



# KONERU LAKSHMAIAH EDUCATION FOUNDATION

Green Fields, Vaddeswaram, Guntur Dist. - 522 502

M.Tech I Semester, In - Semester Examinations - I, February - 2021 (AY- 2020-2021) ( Y20 Batch)

## TIME TABLE (January Admitted Batch)

M.Tech	24/02/2021 09.30 AM to 11.30 AM	24/02/2021 01.30 PM to 03.30 PM	25/02/2021 09.30 AM to 11.30 AM	25/02/2021 01.30 PM to 03.30 PM	26/02/2021 09.30 AM to 11.30 AM	26/02/2021 01.30 PM to 03.30 PM
BT	19BT5101 Mathematics & Biostatistics	19BT5102J Bio Chemical Engineering	19BT5103J Molecular Biology RDNA Technology	19BT5104J Applied Bio Informatics	19BT51A1J Protein Engineering	19BT51B1J Food Technology
CE - SE	20CE5101J Advanced Mechanics of Solids	20CE5102J Advanced Prestressed Concrete Design	20CE5103J Advanced Concrete Technology	20CE5104J Structural Dynamics	20CE51A1J Pre Engineered Structures	20CE51B2J Repair and Rehabilitation of Structures
CE - CTM	20CE5121J Construction Planning Scheduling and Control	20CE5122J Sustainable Construction Materials and Methods	20CE5123J Lean Construction Practices	20CE5124J Building Information Modelling	20CE51E1J Material Procurement Management	20CE51F1J Construction Personnel Management
<b>CE- GTE</b>	<b>20CE5161 Advanced Soil Mechanics</b>	<b>20CE5162 Sub Surface Investigations</b>	<b>20CE5163 Geo Environmental Engineering</b>	<b>20CE5164 Ground Improvement Techniques</b>	<b>20CE51M2 Finite Element Methods</b>	<b>20CE51N2 Design of Highways and Airfiled Pavements</b>
<b>CSE</b>	<b>18CS5101J Mathematical Foundations For Computer Science</b>	<b>18CS5102J Computer Organization &amp; Architecture</b>	<b>18CS5103J Data Structures &amp; Algorithms</b>	<b>18CS5104J Distributed Database Management Systems</b>	<b>18CS51A5J Machine Learning</b>	<b>18CS51B5J Software Verification &amp; Validation</b>
<b>CSE- ML&amp;C</b>	<b>18CS5109J Optimization Techniques</b>	<b>18CS5110J Applied Statistics</b>	<b>18CS5112J Matrix Computation</b>	<b>18CS5121J Data Warehousing &amp; Mining</b>	<b>18CS51A5J Machine Learning</b>	<b>18CS51E4J Cloud Computing</b>
ECE - VLSI	20EC5128J MOS Circuit Design	20EC5129J Analog IC Design & Design for Testability	20EC5130J ASIC & FPGA Design	20EC5131J IC Fabrication Technology	20EC51Q2J VLSI Signal Processing	20EC51R3J Semiconductor Device Modeling
ME - MD	18ME5117J Design Methods	18ME5118J Design with Advanced Materials	18ME5119J Theory of Elasticity and Plasticity	18ME5120J Modeling & Analysis 1 (CAD)	18ME51I2J Advanced Mechanisms	18ME51J1J 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 BH GH Library Helpdesk Transport