

<b>KONERU LAKSHMAIAH EDUCATION FOUNDATION</b> <b>EXAM SECTION</b> <b>Y24 Regulation, A.Y. 2024-25, Even Semester</b> <b>I/II M.Tech End Semester Examinations Time Table, Apr- 2025 (A.Y. 2024-25, Even Semester)</b> <b>End Semester Examinations Time Table, May-2025</b>							
Dept - Specialization / Date	06-05-2025 (9:30 AM to 12:30 PM)	07-05-2025 (9:30 AM to 12:30 PM)	08-05-2025 (9:30 AM to 12:30 PM)	09-05-2025 (9:30 AM to 12:30 PM)	10-05-2025 (9:30 AM to 12:30 PM)	12-05-2025 (9:30 AM to 12:30 PM)	13-05-2025 (9:30 AM to 12:30 PM)
<b>BT</b>	23BT5225- IMMUNOTECHNOLOGY	23BT5226-DOWNSTREAM PROCESSING	23BT52L3-PYTHON AND RPROGRAMMING	23BT52M2- INTELLECTUAL PROPERTY RIGHTS, BIOSAFETY AND BIOETHICS	*****	*****	*****
<b>CE-SE</b>	23CE51B2-REPAIR AND REHABILITATION OF STRUCTURES	23CE5206-FINITE ELEMENT ANALYSIS FOR STRUCTURAL ENGINEERING	23CE5207-BRIDGE STRUCTURAL SYSTEMS	23CE52C3-DESIGN OF CONNECTIONS IN STEEL STRUCTURES	23CE52D1-EARTHQUAKE RESISTANT DESIGN OF STRUCTURES	*****	*****
<b>CE-CTM</b>	23CE51F1-CONSTRUCTION PERSONNEL MANAGEMENT	23CE5224-MECHANIZED CONSTRUCTION AND MACHINERY	23CE5225-BUILDING INFORMATION MODELLING AND COMPUTER APPLICATION	23CE52G3-CHARACTERIZATION OF CONSTRUCTION MATERIALS	23CE52H2-RESOURCE MANAGEMENT AND CONTROL IN CONSTRUCTION	*****	*****
<b>CSE</b>	23CS5204-DATA STRUCTURES AND ALGORITHMS	23CS5205-AGILE BASED SOFTWARE ENGINEERING	23CS52A2-BIG DATA OPTIMIZATION TECHNIQUES 23CS52F2-FULL STACK DEVELOPMENT USING JAVA 23CS52S2-NETWORK AND INFRASTRUCTURE SECURITY	23CS52A3-COGNITIVE COMPUTING AND ANALYTICS 23CS52F3-CONTINUOUS DELIVERY AND DEVOPS 23CS52S3-SECURITY GOVERNANCE AND MANAGEMENT	23CS52A4-DEEP LEARNING 23CS52F4-DATA VISUALIZATION TECHNIQUES 23CS52S4-SECURITY FOR CLOUD SYSTEMS SERVICES	23MT5101-DISCRETE STRUCTURES AND MATRIX COMPUTATION	23CS51A1-ARTIFICIAL NEURAL NETWORKS 23CS51F1-ENTERPRISE DEVELOPMENT PROGRAMMING 23CS51S1-CYBER DEFENCE AND CRYPT ANALYSIS
<b>ECE-ES</b>	23ES5204-REAL TIME EMBEDDED SYSTEMS	23ES5205-IOT SYSTEM DESIGN TECHNIQUES	23ES52B1-ADVANCED EMBEDDED SYSTEM DESIGN	23ES52C1-IOT & EDGE COMPUTING AND MOBILE APPLICATIONS	23ES52D1-SYSTEMS FOR SMART CITY & SMART VILLAGE	*****	*****
<b>ECE-VLSI</b>	23VL5204-LOW POWER VLSI SYSTEM DESIGN	23VL5205-ASIC AND FPGA DESIGN	23VL52B2-VLSI Physical Design	23VL52C1-TESTING OF VLSI CIRCUITS	23VL52D1-NANO ELECTRONICS	*****	*****
<b>ECE-A&amp;R</b>	23RA5204-ADVANCED ROBOTIC WIRELESS SENSOR NETWORKS	23RA5205-AUTONOMOUS MOBILE ROBOTS AND AUTOMOTIVE ELECTRONICS	23RA52B1-ROBOTICS: DESIGN OF SENSORS, DRIVES AND ACTUATORS	23RA52C1-HUMAN MACHINE INTERFACE AND BRAIN MACHINE INTERFACE	23RA52D1-SWARM ROBOTICS CONTROL SYSTEMS	*****	*****
<b>EEE-PE&amp;PS</b>	23EE51B1-EV BATTERIES & CHARGING SYSTEM	23EE5212-ADVANCED ELECTRIC DRIVES	23EE5213-DIGITAL CONTROLLERS	23EE52G1-FACTS & POWER QUALITY	23EE52H1-DIGITAL SIMULATION OF POWER ELECTRONIC SYSTEMS	*****	*****
<b>ME-MD</b>	23MD5204-ADVANCED STRENGTH OF MATERIALS	23MD5205-MECHANICAL VIBRATIONS	23MD52B1- ADVANCEDFINITEELEME NTANALYSIS	23MD52C1-DESIGN FOR MANUFACTURING	23MD52D1-DESIGN OF PRESSURE VESSELS AND PLATES	*****	*****