

**KONERU LAKSHMAIAH EDUCATION FOUNDATION**

Green Fields, Vaddeswaram, Guntur Dist. - 522 502

**M.Tech I Year I Semester, Supplementary Examination Time Table December 2025 (Y22 Batch)**

**Timings: 9:30 AM to 12:30 PM**

<b>M.Tech</b>	<b>11/12/2025</b>	<b>12/12/2025</b>	<b>13/12/2025</b>	<b>15/12/2025</b>	<b>16/12/2025</b>	<b>17/12/2025</b>
<b>BT</b>	22BT5101-MATHEMATICS AND BIOSTATISTICS	22BT5102-BIOCHEMICAL ENGINEERING	22BT5103-MOLECULAR BIOLOGY & r-DNA TECHNOLOGY	22BT5104-APPLIED BIOINFORMATICS	22BT51A1-PROTEIN ENGINEERING	22BT51B5-BIOREACTOR OPERATIONS
<b>CE-SE</b>	22CE5101-ADVANCED MECHANICS OF SOLIDS	22CE5102-ADVANCED PRESTRESSED CONCRETE DESIGN	22CE5103-ADVANCED CONCRETE TECHNOLOGY	22CE5104-STRUCTURAL DYNAMICS	22CE51A1-PRE ENGINEERED STRUCTURES	22CE51B2-RAPAIR & REHABILITATION OF STRUCTURES
<b>CE-CTM</b>	22CE5121-CONSTRUCTION PLANNING SCHEDULING & CONTROL	22CE5122-SUSTAINABLE CONSTRUCTION MATERIALS & METHODS	22CE5123-LEAN CONSTRUCTION PRACTICES	22CE5124-BUILDING INFORMATION MODELLING	22CE51E1-MATERIAL PROCUREMENT MANAGEMENT	22CE51F1-CONSTRUCTION PERSONNEL MANAGEMENT
<b>CE-GTE</b>	22CE5161-ADVANCED SOIL MECHANICS	22CE5162-SUB SURFACE INVESTIGATIONS	22CE5163-GEO ENVIRONMENTAL ENGINEERING	22CE5164-GROUND IMPROVEMENT TECHNIQUES	22CE51M2-FINITE ELEMENT METHODS	22CE51N2-DESIGN OF HIGHWAYS & AIRFILED PAVEMENTS
<b>CSE</b>	22CS5101-MATHEMATICAL FOUNDATIONS FOR COMPUTER SCIENCE	22CS5102-COMPUTER ORGANIZATION & ARCHITECTURE	22CS5103-DATA STRUCTURES & ALGORITHMS	22CS5104-DISTRIBUTED DATABASE MANAGEMENT SYSTEMS	22CS51A2-MACHINE LEARNING	22CS51B4-Software Verification and Validation
<b>CSE - AIDS</b>	22CS5109-MATHEMATICAL PROGRAMMING - 1	22CS5110-COMPUTATIONAL THINKING FOR OBJECT ORIENTED DESIGN	22CS5111-BIG DATA ANALYTICS	22CS5112-MACHINE LEARNING & REINFORCEMENT LEARNING	22CS51E1-CLOUD INFRASTRUCTURE & SERVICES	22CS51F2-SOFT COMPUTING
<b>ECE - IoT</b>	22EC5104-ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	22EC5101-WIRELESS COMMUNICATION AND DATA NETWORKS	22EC51B3-COMPUTER VISION & APPLICATIONS	22IN5101-EMBEDDED CONTROLLERS & SOCS	22IN51A2-ENERGY HARVESTING TECHNOLOGIES FOR IOT	22EC51R2-INTERNET OF THINGS ARCHITECTURE AND PROTOCOLS
<b>ECE - VLSI</b>	22EC5104-ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	22EC5128-MOS CIRCUIT DESIGN	22EC5129-DIGITAL VLSI DESIGN	22EC5130-LOW POWER VLSI SYSTEM DESIGN	22EC51Q2-SYSTEM ON CHIP DESIGN	22EC51R2-INTERNET OF THINGS ARCHITECTURE AND PROTOCOLS
<b>ECE - A&amp;R</b>	22EC5104-ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	22RA5141-NON-LINEAR SYSTEMS AND CONTROL OPTIMIZATION FOR ROBOTICS	22RA5142-ROBOTICS: CYBER PHYSICAL SYSTEMS	22RA5143-IIOT 4.0 FOR AUTOMATION AND ROBOTIC SYSTEMS	22RA51A1-ROBOTICS: DESIGN OF SENSORS, DRIVES AND ACTUATORS	22EC51B1-LiDAR & RADAR SYSTEM CONTROL
<b>EEE - EVT</b>	22EE5104-EMBEDDED CONTROLLER AND APPLICATIONS	22EE5102-BATTERY MODELLING AND STATE ESTIMATION	22EE5103-MECHANICAL DESIGN OF VEHICLE	22EE5101-ELECTRIC VEHICLE POWER TRAIN DESIGN	22EE51A2-APPLICATIONS OF PYTHON PROGRAMMING FOR ELECTRICAL SYSTEMS	22EE51B1-OPTIMIZATION TECHNIQUES

**M.Tech I Year I Semester, Supplementary Examination Time Table December 2025 (Y22 Batch)**

**Timings: 9:30 AM to 12:30 PM**

<b>M.Tech</b>	<b>11/12/2025</b>	<b>12/12/2025</b>	<b>13/12/2025</b>	<b>15/12/2025</b>	<b>16/12/2025</b>	<b>17/12/2025</b>
<b>EEE - PE&amp;PS</b>	22EE5104-EMBEDDED CONTROLLER AND APPLICATIONS	22EE5111-ANALYSIS OF POWER CONVERTERS	22EE5112-ADVANCED POWER SYSTEM ANALYSIS AND PROTECTION	22EE5113-MODELLING AND ANALYSIS OF ELECTRICAL MACHINES	22EE51A2-APPLICATIONS OF PYTHON PROGRAMMING FOR ELECTRICAL SYSTEMS	22EE51B1-OPTIMIZATION TECHNIQUES
<b>ME- TE</b>	22ME5109-Numerical Methods in Thermal Engineering	22ME5110-Advanced Thermodynamics	22ME5111-Design of Thermal Systems	22ME5112-Advanced Heat & Mass Transfer	22ME51E1-Heat Exchanger Design	22ME51F2-THERMAL MANAGEMENT OF ELECTRIC AND ELECTRONIC SYSTEMS
<b>ME - MD</b>	22ME5117-Design Methods	22ME5118-Design with Advanced Materials	22ME5119-Theory of Elasticity and Plasticity	22ME5120-Modeling & Analysis-I (CAD)	22ME51I2-Advanced Mechanisms and Manipulator Kinematics	22ME51J1-Design of Pressure Vessels and Plates

**Copy To:** PA to VC      Registrar      Principal-COE      Dean - Academics      Dean - SA      Director - PG

HOD & PG Coordinators of - BT      CE      CSE      ECE      EEE      ME      BH      GH      Library      Helpdesk  
Transport

**Controller of Examinations**

**KONERU LAKSHMAIAH EDUCATION FOUNDATION**

Green Fields, Vaddeswaram, Guntur Dist. - 522 502

**M.Tech I Year II Semester, Supplementary Examination Time Table December 2025 (Y22 Batch)**

**Timings : 01:00 PM To 04.00 PM**

<b>M.Tech</b>	<b>11/12/2025</b>	<b>12/12/2025</b>	<b>13/12/2025</b>	<b>15/12/2025</b>	<b>16/12/2025</b>	<b>17/12/2025</b>
<b>CE-SE</b>	22CE5205 - THEORY OF PLATES AND SHELLS	22CE5206 - FINITE ELEMENT ANALYSIS	22CE5207 - BRIDGE ENGINEERING	22CE5208 - EARTHQUAKE RESISTANT DESIGN OF STRUCTURES	22CE52C1 - FRACTURE MECHANICS	22CE52D1 - GREEN BUILDINGS
<b>CE-CTM</b>	22CE5225 - MECHANIZED CONSTRUCTION AND MACHINERY	22CE5226 - PROJECT FORMULATION APPRAISAL	22CE5227 - CONSTRUCTION LAWS AND REGULATIONS	22CE5228 - QUALITY MANAGEMENT AND SAFETY MANAGEMENT SYSTEMS IN CONSTRUCTION	22CE52G2 - PROJECT RISK MANAGEMENT	22CE52H1 - EMERGING CONSTRUCTION TECHNOLOGIES
<b>CE-GTE</b>	22CE5265 - SOIL DYNAMICS AND GEOTECHNICAL EARTHQUAKE ENGINEERING	22CE5266 - GEO SYNTHETICS AND DESIGN OF RETAINING WALLS	22CE5267 - DESIGN OF EARTH AND EARTH RETAINING STRUCTURES	22CE5268 - ADVANCED FOUNDATION ENGINEERING	22CE52O1 - SOLID WASTE MANAGEMENT AND LANDFILLS	22CE52P1 - RS AND GIS APPLICATIONS IN CIVIL ENGINEERING
<b>CSE</b>	22CS5205 - OPERATING SYSTEM DESIGN	22CS5206 - COMPUTER NETWORKS & SECURITY	22CS5207 - OBJECT ORIENTED ANALYSIS AND DESIGN	22CS5208 - ENTERPRISE PROGRAMMING	22CS52C2 - MOBILE COMPUTING	22CS52D4 - BIG DATA ANALYTICS
<b>CSE - AIDS</b>	22CS5113 - MATHEMATICAL PROGRAMMING - 2	22CS5114 - DATA STRUCTURES & ALGORITHMS	22CS5115 - ADVANCED DATABASES	22CS5116 - DEEP LEARNING	22CS51G3 - BIG DATA OPTIMIZATION	22CS52H2 - NATURAL LANGUAGE PROCESSING
<b>ECE - IoT</b>	22EC51D4 - BLOCKCHAIN & CYBER SECURITY	22IN51C2 - 5G NR - NEXT GENERATION WIRELESS TECHNOLOGIES	22IN5202 - WIRELESS SENSOR NETWORK AND SECURITY	22IN5203 - IOT CLOUD COMPUTING	22IN5204 - BIG DATA ANALYTICS FOR IOT	22IN5205 - IOT SYSTEM DESIGN TECHNIQUES
<b>ECE - VLSI</b>	22EC51S4 - MEMORY DESIGN AND TESTING	22EC51T3 - MEMS SYSTEM DESIGN	22EC5232 - ANALOG IC DESIGN	22EC5233 - TESTING OF VLSI CIRCUITS	22EC5234 - ALGORITHMS FOR VLSI DESIGN AUTOMATION	22EC5235 - ASIC AND FPGA DESIGN
<b>ECE - A&amp;R</b>	22RA51C3 - SIGNAL PROCESSING FOR ROBOTICS	22RA51D1 - OPTIMIZATION ALGORITHMS FOR AUTONOMOUS SYSTEMS	22RA5244 - ADVANCED ROBOTIC WIRELESS SENSOR NETWORKS	22RA5245 - AUTONOMOUS MOBILE ROBOTS AND AUTOMOTIVE ELECTRONICS	22RA5246 - MICROELECTROMECHANICAL SENSORS AND ACTUATORS FOR ROBOTICS	22RA5247 - ALGORITHMS FOR ROBOTICS SENSOR FUSION
<b>EEE - EVT</b>	22EE5202 - FAULT DIAGNOSIS AND CONTROL OF ELECTRIC VEHICLE	22EE5203 - CHARGING STATION DESIGN	22EE5204 - AI AND IOT FOR MODERN ELECTRICAL SYSTEMS	22EE5211 - ADVANCED ELECTRIC DRIVES	22EE52A1 - DIGITAL SIMULATION OF POWER ELECTRONIC SYSTEMS	22EE52B3 - HYBRID AND FUEL CELL VEHICLES
<b>EEE - PE&amp;PS</b>	22EE5212 - POWER SYSTEM STABILITY AND CONTROL	22EE5213 - GRID INTEGRATION OF RENEWABLE ENERGY SYSTEMS	22EE5204 - AI AND IOT FOR MODERN ELECTRICAL SYSTEMS	22EE5211 - ADVANCED ELECTRIC DRIVES	22EE52A1 - DIGITAL SIMULATION OF POWER ELECTRONIC SYSTEMS	22EE52D2 - ENERGY CONSERVATION AND AUDIT

**M.Tech I Year II Semester, Supplementary Examination Time Table December 2025 (Y22 Batch)**

**Timings : 01:00 PM To 04.00 PM**

<b>M.Tech</b>	<b>11/12/2025</b>	<b>12/12/2025</b>	<b>13/12/2025</b>	<b>15/12/2025</b>	<b>16/12/2025</b>	<b>17/12/2025</b>
<b>ME- TE</b>	22ME5213 - INCOMPRESSIBLE AND COMPRESSIBLE FLOWS	22ME5214 - COMPUTATIONAL FLUID DYNAMICS	22ME5215 - REFRIGERATION AND CRYOGENICS	22ME5216 - MEASUREMENTS IN THERMAL ENGINEERING	22ME52G2 - GAS TURBINE ENGINEERING	22ME52H2 - RENEWABLE ENERGY TECHNOLOGY
<b>ME - MD</b>	22ME5221 - MECHANICAL VIBRATIONS	22ME5222 - DESIGN FOR OPTIMIZATION	22ME5223 - ADVANCED STRENGTH OF MATERIALS	22ME5224 - MODELING & ANALYSIS- 2 (FEM)	22ME52K1 - MECHANICS OF COMPOSITE MATERIALS	22ME52L3 - DESIGN FOR MANUFACTURING, ASSEMBLY AND ENVIRONMENT

**Copy To:** PA to VC      Registrar      Principal-COE      Dean - Academics      Dean - SA      Director - PG

HOD & PG Coordinators of - BT      CE      CSE      ECE      EEE      ME      BH      GH      Library      Helpdesk

Transport

**Controller of Examinations**

**KONERU LAKSHMAIAH EDUCATION FOUNDATION**

Green Fields, Vaddeswaram, Guntur Dist. - 522 502

**M.Tech I Year II Semester, Supplementary Examination Time Table December 2025 (Y24 Batch)**

**Timings: 9:30 AM to 12:30 PM**

M.Tech	11/12/2025	12/12/2025	13/12/2025	15/12/2025	16/12/2025	17/12/2025
<b>CE-SE</b>	23IE5201-ESSENTIALS OF RESEARCH DESIGN	23CE5103-STRUCTURAL DYNAMICS	23CE5104-ADMIXTURES AND SPECIAL CONCRETES	23CE5105-ADVANCED PRE STRESSED CONCRETE STRUCTURES	23CE51A1-PRE ENGINEERED STRUCTURES	23MT5003-NUMERICAL METHODS
<b>CE-CTM</b>	23IE5201-ESSENTIALS OF RESEARCH DESIGN	23CE5121-CONSTRUCTION PLANNING SCHEDULING AND CONTROL	23CE5104-ADMIXTURES AND SPECIAL CONCRETES	23CE5123-PRE-ENGINEERING CONSTRUCTION AND TECHNOLOGY	23CE51E1-MATERIAL PROCUREMENT MANAGEMENT	23MT5003-NUMERICAL METHODS
<b>CSE</b>	23IE5201-ESSENTIALS OF RESEARCH DESIGN	23CS5101-OBJECT ORIENTED PROGRAMMING	23CS5102-ECLECTIC DATABASE SYSTEMS	23CS5103-ADVANCED OPERATING SYSTEMS	23CS51A1-ARTIFICIAL NEURAL NETWORKS / 23CS51S1-CYBER DEFENCE AND CRYPT ANALYSIS / 23CS51F1-ENTERPRISE DEVELOPMENT PROGRAMMING	23MT5101-DISCRETE STRUCTURES AND MATRIX COMPUTATION
<b>ECE - ES</b>	23IE5201-ESSENTIALS OF RESEARCH DESIGN	23EC5101-ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	23ES5101-EMBEDDED CONTROLLERS & SOCS	23ES5102-EMBEDDED HARDWARE AND SOFTWARE CO-DESIGN	23ES5103-M2M TECHNOLOGY: IOT	23VL5001-TRANSFORMATION TECHNIQUES, RANDOM VARIABLES & STOCHASTIC PROCESSES
<b>ECE - VLSI</b>	23IE5201-ESSENTIALS OF RESEARCH DESIGN	23EC5101-ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	23VL5101-MOS CIRCUIT DESIGN	23VL5102-DIGITAL VLSI DESIGN	23VL5103-ANALOG IC DESIGN	23VL5001-TRANSFORMATION TECHNIQUES, RANDOM VARIABLES & STOCHASTIC PROCESSES
<b>ECE - A&amp;R</b>	23IE5201-ESSENTIALS OF RESEARCH DESIGN	23EC5101-ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	23RA5101-ROBOTICS : CYBER PHYSICAL SYSTEMS	23RA5102-IIoE 4.0 FOR AUTOMATION AND ROBOTIC SYSTEMS	23RA5103-ALGORITHMS FOR ROBOTICS SENSOR FUSION	23VL5001-TRANSFORMATION TECHNIQUES, RANDOM VARIABLES & STOCHASTIC PROCESSES
<b>EEE</b>	23IE5201-ESSENTIALS OF RESEARCH DESIGN	23EE5101-PYTHON PROGRAMMING FOR ELECTRICAL SYSTEMS	23EE5102-ADVANCE POWER CONVERTERS	23EE5104-POWER SYSTEM STABILITY & CONTROL	23EE5103-ADVANCE POWER SYSTEM ANALYSIS AND PROTECTION	23EE51A1-ELECTRIC VEHICLE POWER TRAIN DESIGN
<b>EEE - PE&amp;PS</b>	23IE5201-ESSENTIALS OF RESEARCH DESIGN	23EE5101-PYTHON PROGRAMMING FOR ELECTRICAL SYSTEMS	23EE5102-ADVANCE POWER CONVERTERS	23EE5104-POWER SYSTEM STABILITY & CONTROL	23EE5111-MODELLING AND ANALYSIS OF ELECTRICAL MACHINES	23EE51F2-RELIABILITY ENGINEERING & APPLICATION TO POWER SYSTEMS
<b>ME - MD</b>	23IE5201-ESSENTIALS OF RESEARCH DESIGN	23MD5102-ROBOTICS MANIPULATOR DESIGN AND ANALYSIS	23MD5103-MECHANICAL BEHAVIOUR OF MATERIALS	23MD51A3-BEHAVIOUR OF COMPOSITE MATERIALS	23ME5102-MODELLING AND ANALYSIS OF MECHANICAL ELEMENTS	23MT5102-COMPUTATIONAL TECHNIQUES IN ENGINEERING OPTIMIZATION

**KONERU LAKSHMAIAH EDUCATION FOUNDATION**

Green Fields, Vaddeswaram, Guntur Dist. - 522 502

**M.Tech I Year II Semester, Supplementary Examination Time Table December 2025 (Y24 Batch)**
**Timings : 01:00 PM To 04.00 PM**

<b>M.Tech</b>	<b>11/12/2025</b>	<b>12/12/2025</b>	<b>13/12/2025</b>	<b>15/12/2025</b>	<b>16/12/2025</b>
<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
<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 CONTROLLERSÂ	23EE52G1-FACTS & POWER QUALITY	23EE52H1-DIGITAL SIMULATION OF POWER ELECTRONIC SYSTEMS
<b>ME-MD</b>	23MD5204-ADVANCED STRENGTH OF MATERIALS	23MD5205-MECHANICAL VIBRATIONS	23MD52B1-ADVANCEDFINITEELEMENTANALYSIS	23MD52C1-DESIGN FOR MANUFACTURING	23MD52D1-DESIGN OF PRESSURE VESSELS AND PLATES

**Controller of Examinations**