

KONERU LAKSHMAIAH EDUCATION FOUNDATION EXAM SECTION
II Year B.Tech Program In-Semester-I Examinations Time Table, Feb- 2026 (A.Y. 2025-26, Even Semester)

Slot No	AI&DS	BT	CE	CSE-1	CSE-2	CSE-3	CSE-4	CS&IT	ECE	EEE	IoT	ME
2-2-2026 9.30-11.00 AM	24AD2204-MACHINE LEARNING	24BT2208-BIOANALYTICAL TECHNIQUES	24CE2212-ENVIRONMENTAL ENGINEERING	24CS2202-COMPUTER NETWORKS 24CS3207-QUANTUM COMPUTING	24CS2202-COMPUTER NETWORKS 24CS3207-QUANTUM COMPUTING 24CS2101-OPERATING SYSTEMS	24CS2202-COMPUTER NETWORKS 24CS3207-QUANTUM COMPUTING 24CS2101-OPERATING SYSTEMS	24CS2202-COMPUTER NETWORKS 24CS3207-QUANTUM COMPUTING 24CS2101-OPERATING SYSTEMS	24CS2202-COMPUTER NETWORKS 24CS2101-OPERATING SYSTEMS	24EC2208-DIGITAL COMMUNICATION	24AD2001-ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	24AD2001-ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	24AD2001-ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING
2-2-2026 1.45-3.15 PM	24CS04EF-MOBILE APPLICATION DEVELOPMENT 24DT02IF-PROBLEM DEFINITION AND VALIDATION 24CS08EF-PERCEPTION AND COMPUTER VISION IN AUTONOMOUS SYSTEMS 24BT01HF-INDUSTRIAL BIOTECHNOLOGY	24CS01EF-PYTHON FULL STACK DEVELOPMENT 24IE01RF-INDEPENDENT STUDY AND RESEARCH	****	24CS01EF-PYTHON FULL STACK DEVELOPMENT 24DT02IF-PROBLEM DEFINITION AND VALIDATION 24CS08EF-PERCEPTION AND COMPUTER VISION IN AUTONOMOUS SYSTEMS 24DLA3202EF-MACHINE LEARNING FOR FINANCIAL RISK AND BEHAVIOURAL INTELLIGENCE 24IN2223HF-EMBEDDED SYSTEMS PROGRAMMING AND RTOS FOUNDATIONS 24GMI3101HF-PRINCIPLES OF DEEP NEURAL COMPUTATION 24IE01RF-INDEPENDENT STUDY AND RESEARCH	24CS03HF-SYSTEMS PROGRAMMING FOR HARDWARE ACCELERATION 24IN2202-EMBEDDED SYSTEMS DESIGN	24CS03HF-SYSTEMS PROGRAMMING FOR HARDWARE ACCELERATION 24IN2202-EMBEDDED SYSTEMS DESIGN	24CS03HF-SYSTEMS PROGRAMMING FOR HARDWARE ACCELERATION 24IN2202-EMBEDDED SYSTEMS DESIGN	24CS01EF-PYTHON FULL STACK DEVELOPMENT 24DT02IF-PROBLEM DEFINITION AND VALIDATION 24CS08EF-PERCEPTION AND COMPUTER VISION IN AUTONOMOUS SYSTEMS 24IE01RF-INDEPENDENT STUDY AND RESEARCH 24CS03HF-SYSTEMS PROGRAMMING FOR HARDWARE ACCELERATION 24IN2202-EMBEDDED SYSTEMS DESIGN	24CS01EF-PYTHON FULL STACK DEVELOPMENT 24DT02IF-PROBLEM DEFINITION AND VALIDATION 24CS08EF-PERCEPTION AND COMPUTER VISION IN AUTONOMOUS SYSTEMS 24IE01RF-INDEPENDENT STUDY AND RESEARCH 24CS2203HF-DESIGN AND ANALYSIS OF ALGORITHMS	24CS01EF-PYTHON FULL STACK DEVELOPMENT	24CS01EF-PYTHON FULL STACK DEVELOPMENT 24DT02IF-PROBLEM DEFINITION AND VALIDATION 24IE01RF-INDEPENDENT STUDY AND RESEARCH 24IN02HF-EMBEDDED LINUX	24DT02IF-PROBLEM DEFINITION AND VALIDATION 24IE01RF-INDEPENDENT STUDY AND RESEARCH
3-2-2026 9.30-11.00 AM	24AD3206-BIG DATA ANALYTICS 24CS2203-DESIGN AND ANALYSIS OF ALGORITHMS	24BT2207-IMMUNOLOGY	24CE2207-CONCRETE TECHNOLOGY	24CS2203-DESIGN AND ANALYSIS OF ALGORITHMS 22PH1005-ENGINEERING PHYSICS	24CS3206-THEORY OF COMPUTATION 24CS2203-DESIGN AND ANALYSIS OF ALGORITHMS	24CS3206-THEORY OF COMPUTATION 24CS2203-DESIGN AND ANALYSIS OF ALGORITHMS	24CS3206-THEORY OF COMPUTATION 24CS2203-DESIGN AND ANALYSIS OF ALGORITHMS	24CS2203-DESIGN AND ANALYSIS OF ALGORITHMS	24EC2210-NETWORK PROTOCOLS AND SECURITY 24EC3112-DISCRETE TIME SIGNAL PROCESSING	24EE2205-POWER ELECTRONICS	24EC2210-NETWORK PROTOCOLS AND SECURITY	24ME2210-AUTOMATED MANUFACTURING
3-2-2026 1.45-3.15 PM	24CS2204-CLOUD INFRASTRUCTURE AND SERVICES 24CS2204A-CLOUD INFRASTRUCTURE AND SERVICES 24CS2204E-CLOUD INFRASTRUCTURE AND SERVICES	24BT2209-BIOINFORMATICS	24CE2208-GEOTECHNICAL ENGINEERING	24CS2204A-CLOUD INFRASTRUCTURE AND SERVICES 24CS2204P-CLOUD INFRASTRUCTURE AND SERVICES 24CS2204E-CLOUD INFRASTRUCTURE AND SERVICES	24CS2204-CLOUD INFRASTRUCTURE AND SERVICES	24CS2204-CLOUD INFRASTRUCTURE AND SERVICES	24CS2204-CLOUD INFRASTRUCTURE AND SERVICES	24CS2204E-CLOUD INFRASTRUCTURE AND SERVICES 24CS2204A-CLOUD INFRASTRUCTURE AND SERVICES 24CS2204-CLOUD INFRASTRUCTURE AND SERVICES	24EC2211-VLSI DESIGN	24EC2106-PROCESSORS AND CONTROLLERS	24IN3204-WIRELESS TECHNOLOGIES FOR IOT	24ME2211-KINEMATICS AND DYNAMICS OF MACHINES
4-2-2026 9.30-11.00 AM	24CS2256F-FOUNDATIONS OF BLOCK CHAIN ENGINEERING 24CS2260F-FOUNDATIONS OF CLOUD-NATIVE COMPUTING & DEVOPS 24EC2223F-FUNDAMENTALS OF ROBOTICS 24CS2262F-FOUNDATIONS OF CLOUD-BASED SCIENTIFIC COMPUTING & HARDWARE ACCELERATION 24CS2266F-FUNDAMENTALS OF DATA ENGINEERING 24CS2261F-FOUNDATIONS OF AI-ENABLED EDGE COMPUTING 24CS2258F-NATURAL LANGUAGE PROCESSING 24CS2263F-CYBER THREAT INTELLIGENCE	24BT2233F-GENETICS 24BT2239F-COMPUTATIONAL BIOLOGY	24CE2233F-ROBOTICS AND AUTOMATION IN CIVIL ENGINEERING	24CS2256F-FOUNDATIONS OF BLOCK CHAIN ENGINEERING 24EC2223F-FUNDAMENTALS OF ROBOTICS 24CS2260F-FOUNDATIONS OF CLOUD-NATIVE COMPUTING & DEVOPS 24CS2265F-FOUNDATIONS OF REAL TIME DATA ENGINEERING 24IN2223F-EMBEDDED SYSTEMS PROGRAMMING AND RTOS FOUNDATIONS 24CS2264F-GAME SYSTEMS DESIGN AND DEVELOPMENT 24EC2222F-DIGITAL VLSI DESIGN 24CS2262F-FOUNDATIONS OF CLOUD-BASED SCIENTIFIC COMPUTING & HARDWARE ACCELERATION 24CS2266F-FUNDAMENTALS OF DATA ENGINEERING 24CS2261F-FOUNDATIONS OF AI-ENABLED EDGE COMPUTING 24CS2258F-NATURAL LANGUAGE PROCESSING 24CS2263F-CYBER THREAT INTELLIGENCE	24EE2230F-ESSENTIALS OF AUTONOMOUS SYSTEMS 24CS2221F-UX DESIGN 24CS2255F-ADVANCED DATA STRUCTURES 24CS2250F-HUMAN COMPUTER INTERACTION 24CS2237F-QUANTUM COMPUTING 24CS2239F-SOFTWARE VERIFICATION AND VALIDATION 24CS2224F-CRYPT ANALYSIS AND CYBER DEFENCE	24CS2256F-FOUNDATIONS OF BLOCK CHAIN ENGINEERING 24EC2223F-FUNDAMENTALS OF ROBOTICS 24CS2264F-GAME SYSTEMS DESIGN AND DEVELOPMENT 24CS2260F-FOUNDATIONS OF CLOUD-NATIVE COMPUTING & DEVOPS 24EE2230F-ESSENTIALS OF AUTONOMOUS SYSTEMS 24CS2221F-UX DESIGN 24CS2255F-ADVANCED DATA STRUCTURES 24CS2237F-QUANTUM COMPUTING 24CS2239F-SOFTWARE VERIFICATION AND VALIDATION 24CS2224F-CRYPT ANALYSIS AND CYBER DEFENCE 24CS2227F-DATA ANALYTICS AND VISUALIZATION 24CS2258F-NATURAL LANGUAGE PROCESSING	24EC2223F-FUNDAMENTALS OF ROBOTICS 24EE2230F-ESSENTIALS OF AUTONOMOUS SYSTEMS 24CS2221F-UX DESIGN 24CS2255F-ADVANCED DATA STRUCTURES 24CS2237F-QUANTUM COMPUTING 24CS2239F-SOFTWARE VERIFICATION AND VALIDATION 24CS2224F-CRYPT ANALYSIS AND CYBER DEFENCE 24CS2227F-DATA ANALYTICS AND VISUALIZATION 24CS2258F-NATURAL LANGUAGE PROCESSING 24EC2224F-DEEP NETWORK ARCHITECTURES	24CS2264F-GAME SYSTEMS DESIGN AND DEVELOPMENT 24CS2260F-FOUNDATIONS OF CLOUD-NATIVE COMPUTING & DEVOPS 24EE2230F-ESSENTIALS OF AUTONOMOUS SYSTEMS 24CS2221F-UX DESIGN 24CS2255F-ADVANCED DATA STRUCTURES 24CS2237F-QUANTUM COMPUTING 24CS2239F-SOFTWARE VERIFICATION AND VALIDATION 24CS2266F-FUNDAMENTALS OF DATA ENGINEERING 24CS2262F-FOUNDATIONS OF CLOUD-BASED SCIENTIFIC COMPUTING & HARDWARE ACCELERATION 24CS2261F-FOUNDATIONS OF AI-ENABLED EDGE COMPUTING 24EC2226F-WIRELESS COMMUNICATIONS 24EC2221F-EMBEDDED SYSTEM DESIGN 24CS2258F-NATURAL LANGUAGE PROCESSING 24CS2263F-CYBER THREAT INTELLIGENCE	24EC2223F-FUNDAMENTALS OF ROBOTICS 24CS2265F-FOUNDATIONS OF REAL TIME DATA ENGINEERING 24IN2223F-EMBEDDED SYSTEMS PROGRAMMING AND RTOS FOUNDATIONS 24EC2222F-DIGITAL VLSI DESIGN 24CS2224F-CRYPT ANALYSIS AND CYBER DEFENCE 24CS2266F-FUNDAMENTALS OF DATA ENGINEERING 24CS2262F-FOUNDATIONS OF CLOUD-BASED SCIENTIFIC COMPUTING & HARDWARE ACCELERATION 24EC2224F-DEEP NETWORK ARCHITECTURES 24CS2261F-FOUNDATIONS OF AI-ENABLED EDGE COMPUTING 24EC2226F-WIRELESS COMMUNICATIONS 24EC2221F-EMBEDDED SYSTEM DESIGN 24CS2258F-NATURAL LANGUAGE PROCESSING 24CS2263F-CYBER THREAT INTELLIGENCE	24EE2222F-INDUSTRIAL APPLICATIONS OF ELECTRICAL MACHINES	24EC2223F-FUNDAMENTALS OF ROBOTICS 24CS2260F-FOUNDATIONS OF CLOUD-NATIVE COMPUTING & DEVOPS 24CS2237F-QUANTUM COMPUTING 24CS2266F-FUNDAMENTALS OF DATA ENGINEERING 24CS2258F-NATURAL LANGUAGE PROCESSING 24CS2263F-CYBER THREAT INTELLIGENCE	24ME2221F-MODERN VEHICLE TECHNOLOGY
4-2-2026 1.45-3.15 PM	24MT2012-MATHEMATICAL OPTIMIZATION	24MT2009-BIOSTATISTICS	24CE2206-STRUCTURAL ANALYSIS	24MT2019-PROBABILITY AND STATISTICS 24MT2012-MATHEMATICAL OPTIMIZATION	24MT2019-PROBABILITY AND STATISTICS 24MT2012-MATHEMATICAL OPTIMIZATION	24MT2019-PROBABILITY AND STATISTICS 24MT2012-MATHEMATICAL OPTIMIZATION	24MT2012-MATHEMATICAL OPTIMIZATION 24MT2019-PROBABILITY AND STATISTICS	24MT2012-MATHEMATICAL OPTIMIZATION 24MT2019-PROBABILITY AND STATISTICS	24EC2209-ELECTROMAGNETIC WAVES AND TRANSMISSION LINES	24EE2204-ELECTRICAL POWER GENERATION, TRANSMISSION AND DISTRIBUTION	24MT2012-MATHEMATICAL OPTIMIZATION	24MT2019-PROBABILITY AND STATISTICS
5-2-2026 9.30-11.00 AM	24SDCS02-FULL STACK APPLICATION DEVELOPMENT 24SDCS02P-FULL STACK APPLICATION DEVELOPMENT 24SDCS02E-FULL STACK APPLICATION DEVELOPMENT	24SDBT02A-PROCESS ENGINEERING TOOLS 24SDBT02-PROCESS ENGINEERING TOOLS	24SDCE02-BUILDING INFORMATION MODELING	24SDCS02P-FULL STACK APPLICATION DEVELOPMENT 24SDCS02E-FULL STACK APPLICATION DEVELOPMENT	24SDCS02-FULL STACK APPLICATION DEVELOPMENT	24SDCS02-FULL STACK APPLICATION DEVELOPMENT	24SDCS02-FULL STACK APPLICATION DEVELOPMENT	24SDCS02-FULL STACK APPLICATION DEVELOPMENT 24SDCS02E-FULL STACK APPLICATION DEVELOPMENT	24SDEC02-MACHINE LEARNING WITH PYTHON PROGRAMMING	24SDEE02A-EMBEDDED SYSTEM DESIGN WITH ARM	24SDIN02-IOT FULL STACK DEVELOPMENT	24SDME02-COMPUTER INTEGRATED MANUFACTURING
5-2-2026 1.45-3.15 PM	****	24BT2206-MOLECULAR BIOLOGY	23EC1203-BASIC ELECTRICAL AND ELECTRONIC CIRCUITS	****	****	****	****	****	****	****	****	****

Controller of Examinations

