## KONERU LAKSHMAIAH EDUCATION FOUNDATION

EXAM SECTION

## II/IV B. Tech Makeup/Supplementary Examinations, June 2024 (Y22 Batch, 2023-24 Even Sem)

Time Table

Date & Time	AI & DS	BT	CE	CSE	CSIT	ECE	EEE	ECS	ΙΟΤ	ME
13-06-2024 9:30 AM to 12:30 PM	22MT2004-MATHEMATICAL PROGRAMMING 22MT2005-PROBABILITY, STATISTICS AND QUEUEING THEORY	22BT2206 -MOLECULAR BIOLOGY	22MT2008-COMPLEX ANALYSIS AND TRANSFORM TECHNIQUES	22MT2004-MATHEMATICAL PROGRAMMING 22MT2005-PROBABILITY, STATISTICS AND QUEUEING THEORY	22MT2004-MATHEMATICAL PROGRAMMING 22MT2005-PROBABILITY, STATISTICS AND QUEUEING THEORY	****	22MT2005-PROBABILITY, STATISTICS AND QUEUEING THEORY 22MT2008-COMPLEX ANALYSIS AND TRANSFORM TECHNIQUES	22MT2004-MATHEMATICAL PROGRAMMING	22MT2004-MATHEMATICAL PROGRAMMING 22MT2005-PROBABILITY, STATISTICS AND QUEUEING THEORY	22MT2010-COMPUTATIONS IN APPLIED MECHANICS AND STATISTICS
13-06-2024 1:30 to 4:30 PM	22EC2210R, 22EC2210A, <mark>22EC2210P*-</mark> NETWORK PROTOCOLS AND SECURITY	22BT2105R, 22BT2105A- IMMUNOLOGY	22CE2204-BUILDING MATERIALS, PLANNING AND DRAWING	22EC2210R, 22EC2210A, 22EC2210P*-NETWORK PROTOCOLS AND SECURITY , 22EC2106-PROCESSORS AND CONTROLLERS, 22CI2202A-CONTINUOUS DELIVERY AND DEVOPS	22EC2210R,22EC2210P*-NETWORK PROTOCOLS AND SECURITY, 22CI2202R, 22CI2202A - CONTINUOUS DELIVERY AND DEVOPS	22EC2210R, 22EC2210A, 22EC2210P*- NETWORK PROTOCOLS AND SECURITY	22EC2106-PROCESSORS AND CONTROLLERS	22EC2106-PROCESSORS AND CONTROLLERS	22EC2210R, 22EC2210A,22EC2210P*- NETWORK PROTOCOLS AND SECURITY	22ME2209R, 22ME2209A- KINEMATICS AND DYNAMICS OF MACHINES
14-06-2024 9:30 AM to 12:30 PM	22AD2203R, 22AD2203A, <mark>22AD2203P*-</mark> MACHINE LEARNING	22BT2209R, 22BT2209A- BIOCHEMICAL REACTION ENGINEERING	22CE2205-STRUCTURAL ANALYSIS	22AD2203A-MACHINE LEARNING 22CS2103R, 22CS2103A, 22CS2103P* -ADVANCED OBJECT ORIENTED PROGRAMMING 22CS2205R, 22CS2205A, 22CS2205P* -DESIGN AND ANALYSIS OF ALGORITHMS 22IN2205 COMMUNICATION TECHNOLOGY	22CS2103R, 22CS2103A,22CS2103P* - ADVANCED OBJECT ORIENTED PROGRAMMING 22CS2205R, 22CS2205A,22CS2205P* -DESIGN AND ANALYSIS OF ALGORITHMS	22EC2208R, 22EC2208A, 22EC2208P*- DIGITAL COMMUNICATION	22EE2205R-POWER ELECTRONICS	22AD2203R, 22AD2203A- MACHINE LEARNING	22IN2205 COMMUNICATION TECHNOLOGY	22ME2208- MANUFACTURING PROCESSES
14-06-2024 1:30 to 4:30 PM	22CS2104R, 22CS2104A - OPERATING SYSTEMS	22BT2207R, 22BT2207A - BIOANALYTICAL TECHNIQUES	22CE2206-CONCRETE TECHNOLOGY	22CS2104R, 22CS2104A, 22CS2104P* -OPERATING SYSTEMS 22AD2001R, 22AD2001A, 2AD2001P*-DATA DRIVEN ARTIFICIAL INTELLIGENT SYSTEMS	22CS2104R, 22CS2104A,22CS2104P* - OPERATING SYSTEMS 22AD2001R, 22AD2001A,2AD2001P* - DATA DRIVEN ARTIFICIAL INTELLIGENT SYSTEMS	22EC2211R, 22EC2211A, <mark>22EC2211P*</mark> - VLSI DESIGN	22EE2204R-ELECTRICAL POWER GENERATION TRANSIMISSON AND DISTRIBUTION	22CS2104R, 22CS2104A - OPERATING SYSTEMS	22IN2003R, 22IN2003A, <mark>22IN2003P*</mark> -REAL TIME OPERATING SYSTEMS	22EE2105 -BASIC ELECTRICAL AND ELECTRONIC CIRCUITS
15-06-2024 9:30 AM to 12:30 PM	22BT2228 -CLINICAL DATA SCIENCE 22AD2227-CRYPTOGRAPHY AND SECURITY 22CS2236-FUNCTIONAL AND CONCURRENT PROGRAMMING 22EC223-FUNDAMENTALS OF ROBOTICS 22CS2233-INTRODUCTION TO BLOCKCHAIN AND CRYPTO CURRENCIES 22CS2234-NETWORK AND INFRASTRUCTURE SECURITY 22CS2237-QUANTUM COMPUTING 22CS2221-UX DESIGN	22BT2227-BIOINFORMATICS	22CE2221-WATER RESOURCE ENGINEERING	22BT2227-BIOINFORMATICS 22BT2223 - GENETICS 22BT2228 - CLINICAL DATA SCIENCE 22CS2235-COMPILER DESIGN 22AD2227-CRYPTOGRAPHY AND SECURITY 22CS2227-DATA ANALYTICS AND VISUALIZATION 22EC2222-DIGITAL VLSI DESIGN 22EC2221-EMBEDDED SYSTEM DESIGN 22EC2221-EMBEDDED SYSTEM DESIGN 22CS2236-FUNCTIONAL AND CONCURRENT PROGRAMMING 22EC2223-FUNDAMENTALS OF ROBOTICS 22CS2231-INTRODUCTION TO BLOCKCHAIN AND CRYPTO CURRENCIES 22CS2234-NETWORK AND INFRASTRUCTURE SECURITY 22CS2237-QUANTUM COMPUTING 22CS2239-SOFTWARE VERIFICATION AND VALIDATION 22CS2221-UX DESIGN 22ME2221-SUPPLY CHAIN AND QUALITY MANAGEMENT 22CI2221-MANAGEMENT INFORMATION SYSTEMS 22IN2221-IOT PRINCIPLES AND ARCHITECTURE 22AD2102R-DATABASE MANAGMENT SYSTEMS	22CS2235-COMPILER DESIGN 22AD2227-CRYPTOGRAPHY AND SECURITY 22CS2227-DATA ANALYTICS AND VISUALIZATION 22CS2236-FUNCTIONAL AND CONCURRENT PROGRAMMING 22EC2223-FUNDAMENTALS OF ROBOTICS 22CS2233-INTRODUCTION TO BLOCKCHAIN AND CRYPTO CURRENCIES 22CS2234-NETWORK AND INFRASTRUCTURE SECURITY 22CS2221-UX DESIGN	22CS2227-DATA ANALYTICS AND VISUALIZATION 22EC2222-DIGITAL VLSI DESIGN 22EC2221-EMBEDDED SYSTEM DESIGN 22EC2223-FUNDAMENTALS OF ROBOTICS 22CS2233-INTRODUCTION TO BLOCKCHAIN AND CRYPTO CURRENCIES 22CS2234-NETWORK AND INFRASTRUCTURE SECURITY 22CS2237-QUANTUM COMPUTING 22EC2226-WIRELESS COMMUNICATIONS 22EC2224-DEEP NETWORK ARCHITECTURES 22IN2221-IOT PRINCIPLES AND ARCHITECTURE 22AD2102R-DATABASE MANAGMENT SYSTEMS 22CS2224- OPERATING SYSTEMS (KLH)	22CS2227-DATA ANALYTICS AND VISUALIZATION 22EE2222-INDUSTRIAL APPLICATIONS OF ELECTRICAL MACHINES 22AD2102R-DATABASE MANAGMENT SYSTEMS	22CS2227-DATA ANALYTICS AND VISUALIZATION 22EC2221-EMBEDDED SYSTEM DESIGN 22CS2233-INTRODUCTION TO BLOCKCHAIN AND CRYPTO CURRENCIES 22CS2221-UX DESIGN	22CS2227-DATA ANALYTICS AND VISUALIZATION 22CS2233-INTRODUCTION TO BLOCKCHAIN AND CRYPTO CURRENCIES 22CS2234-NETWORK AND INFRASTRUCTURE SECURITY 22CS2221-UX DESIGN	22EC2223-FUNDAMENTALS OF ROBOTICS 22CS2221-UX DESIGN 22ME2221-SUPPLY CHAIN AND QUALITY MANAGEMENT
15-06-2024 1:30 to 4:30 PM	22AD2102R, 22AD2102A, <mark>22AD2102P*</mark> - DATABASE MANAGMENT SYSTEMS	22CS1201-OBJECT ORIENTED PROGRAMMING	22CS1201-OBJECT ORIENTED PROGRAMMING	22CS2002R, 22CS2002A, <mark>22CS2002P*</mark> -AUTOMATA THEORY AND FORMAL LANGUAGES 22CI2001-ADAPTIVE SOFTWARE ENGINEERING	22CS2002R <mark>,22CS2002P*</mark> -AUTOMATA THEORY AND FORMAL LANGUAGES	22EC2209A, 22EC2209R, <mark>22EC2209P*</mark> - ELECTROMAGNETIC WAVES AND TRANSMISSION LINES	22CS1201-OBJECT ORIENTED PROGRAMMING	22CS1201-OBJECT ORIENTED PROGRAMMING	22CS1201-OBJECT ORIENTED PROGRAMMING	****

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

**Controller of Examinations**