

3.4.4 3.4.4 Number of research papers published per teacher in the Journals as notified on UGC CARE list during the last five years

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	
1	REVIEW OF THE DEVELOPMENTS OF BACTERIAL MEDIUM-CHAIN-LENGTH POLYHYDROXYALKANOATES (MCL-PHAS)	REDDY V.U.N., RAMANAIAH S.V., REDDY M.V., CHANG Y.-C.	BIO-TECHNOLOGY	BIOENGINEERING	2022	2306-5354	<a href="https://www.scopus.com/sourc
eid/21100886380">https://www.scopus.com/sourc eid/21100886380	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85131068586&doi=10.3390%2fbioengineeri
ng9050225&partnerID=40&md5=bab2b507
508b8469e8efcbdbac0ff01">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85131068586&doi=10.3390%2fbioengineeri ng9050225&partnerID=40&md5=bab2b507 508b8469e8efcbdbac0ff01	YES
2	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/	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85135167370&doi=10.7324%2fjABB.2022.1
00505&partnerID=40&md5=47cd4cc4c2a3f
0cb1470aed7f12cc2dc">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85135167370&doi=10.7324%2fjABB.2022.1 00505&partnerID=40&md5=47cd4cc4c2a3f 0cb1470aed7f12cc2dc	YES
3	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., CHIPPA A.R., SISTLA D.S.M.	BIO-TECHNOLOGY	DIABETES AND METABOLIC SYNDROME: CLINICAL RESEARCH AND REVIEWS	2022	1871-4021	<a href="https://www.scopus.com/sourc
eid/5700165201">https://www.scopus.com/sourc eid/5700165201	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85136211399&doi=10.1016%2fj.dsx.2022.1
02591&partnerID=40&md5=f51868c03a54f
2b5a79aacdb521388da">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85136211399&doi=10.1016%2fj.dsx.2022.1 02591&partnerID=40&md5=f51868c03a54f 2b5a79aacdb521388da	YES
4	COMPUTATIONAL AND SYNTHETIC BIOLOGY APPROACHES FOR THE BIOSYNTHESIS OF ANTIVIRAL AND ANTICANCER TERPENOIDS 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	<a href="https://www.scopus.com/sourc
eid/4700152603">https://www.scopus.com/sourc eid/4700152603	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85125553642&doi=10.2174%2f1573406417
666210712211557&partnerID=40&md5=bf
095a13671869e60683c415c0c997b0">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85125553642&doi=10.2174%2f1573406417 666210712211557&partnerID=40&md5=bf 095a13671869e60683c415c0c997b0	YES
5	ISOLATION, IDENTIFICATION, BIOSORPTION OPTIMIZATION, CHARACTERIZATION, ISOTHERM, KINETIC AND APPLICATION OF NOVEL BACTERIUM CHELATOCOCCUS 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	<a href="https://www.scopus.com/sourc
eid/4000148503">https://www.scopus.com/sourc eid/4000148503	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85101851495&doi=10.1007%2fs13762-021-
03169-
6&partnerID=40&md5=b9b57a97f2fb0c229
a8830576b0e5280">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85101851495&doi=10.1007%2fs13762-021- 03169- 6&partnerID=40&md5=b9b57a97f2fb0c229 a8830576b0e5280	YES
6	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	<a href="https://www.scopus.com/sourc
eid/28475">https://www.scopus.com/sourc eid/28475	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85134948600&doi=10.1016%2fj.arr.2022.1
01687&partnerID=40&md5=4d51c39079fd3
29a8e8d3e2183e3581c">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85134948600&doi=10.1016%2fj.arr.2022.1 01687&partnerID=40&md5=4d51c39079fd3 29a8e8d3e2183e3581c	YES

7	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
8	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 AURORA 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
9	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%2f10924-022-02507-0&partnerID=40&md5=f7f5eb52ab896b78815cf1da41de3281	YES
10	ESTIMATED SENSITIVITY PROFILES OF LUNG CANCER SPECIFIC UNCOMMON BRAF MUTANTS 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 J., KANCHA R.K.	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=dc462833abdb44cc6f2e24bd511cf778	YES
11	PHENOTYPIC AND MOLECULAR CHARACTERIZATION OF THE CAPSULAR SEROTYPES OF PASTEURELLA 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
12	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/Apps1/User/WebA/ViewDetails?JournalId=101000892&flag=Search	https://ideas.repec.org/a/igg/jirr00/v12y2022i2p1-20.html	YES
13	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://jiponline.org/	https://jiponline.org/storage/2023/05/IntJP_harmInvestigation-12-3-280.pdf	YES

14	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
15	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	https://www.researchgate.net/profile/Rhishika-Dutta/publication/362843666_Immune_checkpoint_inhibitors_in_cancer_therapy-current_status_and_future_prospects/links/632fe30886b22d3db4de3ee2/Immune-checkpoints-inhibitors-in-cancer-therapy-current-status-and-future-prospects.pdf	YES
16	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
17	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	MEKALA J.R., RAMALINGAM P.S., MATHAVAN S., YAMAJALA R.B.R.D., MOPARTHI N.R., KURAPPALLI R.K., MANYAM R.R.	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
18	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
19	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
20	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%2fajchem.2022.23692&partnerID=40&md5=5df717ea64c680ab4c30189835ccac2f	YES

21	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%2feimo.2023.96531&partnerID=40&md5=cf0e03c6d666d6e0b4fb4d4e482f3345	YES
22	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
23	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=c7fcc140a4fe5d4bc4acff1e3e05e8e	YES
24	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
25	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%2ffcell.2022.1024761&partnerID=40&md5=8195492718db7012e2f51e1ed1ff0f7d	YES
26	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=787a78e967dca1c7cdc82a4369282a2f	YES
27	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%2fs13721-022-00353-7&partnerID=40&md5=e15e711c37dec2ef17564146bed3bb7e	YES
28	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%2fs43141-022-00355-y&partnerID=40&md5=4871b7d3aca38401b862940e395f9c35	YES

29	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%2ffchem.2022.1051678&partnerID=40&md5=54c6f2d4932fa8ef91a2af9fe35061b7	YES
30	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%2fs13205-022-03407-9&partnerID=40&md5=7b09f6487a6b9adb7eb7a74657b74808a	YES
31	TEMPERATURE-DEPENDENT PROPERTIES OF BENZALDEHYDE IN MIXTURES WITH TOLUENE AND 1,4-DIOXANE	SIVA, REDDY GOLAMARI	BIO-TECHNOLOGY	Asiatic Society of Mumbai	2022	0972-0766	https://www.asiaticsociety.org.in/journal/index.php	https://www.kluniversity.in/igac-files/SSR-2023/c3/3.4.4/272.pdf	YES
32	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%2ffi.matpr.2021.10.213&partnerID=40&md5=6dcdf3432a73cc81e286652b5f06a011	YES
33	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%2fimtcomm.2022.103311&partnerID=40&md5=cc0a4dc0b7a746c98e047f021ec6ffbc	YES
34	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%2fjenmm.2022.100689&partnerID=40&md5=55b973910f64ba2016f35603a31edd1c	YES
35	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%2fcatal12091040&partnerID=40&md5=6a9d0aeb936d7275e42274a155ea25c0	YES
36	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%2ffcimb.2022.987683&partnerID=40&md5=d8d2bdb5d8191d90dd0f16d5411c7b8c	YES

37	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	<a href="https://www.scopus.com/sourc
eid/21100230018">https://www.scopus.com/sourc eid/21100230018	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85145111854&doi=10.1155%2f2022%2f714
1313&partnerID=40&md5=10e45d81fbf67d
53eaa0150f2dde2698">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85145111854&doi=10.1155%2f2022%2f714 1313&partnerID=40&md5=10e45d81fbf67d 53eaa0150f2dde2698	YES
38	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	<a href="https://www.scopus.com/sourc
eid/21100229202">https://www.scopus.com/sourc eid/21100229202	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85138785665&doi=10.1039%2fd2tb01498j
&partnerID=40&md5=3cfa5be24c8e9555ce
dfe37d7ea5313b">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85138785665&doi=10.1039%2fd2tb01498j &partnerID=40&md5=3cfa5be24c8e9555ce dfe37d7ea5313b	YES
39	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	<a href="https://www.scopus.com/sourc
eid/21100210917">https://www.scopus.com/sourc eid/21100210917	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85145942924&doi=10.21272%2finep.14%2
86%29.06006&partnerID=40&md5=6963ec
6574cb2e9cbe7e5264610bae2">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85145942924&doi=10.21272%2finep.14%2 86%29.06006&partnerID=40&md5=6963ec 6574cb2e9cbe7e5264610bae2	YES
40	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	<a href="https://www.scopus.com/sourc
eid/21100200805">https://www.scopus.com/sourc eid/21100200805	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85134627273&doi=10.1038%2fs41598-022-
16445-
3&partnerID=40&md5=776c8e6b402a4021
3ac4b17ac9dadad9">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85134627273&doi=10.1038%2fs41598-022- 16445- 3&partnerID=40&md5=776c8e6b402a4021 3ac4b17ac9dadad9	YES
41	STUDIES ON DNA DYNAMICS RELEVANCE TO NEURODEGENERATION	EMANI, LS; HEGDE, ML	BIO-TECHNOLOGY	FEBS OPEN BIO	2022	2211-5463	<a href="https://www.scopus.com/sourc
eid/21100197927">https://www.scopus.com/sourc eid/21100197927	<a href="https://www.scopus.com/sourc
eid/21100197927">https://www.scopus.com/sourc eid/21100197927	YES
42	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	<a href="https://www.scopus.com/sourc
eid/20221">https://www.scopus.com/sourc eid/20221	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85127442834&doi=10.1002%2fiobm.20210
0456&partnerID=40&md5=56eb2d35f9e15
eed5e44145ac9720e9">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85127442834&doi=10.1002%2fiobm.20210 0456&partnerID=40&md5=56eb2d35f9e15 eed5e44145ac9720e9	YES
43	ANALYZING THE ADVANCEMENTS OF MACHINE LEARNING IN BIOSCIENCES THROUGH BIBLIOMETRIC NETWORK ANALYSIS	AKKINEPALLY VANAJA1,2, VENKATA RAJESH YELLA1	BIO-TECHNOLOGY	Anvesak	2022	0378-4568	<a href="https://www.spiesr.ac.in/Anves
ak/About%2bthe%2bJournal#">https://www.spiesr.ac.in/Anves ak/About%2bthe%2bJournal#	<a href="https://www.kluniversity.in/iqac-files/SSR-
2023/c3/3.4.4/411.pdf">https://www.kluniversity.in/iqac-files/SSR- 2023/c3/3.4.4/411.pdf	YES
44	EXPLORING EUKARYOTIC ORIGINS OF REPLICATION VIA DNA STRUCTURAL FEATURES	VENKATA RAJESH YELLA, AKKINEPALLY VANAJA	BIO-TECHNOLOGY	Anvesak	2022	0378-4568	<a href="https://www.spiesr.ac.in/Anves
ak/About%2bthe%2bJournal#">https://www.spiesr.ac.in/Anves ak/About%2bthe%2bJournal#	<a href="https://www.kluniversity.in/iqac-files/SSR-
2023/c3/3.4.4/416.pdf">https://www.kluniversity.in/iqac-files/SSR- 2023/c3/3.4.4/416.pdf	YES

45	UNRAVELING PROMOTER ARCHITECTURE: A COMPARATIVE ANALYSIS OF DNA STRUCTURAL FEATURES IN TATA-CONTAINING AND TATA-LESS PROMOTERS	VENKATA RAJESH YELLA	BIO-TECHNOLOGY	Anvesak	2022	0378-4568	https://www.spiesr.ac.in/Anvesak/About%2bthe%2bJournal#	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/417.pdf	YES
46	THE IMPACT OF DNA STRUCTURE ON THE AFFINITY OF TRANSCRIPTION FACTOR CORE MOTIFS	VENKATA RAJESH YELLA	BIO-TECHNOLOGY	Anvesak	2022	0378-4568	https://www.spiesr.ac.in/Anvesak/About%2bthe%2bJournal#	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/418.pdf	YES
47	BIOSORPTION AS AN ECO-FRIENDLY SOLUTION FOR REMOVAL OF HEAVY METALS	HIMA KARNIKA ALLURI	BIO-TECHNOLOGY	Education and Society	2022	2278-6864	https://iiepune.org/journal/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/577.pdf	YES
48	"DEMYSTIFYING VIRAL-INDUCED NEURONAL NECROPTOSIS: EFFECTS ON BRAIN FUNCTION AND THE POTENTIAL FOR NEUROPROTECTION VIA NECROPTOSIS INHIBITION".	SIVA PRASAD PANDA , ADARSH KESHARWANI , SARADA PRASANNA MALLICK	BIO-TECHNOLOGY	Education and Society	2022	2278-6864	https://iiepune.org/journal/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/585.pdf	YES
49	"EXPLORING HEMORRHAGE-ASSOCIATED NEUROLOGICAL CONSEQUENCES AND THERAPEUTIC PROSPECTS IN SARS-COV-2 AND THE CENTRAL NERVOUS SYSTEM".	PRAVEEN KUMAR	BIO-TECHNOLOGY	Education and Society	2022	2278-6864	https://iiepune.org/journal/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/595.pdf	YES
50	XRD, SEM/EDX, AND AAS ANALYSIS IN GEO-CHEMICAL EXPLORATION OF GRANITE MINING WASTE	REDDY G., KOTESWARA	BIO-TECHNOLOGY	Journal of Indian intellectual traditions	2022	2249-7129	Publications : Department of Sanskrit,University of Pune (unipune.ac.in)	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/719.pdf	YES
51	COGNITIVE IMPAIRMENT: ASSESSING MYRISTICA MALABARICA'S POTENTIAL AS A NEUROPROTECTIVE AND NOOTROPIC AGENT FOR MITIGATING DIABETES-INDUCED COGNITIVE IMPAIRMENT: IMPLICATIONS FOR ALZHEIMER'S DISEASE RISK MANAGEMENT IN EXPERIMENTAL ANIMALS	KOLGURI JAGADEESHWAR, RAJASEKHAR REDDY ALAVALA, SUBHAKAR RAJU RAVULA, UMASANKAR KULANDAIVELU, G. S. N. KOTESWARA RAO	BIO-TECHNOLOGY	Wesleyan Journal of Research	2022	0975-1386	http://www.wesleyanjournal.in/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/857.pdf	YES
52	"UNRAVELING HEMORRHAGE-ASSOCIATED NEUROLOGICAL CONSEQUENCES AND THERAPEUTIC PROSPECTS IN SARS-COV-2 AND THE CENTRAL NERVOUS SYSTEM"	KODAVATI, MANOHAR	BIO-TECHNOLOGY	Wesleyan Journal of Research	2022	0975-1386	http://www.wesleyanjournal.in/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/866.pdf	YES
53	"SENSITIVITY PROFILING OF RARE BRAF MUTANTS IN LUNG CANCER: EVALUATING RESPONSES TO EXPERIMENTAL AND CLINICALLY APPROVED KINASE INHIBITORS".	PARTHA SARATHIB, BURRA, V.L.S. PRASADB	BIO-TECHNOLOGY	Wesleyan Journal of Research	2022	0975-1386	http://www.wesleyanjournal.in/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/870.pdf	YES

54	"SYNTHESIS, IN VITRO EVALUATION, AND STRUCTURAL ANALYSIS OF CAP-SUBSTITUTED SUBEROYLANILIDE HYDROXAMIC ACID ANALOGUES AS POTENTIAL INDUCERS OF APOPTOSIS IN GLIOBLASTOMA CANCER CELLS VIA HDAC/MICRORNA REGULATION"	JANAKI RAMAIAH MEKALA	BIO-TECHNOLOGY	Wesleyan Journal of Research	2022	0975-1386	http://www.weslevanjournal.in/	https://www.kluniversity.in/igac-files/SSR-2023/c3/3.4.4/873.pdf	YES
55	"INVESTIGATING THE IN VITRO ANTICANCER POTENTIAL OF NANOFORMULATIONS OF ROSUVASTATIN AND KETOROLAC AGAINST DDX3"	KRANTHI RAJ KODAMALA, LAVANYA KAKARLA	BIO-TECHNOLOGY	Wesleyan Journal of Research	2022	0975-1386	http://www.weslevanjournal.in/	https://www.kluniversity.in/igac-files/SSR-2023/c3/3.4.4/877.pdf	YES
56	"ENHANCED ANTICANCER ACTIVITY OF MELOXICAM HYDROGELS IN K562 AND HL60 CELL LINES"	LAVANYA KAKARLA , MAHENDRAN BOTLAGUNTA	BIO-TECHNOLOGY	Wesleyan Journal of Research	2022	0975-1386	http://www.weslevanjournal.in/	https://www.kluniversity.in/igac-files/SSR-2023/c3/3.4.4/878.pdf	YES
57	PALMITOYLETHANOLAMIDE (PEA) INHIBITS SARS-COV-2 ENTRY BY INTERACTING WITH S PROTEIN AND ACE-2 RECEPTOR	FONNESU R., THUNUGUNTLA V.B.S.C., VEERAMACHANENI G.K., BONDILI J.S., LA ROCCA V., FILIPPONI C., SPEZIA P.G., SIDOTI M., PLICANTI E., QUARANTA P., FREER G., PISTELLO M., MATHAI M.L., LAI M.	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=aaa508f127715547bda09f4b8bba6ea5	YES
58	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
59	CHARACTERIZATION OF BIOSORPTION POTENTIAL OF BREVIACILLUS 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
60	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
61	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%2fs12041-021-01346-7&partnerID=40&md5=af390ffa4ea097925f30e0814437e971	YES

62	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	<a href="https://www.scopus.com/sourc
eid/18282">https://www.scopus.com/sourc eid/18282	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85126147682&doi=10.1186%2fs13620-022-
00210-
z&partnerID=40&md5=cdd3e463c6005118e
62cb456490bb252">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85126147682&doi=10.1186%2fs13620-022- 00210- z&partnerID=40&md5=cdd3e463c6005118e 62cb456490bb252	YES
63	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	<a href="https://www.scopus.com/sourc
eid/18024">https://www.scopus.com/sourc eid/18024	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85115656610&doi=10.1007%2fs10658-021-
02391-
9&partnerID=40&md5=a0e90c59b0a64f1d1
1be6b9635f46567">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85115656610&doi=10.1007%2fs10658-021- 02391- 9&partnerID=40&md5=a0e90c59b0a64f1d1 1be6b9635f46567	YES
64	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 MACROMOLECULES	2022	0141-8130	<a href="https://www.scopus.com/sourc
eid/17544">https://www.scopus.com/sourc eid/17544	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85123854927&doi=10.1016%2fj.ijbiomac.2
022.01.054&partnerID=40&md5=2c1678ec
5485e706e5a5e6b3942298e0">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85123854927&doi=10.1016%2fj.ijbiomac.2 022.01.054&partnerID=40&md5=2c1678ec 5485e706e5a5e6b3942298e0	YES
65	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 MACROMOLECULES	2022	0141-8130	<a href="https://www.scopus.com/sourc
eid/17544">https://www.scopus.com/sourc eid/17544	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85124769329&doi=10.1016%2fj.ijbiomac.2
022.02.064&partnerID=40&md5=51a61845
a9f4fd545d5ece13a5d94a93">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85124769329&doi=10.1016%2fj.ijbiomac.2 022.02.064&partnerID=40&md5=51a61845 a9f4fd545d5ece13a5d94a93	YES
66	NUCLEIC ACID-BASED THERAPEUTICS FOR DERMAL WOUND HEALING	SHARMA P., KUMAR A., AGARWAL T., DEY A.D., MOGHADDAM F.D., RAHIMMANESH I., GHOVVATI M., YOUSEFIASL S., BORZACCHIELLO A., MOHAMMADI A., YELLA V.R., MORADI O., SHARIFI E.	BIO-TECHNOLOGY	INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES	2022	0141-8130	<a href="https://www.scopus.com/sourc
eid/17544">https://www.scopus.com/sourc eid/17544	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85136460119&doi=10.1016%2fj.ijbiomac.2
022.08.099&partnerID=40&md5=31075b3f
27c86c0751fc80d47d178d89">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85136460119&doi=10.1016%2fj.ijbiomac.2 022.08.099&partnerID=40&md5=31075b3f 27c86c0751fc80d47d178d89	YES
67	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 MACROMOLECULES	2022	0141-8130	<a href="https://www.scopus.com/sourc
eid/17544">https://www.scopus.com/sourc eid/17544	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85123784717&doi=10.1016%2fj.ijbiomac.2
022.01.134&partnerID=40&md5=6640948f
d4cfaab31652cc3425558779">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85123784717&doi=10.1016%2fj.ijbiomac.2 022.01.134&partnerID=40&md5=6640948f d4cfaab31652cc3425558779	YES
68	UNIFIED SYNTHESIS, COMPUTATIONAL ANALYSIS, AND ASSESSMENT OF NOVEL FLAVONOIDS AS EFFECTIVE TOPOISOMERASE II INHIBITORS	PRASAD V.L.S. BURRA G	BIO-TECHNOLOGY	Education and Society	2022	2278-6864	https://iiepune.org/journal/	<a href="https://www.kluniversity.in/igac-files/SSR-
2023/c3/3.4.4/1113.pdf">https://www.kluniversity.in/igac-files/SSR- 2023/c3/3.4.4/1113.pdf	YES

69	TRIPLE MUTANT EGFR INHIBITION IN NSCLC: A MULTIFACETED APPROACH INVOLVING COMPUTATIONAL DESIGN, SYNTHESIS, AND BIOLOGICAL EVALUATION OF SUBSTITUTED QUINOLINE DERIVATIVES	PRASAD V.L.S. BURRA G	BIO-TECHNOLOGY	Education and Society	2022	2278-6864	https://iiepune.org/journal/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/1114.pdf	YES
70	DESIGNING ALLOSTERIC EGFR INHIBITORS FOR TRIPLE MUTANT T790M/C797S: A COMPUTATIONAL EXPLORATION	PRASAD V.L.S. BURRA G	BIO-TECHNOLOGY	Education and Society	2022	2278-6864	https://iiepune.org/journal/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/1115.pdf	YES
71	TUBULIN POLYMERIZATION INHIBITION BY ULTRASOUND-SYNTHEZIZED TETRAZOLE-BASED PYRAZOLINES AND ISOXAZOLINES: NOVEL ANTICANCER STRATEGIES	PRASAD V.L.S. BURRA G	BIO-TECHNOLOGY	Education and Society	2022	2278-6864	https://iiepune.org/journal/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/1116.pdf	YES
72	SWIFTESS IN SEROLOGICAL TESTING FOR COVID-19 PANDEMIC MANAGEMENT	PRASAD V.L.S. BURRA G	BIO-TECHNOLOGY	Education and Society	2022	2278-6864	https://iiepune.org/journal/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/1119.pdf	YES
73	EXPLORING AGONISTIC NATURAL MOLECULES FOR 5HT2C RECEPTOR BINDING THROUGH PHARMACOPHORE ANALYSIS	JAYAKUMAR SINGH BONDILI	BIO-TECHNOLOGY	Education and Society	2022	2278-6864	https://iiepune.org/journal/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/1120.pdf	YES
74	STREAMLINED PROCESS FOR EFFICIENT CHROMATOGRAPHIC PURIFICATION OF RECOMBINANT HUMAN ANTITHROMBIN FROM SACCHAROMYCE	MAHESWARA REDDY MALLU1 , SRINIVASA REDDY RONDA	BIO-TECHNOLOGY	Education and Society	2022	2278-6864	https://iiepune.org/journal/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/1121.pdf	YES
75	REASONS AND RIDDANCE OF AGROBACTERIUM TUMEFACIENS OVERGROWTH IN PLANT TRANSFORMATION	NIRMAL MANDAL	BIO-TECHNOLOGY	Education and Society	2022	2278-6864	https://iiepune.org/journal/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/1123.pdf	YES
76	NOVEL CURCUMIN DERIVATIVES WITH ANTI-INFLAMMATORY PROPERTIES: SYNTHESIS AND BIOLOGICAL ACTIVITY OF POLYPHENOLS	K. S. JAGANNATHA RAO	BIO-TECHNOLOGY	Education and Society	2022	2278-6864	https://iiepune.org/journal/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/1124.pdf	YES
77	PURIFICATION AND CHARACTERIZATION OF A BIOACTIVE METABOLITE FROM STREPTOMYCES MONOMYCINI RVE129 ISOLATED FROM RIFT VALLEY SOIL IN HAWASSA, ETHIOPIA	SUDHAMANI MUDDADA	BIO-TECHNOLOGY	Education and Society	2022	2278-6864	https://iiepune.org/journal/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/1125.pdf	YES

78	UNRAVELING DNA STRUCTURAL FEATURES THAT SHAPE MYCOBACTERIUM TUBERCULOSIS GENOME ORGANIZATION: INSIGHTS FROM NUCLEOID-ASSOCIATED PROTEIN-BINDING	VENKATA RAJESH YELLA,	BIO-TECHNOLOGY	Education and Society	2022	2278-6864	https://ieepune.org/journal/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/1126.pdf	YES
79	UNRAVELING EUKARYOTIC ORIGINS OF REPLICATION THROUGH DNA STRUCTURAL FEATURES	VENKATA RAJESH YELLA	BIO-TECHNOLOGY	Education and Society	2022	2278-6864	https://ieepune.org/journal/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/1127.pdf	YES
80	DECODING PROMOTER ARCHITECTURE: COMPARATIVE STUDY OF DNA STRUCTURAL FEATURES IN TATA-CONTAINING AND TATA-LESS PROMOTERS	VENKATA RAJESH YELLA	BIO-TECHNOLOGY	Education and Society	2022	2278-6864	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/1214.pdf	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/1128.pdf	YES
81	INFLUENCE OF DNA STRUCTURE ON TRANSCRIPTION FACTOR CORE MOTIF AFFINITY	VENKATA RAJESH YELLA	BIO-TECHNOLOGY	Education and Society	2022	2278-6864	https://ieepune.org/journal/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/1130.pdf	YES
82	DNA FREE ENERGY-BASED APPROACH TO PREDICT PROMOTERS IN EUKARYOTIC GENOMES	VENKATA RAJESH YELLA	BIO-TECHNOLOGY	Education and Society	2022	2278-6864	https://ieepune.org/journal/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/1131.pdf	YES
83	UNDERSTANDING THE RELATIONSHIP BETWEEN CORE PROMOTER CLASS AND DNA STRUCTURE	AKKINEPALLY VANAJA, SARADA PRASANNA MALLICK, VENKATA RAJESH YELLA	BIO-TECHNOLOGY	Education and Society	2022	2278-6864	https://ieepune.org/journal/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/1133.pdf	YES
84	UNRAVELING EUKARYOTIC CORE PROMOTERS WITH DEEP NEURAL NETWORKS	VENKATA RAJESH YELLA	BIO-TECHNOLOGY	Education and Society	2022	2278-6864	https://ieepune.org/journal/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/1134.pdf	YES
85	BIOSORPTION AS AN ENVIRONMENTALLY FRIENDLY SOLUTION FOR THE ELIMINATION OF HEAVY METALS	HIMA KARNIKA ALLURI	BIO-TECHNOLOGY	Wesleyan Journal of Research	2022	0975-1441	http://www.wesleyanjournal.in/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/1434.pdf	YES
86	ESTIMATING EXPENSES FOR ELECTROKINETIC SOIL TREATMENT IN THE REMOVAL OF SIX HAZARDOUS METALS FROM POLLUTED SOIL	G. KOTESWARA REDDY	BIO-TECHNOLOGY	Wesleyan Journal of Research	2022	0975-1450	http://www.wesleyanjournal.in/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/1444.pdf	YES
87	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%2fctbp.2022.4.90&partnerID=40&md5=d4cd368c94e9e71c715b50e5bcbcac22	YES
88	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%2fs12011-021-02900-1&partnerID=40&md5=69e07f54c88c3917f1810d8513281029	YES

89	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	<a href="https://www.scopus.com/sourc
eid/16646">https://www.scopus.com/sourc eid/16646	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85131730562&doi=10.1007%2fs00425-022-
03924-
0&partnerID=40&md5=5c1ddb8c5cb2633cc
287216f280789a7">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85131730562&doi=10.1007%2fs00425-022- 03924- 0&partnerID=40&md5=5c1ddb8c5cb2633cc 287216f280789a7	YES
90	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	<a href="https://www.scopus.com/sourc
eid/16398">https://www.scopus.com/sourc eid/16398	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85134586166&doi=10.1016%2fj.cej.2022.1
37677&partnerID=40&md5=d026f4495992
afc0aee9ab636e78d0b7">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85134586166&doi=10.1016%2fj.cej.2022.1 37677&partnerID=40&md5=d026f4495992 afc0aee9ab636e78d0b7	YES
91	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	<a href="https://www.scopus.com/sourc
eid/16313">https://www.scopus.com/sourc eid/16313	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85123695895&doi=10.1016%2fj.fuel.2022.1
23375&partnerID=40&md5=ef6f1c8e155b3
43b6e623fc61562d5e2">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85123695895&doi=10.1016%2fj.fuel.2022.1 23375&partnerID=40&md5=ef6f1c8e155b3 43b6e623fc61562d5e2	YES
92	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	<a href="https://www.scopus.com/sourc
eid/16078">https://www.scopus.com/sourc eid/16078	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85131689596&doi=10.1016%2fj.ibiotec.202
2.05.011&partnerID=40&md5=845f9405bc4
eb983fd4243e5f6b10709">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85131689596&doi=10.1016%2fj.ibiotec.202 2.05.011&partnerID=40&md5=845f9405bc4 eb983fd4243e5f6b10709	YES
93	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	<a href="https://www.scopus.com/sourc
eid/15393">https://www.scopus.com/sourc eid/15393	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85124101613&doi=10.1080%2f10242422.2
022.2030317&partnerID=40&md5=3af06fa
7d88070874afb893c21fa5d37">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85124101613&doi=10.1080%2f10242422.2 022.2030317&partnerID=40&md5=3af06fa 7d88070874afb893c21fa5d37	YES
94	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	<a href="https://www.scopus.com/sourc
eid/144932">https://www.scopus.com/sourc eid/144932	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85124090190&doi=10.1007%2fs10930-021-
10029-
2&partnerID=40&md5=5a60dffe599205b6a
f7659f26823d3bd">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85124090190&doi=10.1007%2fs10930-021- 10029- 2&partnerID=40&md5=5a60dffe599205b6a f7659f26823d3bd	YES
95	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	<a href="https://www.scopus.com/sourc
eid/130021">https://www.scopus.com/sourc eid/130021	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85134336798&doi=10.1007%2fs12257-021-
0128-
8&partnerID=40&md5=6395017f4c22a174a
9948b4a7ab4d6fd">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85134336798&doi=10.1007%2fs12257-021- 0128- 8&partnerID=40&md5=6395017f4c22a174a 9948b4a7ab4d6fd	YES
96	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	<a href="https://www.scopus.com/sourc
eid/13000154716">https://www.scopus.com/sourc eid/13000154716	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85150524340&partnerID=40&md5=8aa8f3a
3bfcff38fce3f57f47942cf2e">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85150524340&partnerID=40&md5=8aa8f3a 3bfcff38fce3f57f47942cf2e	YES

97	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
98	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
99	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%2fs41742-022-00452-3&partnerID=40&md5=dfedef8d100e3f0553ec7586ad6a592f	YES
100	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
101	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
102	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%2fs11756-020-00579-8&partnerID=40&md5=b48733778675311c0f84fd81e4e950a7	YES
103	CUO ASSISTED BORATE 1393B3 GLASS SCAFFOLD WITH ENHANCED MECHANICAL PERFORMANCE AND CYTOCOMPATIBILITY: 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.jmbbm.2020.104231&partnerID=40&md5=4db08f15f2643d17eaf15b87668698b7	YES
104	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
105	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

106	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
107	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=eee1efa68b7af192eecd52770896c8b	YES
108	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%2fijhydene.2020.10.041&partnerID=40&md5=214781a6e853c3622807979d2ddc3024	YES
109	GENOME-WIDE IDENTIFICATION, CHARACTERIZATION OF AQUAPORIN GENE FAMILY AND UNDERSTANDING AQUAPORIN TRANSPORT SYSTEM IN HOT PEPPER (CAPSICUM ANNUUM 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%2fij.scienta.2021.110206&partnerID=40&md5=a5e56c29f09ca9e552f3243f9037156b	YES
110	COMPUTATIONAL AND SYNTHETIC APPROACH WITH BIOLOGICAL EVALUATION OF SUBSTITUTED QUINOLINE DERIVATIVES AS SMALL MOLECULE L858R/T790M/C797S TRIPLE MUTANT EGFR INHIBITORS TARGETING RESISTANCE IN NON-SMALL CELL LUNG CANCER (NSCLC)	KARNIK K.S., SARKATE A.P., TIWARI S.V., AZAD R., BURRA P.V.L.S., WAKTE P.S.	BIO-TECHNOLOGY	BIOORGANIC CHEMISTRY	2021	0045-2068	https://www.scopus.com/sourceid/25789	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100183552&doi=10.1016%2fj.bioorg.2020.104612&partnerID=40&md5=d3471f68af72ec6eaa41faf857c4d038	YES
111	DESIGN AND SYNTHESIS OF NOVEL CONFORMATIONALLY CONSTRAINED 7,12-DIHYDRODIBENZO[B,H][1,6]NAPHTHYRIDINE AND 7H-CHROMENO[3,2-C]QUINOLINE DERIVATIVES AS TOPOISOMERASE I INHIBITORS: IN VITRO SCREENING, MOLECULAR DOCKING AND ADME PREDICTIONS	KARDILE R.A., SARKATE A.P., BORUDE A.S., MANE R.S., LOKWANI D.K., TIWARI S.V., AZAD R., BURRA P.V.L.S., THOPATE S.R.	BIO-TECHNOLOGY	BIOORGANIC CHEMISTRY	2021	0045-2068	https://www.scopus.com/sourceid/25789	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111044503&doi=10.1016%2fj.bioorg.2021.1105174&partnerID=40&md5=b301e1782187d1151133e9ce0fb22e81	YES
112	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., JALALPURE S.S., SANGSHETTI J.N., AZAD R., BURRA P.V.L.S., BHANDARI S.V.	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=8a91ceebe26d2f2043c320ee37a2ea65	YES

113	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
114	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%2fd0ni02335c&partnerID=40&md5=84c1468285cb0c7f1c5de67e13c2baeb	YES
115	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://ipionline.org/	#VALUE!	YES
116	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://ipionline.org/	https://ipionline.org/10.5530/ijpi.2021.1.5	YES
117	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%2fs11356-021-13525-1&partnerID=40&md5=1d84f1e5be92f9c1d85ed2b846fda6c3	YES
118	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%2fieb%2f42%2f5%2fMRN-1706&partnerID=40&md5=371a2c945f854ae691c40646e7740a3f	YES
119	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., AKULA 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=1b1f7c0bf0ac202b9ba0714d7903b4f6	YES
120	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%2ffi.ctta.2021.100022&partnerID=40&md5=4e29ef7bbf78babe2e26c2dba1cc1a85	YES
121	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/2110111778	https://www.scopus.com/inward/record.uri?eid=2-s2.0-851296808645&doi=10.1186%2fs44149-021-00028-2&partnerID=40&md5=42f94733b5688272a69fce5bede97dfc	YES

122	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=0522f8bc78310b51f656ccd068ef6d8e	YES
123	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%2fiabr.2021.260175.1319&partnerID=40&md5=a18a2a21f3b78cde6ef1244eeb31bd6f	YES
124	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
125	ISOLATION, PURIFICATION, AND CHARACTERIZATION OF A BIOACTIVE METABOLITE FROM STREPTOMYCES MONOMYCINI RVE129, ISOLATED FROM RIFT VALLEY SOIL IN HAWASSA, ETHIOPIA	SUDHAMANI MUDDADA	BIO-TECHNOLOGY	INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES (IJFANS)	2021	2319 1775	https://www.ijfans.org/	203a76f86bc157b45f8a1c24e2652adf.pdf (ijfans.org)	YES
126	UTILIZING PTEROCARPUS MARSUPIUM ROX.B HEARTWOOD EXTRACT FOR GREEN SYNTHESIS OF MAGNESIUM OXIDE NANOPARTICLES: EXPLORING BIOMEDICAL APPLICATIONS AND BEYOND	PRAVEEN KUMAR VEMURI	BIO-TECHNOLOGY	INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES (IJFANS)	2021	2319 1775	https://www.ijfans.org/	https://www.ijfans.org/uploads/paper/66b0e19781412a79c522133b289d4986.pdf	YES
127	SYNTHESIS AND EVALUATION OF NOVEL CURCUMIN DERIVATIVES AS POLYPHENOLS WITH ANTI-INFLAMMATORY PROPERTIES	K. S. JAGANNATHA RAO	BIO-TECHNOLOGY	INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES (IJFANS)	2021	2319 1775	https://www.ijfans.org/	0f6cd106448801735c085008ce45025f.pdf (ijfans.org)	YES
128	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%2fs11357-020-00241-w&partnerID=40&md5=623697d68e609af01e017a444800510c	YES
129	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., TESFAYE 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%2fs40066-021-00336-3&partnerID=40&md5=3c734b69b21cfe7ca88d3eef3400bd13	YES

130	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%2fs13399-021-01960-6&partnerID=40&md5=5a8614c898ff551a96072c4474e80972	YES
131	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%2fs43141-021-00119-0&partnerID=40&md5=1f0f35dadd7c2e917f6e12f6eea0a1c2	YES
132	DESIGNING A NEXT GENERATION MULTI-EPITOPE 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%2fs13205-020-02574-x&partnerID=40&md5=29123d4711975911c13163bb22c2b2a2	YES
133	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%2fcatal11111308&partnerID=40&md5=b2e700ecccda6a3c0638e68bf3c58a44	YES
134	EXPRESSION GWAS OF PGI1 IDENTIFIES STOP1-DEPENDENT AND STOP1-INDEPENDENT REGULATION OF PGI1 IN ALUMINUM STRESS SIGNALING IN ARABIDOPSIS	AGRAHARI R.K., ENOMOTO T., ITO H., NAKANO Y., YANASE E., WATANABE T., SADHUKHAN A., IUCHI S., KOBAYASHI M., PANDA S.K., YAMAMOTO Y.Y., KOYAMA H., KOBAYASHI Y.	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%2ffpls.2021.774687&partnerID=40&md5=8b946994cefcc56a9ec746a0d0cf9f17	YES
135	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=44e5a49d4d9ed7d1df38b21edb26c5e6	YES
136	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=15e0692bf90d89ebb39dc010b47483c1	YES
137	N-ACETYL L-ASPARTATE AND TRIACETIN MODULATE TUMOR SUPPRESSOR MICRORNA AND CLASS I AND II HDAC GENE EXPRESSION INDUCE APOPTOSIS IN GLIOBLASTOMA CANCER CELLS IN VITRO	MEKALA J.R., KURAPPALLI R.K., RAMALINGAM P., MOPARTHI N.R.	BIO-TECHNOLOGY	LIFE SCIENCES	2021	0024-3205	https://www.scopus.com/sourceid/20473	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116918617&doi=10.1016%2fj.lfs.2021.120024&partnerID=40&md5=b26c3b14d466372d79553fedec074bc7	YES

138	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	<a href="https://www.scopus.com/sourc
eid/19900191891">https://www.scopus.com/sourc eid/19900191891	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118362998&doi=10.2174%2f2210681210999200728123043&partnerID=40&md5=4cd2ffcd8d27045b622c72e0b989c62c	YES
139	EXPLORING GENETIC DIVERSITY, POPULATION STRUCTURE, AND INTERRELATIONSHIPS AMONG ETHIOPIAN BARLEY (HORDEUM VULGARE L.) LANDRACES THROUGH SSR MARKER ANALYSIS	M. S. R. KRISHNA	BIO-TECHNOLOGY	INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES (IJFANS)	2021	2319 1775	https://www.ijfans.org/	3db3633e906c0722c970d21a8ba9103d.pdf (ijfans.org)	YES
140	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	INTERNATIONAL JOURNAL OF FOOD AND NUTRITIONAL SCIENCES (IJFANS)	2021	2319 1775	https://www.ijfans.org/	107856bd7e3994bce67f802554c7df08.pdf (ijfans.org)	YES
141	DEVELOPING AN INNOVATIVE MODEL TO ESTIMATE ALGAL BIOMASS CONCENTRATION IN FLUE GAS ENVIRONMENTS USING SOX-INFLUENCED GROWTH INHIBITION	THUNUGUNTLA, VENKATA BALA SAI CHAITANYA	BIO-TECHNOLOGY	Asiatic Society of Mumbai	2021	0972-0766	<a href="https://www.asiaticsociety.org.i
n/journal/index.php">https://www.asiaticsociety.org.i n/journal/index.php	https://www.kluniversity.in/igac-files/SSR-2023/c3/3.4.4/222.pdf	YES
142	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	<a href="https://www.scopus.com/sourc
eid/19700186863">https://www.scopus.com/sourc eid/19700186863	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115219607&doi=10.46488%2fNEPT.2021.V20I03.033&partnerID=40&md5=cd5160ccecae23454379a2fdda0e343c	YES
143	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	<a href="https://www.scopus.com/sourc
eid/19618">https://www.scopus.com/sourc eid/19618	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100404122&doi=10.1128%2fAEM.02369-20&partnerID=40&md5=63972ebcc5b03d99015da6e6b02b2205	YES
144	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	<a href="https://www.scopus.com/sourc
eid/19400157518">https://www.scopus.com/sourc eid/19400157518	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119678316&doi=10.31288%2fRJC.2021.1446473&partnerID=40&md5=6e01d0efe41004560527d940433991c7	YES

145	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%2f10.0003&partnerID=40&md5=bd05dba44fdf571b2b801234477b15ae	YES
146	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=f7988a73ac40cef9dd46ed0afb84b21	YES
147	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
148	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
149	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=239b54d7bc889b89cc9b576012c84e5c	YES
150	A NEW INSIGHTS AND NOVEL TARGETS FOR HYPERGLYCEMIA FROM FOXTAIL MILLET (SETARIA ITALICA 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%2fctbp.2021.2.23&partnerID=40&md5=f4a83bcb532855723cef09fd552606c	YES

151	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%2fi.biochi.2021.01.017&partnerID=40&md5=f56fe0b022a1e9173870f994f23ca2a3	YES
152	DIVERSITY WITHIN AND AMONG ETHIOPIAN BARLEY (HORDEUM VULGARE L.) LANDRACES IN RESISTANCE TO BARLEY NET BLOTCH (PYRENOOPHORA 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
153	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%2fs12033-021-00311-0&partnerID=40&md5=b0ae684cf0f1acd34b99c31431baf28f	YES
154	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%2fi.gene.2021.145892&partnerID=40&md5=a09240109e2bfc0834cdb7636e62f255	YES
155	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
156	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/inward/record.uri?eid=2-s2.0-85119195201&doi=10.1088%2f1742-6596%2f2054%2f1%2f012058&partnerID=40&md5=182845e6a8d5f7deefe06330b6ee573c	YES

157	SYNTHESIS, CHARACTERIZATION, AND APPLICATION OF PULLULAN-STABILIZED SILVER NANOPARTICLES AS BACTERICIDAL AGENTS	V. S. RAMA KRISHNA GANDURI	BIO-TECHNOLOGY	Asiatic Society of Mumbai	2021	0972-0766	https://www.asiaticsociety.org.in/journal/index.php	https://www.kluniversity.in/igac-files/SSR-2023/c3/3.4.4/235.pdf	YES
158	EVALUATION OF THE HYPOGLYCEMIC POTENTIAL OF ETHANOL EXTRACT FROM PHRAGMITES VALLATORIA IN STREPTOZOTOCIN-INDUCED DIABETIC RATS	NAGA VAMSIKRISHNA	BIO-TECHNOLOGY	Asiatic Society of Mumbai	2021	0972-0766	https://www.asiaticsociety.org.in/journal/index.php	https://www.kluniversity.in/igac-files/SSR-2023/c3/3.4.4/248.pdf	YES
159	"INVESTIGATING THE IMPACT OF CULTURE MEDIA, AUXINS, AND GENOTYPIC VARIATIONS ON SOMATIC EMBRYOGENESIS FOR PLANTLET REGENERATION IN OIL PALM (ELAEIS GUINEENSIS JACQ.)	ZYGOTIC EMBRYOS	BIO-TECHNOLOGY	Asiatic Society of Mumbai	2021	0972-0766	https://www.asiaticsociety.org.in/journal/index.php	https://www.kluniversity.in/igac-files/SSR-2023/c3/3.4.4/251.pdf	YES
160	POTENTIAL INHIBITORS AGAINST STAPHYLOCOCCUS AUREUS SORTASE A: A COMBINED ANALOGUE AND STRUCTURE-BASED APPROACH WITH IN VITRO VALIDATION DESIGNED.	VEERAMA CHANENI GANESH KUMAR, CHALASANI LEELA MADHURI	BIO-TECHNOLOGY	Anvesak	2021	0378-4568	https://www.spiesr.ac.in/Anvesak/About%2bthe%2bJournal#	https://www.kluniversity.in/igac-files/SSR-2023/c3/3.4.4/370.pdf	YES
161	DEVELOPMENT OF AN EFFICIENT CONTEXTUAL GLOVE FEATURE EXTRACTION MODEL FOR LARGE TEXTUAL DATABASES	S. SIVA KUMAR	BIO-TECHNOLOGY	Anvesak	2021	0378-4568	https://www.spiesr.ac.in/Anvesak/About%2bthe%2bJournal#	https://www.kluniversity.in/igac-files/SSR-2023/c3/3.4.4/388.pdf	YES
162	EFFECT OF AERATION ON GROWTH AND Γ -LINOLENIC ACID PRODUCTION IN SPIRULINA PLATENSIS	CHANDRA SEKHAR BOKKA	BIO-TECHNOLOGY	Anvesak	2021	0378-4568	https://www.spiesr.ac.in/Anvesak/About%2bthe%2bJournal#	https://www.kluniversity.in/igac-files/SSR-2023/c3/3.4.4/392.pdf	YES
163	DYSREGULATION OF DOPAMINERGIC SYSTEMS IN NEUROPSYCHIATRIC CONDITIONS: UNDERSTANDING PATHOPHYSIOLOGY, PRESENT TREATMENT APPROACHES, AND PROSPECTS FOR THE FUTURE	SOBHITHA SUREPALLI	BIO-TECHNOLOGY	Anvesak	2021	0378-4568	https://www.spiesr.ac.in/Anvesak/About%2bthe%2bJournal#	https://www.kluniversity.in/igac-files/SSR-2023/c3/3.4.4/396.pdf	YES
164	CURCUMIN-DERIVED POLYPHENOLS: A NEW FRONTIER IN ANTI-INFLAMMATORY COMPOUND DEVELOPMENT	K. S. JAGANNATHA RAO	BIO-TECHNOLOGY	Anvesak	2021	0378-4568	https://www.spiesr.ac.in/Anvesak/About%2bthe%2bJournal#	https://www.kluniversity.in/igac-files/SSR-2023/c3/3.4.4/400.pdf	YES

165	AN EFFICIENT SINGLE-STEP CHROMATOGRAPHIC PURIFICATION METHOD FOR RECOMBINANT HUMAN ANTITHROMBIN FROM SACCHAROMYCES CEREVISIAE IS DESCRIBED	SRINIVASA REDDY RONDA	BIO-TECHNOLOGY	Anvesak	2021	0378-4568	https://www.spiesr.ac.in/Anvesak/About%2bthe%2bJournal#	https://www.kluniversity.in/igac-files/SSR-2023/c3/3.4.4/403.pdf	YES
166	DNA STRUCTURE-DEPENDENT TRANSCRIPTION FACTOR CORE MOTIF AFFINITY	VENKATA RAJESH YELLA	BIO-TECHNOLOGY	Journal of Indian intellectual traditions	2021	2249-7129	Publications : Department of Sanskrit,University of Pune (unipune.ac.in)	https://www.kluniversity.in/igac-files/SSR-2023/c3/3.4.4/661.pdf	YES
167	FREE ENERGY-BASED PREDICTION OF EUKARYOTIC PROMOTERS	VENKATA RAJESH YELLA	BIO-TECHNOLOGY	Journal of Indian intellectual traditions	2021	2249-7129	Publications : Department of Sanskrit,University of Pune (unipune.ac.in)	https://www.kluniversity.in/igac-files/SSR-2023/c3/3.4.4/662.pdf	YES
168	UNRAVELING THE SYMPHONY OF P53-DNA BINDING: UNDERSTANDING THE ROLE OF DNA STRUCTURAL FEATURES	AKKINEPALLY VANAJA, SARADA PRASANNA MALLICK, VENKATA RAJESH YELLA	BIO-TECHNOLOGY	Journal of Indian intellectual traditions	2021	2249-7129	Publications : Department of Sanskrit,University of Pune (unipune.ac.in)	https://www.kluniversity.in/igac-files/SSR-2023/c3/3.4.4/663.pdf	YES
169	UNRAVELING THE CONNECTION BETWEEN DNA STRUCTURE AND CORE PROMOTERS	AKKINEPALLY VANAJA, VENKATA RAJESH YELLA	BIO-TECHNOLOGY	Journal of Indian intellectual traditions	2021	2249-7129	Publications : Department of Sanskrit,University of Pune (unipune.ac.in)	https://www.kluniversity.in/igac-files/SSR-2023/c3/3.4.4/664.pdf	YES
170	DEEP DIVE INTO EUKARYOTIC CORE PROMOTERS	VENKATA RAJESH YELLA	BIO-TECHNOLOGY	Journal of Indian intellectual traditions	2021	2249-7129	Publications : Department of Sanskrit,University of Pune (unipune.ac.in)	https://www.kluniversity.in/igac-files/SSR-2023/c3/3.4.4/665.pdf	YES
171	UNVEILING G-QUADRUPLEX MOTIF CONSERVATION IN BACTERIAL CIS-REGULATORY REGIONS	VENKATA RAJESH YELLA	BIO-TECHNOLOGY	Journal of Indian intellectual traditions	2021	2249-7129	Publications : Department of Sanskrit,University of Pune (unipune.ac.in)	https://www.kluniversity.in/igac-files/SSR-2023/c3/3.4.4/666.pdf	YES
172	DECODING THE MYCOBACTERIAL GENOME: INVESTIGATING DNA STRUCTURAL PROPERTIES OF TRANSCRIPTION FACTOR BINDING SITES	VENKATA RAJESH YELLA	BIO-TECHNOLOGY	Journal of Indian intellectual traditions	2021	2249-7129	Publications : Department of Sanskrit,University of Pune (unipune.ac.in)	https://www.kluniversity.in/igac-files/SSR-2023/c3/3.4.4/667.pdf	YES
173	REVOLUTIONIZING DERMAL WOUND HEALING WITH NUCLEIC ACIDS	VENKATA RAJESH YELLA	BIO-TECHNOLOGY	Journal of Indian intellectual traditions	2021	2249-7129	Publications : Department of Sanskrit,University of Pune (unipune.ac.in)	https://www.kluniversity.in/igac-files/SSR-2023/c3/3.4.4/668.pdf	YES
174	UNRAVELING THE SECRETS OF PROMOTER NON-B DNA STRUCTURES	VENKATA RAJESH YELLA	BIO-TECHNOLOGY	Journal of Indian intellectual traditions	2021	2249-7129	Publications : Department of Sanskrit,University of Pune (unipune.ac.in)	https://www.kluniversity.in/igac-files/SSR-2023/c3/3.4.4/669.pdf	YES

175	UNVEILING THE TOPOISOMERASE I INHIBITORY POTENTIAL OF NEWLY DESIGNED 7,12-DIHYDRODIBENZO [B, H] [1,6] NAPHTHYRIDINE AND 7H-CHROMENO[3,2-C] QUINOLINE DERIVATIVES	PRASAD V.L.S. BURRA G	BIO-TECHNOLOGY	Journal of Indian intellectual traditions	2021	2249-7129	Publications : Department of Sanskrit,University of Pune (unipune.ac.in)	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/693.pdf	YES
176	NOVEL FLAVONOIDS: A UNIFIED STRATEGY FOR SYNTHESIS, COMPUTATIONAL ANALYSIS, AND TOPOISOMERASE II INHIBITION	PRASAD V.L.S. BURRA G	BIO-TECHNOLOGY	Journal of Indian intellectual traditions	2021	2249-7129	Publications : Department of Sanskrit,University of Pune (unipune.ac.in)	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/694.pdf	YES
177	TRIPLE MUTANT EGFR INHIBITION IN NSCLC: INTEGRATING COMPUTATIONAL DESIGN, SYNTHESIS, AND BIOLOGICAL EVALUATION OF SUBSTITUTED QUINOLINES	PRASAD V.L.S. BURRA G	BIO-TECHNOLOGY	Journal of Indian intellectual traditions	2021	2249-7129	Publications : Department of Sanskrit,University of Pune (unipune.ac.in)	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/695.pdf	YES
178	COMPUTATIONAL STRATEGIES FOR ALLOSTERIC EGFR INHIBITORS IN TRIPLE MUTANT T790M/C797S CONTEXT	PRASAD V.L.S. BURRA G	BIO-TECHNOLOGY	Journal of Indian intellectual traditions	2021	2249-7129	Publications : Department of Sanskrit,University of Pune (unipune.ac.in)	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/696.pdf	YES
179	ULTRASOUND-DRIVEN SYNTHESIS OF TETRAZOLE-BASED PYRAZOLINES AND ISOXAZOLINES FOR TUBULIN POLYMERIZATION INHIBITION IN ANTICANCER THERAPEUTICS	PRASAD V.L.S. BURRA G	BIO-TECHNOLOGY	Journal of Indian intellectual traditions	2021	2249-7129	Publications : Department of Sanskrit,University of Pune (unipune.ac.in)	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/697.pdf	YES
180	ACCELERATING COVID-19 SEROLOGICAL TESTING FOR EFFECTIVE PANDEMIC MANAGEMENT	PRASAD V.L.S. BURRA G	BIO-TECHNOLOGY	Journal of Indian intellectual traditions	2021	2249-7129	Publications : Department of Sanskrit,University of Pune (unipune.ac.in)	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/698.pdf	YES
181	UNCOVERING NATURAL MOLECULES AS AGONISTS FOR 5HT2C RECEPTOR VIA PHARMACOPHORE STUDY	JAYAKUMAR SINGH BONDILI	BIO-TECHNOLOGY	Journal of Indian intellectual traditions	2021	2249-7129	Publications : Department of Sanskrit,University of Pune (unipune.ac.in)	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/699.pdf	YES
182	PHARMACOPHORE-BASED DISCOVERY OF NATURAL AGONISTS FOR THE 5HT2C RECEPTOR	MAHESWARA REDDY MALLU, SRINIVASA REDDY RONDA	BIO-TECHNOLOGY	Journal of Indian intellectual traditions	2021	2249-7129	Publications : Department of Sanskrit,University of Pune (unipune.ac.in)	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/700.pdf	YES

183	UNLOCKING THE BIOACTIVE POTENTIAL: ISOLATION AND CHARACTERIZATION OF STREPTOMYCES MONOMYCINI RVE129 METABOLITE	SUDHAMANI MUDDADA	BIO-TECHNOLOGY	Journal of Indian intellectual traditions	2021	2249-7129	Publications : Department of Sanskrit, University of Pune (unipune.ac.in)	https://www.kluniversity.in/igac-files/SSR-2023/c3/3.4.4/703.pdf	YES
184	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
185	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
186	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=f8ea4ee0e8b784aa34d2a4c00d356529	YES
187	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
188	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
189	NEUROTOXICITY: "VIRAL-INDUCED NEURONAL NECROPTOSIS: IMPLICATIONS FOR BRAIN FUNCTION AND REGULATION BY NECROPTOSIS INHIBITORS"	SIVA PRASAD PANDA A, ADARSH KESHARWANI A, SARADA PRASANNA MALLICK B	BIO-TECHNOLOGY	Wesleyan Journal of Research	2021	0975-1386	http://www.weslevanjournal.in/	https://www.kluniversity.in/igac-files/SSR-2023/c3/3.4.4/856.pdf	YES

190	INVESTIGATION OF SORGHUM PROFILIN'S ALLERGENIC PEPTIDES BY USING IN VIVO AND IN SILICO APPROACHES	JAYAKUMAR SINGH BONDILI	BIO-TECHNOLOGY	Education and Society	2021	2278-6864	https://iiepune.org/journal/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/1093.pdf	YES
191	GWAS STUDIES UNRAVELS DISTINCT STOP REGULATORS OF PGIP1 IN STRESS SIGNALLING OF ALUMINIUM IN ARABIDOPSIS	AYAN SADHUKHAN	BIO-TECHNOLOGY	Education and Society	2021	2278-6864	https://iiepune.org/journal/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/1094.pdf	YES
192	AN OUTLOOK ON THE MULTIDIMENSIONAL APPLICATIONS OF CHITOSAN OLIGOSACCHARIDE BASED HYDROGEL	SARADA PRASANNA MALLICK	BIO-TECHNOLOGY	Education and Society	2021	2278-6864	https://iiepune.org/journal/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/1096.pdf	YES
193	ANTI TOXOIDAL POTENTIALITY OF ELLAGIC ACID DERIVED FROM TERMINALIA ARJUNA FRUITS	PRAVEEN KUMAR VEMURI	BIO-TECHNOLOGY	Education and Society	2021	2278-6864	https://iiepune.org/journal/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/1097.pdf	YES
194	BIOACTIVE MEDICINAL POTENTIALITY OF ZINC IONOPHORES DERIVED FROM TERMINALIA BELLIRICA FRUIT RIND EXTRACT	PRAVEEN KUMAR VEMURI	BIO-TECHNOLOGY	Education and Society	2021	2278-6864	https://iiepune.org/journal/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/1098.pdf	YES
195	KETOROLAC SALT: A NOVEL DDX3 INHIBITOR WITH THERAPEUTIC VALUE IN ORAL CANCER	MAHENDRAN BOTLAGUNTA	BIO-TECHNOLOGY	Education and Society	2021	2278-6864	https://iiepune.org/journal/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/1099.pdf	YES
196	THERAPEUTIC VALUE OF KETOROLAC SALT AS A NOVEL DDX3 INHIBITOR	MAHENDRAN BOTLAGUNTA	BIO-TECHNOLOGY	Education and Society	2021	2278-6864	https://iiepune.org/journal/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/1100.pdf	YES
197	KETOROLAC SALT, POTENTIAL THERAPEUTIC DDX3 INHIBITOR WITH IMPLICATIONS IN ORAL CANCER	MAHENDRAN BOTLAGUNTA	BIO-TECHNOLOGY	Education and Society	2021	2278-6864	https://iiepune.org/journal/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/1101.pdf	YES
198	OXIDATIVE AND ENDOPLASMIC RETICULUM STRESS MEDIATED BY ZINC DURING CARDIOMYOCYTE REOXYGENATION / HYPOXIA	PRAVEEN KUMAR VEMURI	BIO-TECHNOLOGY	Education and Society	2021	2278-6864	https://iiepune.org/journal/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/1102.pdf	YES
199	ZINC FACILITATED ENDOPLASMIC RETICULUM AND OXIDATIVE STRESS DURING REOXYGENATION / HYPOXIA OF CARDIOMYOCYTE	PRAVEEN KUMAR VEMURI	BIO-TECHNOLOGY	Education and Society	2021	2278-6864	https://iiepune.org/journal/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/1103.pdf	YES

200	CASEINS: IT'S DYNAMIC MICELLAR ORGANIZATION WITH RESPECT TO NUTRITIONAL AND FUNCTIONAL CHARACTERISTICS OF MILK	ASHISH RUNTHALA	BIO-TECHNOLOGY	Education and Society	2021	2278-6864	https://iiepune.org/journal/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/1104.pdf	YES
201	A REVIEW ON FIBRES OF ELECTROSPUN POLYCAPROLACTONE IN BONE TISSUE ENGINEERING	NADEEM SIDDIQUI	BIO-TECHNOLOGY	Education and Society	2021	2278-6864	https://iiepune.org/journal/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/1105.pdf	YES
202	OCIMUM SANCTUM AS A SOURCE OF LACTOSE-BINDING LECTIN: ISOLATION AND CHARACTERIZATION	PRAVEEN KUMAR VEMURI	BIO-TECHNOLOGY	Education and Society	2021	2278-6864	https://iiepune.org/journal/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/1107.pdf	YES
203	RECOMBINANT HUMAN PARATHYROID HORMONE (RHPH 1-34): IN VITRO REFOLDING, SIMULTANEOUS PURIFICATION OF DERIVED FROM ESCHERICHIA COLI: ITS IMPLICATION IN SOLUTION ADDITIVES	SRINIVASA REDDY RONDA	BIO-TECHNOLOGY	Education and Society	2021	2278-6864	https://iiepune.org/journal/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/1108.pdf	YES
204	RECOMBINANT HUMAN GRANULOCYTE-COLONY STIMULATING FACTOR PRODUCTION IN ESCHERICHIA COLI USING INNOVATIVE MEDIA SUPPLEMENTS BY INTEGRATED STATISTICAL OPTIMIZATION DESIGNS	SRINIVASA REDDY RONDA	BIO-TECHNOLOGY	Education and Society	2021	2278-6864	https://iiepune.org/journal/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/1109.pdf	YES
205	DEMARICATION OF THE STRUCTURAL FEATURES OF DNA IN EUKARYOTIC CORE PROMOTER CLASSES	VENKATA RAJESH YELLA	BIO-TECHNOLOGY	Education and Society	2021	2278-6864	https://iiepune.org/journal/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/1110.pdf	YES
206	AN EXPERIMENTAL APPROACH ON OXYGEN MASS TRANSFER COEFFICIENT AND CONSUMPTION OF POWER IN A CONVENTIONAL STIRRED BIOREACTOR TANK UTILISING VARIOUS IMPELLERS IN A NON-NEWTONIAN FLUID	MAHENDRAN BOTLAGUNTA	BIO-TECHNOLOGY	Education and Society	2021	2278-6864	https://iiepune.org/journal/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/1111.pdf	YES
207	NOVEL DERIVATIVES OF 7,12-DIHYDRODIBENZO[B,H][1,6]NAPHTHYRIDINE AND 7H-CHROMENO[3,2-C]QUINOLINE: DESIGN, SYNTHESIS, AND EVALUATION AS TOPOISOMERASE I INHIBITORS	PRASAD V.L.S. BURRA G	BIO-TECHNOLOGY	Education and Society	2021	2278-6864	https://iiepune.org/journal/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/1112.pdf	YES

208	BETULA UTILIS EXTRACT PROLONGS LIFE EXPECTANCY, PROTECTS AGAINST AMYLOID-B TOXICITY AND REDUCES ALPHA SYNUCLEIN IN CAENORHABDITIS ELEGANS VIA DAF-16 AND SKN-1	PANDEY S., PHULARA S.C., MISHRA S.K., BAJPAI R., KUMAR A., NIRANJAN A., LEHRI A., UPRETI D.K., CHAUHAN P.S.	BIO-TECHNOLOGY	COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY PART - C: TOXICOLOGY AND PHARMACOLOGY	2020	1532-0456	https://www.scopus.com/sourceid/9000153111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074524427&doi=10.1016%2fj.cbpc.2019.108647&partnerID=40&md5=98f86b9ec8a4a2d8f2aceb0c34b85379	YES
209	ANTIBACTERIAL AND CYTOTOXICITY ACTIVITIES OF BIOACTIVE COMPOUNDS FROM MICROCOCCUS SPECIES OUS9 ISOLATED FROM SEA WATER	SHANTHI KUMARI K., SHIVAKRISHNA P., AL-ATTAR A.M., RAMAKRISHNA GANDURI V.S.	BIO-TECHNOLOGY	JOURNAL OF KING SAUD UNIVERSITY - SCIENCE	2020	1018-3647	https://www.scopus.com/sourceid/86891	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8508378171&doi=10.1016%2fj.iksus.2020.07.003&partnerID=40&md5=630210bd4b07bfd6a8cc527679aa7b06	YES
210	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
211	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
212	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=3dcf114c841414198e833eaafdf3783a	YES
213	DESIGN AND IMPLEMENTATION OF BIOMEDICAL DEVICE FOR MONITORING FETAL ECG	SUBRAMANIAN R., KARTHIKEYAN C., SIVA NAGESWARA 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=5c413eef6173e27a2ab83e173c7c2359	YES
214	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=423b8af205671cfd a224215a1e10cede	YES

215	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	<a href="https://www.scopus.com/sourc
eid/25788">https://www.scopus.com/sourc eid/25788	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85092090812&doi=10.1016%2fi.bmcl.2020.
127592&partnerID=40&md5=0f4843b6b0d
9bf3f78cc6903bbfaa228">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85092090812&doi=10.1016%2fi.bmcl.2020. 127592&partnerID=40&md5=0f4843b6b0d 9bf3f78cc6903bbfaa228	YES
216	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	<a href="https://www.scopus.com/sourc
eid/25786">https://www.scopus.com/sourc eid/25786	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85092465608&doi=10.1016%2fi.bmc.2020.
115809&partnerID=40&md5=8b6d02377ecf
ad2481507d4139938e8b">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85092465608&doi=10.1016%2fi.bmc.2020. 115809&partnerID=40&md5=8b6d02377ecf ad2481507d4139938e8b	YES
217	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	<a href="https://www.scopus.com/sourc
eid/24739">https://www.scopus.com/sourc eid/24739	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85081556140&doi=10.15244%2fjoes%2f1
03443&partnerID=40&md5=4667410f2d14
2466ff85f6d097f1a8d3">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85081556140&doi=10.15244%2fjoes%2f1 03443&partnerID=40&md5=4667410f2d14 2466ff85f6d097f1a8d3	YES
218	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	<a href="https://www.scopus.com/sourc
eid/23979">https://www.scopus.com/sourc eid/23979	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85081967078&doi=10.1002%2felan.201900
659&partnerID=40&md5=15e928a8cdc266
d38cb0385365bf0e1c">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85081967078&doi=10.1002%2felan.201900 659&partnerID=40&md5=15e928a8cdc266 d38cb0385365bf0e1c	YES
219	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	<a href="https://www.scopus.com/sourc
eid/22703">https://www.scopus.com/sourc eid/22703	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85078730281&doi=10.14233%2fajchem.20
20.22346&partnerID=40&md5=4a0450e547
7e2d6824931f90683b791f">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85078730281&doi=10.14233%2fajchem.20 20.22346&partnerID=40&md5=4a0450e547 7e2d6824931f90683b791f	YES
220	GENOME-WIDE IDENTIFICATION, CHARACTERIZATION AND EXPRESSION ANALYSIS OF NON-RD RECEPTOR LIKE KINASE GENE FAMILY UNDER COLLETOTRICHUM TRUNCATUM STRESS CONDITIONS IN HOT PEPPER	SRIDEEPHI R., KRISHNA M.S.R., SUNEETHA P., KRISHNA R.S., KARTHIKEYAN S.	BIO-TECHNOLOGY	GENETICA	2020	0016-6707	<a href="https://www.scopus.com/sourc
eid/22171">https://www.scopus.com/sourc eid/22171	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85090774252&doi=10.1007%2fs10709-020-
00104-
4&partnerID=40&md5=6945ac20f5b0ba3c5
c42f2725d5e5bb0">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85090774252&doi=10.1007%2fs10709-020- 00104- 4&partnerID=40&md5=6945ac20f5b0ba3c5 c42f2725d5e5bb0	YES

221	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
222	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
223	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/IntJPharmalInvestig-10-2-106.pdf	https://ijonline.org/storage/2023/06/IntJPharmalInvestig-10-2-106.pdf	YES
224	MONTMORILLONITE NANOPARTICLES EFFECTIVENESS IN REMOVAL OF AMOXICILLIN FROM WATER SOLUTIONS	BALARAK, DAVOUD; GANJI, FATEMEH; CHANDRIKA, KETHINENI; HASEEB, SHAZIYA	BIO-TECHNOLOGY	INTERNATIONAL JOURNAL OF PHARMACEUTICAL INVESTIGATION	2020	2230-973X	https://pdfs.semanticscholar.org/8cdd/3050f53184aec6d2427af5b1889710aa44e1.pdf	https://pdfs.semanticscholar.org/8cdd/3050f53184aec6d2427af5b1889710aa44e1.pdf	YES
225	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 DEEPIKA SAI LAKSHMI., BHANU RAJARAJESWARI KAPAVARAP., N KONDA REDDY	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
226	THERMOPHYSICAL AND TRANSPORT PROPERTIES OF ACETONE-WATER 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 KONDA REDDY	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

227	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	<a href="https://www.scopus.com/sourc
eid/21100921058">https://www.scopus.com/sourc eid/21100921058	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85078852200&doi=10.1080%2f25740881.2
020.1719135&partnerID=40&md5=7e1c873
ceb349c454d53dbd26e96f3cf">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85078852200&doi=10.1080%2f25740881.2 020.1719135&partnerID=40&md5=7e1c873 ceb349c454d53dbd26e96f3cf	YES
228	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	<a href="https://www.scopus.com/sourc
eid/21100894501">https://www.scopus.com/sourc eid/21100894501	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85083457502&partnerID=40&md5=9d12ee
54e737c958af3b7b1a5ca5b69a">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85083457502&partnerID=40&md5=9d12ee 54e737c958af3b7b1a5ca5b69a	YES
229	OPTIMIZATION AND COST-EFFECTIVE PRODUCTION OF FUNGAL GLUCOSE OXIDASE USING PALM JAGGERY	UPPALAPATI PAVANKALYAN, ANNAVARAPU YASASWI, ATCHUKOLA TEJA, GIRIDHAR KANURI, CHANDRASEKHAR CHANDA	BIO-TECHNOLOGY	INTERNATIONAL JOURNAL OF SCIENTIFIC AND TECHNOLOGY RESEARCH	2020	2277-8616	<a href="https://www.scopus.com/sourc
eid/21100894501">https://www.scopus.com/sourc eid/21100894501	<a href="https://www.iistr.org/final-
print/jun2020/Optimization-And-Cost-
effective-Production-Of-Fungal-Glucose-
Oxidase-Using-Palm-Jaggery.pdf">https://www.iistr.org/final- print/jun2020/Optimization-And-Cost- effective-Production-Of-Fungal-Glucose- Oxidase-Using-Palm-Jaggery.pdf	YES
230	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	<a href="https://www.scopus.com/sourc
eid/19700188422">https://www.scopus.com/sourc eid/19700188422	<a href="https://www.rjpbcs.com/pdf/2020_11(3)/15
l.pdf">https://www.rjpbcs.com/pdf/2020_11(3)/15 l.pdf	YES
231	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	<a href="https://www.scopus.com/sourc
eid/21100828963">https://www.scopus.com/sourc eid/21100828963	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85086862489&doi=10.1021%2facsomega.0
c00441&partnerID=40&md5=ac6279e7df1b
327045a67df9d49e8eb2">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85086862489&doi=10.1021%2facsomega.0 c00441&partnerID=40&md5=ac6279e7df1b 327045a67df9d49e8eb2	YES
232	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	<a href="https://www.scopus.com/sourc
eid/21100810714">https://www.scopus.com/sourc eid/21100810714	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85081938246&doi=10.1016%2fj.mtchem.20
20.100257&partnerID=40&md5=b2bb6744
654044fd062b369f99c8fe04">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85081938246&doi=10.1016%2fj.mtchem.20 20.100257&partnerID=40&md5=b2bb6744 654044fd062b369f99c8fe04	YES

233	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%2f2057-1976%2fab6550&partnerID=40&md5=5bc188f2504bd88570e1babbf47a59b8	YES
234	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%2fgenrep.2020.100704&partnerID=40&md5=ffc2fd6f386620c7ff8c8b40ba47ca71	YES
235	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%2fGENSR2002597D&partnerID=40&md5=454773c1515a0ac4cf9770776c685b34	YES
236	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=a37e8c926c5ce5abbff5f642585cbe5	YES
237	STUDIES ON HYDRODYNAMICS AND MASS TRANSFER COEFFICIENT (K _L) 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., VARAKALA NIKHIL REDDY., DIVYANSHU DHAKATE., N KONDA REDDY., VENKATA RAMANA AVULA	BIO-TECHNOLOGY	NOVYI MIR	2020	0130-7673	https://mil.clarivate.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_HYDRODYNAMIC_S_AND_MASS_TRANSFER_COEFFICIENT_K_L_a_BEHAVIOUR_OF_INTERNAL_LOOP_AIR_LIFT_BIOREACTOR	YES
238	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

239	BIOSORPTION: A SUSTAINABLE CHOICE FOR ELIMINATING HEAVY METALS	HIMA KARNIKA ALLURI, SRINIVASA REDDY RONDA, VIJAYA SARADHI SETTALLURI, JAYAKUMAR SINGH. BONDILI, SURYANARAYANA. V AND VENKATESHWAR. P	BIO-TECHNOLOGY	Madhya Bharti	2020	0974-0066	https://dhsgsu.edu.in/index.php/en/about-us/pub-2/madhya-bharti/madhya-bharti-manviki-evam-samaj-vigyan-shodh-patrika#	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/33.pdf	YES
240	COMPOUNDS DERIVED FROM OCIMUM SPECIES WITH THE POTENTIAL TO ACT AS MOSQUITO REPELLENTS AGAINST THE ODORANT BINDING PROTEINS 3N7H AND 3Q8I OF THE ANOPHELES GAMBIAE MOSQUITO.	VENUGOPAL GADDAGUTHI • TALLURI VENKATESWARA RAO	BIO-TECHNOLOGY	Madhya Bharti	2020	0974-0066	https://dhsgsu.edu.in/index.php/en/about-us/pub-2/madhya-bharti/madhya-bharti-manviki-evam-samaj-vigyan-shodh-patrika#	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/34.pdf	YES
241	ENHANCEMENT OF CULTURE PARAMETERS USING RESPONSE SURFACE METHODOLOGY AND UNSTRUCTURED KINETIC MODELING FOR THE GENERATION OF BIOACTIVE METABOLITES BY NOCARDIOPSIS LITORALIS VSM-8	V. S. RAMA KRISHNA GANDURI	BIO-TECHNOLOGY	Madhya Bharti	2020	0974-0066	https://dhsgsu.edu.in/index.php/en/about-us/pub-2/madhya-bharti/madhya-bharti-manviki-evam-samaj-vigyan-shodh-patrika#	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/37.pdf	YES
242	IMPROVING THE EFFICIENT METHOD FOR EXTRACTING DNA FROM MICROBES RESIDING IN THE FOREST SOIL SURROUNDING PLANT ROOTS	SADAM D. V. SATYANARAYANA, M. S. R. KRISHNA	BIO-TECHNOLOGY	Madhya Bharti	2020	0974-0066	https://dhsgsu.edu.in/index.php/en/about-us/pub-2/madhya-bharti/madhya-bharti-manviki-evam-samaj-vigyan-shodh-patrika#	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/39.pdf	YES
243	STREAMLINED ONE-STAGE CHROMATOGRAPHIC ISOLATION OF RECOMBINANT HUMAN ANTITHROMBIN (RHAT) FROM SACCHAROMYCES CEREVISIAE.	MAHESWARA REDDY MALLU1 • SANDEEP VEMULA1 • SRINIVASA REDDY RONDA	BIO-TECHNOLOGY	Madhya Bharti	2020	0974-0066	https://dhsgsu.edu.in/index.php/en/about-us/pub-2/madhya-bharti/madhya-bharti-manviki-evam-samaj-vigyan-shodh-patrika#	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/43.pdf	YES

244	THE SYNTHESIS, REFINING, AND ANALYSIS OF RECOMBINANT HUMAN ANTI THROMBIN III USING SACCHAROMYCES CEREVISIAE	MAHESWARA REDDY MALLU, SANDEEP VEMULA, SRINIVASA REDDY RONDA	BIO-TECHNOLOGY	Madhya Bharti	2020	0974-0066	https://dhgsu.edu.in/index.php/en/about-us/pub-2/madhyabharti/madhyabharti-manviki-evam-samaj-vigyan-shodh-patrika#	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/45.pdf	YES
245	A BREATH OF FRESH AIR: AERATION'S IMPACT ON SPIRULINA PLATENSIS AND Γ LINOLENIC ACI	SRINIVASA REDDY RONDA	BIO-TECHNOLOGY	Asiatic Society of Mumbai	2020	0972-0766	https://www.asiaticsociety.org.in/journal/index.php	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/181.pdf	YES
246	EXPLORING THE HYPOXIA-DRIVEN REGULATION OF NEURONAL PENTRAXIN 1 VIA HIF-1A	MAHENDRAN BOTLAGUNTA	BIO-TECHNOLOGY	Asiatic Society of Mumbai	2020	0972-0766	https://www.asiaticsociety.org.in/journal/index.php	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/182.pdf	YES
247	NANOPARTICLE-BASED DELIVERY OF VITAMINS AND CISPLATIN FOR CANCER FATIGUE MANAGEMENT: CHARACTERIZATION AND INSIGHTS	RAJATH OTHAYOTH	BIO-TECHNOLOGY	Asiatic Society of Mumbai	2020	0972-0766	https://www.asiaticsociety.org.in/journal/index.php	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/183.pdf	YES
248	COMPUTATIONAL INSIGHTS INTO NIF A PROTEIN STRUCTURE IN RHIZOBIAL STRAINS AND LEGUMES	SADAM D.V. SATYANARAYANA	BIO-TECHNOLOGY	Asiatic Society of Mumbai	2020	0972-0766	https://www.asiaticsociety.org.in/journal/index.php	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/184.pdf	YES
249	NOVEL DDX3 INHIBITION BY KETOROLAC SALT FOR ORAL CANCER MANAGEMENT	GANESH KUMAR VEERAMACHANENI	BIO-TECHNOLOGY	Asiatic Society of Mumbai	2020	0972-0766	https://www.asiaticsociety.org.in/journal/index.php	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/185.pdf	YES
250	INVESTIGATING THE ROLE OF STATUTORY BODIES IN MANAGING NON-PERFORMING ASSETS (NPAS)	K.S. VENKATESWARA KUMAR	BIO-TECHNOLOGY	Asiatic Society of Mumbai	2020	0972-0766	https://www.asiaticsociety.org.in/journal/index.php	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/186.pdf	YES
251	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%2fjaps.2020.101003&partnerID=40&md5=469d43185ef68482a26130a4939596f0	YES
252	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=251ffb007c2b1a43c1aae940d528a415	YES

253	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=80838a316aca0e31c7f59331d2b5ddd	YES
254	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=f3453e9a3d74fecbe750bbe1531d4d84	YES
255	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
256	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=da03ba412e28d65d5bfa6eb47fc7e2b1	YES
257	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=e2debed3430803b686cf018d18ea84be	YES
258	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=bd3e3d5e290882d24096f38f6ea617f2e	YES
259	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=b3621ea6a66c0142dae5fb1a74973cf8	YES

260	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%2fifpp.14378&partnerID=40&md5=c2a3702eebf5f34897839ce27fc40372	YES
261	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., TEFAYE 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=dfa93ca53e2b8d5781fa2c2dbd35572d	YES
262	ASSESSMENT OF VARIABILITY OF YIELD AFFECTING METRIC CHARACTERS IN BARLEY (HORDEUM VULGARE) LANDRACES	DIDO A.A., KRISHNA M.S.R., SINGH B.J.K., TEFAYE 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=438e19845a25325728200a5c67c05f018	YES
263	VARIABILITY ANALYSIS FOR QUALITATIVE CHARACTERS IN ETHIOPIAN BARLEY (HORDEUM VULGARE L.) LANDRACES	DIDO A.A., SINGH B.J.K., KRISHNA M.S.R., TEFAYE 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=2f0d359f74f53255bcc28d9a35d596c	YES
264	UTILIZATION OF X-RAY DIFFRACTION (XRD), SCANNING ELECTRON MICROSCOPY/ENERGY DISPERSIVE X-RAY SPECTROSCOPY (SEM/EDX), AND ATOMIC ABSORPTION SPECTROSCOPY (AAS) FOR GEOCHEMICAL EXPLORATION OF WASTE FROM GRANITE MINING	REDDY G., KOTESWARA	BIO-TECHNOLOGY	Anvesak	2020	0378-4568	https://www.spiesr.ac.in/Anvesak/About%2bthe%2bJournal#	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/352.pdf	YES
265	INFLUENCE OF MODULATING FACTORS ON THE ACTIVITY OF AMYLASE EXTRACTED FROM HORDEUM VULGARE	C. SHECHINAH FELICE	BIO-TECHNOLOGY	Education and Society	2020	2278-6864	https://iiepune.org/journal/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/491.pdf	YES
266	PRODUCTION AND ENHANCEMENT OF FUNGAL CELLULASES USING AGRICULTURAL WASTE MATERIALS	ABISHNA BURUGU,	BIO-TECHNOLOGY	Education and Society	2020	2278-6864	https://iiepune.org/journal/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/492.pdf	YES

267	INVESTIGATION OF EXOPOLYSACCHARIDE PRODUCTION BY STREPTOCOCCUS THERMOPHILUS CC30	SRI LAKSHMI	BIO-TECHNOLOGY	Education and Society	2020	2278-6864	https://iiepune.org/journal/	https://www.kluniversity.in/igac-files/SSR-2023/c3/3.4.4/493.pdf	YES
268	PRODUCTION, ISOLATION, AND ANALYSIS OF HUMAN RECOMBINANT GALECTIN3 IN PICHIA PASTORIS	PRAVEEN KUMAR VEMURI	BIO-TECHNOLOGY	Education and Society	2020	2278-6864	https://iiepune.org/journal/	https://www.kluniversity.in/igac-files/SSR-2023/c3/3.4.4/494.pdf	YES
269	A COMPREHENSIVE EXAMINATION OF HYDROGEL DERIVED FROM CHITOSAN OLIGOSACCHARIDES: INVESTIGATING MECHANICAL PROPERTIES, DRUG RELEASE, AND ANTIMICROBIAL EFFECTS	SARADA PRASANNA MALLICK	BIO-TECHNOLOGY	Education and Society	2020	2278-6864	https://iiepune.org/journal/	https://www.kluniversity.in/igac-files/SSR-2023/c3/3.4.4/495.pdf	YES
270	ANALYZING GENETIC VARIABILITY, POPULATION ORGANIZATION, AND RELATIONSHIPS AMONGST ETHIOPIAN BARLEY (HORDEUM VULGARE L.) LANDRACES UTILIZING SSR MARKERS	M. S. R. KRISHNA	BIO-TECHNOLOGY	Education and Society	2020	2278-6864	https://iiepune.org/journal/	https://www.kluniversity.in/igac-files/SSR-2023/c3/3.4.4/497.pdf	YES
271	IMPACT OF DNA CONFIGURATION ON THE BINDING AFFINITY OF TRANSCRIPTION FACTOR CORE MOTIFS	VENKATA RAJESH YELLA	BIO-TECHNOLOGY	Education and Society	2020	2278-6864	https://iiepune.org/journal/	https://www.kluniversity.in/igac-files/SSR-2023/c3/3.4.4/499.pdf	YES
272	COMPUTATIONAL ASSESSMENT OF MISSENSE SINGLE NUCLEOTIDE VARIANTS IN THE ADIPOQ GENE LINKED TO DIABETES, OBESITY, AND INFLAMMATORY CONDITIONS	NARAYANA SWAMY A	BIO-TECHNOLOGY	Education and Society	2020	2278-6864	https://iiepune.org/journal/	https://www.kluniversity.in/igac-files/SSR-2023/c3/3.4.4/501.pdf	YES
273	REDUCING NON-ENZYMATIC HEAT-INDUCED GLYCATION OF BOVINE SERUM ALBUMIN (BSA) WITH B-CAROTENE	SASIDHAR REDDY EDA	BIO-TECHNOLOGY	Education and Society	2020	2278-6864	https://iiepune.org/journal/	https://www.kluniversity.in/igac-files/SSR-2023/c3/3.4.4/502.pdf	YES
274	A GREENER METHOD FOR REMOVING HEAVY METALS IS BIOSORPTION	HIMA KARNIKA ALLURI	BIO-TECHNOLOGY	Journal of Indian intellectual traditions	2020	2249-7129	Publications : Department of Sanskrit,University of Pune (unipune.ac.in)	https://www.kluniversity.in/igac-files/SSR-2023/c3/3.4.4/637.pdf	YES
275	RECENT TECHNOLOGICAL DEVELOPMENTS IN THE THERAPEUTIC DELIVERY OF ANTICANCER MEDICINES USING MICRONEEDLES	TARUN AGARWAL	BIO-TECHNOLOGY	Journal of Indian intellectual traditions	2020	2249-7129	Publications : Department of Sanskrit,University of Pune (unipune.ac.in)	https://www.kluniversity.in/igac-files/SSR-2023/c3/3.4.4/655.pdf	YES

276	PROBING MYCOBACTERIUM TUBERCULOSIS GENOME ARCHITECTURE THROUGH NUCLEOID-ASSOCIATED PROTEIN ANALYSIS	VENKATA RAJESH YELLA	BIO-TECHNOLOGY	Journal of Indian intellectual traditions	2020	2249-7129	Publications : Department of Sanskrit,University of Pune (unipune.ac.in)	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/656.pdf	YES
277	PROBING DNA STRUCTURAL SIGNATURES OF EUKARYOTIC ORIGINS OF REPLICATION	VENKATA RAJESH YELLA, AKKINEPALLY VANAJA	BIO-TECHNOLOGY	Journal of Indian intellectual traditions	2020	2249-7129	Publications : Department of Sanskrit,University of Pune (unipune.ac.in)	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/657.pdf	YES
278	TATA AND TATA-LESS PROMOTERS: A STRUCTURAL EXAMINATION	VENKATA RAJESH YELLA	BIO-TECHNOLOGY	Journal of Indian intellectual traditions	2020	2249-7129	Publications : Department of Sanskrit,University of Pune (unipune.ac.in)	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/658.pdf	YES
279	BIOMEDICAL APPLICATIONS OF BACTERIAL NANOCELLULOSE PRODUCTION IN THE LIGHT OF CURRENT DEVELOPMENTS	SARADA PRASANNA MALLICK	BIO-TECHNOLOGY	Education and Society	2020	2278-6864	https://iiepune.org/journal/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/1086.pdf	YES
280	BACTERIAL NANOCELLULOSE PRODUCTION, ITS BIOMEDICAL APPLICATIONS	SARADA PRASANNA MALLICK	BIO-TECHNOLOGY	Education and Society	2020	2278-6864	https://iiepune.org/journal/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/1087.pdf	YES
281	BIOMEDICAL APPLICATIONS OF BACTERIAL NANOCELLULOSE PRODUCTION	SARADA PRASANNA MALLICK	BIO-TECHNOLOGY	Education and Society	2020	2278-6864	https://iiepune.org/journal/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/1088.pdf	YES
282	COMPREHENSIVE ASSESSMENT OF DISTINCT POLLEN ALLERGENS	PRAVEEN KUMAR VEMURI	BIO-TECHNOLOGY	Education and Society	2020	2278-6864	https://iiepune.org/journal/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/1089.pdf	YES
283	THE IDEAL PROTOCOL EMANATED PROBABILISTIC DIVERGENCE PERTAINING TO A TEMPLATE-BASED MODELLING METHODOLOGY	ASHISH RUNTHALA	BIO-TECHNOLOGY	Education and Society	2020	2278-6864	https://iiepune.org/journal/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/1090.pdf	YES
284	IN SILICO AND IN VIVO INVESTIGATION OF ALLERGENIC PEPTIDES OF SORGHUM PROFILIN	JAYAKUMAR SINGH BONDILI	BIO-TECHNOLOGY	Education and Society	2020	2278-6864	https://iiepune.org/journal/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/1091.pdf	YES
285	IN VIVO AND IN SILICO EXAMINATION OF SORGHUM PROFILIN'S ALLERGENIC PEPTIDES	JAYAKUMAR SINGH BONDILI	BIO-TECHNOLOGY	Education and Society	2020	2278-6864	https://iiepune.org/journal/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/1092.pdf	YES
286	EXPERIMENTAL INVESTIGATION AND FABRICATION OF PALMYRA PALM NATURAL FIBER WITH TAMARIND SEED POWDER REINFORCED COMPOSITE	SRINIVASAN T., BHARANI KUMAR S., SURESH G., RAVI R., LOHESH SRINATH S.R., IVON PAUL A., VISHWESHWARAN M.	BIO-TECHNOLOGY	IOP CONFERENCE SERIES: MATERIALS SCIENCE AND ENGINEERING	2020	1757-8981	https://www.scopus.com/record.uri?eid=2-s2.0-85098599253&doi=10.1088%2f1757-899X%2f988%2f1%2f012022&partnerID=40&md5=c7fd07c7968683794ba297b28e980aea	https://www.scopus.com/record.uri?eid=2-s2.0-85098599253&doi=10.1088%2f1757-899X%2f988%2f1%2f012022&partnerID=40&md5=c7fd07c7968683794ba297b28e980aea	YES

287	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
288	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 NEURAIAS ARTIFICIAIS E MELHORIA DE ESTIRPES NA PRODUÇÃO DE CELULASES POR STREPTOMYCES SP.]	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%2fBJ-v36n4a2020-48006&partnerID=40&md5=436b035ebb695a8b8a71bdcd426d3571	YES
289	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%2fsjbs.2020.05.007&partnerID=40&md5=f01eb88e90b636e39257484a9917f100	YES
290	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 R.	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%2fs10495-020-01591-8&partnerID=40&md5=3d8ee4e5b1ae75e3b94f7487692ee63a	YES
291	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%2fijbiomac.2020.02.173&partnerID=40&md5=4fb202f50185e80eb9a347248423bf29	YES
292	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%2ftcptb.2020.3.27&partnerID=40&md5=78ebdfa4f79bc84fb5760f55627230e5	YES

293	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	<a href="https://www.scopus.com/sourc
eid/16900">https://www.scopus.com/sourc eid/16900	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85090562361&doi=10.1515%2fhsz-2020-
0167&partnerID=40&md5=42bc7485d56e9
40de910c8fe35c44bb5">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85090562361&doi=10.1515%2fhsz-2020- 0167&partnerID=40&md5=42bc7485d56e9 40de910c8fe35c44bb5	YES
294	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	<a href="https://www.scopus.com/sourc
eid/16845">https://www.scopus.com/sourc eid/16845	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85075331630&doi=10.1016%2fj.bbrc.2019.
10.198&partnerID=40&md5=606fe9b40aea
b5f23a4988066619aeae">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85075331630&doi=10.1016%2fj.bbrc.2019. 10.198&partnerID=40&md5=606fe9b40aea b5f23a4988066619aeae	YES
295	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	<a href="https://www.scopus.com/sourc
eid/16313">https://www.scopus.com/sourc eid/16313	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85087319295&doi=10.1016%2fj.fuel.2020.1
18522&partnerID=40&md5=4a8133c3af0cf
8d02c42df743e222c36">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85087319295&doi=10.1016%2fj.fuel.2020.1 18522&partnerID=40&md5=4a8133c3af0cf 8d02c42df743e222c36	YES
296	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	<a href="https://www.scopus.com/sourc
eid/12300154705">https://www.scopus.com/sourc eid/12300154705	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85090516394&partnerID=40&md5=d75e03
820d0d5d4e82d8489fea188211">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85090516394&partnerID=40&md5=d75e03 820d0d5d4e82d8489fea188211	YES
297	GRANITE MINING WASTE GEO-CHEMICAL EXPLORATION USING XRD, SEM/EDX, AND AAS ANALYSIS	REDDY G., KOTESWARA	BIO-TECHNOLOGY	Journal of Veda Samskrita Academy	2020	2250-1732	<a href="http://vedasamskritaacademy.o
rg/">http://vedasamskritaacademy.o rg/	<a href="https://www.kluniversity.in/iqac-files/SSR-
2023/c3/3.4.4/1318.pdf">https://www.kluniversity.in/iqac-files/SSR- 2023/c3/3.4.4/1318.pdf	YES
298	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	<a href="https://www.scopus.com/sourc
eid/75138">https://www.scopus.com/sourc eid/75138	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85065622781&doi=10.18805%2fIJARe.A-
5129&partnerID=40&md5=682ecf492d445f
03d0f4dec12d17d774">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85065622781&doi=10.18805%2fIJARe.A- 5129&partnerID=40&md5=682ecf492d445f 03d0f4dec12d17d774	YES
299	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	<a href="https://www.scopus.com/sourc
eid/71491">https://www.scopus.com/sourc eid/71491	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85076675536&partnerID=40&md5=0285cc
e3380f8e6c33295a9ff9fca756">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85076675536&partnerID=40&md5=0285cc e3380f8e6c33295a9ff9fca756	YES

300	PEPTIDE MAPPING, IN SILICO AND IN VIVO ANALYSIS OF ALLERGENIC SORGHUM PROFILIN PEPTIDES	BOKKA C.S., VEERAMACHANENI G.K., THUNUGUNTLA V.B.S.C., BOBILLAPATI J., BONDILI J.S.	BIO-TECHNOLOGY	MEDICINA (LITHUANIA)	2019	1010-660X	https://www.scopus.com/sourceid/51878	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066495006&doi=10.3390%2fmedicina55050178&partnerID=40&md5=75feb44f08c385597ab004fa511ab649	YES
301	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
302	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
303	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%2fJSWTM%2f2019.468&partnerID=40&md5=01aa6ea406ffc9dab4dbbf84e1e6b7e9	YES
304	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 ENVIRONMENTAL ENGINEERING	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

305	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
306	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
307	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-s2.0-85075161932&partnerID=40&md5=71f370f65e4662f84419337182dc54bb	YES
308	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
309	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://ijonline.org/	https://ijonline.org/storage/2023/06/IntJP_harmainvestig-9-3-117.pdf	YES
310	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/2019/15/6/6/410-418	YES
311	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.ijrte.org/wp-content/uploads/papers/v8i4/D9190118419.pdf	YES

312	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, SUDHAKAR	BIO-TECHNOLOGY	JOURNAL OF YOUNG PHARMACISTS	2019	0975-1483	https://www.scopus.com/sourceid/19700177128	https://www.iyoungpharm.org/sites/default/files/IYoungPharm-11-4-377.pdf	YES
313	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/iictr.2019.120615	YES
314	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.scopus.com/sourceid/19700174904	http://dx.doi.org/10.22159/ajpcr.2019.v12i6.33374	YES
315	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?eid=NDcwMDU=	https://doi.org/10.6026/97320630015896	YES
316	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/journalist/ugc_admin_journal_report.aspx?eid=MTkxNDU=	https://www.jpsr.pharmainfo.in/Documents/Volumes/vol11issue05/jpsr11051962.pdf	YES
317	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/journalist/ugc_admin_journal_report.aspx?eid=MTkxNDU=	https://www.proquest.com/openview/a4ab92b344ecbc9be415a88868dfef12/1?pq-origsite=gscholar&cbl=54977	YES
318	RAPID DETECTION OF PANDERMATOPHYTES BY REAL-TIME PCR	S SELVARAJ., V S RAMA KRISHNA GANDURI., USHAKIRANMAYI MANGAMURI., YVV ASWANI KUMAR., KRS SAMBASIVA RAO., P SUDHAKAR., S GOKUL SHANKAR	BIO-TECHNOLOGY	JOURNAL OF PHARMACEUTICAL SCIENCES AND RESEARCH	2019	0975-1459	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?eid=MTkxNDU=	https://www.jpsr.pharmainfo.in/Documents/Volumes/vol11issue06/jpsr11061921.pdf	YES

319	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
320	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
321	TOUCHDOWN PCR COMBINED WITH SEMI DEGENERATE PRIMERS FOR RAPID AMPLIFICATION OF HOXD9 LOCI IN HUMANS	PRAVEEN KUMAR VEMURLI, NANDINI KOLLIPARA., SHAMANTA NASIKA., ANANYA KANNEGANTI., VIJAYA LAKSHMI BODIGA., SURYANARAYANA VEERAVALLI	BIO-TECHNOLOGY	JOURNAL OF PHARMACEUTICAL SCIENCES AND RESEARCH	2019	0975-1459	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?eid=MTkxNDU=	https://jpsr.pharmainfo.in/Documents/Volumes/vol11issue05/jpsr11051929.pdf	YES
322	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/journalist/ugc_admin_journal_report.aspx?eid=MjI4NDU=	https://greenpharmacy.info/index.php/ijgp/article/view/2491/1034	YES
323	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/JBAH	https://www.researchgate.net/profile/Daba-Gudeta/publication/331547132_Role_of_Probiotics_in_Animal_Productivity_and_Health_A_Review/links/5c7f9c9ba299bf1268d3d4645/Role-of-Probiotics-in-Animal-Productivity-and-Health-A-Review.pdf	YES
324	OPTIMIZATION AND CLASSIFICATION TECHNIQUES IN MICROARRAY MEDICAL DATA FOR GENE SELECTION: A SURVEY	ASDAQE HUSSAIN MOHAMMED	BIO-TECHNOLOGY	INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY	2019	2005-4238	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?eid=NDkwMTY=	http://sersc.org/journals/index.php/IJAST/article/view/1186	YES

325	GC-MS ANALYSIS OF LEAF SOPHORA INTERRUPTA BEDD EVALUATION OF IN VITRO ANTICANCER ACTIVITY	PARDHASARADHI MATHI	BIO-TECHNOLOGY	Asiatic Society of Mumbai	2019	0972-0766	https://www.asiaticsociety.org.in/journal/index.php	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/154.pdf	YES
326	EXTRACELLULAR L-ASPARAGINASE FROM STREPTOMYCES LABEDAE VSM-6: ISOLATION, PRODUCTION	MUVVA VIJAYALAKSHMI	BIO-TECHNOLOGY	Asiatic Society of Mumbai	2019	0972-0766	https://www.asiaticsociety.org.in/journal/index.php	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/156.pdf	YES
327	IN VITRO CHARACTERIZATION OF ANGIOGENIC INHIBITORS FROM SOPHORA INTERRUPTA	PARDHASARADHI MATHI	BIO-TECHNOLOGY	Asiatic Society of Mumbai	2019	0972-0766	https://www.asiaticsociety.org.in/journal/index.php	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/157.pdf	YES
328	PARTHENIUM HYSTEROPHORUS FLOWER PROTEINS WITH INNATE IMMUNE RESPONSES: PURIFICATION AND CHARACTERISATION	PRAVEEN KUMAR VEMURI	BIO-TECHNOLOGY	Asiatic Society of Mumbai	2019	0972-0766	https://www.asiaticsociety.org.in/journal/index.php	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/160.pdf	YES
329	PRELIMINARY PHYTOCHEMICAL AND PHARMACOGNOSTIC EVALUATION OF OCIMUM BASILICUM L. VAR. PILOSUM (WILLD.) BENTH. AND O. TENUIFLORUM VAR. CIM-AYU	VENUGOPAL GADDAGUTI	BIO-TECHNOLOGY	Asiatic Society of Mumbai	2019	0972-0766	https://www.asiaticsociety.org.in/journal/index.php	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/164.pdf	YES
330	THE SIGNIFICANCE OF GLUCOSE TRANSPORTERS AND EPIGENETIC REGULATORS IN GLIOBLASTOMA MULTIFORME (GBM): POTENTIAL TREATMENT APPROACHES	SAHITI CHAMARTHY, MEKALA JANAKI RAMAIAH	BIO-TECHNOLOGY	Education and Society	2019	2278-6864	https://iiepunepune.org/journal/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/455.pdf	YES
331	EXAMINING FRESH INSIGHTS INTO THE THERAPEUTIC, PREDICTIVE, AND DIAGNOSTIC FUNCTIONS OF NON-CODING RNAs IN GLIOBLASTOMA MULTIFORME	JANAKI RAMAIAH MEKALA, SAHITI CHAMARTHY, HARI SAI RAM ANGIKREKULA	BIO-TECHNOLOGY	Education and Society	2019	2278-6864	https://iiepunepune.org/journal/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/456.pdf	YES
332	"COMPREHENSIVE INVESTIGATION ON THE ENHANCING EFFECTS OF RICE HUSK ASH AND XANTHAN GUM ON EXPANSIVE SOIL (BLACK COTTON SOIL) FOR ROAD CONSTRUCTION."	NARESH MAMEDA	BIO-TECHNOLOGY	Journal of Veda Samskrita Academy	2019	2250-1711	http://vedasamskritaacademy.org/	https://www.kluniversity.in/iqac-files/SSR-2023/c3/3.4.4/913.pdf	YES

333	UNRAVELING THE CONSERVATION OF G-QUADRUPLEX MOTIFS IN CIS-REGULATORY REGIONS OF PATHOGENIC BACTERIA: AN IN-SILICO INVESTIGATION	VENKATA RAJESH YELLA	BIO-TECHNOLOGY	Journal of Indian intellectual traditions	2019	2249-7129	Publications : Department of Sanskrit,University of Pune (unipune.ac.in)	https://www.kluniversity.in/igac-files/SSR-2023/c3/3.4.4/1136.pdf	YES
334	UNLOCKING THE POWER OF NUCLEIC ACIDS: ADVANCING DERMAL WOUND HEALING	VENKATA RAJESH YELLA	BIO-TECHNOLOGY	Journal of Indian intellectual traditions	2019	2249-7131	Publications : Department of Sanskrit,University of Pune (unipune.ac.in)	https://www.kluniversity.in/igac-files/SSR-2023/c3/3.4.4/1137.pdf	YES
335	UNRAVELING NON-B DNA STRUCTURAL MOTIFS IN PROMOTER REGIONS: A COMPUTATIONAL ANALYSIS OF 1180 CELLULAR GENOMES	VENKATA RAJESH YELLA	BIO-TECHNOLOGY	Journal of Indian intellectual traditions	2019	2249-7132	Publications : Department of Sanskrit,University of Pune (unipune.ac.in)	https://www.kluniversity.in/igac-files/SSR-2023/c3/3.4.4/1138.pdf	YES
336	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/inward/record.uri?eid=2-s2.0-85067898154&partnerID=40&md5=5c29b2de4eb480331f23197364166141	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067898154&partnerID=40&md5=5c29b2de4eb480331f23197364166141	YES
337	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/inward/record.uri?eid=2-s2.0-85061583127&partnerID=40&md5=8eed2336185e1e8c42879038d34296e7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061583127&partnerID=40&md5=8eed2336185e1e8c42879038d34296e7	YES
338	PHARMACOPHORE DIRECTED SCREENING OF AGONISTIC NATURAL MOLECULES SHOWING AFFINITY TO 5HT2C RECEPTOR	VEERAMACHANENI 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/inward/record.uri?eid=2-s2.0-85072933373&doi=10.3390%2fbiom9100556&partnerID=40&md5=9b2f0c3cd865180aa049bbfa71242106	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072933373&doi=10.3390%2fbiom9100556&partnerID=40&md5=9b2f0c3cd865180aa049bbfa71242106	YES
339	APOPLAST PROTEOMIC ANALYSIS REVEALS DROUGHT STRESS-RESPONSIVE PROTEIN DATASETS IN CHILLI (CAPSICUM ANNUM L.)	JASWANTHI N., KRISHNA M.S.R., SAHITYA U.L., SUNEETHA P.	BIO-TECHNOLOGY	DATA IN BRIEF	2019	2352-3409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066428086&doi=10.1016%2fdib.2019.104041&partnerID=40&md5=8719046dfa8b8d9f980082134c5864e4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066428086&doi=10.1016%2fdib.2019.104041&partnerID=40&md5=8719046dfa8b8d9f980082134c5864e4	YES

340	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
341	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
342	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=e1e59af722bfd9c3a972cd3d9074fae8	YES
343	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=12a297d4c00ffd6ec1b9f5878c2f2e7f	YES
344	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%2f2fbpj%2f1783&partnerID=40&md5=ca918b2c4ae7449eb1aa185c9f8e2f79	YES
345	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

346	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) 1535-1545](S1319562X16000371)(10.1016/J.SJBS.2016.01.035)	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
347	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
348	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%2fwst.2020.015&partnerID=40&md5=033e0750d24190ac66801a9ba93f21a2	YES
349	SPECIFIC PANALLERGEN PEPTIDE OF SORGHUM POLCALCIN SHOWING IGE RESPONSE IDENTIFIED BASED ON IN SILICO AND IN VIVO PEPTIDE MAPPING	BOKKA C.S., VEERAMACHANENI 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=7468965112354404a41ebeedb3d7f645	YES
350	DOPAMINERGIC DYSFUNCTION IN NEUROPSYCHIATRIC DISORDERS. PATHOPHYSIOLOGY, CURRENT THERAPEUTICS, AND FUTURE PERSPECTIVES	CHANDA C., SUREPALLI S.	BIO-TECHNOLOGY	NEUROPSYCHIATRI A I NEUROPSYCHOLOGI A	2019	1896-6764	https://www.scopus.com/sourceid/18000156708	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072190265&doi=10.5114%2fnan.2019.87724&partnerID=40&md5=186a0c4f8296b7faa8fbb970631bbd57	YES
351	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

352	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%2fs12298-019-00655-7&partnerID=40&md5=9d9828208da018883ae1d33143ba0981	YES
353	FABRICATING MULTIFUNCTIONAL NANOPARTICLES BONDED TO ENZYMATICALLY OXIDIZED FABRICS FOR THEIR VARIOUS APPLICATIONS	AMMULU M.A., TAMMINA K., BONIGALA B., VEMURI P.K., PODHA S., 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
354	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
355	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%2f00194506.2018.1548950&partnerID=40&md5=eb63a109ef1d97da9401c361b0ea31f5	YES
356	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%2fs12257-019-0147-x&partnerID=40&md5=6cd24035234ba70da7c7601170831e05	YES
357	STRATEGIES TOWARDS ORTHOPAEDIC TISSUE ENGINEERED GRAFT GENERATION: CURRENT SCENARIO AND APPLICATION	MALICK 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%2fs12257-019-0086-6&partnerID=40&md5=4b4cc14815dc3bca498b06d3c854e1f0	YES

358	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%2fJPAM.13.3.60&partnerID=40&md5=600a5533fdbab7efa05e7e7d2f20fb197	YES
359	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=bc480f5ee9eacd9d700e91d1e24847fe	YES
360	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/110163	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077272710&doi=10.33073%2fPJM-2019-057&partnerID=40&md5=ad948186ecdff2e4f85fd31dab00dabd	YES
361	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
362	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=c68e0e15142251b246f58886cf2235da	YES
363	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%2find.2017.0029&partnerID=40&md5=d123b5f3c7178412311447fb0464c372	YES
364	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%2fhaematol.2018.193243&partnerID=40&md5=061852ba479ce308c963da0ce6115298	YES

365	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	<a href="https://www.scopus.com/sourc
eid/22703">https://www.scopus.com/sourc eid/22703	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85040194948&doi=10.14233%2fajchem.20
18.21082&partnerID=40&md5=db0a55efaf
d0e4995ea36b2e90fde151">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85040194948&doi=10.14233%2fajchem.20 18.21082&partnerID=40&md5=db0a55efaf d0e4995ea36b2e90fde151	YES
366	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	<a href="https://www.scopus.com/sourc
eid/22703">https://www.scopus.com/sourc eid/22703	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85048192858&doi=10.14233%2fajchem.20
18.21087&partnerID=40&md5=18d9207da
bc4fc4138eb216e3dc60e08">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85048192858&doi=10.14233%2fajchem.20 18.21087&partnerID=40&md5=18d9207da bc4fc4138eb216e3dc60e08	YES
367	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	<a href="https://www.scopus.com/sourc
eid/21100861792">https://www.scopus.com/sourc eid/21100861792	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85052228787&partnerID=40&md5=5cdcdfc
0bc7e566aa5cd7818444be5ae">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85052228787&partnerID=40&md5=5cdcdfc 0bc7e566aa5cd7818444be5ae	YES
368	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	<a href="https://www.scopus.com/sourc
eid/21100861792">https://www.scopus.com/sourc eid/21100861792	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85052403468&partnerID=40&md5=4af110
6ca6c5f63c22a390051c3d9fbc">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85052403468&partnerID=40&md5=4af110 6ca6c5f63c22a390051c3d9fbc	YES
369	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	<a href="https://www.scopus.com/sourc
eid/21100805731">https://www.scopus.com/sourc eid/21100805731	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85045880967&doi=10.14419%2fijet.v7i2.20
.11750&partnerID=40&md5=fdb34a85e40f
33cbc12eac447b34d738">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85045880967&doi=10.14419%2fijet.v7i2.20 .11750&partnerID=40&md5=fdb34a85e40f 33cbc12eac447b34d738	YES
370	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	<a href="https://www.scopus.com/sourc
eid/21100805731">https://www.scopus.com/sourc eid/21100805731	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85046997473&partnerID=40&md5=cdb3a4
c3a56d0f18dd5e395f718da201">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85046997473&partnerID=40&md5=cdb3a4 c3a56d0f18dd5e395f718da201	YES
371	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	<a href="https://www.scopus.com/sourc
eid/21100464634">https://www.scopus.com/sourc eid/21100464634	<a href="https://www.scopus.com/inward/record.uri
?eid=2-s2.0-
85046997473&doi=10.1016%2fj.cdc.2018.0
4.007&partnerID=40&md5=6fd234f240f715
4d2a38865d66ca8431">https://www.scopus.com/inward/record.uri ?eid=2-s2.0- 85046997473&doi=10.1016%2fj.cdc.2018.0 4.007&partnerID=40&md5=6fd234f240f715 4d2a38865d66ca8431	YES

372	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
373	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
374	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=8540ecb36009b9cf8609c8b39b60506cc	YES
375	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%2fs41598-018-22129-8&partnerID=40&md5=1a87754a975c634eb6879c2042816a5d	YES
376	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=6f73282edb597773d8f7c1f046ff0914	YES
377	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=ca9bf8ee2568df61d91d3d0edf72c2	YES

378	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=cb11e4b0b7d0eec37369b5f9529228c9	YES
379	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://pibt.org/index.php/pibt	https://pibt.org/index.php/pibt/article/view/417/400	YES
380	STATISTICAL OPTIMIZATION OF MEDIUM COMPONENTS FOR BIOSURFACTANT PRODUCTION BY ACHROMOBACTER XYLOS GSR21	GOLAMARI SIVA REDDY., KAMMA SRINIVASULU., BOTLAGUNTA MAHENDRAN., RONDA SRINIVASA REDDY	BIO-TECHNOLOGY	INTERNATIONAL JOURNAL OF GREEN PHARMACY (IJGP)	2018	0973-8258	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?eid=Mil4NTE=	https://www.greenpharmacy.info/index.php/ijgp/article/view/2260/998	YES
381	PREVALENCE OF TICK INFESTATION IN CATTLE IN BAKO DISTRICT, WEST SHOA ZONE, ORMIA REGIONAL STATE, ETHIOPIA	MUSA SHAMO NUNA., DABA GUDETA GUDER	BIO-TECHNOLOGY	JOURNAL OF BIOLOGY, AGRICULTURE AND HEALTHCARE	2018	2224-3208	https://www.iiste.org/Journals/index.php/JBAH	https://www.researchgate.net/publication/331547228_Prevalence_of_Tick_Infestation_in_Cattle_in_Bako_District_West_Shoa_Zone_Ormia_Regional_State_Ethiopia	YES
382	SACCHAROMYCES CEREVISIAE LIPID DROPLET ASSOCIATED ENZYME YPR147CP SHOWS BOTH TAG LIPASE AND ESTER HYDROLASE ACTIVITIES	NARESH KUMAR M., THUNUGUNTLA V.B.S.C., CHANDRA SEKHAR 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
383	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
384	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%2fj.2018.5.14.2&partnerID=40&md5=2e39933e6a7f783654beb5c6e5015a87	YES

385	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
386	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
387	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
388	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%2fs41938-017-0007-y&partnerID=40&md5=35f38e1a303fcb16504a1f733d23f7bb	YES
389	INTRODUCING PROBIOTICS IN IMPROVING WATER QUALITY IN FISH PONDS OF SREERU 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=2e4289d186e6cadd461bca63a5f31b0e	YES
390	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%2fs1303-0166(2016)01035&partnerID=40&md5=c1d3b3ccb1c1feadb54beb307c47047c	YES
391	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

392	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
393	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%2fs13562-017-0429-3&partnerID=40&md5=8fe37dd7b7ba85555928a3b01fb43c4a	YES
394	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
395	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%2fj.petrol.2017.12.096&partnerID=40&md5=9fbb8e8a4d8733ea4812aba3bd7258490	YES
396	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
397	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%2fbtpr.2649&partnerID=40&md5=b7c777d8a0e1dc32a6b47e85def9eb77	YES

398	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%2fuky1057&partnerID=40&md5=d63e75cc0f423e8755ceff2f8ef6e785	YES
399	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=3d6ebee6cd18fee3424b91fcc1d8004	YES
400	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=f4ba09ae6cbdba52e9b19891504144d5	YES
401	SURVIVAL AND DEVELOPMENT OF MAIZE STEM BORER CHILO PARTELLUS (SWINHOE) LEPIDOPTERA: CRAMBIDAE ON ARTIFICIAL DIET	PEDDAKASIM D., KRISHNA M.S.R., SUNEETHA P., SRIDEEPHI 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
402	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
403	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%2fjPAM.12.1.25&partnerID=40&md5=08c7016970802ac28244c2d45392b826	YES
404	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%2fjPAM.12.1.10&partnerID=40&md5=a0cf113526f6942e189b1f8aee96b6b2	YES