



MALLA REDDY ENGINEERING COLLEGE(AUTONOMOUS)
M.Tech II Semester (MR20) II MID Examinations,NOVEMBER-2021
TIME-TABLE

Time: FN:10:00 AM to 12:00 NOON AN:01:30 PM to 03:30 PM

Date & Day	CIVIL	EEE	ME		ECE	CSE
	STRUCTURAL ENGINEERING	ELECTRICAL POWER SYSTEMS	THERMAL ENGINEERING	MACHINE DESIGN	VLSI and Embedded Systems	COMPUTER SCIENCE AND ENGINEERING
22-11-2021-FN Monday	Finite Element Method (A1111)	Digital Protection of Power System (A2105)	Advanced Refrigeration & Air Conditioning (A3105)	Design of Mechanical Systems (A3205)	CMOS Digital IC Design (A4106)	Advanced Computer Networks (A5113)
22-11-2021-AN Monday	Structural Dynamics (A1112)	Power System Dynamics (A2106)	Advanced Fluid Mechanics (A3106)	Advanced Finite Element Methods (A3206)	Advanced Embedded Processors (A4107)	Web Services (A5114)
23-11-2021-FN Tuesday	Design of Prestressed Concrete Structures (A1113)	Power System Operation and Deregulation (A2107)	Advanced I.C. Engines (A3107)	Robotics and Controls (A3207)	Low Power VLSI Design (A4117)	Advanced Databases (A5115)
23-11-2021-AN Tuesday	Earthquake Resistant Design of Structures (A1118)	EHV AC Transmission (A2120)	Energy Conservation & Management (A3119)	Design of Hydraulic and Pneumatic Components (A3220)	Embedded Network Controllers (A4120)	Advanced Data Mining (A5116)
24-11-2021-FN Wednesday	-	AI Techniques in Power Systems (A2122)	New & Renewable Energy Sources (A3124)	Tribology in Design (A3224)	Research Methodology and IPR (A0H18)	Software Engineering and Modeling (A5119)

NOTE: Any clashes / Omissions in this time-table may be brought to the notice of the undersigned immediately

Date: 09-11-2021

Copy to:

- 1) HODs (CE,EEE,ME,ECE&CSE) for information & necessary action.
- 2) Controller of Examinations for necessary action
- 3) To be read in M.Tech class rooms
- 4) to be displayed in all Notice Boards

Chief Controller of Examinations

CHIEF CONTROLLER OF EXAMINATIONS
Malla Reddy Engineering College
(Autonomous)

- 5) Website I/c for keeping in the college website.
- 6) PA to Principal for filing