

## MALLA REDDY ENGINEERING COLLEGE(AUTONOMOUS)

(UGC Autonomous Institution, Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad). Accredited 2<sup>nd</sup> time by NAAC with 'A' Grade, Maisammaguda (H), Medchal-Malkajgiri District, Secunderabad, Telangana State – 500100, www.mrec.ac.in

## M.Tech I Semester (MR20) REGULAR EXAMINATION, JULY-2021 TIME-TABLE

Time: FN:10:00 AM TO 1:00 PM

	CIVIL EEE ME			ECE	CSE	
Date & Day	STRUCTURAL ENGINEERING	ELECTRICAL POWER SYSTEMS	THERMAL ENGINEERING	MACHINE DESIGN	VLSI and Embedded Systems	COMPUTER SCIENCE AND ENGINEERING
13-07-2021-FN Tuesday	Theory of Elasticity (A1101)	Advanced Power System Analysis (A2101)	Advanced Thermodynamics & Combustion (A3101)	Advanced Mechanics of Solids (A3201)	CMOS Analog IC Design (A4101)	Advanced Data Structures (A5101)
15-07-2021-FN Thursday	Advanced Structural Analysis (A1102)	Economic Operation of Power Systems (A2102)	Process Heat and Mass Transfer (A3102)	Mechanical Vibrations (A3202)	Embedded System Design (A4102)	Ethical Hacking and Computer Forensic (A5102)
17-07-2021- FN Saturday	Advanced Reinforced Concrete Design (A1105)	Renewable Energy Systems (A2115)	Advanced Finite Element Analysis (A3113)	Computer Aided Design (A3214)	CMOS Mixed Signal Circuit Design (A4103)	Machine Learning (A5105)
19-07-2021- FN Monday	Advanced Concrete Technology (A1107)	PowerQuality (A2116)	Thermal & Nuclear Power Plant Engineering (A3117)	Design For Manufacturing & Assembly (A3218)	Advanced Digital System Design (A4111)	Software Architecture and Design Patterns (A5108)
21-07-2021- FN Wednesday	Research Methodology and IPR (A0H08)	Research Methodology and IPR (A0H08)	Research Methodology and IPR (A0H08)	Research Methodology and IPR (A0H08)	Embedded Real Time Operating Systems (A4113)	Research Methodology and IPR (A0H08)

Date: 29-06-2021

Chief Controller of Examinations

Copy to:

1) HODs (CE,EEE,ME,ECE&CSE) for information & necessary action.

2) Controller of Examination for information & necessary action.

3) PG Engg. Coordinator (College).

4) To be displayed in all Notice Boards.

5) Website I/C to display in Website

6) To be read in M.TECH I Sem classrooms