



Koneru Lakshmaiah Education Foundation, Green Fields, Vaddeswaram Guntur Dist-522 502

Examination Section

I/II M. Tech (Odd Sem) Semester In - I Examinations, October 2023 (Y23 Batch)

Time Table

| Dept - Specialization | 26-10-2023 9:45 to 11:15 AM | 26-10-2023 3:15 to 04:45 PM | 27-10-2023 9:45 to 11:15 AM | 27-10-2023 3:15 to 04:45 PM | 28-10-2023 9:45 to 11:15 AM | 28-10-2023 3:15 to 04:45 PM |
|------------------------------|--|---|---|---|--|---|
| BT | 23IE5201-ESSENTIALS OF RESEARCH DESIGN | 23BT5121-BIOCHEMICAL ENGINEERING | 23BT5122-MOLECULAR BIOLOGY & RDNA TECHNOLOGY | 23BT5123-APPLIED BIOINFORMATICS | 23BT5124-MATHEMATICS AND BIostatISTICS | 23BT51J3-ENZ YME 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 |
| 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 |

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 ECS ME Library Helpdesk Transport