

KONERU LAKSHMAIAH EDUCATION FOUNDATION EXAM SECTION
II/IV B. Tech In-Semester I Examinations, September 2024 (Y23 Batch, 2024-25 Odd Sem)
Time Table

Date & Time	AI & DS	BT	CE	CSE	CSIT	ECE	EEE	IOT	ME
02-09-2024 (09:45AM to 11:15AM)	23MT2013-RELATIONAL ALGEBRA AND INFORMATION THEORY	23MT2003-MATHEMATICAL MODELLING & NUMERICAL METHODS	23MT2005-PROBABILITY, STATISTICS & QUEUEING THEORY	23MT2014-THEORY OF COMPUTATION, 23MT2005-PROBABILITY, STATISTICS & QUEUEING THEORY, 23MT2004-MATHEMATICAL PROGRAMMING	23MT2004-MATHEMATICAL PROGRAMMING, 23MT2014-THEORY OF COMPUTATION, 23MT2005-PROBABILITY, STATISTICS & QUEUEING THEORY	23MT2007-RANDOM VARIABLES AND STOCHASTIC PROCESS	23MT2008-COMPLEX ANALYSIS AND TRANSFORM TECHNIQUES	23MT2007-RANDOM VARIABLES AND STOCHASTIC PROCESS	23ME2107-THERMODYNAMICS
02-09-2024 (1:45PM to 3:15PM)	23SC3201-DATA SCIENCE AND STATISTICS	23BT2103A-BIOCHEMISTRY 23BT2103R-BIOCHEMISTRY	23CE2102-FLUID MECHANICS & HYDRAULICS	23AD2102R-DATABASE MANAGEMENT SYSTEMS, 23AD2102A-DATABASE MANAGEMENT SYSTEMS, 23CS2104R-OPERATING SYSTEMS, 23CS2104A-OPERATING SYSTEMS,	23AD2102R-DATABASE MANAGEMENT SYSTEMS, 23AD2102A-DATABASE MANAGEMENT SYSTEMS, 23CS2104R-OPERATING SYSTEMS, 23CS2104A-OPERATING SYSTEMS	23EC2105E-SIGNALS AND COMMUNICATION SYSTEMS, 23EC2105A-SIGNALS AND COMMUNICATION SYSTEMS, 23EC2105R-SIGNALS AND COMMUNICATION SYSTEMS	23EE2101-ELECTRICAL CIRCUITS	23IN2101R-IOT SYSTEM DESIGN,23IN2101A-IOT SYSTEM DESIGN	23ME2116-FLUID MECHANICS & HYDRAULIC MACHINES
03-09-2024 (09:45AM to 11:15AM)	23SC1203O-COMPUTATIONAL THINKING FOR OBJECT ORIENTED DESIGN	23AD2001O-ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	23AD2001O-ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	23AD2001O-ARTIFICIAL INTELLIGENCE & MACHINE LEARNING, 23EC2210A-NETWORK PROTOCOLS & SECURITY, 23EC2210R-NETWORK PROTOCOLS & SECURITY,	23EC2210R-NETWORK PROTOCOLS & SECURITY, 23AD2001O-ARTIFICIAL INTELLIGENCE & MACHINE LEARNING, 23EC2210A-NETWORK PROTOCOLS & SECURITY	23AD2001O-ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	23AD2001O-ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	23AD2001O-ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	23AD2001O-ARTIFICIAL INTELLIGENCE & MACHINE LEARNING
03-09-2024 (1:45PM to 3:15PM)	23AD2001A-ARTIFICIAL INTELLIGENCE & MACHINE LEARNING, 23AD2001R-ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	23BT2215-PROCESS ENGINEERING PRINCIPLES	23CE2103R-SURVEYING	23CS2103R-ADVANCED OBJECT ORIENTED PROGRAMMING, 23CS2103A-ADVANCED OBJECT ORIENTED PROGRAMMING, 23CS2205A-DESIGN AND ANALYSIS OF ALGORITHMIS, 23CS2205E-DESIGN AND ANALYSIS OF ALGORITHMIS, 23CS2205R-DESIGN AND ANALYSIS OF ALGORITHMIS	23CS2103R-ADVANCED OBJECT ORIENTED PROGRAMMING, 23CS2103A-ADVANCED OBJECT ORIENTED PROGRAMMING, 23CS2205R-DESIGN AND ANALYSIS OF ALGORITHMIS, 23CS2205A-DESIGN AND ANALYSIS OF ALGORITHMIS, 23CS2205E-DESIGN AND ANALYSIS OF ALGORITHMIS	23EC2104A-ANALOG ELECTRONIC CIRCUIT DESIGN, 23EC2104R-ANALOG ELECTRONIC CIRCUIT DESIGN, 23EC2104E-ANALOG ELECTRONIC CIRCUIT DESIGN	23EC2104E-ANALOG ELECTRONIC CIRCUIT DESIGN, 23EC2104R-ANALOG ELECTRONIC CIRCUIT DESIGN, 23EC2104A-ANALOG ELECTRONIC CIRCUIT DESIGN	23IN2102-ELECTRONIC DEVICES AND INTEGRATED CIRCUITS	23ME2208-MANUFACTURING PROCESSES
04-09-2024 (09:45AM to 11:15AM)	23AD2103R-SYSTEM DESIGN & INTRODUCTION TO CLOUD, 23AD2103A-SYSTEM DESIGN & INTRODUCTION TO CLOUD, 23IE02RF-RESEARCH METHODOLOGY, ETHICS & SCIENTIFIC WRITING, 23EC2106R-PROCESSORS AND CONTROLLERS	23BT2104-MICROBIOLOGY	23CE2105R-SOLID MECHANICS	23EC2106A-PROCESSORS AND CONTROLLERS, 23EC2106R-PROCESSORS AND CONTROLLERS, 23IE02RF-RESEARCH METHODOLOGY, ETHICS & SCIENTIFIC WRITING, 23CS02HF-EMBEDDED SYSTEMS DESIGN	23EC2106R-PROCESSORS AND CONTROLLERS, 23IE02RF-RESEARCH METHODOLOGY, ETHICS & SCIENTIFIC WRITING	23EC2106R-PROCESSORS AND CONTROLLERS,23EC2106A-PROCESSORS AND CONTROLLERS	23EE2103-ELECTROMAGNETIC FIELDS & ENGINEERING MATERIALS	23EC2106R-PROCESSORS AND CONTROLLERS,23EC2106A-PROCESSORS AND CONTROLLERS,	23ME2106R-MECHANICS OF SOLIDS, 23ME2106E-MECHANICS OF SOLIDS, 23ME2106A-MECHANICS OF SOLIDS
04-09-2024 (1:45PM to 3:15PM)	23FL3054-FRENCH LANGUAGE, 23FL3055-GERMAN LANGUAGE	*****	23FL3054-FRENCH LANGUAGE, 23FL3055-GERMAN LANGUAGE	23FL3054-FRENCH LANGUAGE, 23FL3055-GERMAN LANGUAGE	23FL3054-FRENCH LANGUAGE, 23FL3055-GERMAN LANGUAGE	23FL3054-FRENCH LANGUAGE, 23FL3055-GERMAN LANGUAGE	*****	23FL3054-FRENCH LANGUAGE, 23FL3055-GERMAN LANGUAGE	23FL3054-FRENCH LANGUAGE, 23FL3055-GERMAN LANGUAGE

Controller of Examinations

KONERU LAKSHMAIAH EDUCATION FOUNDATION EXAM SECTION III/IV B. Tech In-Semester I Examinations, September 2024 (Y22 Batch, 2024-25 Odd Sem) Time Table										
Date & Time	AI & DS	BT	CE	CSE	CSIT	ECE	EEE	ECS	IOT	ME
02-09-2024 (7:45 AM-9:15 AM)	*****	22BT1202-BIOCHEMICAL THERMODYNAMICS	*****	22PH4101-QUANTUM PHYSICS FOR ENGINEERS 22PH4102-APPLIED PHYSICS	22PH4102-APPLIED PHYSICS 22PH4101-QUANTUM PHYSICS FOR ENGINEERS	22MT2006-OPTIMIZATION IN ENGINEERING	*****			22ME3113R-MANUFACTURING TECHNOLOGY 22ME3113A-MANUFACTURING TECHNOLOGY
02-09-2024 (11:45 AM-1:15 PM)	22AD3105R-DEEP LEARNING 22AD3105A-DEEP LEARNING	22BT3110A-GENETIC ENGINEERING 22BT3110R-GENETIC ENGINEERING	22CE2207-GEOTECHNICAL ENGINEERING	22CI3004R-ENTERPRISE PROGRAMMING 22AD3105A-DEEP LEARNING	22CI3004R-ENTERPRISE PROGRAMMING	22EC3107-OBJECT ORIENTED PROGRAMMING	22EE3107R-CONTROL SYSTEMS	22CI3004R-ENTERPRISE PROGRAMMING	22IN2202A-EMBEDDED SYSTEMS DESIGN 22IN2202R-EMBEDDED SYSTEMS DESIGN	22ME3110R-HEAT TRANSFER 22ME3110A-HEAT TRANSFER
03-09-2024 (11:45 AM-1:15 PM)	22AD3104A-DATA WAREHOUSING AND MINING	22BT2208-TRANSPORT PROCESS IN BIOLOGICAL SYSTEMS	22CE3108-DESIGN OF REINFORCED CONCRETE STRUCTURES	*****	22CI2203-MANAGEMENT INFORMATION SYSTEMS	22EC3112A-DISCRETE TIME SIGNAL PROCESSING 22EC3112R-DISCRETE TIME SIGNAL PROCESSING	22EE3106R-POWER SYSTEM ANALYSIS & STABILITY	22CI2001-ADAPTIVE SOFTWARE ENGINEERING	22AD2102R-DATABASE MANAGEMENT SYSTEMS 22AD2102A-DATABASE MANAGEMENT SYSTEMS	22ME3111R-MECHANICAL ENGINEERING DESIGN
03-09-2024 (03:30 PM-5:00 PM)	22CS2221F-UX DESIGN 22AD2223F-SOFT COMPUTING 22CS2236F-FUNCTIONAL & CONCURRENT PROGRAMMING 22CS2237F-QUANTUM COMPUTING 22EC2231F-ELECTRONICS INSTRUMENTS & AUTOMATION 22CS2243F-CLOUD DEVOPS (EPAM) 22CS2231F-VISUAL PROGRAMMING 22CS2230F-SOLUTIONS ARCHITECTING ON CLOUD 22CS2233F-INTRODUCTION TO BLOCKCHAIN AND CRYPTO CURRENCIES 22CS2224F-CRYPT ANALYSIS & CYBER DEFENCE 22CS2247F-CRYPTOGRAPHY AND SECURITY	22BT2234F-REGULATORY AFFAIRS AND CLINICAL TRIALS 22BT2224F-BIOREACTOR OPERATIONS 22BT2229F-DATA SCIENCE FOR BIOLOGISTS	22CE2222F-DESIGN OF STEEL STRUCTURES	22CS2230F-SOLUTIONS ARCHITECTING ON CLOUD 22CS2239F-SOFTWARE VERIFICATION & VALIDATION 22CS2223F-CLOUD INFRASTRUCTURE AND SERVICES 22CS2231F-VISUAL PROGRAMMING 22CS2229F-APPLICATION DEVELOPMENT ON CLOUD 22CS2234F-NETWORK & INFRASTRUCTURE SECURITY 22CS2224F-CRYPT ANALYSIS & CYBER DEFENCE 22CS2221F-UX DESIGN 22AD2223F-SOFT COMPUTING 22CS2236F-FUNCTIONAL & CONCURRENT PROGRAMMING 22CS2237F-QUANTUM COMPUTING 22EC2231F-ELECTRONICS INSTRUMENTS & AUTOMATION	22CS2237F-QUANTUM COMPUTING 22CS2239F-SOFTWARE VERIFICATION & VALIDATION 22CS2243F-CLOUD DEVOPS (EPAM) 22CS2233F-INTRODUCTION TO BLOCKCHAIN AND CRYPTO CURRENCIES 22CS2235F-COMPILER DESIGN 22CS2224F-CRYPT ANALYSIS & CYBER DEFENCE 22CS2221F-UX DESIGN 22AD2223F-SOFT COMPUTING 22CS2236F-FUNCTIONAL & CONCURRENT PROGRAMMING 22CS2237F-QUANTUM COMPUTING 22EC2231F-ELECTRONICS INSTRUMENTS & AUTOMATION	22CS2230F-LOW POWER VLSI CIRCUITS 22EC2232F-DEEP LEARNING FOR COMPUTER VISION APPLICATIONS 22EC2229F-WIRELESS SENSOR NETWORKS 22EC2234F-RADIO WAVE PROPAGATION 22EC2235F-RESILIENT NETWORKS 22EC2231F-ELECTRONICS INSTRUMENTS & AUTOMATION	22EE2224F-MEASUREMENTS AND INSTRUMENTATION 22EE2225F-POWER QUALITY	22CS2247F-CRYPTOGRAPHY AND SECURITY 22CS2233F-INTRODUCTION TO BLOCKCHAIN AND CRYPTO CURRENCIES 22CS2237F-QUANTUM COMPUTING 22CS2243F-CLOUD DEVOPS (EPAM) 22CS2241F-FRONT END WEB DEVELOPMENT (EPAM)	22CS2221F-UX DESIGN 22CS2247F-CRYPTOGRAPHY AND SECURITY 22CS2233F-INTRODUCTION TO BLOCKCHAIN AND CRYPTO CURRENCIES 22CS2243F-CLOUD DEVOPS (EPAM) 22CS2241F-FRONT END WEB DEVELOPMENT (EPAM)	22ME2225-INTRNET OF THINGS 22AD2223F-SOFT COMPUTING
04-09-2024 (11:45 AM-1:15 PM)	22CSB3101R-CRYPT ANALYSIS & CYBER DEFENSE 22SMD3101R-SOFTWARE VERIFICATION & VALIDATION 22CEC3101R-CLOUD INFRASTRUCTURE & SERVICES 22GDU3101R-PROGRAMMING FOR GAME DEVELOPMENT 22CSB3101A-CRYPT ANALYSIS & CYBER DEFENSE 22CCF3101R-TCPIP & OTHER PROTOCOL SUITE 22CPD3101A-FUNDAMENTALS OF MOBILE APPLICATION DEVELOPMENT 22SDM3101A-SENTIMENT ANALYSIS 22GDU3101A-PROGRAMMING FOR GAME DEVELOPMENT 22SMD3101A-SOFTWARE VERIFICATION & VALIDATION 22CEC3101A-CLOUD INFRASTRUCTURE & SERVICES 22DLA3101R-SYSTEM & NETWORK TRAFFIC SECURITY ANALYTICS	22MBT3101A-STEM CELL TECHNOLOGY 22MBT3101R-STEM CELL TECHNOLOGY 22IBT3101R-PHARMACEUTICAL BIOTECHNOLOGY 22BIS3101R-MOLECULAR MODELLING AND DRUG DESIGN 22BIS3101A-MOLECULAR MODELLING AND DRUG DESIGN 22IBT3101A-PHARMACEUTICAL BIOTECHNOLOGY	22CTM3101R-BUILDING INFORMATION MODELLING 22STE3101R-ADVANCED CONCRETE TECHNOLOGY	22DSB3101R-DATA ANALYTICS AND VISUALIZATION 22AIP3101A-MACHINE LEARNING 22CSB3101R-CRYPT ANALYSIS & CYBER DEFENSE 22CEC3101R-CLOUD INFRASTRUCTURE & SERVICES 22AIP3101R-MACHINE LEARNING 22GDU3101R-PROGRAMMING FOR GAME DEVELOPMENT 22CEC3101A-CLOUD INFRASTRUCTURE & SERVICES 22SMD3101R-SOFTWARE VERIFICATION & VALIDATION 22CSB3101A-CRYPT ANALYSIS & CYBER DEFENSE 22DSB3101A-DATA ANALYTICS AND VISUALIZATION 22SMD3101A-SOFTWARE VERIFICATION & VALIDATION 22DLA3101A-SYSTEM & NETWORK TRAFFIC SECURITY ANALYTICS 22CPD3101A-FUNDAMENTALS OF MOBILE APPLICATION DEVELOPMENT 22SDM3101A-SENTIMENT ANALYSIS 22GDU3101A-PROGRAMMING FOR GAME DEVELOPMENT 22BIS3101A-MOLECULAR MODELLING AND DRUG DESIGN 22EDS3101A-ADVANCED EMBEDDED SYSTEMS 22ASS3102A-AI AND CONTROLS FOR AUTONOMOUS FUTURE TRANSPORT	22CSB3101R-CRYPT ANALYSIS & CYBER DEFENSE 22DSB3101R-DATA ANALYTICS AND VISUALIZATION 22AIP3101R-MACHINE LEARNING 22CEC3101R-CLOUD INFRASTRUCTURE & SERVICES 22GDU3101R-PROGRAMMING FOR GAME DEVELOPMENT 22CPD3101A-FUNDAMENTALS OF MOBILE APPLICATION DEVELOPMENT 22DSB3101A-CRYPT ANALYSIS & CYBER DEFENSE 22AIP3101A-MACHINE LEARNING 22CSB3101A-DATA ANALYTICS AND VISUALIZATION 22SMD3101A-SOFTWARE VERIFICATION & VALIDATION 22GDU3101A-PROGRAMMING FOR GAME DEVELOPMENT 22SMF3101R-REVERSE ENGINEERING AND RAPID PROTOTYPING	22DSB3101R-DATA ANALYTICS AND VISUALIZATION 22VLS3101R-ANALOG VLSI DESIGN 22EDS3101R-ADVANCED EMBEDDED SYSTEMS 22CSB3101A-CRYPT ANALYSIS & CYBER DEFENSE 22DSB3101A-ADVANCED EMBEDDED SYSTEMS 22DGS3101A-4G WIRELESS TECHNOLOGIES AND CELLULAR COMMUNICATION 22AIP3101A-MACHINE LEARNING 22AIP3101R-MACHINE LEARNING 22VLS3101A-ANALOG VLSI DESIGN 22SMD3101A-SOFTWARE VERIFICATION & VALIDATION 22SMD3101R-SOFTWARE VERIFICATION & VALIDATION 22GDU3101A-PROGRAMMING FOR GAME DEVELOPMENT 22CSB3101R-CRYPT ANALYSIS & CYBER DEFENSE	22AIP3101R-MACHINE LEARNING 22GET3101R-SOLAR PV AND MICRO ENERGY TECHNOLOGIES 22ASS3102A-AI AND CONTROLS FOR AUTONOMOUS FUTURE TRANSPORT	22DSB3101R-DATA ANALYTICS AND VISUALIZATION 22EDS3101R-ADVANCED EMBEDDED SYSTEMS 22DSB3101A-DATA ANALYTICS AND VISUALIZATION 22CSB3101A-CRYPT ANALYSIS & CYBER DEFENSE 22EDBS3101A-ADVANCED EMBEDDED SYSTEMS 22GDU3101R-PROGRAMMING FOR GAME DEVELOPMENT 22CEC3101R-CLOUD INFRASTRUCTURE & SERVICES 22CSB3101R-CRYPT ANALYSIS & CYBER DEFENSE	22AIP3101R-MACHINE LEARNING 22CSB3101R-CRYPT ANALYSIS & CYBER DEFENSE 22CSB3101A-MACHINE LEARNING 22AIP3101A-MACHINE LEARNING	22SMF3101R-REVERSE ENGINEERING AND RAPID PROTOTYPING 22EGD3101R-MODELLING ANALYSIS & DESIGN OF ROBOTIC SYSTEMS 22AIP3101A-MACHINE LEARNING 22EGD3101A-MODELLING ANALYSIS & DESIGN OF ROBOTIC SYSTEMS
04-09-2024 (03:30 PM-5:00 PM)	22CSB3203-INTRODUCTION TO BLOCKCHAIN & CRYPTO CURRENCIES 22CSB3202-NETWORK & INFRASTRUCTURE SECURITY 22CEC3203-FUNCTIONAL & CONCURRENT PROGRAMMING 22CEC3204-CLOUD DEVOPS 22CPD3203-FRAMEWORK BASED CROSS PLATFORM APP DEVELOPMENT 22CPD3202-REACT NATIVE FOR ANDROID AND IOS DEVELOPMENT 22GDU3202-UX DESIGN 22SDM3202-OPINION MINING & RECOMMENDER SYSTEMS 22SMD3202-DESIGN PATTERNS & CLEAN CODING TECHNIQUES 22DLA3203-BLOCKCHAIN TECHNOLOGY FOR DIGITAL TRANSFORMATION	22MBT3203-NANO BIOTECHNOLOGY 22IBT3203-BIOPROCESS ECONOMICS AND PLANT DESIGN 22BIS3203-PYTHON & R PROGRAMMING	22CTM3203-SUSTAINABLE CONSTRUCTION TECHNOLOGY 22STE3202-ADVANCED STRUCTURAL ANALYSIS	22DSB3202-DATA WAREHOUSING & MINING 22AIP3202-SOFT COMPUTING 22CSB3203-INTRODUCTION TO BLOCKCHAIN & CRYPTO CURRENCIES 22CEC3202-ADVANCED OPERATING SYSTEMS 22AIP3204-ARTIFICIAL NEURAL NETWORKS 22GDU3202-UX DESIGN 22AIP3203-MULTI MODEL INFORMATION PROCESSING 22CEC3204-CLOUD DEVOPS 22CPD3203-FRAMEWORK BASED CROSS PLATFORM APP DEVELOPMENT 22CSB3202-NETWORK & INFRASTRUCTURE SECURITY 22VLS3202-TESTING AND VERIFICATION OF VLSI CIRCUITS 22DLA3203-BLOCKCHAIN TECHNOLOGY FOR DIGITAL TRANSFORMATION 22SDM3202-OPINION MINING & RECOMMENDER SYSTEMS 22CEC3203-FUNCTIONAL & CONCURRENT PROGRAMMING 22BIS3203-PYTHON & R PROGRAMMING 22EDS3202-EMBEDDED SYSTEMS FOR IOT 22ASS3205-AUTONOMOUS VEHICLE ECU DESIGN WITH AUTOSAR 22SMD3204M-SOFTWARE PROJECT MANAGEMENT	22CSB3203-INTRODUCTION TO BLOCKCHAIN & CRYPTO CURRENCIES 22DSB3202-DATA WAREHOUSING & MINING 22AIP3204-ARTIFICIAL NEURAL NETWORKS 22CEC3202-ADVANCED OPERATING SYSTEMS 22AIP3202-SOFT COMPUTING 22CSB3202-NETWORK & INFRASTRUCTURE SECURITY 22AIP3203-MULTI MODEL INFORMATION PROCESSING 22CPD3203-FRAMEWORK BASED CROSS PLATFORM APP DEVELOPMENT 22SMF3203-MODERN MANUFACTURING PROCESSES 22SMD3204M-SOFTWARE PROJECT MANAGEMENT	22VLS3202-TESTING AND VERIFICATION OF VLSI CIRCUITS 22DSB3202-DATA WAREHOUSING & MINING 22EDS3202-EMBEDDED SYSTEMS FOR IOT 22CSB3202-NETWORK & INFRASTRUCTURE SECURITY 22CSB3203-INTRODUCTION TO BLOCKCHAIN & CRYPTO CURRENCIES 22DCS3202-MODERN SATELLITE COMMUNICATION SYSTEMS 22AIP3203-MULTI MODEL INFORMATION PROCESSING 22AIP3204-ARTIFICIAL NEURAL NETWORKS 22SMD3202-DESIGN PATTERNS & CLEAN CODING TECHNIQUES	22AIP3204-ARTIFICIAL NEURAL NETWORKS 22GET3202-WIND AND ENERGY STORAGE TECHNOLOGIES 22AIP3203-MULTI MODEL INFORMATION PROCESSING 22CEC3202-ADVANCED OPERATING SYSTEMS 22ASS3205-AUTONOMOUS VEHICLE ECU DESIGN WITH AUTOSAR	22DSB3202-DATA WAREHOUSING & MINING 22EDS3202-EMBEDDED SYSTEMS FOR IOT 22CSB3202-NETWORK & INFRASTRUCTURE SECURITY 22GDU3202-UX DESIGN 22CSB3203-INTRODUCTION TO BLOCKCHAIN & CRYPTO CURRENCIES 22CEC3204-CLOUD DEVOPS	22AIP3202-SOFT COMPUTING 22CSB3202-NETWORK & INFRASTRUCTURE SECURITY 22CSB3203-INTRODUCTION TO BLOCKCHAIN & CRYPTO CURRENCIES 22AIP3204-ARTIFICIAL NEURAL NETWORKS 22AIP3203-MULTI MODEL INFORMATION PROCESSING	22SMF3203-MODERN MANUFACTURING PROCESSES 22EGD3202-CREEP, FATIGUE AND FRACTURE MECHANICS 22AIP3204-ARTIFICIAL NEURAL NETWORKS 22AIP3203-MULTI MODEL INFORMATION PROCESSING

* Course Code and Course name red colour indicates the examination is MCQ based, for These courses examination will be conducted in LAB only.

Controller of Examinations

KONERU LAKSHMAIAH EDUCATION FOUNDATION
EXAM SECTION
IV/IV B. Tech In-Semester I Examinations, September 2024 (Y21 Batch, 2024-25 Odd Sem)
Time Table

Date & Time	AI & DS	BT	CE	CSE	CSIT	ECE	EEE	ECS	IOT	ME
02-09-2024 7:45 AM-9:15 AM	*****	*****	21CE4102-CONSTRUCTION PLANNING & PROJECT MANAGEMENT	21CY1001-ENGINEERING CHEMISTRY	21CY1001-ENGINEERING CHEMISTRY	21UC0009-ECOLOGY AND ENVIRONMENT*	*****	21EL3203-ADVANCED MACHINE LEARNING	*****	21ME3116-OPTIMIZATION TECHNIQUES
02-09-2024 12:45 PM-2:15 PM	OECE0002-ENVIRONMENTAL POLLUTION CONTROL METHODS	OECE0002-ENVIRONMENTAL POLLUTION CONTROL METHODS OECs0007-FUNDAMENTAL OF DBMS, OEEE0014-ENERGY ESTIMATION AND AUDIT, ,OEME0016-MECHATRONICS	OECs0007-FUNDAMENTAL OF DBMS, OEEE0014-ENERGY ESTIMATION AND AUDIT	OECE0002-ENVIRONMENTAL POLLUTION CONTROL METHODS OEEE0014-ENERGY ESTIMATION AND AUDIT, OEBT0002-BIOMATERIALS, OEME0016-MECHATRONICS	OECE0002-ENVIRONMENTAL POLLUTION CONTROL METHODS	OECE0002-ENVIRONMENTAL POLLUTION CONTROL METHODS OECs0007-FUNDAMENTAL OF DBMS, OEEE0014-ENERGY ESTIMATION AND AUDIT, OEME0016-MECHATRONICS	OECE0002-ENVIRONMENTAL POLLUTION CONTROL METHODS OECs0007-FUNDAMENTAL OF DBMS, OEBT0002-BIOMATERIALS, OEME0016-MECHATRONICS	OECE0002-ENVIRONMENTAL POLLUTION CONTROL METHODS	OEEE0014-ENERGY ESTIMATION AND AUDIT, OECE0002-ENVIRONMENTAL POLLUTION CONTROL METHODS	OECE0002-ENVIRONMENTAL POLLUTION CONTROL METHODS OECs0007-FUNDAMENTAL OF DBMS OEEE0014-ENERGY ESTIMATION AND AUDIT, OEBT0002-BIOMATERIALS
03-09-2024 7:45 AM-9:15 AM	OEBT0001-IPR AND PATENT LAWS	OECs0008-FUNDAMENTALS OF SOFTWARE ENGINEERING,OEEE0013-RENEWABLE ENERGY RESOURCES	OEBT0001-IPR AND PATENT LAWS, OEEE0013-RENEWABLE ENERGY RESOURCES	OEBT0001-IPR AND PATENT LAWS, OEEE0013-RENEWABLE ENERGY RESOURCES, OECE0004-REMOTE SENSING AND GIS	*****	OEBT0001-IPR AND PATENT LAWS, OECs0008-FUNDAMENTALS OF SOFTWARE ENGINEERING, OEEE0013-RENEWABLE ENERGY RESOURCES, OECE0004-REMOTE SENSING AND GIS, OECs0008-FUNDAMENTALS OF INFORMATION TECHNOLOGY	*****	OECE0004-REMOTE SENSING AND GIS	*****	21ME4120-INSTRUMENTATION & CONTROL
03-09-2024 12:45 PM-2:15 PM	21UC0010-UNIVERSAL HUMAN VALUES & PROFESSIONAL ETHICS	*****	*****	21UC0010-UNIVERSAL HUMAN VALUES & PROFESSIONAL ETHICS	21UC0010-UNIVERSAL HUMAN VALUES & PROFESSIONAL ETHICS	21UC0010-UNIVERSAL HUMAN VALUES & PROFESSIONAL ETHICS	*****	21UC0010-UNIVERSAL HUMAN VALUES & PROFESSIONAL ETHICS	21UC0010-UNIVERSAL HUMAN VALUES & PROFESSIONAL ETHICS	*****
04-09-2024 7:45 AM-9:15 AM	21FL3058-JAPANESE LANGUAGE	*****	21MB4063-RESOURCES SAFETY AND QUALITY MANAGEMENT	21FL3058-JAPANESE LANGUAGE	*****	21FL3058-JAPANESE LANGUAGE	21FL3058-JAPANESE LANGUAGE	21FL3058-JAPANESE LANGUAGE	*****	21ME3114-INDUSTRY 4.0 & DESIGN OF CYBER PHYSICAL SYSTEMS
04-09-2024 12:45 PM-2:15 PM	*****	*****	21UC0008-INDIAN CONSTITUTION*	21UC0008-INDIAN CONSTITUTION* 20UC0007-INDIAN HERITAGE AND CULTURE*	20UC0007-INDIAN HERITAGE AND CULTURE*	21UC0008-INDIAN CONSTITUTION* 20UC0007-INDIAN HERITAGE AND CULTURE*	21UC0008-INDIAN CONSTITUTION*	21UC0008-INDIAN CONSTITUTION*	*****	20UC0007-INDIAN HERITAGE AND CULTURE*
05-09-2024 7:45 AM-9:15 AM	*****	*****	*****	21MB4056-PARADIGMS IN MANAGEMENT THOUGHT	*****	21MB4056-PARADIGMS IN MANAGEMENT THOUGHT	21MB4056-PARADIGMS IN MANAGEMENT THOUGHT	*****	*****	21MB4056-PARADIGMS IN MANAGEMENT THOUGHT
05-09-2024 12:45 PM-2:15 PM	21UC0011-GENDER SENSITIZATION*	*****	*****	21UC0011-GENDER SENSITIZATION*	*****	21UC0011-GENDER SENSITIZATION*	*****	*****	21UC0011-GENDER SENSITIZATION*	*****
06-09-2024 7:45 AM-9:15 AM	*****	*****	*****	21CS4115-PARALLEL & DISTRIBUTED COMPUTING*	*****	*****	*****	*****	*****	*****

* Course Code and Course name red colour indicates the examination is MCQ based, for These courses examination will be conducted in Computer Lab only.

Controller of Examinations