

KONERU LAKSHMAIAH EDUCATION FOUNDATION

Green Fields, Vaddeswaram, Guntur Dist. - 522 502

M. Tech II Semester, In - Semester Examinations - II, July - 2021 (AY- 2020-2021) (Y20 Batch) Time Table

M.Tech	14/07/2021 09.30AM to 11.30PM	14/07/2021 02.30 PM to 04.30 PM	15/07/2021 09.30AM to 11.30 PM	15/07/2021 02.30PM to04.30 PM	16/07/2021 09.30AM to11.30PM	15/07/2021 02.30PM to 04.30PM
BT	19BT5105 Plant and Animal Biotechnology	19BT5106 Immunotechnology	19BT5107 Bioreactor Modeling and Simulation	19BT5108 Downstream Processing	19BT51C5 IPR and Patent Laws	19BT51D1 Regulatory Affairs & Clinical trials
CE - SE	20CE5205 Theory of Plates and Shells	20CE5206 Finite Element Analysis	20CE5207 Bridge Engineering	20CE5208 Earthquake resistant design of structures	20CE52C1 Fracture Mechanics	20CE52D2 Stability of structures
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	18CS5205 Operating System Design	18CS5206 Computer Networks & Security	18CS5207 Object Oriented Analysis and Desig	18CS5208 Enterprise Programming	18CS52M1 Continuous Delivery & DevOps	18CS52M2 Big Data Analytics&
CSE- ML&C	18CS5113 Evolutionary And Natural Computing	18CS5114 Discrete Mathematics	18CS5115 Pattern Recognition And Machine Learning	18CS5116 Computer Modeling & Simulation	18CS52M4 Deep Learning	18CS52M3 Cloud System Infrastructure
CSE - CS&DF	18CS5221 Cryptography for Cyber Defense	18CS5222 Malware Analysis & Revers Engineering	18CS5223 Cyber Incident Response & Resilience	18CS5224 Cyber Law, Governance and Computing	18CS52L4 Programming for Block Chain	18CS52M3 Cloud System Infrastructure
ECE - R&C	20EC5205 4G, 5G, and Modern Wireless Technologies	20EC5206 Advanced Communication Systems & Networks	20EC5207 Modern Radar Systems & Autonomous Vehicles	20EC5208 Optical Networks & Satellite Communications	20EC52C1 Estimation & Detection Theory	20EC52D3 Remote Sensing & Sensors
ECE - VLSI	20EC5232 RF IC Design & Introduction to mm Radar	20EC5233 Low power VLSI System Design	20EC5234 Algorithm for VLSI Design Automation	20EC5235 Testing of VLSI Circuits	20EC52S3 MEMS System Design	20EC52T2 Advanced Digital IC Design
EEE - PED	18EE5113 Advanced Power Converters	18EE5114 ADVANCED ELECTRICAL DRIVES	18EE5116 FPGA CONTROLLERS AND APPLICATIONS	18EE5207 SMART GRID TECHNOLOGIES	18EE52C1 FACTS DEVICES	18EE52D2 POWER QUALITY
EEE - PS	18EE5205 REAL TIME CONTROL OF POWER SYSTEMS	18EE5206 AI TECHNIQUES IN POWER SYSTEMS	18EE5207 SMART GRID TECHNOLOGIES	18EE5208 DIGITAL PROTECTION OF POWER SYSTEMS	18EE52C1 FACTS DEVICES	18EE52D2 POWER QUALITY
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 - R&M	18ME5205 Robotics: Advanced Concepts and Analysis	18ME5206 Control of Mechatronic Systems	18ME5207 Mechatronics Product Design	18ME5208 Precision Engineering	18ME52C1 Computational Fluid Dynamics	18ME52D2 Fuzzy Sets and Artificial Intelligence
ME - MD	18ME5221 Mechanical Vibrations	18ME5222 Design For Optimization	18ME5223 Advanced Strength of Materials	18ME5224 Modelling and Analysis-2	18ME52L2 Engineering Failure Analysis and Prevention	18ME52L3 Design For Manufacturing, Assembly and Environment

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