

KONERU LAKSHMAIAH EDUCATION FOUNDATION EXAM SECTION
III/IV B. Tech Makeup/Supplementary Examinations, June 2024 (Y21 Batch, 2023-24 Even Sem)
Time Table

Date & Time	AI & DS	BT	CE	CSE	CSIT	ECE	EEE	ECS	IOT	ME
13-06-2024 9:30 AM to 12:30 PM	21AD3203-COMPUTER VISION 21AD3207-GRAPH ANALYTICS 21AD3203A - COMPUTER VISION (KLH) 21AD3207A - GRAPH ANALYTICS (KLH)	21BT3211-PLANT AND ANIMAL BIOTECHNOLOGY	21CE3201-DESIGN OF STEEL STRUCTURES	21CS3204A-COMPILER DESIGN 21CS3232R-MACHINE LEARNING 21CS3051-DATA VISUALIZATION TECHNIQUES	21CI3215-MANAGEMENT INFORMATION SYSTEMS	21EE3101, 21EE3101A, 21EE3101P* - CONTROL SYSTEM	21EE3202-POWER SYSTEM PROTECTION AND CONTROL	21EL3202-MACHINE LEARNING	21IN3201-INTERNET PROGRAMMING AND WEB TECHNOLOGIES	21ME3113-MACHINE DESIGN
13-06-2024 1:30 to 4:30 PM	21AD3104R-DEEP LEARNING 21AD3104A - DEEP LEARNING (KLH)	21BT3061-MICROBIAL TECHNOLOGY 21BT3076-APPLIED BIOINFORMATICS 21BT3086-TISSUE ENGINEERING	21CE3221-ADVANCED DESIGN OF REINFORCED CONCRETE STRUCTURES 21CE3226-QUALITY AND SAFETY MANAGEMENT 21CE3225-PAVEMENT MATERIALS & DESIGN	21EC4063-5G MOBILE, WIRELESS TECHNOLOGIES AND IEEE 802 STANDARDS 21AD3104R, 21AD3104A, 21AD3104P* -DEEP LEARNING 21CS3275R, 21CS3275A, 21CS3275P* -BIG DATA ANALYTICS 21CS3281R, 21CS3281A, 21CS3281P* -CLOUD & SERVERLESS COMPUTING 21CS3259R, 21CS3259A, 21CS3259P* -DIGITAL FORENSICS 21CI3246R, 21CI3246A, 21CI3246P* -CONTINUOUS DELIVERY & DEVOPS 21CS3266R, 21CS3266A, 21CS3266P* -AR & VR APPLICATION DEVELOPMENT 21CS3298R, 21CS3298A -CYBER PHYSICAL SYSTEMS	21AD3104R-DEEP LEARNING 21CS3275R-BIG DATA ANALYTICS 21CS3259R-DIGITAL FORENSICS 21CI3246R-CONTINUOUS DELIVERY & DEVOPS 21CS3266R-AR & VR APPLICATION DEVELOPMENT	21EC3053-EMBEDDED AND REAL-TIME SYSTEMS 21EC3063-ASIC AND FPGA CHIP DESIGN 21EC3073-ADVANCED ROBOTICS 21EC3083-COMPUTER VISION AND APPLICATIONS 21EC4053-MACHINE LEARNING FOR WIRELESS COMMUNICATIONS 21EC4063-5G MOBILE, WIRELESS TECHNOLOGIES AND IEEE 802 STANDARDS 21CS3275R-BIG DATA ANALYTICS 21CS3281R-CLOUD & SERVERLESS COMPUTING 21CS3259R - DIGITAL FORENSICS (KLH)	21EE3222-GRID INTEGRATION OF RENEWABLE ENERGY SOURCES 21EE3231-INTERNET OF THINGS AND SMART GRID ANALYTICS 21EE3241-CHARGING STATIONS FOR ELECTRIC VEHICLES 21EE3211-INDUSTRIAL DRIVES AND CONTROL 21AD3104R-DEEP LEARNING 21CS3259R-DIGITAL FORENSICS 21CS3266R-AR & VR APPLICATION DEVELOPMENT	21EL3217-ESSENTIALS OF BLOCK CHAIN TECHNOLOGY 21CS3281R-CLOUD & SERVERLESS COMPUTING. 21CS3259R-DIGITAL FORENSICS	21AD3104R-DEEP LEARNING 21CS3275R-BIG DATA ANALYTICS	21ME4055-ADVANCED STRENGTH OF MATERIALS 21ME4061-MODERN MANUFACTURING PROCESSES 21ME4105-AUTOTRONICS & SAFETY
14-06-2024 9:30 AM to 12:30 PM	21AD3211-CYBER SECURITY ANALYTICS 21CS3038R-HIGH PERFORMANCE COMPUTING	21BT3065-BIOPROCESS ECONOMICS AND PLANT DESIGN 21BT3078-DATABASE MANAGEMENT SYSTEM 21BT3083-CANCER BIOLOGY	21CE4141-BRIDGE ENGINEERING 21CE4146-CONSTRUCTION ECONOMICS 21CE4145-URBAN TRANSPORTATION SYSTEMS PLANNING	21EC4064-CLOUD-COMPUTING AND NETWORK SECURITY 21CS3270R, 21CS3270P* -COGNITIVE COMPUTING 21CS3271R, 21CS3271P* -PERCEPTION AND COMPUTER VISION 21CS3276R, 21CS3276P* -BIG DATA OPTIMIZATION 21CS3277R-BIOINFORMATICS 21CS3284R, 21CS3284P* -DIGITAL MEDIA ANALYTICS 21CS3260R, 21CS3260P* -DATABASE SYSTEM AND SECURITY 21CS3261R, 21CS3261P* -PROGRAMMING FOR SMART CONTRACTS 21CS3287R-CLOUD SECURITY 21CS3257R, 21CS3257M* , 21CS3257P* -SOFTWARE PROJECT MANAGEMENT 21CS3296R-COMPUTER GRAPHICS 21CS3278R-DIGITAL VIDEO PROCESSING 21CS3299R-FOUNDATIONS OF HYBRID AND EMBEDDED SYSTEMS 21CS3251R, 21CS3251P* -ADVANCED COMPUTER ARCHITECTURE 21CS3252R, 21CS3252P* -PARALLEL ALGORITHMS 21CS3282RB - MACHINE LEARNING ON CLOUD (KLH)	21CS3270R-COGNITIVE COMPUTING 21CS3276R-BIG DATA OPTIMIZATION 21CS3260R-DATABASE SYSTEM AND SECURITY 21CS3257R-SOFTWARE PROJECT MANAGEMENT 21CS3278R-DIGITAL VIDEO PROCESSING	21EC3064-SYSTEM ON CHIP DESIGN 21EC3084-BIG DATA ANALYTICS 21EC4054-OPTICAL WIRELESS COMMUNICATIONS 21EC4064-CLOUD-COMPUTING AND NETWORK SECURITY 21CS3276R-BIG DATA OPTIMIZATION 21CS3287R-CLOUD SECURITY 21EC3056-EDGE COMPUTING AND DATA ANALYTICS IN IOT 21EC3075-HUMAN MACHINE INTERFACE AND BRAIN MACHINE INTERFACE	21EE3221-AI AND IOT FOR GREEN ENERGY INTEGRATION 21EE3232-ENERGY MANAGEMENT SYSTEMS AND SCADA 21EE3242-AI AND IOT FOR ELECTRIC VEHICLE 21EE3212-SMART SENSORS AND SENSOR NETWORKING 21CS3270R-COGNITIVE COMPUTING 21CS3287R-CLOUD SECURITY 21CS3296R-COMPUTER GRAPHICS	21EL3216-BIG DATA ANALYTICS 21CS3287R-CLOUD SECURITY	21EL3216-BIG DATA ANALYTICS 21CS3271R-PERCEPTION AND COMPUTER VISION 21CS3276R-BIG DATA OPTIMIZATION	21ME4056-MECHANICS OF COMPOSITE MATERIALS 21ME4065-ROBOTICS & INDUSTRIAL AUTOMATION 21ME4103-AUTOMOTIVE ELECTRICAL AND ELECTRONICS SYSTEM
14-06-2024 1:30 to 4:30 PM	21AD3202-NATURAL LANGUAGE PROCESSING 21AD3206-SOCIAL MEDIA ANALYTICS	21BT3068-FOOD TECHNOLOGY 21BT3074-STRUCTURAL BIOLOGY 21BT3084-NEUROBIOLOGY	21CE4151-PRECAST AND PREFABRICATED STRUCTURES 21CE4156-SUSTAINABLE CONSTRUCTION TECHNOLOGY 21CE4155-RAILWAY ENGINEERING AIRPORT PLANNING AND DESIGN	21CS3272-COMPUTATIONAL EPIDEMIOLOGY 21AD3202-NATURAL LANGUAGE PROCESSING 21CS3274R-SPEECH PROCESSING 21CS3279R-ADVANCED DATABASES 21CS3289R-BUSINESS ANALYTICS 21CS3280R-GRAPH & WEB ANALYTICS 21CS3262R-SECURE SOFTWARE ENGINEERING 21CS3264R-WEB SECURITY 21CS3291R-SECURITY GOVERNANCE & MANAGEMENT 21CS3258R-SOFTWARE RELIABILITY 21CS3255R-CROSS-PLATFORM DEVELOPMENT FRAMEWORKS 21CS3268R-PRINCIPLES OF GAME DESIGN 21CS3267R-BUSINESS OF GAMES & ENTREPRENEURSHIP 21CS3265R-WIRELESS SENSOR NETWORKS 21EC4065-IP MULTIMEDIA SUB-SYSTEM AND EMERGING TECHNOLOGIES 21CS3253R-EDGE COMPUTING 21CS3038R-HIGH PERFORMANCE COMPUTING 21CS3273RB - NATURAL LANGUAGE PROCESSING (KLH)	21AD3202-NATURAL LANGUAGE PROCESSING 21CS3279R-ADVANCED DATABASES 21CS3262R-SECURE SOFTWARE ENGINEERING 21CS3264R-WEB SECURITY 21CS3262R-SECURE SOFTWARE ENGINEERING 21CS3258R-SOFTWARE RELIABILITY 21CS3268R-PRINCIPLES OF GAME DESIGN	21CS3279R-ADVANCED DATABASES 21CS3253R-EDGE COMPUTING 21EC3055-CLOUD ARCHITECTURE IN IOT 21EC3065-ALGORITHMS FOR VLSI DESIGN AUTOMATION 21EC4055-MODERN SATELLITE COMMUNICATION SYSTEMS 21EC4065-IP MULTIMEDIA SUB-SYSTEM AND EMERGING TECHNOLOGIES 21EC3074-COMPUTER VISION FOR ROBOTIC APPLICATIONS 21EC3085-DATA VISUALIZATION 21CS3264R - WEB SECURITY (KLH) 21CS3289R - BUSINESS ANALYTICS (KLH)	21EE3223-ENERGY MANAGEMENT AND GREEN BUILDINGS 21EE3233-SMART GRID COMMUNICATION AND CYBERSECURITY 21EE3243-BATTERY STATE ESTIMATION ALGORITHMS FOR ELECTRIC VEHICLE 21EE3213-INDUSTRIAL COMMUNICATION PROTOCOLS AND CYBER SECURITY 21AD3202-NATURAL LANGUAGE PROCESSING, 21CS3291R-SECURITY GOVERNANCE & MANAGEMENT 21CS3268R-PRINCIPLES OF GAME DESIGN	21EL3218-ROBOTIC PROCESS AUTOMATION 21CS3253R-EDGE COMPUTING 21CS3264R-WEB SECURITY	21AD3202-NATURAL LANGUAGE PROCESSING 21CS3279R-ADVANCED DATABASES 21IN3224-DATA ANALYTICS AND VISUALIZATION 21ME4104-AUTOMOBILE ENGINE SYSTEM AND PERFORMANCE	21ME4057-SUSTAINABLE DESIGN & SOCIAL INNOVATION IN ENGINEERING DESIGN* 21ME4067-SUSTAINABLE DESIGN & SOCIAL INNOVATION IN SMART MANUFACTURING* 21ME4103-AUTOMOBILE ENGINE SYSTEM AND PERFORMANCE
15-06-2024 9:30 AM to 12:30 PM	21CY1001-ENGINEERING CHEMISTRY	21BT3212-DOWNSTREAM PROCESSING	21CE3202-QUALITY SURVEYING AND ESTIMATION	SEPH0009-APPLIED PHYSICS	****	21CY1001-ENGINEERING CHEMISTRY	21EE3201-AI TECHNIQUES FOR ELECTRICAL ENGINEERING	21EL3201-SIGNAL PROCESSING AND APPLICATIONS	21CY1001-ENGINEERING CHEMISTRY	21ME3119-HEAT POWER ENGINEERING
15-06-2024 1:30 to 4:30 PM	****	****	****	****	****	****	****	****	****	21ME3217-PRODUCTION TECHNOLOGY

* indicates the examination is MCQ based/ review / project demonstration for which the concerned Department /CC will give detailed schedule and seating plan.