

KONERU LAKSHMAIAH EDUCATION FOUNDATION

Green Fields, Vaddeswaram, Guntur Dist. - 522 502

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

M.Tech	06.04.2022 9:30 AM to 11:00 AM	06.04.2022 02:00PM to 03:30PM	07.04.2022 09:30 AM to 11:00 AM	07.04.2022 02:00PM to 03:30PM	08.04.2022 09:30 AM to 11:00 AM	08.04.2022 02:00PM to 03:30PM
ВТ	21BT5105 Plant and Animal Biotechnology	21BT5106 Immunotechnology	21BT5107 Bioreactor Modelling and simulation	21BT5108 Downstream Processing	PE - 3 21BT52C4 Nano Biotechnology	PE - 4 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
СЕ - СТМ	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
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