

KONERU LAKSHMAIAH EDUCATION FOUNDATION

Green Fields, Vaddeswaram, Guntur Dist. - 522 502

M.Tech I Year I Semester, Supplementary Examination Time Table May 2025 (Y21 Batch)

Timings: 9:30 AM to 12:30 PM

M.Tech	12/05/2025	13/05/2025	14/05/2025	15/05/2025	16/05/2025	17/05/2025
BT	21BT5101 - Mathematics and Biostatistics	21BT5102 - Biochemical Engineering	21BT5103 - Molecular Biology and r - DNA Technology	21BT5104 - Applied Bioinformatics	21BT51A1 - Protein Engineering	21BT51B1 - Food Technology
CE - CTM	20CE5121 - Construction Planning Scheduling and Control	20CE5122 - Sustainable Construction Materials and Methods	20CE5123 - Lean Construction Practices	20CE5124 - Building Information Modelling	20CE51E1 - Material Procurement Management	20CE51F1 - Construction Personnel Management
CE - GTI	20CE5161 - Advanced Soil Mechanics	20CE5162 - Sub Surface Investigations	20CE5163 - Geo Environmental Engineering	20CE5164 - Ground Improvement Techniques	20CE51M2 - Finite Element Methods	20CE51N2 - Design of Highways and Airfield Pavements
CE - SE	20CE5101 - Advanced Mechanics of Solids	20CE5102 - Advanced Prestressed Concrete Design	20CE5103 - Advanced Concrete Technology	20CE5104 - Structural Dynamics	20CE51A1 - Pre Engineered Structures	20CE51B2 - Repair and Rehabilitation of Structures
CSE	21CS5101 - Mathematical Foundations For Computer Science	21CS5102 - Computer Organization & Architecture	21CS5103 - Data Structures & Algorithms	21CS5104 - Distributed Database Management Systems	21CS51A2 - Machine Learning	21CS51B4 - Software Verification & Validation
CSE - CS & DF	21CS5119 - Advance Network Security & Investigations	21CS5120 - Software Security	21CS5121 - Introduction To Cyber Security	21CS5122 - Cloud Infrastructure & Services	21CS51I4 - Digital Forensics	21CS51J1 - Introduction To Big Data Analytics
CSE - AI&DS	21CS5109 - Mathematical Programming - 1	21CS5110 - Computational Thinking For Object Oriented Design	21CS5111 - Big Data Analytics	21CS5112 - Machine Learning & Reinforcement Learning	21CS51E1 - Cloud Infrastructure & Services	21CS51F2 - Soft Computing
ECE - IOT	21EC5104 - Artificial Intelligence & Machine Learning	21EC5101 - Wireless Communication and Data Networks&	21EC51B2 - Internet of Things Architecture and Protocols&	21EC51B3 - Computer Vision & Applications&	21IN5101 - Embedded Controllers & SoCs	21IN51A2 - Energy Harvesting Technologies for IoT
ECE - Automation & Robotics	21EC5104 - Artificial Intelligence & Machine Learning	21RA51A1 - Robotics: Design of Sensors, Drives and Actuators &	21RA5141 - Non-linear systems and control optimization for robotics	21RA5142 - Robotics Cyber Physical Systems	21RA5143 - IIoT 4.0 for Automation and Robotic systems	21EC51B1 - LiDAR & RADAR System Control&
ECE - R&C	21EC5104 - Artificial Intelligence & Machine Learning	21EC5101 - Wireless Communication and Data Networks&	21EC5103 - Smart Antennas&	21EC5102 - Modern Radars & Autonomous Vehicles	21EC51A1 - GPS & Global Navigation Satellite System	21EC51B1 - LiDAR & RADAR System Control&
ECE - VLSI	21EC5104 - Artificial Intelligence & Machine Learning	21EC5128 - MOS Circuit Design	21EC5129 - Digital VLSI Design&	21EC5130 - Low power VLSI System Design&	21EC51Q2 - IC Fabrication Technology	21EC51R2 - Internet of Things Architecture and Protocols
EEE - PS	21EE5101 - Power System Dynamics and Stability	21EE5102 - Advanced Power System Analysis	21EE5103 - Deregulated Operation of Power Systems	21EE5114 - Modern Control Theory	21EE51B3 - Optimization Techniques	21EE51S3 - Floating Solar and Off Shore Wind Technologies&
ME - TE	18ME5109 - Numerical Methods in Thermal engineering	18ME5110 - Advanced Thermodynamics	18ME5111 - Design of Thermal Systems	18ME5112 - Advanced Heat and Mass Transfer	18ME51E1 - Heat Exchanger Design	18ME51F2 - IC Engine Combustion & Pollution
ME - MD	18ME5117 - Design Methods	18ME5118 - Design with Advanced Materials	18ME5119 - Theory of Elasticity and Plasticity	18ME5120 - Modeling & Analysis-1 (CAD)	18ME51I2 - Advanced Mechanisms	18ME51J1 - Design of Pressure Vessels and Plates

Controller of Examinations

Copy To: PA to VC Registrar Dean - Academics Dean - SW Director - PG SO(E&E)

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

KONERU LAKSHMAIAH EDUCATION FOUNDATION

Green Fields, Vaddeswaram, Guntur Dist. - 522 502

M.Tech I Year II Semester, Supplementary Examination Time Table May 2025 (Y21 Batch)

Timings : 01:00 PM To 04.00 PM

M.Tech	12/05/2025	13/05/2025	14/05/2025	15/05/2025	16/05/2025	17/05/2025
BT	21BT5105 Plant and Animal Biotechnology	21BT5106 Immunotechnology	21BT5107 Bioreactor Modelling and simulation	21BT5108 Downstream Processing	21BT52C4 Nano Biotechnology	21BT52D1 Regulatory affairs & Clinical
CE - SE	20CE5205 Theory of Plates and Shells	20CE5206 Finite Element Analysis	20CE5207 Bridge Engineering	20CE5208 Earthquake resistant design of structures	20CE52C2 Design of Tall Structures	20CE52D1 Green Buildings
CE - CTM	20CE5225 Mechanized Construction and Machinery	20CE5226 Project Formulation Appraisal	20CE5227 Construction Laws and Regulations	20CE5228 Quality Management and Safety Management Systems in Construction	20CE52G2 Project Risk Management	20CE52H1 Emerging Construction Technologies
CE - GTE	20CE5265 Soil Dynamics and Geotechnical Earthquake Engineering	20CE5266 Geo Synthetics and Design of Retaining Walls	20CE5267 Design of Earth and Earth Retaining Structures	20CE5268 Advanced Foundation Engineering	20CE52O1 Solid Waste Management and Landfills	20CE52P1 RS and GIS Applications in Civil Engineering
CSE	21CS5205 OPERATING SYSTEM DESIGN	21CS5206 COMPUTER NETWORKS & SECURITY	21CS5207 OBJECT ORIENTED ANALYSIS AND DESIGN	21CS5208 ENTERPRISE PROGRAMMING	21CS52C5 CONTINUOUS DELIVERY & DEVOPS	21CS52D4 BIG DATA ANALYTICS
CSE - AI&DS	21CS5113 MATHEMATICAL PROGRAMMING - 2	21CS5114 DATA STRUCTURES & ALGORITHMS	21CS5115 ADVANCED DATABASES	21CS5116 DEEP LEARNING	21CS51G2 GRAPH & WEB ANALYTICS	21CS52H2 NATURAL LANGUAGE PROCESSING
ECE - VLSI	21EC5231 Analog IC Design	21EC5232 VLSI Testing and Design for Testability	21EC5233 Algorithms for VLSI Design Automation	21EC5234 ASIC and FPGA Design	21EC51S4 Memory Design and Testing	21EC51T3 MEMS System Design
ECE - AUTOMATION	21RA5244 Design of MEMS Sensors and Actuators for Robotics	21RA5245 Optimization algorithms for autonomous systems	21RA5246 Signal processing for robotics	21RA5247 Swam Robotics Control Systems	21RA51C1 Adaptive motion control systems for automation and robotics	21RA51D2 Automotive Electronics & Avionics
ECE - R & C	21EC5205 5G NR - Next Generation Wireless Technologies	21EC5206 RF System Design	21EC5207 EMI/EMC & Electronic Warfare	21EC5208 Modern Satellite Communication Systems	21EC51C4 Estimation & Detection Theory	21EC51D2 Optical Wireless Communications
ECE - IOT	21IN5202 Wireless Sensor Network and Security	21IN5203 IoT Cloud computing	21IN5204 Big data Analytics for IoT	21IN5205 IoT System Design Techniques	21RA51C1 Adaptive motion control systems for automation and robotics	21RA51D2 Automotive Electronics & Avionics
EEE - PED	21EE5211 Switched Mode Power Supplies	21EE5212 Advanced Electric Drives	21EE5213 Electric Vehicle Technology	21EE5214 Smart Grid Technologies	21EE52C1 FACTS	21EE52D2 Power Quality
EEE - PS	21EE5201 Real Time Control of Power System	21EE5202 AI Techniques in Power Systems	21EE5203 Digital Protection of Power System	21EE5214 Smart Grid Technologies	21EE52C1 FACTS	21EE52D2 Power Quality

M.Tech I Year II Semester, Supplementary Examination Time Table May 2025 (Y21 Batch)

Timings : 01:00 PM To 04.00 PM

M.Tech	12/05/2025	13/05/2025	14/05/2025	15/05/2025	16/05/2025	17/05/2025
ME - TE	18ME5213 Incompressible and Compressible Flows	18ME5214 Computational Fluid Dynamics	18ME5215 Refrigeration and Cryogenics	18ME5216 Measurements in Thermal Engineering	18ME52G2 Gas Turbine Engineering	18ME52H2 Renewable Energy Technology
ME - MD	18ME5221 Mechanical Vibrations	18ME5222 Design For Optimization	18ME5223 Advanced Strength of Materials	18ME5224 Modelling and Analysis-2 (FEM)	18ME52L2 Engineering Failure Analysis and Prevention	18ME52L3 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 I Semester, Supplementary Examination Time Table May 2025 (Y22 Batch)

Timings: 9:30 AM to 12:30 PM

M.Tech	12/05/2025	13/05/2025	14/05/2025	15/05/2025	16/05/2025	17/05/2025
BT	22BT5101-MATHEMATICS AND BIOSTATISTICS	22BT5102-BIOCHEMICAL ENGINEERING	22BT5103-MOLECULAR BIOLOGY & r-DNA TECHNOLOGY	22BT5104-APPLIED BIOINFORMATICS	22BT51A1-PROTEIN ENGINEERING	22BT51B5-BIOREACTOR OPERATIONS
CE-SE	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
CE-CTM	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
CE-GTE	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
CSE	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
CSE - AIDS	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
ECE - IoT	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
ECE - VLSI	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
ECE - A&R	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
EEE - EVT	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 May 2025 (Y22 Batch)

Timings: 9:30 AM to 12:30 PM

M.Tech	12/05/2025	13/05/2025	14/05/2025	15/05/2025	16/05/2025	17/05/2025
EEE - PE&PS	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
ME- TE	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
ME - MD	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 May 2025 (Y22 Batch)

Timings : 01:00 PM To 04.00 PM

M.Tech	12/05/2025	13/05/2025	14/05/2025	15/05/2025	16/05/2025	17/05/2025
CE-SE	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
CE-CTM	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
CE-GTE	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
CSE	22CS5205 - OPERATING SYSTEM DESIGN	22CS5206 - COMPUTER NETWORKS & SECURITY	22CS5207 - OBJECT ORIENTED ANALYSIS AND DESIGN	22CS5208 - ENTERPRISE PROGRAMMING	22CS52C2 - MOBILE COMPUTING	22CS52D4 - BIG DATA ANALYTICS
CSE - AIDS	22CS5113 - MATHEMATICAL PROGRAMMING - 2	22CS5114 - DATA STRUCTURES & ALGORITHMS	22CS5115 - ADVANCED DATABASES	22CS5116 - DEEP LEARNING	22CS51G3 - BIG DATA OPTIMIZATION	22CS52H2 - NATURAL LANGUAGE PROCESSING
ECE - IoT	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
ECE - VLSI	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
ECE - A&R	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
EEE - EVT	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
EEE - PE&PS	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 May 2025 (Y22 Batch)

Timings : 01:00 PM To 04.00 PM

M.Tech	12/05/2025	13/05/2025	14/05/2025	15/05/2025	16/05/2025	17/05/2025
ME- TE	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
ME - MD	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 May 2025 (Y23 Batch)

Timings: 9:30 AM to 12:30 PM

M.Tech	12/05/2025	13/05/2025	14/05/2025	15/05/2025	16/05/2025	17/05/2025
BT	23IE5201-ESSENTIALS OF RESEARCH DESIGN	23BT5121-BIOCHEMICAL ENGINEERING	23BT5122-MOLECULAR BIOLOGY & RDNA TECHNOLOGY	23BT5123-APPLIED BIOINFORMATICS	23BT5124-MATHEMATICS AND BIOSTATISTICS	23BT51J3-ENZYME SCIENCE & TECHNOLOGY
CE-SE	23IE5201-ESSENTIALS OF RESEARCH DESIGN	23MT5003-NUMERICAL METHODS	23CE5103-STRUCTURAL DYNAMICS	23CE5104-ADMIXTURES AND SPECIAL CONCRETE	23CE5105-ADVANCED PRE STRESSED CONCRETE STRUCTURES	23CE51A1-PRE ENGINEERED STRUCTURES
CE-CTM	23IE5201-ESSENTIALS OF RESEARCH DESIGN	23MT5003-NUMERICAL METHODS	23CE5121-CONSTRUCTION PLANNING SCHEDULING AND CONTROL	23CE5104-ADMIXTURES AND SPECIAL CONCRETE	23CE5123-PRE-ENGINEERING CONSTRUCTION AND TECHNOLOGY	23CE51E3-SUSTAINABLE ENGINEERING CONCEPTS AND LIFE CYCLE ANALYSIS
CSE	23IE5201-ESSENTIALS OF RESEARCH DESIGN	23MT5101-DISCRETE STRUCTURES AND MATRIX COMPUTATION	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
ECE - ES	23IE5201-ESSENTIALS OF RESEARCH DESIGN	23EC5101-ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	23RA5001-NON-LINEAR SYSTEMS AND CONTROL OPTIMIZATION	23ES5101-EMBEDDED CONTROLLERS & SOCS	23ES5102-EMBEDDED HARDWARE AND SOFTWARE CO-DESIGN	23ES5103-M2M TECHNOLOGY: IOT
ECE - VLSI	23IE5201-ESSENTIALS OF RESEARCH DESIGN	23EC5101-ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	23VL5001-TRANSFORMATION TECHNIQUES, RANDOM VARIABLES & STOCHASTIC PROCESSES	23VL5101-MOS CIRCUIT DESIGN	23VL5102-DIGITAL VLSI DESIGN	23VL5103-ANALOG IC DESIGN
ECE - A&R	23IE5201-ESSENTIALS OF RESEARCH DESIGN	23EC5101-ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	23RA5001-NON-LINEAR SYSTEMS AND CONTROL OPTIMIZATION	23RA5101-ROBOTICS : CYBER PHYSICAL SYSTEMS	23RA5102-IIOE 4.0 FOR AUTOMATION AND ROBOTIC SYSTEMS	23RA5103-ALGORITHMS FOR ROBOTICS SENSOR FUSION
EEE	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 & PROTECTION	23EE51A1-ELECTRIC VEHICLE POWER TRAIN DESIGN
EEE - PE&PS	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 & APPLICATIONS TO POWER SYSTEMS

M.Tech I Year II Semester, Supplementary Examination Time Table May 2025 (Y23 Batch)

Timings: 9:30 AM to 12:30 PM

M.Tech	12/05/2025	13/05/2025	14/05/2025	15/05/2025	16/05/2025	17/05/2025
ME- TE	23IE5201-ESSENTIALS OF RESEARCH DESIGN	23MT5102-COMPUTATIONAL TECHNIQUES IN ENGINEERING OPTIMIZATION	23TE5102-DESIGN OF THERMAL SYSTEMS	23TE5103-ADVANCED THERMODYNAMICS	23TE5104-COMPUTATIONAL FLUID DYNAMICS	23TE51A2-ELECTRIC VEHICLE ENGINEERING
ME - MD	23IE5201-ESSENTIALS OF RESEARCH DESIGN	23MT5102-COMPUTATIONAL TECHNIQUES IN ENGINEERING OPTIMIZATION	23ME5102-MODELLING AND ANALYSIS OF MECHANICAL ELEMENTS	23MD5102-ROBOTICS MANIPULATOR DESIGN AND ANALYSIS	23MD5103-MECHANICAL BEHAVIOUR OF MATERIALS	23MD51A3-BEHAVIOUR OF COMPOSITE MATERIALS
CE-SE (Autumn Batch)	22CE5101-ADVANCED MECHANICS OF SOLIDS	22CE5102-ADVANCED PRESTRESSED CONCRETE DESIGN	22CE5103-ADVANCED CONCRETE TECHNOLOGY	22CE5104-STRUCTURAL DYNAMICS	22CE51A1-PRE ENGINEERED STRUCTURES	22CE51B2-REPAIR & REHABILITATION OF STRUCTURES

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 May 2025 (Y23 Batch)

Timings : 01:00 PM To 04.00 PM

M.Tech	12/05/2025	13/05/2025	14/05/2025	15/05/2025	16/05/2025	17/05/2025
BT	23BT5101- BIOPROCESS ENGINEERING AND SIMULATION	23BT5105- IMMUNOTECHNOLOGY	23BT5106- BIOSEPARATIONS ENGINEERING	23BT51B2- ADVANCED STEMCELL TECHNOLOGY	23BT52C2- ADVANCED MOLECULAR MODELLING AND DRUG DESIGN	23BT52D2- ADVANCED MOLECULAR MARKERS AND DIAGNOSTICS
CE-SE	23CE5206-FINITE ELEMENT ANALYSIS FOR STRUCTURAL ENGINEERING	23CE5207-BRIDGE STRUCTURAL SYSTEMS	23CE51B2-REPAIR AND REHABILITATION OF STRUCTURES	23CE52C3-DESIGN OF CONNECTIONS IN STEEL STRUCTURES	23CE52D1-EARTHQUAKE RESISTANT DESIGN OF STRUCTURES	****
CE-CTM	23CE5224-MECHANIZED CONSTRUCTION AND MACHINERY	23CE5225-BUILDING INFORMATION MODELLING AND COMPUTER APPLICATION	23CE51F1-CONSTRUCTION PERSONNEL MANAGEMENT	23CE52G3-CHARACTERIZATION OF CONSTRUCTION MATERIALS	23CE52H2-RESOURCE MANAGEMENT AND CONTROL IN CONSTRUCTION	****
CSE	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	****
ECE - ES	23ES5105-IOT SYSTEM DESIGN TECHNIQUES	23ES5204-REAL TIME EMBEDDED SYSTEMS	23ES5301-ADVANCED EMBEDDED SYSTEM DESIGN	23ES5402-IOT AND EDGE COMPUTING FOR MOBILE APPLICATIONS	23ES5602-SYSTEMS FOR SMART CITY AND SMART VILLAGE	****
ECE - VLSI	23VL5104-ASIC AND FPGA DESIGN	23VL5203-LOW POWER VLSI SYSTEM DESIGN	23VL5302-VLSI PHYSICAL DESIGN	23VL5401-TESTING OF VLSI CIRCUITS	23VL5503-NANO ELECTRONICS	****
ECE - A&R	23RA5105-AUTONOMOUS MOBILE ROBOTS AND AUTOMOTIVE ELECTRONICS	23RA5204-ADVANCED ROBOTIC WIRELESS SENSOR NETWORKS	23RA5301-ROBOTICS: DESIGN OF SENSORS, DRIVES AND ACTUATORS	23RA5302-SWARM ROBOTICS CONTROL SYSTEMS	23RA5401-HUMAN MACHINE INTERFACE & BRAIN MACHINE INTERFACE	****
EEE	23EE5205-DIGITAL CONTROL SYSTEMS	23EE5206-SMART GRID TECHNOLOGIES	23EE51B1-EV BATTERIES & CHARGING SYSTEM	23EE52C1-FAULT DIAGNOSIS AND CONTROL OF ELECTRIC VEHICLE	23EE52D1-AI AND IOT FOR MODERN ELECTRICAL VEHICLES	****
EEE - PE&PS	23EE5212-ADVANCED ELECTRIC DRIVES	23EE5213-DIGITAL CONTROLLERS	23EE51B1-EV BATTERIES & CHARGING SYSTEM	23EE52G1-FACTS & POWER QUALITY	23EE52H1-DIGITAL SIMULATION OF POWER ELECTRONIC SYSTEMS	****
ME- TE	23TE5205-ADVANCED HEAT AND MASS TRANSFER	23TE5206-MEASUREMENTS IN THERMAL ENGINEERING	23TE52B3-CONVECTION AND TWO PHASE FLOW	23TE52C1-RENEWABLE ENERGY SOURCES AND TECHNOLOGY	23TE52D1-REFRIGERATION AND CRYOGENICS	****
ME - MD	23MD5204-ADVANCED STRENGTH OF MATERIALS	23MD5205-MECHANICAL VIBRATIONS	23MD52C1-DESIGN FOR MANUFACTURING	23MD52C2-FRACTURE MECHANICS	23MD52D1-DESIGN OF PRESSURE VESSELS AND PLATES	****

KONERU LAKSHMAIAH EDUCATION FOUNDATION

Green Fields, Vaddeswaram, Guntur Dist. - 522 502

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

Timings: 9:30 AM to 12:30 PM

M.Tech	12/05/2025	13/05/2025	14/05/2025	15/05/2025	16/05/2025	17/05/2025
CE-SE	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
CE-CTM	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
CSE	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
ECE - ES	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
ECE - VLSI	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
ECE - A&R	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
EEE	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
EEE - PE&PS	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
ME - MD	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