

KONERU LAKSHMAIAH EDUCATION FOUNDATION
Green Fields, Vaddeswaram, Guntur Dist-522 502 Examination Section
I B. Tech I Semester Supplementary Examination Time-Table, May 2024 (Y21 Batch)

Timings: 9:30 AM to 12:30 PM

Date	Course Code	Course Title	Branches
03-05-2024	20MT1101	Mathematics for Computing	BT, CE, CSE, ECE, ECS, IOT, EEE, ME, AI&DS, CS&IT
04-05-2024	21SC1101	Computational Thinking for Structured Design	BT, CE, CSE, ECE, ECS, IOT, EEE, ME, AI&DS, CS&IT
06-05-2024	20EC1101	Digital Logic and Processors	CSE, ECE, ECS, IOT, EEE, AI&DS, CS&IT
	21CY1001	Engineering Chemistry	BT
	21PH1010	Mechanics	CE, ME

CONTROLLER OF EXAMINATIONS

KONERU LAKSHMAIAH EDUCATION FOUNDATION
Green Fields, Vaddeswaram, Guntur Dist-522 502
Y21 B. Tech-II Semester, Supplementary Examinations Time-Table, May 2024

Timings: 02:00 to 05:00 PM

Date	Course Code	Course Title	Branches
03-05-2024	21MT2102	Mathematics for Engineers	CE, CSE, ECE, ECS, IOT, EEE, ME, AI&DS, CS&IT
	21MT1011	Mathematical Methods	BT
04-05-2024	21SC1202	Data Structures	BT, CE, CSE, ECE, ECS, IOT, EEE, ME, AI&DS, CS&IT
06-05-2024	21EC1202	Computer Organization & Architecture	CSE, ECE, ECS, IOT, EEE, AI&DS,CS&IT
	21BT1211	Cell Biology	BT
	21CE2205	Geology	CE
	21ME1002	Engineering Graphics & 2D Modelling	ME
07-05-2024	21SC1203	Computational Thinking for Object Oriented Design	CSE, CS&IT
	20AD1202	Object Oriented Programing System	AI&DS
	21CE1002	Engineering Graphics	CE
	21CY1001	Engineering Chemistry	ME
	21PH1008	Physics for Electronics Engineers	ECE, IOT, EEE
	21PH1005	Physics	BT
	21PH1101	Semi-Conductor Physics	ECS
08-05-2024	21EC1203	Design of Basic Electronics Circuits	ECE, IOT, ECS
	20EE1201	Basics of Electrical & Electronics Engineering	EEE

Controller of Examinations



**Koneru Lakshmaiah Education Foundation, Examination Section Green Fields, Vaddeswaram Guntur Dist-522 502
II/IV B.Tech (Odd Sem) Supplementary Examinations May 2024 (Y21 Batch)**

Time Table

Timings: 9:30 AM to 12:30 PM

DATE	AIDS	BT	CE	CSE-Honors	CS&IT	ECE	ECS	EEE	IoT	ME
07-05-2024	21AD2101 - ARTIFICIAL INTELLIGENCE	21BT2105 - BIOCHEMISTRY 21BT3101A - BIOCHEMISTRY	21PH1002 - ENGINEERING PHYSICS	21CS2116AA, 21CS2116PA - ADVANCED OBJECT ORIENTED PROGRAMMING 21CS2214AA, 21CS2214PA - DESIGN & ANALYSIS OF ALGORITHMS 18CY1005 - CHEMISTRY FOR ENGINEERS	21CI2101R - ADVANCED OBJECT ORIENTED PROGRAMMING	21EC2104 - ELECTRONIC DEVICES & CIRCUIT DESIGN 21EC2104A - ELECTRONIC DEVICES & CIRCUIT DESIGN	21EC2104 - ELECTRONIC DEVICES & CIRCUIT DESIGN	20EE2104 - MATHEMATICAL TRANSFORMS FOR SIGNAL PROCESSING	21IN2104 - ELECTRONIC DEVICES & CIRCUIT DESIGN	21ME2101 - MECHANICS OF SOLIDS
08-05-2024	21AD2102 - DATA MANAGEMENT 21AD2102A - ADVANCED DATA MANAGEMENT	21BT2106 - MICROBIOLOGY	21CY1001 - ENGINEERING CHEMISTRY	21CS2213AA, 21CS2213PA, 21CS2213RA - AI FOR DATA SCIENCE 21CS2109AA, 21CS2109PA, 21CS2109RA, 21CS2109RB - OPERATING SYSTEMS	21CI2102R - OPERATING SYSTEMS	21EC2105 - COMMUNICATION SIGNALS & SYSTEM DESIGN 21EC2105A - COMMUNICATION SIGNALS & SYSTEM DESIGN	21CY1001 - ENGINEERING CHEMISTRY	20SC1203 - OBJECT ORIENTED PROGRAMMING	21IN2102 - SENSORS AND ACTUATORS	21ME2105 - THERMODYNAMICS
09-05-2024	21AD2103 - JAVA PROGRAMMING	21ES2101 - PROCESS ENGINEERING PRINCIPLES 21BT3204A - PROCESS ENGINEERING PRINCIPLES	21MT2007 - PROBABILITY, STATISTICS AND NUMERICAL METHODS	21CS2212AA, 21CS2212PA, 21CS2212RA, 21CS2212RB - COMPUTER NETWORKS & SECURITY 21CS2111AA, 21CS2111PA, 21CS2111RA - SOFTWARE ENGINEERING	21CI2104R - SOFTWARE ENGINEERING	21EC2106 - EMBEDDED CONTROLLERS & EMBEDDED SYSTEMS DESIGN 21EC2106A - EMBEDDED SYSTEMS DESIGN	21EL2101 - OPERATING SYSTEMS	21EE2101 - ELECTRICAL CIRCUITS	21IN2103 - DATA SCIENCE AND DATA ANALYTICS	21ME2106 - FLUID MECHANICS & HYDRAULIC MACHINES
10-05-2024	21AD2104 - PROBABILITY AND STATISTICS FOR DATASCIENCE	21BT3213 - GENETICS	21CE1201 - SOLID MECHANICS	21CS2110PA, 21CS2110RA, 21CS2110RB - DATABASE MANAGEMENT SYSTEMS	21CI2103R - DATABASE MANAGEMENT SYSTEMS	21EC2107 - AI & ANN TOOLS AND APPLICATIONS 21EC2107A - AI. ANN TOOLS AND APPLICATIONS	21EL2102 - OBJECT ORIENTED PROGRAMMING	21EE2102 - ELECTRICAL MACHINES	21IN2101 - PROCESSORS AND CONTROLLERS	21ME2107 - MANUFACTURING PROCESSES
11-05-2024	21AD2105 - SOFTWARE ENGINEERING	21MT2011 - BIOSTATISTICS	21CE1202 - FLUID MECHANICS & HYDRAULICS	21CS2204RA - MATHEMATICAL PROGRAMMING 21MT2103RA, 21MT2103RB - PROBABILITY, STATISTICS & QUEUEING THEORY	21CI2106R - PROBABILITY STATISTICS AND QUEUEING THEORY	-----XXXXXX-----	21EL3101 - VLSI DESIGN	21EE2103 - ELECTROMAGNETIC FIELDS AND ENGINEERING MATERIALS	21IN2107 - AI & ANN TOOLS AND APPLICATIONS	21UC0010 - UNIVERSAL HUMAN VALUES & PROFESSIONAL ETHICS
14-05-2024	21AD2107 - OPERATING SYSTEMS	21SC1203 - OBJECT ORIENTED PROGRAMMING	21CE1203 - SURVEYING	21CS2213RB - AI FOR DATA SCIENCE	21PH4101 - QUANTUM PHYSICS FOR ENGINEERS	-----XXXXXX-----	21UC0011 - GENDER SENSITIZATION	-----XXXXXX-----	-----XXXXXX-----	21UC0011 - GENDER SENSITIZATION
15-05-2024	21AD2109 - DESIGN AND ANALYSIS OF ALGORITHMS	21FL3054 - FRENCH LANGUAGE 21FL3055 - GERMAN LANGUAGE	21FL3054 - FRENCH LANGUAGE	21CS2111RB - SOFTWARE ENGINEERING	-----XXXXXX-----	-----XXXXXX-----	-----XXXXXX-----	-----XXXXXX-----	-----XXXXXX-----	-----XXXXXX-----
16-05-2024	-----XXXXXX-----	21UC0009 - ECOLOGY AND ENVIRONMENT	-----XXXXXX-----	-----XXXXXX-----	-----XXXXXX-----	-----XXXXXX-----	-----XXXXXX-----	-----XXXXXX-----	-----XXXXXX-----	-----XXXXXX-----
17-05-2024	21LE1101-COMPUTATIONAL THINKING FOR STRUCTURED DESIGN / 21LE1100 - C Programming and Data Structures									

CONTROLLER OF EXAMINATIONS



**Koneru Lakshmaiah Education Foundation, Examination Section Green Fields, Vaddeswaram Guntur Dist-522 502
II/IV B.Tech (Even Sem) Supplementary Examinations May 2024 (Y21 Batch)
Time Table**

Timings: 02:00 to 05:00 PM

DATE	AIDS	BT	CE	CSE	CS&IT	ECE	ECS	EEE	IoT	ME
09-05-2024	21AD2202 - Data Science and Visualisation	21BT2108 - Molecular Biology	21CE2201 - Structural Analysis	21CS2116AA - ADVANCED OBJECT ORIENTED PROGRAMMING 21CS2214AA, 21CS2214RB, 21CS2214AH - DESIGN & ANALYSIS OF ALGORITHMS	21CI2109 - Design & Analysis of Algorithms	21EC2208 - ANALOG AND DIGITAL COMMUNICATION	21MT3101 - Mathematics-3(Probability and Statistics)	21EE2201 - Analog Electronics	21EC2208 - ANALOG AND DIGITAL COMMUNICATION	21EE2205 - CIRCUITS AND ELECTRONICS
10-05-2024	21AD2203 - DataWarehousing and DataMining	OEMB0002 - PARADIGMS IN MANAGEMENT THOUGHT	21CE2202 - Building Planning, Drawing & Construction Management	21CS2116RB - ADVANCED OBJECT ORIENTED PROGRAMMING 21SCI203 - COMPUTATIONAL THINKING FOR OBJECT ORIENTED DESIGN 21CS2213AA, 21CS2213RA, 21CS2213AH , 21CS2213RB - AI FOR DATA SCIENCE 21CS2109AA, 21CS2109RA - OPERATING SYSTEMS	21CI2110 - Introduction to AI & DS	21EC2209, 21EC2209A - ELECTROMAGNETIC WAVES & TRANSMISSION LINES	21EL2203 - Database Management Systems	21EE2202 - Industrial Applications of Electrical Machines	21IN2202 - IOT PRINCIPLES & ARCHITECTURE	21ME2209 - NUMERICAL COMPUTATION FOR MECHANICAL ENGINEERS
11-05-2024	21AD2206 - Mathematical Programming	21BT2109, 21BT3203A - Immunology	21CE2203 - Construction Materials & Concrete Technology	21MT2103RA - PROBABILITY, STATISTICS & QUEUEING THEORY 21CS2204RA, 21CS2204RB, 21CS2204AH - MATHEMATICAL PROGRAMMING	21CI2111 - Mathematical Programming	21EC2210, 21EC2210A - Data Networks & Protocols	21EC2210 - Data Networks & Protocols	21EE2203 - Electrical Power Generation, Transmission and Distribution	21EC2210 - Data Networks & Protocols	21PH2007 - MATERIALS TECHNOLOGY
14-05-2024	21AD2204 - Enterprise Software Development 21AD2204A-Advanced Enterprise Software Development	21BT3113 - Biochemical Reaction Engineering	21CE2204 - Environmental Engineering	21CS2215RA, 21CS2215RB, 21CS2215AH - AUTOMATA THEORY & FORMAL LANGUAGES	21CI2107 - Automata Theory & Formal Languages	21EC2211, 21EC2211A - VLSI DESIGN	21EL2204 - Web application Development	21EE2204 - Power Electronics	21IN2201 - EMBEDDED SYSTEMS DESIGN	21ME2210 - ANALYSIS OF THERMAL SYSTEMS
15-05-2024	20AD2201 - Computer Networks and Security 21AD2201 - Computer Networks and Security	21UC0010 - Universal Human Values & Professional Ethics(HSS5)	21CE2206 - Geotechnical Engineering	21CS2212AA, 21CS2212RA, 21CS2212AH , 21CS2212RB - COMPUTER NETWORKS & SECURITY 21CS2211AA, 21CS2211RA - SOFTWARE ENGINEERING	21CI2108 - Computer Networks & Security	21UC0010 - Universal Human Values & Professional Ethics(HSS5)	21EL2202 - Embedded Systems Design	21UC0010 - Universal Human Values & Professional Ethics	21UC0010 - Universal Human Values & Professional Ethics	21ME2211 - KINEMATICS OF MACHINES
16-05-2024	21AD2205 - Machine Learning 21AD2205A-Advanced Machine Learning	21UC0011 - Gender Sensitization	21UC0011 - Gender Sensitization	SEPH0009 - APPLIED PHYSICS	21FL3054 - FRENCH LANGUAGE	21FL3054 - FRENCH LANGUAGE 21FL3055 - GERMAN LANGUAGE	21FL3055 - GERMAN LANGUAGE	*****	21FL3054 - FRENCH LANGUAGE	21FL3054 - FRENCH LANGUAGE 21FL3055 - GERMAN LANGUAGE
17-05-2024	OECE0002-ENVIRONMENTAL POLLUTION CONTROL METHODS OECE0011-IMAGE PROCESSING OEME0015-ROBOTICS	21ES2103 - Biochemical Thermodynamics	*****	OECE0002 - ENVIRONMENTAL POLLUTION CONTROL METHODS OECE0012 - NANO ELECTRONICS OEME0015 - ROBOTICS OECE0002 - ENVIRONMENTAL POLLUTION CONTROL METHODS OECE0011 - IMAGE PROCESSING OECE0013 - RENEWABLE ENERGY RESOURCES OEBT0003 - COMPUTER AIDED DRUG DESIGN OEBT0001 - IPR & PATENT LAWS	OEBT0001 - IPR & PATENT LAWS OEME0015 - ROBOTICS OECE0002 - ENVIRONMENTAL POLLUTION CONTROL METHODS OECE0011 - IMAGE PROCESSING OECE0012 - NANO ELECTRONICS OEGN0007-ACTING SKILLS	OECE0003 - COMPUTER AIDED DRUG DESIGN OECS0008 - FUNDAMENTALS OF INFORMATION TECHNOLOGY OES0009 - LINUX PROGRAMMING OEEE0013 - RENEWABLE ENERGY RESOURCES OEGN0007-ACTING SKILLS OECE0002-ENVIRONMENTAL POLLUTION CONTROL METHODS OEME0015-ROBOTICS	OEME0015 - ROBOTICS OECE0011 - IMAGE PROCESSING OEME0013 - RENEWABLE ENERGY RESOURCES OECE0002 - ENVIRONMENTAL POLLUTION CONTROL METHODS OEBT0003 - COMPUTER AIDED DRUG DESIGN	OEGN0007-ACTING SKILLS	OEEE0013 - RENEWABLE ENERGY RESOURCES OECE0012 - NANO ELECTRONICS OECE0002 - ENVIRONMENTAL POLLUTION CONTROL METHODS OEBT0003 - COMPUTER AIDED DRUG DESIGN OECS0008 - FUNDAMENTALS OF INFORMATION TECHNOLOGY OECE0011 - IMAGE PROCESSING OEME0015 - ROBOTICS OEBT0001 - IPR & PATENT LAWS	OEBT0001 - IPR and Patent Laws OECE0011 - Image Processing OECE0012 - Nano Electronics OECS0008 - Fundamentals of Information Technology OEEE0013 - Renewable Energy Sources OEBT0003 - Computer Aided Drug Design OEGN0007-ACTING SKILLS
18-05-2024	*****	21BT2107, 21BT3201A - Bioanalytical Techniques	*****	OEME0017 - OPERATION RESEARCH OECE0004 - REMOTE SENSING AND GIS OEME0016 - MECHATRONICS OECE0014 - ENERGY ESTIMATION AND AUDIT	*****	21EC3023 - DATABASE MANAGEMENT SYSTEM 21EC3020 - ELECTRICAL TECHNOLOGIES & SOLAR POWER SYSTEMS 21EC3018 - ELECTRONICS INSTRUMENTS & AUTOMATION 21EC3022 - LOW POWER VLSI DESIGN 21EC3021 - MACHINE LEARNING WITH PYTHON 21EC3015 - WIRELESS COMMUNICATIONS	*****	*****	21IN3028 - MACHINE LEARNING WITH PYTHON	*****

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CONTROLLER OF EXAMINATIONS



Koneru Lakshmaiah Education Foundation

Examination Section

III/IV B.Tech (Odd Sem) Supplementary Examinations May 2024 (Y21 Batch)

Time Table

DATE	AIDS	BT	CE	CSE	CS&IT	ECE	ECS	EEE	IoT	ME
18-05-2024 09:30 AM to 12:30 PM	21AD3102-CLOUD COMPUTING 21AD3102A-CLOUD COMPUTING - KLH	21ES2102-TRANSPORT PROCESS IN BIOLOGICAL SYSTEMS	21UC0010 - Universal Human Values & Profession Ethics	21CI3012A, 21CI3012R-ENTERPRISE PROGRAMMING	21CI3012R-ENTERPRISE PROGRAMMING	21MT3102-TRANSFORM TECHNIQUES AND NUMERICAL METHODS	21EL3103-SOFTWARE ENGINEERING	21EE3103-POWER SYSTEM ANALYSIS AND STABILITY	21MT3102-TRANSFORM TECHNIQUES AND NUMERICAL METHODS	21ME3118-DYNAMICS OF MACHINES
20-05-2024 09:30 AM to 12:30 PM	21AD3103-BIG DATA ANALYTICS 21AD3103A-BIG DATA ANALYTICS-KLH 21AD3105-SOFT COMPUTING 21AD3105A-SOFT COMPUTING-KLH	21BT3062-PHARMACEUTICAL BIOTECHNOLOGY 21BT3073-MOLECULAR MODELLING AND DRUG DESIGN 21BT3081-STEM CELL TECHNOLOGY	21CE3211-ADVANCED STRUCTURAL ANALYSIS 21CE3215-INTELLIGENT TRANSPORTATION SYSTEMS 21CE3216-PROJECTS AND CONTRACT MANAGEMENT	21CS3021A,21CS3021R-MACHINE LEARNING 21CS3037A,21CS3037R,21CS3037RA-CLOUD INFRASTRUCTURE AND SERVICES 21CS3041A,21CS3041R-CRYPT ANALYSIS AND CYBER DEFENCE 21CS3051A,21CS3051R-DATA VISUALIZATION TECHNIQUES 21CS3062A,21CS3062R-SOFTWARE VERIFICATION AND VALIDATION 21CS3071A,21CS3071R-PROGRAMMING FOR GAME DEVELOPMENT 21CS3117A,21CS3117R-IOT SENSING AND ACTUATING DEVICES 21EC4061-TCP/IP & OTHER PROTOCOL SUITE	21CS3021R-MACHINE LEARNING 21CS3041R-CRYPT ANALYSIS AND CYBER DEFENCE 21CS3051R-DATA VISUALIZATION TECHNIQUES 21CS3062R-SOFTWARE VERIFICATION AND VALIDATION 21CS3071R-PROGRAMMING FOR GAME DEVELOPMENT	21CS3037R-CLOUD INFRASTRUCTURE AND SERVICES 21CS3051R-DATA VISUALIZATION TECHNIQUES 21CS3071R-PROGRAMMING FOR GAME DEVELOPMENT 21EC3051-ADVANCED EMBEDDED SYSTEMS 21EC3061-ANALOG VLSI DESIGN 21EC3071-INTRODUCTION TO ROBOTICS 21EC3081-SPEECH SIGNAL PROCESSING 21EC4051-4G WIRELESS TECHNOLOGIES AND CELLULAR COMMUNICATION 21EC4061-TCP/IP & OTHER PROTOCOL SUITE 21CS3041R-CRYPT ANALYSIS AND CYBER DEFENCE-KLH	21CS3037R-CLOUD INFRASTRUCTURE AND SERVICES 21CS3041R-CRYPT ANALYSIS AND CYBER DEFENCE 21EL3114-WEB PROGRAMMING USING PYTHON AND DJANGO	21CS3021R-MACHINE LEARNING 21CS3041R-CRYPT ANALYSIS AND CYBER DEFENCE 21CS3071R-PROGRAMMING FOR GAME DEVELOPMENT 21EE3111-INDUSTRIAL AUTOMATION AND ROBOTICS 21EE3121-SOLAR PV AND MICRO ENERGY TECHNOLOGIES 21EE3131-DISTRIBUTION SYSTEM PRACTICES 21EE3141-POWER TRAIN DESIGN FOR ELECTRIC VEHICLE	21AD3105-SOFT COMPUTING 21CS3051R-DATA VISUALIZATION TECHNIQUES 21IN3121-INDUSTRIAL IOT	21ME4051-THEORY OF ELASTICITY AND PLASTICITY 21ME4062-REVERSE ENGINEERING AND RAPID PROTOTYPING 21ME4101-AUTOMOBILE ENGINEERING
20-05-2024 02:00 to 05:00 PM	XXXXX	XXXXX	21CE3102-WATER RESOURCES ENGINEERING	XXXXX	XXXXX	21SC1204-OBJECT ORIENTED PROGRAMMING	21EL3102-DATA SCIENCE	21EE3104 - EMBEDDED CONTROLLERS AND APPLICATIONS	21SC1204-OBJECT ORIENTED PROGRAMMING	21ME2212-MANUFACTURING TECHNOLOGY
21-05-2024 09:30 AM to 12:30 PM	XXXXX	XXXXX	21CE3101-DESIGN OF REINFORCED CONCRETE STRUCTURES	XXXXX	XXXXX	21EC3112,21EC3112A-DIGITAL SIGNAL PROCESSING	XXXXX	21EE3101-CONTROL SYSTEMS	21IN3101-CLOUD COMPUTING FOR IOT	21ME2208-MECHANICAL ENGINEERING DESIGN & INNOVATION
21-05-2024 02:00 to 05:00 PM	21AD3107-SIGNAL PROCESSING 21AD3205-ANALYTICS FOR IOT	21BT3066-ENZYME ENGINEERING 21BT3077-PYTHON AND R PROGRAMMING 21BT3082-HEALTH CARE BIOTECHNOLOGY	21CE3231-PRESTRESSED CONCRETE 21CE3235-TRAFFIC ENGINEERING AND MANAGEMENT 21CE3236-FORM WORK	21CS3022R-SOFT COMPUTING 21CS3026R-ARTIFICIAL NEURAL NETWORKS 21CS3032R-ADVANCED OPERATING SYSTEMS 21CS3036R-FUNCTIONAL AND CONCURRENT PROGRAMMING 21CS3042R-NETWORK AND INFRASTRUCTURE SECURITY 21CS3045R-INTRODUCTION TO BLOCKCHAIN AND CRYPTOCURRENCIES 21CS3052R-DATA WAREHOUSING AND MINING 21CS3120R-MULTI MODEL INFORMATION PROCESSING 21EC4062-VOIP SYSTEMS AND BROAD BAND NETWORKS 21EL3117-INTERNET OF THINGS : ARCHITECTURES AND PROTOCOLS 21CS3064R-UX DESIGN	21CS3022R-SOFT COMPUTING 21CS3026R-ARTIFICIAL NEURAL NETWORKS 21CS3045R-INTRODUCTION TO BLOCKCHAIN AND CRYPTOCURRENCIES 21CS3052R-DATA WAREHOUSING AND MINING 21CS3064R-UX DESIGN	21CS3032,21CS3032R-ADVANCED OPERATING SYSTEMS 21CS3052R-DATA WAREHOUSING AND MINING 21EC3052-EMBEDDED SYSTEMS FOR IOT 21EC3062-VLSI SUB SYSTEM DESIGN AND DESIGN FOR TESTABILITY 21EC3072-AUTONOMOUS VEHICLES AND AUTOMOTIVE ELECTRONICS 21EC3082-NATURAL LANGUAGE PROCESSING AND APPLICATIONS 21EC4052-5G WIRELESS TECHNOLOGIES 21EC4062-VOIP SYSTEMS AND BROAD BAND NETWORKS 21CS3045R-INTRODUCTION TO BLOCKCHAIN AND CRYPTOCURRENCIES-KLH	21CS3032R-ADVANCED OPERATING SYSTEMS 21CS3045R-INTRODUCTION TO BLOCKCHAIN AND CRYPTOCURRENCIES 21EL3215-CLOUD COMPUTING FOR WEB ENGINEER	21CS3045R-INTRODUCTION TO BLOCKCHAIN AND CRYPTOCURRENCIES 21CS3120R-MULTI MODEL INFORMATION PROCESSING 21EE3112-INTRODUCTION TO INDUSTRIAL INTERNET OF THINGS 21EE3122-WIND AND ENERGY STORAGE TECHNOLOGIES 21EE3132-DISTRIBUTED ENERGY RESOURCES AND SMART GRIDS 21EE3142-COMMUNICATION PROTOCOLS & TESTING OF ELECTRIC VEHICLE 21CS3064R-UX DESIGN	21CS3026R-ARTIFICIAL NEURAL NETWORKS 21CS3052R-DATA WAREHOUSING AND MINING 21CS3253R-EDGE COMPUTING	21ME4053-MODELLING ANALYSIS AND DESIGN OF ROBOTICS SYSTEM 21ME4064-FLEXIBLE MANUFACTURING SYSTEMS 21ME4102-HYBRID AND ELECTRIC VEHICLE DESIGN
22-05-2024 09:30 AM to 12:30 PM	21AD3101-AUTOMATA THEORY AND COMPILER DESIGN	21BT3112, 21BT3112A-FERMENTATION TECHNOLOGY	21CE3103-TRANSPORTATION ENGINEERING	21CS3051-DATA VISUALIZATION TECHNIQUES 21CS3064-UX DESIGN 21CS3204R-COMPILER DESIGN 21CS3232R-MACHINE LEARNING 21CS3234A-APPLICATION DEVELOPMENT ON CLOUD 21CS3235A-SOLUTION ARCHITECTING ON CLOUD	21CS3204R-COMPILER DESIGN	21CS2114-DESIGN AND ANALYSIS OF ALGORITHMS 21CS3064-UX DESIGN 21CS3232R-MACHINE LEARNING 21EC3015-WIRELESS COMMUNICATIONS 21EC3017-BIOMEDICAL ELECTRONICS & IOT FOR HEALTHCARE 21EC3018-ELECTRONICS INSTRUMENTS & AUTOMATION 21EC3020-ELECTRICAL TECHNOLOGIES & SOLAR POWER SYSTEMS 21EC3021-MACHINE LEARNING WITH PYTHON 21EC3022-LOW POWER VLSI DESIGN 21EC3023-DATABASE MANAGEMENT SYSTEM 21EC3024-DEEP NETWOK ARCHITECTURES	21EL3104-ARTIFICIAL INTELLIGENCE	21EE3102-MEASUREMENTS AND INSTRUMENTATION	21EC3023-DATABASE MANAGEMENT SYSTEM	21ME3115-HEAT TRANSFER