KONERU LAKSHMAIAH EDUCATION FOUNDATION EXAM SECTION

B.Tech Program Sumer Term End Examinations Time Table, July 2024 (A.Y. 2023-24, Summer Term)

DATE & TIME	COURSE CODE	COURSE NAME
	19BT2107	BIOANALYTICAL TECHNIQUES
	19CS3113S	ANALYSIS & DESIGN OF ALGORITHMS
	19EC3019	ELECTRONICS INSTRUMENTS & AUTOMATION
	20CS3232RB	MACHINE LEARNING
	20EC2209	AI. ANN TOOLS AND APPLICATIONS
	21AD3101	AUTOMATA THEORY AND COMPILER DESIGN
	21AD3104R	DEEP LEARNING
	21AD3104R	NATURAL LANGUAGE PROCESSING
	21BT3111	GENETIC ENGINEERING
	21CE2103	SURVEYING
	21CE2103 21CE4145	URBAN TRANSPORTATION SYSTEMS PLANNING.
	21CE4143 21CI2106R	PROBABILITY STATISTICS AND QUEUEING THEORY
	21CS2109RA	OPERATING SYSTEMS
	21CS2109RA 21CS2109RB	OPERATING STSTEMS OPERATING SYSTEMS
	21CS2109RB 21CS3051R	
	21CS3031R 21CS3298R	DATA VISUALIZATION TECHNIQUES CYBER-PHYSICAL SYSTEMS
	21EC3023	DATABASE MANAGEMENT SYSTEM
15-07-2024	21EC3023 21EC3062	VLSI SUB-SYSTEM DESIGN AND DESIGN FOR TESTABILITY
	21EC3062 21EE2101	ELECTRICAL CIRCUITS
(9:30AM to 12:30PM)		
	21EE2205	CIRCUITS AND ELECTRONICS
	21EE3101	CONTROL SYSTEMS
	21EL2202	EMBEDDED SYSTEMS DESIGN
	21EL3102	DATA SCIENCE
	21IN2101	PROCESSORS AND CONTROLLERS
	21IN2103	DATA SCIENCE AND DATA ANALYTICS
	21ME3217	PRODUCTION TECHNOLOGY
	21PH2007	MATERIALS TECHNOLOGY
	22AD1202	OBJECT ORIENTED PROGRAMMING SYSTEM (PYTHON)
	22AD2203R	MACHINE LEARNING
	22BT2103A	BIOCHEMISTRY
	22BT2103R	BIOCHEMISTRY
	22CE2102	FLUID MECHANICS AND HYDRAULIC MACHINES
	22CI2001	ADAPTIVE SOFTWARE ENGINEERING CONTINUOUS DELIVERY AND DEVOPS
	22CI2202R	MATHEMATICAL PROGRAMMING
	22MT2004 23SC1203	COMPUTATIONAL THINKING FOR OBJECT-ORIENTED DESIGN
	19CS3037S	CLOUD INFRASTRUCTURE & SERVICES
	20EC3061	LOW POWER VLSI
	22AD2102A	DATABASE MANAGEMENT SYSTEMS
15-07-2024	22AD2102A 22AD2102R	DATABASE MANAGEMENT STSTEMS DATABASE MANAGEMENT SYSTEMS
	22CS2234	NETWORK AND INFRASTRUCTURE SECURITY
(1:30PM to 4:30PM)	22BT1211	CELL BIOLOGY
	21LE1202	ENGLISH PROFICIENCY
	SEPH0009	APPLIED PHYSICS
	17CS3281	SECURE SOFTWARE ENGINEERING
	18PH4101	QUANTUM PHYSICS FOR ENGINEERS
	19CE4155	RAILWAY ENGINEERING AIRPORT PLANNING AND DESIGN
	19CS3257R	SOFTWARE PROJECT MANAGEMENT
	19CS40A8	FUNDAMENTALS OF INFORMATION TECHNOLOGY
	19EC3021	ELECTRICAL TECHNOLOGIES & SOLAR POWER SYSTEMS
	20CS2210RA	MATHEMATICAL PROGRAMMING-2
	20MT1101	MATHEMATICS FOR COMPUTING
	20PH1004	SOLID STATE PHYSICS
	20PH1005N	ENGINEERING PHYSICS
	20UC0010	UNIVERSAL HUMAN VALUES AND PROFESSIONAL ETHICS
	21AD3107	SIGNAL PROCESSING
	21BT3061	MICROBIAL TECHNOLOGY
	21BT3076	APPLIED BIOINFORMATICS
	21CE3101	DESIGN OF REINFORCED CONCRETE STRUCTURES
	21CE4155	RAILWAY ENGINEERING AIRPORT PLANNING AND DESIGN
	21CI3246R	CONTINUOUS DELIVERY & DEVOPS
	21CS2111RB	SOFTWARE ENGINEERING
	21CS2204RA	MATHEMATICAL PROGRAMMING
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DATE & TIME	COURSE CODE	COURSE NAME
	21CS2204RB	MATHEMATICAL PROGRAMMING
	21CS2213RB	AI FOR DATA SCIENCE
	21CS3026R 21CS3234A	ARTIFICIAL NEURAL NETWORKS APPLICATION DEVELOPMENT ON CLOUD
	21CS3295R	SOFTWARE ARCHITECTURE DESIGN
16-07-2024	21EC2106	EMBEDDED CONTROLLERS & EMBEDDED SYSTEMS DESIGN
(9:30AM to 12:30PM)	21EC2107	AI, ANN TOOLS AND APPLICATIONS
	21EC3112	DIGITAL SIGNAL PROCESSING
	21EC4055 21EE3104	MODERN SATELLITE COMMUNICATION SYSTEMS EMBEDDED CONTROLLERS AND APPLICATIONS
	21EL3202	MACHINE LEARNING
	21FL3054	FRENCH LANGUAGE
	21IN3201	INTERNET PROGRAMMING AND WEB TECHNOLOGIES
	21ME2211	KINEMATICS OF MACHINES
	21ME2212 21ME3113	MANUFACTURING TECHNOLOGY MACHINE DESIGN(LINKED TO PROJECT)
	21ME3113 21ME4062	REVERSE ENGINEERING AND RAPID PROTOTYPING
	22BT2233	GENETICS
	22CI2221	MANAGEMENT INFORMATION SYSTEMS
	22CS1201	OBJECT ORIENTED PROGRAMMING
	22EC1101	DIGITAL LOGIC AND PROCESSORS
	22MT2005 23SC1202	PROBABILITY, STATISTICS & QUEUEING THEORY DATA STRUCTURES
	23SC1202 21CE2201	STRUCTURAL ANALYSIS
	22EC2210A	NETWORK PROTOCOLS & SECURITY
	22EC2210R	NETWORK PROTOCOLS & SECURITY
	22ME2107	THERMODYNAMICS
16-07-2024	22MT1101 22MT2007	MATHEMATICS FOR COMPUTING RANDOM VARIABLES AND STOCHASTIC PROCESS
(1:30PM to 4:30PM)	22MT2007	BIOSTATISTICS
(1.501 M to 4.501 M)	22MT2011	OPTIMIZATION TECHNIQUES
	22MT2102	MATHEMATICS FOR ENGINEERS
	22PH1008	PHYSICS FOR ELECTRONIC ENGINEERS
	23MT1001 23SC1101	LINEAR ALGEBRA & CALCULUS FOR ENGINEERS COMPUTATIONAL THINKING FOR STRUCTURED DESIGN
	17CS3115R	DISTRIBUTED COMPUTING
	19BT2109	IMMUNOLOGY
	19BT3084	NEURO BIOLOGY
	19CS3231R	VISUAL PROGRAMING
	20CS1202 20CS2103S	DATA STRUCTURES AND ALGORITHMS OPERATING SYSTEM DESIGN
	20CS2107RB	ENTERPRISE PROGRAMMING
	20CS2205R	ELEMENTS OF SOFTWARE CONSTRUCTION
	20CS2222RB	COMPUTER NETWORKS & SECURITY
	20CS3052RA	DATA WAREHOUSING & MINING
	20CS3061AA 20CS3062RB	AUTOMATA THEORY AND FORMAL LANGUAGES SOFTWARE VERIFICATION & VALIDATION
	20CS3064RB	UX DESIGN
	20CS3204RB	COMPILER DESIGN
	20CS3266RB	AR & VR APPLICATION DEVELOPMENT
	20CS3270RB 20EC3054	COGNITIVE COMPUTING IOT APPLICATIONS & SMART CITIES
	20EC3034 20EC3064	VLSI SUB-SYSTEM DESIGN AND DESIGN FOR TESTABILITY
	20EC4063	5G MOBILE, WIRELESS TECHNOLOGIES & IEEE 802 STANDARDS
	20MB4062	CONSTRUCTION PROJECT MANAGEMENT
	20ME4075	COMPUTATIONAL FLUID FLOW AND HEAT TRANSFER-FDM APPROACH
	20UC0009 21CI2111	ECOLOGY & ENVIRONMENT MATHEMATICAL PROGRAMMING
17-07-2024	21CI2111 21CI3012R	ENTERPRISE PROGRAMMING
(9:30AM to 12:30PM)	21CS2116AA	ADVANCED OBJECT ORIENTED PROGRAMMING
	21CS2214AA	DESIGN & ANALYSIS OF ALGORITHMS
	21CS2214RB	DESIGN & ANALYSIS OF ALGORITHMS
	21CS3052R 21CS3062A	DATA WAREHOUSING AND MINING SOFTWARE VERIFICATION AND VALIDATION
	21CS3062R 21CS3062R	SOFTWARE VERIFICATION AND VALIDATION SOFTWARE VERIFICATION AND VALIDATION
	21CY1001	ENGINEERING CHEMISTRY
	21EC2208	ANALOG AND DIGITAL COMMUNICATION
	21EC2210	DATA NETWORKS & PROTOCOLS
	21SC1204 21UC0009	OBJECT ORIENTED PROGRAMMING ECOLOGY AND ENVIRONMENT
	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 OECE0002	IPR & PATENT LAWS ENVIRONMENTAL POLLUTION CONTROL METHODS
	OECS0006	FUNDAMENTALS OF SOFTWARE ENGINEERING
	23ME1001	ENGINEERING MECHANICS
		DISCRETE STRUCTURES
	23UC0018	FUNDAMENTALS OF MATHEMATICS
	20EC1101	DIGITAL LOGIC AND PROCESSORS
	20EC2106	EMBEDDED CONTROLLERS & EMBEDDED SYSTEMS DESIGN
		DATA DRIVEN ARTIFICIAL INTELLIGENT SYSTEMS
	22AD2001R 22EC2105R	DATA DRIVEN ARTIFICIAL INTELLIGENT SYSTEMS SIGNALS & COMMUNICATION SYSTEMS
		DIGITAL COMMUNICATION DIGITAL COMMUNICATION
	22EC2209R	ELECTROMAGNETIC WAVES AND TRANSMISSION LINES
	22IN2101R	IoT PRINCIPLES & ARCHITECTURE
	22ME2105	MATERIAL SCIENCE AND METALLURGY
17-07-2024	22SC1101	COMPUTATIONAL THINKING FOR STRUCTURED DESIGN
(1:30PM to 4:30PM)	22SC1202	DATA STRUCTURES
(1.551 m to 1.551 m)	22SC1203 23BT1101	COMPUTATIONAL THINKING FOR OBJECT ORIENTED DESIGN
		CELL BIOLOGY MATHEMATICAL MODELLING & NUMERICAL METHODS
	23EC1203	BASIC ELECTRICAL AND ELECTRONIC CIRCUITS
	23ES1201	OBJECT-ORIENTED PROGRAMMING
	22CS2231	VISUAL PROGRAMMING
	22BT3214	BIOINFORMATICS
		DATA ANALYTICS AND VISUALIZATION
	20SC1101	COMPUTATIONAL THINKING FOR DESIGN
		MATERIAL SCIENCE AND METALLURGY ENGINEERING CHEMISTRY
	15CY1001 17BT3150	TECHNICAL PROFICIENCY AND TRAINING-1(GENOMICS & PROTEOMICS)
	17CS3116R	ENTERPRISE PROGRAMMING
	18ME2213	VIBRATIONS AND CONTROLS
	19CE2201	STRUCTURAL ANALYSIS
		RESOURCE SAFETY AND QUALITY MANAGEMENT
	19CS1203	OBJECT ORIENTED PROGRAMMING
		ADVANCED OPERATING SYSTEMS
	19CY1101 19EC1202	ENGINEERING CHEMISTRY COMPUTER ORGANIZATION & ARCHITECTURE
	19EC1202 19EC2207	ELECTROMAGNETIC FIELDS & APPLICATIONS
		FRENCH LANGUAGE
	19MT2011	BIOSTATISTICS
	19PH1001	ENGINEERING PHYSICS
		STEM CELL THNOLOGY
	20CI3263	CONTINUOUS DELIVERY & DEVOPS
	20CS2107RA	ENTERPRISE PROGRAMMING
	20CS3021RB 20CS3267RB	MANAGEMENT INFORMATION SYSTEMS BUSINESS OF GAMES & ENTREPRENEURSHIP
		NATURAL LANGUAGE PROCESSING
18-07-2024	20EC3023	DATABASE MANAGEMENT SYSTEM
(9:30AM to 12:30PM)	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
		INDIAN CONSTITUTION
		GENDER SENSITIZATION
	21CE3235	TRAFFIC ENGINEERING AND MANAGEMENT
	21CS2110RB	DATABASE MANAGEMENT SYSTEMS
	21CS2212RB	COMPUTER NETWORKS & SECURITY
		AUTOMATA THEORY & FORMAL LANGUAGES
	21CS2215RB	AUTOMATA THEORY & FORMAL LANGUAGES
		MACHINE LEARNING CRYPT ANALYSIS AND CYBER DEFENCE
		MACHINE LEARNING
	21CS3257R	SOFTWARE PROJECT MANAGEMENT
	21EC1202	COMPUTER ORGANIZATION & ARCHITECTURE
	21EC2104	ELECTRONIC DEVICES & CIRCUIT DESIGN

DATE & TIME	COURSE CODE	COURSE NAME
	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
	21ME2101	MECHANICS OF SOLIDS
	21ME2209	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
	21PH4101	QUANTUM PHYSICS FOR ENGINEERS
	21SC1101	COMPUTATIONAL THINKING FOR STRUCTURED DESIGN
	21SC1202	DATA STRUCTURES
	21SC1203	COMPUTATIONAL THINKING FOR OBJECT ORIENTED DESIGN
	22CS2104A	OPERATING SYSTEMS
	22CS2104R	OPERATING SYSTEMS
	22EC1202	COMPUTER ORGANISATION AND ARCHITECTURE
	22EC2104A	ANALOG ELECTRONIC CIRCUIT DESIGN
	22EC2104R	ANALOG ELECTRONIC CIRCUIT DESIGN
	OECS0008	FUNDAMENTALS OF INFORMATION TECHNOLOGY
	18CY1005	CHEMISTRY FOR ENGINEERS
	19CS3060R	CONTINUOUS DELIVERY & DEVOPS
	19EC3018	BIOMEDICAL ELECTRONICS & IOT FOR HEALTHCARE
	21AD3102	CLOUD COMPUTING
	21AD3207	GRAPH ANALYTICS
	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
18-07-2024	21ME3119	HEAT POWER ENGINEERING
	21MT2102	MATHEMATICS FOR ENGINEERS
(1:30PM to 4:30PM)	21MT2103RA	PROBABILITY, STATICTICS & QUEUEING THEORY
	21MT2103RB	PROBABILITY, STATISTIC & QUEUEING THEORY
	21EC2211	VLSI DESIGN
	21CI3215	MANAGEMENT INFORMATION SYSTEMS
	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
	22PH1005	ENGINEERING PHYSICS
	23CS1207	OBJECT ORIENTED PROGRAMMING
	23CY1001	ENGINEERING CHEMISTRY
	23EC1101	FUNDAMENTALS OF IOT AND SENSORS
	23EC1202	DIGITAL DESIGN AND COMPUTER ARCHITECTURE