KONERU LAKSHMAIAH EDUCATION FOUNDATION EXAM SECTION				
B.Tech Program Sumer Term In Semester -II Examinations Time Table, July 2024 (A.Y. 2023-24, Summer Term)				
DATE & TIME	COURSE CODE	COURSE NAME		
		BIOANALYTICAL TECHNIQUES		
		ANALYSIS & DESIGN OF ALGORITHMS		
	19EC3019 20CS3232RB	ELECTRONICS INSTRUMENTS & AUTOMATION MACHINE LEARNING		
	20EC2209	AI, ANN TOOLS AND APPLICATIONS		
	21AD3101	AUTOMATA THEORY AND COMPILER DESIGN		
	21AD3104R	DEEP LEARNING		
	21AD3202	NATURAL LANGUAGE PROCESSING		
	21BT3111 21CE2103	GENETIC ENGINEERING SURVEYING		
	21CE2103 21CE4145	URBAN TRANSPORTATION SYSTEMS PLANNING.		
		PROBABILITY STATISTICS AND QUEUEING THEORY		
		OPERATING SYSTEMS		
		OPERATING SYSTEMS		
	21CS3051R 21CS3298R	DATA VISUALIZATION TECHNIQUES		
	21CS3298R 21EC3023	CYBER PHYSICAL SYSTEMS DATABASE MANAGEMENT SYSTEM		
05-07-2024	21EC3062	VLSI SUB SYSTEM DESIGN AND DESIGN FOR TESTABILITY		
(9:30AM to 11:00AM)	21EE2101	ELECTRICAL CIRCUITS		
	21EE2205	CIRCUITS AND ELECTRONICS		
	21EE3101	CONTROL SYSTEMS		
	21EL2202 21EL3102	EMBEDDED SYSTEMS DESIGN DATA SCIENCE		
		PROCESSORS AND CONTROLLERS		
	21IN2103	DATA SCIENCE AND DATA ANALYTICS		
	21ME3217	PRODUCTION TECHNOLOGY		
	21PH2007	MATERIALS TECHNOLOGY		
		OBJECT ORIENTED PROGRAMMING SYSTEM (PYTHON) MACHINE LEARNING		
		BIOCHEMISTRY		
	22BT2103R	BIOCHEMISTRY		
		FLUID MECHANICS AND HYDRAULIC MACHINES		
	22CI2001	ADAPTIVE SOFTWARE ENGINEERING		
	22CI2202R 22MT2004	CONTINUOUS DELIVERY AND DEVOPS MATHEMATICAL PROGRAMMING		
	23SC1203	COMPUTATIONAL THINKING FOR OBJECT-ORIENTED DESIGN		
	19CS3037S	CLOUD INFRASTRUCTURE & SERVICES		
	20EC3061	LOW POWER VLSI		
05-07-2024	22AD2102A 22AD2102R	DATABASE MANAGEMENT SYSTEMS DATABASE MANAGEMENT SYSTEMS		
(11:30AM to 1:00PM)	22CS2234	NETWORK AND INFRASTRUCTURE SECURITY		
	22BT1211	CELL BIOLOGY		
	21LE1202	ENGLISH PROFICIENCY		
	SEPH0009	APPLIED PHYSICS		
	17CS3281 18PH4101	SECURE SOFTWARE ENGINEERING QUANTUM PHYSICS FOR ENGINEERS		
	19CE4155	RAILWAY ENGINEERING AIRPORT PLANNING AND DESIGN		
	19CS3257R	SOFTWARE PROJECT MANAGEMENT		
	19CS40A8	FUNDAMENTALS OF INFORMATION TECHNOLOGY		
	19EC3021 20CS2210RA	ELECTRICAL TECHNOLOGIES & SOLAR POWER SYSTEMS MATHEMATICAL PROGRAMMING-2		
		MATHEMATICAL PROGRAMMING-2 MATHEMATICS FOR COMPUTING		
	20PH1004	SOLID STATE PHYSICS		
	20PH1005N	ENGINEERING PHYSICS		
	20UC0010	UNIVERSAL HUMAN VALUES AND PROFESSIONAL ETHICS		
	21AD3107 21BT3061	SIGNAL PROCESSING MICROBIAL TECHNOLOGY		
	21BT3061 21BT3076	APPLIED BIOINFORMATICS		
	21CE3101	DESIGN OF REINFORCED CONCRETE STRUCTURES		
	21CE4155	RAILWAY ENGINEERING AIRPORT PLANNING AND DESIGN		
	21CI3246R	CONTINUOUS DELIVERY & DEVOPS		
		SOFTWARE ENGINEERING MATHEMATICAL PROGRAMMING		
	21C52204KA	MATHEMATICAL FROOKAMIMINO		

05-07-2024 21CS22018F MATHEMATICAL PROGRAMMING 11:30PM to 3:30PM 21CS3028F ARTHECAL NEURAL NETWORKS 21CS3028F ARTHECAL NEURAL NETWORKS 21CS3028F ARTHECAL NEURAL NETWORKS 21CS3028F ARTHECAL NEURAL NETWORKS 21CS3028F SOFTWARE ARCHITECTURE DESIGN 21CS3028F ALGANA PROFESSION 21CS3028F SOFTWARE ARCHITECTURE DESIGN 21FC3107 AL, ANN TOOLS AND APPLICATIONS 21FC3107 AL, ANN TOOLS AND APPLICATIONS 21FC3107 AL, ANN TOOLS AND APPLICATIONS 21FE312D DEGILAL SCRAUL PROCESSING 21FE302 MACHINE FEARING 21FE302 KENEWARE COMMANDIG AND PROTOTYPING 21FE302 REVERSE FENGINFERES 21FE302 GENEUTES 22FC1010 <t< th=""><th>DATE & TIME</th><th>COURSE CODE</th><th>COURSE NAME</th></t<>	DATE & TIME	COURSE CODE	COURSE NAME
(1:30PM to 3:30PM) 21C330281 APPLECAL SETURAL NETWORKS 21C330281 APPLECAL SETURAL NETWORKS 21C33285 SOFTWARE ARCHITECTURE DESIGN 21C33285 SOFTWARE ARCHITECTURE DESIGN 21C33286 SOFTWARE ARCHITECTURE DESIGN 21C3120 EVALUATION DEVICEON POINT ON CLOUD 21EC317 AL, ANN HOUS AND APPLICATIONS 21EC312 DIGTLA SERVAL PROCESSIVO 21EC4055 MODERN SATELLITE COMMUNICATION SYSTEMS 21EC4055 MODERN SATELLITE COMMUNICATION SYSTEMS 21E3302 MACHINE LEARNOK 21E3302 MACHINE LONG CAMINING AND WEB TECHNOLOGIES 21E3302 MACHINE SO MACHINES AND APPLICATIONS 21E3302 INTERNET PROGRAMMING AND WEB TECHNOLOGIES 21E4201 MACHINE SO MACHINES AND APPLICATIONS 21E42021 KANKORGRAMMING 22E11811 MACHINE DESIGN LINES AND APPLICATIONS 22E11811 MACHINE SO MACHINES AND APPLICATIONS 22E1201 DIGTATION THEW REGRONG AND APPLICATIONS 22E11811 MACHINE SO MACHINES AND APPLICATIONS 22E1201 DIGTATION THEWENE REGRONCOLS A SECURITY 23E1			
05-07-2024 21CS224A APPLICATION DEVELOPMENT ON CLOUD 21EC3206 EMBEDDED CONTROLLERS & EMBEDDED SYSTEMS DESIGN 21EC3107 ALA NAN TOUS SAND PAPLICATIONS 21EC3107 ALA NAN TOUS SAND APPLICATIONS 21EFR3104 FMBEDDED CONTROLLERS AND APPLICATIONS 21EFR3104 FMBEDDED CONTROLLERS AND APPLICATIONS 21EFR3104 FMBEDDED CONTROLLERS AND APPLICATIONS 21EFR3104 FMENTER FRANKERSCHONTROLLERS AND APPLICATIONS 21EFR3104 FMENTER FRANKERSCHONTROLLERS 21ME3211 KINCHARLT FROMATION SYSTEMS 21ME3213 MACHINE DESIGNULINKED TO PROFECT) 21ME3113 MACHINE DESIGNULINKED TO PROFECT) 21ME3113 MACHINE DESIGNULINKED TO PROFECT) 21ME3113 MACHINE DESIGNULINKED TO PROFECT) 22MT3020 RAINAL ANAL YSIS 22CS1201 DELECT ORLIENTED FROCHAMING 22MT3020 PROBABLITY, STATISTICS & QUEUEING THEORY	05-07-2024	21CS2213RB	AI FOR DATA SCIENCE
05-07-2024 21/CS1298 SOFTWARE ARCHITECTURE DESIGN 21/EC2107 AL ANN TOOLS AND APPLICATIONS 21/EC2107 21/EC2107 ALAINN TOOLS AND APPLICATIONS 21/EC2107 21/EC2107 MARTINE LEARNING 21/EC2107 21/EC2107 MARTINE LEARNING 21/EC2107 21/EC2112 MARTINE LEARNING 21/EC2107 21/EC2123 MARTINE LEARNING 21/EC2107 21/EC2121 MARTINE CONCOLLERS AND APPLICATIONS 21/EC2107 21/EC2103 MARTINE DESTONTINKED TO PROJECT) 21/EC2107 21/EC2107 MARGENERIC AND REACHINES 21/EC2107 21/EC2107 MARGENERIC AND REACHINES 21/EC2107 22/EC1201 MARGENERIC AND REACHINES	(1:30PM to 3:00PM)	21CS3026R	ARTIFICIAL NEURAL NETWORKS
9 21FC2106 PAUREDDEPD CONTROL JERS & PARREDDEPD SYSTEMS DESIGN 21FC3112 DIGITAL SIGNAL, PROCESSING 21FC312 21FC312 DIGITAL SIGNAL, PROCESSING 21FC312 21FC312 DIGITAL SIGNAL, PROCESSING 21FC312 21FC314 EMBEDDED CONTROL LERS AND APPLICATIONS 21FL3054 21FL3054 PRESCIL LANGUAGE 21FL3054 21FL302 MACHINE LEARNING 21FL3054 21FL302 MACHINE LEARNING 21FL3054 21FL302 MACHINE DASIGNED PROCEMMENTS 21FL3054 21FL302 MACHINE DASIGNED PROCEMANING 21FL3054 21FL303 MACHINE DASIGNED PROCEMANING 21FL3054 21FL303 MACHINE DASIGNED PROCEMANING 21FL3054 21FL303 MACHINE DASIGNED PROCEMANING 21FL3054 22FC1201 MACHINE DASIGNED PROCEMANING 22FC1201 22FC1201 MACHINE SANDERING 22FC1201 22FC1201 MACHINE ANALYSIS 22FC1201 22FC1201 MACHINE ANALYSIS 22FC1201 22FC1201 MACHINE ANALYSIS 22FC1201			
9216-2027 AL. ANN TOOLS AND APPLICATIONS 9216-2012 DIGTAL SIGNAL PROCESSING 9216-2022 MODERN SATELLITE COMMUNICATION SYSTEMS 9216-2023 MACINE LEARNING 9216-2023 MACINE LEARNING 9216-2021 MACINE LEARNING 9216-2021 MACINE LEARNING 9216-2021 MACINE LEARNING 9216-2021 MACINE OF MACINE DESCINALING AND WEB TECHNOLOGIES 9216-2022 MACINE OF MACINE OF PROFECT) 9216-2023 MARINA TICS OF MACINES AND ARPH DENOTOTYPING 9216-2024 GENERIC CONCENTED PROGRAMMING 9216-2024 GENERIC PROGRAMMING 9226-2021 MACANOFENET INFORMATION SYSTEMS 926-2024 GENERIC CONCENTED PROGRAMMING 927-2021 MACANOFENET INFORMATION SYSTEMS 926-20-2024 GENERIC CONCENTED PROGRAMMING 927-2024 STRUCTURINE FOR DECONTONING 928-2020<			
91EC3112 DIGTIAL SIGNAL PROCESSING 91EC3112 PAIDS NATELLI TE COMMUNICATION SYSTEMS 91EF3104 PUBEDDED CONTROLLERS AND APPLICATIONS 91EF3104 PREMENT EARANDSG 91EF3114 MARINE DEPRINT EARANDSG 91EF3124 MANAGEMENT INFORMATION NETS THEST 91EF3124 MANAGEMENT INFORMATION SYSTEMS 92EF3125 MANAGEMENT INFORMATION SYSTEMS 92EF3126 MANAGEMENT INFORMATION SYSTEMS 92EF3121 MANAGEMENT INFORMATION SYSTEMS 92EF3120 MARAGEMENT NOTATION SYSTEMS 92EF3213 MANAGEMENT SYSTEM SYSTEMS 92EF3214 DIGTIAL LOGICA AND PROCESSING 92EF3210 MARADATISING SYSTEM SYSTEM SYSTEMS 92EF3210 DATASINGCAND PROCESSING 92EF3210			
05-07-2024 21EC-035 MODERN SATELLITE COMMUNICATION SYSTEMS 21H 32U MACHINE LEARING 21H 32U MACHINE LEARING 21H 32U MACHINE LEARING 21H 32U MACHINE LEARING 21H 32U MACHINE LEARING 21H 32U MACHINE LEARING 21H 2211 KINEMATICS OF MACHINES 21H 32U MACHINE IPACKRAMMING AND WEB TECHNOLOGIES 21H 2211 KINEMATICS OF MACHINES 21H 32U MACHINE IPACKRAMING TO PROFECT) 21H 2211 MANDACTURING THECHNOLOGY 21H 32U 22H 32U 22H 32U GENETICS 22H 32U 22H 32U 22H 32U GENETICS 22H 32U 22H 32U 22H 32U OBJECT ORIENTED PROGRAMMING 22H 32U 32H 32U 22H 32U OBJECT ORIENTED PROGRAMMING 22H 32U 32H 32U 22H 32U STRUCTURAL ANALYSIS 32H 32U 32H 32U			
05-07-2024 21H-2310 MACHINE LEARNING 21H-232 MACHINE LEARNING 21H-232 21H-232 MACHINE LEARNING 21H-232 21H-232 MACHINE LEARNING AND WEB TECHNOLOGIES 21H-232 21H-232 MANIFACTURING TECHNOLOGY 21H2211 21H223 GRANIFACTURING TECHNOLOGY 21H223 21H223 GRANIFAC TURING TECHNOLOGY 21H223 21H223 GRANIFAC 22C1221 11H232 GRANIFAC 22C1221 11H233 GRANIFAC 22C1221 11H234 GRANIFAC 22C1221 11H234 GRANIFAC 22H2107 22C1221 MANAGEMENT INFORMATION SYSTEMS 22C1221 22C1221 DATA STRUCTURES QUEUEND THEORY 23C1220 DATA STRUCTURES QUEUEND THEORY 23C1221 DATA STRUCTURES QUEUEND THEORY 23C1221 DATA STRUCTURES QUEUEND THEORY 23C1221 ATHON MARIAR IS AND STOCHASTIC PROCESS 22H2107 22H2107 HIREMODYNAMICS 22H2107 2H2H201			
9:161-302 MACHINE LEARNING 9:18-305 RENNEL LANGUAGE 9:18-201 INTERNIT PROCEAMMING AND WEB TECHNOLOGIES 9:18-201 INTERNIT PROCEAMMING AND WEB TECHNOLOGY 9:18-201 INTERNIT PROCEAMMING TO PROTECT 9:18-202 MAUTACTURING TECHNOLOGY 9:18-202 GENETICS 2:281/223 GENETICS 2:281/223 GENETICS 2:281/223 GENETICS 2:281/223 GENETICS 2:281/220 OBJECT ORIENTED PROCRAMMING 2:281/220 OBJECT ORIENTED PROCRAMMING 2:281/220 OBJECT ORIENTED PROCRAMMING 2:281/220 OBJECT ORIENTED PROCRAMMING 2:281/220 FRUCTIVERS 2:281/220			
9 21IN 2211 NTERNET PROGRAMMING AND WEB TECHNOLOGIES 21ME211 KINEWATICS OF MACHINES 21ME212 MANUPACTURING TECHNOLOGY 21ME3213 MACHINE DESIGNULISKEN TO PROJECT) 21ME4027 REVERSE EXGINALISKEN TO PROJECT) 21ME402 REVERSE EXGINALISKEN TO PROJECT) 21ME313 MACHINE DESIGNULISKEN TO PROJECT) 21ME310 OBJECT ORIENTED PROGRAMMING 22C51201 OBJECT ORIENTED PROGRAMMING 22C51201 OBJECT ORIENTED PROGRAMMING 22ST2005 PROBABILITY, STATISTICS & QUEUEING THEORY 22ME12010 DIGTAL LOGIC AND PROCESSORS 22ME2011 DETWORK PROTOCOLS & SECURITY 22EC2101 NETWORK PROTOCOLS & SECURITY 22EC2101 NETWORK PROTOCOLS & SECURITY 22ME2011 OFTIMURA ALORD NARCES 22ME12010 RINGRATISTICS 22ME1201 REGRATISTICS 22ME1201 REGRATISTICS 22ME1201 REGRATISTICS 22ME1201 REGRATISTICS 22ME1201 REGRATISTICS 22ME12010 REGRATISTICS 2			
 921ME2211 KINEMATICS OF MACHINES 21ME3113 MACHINE DESIGN(LINKED TO PROJECT) 21ME3113 MACHINE DESIGN(LINKED TO PROJECT) 21ME302 REVERSE ENGINEERING AND RAPID PROTOTYPING 22RE12233 GENETICS 22CE221 MANAGEMENT INFORMATION SYSTEMS 22CE221 MANAGEMENT INFORMATION SYSTEMS 22CE210 DIGITAL LOGIC AND PROCESSORS 22RE1101 DIGITAL LOGIC AND PROCESSORS 22RE1203 CIPALIZATI STRUCTURES 22EC2100 NERVORK PROTOCOLS & QUEURING THEORY 22EC2101 NERVORK PROTOCOLS & SECURITY 22EC2101 NETWORK PROTOCOLS & SECURITY 22EC2100 NETWORK PROTOCOLS & SECURITY 22EC2101 NATING PROTECTION TECHNIQUES 22MT101 UNATION TECHNIQUES 22MT200 BIOSTATISTICS 22MT100 BIOSTATISTICS 20MT100 NETHING FOR STRUCTURES 20MT100 NECKNO NECHNOMERERS 20MT100 NECKNO NECKNO NECKNO 20C3104 NURVE DISTRUTES ON DENGINEERS 20KT100 NECKNO NECKNO NECKNO 20C3104 NETWORK PROTOCOSYN & MINING 20C3052R0 DATA STRUCTURES AND ALGORITHMS 20C3064R NUN PESICN 20C3064R NUN PESICN 20C30		21FL3054	FRENCH LANGUAGE
9 21ME3113 MACHINE DESIGNUENKED TO PROJECT) 21ME3113 MACHINE DESIGNUENKIG AND RAPID PROTOTYPING 22HT2233 GENETICS 22C1221 MANGEMENT INFORMATION SYSTEMS 22C51201 ØBJECT ORIENTED PROGRAMMING 22C51202 DATA STRUCTURES 21ME203 STRUCTURAL ANALYSIS 21EC2201 STRUCTURAL ANALYSIS 22EC210A NETWORK ROTOCOLS & SECURITY 22EC210A NETWORK ROTOCOLS & SECURITY 22EC210A NETWORK ROTOCOLS & SECURITY 22ME107 TIERMODYNAMICS 22ME107 TIERMODYNAMICS 22ME107 RANDOM VARIABLES AND STOCHASTIC PROCESS 22MT1010 MATIEMATICS FOR ENGINEERS 22MT2009 BIOSTATISTICS 22MT2010 ORPUTATIONAL TURINK POR FOR STRUCTURED 20MT1010 LINERA FOR SON STRUCTURES 22MT2010 ORPUTATIONAL TURINKNG FOR STRUCTURES <th></th> <th>21IN3201</th> <th>INTERNET PROGRAMMING AND WEB TECHNOLOGIES</th>		21IN3201	INTERNET PROGRAMMING AND WEB TECHNOLOGIES
21ME313 MACHINE DESIGNUINEED TO PROJECT) 21ME402 REVERSE ENGINEERING AND RAPID PROTOTYPING 22BT2233 GENETICS 22C10221 MANAGEMENT INFORMATION SYSTEMS 22C1010 DIGITAL LOGIC AND PROCESSORS 22BT2030 PROBABILITY, STATISTICS & QUEUEING THEORY 23SC1202 DATA STRUCTURES 22FC1101 DIGITAL LOGIC AND PROCESSORS 22FC2102 DATA STRUCTURES 22FC2103 NETWORK PROTOCOLS & SECURITY 22FC2104 NETWORK PROTOCOLS & SECURITY 22FC2104 NETWORK PROTOCOLS & SECURITY 22ME2007 THERMOOPNAMICS 22MT2010 PINTMAZITOS FOR ENGINEERS 22MT2010 PINTMAZITOS TECHNIQUES 22MT2010 PINTRATICS COR ENGINEERS 23MT1001 INFRA ALGEBRA & CALCULUS POR ENGINEERS 20KT2102 MATHEMATICS POR CONPUTING 20KT2103 OPERATING SYSTEM DESIGN			
 21ME4062 REVERSE ENGINEERING AND RAPID PROTOTYPING 22BT2233 GENETICS 22C1221 MANAGEMENT INFORMATION SYSTEMS 22C1221 MANAGEMENT INFORMATION SYSTEMS 22C1221 MANAGEMENT INFORMATION SYSTEMS 22C1221 MANAGEMENT INFORMATION SYSTEMS 22RT2005 PROBABILITY, STATISTICS & QUEUEING THEORY 23SC1202 DATA STRUCTURES 22FC2210A NETWORK PROTOCOLS & SECURITY 22FC22107 THERMODYNAMICS 22MT1010 MATIEMATICS FOR COMPUTING 22MT2007 RANDOM VARIABLES AND STOCHASTIC PROCESS 22MT2010 OPTIMIZATION TECHNIQUES 22MT2010 MATHEMATICS FOR COMPUTING 22MT2010 MATHEMATICS FOR EXERCICULUS FOR ENGINEERS 23MT1001 LINEAR ALGEBRA & CALCULUS FOR ENGINEERS 23MT1001 MANTHEMATICS FOR SECONTER 23MT1001 MANAGEMEAN THINKING FOR STRUCTURED DESIGN 17CS3115R DISTRIBUTED COMPUTING 19871309 MINUNOLOGY 19872309 MINUNOLOGY 1987309 MINUNOLOGY 20CS202RR COMPUTEN KINTEN FORGRAMMING 20CS202RR COMPUTENT NETWORK SECURITY 20CS306LA AUTOMATA THEORY AND ALGORITHMS 20CS306LA AUTOMATA THEORY AND ALGORITHMS 20CS306LA ALTOMATA THEORY AND ALGORITHMS 20CS306LA ALTOMATA THEORY AND ALDORITON 20CS306LA AL AVAREHOUSING & MINING 20CS306LA AL AVAREHOUSING AND ALDORALLANGUAGES 20CS306LA AL AVAREHOUSING AND ALDOR A			
92872233 GENETICS 22(7222) MANAGEMENT INFORMATION SYSTEMS 22(5120) OBJECT ORLENTED PROCESSORS 228712005 PROABALLTY, STATISTICS & QUEUEING THEORY 238C1202 DATA STRUCTURES 21CE2201 STRUCTURAL ANALYSIS 22EC2100A NETWORK PROTOCOLS & SECURITY 22EC2210R NETWORK PROTOCOLS & SECURITY 22EN2007 BIOSTATISTICS 22MT1010 MATHEMATICS FOR COMPUTING 22MT202 MATHEMATICS FOR ENGINEERS 22MT1001 MATHEMATICS FOR ENGINEERS 23MT1001 LINEAR ACCACULUS FOR ENGINEERS 23SC1101 COMPUTATIONAL THINKING FOR STRUCTURED DESIGN 7CS311SR DISTRIBUTED COMPUTING 198T3084 NEUKOR PROGRAMMING <			
92:02:22:1 MANAGEMENT INFORMATION SYSTEMS 22:05:10:1 OBJECT ORIENTED PROGRAMMING 22:07:10:1 DIGITAL LOGIC AND PROCESSORS 22:07:10:1 DIGITAL LOGIC AND PROCESSORS 22:07:10:1 DIGITAL LOGIC AND PROCESSORS 22:07:00:1 DATA STRUCTURES 21:07:20:1 STRUCTURAL ANALYSIS 22:07:20:1 NETWORK PROTOCOLS & SECURITY 22:07:00:1 NETWORK PROTOCOLS & SECURITY 22:07:00:1 MATHEMATICS FOR COMPUTING 22:07:10:1 MATHEMATICS FOR COMPUTING 22:07:10:0 RANDOM VARIABLES AND STOCHASTIC PROCESS 22:07:10:0 RATEMATICS FOR ENGINEERS 22:07:10:0 MATHEMATICS FOR ENGINEERS 22:07:10:0 MATHEMATICS FOR ENGINEERS 23:07:10:0 COMPUTATION FOR STRUCTURED DESIGN 19:05:30:18 DISTRIBUTED COMPUTING 19:05:30:18 DISTRUETURE AND ALGORITHMS 20:05:20:18 COMPUTATING SYSTEM DESIGN 20:05:2			
95-07-2024 225:1201 OBJECT ORIENTED PROGRAMMING 226:1101 DIGITAL LOGIC AND PROCESSORS 22110205 PROBABILITY, STATISTICS & QUEUEING THEORY 235:1202 DATA STRUCTURES 21CE2201 STRUCTURAL ANALYSIS 226:22108 NETWORK PROTOCOLS & SECURITY 226:22107 THERMODYNAMICS 220:1010 MATHEMATICS FOR COMPUTING 220:102107 THERMODYNAMICS 220:101101 MATHEMATICS FOR COMPUTING 220:1101 MATHEMATICS FOR COMPUTING 220:1101 MATHEMATICS FOR COMPUTING 220:1101 MATHEMATICS FOR ENGINEERS 220:1101 OPTIMIZATION TECHNIQUES 220:1102 MATHEMATICS FOR ENGINEERS 23:1101 OPTIMIZATION TECHNIQUES 23:1101 COMPUTATIONAL THINKING FOR STRUCTURED DESIGN 19:12102 MATHEMATICS FOR ENGINEERS 23:101 COMPUTATIONAL THINKING FOR STRUCTURED DESIGN 20:101 DESTRUETURE COMPUTING 19:11209 INKINOLOGY 19:11209 INKINOLOGY 19:11209 INKINOLOGY			
925-07-2024 220172005 PROBABILITY, STATISTICS & QUEURING THEORY 236C1202 DATA STRUCTURES 21CE2201 21CE2201 STRUCTURAL ANALYSIS 22EC2210A NETWORK PROTOCOLS & SECURITY 22EC2210A NETWORK PROTOCOLS & SECURITY 22EC2210A NETWORK PROTOCOLS & SECURITY 22MT1101 MATHEMATICS FOR COMPUTING 22MT1207 RANDOM VARIABLES AND STOCHASTIC PROCESS (3:30PM to 5:00PM) 22MT2007 22MT2007 RANDOM VARIABLES AND STOCHASTIC PROCESS 22MT2010 DETIMIZATION TECHNIQUES 22MT2011 OPTIMIZATION TECHNIQUES 22MT1201 MATHEMATICS FOR COMPUTING 22MT1202 MATHEMATICS FOR COMPUTING 23SCT1010 LINEAR ALGEBRA & CALCULUS FOR ENGINEERS 23SCT1010 LINEAR ALGEBRA & CALCULUS FOR ENGINEERS 23SCT1010 LINEAR ALGEBRA & CALCULUS FOR ENGINEERS 20S21023 OPERATING SYSTEM DESIGN 20CS21035 OPERATING SYSTEM DESIGN 20CS21035 OPERATING SYSTEM DESIGN 20CS21037 USING SYSTEM DESIGN 20CS21037 DATA STRUCTURES AND ALGORTH			
05-07-2024 23SC1202 DATA STRUCTURES 21CE2210 STRUCTURAL ANALYSIS 22EC2210A NETWORK PROTOCOLS & SECURITY 22EC2210A NETWORK PROTOCOLS & SECURITY 22EC2210A NETWORK PROTOCOLS & SECURITY 22ME2107 THERMODYNAMICS 22MT1101 MATHEMATICS FOR COMPUTING 22MT2017 RANDOM VARIABLES AND STOCHASTIC PROCESS 22MT2010 DINIZATION TECHNIQUES 22MT2011 OPTIMIZATION TECHNIQUES 22MT2010 MATHEMATICS FOR ENGINEERS 23MT1001 LINEAR ALGEBRA & CALCULUS FOR ENGINEERS 23MT1001 LINEAR ALGEBRA & CALCULUS FOR ENGINEERS 23MT1001 LINEAR ALGEBRA & CALCULUS FOR ENGINEERS 23MT1001 INTRIBUTED COMPUTING 19BT304 NEURO BIOLOGY 19BT3054 NEURO BIOLOGY 19CS3331R VISUAL PROGRAMING 20CS2103S OPERATING SYSTEM DESIGN 20CS2103B DETATING SYSTEM DESIGN 20CS2107RB ENTERPRISE PROGRAMING 20CS3020R DATA STRUCTURE NETWORKS & SECURITY 20CS3002RB DOTA STRUCTURE NETWORKS & SE			
05-07-2024 21CE2201 STRUCTURAL ANALYSIS 05-07-2024 22EC2210R NETWORK PROTOCOLS & SECURITY 22ME2107 THERMODYNAMICS SECURITY 22ME1101 MATHEMATICS FOR COMPUTING 22MT101 23MT1001 DOTINIZATION TECHNIQUES 22MT2102 22MT2102 MATHEMATICS FOR ENGINEERS 22MT2101 22MT2101 OPTIMIZATION TECHNIQUES 22MT2101 22MT2102 MATHEMATICS FOR ENGINEERS 23MT1001 22MT2101 COMPUTATION TECHNIQUES 23MT1001 23MT1001 LINERA ALGEBRA & CALCULUS FOR ENGINEERS 23MT1001 23MT1001 LINERA ALGEBRA & CALCULUS FOR ENGINEERS 23MT1001 23MT1001 LINERA ALGEBRA & CALCULUS FOR ENGINEERS 23MT1001 20K52103 DISTRIBUTED COMPUTING 19873198 19873198 VISULA PROGRAMING 20CS102 20CS1202 DATA STRUCTURES AND ALGORITHMS 20CS21035 20CS21035 OPERATING SYSTEM DESIGN 20CS31028 20CS31028 EVERPHISE PROGRAMING 20CS31028 20CS300318 OTOMATA THEORY AND FORMAL LANGUAGES		22MT2005	PROBABILITY, STATISTICS & QUEUEING THEORY
06-07-2024 22EC2210A NETWORK PROTOCOLS & SECURITY 22ME2107 THEWROBY PROTOCOLS & SECURITY 22ME2107 THERMODYNAMICS 22ME1101 MATHEMATICS FOR COMPUTING 22MT1101 MATHEMATICS FOR COMPUTING 22MT2007 RANDOM VARIABLES AND STOCHASTIC PROCESS 22MT2009 BIOSTATISTICS 22MT2100 OPTIMIZATION TECHNIQUES 22MT2101 OPTIMIZATION TECHNIQUES 22MT2102 MATHEMATICS FOR ENGINEERS 23MT1001 LINEAR ALGEBRA & CALCULUS FOR ENGINEERS 23MT1001 LINEAR ALGEBRA & CALCULUS FOR ENGINEERS 23MT1001 COMPUTATIONAL THINKING FOR STRUCTURED DESIGN 198T304 NEURO BIOLOGY 198T304 NEURO BIOLOGY 198T304 NEURO BIOLOGY 20CS1203 OPERATING SYSTEM DESIGN 20CS20303 OPERATING SYSTEM DESIGN 20CS20304 DATA STRUCTURES AND ALGORITHMS 20CS302305 DATA WAREHOUSING & MINING 20CS302305 DATA WAREHOUSING & MINING 20CS30248 SOFTWARE CONSTRUCTION 20CS302548 SOFTWARE VERIFICATION &		23SC1202	DATA STRUCTURES
05-07-2024 (3:30PM to 5:00PM) 05-07-2024 (3:30PM to 5:00PM) (3:30PM to 5:00PM) 22MT1010 MATHEMATICS FOR COMPUTING 22MT2010 BIOSTATISTICS 22MT2010 DYNTARABLES AND STOCHASTIC PROCESS 22MT1201 OPTIMIZATION TECHNIQUES 22MT1201 OPTIMIZATION TECHNIQUES 22MT1201 IDPTIMIZATION TECHNIQUES 22MT1201 IDPTIMIZATION TECHNIQUES 23MT1001 LINEAR ALGEBRA & CALCULUS FOR ENGINEERS 23MT1001 LINEAR ALGEBRA & CALCULUS FOR ENGINEERS 23MT1001 LINEAR ALGEBRA & CALCULUS FOR ENGINEERS 23MT1001 LINEAR ALGEBRA & CALCULUS FOR STRUCTURED DESIGN 17CS3115R DISTRIBUTED COMPUTING 19BT2109 IMMUNOLOGY 19BT3084 NEURO BIOLOGY 19BT3084 NEURO BIOLOGY 19BT3084 NEURO BIOLOGY 20CS1202 DATA STRUCTURES AND ALGORITHMS 20CS21038 OPERATING SYSTEM DESIGN 20CS2103R ENTERPRISE PROGRAMMING 20CS2057R ELEMENTS OF SOFTWARE CONSTRUCTION 20CS2058R DATA WAREHOUSING & MINING 20CS2058R DATA WAREHOUSING & MINING 20CS3064R UX DESIGN 20CS3064R SUX DESIGN 20CS3064R SUX DESIGN 20CS3064R SUX DESIGN 20CS3064R OV DESIGN 20CS3064R A ATOMATA THEORY AND FORMAL LANGUAGES 20CS3064R OV DESIGN 20CS3064R OV DESIGN 20CS3064R A R & V APPLICATION & VALIDATION 20CS3040RB COMPILER DESIGN 20CS3040RB COMPILER DESIGN 20CS30404 TO XPELICATIONS & SMART CITIES 20EC3064 VISI SUB-SYSTEM DESIGN AND DESIGN FOR TESTABILITY 20CS3040RB COMPILER DESIGN AND DESIGN FOR TESTABILITY 20CS3040RB COMPILER DESIGN AND DESIGN FOR TESTABILITY 20CS3040RB COMPILER DESIGN AND DESIGN FOR TESTABILITY 20CS304RB AR & V APPLICATION S & MART CITIES 20EC3064 VISI SUB-SYSTEM DESIGN AND DESIGN FOR TESTABILITY 20EC3064 VISI SUB-SYSTEM DESIGN AND DESIGN FOR TESTABILITY 20EC4063 50 MOBILE, WIRELESS TECHNOLOGIES & TERBER DESIGN AND DESIGN FOR TESTABILITY 20EC4063 107 APPLICATION AS MART CITIES 20EC3064 VISI SUB-SYSTEM DESIGN AND DESIGN FOR TESTABILITY 20EC4063 107 APPLICATION AS MART CITIES 20EC3064 VISI SUB-SYSTEM DESIGN AND DESIGN FOR TESTABILITY 20EC4064 S0 MOBILE, WIRELESS TECHNOLOGIES & TANDARDS 20ES304RB COMPILER DESIGN AND DESIGN FOR TESTABILITY 20EC4064 S0 MOBILE, WIRELESS		21CE2201	STRUCTURAL ANALYSIS
05-07-2024(3:30PM to 5:00PM)(3:30PM to 5:00PM)22MT2007RANDOM VARIABLES AND STOCHASTIC PROCESS22MT2010OPTIMIZATION TECHNIQUES22MT201122MT201022MT2010OPTIMIZATION TECHNIQUES22MT201122MT20110PTIMIZATION TECHNIQUES22MT2012MATHEMATICS FOR ENGINEERS23MT10011DEAR ALGEBRA & CALCULUS FOR ENGINEERS23MT10011DEAR ALGEBRA & CALCULUS FOR STRUCTURED DESIGN17CS3115R19BT30419BT30419BT30419BT30419BT30419BT30519BT30520CS2102DATA STRUCTURES AND ALGORTHMS20CS2103820CS2103820CS2103820CS2103820CS2103820CS2103820CS2103820CS2103820CS2103820CS2103820CS2103820CS2103820CS2103820CS2103820CS2103820CS2103820CS2103820CS204820CS204820CS204820CS204820CS204820CS204820CS204820CS204820CS204820CS204820CS204820CS204820CS204820CS204820CS204820CS204820CS204820CS204820CS204920CS204920CS204920CS204920CS2049 <tr< th=""><th></th><th></th><th></th></tr<>			
05-07-202422MT101MATHEMATICS FOR COMPUTING(3:30PM to 5:00PM)22MT2007RANDOM VARIABLES AND STOCHASTIC PROCESS22MT2102BIOSTATISTICS22MT2102OPTIMIZATION TECHNIQUES22MT2101OPTIMIZATION TECHNIQUES22MT1001LINEAR ALGEBRA & CALCULUS FOR ENGINEERS23MT1001LINEAR ALGEBRA & CALCULUS FOR ENGINEERS23MT1001INEAR ALGEBRA & CALCULUS FOR ENGINEERS23MT1001INEAR ALGEBRA & CALCULUS FOR ENGINEERS23MT1001INEAR ALGEBRA & CALCULUS FOR ENGINEERS23SC1101COMPUTATIONAL THINKING FOR STRUCTURED DESIGN17CS31154DISTRIBUTED COMPUTING19BT209IMMUNOLOGY19BT3084NEURO BIOLOGY19BT3084NEURO BIOLOGY19BT3084NEURO BIOLOGY19BT3084NEURO BIOLOGY20CS21075DATA STRUCTURES AND ALGORITHMS20CS21076ENTERPRISE PROGRAMMING20CS210778ENTERPRISE PROGRAMMING20CS22078ELEMENTS OF SOFTWARE CONSTRUCTION20CS20284DATA WAREHOUSNG & MINING20CS3061AAAUTOMATA THEORY AND FORMAL LANGUAGES20CS3064BUX DESIGN20CS3064BUX DESIGN20CS3064BUX DESIGN20CS30670BGOMPILER DESIGN20CS3064BCOMPILER DESIGN20CS3064BCOMPILER DESIGN20CS3064BUX SUB-SYSTEM DESIGN AND DESIGN FOR TESTABILITY20CS3064BCOMPUTING20CS30780GOMPILE, WIRELESS TECHNOLOGIES & HEEE 802 STANDARDS20ME4075COMPUTATIONAL FLUID FLOW AND HEAT TRANSFER			
05-07-2024 (3:30PM to 5:00PM)22MT2007RANDOM VARIABLES AND STOCHASTIC PROCESS 22MT2009 BIOSTATISTICS 22MT2102(3:30PM to 5:00PM)22MT2010OPTMILZATION TECHNIQUES 22MT210222MT2102MATHEMATICS FOR ENGINEERS 22MT100PHYSICS FOR ELECTRONIC ENGINEERS 23ST110123ST1101LINEAR ALGEBRA & CALCULUS FOR ENGINEERS 23SC1101COMPUTATIONAL THINKING FOR STRUCTURED DESIGN198T2101INGUNALOGY 198T3084NEURO BIOLOGY 198T3084198T2102DATA TRUCTURES AND ALGORITHMS 20CS1202DATA STRUCTURES AND ALGORITHMS 20CS2103520CS2020DATA STRUCTURES AND ALGORITHMS 20CS21035OPERATING SYSTEM DESIGN 20CS2103620CS20305R LEMENTS OF SOFTWARE CONSTRUCTION 20CS2222RBCOMPUTER NETWORKS & SECURITY 20CS3052R20CS3052RADATA WAREHOUSING & MINING 20CS3064RA20CS3064B20CS3064BUX DESIGN 20CS3064B20CS3064B20CS3064BUX DESIGN 20CS3204B20CS3064B20CS3064BUX DESIGN 20CS3204B20CS3064A20CS3064BUX DESIGN 20CS3204B20CS3064B20CS3064BUX DESIGN 20CS3204B20CS3064B20CS3064BUX DESIGN 20CS3204B20CS3064B20CS3064BUX DESIGN 20CS3204B20CS3064B20CS3064BUX DESIGN 20CS3204B20CS3064B20CS3064BUX DESIGN 20CS3204B20CS3064B20CS3064BUX DESIGN 20CS3204B20CS3064B20CS3064BUX DESIGN AND DESIGN FOR TESTABILITY 20CS3204B20CS3064BUX DESIGN AND DESIGN FOR TESTABILITY 20CS3204B <th></th> <th></th> <th></th>			
(3:30PM to 5:00PM) 22MT2009 BIOSTATISTICS 22MT2011 OPTIMIZATION TECHNIQUES 22MT2102 MATHEMATICS FOR ENGINEERS 22MT1004 LINEAR ALGEBRA & CALCULUS FOR ENGINEERS 23MT1001 LINEAR ALGEBRA & CALCULUS FOR STRUCTURED DESIGN 23St1100 LINEAR ALGEBRA & CALCULUS FOR STRUCTURED DESIGN 10 COMPUTATIONAL THINKING FOR STRUCTURED DESIGN 11CS3115R DISTRIBUTED COMPUTING 19BT2109 IMMUNOLOGY 19BT3084 NEURO BIOLOGY 19BT3084 NEURO BIOLOGY 19BT3084 NEURO BIOLOGY 20CS1020 DATA STRUCTURES AND ALGORITHMS 20CS20107R ENTERPRISE PROGRAMMING 20CS20208 ELEMENTS OF SOFTWARE CONSTRUCTION 20CS2028A DATA WAREHOUSING & MINING 20CS3061AA AUTOMATA THEORY AND FORMAL LANGUAGES 20CS3064B UX DESIGN 20CS3020RB COMPUTER NETWORKS & SECURITY 20CS3040RB COMPUTER VERIFICATION DEVELOPMENT 20CS3040RB COMPUTER DESIGN 20CS3054B COMPUTER DESIGN 20CS3054B COMPUTER DESIGN AND DESIGN FOR TESTABILITY 20EC3054	05-07-2024		
06-07-2024 22MT2101 OPTIMIZATION TECHNIQUES 22MT2102 MATHEMATICS FOR ENGINEERS 22PH1008 22PH1008 PHYSICS FOR ELECTRONIC ENGINEERS 23MT1001 23MT1001 LINEAR ALGEBRA & CALCULUS FOR ENGINEERS 23SC1101 COMPUTATIONAL THINKING FOR STRUCTURED DESIGN 17CS3115R DISTRIBUTED COMPUTNIG 19BT2109 IMMUNOLOGY 19BT3084 NEURO BIOLOGY 19BT3084 NEURO BIOLOGY 19CS3231R VISUAL PROGRAMING 20CS1202 DATA STRUCTURES AND ALGORITHMS 20CS21035 OPERATING SYSTEM DESIGN 20CS21036 ELEMENTS OF SOFTWARE CONSTRUCTION 20CS205208 ELEMENTS OF SOFTWARE CONSTRUCTION 20CS32058 LEMENTS OF SOFTWARE CONSTRUCTION 20CS3052RA DATA WAREHOUSING & MINING 20CS30504RB UX DESIGN			
22MT2102MATHEMATICS FOR ENGINEERS22PH1008PHYSICS FOR ELECTRONIC ENGINEERS23NT1001LINEAR ALGEBRA & CALCULUS FOR ENGINEERS23SC1101COMPUTATIONAL THINKING FOR STRUCTURED DESIGN17CS3115RDISTRIBUTED COMPUTING19BT2109IMMUNOLOGY19BT3084NEURO BIOLOGY19CS3231RVISUAL PROGRAMING20CS1202DATA STRUCTURES AND ALGORITHMS20CS21035OPERATING SYSTEM DESIGN20CS2207RENTERPRISE PROGRAMMING20CS2207RELEMENTS OF SOFTWARE CONSTRUCTION20CS3227ROMPUTER NETWORKS & SECURITY20CS3052RADATA WAREHOUSING & MINING20CS3064RBUX DESIGN20CS3064RBUX DESIGN20CS3064RBCOMPLIER NETWORKS & SECURITY20CS3064RBCOMPLER NETWORKS & SECURITY20CS3064RBCOMPLER NETWORKS & SECURITY20CS3052RADATA WAREHOUSING & MINING20CS3064RBUX DESIGN20CS3064RBCOMPLER NETWORKS & SECURITY20CS3064RBCOMPLER DESIGN20CS3064RBCOMPLER DESIGN20CS3064RBCOMPLER DESIGN20CS3064RBCOMPLER DESIGN20CS3064RBCOMPLER DESIGN20CS3070RBCOGNITIVE COMPUTING20EC3064VLSI SUB-SYSTEM DESIGN AND DESIGN FOR TESTABILITY20EC4063SG MOBILE, WIRELESS TECHNOLOCIES & IEEE 802 STANDARDS20MB4062CONSTRUCTION PROJECT MANAGEMENT20CS4053COMPUTATIONAL FLUID FLOW AND HEAT TRANSFER-FDM APPROACH20CS1012MATHEMATICAL PROGRAMMING21CS2116AA<	(3.30 - 11 (0 3.00 - 11)		
23MT1001LINEAR ALGEBRA & CALCULUS FOR ENGINEERS23SC1101COMPUTATIONAL THINKING FOR STRUCTURED DESIGN17CS3115RDISTRIBUTED COMPUTING19BT2109IMMUNOLOGY19BT3084NEURO BIOLOGY19CS3231RVISUAL PROGRAMING20CS1202DATA STRUCTURES AND ALGORITHMS20CS21035OPERATING SYSTEM DESIGN20CS2205RELEMENTS OF SOFTWARE CONSTRUCTION20CS2205RELEMENTS OF SOFTWARE CONSTRUCTION20CS3052RADATA WAREHOUSING & MINING20CS3052RADATA WAREHOUSING & MINING20CS3062RBSOFTWARE VERIFICATION & VALIDATION20CS3064RBUX DESIGN20CS3266RBAR & VR APPLICATION DEVELOPMENT20CS3054RDOT APPLICATION DEVELOPMENT20CS3054RCOMPILER DESIGN20EC3054IOT APPLICATION S& SMART CITIES20EC3054VLSI SUB-SYSTEM DESIGN AND DESIGN FOR TESTABILITY20EC40635G MOBILE, WIRELESS TECHNOLOGIES & HEEE 802 STANDARDS20ME4062CONSTRUCTION PROJECT MANAGEMENT20ME4075COMPUTATIONAL FLUID FLOW AND HEAT TRANSFER-FDM APPROACH20C0009ECOLOGY & ENVIRONMENT201C1211MATHEMATICAL PROGRAMMING21C12111MATHEMATICAL PROGRAMMING21C12115MANAGEMENT INFORMATION SYSTEMS21C12154ANAVACED OBJECT ORIENTED PROGRAMMING			
23SC1101COMPUTATIONAL THINKING FOR STRUCTURED DESIGN17CS3115RDISTRIBUTED COMPUTING19BT2109IMMUNOLOGY19BT3084NEURO BIOLOGY19CS3231RVISUAL PROGRAMING20CS1202DATA STRUCTURES AND ALGORITHMS20CS2103SOPERATING SYSTEM DESIGN20CS205RELEMENTS OF SOFTWARE CONSTRUCTION20CS2222RBCOMPUTER NETWORKS & SECURITY20CS3052RADATA WAREHOUSING & MINING20CS3062RBSOFTWARE VERIFICATION & VALIDATION20CS3062RBSOFTWARE VERIFICATION & VALIDATION20CS3064RBUX DESIGN20CS3268RRA & VR APPLICATION DEVELOPMENT20CS3268RRA & VR APPLICATION DEVELOPMENT20CS3268RAR & VR APPLICATION DEVELOPMENT20CS3268RAR & VR APPLICATION SENGR FOR TESTABILITY20EC3054IOT APPLICATIONS & SMART CITIES20EC3054IOT SUBJERS TECHNOLOGIES & IEEE 802 STANDARDS20MB4062CONSTUCTION PROJECT MANAGEMENT20ME4075COMPUTATIONAL FLUID FLOW AND HEAT TRANSFER-FDM APPROACH20L00009ECOLOGY & ENVIRONMENT21C12111MATHEMATICAL PROGRAMMING21C12125MANAGEMENT INFORMATION SYSTEMS21C12115MANAGEMENT INFORMATION SYSTEMS21C12116AADVANCED OBJECT ORIENTED PROGRAMMING		22PH1008	PHYSICS FOR ELECTRONIC ENGINEERS
06-07-2024Intermedia06-07-2024(9:30AM to 11:00AM)06-07-2024(9:30AM to 11:00AM)06-07-2024(9:30AM to 11:00AM)05.00201C321505.00201C321505.00201C321506.07-2024(9:30AM to 11:00AM)06.07-2024(9:30AM to 11:00AM)06.07-2024(9:30AM to 11:00AM)06.07-2024(9:30AM to 11:00AM)06.07.2024(9:30AM to 11:00AM)07.2024(9:30AM to 11:00AM)08.202(9:30AM to 11:00AM)09.202(9:30AM		23MT1001	
 19BT2109 IMMUNOLOGY 19BT3084 NEURO BIOLOGY 19CS3231R VISUAL PROGRAMING 20CS1202 DATA STRUCTURES AND ALGORITHMS 20CS1203 OPERATING SYSTEM DESIGN 20CS2107RB ENTERPRISE PROGRAMMING 20CS205R ELEMENTS OF SOFTWARE CONSTRUCTION 20CS3052RA DATA WAREHOUSING & MINING 20CS3064RA AUTOMATA THEORY AND FORMAL LANGUAGES 20CS3064RB UX DESIGN 20CS3204RB COMPILER DESIGN 20CS3204RB COMPILER DESIGN 20CS3064RB WX DESIGN 20CS3264RB AR & VR APPLICATION & VALIDATION 20CS3204RB COMPILER DESIGN 20CS3204RB COMPILER DESIGN 20CS3204RB COMPILER DESIGN 20CS3270RB COGNITIVE COMPUTING 20EC3054 IOT APPLICATIONS & SMART CITIES 20EC3054 IOT APPLICATION ROBEIGN FOR TESTABILITY 20EC3054 IOT APPLICATIONS & SMART CITIES 20EC3054 IOT APPLICATION ROBEIGN FOR TESTABILITY 20EC4063 SG MOBILE, WIRELESS TECHNOLOGIES & IEEE 802 STANDARDS 20MB4062 CONSTRUCTION PROJECT MANAGEMENT 20ME4075 COMPUTATIONAL FLUID FLOW AND HEAT TRANSFER-FDM APPROACH 20C20009 ECOLOGY & ENVIRONMENT 21CI3211 MATHEMATICAL PROGRAMMING 21CI3215 MANAGEMENT INFORMATION SYSTEMS 21CI3215 ANAGEMENT INFORMATION SYSTEMS 21CI3216A ADVANCED OBJECT ORIENTED PROGRAMMING 			
06-07-202406-07-202406-07-2024(9:30AM to 11:00AM)06-07-2024(9:30AM to 11:00AM)06-07-20240707 <t< th=""><th></th><th></th><th></th></t<>			
06-07-202406-07-202406-07-202406-07-202405-07-2024 <th></th> <th></th> <th></th>			
06-07-202420CS1202DATA STRUCTURES AND ALGORITHMS06-07-2024(9:30AM to 11:00AM)2012102DATA STRUCTURES AND ALGORITHMS2005112MANAGEMENT INFORMATION SYSTEM201212MANAGEMENT INFORMATION SYSTEMS			
06-07-2024ENTERPRISEPROGRAMMING06-07-202420CS2107RBENTERPRISE PROGRAMMING20CS22107RBELEMENTS OF SOFTWARE CONSTRUCTION20CS2222RBCOMPUTER NETWORKS & SECURITY20CS3052RADATA WAREHOUSING & MINING20CS3061AAAUTOMATA THEORY AND FORMAL LANGUAGES20CS3062RBSOFTWARE VERIFICATION & VALIDATION20CS3064RBUX DESIGN20CS3064RBCOMPUTER DESIGN20CS3204RBCOMPUTER DESIGN20CS3204RBCOMPUTER OMPUTING20EC3054IOT APPLICATION DEVELOPMENT20EC3054IOT APPLICATIONS & SMART CITIES20EC40635G MOBILE, WIRELESS TECHNOLOGIES & IEEE 802 STANDARDS20MB4062CONSTRUCTION PROJECT MANAGEMENT20UC0009ECOLOGY & ENVIRONMENT21CI2111MATHEMATICAL PROGRAMMING21CI3215MANAGEMENT INFORMATION SYSTEMS21CS2116AAADVANCED OBJECT ORIENTED PROGRAMMING			
06-07-2024ELEMENTS OF SOFTWARE CONSTRUCTION06-07-202420CS2205RELEMENTS OF SOFTWARE CONSTRUCTION20CS205RADATA WAREHOUSING & MINING20CS3052RADATA WAREHOUSING & MINING20CS3061AAAUTOMATA THEORY AND FORMAL LANGUAGES20CS3062RBSOFTWARE VERIFICATION & VALIDATION20CS3064RBUX DESIGN20CS3204RBCOMPILER DESIGN20CS32067BAR & VR APPLICATION DEVELOPMENT20CS32067BAR & VR APPLICATION DEVELOPMENT20CS32070RBCOGNITIVE COMPUTING20EC3054IOT APPLICATIONS & SMART CITIES20EC40635G MOBILE, WIRELESS TECHNOLOGIES & IEEE 802 STANDARDS20MB4062CONSTRUCTION PROJECT MANAGEMENT20LC0009ECOLOGY & ENVIRONMENT20LC1011MATHEMATICAL PROGRAMMING21CI2111MATHEMATICAL PROGRAMMING21CI3215MANAGEMENT INFORMATION SYSTEMS21CS2116AAADVANCED OBJECT ORIENTED PROGRAMMING		20CS2103S	OPERATING SYSTEM DESIGN
06-07-202420CS2222RBCOMPUTER NETWORKS & SECURITY06-07-202420CS3052RADATA WAREHOUSING & MINING20CS3061AAAUTOMATA THEORY AND FORMAL LANGUAGES20CS3062RBSOFTWARE VERIFICATION & VALIDATION20CS3064RBUX DESIGN20CS3204RBCOMPILER DESIGN20CS3204RBCOMPILER DESIGN20CS3204RBCOGNITIVE COMPUTING DEVELOPMENT20CS3207RBCOGNITIVE COMPUTING20EC3054IOT APPLICATIONS & SMART CITIES20EC3064VLSI SUB-SYSTEM DESIGN AND DESIGN FOR TESTABILITY20EC40635G MOBILE, WIRELESS TECHNOLOGIES & IEEE 802 STANDARDS20MB4062CONSTRUCTION PROJECT MANAGEMENT20UC0009ECOLOGY & ENVIRONMENT21C12111MATHEMATICAL PROGRAMMING21C13012RENTERPRISE PROGRAMMING21C13215MANAGEMENT INFORMATION SYSTEMS21CS2116AAADVANCED OBJECT ORIENTED PROGRAMMING		20CS2107RB	ENTERPRISE PROGRAMMING
06-07-202420CS3052RADATA WAREHOUSING & MINING20CS3061AAAUTOMATA THEORY AND FORMAL LANGUAGES20CS3062RBSOFTWARE VERIFICATION & VALIDATION20CS3064RBUX DESIGN20CS3204RBCOMPILER DESIGN20CS3266RBAR & VR APPLICATION DEVELOPMENT20CS3270RBCOGNITIVE COMPUTING20EC3054IOT APPLICATIONS & SMART CITIES20EC3064VLSI SUB-SYSTEM DESIGN AND DESIGN FOR TESTABILITY20EC4063SG MOBILE, WIRELESS TECHNOLOGIES & IEEE 802 STANDARDS20MB4062CONSTRUCTION PROJECT MANAGEMENT20ME4075COMPUTATIONAL FLUID FLOW AND HEAT TRANSFER-FDM APPROACH20LC13012RENTERPRISE PROGRAMMING21CI2111MATHEMATICAL PROGRAMMING21CI3215MANAGEMENT INFORMATION SYSTEMS21CIS2116AAADVANCED OBJECT ORIENTED PROGRAMMING			
06-07-2024(9:30AM to 11:00AM05-07-2024(9:30AM to 11:00AM)20CS3061AAAUTOMATA THEORY AND FORMAL LANGUAGES20CS3062RBSOFTWARE VERIFICATION & VALIDATION20CS3064RBUX DESIGN20CS3204RBCOMPILER DESIGN20CS3266RBAR & VR APPLICATION DEVELOPMENT20CS3270RBCOGNITIVE COMPUTING20EC305410T APPLICATIONS & SMART CITIES20EC406320EC3064VLSI SUB-SYSTEM DESIGN AND DESIGN FOR TESTABILITY20EC406320MB4062CONSTRUCTION PROJECT MANAGEMENT200E0009201C12111MATHEMATICAL PROGRAMMING21C12315MANAGEMENT INFORMATION SYSTEMS21CS2116AAADVANCED OBJECT ORIENTED PROGRAMMING			
06-07-2024 (9:30AM to 11:00AM)20CS3062RBSOFTWARE VERIFICATION & VALIDATION06-07-2024 (9:30AM to 11:00AM)20CS3062RBSOFTWARE VERIFICATION DEVELOPMENT20CS3270RBCOMPILER DESIGN20CS3270RBCOGNITIVE COMPUTING20EC3054IOT APPLICATIONS & SMART CITIES20EC3054IOT APPLICATIONS & SMART CITIES20EC40635G MOBILE, WIRELESS TECHNOLOGIES & IEEE 802 STANDARDS20MB4062CONSTRUCTION PROJECT MANAGEMENT20ME4075COMPUTATIONAL FLUID FLOW AND HEAT TRANSFER-FDM APPROACH20LC0009ECOLOGY & ENVIRONMENT21CI2111MATHEMATICAL PROGRAMMING21CI3215MANAGEMENT INFORMATION SYSTEMS21CS2116AAADVANCED OBJECT ORIENTED PROGRAMMING			
06-07-2024 (9:30AM to 11:00AM)20CS3064RBUX DESIGN20CS3204RBCOMPILER DESIGN20CS3266RBAR & VR APPLICATION DEVELOPMENT20CS3270RBCOGNITIVE COMPUTING20EC3054IOT APPLICATIONS & SMART CITIES20EC3064VLSI SUB-SYSTEM DESIGN AND DESIGN FOR TESTABILITY20EC40635G MOBILE, WIRELESS TECHNOLOGIES & IEEE 802 STANDARDS20MB4062CONSTRUCTION PROJECT MANAGEMENT20ME4075COMPUTATIONAL FLUID FLOW AND HEAT TRANSFER-FDM APPROACH20LC12111MATHEMATICAL PROGRAMMING21CI2111MATHEMATICAL PROGRAMMING21CI3215MANAGEMENT INFORMATION SYSTEMS21CS2116AAADVANCED OBJECT ORIENTED PROGRAMMING			
06-07-2024 (9:30AM to 11:00AM)20CS3204RBCOMPILER DESIGN20CS326RBAR & VR APPLICATION DEVELOPMENT20CS3270RBCOGNITIVE COMPUTING20EC3054IOT APPLICATIONS & SMART CITIES20EC3064VLSI SUB-SYSTEM DESIGN AND DESIGN FOR TESTABILITY20EC40635G MOBILE, WIRELESS TECHNOLOGIES & IEEE 802 STANDARDS20MB4062CONSTRUCTION PROJECT MANAGEMENT20UC0009ECOLOGY & ENVIRONMENT21CI2111MATHEMATICAL PROGRAMMING21CI3215MANAGEMENT INFORMATION SYSTEMS21CS2116AAADVANCED OBJECT ORIENTED PROGRAMMING			
06-07-2024 (9:30AM to 11:00AM)20CS3270RBCOGNITIVE COMPUTING COGNITIVE COMPUTING 20EC305406-07-2024 (9:30AM to 11:00AM)20CS3270RBCOGNITIVE COMPUTING & SMART CITIES 20EC30541000000000000000000000000000000000000			
06-07-2024 (9:30AM to 11:00AM)20EC3054IOT APPLICATIONS & SMART CITIES 20EC306406-07-2024 (9:30AM to 11:00AM)20EC3064VLSI SUB-SYSTEM DESIGN AND DESIGN FOR TESTABILITY 20EC406320EC40635G MOBILE, WIRELESS TECHNOLOGIES & IEEE 802 STANDARDS 20MB406220MB4062CONSTRUCTION PROJECT MANAGEMENT 20ME407520ME4075COMPUTATIONAL FLUID FLOW AND HEAT TRANSFER-FDM APPROACH 20UC000920LC12111MATHEMATICAL PROGRAMMING 21CI3012R21CI3012RENTERPRISE PROGRAMMING 21CI321521CS2116AAADVANCED OBJECT ORIENTED PROGRAMMING		20CS3266RB	AR & VR APPLICATION DEVELOPMENT
06-07-2024(9:30AM to 11:00AM)20EC3064VLSI SUB-SYSTEM DESIGN AND DESIGN FOR TESTABILITY20EC40635G MOBILE, WIRELESS TECHNOLOGIES & IEEE 802 STANDARDS20MB4062CONSTRUCTION PROJECT MANAGEMENT20ME4075COMPUTATIONAL FLUID FLOW AND HEAT TRANSFER-FDM APPROACH20UC0009ECOLOGY & ENVIRONMENT21CI2111MATHEMATICAL PROGRAMMING21CI3215MANAGEMENT INFORMATION SYSTEMS21CS2116AAADVANCED OBJECT ORIENTED PROGRAMMING		20CS3270RB	COGNITIVE COMPUTING
06-07-2024 (9:30AM to 11:00AM)20EC40635G MOBILE, WIRELESS TECHNOLOGIES & IEEE 802 STANDARDS 20MB4062 CONSTRUCTION PROJECT MANAGEMENT 20ME4075 COMPUTATIONAL FLUID FLOW AND HEAT TRANSFER-FDM APPROACH 20UC0009 ECOLOGY & ENVIRONMENT 21CI2111 MATHEMATICAL PROGRAMMING 21CI3012R ENTERPRISE PROGRAMMING 21CI3215 MANAGEMENT INFORMATION SYSTEMS 21CS2116AA ADVANCED OBJECT ORIENTED PROGRAMMING		20EC3054	IOT APPLICATIONS & SMART CITIES
06-07-2024 (9:30AM to 11:00AM)20MB4062CONSTRUCTION PROJECT MANAGEMENT 20ME407506-07-2024 (9:30AM to 11:00AM)21CI2111MATHEMATICAL PROGRAMMING 21CI321521CI3215MANAGEMENT INFORMATION SYSTEMS 21CS2116AA21CS2116AAADVANCED OBJECT ORIENTED PROGRAMMING			
06-07-2024 (9:30AM to 11:00AM)20ME4075COMPUTATIONAL FLUID FLOW AND HEAT TRANSFER-FDM APPROACH 20UC000920UC0009ECOLOGY & ENVIRONMENT21CI2111MATHEMATICAL PROGRAMMING21CI3012RENTERPRISE PROGRAMMING21CI3215MANAGEMENT INFORMATION SYSTEMS21CS2116AAADVANCED OBJECT ORIENTED PROGRAMMING			
06-07-2024 20UC0009 ECOLOGY & ENVIRONMENT 21CI2111 MATHEMATICAL PROGRAMMING 21CI3012R (9:30AM to 11:00AM) 21CI3215 MANAGEMENT INFORMATION SYSTEMS 21CS2116AA ADVANCED OBJECT ORIENTED PROGRAMMING			
06-07-2024 21CI2111 MATHEMATICAL PROGRAMMING (9:30AM to 11:00AM) 21CI3012R ENTERPRISE PROGRAMMING 21CI3215 MANAGEMENT INFORMATION SYSTEMS 21CS2116AA ADVANCED OBJECT ORIENTED PROGRAMMING			
(9:30AM to 11:00AM) 21CI3012R ENTERPRISE PROGRAMMING 21CI3215 MANAGEMENT INFORMATION SYSTEMS 21CS2116AA ADVANCED OBJECT ORIENTED PROGRAMMING	00.07.0004		
21CIS213 MANAGEMENT INFORMATION STSTEMS 21CS2116AA ADVANCED OBJECT ORIENTED PROGRAMMING		21CI3012R	ENTERPRISE PROGRAMMING
	(9:30AM to 11:00AM)	21CI3215	MANAGEMENT INFORMATION SYSTEMS
21CS2214AA DESIGN & ANALYSIS OF ALGORITHMS		21CS2116AA	ADVANCED OBJECT ORIENTED PROGRAMMING
		21CS2214AA	DESIGN & ANALYSIS OF ALGORITHMS
21CS2214RB DESIGN & ANALYSIS OF ALGORITHMS			
21CS3052R DATA WAREHOUSING AND MINING 21CS3062A SOFTWARE VERIFICATION AND VALIDATION			
21CS3062R SOFTWARE VERIFICATION AND VALIDATION 21CS3062R SOFTWARE VERIFICATION AND VALIDATION			
21CY1001 ENGINEERING CHEMISTRY			
21EC2208 ANALOG AND DIGITAL COMMUNICATION			
21EC2210 DATA NETWORKS & PROTOCOLS			
21SC1204 OBJECT ORIENTED PROGRAMMING		21SC1204	OBJECT ORIENTED PROGRAMMING
21UC0009 ECOLOGY AND ENVIRONMENT			
22CS2002A AUTOMATA THEORY AND FORMAL LANGUAGES		22CS2002A	AUTOMATA THEORY AND FORMAL LANGUAGES

DATE & TIME	COURSE CODE	COURSE NAME
	22CS2002R	AUTOMATA THEORY AND FORMAL LANGUAGES
	22CS2103A	ADVANCED OBJECT ORIENTED PROGRAMMING
	22CS2103R	ADVANCED OBJECT ORIENTED PROGRAMMING
	22EC2211R	VLSI DESIGN
	OEBT0001	IPR & PATENT LAWS
	OECE0002	ENVIRONMENTAL POLLUTION CONTROL METHODS
	OECS0006 23ME1001	FUNDAMENTALS OF SOFTWARE ENGINEERING ENGINEERING MECHANICS
	23ME1001 23MT1002	DISCRETE STRUCTURES
	23UC0018	FUNDAMENTALS OF MATHEMATICS
	20EC1101	DIGITAL LOGIC AND PROCESSORS
	20EC2106	EMBEDDED CONTROLLERS & EMBEDDED SYSTEMS DESIGN
	22AD2001A	DATA DRIVEN ARTIFICIAL INTELLIGENT SYSTEMS
	22AD2001R	DATA DRIVEN ARTIFICIAL INTELLIGENT SYSTEMS
	22EC2105R	SIGNALS & COMMUNICATION SYSTEMS
	22EC2208R	DIGITAL COMMUNICATION
	22EC2209R	ELECTROMAGNETIC WAVES AND TRANSMISSION LINES
	22IN2101R	IoT PRINCIPLES & ARCHITECTURE MATERIAL SCIENCE AND METALLURGY
	22ME2105 22SC1101	COMPUTATIONAL THINKING FOR STRUCTURED DESIGN
06-07-2024	22SC1101 22SC1202	DATA STRUCTURES
(11:30AM to 1:00PM)	22SC1202	COMPUTATIONAL THINKING FOR OBJECT ORIENTED DESIGN
	23BT1101	CELL BIOLOGY
	22MT2003	MATHEMATICAL MODELLING & NUMERICAL METHODS
	23EC1203	BASIC ELECTRICAL AND ELECTRONIC CIRCUITS
	23ES1201	OBJECT ORIENTED PROGRAMMING
	22CS2231	VISUAL PROGRAMMING
	22BT3214	BIOINFORMATICS
	22CS2227	DATA ANALYTICS AND VISUALIZATION COMPUTATIONAL THINKING FOR DESIGN
	20SC1101 23ME1005	MATERIAL SCIENCE AND METALLURGY
	15CY1001	ENGINEERING CHEMISTRY
	17BT3150	TECHNICAL PROFICIENCY AND TRAINING-1(GENOMICS & PROTEOMICS)
	17CS3116R	ENTERPRISE PROGRAMMING
	18ME2213	VIBRATIONS AND CONTROLS
	19CE2201	STRUCTURAL ANALYSIS
	19CE3226	RESOURCE SAFETY AND QUALITY MANAGEMENT
	19CS1203 19CS3032R	OBJECT ORIENTED PROGRAMMING ADVANCED OPERATING SYSTEMS
	19CS3032K	ENGINEERING CHEMISTRY
	19EC1202	COMPUTER ORGANIZATION & ARCHITECTURE
	19EC2207	ELECTROMAGNETIC FIELDS & APPLICATIONS
	19FL3054	FRENCH LANGUAGE
	19MT2011	BIOSTATISTICS
	19PH1001	ENGINEERING PHYSICS
	20BT3263	STEM CELL TECHNOLOGY
	20CI3263 20CS2107RA	CONTINUOUS DELIVERY & DEVOPS ENTERPRISE PROGRAMMING
	20CS210/RA 20CS3021RB	MANAGEMENT INFORMATION SYSTEMS
	20CS3267RB	BUSINESS OF GAMES & ENTREPRENEURSHIP
	20CS3273RB	NATURAL LANGUAGE PROCESSING
	20EC3023	DATABASE MANAGEMENT SYSTEM
	20EC3053	ELECTRONIC SYSTEMS FOR RENEWABLE ENERGY & SMART GRID
	20EC3062	ALGORITHMS FOR VLSI DESIGN AUTOMATION
	20ME2101	MECHANICS OF SOLIDS
	20ME3217	PRODUCTION AND OPERATIONS MANAGEMENT
	20SC1203 20UC0007	OBJECT ORIENTED PROGRAMMING INDIAN HERITAGE & CULTURE
	20UC0008	INDIAN CONSTITUTION
	20UC0012	GENDER SENSITIZATION
	21CE3235	TRAFFIC ENGINEERING AND MANAGEMENT
	21CS2110RB	DATABASE MANAGEMENT SYSTEMS
06-07-2024	21CS2212RB	COMPUTER NETWORKS & SECURITY
(1:30PM to 3:00PM)	21CS2215RA	AUTOMATA THEORY & FORMAL LANGUAGES
	21CS2215RB 21CS3021R	AUTOMATA THEORY & FORMAL LANGUAGES MACHINE LEARNING
	21CS3021R 21CS3041R	CRYPT ANALYSIS AND CYBER DEFENCE
	21CS3232R	MACHINE LEARNING
	21CS3257R	SOFTWARE PROJECT MANAGEMENT
	21EC1202	COMPUTER ORGANIZATION & ARCHITECTURE
	21EC2104	ELECTRONIC DEVICES & CIRCUIT DESIGN
	21EC2211	VLSI DESIGN

21EC3020 ELECTRICAL TECHNOLOGIES & SOLAR POWER SYSTEMS 21EC4063 5G MOBILE, WIRELESS TECHNOLOGIES AND IEEE 802 STANDARDS 21EE3121 SOLAR PV AND MICRO ENERGY TECHNOLOGIES 21EE3202 POWER SYSTEM PROTECTION AND CONTROL 21IN3224 DATA ANALYTICS AND VISUALIZATION 21LE1101 COMPUTATIONAL THINKING FOR STRUCTURED DESIGN 21ME2010 MECHANICS OF SOLIDS 21ME209 NUMERICAL COMPUTATION FOR MECHANICAL ENGINEERS 21ME4061 MODERN MANUFACTURING PROCESSES 21ME4067 SUSTAINABLE DESIGN & SOCIAL INNOVATION IN SMART MANUFACTURING 21ME4067 SUSTAINABLE DESIGN & SOCIAL INNOVATION IN SMART MANUFACTURING 21ME4067 SUSTAINABLE DESIGN & SOCIAL INNOVATION IN SMART MANUFACTURING 21ME4067 RUSPROM TECHNIQUES & NUMERICAL METHODS 21MT3102 TRANSFORM TECHNIQUES & NUMERICAL METHODS 21PH1002 ENGINEERING PHYSICS 21SC1101 COMPUTATIONAL THINKING FOR STRUCTURED DESIGN 21SC1202 DATA STRUCTURES 21SC1203 COMPUTATIONAL THINKING FOR OBJECT ORIENTED DESIGN 22SC104A OPERATING SYSTEMS 22CS2104A OPERATING SYSTEMS 22EC2104A ANALOG ELECTRONIC CIRCUIT DESIGN </th <th>DATE & TIME</th> <th>COURSE CODE</th> <th>COURSE NAME</th>	DATE & TIME	COURSE CODE	COURSE NAME
21EE3121SOLAR PV AND MICRO ENERGY TECHNOLOGIES21EE3202POWER SYSTEM PROTECTION AND CONTROL21IN3224DATA ANALYTICS AND VISUALIZATION21ILE1101COMPUTATIONAL THINKING FOR STRUCTURED DESIGN21IME2101MECHANICS OF SOLIDS21ME209NUMERICAL COMPUTATION FOR MECHANICAL ENGINEERS21ME4056MECHANICS OF COMPOSITE MATERIALS21ME4061MODERN MANUFACTURING PROCESSES21ME4065SUSTAINABLE DESIGN & SOCIAL INNOVATION IN SMART MANUFACTURING21MT2007PROBABILITY, STATISTICS AND NUMERICAL METHODS21MT102TRANSFORM TECHNIQUES & NUMERICAL METHODS21MT2007PROBABILITY, STATISTICS FOR ENGINEERS21NT2007PROBABILITY, STATISTICS AND NUMERICAL METHODS21MT2007PROBABILITY, STATISTICS AND NUMERICAL METHODS21MT3102TRANSFORM TECHNIQUES & NUMERICAL METHODS21MT3102ENGINEERING PHYSICS21PH1002ENGINEERING PHYSICS21SC1101COMPUTATIONAL THINKING FOR STRUCTURED DESIGN21SC1202DATA STRUCTURES21SC1203COMPUTATIONAL THINKING FOR OBJECT ORIENTED DESIGN22CS2104AOPERATING SYSTEMS22EC2104ZANALOG ELECTRONIC CIRCUIT DESIGN22EC2104AANALOG ELECTRONIC S & IOT FOR HEALTHCARE19CS3060RCONTINUOUS DELIVERY & DEVOPS19CS3000RCONTINUOUS DELIVERY & DEVOPS <t< th=""><th></th><th>21EC3020</th><th>ELECTRICAL TECHNOLOGIES & SOLAR POWER SYSTEMS</th></t<>		21EC3020	ELECTRICAL TECHNOLOGIES & SOLAR POWER SYSTEMS
21EE3202POWER SYSTEM PROTECTION AND CONTROL21IN3224DATA ANALYTICS AND VISUALIZATION21ILE1101COMPUTATIONAL THINKING FOR STRUCTURED DESIGN21ME2101MECHANICS OF SOLIDS21ME209NUMERICAL COMPUTATION FOR MECHANICAL ENGINEERS21ME4056MECHANICS OF COMPOSITE MATERIALS21ME4067SUSTAINABLE DESIGN & SOCIAL INNOVATION IN SMART MANUFACTURING21MT2007PROBABILITY, STATISTICS AND NUMERICAL METHODS21PH1002ENGINEERING PHYSICS21PH1002ENGINEERING PHYSICS21SC1101COMPUTATIONAL THINKING FOR OBJECT ORIENTED DESIGN21SC1202DATA STRUCTURES21SC1203COMPUTATIONAL THINKING FOR OBJECT ORIENTED DESIGN22CS2104AOPERATING SYSTEMS22EC2104ANALOG ELECTRONIC CIRCUIT DESIGN22EC2104ANALOG ELECTRONIC CIRCUIT DESIGN22EC2104RANALOG ELECTRONIC CIRCUIT DESIGN22EC2104RCOMPUTAR ORGANISATION AND ARCHITECTURE22EC2104RANALOG ELECTRONIC CIRCUIT DESIGN22EC2104RCOMPUTRY FOR ENGINEERS19CS3060RCONTINUOUS DELIVERY & DEVOPS19CS3060RCONTINUOUS DELIVERY & DEVOPS19CS3060R<		21EC4063	5G MOBILE, WIRELESS TECHNOLOGIES AND IEEE 802 STANDARDS
21IN3224DATA ANALYTICS AND VISUALIZATION21LE1101COMPUTATIONAL THINKING FOR STRUCTURED DESIGN21ME2101MECHANICS OF SOLIDS21ME2209NUMERICAL COMPUTATION FOR MECHANICAL ENGINEERS21ME4056MECHANICS OF COMPOSITE MATERIALS21ME4061MODERN MANUFACTURING PROCESSES21ME4067SUSTAINABLE DESIGN & SOCIAL INNOVATION IN SMART MANUFACTURING21MT2007PROBABILITY, STATISTICS AND NUMERICAL METHODS21MT1002ENGINEERING PHYSICS21PH1002ENGINEERING PHYSICS21SC1101COMPUTATIONAL THINKING FOR STRUCTURED DESIGN21SC1202DATA STRUCTURES21SC1203COMPUTATIONAL THINKING FOR OBJECT ORIENTED DESIGN22CS2104AOPERATING SYSTEMS22EC21042COMPUTER ORGANISATION AND ARCHITECTURE22EC21044ANALOG ELECTRONIC CIRCUIT DESIGN22EC21044ANALOG ELECTRONIC CIRCUIT DESIGN0EC80008FUNDAMENTALS OF INFORMATION TECHNOLOGY18CY1005CHEMISTRY FOR ENGINEERS19CS3060RCONTINUOUS DELIVERY & DEVOPS19EC3018BIOMEDICAL ELECTRONICS & IOT FOR HEALTHCARE21AD3102CLOUD COMPUTING21AD3207GRAPH ANALYTICS		21EE3121	SOLAR PV AND MICRO ENERGY TECHNOLOGIES
21LE1101COMPUTATIONAL THINKING FOR STRUCTURED DESIGN21ME2101MECHANICS OF SOLIDS21ME209NUMERICAL COMPUTATION FOR MECHANICAL ENGINEERS21ME4056MECHANICS OF COMPOSITE MATERIALS21ME4061MODERN MANUFACTURING PROCESSES21ME4067SUSTAINABLE DESIGN & SOCIAL INNOVATION IN SMART MANUFACTURING21MT2007PROBABILITY, STATISTICS AND NUMERICAL METHODS21MT3102TRANSFORM TECHNIQUES & NUMERICAL METHODS21PH1002ENGINEERING PHYSICS21PH4101QUANTUM PHYSICS FOR ENGINEERS21SC1101COMPUTATIONAL THINKING FOR STRUCTURED DESIGN21SC220DATA STRUCTURES21SC23104AOPERATING SYSTEMS22CS2104AOPERATING SYSTEMS22EC1202COMPUTER ORGANISATION AND ARCHITECTURE22EC2104AANALOG ELECTRONIC CIRCUIT DESIGN0ECS0008FUNDAMENTALS OF INFORMATION TECHNOLOGY18CY1005CHEMISTRY FOR ENGINEERS19CS3060RCONTINUOUS DELIVERY & DEVOPS19EC3018BIOMEDICAL ELECTRONICS & 10T FOR HEALTHCARE21AD3207GRAPH ANALYTICS		21EE3202	POWER SYSTEM PROTECTION AND CONTROL
21ME2101 MECHANICS OF SOLIDS 21ME209 NUMERICAL COMPUTATION FOR MECHANICAL ENGINEERS 21ME4056 MECHANICS OF COMPOSITE MATERIALS 21ME4061 MODERN MANUFACTURING PROCESSES 21ME4067 SUSTAINABLE DESIGN & SOCIAL INNOVATION IN SMART MANUFACTURING 21MT2007 PROBABILITY, STATISTICS AND NUMERICAL METHODS 21MT3102 TRANSFORM TECHNIQUES & NUMERICAL METHODS 21PH1002 ENGINEERING PHYSICS 21SC1101 COMPUTATIONAL THINKING FOR STRUCTURED DESIGN 21SC1202 DATA STRUCTURES 21SC1203 COMPUTATIONAL THINKING FOR OBJECT ORIENTED DESIGN 22CS2104A OPERATING SYSTEMS 22EC2104A ANALOG ELECTRONIC CIRCUIT DESIGN 22EC2104R ANALOG ELECTRONIC CIRCUIT DESIGN		21IN3224	DATA ANALYTICS AND VISUALIZATION
21ME2209NUMERICAL COMPUTATION FOR MECHANICAL ENGINEERS21ME4056MECHANICS OF COMPOSITE MATERIALS21ME4061MODERN MANUFACTURING PROCESSES21ME4067SUSTAINABLE DESIGN & SOCIAL INNOVATION IN SMART MANUFACTURING21MT2007PROBABILITY, STATISTICS AND NUMERICAL METHODS21MT3102TRANSFORM TECHNIQUES & NUMERICAL METHODS21PH1002ENGINEERING PHYSICS21PH4101QUANTUM PHYSICS FOR ENGINEERS21SC1202DATA STRUCTURES21SC1203COMPUTATIONAL THINKING FOR OBJECT ORIENTED DESIGN22CS2104AOPERATING SYSTEMS22EC2104AANALOG ELECTRONIC CIRCUIT DESIGN22EC2104AANALOG ELECTRONIC CIRCUIT DESIGN22EC2104RANALOG ELECTRONIC CIRCUIT DESIGN22EC2104RANALOG ELECTRONIC CIRCUIT DESIGN22EC2104BANALOG ELECTRONIC CIRCUIT DESIGN22EC2104BBIOMEDICAL ELECTRONIC S IOT FOR HEALTHCARE19EC3016BBIOMEDICAL ELECTRONICS & IOT FOR HEALTHCARE21AD3102CLOUD COMPUTING21AD3207GRAPH ANALYTICS		21LE1101	COMPUTATIONAL THINKING FOR STRUCTURED DESIGN
21ME4056MECHANICS OF COMPOSITE MATERIALS21ME4061MODERN MANUFACTURING PROCESSES21ME4067SUSTAINABLE DESIGN & SOCIAL INNOVATION IN SMART MANUFACTURING21MT2007PROBABILITY, STATISTICS AND NUMERICAL METHODS21MT3102TRANSFORM TECHNIQUES & NUMERICAL METHODS21PH1002ENGINEERING PHYSICS21PH4101QUANTUM PHYSICS FOR ENGINEERS21SC1101COMPUTATIONAL THINKING FOR STRUCTURED DESIGN21SC1202DATA STRUCTURES21SC1203COMPUTATIONAL THINKING FOR OBJECT ORIENTED DESIGN22CS2104AOPERATING SYSTEMS22ECS104AOPERATING SYSTEMS22EC2104AANALOG ELECTRONIC CIRCUIT DESIGN22EC2104AANALOG ELECTRONIC CIRCUIT DESIGN22EC2104RANALOG ELECTRONIC CIRCUIT DESIGN0ECS0008FUNDAMENTALS OF INFORMATION TECHNOLOGY18CY1005CHEMISTRY FOR ENGINEERS19CS3060RCONTINUOUS DELIVERY & DEVOPS19EC3018BIOMEDICAL ELECTRONICS & IOT FOR HEALTHCARE21AD3102CLOUD COMPUTING21AD3207GRAPH ANALYTICS		21ME2101	MECHANICS OF SOLIDS
21ME4061MODERN MANUFACTURING PROCESSES21ME4067SUSTAINABLE DESIGN & SOCIAL INNOVATION IN SMART MANUFACTURING21MT2007PROBABILITY, STATISTICS AND NUMERICAL METHODS21MT3102TRANSFORM TECHNIQUES & NUMERICAL METHODS21PH1002ENGINEERING PHYSICS21PH1002ENGINEERING PHYSICS21PH101QUANTUM PHYSICS FOR ENGINEERS21SC1101COMPUTATIONAL THINKING FOR STRUCTURED DESIGN21SC1202DATA STRUCTURES21SC1203COMPUTATIONAL THINKING FOR OBJECT ORIENTED DESIGN22CS2104AOPERATING SYSTEMS22EC1202COMPUTER ORGANISATION AND ARCHITECTURE22EC2104AANALOG ELECTRONIC CIRCUIT DESIGN22EC2104RANALOG ELECTRONIC CIRCUIT DESIGN22EC2104RANALOG ELECTRONIC CIRCUIT DESIGN22EC2104RANALOG ELECTRONIC CIRCUIT DESIGN22EC2104RANALOG ELECTRONIC CIRCUIT DESIGN22EC2104BANALOG ELECTRONIC S (IOT FOR HEALTHCARE19EC3018BIOMEDICAL ELECTRONICS & IOT FOR HEALTHCARE21AD3102CLOUD COMPUTING21AD3207GRAPH ANALYTICS		21ME2209	NUMERICAL COMPUTATION FOR MECHANICAL ENGINEERS
21ME4067SUSTAINABLE DESIGN & SOCIAL INNOVATION IN SMART MANUFACTURING21MT2007PROBABILITY, STATISTICS AND NUMERICAL METHODS21MT3102TRANSFORM TECHNIQUES & NUMERICAL METHODS21PH1002ENGINEERING PHYSICS21PH101QUANTUM PHYSICS FOR ENGINEERS21SC1101COMPUTATIONAL THINKING FOR STRUCTURED DESIGN21SC1202DATA STRUCTURES21SC1203COMPUTATIONAL THINKING FOR OBJECT ORIENTED DESIGN22CS2104AOPERATING SYSTEMS22EC1202COMPUTER ORGANISATION AND ARCHITECTURE22EC2104AANALOG ELECTRONIC CIRCUIT DESIGN22EC2104RANALOG ELECTRONIC CIRCUIT DESIGN0ECS0008FUNDAMENTALS OF INFORMATION TECHNOLOGY18CY1005CHEMISTRY FOR ENGINEERS19CS3060RCONTINUOUS DELIVERY & DEVOPS19EC3018BIOMEDICAL ELECTRONICS & 10T FOR HEALTHCARE21AD3102CLOUD COMPUTING21AD3207GRAPH ANALYTICS		21ME4056	MECHANICS OF COMPOSITE MATERIALS
21MT2007PROBABILITY, STATISTICS AND NUMERICAL METHODS21MT3102TRANSFORM TECHNIQUES & NUMERICAL METHODS21PH1002ENGINEERING PHYSICS21PH101QUANTUM PHYSICS FOR ENGINEERS21SC1101COMPUTATIONAL THINKING FOR STRUCTURED DESIGN21SC1202DATA STRUCTURES21SC1203COMPUTATIONAL THINKING FOR OBJECT ORIENTED DESIGN22CS2104AOPERATING SYSTEMS22CS2104ROPERATING SYSTEMS22EC1202COMPUTER ORGANISATION AND ARCHITECTURE22EC2104AANALOG ELECTRONIC CIRCUIT DESIGN22EC2104AANALOG ELECTRONIC CIRCUIT DESIGN22EC2104BANALOG ELECTRONIC CIRCUIT DESIGN0ECS0008FUNDAMENTALS OF INFORMATION TECHNOLOGY18CY1005CHEMISTRY FOR ENGINEERS19CS3060RCONTINUOUS DELIVERY & DEVOPS19EC3018BIOMEDICAL ELECTRONICS & IOT FOR HEALTHCARE21AD3102CLOUD COMPUTING21AD3207GRAPH ANALYTICS		21ME4061	MODERN MANUFACTURING PROCESSES
21MT3102TRANSFORM TECHNIQUES & NUMERICAL METHODS21PH1002ENGINEERING PHYSICS21PH4101QUANTUM PHYSICS FOR ENGINEERS21SC1101COMPUTATIONAL THINKING FOR STRUCTURED DESIGN21SC1202DATA STRUCTURES21SC1203COMPUTATIONAL THINKING FOR OBJECT ORIENTED DESIGN22CS2104AOPERATING SYSTEMS22CS2104ROPERATING SYSTEMS22EC1202COMPUTER ORGANISATION AND ARCHITECTURE22EC2104AANALOG ELECTRONIC CIRCUIT DESIGN22EC2104RANALOG ELECTRONIC CIRCUIT DESIGN22EC2104RANALOG ELECTRONIC CIRCUIT DESIGN0ECS0008FUNDAMENTALS OF INFORMATION TECHNOLOGY18CY1005CHEMISTRY FOR ENGINEERS19CS3060RCONTINUOUS DELIVERY & DEVOPS19EC3018BIOMEDICAL ELECTRONICS & IOT FOR HEALTHCARE21AD3102CLOUD COMPUTING21AD3207GRAPH ANALYTICS		21ME4067	SUSTAINABLE DESIGN & SOCIAL INNOVATION IN SMART MANUFACTURING
21PH1002ENGINEERING PHYSICS21PH4101QUANTUM PHYSICS FOR ENGINEERS21SC1101COMPUTATIONAL THINKING FOR STRUCTURED DESIGN21SC1202DATA STRUCTURES21SC1203COMPUTATIONAL THINKING FOR OBJECT ORIENTED DESIGN22CS2104AOPERATING SYSTEMS22CS2104ROPERATING SYSTEMS22EC1202COMPUTER ORGANISATION AND ARCHITECTURE22EC2104AANALOG ELECTRONIC CIRCUIT DESIGN22EC2104RANALOG ELECTRONIC CIRCUIT DESIGN22EC2104RANALOG ELECTRONIC CIRCUIT DESIGN0ECS0008FUNDAMENTALS OF INFORMATION TECHNOLOGY18CY1005CHEMISTRY FOR ENGINEERS19CS3060RCONTINUOUS DELIVERY & DEVOPS19EC3018BIOMEDICAL ELECTRONICS & IOT FOR HEALTHCARE21AD3102CLOUD COMPUTING21AD3207GRAPH ANALYTICS		21MT2007	PROBABILITY, STATISTICS AND NUMERICAL METHODS
21PH4101QUANTUM PHYSICS FOR ENGINEERS21SC1101COMPUTATIONAL THINKING FOR STRUCTURED DESIGN21SC1202DATA STRUCTURES21SC1203COMPUTATIONAL THINKING FOR OBJECT ORIENTED DESIGN22CS2104AOPERATING SYSTEMS22CS2104ROPERATING SYSTEMS22EC1202COMPUTER ORGANISATION AND ARCHITECTURE22EC2104AANALOG ELECTRONIC CIRCUIT DESIGN22EC2104AANALOG ELECTRONIC CIRCUIT DESIGN22EC2104RANALOG ELECTRONIC CIRCUIT DESIGN22EC2104RANALOG ELECTRONIC CIRCUIT DESIGN0ECS0008FUNDAMENTALS OF INFORMATION TECHNOLOGY18CY1005CHEMISTRY FOR ENGINEERS19CS3060RCONTINUOUS DELIVERY & DEVOPS19EC3018BIOMEDICAL ELECTRONICS & IOT FOR HEALTHCARE21AD3102CLOUD COMPUTING21AD3207GRAPH ANALYTICS		21MT3102	TRANSFORM TECHNIQUES & NUMERICAL METHODS
21SC1101COMPUTATIONAL THINKING FOR STRUCTURED DESIGN21SC1202DATA STRUCTURES21SC1203COMPUTATIONAL THINKING FOR OBJECT ORIENTED DESIGN22CS2104AOPERATING SYSTEMS22CS2104ROPERATING SYSTEMS22EC1202COMPUTER ORGANISATION AND ARCHITECTURE22EC2104AANALOG ELECTRONIC CIRCUIT DESIGN22EC2104RANALOG ELECTRONIC CIRCUIT DESIGN22EC2104RANALOG ELECTRONIC CIRCUIT DESIGN0ECS0008FUNDAMENTALS OF INFORMATION TECHNOLOGY18CY1005CHEMISTRY FOR ENGINEERS19CS3060RCONTINUOUS DELIVERY & DEVOPS19EC3018BIOMEDICAL ELECTRONICS & IOT FOR HEALTHCARE21AD3102CLOUD COMPUTING21AD3207GRAPH ANALYTICS		21PH1002	ENGINEERING PHYSICS
21SC1202DATA STRUCTURES21SC1203COMPUTATIONAL THINKING FOR OBJECT ORIENTED DESIGN22CS2104AOPERATING SYSTEMS22CS2104ROPERATING SYSTEMS22EC1202COMPUTER ORGANISATION AND ARCHITECTURE22EC2104AANALOG ELECTRONIC CIRCUIT DESIGN22EC2104RANALOG ELECTRONIC CIRCUIT DESIGN22EC2104RANALOG ELECTRONIC CIRCUIT DESIGN0ECS0008FUNDAMENTALS OF INFORMATION TECHNOLOGY18CY1005CHEMISTRY FOR ENGINEERS19CS3060RCONTINUOUS DELIVERY & DEVOPS19EC3018BIOMEDICAL ELECTRONICS & IOT FOR HEALTHCARE21AD3102CLOUD COMPUTING21AD3207GRAPH ANALYTICS		21PH4101	QUANTUM PHYSICS FOR ENGINEERS
21SC1203COMPUTATIONAL THINKING FOR OBJECT ORIENTED DESIGN22CS2104AOPERATING SYSTEMS22CS2104ROPERATING SYSTEMS22EC1202COMPUTER ORGANISATION AND ARCHITECTURE22EC2104AANALOG ELECTRONIC CIRCUIT DESIGN22EC2104RANALOG ELECTRONIC CIRCUIT DESIGN22EC2104RANALOG ELECTRONIC CIRCUIT DESIGN0ECS0008FUNDAMENTALS OF INFORMATION TECHNOLOGY18CY1005CHEMISTRY FOR ENGINEERS19CS3060RCONTINUOUS DELIVERY & DEVOPS19EC3018BIOMEDICAL ELECTRONICS & IOT FOR HEALTHCARE21AD3102CLOUD COMPUTING21AD3207GRAPH ANALYTICS		21SC1101	COMPUTATIONAL THINKING FOR STRUCTURED DESIGN
22CS2104AOPERATING SYSTEMS22CS2104ROPERATING SYSTEMS22EC1202COMPUTER ORGANISATION AND ARCHITECTURE22EC2104AANALOG ELECTRONIC CIRCUIT DESIGN22EC2104RANALOG ELECTRONIC CIRCUIT DESIGN0ECS0008FUNDAMENTALS OF INFORMATION TECHNOLOGY18CY1005CHEMISTRY FOR ENGINEERS19CS3060RCONTINUOUS DELIVERY & DEVOPS19EC3018BIOMEDICAL ELECTRONICS & IOT FOR HEALTHCARE21AD3102CLOUD COMPUTING21AD3207GRAPH ANALYTICS		21SC1202	DATA STRUCTURES
22CS2104ROPERATING SYSTEMS22EC1202COMPUTER ORGANISATION AND ARCHITECTURE22EC2104AANALOG ELECTRONIC CIRCUIT DESIGN22EC2104RANALOG ELECTRONIC CIRCUIT DESIGN0ECS0008FUNDAMENTALS OF INFORMATION TECHNOLOGY18CY1005CHEMISTRY FOR ENGINEERS19CS3060RCONTINUOUS DELIVERY & DEVOPS19EC3018BIOMEDICAL ELECTRONICS & IOT FOR HEALTHCARE21AD3102CLOUD COMPUTING21AD3207GRAPH ANALYTICS		21SC1203	COMPUTATIONAL THINKING FOR OBJECT ORIENTED DESIGN
22EC1202COMPUTER ORGANISATION AND ARCHITECTURE22EC2104AANALOG ELECTRONIC CIRCUIT DESIGN22EC2104RANALOG ELECTRONIC CIRCUIT DESIGN0ECS0008FUNDAMENTALS OF INFORMATION TECHNOLOGY18CY1005CHEMISTRY FOR ENGINEERS19CS3060RCONTINUOUS DELIVERY & DEVOPS19EC3018BIOMEDICAL ELECTRONICS & IOT FOR HEALTHCARE21AD3102CLOUD COMPUTING21AD3207GRAPH ANALYTICS		22CS2104A	OPERATING SYSTEMS
22EC2104AANALOG ELECTRONIC CIRCUIT DESIGN22EC2104RANALOG ELECTRONIC CIRCUIT DESIGN0ECS0008FUNDAMENTALS OF INFORMATION TECHNOLOGY18CY1005CHEMISTRY FOR ENGINEERS19CS3060RCONTINUOUS DELIVERY & DEVOPS19EC3018BIOMEDICAL ELECTRONICS & IOT FOR HEALTHCARE21AD3102CLOUD COMPUTING21AD3207GRAPH ANALYTICS		22CS2104R	OPERATING SYSTEMS
22EC2104RANALOG ELECTRONIC CIRCUIT DESIGNOECS0008FUNDAMENTALS OF INFORMATION TECHNOLOGY18CY1005CHEMISTRY FOR ENGINEERS19CS3060RCONTINUOUS DELIVERY & DEVOPS19EC3018BIOMEDICAL ELECTRONICS & IOT FOR HEALTHCARE21AD3102CLOUD COMPUTING21AD3207GRAPH ANALYTICS		22EC1202	COMPUTER ORGANISATION AND ARCHITECTURE
OECS0008FUNDAMENTALS OF INFORMATION TECHNOLOGY18CY1005CHEMISTRY FOR ENGINEERS19CS3060RCONTINUOUS DELIVERY & DEVOPS19EC3018BIOMEDICAL ELECTRONICS & IOT FOR HEALTHCARE21AD3102CLOUD COMPUTING21AD3207GRAPH ANALYTICS		22EC2104A	ANALOG ELECTRONIC CIRCUIT DESIGN
18CY1005CHEMISTRY FOR ENGINEERS19CS3060RCONTINUOUS DELIVERY & DEVOPS19EC3018BIOMEDICAL ELECTRONICS & IOT FOR HEALTHCARE21AD3102CLOUD COMPUTING21AD3207GRAPH ANALYTICS		22EC2104R	ANALOG ELECTRONIC CIRCUIT DESIGN
19CS3060RCONTINUOUS DELIVERY & DEVOPS19EC3018BIOMEDICAL ELECTRONICS & IOT FOR HEALTHCARE21AD3102CLOUD COMPUTING21AD3207GRAPH ANALYTICS		OECS0008	FUNDAMENTALS OF INFORMATION TECHNOLOGY
19EC3018BIOMEDICAL ELECTRONICS & IOT FOR HEALTHCARE21AD3102CLOUD COMPUTING21AD3207GRAPH ANALYTICS		18CY1005	CHEMISTRY FOR ENGINEERS
21AD3102 CLOUD COMPUTING 21AD3207 GRAPH ANALYTICS		19CS3060R	CONTINUOUS DELIVERY & DEVOPS
21AD3207 GRAPH ANALYTICS		19EC3018	BIOMEDICAL ELECTRONICS & IOT FOR HEALTHCARE
		21AD3102	CLOUD COMPUTING
21BT3110 BIOINFORMATICS	-		
21BT3211 PLANT AND ANIMAL BIOTECHNOLOGY	-		
21CE3102 WATER RESOURCES ENGINEERING	-		
21CE3201 DESIGN OF STEEL STRUCTURES	-		
21EE3102 MEASUREMENTS AND INSTRUMENTATION	-		
21EL3103 SOFTWARE ENGINEERING	-		
21EL3201 SIGNAL PROCESSING AND APPLICATIONS	-		
21IN3028 MACHINE LEARNING WITH PYTHON	-		
21ME3118 DYNAMICS OF MACHINES 21ME3119 HEAT POWER ENGINEERING	-		
06-07-2024 21MES119 INEXT FOWER ENDINEERING 21MT2102 MATHEMATICS FOR ENGINEERS	06-07-2024		
(3:30PM to 5:00PM) 21MT2102 MATHEMATICS FOR EXCINEERS	(3:30PM to 5:00PM)		
21MT2103RB PROBABILITY, STATISTIC & QUEUEING THEORY	-		
22BT2104 MICROBIOLOGY	-		
22BT2221 PROCESS ENGINEERING PRINCIPLES	-		
22CS2205A DESIGN & ANALYSIS OF ALGORITHMS	-		
22CS2205R DESIGN & ANALYSIS OF ALGORITHMS	-		
22EC1203 DESIGN OF BASIC ELECTRONIC CIRCUITS	-		
22EC2106 PROCESSORS & CONTROLLERS			
22EE2103 ELECTROMAGNETIC FIELDS AND ENGINEERING MATERIALS			
22BT2103 BIOCHEMICAL THERMODYNAMICS		22BT2103	BIOCHEMICAL THERMODYNAMICS
22PH1005 ENGINEERING PHYSICS	ſ	22PH1005	ENGINEERING PHYSICS
23CS1207 OBJECT ORIENTED PROGRAMMING	ľ	23CS1207	OBJECT ORIENTED PROGRAMMING
23CY1001 ENGINEERING CHEMISTRY		23CY1001	ENGINEERING CHEMISTRY
23EC1101 FUNDAMENTALS OF IOT AND SENSORS		23EC1101	FUNDAMENTALS OF IOT AND SENSORS
23EC1202 DIGITAL DESIGN AND COMPUTER ARCHITECTURE		23EC1202	DIGITAL DESIGN AND COMPUTER ARCHITECTURE