVVALA J., KUMAR P.J.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2018	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054859198&doi=10.1016%2fj.matpr.2018.06.077&partnerID=40&md5=58c7b73f6677a0e33f16cf24f0cee8c7	YES
9806	OPTIMIZATION OF SURFACE ROUGHNESS IN PLASMA ARC CUTTING OF AISI222 STEEL USING TLBO	PATEL P., NAKUM B., ABHISHEK K., RAKESH KUMAR V., KUMAR A.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2018	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054844798&doi=10.1016%2fj.matpr.2018.06.242&partnerID=40&md5=406ea705852d630c663178673f0c0ef4	YES
9807	STATIC AND DYNAMIC ANALYSIS OF PRESSURE VESSELS WITH VARIOUS STIFFENERS	ESWARA KUMAR A., KRISHNA SANTOSH R., RAVI TEJA S., ABISHEK E.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2018	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045151374&doi=10.1016%2fj.matpr.2017.12.082&partnerID=40&md5=247ea1d27ada73035378862392b43cbd	YES
9808	SURFACE CHARACTERISTICS OF EN19 STEEL MATERIALS BY EDM USING GRAPHITE MIXED DIELECTRIC MEDIUM	SUREKHA B., GANGADHARA RAO P., BIJETHA B., SRINIVASA SAI V.	MECHANICAL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2018	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054804958&doi=10.1016%2fj.matpr.2018.06.117&partnerID=40&md5=63b619210a5d59faf4ae5c5353b9a40d	YES
9809	INFLUENCE OF ZNO NANOPARTICLES DISPERSION IN LIQUID CRYSTALLINE COMPOUNDS - EXPERIMENTAL STUDIES	MANEPALLI R.K.N.R., GIRIDHAR G., PARDHASARADHI P., JAYAPRADA P., TEJASWI M., SIVARAM K., KUMAR C.M., PISIPATI V.G.K.M.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2018	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042441371&doi=10.1016%2fj.matpr.2018.01.047&partnerID=40&md5=0d47c8be584f4b231389e0e8d4d66ed8	YES

9810	LEACHING BEHAVIOR AND STRENGTH CHARACTERISTICS OF BLACK COTTON SOIL STABILIZED WITH FLY ASH	KOMMU S., ASADI S.S., PRASAD A.V.S.	CIVIL ENGINEERING	MATERIALS TODAY: PROCEEDINGS	2018	2214-7853	https://www.scopus.com/sourceid/21100370037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054834271&doi=10.1016%2fj.matpr.2018.06.128&partnerID=40&md5=ac15585fc4b96a0e617bf4248f2e9478	YES
9811	INDIAN RAILWAY TRACK ANALYSIS FOR DISPLACEMENT AND VIBRATION PATTERN ESTIMATION	MOHANTA M., SETU G., RANJAN V., SRIVASTAVA J.P., SARKAR P.K.	MECHANICAL ENGINEERING	VIBROENGINEERING PROCEDIA	2018	2345-0533	https://www.scopus.com/sourceid/21100325436	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060702090&doi=10.21595%2fvp.2018.19953&partnerID=40&md5=5bebbb2591a7dfad737d5cbe60865a6	YES
9812	DESIGN & WEIGHT OPTIMIZATION OF A WHEEL RIM FOR SPORT UTILITY VEHICLE	PANJAGALA H., BALAKRISHNA M., KUSHNOORE S., MADHUKAR E.L.N.R.	MECHANICAL ENGINEERING	MATEC WEB OF CONFERENCES	2018	2261-236X	https://www.scopus.com/sourceid/21100316064	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049367696&doi=10.1051%2fmateconf%2f201817203006&partnerID=40&md5=3ac00134745259cf620a76978b87b9b7	YES
9813	RECENT ADVANCEMENTS IN SHAPE OPTIMIZATION OF AERO SPIKED HIGH SPEED RE-ENTRY VEHICLE USING CFD	PANJAGALA H., MADHUKAR E.L.N.R., KIRAN I.R.	MECHANICAL ENGINEERING	MATEC WEB OF CONFERENCES	2018	2261-236X	https://www.scopus.com/sourceid/21100316064	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049380225&doi=10.1051%2fmateconf%2f201817201007&partnerID=40&md5=60b44ea6897ee37fcb330bb6477c2aa	YES
9814	A MANY-OBJECTIVE JAYA ALGORITHM FOR MANY-OBJECTIVE OPTIMIZATION PROBLEMS	MANE S.U., NARSINGRAO M.R., PATIL V.C.	COMPUTER SCIENCE AND ENGINEERING	DECISION SCIENCE LETTERS	2018	1929-5804	https://www.scopus.com/sourceid/21100314709	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043762792&doi=10.5267%2fj.dsl.2017.11.001&partnerID=40&md5=d10b46fe80d85c4cf636804763ccd652	YES
9815	PERFORMANCE ANALYSIS OF A THICK COPPER-ELECTROPLATED FDM ABS PLASTIC RAPID TOOL EDM ELECTRODE	PADHI S.K., MAHAPATRA S.S., PADHI R., DAS H.C.	MECHANICAL ENGINEERING	ADVANCES IN MANUFACTURING	2018	2095-3127	https://www.scopus.com/sourceid/21100310027	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057506565&doi=10.1007%2fsf40436-018-0238-5&partnerID=40&md5=b0e1c34aeb41317858cb52c13dfd63f9	YES
9816	SINGLE- AND TWO- STEP OPTIMIZATION OF INFILTRATION PARAMETERS AND MANNING'S ROUGHNESS COEFFICIENTS FOR A WATERSHED USING A MULTI-OBJECTIVE GENETIC ALGORITHM	RESHMA T., REDDY K.V., PRATAP D., AGILAN V.	CIVIL ENGINEERING	ISH JOURNAL OF HYDRAULIC ENGINEERING	2018	0971-5010	https://www.scopus.com/sourceid/21100274232	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021934010&doi=10.1080%2f09715010.2017.1348263&partnerID=40&md5=fc23efd1e3f0bd8e27617f078a35a125	YES
9817	AN EFFICIENT PASSIVE ISLANDING DETECTION METHOD FOR INTEGRATED DG SYSTEM WITH ZERO NDZ	REDDY C.R., REDDY K.H.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF RENEWABLE ENERGY RESEARCH	2018	1309-0127	https://www.scopus.com/sourceid/21100258747	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059345289&partnerID=40&md5=8a650602db59d699ee7eb2ba9ba7143e	YES
9818	A NOVEL LOW POWER-APPLICATION UPS CONSISTING OF AN APF-CORRECTION CIRCUIT & INTEGRATED BATTERY-MANAGEMENT SYSTEM	VENKAT G., SHEKAR O.C.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF POWER ELECTRONICS AND DRIVE SYSTEMS	2018	2088-8694	https://www.scopus.com/sourceid/21100258382	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053074030&doi=10.11591%2fijped.v9.i3.pp1295-1303&partnerID=40&md5=32b68c4030c6e9cc61555b794aaa516	YES
9819	APPROPRIATE SWITCHING STATE SELECTION TO AVOID CAPACITOR IMBALANCE IN FIVE-LEVEL NPC	NARASIMHA RAJU K., CHANDRA SEKHA O., RAMAMOORTHY M.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF POWER ELECTRONICS AND DRIVE SYSTEMS	2018	2088-8694	https://www.scopus.com/sourceid/21100258382	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054076586&doi=10.11591%2fijped.v9n1.pp276-285&partnerID=40&md5=d744c23f567a6156bad73081138ce121	YES

9820	COST EFFECTIVE SOLUTION FOR A SHUNT HYBRID FILTER USING ENHANCED CURRENT CONTROLLER	LALITHA KAMESWARI Y., CHANDRA SEKHAR O.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF POWER ELECTRONICS AND DRIVE SYSTEMS	2018	2088-8694	https://www.scopus.com/sourceid/21100258382	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055721210&doi=10.11591%2fijped.v9.i4.pp1685-1692&partnerID=40&md5=b7335a8fe4e14cbf2fef4e99f9417e91	YES
9821	GRID CONNECTED INVERTER FOR CURRENT CONTROL BY USING ANTI-ISLANDING TECHNIQUE	RAJANNA B.V., SRIKANTH K.S.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF POWER ELECTRONICS AND DRIVE SYSTEMS	2018	2088-8694	https://www.scopus.com/sourceid/21100258382	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047513576&doi=10.11591%2fijped.v9.i2.pp926-932&partnerID=40&md5=8af48124ff060ba4992a4a9a0fcca0e3	YES
9822	NOVEL SWITCHING DESIGN STRUCTURE FOR THREE PHASE 21-LEVEL MULTILEVEL INVERTER FED BLDC DRIVE APPLICATION	SRINIVAS RAO J., SRINIVASA VARMA P., SURESH KUMAR T.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF POWER ELECTRONICS AND DRIVE SYSTEMS	2018	2088-8694	https://www.scopus.com/sourceid/21100258382	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053081148&doi=10.11591%2fijped.v9.i3.pp1202-1213&partnerID=40&md5=43fb51f8a504d55e3366fda7c186e6f0	YES
9823	PERFORMANCE OF BRUSHLESS DC DRIVE WITH SINGLE CURRENT SENSOR FED FROM PV WITH HIGH VOLTAGE-GAIN DC-DC CONVERTER	RAJA SEKHAR G.G., BANAKARA B.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF POWER ELECTRONICS AND DRIVE SYSTEMS	2018	2088-8694	https://www.scopus.com/sourceid/21100258382	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042288991&doi=10.11591%2fijped.v9.i1.pp33-45&partnerID=40&md5=600f477f905dee69e54d5df3f8dde860	YES
9824	RESONANCE PROPAGATION AND ELIMINATION IN INTEGRATED AND ISLANDED MICROGRIDS	SIVA REDDY K.V., MOULALI S.K., HARINADHA REDDY K., RAMI REDDY C., RAJANNA B.V., VENKATESWARLU G., AMARENDRA C	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF POWER ELECTRONICS AND DRIVE SYSTEMS	2018	2088-8694	https://www.scopus.com/sourceid/21100258382	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053075882&doi=10.11591%2fijped.v9.i3.pp1445-1456&partnerID=40&md5=d33702dd3237b7c820974519d1a50f6	YES
9825	REMOVAL OF FLUORIDE FROM WATER USING H2O2-TREATED FINE RED MUD DOPED IN ZN-ALGINATE BEADS AS ADSORBENT	A. N.B., G.V. K.M., KALPANA K., RAVINDHRANATH K.	CHEMISTRY	JOURNAL OF ENVIRONMENTAL CHEMICAL ENGINEERING	2018	2213-3437	https://www.scopus.com/sourceid/21100255493	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042420618&doi=10.1016%2fijece.2018.01.014&partnerID=40&md5=f7390c76a022c31a13a85718f2fe1a02	YES
9826	REMOVAL OF LEAD (II) FROM WASTEWATER USING ACTIVE CARBON OF CARYOTA URENS SEEDS AND ITS EMBEDDED CALCIUM ALGINATE BEADS AS ADSORBENTS	RAVULAPALLI S., RAVINDHRANATH K.	CHEMISTRY	JOURNAL OF ENVIRONMENTAL CHEMICAL ENGINEERING	2018	2213-3437	https://www.scopus.com/sourceid/21100255493	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8504878586&doi=10.1016%2fijece.2018.06.033&partnerID=40&md5=6321a9ae0e1c59626e8da81414977f50	YES
9827	OPTIMIZATION OF HOT WORKABILITY AND CONTROL OF MICROSTRUCTURE IN CF250 GRADE COBALT-FREE MARAGING STEEL: AN APPROACH USING PROCESSING MAPS	CHAKRAVARTHI K.V.A., KOUNDINYA N.T.B.N., NARAYANA MURTY S.V.S., SIVAKUMAR D., NAGESWARA RAO B.	MECHANICAL ENGINEERING	METALLOGRAPHY, MICROSTRUCTURE, AND ANALYSIS	2018	2192-9262	https://www.scopus.com/sourceid/21100248806	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041895141&doi=10.1007%2f13632-017-0408-z&partnerID=40&md5=acbd7f4d38cd2715c505b1b26541b272	YES
9828	A SENSITIVE, STABILITY INDICATING UPLC METHOD FOR THE IDENTIFICATION AND CHARACTERIZATION OF FORCED DEGRADATION PRODUCTS FOR DROMETRIZOLE TRISILOXANE THROUGH MSN STUDIES	BABU M.A., MOHAN G.V.K., SATISH J., KALARIYA P.D., RAJU C.K., MANKUMARE S.D.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF APPLIED PHARMACEUTICAL SCIENCE	2018	2231-3354	https://www.scopus.com/sourceid/21100236605	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055422422&doi=10.7324%2faps.2018.8609&partnerID=40&md5=1345ac7dba22430f731e943bfd6b92f	YES
9829	TESTING THROUGH IN-CIRCUIT EMULATORS, THE RS485 BASED DISTRIBUTED EMBEDDED SYSTEM	SASI BHANU J., VENKATA RAGHAVARAO Y., SASTRY J.K.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2018	1816-949X	https://www.scopus.com/sourceid/21100231100	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048642962&doi=10.3923%2feasci.2018.1947.1962&partnerID=40&md5=b66c8a57be3661e98837d872e0d10a85	YES

9830	OPTIMIZATION OF PROCESS PARAMETERS IN DRILLING OF A16063/B4C COMPOSITES USING AHP-TOPSIS METHOD	VENKATESULU M., RAMA KOTIAIAH K.	MECHANICAL ENGINEERING	JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2018	1816-949X	https://www.scopus.com/sourceid/21100231100	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059146241&partnerID=40&md5=5fc7c1360c1ba6965d52f3b17bd0544	YES
9831	PREDICTION AND OPTIMIZATION OF MACHINING PARAMETERS FOR CUTTING AL6061/MOS2 MMC MATERIAL BY WEDM PROCESS	RANI M.G., RAO C.V.S.P., KOTIAIAH K.R.	MECHANICAL ENGINEERING	JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2018	1816-949X	https://www.scopus.com/sourceid/21100231100	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056330672&doi=10.3923%2fjeasci.2018.8483.8488&partnerID=40&md5=f1c856c7e73f5d06d6cb6a76cd7715ba	YES
9832	SMART SHOPPING BASKET FOR SUPER MARKETS USING LABVIEW	NAKIREKANTI M., REDDY S.S.S., PRASAD R.M., KISHORE G.N., BASHA D.K.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2018	1816-949X	https://www.scopus.com/sourceid/21100231100	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050209649&doi=10.3923%2fjeasci.2018.3772.3777&partnerID=40&md5=b9ea32acfb7e3934165128e701e5f326	YES
9833	TRANSFORMER LESS HIGH DC-DC CONVERTER BASED ON COCKCROFT VOLTAGE MULTIPLIER FOR PHOTOVOLTAIC APPLICATION	YENUGULA B.R., ZIA-UR- RAHMAN	ELECTRONICS AND COMMUNICATI ON ENGINEERING	JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2018	1816-949X	https://www.scopus.com/sourceid/21100231100	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052935683&doi=10.3923%2fjeasci.2018.5255.5257&partnerID=40&md5=10eed2f48d364ed189a6baee18eddfec	YES
9834	WIDEBAND DEFECTED GROUND STRUCTURED MONOPOLE ANTENNA WITH ELECTROMAGNETIC BAND GAP LOADING	SRINIVAS M.S.S.S., RAMAKRISHNA T.V., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2018	1816-949X	https://www.scopus.com/sourceid/21100231100	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050698026&doi=10.3923%2fjeasci.2018.4099.4103&partnerID=40&md5=4c5ef55e0cc8ceac917d969b84a9a177	YES
9835	IMPROVEMENT OF ENERGETIC STATE FOR RESOURCE POWER REDUCTION IN MOBILE AD-HOC NETWORKS	NARASIMHARAO G.B., LAKSHMI A.J., KIRAN P.S.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2018	1816-949X	https://www.scopus.com/sourceid/21100231100	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049507115&doi=10.3923%2fjeasci.2018.2603.2608&partnerID=40&md5=be57d6ea9492f416f7658d47eeff9f07	YES
9836	MODELING OF MISSING DATA IMPUTATION USING ADDITIVE LASSO REGRESSION MODEL IN MICROSOFT AZURE	LAVANYA K., REDDY L.S.S., REDDY B.E.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2018	1816-949X	https://www.scopus.com/sourceid/21100231100	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053832167&doi=10.3923%2fjeasci.2018.6324.6334&partnerID=40&md5=528081498663c1380f16bbfc49ebdf5d	YES
9837	SEED ANTIOXIDANTS INTERPLAY WITH DROUGHT STRESS TOLERANCE INDICES IN CHILLI (CAPSICUM ANNUUM L) SEEDLINGS	LAKSHMI SAHITYA U., KRISHNA M.S.R., SRI DEEPTHI R., SHIVA PRASAD G., PEDA KASIM D.	BIO- TECHNOLOGY	BIOMED RESEARCH INTERNATIONAL	2018	2314-6133	https://www.scopus.com/sourceid/21100230018	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047867754&doi=10.1155%2f2018%2f1605096&partnerID=40&md5=8540ecb36009bcf8609c8b39b60506cc	YES
9838	PIXEL OVERLAPPING IMAGE STEGANOGRAPHY USING PVD AND MODULUS FUNCTION	SAHU A.K., SWAIN G.	COMPUTER SCIENCE AND ENGINEERING	3D RESEARCH	2018	2092-6731	https://www.scopus.com/sourceid/21100229836	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051830696&doi=10.1007%2f13319-018-0188-5&partnerID=40&md5=f13f38e4519066d18dead99630d7f973	YES
9839	A CPW-FED SIGMA-SHAPED MIMO ANTENNA FOR KA BAND AND 5G COMMUNICATION APPLICATIONS	MADHAV B.T.P., DEVI G.J., LAKSHMAN P., ANILKUMAR T.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	JOURNAL OF TELECOMMUNICAT IONS AND INFORMATION TECHNOLOGY	2018	1509-4553	https://www.scopus.com/sourceid/21100229111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059385979&doi=10.26636%2fjit.2018.123717&partnerID=40&md5=cb06aa6cf9f022d9e7ffce006af3f2b1	YES

9840	VAGUE SEMIPRIME IDEALS OF A Γ -SEMIRING	BHARGAVI Y., ESWARLAL T.	MATHEMATICS	AFRIKA MATEMATIKA	2018	1012-9405	https://www.scopus.com/sourceid/21100228566	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047310110&doi=10.1007%2f13370-018-0551-y&partnerID=40&md5=ef12e47e6c4ddb19b7ad99bbf1fc247	YES
9841	RETRACTED: SPECTROSCOPIC AND ELECTROCHEMICAL PROPERTIES OF (1-X)[PVA/PVP] : X[MGCL ₂ {6H(2)O}] BLEND POLYMER ELECTROLYTE FILMS (RETRACTED ARTICLE. SEE VOL. 2019, 2019)	BASHA, SS; RAO, MC	CHEMISTRY	INTERNATIONAL JOURNAL OF POLYMER SCIENCE	2018	1687-9422	https://www.scopus.com/sourceid/21100228096	https://www.hindawi.com/journals/iips/2018/2926167/	YES
9842	SPECTROSCOPIC AND ELECTROCHEMICAL PROPERTIES OF 1-X [PVA/PVP]: X [MGCL ₂ {6H ₂ O}] BLEND POLYMER ELECTROLYTE FILMS (INTERNATIONAL JOURNAL OF POLYMER SCIENCE (2018) 2018 (2926167) DOI: 10.1155/2018/2926167)	SK. SHAHENOOR BASHA., M. C. RAO	CHEMISTRY	INTERNATIONAL JOURNAL OF POLYMER SCIENCE	2018	1687-9422	https://www.scopus.com/sourceid/21100228096	https://www.hindawi.com/journals/iips/2018/2926167/	YES
9843	NANO-PR ₂ O ₃ DOPED PVA + NA ₃ C ₆ H ₅ O ₇ POLYMER ELECTROLYTE FILMS FOR ELECTROCHEMICAL CELL APPLICATIONS	RAMESH BABU J., RAVINDHRANATH K., VIJAYA KUMAR K.	CHEMISTRY	INTERNATIONAL JOURNAL OF POLYMER SCIENCE	2018	1687-9422	https://www.scopus.com/sourceid/21100228096	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040162310&doi=10.1155%2f2018%2f7906208&partnerID=40&md5=96345a00153096b91dccc1422ec734840	YES
9844	SILVER-DOPED MANGANESE BASED NANOCOMPOSITES FOR AERIAL OXIDATION OF ALCOHOLS	ASSAL M.E., SHAIK M.R., KUNIYIL M., KHAN M., SHANMUKHA KUMAR J.V., ALZHRANI A.Y., AL- WARTHAN A., AL- TAMRAH S.A., SIDDIQUI M.R.H. HASHMIS A	CHEMISTRY	MATERIALS EXPRESS	2018	2158-5849	https://www.scopus.com/sourceid/21100223162	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042327125&doi=10.1166%2fmex.2018.1409&partnerID=40&md5=a4f058a03ebe77caec3ca2572a3a906c	YES
9845	AUTOMATIC RANKING OF IMAGE THRESHOLDING TECHNIQUES USING CONSENSUS OF GROUND TRUTH	PANIGRAHI S.K., GUPTA S.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	TRAITEMENT DU SIGNAL	2018	0765-0019	https://www.scopus.com/sourceid/21100212114	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062235054&doi=10.3166%2ftf5.35.121-136&partnerID=40&md5=bda98baefb63de72121baf8b9efe7c70	YES
9846	POWER QUALITY IMPROVEMENT FOR GRID INTERCONNECTED SOLAR PV SYSTEM USING NEURAL NETWORK CONTROL ALGORITHM	PRAGATHI B., VERAMALLA R., NOORBASHA F., JAMPANA B.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	INTERNATIONAL JOURNAL OF POWER AND ENERGY CONVERSION	2018	1757-1154	https://www.scopus.com/sourceid/21100211767	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045056096&doi=10.1504%2fijPEC.2018.090684&partnerID=40&md5=5ba15da81d8c5f62f8e734f10ee601c6	YES
9847	AN IMPROVED DATA HIDING TECHNIQUE USING BIT DIFFERENCING AND LSB MATCHING	SAHU A.K., SWAIN G.	COMPUTER SCIENCE AND ENGINEERING	INTERNETWORKIN G INDONESIA JOURNAL	2018	1942-9703	https://www.scopus.com/sourceid/21100211105	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047055766&partnerID=40&md5=12808457138c603768c338ac520e744d	YES
9848	DIGITAL IMAGE STEGANOGRAPHY USING PVD AND MODULO OPERATION	SAHU A.K., SWAIN G.	COMPUTER SCIENCE AND ENGINEERING	INTERNETWORKIN G INDONESIA JOURNAL	2018	1942-9703	https://www.scopus.com/sourceid/21100211105	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063583706&partnerID=40&md5=758d51e4de6664bc5f8f5c2e87da7415	YES
9849	OVEREXPRESSED CYP450 MEDIATED APOPTOSIS EVALUATES CYTOTOXICITY AND TERATOTOXICITY OF CUCUMIS CALLOSUS	PANDA S.P., JENA B.R., KALYANI G., PANIGRAHY U.P.	PHARMACY	ORIENTAL PHARMACY AND EXPERIMENTAL MEDICINE	2018	1598-2386	https://www.scopus.com/sourceid/21100206802	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055032851&doi=10.1007%2f13596-018-0324-z&partnerID=40&md5=e42366d6e0b1f456dda18b9e0c813d5a	YES

9850	ANALYTICAL METHOD DEVELOPMENT AND VALIDATION FOR THE QUANTIFICATION OF ACETONE AND ISOPROPYL ALCOHOL IN THE TARTARIC ACID BASE PELLETS OF DIPYRIDAMOLE MODIFIED RELEASE CAPSULES BY USING HEADSPACE GAS CHROMATOGRAPHIC TECHNIQUE	VALAVALA S., SEELAM N., TONDEPU S., JAGARLAPUDI V.S.K., SUNDARMURTHY V.	CHEMISTRY	JOURNAL OF ANALYTICAL METHODS IN CHEMISTRY	2018	2090-8865	https://www.scopus.com/sourceid/21100204120	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044027203&doi=10.1155%2f2018%2f8240932&partnerID=40&md5=03147e9f0056a9db49e85e6d850cdbe	YES
9851	AUTOMATIC X-RAY IMAGE CLASSIFICATION SYSTEM	ZEELAN BASHA C.M.A.K., MARUTHI PADMAJA T., BALAJI G.N.	COMPUTER SCIENCE AND ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2018	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039460488&doi=10.1007%2f978-981-10-5547-8_5&partnerID=40&md5=67c1539d75c6b2455319df04e0bdb2ea	YES
9852	3D MOTION CAPTURE FOR INDIAN SIGN LANGUAGE RECOGNITION (SLR)	KIRAN KUMAR E., KISHORE P.V.V., SASTRY A.S.C.S., ANIL KUMAR D.	ELECTRONICS AND COMMUNICATION ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2018	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039436511&doi=10.1007%2f978-981-10-5547-8_3&partnerID=40&md5=bf73bdf0781f153c7956cfe83f53de4d	YES
9853	CONSTRAINED LEVEL VALIDATION OF SERIAL PERIPHERAL INTERFACE PROTOCOL	YADLAPATI A., KAKARLA H.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2018	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039457686&doi=10.1007%2f978-981-10-5544-7_73&partnerID=40&md5=92ad5a364fca749d24ecb8e19d3090a	YES
9854	DEFECTED GROUND STRUCTURE SWITCHABLE NOTCH BAND ANTENNA FOR UWB APPLICATIONS	ALLAM V., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2018	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039435942&doi=10.1007%2f978-981-10-5544-7_14&partnerID=40&md5=d7427b6d2e4e2e9d4fa1a2c92d81d87	YES
9855	DESIGN AND ANALYSIS OF COMPACT CIRCULAR HALF-RING MONOPOLE ANTENNA WITH DGS	MOHAN REDDY S.S., MALLIKARJUNA RAO P., PRUDHVI NADH B., MADHAV B.T.P., ARUNA KUMARI K.	ELECTRONICS AND COMMUNICATION ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2018	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039458104&doi=10.1007%2f978-981-10-5544-7_23&partnerID=40&md5=57800053b65cf8c91cf263def9d4223f	YES
9856	DESIGN OF JITTER SPECTRAL SHAPING AS ROBUST WITH VARIOUS OVERSAMPLING TECHNIQUES IN OFDM	UMAR S., PRIYA N., GAYATHRI P., SUBBA REDDY T., ABDUL A.M.	ELECTRONICS AND COMMUNICATION ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2018	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039453349&doi=10.1007%2f978-981-10-5544-7_63&partnerID=40&md5=aaf5f99493b31fe2fc4be7a44987efe3	YES
9857	DVR FOR IDENTIFICATION AND MITIGATING OF VOLTAGE SAGS USING ESTIMATION TECHNIQUE IN POWER DISTRIBUTION SYSTEMS	SASIKIRAN P., DEEKSHITHA A., KISHORE P.V.V., SINDHU B.	ELECTRONICS AND COMMUNICATION ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2018	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039442105&doi=10.1007%2f978-981-10-5547-8_7&partnerID=40&md5=d16f765040d03dc652506beef879899b	YES
9858	FREQUENCY-SELECTIVE SURFACE-BASED WIDEBAND HIGH-GAIN ANTENNA	JOSHNA C., RAMAKRISHNA T.V., MADHAV B.T.P., UGENDRA V.	ELECTRONICS AND COMMUNICATION ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2018	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039456623&doi=10.1007%2f978-981-10-5547-8_9&partnerID=40&md5=11787ef803a87c5a8293ddbaceb955ef	YES
9859	HIGH LEVEL VERIFICATION OF I2C PROTOCOL USING SYSTEM VERILOG AND UVM	KAPPAGANTHU L.M., YADLAPATI A., PRAKASH M.D.	ELECTRONICS AND COMMUNICATION ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2018	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039450938&doi=10.1007%2f978-981-10-5547-8_1&partnerID=40&md5=c1681b12e93391d55557e683e02a148	YES

9860	INDIAN CLASSICAL DANCE MUDRA CLASSIFICATION USING HOG FEATURES AND SVM CLASSIFIER	KUMAR K.V.V., KISHORE P.V.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2018	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039420912&doi=10.1007%2f978-981-10-5544-7-65&partnerID=40&md5=71cf24e079afb7e2fd18c03e0c4dc066	YES
9861	MULTIBAND FRACTAL SLOT ANTENNA WITH CLOSED GROUND STRUCTURE	UGENDRA V., KHAN H., MADHAV B.T.P., JOSHA C.	ELECTRONICS AND COMMUNICATION ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2018	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039413887&doi=10.1007%2f978-981-10-5547-8-88&partnerID=40&md5=ad1b335a0abf053c7eb972bb2ee39df2	YES
9862	PRE-INFORMED LEVEL SET FOR FLOWER IMAGE SEGMENTATION	INTHIYAZ S., KISHORE P.V.V., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2018	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039452144&doi=10.1007%2f978-981-10-5547-8-28&partnerID=40&md5=8fa7185a650ddd21022c005738851d8	YES
9863	SIGN LANGUAGE CONVERSION TOOL (SLCTOOL) BETWEEN 30 WORLD SIGN LANGUAGES	SASTRY A.S.C.S., KISHORE P.V.V., ANIL KUMAR D., KIRAN KUMAR E.	ELECTRONICS AND COMMUNICATION ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2018	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039440859&doi=10.1007%2f978-981-10-5544-7-69&partnerID=40&md5=b5807d22ce4356e472ba8912ee3a4b	YES
9864	COMPARATIVE ANALYSIS OF COHERENT ROUTING USING MACHINE LEARNING APPROACH IN MANET	AYUSHREE, BALAJI G.N.	COMPUTER SCIENCE AND ENGINEERING	SMART INNOVATION, SYSTEMS AND TECHNOLOGIES	2018	2190-3018	https://www.scopus.com/sourceid/21100204111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039429018&doi=10.1007%2f978-981-10-5544-7-72&partnerID=40&md5=326d0c70fa163beac38768a6fa63d742	YES
9865	REMOVAL OF ALUMINUM(III) FROM POLLUTED WATER USING ACTIVE CARBON DERIVED FROM BARKS OF FICUS RACEMOSA PLANT	KUMARI A.A., RAVINDHRANATH K.	CHEMISTRY	ASIAN JOURNAL OF WATER, ENVIRONMENT AND POLLUTION	2018	0972-9860	https://www.scopus.com/sourceid/21100202702	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041685023&doi=10.3233%2fajw-180003&partnerID=40&md5=9e4dcd15a00587362955b23f2510a	YES
9866	AN EFFICIENT ISLANDING DETECTION METHOD IN DISTRIBUTED GENERATION USING HYBRID SVM-BASED DECISION TREE	RAO G.S., RAO G.K.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF POWER ELECTRONICS	2018	1756-638X	https://www.scopus.com/sourceid/21100202505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044766523&doi=10.1504%2fijpelec.2018.090718&partnerID=40&md5=c20e1d6109000fbd62ee882059fa777f	YES
9867	EVALUATION OF LEVEL-SHIFTED CARRIER PWM TECHNIQUE FOR NEUTRAL-POINT STABILISATION OF FIVE-LEVEL DCMLI	NARASIMHA RAJU K., CHANDRA SEKHAR O., RAMAMOORTY M.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF POWER ELECTRONICS	2018	1756-638X	https://www.scopus.com/sourceid/21100202505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85037808058&doi=10.1504%2fijpelec.2018.088372&partnerID=40&md5=5bcb9c31900c5d9c8e8fa23f576179c	YES
9868	PROTECTING MICRO-GRIDS BY A SVM-BASED PATTERN RECOGNISED ISLANDING DETECTION APPROACH AND OPTIMAL PLACEMENT OF PID-FC CONTROLLER USING HYBRID ABC-APSO ALGORITHM	RAO G.S., RAO G.K.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF POWER ELECTRONICS	2018	1756-638X	https://www.scopus.com/sourceid/21100202505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054338445&doi=10.1504%2fijpelec.2018.095087&partnerID=40&md5=d0c13e07dd20a696c3bc6f6541d6fffb	YES
9869	ELECTROCHEMICAL STUDIES OF MESOPOROUS AND COPPER-MODIFIED MESOPOROUS TiO ₂ -ANODE MATERIAL	AJAY KUMAR R., VENKATESWARA RAO A., RAJESH C.	PHYSICS	EUROPEAN PHYSICAL JOURNAL PLUS	2018	2190-5444	https://www.scopus.com/sourceid/21100201754	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046686101&doi=10.1140%2fepjp%2fi2018-11992-1&partnerID=40&md5=d86e3215a1b61bd774b72353a540e9ec	YES

9870	MESOPOROUS TiO ₂ AND COPPER-MODIFIED TiO ₂ NANOPARTICLES: A CASE STUDY	AJAY KUMAR R., VASAVI DUTT V.G., RAJESH C.	PHYSICS	EUROPEAN PHYSICAL JOURNAL PLUS	2018	2190-5444	https://www.scopus.com/sourceid/21100201754	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042403267&doi=10.1140%2fepjp%2fi2018-11870-x&partnerID=40&md5=bc249efc32d024bf83c745c503229cd	YES
9871	SYNTHESIS AND CHARACTERIZATION OF RARE-EARTH-DOPED CALCIUM TUNGSTATE NANOCRYSTALS	SUNEETA P., RAJESH C., RAMANA M.V.	PHYSICS	EUROPEAN PHYSICAL JOURNAL PLUS	2018	2190-5444	https://www.scopus.com/sourceid/21100201754	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042460110&doi=10.1140%2fepjp%2fi2018-11866-6&partnerID=40&md5=b03ca617a91abf2d52377d768469cadc	YES
9872	A CRITICAL EVALUATION OF POWER QUALITY FEATURES USING UNIQUE FUNDAMENTAL REFERENCE CURRENT BASED BATTERY INTEGRATED DSTATCOM	PRAKASH C.S., RAO K., SATYA RAMESH P.V.	ELECTRICAL AND ELECTRONICS ENGINEERING	ARNP JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2018	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041221498&partnerID=40&md5=706ad8e810821e323deb553f0ce4578f	YES
9873	AN ARCHITECTURAL APPROACH FOR ASSESSING QUALITY OF WEB SITES	KAMESH D.B.K., SASI BHANU J., SASTRY J.K.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	ARNP JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2018	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051999865&partnerID=40&md5=7d25a942911c2ed3ce4105455aae2b4c	YES
9874	A STUDY ON Γ-NEUTROSOPHIC SOFT SET IN DECISION MAKING PROBLEM	SRINIVASA RAO T., SRINIVASA KUMAR B., HANUMANTH RAO S.	MATHEMATICS	ARNP JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2018	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045718550&partnerID=40&md5=f81ac1f20f8b64197e17f80dba570cb1	YES
9875	CHARACTERIZATION AND ELECTRICAL CONDUCTIVITY OF IONIC OXIDE NANO FILMS BY DC AND AC METHODS	PADHI S.N., RAM K.S.R., KAMAL A.S.N., KRISHNA C.S.R., RAO B.N.D.	MECHANICAL ENGINEERING	ARNP JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2018	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059591891&partnerID=40&md5=542fd807ebc87486c80d05795fc6d377	YES
9876	EFFECT OF TRI-BIOLOGICAL PROPERTIES ON JUTE/E-GLASS FIBRE REINFORCED POLYMER COMPOSITES	SUDHABINDU B., RAMARAO P.V., UDAYA KIRAN C.	MECHANICAL ENGINEERING	ARNP JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2018	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045699700&partnerID=40&md5=028c378c602f3007dab1f255a3e173e8	YES
9877	EFFECTS OF RADIATION AND THERMAL DIFFUSION ON MHD HEAT TRANSFER FLOW OF A DUSTY VISCOELASTIC FLUID BETWEEN TWO MOVING PARALLEL PLATES	REDDY B.M., KESAVAIAH D.C., REDDY G.V.R.	MECHANICAL ENGINEERING	ARNP JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2018	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062097237&partnerID=40&md5=abfd918cdb9cf2a1a37497b57caf90	YES
9878	IMPROVING QOS PARAMETERS IN WIRELESS SENSOR NETWORK	HINGOLIWALA H.A., SWAIN G.	COMPUTER SCIENCE AND ENGINEERING	ARNP JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2018	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047557296&partnerID=40&md5=8de8af94043137af660e94b07c1e78b5	YES
9879	INTEGRATED FRAMEWORK FOR PROGNOSIS OF CERVICAL DYSPLASIA	PATHAK S.S., RAJESWARA RAO D.	MECHANICAL ENGINEERING	ARNP JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2018	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8505957573&partnerID=40&md5=1ec4e403e48ebc4eb8f753a3046fb3af	YES

9880	JOINT AND NET EFFECT ON LIFE EXPECTANCY AT BIRTH THROUGH THE LITERACY RATE AND INFANT MORTALITY RATE OF INDIA AND STATE-WISE_BY PATH ANALYSIS	VASAM N., VASANTA KUMAR V., RAO V.	MATHEMATICS	ARNP JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2018	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045706504&partnerID=40&md5=7cabece0562ac4292cbe081e024b9595	YES
9881	ON SPEEDING UP VIRTUAL MACHINE MIGRATION THROUGH INTEGRATED DATA DE-DUPLICATION METHODS	ARUNA KUMARI K., RAJA SEKHARA RAO K., SASTRY J.K.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	ARNP JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2018	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044123928&partnerID=40&md5=ad02e7f3f9ebb142f1bc321176c75122	YES
9882	TIME DELAY MODEL FOR A PREDATOR AND TWO SPECIES WITH MUTUALISM INTERACTION	SURESH KUMAR Y., SESHAGIRI RAO N., APPA RAO B.V.	MATHEMATICS	ARNP JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2018	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059251071&partnerID=40&md5=d2fe44c38614877a116ac34964404a7b	YES
9883	A COMPACT UWB MICRO STRIP PATCH ANTENNA USING COPLANAR WAVE GUIDE FEEDING FOR BIO MEDICAL APPLICATIONS	RAJ KAMAL K., IMMADI G.	ELECTRONICS AND COMMUNICATION ENGINEERING	ARNP JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2018	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042222250&partnerID=40&md5=849c0ab70959a81ee5598510ed0bafdd	YES
9884	AN EFFICIENT FBMC BASED MODULATION FOR FUTURE WIRELESS COMMUNICATIONS	MAHENDER K., KUMAR T.A., RAMESH K.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	ARNP JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2018	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059576928&partnerID=40&md5=2874b982969d7d8e88c0cc2777d9d57e	YES
9885	BARKER CODED MODULATED THERMAL WAVE IMAGING FOR DEFECT DETECTION OF GLASS FIBER REINFORCED PLASTIC	PASHA M.M., SURESH B., BABU K.R., SUBHANI S., SUBBARAO G.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	ARNP JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2018	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047878136&partnerID=40&md5=ce4ec6be8363d42aa0f3c3aa137b039	YES
9886	COMPUTER VISION ASSISTANT FOR TRAIN ROLLING STOCK EXAMINATION USING LEVEL SET MODELS	KAJA K., PRASAD C.R., PRASAD M.V.D.	ELECTRONICS AND COMMUNICATION ENGINEERING	ARNP JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2018	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059271674&partnerID=40&md5=208f492e4252cb04b5a587f651b24a5f	YES
9887	CONCURRENT DUAL BAND FILTERS USING PLASMONIC MIM WAVEGUIDE RING RESONATOR	VISHWANATH M., KHAN H., THIRUPATHIAH K.	ELECTRONICS AND COMMUNICATION ENGINEERING	ARNP JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2018	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044148833&partnerID=40&md5=b542d61da204bc36fec501d67c31402d	YES
9888	FLOWER IMAGE SEGMENTATION USING WATERSHED AND MARKER CONTROLLED WATERSHED TRANSFORM DOMAIN ALGORITHMS	PRASAD B.K.V., PRASAD M.V.D., PRASAD C.R., SASIKALA N., RAVI S.	ELECTRONICS AND COMMUNICATION ENGINEERING	ARNP JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2018	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059290060&partnerID=40&md5=36dcb69c6433a55fb9c5a157e0756e40	YES
9889	PERFORMANCE ANALYSIS OF SPACE TIME BLOCK CODES IN LTE ADVANCED SYSTEM	RENTAPALLI V.R., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	ARNP JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2018	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040601720&partnerID=40&md5=5d75e033025df2c6cbcf22edc2d2675e	YES

9890	REFLECTOR ARRAY ANTENNA DESIGN AT MILLIMETRIC (MM) BAND FOR ON THE MOVE APPLICATIONS	IMAMDI G., VENKATA NARAYAN M., NAVYA A., ROJA A.	ELECTRONICS AND COMMUNICATION ENGINEERING	ARPN JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2018	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040596953&partnerID=40&md5=aa342d4b7db8c402ec89d6ade979bf5d	YES
9891	A FRAMEWORK FOR DECISION MAKING AND QUALITY IMPROVEMENT BY DATA AGGREGATION TECHNIQUES ON PRIVATE HOSPITALS DATA	YASIN S.A., RAO P.V.R.D.P.	COMPUTER SCIENCE AND ENGINEERING	ARPN JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2018	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051030734&partnerID=40&md5=db4d0ca52b0ce2e0c4939a77313d722f	YES
9892	AN ENSEMBLE FRAMEWORK FOR CLASSIFICATION OF MALARIA DISEASE	SAJANA T., NARASINGARAO M.R.	COMPUTER SCIENCE AND ENGINEERING	ARPN JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2018	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047383802&partnerID=40&md5=5a3f4c770cc72eaeac93f53cb48b97	YES
9893	ATTACK DATA ANALYSIS TO FIND CROSS-SITE SCRIPTING ATTACK PATTERNS	NAGARJUN P., AHAMAD S.S.	COMPUTER SCIENCE AND ENGINEERING	ARPN JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2018	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054210440&partnerID=40&md5=7f95cf1e240e3ad8aad0e4aca75d4181	YES
9894	EVALUATION AND ANALYSIS OF DISCOVERED PATTERNS USING PATTERN CLASSIFICATION METHODS IN TEXT MINING	CHANGALA R., RAJESWARA RAO D.	COMPUTER SCIENCE AND ENGINEERING	ARPN JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2018	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048896263&partnerID=40&md5=075c029a8763d5adcd62fe51c9b0f5ec	YES
9895	IMPLEMENTATION FOR BRAIN TUMOR DETECTION AND THREE DIMENSIONAL VISUALIZATION MODEL DEVELOPMENT FOR RECONSTRUCTION	BANGARE S.L., PRADEEPINI G., PATIL S.T.	COMPUTER SCIENCE AND ENGINEERING	ARPN JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2018	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041199710&partnerID=40&md5=1c65db3ab528b828f247677c3cf2783e	YES
9896	PROTOTYPE ANALYSIS OF DIFFERENT DATA MINING CLASSIFICATION AND CLUSTERING APPROACHES	KOLLI S., SREEDEVI M.	COMPUTER SCIENCE AND ENGINEERING	ARPN JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2018	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047415425&partnerID=40&md5=650ed9cd546390ea1099497e68bdb42d	YES
9897	ZONE BASED ROUTING PROTOCOL WITH IMPROVED LOCATION ESTIMATION FOR MANET	CHAVAN G.T., SRIKANTH V.	COMPUTER SCIENCE AND ENGINEERING	ARPN JOURNAL OF ENGINEERING AND APPLIED SCIENCES	2018	1819-6608	https://www.scopus.com/sourceid/21100200825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048892332&partnerID=40&md5=a0380b65817f3e3849107e2eaacc7396	YES
9898	DESIGN OF 4-ELEMENT PRINTED ARRAY ANTENNA FOR ULTRA-WIDEBAND APPLICATIONS	MADHAV B.T.P., VENKATESWARA RAO T., TIRUNAGARI A.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF MICROWAVE AND OPTICAL TECHNOLOGY	2018	1553-0396	https://www.scopus.com/sourceid/21100200818	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041075931&partnerID=40&md5=e99e5d967c858da27017c920217c8ac5	YES
9899	PHOTOCATALYTIC DEGRADATION OF TOXIC AQUATIC POLLUTANTS BY NOVEL MAGNETIC 3D-TIO2@HPGA NANOCOMPOSITE	SANTHOSH C., MALATHI A., DANESHVAR E., KOLLU P., BHATNAGAR A.	ELECTRONICS AND COMMUNICATION ENGINEERING	SCIENTIFIC REPORTS	2018	2045-2322	https://www.scopus.com/sourceid/21100200805	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055077422&doi=10.1038%2f41598-018-33818-9&partnerID=40&md5=1a5eddcc25f78c31d9d7499d35fe3fa3	YES

9900	IDENTIFICATION OF PUTATIVE PROMOTERS IN 48 EUKARYOTIC GENOMES ON THE BASIS OF DNA FREE ENERGY	YELLA V.R., KUMAR A., BANSAL M.	BIO-TECHNOLOGY	SCIENTIFIC REPORTS	2018	2045-2322	https://www.scopus.com/sourceid/21100200805	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044204710&doi=10.1038%2f541598-018-22129-8&partnerID=40&md5=1a87754a975c634eb6879c2042816a5d	YES
9901	DIGITAL IMAGE STEGANOGRAPHY USING BIT FLIPPING	SAHU A.K., SWAIN G., SURESH BABU E.	COMPUTER SCIENCE AND ENGINEERING	CYBERNETICS AND INFORMATION TECHNOLOGIES	2018	1311-9702	https://www.scopus.com/sourceid/21100199814	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044009102&doi=10.2478%2fcait-2018-0006&partnerID=40&md5=5afe9a4590f8c76a367f569f4789cf4a	YES
9902	A NOVEL METHOD OF SCALE-INVARIANT FEATURE TRANSFORM BASED IMAGE FORGERY DETECTION	MAHESH E., MALOJI S., RAO D.N.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT ENGINEERING AND SYSTEMS	2018	2185-310X	https://www.scopus.com/sourceid/21100199790	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050990586&doi=10.22266%2fijies2018.0430.15&partnerID=40&md5=46789db77f50753daa50db2e25153896	YES
9903	DEVELOPMENT AND TESTING OF MESSAGE SCHEDULING MIDDLEWARE ALGORITHM WITH SOA FOR MESSAGE TRAFFIC CONTROL IN IOT ENVIRONMENT	GUPTA P., SATYANARAYAN K.V.V., SHAH D.D.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT ENGINEERING AND SYSTEMS	2018	2185-310X	https://www.scopus.com/sourceid/21100199790	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055418568&doi=10.22266%2fijies2018.1031.28&partnerID=40&md5=18f3c9556d7d03d59ab0a67e0a8bfff51	YES
9904	EFFICIENT CLUSTERING PROTOCOL USING FUZZY K-MEANS AND MIDPOINT ALGORITHM FOR LIFETIME IMPROVEMENT IN WSNS	SRIKANTH N., GANGA PRASAD M.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT ENGINEERING AND SYSTEMS	2018	2185-310X	https://www.scopus.com/sourceid/21100199790	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049351954&doi=10.22266%2fijies2018.0831.07&partnerID=40&md5=125140a682000d047b04d13cf36e3ec	YES
9905	FUZZY CLUSTERING ALGORITHM EFFICIENT IMPLEMENTATION USING CENTRE OF CENTRES	RAMESH C.R., RAO K.R., JENA G.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT ENGINEERING AND SYSTEMS	2018	2185-310X	https://www.scopus.com/sourceid/21100199790	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055456119&doi=10.22266%2fijies2018.1031.01&partnerID=40&md5=7f9dee50bd134d1d1665e60e2275cfcc	YES
9906	JOB SCHEDULING FOR ENERGY EFFICIENCY USING ARTIFICIAL BEE COLONY THROUGH VIRTUALIZATION	SULTANPURE K.A., REDDY L.S.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT ENGINEERING AND SYSTEMS	2018	2185-310X	https://www.scopus.com/sourceid/21100199790	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047167380&doi=10.22266%2fijies2018.0630.15&partnerID=40&md5=92bad766d7c348510df69a5d5c2efd55	YES
9907	A COPLANAR WAVEGUIDE FED ASYMMETRIC GROUND FREQUENCY RECONFIGURABLE ANTENNA	LAKSHMI M.V., POKKUNURI P., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT ENGINEERING AND SYSTEMS	2018	2185-310X	https://www.scopus.com/sourceid/21100199790	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049345888&doi=10.22266%2fijies2018.0831.29&partnerID=40&md5=88ed863d98e8cb0d440148d379b09bcc	YES
9908	BANDWIDTH ENHANCEMENT OF CPW-FED ELLIPTICAL CURVED ANTENNA WITH SQUARE SRR	BODDAPATI M., KISHORE P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT ENGINEERING AND SYSTEMS	2018	2185-310X	https://www.scopus.com/sourceid/21100199790	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044280373&doi=10.22266%2fijies2018.0430.08&partnerID=40&md5=850cc36f20e8602e60b68ca5df8e304b	YES
9909	SPATIAL MUTUAL RELATIONSHIP BASED RETINAL IMAGE CONTRAST ENHANCEMENT FOR EFFICIENT DIAGNOSIS OF DIABETIC RETINOPATHY	REDDY Y.M.S., RAVINDRAN R.S.E., KISHORE K.H.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT ENGINEERING AND SYSTEMS	2018	2185-310X	https://www.scopus.com/sourceid/21100199790	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052291594&doi=10.22266%2fijies2018.1031.05&partnerID=40&md5=b6695d3e9e6f34e28f1b49470f31b7c7	YES

9910	A COMBINED CLUSTERING AND GEOMETRIC DATA PERTURBATION APPROACH FOR ENRICHING PRIVACY PRESERVATION OF HEALTHCARE DATA IN HYBRID CLOUDS	REDDY V.S., RAO B.T.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF INTELLIGENT ENGINEERING AND SYSTEMS	2018	2185-310X	https://www.scopus.com/sourceid/21100199790	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039797728&doi=10.22266%2fijies2018.0228.21&partnerID=40&md5=d5fd877485f92e869900fd8b14e79f44	YES
9911	CIRCULAR MONOPOLE RECONFIGURABLE ANTENNA WITH NOTCH BAND FILTER CHARACTERISTICS	LAKSHMI M.V., PARDHASARADHI P., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ENGINEERING SCIENCE AND TECHNOLOGY REVIEW	2018	1791-9320	https://www.scopus.com/sourceid/21100198201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059307531&doi=10.25103%2fjestr.115.17&partnerID=40&md5=55fe2871829c7db1d43d95f88ea7f805	YES
9912	ESTIMATION OF CUMULATIVE DISTRIBUTION OF SCINTILLATION EFFECT ON KU BAND FREQUENCIES FOR ONE OF THE TROPICAL REGIONS USING VARIOUS MODELS	MADHURI A.S., IMMADI G., NARAYANA M.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ENGINEERING SCIENCE AND TECHNOLOGY REVIEW	2018	1791-9320	https://www.scopus.com/sourceid/21100198201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044311728&doi=10.25103%2fjestr.111.18&partnerID=40&md5=872c90f007072d580001af55da090bb0	YES
9913	EVALUATION OF HUMAN EXPOSURE TO VIBRATIONS USING QUARTER CAR MODEL WITH SEMI-ACTIVE SUSPENSION	SASTRY D.V.A.R., RAMANA K.V., RAO N.M., KUMAR M.P., REDDY V.S.S.R.C.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF VEHICLE STRUCTURES AND SYSTEMS	2018	0975-3060	https://www.scopus.com/sourceid/21100197978	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056087440&doi=10.4273%2fijvss.10.4.08&partnerID=40&md5=8f99050d2d339b63ebf12e5963ab91f3	YES
9914	NUMERICAL INVESTIGATION OF A MARINE PROPELLER BLADE FOR MATERIAL EFFECT AND STRESS BEHAVIOUR	KISHORE M.L.P., DONTHI S.S., KRISHNA U.S.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF VEHICLE STRUCTURES AND SYSTEMS	2018	0975-3060	https://www.scopus.com/sourceid/21100197978	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046801992&doi=10.4273%2fijvss.10.1.05&partnerID=40&md5=cce44fd6d8b4db5a0daf2fcc879de59	YES
9915	COLORIMETRIC ANALYSIS OF RALTEGRAVIR IN PHARMACEUTICAL FORMULATION AND HUMAN BIOLOGICAL FLUIDS THROUGH OXIDATIVE COUPLING REACTION USING 3-METHYL-2-BENZOTHAZOLINONE HYDRAZONE REAGENT	PANIGRAHY U.P., PANDA S.P., SUDHAKAR M.	PHARMACY	RESEARCH JOURNAL OF PHARMACY AND TECHNOLOGY	2018	0974-3618	https://www.scopus.com/sourceid/21100197160	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050938260&doi=10.5958%2f0974-360X.2018.00332.3&partnerID=40&md5=0f99a9b297c1affe1a78ef085796628	YES
9916	BIOCHEMICAL CHARACTERIZATION OF ANTI-MICROBIAL ACTIVITY AND PURIFICATION OF GLYCOLIPIDS PRODUCED BY DODECANOIC ACID-UNDECYL ESTER	REDDY G.S., SRINIVASULU K., MAHENDRAN B., REDDY R.S.	BIO-TECHNOLOGY	RESEARCH JOURNAL OF PHARMACY AND TECHNOLOGY	2018	0974-3618	https://www.scopus.com/sourceid/21100197160	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061604937&doi=10.5958%2f0974-360X.2018.00748.5&partnerID=40&md5=6f73282edb597773d8f7	YES
9917	PRELIMINARY PHYTOCHEMICAL INVESTIGATION OF PEEL OF POMEGRANATE PUNICA GRANATUM L.	PINNAMANENI R.	BIO-TECHNOLOGY	RESEARCH JOURNAL OF PHARMACY AND TECHNOLOGY	2018	0974-3618	https://www.scopus.com/sourceid/21100197160	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059225061&doi=10.5958%2f0974-360X.2018.00664.9&partnerID=40&md5=cabf8ee2568df61d9	YES
9918	ROLE OF INFLAMMATORY CYTOKINES DURING LUNG CANCER PROGRESSION: A REVIEW	CHANDA C.	BIO-TECHNOLOGY	RESEARCH JOURNAL OF PHARMACY AND TECHNOLOGY	2018	0974-3618	https://www.scopus.com/sourceid/21100197160	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060652836&doi=10.5958%2f0974-360X.2018.00943.5&partnerID=40&md5=cb11e4b0b7d0eec37369	YES
9919	A STUDY ON FINANCIAL INSOLVENCY POSITION OF SELECTED PHARMA COMPANIES IN INDIA WITH ALTMAN'S Z SCORE	NAVULLA D., POOJITHA S.	BUSINESS SCHOOL	EURASIAN JOURNAL OF ANALYTICAL CHEMISTRY	2018	1306-3057	https://www.scopus.com/sourceid/21100195303	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097515116&partnerID=40&md5=910d6218bef91bd53a8185e6180bb516	YES

9920	A STUDY ON IMPACT OF STRESS AND BURNOUT ON SKILLED EMPLOYEES	RAMYA M.L., NAVULLA D.	BUSINESS SCHOOL	EURASIAN JOURNAL OF ANALYTICAL CHEMISTRY	2018	1306-3057	https://www.scopus.com/sourceid/21100195303	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097515665&partnerID=40&md5=9a44f535cc8b2d4d0336638cb55ec66f	YES
9921	ENHANCEMENT IN MAGNETIC AND ELECTRICAL PROPERTIES OF NI SUBSTITUTED MG FERRITE	RAMARAO K., BABU B.R., BABU B.K., VEERAIHAH V., RAJASEKHAR K., KUMAR B.R., LATHA B.S.	PHYSICS	MATERIALS SCIENCE- POLAND	2018	2083-1331	https://www.scopus.com/sourceid/21055	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059524231&doi=10.2478%2fmsp-2018-0065&partnerID=40&md5=f8b03a2a856add40520c8852a1e52e8e	YES
9922	A REVIEW ON MECHANICAL LOSSES AND NON-UNIFORM EXPANSION OF FLUID IN A SCROLL EXPANDER	APARNA K., RAMAKRISHNA K.	MECHANICAL ENGINEERING	JOURNAL OF MECHANICAL ENGINEERING RESEARCH AND DEVELOPMENTS	2018	1024-1752	https://www.scopus.com/sourceid/20980	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044821829&doi=10.7508%2fjmerd.2018.01.002&partnerID=40&md5=7b0788982a76845f97a324b4cae150a6	YES
9923	AN EFFICIENT CROSS LAYER ROUTING PROTOCOL FOR SAFETY MESSAGE DISSEMINATION IN VANETS WITH REDUCED ROUTING COST AND DELAY USING IEEE 802.11P	SHAIK S., VENKATA RATNAM D., BHANDARI B.N.	ELECTRONICS AND COMMUNICATION ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2018	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045263842&doi=10.1007%2fs11277-018-5671-z&partnerID=40&md5=5719df89b27ac285079aa26aa6f1e9da	YES
9924	CONFORMAL BAND NOTCHED CIRCULAR MONOPOLE ANTENNA LOADED WITH SPLIT RING RESONATOR	MADHAV B.T.P., VENKATESWARA RAO M., ANILKUMAR T.	ELECTRONICS AND COMMUNICATION ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2018	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048296847&doi=10.1007%2fs11277-018-5890-3&partnerID=40&md5=cce92478211f9f650840f499d07263a9	YES
9925	DESIGN OF CONCENTRIC CIRCULAR RING PATCH WITH DGS FOR DUAL-BAND AT SATELLITE COMMUNICATION AND RADAR APPLICATIONS	KUMAR NAIK K., AMALA VIJAYA SRI P.	ELECTRONICS AND COMMUNICATION ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2018	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033409157&doi=10.1007%2fs11277-017-5012-7&partnerID=40&md5=1755dac85430c8bd4dd92fd43d74b882	YES
9926	ESTIMATING THE PERFORMANCE OF FREE SPACE OPTICAL LINK UNDER ADVERSE WEATHER CONDITIONS BY USING VARIOUS MODELS	IMMADI G., VENKATA NARAYANA M., KOTAMRAJU S.K., SREE MADHURI A.	ELECTRONICS AND COMMUNICATION ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2018	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047270321&doi=10.1007%2fs11277-018-5870-7&partnerID=40&md5=ea3cf684b9b2766a9729b3c7e7a87475	YES
9927	INVESTIGATION ON MAXIMIZING PACKET DELIVERY RATE IN WSN USING CLUSTER APPROACH	KARTHIKEYAN T., BRINDHA V., MANIMEGALAI P.	ELECTRONICS AND COMMUNICATION ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2018	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054586900&doi=10.1007%2fs11277-018-5991-z&partnerID=40&md5=f2624975e3356ae1499541ba6a6d8ca0	YES
9928	CLUSTER-BASED OPPORTUNISTIC SPECTRUM ALLOCATION IN CRWMN'S USING CO-OPERATIVE MECHANISM	MAROUTHU A., VEMURU S.	COMPUTER SCIENCE AND ENGINEERING	WIRELESS PERSONAL COMMUNICATIONS	2018	0929-6212	https://www.scopus.com/sourceid/20725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039727969&doi=10.1007%2fs11277-017-5152-9&partnerID=40&md5=ab366e5b9d2143bc9ef2673569b17a46	YES
9929	3-LEVEL NPC INVERTER FED IM WITH DIRECT FOC DRIVE USING SVPWM TECHNIQUE	RAGHU VAMSI KISHORE K., CHANDRA SEKHAR O., DEEPTHI P.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049258349&partnerID=40&md5=77d4338e5be09b8c95d1236c9a051107	YES

9930	A CASCADED CONVERTER FOR SWITCHED RELUCTANCE MOTOR WITH REDUCED SWITCH STRESS	TELLAPATI A.D., KUMAR M.K.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051070046&partnerID=40&md5=9b811b8d5f09093c30866f8e865d1609	YES
9931	A COMBINATORIAL PARTICLE SWARM OPTIMIZATION (PSO) TECHNIQUE FOR TESTING AN EMBEDDED SYSTEM	SASI BHANU J., LAKSHMI PRASAD M., SASTRY J.K.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049359075&partnerID=40&md5=c61c05a140f0f24887bb9643767095a5	YES
9932	A CONTEMPORARY WAY FOR ENHANCED MODELING OF CONTEXT AWARE PRIVACY SYSTEM IN PDDM	SUPRIYA MENON M., RAJARAJESWARI P.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065070266&partnerID=40&md5=78c46d008b881baf38b5411c1bc79da0	YES
9933	A COST PERSPECTIVE OF SHIFT TO DIGITAL BANKING IN INDIA	SREERAM KUMAR G.V., MADHAV V.V.	BUSINESS SCHOOL	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053839458&partnerID=40&md5=27fc4aa115f90d76a4587da330953e51	YES
9934	ADAPTIVE AND EFFICIENT ROUTING MODEL FOR MANET USING TSCH NETWORK	SURESH BABU B., HUSSAIN M.A., GEETHANJALI N.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048884967&partnerID=40&md5=d1f0ff8d1844846051219dce12e1714c	YES
9935	A DESIGN APPROACH OF THE PID CONTROLLER BASED ON THE MODEL OF THE PROCESS	MABUSARIF B., ASHOK KUMAR D.V., VENU GOPALA RAO M.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062979753&partnerID=40&md5=4e3870e54a73758bf83d4dea63c33333	YES
9936	A FACTOR ANALYSIS STUDY ON RELATIONSHIP BETWEEN "SUCCESSOR'S ENTREPRENEURIAL ORIENTATION" AND "STRATEGIC SURVIVAL" OF FAMILY-OWNED ENTERPRISE IN INDIA	MUNAGAPATI B.R., SRINIVASARAO D.	BUSINESS SCHOOL	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070553320&partnerID=40&md5=144d4e69474d0e38b8155f9805d412b9	YES
9937	A FLYING CAPACITOR MULTILEVEL TOPOLOGY FOR PV SYSTEM WITH APOD AND POD PULSE WIDTH MODULATION	MOULALI S., VIJAY MUNI T., BALA SUBRAHMANYAM Y., KESAV S.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048339064&partnerID=40&md5=a73d3a50ab6d4d3f140a45c5824efaf9	YES
9938	A FRAME WORK FOR DATA LOCKING IN CLOUD	JYOSHNA B., SUBRAMANYAM K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075951485&partnerID=40&md5=df00076fe369c702f0308b5290956e5c	YES
9939	A FRAMEWORK FOR EFFECTING FAULT TOLERANCE WITHIN IOT NETWORK	BHUPATI, SASTRY J.K.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047880215&partnerID=40&md5=1508194807d952f92cd25eb64590a958	YES

9940	A GRAPH BASED STRATEGY (GBS) FOR GENERATING TEST CASES MEANT FOR TESTING EMBEDDED SYSTEMS USING COMBINATORIAL APPROACHES	LAKSHMI PRASAD M., SASTRY J.K.R.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045095198&partnerID=40&md5=08ddb4249fabf2468af521761be3757	YES
9941	ANALYSIS AND IMPLEMENTATION OF SINGLE-STAGE BUCK-BOOST-BUCK CONVERTER FOR BATTERY CHARGING APPLICATIONS	NAGI REDDY B., CHANDRA SEKHAR O., RAMAMOORTY M.	MECHANICAL ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061606852&partnerID=40&md5=dfbc1b7c4546321a1a5fec36d0da4d01	YES
9942	ANALYSIS OF BATCH ARRIVAL TWO-PHASE MX/M/1 QUEUEING SYSTEM WITH IMPATIENT CUSTOMERS AND UNRELIABLE SERVER	HANUMANTHA RAO S., VASANTA KUMAR V., SRINIVASA RAO T., SRINIVASA KUMAR B.	MATHEMATICS	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048823882&partnerID=40&md5=3d5ebd02902c4fbd53145926889523d	YES
9943	APPLICATIONS OF THREE LAYER CNN IN IMAGE PROCESSING	PATRO P., KUMAR K., SURESH KUMAR G.	MATHEMATICS	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044719519&partnerID=40&md5=6d0bee8cb4e2d640d55a676ec660c24a	YES
9944	A REVIEW OF VISUAL DATA ANALYTICAL MODEL TO ANALYZE THE SOCIAL MEDIA'S DYNAMIC DATA ITEMS	SURYAWANSHI P.N., VIJAY KUMAR G.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048640581&partnerID=40&md5=d91323cb09232ec36197cd7797cdb14f	YES
9945	A SEMIOTIC STUDY ON DECODING VISUALS: CONTEMPORARY ADVERTISING MESSAGES	ADINARAYANA P.J., KISHORE BABU B.	BUSINESS SCHOOL	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050129202&partnerID=40&md5=44c28403bed6ac3d1952e0538d258325	YES
9946	A STUDY OF GLOBAL FOREIGN DIRECT INVESTMENT (GFDI) IMPACT ON INDIAN FOREIGN DIRECT INVESTMENT (IFDI)	CH MURTHY CHODISETTY R.S., RAJA BABU P.	BUSINESS SCHOOL	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054061264&partnerID=40&md5=00da9b9a13604fc804c82988c46fd38	YES
9947	A STUDY ON DIGITAL PAYMENTS AND DEMONETIZATION IN INDIA: PROSPECTS AND CHALLENGES	SUMA VALLY K., HEMA DIVYA K.	BUSINESS SCHOOL	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054034769&partnerID=40&md5=f3843c1d9d1f5ce507120d66327f0ccc	YES
9948	A STUDY ON FOREIGN DIRECT INVESTMENTS (FDI) INFLOWS IMPACT ON SELECT SECTORAL INVESTMENT GROWTH IN INDIA	CH MURTHY CHODISETTY R.S., RAJA BABU P.	BUSINESS SCHOOL	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054091434&partnerID=40&md5=fb43930be870e4e404e0bf1f241abceb	YES
9949	A STUDY ON IMPACT OF DISINVESTMENT ON PUBLIC SECTOR ENTERPRISES IN INDIA	SAILAJA V.N., KEERTHI T.	BUSINESS SCHOOL	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050589436&partnerID=40&md5=cffa9d5392cd254d523cde6ac20aaeda	YES

9950	A STUDY ON IMPACT OF DIVIDEND ANNOUNCEMENTS ON STOCK PRICES IN INDIA	SAILAJA V.N., SUCHARITHA K.	BUSINESS SCHOOL	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050632289&partnerID=40&md5=54352599e308c55bc1279ba4d5b03307	YES
9951	A STUDY ON IMPACT OF GST ON INDIAN ECONOMY	SAILAJA V.N., PAGADALA S.K., SURENDRA K.	BUSINESS SCHOOL	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050584789&partnerID=40&md5=2c9d32ca47eaece0663cfdba2a2d2c42	YES
9952	A STUDY ON IMPACT OF MONETARY POLICY ON GDP AND INFLATION	SAILAJA V.N., SRI HARSHA T.	BUSINESS SCHOOL	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050639037&partnerID=40&md5=6fd621ae12a248906b833be53fb0d04	YES
9953	A STUDY ON IMPACT ON EUROPEAN UNION WITH THE DEPARTING COUNTRIES	SAILAJA V.N., NAVADEEP K., MOULI RATNAM K.N.	BUSINESS SCHOOL	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050628336&partnerID=40&md5=b0ce799fff8948b69c08cc95156c0a30	YES
9954	A STUDY ON INFORMATION TECHNOLOGY IMPACT IN HUMAN RESOURCE WITH REFERENCE TO SELECTED INDIAN BANKS	SWAPNA SABARI S., KAMESH A.V.S.	BUSINESS SCHOOL	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076492048&partnerID=40&md5=24cd69d57afe9e8a177a19f5dee399e1	YES
9955	A STUDY ON INVESTORS ANALYSIS TOWARDS MUTUAL FUND WITH REFERENCE TO ANANTAPURAMU DISTRICT OF ANDHRA PRADESH	RATNARAJU P., MADHAV V.V.	BUSINESS SCHOOL	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049775174&partnerID=40&md5=c501294148f55f8f0c1cb4a1e9bdb644	YES
9956	A STUDY ON PERCEPTION OF ENGINEERING FACULTY TOWARDS GOODS AND SERVICES TAX (GST) IN GUNTUR, ANDHRA PRADESH, INDIA	NARASIMHA RAO M.V.A.L., KISHORE BABU B.	BUSINESS SCHOOL	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050123492&partnerID=40&md5=41d74e0b3af7766c2d3c95965004576b	YES
9957	A STUDY ON PERCEPTION OF PHARMACISTS TOWARDS GOODS AND SERVICES TAX (GST) IN GUNTUR DISTRICT OF ANDHRA PRADESH, INDIA	VENKATESWARA KUMAR K.S., KISHORE BABU B.	BUSINESS SCHOOL	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051822606&partnerID=40&md5=f84383cb38dfe4e858d2381bf142fa70	YES
9958	A STUDY ON ROLE OF DOLLAR INDEX IN FOREIGN DIRECT INVESTMENTS AND FOREIGN INSTITUTIONAL INVESTMENTS OF SELECT COUNTRIES	CH MURTHY CHODISETTY R.S., RAJA BABU P.	BUSINESS SCHOOL	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054065338&partnerID=40&md5=35549d8eabf13c3372ad7a54d7f48084	YES
9959	A STUDY ON THE CORPORATE DIVIDENDS	SASTRY S.V.N.M., SANAKAR BABU B.	BUSINESS SCHOOL	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050309125&partnerID=40&md5=e5ffb87edc65dda437c85c4396d37d2a	YES

9960	A STUDY ON UNDERSTANDING THE RELATIONSHIP BETWEEN PERSONAL ATTRIBUTES AND INVESTOR PERCEPTION TOWARDS ETF FUNDS INVESTMENT	SAILAJA V.N., PAVANI R.	BUSINESS SCHOOL	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050582749&partnerID=40&md5=f2b56d9e34e06d88548e1f104da6e6b6	YES
9961	A SURVEY ON APPLICATIONS AND PERFORMANCE OF DEEP CONVOLUTION NEURAL NETWORK ARCHITECTURE FOR IMAGE SEGMENTATION DISEASE CLASSIFICATION FROM MRI IMAGES	REDDY A.V.N., PHANI KRISHNA C.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061320633&partnerID=40&md5=65aefea2d5c1237960d343827dddb170	YES
9962	A SURVEY ON COST MINIMIZATION TECHNIQUES FOR BIG DATA PROCESSING	VASANTHAM V.K., HARITHA D.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049039669&partnerID=40&md5=96f87b8c5317bcf836208f5c8e3aabb9	YES
9963	A SURVEY ON ENERGY-EFFICIENT USEFUL RESOURCE ALLOCATION BASED ON VARIOUS OPTIMIZATION TECHNIQUES FOR CLOUD COMPUTING	KAVITHA J., PHANI KRISHNA C.V.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050087876&partnerID=40&md5=d3cb8dc4c98d07f5d88b9c8b43ce4881	YES
9964	A TWO STAGE HUMAN INTERACTION PROOF TO PREVENT BOT ATTACKS	DEEPAK T., ARAVIND K., HUSSAIN M.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046627463&partnerID=40&md5=25226815832c481dcc55f3912ae7eed36	YES
9965	BEHAVIORAL BIASES IN REALTY INVESTMENT: A SPECIAL FOCUS ON RESIDENTIAL SEGMENT	MYDHILI V., DADHABAI S.	BUSINESS SCHOOL	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051065232&partnerID=40&md5=5cbf27fe1b77778a94f17a616f82e739	YES
9966	BRUSHLESS DC MOTOR DRIVE WITH SINGLE CURRENT SENSOR FED FROM PV WITH NON- ISOLATED INTERLEAVED CONVERTER	RAJA SEKHAR G.G., BANAKARA B.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053077064&partnerID=40&md5=a5951360eebf0101dfbf5622e0c6533d	YES
9967	CHANGING FACET OF INDIAN RETAIL INDUSTRY-CHALLENGES AHEAD	SANJEEV V., DADHABAI S.	BUSINESS SCHOOL	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050984410&partnerID=40&md5=7a63633d05853aeceba20a4605323c9	YES
9968	CHANGING TRENDS OF SERVQUAL IN INDIAN BANKING INDUSTRY	VENKATESWARA KUMAR K.S., MALLA P.S., HANUMANTHA RAO S.	BUSINESS SCHOOL	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050128006&partnerID=40&md5=da08f8148e95cfe79772dce87e970a35	YES
9969	COMBINATORIAL NEURAL NETWORK BASED A TESTING OF AN EMBEDDED SYSTEM	SASI BHANU J., LAKSHMI PRASAD M., SASTRY J.K.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049366693&partnerID=40&md5=c7d7f6fdc028eb23262224415494fdc7	YES

9970	COMPARATIVE ANALYSES OF QUERY EVALUATION OVERHEAD IN VARIOUS DATA MODELS	UDAY KUMAR V., SREERAM N.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049611955&partnerID=40&md5=4db4fe4bfe311cc60a18792e666d283	YES
9971	COMPARATIVE ANALYSIS OF A 2-LEVEL AND 3-LEVEL CONSTANT CURRENT CONTROLLER BASED MMC FOR GRID TIED SOLAR PV SYSTEM	DIGGAVI K.C., PAKKIRIAH B.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052196295&partnerID=40&md5=4c8ef7f2512dda4a073b3e43701912a4	YES
9972	COMPARISON OF SEVEN LEVEL INVERTER TOPOLOGIES WITH REDUCED NUMBER OF SWITCH COUNT	NAGARAJU M., KUMAR M.K.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049612814&partnerID=40&md5=80e5bb266daee37c7caa21a1d996b141	YES
9973	CONTROL OF DC DISTRIBUTION SYSTEM WITH SINGLE PHASE UTILITY INTERFACE	SRIKANTH M., UPADHYAY P., TARA KALYANI S.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050298969&partnerID=40&md5=a0f8bd666b8a47878cfba6cea8f43923	YES
9974	CONTROL OF STANDALONE AND GRID CONNECTED DISTRIBUTED ENERGY RESOURCE: A REVIEW	JYOTHI K., SRIKANTH K.S., JAIN H.S.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057820177&partnerID=40&md5=5b97a81a444b387b290cf37f5fafbf68	YES
9975	CORONARY ILLNESS SYNDROME IDENTIFICATION SYSTEM USING DATA MINING METHODS	SPANDANA M., RAVI KUMAR T., NARENDRA KUMAR K., RAJU K.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052563175&partnerID=40&md5=29c2c606d097944f7f81ce1b6e2e2c97	YES
9976	CURRENT TRENDS AND CHALLENGES USING WSNS IN AGRICULTURAL DOMAIN – A REVIEW	BHANU B.B., HUSSAIN M.A., PRASAD A., GEETHANJALI N.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062972147&partnerID=40&md5=f2acf19bf8bb87270076fde2902af29	YES
9977	DECENTRALIZATION OF AUTHORITY IS INFLUENCING THE ORGANIZATIONAL CULTURE	SUMAJA M., KISHORE BABU M.	BUSINESS SCHOOL	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068466488&partnerID=40&md5=50717d19877d53f0314c8b5c41741bb2	YES
9978	DESIGN AND ANALYSIS OF ALL TAURINE VEHICLES	RAJASEKHAR S.; REDDY V.; SANKAR Y.; ANUDEEP	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054151474&partnerID=40&md5=041bfc510a57e4392ba20669a653af34	YES
9979	DESIGN AND ANALYSIS OF E-BIKE CHASSIS	BALASUBRAMANYAM P.N.V., SAI NADH A., MONIKA P., SAI KRISHNA B., TEJESWAR K., DEVARAJ V.	MECHANICAL ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063681882&partnerID=40&md5=32a34dd5c4aca575c46fd2558015a866	YES

9980	DESIGN AND FABRICATION OF STIRLING ENGINE	MURALI R.B.V.; PANDU Y.; SARAN A.; DEEPAKSRI RAM Y.	MECHANICAL ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052617689&partnerID=40&md5=b3d3b9f460773955408e4c59b67d4956	YES
9981	DESIGN AND SIMULATION OF PV-WIND HYBRID ENERGY SYSTEM	SRIKANTH M., VIJAY MUNI T., VISHNUVARDHAN M., SOMESH D.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048617431&partnerID=40&md5=6f77da30176990b33033194abd92378a7	YES
9982	DESIGN OF A LOW POWER D-FF USING DMTGDI LOGIC	MEGHANA K., RAKESH CHOWDARY G., RAMA KRISHNA T.V., NAGA MAHALAKSHMI G., SAIPRUTHVI RAJ P., TEJA GOPAL K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053859351&partnerID=40&md5=7a6aae58f7709d0b4ee378e44ddedfd	YES
9983	DETECTION OF ISLANDING IN MICRO GRID USING ROCOF	SIVA REDDY K.V., SRINIVASU B., PRADEEP R., SHUVAM S., SRI VATSAV M.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049166820&partnerID=40&md5=7d68aebce2f40f9a50f2f1229a08a042	YES
9984	DETERMINANTS OF DIVIDEND POLICY ON SELECTED FMCG COMPANIES IN INDIA	SAILAJA V.N., SANDEEP K.	BUSINESS SCHOOL	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050618565&partnerID=40&md5=c1dcd8bfd3a7c67f353781ac7f4ad7d2	YES
9985	DEVELOPING SMART KITCHEN INVENTORY TRACKING USING INTERNET OF THINGS	SAGAR K.V.D., DEEPIKA G.B., REDDY M.S., NARAYANA S., RAO K.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049690402&partnerID=40&md5=aaf8b86d85f8539e3841f44720cbd7a6	YES
9986	DEVELOPMENT OF CONTROL TECHNIQUES FOR SAPF FOR POWER QUALITY ENHANCEMENT	KUMAR K., VANUKURU, PAKKIRAI AH B.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052192238&partnerID=40&md5=4617141d97cfd48d7fd1c4841950ba2c	YES
9987	DYNAMIC MAC PROTOCOL TO ENHANCING THE QUALITY OF REAL TIME TRAFFIC IN MANET USING NETWORK LOAD ADAPTATION	SRINIVASA RAO Y., HUSSAIN M.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052208296&partnerID=40&md5=2ee43f6e096c14cc996a94f743c4dc29	YES
9988	ECCENTRIC CONNECTIVITY INDEX AND CONNECTIVE ECCENTRIC INDEX W.R.T. DETOUR D-DISTANCE	VENKATESWARA RAO V., VARMA P.L.N., REDDY BABU D.	MATHEMATICS	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048619649&partnerID=40&md5=a93cdd2907a9033e98893ccb9813ecba	YES
9989	ECONOMIC EMPOWERMENT OF WOMEN IN THE CONTEXT OF DEVELOPMENT: A CONCEPTUAL REVIEW	VEERAGANDHAM A., KAMESH A.V.S.	BUSINESS SCHOOL	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076590767&partnerID=40&md5=d150e7bac7075825d426c387c4e7433e	YES

9990	EFFICIENT MAP-REDUCE ALGORITHM FOR HANDLING VERY LARGE HIGH DIMENSIONAL DATA CLUSTERING IN HETEROGENEOUS MULTI CORE ENVIRONMENT	SREERAM N., SATYA PRASAD K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049606706&partnerID=40&md5=6a78bb6e01702f53a8b253675cbbb143	YES
9991	EMPOWERMENT OF WOMEN THROUGH SOLAR ENERGY SECTOR IN RURAL ANDHRA PRADESH	KUMARI A.P.Y., SHANKAR A.U.	BUSINESS SCHOOL	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053817628&partnerID=40&md5=b323a5115485a83ec5cf68316a9b7821	YES
9992	ENERGY EFFICIENT APPROACH TO REDUCE CARBON EMISSION: THE DARK SIDE OF DATA CENTER	DENDUKURI V.P., SOUNDHARYA U.L., CHAITANYA G.K., GUNASHEKAR T.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052611397&partnerID=40&md5=f9ac31d618bf47f6ee7e00238f21c0b3	YES
9993	ENERGY EFFICIENT TRANSMISSION FOR MULTI-RADIO MULTI-HOP COOPERATIVE WIRELESS NETWORKS	PRAVEEN KUMAR D., PARDHA SARADHI P., SUSHANTH BABU M.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046687839&partnerID=40&md5=30417f75f8b5c26a8f885d8105cd4722	YES
9994	EVALUATION OF DISTANCE METRICS: APPLICATION TO IMAGE RETRIEVAL	NARAYANA M., CHAVAN S., KOTESWARA RAO L.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067338879&partnerID=40&md5=5e3a53d8824703a86c50c5c17033278e	YES
9995	FALSE-POSITIVE-FREE, ROBUST AND BLIND WATERMARKING SCHEME BASED ON SHUFFLED SVD AND RDWT	DIVYA SHIVANI J.L., SENAPATI R.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055960868&partnerID=40&md5=5f31ee25d230b5a9da2fb8f4a1b75d1b	YES
9996	FAST ACTING MPPT ALGORITHM FOR SOFT SWITCHING INTERLEAVED BOOST CONVERTER FOR SOLAR PHOTOVOLTAIC SYSTEM	VIJAY MUNI T., PRIYANKA D., LALITHA S.V.N.L.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050304590&partnerID=40&md5=3b87ec8e70c6fd4175a6f28cd8ad1f22	YES
9997	FORECASTING OF SILVER PRICES USING ARTIFICIAL NEURAL NETWORKS	MURALI KRISHNA K., SHARMA M.R., REDDY N.K.	MATHEMATICS	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049785787&partnerID=40&md5=ae4636f8bcb554deddee9145cfc2ec6c	YES
9998	GENERATING RELATIONS OF TWO VARIABLE GENERALIZED HYPERGEOMETRIC POLYNOMIAL IN(A;B;X, Y) BY LIE GROUP-THEORETIC METHOD	KAMESWARI P.L.R., BHAGAVAN V.S.	MATHEMATICS	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049516839&partnerID=40&md5=f0d58f3edf76693285e4f04b80d41eb3	YES
9999	HMRFBASED UNSUPERVISED SEGMENTATION OF GALL BLADDER LESIONS	CHAKRABORTY K., DE A., SHARMA S.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062889244&partnerID=40&md5=03f111852ed8445164850e5ee9a59d61	YES

10000	IMPLEMENTATION OF DNA BASED CRYPTOGRAPHY USING OTP RANDOM KEY GENERATION PROCESS	DIVYA G., NOORBASHA F.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048601742&partnerID=40&md5=ffbe17378d915d391f94758b65659712	YES
10001	IMPLEMENTATION OF RESOURCE OPTIMIZATION APPROACHES FOR WORKFLOW SCHEDULING	NARESH T., JAYA LAKSHMI A., REDDY V.K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067941889&partnerID=40&md5=ae46de2941344e0a60cf4acb66ba7df4	YES
10002	IMPLEMENTATION OF SOFTWARE APPLICATION FOR EMPLOYEE'S HEALTH MONITORING SYSTEM	HUSSAIN M.A., KIRAN KUMAR K., VENKATA AVINASH J., VINAY SAI KUMAR P.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046636442&partnerID=40&md5=d00f83432da0ee68b2f5be0dbb2a37ef	YES
10003	IMPLEMENTATION OF UNIFIED REMOTECONTROL PROTOTYPE BY USING SAMSUNG PROTOCOL FOR CONTROLLING AIR CONDITIONER	PRASAD M.N.D., KOLLURU V.R., ARUNA SRI P.S.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053253628&partnerID=40&md5=4358b2b1b94a211c4184fcc3eb3d2b3c	YES
10004	IMPLICATIONS OF HRM PRACTICES ON EMPLOYEE COMMITMENT WITH SPECIAL EMPHASIS ON HOTEL INDUSTRY	SRILAKSHMI B., DADHABAI S.	BUSINESS SCHOOL	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050993917&partnerID=40&md5=a438359be38df935e2f1e6d1c7adb6a1	YES
10005	IMPROVING PRIVACY AND PORTABILITY OF DATA MIGRATION BETWEEN INTER CLOUDS	MADHAVI M., BALAKRISHNA G., ARUNDATHI J.V.S.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078911691&partnerID=40&md5=440410f69cd0da00c86a35b002d8328d	YES
10006	INDIAN ONTOLOGY BASED FEATURE EXTRACTION TECHNIQUE FOR EFFECTIVE DOCUMENT CLUSTERING IN AGRICULTURAL DOMAIN	SRIDEVI S.; ARUNA SRI P.S.G.; PREMA SINDHURI B.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048631703&partnerID=40&md5=ac66f8adb21be44aeab62f2facd5a8	YES
10007	INTERFACE OF EXPERIENTIAL MARKETING SHOPPERS BEHAVIOUR AND LOYALTY IN ORGANIZED RETAILING STUDY ON SELECT RETAIL MALLS IN GRATER HYDERABAD	POGUL P., SHANKAR A.U.	BUSINESS SCHOOL	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053848937&partnerID=40&md5=ea8a9cd3572faaae4577bfc17f724175	YES
10008	INTERFACING OF DISTRIBUTED GENERATION FOR MICRO GRID OPERATION	KIRAN KUMAR M., VEERANJANEYULU C., SURYA NIKHIL P.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049581014&partnerID=40&md5=2b40ff8ae64153041f006ce9ecaced4b	YES
10009	INTRUSION DETECTION SYSTEM USING FREQUENT ITEM SET IN MANET	SPURTHI K.; SHANKAR T.N.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064164100&partnerID=40&md5=24147e0dc25a17e316f3318372222d7f	YES

10010	LABORATORY MODEL OF ELECTROMAGNETIC PROPULSION BASED COIL GUN	MADIREDDY N.A.; CHANDRASEKHAR O.; NARASIMHA RAJU K.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051188999&partnerID=40&md5=88181d36e7f4ad50bb846de7054bb494	YES
10011	LAND USE LAND COVER CHANGES OF CHINTAPALLE, G K VEEDHI, KOYYURU, NATHAVARAM MANDALS OF VISHAKAPATNAM USING REMOTE SENSING & GIS	NARAYANA M.V., UDAY KIRAN K., DUSARLAPUDI K., SAI SRAVANTHI G., PRAKASH P., VENKATESWARLU B.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077695860&partnerID=40&md5=b03dff81f553d732c5dee654ee9b793	YES
10012	LOCAL EXTREME EDGE BINARY PATTERNS FOR FACE RECOGNITION AND IMAGE RETRIEVAL	SUCHARITHA G., SENAPATI R.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046441894&partnerID=40&md5=358fa7b565528022a662aff81cbef7c0	YES
10013	LOW COST PAPER BRICK FOR FINANCIALLY MARGINALIZED SECTION OF URBAN POOR	SAMIUR REHMAN S.	ARCHITECTURE	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050936980&partnerID=40&md5=ebb52a9574cb61eaa2223cae8c4c9ef	YES
10014	MODERN BANKING SERVICES OF SCHEDULED COMMERCIAL BANKS-AN EMPIRICAL STUDY ON CUSTOMERS SATISFACTION IN HYDERABAD CITY	CHILUKURI S.S., VENU MADHAV V.	BUSINESS SCHOOL	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051060688&partnerID=40&md5=2737e11d8a83366d948a6ec111239382	YES
10015	MODIFIED ESTIMATOR FOR MEAN OF LOG-NORMAL POPULATION	BHASKARA RAMA SARMA B., VASANTA KUMAR V.F.E.D., LALITHA S.V.N.L.	MATHEMATICS	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049836495&partnerID=40&md5=da023595d62b25fb918c06b84c2a904c	YES
10016	MODIFIED FEATURE EXTRACTION USING VIOLA JONES ALGORITHM	VIDELA L.S., ASHOK KUMAR P.M.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053207914&partnerID=40&md5=73c47d49499b6cc90a71e36db80aa913	YES
10017	MULTIPLE PATTERN BASED GRAPHICAL PASSWORD AUTHENTICATION TECHNIQUE FOR TOUCH BASED DEVICES	RAO K.; SANTHI S.G.; HUSSAIN M.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052224829&partnerID=40&md5=089f2ae9e1e8e5a8bfc70b0a166f4a7	YES
10018	NETWORK LIFE TIME COMPARISON OF LEACH, PEGASIS, BCDP, ECHRP IN WSN	MALLURI S.; PRASAD P.V.R.D.; VARAKUMARI S.; MOHAN RAO K.R.R.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068178505&partnerID=40&md5=fbbbeaa12858a1048287138f451204bc	YES
10019	NEW DIMENSIONS OF DIGITAL AGE LEADERSHIP: EXPLORING SKILLS AND COMPETENCIES	RAMESH A.V.S., DAS S.	BUSINESS SCHOOL	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053833882&partnerID=40&md5=94ca1c0a9f515208a7259581581ee05b	YES

10020	ONLINE BUYING BEHAVIOR OF WOMEN: A COMPARATIVE STUDY ON KALAMKARI WITH OTHER HANDLOOMS IN A.P (ANDHRA PRADESH)	JUJUVARAPU S.K., BOLEM M., SHANKAR A.U.	BUSINESS SCHOOL	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053840493&partnerID=40&md5=defd19bf37f77beed14190340007a542	YES
10021	ONLINE SALE THROUGH A COMMON PAYMENT PYLON	VAMSI KRISHNA K., NIKITHA S., HUSSAIN M.A.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046638762&partnerID=40&md5=a2eae4501e9f90e017d561bb1bdae76c	YES
10022	PERCEPTION OF THE CIVIL ENGINEERING STUDENTS TOWARDS GENERIC DRUGS AND BRANDED DRUGS, VIJAYAWADA-A COMPARATIVE STUDY	NARASIMHA RAO M.V.A.L., KISHORE BABU B.	BUSINESS SCHOOL	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048600881&partnerID=40&md5=70a95ff0df6db0da8cfa0e9d2bf063a9	YES
10023	POWER-MANAGEMENT STRATEGY OF A GRID-CONNECTED PV-FC HYBRID SYSTEM BASED ON FUZZY LOGIC CONTROLLER	VENKATESWARLU M., PAKKIRIAH B.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052214056&partnerID=40&md5=fd9e490e96de169aa71a4e3bc5c7e370	YES
10024	PRACTICAL VALIDATION OF NOVEL LEVEL SHIFTED CARRIER-BASED PWM TECHNIQUE FOR NEUTRAL POINT BALANCE OF THREE LEVEL NPC CONVERTER	NARASIMHA RAJU K.; GANESH REDDY S.; SIVA SANKAR M.; KARIYA P.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054007933&partnerID=40&md5=71bab53364923080445400f100a37955	YES
10025	QUEUING SYSTEM WITH CUSTOMER RENEGING DURING VACATION AND BREAKDOWN TIMES	VASANTA KUMAR V., SRINIVASA RAO T., SRINIVASA KUMAR B.	MATHEMATICS	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049162386&partnerID=40&md5=e3973a0c346dc19553711ef22e739714	YES
10026	RANDOM GRID SIZE BASED GRAPHICAL PASSWORD AUTHENTICATION	APOORVA N., LOKESH P.N., RAO M.K.	ELECTRONICS AND COMMUNICATI ON ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048897297&partnerID=40&md5=30a3542b669949618bef4681f5de614e	YES
10027	REAL TIME SCHEDULING FOR NO WAIT FLOW SHOP PROBLEM	BEWOOR L.A., CHANDRAPRAKASH V., U.SAPKAL S.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061344373&partnerID=40&md5=9a5db209994ada817753aee3075ed280	YES
10028	REGRESSION AND VALIDATION ANALYSIS ON A CITESCORE DATASET	VARADA RAJKUMAR K.; YESUBABU A.; SUBRAHMANYAM K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050582400&partnerID=40&md5=2f857837e4e6af091101f14d19c63a1c	YES
10029	REPRESENTATION OF FIVE DIMENSIONAL ALGEBRA AND GENERATING RELATIONS FOR HYPERGEOMETRIC POLYNOMIALS OF TWO VARIABLES BY WEISNER METHOD	SRINIVASULU T., BHAGAVAN V.S.	MATHEMATICS	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047960320&partnerID=40&md5=76bd789204cd6ac3c9c3df36269e94b2	YES

10030	SATELLITE IMAGE ENHANCEMENT BASED ON THE HALF-BAND POLYNOMIAL SUB BANDS FUSION AND CLAHE	HYMA LAKSHMI T.V., SRIKAVYA K.C., MADHU T.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069642942&partnerID=40&md5=2710548a071ba6bffa5e02b6065115cd	YES
10031	SECURE AND RELIABLE VMS FOR INTERNET OF THINGS OR CLOUD BASED APPLICATIONS	KUMAR M.P., SRIDEVI G., HUSSAIN M.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047410555&partnerID=40&md5=52fbbead836db39550e92575d078de1d	YES
10032	SECURE DATA ACCESSING OVER CLOUD COMPUTING ENVIRONMENT USING HYBRID QUERY	VULAPULA S.R.; SRINIVAS M.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069895653&partnerID=40&md5=9da80637bf6df3d45443de19d6021bb	YES
10033	SECURED DATA SHARING IN CLOUD USING SINGLE KEY BASED DECRYPTION METHOD	RAMESH KUMAR M., RAVI KUMAR T., HARI KISHAN C., SATYA VARA PRASAD B.B.V.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052570046&partnerID=40&md5=a8fe0c01519c9434d2977e9652caf36b	YES
10034	SECURED DOOR LOCK SYSTEM BASED ON FINGERPRINT AUTHENTICATION	TADIKONDA B., PRABU A.V., RAJASOUDARAN S., RAGHAVA RAO K., ARUNA SRI P.S.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048610176&partnerID=40&md5=06c1db9258d9065c2c8b2a7d1df049ef	YES
10035	SIMULATION OF SWITCHING LOSS OF BUS-CLAMPING PWM SEQUENCES BASED ON SVPWM	THANUJA M., JYOTHI B., PAKKIRIAIAH B.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052205345&partnerID=40&md5=b70f0cb11eb49d78da765f0d269cf48b	YES
10036	SINGLE PHASE GRID CONNECTED BI-DIRECTIONAL INVERTER FED PHOTOVOLTAIC SYSTEM FOR CONSTANT DC LOAD	SRIKANTH M., UPADHYAY P., TARA KALYANI S.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050274293&partnerID=40&md5=f0ac4f983e4a376df4df43ea5ea7d49a	YES
10037	SMART CROP MONITORING AND FARMING USING INTERNET OF THINGS WITH CLOUD	SAGAR K.V.D.; CHOWDARY M.R.; MAHESH S.; RAO K.R.; RAO P.V.R.D.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049689960&partnerID=40&md5=73060dcd1e9c3dc2407935344a140443	YES
10038	SMART FARMING BASED ON EMBEDDED TECHNOLOGY FOR DETECTION OF LEAF DISEASE AND CONTROL	GOPI KRISHNA P., RAVI K.S., NISHANTH C., CHOWDARY K.K., REDDY K.U.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046655782&partnerID=40&md5=ebb002c45c469d67ff113132ccab377b	YES
10039	SOCIAL MEDIA PRESENCE: AN EXPLORATORY STUDY OF FIVE UNIVERSITIES IN HYDERABAD AND TELANGANA STATE, INDIA	PARIDA D., PRASANNA KUMAR D.	BUSINESS SCHOOL	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083695302&partnerID=40&md5=5e71f059f4ec03508075442be3216c3a	YES

10040	SPC BASED SOFTWARE RELIABILITY USING MODIFIED GENETIC ALGORITHM: RAYLEIGH MODEL	SATYAPRASAD R., SURYAKIRAN C., KRISHNAMOHAN G.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052552821&partnerID=40&md5=e455d51a9713ab7a5004819115c53a0b	YES
10041	STORAGE AND RETRIEVAL OF SECURE INFORMATION IN THE CLOUD SYSTEMS	TENALI R.K., RAMESH KUMAR M., SPANDANA M., SAMBA SIVA RAJU P.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8505270553&partnerID=40&md5=5213a9bcbcf96d7713c45beb06dfce582	YES
10042	STUDY THE PERFORMANCE OF SOLAR PV ARRAY UNDER PARTIAL SHADOW USING DC- DC CONVERTER	ILAH I S., RAMAIAH M., MUNI T.V., NAIDU K.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050956742&partnerID=40&md5=aa6d49228bcf3331f406d2209186c702	YES
10043	SURVEY ON VARIOUS MPPT TECHNIQUES WITH THE INTERFACE OF Z-SOURCE ISOLATED BI-DIRECTIONAL DC-DC CONVERTER TO GET THE BETTER EFFICIENCY OF THE PV SYSTEM	RATNAKANTH P.P., PAKKIRAI AH B., HARIBABU C., CHARANTEJA P.V.	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052211025&partnerID=40&md5=5c900a9f1acf0bf9548299c72e3151ad	YES
10044	TASK AND RESOURCE PAIRING BY BATCH SCHEDULING IN CLOUD	MOHAN V.M., SATYANARAYANA K.V.V.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050038417&partnerID=40&md5=a0fbd4a9135076788a3c091900f1479e	YES
10045	TESTING EMBEDDED SYSTEMS USING - A GRAPH BASED COMBINATORIAL METHOD (GBCM)	SASI BHANU J., LAKSHMI PRASAD M., SASTRY J.K.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049362669&partnerID=40&md5=b03c6dac51099ae6af38b4120dc3514f	YES
10046	TESTING EMBEDDED SYSTEM THROUGH OPTIMAL COMBINATORIAL MINING TECHNIQUE	SASI BHANU J., LAKSHMI PRASAD M., SASTRY J.K.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049375277&partnerID=40&md5=f2670fb0a77f5feb17036d9a08bc6a4f	YES
10047	THE IMPACT OF CUSTOMERS TRUST, VALUE, SATISFACTION AND LOYALTY TOWARDS E-COMMERCE WEBSITES	PHANI BHASKAR P., PRASANNA KUMAR D., RAJYA LAKSHMI K.	BUSINESS SCHOOL	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048623896&partnerID=40&md5=bc3a213bd807810ee88a9ecb63f5317	YES
10048	THE ROLE OF HR FUNCTIONARY IN SHAPING THE ATTITUDE OF EMPLOYEES AT WORK PLACE AND ITS IMPACT ON ORGANIZATIONAL COMMITMENT	SRI LAKSHMI B., SUNDARI D.	BUSINESS SCHOOL	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050961878&partnerID=40&md5=710e62763954e6acdb9f700e71ae38bf	YES
10049	TOKENIZATION OF NEWS FEED ARTICLES BASED ON THEIR SIMILARITY USING MACHINE LEARNING TECHNIQUES	DEEPIKA V., RAO M.K., KIRANMAI N.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048928698&partnerID=40&md5=254f4110aeccfb209662f8916015e93	YES

10050	TWEET DATA ANALYSIS USING TOPICAL CLUSTERING	AHAD A., YALAVARTHI S.B., HUSSAIN M.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050085687&partnerID=40&md5=2b69f3e31b72432e14b9a22e18ba1ab1	YES
10051	USE OF Γ(GAMMA)- SOFT SET IN APPLICATION OF DECISION MAKING PROBLEM	SRINIVASA RAO T., SRINIVASA KUMAR B., HANUMANTH RAO S.	MATHEMATICS	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047100789&partnerID=40&md5=0ea7aa1e2ee5c2caf5016da59ac0923b	YES
10052	USING FUZZY CLUSTERING TECHNIQUES IN PHARMACEUTICAL INDUSTRY TO FIND EXPIRED MEDICINES	SAGAR K.V.D., ABBULU U., CHAITANYA KUMAR REDDY K., NARAYANA S., CHARLES BABU G.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049670677&partnerID=40&md5=e935f2b6d7990962c0fe523d32c6d75e	YES
10053	VOLTAGE AND REAL POWER CONTROL OF PHOTOVOLTAIC GENERATION USING MPPT	ISMAIL P.M., SURYA CHARAN D., KEVIN JONES T., RAMA SUBBANNA S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048612054&partnerID=40&md5=6ef065d4baacdd24691b1c29b1913248	YES
10054	WAVELET BASED FAULT ANALYSIS OF HYBRID ENERGY SOURCE MICRO-GRID CONNECTED MULTI TERMINAL TRANSMISSION SYSTEM PROTECTION SCHEME	CHANDRA SHEKAR S., RAVI KUMAR G., LALITHA S.V.N.L.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050032957&partnerID=40&md5=aff3559a196f678f8455acbc935e94be5	YES
10055	WORK-LIFE BALANCE OF WOMEN WORKING IN EDUCATION SECTOR (WITH REFERENCE TO WARANGAL DIST., TELANGANA)	KAUR S.H., SHANKAR A.U., NUTHAN B.L.	BUSINESS SCHOOL	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053821101&partnerID=40&md5=114425d6151a9b87396f0cc547599229	YES
10056	ADDITIVE-MANUFACTURING VOLUMETRIC ERRORS	BABURAJA K., ABHISHEK J.V., KRISHNA B.V., VENKATASUBBAIAH K., DAMA K.K.	MECHANICAL ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058456352&partnerID=40&md5=7300c54eb5ca4c266dc6a9a2c28fdbc	YES
10057	AN EFFECTIVE SIMILARITY BASED SHEEP FLOCK HEREDITY ALGORITHM TO ANTICIPATE NUMBER OF CELLS	DURGA RAJESH K.V., KRISHNA AKHIL G., TEJA KUMAR A., VIVEK K., RADHA KRISHNA B.	MECHANICAL ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045432180&partnerID=40&md5=13f2fbd11f7f144edfbb61b986f87834	YES
10058	A REVIEW ON THE RENEWABLE HYBRID POWER SUPPLY FOR RURAL AREAS BY THE GROUPING OF WIND POWER, PHOTO VOLTAIC AND CONVENTIONAL GENERATOR	RAGHUNADH Y.M.K., DABABEDED R., KOTESWARARAO B., MANOHAR R., NARESH A., SRINIVAS K.	MECHANICAL ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075152081&partnerID=40&md5=edc57ebc50b2db13fcd2f5d60122f72f	YES
10059	BIODIESEL PRODUCTION WITH THE HELP OF DIFFERENT ADDITIVES ON THE BASIS OF STANDARDS – A REVIEW	MORE G.V., HANUMANTHA RAO Y.V.	MECHANICAL ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063778275&partnerID=40&md5=ce0e2ad3cb29098ab888867fc6d6374c	YES

10060	DESIGN AND ANALYSIS OF A MULTI-DRIVE MOVING WALKWAY FOR PUBLIC TRANSPORTATION	YUGANDHAR A., SRINATH A., RATNA PRASAD P., KALYAN CHAKRAVARTHY Y., VENKATESH R.	MECHANICAL ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058570032&partnerID=40&md5=91e6cf413e88073f319bc89ae1b8d868	YES
10061	EXPLORATION OF ACCELERATING MOVING WALKWAY FOR FUTURISTIC TRANSPORT SYSTEM IN CONGESTED AND TRAFFICAL AREAS	KUMAR G.N.S., SRINATH A.	MECHANICAL ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049025603&partnerID=40&md5=df48db5e515980cbf291e881d46610ec	YES
10062	IMPACT OF RANDOM VIBRATIONS ON MILD STEEL SPECIMEN WELDED BY DIFFERENT TECHNIQUES	BALASUBRAMANYAMA P.N.V., LALITHA DEVI S.N., KUMAR S., HEMA PRIYA N., SATYA PRASAD V., SAI CHANDU M.	MECHANICAL ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048516759&partnerID=40&md5=39a5c4a388b8af1ec5c081db6b5a384e	YES
10063	MINI PADDY CROP CUTTING AND STRAW SEPARATION ROVER	SOMASUNDAR A.V.S.S., YEDUKONDALU G., SUBHANI S.K., AZGAR S.K., SRINIVAS Y., GANNESHWAR G.	MECHANICAL ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047078710&partnerID=40&md5=12e3b2937af43bd52135d07a8e59477f	YES
10064	MULTI-RESPONSE OPTIMIZATION OF WIRE-EDM PROCESS VARIABLES FOR MACHINING PROCESS	SANJAY KRISHNA G.R., PAVAN KALYAN K., RAMA KRISHNA B., NIKHIL KUMAR P.V., ARUN SINGH B.	MECHANICAL ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050075135&partnerID=40&md5=7cd3c5458ab5adb05901b2b91ee411a4	YES
10065	STRUCTURAL AND THERMAL ANALYSIS OF AN AUTOMOBILE CHASSIS SUBJECTED TO IMPACT LOAD	BHASKAR D., PHANI RAM M., MAHIDHAR SAMBA REDDY T., SUDHEER KUMAR D., BALA SUBRAMANYAM P.N.V., NAVEEN J.	MECHANICAL ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047923500&partnerID=40&md5=94a0397036ec9bb06b8b61234830911d	YES
10066	VIBRATIONAL ANALYSIS OF A HUMAN BODY ON AN AUTOMOBILE	DEEPAK KUMAR G., KOMMURI N., KOTA H., PRASANTH V., HAMEED S.	MECHANICAL ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049189023&partnerID=40&md5=fb448397a5384b7563efda062444d9ac	YES
10067	A CIRCULAR DISK MONOPOLE ULTRA WIDE BAND ANTENNA WITH TRIPLE BAND-NOTCHED CHARACTERISTICS	SUGUNA C.H., PADMA RAO G.V.S., CHANDRASHEKHAR RAO J.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059854359&partnerID=40&md5=654593346af3eace05e9962cf13c84ad	YES
10068	ADAPTIVE TARGET EXTRACTION OF SYNTHETIC APERTURE RADAR IMAGES USING MODIFIED PARTICLE SWARM OPTIMIZATION	MALAKONDA REDDY B., UR RAHMAN M.Z.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051371400&partnerID=40&md5=20231a274d61ca13f643f2b8928564dc	YES
10069	ALIVE NODE AND NETWORK LIFETIME ANALYSIS OF DEEC PROTOCOL AND EDDEEC PROTOCOL	MUZAMMIL PARVEZ M., SHANMUGAM J., MOHAN RAO K.R.R., LAKSHMANA C., SHAMEEM S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053155259&partnerID=40&md5=a7189ae24690304762b424003649f2a8	YES

10070	ANALYSIS OF RSS BASED PATH LOSS MODEL FOR COOPERATIVE LOCALIZATION	CHEERLA S., VENKATA RATNAM D., SAIVAMSI Y., KUNDANA P.V., VAISHNAVI S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047082045&partnerID=40&md5=c45abf3b40693b1c4824c57d19a63388	YES
10071	ANALYSIS OF THROUGHPUT AND SPECTRUM HANDOFF DELAY IN COGNITIVE RADIO	KATTA S., SIVA GANGA PRASAD M., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063041264&partnerID=40&md5=dc2f85dc527b05cf0ce5143a3492cb63	YES
10072	ANALYSIS OF WEIGHTED LEAST SQUARE BASED PATHLOSS MODEL FOR INDOOR AND OUTDOOR FEMTOCELL COMMUNICATIONS	CHEERLA S., VENKATA RATNAM D., VIVEKA CHETANA K., TEJA G.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047076257&partnerID=40&md5=4021fdcc9b30a1e695b22fb4fc331595	YES
10073	AN EFFECTIVE ENERGY MANAGEMENT SYSTEM FOR SMART OFFICE CUBICLES USING IOT	RAO M.V., RAMA KRISHNA T.V., GANDURI R., ROOHI A.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051197619&partnerID=40&md5=5e98151201fb68e69daae509e5adfc97	YES
10074	A NEW APPROACH OF IMAGE FUSION USING ANISOTROPIC DIFFUSION	BHAVANA D., RAJESH V., PRATHYUSHA M., POOJA P., DIVYA G., MOUNIKA Y.V.N.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045753175&partnerID=40&md5=470346826e25ae3548281c030b41abfd	YES
10075	A REVIEW ON ADVANCED CROP FIELD MONITORING SYSTEM IN AGRICULTURE FIELD THROUGH TOP NOTCH SENSORS	NARAYANA B.V.V.S., RAVI K.S., RAMESH N.V.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055099256&partnerID=40&md5=40294f736d6fb026ccc86d6ea1f7ac3a	YES
10076	A SLOT LOADED COMPACT ANTIPODAL VIVALDI ANTENNA DESIGN FOR RADAR APPLICATIONS	VEERENDRA NATH G., NAGESWARA RAO K., HARI KISHORE K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049772454&partnerID=40&md5=595d9c7f2132fac5a28c37888b33c1bc	YES
10077	A SURVEY ON ROUTING PROTOCOLS IN WIRELESS BODY AREA NETWORKS FOR MEDICAL APPLICATIONS	RAJENDRA PRASAD C., BOJJA P.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055348008&partnerID=40&md5=a7a12a076d886078937304d0ebae2e79	YES
10078	A WIRELESS COMMUNICATION PLATFORM FOR LONG-TERM HEALTH MONITORING BY UTILIZING BASUMA	ANIL CHOWDARY T., DURGA PRAKASH M., SYAMALA Y., MOHAN RAO K.R.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052845437&partnerID=40&md5=e4af07074ae312692555463405350823	YES
10079	CLUSTERING TECHNIQUES FOR SEGMENTATION OF SOFT TISSUE SARCOMA IN MR IMAGES	CHAKRABORTY K., SI T., DE A., SHARMA S.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062863199&partnerID=40&md5=8ab54e72c98ab554e2f47d1c5556b951	YES

10080	CONTROL OF PV SOLAR FARM AS STATCOM FOR INCREASING GRID POWER TRANSFER CAPACITY	PRAGATHI B., SUMAN M.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060930351&partnerID=40&md5=11ff05ef80c0e1ecd4c7955b148fe68	YES
10081	DESIGN AND VERIFICATION OF AXI APB BRIDGE USING SYSTEM VERILOG	PRASAD G.R.K., PARADHASARADHI D., REDDY G.M.S., RAO K., PRABHAKAR V.S.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049876463&partnerID=40&md5=7141880c1fbd46415b6b6136a1eb6307	YES
10082	DESIGN AND ANALYSIS OF LOW POWER LOW NOISE AMPLIFIER FOR NEURAL RECORDING SYSTEMS	BRUNDAVANI P., VISHNU VARDHAN D., SALMA S., HARI KISHORE K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049615372&partnerID=40&md5=6f1dfc738ff7a0436fb26f197912261	YES
10083	DESIGN AND ANALYSIS OF MODIFIED WILKINSON EQUAL POWER DIVIDER FOR ULTRA WIDE BAND APPLICATIONS (3.1-10.6 GHZ)	RAJKAMAL K., IMMADI G.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048621984&partnerID=40&md5=156d620b7519f7aff1e65d49d6239fdb	YES
10084	DESIGN AND ELECTROMECHANICAL ANALYSIS OF RF MEMS SWITCH FOR LOW ACTUATION VOLTAGE	SONALI M., ARAVIND K., KEERTHIKA G., SRINIVASA RAO K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061317135&partnerID=40&md5=1ec404a3e1503c5c8d1d1c660a9b1204	YES
10085	DESIGN AND IMPLEMENTATION OF OBSTACLES AVOIDING FOR PILOTLESS AERIAL VEHICLES	SARATH CHANDRA S., SASTRY A.S.C.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083691985&partnerID=40&md5=99726ca7b3ef67c8c11a66b21edc9f10	YES
10086	DESIGN AND SIMULATION OF SPINNING WHEEL TYPE CRASH SENSOR FOR THE AIRBAG SYSTEM IN CAR	SANTOSH G.S.K., KUMAR K.P.M.S., PRASAD G.R.K., SRINIVASARAO K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049920214&partnerID=40&md5=97d544c65b1953c456fb7b5753de1bec	YES
10087	DESIGN OF AN ULTRA LOW POWER CMOS COMPARATOR FOR DATA CONVERTERS	RAMAKRISHNA P., HARI KISHORE K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049781120&partnerID=40&md5=999f2c7b62b62463b142505b0b875e12	YES
10088	DESIGN OF LOW ACTUATION VOLTAGE RF MEMS CAPACITIVE SWITCH USING SERPENTINE FLEXURE AND RECTANGULAR PERFORATIONS	SRINIVASA RAO K., SRAVYA S., VARMA G.S.K., GIRIJA SRAVANI K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048610573&partnerID=40&md5=788f8337ac47106bcbd9cf959568a99c	YES
10089	DYNAMIC FREQUENCY SELECTION IN WIRELESS ACCESS SYSTEMS INCLUDING THE BAND REALLOCATION AND ALLOCATION BY USING COGNITIVE RADIOS	IMMADI G., VENKATA NARAYANA M., ANURADHA S.Y., RANI M.A., LOKESH K., MEGHANA B.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048629797&partnerID=40&md5=2626ced4e101e3a1ebb3bd9aa7e26499	YES

10090	EFFICIENT ANALYSIS FOR POWER MODELING ON ROUTING TOPOLOGIES IN THREE-DIMENSIONAL NETWORK ON CHIP ARCHITECTURES	PRAVEEN BLESSINGTON T., BHASKARA B., NOOR BASHA F.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051273141&partnerID=40&md5=1dd374b6cec5c51fefb9cac8c fcd5ba0	YES
10091	ESTIMATION OF LATENCY AND THROUGHPUT FOR THREE-DIMENSIONAL NETWORK-ON-CHIP ARCHITECTURE	PRAVEEN BLESSINGTON T., BHASKARA B., BASHA F.N.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049744533&partnerID=40&md5=ae42f2553599b5f7def5877d 9abcf593	YES
10092	HIGH ACCURATE AND POWER EFFICIENT ECG-BASED PROCESSOR FOR PREDICTING VENTRICULAR ARRHYTHMIA	SIRI VENNELA G., HARI KISHORE K., RAGHUVVEERA E.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048027184&partnerID=40&md5=604f9a27e93fc1ef4ad5f5a83 2478c19	YES
10093	HIGH NON-STATIONARY ELECTROENCEPHALOGRAPH SIGNAL ANALYSIS FOR ALZHEIMER'S DISEASE	BHAGAT P.N., RAMESH K.S., PATIL S.T.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075695255&partnerID=40&md5=52f76ea376f7f9d65d86655f0 897a287	YES
10094	HOMOMORPHIC CRYPTOGRAPHY	MURALI KRISHNA B., HARIKA P., SASIPRIYA V., NIKITHA K., BHARATH M.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053833062&partnerID=40&md5=ba5bbfa7772c5899f110feb83 49e06a3	YES
10095	IMAGE RESTORATION USING PATCH BASED GAUSSIAN DISTRIBUTION DISTANCE ANALYSIS WITH PCA CORRELATION FACTOR	RAMESH C., RAO D.V., MURTHY K.S.N.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062984889&partnerID=40&md5=b4c8b1b6b1f143f6af70c05ef a331627	YES
10096	IMPEDANCE BASED MEMS BIO-SENSOR FOR THE DETECTION OF COLON CANCER	SHAMEEM S., SRINIVAS BABU P.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049625190&partnerID=40&md5=2504a603cd0a8c412295f3f7 59ab0bcb	YES
10097	IMPLEMENTATION OF DIGITAL BEAM FORMER SOFTWARE ON FPGA BASED SYSTEM	PRASANNA KUMARI P., SIVA KUMAR M.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048598447&partnerID=40&md5=3b50532a1204ad8065d0dd1 a6f72d6fe	YES
10098	IMPLEMENTATION OF HOME ENVIRONMENTAL CONDITIONS MONITORING SYSTEM BY MULTIPLEXING TECHNIQUE ON NODEMCU	NEELIMA V., NAVEEN KUMAR P., PADMA PRIYA N.V., SRIPATH ROY K., SRIPRIYA K., MATIN KAUSAR S.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048619238&partnerID=40&md5=fb89d1d37f587de02e5ab9dd eb938b5f	YES
10099	IMPLEMENTATION OF IMAGE SECURED HYBRID AES - DNA ALGORITHM USING VERILOG HDL	NOORBASHA F., VAINATHEYI C.H., GOUTHAM R., RAVITEJA P., KARTHIK B.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048637983&partnerID=40&md5=70cfa74e04b8cb4dadf16ef77 560a9b5	YES

10100	IMPLEMENTATION OF MEANDER LINE BASED RECONFIGURABLE CPW-FED ANTENNA	SURESHKUMAR K., CHANDRA VAMSI G., CHANDU L., NIKHIL B., CHETAN SAI K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049311002&partnerID=40&md5=23964a8468885b548fb43791e4df985c	YES
10101	INVESTIGATION OF INSERTION LOSS IN SAW DELAY LINE WITH PERIODICALLY-PATTERNED ZNO STRUCTURE	SAI KRISHNA SANTOSH G., MAHESH KUMAR K., SIVA KUMAR K.P.M., BRAHMA SAI K., SRAVANI P., SHANMUKH G.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048608323&partnerID=40&md5=de9a9368684cba390d35fe181370460f	YES
10102	MICROANEURYSM EXTRACTION WITH CONTRAST ENHANCEMENT USING DEEP NEURAL NETWORK	SRINIVASA REDDY S., SUMAN M.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062334359&partnerID=40&md5=b41551eb25351aaebcb2c6ae32a2959	YES
10103	MITIGATION OF IONOSPHERIC SCINTILLATION EFFECTS USING MULTIFRACTAL DETRENDING FLUCTUATION ANALYSIS	RAVI KUMAR M., SRIDHAR M., PUNEET C., NAVYA SRI S., RAHUL C.H., VENKATESWARLU I.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047992762&partnerID=40&md5=845cc285929cf82d2207e3a713010b14	YES
10104	NEURAL NETWORK BASED INDOOR LOCALIZATION USING WI-FI RECEIVED SIGNAL STRENGTH	CHEERLA S., VENKATA RATNAM D., TEJA SRI K.S., SAHITHI P.S., SOWDAMINI G.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047140553&partnerID=40&md5=d8e7d729864118d71529c2d6cbe00707	YES
10105	NOVEL SIMPLIFIED LOGARITHMIC ADAPTIVE EXON PREDICTION FOR DNA ANALYSIS	PUTLURI S., UR RAHMAN M.Z.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052821044&partnerID=40&md5=e0bfe24f0bc74c7a7f3d8c1d155c690c	YES
10106	OBJECT TRACKING AND OBJECT BEHAVIOR RECOGNITION SYSTEM IN HIGH DENSE CROWD VIDEOS FOR VIDEO SUPERVISION: A REVIEW	RAO I.V.R., ANUSHA S., MOHAMMAD A.B., SATISH KUMAR D.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049632030&partnerID=40&md5=3d9aeccab02c3f11ad9e7ecce a501e1d	YES
10107	PERFORMANCE IMPROVEMENT OF MB-MF-SIC DETECTOR SYSTEM USING NAKAGAMI-M FADING CHANNEL	SUNEELA B., KRISHNA RAO E.V.K., KOTAMARAJU S.K., SRI KAVYA K.C.H.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061034219&partnerID=40&md5=421bb519c31b55cdd3cf84f066415195	YES
10108	PERFORMANCE OF CAPACITY IMPROVEMENT IN MB-MF-SIC DETECTOR USING RESOURCE ALLOCATION APPROACH	SUNEELA B., KRISHNA RAO E.V.K., KOTAMARAJU S.K., SRI KAVYA K.C.H.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051868142&partnerID=40&md5=645243844386d4d562c92e044b7fa343	YES
10109	PHYSICAL DESIGN IMPLEMENTATION OF HIGH PERFORMANCE CMOS DYNAMIC LATCH COMPARATOR	SARATH CHANDRA K., HARI KISHORE K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050633338&partnerID=40&md5=70618c7e5d36353d83ec704c009ab3df	YES

10110	PROBE FEED RECTANGULAR MICROSTRIP PATCH ANTENNA ARRAY FOR W-LAN APPLICATIONS	NARSIMHA REDDY K., SREENU S., POLAIAH B., NAKIREKANTI M.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060863057&partnerID=40&md5=2ab5151148d2eb19b16b10b158ce8c26	YES
10111	SYSTEM LEVEL VERIFICATION OF ADVANCED EXTENSIBLE INTERFACE PROTOCOL USING VERILOG HDL	YADLAPATI A., HARI KISHORE K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050641593&partnerID=40&md5=f037e9d29a7fa68e906028d1e5db47a2	YES
10112	ANALYSIS OF OPPORTUNISTIC COMMUNICATION TECHNOLOGIES	GADDE S.S., RAGHAVA RAO K., GANTA R.K.S., PRATUISHA K., MOHAN RAO K.R.R.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048599294&partnerID=40&md5=ba4e9b3c1f4ec58d1e27f7e675dc0556	YES
10113	A COMPARATIVE ANALYSIS OF METAL LEARNING MODELS FOR SOFTWARE RELIABILITY	GEETHA REDDY Y., PRASANTH Y.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047267131&partnerID=40&md5=3f44dafd3f354bea0f44e1021144edb8	YES
10114	A COMPARATIVE STUDY ON IMBALANCED MALARIA DISEASE DIAGNOSIS USING MACHINE LEARNING TECHNIQUES	SAJANA T., NARASINGARAO M.R.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046454010&partnerID=40&md5=6c418e111e6ce87b39d1350f69da9264	YES
10115	A COMPREHENSIVE STUDY OF IOT: SECURITY ISSUES AND CHALLENGES	BHARGAVI M., NAGABHUSHANA RAO M.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049682182&partnerID=40&md5=bc6f9a0a7f9a580832b8f114a5e5739e	YES
10116	ADAPTIVE CLUSTERING APPROACH TO HANDLE MULTI SIMILARITY INDEX FOR UNCERTAIN CATEGORICAL DATA STREAMS	KOLLI S., SREEDEVI M.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051242742&partnerID=40&md5=2bc4f3c1ff2784002a2d7be4ded56f78	YES
10117	ADAPTIVE DYNAMIC RESOURCE UTILIZATION IN CLOUD COMPUTING BASED ON LINEAR REGRESSION	DASTAGIRIAH C., KRISHNA REDDY V.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049674389&partnerID=40&md5=445714d3094197df87bb09eb33e4c339	YES
10118	ADOPTING CENTRALITY MEASURE MODELS IN THE VISUALIZED STOCK MARKET NETWORK	UMMADISETTI G.N., MAGULURI L.P., SYAMALA M.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050116180&partnerID=40&md5=ba4b2a8880dabb86904ab2d2ac39947c	YES
10119	ADVANCED HYBRID APPROACH TO PROVIDE PRIVACY FOR CROSS-SITE AND XSS ATTACKS IN CLOUD COMPUTING	RANJEETH KUMAR M., SRINIVASU N., REDDY L.C.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049758124&partnerID=40&md5=28bca4ae84e094cd255ef1be6b6247b8	YES

10120	A FRAMEWORK USING BLOCKCHAIN APPLICATION TO MONITOR & CONTROL LOGS	TAPASVI U.K., KRANTHI S., RAJA SEKHAR K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048615877&partnerID=40&md5=438a86c5d0e5030979a435a841fc2e6b	YES
10121	A MULTI FACTORIZATION APPROACH IN WIRELESS SENSOR NETWORK FOR EFFICIENT COMMUNICATION	VENKATESWARARAORA O M., SRINIVAS M.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069902142&partnerID=40&md5=974bf78dbba890ac74b45ca70ba21534	YES
10122	AN ALGORITHM TO FIND THE GEO-MAP USING THE SOCIAL MEDIA-FACEBOOK	RAMAKRISHNA B., NAGABHUSHANA RAO M., PITTALA R.B.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052197909&partnerID=40&md5=91ee9b53d54eb07fd76b10e084ec708f	YES
10123	ANALYSIS OF CAPSULE NETWORK (CAPSNET) ARCHITECTURES AND APPLICATIONS	PANDE S.D., CHETTY M.S.R.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067098548&partnerID=40&md5=d7768bbd05fc6704ed8fac61d22609ed	YES
10124	ANALYSIS ON PREDICTION OF HEART DISEASE USING DATA MINING TECHNIQUES	PRAVEENA M., ASHA DEEPIKA R., SAI RAGHAVENDHAR C.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047095126&partnerID=40&md5=2f9f4fc7b4af843e2e95e3cac3b37ac0	YES
10125	ANALYTICAL STUDY ON QUANTUM COMPUTING AND ITS INITIAL ROLE ON BIG DATA	PRAVEENA M., SINHKU S., MYTHRI V., MOIDA R.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047084550&partnerID=40&md5=7a4d8e0d38f65ffe7da9c8193124a5db	YES
10126	AN EFFICIENT CONGESTION AVOIDANCE MULTIPATH ROUTING SCHEME FOR MOBILE AD-HOC NETWORK (MANET) BASED ON CONGESTION STANDARD	NANDITHA B., VEERAMALLU B., RAMESH V.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061372543&partnerID=40&md5=6b911a5908edacdc8b3f39fe159d4ddc	YES
10127	AN OPTIMAL SURVEY ON SPEECH EMOTION RECOGNITION	MADAMANCHI B.S., KOTA S.S., KUCHIBHOTLA S.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051797314&partnerID=40&md5=7a653086d7634e2cc197c1b0c4d2b402	YES
10128	A SCHEMATIC SURVEY ON DIFFERENT HANDOVER TECHNIQUES IN THE LTE NETWORKS	BABU K.S., VEMURU S.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056281102&partnerID=40&md5=2b577cea7b50a81e4d8532a87c833f5c	YES
10129	A STUDY ON CONCEPTUAL OVERVIEW OF DATA MINING CLASSIFICATION AND SECURITY	SWAPNA GOUD N., MATHUR A.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062337942&partnerID=40&md5=4a66ce331cfb689677c17cdca711047c	YES

10130	A SURVEY ON CHALLENGES AND FUTURE PERSPECTIVES IN BIG DATA USING CLOUD-BASED TECHNOLOGIES	GOUSE S.M., KRISHNA MOHAN G.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050271118&partnerID=40&md5=a69217665702b2ed9c308901c519a7d5	YES
10131	A SYSTEMATIC ANALYSIS OF HOW TO READ, WRITE AND WHERE TO PUBLISH A PAPER	MAGULUR L.P., RAMYA D., DHEERAJ D.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045952140&partnerID=40&md5=981c6b76e6ade5ec6895b4238aa009c0	YES
10132	AUTOMATED GENERATION OF TEST CASES FOR CONDUCTING PAIRWISE PLUS TESTING	KONDHALKAR V.V., CHANDRAPRAKSH V.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053161459&partnerID=40&md5=c3e0fd7d19492b67e0ee27fdeb96383c	YES
10133	BPS: BREAST CANCER PREDICTION SYSTEM USING WISCONSIN BREAST CANCER DATASET	ANISHA P.R., VIJAYA BABU B.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062964406&partnerID=40&md5=1b66a5e3affdd7e1c243db098c929ce3	YES
10134	BREAST CANCER PREDICTION USING K-NEAREST NEIGHBORS ALGORITHM AND R LANGUAGE	ANJALI DEVI S., ROHITH KUMAR K., SAI SANDEEP M.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045477511&partnerID=40&md5=09f05a895afc179dc0e394b301141877	YES
10135	BUILDING TEST CASES BY PARTICLE SWARM OPTIMIZATION (PSO) FOR MULTI OUTPUT DOMAIN EMBEDDED SYSTEMS USING COMBINATORIAL TECHNIQUES	LAKSHMI PRASAD M., SASTRY J.K.R.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049380164&partnerID=40&md5=84fee3f6d761955d6d4f063149b663f4	YES
10136	COMPARATIVE ANALYSIS OF VARIOUS IMAGE RESTORATION TECHNIQUES BY MEASURING FOCUS PARAMETER USING DISCRETE WAVELET TRANSFORM	KULKARNI J.B., CHETTY M.S.R.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067996648&partnerID=40&md5=95ea7ac6e5025c58c44e512584bd7397	YES
10137	COMPREHENSIVE SURVEY ON SENTIMENT ANALYSIS BASED ON WORKFLOW FOUNDATION	ANJALI DEVI S., SIVA KUMAR S.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050968131&partnerID=40&md5=0a502538c8e80f985822245095223acd	YES
10138	DENOISING OF DIGITAL IMAGES USING SPARSE REPRESENTATION OF EDGES AND SEPARABLE WAVELET TRANSFORM	SYAMALA M., NALINI N.J., RAGUPATHY R., MAGULURI L.P.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050153305&partnerID=40&md5=25ca4d35d4fbee09d3031e32762ddae	YES
10139	ENHANCED AND EXTENSIVE DATA DEDUPLICATION OVER SECURE CLOUD ENVIRONMENT	RAO K.V.P.R., KRISHNA REDDY V.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049698537&partnerID=40&md5=e23d3fb86167f73bd7814b9a88441de4	YES

10140	ENHANCED CLUSTER BASED ANT COLONY OPTIMIZATION MULTIPATH ROUTING IN VANET'S	SREE DIVYA N., BOBBA V., VATAMBETI R.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061548520&partnerID=40&md5=c9e0eead297b72fea50a3eb40e533ece	YES
10141	EXTENDED UTILITY BASED ASSOCIATION RULE MINING FROM TRANSACTIONAL DATABASES USING HYBRID ALGORITHM	LAVANYA D.R., HARITA U.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048617995&partnerID=40&md5=d53643484ae5836e698bf170548b280d	YES
10142	EXTRACTING GLOBAL EXCEPTIONAL FREQUENT PATTERN FROM DISTRIBUTED DATA SOURCES: A MAPREDUCE APPROACH	BISOYI S.S., MISHRA P., MISHRA S.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051786714&partnerID=40&md5=20dde97f6372a9fe12c8ef015f0fcfe	YES
10143	IDENTITY BASED ENCRYPTION (IBE) WITH OUTSOURCED ABOLISHMENT IN CLOUD COMPUTING	SWAMI K.S., SAI KIRAN P.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059529620&partnerID=40&md5=eb605eeec088a15b326bb008e3c0eb70	YES
10144	IMPORTANCE OF SOCIAL MEDIA IN EMERGENCY COMMUNICATION NETWORKS: A SURVEY	RAMAKRISHNA B., NAGABHUSHANA RAO M., PITTALA R.B.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052236306&partnerID=40&md5=b1643007b070d16d48fa61f0c0691235	YES
10145	INTEGRATED KEY MANAGEMENT PROCEDURE TO HANDLE MULTIPLE DATA SHARING IN CLOUD COMPUTING	YAKOUB S., KRISHNA REDDY V.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049677753&partnerID=40&md5=c1f1201eb83641caecc7f7bc67d1b252	YES
10146	INTERNET OF THINGS: A SURVEY ON SECURITY THREATS AND STUDY ON AZURE AND AWS IOT FRAMEWORKS	KOLLI C.S., KRISHNA REDDY V.V., VENKATA RAMANA N.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053184839&partnerID=40&md5=b9110dfea84e26e9657224de9091fe2b	YES
10147	IOT BASED GARBAGE MANAGEMENT SYSTEM	SIVA NAGESWARA RAO G., MANOJKUMAR B., JAYA RAJ R., SHARMA A.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047096091&partnerID=40&md5=773b61032bcb719560e6e906aaf2f958	YES
10148	IOT BASED SCIENTIFIC DESIGN TO CONQUER CONSTANT MOVEMENT CONTROL AS A CANNY TRANSPORTATION FRAMEWORK UTILIZING HUGE INFORMATION AVAILABLE IN CLOUD NETWORKS	VENKATARAMANA N., NAGESH P., SERAVANA KUMAR P.V.M., VIGNESH U.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050126878&partnerID=40&md5=40e7142d1b4afaaa072c057f996c94f	YES
10149	LOW COST GEO DISTRIBUTED DATA CENTERS WITH BIG DATA PROCESS	RAMAKRISHNA B., NAGABHUSHANA RAO M., PITTALA R.B.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049138751&partnerID=40&md5=d13c208f47ab5756c4db1bccd90b8589	YES

10150	MORPHOLOGICAL MALWARE DETECTION: AN API SEQUENCE MINING WITH LCS BASED VOTING ALGORITHM	PANDA B., TRIPATHY S.N.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048623546&partnerID=40&md5=acd37fc741884bc9eb84de2f09cf6fcd	YES
10151	MOVING OBJECT DETECTION IN STATIC BACKGROUND USING TENSORFLOW	KAMBLE R., RAJESHWARI R.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067359504&partnerID=40&md5=0d52ba10d4cd0400a2b5b9c8ba64896b	YES
10152	MULTI-ALGORITHMIC TEXTURE FEATURE EXTRACTION BY FUSING IRIS AND SCLERA FEATURES FOR UNCONSTRAINED IMAGES	PATHAK M., BAIRAGI V., SRINIVASU N.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069465457&partnerID=40&md5=ffe6a5f09fb7d5036b1191e623e810b5	YES
10153	NAVIGATION USABILITY IMPROVEMENT BY USING ACTUAL AND ANTICIPATED DATA	SATISH BABU J., KRISHNA MOHAN G., BANO S.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048630215&partnerID=40&md5=4eeb31a2b18e02f49575bfef2b8e524b	YES
10154	OPINION MINING BASED REPUTATIONAL TRUST ASSESSMENT IN E-COMMERCE APPLICATIONS	BALAJI P., HARITHA D., NAGARAJU O.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047300744&partnerID=40&md5=26124601c821206754ef70d5e587f291	YES
10155	OPINION VISUALISATION ON US PRESIDENTIAL ELECTIONS	ANURADHA G., SINDHURI SUSEELA M., MANDHALA V.N.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047385008&partnerID=40&md5=4f4c73fdd28f55b197869b20ed12826f	YES
10156	PERFORMANCE ANALYSIS OF BIMODAL EMOTION RECOGNITION SYSTEM BASED ON REGRESSION MODEL	PANDHARI G.K., CHETTY M.S.R.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060956133&partnerID=40&md5=db74a6f2f39313d2c6bc31a7217c9333	YES
10157	PERFORMANCE ANALYSIS OF HYBRID HIERARCHICAL K-MEANS ALGORITHM USING CORRESPONDENCE ANALYSIS FOR THYROID DRUG DATA	SRINIVAS K., KIRAN K.V.D.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060475893&partnerID=40&md5=02322dd15adf7341db87c11dd4207350	YES
10158	PREDICTION OF CHRONIC KIDNEY DISEASE USING MACHINE LEARNING TECHNIQUE	NARASINGA RAO M.R., SAJANA T., BHAVANA N., SAI RAM M., NIKHIL KRISHNA C.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046473660&partnerID=40&md5=17f357f8c5cf10111dbb0fab623e4712	YES
10159	PREDICTIONS-CRIME ANALYSIS USING DATA MINING TECHNIQUES	RAVI KUMAR T., SADHANA B., KRISHNA D.V.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059342656&partnerID=40&md5=7a703366a6870cc51e1c77d164e5ddc4	YES

10160	RIPPLET TRANSFORMATION BASED OFF-LINE HANDWRITTEN CHARACTER & NUMERAL RECOGNITION	SETHY A., PATRA P.K., NAYAK S.R.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063589375&partnerID=40&md5=a4247b3361ee82626478109f8c70f958	YES
10161	ROTATIONAL KEY ALGORITHM FOR SECURED DEVICE TO DEVICE COMMUNICATION	SATISH KUMAR M., PRASADA RAO P.V.R.D.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064118990&partnerID=40&md5=d18f1d084943f30e1a4c96b78e0f5e5b	YES
10162	SECURE DATA DEDUPLICATION WITH DYNAMIC OWNERSHIP MANAGEMENT IN CLOUD STORAGE	SWAMI K.S., SAI KIRAN P.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059530753&partnerID=40&md5=63c408736c9b6fb4154ed4a342aab77d	YES
10163	SECURE DATA PACKET TRANSMISSION OVER WIRELESS SENSOR NETWORK USING SECURITY ARCHITECTURE	KOCHARLA L., RAO K.R., KUMAR D.S.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059114121&partnerID=40&md5=ce830ffaca985f0bf7b6bb54d654de92	YES
10164	SECURING MULTI-TENANCY SYSTEMS THROUGH USER SPACES DEFINED WITHIN DATABASE LEVEL	SASTRY J.K.R., TRINATH BASU M.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049496923&partnerID=40&md5=c62d4cc8fa7733baed81cc5c2324d0b3	YES
10165	SEMANTIC RELEVANCE SCALE FOR TEXT DATA PLAGIARISM DETECTION	DASARI D.B., VENU GOPALA RAO K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054031353&partnerID=40&md5=8a43ea029ca4f3647fb1ce3085ae3f22	YES
10166	SENTIMENT ANALYSIS ON PRODUCTS USING SOCIAL MEDIA	ANJALI DEVI S., SAPKOTA P., OBULESH M.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046445372&partnerID=40&md5=6b5c07e95413e6909d1ec32bca2dccf6	YES
10167	SMART PHONE BASED SECURE DOOR ACCESS CONTROL SYSTEM FOR HOME AUTOMATION	PRATHIMA K., PRASAD M.S.R.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069725564&partnerID=40&md5=f37e914641d12c64a97aa2bb7dbf4591	YES
10168	SURVEY ON SOFTWARE RELIABILITY PREDICTION USING MACHINE LEARNING TECHNIQUES	LAVANYA REDDY L., SRISAIKRISHNA J., VAISHNAVI G.V.S.S.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063353410&partnerID=40&md5=56074f979d336bb5a227b836a2026250	YES
10169	TRAFFIC LIGHT CONTROLLING SYSTEM USING IOT	SRINIVAS C.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051073163&partnerID=40&md5=4a3301c05d8431ca34e88a8b9586d81a	YES

10170	A CRITICAL EVALUATION OF TOXIC METALS EFFECTS ON GROUND WATER	KOMMU S., ASADI S.S., PRASAD A.V.S.	CIVIL ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052566078&partnerID=40&md5=ad047c88f44afa9fe1223881ae438e0f	YES
10171	ANALYSIS OF ENGINEERING PROPERTIES OF BLACK COTTON SOIL USING ACTIVATED CARBON AND GEOSYNTHETIC MATERIALS	VIJAY KUMAR N., ASADI S.S., PRASAD A.V.S., PRADEEP KUMAR G.	CIVIL ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052584275&partnerID=40&md5=36db7d17ab8170f0cb7996f22fef5d48	YES
10172	AN EXPERIMENTAL INVESTIGATION ON FLEXIBLE PAVEMENT USING RECLAIMED ASPHALT PAVEMENT	PERUMAL K., SURESH R., NITCHEL GABRIELLA P., PARKAVI M., SUVITHA W., LINGESHWARAN N.	CIVIL ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051078270&partnerID=40&md5=64596c1aa332c7a4b14739a948ae2704	YES
10173	EVALUATION AND UTILIZATION OF A BULK DRUG INDUSTRIAL EFFLUENT FOR EFFECTIVE ENVIRONMENTAL MANAGEMENT: A MODEL STUDY	RAJESH G.V.S.S., SAI SANDEEP P.V.V., ASADI S.S., SATISH CHANDRA D.	CIVIL ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052592671&partnerID=40&md5=6f07a290033159e5b38c707ce32d2508	YES
10174	EVALUATION OF MACHINERY MANAGEMENT IN CONSTRUCTION INDUSTRY – A MODEL STUDY	PRASANNA KUMAR D., SATISH L.A., ASADI S.S.	CIVIL ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052591852&partnerID=40&md5=57a88a4cedd454fa0e178181659ca1e4	YES
10175	EVALUATION OF SPACE AND FACILITIES MANAGEMENT IN CONSTRUCTION INDUSTRY – A MODEL STUDY	PRASANNA KUMAR D., SATISH L.A., ASADI S.S.	CIVIL ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.scopus.com/sourceid/20500195215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052604078&partnerID=40&md5=b6cea38fda88cd374c7542ed54f4905a	YES
10176	SYNTHESIS AND ELECTROCHEMICAL ANALYSIS OF ALVMOO 7 OXIDE PREPARED VIA SOL-GEL METHOD	SARITHA D.	CHEMISTRY	BULLETIN OF MATERIALS SCIENCE	2018	0250-4707	https://www.scopus.com/sourceid/20500	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047247837&doi=10.1007%2f12034-018-1588-0&partnerID=40&md5=497eea3155b76a3ad18c697a19bb111e	YES
10177	SACCHAROMYCES CEREVISIAE LIPID DROPLET ASSOCIATED ENZYME YPR147CP SHOWS BOTH TAG LIPASE AND ESTER HYDROLASE ACTIVITIES	NARESH KUMAR M., THUNUGUNTLA V.B.S.C., CHANDRA SEKHA B., BONDILI J.S.	BIO-TECHNOLOGY	JOURNAL OF GENERAL AND APPLIED MICROBIOLOGY	2018	0022-1260	https://www.scopus.com/sourceid/20229	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047243362&doi=10.2323%2fjgam.2017.08.001&partnerID=40&md5=ccc0b9e5d9776d52c5057acef0167d07	YES
10178	ANALYSIS ON SELECTION OF BEAM MATERIAL FOR NOVEL STEP STRUCTURED RF-MEMS SWITCH USED FOR SATELLITE COMMUNICATION APPLICATIONS	GIRIJA SRAVANI K., GUHA K., SRINIVASA RAO K.	ELECTRONICS AND COMMUNICATION ENGINEERING	TRANSACTIONS ON ELECTRICAL AND ELECTRONIC MATERIALS	2018	1229-7607	https://www.scopus.com/sourceid/19900192567	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055876398&doi=10.1007%2f12341-018-0068-v&partnerID=40&md5=98e9e080bb16f9e2c8df2f5ac5324d73	YES
10179	Ψ- STABILITY FOR NONLINEAR DIFFERENCE EQUATIONS	RAO T.S., SURESH KUMAR G., MURTY M.S.N.	MATHEMATICS	THAI JOURNAL OF MATHEMATICS	2018	1686-0209	https://www.scopus.com/sourceid/19900192463	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059473459&partnerID=40&md5=bd1c8477d550dacdb254733bb3407c6c	YES

10190	SPEED CONTROL OF A HYDROSTATIC DRIVE USING INVERSE STEADY STATE MODEL	TRIPATHI J.P., GHOSHAL S.K., EHTESHAM HASAN M., DASGUPTA K., DAS J.	MECHANICAL ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2018	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050464379&doi=10.1088%2f1757-899X%2f377%2f1%2f012115&partnerID=40&md5=4480e3701f0fc77d3c71467270ad511	YES
10191	ANALYTICAL STUDY ON FLEXURAL BEHAVIOUR OF REINFORCED GEOPOLYMER CONCRETE BEAMS BY ANSYS	SARATH CHANDRA KUMAR B., RAMESH K.	CIVIL ENGINEERING	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2018	1757-8981	https://www.scopus.com/sourceid/19700200831	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059391924&doi=10.1088%2f1757-899X%2f455%2f1%2f012065&partnerID=40&md5=81eb25d93feab4346fb640f46944	YES
10192	FLOWER IMAGE SEGMENTATION WITH PCA FUSED COLORED COVARIANCE AND GABOR TEXTURE FEATURES BASED LEVEL SETS	INTHIYAZ S., MADHAV B.T.P., KISHORE P.V.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIN SHAMS ENGINEERING JOURNAL	2018	2090-4479	https://www.scopus.com/sourceid/19700200705	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056481618&doi=10.1016%2fj.asei.2017.12.007&partnerID=40&md5=6e0c60cbbd053251cd74f5cd040c6065	YES
10193	SELFIE VIDEO BASED CONTINUOUS INDIAN SIGN LANGUAGE RECOGNITION SYSTEM	RAO G.A., KISHORE P.V.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	AIN SHAMS ENGINEERING JOURNAL	2018	2090-4479	https://www.scopus.com/sourceid/19700200705	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85013639388&doi=10.1016%2fj.asei.2016.10.013&partnerID=40&md5=aaa6d63dbf16e1ea7462acfd063f360	YES
10194	ARTIFICIAL NEURAL NETWORK AND ADAPTIVE NEURO FUZZY CONTROL OF DIRECT TORQUE CONTROL OF INDUCTION MOTOR FOR SPEED AND TORQUE RIPPLE CONTROL	VENKATESWARA RAO V.M., CHANDRA SEKHAR G., OBULESH Y.P.	ELECTRICAL AND ELECTRONICS ENGINEERING	WSEAS TRANSACTIONS ON POWER SYSTEMS	2018	1790-5060	https://www.scopus.com/sourceid/19700190300	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062292057&doi=10.1109%2fj.coei.2018.8553871&partnerID=40&md5=85271bc01c2c17bc0cc0f2e1b40bde2	YES
10195	A STUDY ON REGRESSION TESTING TOWARDS COST OPTIMIZATION	MAHESH KUMAR T.	ELECTRONICS AND COMMUNICATION ENGINEERING	INDIAN JOURNAL OF PUBLIC HEALTH RESEARCH AND DEVELOPMENT	2018	0976-0245	https://www.scopus.com/sourceid/19700188435	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058190904&doi=10.5958%2f0976-5506.2018.01618.2&partnerID=40&md5=135c51edf77fd651fed81436927474	YES
10196	A CPW FED DUAL BAND NOTCHED UWB ANTENNA FOR WIRELESS MEDICAL APPLICATIONS	SRINIVAS K.P., KHAN H., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INDIAN JOURNAL OF PUBLIC HEALTH RESEARCH AND DEVELOPMENT	2018	0976-0245	https://www.scopus.com/sourceid/19700188435	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049736028&doi=10.5958%2f0976-5506.2018.00569.7&partnerID=40&md5=81658886aa83cffe30d4	YES
10197	CIRCULAR SLOTTED RECONFIGURABLE ANTENNA FOR WIRELESS MEDICAL BAND AND X-BAND SATELLITE COMMUNICATION APPLICATIONS	RAJIYA S.K., MONIKA M., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INDIAN JOURNAL OF PUBLIC HEALTH RESEARCH AND DEVELOPMENT	2018	0976-0245	https://www.scopus.com/sourceid/19700188435	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049745428&doi=10.5958%2f0976-5506.2018.00567.3&partnerID=40&md5=f16fb552138ee32616da7474	YES
10198	FRACTAL SHAPED CONCENTRIC RING STRUCTURED RECONFIGURABLE MONOPOLE ANTENNA WITH DGS FOR GPS, GSM, WLAN AND ISM BAND MEDICAL APPLICATIONS	MONIKA M., RAJIYA S.K., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INDIAN JOURNAL OF PUBLIC HEALTH RESEARCH AND DEVELOPMENT	2018	0976-0245	https://www.scopus.com/sourceid/19700188435	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055882076&doi=10.5958%2f0976-5506.2018.00565.X&partnerID=40&md5=ccceb3f9d0b193854f61	YES
10199	FREQUENCY SWITCHABLE MONOPOLE ANTENNA FOR MULTI BAND WIRELESS MEDICAL APPLICATIONS	RAMYA U., DEVI G.J., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INDIAN JOURNAL OF PUBLIC HEALTH RESEARCH AND DEVELOPMENT	2018	0976-0245	https://www.scopus.com/sourceid/19700188435	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049753856&doi=10.5958%2f0976-5506.2018.00570.3&partnerID=40&md5=5a432cd49e1cf23a79c23456789	YES

10200	IMAGE PROCESSING BASED SEGMENTATION TECHNIQUES FOR SPINAL CORD IN MRI	HASANE AHAMMAD S.K., RAJESH V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INDIAN JOURNAL OF PUBLIC HEALTH RESEARCH AND DEVELOPMENT	2018	0976-0245	https://www.scopus.com/sourceid/19700188435	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049751515&doi=10.5958%2f0976-5506.2018.00571.5&partnerID=40&md5=3a19138a298da5f325fbf6397270ef	YES
10201	TRAPEZOIDAL NOTCH BAND FREQUENCY AND POLARIZATION RECONFIGURABLE ANTENNA FOR MEDICAL AND WIRELESS COMMUNICATION APPLICATIONS	PRASAD B.S., RAO P.M., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INDIAN JOURNAL OF PUBLIC HEALTH RESEARCH AND DEVELOPMENT	2018	0976-0245	https://www.scopus.com/sourceid/19700188435	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049731120&doi=10.5958%2f0976-5506.2018.00572.7&partnerID=40&md5=9b291b882df94e72798471655759466f	YES
10202	TRIPLE BAND DEFECTED GROUND STRUCTURE F-SHAPED MONOPOLE ANTENNA FOR MEDICAL BAND APPLICATIONS	YATHIRAJU R., PARDHASARADHI P., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INDIAN JOURNAL OF PUBLIC HEALTH RESEARCH AND DEVELOPMENT	2018	0976-0245	https://www.scopus.com/sourceid/19700188435	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049739613&doi=10.5958%2f0976-5506.2018.00566.1&partnerID=40&md5=a2ec01579637a57a4fafa61d857988d1	YES
10203	TRIPLE BAND MONOPOLE FREQUENCY RECONFIGURABLE ANTENNA FOR WIRELESS MEDICAL APPLICATIONS	JYOTHSNA DEVI G., RAMYA U., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INDIAN JOURNAL OF PUBLIC HEALTH RESEARCH AND DEVELOPMENT	2018	0976-0245	https://www.scopus.com/sourceid/19700188435	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049759194&doi=10.5958%2f0976-5506.2018.00564.8&partnerID=40&md5=bd677d8b541fc84da69611d157511877	YES
10204	TRISTRIP MONOPOLE ANTENNA WITH SPLIT RING RESONATORS FOR ISM BAND BIOMEDICAL APPLICATIONS	SUJATHA M., MADHAV B.T.P., PRAKHYA V., AKHILA B., GOWTHAM N., MOZAMMIL S., RAO M.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INDIAN JOURNAL OF PUBLIC HEALTH RESEARCH AND DEVELOPMENT	2018	0976-0245	https://www.scopus.com/sourceid/19700188435	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049727426&doi=10.5958%2f0976-5506.2018.00568.5&partnerID=40&md5=d7d4ef321b98a35d03dc7609770674	YES
10205	A NOVEL DATA MINING APPROACH FOR DETECTION OF BRAIN DISORDER DISEASES USING AN INTEGRATED WAVELET TRANSFORM TECHNIQUE	REDDY A.V.N., KRISHNA C.P.	COMPUTER SCIENCE AND ENGINEERING	INDIAN JOURNAL OF PUBLIC HEALTH RESEARCH AND DEVELOPMENT	2018	0976-0245	https://www.scopus.com/sourceid/19700188435	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8505553231&doi=10.5958%2f0976-5506.2018.01187.7&partnerID=40&md5=208fcc2642ff9a8f509de24473270f	YES
10206	HEAT AND MASS TRANSFER ON MHD FLUID FLOW OVER A SEMI INFINITE FLAT PLATE WITH RADIATION ABSORPTION, HEAT SOURCE AND DIFFUSION THERMO EFFECT	DHARMAIAH G., BABY RANI C., VEDAVATHI N., BALAMURUGAN K.S.	MATHEMATICS	FRONTIERS IN HEAT AND MASS TRANSFER	2018	2151-8629	https://www.scopus.com/sourceid/19700188325	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046114613&doi=10.5098%2fhtmt.11.68&partnerID=40&md5=bfccef9dea3eff6d25d14ca6d5269c66	YES
10207	MHD BOUNDARY LAYER FLOW AND HEAT TRANSFER OF A NANOFUID PAST A RADIATIVE AND IMPULSIVE VERTICAL PLATE	DHARMAIAH G., VEDAVATHI N., RANI C.B., BALAMURUGAN K.S.	MATHEMATICS	FRONTIERS IN HEAT AND MASS TRANSFER	2018	2151-8629	https://www.scopus.com/sourceid/19700188325	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048328357&doi=10.5098%2fhtmt.11.14&partnerID=40&md5=14087d7c52dc300f18e3f939c5a5727e	YES
10208	SORET AND RADIATION EFFECTS ON AN UNSTEADY FLOW OF A CASSON FLUID THROUGH POROUS VERTICAL CHANNEL WITH EXPANSION AND CONTRACTION	VIJAYA N., HARI KRISHNA Y., KALYANI K., REDDY G.V.R.	MATHEMATICS	FRONTIERS IN HEAT AND MASS TRANSFER	2018	2151-8629	https://www.scopus.com/sourceid/19700188325	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050027874&doi=10.5098%2fhtmt.11.19&partnerID=40&md5=717602aa3b3a631b036805708b38da62	YES
10209	NON-DARCY CONVECTIVE HEAT AND MASS TRANSFER FLOW THROUGH A POROUS MEDIUM IN VERTICAL CHANNEL WITH SORET, DUFOR AND CHEMICAL REACTION EFFECTS	ARUNDHATI V., CHANDRA SEKHAR K.V., PRASADA RAO D.R.V., SREEDEVI G.	MATHEMATICS	JP JOURNAL OF HEAT AND MASS TRANSFER	2018	0973-5763	https://www.scopus.com/sourceid/19700188163	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047852095&doi=10.17654%2fHJM015020213&partnerID=40&md5=8b910ce43c360231f596f2b9af9c5cb1	YES

10210	ASYMMETRIC GROUND STRUCTURED CIRCULARLY POLARIZED ANTENNA FOR ISM AND WLAN BAND APPLICATIONS	NADH B.P., MADHAV B.T.P., KUMAR M.S., RAO M.V., ANILKUMAR T.	ELECTRONICS AND COMMUNICATION ENGINEERING	PROGRESS IN ELECTROMAGNETICS RESEARCH M	2018	1937-8726	https://www.scopus.com/sourceid/19700186909	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060153496&doi=10.2528%2fper18091405&partnerID=40&md5=e4a86966a303177f040fdb1661f5a1b4	YES
10211	DESIGN OF HEXADECAGON CIRCULAR PATCH ANTENNA WITH DGS AT KU BAND FOR SATELLITE COMMUNICATIONS	KUMAR NAIK K., AMALA VIJAYA SRI P.	ELECTRONICS AND COMMUNICATION ENGINEERING	PROGRESS IN ELECTROMAGNETICS RESEARCH M	2018	1937-8726	https://www.scopus.com/sourceid/19700186909	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040713627&doi=10.2528%2fper17092205&partnerID=40&md5=52c31a9b4307e1cd794ba9e670b2ea87	YES
10212	FLEXIBLE CPW-FED SPLIT-TRIANGULAR SHAPED PATCH ANTENNA FOR WIMAX APPLICATIONS	NAIK K.K., GOPI D.	ELECTRONICS AND COMMUNICATION ENGINEERING	PROGRESS IN ELECTROMAGNETICS RESEARCH M	2018	1937-8726	https://www.scopus.com/sourceid/19700186909	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050358851&partnerID=40&md5=083050b150cce6f3bc28ae7e57eeafa	YES
10213	REGENERATIVE PIXEL MODE AND TUMOUR LOCUS ALGORITHM DEVELOPMENT FOR BRAIN TUMOUR ANALYSIS: A NEW COMPUTATIONAL TECHNIQUE FOR PRECISE MEDICAL IMAGING	BANGARE S.L., PRADEEPINI G., PATIL S.T.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF BIOMEDICAL ENGINEERING AND TECHNOLOGY	2018	1752-6418	https://www.scopus.com/sourceid/19700186853	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049752218&doi=10.1504%2fijbet.2018.093087&partnerID=40&md5=48c1f0615824029feff9cc8078793726	YES
10214	COMPACT MIMO ANTENNA WITH WLAN BAND-NOTCH CHARACTERISTICS FOR PORTABLE UWB SYSTEMS	JETTI C.R., NANDANAVANAM V.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	PROGRESS IN ELECTROMAGNETICS RESEARCH C	2018	1937-8718	https://www.scopus.com/sourceid/19700186839	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056270688&partnerID=40&md5=c619ddc66ba3544c7e3b8ffaa026b5e3	YES
10215	DESIGN AND ANALYSIS OF HETERO TRIANGLE LINKED HYBRID WEB FRACTAL ANTENNA FOR WIDE BAND APPLICATIONS	DEEPAK B.S., MADHAV B.T.P., PRABHAKAR V.S.V., LAKSHMAN P., ANILKUMAR T., RAO M.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	PROGRESS IN ELECTROMAGNETICS RESEARCH C	2018	1937-8718	https://www.scopus.com/sourceid/19700186839	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045756594&doi=10.2528%2fper18031208&partnerID=40&md5=edb15c02aa391003dbe2ce44b7033dfd	YES
10216	A COMPACT CONFORMAL PRINTED DIPOLE ANTENNA FOR 5G BASED VEHICULAR COMMUNICATION APPLICATIONS	USHA DEVI Y., RUKMINI M.S.S., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	PROGRESS IN ELECTROMAGNETICS RESEARCH C	2018	1937-8718	https://www.scopus.com/sourceid/19700186839	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050926602&doi=10.2528%2fper18041906&partnerID=40&md5=87fd989fa722211cf3d6c665690cbcdf	YES
10217	A VERY COMPACT MIMO ANTENNA WITH TRIPLE BAND-NOTCH FUNCTION FOR PORTABLE UWB SYSTEMS	JETTI C.R., NANDANAVANAM V.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	PROGRESS IN ELECTROMAGNETICS RESEARCH C	2018	1937-8718	https://www.scopus.com/sourceid/19700186839	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045099007&doi=10.2528%2fper18011201&partnerID=40&md5=ec387e2bffa54de4cca9f394cf99b6d	YES
10218	DESIGN OF A LOW-POWER LOW-KICKBACK-NOISE LATCHED DYNAMIC COMPARATOR FOR CARDIAC IMPLANTABLE MEDICAL DEVICE APPLICATIONS	BALA DASTAGIRI N., HARI KISHORE K., GUNJAN V.K., FAHIMUDDIN S.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2018	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029793295&doi=10.1007%2f978-981-10-4280-5_67&partnerID=40&md5=46e46208f19fd7d94043f5e92b78cda	YES
10219	HYPERSPECTRAL UNMIXING USING SPLIT AUGMENTED LAGRANGIAN APPROACH	DURGA INDIRA N., VENU GOPALA RAO M.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2018	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029805526&doi=10.1007%2f978-981-10-4280-5_58&partnerID=40&md5=bf635b39b55e988b32dcc9d4ee68aa5f	YES

10220	A FREQUENCY RECONFIGURABLE SPIRAL F-SHAPED ANTENNA FOR MULTIPLE MOBILE APPLICATIONS	MADHAV B.T.P., SREENIVASA RAO D., LALITHA G., PARVEZ S.M., NAVEEN J., DEEPAK D.M., KUMARI A.N.M.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2018	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041863973&doi=10.1007%2f978-981-10-7329-8_58&partnerID=40&md5=f5e7102273af452b7489048832e76398	YES
10221	ARC-SHAPED MONOPOLE LIQUID-CRYSTAL POLYMER ANTENNA FOR TRIPLE-BAND APPLICATIONS	MOHAN REDDY S.S., MADHAV B.T.P., PRUDHVI NADH B., ARUNA KUMARI K., PRAVEEN M.V.S., HEMACHAND M., MOUNIKA F.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2018	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041845817&doi=10.1007%2f978-981-10-7329-8_82&partnerID=40&md5=eb9a28564c4c68d1138c9f09f0b731a7	YES
10222	ASSISTANCE VISION FOR BLIND PEOPLE USING K-NN ALGORITHM AND RASPBERRY PI	SATYANARAYANA P., SUJITHA K., SAI ANITHA KIRON V., AJITHA REDDY P., GANESH M.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2018	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029791193&doi=10.1007%2f978-981-10-4280-5_12&partnerID=40&md5=89e1790dc427065fba5ea909e7c3127	YES
10223	BAND-NOTCHED CIRCULAR SERRATED WIDEBAND ANTENNA	RAMKIRAN D.S., SIDDAIAH P., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2018	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029805850&doi=10.1007%2f978-981-10-4280-5_58&partnerID=40&md5=c416b3cd017a86ce80d9c92ac22287a7	YES
10224	CIRCULARLY POLARIZED DEFECTED GROUND BROADBAND ANTENNAS FOR WIRELESS COMMUNICATION APPLICATIONS	SHEIK A.R., KRISHNA K.S.R., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2018	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029801206&doi=10.1007%2f978-981-10-4280-5_44&partnerID=40&md5=73659a216f129ec2fb2b147564f84d37	YES
10225	CONTROLLING THE TRAFFIC INTERACTIONS WITH HIGH MOBILITY AND CONSTANT NETWORK CONNECTIVITY BY VANETS	VIJAYA PADMA G., HARI KISHORE K., JAYA SINDURA S.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2018	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029790378&doi=10.1007%2f978-981-10-4280-5_62&partnerID=40&md5=2de36b1a931ee8274630a6de501a04a	YES
10226	CYLINDRICAL STRUCTURED MULTIPLE-INPUT MULTIPLE-OUTPUT DIELECTRIC RESONATOR ANTENNA	MADHAV B.T.P., BABU M.A., KUMAR P.V.S.P., RAO M.V., SRIKAR D.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2018	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041862877&doi=10.1007%2f978-981-10-7329-8_60&partnerID=40&md5=b148eba1fb4e9d3e5467c0f9c469d8f6	YES
10227	DESIGN AND ANALYSIS OF CIRCULAR NOTCH BAND DGS MONOPOLE ANTENNA	MOHAN REDDY S.S., MALLIKARJUNA RAO P., MADHAV B.T.P., PRUDHVI B.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2018	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029782379&doi=10.1007%2f978-981-10-4280-5_43&partnerID=40&md5=7b1a8bf3b82b1a50fcff14b32392828a	YES
10228	DESIGN OF A ROBUST ESTIMATOR FOR SUBMARINE TRACKING IN COMPLEX ENVIRONMENTS	RAVI KUMAR D.V.A.N., KOTESWARA RAO S., PADMA RAJU K.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2018	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041817629&doi=10.1007%2f978-981-10-7329-8_28&partnerID=40&md5=61511cd90d997f91ccb42c5a351ffc46	YES
10229	DUAL-BAND-NOTCHED CPW-FED ANTENNAS WITH WIMAX/WLAN REJECTION FOR UWB COMMUNICATION	ANUSHA T., RAMAKRISHNA T.V., MADHAV B.T.P., MEENA KUMARI A.N.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2018	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041812147&doi=10.1007%2f978-981-10-7329-8_57&partnerID=40&md5=d6e80a448d7b07f148fe64dccc95095f	YES

10230	ELECTROENCEPHALOGRAM-BASED OPENBCI DEVICES FOR DISABLED PEOPLE	SAMSON V.R.R., PRAVEEN KITI B., PRADEEP KUMAR S., SURESH BABU D., MONICA C.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2018	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029807387&doi=10.1007%2f978-981-10-4280-5_24&partnerID=40&md5=2fce51a431e9bb94f3e29ba6c338ac1f	YES
10231	FREQUENCY ESTIMATION USING MINIMUM NORM ALGORITHM ON SEISMIC DATA	NAMITHA C., UMA MAHESH V., ANUSHA M., KOTESWARA RAO S., VAISHNAVI CHANDRA T.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2018	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041848073&doi=10.1007%2f978-981-10-7329-8_16&partnerID=40&md5=a024c9ac79a01a1dfd0e20483f66396	YES
10232	IMPLEMENTATION OF RECONFIGURABLE CIRCUIT WITH WATCH-POINTS IN THE HARDWARE	MURALI A., HARI KISHORE K., SRIKANTH L., TRINADHA RAO A., SURESH V.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2018	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029810590&doi=10.1007%2f978-981-10-4280-5_69&partnerID=40&md5=56fd6cf8074aad0439f176c530d9369e	YES
10233	MULTIBAND SEMICIRCULAR PLANAR MONOPOLE ANTENNA WITH SPIRAL ARTIFICIAL MAGNETIC CONDUCTOR	MADHAV B.T.P., KRISHNA T.V.R., LEKHA K.D.S., BHAVYA D., TEJA V.S.D., REDDY T.M., ANILKUMAR T.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2018	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041823107&doi=10.1007%2f978-981-10-7329-8_61&partnerID=40&md5=04d755d53eb37c6a8ecaa51f4b98f58	YES
10234	OCTAGONAL SHAPED FREQUENCY RECONFIGURABLE ANTENNA FOR WI-FI AND WI-MAX APPLICATIONS	MADHAV B.T.P., BABU M.A., BANU P.F., HARSHA SAI TEJA G., PRASHANTH P., YAMINI K.L.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2018	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041800893&doi=10.1007%2f978-981-10-7329-8_59&partnerID=40&md5=fe9a348b60ded4bd3fc42c9417eb2930	YES
10235	PLANAR SWITCHABLE NOTCH BAND ANTENNA WITH DGS FOR UWB APPLICATIONS	VAMSEE KRISHNA A., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2018	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029806425&doi=10.1007%2f978-981-10-4280-5_53&partnerID=40&md5=55af9ba3f312804de1eafcf1a25f3dad	YES
10236	PROCESSING OF SEISMIC SIGNAL USING MINIMUM VARIANCE ALGORITHM	BASHA SAHEB M., NEERAJ KUMAR U., KOTESWARA RAO S., LAKSHMI BHARATHI V.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2018	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041851848&doi=10.1007%2f978-981-10-7329-8_17&partnerID=40&md5=2679be4ae3bbb456213b9421aba3d6	YES
10237	SEISMIC SIGNAL PROCESSING BY USING ROOT-MUSIC ALGORITHM	KAMAL G.P., PRAKASH B.L., KOTESWARA RAO S.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2018	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041815267&doi=10.1007%2f978-981-10-7329-8_13&partnerID=40&md5=f221341eca3f1118afefd187a6ed8d6d	YES
10238	SELFIE CONTINUOUS SIGN LANGUAGE RECOGNITION WITH NEURAL NETWORK CLASSIFIER	ANANTHA RAO G., KISHORE P.V.V., SASTRY A.S.C.S., ANIL KUMAR D., KIRAN KUMAR E.	ELECTRONICS AND COMMUNICATION ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2018	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029809857&doi=10.1007%2f978-981-10-4280-5_4&partnerID=40&md5=37d1580389781528df28a5b69304bdf	YES
10239	DIMENSIONALITY REDUCTION OF FACIAL FEATURES TO RECOGNIZE EMOTION STATE	GAIKWAD K.P., SHEELA RANI C.M., MAHAJAN S.B., SANJEEVIKUMAR P.	COMPUTER SCIENCE AND ENGINEERING	LECTURE NOTES IN ELECTRICAL ENGINEERING	2018	1876-1100	https://www.scopus.com/sourceid/19700186822	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039980548&doi=10.1007%2f978-981-10-4762-6_69&partnerID=40&md5=4ae10f3926e461135dfc8561c1be664	YES

10240	AN IMPROVED EVOLUTIONARY HYBRID PARTICLE SWARM OPTIMIZATION ALGORITHM TO MINIMIZE MAKESPAN FOR NO WAIT FLOW SHOP SCHEDULING	BEWOOR L.A., CHANDRA PRAKASH V., SAPKAL S.U.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF THEORETICAL AND APPLIED INFORMATION TECHNOLOGY	2018	1992-8645	https://www.scopus.com/sourceid/19700182903	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047444130&partnerID=40&md5=e653a3f9beff9de5ed8d0f0d44cc139e	YES
10241	FREQUENT ITEMSET MINING ALGORITHMS: A SURVEY	MOTURI S.; TIRUMALARAO S.N.; VEMURU S.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF THEORETICAL AND APPLIED INFORMATION TECHNOLOGY	2018	1992-8645	https://www.scopus.com/sourceid/19700182903	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042366791&partnerID=40&md5=44668cb2b177f48ec0789bec24a14993	YES
10242	IOT MULTITASKING: DEVELOPMENT OF HYBRID EXECUTION SERVICE ORIENTED ARCHITECTURE (HESOA) TO REDUCE RESPONSE TIME FOR IOT APPLICATION	GUPTA P., SATYANARAYAN K.V.V., SHAH D.D.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF THEORETICAL AND APPLIED INFORMATION TECHNOLOGY	2018	1992-8645	https://www.scopus.com/sourceid/19700182903	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044204288&partnerID=40&md5=38efca6af21696e73958898b38280693	YES
10243	LOCAL QUANTIZED EDGE BINARY PATTERNS FOR COLOUR TEXTURE IMAGE RETRIEVAL	SUCHARITHA G., SENAPATI R.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF THEORETICAL AND APPLIED INFORMATION TECHNOLOGY	2018	1992-8645	https://www.scopus.com/sourceid/19700182903	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041321790&partnerID=40&md5=ad2efd4cab7aa7ea45a2459d0ec197c7	YES
10244	NEURAL NETWORK BASED APPROACH FOR IMPROVING COMBINATORIAL COVERAGE IN COMBINATORIAL TESTING APPROACH	PATIL R., PRAKASH V.C.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF THEORETICAL AND APPLIED INFORMATION TECHNOLOGY	2018	1992-8645	https://www.scopus.com/sourceid/19700182903	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056233628&partnerID=40&md5=4f989bf779060baabae4e8302a603f91	YES
10245	ON THE USAGE OF ARYABHATTA REMAINDER THEOREM FOR IMPROVED PERFORMANCE OF RPRIME RSA	PADMAJA C.H.J.L., SRINIVAS B., BHAGAVAN V.S.	MATHEMATICS	JOURNAL OF THEORETICAL AND APPLIED INFORMATION TECHNOLOGY	2018	1992-8645	https://www.scopus.com/sourceid/19700182903	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047066794&partnerID=40&md5=c245cf832a10b04a0565abad020cc734	YES
10246	CONTEMPORARY AFFIRMATION OF SECURITY AND INTRUSION HANDLING STRATEGIES OF INTERNET OF THINGS IN RECENT LITERATURE	RAMBABU K., VENKATRAM N.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF THEORETICAL AND APPLIED INFORMATION TECHNOLOGY	2018	1992-8645	https://www.scopus.com/sourceid/19700182903	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047472140&partnerID=40&md5=eaf1f1d0d3255881a707608c333a6e2e	YES
10247	CURRENT STATE OF BENCHMARKING SPECTRUM SENSING AND ROUTING STRATEGIES IN COGNITIVE RADIO AD HOC NETWORKS	RAMESH D., VENKATRAM N.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF THEORETICAL AND APPLIED INFORMATION TECHNOLOGY	2018	1992-8645	https://www.scopus.com/sourceid/19700182903	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048644524&partnerID=40&md5=a5c35afa303dd2434296ac42b84f3bab	YES
10248	DESIGN AND ANALYSIS OF DIFFERENT SUBSTRATE MATERIALS FOR UWB ANTENNA USED FOR BIOMEDICAL APPLICATIONS	RAJKAMAL K., IMMADI G.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF THEORETICAL AND APPLIED INFORMATION TECHNOLOGY	2018	1992-8645	https://www.scopus.com/sourceid/19700182903	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045452552&partnerID=40&md5=63e0118667297b76766a421a6d02577a	YES
10249	EECLA: CLUSTERING AND LOCALIZATION TECHNIQUES TO IMPROVE ENERGY EFFICIENT ROUTING IN WIRELESS SENSOR NETWORKS	GUMMADI A., RAO K.R.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF THEORETICAL AND APPLIED INFORMATION TECHNOLOGY	2018	1992-8645	https://www.scopus.com/sourceid/19700182903	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041356235&partnerID=40&md5=4ce7fdb6d7f4036e28a3b96414af563e	YES

10250	TESTCASE PRIORITIZATION WITH SPECIAL EMPHASIS ON AUTOMATION TESTING USING HYBRID FRAMEWORK	SRINIVAS K., MOHAMMED ISMAIL B.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF THEORETICAL AND APPLIED INFORMATION TECHNOLOGY	2018	1992-8645	https://www.scopus.com/sourceid/19700182903	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050163702&partnerID=40&md5=841d631d752a5fbf75815d857d51e096	YES
10251	ROBOTIC PATH PLANNING AND SIMULATION BY JACOBIAN INVERSE FOR INDUSTRIAL APPLICATIONS	SOMASUNDAR A.V.S.S., YEDUKONDALU G.	MECHANICAL ENGINEERING	PROCEDIA COMPUTER SCIENCE	2018	1877-0509	https://www.scopus.com/sourceid/19700182801	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051343752&doi=10.1016%2fj.procs.2018.07.042&partnerID=40&md5=949737b400e380b06fbb2c48293eb1a2	YES
10252	A NOVEL SUBSET FEATURE SELECTION FRAMEWORK FOR INCREASING THE CLASSIFICATION PERFORMANCE OF SONAR TARGETS	POTHARAJU S.P., SREEDEVI M.	COMPUTER SCIENCE AND ENGINEERING	PROCEDIA COMPUTER SCIENCE	2018	1877-0509	https://www.scopus.com/sourceid/19700182801	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040661821&doi=10.1016%2fj.procs.2017.12.115&partnerID=40&md5=3054bf59db39ba05b280485e74eedd72	YES
10253	IMPLEMENTATION OF MULTI-HOP TECHNIQUE IN DEC PROTOCOL	MOHAMMAD H., CHANDRASEKHARASASTRY A.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SIMULATION: SYSTEMS, SCIENCE AND TECHNOLOGY	2018	1473-8031	https://www.scopus.com/sourceid/19700182218	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8505294952&doi=10.5013%2fj.SSST.a.19.04.20&partnerID=40&md5=ec48ac38f45e8c47659c881036e02b28	YES
10254	PERFORMANCE OF DPFC USING ANN AND COMPARISON WITH PI CONTROLLERS	NARASIMHA RAO D., SRINIVAS VARMA P.	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF SIMULATION: SYSTEMS, SCIENCE AND TECHNOLOGY	2018	1473-8031	https://www.scopus.com/sourceid/19700182218	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052920122&doi=10.5013%2fj.SSST.a.19.04.18&partnerID=40&md5=b7a4f4f5e628732dfe9e889976a86a4a	YES
10255	A HYBRID STATISTICAL DATA PREPROCESSING AND DATA FORECASTING MODEL ON ERP BASED SUPPLY CHAIN MANAGEMENT (SCM) DATABASES	SAM SEKHAR M., VENKATA CHALAPATHI P.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF SIMULATION: SYSTEMS, SCIENCE AND TECHNOLOGY	2018	1473-8031	https://www.scopus.com/sourceid/19700182218	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062753806&doi=10.5013%2fj.SSST.a.19.06.25&partnerID=40&md5=a3e8688d4152a9d71ce253d4f7ec3450	YES
10256	EVALUATION OF PERFORMANCE OF SOFTWARE GPS RECEIVER USING SUB-SAMPLING AND THRESHOLDING	HARSHALI M., RAO M.V.G.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SIMULATION: SYSTEMS, SCIENCE AND TECHNOLOGY	2018	1473-8031	https://www.scopus.com/sourceid/19700182218	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061521738&doi=10.5013%2fj.SSST.a.19.06.22&partnerID=40&md5=74e6991332a72698aeac35bb0dd3b490	YES
10257	FEATURE-BASED ROBUST IMAGE WATERMARKING USING DTT AND SVD FOR COPYRIGHT PROTECTION	SHIVANI J.L.D., SENAPATI R.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SIMULATION: SYSTEMS, SCIENCE AND TECHNOLOGY	2018	1473-8031	https://www.scopus.com/sourceid/19700182218	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062753449&doi=10.5013%2fj.SSST.a.19.06.07&partnerID=40&md5=40524fb5ea2e84d96f21e4278f62af55	YES
10258	HYBRID BEAMSTEERING OF KA-BAND ARRAY-FED REFLECTOR ANTENNA FOR SATELLITE COMMUNICATION LINKS	KALYAN S.S.S., SRI KAVYA K.C., KOTAMRAJU S.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SIMULATION: SYSTEMS, SCIENCE AND TECHNOLOGY	2018	1473-8031	https://www.scopus.com/sourceid/19700182218	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061947695&doi=10.5013%2fj.SSST.a.19.06.03&partnerID=40&md5=2b1d581abdcf8dce4134b9450c87d2c7	YES
10259	PERFORMANCE ASSESSMENT OF MB-MF-SIC DETECTOR USING SPACE TIME BLOCK CODES	SUNEELA B., KRISHNA RAO E.V., KOTAMARAJU S.K., SRIKAVYA K.C.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF SIMULATION: SYSTEMS, SCIENCE AND TECHNOLOGY	2018	1473-8031	https://www.scopus.com/sourceid/19700182218	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061173883&doi=10.5013%2fj.SSST.a.19.06.23&partnerID=40&md5=9ccac26467e856687403cac1b0beb4f8	YES

10260	A DOCUMENT RANKING APPROACH BASED ON WEIGHTED-GENE/PROTEIN IN LARGE BIOMEDICAL DOCUMENTS USING MAPREDUCE FRAMEWORK	JOSEPH SASTRY K.S.S., KETARAJU V.D.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SIMULATION: SYSTEMS, SCIENCE AND TECHNOLOGY	2018	1473-8031	https://www.scopus.com/sourceid/19700182218	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062753871&doi=10.5013%2fjssst.a.19.06.26&partnerID=40&md5=9383138a59de8438e8829a9e5242e3c	YES
10261	A SYSTEMATIC ANALYSIS OF LOAD BALANCING IN CLOUD COMPUTING	BEZAWADA A., MARELLA S.T., GUNASEKHAR T.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SIMULATION: SYSTEMS, SCIENCE AND TECHNOLOGY	2018	1473-8031	https://www.scopus.com/sourceid/19700182218	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062753593&doi=10.5013%2fjssst.a.19.06.04&partnerID=40&md5=257d1c3e801ad2130c83e84f0e75acc9	YES
10262	SKILL TEST USING FUZZY AND NEURO SYSTEMS	JALLI A., SUBRAHMANYAM K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SIMULATION: SYSTEMS, SCIENCE AND TECHNOLOGY	2018	1473-8031	https://www.scopus.com/sourceid/19700182218	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052935310&doi=10.5013%2fjssst.a.19.04.27&partnerID=40&md5=0aff082f7e76e98123c7cbef4a47ab15	YES
10263	STATISTICAL ANATOMIZING AND VISUALIZATION OF DATA FOR PLANNING AND DECISION MAKING USING POSTGRES AND GIS TOOLS	ASHA KIRAN M., SREEDEVI M.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SIMULATION: SYSTEMS, SCIENCE AND TECHNOLOGY	2018	1473-8031	https://www.scopus.com/sourceid/19700182218	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062753901&doi=10.5013%2fjssst.a.19.06.06&partnerID=40&md5=f572eaf3c749429c39791f691b38a09e	YES
10264	A NOTE ON SECOND ORDER ROTATABLE DESIGNS UNDER TRIDIAGONAL CORRELATED STRUCTURE OF ERRORS USING BALANCED INCOMPLETE BLOCK DESIGNS	RAJYALAKSHMI K., VICTORBABU B.RE.	MATHEMATICS	INTERNATIONAL JOURNAL OF AGRICULTURAL AND STATISTICAL SCIENCES	2018	0973-1903	https://www.scopus.com/sourceid/19700182104	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062276765&partnerID=40&md5=eb6fc0cc63869bb043604c39a06154d4	YES
10265	IDENTIFICATION OF VOLATILE COMPOUNDS FROM MAIZE AERIAL PARTS INFESTED BY CHILO PARTELLUS (SWINE HOE) USING GC-MS ANALYSIS	PEDDA KASIM D., SUNEETHA P., KRISHNA M.S.R., DINESH B., SRI DEEPTHI R., LAKSHMI SAHITYA U.	BIO-TECHNOLOGY	BULGARIAN CHEMICAL COMMUNICATIONS	2018	0861-9808	https://www.scopus.com/sourceid/19700175454	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055432574&partnerID=40&md5=4ab1935e414686ee1407bd65e0fb8066	YES
10266	IMPROVED BIOACTIVE METABOLITE PRODUCTION BY SACCHAROPOLYSPORA HALOTOLERANS VSM-2 USING RESPONSE SURFACE METHODOLOGY AND UNSTRUCTURED KINETIC MODELLING	MANAGAMURI U., VIJAYALAKSHMI M., INDUPALLI M.D., GANDURI V.S.R.K., RAJULAPATI S.B., PODA S.	BIO-TECHNOLOGY	PHARMACOGNOSY JOURNAL	2018	0975-3575	https://www.scopus.com/sourceid/19700175096	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051801442&doi=10.5530%2fjpi.2018.5.142&partnerID=40&md5=2e39933e6a7f783654beb5c6e5015a87	YES
10267	INTENDED HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY PROCEDURE FOR THE QUANTIFICATION OF NORFLOXACIN AND ITS POTENTIAL IMPURITIES IN ACTIVE PHARMACEUTICAL INGREDIENT AND TABLET DOSAGE FORMS	KASIMALA B.B., MALLU U.R., ANNA V.R., MAHESHWARA REDDY L.	CHEMISTRY	THAI JOURNAL OF PHARMACEUTICAL SCIENCES	2018	0125-4685	https://www.scopus.com/sourceid/19700175006	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043314481&partnerID=40&md5=3225b558e72eabb24e0e2b39d977e531	YES
10268	STUDY ON PREVAILING FACTORS OF DOMESTIC VIOLENCE DEATHS IN AND AROUND GUNTUR CITY, ANDHRA PRADESH	PALAGANI S.R., RAVIMUNI K., RANI K.U.	ARTS AND SCIENCES	INDIAN JOURNAL OF FORENSIC MEDICINE AND TOXICOLOGY	2018	0973-9122	https://www.scopus.com/sourceid/19700174971	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052056029&doi=10.5958%2f0973-9130.2018.00127.5&partnerID=40&md5=51680573599ed17fb4cf407bc62a1a	YES
10269	KINETIC MEASUREMENTS FOR ACHROMOBACTER XYLOS GSR-21 DURING BIOSURFACTANT PRODUCTION IN TWO-PHASE SYSTEM AND DEVELOPING A DOUBLE-EXPONENTIAL MODEL FOR VIABLE CELL PROFILE [34]	REDDY G.S., MAHENDRAN B., REDDY R.S.	BIO-TECHNOLOGY	JOURNAL OF PHARMACEUTICAL SCIENCES AND RESEARCH	2018	0975-1459	https://www.scopus.com/sourceid/19700174933	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047784291&partnerID=40&md5=b5b1fa31ddb08fd7b9ed8d96fad34ab8	YES

10270	DESIGN, FORMULATION, AND EVALUATION OF SUSTAINED RELEASE TABLETS FOR ANTIHYPERLIPIDEMIC AGENT	VENKATA GOPAIAH K., KOTESWARA RAO G.S.N., KALYANI G., RAGHAVENDRA KUMAR G.	PHARMACY	ASIAN JOURNAL OF PHARMACEUTICS	2018	0973-8398	https://www.scopus.com/sourceid/19700174931	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063176472&partnerID=40&md5=9f88f031254de8d353cd1761cfb7040c	YES
10271	HYDROTROPIC TECHNIQUE: A PROMISING METHOD TO ENHANCE AQUEOUS SOLUBILITY OF NIMESULIDE AND TO REDUCE DIFFICULTIES IN BIOAVAILABILITY	VENKATA GOPAIAH K., KOTESWARA RAO G.S.N., KALYANI G., SIRISHA CHOWDARY G.	PHARMACY	ASIAN JOURNAL OF PHARMACEUTICS	2018	0973-8398	https://www.scopus.com/sourceid/19700174931	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063180840&partnerID=40&md5=fa733eed11657d3ad484d2348be1e4e7	YES
10272	EVALUATION OF ANTICANCER ACTIVITY OF CUCUMIS CALLOSUS AGAINST EHRlich's ASCITES CARCINOMA BEARING MICE	PANDA S.P., RAJSEKHAR REDDY A., PANIGRAHY U.P.	PHARMACY	ASIAN JOURNAL OF PHARMACEUTICAL AND CLINICAL RESEARCH	2018	0974-2441	https://www.scopus.com/sourceid/19700174904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054579377&doi=10.22159%2fajpcr.2018.v11i10.27439&partnerID=40&md5=6a44d9887eac64b53d860e62448ef651	YES
10273	STUDY OF IN VIVO PHARMACOKINETIC DRUG INTERACTIONS OF CURCUMIN ON TACRINE	ALAVALA R.R., KATAHALA P., THIPPARAPU G., KULANDAIVELU U., BOYAPATI S., MANTRIPRAGADA B.R.	CHEMISTRY	ASIAN JOURNAL OF PHARMACEUTICAL AND CLINICAL RESEARCH	2018	0974-2441	https://www.scopus.com/sourceid/19700174904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055035172&doi=10.22159%2fajpcr.2018.v11i9.26831&partnerID=40&md5=352e86331ca21775ea216ff17bbc71e1	YES
10274	ANALYTICAL METHOD DEVELOPMENT AND VALIDATION FOR THE SIMULTANEOUS ESTIMATION OF SOFOSBUVIR AND VELPATASVIR DRUG PRODUCT BY REVERSE PHASE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY METHOD	NEKKALA K., SHANMUKHA KUMAR J.V., RAMACHANDRAN D.	CHEMISTRY	ASIAN JOURNAL OF PHARMACEUTICAL AND CLINICAL RESEARCH	2018	0974-2441	https://www.scopus.com/sourceid/19700174904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041691723&doi=10.22159%2fajpcr.2018.v11i2.22465&partnerID=40&md5=e6e4a5441263a479cd1e56e2a7d00ec9	YES
10275	HIGHLY EFFICIENT SYNTHESIS OF 2,4-DISUBSTITUTED OXAZOLES THROUGH PALLADIUM/COPPER COMEDIATED DIRECT ARYLATION REACTION	REGALLA V.R., ADDADA R.K.R., PULI V.S., SAXENA A.S., CHATTERJEE A.	CHEMISTRY	ASIAN JOURNAL OF PHARMACEUTICAL AND CLINICAL RESEARCH	2018	0974-2441	https://www.scopus.com/sourceid/19700174904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051260547&doi=10.22159%2fajpcr.2018.v11i8.26125&partnerID=40&md5=dc0299fda5b7d1aa70a6469a95958215	YES
10276	MICROWAVE-ASSISTED SYNTHESIS, CHARACTERIZATION, AND BIOLOGICAL EVALUATION OF PHENYLACRYLAMIDE DERIVATIVES OF TRIAZOLES DERIVED FROM OXAZOLONES	PULI V.S., KUMAR V.K., REGALLA V.R., CHATTERJEE A.	CHEMISTRY	ASIAN JOURNAL OF PHARMACEUTICAL AND CLINICAL RESEARCH	2018	0974-2441	https://www.scopus.com/sourceid/19700174904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049839605&doi=10.22159%2fajpcr.2018.v11i7.25689&partnerID=40&md5=769aece49b37e5c539f995a4e3e4c2d9	YES
10277	EFFECT OF ANALGESIC ACTIVITY IN CRUDE EXTRACT AND ISOLATED COMPOUNDS OF TECOMARIA CAPENSIS	VENKATA GOPAIAH K., KALYANI G., KOTESWARA RAO G.S.N., TAMIL JOTHI E.	PHARMACY	INTERNATIONAL JOURNAL OF GREEN PHARMACY	2018	0973-8258	https://www.scopus.com/sourceid/19700174900	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063177308&partnerID=40&md5=e81992d147563e9532d36ec808f85e70	YES
10278	IN VITRO AND IN VIVO ANTI-INFLAMMATORY POTENTIAL OF ISOLATED COMPOUNDS FROM ETHYL ACETATE EXTRACTS OF TECOMARIA CAPENSIS	VENKATA GOPAIAH K., KALYANI G., KOTESWARA RAO G.S.N., TAMIL JOTHI E.	PHARMACY	INTERNATIONAL JOURNAL OF GREEN PHARMACY	2018	0973-8258	https://www.scopus.com/sourceid/19700174900	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063180573&doi=10.22377%2fijgp.v12i04.2275&partnerID=40&md5=932895902b3a3e83cd8c896ce72b442f	YES
10279	ARBUSCULAR MYCORRHIZAL SYMBIOSIS ALTERS MORPHOLOGICAL AND BIOCHEMICAL INDICES IN HOT PEPPER (CAPSICUM ANNUUM L.) UNDER DROUGHT STRESS	KRISHNA M.S.R., LAKSHMISAHITYA U., SRAVANI CH L., SANDHYA RANI N., TABITHA K., AKSHITHA B.V.	BIO-TECHNOLOGY	INTERNATIONAL JOURNAL OF GREEN PHARMACY	2018	0973-8258	https://www.scopus.com/sourceid/19700174900	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051269657&partnerID=40&md5=20be829d9b541fd572bde8035f3905a4	YES

10280	HEMATOLOGICAL AND IMMUNOMODULATORY EVALUATION OF METHANOLIC EXTRACT OF SORGHUM BICOLOR LEAVES	MALLU M.R., RONDA S.R., KAMMA S., GOLAMARI S.R., VEMULA S.	BIO-TECHNOLOGY	INTERNATIONAL JOURNAL OF GREEN PHARMACY	2018	0973-8258	https://www.scopus.com/sourceid/19700174900	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047603017&partnerID=40&md5=076480235e48c3a9875dfa3c7cf50186	YES
10281	HYBRID ASPECT OF CONTEXT-AWARE MIDDLEWARE FOR PERVASIVE SMART ENVIRONMENT: A REVIEW	MADHUSUDANAN J., GEETHA S., PRASANNA VENKATESAN V., VIGNESH U., IYAPPAN P.	COMPUTER SCIENCE AND ENGINEERING	MOBILE INFORMATION SYSTEMS	2018	1574-017X	https://www.scopus.com/sourceid/19700174653	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048203526&doi=10.1155%2f2018%2f6546501&partnerID=40&md5=f21f23f3b5c02ec002638899ebdd452d	YES
10282	AN EFFICIENT ALGORITHM FOR MEDICINAL PLANT RECOGNITION	DUDI B., RAJESH V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF PHARMACEUTICAL RESEARCH	2018	0975-2366	https://www.scopus.com/sourceid/19700174645	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051287929&partnerID=40&md5=f111f530d09ba5a425aa31991403a409	YES
10283	REVIEW OF FACIAL EMOTION RECOGNITION SYSTEM	DURGA B.K., RAJESH V.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF PHARMACEUTICAL RESEARCH	2018	0975-2366	https://www.scopus.com/sourceid/19700174645	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051285471&partnerID=40&md5=6accddf8715844b31d942d1cd68b650f	YES
10284	PROCESSING & CHARACTERIZATION OF LENS TM DEPOSITED CO-CR-W ALLOY FOR BIO-MEDICAL APPLICATIONS	SURESH G., NARAYANA K.L., KEDAR MALLIK M., SRINIVAS V., JAGAN REDDY G.	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF PHARMACEUTICAL RESEARCH	2018	0975-2366	https://www.scopus.com/sourceid/19700174645	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048730230&partnerID=40&md5=65f72ebce9d4a77fb644da7be619e535	YES
10285	ANALYTICAL STUDY ON LOWPASS FILTER WITH I-SHAPED DEFECTED GROUND STRUCTURES FOR MEDICAL ISM BAND APPLICATIONS	SHAW M., MADHAV B.T.P., KUMAR P., MANTRI M.R., RAKESH KUMAR P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF PHARMACEUTICAL RESEARCH	2018	0975-2366	https://www.scopus.com/sourceid/19700174645	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051866873&doi=10.31838%2fijpr%2f2018.10.03.025&partnerID=40&md5=342a2889605837eef88e7f39c3e5f02c	YES
10286	COAXIAL FED MULTILAYERED U-SLOT DEFECTEDGROUND STRUCTURED ANTENNA FOR MEDICAL AND WIRELESS APPLICATIONS	ARADHYLA R., RAMA KRISHNA T.V., MADHAV B.T.P.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF PHARMACEUTICAL RESEARCH	2018	0975-2366	https://www.scopus.com/sourceid/19700174645	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050126330&doi=10.31838%2fijpr%2f2018.10.03.006&partnerID=40&md5=f8a9978af84a5c1233cb4b932e57c83e	YES
10287	DESIGN OF A CPW-FED MONOPOLE ANTENNA FOR ULTRAWIDE BAND BASED IOT AND MEDICAL APPLICATIONS	MADHAV B.T.P., SAI DHEERAJ G., RAGHAVARAPU S.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF PHARMACEUTICAL RESEARCH	2018	0975-2366	https://www.scopus.com/sourceid/19700174645	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055868403&doi=10.31838%2fijpr%2f2018.10.04.012&partnerID=40&md5=f36024b2ed950d6a7538a898b4408767	YES
10288	PERFORMANCE ANALYSIS OF CANTILEVER BASED BIO-SENSOR FOR PATHOGEN DETECTION	SIDDAIAH N., ROSHINI T., SAI KRISHNA V., PRASANATH G., LIKHITH K.	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF PHARMACEUTICAL RESEARCH	2018	0975-2366	https://www.scopus.com/sourceid/19700174645	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046462145&partnerID=40&md5=6d963e53671a635c8d5a6776afa25265	YES
10289	IMPLEMENTATION OF HOSPITAL MANAGEMENT SYSTEM IN RURAL SPACES AS A CASE STUDY USING OPEN SOURCE EMR BAHMNI	SREERAM P., BANDI A.J., JASTHIAND K L., ROY S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF PHARMACEUTICAL RESEARCH	2018	0975-2366	https://www.scopus.com/sourceid/19700174645	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061365697&partnerID=40&md5=7c54851f3b613fd14936b7235e1b115c	YES

10290	A DATA HIDING TECHNIQUE BY MIXING MFPVD AND LSB SUBSTITUTION IN A PIXEL	SWAIN G.	COMPUTER SCIENCE AND ENGINEERING	INFORMATION TECHNOLOGY AND CONTROL	2018	1392-124X	https://www.scopus.com/sourceid/19700174611	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060031298&doi=10.5755%2f01.itc.47.4.19593&partnerID=40&md5=78d65fd6b4d9d7ea80f01a90d79431ef	YES
10291	CHEMICAL REACTION EFFECT ON MHD FLOW OF CASSON FLUID WITH POROUS STRETCHING SHEET	KRISHNA Y.H., REDDY G.V.R., MAKINDE O.D.	MATHEMATICS	DEFECT AND DIFFUSION FORUM	2018	1012-0386	https://www.scopus.com/sourceid/19700169501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059368576&doi=10.4028%2fwww.scientific.net%2fDDF.389.100&partnerID=40&md5=c16179f3e5916dbafab509b89f8ba152	YES
10292	NON-UNIFORM HEAT SOURCE/SINK AND JOULE HEATING EFFECTS ON CHEMICALLY RADIATIVE MHD MIXED CONVECTIVE FLOW OF MICROPOLAR FLUID OVER A STRETCHING SHEET IN POROUS MEDIUM	CHARAN KUMAR G., JAYARAMI REDDY K., RAMAKRISHNA K., NARENDRAH REDDY M.	MECHANICAL ENGINEERING	DEFECT AND DIFFUSION FORUM	2018	1012-0386	https://www.scopus.com/sourceid/19700169501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057015670&doi=10.4028%2fwww.scientific.net%2fDDF.388.281&partnerID=40&md5=2990d9e6798ed062187dd165bab57461	YES
10293	NUMERICAL INVESTIGATION OF CHEMICAL REACTION AND HEAT SOURCE ON RADIATING MHD STAGNATION POINT FLOW OF CARREAU NANOFUID WITH SUCTION/INJECTION	JAYARAMI REDDY K., MADHUSUDHANA REDDY N.P., KONIJETI R.K., ABHISHEK D.	MECHANICAL ENGINEERING	DEFECT AND DIFFUSION FORUM	2018	1012-0386	https://www.scopus.com/sourceid/19700169501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055562110&doi=10.4028%2fwww.scientific.net%2fDDF.388.171&partnerID=40&md5=112bcb9b0d0e56f264283bd9b8141ef1	YES
10294	IDENTIFICATION OF PHEROMONE-BINDING PROTEINS OF THE MAIZE STEM BORER, CHILO PARTELLUS (SWINHOE, 1885) (LEPIDOPTERA: CRAMBIDAE)	KASIM D.P., SRIDEEPHI R., SUNEETHA P., KRISHNA M.S.R., LAKSHMISAHITYA U.	BIO-TECHNOLOGY	EGYPTIAN JOURNAL OF BIOLOGICAL PEST CONTROL	2018	1110-1768	https://www.scopus.com/sourceid/19700168908	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062585716&doi=10.1186%2f141938-017-0007-y&partnerID=40&md5=35f38e1a303fcb16504a1f733d23f7bb	YES
10295	INTRODUCING PROBIOTICS IN IMPROVING WATER QUALITY IN FISH PONDS OF SREEPARU IN ANDHRA PRADESH, INDIA	KSHATRI J., RAO C.V., SETTALURI V.S.	BIO-TECHNOLOGY	ASIAN JOURNAL OF MICROBIOLOGY, BIOTECHNOLOGY AND ENVIRONMENTAL SCIENCES	2018	0972-3005	https://www.scopus.com/sourceid/19632	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045081425&partnerID=40&md5=2e4289d186e6cadc461bca63a5f31b0e	YES
10296	ELECTROCHEMICAL STUDY OF TWO STRUCTURALLY RELATED COMPOUNDS FEVMOO 7 AND CRVMOO 7 SYNTHESIZED BY SOL-GEL METHOD	SARITHA D.	CHEMISTRY	JOURNAL OF CHEMICAL SCIENCES	2018	0974-3626	https://www.scopus.com/sourceid/19600164700	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041450725&doi=10.1007%2f12039-017-1407-y&partnerID=40&md5=69f4fc98cf1b2dd0c8f8b6fbaec3cb03	YES
10297	UNIVERSAL WEIGHT FUNCTION APPROACH TO DETERMINE STRESS INTENSITY FACTORS AT BLADE MOUNTING LOCATIONS IN STEAM TURBINE ROTOR SYSTEM	KIRAN PRASAD D., RAMANA K.V., MOHAN RAO N.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL REVIEW OF MECHANICAL ENGINEERING	2018	1970-8734	https://www.scopus.com/sourceid/19500156811	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081015884&doi=10.15866%2fj.ireme.v12i4.13536&partnerID=40&md5=62526ad2b6324d924d66c7999eb3ac	YES
10298	PRODUCTION OF TRANSGENIC LOCAL RICE CULTIVARS (ORYZA SATIVA L.) FOR IMPROVED DROUGHT TOLERANCE USING AGROBACTERIUM MEDIATED TRANSFORMATION	SAMARA SHEKAR REDDY S., SINGH B., PETER A.J., VENKATESWAR RAO T.	BIO-TECHNOLOGY	SAUDI JOURNAL OF BIOLOGICAL SCIENCES	2018	1319-562X	https://www.scopus.com/sourceid/19400158383	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046139325&doi=10.1016%2fj.sjbs.2016.01.035&partnerID=40&md5=c1d3b3ccb1c1feadb54beb307c47047c	YES
10299	EFFECT OF TiO2 NANOFILLER ON OPTICAL AND IONIC CONDUCTIVITY STUDIES OF (1-X) PVP: X (CH3COOK) POLYMER ELECTROLYTE FILMS	NAVEEN R., SHAHENOOR BASHA S.K., RAO M.C.	PHYSICS	RASAYAN JOURNAL OF CHEMISTRY	2018	0974-1496	https://www.scopus.com/sourceid/19400157518	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040641464&doi=10.7324%2fjrc.2018.1112016&partnerID=40&md5=b4660e30328e079a584145e19cc55de0	YES

10300	OPTICAL AND TRANSPORT PROPERTIES OF PVP-CH3COOK SOLID POLYMER ELECTROLYTES	SESHU KUMAR M., SHAHENOOR BASHA S., RAO M.C.	PHYSICS	RASAYAN JOURNAL OF CHEMISTRY	2018	0974-1496	https://www.scopus.com/sourceid/19400157518	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046546928&doi=10.7324%2fRJC.2018.1122082&partnerID=40&md5=ff9f63a41422cc98b91d40d3886ab1f1	YES
10301	SYNTHESIS AND CHARACTERIZATION OF GRAPHENE BASED IRON OXIDE (Fe3O4) NANOCOMPOSITES	KAMAKSHI T., SUNDARI G.S., EROTHU H., RAO T.P.	PHYSICS	RASAYAN JOURNAL OF CHEMISTRY	2018	0974-1496	https://www.scopus.com/sourceid/19400157518	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051216076&doi=10.31788%2fRJC.2018.1134003&partnerID=40&md5=0ed63f4db3323bd914205912be2fe59a	YES
10302	A NEW EFFECTIVE ADSORBENT DERIVED FROM THE BARKS OF ZIZIPHUS MAURITIANA PLANT FOR THE REMOVAL OF CHROMATE FROM POLLUTED WATER	PRAVALIKA K.V., JANAKI SRIRAM P., MEGHANA P.K., RAVINDHRANATH K.	CHEMISTRY	RASAYAN JOURNAL OF CHEMISTRY	2018	0974-1496	https://www.scopus.com/sourceid/19400157518	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059103182&doi=10.31788%2fRJC.2018.1145048&partnerID=40&md5=dea47b2eebfff2abc1a9202053c7f5acb	YES
10303	STABILITY INDICATING HPLC METHOD FOR THE QUANTIFICATION OF CEFIXIME, ORNIDAZOLE AND MOXIFLOXACIN IN SOLID DOSAGE FORMS	PALACHARLA S.K., KRISHNA MOHAN G.V.	CHEMISTRY	RASAYAN JOURNAL OF CHEMISTRY	2018	0974-1496	https://www.scopus.com/sourceid/19400157518	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067612458&doi=10.31788%2fRJC.2018.1144093&partnerID=40&md5=651e5ad6e751c52fe7b969816091744a	YES
10304	SYNTHESIS AND OPTICAL CHARACTERIZATION OF LUMINESCENT ZNO NP'S USING TINOSPORA CRISPA STEM-A GREEN PERSPECTIVE	NAGABABU U., GOVINDH B., DIWAKAR B.S., KIRAN KUMAR G., CHATTERJEE A.	CHEMISTRY	RASAYAN JOURNAL OF CHEMISTRY	2018	0974-1496	https://www.scopus.com/sourceid/19400157518	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067612458&doi=10.31788%2fRJC.2018.1144093&partnerID=40&md5=cf27de6fe6d8fe1be48cc39a5c8646f6	YES
10305	ENHANCED REMOVAL OF CHROMIUM (VI) FROM WASTEWATER USING ACTIVE CARBON DERIVED FROM LANTANA CAMARA PLANT AS ADSORBENT	RAVULAPALLI S., RAVINDHRANATH K.	CHEMISTRY	WATER SCIENCE AND TECHNOLOGY	2018	0273-1223	https://www.scopus.com/sourceid/19376	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056039402&doi=10.2166%2fwst.2018.413&partnerID=40&md5=14d950ae539473f5f2fd1d2c3dd8e39c	YES
10306	AN EMBEDDED BEAMFORMER FOR A PID-BASED TRAJECTORY SENSING FOR AN AUTONOMOUS VEHICLE	MVEMBA P.K., LAY-EKUAKILLE A., KIDIAMBOKO S., RAHMAN M.Z.U.	ELECTRONICS AND COMMUNICATION ENGINEERING	METROLOGY AND MEASUREMENT SYSTEMS	2018	0860-8229	https://www.scopus.com/sourceid/19200156954	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054908607&doi=10.24425%2f123891&partnerID=40&md5=e644dfdbdd1a8d92f545aa5068c39fe2	YES
10307	DNA BARCODE TESTING IN AUTHENTICATION OF BOTANICAL RAW MATERIAL COMING OF AGE	NARAYANA D.B.A., JOHNSON T.	BIO-TECHNOLOGY	PHARMACOGNOSY MAGAZINE	2018	0973-1296	https://www.scopus.com/sourceid/19200156706	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052629892&doi=10.4103%2fpm_pm_249_18&partnerID=40&md5=3c50996603d6df6a1bd189edc6192fc7	YES
10308	PARAMETERS OPTIMIZATION USING FUZZY RULE BASED MULTI-OBJECTIVE GENETIC ALGORITHM FOR AN EVENT BASED RAINFALL-RUNOFF MODEL	RESHMA T., VENKATA REDDY K., PRATAP D., AGILAN V.	CIVIL ENGINEERING	WATER RESOURCES MANAGEMENT	2018	0920-4741	https://www.scopus.com/sourceid/18853	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040009291&doi=10.1007%2f11269-017-1884-2&partnerID=40&md5=43b28847110c6a4d5d18b022485c6aa3	YES
10309	EXPERIMENTAL INVESTIGATION ON HYDRODYNAMICS OF TWO-PHASE CRUDE OIL FLOW IN HORIZONTAL PIPE WITH NOVEL SURFACTANT	GUDALA M., BANERJEE S., KUMAR R., RAMA MOHAN RAO T., MANDAL A., KUMAR NAIYA T.	BIO-TECHNOLOGY	JOURNAL OF FLUIDS ENGINEERING, TRANSACTIONS OF THE ASME	2018	0098-2202	https://www.scopus.com/sourceid/18538	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044470231&doi=10.1115%2f1.4039130&partnerID=40&md5=50e3584596a77f65a0f14ac0c84618ad	YES

10310	CROSSTALK INDUCED PERFORMANCE ANALYSIS OF SINGLE WALL CARBON NANOTUBE INTERCONNECTS USING STABLE FINITE-DIFFERENCE TIME-DOMAIN MODEL	VENKATAIAH, C; SATYAPRASAD, K; PRASAD, TJ	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF NANOELECTRONICS AND OPTOELECTRONICS	2018	1555-130X	https://www.scopus.com/sourceid/18500166400	https://www.ingentaconnect.com/contentone/asp/ino/2018/0000013/00000006/art00008	YES
10311	MODELING OF SMALL SIZE AND LOW CROSSTALK DENSE WAVELENGTH DIVISION MULTIPLEXING DEMULTIPLEXER BASED ON PHOTONIC MICRO RING RESONATOR	MASSOUDI, R; NAJJAR, M; CHHIPA, MK; JANYANI, V; ROBINSON, S	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF NANOELECTRONICS AND OPTOELECTRONICS	2018	1555-130X	https://www.scopus.com/sourceid/18500166400	https://www.ingentaconnect.com/contentone/asp/ino/2018/0000013/00000006/art00005	YES
10312	CHARACTERIZATION OF TICN COATING SYNTHESIZED BY THE PLASMA ENHANCED PHYSICAL VAPOUR DEPOSITION PROCESS ON A CEMENTED CARBIDE TOOL	KUMAR T.S., JEBARAJ A.V., SIVAKUMAR K., SHANKAR E., TAMILOLIN.	MECHANICAL ENGINEERING	SURFACE REVIEW AND LETTERS	2018	0218-625X	https://www.scopus.com/sourceid/18374	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85038355712&doi=10.1142%2fS0218625X19500288&partnerID=40&md5=4d1d834aac218c06ae166f6cd192231c	YES
10313	SELFIE SIGN LANGUAGE RECOGNITION WITH MULTIPLE FEATURES ON ADABOOST MULTILABEL MULTICLASS CLASSIFIER	RAO G.A., KISHORE P.V.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ENGINEERING SCIENCE AND TECHNOLOGY	2018	1823-4690	https://www.scopus.com/sourceid/18200156709	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053177875&partnerID=40&md5=91e26d6cbea9486ddb3208ceebcb13f	YES
10314	MATRIX-BINARY CODES BASED GENETIC ALGORITHM FOR PATH PLANNING OF MOBILE ROBOT	PATLE B.K., PARHI D.R.K., JAGADEESH A., KASHYAP S.K.	MECHANICAL ENGINEERING	COMPUTERS AND ELECTRICAL ENGINEERING	2018	0045-7906	https://www.scopus.com/sourceid/18159	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85037554306&doi=10.1016%2fj.compeleceng.2017.12.011&partnerID=40&md5=077a9127d600e3e81d093207a4ff62ef	YES
10315	CAT SWARM OPTIMIZATION WITH NORMAL MUTATION FOR FAST CONVERGENCE OF MULTIMODAL FUNCTIONS	PAPPULA L., GHOSH D.	ELECTRONICS AND COMMUNICATION ENGINEERING	APPLIED SOFT COMPUTING JOURNAL	2018	1568-4946	https://www.scopus.com/sourceid/18136	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044144288&doi=10.1016%2fj.asoc.2018.02.012&partnerID=40&md5=375ecbfcd6ad21a5f5d671e7aad3e32	YES
10316	HIGH CAPACITY IMAGE STEGANOGRAPHY USING MODIFIED LSB SUBSTITUTION AND PVD AGAINST PIXEL DIFFERENCE HISTOGRAM ANALYSIS	SWAIN G.	COMPUTER SCIENCE AND ENGINEERING	SECURITY AND COMMUNICATION NETWORKS	2018	1939-0114	https://www.scopus.com/sourceid/18000156707	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053692070&doi=10.1155%2f2018%2f1505896&partnerID=40&md5=b75cdf313009eb30d956b674a6d8bcf6	YES
10317	CLUSTER-BASED MOBILITY MANAGEMENT ALGORITHMS FOR WIRELESS MESH NETWORKS	MALLIKARJUNA RAO Y., SUBRAMANYAM M.V., SATYA PRASAD K.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF COMMUNICATION SYSTEMS	2018	1074-5351	https://www.scopus.com/sourceid/17964	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048710348&doi=10.1002%2f2ac.3595&partnerID=40&md5=82d03ba765db58125da4e7eab2a6aa8f	YES
10318	ELECTROCHEMICAL ANALYSIS OF TUNGSTEN BRONZE-TYPE PHASES, W9NB8O47 AND W7NB4O31, SYNTHESIZED BY SOL-GEL METHOD	SARITHA D.	CHEMISTRY	MATERIALS SCIENCE AND ENGINEERING B: SOLID-STATE MATERIALS FOR ADVANCED TECHNOLOGY	2018	0921-5107	https://www.scopus.com/sourceid/17812	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85037539176&doi=10.1016%2fj.mseb.2017.12.007&partnerID=40&md5=a7068fff574ef8a8c795c8be490e4e0d	YES
10319	PREPARATION AND CHARACTERIZATION OF NANO-DY2O3-DOPED PVA + NA3C6H5O7 POLYMER ELECTROLYTE FILMS FOR BATTERY APPLICATIONS	RAMESH BABU J., RAVINDHRANATH K., VIJAYA KUMAR K.	CHEMISTRY	ADVANCES IN MATERIALS SCIENCE AND ENGINEERING	2018	1687-8434	https://www.scopus.com/sourceid/17700156760	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044956942&doi=10.1155%2f2018%2f2080369&partnerID=40&md5=8978c27b6abbfa98f547c77e4ba0d4	YES

10320	A NOVEL CLUSTER OF QUARTER FEATURE SELECTION BASED ON SYMMETRICAL UNCERTAINTY	POTHARAJU S.P., SREEDEVI M.	COMPUTER SCIENCE AND ENGINEERING	GAZI UNIVERSITY JOURNAL OF SCIENCE	2018	2147-1762	https://www.scopus.com/sourceid/17700155802	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048054769&partnerID=40&md5=66fb0ff8c05d507859dd21db07b40dd7	YES
10321	AN UNSUPERVISED APPROACH FOR SELECTION OF CANDIDATE FEATURE SET USING FILTER BASED TECHNIQUES	POTHARAJU S.P., SREEDEVI M.	COMPUTER SCIENCE AND ENGINEERING	GAZI UNIVERSITY JOURNAL OF SCIENCE	2018	2147-1762	https://www.scopus.com/sourceid/17700155802	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053131717&partnerID=40&md5=296535d08ccade34b128ae7c7c8d5cb2	YES
10322	CORRELATION COEFFICIENT BASED FEATURE SELECTION FRAMEWORK USING GRAPH CONSTRUCTION	POTHARAJU S.P., SREEDEVI M.	COMPUTER SCIENCE AND ENGINEERING	GAZI UNIVERSITY JOURNAL OF SCIENCE	2018	2147-1762	https://www.scopus.com/sourceid/17700155802	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053125323&partnerID=40&md5=52bcd041cf44eba93b759e8f0aa73334	YES
10323	TRIDENT-SHAPE STRIP LOADED DUAL BAND-NOTCHED UWB MIMO ANTENNA FOR PORTABLE DEVICE APPLICATIONS	JETTI C.R., NANDANAVANAM V.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	AEU - INTERNATIONAL JOURNAL OF ELECTRONICS AND COMMUNICATIONS	2018	1434-8411	https://www.scopus.com/sourceid/17683	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85036612912&doi=10.1016%2fj.aeue.2017.08.021&partnerID=40&md5=d485c96a0bf8b25b682e07e171de3e0d	YES
10324	ASYMMETRIC CPW-FED SRR PATCH ANTENNA FOR WLAN/WIMAX APPLICATIONS	KUMAR NAIK K.	ELECTRONICS AND COMMUNICATION ENGINEERING	AEU - INTERNATIONAL JOURNAL OF ELECTRONICS AND COMMUNICATIONS	2018	1434-8411	https://www.scopus.com/sourceid/17683	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048087973&doi=10.1016%2fj.aeue.2018.06.008&partnerID=40&md5=28547c97080b24469d91c9afe1536e9b	YES
10325	METAMATERIAL INSPIRED QUAD BAND CIRCULARLY POLARIZED ANTENNA FOR WLAN/ISM/BLUETOOTH/WIMAX AND SATELLITE COMMUNICATION APPLICATIONS	VENKATESWARA RAO M., MADHAV B.T.P., ANILKUMAR T., PRUDHVI NADH B.	ELECTRONICS AND COMMUNICATION ENGINEERING	AEU - INTERNATIONAL JOURNAL OF ELECTRONICS AND COMMUNICATIONS	2018	1434-8411	https://www.scopus.com/sourceid/17683	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055195291&doi=10.1016%2fj.aeue.2018.10.018&partnerID=40&md5=2ecc07b51049fc5347076bcfd481ad7	YES
10326	NEURAL NETWORK-BASED PATH LOSS MODEL FOR CELLULAR MOBILE NETWORKS AT 800 AND 1800 MHZ BANDS	CHEERLA S., RATNAM D.V., BORRA H.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	AEU - INTERNATIONAL JOURNAL OF ELECTRONICS AND COMMUNICATIONS	2018	1434-8411	https://www.scopus.com/sourceid/17683	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049875725&doi=10.1016%2fj.aeue.2018.07.007&partnerID=40&md5=de9dbcbf06b18430073d893b43df549e	YES
10327	TRANSPARENT AND CONFORMAL WHEEL-SHAPED FRACTAL ANTENNA FOR VEHICULAR COMMUNICATION APPLICATIONS	MADHAV B.T.P., ANILKUMAR T., KOTAMRAJU S.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	AEU - INTERNATIONAL JOURNAL OF ELECTRONICS AND COMMUNICATIONS	2018	1434-8411	https://www.scopus.com/sourceid/17683	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046354461&doi=10.1016%2fj.aeue.2018.04.028&partnerID=40&md5=940fc8fbaaca9ee87650dbac60a356e5	YES
10328	EXTRACTION, PURIFICATION AND CHARACTERIZATION OF A NOVEL CYSTEINE PROTEASE FROM THE LATEX OF PLANT VALLARIS SOLANACEA	SOMAVARAPU S., VEMULA S., REDDY I.B.	BIO-TECHNOLOGY	JOURNAL OF PLANT BIOCHEMISTRY AND BIOTECHNOLOGY	2018	0971-7811	https://www.scopus.com/sourceid/17624	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044961801&doi=10.1007%2f13562-017-0429-3&partnerID=40&md5=8fe37dd7b7ba8555928a3b01fb43c4a	YES
10329	LOW CTRIP, DUE TO LACK OF SCO1P RESULTS IN LOWERED CISPLATIN UPTAKE AND MEDIATES INSENSITIVITY OF RHO0 YEAST TO CISPLATIN	BODIGA S., VEMURI P.K., BODIGA V.L.	BIO-TECHNOLOGY	JOURNAL OF INORGANIC BIOCHEMISTRY	2018	0162-0134	https://www.scopus.com/sourceid/17615	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050157973&doi=10.1016%2fj.iinorgbio.2018.07.003&partnerID=40&md5=6daf7d5e2f86a4119ab1c09b93c91da4	YES

10330	SYNTHESIS AND BIOLOGICAL EVALUATION OF SCHIZANDRIN DERIVATIVES AS POTENTIAL ANTI-CANCER AGENTS	AMUJURI D., SIVA B., POORNIMA B., SIRISHA K., SARMA A.V.S., LAKSHMA NAYAK V., TIWARI A.K., PURUSHOTHAM U., SURESH BABU K	CHEMISTRY	EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY	2018	0223-5234	https://www.scopus.com/sourceid/17464	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042667484&doi=10.1016%2fj.eimech.2018.02.066&partnerID=40&md5=38c6bcfb9352602022e91f27e5dc1bc6	YES
10331	DEVELOPMENT OF AN EXPERT SYSTEM FOR IRON ORE CLASSIFICATION	PATEL A.K., CHATTERJEE S., GORAI A.K.	COMPUTER SCIENCE AND ENGINEERING	ARABIAN JOURNAL OF GEOSCIENCES	2018	1866-7511	https://www.scopus.com/sourceid/17400154823	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051121920&doi=10.1007%2fs12517-018-3733-x&partnerID=40&md5=ce827804f0d2e768976379c8c0abbe61	YES
10332	THREE-DIMENSIONAL SIGN LANGUAGE RECOGNITION WITH ANGULAR VELOCITY MAPS AND CONVISED FEATURE RESNET	KUMAR E.K., KISHORE P.V.V., KUMAR M.T.K., KUMAR D.A., SASTRY A.S.C.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE SIGNAL PROCESSING LETTERS	2018	1070-9908	https://www.scopus.com/sourceid/17316	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055706860&doi=10.1109%2flettersp.2018.2877891&partnerID=40&md5=f19dedc9f157acea36a131e8f1e333de	YES
10333	TRAINING CNNs FOR 3-D SIGN LANGUAGE RECOGNITION WITH COLOR TEXTURE CODED JOINT ANGULAR DISPLACEMENT MAPS	KUMAR E.K., SASTRY A.S.C.S., KISHORE P.V.V., KUMAR M.T.K., KUMAR D.A.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE SIGNAL PROCESSING LETTERS	2018	1070-9908	https://www.scopus.com/sourceid/17316	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044039822&doi=10.1109%2flettersp.2018.2817179&partnerID=40&md5=03261f7b893480600cf2770a29397ef5	YES
10334	PREDICTIVE VIRTUAL MACHINE PLACEMENT IN DECENTRALIZED CLOUD ENVIRONMENT	RATHOD S.B., REDDY K.	COMPUTER SCIENCE AND ENGINEERING	ICIC EXPRESS LETTERS	2018	1881-803X	https://www.scopus.com/sourceid/17300154986	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052407979&doi=10.24507%2fijicel.12.09.863&partnerID=40&md5=105f84428706e026fa5564bc13030367	YES
10335	FUZZY LOGIC-BASED ADAPTIVE EXTENDED KALMAN FILTER ALGORITHM FOR GNSS RECEIVERS	BABU SREE HARSHA P., VENKATA RATNAM D.	ELECTRONICS AND COMMUNICATION ENGINEERING	DEFENCE SCIENCE JOURNAL	2018	0011-748X	https://www.scopus.com/sourceid/17294	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056205933&doi=10.14429%2fdsj.68.12313&partnerID=40&md5=f29e7ac367cd3bc9d9fbb7ddbe205a0	YES
10336	IMPROVEMENT OF INDIAN-REGIONAL KLOBUCHAR IONOSPHERIC MODEL PARAMETERS FOR SINGLE-FREQUENCY GNSS USERS	RATNAM D.V., DABBAKUTI J.R.K.K., SRI LAKSHMI N.V.V.N.J.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE GEOSCIENCE AND REMOTE SENSING LETTERS	2018	1545-598X	https://www.scopus.com/sourceid/17259	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046362936&doi=10.1109%2flettersg.2018.2827081&partnerID=40&md5=2b91fc9e1800089f3c2e9cbebe40fc8f	YES
10337	IMPACT OF QUALITY OF WORK LIFE ON JOB SATISFACTION: A STUDY ON JUTE INDUSTRY IN ANDHRA PRADESH AND WEST BENGAL, INDIA	HYMAVATHI K., RAO K.S.S.	BUSINESS SCHOOL	TEXTILE TRENDS	2018	0040-5205	https://www.scopus.com/sourceid/17170	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070614672&partnerID=40&md5=beab410cf4b35534a6978fbd35c62ea4	YES
10338	AN EXPERIMENTAL INVESTIGATION ON MECHANICAL AND WEAR PROPERTIES OF AL7075/SIC COMPOSITES: EFFECT OF SIC CONTENT AND PARTICLE SIZE	RAO T.B.	MECHANICAL ENGINEERING	JOURNAL OF TRIBOLOGY	2018	0742-4787	https://www.scopus.com/sourceid/17014	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85032008477&doi=10.1115%2ftribology.2018.2827081&partnerID=40&md5=07e876bee6c719115723ac11e277c0ed	YES
10339	APPLICATION OF NATURALLY EXTRACTED SURFACTANT FROM MADHUCA LONGIFOLIA TO IMPROVE THE FLOW PROPERTIES OF HEAVY CRUDE OIL THROUGH HORIZONTAL PIPELINE	KUMAR R., BORA G.S., BANERJEE S., MANDAL A., NAIYA T.K.	BIO-TECHNOLOGY	JOURNAL OF PETROLEUM SCIENCE AND ENGINEERING	2018	0920-4105	https://www.scopus.com/sourceid/17013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046705526&doi=10.1016%2fpetrol.2017.12.096&partnerID=40&md5=9fbbe8a4d8733ea4812aba3bd7258490	YES

10340	CONCEPTUAL RELEVANCE BASED DOCUMENT CLUSTERING USING CONCEPT UTILITY SCALE	KOUSAR NIKHATH A., SUBRAHMANYAM K.	COMPUTER SCIENCE AND ENGINEERING	ASIAN JOURNAL OF SCIENTIFIC RESEARCH	2018	1992-1454	https://www.scopus.com/sourceid/16500154707	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040178615&doi=10.3923%2fajsr.2018.22.31&partnerID=40&md5=2eb91d01d62fdd5057993b714b3448b	YES
10341	STUDIES ON STRUCTURAL, MAGNETIC, AND DC ELECTRICAL RESISTIVITY PROPERTIES OF CO _{0.5} MO _{0.37} CU _{0.13} FE ₂ O ₄ (M = NI, ZN AND MG) FERRITE NANOPARTICLE SYSTEMS	KAMAKRISHNA A., MURALI N., MARGARETTE S.J., WEGAYEHU MAMMO T., KRISHNA JOYTHI N., SAILAJA B., SAILAJA KUMARIC C., SAMATHA	PHYSICS	ADVANCED POWDER TECHNOLOGY	2018	0921-8831	https://www.scopus.com/sourceid/16325	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051398346&doi=10.1016%2fj.apmt.2018.07.005&partnerID=40&md5=3395aacd65dfe54e36b44a49c2669cc0	YES
10342	EFFECT OF TEMPERATURE ON FLY ASH CONCRETE	VENKATESWARA RAO A., SRINIVASA RAO K.	CIVIL ENGINEERING	INDIAN CONCRETE JOURNAL	2018	0019-4565	https://www.scopus.com/sourceid/16129	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051039589&partnerID=40&md5=af585ef074516dcf61a0245b4e252fa1	YES
10343	APPLICATION OF MOBILIZATION GENE PROMOTER FOR HETEROLOGOUS EXPRESSION AND CURING OF PLASMID PSMA23	SUDHAMANI M., BATISH V.K., HELLER K.J.	BIO-TECHNOLOGY	INDIAN JOURNAL OF BIOTECHNOLOGY	2018	0972-5849	https://www.scopus.com/sourceid/16050	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056583423&partnerID=40&md5=4293b9ba60ede947a7b3c91cd56c576d	YES
10344	DEVELOPMENT OF AN ELECTROCHEMICAL IMMUNOSENSOR BASED ON GOLD NANOPARTICLES INCORPORATED CHITOSAN BIOPOLYMER NANOCOMPOSITE FILM FOR THE DETECTION OF PROSTATE CANCER USING PSA AS BIOMARKER	SURESH L., BRAHMAN P.K., REDDY K.R., BONDILI J.S.	CHEMISTRY	ENZYME AND MICROBIAL TECHNOLOGY	2018	0141-0229	https://www.scopus.com/sourceid/15609	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85032897355&doi=10.1016%2fj.enzmictec.2017.10.009&partnerID=40&md5=a3d308e2b0653871f2148f657f0c9f0b	YES
10345	EFFICIENT AND EASILY SCALABLE PROTEIN FOLDING STRONG ANION EXCHANGE CHROMATOGRAPHY FOR RENATURATION AND SIMULTANEOUS PURIFICATION OF RECOMBINANT HUMAN ASPARAGINASE FROM E. COLI	KANTE R.K., VEMULA S., MALLU M.R., RONDA S.R.	BIO-TECHNOLOGY	BIOTECHNOLOGY PROGRESS	2018	8756-7938	https://www.scopus.com/sourceid/15541	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051112230&doi=10.1002%2fj.tpr.2649&partnerID=40&md5=b7c777d8a0e1dc32a6b47e85def9eb77	YES
10346	A STUDY ON THE EFFECT OF PERISTALSIS AND CILIA OF MHD MICROPOLAR FLUID FLOW THROUGH AN INCLINED POROUS CHANNEL	KRISHNA KUMARI P.S.V.H.N., SAROJ VERNEKAR D., RAVI KUMAR Y.V.K.	MATHEMATICS	JOURNAL OF APPLIED FLUID MECHANICS	2018	1735-3572	https://www.scopus.com/sourceid/15500154701	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052090711&doi=10.29252%2fjafm.11.05.28745&partnerID=40&md5=ba42f33fa66931fbb7817600c4a722a6	YES
10347	ENHANCEMENT OF BROAD LIGHT DETECTION BASED ON ANNEALED AL-NPS ASSISTED TiO ₂ -NWS DEPOSITED ON P-SI BY GLAD TECHNIQUE	SHOUGAIJAM B., NGANGBAM C., LENKA T.R.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE TRANSACTIONS ON NANOTECHNOLOGY	2018	1536-125X	https://www.scopus.com/sourceid/15464	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040935548&doi=10.1109%2fjtnano.2018.2795344&partnerID=40&md5=64001218f29e34d5c2f53639bf51d0bf	YES
10348	ADAPTIVE DECISION FEEDBACK EQUALIZER WITH DYNAMIC PRINCIPLE FOR ECHO CANCELLATION	MASTAN SHARIF S.K., SATYA PRASAD K., VENKATA RAO D.	COMPUTER SCIENCE AND ENGINEERING	TRANSACTIONS OF THE INSTITUTE OF MEASUREMENT AND CONTROL	2018	0142-3312	https://www.scopus.com/sourceid/15449	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045268324&doi=10.1177%2f0142331218755233&partnerID=40&md5=db2aef549e88bca8c75142d1add28c57	YES
10349	AN EFFECTIVE HYBRID MULTI OBJECTIVE EVOLUTIONARY ALGORITHM FOR SOLVING REAL TIME EVENT IN FLEXIBLE JOB SHOP SCHEDULING PROBLEM	SREEKARA REDDY M.B.S., RATNAM C., RAJYALAKSHMI G., MANUPATI V.K.	MECHANICAL ENGINEERING	MEASUREMENT: JOURNAL OF THE INTERNATIONAL MEASUREMENT CONFEDERATION	2018	0263-2241	https://www.scopus.com/sourceid/15424	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029506357&doi=10.1016%2fj.measurement.2017.09.022&partnerID=40&md5=621c700b45a4fe84a6c2735b59216916	YES

10350	FABRICATION OF HIGH PERFORMANCE DISPOSABLE SCREEN PRINTED ELECTROCHEMICAL SENSOR FOR CIPROFLOXACIN SENSING IN BIOLOGICAL SAMPLES	REDDY K.R., BRAHMAN P.K., SURESH L.	CHEMISTRY	MEASUREMENT: JOURNAL OF THE INTERNATIONAL MEASUREMENT CONFEDERATION	2018	0263-2241	https://www.scopus.com/sourceid/15424	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048484097&doi=10.1016%2fj.measurement.2018.05.078&partnerID=40&md5=7fe3b710b32ecd96b67a63b8c721fe	YES
10351	MOTIONLETS MATCHING WITH ADAPTIVE KERNELS FOR 3-D INDIAN SIGN LANGUAGE RECOGNITION	KISHORE P.V.V., KUMAR D.A., CHANDRA SEKHARA SASTRY A., KUMAR E.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE SENSORS JOURNAL	2018	1530-437X	https://www.scopus.com/sourceid/15047	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042873582&doi=10.1109%2fjsen.2018.2810449&partnerID=40&md5=427925be5ba6ac036d43d12c4caa9384	YES
10352	AN EXPERIMENTAL STUDY OF UPDRAFT BIOMASS GASIFIER USING BIOFUELS	SIVAKANDHAN C., MURALI G., PRABHU P.S.	MECHANICAL ENGINEERING	ECOLOGY, ENVIRONMENT AND CONSERVATION	2018	0971-765X	https://www.scopus.com/sourceid/14598	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043978234&partnerID=40&md5=bf9d85ced40c5e75d65b585675f09484	YES
10353	INVESTIGATIONS OF THE REDUCED REDLICH-KISTER EXCESS PROPERTIES OF 1,4-DIOXANE + ISOBUTYRIC ACID BINARY MIXTURES AT TEMPERATURES FROM 295.15 TO 313.15 K	TRABELSI R., BABU S., SALHI H., OUERFELLI N., TOUMI A.	PHYSICS	PHYSICS AND CHEMISTRY OF LIQUIDS	2018	0031-9104	https://www.scopus.com/sourceid/14526	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033363736&doi=10.1080%2f00319104.2017.1399267&partnerID=40&md5=312da9ef29c49aca6d678c71d097bec4f	YES
10354	LVP EXTRACTION AND TRIPLET-BASED SEGMENTATION FOR DIABETIC RETINOPATHY RECOGNITION	RANDIVE S.N., RAHULKAR A.D., SENAPATI R.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	EVOLUTIONARY INTELLIGENCE	2018	1864-5909	https://www.scopus.com/sourceid/14500154734	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050531190&doi=10.1007%2f12065-018-0158-0&partnerID=40&md5=cf03d44081d39128c0040af19e2012ca	YES
10355	FDTD ALGORITHM TO ACHIEVE ABSOLUTE STABILITY IN PERFORMANCE ANALYSIS OF SWCNT INTERCONNECTS	VENKATAIAH C., SATYAPRASAD K., PRASAD T.J.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF COMPUTATIONAL ELECTRONICS	2018	1569-8025	https://www.scopus.com/sourceid/144926	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045051357&doi=10.1007%2f10825-017-1125-1&partnerID=40&md5=c4b52f9f5d456f691895a61a42c4d84a	YES
10356	A NEW COMPACT ANALYTICAL MODEL OF NANO-ELECTROMECHANICAL SYSTEMS-BASED CAPACITIVE MICROMACHINED ULTRASONIC TRANSDUCERS FOR PULSE ECHO IMAGING	MAITY R., MAITY N.P., SRINIVASA RAO K., GUHA K., BAISHYA S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF COMPUTATIONAL ELECTRONICS	2018	1569-8025	https://www.scopus.com/sourceid/144926	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052190406&doi=10.1007%2f10825-018-1178-9&partnerID=40&md5=dc3f11016aae2f0f0a052dccc75fba54	YES
10357	FLEXIBILITY AND STRUCTURE OF FLANKING DNA IMPACT TRANSCRIPTION FACTOR AFFINITY FOR ITS CORE MOTIF	YELLA V.R., BHIMSARIA D., GHOSHDASTIDAR D., RODRÍGUEZ-MARTÍNEZ J.A., ANSARI A.Z., BANSAL M.	BIO-TECHNOLOGY	NUCLEIC ACIDS RESEARCH	2018	0305-1048	https://www.scopus.com/sourceid/14204	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058916221&doi=10.1093%2fnar%2f46.1057&partnerID=40&md5=d63e75cc0f423e875ceff2f8ef6e785	YES
10358	ANALYSIS OF IONOSPHERIC TEC VARIATION OVER MANAMA, BAHRAIN, AND COMPARISON WITH IRI-2012 AND IRI-2016 MODELS	SHARMA S.K., ANSARI K., PANDA S.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	ARABIAN JOURNAL FOR SCIENCE AND ENGINEERING	2018	2193-567X	https://www.scopus.com/sourceid/13951	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047841153&doi=10.1007%2f13369-018-3128-z&partnerID=40&md5=458ed66119fe5dd7f2ded203297c2e6d	YES
10359	ADAPTIVE AND NON-ADAPTIVE PVD STEGANOGRAPHY USING OVERLAPPED PIXEL BLOCKS	SWAIN G.	COMPUTER SCIENCE AND ENGINEERING	ARABIAN JOURNAL FOR SCIENCE AND ENGINEERING	2018	2193-567X	https://www.scopus.com/sourceid/13951	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051753466&doi=10.1007%2f13369-018-3163-9&partnerID=40&md5=9778ac74c90e7aa91d45d1d48a08fd99	YES

10360	EFFECTIVE ALLOCATION OF RESOURCES AND TASK SCHEDULING IN CLOUD ENVIRONMENT USING SOCIAL GROUP OPTIMIZATION	PRAVEEN S.P., RAO K.T., JANAKIRAMAIAH B.	COMPUTER SCIENCE AND ENGINEERING	ARABIAN JOURNAL FOR SCIENCE AND ENGINEERING	2018	2193-567X	https://www.scopus.com/sourceid/13951	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049509626&doi=10.1007%2f13369-017-2926-z&partnerID=40&md5=0d599f52026ba677c704cb781fbd6053	YES
10361	COMPOSITE POWER SYSTEM RELIABILITY EVALUATION USING MODIFIED MINIMAL CUT SET APPROACH	KUMAR T.B., SEKHAR O.C., RAMAMOORTY M.	ELECTRICAL AND ELECTRONICS ENGINEERING	ALEXANDRIA ENGINEERING JOURNAL	2018	1110-0168	https://www.scopus.com/sourceid/13907	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85031128049&doi=10.1016%2fj.aei.2017.09.008&partnerID=40&md5=0af32d9846d79d140b33694bfd8ca0a	YES
10362	BRAIN TUMOUR DETECTION USING MEAN SHIFT CLUSTERING AND GLCM FEATURES WITH EDGE ADAPTIVE TOTAL VARIATION DENOISING TECHNIQUE	VALLABHANENI R.B., RAJESH V.	ELECTRONICS AND COMMUNICATION ENGINEERING	ALEXANDRIA ENGINEERING JOURNAL	2018	1110-0168	https://www.scopus.com/sourceid/13907	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041101186&doi=10.1016%2fj.aei.2017.09.011&partnerID=40&md5=85163ca3f25a27de1360e218697ad824	YES
10363	A SOFT-COMPUTING APPROACH TO REDUCE THE NETWORK CONVERGENCE TIME	DEVIKAR R.N., PATIL D.V., CHANDRA PRAKASH V.	COMPUTER SCIENCE AND ENGINEERING	ALEXANDRIA ENGINEERING JOURNAL	2018	1110-0168	https://www.scopus.com/sourceid/13907	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057027294&doi=10.1016%2fj.aei.2018.01.015&partnerID=40&md5=b6b64d65c68fd051bdbca7699455a2b	YES
10364	INVESTIGATIONS ON THE PERFORMANCE OF CHEVRON TYPE PLATE HEAT EXCHANGERS	DUTTA O.Y., NAGESWARA RAO B.	MECHANICAL ENGINEERING	HEAT AND MASS TRANSFER/WAERME- UND STOFFUEBERTRAGUNG	2018	0947-7411	https://www.scopus.com/sourceid/13749	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85025428099&doi=10.1007%2f100231-017-2107-3&partnerID=40&md5=ba37bd02ec11e2a018aa94657072e38c	YES
10365	THE EFFECT OF A BIO ADDITIVE ON THE VISCOSITY AND THE ENERGY REQUIREMENT ON HEAVY CRUDE OIL FLOW	GUDALA M., BANERJEE S., RAO T.R.M., NAIYA T.K., MANDAL A.	BIO-TECHNOLOGY	PETROLEUM SCIENCE AND TECHNOLOGY	2018	1091-6466	https://www.scopus.com/sourceid/13716	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85038393657&doi=10.1080%2f10916466.2017.1405030&partnerID=40&md5=3d6ebcef6cd18fee3424b91fcc1d8004	YES
10366	OPTIMIZED UPSTREAM AND DOWNSTREAM PROCESS CONDITIONS FOR THE IMPROVED PRODUCTION OF RECOMBINANT HUMAN ASPARAGINASE (RHASP) FROM ESCHERICHIA COLI AND ITS CHARACTERIZATION	KANTE R.K., VEMULA S., SOMAVARAPU S., MALLU M.R., BOJE GOWD B.H., RONDA S.R.	BIO-TECHNOLOGY	BIOLOGICALS	2018	1045-1056	https://www.scopus.com/sourceid/13671	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054758293&doi=10.1016%2fj.biologicals.2018.10.002&partnerID=40&md5=f4ba094e6cbdba52e9b19891504144d5	YES
10367	COMPARATIVE EVALUATION OF PERFORMANCES OF TIALN, ALCRN, TIALN/ALCRN COATED CARBIDE CUTTING TOOLS AND UNCOATED CARBIDE CUTTING TOOLS ON TURNING INCONEL 825 ALLOY USING GREY RELATIONAL ANALYSIS	T. S.K., RAMANUJAM R., VIGNESH M., TAMILOLIN., SHARMA N., SRIVASTAVA S., PATEL A.	MECHANICAL ENGINEERING	SENSORS AND ACTUATORS, A: PHYSICAL	2018	0924-4247	https://www.scopus.com/sourceid/13660	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048873901&doi=10.1016%2fj.sna.2018.06.041&partnerID=40&md5=cbb9dcaef47c09903dbec37978608d85	YES
10368	DIRECT, CMOS IN-LINE PROCESS FLOW COMPATIBLE, SUB 100 °C CU-CU THERMOCOMPRESSION BONDING USING STRESS ENGINEERING	PANIGRAHI A.K., GHOSH T., KUMAR C.H., SINGH S.G., VANJARI S.R.K.	ELECTRONICS AND COMMUNICATION ENGINEERING	ELECTRONIC MATERIALS LETTERS	2018	1738-8090	https://www.scopus.com/sourceid/13300154705	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046098022&doi=10.1007%2f13391-018-0037-y&partnerID=40&md5=37382409c31d295b2d0cd4dbe68c0d64	YES
10369	SAR ELECTROMAGNETIC IMAGE CONDITIONING USING A NEW ADAPTIVE PARTICLE SWARM OPTIMIZATION	REDDY B.M., RAHMAN M.Z.U.	ELECTRONICS AND COMMUNICATION ENGINEERING	APPLIED COMPUTATIONAL ELECTROMAGNETICS SOCIETY JOURNAL	2018	1054-4887	https://www.scopus.com/sourceid/13200	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061457046&partnerID=40&md5=2a3f4566da188dd49bfcbe3aea8761b3	YES

10370	DIGITAL IMAGE STEGANOGRAPHY USING LSB SUBSTITUTION, PVD, AND EMD	PRADHAN A., SEKHAR K.R., SWAIN G.	COMPUTER SCIENCE AND ENGINEERING	MATHEMATICAL PROBLEMS IN ENGINEERING	2018	1024-123X	https://www.scopus.com/sourceid/13082	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053682419&doi=10.1155%2f2018%2f1804953&partnerID=40&md5=6f6b2b714c6512bec17ca1e4bedb0e2e	YES
10371	SURVIVAL AND DEVELOPMENT OF MAIZE STEM BORER CHILO PARTELLUS (SWINHOE) LEPIDOPTERA: CRAMBIDAE ON ARTIFICIAL DIET	PEDDAKASIM D., KRISHNA M.S.R., SUNEETHA P., SRIDEPTHI R., SAHITHYA U.L.	BIO-TECHNOLOGY	ACTA ECOLOGICA SINICA	2018	1872-2032	https://www.scopus.com/sourceid/130109	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045954375&doi=10.1016%2fj.chnaes.2017.07.001&partnerID=40&md5=581577636512083904f66df152f2c3b0	YES
10372	A STUDY ON CONSUMER BEHAVIOR AT CORPORATE RETAIL STORES IN VIJAYAWADA CITY	SATISH KUMAR D., ANUSHA S., RAO D.S., NIRANJAN H.	MATHEMATICS	JOURNAL OF PHYSICS: CONFERENCE SERIES	2018	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060024665&doi=10.1088%2f1742-6596%2f1139%2f1%2f012039&partnerID=40&md5=fa29a7af785dfb957f0781sc08dc0fm/mwaru	YES
10373	MODIFIED ESTIMATOR FOR POPULATION MEAN IN SYSTEMATIC SAMPLING USING KNOWN COEFFICIENT OF VARIATION	BHASKARA RAMA SARMA B., VASANTA KUMAR V., LALITHA S.V.N.L.	MATHEMATICS	JOURNAL OF PHYSICS: CONFERENCE SERIES	2018	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046816452&doi=10.1088%2f1742-6596%2f1000%2f1%2f012135&partnerID=40&md5=1f4005cff5c4f1f087f0781sc08dc0fm/mwaru	YES
10374	OPTIMAL CONTROL OF M/M/1 TWO-PHASE QUEUEING SYSTEM WITH STATE-DEPENDENT ARRIVAL RATE, SERVER BREAKDOWNS, DELAYED REPAIR, AND N-POLICY	RAO H., KUMAR V., SRINIVASA RAO T., SRINIVASA KUMAR B.	MATHEMATICS	JOURNAL OF PHYSICS: CONFERENCE SERIES	2018	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046736783&doi=10.1088%2f1742-6596%2f1000%2f1%2f012031&partnerID=40&md5=df0c060f4387f1f087f0781sc08dc0fm/mwaru	YES
10375	A NOVEL IMAGE RECOGNITION METHOD USING MULTIPLE COMPONENT RESEMBLANCE SCORE SYNTHESIS AND GENETIC ALGORITHM	RAO I.V.R., MOHAMMAD A.B., KUMAR D.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF PHYSICS: CONFERENCE SERIES	2018	1742-6588	https://www.scopus.com/sourceid/130053	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060031125&doi=10.1088%2f1742-6596%2f1139%2f1%2f012069&partnerID=40&md5=1c1df0834907f1f087f0781sc08dc0fm/mwaru	YES
10376	AN EFFICIENT MEDICAL IMAGE WATERMARKING TECHNIQUE IN E-HEALTHCARE APPLICATION USING HYBRIDIZATION OF COMPRESSION AND CRYPTOGRAPHY ALGORITHM	APARNA P., KISHORE P.V.V.	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF INTELLIGENT SYSTEMS	2018	0334-1860	https://www.scopus.com/sourceid/12962	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85037613560&doi=10.1515%2fjissys-2017-0266&partnerID=40&md5=81c2a1837ac0db5f785bf95a730e2ba	YES
10377	QUERY-SPECIFIC DISTANCE AND HYBRID TRACKING MODEL FOR VIDEO OBJECT RETRIEVAL	GHUGE C.A., RUIKAR S.D., PRAKASH V.C.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF INTELLIGENT SYSTEMS	2018	0334-1860	https://www.scopus.com/sourceid/12962	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045000354&doi=10.1515%2fjissys-2016-0106&partnerID=40&md5=4d78058f53b089c9c65434b264d14a3a	YES
10378	A NOVEL CHAOTIC HASH-BASED ATTRIBUTE-BASED ENCRYPTION AND DECRYPTION ON CLOUD COMPUTING	TAMMA L.N.D., AHAMAD S.S.	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ELECTRONIC SECURITY AND DIGITAL FORENSICS	2018	1751-911X	https://www.scopus.com/sourceid/12600154734	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040556527&doi=10.1504%2fijesdf.2018.089203&partnerID=40&md5=d2363febe719cfe142c9ecf47bc1fcf4	YES
10379	VIBRO-ACOUSTIC RESPONSE AND SOUND TRANSMISSION LOSS CHARACTERISTICS OF TRUSS CORE SANDWICH PANEL FILLED WITH FOAM	ARUNKUMAR M.P., PITCHAIMANI J., GANGADHARAN K.V., LENINBABU M.C.	MECHANICAL ENGINEERING	AEROSPACE SCIENCE AND TECHNOLOGY	2018	1270-9638	https://www.scopus.com/sourceid/12507	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044605962&doi=10.1016%2fj.ast.2018.03.029&partnerID=40&md5=c3d3d645272ba4faa3d05490e9af0ba8	YES

10380	DY3+ IONS DOPED OXY-FLUORO BORO TELLURITE GLASSES FOR THE PROSPECTIVE OPTOELECTRONIC DEVICE APPLICATIONS	KRISHNA V.M., MAHAMUDA S., TALEWAR R.A., SWAPNA K., VENKATESWARLU M., RAO A.S.	PHYSICS	JOURNAL OF ALLOYS AND COMPOUNDS	2018	0925-8388	https://www.scopus.com/sourceid/12325	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047631949&doi=10.1016%2fj.jallcom.2018.05.191&partnerID=40&md5=1bd44ba8993ab5535e91268daa8193be	YES
10381	HOST SENSITIZED NIR EMISSION IN RARE-EARTH DOPED NAY(MOO4)2 PHOSPHORS	TAWALARE P.K., BHATKAR V.B., TALEWAR R.A., JOSHI C.P., MOHARIL S.V.	PHYSICS	JOURNAL OF ALLOYS AND COMPOUNDS	2018	0925-8388	https://www.scopus.com/sourceid/12325	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85032307518&doi=10.1016%2fj.jallcom.2017.10.169&partnerID=40&md5=da1ded80fe65e1161f0e7faa1b12d2a6	YES
10382	INVESTIGATION ON STRUCTURAL AND LUMINESCENCE FEATURES OF DY3+ IONS DOPED ALKALINE-EARTH BORO TELLURITE GLASSES FOR OPTOELECTRONIC DEVICES	SIVA RAMA KRISHNA REDDY K., SWAPNA K., MAHAMUDA S., VENKATESWARLU M., RAO A.S., VIJAYA PRAKASH G.	PHYSICS	OPTICAL MATERIALS	2018	0925-3467	https://www.scopus.com/sourceid/12318	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052459890&doi=10.1016%2fj.optmat.2018.08.057&partnerID=40&md5=06de809b71fb37225759484962950be9	YES
10383	SPECTROSCOPIC STUDY OF PR3+ IONS DOPED ZINC LEAD TUNGSTEN TELLURITE GLASSES FOR VISIBLE PHOTONIC DEVICE APPLICATIONS	SHARMA R., RAO A.S., DEOPA N., VENKATESWARLU M., JAYASIMHADRI M., HARANATH D., PRAKASH G.V.	PHYSICS	OPTICAL MATERIALS	2018	0925-3467	https://www.scopus.com/sourceid/12318	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042849152&doi=10.1016%2fj.optmat.2018.02.054&partnerID=40&md5=83b120652e49a278f5a7f484860a17	YES
10384	STRUCTURAL, OPTICAL ABSORPTION AND PHOTOLUMINESCENCE SPECTRAL STUDIES OF SM3+ IONS IN ALKALINE-EARTH BORO TELLURITE GLASSES	SIVA RAMA KRISHNA REDDY K., SWAPNA K., MAHAMUDA S., VENKATESWARLU M., SRINIVAS PRASAD M.V.V.K., RAO A.S., PRAKASH G.V.	PHYSICS	OPTICAL MATERIALS	2018	0925-3467	https://www.scopus.com/sourceid/12318	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043768172&doi=10.1016%2fj.optmat.2018.03.005&partnerID=40&md5=5b2bba276e4297d8e3a0b9b9b035b495	YES
10385	EXPRESSION OF STRUCTURAL GENE OF THE BACTERIOCIN NISIN IN MAMMALIAN CELLS	SUDHAMANI M.	BIO-TECHNOLOGY	RESEARCH JOURNAL OF BIOTECHNOLOGY	2018	0973-6263	https://www.scopus.com/sourceid/12300154705	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041220389&partnerID=40&md5=01ea0117e6c8ae74dbace119b3db801c	YES
10386	DESIGN AND STUDY OF MULTIBAND PLANAR WHEEL-LIKE FRACTAL ANTENNA FOR VEHICULAR COMMUNICATION APPLICATIONS	MADHAV B.T.P., ANILKUMAR T.	ELECTRONICS AND COMMUNICATION ENGINEERING	MICROWAVE AND OPTICAL TECHNOLOGY LETTERS	2018	0895-2477	https://www.scopus.com/sourceid/12250	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048542050&doi=10.1002%2fmop.31290&partnerID=40&md5=04e9ff5e12310b9e9d456ac4a817c732	YES
10387	NIR EMITTING PHOSPHORS BASED ON SENSITIZATION BY MOLYBDATE ANION	VYAS A., TALEWAR R.A., MULEY A., JOSHI C.P., MOHARIL S.V.	PHYSICS	JOURNAL OF LUMINESCENCE	2018	0022-2313	https://www.scopus.com/sourceid/12179	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029758447&doi=10.1016%2fj.jlumin.2017.09.032&partnerID=40&md5=bd5caf09f8a2d98a473f061b348a85ae	YES
10388	SENSITIZATION OF ND3+ BY 4F-5D TRANSITION OF CE3+ IN BA2Y(BO3)2CL PHOSPHOR FOR THE PROSPECTIVE NIR APPLICATIONS	TALEWAR R.A., MAHAMUDA S., RAO A.S., JOSHI C.P., MOHARIL S.V.	PHYSICS	JOURNAL OF LUMINESCENCE	2018	0022-2313	https://www.scopus.com/sourceid/12179	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048715993&doi=10.1016%2fj.jlumin.2018.05.035&partnerID=40&md5=4afced2547b139a3d438e456cac953d5	YES
10389	SENSITIZATION OF ND3+ NEAR INFRARED EMISSION IN CA2PO4CL HOST	TALEWAR R.A., JOSHI C.P., MOHARIL S.V.	PHYSICS	JOURNAL OF LUMINESCENCE	2018	0022-2313	https://www.scopus.com/sourceid/12179	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044353134&doi=10.1016%2fj.jlumin.2018.01.007&partnerID=40&md5=9c46f00f4d8b73ec61ff6631f6de74b7	YES

10390	QUANTITATIVE SUBSURFACE ANALYSIS USING FREQUENCY MODULATED THERMAL WAVE IMAGING	SUBHANI S.K., SURESH B., GHALI V.S.	ELECTRONICS AND COMMUNICATION ENGINEERING	INFRARED PHYSICS AND TECHNOLOGY	2018	1350-4495	https://www.scopus.com/sourceid/12121	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85034072128&doi=10.1016%2fj.infrared.2017.10.009&partnerID=40&md5=9d33f3382c9edad237fc22c0cd563bda	YES
10391	ULTRA-WIDE-BAND BAND-PASS FILTERS USING PLASMONIC MIM WAVEGUIDE-BASED RING RESONATORS	RAHMAN M.Z.U., KRISHNA K.M., REDDY K.K., BABU M.V., MIRZA S.S., FATHIMA S.Y.	ELECTRONICS AND COMMUNICATION ENGINEERING	IEEE PHOTONICS TECHNOLOGY LETTERS	2018	1041-1135	https://www.scopus.com/sourceid/12116	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052673890&doi=10.1109%2fj.pt.2018.2866966&partnerID=40&md5=353fa2d8509b379b04eb7b60a1f1a6f4	YES
10392	CHARACTERIZATION OF ATMOSPHERIC BLACK CARBON OVER A SEMI-URBAN SITE OF SOUTHEAST INDIA: LOCAL SOURCES AND LONG-RANGE TRANSPORT	PRASAD P., KOJA KAMAN M., VENKAT RATNAM M., CHEN W.-N., VIJAYA BHASKARA RAO S., GOGOI M.M., KOMPALLI S.K., SARAT KUMAR K., SURESH BABU S.	ELECTRONICS AND COMMUNICATION ENGINEERING	ATMOSPHERIC RESEARCH	2018	0169-8095	https://www.scopus.com/sourceid/12092	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049485862&doi=10.1016%2fj.atmosres.2018.06.024&partnerID=40&md5=b0ba2783ede2b147fb9dbb703f7dac91	YES
10393	DECENTRALIZED PREDICTIVE SECURE VS PLACEMENT IN CLOUD ENVIRONMENT	RATHOD S.B., REDDY V.K.	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF COMPUTER SCIENCE	2018	1549-3636	https://www.scopus.com/sourceid/11700154336	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044842402&doi=10.3844%2fjicssp.2018.396.407&partnerID=40&md5=3a9c69ca4f85cd990deab8f301072bef	YES
10394	CORRELATION AND PATH COEFFICIENT ANALYSIS IN INDIAN OIL PALM GENOTYPES	BALAKRISHNA P., PINNAMANENI R., PAVANI K.V., MATHUR R.K.	BIO-TECHNOLOGY	JOURNAL OF PURE AND APPLIED MICROBIOLOGY	2018	0973-7510	https://www.scopus.com/sourceid/11700154322	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047253712&doi=10.22207%2fjipam.12.1.25&partnerID=40&md5=08c7016970802ac28244c2d45392b826	YES
10395	IDENTIFICATION OF UPREGULATED NITROGEN FIXING BACTERIA FOR ARACHIS HYPOGAEA BY EXPLORING NATURAL COMBINATION: A PHYSICAL, BIOCHEMICAL, AND IN SILICO APPROACH	SATYANARAYANA S.D.V., KRISHNA M.S.R., KUMAR P.P.	BIO-TECHNOLOGY	JOURNAL OF PURE AND APPLIED MICROBIOLOGY	2018	0973-7510	https://www.scopus.com/sourceid/11700154322	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048711841&doi=10.22207%2fjipam.12.1.10&partnerID=40&md5=a0cf113526f6942e189b1f8ae9e96b6b2	YES
10396	PREPARATION AND CHARACTERIZATION OF RUTHENIUM BASED ORGANIC COMPOSITES FOR OPTOELECTRONIC DEVICE APPLICATION	BASHA S.S., SUNDARI G.S., KUMAR K.V., RAO K.R., RAO M.C.	PHYSICS	OPTIK	2018	0030-4026	https://www.scopus.com/sourceid/110152	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044480894&doi=10.1016%2fj.jileo.2018.03.071&partnerID=40&md5=a6a71555fe2c2e64fe3ad4be4c32ba2c	YES
10397	DESIGN AND ANALYSIS A THERMO-OPTIC SWITCH BASED ON PHOTONIC CRYSTAL RING RESONATOR	RADHOUENE M., NAJJAR M., CHHIPA M.K., ROBINSON S., SUTHAR B.	ELECTRONICS AND COMMUNICATION ENGINEERING	OPTIK	2018	0030-4026	https://www.scopus.com/sourceid/110152	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050816044&doi=10.1016%2fj.jileo.2018.07.118&partnerID=40&md5=c5b8e66b92b77506e91cc5b819ba4d09	YES
10398	DESIGN AND ANALYSIS OF DIRECTION OF ARRIVAL USING HYBRID EXPECTATION-MAXIMIZATION AND MUSIC FOR WIRELESS COMMUNICATION	MALLA P.P., MUKHERJEE A., ROURAY S., PALAI G.	ELECTRONICS AND COMMUNICATION ENGINEERING	OPTIK	2018	0030-4026	https://www.scopus.com/sourceid/110152	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047598505&doi=10.1016%2fj.jileo.2018.05.083&partnerID=40&md5=7512d2de5db47ba69f4746dd44c38204	YES
10399	A MODIFIED APPROACH TO ESTIMATE FRACTAL DIMENSION OF GRAY SCALE IMAGES	NAYAK S.R., MISHRA J., PALAI G.	COMPUTER SCIENCE AND ENGINEERING	OPTIK	2018	0030-4026	https://www.scopus.com/sourceid/110152	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042261297&doi=10.1016%2fj.jileo.2018.02.024&partnerID=40&md5=a0b658fb1b642a15bf7154ffb860ab60	YES

10400	AN EMPIRICAL STUDY OF SUPERVISED LEARNING METHODS FOR BREAST CANCER DISEASES	SIVAKUMAR S., NAYAK S.R., VIDYANANDINI S., KUMAR J.A., PALAI G.	COMPUTER SCIENCE AND ENGINEERING	OPTIK	2018	0030-4026	https://www.scopus.com/sourceid/110152	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052928472&doi=10.1016%2fj.jilleo.2018.08.112&partnerID=40&md5=637a89eab44371b7b3a0394011e1f0ab	YES
10401	AN EXTENDED DBC APPROACH BY USING MAXIMUM EUCLIDIAN DISTANCE FOR FRACTAL DIMENSION OF COLOR IMAGES	NAYAK S.R., MISHRA J., PALAI G.	COMPUTER SCIENCE AND ENGINEERING	OPTIK	2018	0030-4026	https://www.scopus.com/sourceid/110152	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045029215&doi=10.1016%2fj.jilleo.2018.03.106&partnerID=40&md5=a8e7cea8ec20b4fc6b28c6811ce1217	YES
10402	METAMATERIAL BASED PHOTONIC CRYSTAL FIBER MEMORY FOR OPTICAL COMPUTER	PALAI G., NAYAK B., SAHOO S.K., NAYAK S.R., TRIPATHY S.K.	COMPUTER SCIENCE AND ENGINEERING	OPTIK	2018	0030-4026	https://www.scopus.com/sourceid/110152	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048705234&doi=10.1016%2fj.jilleo.2018.06.083&partnerID=40&md5=7b082cc2c0509e8213aea7f232bfc312	YES
10403	INFLUENCE OF CRYOGENIC TREATMENT ON THE TRIBOLOGICAL BEHAVIOUR OF AISI H21 TOOL STEEL	KORADE D., RAMANA K.V., JAGTAP K.	MECHANICAL ENGINEERING	MATERIALS RESEARCH	2018	1516-1439	https://www.scopus.com/sourceid/100147322	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056517790&doi=10.1590%2f1980-5373-MR-2017-0745&partnerID=40&md5=1879f3ea0e09d3b5a65617214440f927	YES
10404	CONVECTIVE HEAT TRANSFER OF A NANOFUID OVER A STRETCHING SHEET WITH VARIABLE VISCOSITY AND HALL EFFECT	SREEDEVI G., CHAMKHA A.J., PRASADA RAO D.R.V.	MATHEMATICS	INTERNATIONAL CONFERENCE ON COMPUTATIONAL METHODS FOR THERMAL PROBLEMS	2018	2305-5995	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061142306&partnerID=40&md5=ab1b9974245aa3d5d0924ff4737d7b95	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061142306&partnerID=40&md5=ab1b9974245aa3d5d0924ff4737d7b95	YES
10405	MODELING AND DESIGN OF TIN DOPED GROUP IV ALLOY BASED QWEAM	PAREEK P., RANJAN R., SINGH L., AGARWAL V.	ELECTRONICS AND COMMUNICATION ENGINEERING	PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON NUMERICAL SIMULATION OF OPTOELECTRONIC	2018	2158-3234	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060054861&doi=10.1109%2fNUSOD.2018.8570254&partnerID=40&md5=b8ab8d691a4b0efb2a4949ae11bab94925	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060054861&doi=10.1109%2fNUSOD.2018.8570254&partnerID=40&md5=b8ab8d691a4b0efb2a4949ae11bab94925	YES
10406	ULTRAFAST OPTICAL MESSAGE ENCRYPTION-DECRYPTION SYSTEM USING SEMICONDUCTOR OPTICAL AMPLIFIER BASED XOR LOGIC GATE	AGARWAL V., PAREEK P., AGARWAL M.	ELECTRONICS AND COMMUNICATION ENGINEERING	PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON NUMERICAL SIMULATION OF OPTOELECTRONIC	2018	2158-3234	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060014096&doi=10.1109%2fNUSOD.2018.8570245&partnerID=40&md5=b2c37d04f668797af84d4f9f00213c8e	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060014096&doi=10.1109%2fNUSOD.2018.8570245&partnerID=40&md5=b2c37d04f668797af84d4f9f00213c8e	YES
10407	PRODUCTION SCHEDULING OPTIMIZATION IN FOUNDRY USING HYBRID PARTICLE SWARM OPTIMIZATION ALGORITHM	BEWOOR L.A., PRAKASH V.C., SAPKAL S.U.	COMPUTER SCIENCE AND ENGINEERING	PROCEDIA MANUFACTURING	2018	2351-9789	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049261269&doi=10.1016%2fj.promfg.2018.03.010&partnerID=40&md5=d67ecc6197809ec407e4b454f3ce9ae5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049261269&doi=10.1016%2fj.promfg.2018.03.010&partnerID=40&md5=d67ecc6197809ec407e4b454f3ce9ae5	YES
10408	RETRACTION NOTICE TO "EFFECT OF ANNEALING TEMPERATURE ON STRUCTURAL AND MORPHOLOGICAL STUDIES OF ELECTRODEPOSITED CZTS THIN FILMS" [CERAMICS INTERNATIONAL 44 (2018) 648-656]	BASHA, SK. SHAHENOOR; RAO, M.C.	PHYSICS	CERAMICS INTERNATIONAL	2018	0272-8842	https://www.scopus.com/sourceid/21522	https://www.sciencedirect.com/science/article/pii/S027288421732165X	YES
10409	COMPUTER AIDED FRACTURE DETECTION SYSTEM	BASHA, C. M. A. K. ZEELAN; PADMAJA, MARUTHI; BALAJI, G. N.	PHYSICS	JOURNAL OF MEDICAL IMAGING AND HEALTH INFORMATICS	2018	2156-7018	https://www.scopus.com/sourceid/21100247092	https://www.ingentaconnect.com/contentone/asp/imih/2018/0000008/00000003/art00016	YES

10410	SPECTROSCOPIC AND ELECTROCHEMICAL PROPERTIES OF (1-X)[PVA/PVP] : X[MGCL26H2O] BLEND POLYMER ELECTROLYTE FILMS	BASHA, SK. SHAHENOOR; RAO, M. C.	PHYSICS	INTERNATIONAL JOURNAL OF POLYMER SCIENCE	2018	1687-9422	https://www.scopus.com/sourceid/21100228096	http://downloads.hindawi.com/journals/ijs/2018/2926167.pdf	YES
10411	RETRACTED ARTICLE: DESIGN OF SOFTWARE-BASED GLOBAL NAVIGATION SATELLITE SYSTEM RECEIVER FOR SATELLITE APPLICATIONS	NAMASSIVAYA, NULI; PAL, SURENDRA; RATNAM, D. VENKATA	ELECTRONICS AND COMMUNICATION ENGINEERING	IETE JOURNAL OF RESEARCH	2018	0377-2063	https://www.scopus.com/sourceid/130012	https://www.tandfonline.com/doi/pdf/10.1080/03772063.2018.1481771?needAccess=true	YES
10412	WASTE SEED PODS AS GREEN SORBENT FOR EFFICIENT REMOVAL OF MORINGA OLEIFERA FFI TOXIC AQUATIC POLLUTANTS	ZAHRA SHIRANI ., CHELLA SANTHOSH ., JIBRAN IQBAL ., AMIT BHATNAGAR	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ENVIRONMENTAL MANAGEMENT	2018	0301-4797	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NzM5OQ==	https://doi.org/10.1016/j.jenvman.2018.08.077	YES
10413	A SURVEY ON CLUSTER ANALYSIS	MOHAMMED FASI AHMED PARVEZ., G PRADEEPINI	COMPUTER SCIENCE AND ENGINEERING	GLOBAL JOURNAL OF ENGINEERING SCIENCE AND RESEARCHES	2018	2348-8034	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NjQzMTY=	http://giesr.com/Issues%20PDF/Archive-2018/June-2018/5.pdf	YES
10414	COGNITIVE DEVELOPMENT APPROACH IN LANGUAGE DEVELOPMENT	USHA RANI K	ARTS AND SCIENCES	INTERNATIONAL JOURNAL FOR RESEARCH IN ENGINEERING APPLICATION & MANAGEMENT	2018	2454-9150	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NjQwNzc=	https://www.iiream.org/papers/IMC18716.pdf	YES
10415	ICT – A TOOL FOR PROFESSIONAL GRADUATES TO ENHANCE SPEAKING SKILLS: CASE STUDY	B WAHEEDA PARVEEN, K V DIVYA	ARTS AND SCIENCES	INTERNATIONAL JOURNAL FOR RESEARCH IN ENGINEERING APPLICATION & MANAGEMENT	2018	2454-9150	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NjQwNzc=	https://www.iiream.org/papers/IMC18723.pdf	YES
10416	VAGUE A GENERALIZED HOMEOMORPHISM IN VAGUE TOPOLOGICAL SPACES	R RAMYA SWETHA, V AMARENDRA BABU, T ANITHA	MATHEMATICS	INTERNATIONAL JOURNAL FOR RESEARCH IN ENGINEERING APPLICATION & MANAGEMENT	2018	2454-9150	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NjQwNzc=	https://www.iiream.org/papers/IMC18801.pdf	YES
10417	PERFORMANCE AND COMPARATIVE STUDY OF A PASSIVE SOLAR STILL IN A FOREST AREA BETWEEN SUMMER AND WINTER CONDITIONS IN SOUTH INDIA	V RAMESH SRENYVASAN., R AJAY., V GANESH KARTHIKEYAN., K PRAVEEN	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF APPLIED ENGINEERING RESEARCH	2018	0973-4562	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NjQ1Mjk=	https://www.ripublication.com/ijaer18/ijaerv13n8_12.pdf	YES
10418	A NOVEL IMAGE SEGMENTATION APPROACH FOR BRAIN TUMOR DETECTION USING DUAL CLUSTERING APPROACH	E MOHAN, A ANNAMALAI GIRI, S V ASWIN KUMER	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF APPLIED ENGINEERING RESEARCH	2018	0973-4562	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NjQ1Mjk=	https://www.ripublication.com/ijaer18/ijaerv13n11_147.pdf	YES
10419	ABSORBERS FOR AUTOMOBILE POLLUTANTS AND THEIR ON-LINE MONITORING	K V RAMANA, S AKHILESWAR REDDY, V SURENDRA BABU, A UMASANKARA SRINIVASU	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF APPLIED ENGINEERING RESEARCH	2018	0973-4562	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NjQ1Mjk=	https://www.ripublication.com/ijaer18/ijaerv13n10_182.pdf	YES

10420	CLINICAL ANALYSIS OF PATIENT HEALTHCARE USING BIG DATA	B LAVANYA, M SREEDEVI	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF APPLIED ENGINEERING RESEARCH	2018	0973-4562	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=NjQ1Mjk=	https://www.ripublication.com/jiaer18/jiaerv13n2_19.pdf	YES
10421	PHOTO-VOLTAIC FED INTERLEAVED BOOST CONVERTER WITH SIMPLE SPEED CONTROL IN BLDC MOTOR DRIVE	G G RAJA SEK HAR, BASAVARAJA BANAKARA	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF APPLIED ENGINEERING RESEARCH	2018	0973-4562	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=NjQ1Mjk=	https://www.ripublication.com/jiaersp12018/jiaerv13n10spl_06.pdf	YES
10422	AUTOMATION OF TEMPERATURE AND HUMIDITY MONITORING SYSTEM-APPLICATION OF IOT	RAVI TEJA., SVHN KRISHNA KUMARI	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF COMPUTER SCIENCES AND ENGINEERING	2018	2347-2693	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=NjMxOTM=	https://www.ijcseonline.org/paper_view.php?paper_id=2159&	YES
10423	IMPROVING REBALANCED RSA AGAINST CHOSEN CIPHERTEXT ATTACKS	J L PADMAJA, V S BHAGAVAN, B SRINIVAS	MATHEMATICS	INTERNATIONAL JOURNAL OF COMPUTER SCIENCES AND ENGINEERING	2018	2347-2693	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=NjMxOTM=	https://www.ijcseonline.org/paper/156-IJCSE-04905.pdf	YES
10424	OPTIMIZATION OF END MILLING PROCESS USING TAGUCHI BASED REGRESSION MODELING	NTAMILOLI, J VENKATESAN	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF SCIENTIFIC RESEARCH AND REVIEWS	2018	2279-0543	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=NjMxNzk=	http://www.dynamicpublisher.org/gallery/ijisrr-d167.pdf	YES
10425	EMERGING TRENDS IN THE TEACHING AND LEARNING	SIRIGIRI KODANDA RAMAIAH	ARTS AND SCIENCES	INTERNATIONAL JOURNAL OF ADVANCE AND INNOVATIVE RESEARCH	2018	2394 - 7780	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=NjM1NzE=	https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=lav5wrEAAA&citation_for_view=lav5wrEAAA&qjMakFHDy7sC	YES
10426	SPECTROSCOPIC INVESTIGATIONS ON PR3+ DOPED ALKALI FLUOROBOROPHOSPHATE GLASSES	B RUPA VENKATESWARA RAO., M V V K SRINIVAS PRASAD., L TANUJ KUMAR., M VENKATESWARLU	PHYSICS	JOURNAL OF NANOSCIENCE AND TECHNOLOGY	2018	2455-0191	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=NjM1Mzc=	https://iacsdirectory.com/journal-of-nanoscience-and-technology/advances/20180406174833_4-2-07%20JNST18SP20%20Published.pdf	YES
10427	A STUDY ON THEORY X & THEORY Y: IMPLICATIONS OF TEACHERS IN HIGHER EDUCATION	Y KEERTHANA., M KISHORE BABU	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF MANAGEMENT, IT AND ENGINEERING	2018	2249-0558	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=NDY4MjM=	https://www.indianjournals.com/ijor.aspx?target=ijor:ijmie&volume=8&issue=10&article=019	YES
10428	ANTAGONISTIC ACTIVITY OF ENDOPHYTIC MICROORGANISMS AGAINST RHIZOME ROT DISEASE OF TURMERIC	M LAKSHMI NAGA NANDINI., S K NAYAB RASOOL., C H RUTH., K GOPAL	PHARMACY	JOURNAL OF PHARMACOLOGY AND PHYTOCHEMISTRY	2018	2349-8234	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=NDUwNTE=	https://www.phytojournal.com/archives/2018/vol7issue2/PartA/7-2-528-993.pdf	YES
10429	COMPATIBILITY OF DIFFERENT INSECTICIDES USED IN TURMERIC CULTIVATION WITH COMBINATION OF BIO CONTROL AGENTS UNDER IN VITRO CONDITIONS	M LAKSHMI NAGA NANDINI., SK NAYAB RASOOL., CH RUTH., K GOPAL	PHARMACY	JOURNAL OF PHARMACOLOGY AND PHYTOCHEMISTRY	2018	2349-8234	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=NDUwNTE=	https://www.phytojournal.com/archives/2018/vol7issue4/PartT/7-3-136-832.pdf	YES

10430	MCA DEGREE IN 1 TO 5 YEAR!—AN INVESTIGATION OF PRIVATE UNIVERSITIES IN INDIA	PRANTOSH PAUL., PS AITHAL., KS SHIVRAJ., DEEPTI MAHESHWARI	ARTS AND SCIENCES	ASIAN JOURNAL OF COMPUTER SCIENCE AND TECHNOLOGY	2018	2249-0701	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NDU4MDA=	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3144242	YES
10431	M. PHIL. PROGRAMS IN IT & COMPUTING INTO NEW HEIGHTS: A CASE STUDY OF SRINIVAS UNIVERSITY, KARNATAKA	PRANTOSH PAUL., PS AITHAL., KS SHIVRAJ	ARTS AND SCIENCES	ASIAN JOURNAL OF COMPUTER SCIENCE AND TECHNOLOGY	2018	2249-0701	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NDU4MDA=	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3140586	YES
10432	MASTER OF SCIENCE WITH EMERGING SPECIALIZATIONS AND HONOUS/MAJOR: A CASE OF IT & COMPUTING FIELDS IN INDIAN PRIVATE UNIVERSITIES	PRANTOSH PAUL., P S AITHAL., K S SHIVRAJ	ARTS AND SCIENCES	ASIAN JOURNAL OF MANAGERIAL SCIENCE	2018	2249-6300	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NDU3NjIM=	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3139806	YES
10433	ANALYSIS OF FLOW OF A MHD CASSON FLUID OVER AN EXPONENTIALLY STRETCHING SHEET	HYMAVATHI TALLA., PAVANA KUMARI., W SRIDHAR	MATHEMATICS	INTERNATIONAL JOURNAL OF MANAGEMENT, TECHNOLOGY AND ENGINEERING	2018	2249-7455	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NDU1NTA=	https://www.ijamtes.org/gallery/96.%20nov%20ijmte%20-%20as.pdf	YES
10434	A STUDY ON PERCEPTION OF WOMEN CONSUMERS TOWARDS PRIVATE LABEL APPARELS: BOTH IN ONLINE AND OFFLINE STORES IN VIJAYAWADA	Y KEERTHANA, M KISHORE BABU, B BHARGAVI	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF MANAGEMENT, TECHNOLOGY AND ENGINEERING	2018	2249-7455	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NDU1NTA=	https://www.ijamtes.org/gallery/630-dec.pdf	YES
10435	AN EMPIRICAL ANALYSIS OF DETERMINANTS OF DIVIDEND POLICY OF NSE NIFTY COMPANIES	M SRINIVASA NARAYANA., HARI KRISHNA KARRI	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF RESEARCH IN ECONOMICS AND SOCIAL SCIENCES (IJRESS)	2018	1556-5068	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NDQyOTQ=	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3292091	YES
10436	GROWING POPULARITY OF POST GRADUATE DIPLOMA PROGRAMS IN IT AND COMPUTING IN INDIAN PRIVATE UNIVERSITIES: AN OVERVIEW	PRANTOSH PAUL., P S AITHAL., K S SHIVRAJ	ARTS AND SCIENCES	INTERNATIONAL JOURNAL ON RECENT RESEARCHES IN SCIENCE, ENGINEERING & TECHNOLOGY	2018	1556-5068	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NDQyOTQ=	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3112690	YES
10437	FEATURE BASED SUMMARIZATION SYSTEM FOR E-COMMERCE BASED PRODUCTS BY USING CUSTOMERS' REVIEWS	PENUBAKABALAJI PENUBAKA., HARITHA D., NAGARAJU O	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL CONFERENCE ON COMPUTING, COMMUNICATIONS & DATA ENGINEERING	2018	1556-5068	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NDQyOTQ=	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3168342	YES
10438	RETRACTED ARTICLE: REVIEW ON TRIBOLOGICAL PERFORMANCE OF NATURAL FIBRE-REINFORCED POLYMER COMPOSITES	D CHANDRAMOHAN., L RAVIKUMAR., C SIVAKANDHAN., G MURALI., A SENTHILATHIBAN	MECHANICAL ENGINEERING	JOURNAL OF BIO- AND TRIBO-CORROSION	2018	2198-4220	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NDQyMDk=	https://link.springer.com/article/10.1007/s40735-018-0172-x	YES
10439	EFFICIENT NEW-RR ALGORITHM BASED ON SCHEDULING MEASURES FOR IMPROVING REAL TIME SYSTEM	SIVA NAGESWARA RAO, S V N SRINIVASU	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RESEARCH IN ELECTRONICS AND COMPUTER ENGINEERING (IJRECE)	2018	2393-9028	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NDQ4MTY=	http://nebula.wsimg.com/e5dfd5f2ba3ab2a72d8743a09d2f6111?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&alloworigin=1	YES

10440	CHANGE IS THE ATTITUDE OF MAN-A STUDY ON THE CONSEQUENCES OF CHANGES IN "SEVEN SISTERS" BY ANEES JUNG	SHAIK FAREEDA ., M LATHA	ARTS AND SCIENCES	LITERARY ENDEAVOUR	2018	0976-299X	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NDQ3Mjg=	https://literaryendeavour.org/special-issues/SE-Jul-2018.pdf#page=245	YES
10441	THE TRIUMPH OF A WRITER: A STUDY OF K V RAGHPATHI'S CAN YOU WRITE A STORY OF MINE?	YASH RAJ, SIVA NAGAI AH BOLLEDDU	ARTS AND SCIENCES	LITERARY ENDEAVOUR	2018	0976-299X	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NDQ3Mjg=	https://www.literaryendeavour.org/files/ow3qbmhsoszeegtvcei/2018-07%2064.%20The%20Triumph%20of%20a%20Writer%20A%20Study%20of%20K%20V%20Raghupathi%20-%202018%20-%2007%20-%2006%20-%2004.pdf	YES
10442	SPATIOTEMPORAL VARIABILITY OF WATER VAPOR OVER TURKEY FROM GNSS OBSERVATIONS DURING 2009-2017 AND PREDICTABILITY OF ERA-INTERIM AND ARMA MODEL	K ANSARI., O CORUMLUOGLU., SK PANDA., PAYAL VERMA	ELECTRONICS AND COMMUNICATION ENGINEERING	THE JOURNAL OF GLOBAL POSITIONING SYSTEMS	2018	1446-3156	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NDMzOTg=	https://link.springer.com/article/10.1186/s41445-018-0017-4	YES
10443	CULTURAL INCORPORATION THROUGH LANGUAGE TEACHING IN INDIA	S ARCHANA., K USHA RANI	ARTS AND SCIENCES	INTERNATIONAL JOURNAL OF ENGLISH LANGUAGE, LITERATURE IN HUMANITIES	2018	2321-7065	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NDM5Nzk=	https://www.researchgate.net/publication/335377449_CULTURAL_INCORPORATION_THROUGH_ENGLISH_LANGUAGE_TEACHING	YES
10444	THE STRUCTURE OF INDIAN LITERATURE AND POSTCOLONIALISM	K CHANDRIKA, KOMMALAPATI BEAULAH GLORY	AGRICULTURE	INTERNATIONAL JOURNAL OF ENGLISH LANGUAGE, LITERATURE IN HUMANITIES	2018	2321-7065	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NDM5Nzk=	https://ijellh.in/index.php/OJS/article/view/5526/4678	YES
10445	THE EFFECTIVENESS OF COMPUTER-ASSISTED LANGUAGE LEARNING(CALL)IN THE EFL CLASSROOM ON TEACHING LEARNING PROCESS IN INDIA	SAJA DIVYA	ARTS AND SCIENCES	INTERNATIONAL JOURNAL OF ENGLISH LANGUAGE LITERATURE IN HUMANITIES (IJELLH)	2018	2321-7065	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NDM5Nzk=	https://ijellh.in/index.php/OJS/article/view/4576/4012	YES
10446	ENRICHING THE VOCABULARY OF E.S.L. LEARNERS: A CASE STUDY	JYOSTNA KUMARI, K K SUNALINI	ARTS AND SCIENCES	INTERNATIONAL JOURNAL OF ENGLISH LANGUAGE LITERATURE IN HUMANITIES (IJELLH)	2018	2321-7065	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NDM5Nzk=	https://www.researchgate.net/publication/338645748_Enriching_the_Vocabulary_of_ESL_learners_A_Case_Study	YES
10447	BADAL SIRCAR'S LIFE OF BAGALA IN THE LIGHT OF FREUDIAN PSYCHOANALYSIS	RIYAZ MOHAMMAD, K K SUNALINI	ARTS AND SCIENCES	INTERNATIONAL JOURNAL OF ENGLISH LANGUAGE LITERATURE IN HUMANITIES (IJELLH)	2018	2321-7065	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NDM5Nzk=	https://www.researchgate.net/publication/338645723_Badal_Sircar's_Life_of_Bagala_in_the_Light_of_Freudian_Psychoanalysis#:~:text=Sircar's%20Life%20of%20Bagala%20signifies,the%20needs%20of%20a%20secure%20security	YES
10448	WINNING OVER THE ODDS AND THE PREDICTIONS: A CRITICAL STUDY OF K V RAGHUPATHI'S "RAJESH, THE MUSICIAN"	ARAVIND KOLA, SIVA NAGAI AH BOLLEDDU	ARTS AND SCIENCES	INTERNATIONAL JOURNAL OF ENGLISH LANGUAGE LITERATURE IN HUMANITIES (IJELLH)	2018	2321-7065	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NDM5Nzk=	https://ijellh.in/index.php/OJS/article/view/4143/3687	YES
10449	BLENDED LEARNING: AN INTEGRATED APPROACH TOWARDS EFFECTIVE LEARNING	KOLACHINA SRINIVAS ., K BHAVANA RAJ	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF RESEARCH AND ANALYTICAL REVIEWS	2018	2349-5138	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=NDM2MDI=	#VALUE!	YES

10450	TRANSLATION IS TRAN'S CREATION	RAVIPATI KUMARA SWAMY	ARTS AND SCIENCES	INTERNATIONAL JOURNAL OF RESEARCH AND ANALYTICAL REVIEWS	2018	2348-1269	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=NDM2MDI=	https://www.researchgate.net/profile/Kumara-Ravipati/publication/329935299_Issue_4_IJRAR1904280/links/5c2483fca6fdccfc706b61cd/Issue-4-IJRAR1904280.pdf	YES
10451	CULTURAL ALIENATION AND INNER CONFLICT IN JHUMPA LAHIRI'S THE LOWLAND.	VENKATA RAMANI. CHALLA	ARTS AND SCIENCES	LANGUAGE IN INDIA	2018	1930-2940	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=NDkwNDI=	http://www.languageindia.com/oct2018/challathelowlandfinal.pdf	YES
10452	SOFTWARE RELIABILITY ESTIMATION USING MODIFIED GENETIC ALGORITHM: RAYLEIGH MODEL	R SATYAPRASAD., CS KIRAN., GK MOHAN	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RESEARCH IN ENGINEERING, IT AND SOCIAL SCIENCES	2018	2250-0588	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=NDIzMDI=	https://indusedu.org/pdfs/IJREIS5/IJREISS_1891_20937.pdf	YES
10453	ELECTRON PARAMAGNETIC RESONANCE AND OPTICAL ABSORPTION STUDIES OF CHROMIUM IONS DOPED BOROPHOSPHATE GLASSES	V ARUNA., M VENKATESWARLU., A RAMESH BABU., M V V K SRINIVAS PRASAD., K L S V PRASAD., S H NANDYALA	PHYSICS	PRAMANA RESEARCH JOURNAL	2018	2249-2976	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=NDEyNDE=	https://www.pramanaresearch.org/gallery/prj-p288.pdf	YES
10454	THE CONCEPT OF SOCIALIST CRITICISM: READING BRECHT'S THE THREEPENNY OPERA	J WILSON	ARTS AND SCIENCES	PRAMANA RESEARCH JOURNAL	2018	2249-2976	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=NDEyNDE=	https://www.pramanaresearch.org/gallery/prj-s284.pdf	YES
10455	THE INCREASING TREND OF DOMAIN BASED INFORMATION SCIENCES PROGRAMS IN INDIA-AN INVESTIGATION OF PRIVATE UNIVERSITIES	PRANTOSH PAUL., PS AITHAL., KS SHIVRAJ., R RAJESH	ARTS AND SCIENCES	INDIAN JOURNAL OF INFORMATION SOURCES AND SERVICES	2018	2231-6094	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=NDExODc=	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3143167	YES
10456	M. PHIL. AS MASTERS BY RESEARCH WORK PROGRAMS IN IT & COMPUTING FIELDS: A CASE STUDY OF INDIAN PRIVATE UNIVERSITIES	PRANTOSH PAUL., PS AITHAL., KS SHIVRAJ	ARTS AND SCIENCES	ASIAN JOURNAL OF INFORMATION SCIENCE AND TECHNOLOGY	2018	2231-6108	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=NDExNDk=	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3137542	YES
10457	EXPLORING NATURAL COMBINATION FOR IDENTIFICATION OF UPREGULATED NITROGEN FIXING BACTERIA IN GLYCINE MAX: AN IN VIVO, IN VITRO AND IN SILICO APPROACH	SADAM D V SATYANARAYANA., M S R KRISHNA., PINDI PAVAN KUMAR	BIO-TECHNOLOGY	PAKISTAN JOURNAL OF BIOTECHNOLOGY	2018	1812-1837	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=MzY4NDI=	https://pjbt.org/index.php/pjbt/article/view/417/400	YES
10458	CONTROLLING AND MONITORING HOME APPLIANCES THROUGH CLOUD USING IOT	P YELLAMMA, A RAMYA, C NARASIMHAM	COMPUTER SCIENCE AND ENGINEERING	PONTE	2018	2694-4839	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=MzgXNDY=	https://doi.org/10.21506/i.ponte.2018.2.8	YES
10459	AN IMPROVED PERFORMANCE RING VCO: ANALYSIS AND DESIGN	SHRUTI SUMAN., KRISHNA GOPAL SHARMA	ELECTRONICS AND COMMUNICATION ENGINEERING	CIÊNCIA E TÉCNICA VITIVINÍCOLA	2018	0254-0223	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=MTg2MDQ=	https://www.researchgate.net/publication/330244405_An_Improved_Performance_Ring_VCO_Analysis_and_Design	YES

10460	EFFECT OF NON-LINEAR DENSITY TEMPERATURE RELATION ON MIXED CONVECTION HEAT AND MASS TRANSFER FLOW IN A CYLINDRICAL ANNULUS WITH CONSTANT HEAT FLUX	V ARUNDHATI, K V CHANDRA SEKHAR, D R V PRASADA RAO, G SREEDEVI	MATHEMATICS	ADVANCES AND APPLICATIONS IN FLUID MECHANICS	2018	0973-4686	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=MTE2NzI=	http://www.pphmj.com/article.php?act=art_download&art_id=11439	YES
10461	BRAIN TUMOR DETECTION USING BIOLOGICAL INSPIRED COMPLEX WAVELET AND LBP FEATURE FUSION	C HEMASUNDARA RAO., P V NAGANJANEYULU., K SATYAPRASAD	ELECTRONICS AND COMMUNICATION ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=MjYzMDE=	https://mriet.ac.in/criteria/add/3.3.4%20articles/2018%20-%2019/ECE/4final%20iarc%20%20brain%20tumor%20paper.pdf	YES
10462	AN ENERGY EFFICIENT LIFE TIME MAXIMISATION BY STABLE ELECTION BASED ROUTING ALGORITHM FOR WIRELESS SENSOR NETWORKS IN MULTIHOP NETWORKS	N SRINIVAS RAO., K RAGHAVA RAO	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=MjYzMDE=	https://www.researchgate.net/publication/353287434_An_Energy_Efficient_Life_Time_Maximisation_by_Stable_Election_Based_Routing_Algorithm_For_Wireless_Sensor_Networks_In_Multihop_Networks	YES
10463	SILVER NANOPARTICLES FROM METHANOLIC STEM EXTRACT OF GYMNEMA SYLVESTRE AND ITS CHARACTERISATION STUDIES	R SATHYA, V SUBHA, R S ERNEST RAVINDRAN	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF NANO AND BIOMATERIALS	2018	1752-8941	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=MjMxOTg=	https://www.inderscienceonline.com/doi/abs/10.1504/IJNB.2017.089317	YES
10464	ENHANCEMENT OF PERFORMANCE AND ECONOMY OF DATA CENTERS BY VIRTUALIZATION	SURYA TEJA MARELLA., K KARTHIKEYA., V SAI KUSHWANTH., AKHILA BEZAWADA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF SIMULATION: SYSTEMS, SCIENCE & TECHNOLOGY	2018	1473-804x	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=MjM1MTM=	https://ijssst.info/Vol-19/No-6/paper9.pdf	YES
10465	DESIGN AND ANALYSIS OF A 4-SPEED, DUAL INPUT HYBRID GEAR BOX.	PNV SAI MAHESH., CHEERLAGANESH., MVV SAI RAM., N HARIKRISHNA., N SIVATEJA	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF PURE AND APPLIED MATHEMATICS	2018	1314-3395	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=MjM0MjU=	https://designgyan.com/srp457/assets/images/papers/DG_2053456530_629.pdf	YES
10466	INVERSE DOMINATION IN FUZZY PLANAR GRAPHS	ABDUL MUNEERA., T NAGESWARA RAO., SHAIK MOHIDDIN SHAW	MATHEMATICS	INTERNATIONAL JOURNAL OF PURE AND APPLIED MATHEMATICS	2018	1314-3395	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=MjM0MjU=	https://www.researchgate.net/publication/329278171_INVERSE_DOMINATION_IN_FUZZY_PLANAR_GRAPHS	YES
10467	ON REGULAR TERNARY Γ -SEMIGROUPS	M VASANTHA ., D MADHUSUDHANA RAO., K PRAVEENKUMAR., T SATISH	MATHEMATICS	INTERNATIONAL JOURNAL OF PURE AND APPLIED MATHEMATICS	2018	1311-8080	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=MjM0MjU=	https://doi.org/10.12732/ijpam.v118i2.5	YES
10468	FULL ADDER/SUBTRACTOR USING REVERSIBLE LOGIC	DR B BALAJI., M ADITYA., DR ERIGELA RADHAMMA., DR VENKATRAMI REDDY., DR Y NARESH	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF PURE AND APPLIED MATHEMATICS	2018	1314-3395	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=MjM0MjU=	https://scholar.archive.org/work/32pwzhzlijb2bh7tsxcyqipitu/access/wayback/https://s3-eu-west-1.amazonaws.com/pfigshare-u-files/14220194/IJPAM.pdf	YES
10469	FUNDAMENTAL ANALYSIS: A STUDY ON SELECTED STEEL COMPANIES IN INDIA	J V V MEGHANATH., K S SEKHARA RAO., C H SAHYAJA., I BHAVANI	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF PURE AND APPLIED MATHEMATICS	2018	1314-3395	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?id=MjM0MjU=	https://acadpubl.eu/hub/2018-119-12/articles/6/1384.pdf	YES

10470	PERFORMANCE EVALUATION OF VARIOUS DATA DEDUPLICATION SCHEMES IN CLOUD STORAGE	B TIRAPATHI REDDY., M V P CHANDRA SEKHARA RAO	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF PURE AND APPLIED MATHEMATICS	2018	1311-8080	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=MjM0MjU=	https://acadpubl.eu/isi/2017-116-5-7/articles/5/30.pdf	YES
10471	DEVELOPMENT OF ADVANCED AUTOMATION OF EXPERT SYSTEMS FOR MONITORING AND CONTROL THE AMOUNT OF SUGAR CONTENT IN BAGASSE FOR THE APPLICATION OF BOILER IN SUGAR INDUSTRY	S BALASUBRAMANAYAM., JEEVAN KUMAR., P SIVASESHU., A HARSHA VARDHAN REDDY., GURRAM NARENDRA SANTOSH KUMAR. K S	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF PURE AND APPLIED MATHEMATICS	2018	1314-3395	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=MjM0MjU=	#VALUE!	YES
10472	TESTING OF MARKET EFFICIENCY AND PRICE DISCOVERY IN INDIAN COMMODITY DERIVATIVES MARKET	S MASOOD., MM ALI	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF PURE AND APPLIED MATHEMATICS	2018	1311-8080	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=MjM0MjU=	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3280861	YES
10473	ATC ENHANCEMENT USING REACTIVE POWER FLOWS AND FACTS DEVICES	J SREENIVASULU., P SRINIVASA VARMA., V SANKAR	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF PURE AND APPLIED MATHEMATICS	2018	1311-8080	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=MjM0MjU=	https://acadpubl.eu/isi/2018-118-16-17/articles/17/71.pdf	YES
10474	PROTECTING MICROGRIDS BY OPTIMAL PLACEMENT OF PID-FCC USING HYBRID ABC-APSO ALGORITHM	GUNDALA SRINIVASA RAO., G KESAVA RAO	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF PURE AND APPLIED MATHEMATICS	2018	1311-8080	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=MjM0MjU=	https://acadpubl.eu/isi/2018-118-16-17/articles/17/66.pdf	YES
10475	SMART GRID FUNCTIONALITIES AT DISTRIBUTION LEVEL	P AJAY SAI KIRAN., B LOVESWARA RAO	ELECTRICAL AND ELECTRONICS ENGINEERING	INTERNATIONAL JOURNAL OF PURE AND APPLIED MATHEMATICS	2018	1314-3395	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=MjM0MjU=	https://acadpubl.eu/hub/2018-118-24/1/177.pdf	YES
10476	AN OVERVIEW ON OPINION MINING TECHNIQUES AND SENTIMENT ANALYSIS	PENUBAKA BALAJI., D HARITHA., O NAGARAJU	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF PURE AND APPLIED MATHEMATICS	2018	1311-8080	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=MjM0MjU=	https://acadpubl.eu/isi/2018-118-19/articles/19a/5.pdf	YES
10477	IOT BASED SMART PARKING SYSTEM	R SUBHASH., M PRAVEEN., V DINESHKUMAR., V VIJAYAKUMAR., R RAMACHANDIRAN., M SHANMUGAM., T KALAIAPPAN. P S	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF PURE AND APPLIED MATHEMATICS	2018	1314-3395	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=MjM0MjU=	https://acadpubl.eu/hub/2018-119-14/articles/1/44.pdf	YES
10478	MODIFIED KERBEROS FOR IOT BY DYNAMIC EXPANSION	N B KORADE., B VEERAMALLU., ABHIJEET R MORE., V S POTEY., SNEHAL G LANGHE	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF PURE AND APPLIED MATHEMATICS	2018	1314-3395	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=MjM0MjU=	https://www.pccoer.com/NAAC/CR-3/3.3.1/145.%202017-18comp5.pdf	YES
10479	SCALABILITY OF MEMORY MAPPED K-MEANS ALGORITHM WITH HYPER-THREADED PROCESSORS	S N TIRUMALA RAO., SIREESHA MOTURI	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF PURE AND APPLIED MATHEMATICS	2018	1314-3395	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?id=MjM0MjU=	https://acadpubl.eu/hub/2018-120-6/4/306.pdf	YES

10490	A STUDY ON MULTI SERVER QUEUING MODEL TO OPTIMIZE THE PERFORMANCE OF A TOLL PLAZA	S VIJAY PRASAD., RAKESH KUMAR VERMA., ANJALI SRIVASTAVA., DEEPTI GUPTA	MATHEMATICS	INTERNATIONAL JOURNAL OF MATHEMATICS AND ITS APPLICATIONS	2018	2347-1557	https://ijmaa.in/index.php/ijmaa	https://ijmaa.in/index.php/ijmaa/article/view/733	YES
10491	A STUDY ON MULTI SERVER QUEUING MODEL TO OPTIMIZE THE PERFORMANCE OF A TOLL P	S VIJAY PRASAD., RAKESH KUMAR VERMA., ANJALI SRIVASTAVA., DEEPTI GUPTA	MATHEMATICS	INTERNATIONAL JOURNAL OF MATHEMATICS AND ITS APPLICATIONS	2018	2347-1557	https://ijmaa.in/index.php/ijmaa	http://ijmaa.in/index.php/ijmaa/article/view/733/719	YES
10492	A STUDY ON PERFORMANCE OF BSE STOCK MARKET IN INDIA DURING THE PERIOD OF IMPLEMENTATION PHASE OF GST FROM JUNE 1ST TO OCTOBER 31ST 2017	BRAHMA TEJA ., P RAJA BABU ., GOWSYA SHAIK	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF ACADEMIC RESEARCH AND DEVELOPMENT	2018	2455-4197	https://www.multidisciplinaryjournal.in/	https://www.multidisciplinaryjournal.in/assets/archives/2018/vol3issue2/3-2-81-683.pdf	YES
10493	PERSPECTIVE ON GROWTH OF MSME SECTOR IN INDIA: A DISCUSSION PAPER	SB KAPADIA., VV MADHAV	BUSINESS SCHOOL	INTERNATIONAL JOURNAL OF ACADEMIC RESEARCH AND DEVELOPMENT	2018	2455-4197	https://www.multidisciplinaryjournal.in/	https://www.multidisciplinaryjournal.in/assets/archives/2018/vol3issue3/3-3-126-498.pdf	YES
10494	STRUCTURAL DESIGN & ANALYSIS OF TWO-WHEELAR DISC BRAKE	GUTTI LOKESH KALYAN	MECHANICAL ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING SCIENCES & RESEARCH TECHNOLOGY	2018	2277-9655	https://www.ijesrt.com/index.php/I-ijesrt	http://www.ijesrt.com/issues%20pdf%20file/Archive-2018/March-2018/46.pdf	YES
10495	C-MOTE BOARD-A REVIEW STUDY	NAGA SIVARAO KODI., MOHAN VENKATA SIVA PRASAD CHANDALURU., BOKKA JAGADEESH BABU	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING SCIENCES & RESEARCH TECHNOLOGY	2018	2277-9655	https://www.ijesrt.com/index.php/I-ijesrt	http://www.ijesrt.com/issues%20pdf%20file/Archive-2018/May-2018/15.pdf	YES
10496	ADVANCED CROSS SECTIONAL ANALYSIS IN SOCIAL MEDIA USING GENETIC PROGRAMMING APPROACH	CHIRASANI PAVANI., T S SRINIVASA REDDY MODUGULA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING SCIENCES & RESEARCH TECHNOLOGY	2018	2277-9655	https://www.ijesrt.com/index.php/I-ijesrt	http://www.ijesrt.com/issues%20pdf%20file/Archive-2018/May-2018/20.pdf	YES
10497	SOIL STABILIZATION USING LIME AND QUARRY DUST	P KUMAR., NV KUMAR	CIVIL ENGINEERING	INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH & STUDIES	2018	2319-9725	https://www.ijirss.com/index.php/ijirss	https://www.pramanaresearch.org/gallery/12.jan.ijirs.d516.pdf	YES
10498	L-VAGUE SEMIRINGS OF L-SEMIRING	B NAGESWARARAO., N RAMAKRISHNA., T ESWARLAL	MATHEMATICS	INTERNATIONAL JOURNAL OF MATHEMATICS TRENDS AND TECHNOLOGY (IJMTT)	2018	2231-5373	https://ijmtjournal.org/	https://ijmtjournal.org/2018/VOLUME-57/number-5/IJMTT-V57P547.pdf	YES
10499	DEVELOPMENT OF HYBRID SMART GRID SYSTEM USING MATLAB/SIMULINK	PENUMURI CHAITANYA., JARUPULA SOMLAL	ELECTRICAL AND ELECTRONICS ENGINEERING	JOURNAL OF ENGINEERING TECHNOLOGY	2018	0976-8580	https://engtech.org/iet/	https://www.researchgate.net/publication/328686934_Development_of_hybrid_smart_grid_system_using_MATLABSIMULINK#:~:text=The%20entire%20proposed%20model%20with,8.6A%20and%20th%20%20	YES

10500	DEVELOPMENT AND VALIDATION OF AN HPLC METHOD FOR QUANTIFICATION OF THIENOPYRIDINE ANALOGUES BY RRLC METHOD	SUDHARSHANA CHARYULU SOWMITHRI., B YADAGIRI., Y L N MURTHY., T KRISHNA MOHAN	CHEMISTRY	JOURNAL OF CHEMISTRY AND CHEMICAL SCIENCES	2018	2229-760X	https://journals.indexcopernicus.com/search/details?id=39885	http://chemistry-journal.org/download/Sudharshana-Charyulu-Sowmithri-B-Yadagiri-Y-L-N-Murthyand-T-Krishna-Mohan/CHEMISTRY-JOURNAL-CHJV08I03P0450.pdf	YES
10501	LARGE SCALE SYNTHESIS OF 5-AMINO-2, 4, 6-TRIIODOISOPHTHALIC ACID: A KEY INTERMEDIATE FOR IODINATED X-RAY CONTRAST AGENTS	K R REDDY., E V REDDY., J V S KUMAR	CHEMISTRY	JOURNAL OF CHEMISTRY AND CHEMICAL SCIENCES	2018	2229-760X	https://journals.indexcopernicus.com/search/details?id=39885	http://chemistry-journal.org/download/Kesamreddy-Ranga-Reddy-Emani-Vijayabhaskar-Reddy-and-J-V-Shanmukha-Kumar-/CHEMISTRY-JOURNAL-CHJV08I02P0304.pdf	YES
10502	STRESS MANAGEMENT: A STUDY OF TECHNIQUES ADAPTED BY SOFTWARE COMPANIES TO EXTEND HELPING HAND TO EMPLOYEES	SAI PRANATHI BHAMIDIPATI, JIKKU SUSAN KURIAN	BUSINESS SCHOOL	IOSR JOURNAL OF BUSINESS AND MANAGEMENT	2018	2319-7668	https://www.iosrjournals.org/iosr-jbm.html	http://www.iosrjournals.org/iosr-jbm/papers/Vol20-issue2/Version-6/I2002066974.pdf	YES
10503	A CRITICAL STUDY ON IMPACT OF WORKING CAPITAL MANAGEMENT ON PROFITABILITY OF MANUFACTURING INDUSTRY IN INDIA (A STUDY ON PAINT INDUSTRY)	M S VASAVI PRAVALLIKA., K S SEKHARA RAO	BUSINESS SCHOOL	IOSR JOURNAL OF BUSINESS AND MANAGEMENT	2018	2319-7668	https://www.iosrjournals.org/iosr-jbm.html	https://www.iosrjournals.org/iosr-jbm/papers/Vol20-issue2/Version-6/E2002063747.pdf	YES
10504	A STUDY ON FACTORS INFLUENCING ADOPTION OF INTERNET BANKING: WITH REFERENCE TO VIJAYAWADA, ANDHRA PRADESH	M R RIYAZ BAJI., K S SEKHARA RAO	BUSINESS SCHOOL	IOSR JOURNAL OF BUSINESS AND MANAGEMENT	2018	2319-7668	https://www.iosrjournals.org/iosr-jbm.html	http://www.iosrjournals.org/iosr-jbm/papers/Vol20-issue2/Version-7/A2002070107.pdf	YES
10505	A STUDY ON FACTORS INFLUENCING IN SELECTION OF MOBILE HAND SETS, GUNTUR	VVNS SWAMY., B KISHORE BABU	BUSINESS SCHOOL	IOSR JOURNAL OF BUSINESS AND MANAGEMENT (IOSR-JBM)	2018	2319-7668	https://www.iosrjournals.org/iosr-jbm.html	https://www.iosrjournals.org/iosr-jbm/papers/Vol20-issue2/Version-6/C2002061629.pdf	YES
10506	IMPACT OF BRAND EQUITY ON CONSUMER BUYING BEHAVIOUR: AN EMPIRICAL ANALYSIS ON CONSUMER BUYING BEHAVIOUR OF SELECTED CAR USERS IN VIJAYAWADA CITY	A V N MURTY., A UDAYASHANKAR., B VINAYA VARMA	BUSINESS SCHOOL	IOSR JOURNAL OF BUSINESS AND MANAGEMENT	2018	2319-7668	https://www.iosrjournals.org/iosr-jbm.html	http://iosrjournals.org/iosr-jbm/papers/Vol20-issue2/Version-6/D2002063036.pdf	YES
10507	MEASURING HRIS EFFECTIVENESS	SANDHYA SAVALAM., SUNDARI DADHABAI	BUSINESS SCHOOL	IOSR JOURNAL OF BUSINESS AND MANAGEMENT	2018	2319-7668	https://www.iosrjournals.org/iosr-jbm.html	https://www.iosrjournals.org/iosr-jbm/papers/Vol20-issue2/Version-6/J2002067581.pdf	YES
10508	DC-IONIC CONDUCTIVITY AND DIELECTRIC STUDIES OF PVP-CH3COOK BASED SOLID POLYMER ELECTROLYTE FILMS	M SESHU KUMAR., S K SHAHENOOR BASHA., M C RAO	PHYSICS	CHEMICAL SCIENCE REVIEW AND LETTERS	2018	2278-6783	https://chesci.com/	https://chesci.com/wp-content/uploads/2018/11/V7I25_23_CS062049023_Mc_Rao_153157-2-1.pdf	YES
10509	SELF HELP GROUP: AN EFFECTIVE APPROACH IN EMPOWERING MARINE FISHER WOMEN FOLK	G KAMAL., TU RAO	BUSINESS SCHOOL	ASIA PACIFIC JOURNAL OF RESEARCH	2018	2320-5504	https://www.apjor.com/	https://web.archive.org/web/20180421083327id_/http://www.apjor.com/downloads/1804201827.pdf	YES

10510	MODIFIED GENETIC ALGORITHM BASED SOFTWARE RELIABILITY USING SPRT: RAYLEIGH MODEL	R SATYAPRASAD., SURYA KIRAN., G KRISHNA MOHAN	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING TECHNOLOGIES AND MANAGEMENT RESEARCH	2018	2454-1907	https://www.granthaalayahpublication.org/ijetmr-oioms/index.php/ijetmr/article/download/03_IJETMR18_A04_321/203	YES	
10511	PGDCA AND OTHER ALLIED POST GRADUATE DIPLOMA PROGRAMS IMPORTANCE IN MASTERS ENTRY IN INDIA: A NEW HORIZON FOR THE BACHELOR HOLDERS FROM DIVERSE FIELDS	PRANTOSH PAUL., PS AITHAL., KS SHIVRAJ	COMPUTER SCIENCE AND ENGINEERING	ASIAN JOURNAL OF SCIENCE AND APPLIED TECHNOLOGY	2018	2249-0698	https://ojs.trp.org.in/index.php/ajusat/index	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3152380	YES
10512	MCA PROGRAM AND LATERAL ENTRY OPPORTUNITIES IN INDIA: A STUDY OF PRIVATE UNIVERSITIES	PRANTOSH PAUL., PS AITHAL., KS SHIVRAJ	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL ON RECENT RESEARCHES IN SCIENCE, ENGINEERING & TECHNOLOGY	2018	2347-6729	http://www.ijrset.com/	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3112684	YES
10513	INHERENT IMMUNOLOGICAL ACTIVITY OF CHICKEN ANTIBODIES TOWARD ANOPHELES PUNCTIPENNIS SALIVARY GLAND ANTIGENS AS EARLY BIOMARKERS FOR LOW-LEVEL INFESTATION OF MALARIA	KAVYA KRISHNA VEERAPANEN, MALLU MAHESWARA REDDY, SHRINIVASULU KAMMA, NITHIN CHAND KURRA	ARTS AND SCIENCES	JOURNAL OF PHARMACY RESEARCH	2018	0974-6943	https://www.sciencedirect.com/journal/journal-of-pharmacy-research/vol/7/issue/9	https://www.academia.edu/38510015/JPR_18_129_RA	YES
10514	DESIGN AND ANALYSIS OF ANN BASED STANDALONE ROOFTOP PV SYSTEM	SUDHAKAR BABU ILLA., M NAGA CHAITANYA., G V SIVA KRISHNA RAO	ELECTRICAL AND ELECTRONICS ENGINEERING	ANVESHANA'S INTERNATIONAL JOURNAL OF RESEARCH IN ENGINEERING AND APPLIED SCIENCES	2018	2455-6300	http://publications.anveshanaindia.com/aiireas/	http://publications.anveshanaindia.com/wp-content/uploads/2018/05/DESIGN-AND-ANALYSIS-OF-ANN-BASED-STANDALONE-ROOFTOP-PV-SYSTEM.pdf	YES
10515	PARTICLE ANALYSIS IN METALLURGICAL INCLUSION FOR DEFENCE APPLICATIONS USING LABVIEW	MURUGAN R, DEEPAK KUMAR NAYAK, ANITHA JULIETTE	ELECTRONICS AND COMMUNICATION ENGINEERING	INTERNATIONAL JOURNAL OF ENGINEERING TECHNOLOGY SCIENCE AND RESEARCH	2018	2394-3386	https://portal.issn.org/resource/ISSN/2394-3386	https://www.researchgate.net/publication/325192705_Particle_Analysis_in_Metallurgical_Inclusion_for_Defence_Applications_using_LABVIEW	YES
10516	MCA DEGREE BEYOND TRADITIONAL MATHEMATICAL & LOGICAL PREREQUISITE & CONCENTRATION: IS IT INTO A NEW DIRECTION?	PRANTOSH PAUL., A BHIMALI., P S AITHAL., K S SHIVRAJ	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF APPLIED AND ADVANCED SCIENTIFIC RESEARCH	2018	2456-3080	https://ijaas.dvpublication.com/	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3123078	YES
10517	THE ENTREPRENEURIAL HEXAGON-A THEORETICAL FRAMEWORK	K SRINIVAS., K BHAVANA RAJ	BUSINESS SCHOOL	SHANLAX INTERNATIONAL JOURNAL OF COMMERCE	2018	2320-4168	https://shanlaxjournals.in/journals/	https://shanlax.com/wp-content/uploads/SIJ_COM_Apr2018_V6_N5_001.pdf	YES
10518	WOMEN ENTREPRENEURSHIP CHALLENGES- DETERMINANTS	KB RAJ., S KOLACHINA	BUSINESS SCHOOL	SHANLAX INTERNATIONAL JOURNAL OF COMMERCE	2018	2320-4168	https://shanlaxjournals.in/journals/	https://shanlax.com/wp-content/uploads/SIJ_COM_Apr2018_V6_N5_025.pdf	YES
10519	ROLE OF BRAND LEADERSHIP ON BRAND MANAGEMENT PRACTICES-A STUDY ON HERO MOTOCORP	CH SAHYAJA., KSS RAO	BUSINESS SCHOOL	I-MANAGER'S JOURNAL ON MANAGEMENT	2018	0973-5054	https://imanagerpublications.com/journalsfulldetails/28/JournalonManagement	https://www.proquest.com/openview/9fb4359dc7b99cf8882a4c59099a76b9/1?pq-origsite=gscholar&cbl=2030618	YES

10520	VISCOMETRIC AND SPEED OF SOUND STUDIES OF THE BINARY LIQUID MIXTURES OF ACETONE WITH 2-PROPANOL AT 303.15K	A NAGARJUNA AND SHAIK BABU	PHYSICS	INTERNATIONAL JOURNAL OF ENGINEERING SCIENCE INVENTION	2018	2319-6734	https://www.ijsei.in/index.php/ijsei	http://www.ijesi.org/papers/Conf.1802(ICMEEP)/Vol-3/5.%2028-32.pdf	YES
10521	SPEED OF SOUND STUDIES AND BEHAVIOR OF INTERMOLECULAR INTERACTIONS OF BENZYL BENZOATE WITH ACETONE AT DIFFERENT TEMPERATURES	A NAGARJUNA, SHAIK BABU	PHYSICS	INTERNATIONAL JOURNAL OF ENGINEERING SCIENCE INVENTION	2018	2319-6734	https://www.ijsei.in/index.php/ijsei	http://www.ijesi.org/papers/Conf.1802(ICMEEP)/Vol-3/6.%2033-38.pdf	YES
10522	DESIGN, MOLECULAR DOCKING STUDIES OF OXAPROZIN LINKED TO 4-THIAZOLIDINONE DERIVATIVES AS A POTENT ANTICANCER, ANALGESIC AND ANTIINFLAMMATORY AGENTS	VALLURI KISHORE KUMAR., ALLAKA TEJESWARA RAO., VISWANATH I V KASI., NAGARAJU PVVS	CHEMISTRY	ASIAN JOURNAL OF RESEARCH IN CHEMISTRY	2018	0974-4169	https://www.ajrconline.org/	https://www.indianjournals.com/ijor.aspx?target=ijor:ajrc&volume=11&issue=3&article=020	YES
10523	PERCEPTION OF THE ENGINEERING STUDENTS TOWARDS GENERIC AND BRANDED DRUGS, VIJAYAWADA-A COMPARATIVE STUDY	KISHORE BABU BACHUNAGA	PHARMACY	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?eid=MjYzMDE=	https://www.scopus.com/record/display.uri?eid=2-s2.0-85048600881&origin=inward&txid=0b4ef59fae27e9843d8ce260ca32c6ed	YES
10524	NUMERICAL SOLUTION TO BOUNDARY LAYER FLOW AND MASS TRANSFER OF CASSON FLUID OVER A POROUS STRETCHING SHEET WITH CHEMICAL REACTION AND SUCTION	SRIDHAR WURITI	MATHEMATICS	JOURNAL OF COMPUTER AND MATHEMATICAL SCIENCES	2018	0976-5727	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?eid=NDQ3MjA=	https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=OLHMhwYAAAAJ&star=20&pagesize=80&sortby=pubdate&citation_for_view=OLHMhwYAAAAJ:-f6ydRqrvjwC&tzom=-236	YES
10525	CONSTRUCTIVE RESEARCH WORK CONTEMPORARY CONTEMPLATIONS-AN ANALYTICAL STUDY	PAVANI SASIDHAR AVULA	ARTS AND SCIENCES	RESEARCH MAGMA	2018	2456-7078	https://sifactor.com/passport.php?id=19585	https://www.researchgate.net/publication/327013701_Constructive_Research_Work_-_Contemporary_Contemplations_-_An_Analytical_Study	YES
10526	RATING BASED SENTIMENTAL PREDICTION-BAG OF WORDS APPROACH USING MONOGRAM AND BIGRAM	KALLIPALLI VENKATA RAJU	COMPUTER SCIENCE AND ENGINEERING	JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS	2018	1943-023X	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?eid=MjYzMDE=	https://acadpubl.eu/hub/2018-119-14/articles/3/15.pdf	YES
10527	A BRIEF SURVEY ON CLASSIFICATION, CLUSTERING AND PREPROCESSING TECHNIQUES USEGE IN TEXT MINING	RADHA MOTHUKURI	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL OF RESEARCH	2018	2236-6124	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?eid=NjMwNzI=	https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=3DGxO-YAAAAJ&citation_for_view=3DGxO-YAAAAJ:u-x6o8ySG0sC	YES
10528	HYBRID COMPRESSED HASH BASED HOMOMORPHIC ABENCRYPTION ALGORITHM FOR SECURITY OF DATA IN THE CLOUD ENVIRONMENT	YELLAMMA PACHIPALA	COMPUTER SCIENCE AND ENGINEERING	INTERNATIONAL JOURNAL ON FUTURE REVOLUTION IN COMPUTER SCIENCE & COMMUNICATION	2018	2454-4248	http://www.ijfrcsce.org/index.php/ijfrcsce	http://www.ijfrcsce.org/index.php/ijfrcsce/article/view/356	YES
10529	AN EXAMINATION AND CONTRAST OF SOCIAL WELFARE SYSTEMS IN INDIA AND SAUDI ARABIA REGION	NANNAPANENI SIVA KUMAR	ARTS AND SCIENCES		2021	2319 1775	https://www.ijfans.org/	55c74f60bf6032a97be682b4a492338c.pdf (ijfans.org)	YES

10530	SOLAR BOX COOKER ANALYSIS WITH FOURIER SERIES AND FUZZIFICATION WITH ECONOMIC STUDIES	N.ABIRAM	PHYSICS	https://www.ijfans.org/	2021	2320 7876	https://www.ijfans.org/issue?volume=Volume%2010&issue=Issue%203&year=2021	https://www.ijfans.org/uploads/paper/4fc425607806f48cf8341b4324ca9ded.pdf	YES
10531	OPTIMISED DEEP LEARNING MODEL FOR THE DIAGNOSIS OF DIABETIC RETINOPATHY	VENUBABU RACHAPUDI	ARTS AND SCIENCES	https://www.ijfans.org/	2021	2320 7876	https://www.ijfans.org/issue?volume=Volume%2010&issue=Issue%203&year=2021	https://www.ijfans.org/uploads/paper/e73722ee583e4e076720c8921172f1e1.pdf	YES
10532	USING ARMA AND A LINEAR TIME SERIES MODEL, AN ALGORITHM FOR MULTIVARIATE IONOSPHERIC TEC FORECASTING OVER LOW-LATITUDE GNSS STATIONS HAS BEEN DEVELOPED	D. VENKATA RATNAM	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2021	2320 7876	https://www.ijfans.org/issue?volume=Volume%2010&issue=Issue%203&year=2021	https://www.ijfans.org/uploads/paper/12119d293a195ef9ce10301a06255ff6.pdf	YES
10533	FOR SINGLE FREQUENCY GNSS USER APPLICATIONS, A NEW IONOSPHERIC MODEL USING THE KLOBUCHAR MODEL DRIVEN BY AUTO REGRESSIVE MOVING AVERAGE (SAKARMA) METHOD OVER THE INDIAN REGION	D. VENKATA RATNAM	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2021	2320 7876	https://www.ijfans.org/issue?volume=Volume%2010&issue=Issue%203&year=2021	https://www.ijfans.org/uploads/paper/e4c60e1177ffc6a9a0931a6357f5bf54.pdf	YES
10534	A TROPICAL SITE'S INTEGRATED WATER VAPOUR DURING ACTIVE AND BREAK MONSOON EVENTS, AS WELL AS ITS RELATIONSHIP TO TEMPERATURE, PRECIPITATION, AND PRECIPITATION EFFECTIVENESS	MIRIYALA SRIDHAR	ELECTRONICS AND COMMUNICATION ENGINEERING	https://www.ijfans.org/	2021	2320 7876	https://www.ijfans.org/issue?volume=Volume%2010&issue=Issue%203&year=2021	https://www.ijfans.org/uploads/paper/6e3acecf4d85fb627240d8385fdbb1c9.pdf	YES
10535	DESIGN OF A PROPORTIONAL RESONANT CONTROLLER WITH A FRACTIONAL ORDER PID FOR IMPROVING VOLTAGE REGULATION IN A MULTI-BUS MICROGRID SYSTEM FOR FUTURE TECHNOLOGIES	M.RAMA NARAYANA REDDY	ELECTRICAL AND ELECTRONICS ENGINEERING	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/3421311a00ddc4a2019e7783bddb6f69.pdf	YES
10536	DOUBLE SLOPE SOLAR DISTILLER WITH NANOPARTICLES COATED WICK MATERIALS	SETHU NARAYANAN TAMIL SELVAN	PHYSICS	https://www.ijfans.org/	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/46419f02fe1756649c70305cd381a9f6.pdf	YES
10537	ADVANCEMENTS IN 5G NETWORK SLICING: A COMPREHENSIVE OVERVIEW OF TAXONOMY, REQUIREMENTS, AND EMERGING RESEARCH PROSPECTS ANALYSIS	SWARNA KAMALAM VADDI, VENKATA VARA PRASAD PADYALA	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d239de3686e609e186814e1cb50929d.pdf	YES
10538	NATIONAL HIGHWAY TOLL FARE ESTIMATION USING POLYGON BOUND THROUGH WEB SCRAPING METHOD USING AI	KEDROUTHU. JAHNAVI, JETTI. GAYATHRI LAKSHMI, CHINTADA. HEMANTH SAI, DWARAMPUDI. SRI RAMA KRISHNA REDDY, DWARAMPLIDI. VIJAYA	COMPUTER SCIENCE AND ENGINEERING	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/823ea37429137e74b1a2abc2c1acbee8.pdf	YES
10539	DIGITAL LITERACY SKILLS AND ONLINE EDUCATION: A COMPREHENSIVE REVIEW AND DEEP ANALYSIS	DR. DURGAPRASADNAVULLA, DR. N. BINDU MADHAVI	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/a7358187c20628b1d524fde853f5e76.pdf	YES

10540	YOUTH EMPLOYMENT AND UNEMPLOYMENT DURING 2011-12 TO 2019-20: A FOCUS ON THE SKILL GAP IN TELANGANA FOR WOMAN	DANYASI SIVAKUMAR, VENKATESWARLU GUNNA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/70bf1d9081e09c0b5601b53a1b7075fa.pdf	YES
10541	AN OVERVIEW OF INDIA'S FISCAL DEFICIT TRENDS AND STRATEGIES IN POST COVID ERA LATEST SURVEY	SUBBA LAKSHMI TIRUKOTI, VENKATESWARLU GUNNA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/69846f9a2319990383ee79b8721c6a73.pdf	YES
10542	CHANGING THE PATTERN OF RURAL LABOUR MARKET: A STATE LEVEL ANALYSIS AND REVIEW	DR.CHANDAYYA MAKENI, VENKATESWARLU GUNNA	ARTS AND SCIENCES	IJFANS	2019	2319-1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/d41d7b47b1868af2800110d2b6d2ddf6.pdf	YES
10543	ROLE OF E- LEARNING IN ACADEMICS	SABITHA KUMARI FRANCIS	ARTS AND SCIENCES	THINK INDIA	2019	0971-1260	https://thinkindiaquarterly.org/index.php/think-india	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=er2FqooAAAAJ&citation_for_view=er2FqooAAAAJ:gjMakFHDy7sC	YES
10544	CONTEMPORARY MODERN FICTION INTO FILMS ADAPTATIONS	LATHA MUTYABOYINA	ARTS AND SCIENCES	INTERNATIONAL INVENTIVE MULTIDISCIPLINARY JOURNAL	2018	2348-7135	http://www.inventivepublication.com/Ejournal.aspx	http://www.inventivepublication.com/Documents/20191013154946246.3.%20April%20IIMJ%202018%20final.pdf	YES