

KONERU LAKSHMAIAH EDUCATION FOUNDATION

Green Fields, Vaddeswaram, Guntur Dist. - 522 502

M.Tech I Semester, In - Semester Examinations - I, November - 2021 (AY- 2021-2022) (Y21 Batch) Time Table

| M.Tech | 10.11.2021 09:30 AM to 11:00 AM | 10.11.2021 02:00PM to 03:30PM | 11.11.2021 09:30 AM to 11:00 AM | 11.11.2021 02:00PM to 03:30PM | 12.11.2021 09:30 AM to 11:00 AM | 12.11.2021 02:00PM to 03:30PM |
|--------------------------|--|--|---|--|---|--|
| 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 Airfiled 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-(Elective-1) | 21CS51B4 - Software Verification & Validation- (Elective-2) |
| CSE - CS & DF | 21CS5119 - Advance Network Security & Investigations | 21CS5120 - Software Security | 21CS5121 - Introduction To Cyber Security | 21CS5122 - Cloud Infrastructure & Services | 21CS51I4 - Digital Forensics - (Elective-1) | 21CS51J1 - Introduction To Big Data Analytics - (Elective-2) |
| 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 - (Elective - 1) | 21CS51F2 - Soft Computing (Elective - 2) |

| M.Tech | 10.11.2021 09:30 AM to 11:00 AM | 10.11.2021 02:00PM to 03:30PM | 11.11.2021 09:30 AM to 11:00 AM | 11.11.2021 02:00PM to 03:30PM | 12.11.2021 09:30 AM to 11:00 AM | 12.11.2021 02:00PM to 03:30PM |
|-----------------------------|---|--|---|---|--|--|
| 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