

MALLA REDDY ENGINEERING COLLEGE (AUTONOMOUS)

M.Tech II Semester (MR15-2016-17 Admitted students) Regular End Examinations, JULY/AUGUST -2017 TIME-TABLE

TIME: 10:30 AM TO 1:30 PM

NOTE: Amy ala	08/08/2017 Tuesday	05/08/2017 Saturday	03/08/2017 Thursday	01/08/2017 Tuesday	29/07/2017 Saturday	27-07-2017 Thursday	Date & Day	
NOTE: Any clashes / Omissions in this time-table may be brought to the notice of the understand immediately	Retaining Structures (51124)	Advanced Steel Design (51119)	Repair and Rehabilitation of Buildings (51117)	Prestressed Concrete (51116)	Theory of Plates (51115)	Finite Element Method (51114)	STRUCTURAL ENGINEERING	CIVIL
	AI Techniques in Electrical Engineering (52121)	Power System Reliability (52117)	Gas Insulated Systems(GIS) (52113)	Power System Operation and Deregulation (52112)	Flexible AC Transmission Systems (FACTS) (52111)	Power System Dynamics (52110)	ELECTRICAL POWER SYSTEMS	EEE
	Energy Management (53124)	Convective Heat Transfer (53120)	Alternate fuels (53117)	Computational Fluid Dynamics (53116)	Advanced Heat & Mass Transfer (53115)	Fuel Combustion & Environment (53114)	THERMAL	ME
	Energy Management (53124)	Design and Analysis of Experiments (53321)	Advanced Engineering Design (53318)	Advanced Mechanical Engineering Design (53315)	Experimental Stress Analysis (53314)	Advanced Finite Element Analysis (53123)	MACHINE DESIGN	
	Ad hoc Wireless Networks (54124)	Hardware and Software Co-Design (54104)	System on Chip Architecture (54119)	Sensors and Actuators (54307)	Digital Signal Processors and Architectures (54115)	Embedded Networking (54306)	EMBEDDED SYSTEMS	ECE
	Wireless Networks and Mobile Computing (55133)	Software Quality Assurance and Testing (55128)	Research Methodologies (55118)	Web Services and Service Oriented Architecture (55108)	Big Data Analytics (55107)	Information Security (55106)	COMPUTER SCIENCE AND ENGINEERING	CSE

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

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

3) Controller of Examination for information & necessary action.

Chief Controller of Examinations

5) To be read in PG Engg. Classes.

Date: 07-06-2017

2) PG Engg. Coordinator (College). 4) To be displayed in all Notice Boards.