

MALLA REDDY ENGINEERING COLLEGE(AUTONOMOUS)

M.Tech I Semester (MR15 - 2016-17 Admitted Students) Supplementary Examinations, JULY/AUGUST - 2017

TIME-TABLE

Time: 10: 30 AM to 1:30 PM

Date & Day	CIVIL		EEE		ME		EMBEDDED SYSTEMS	COMPUTER SCIENCE AND ENGINEERING
	STRUCTURAL ENGINEERING	ELECTRICAL POWER SYSTEMS	THERMAL ENGINEERING	MACHINE DESIGN				
28/07/17 Friday	Theory of Elasticity (51101)	Advanced Power System Analysis (52101)	Advanced Thermodynamics (53101)	Advanced Mechanics of Solids(53301)	ARM Architectures (54301)	Data Structures and Algorithm Analysis(55101)		
31/07/17 Monday	Structural Dynamics (51102)	Advanced power System Protection (52102)	Advanced I.C Engines (53102)	Advanced Mechanics of Machinery (53302)	Real Time Operating Systems (54116)	Computer System Design (55102)		
02/08/17 Wednesday	Advanced Structural Analysis (51103)	Modern Control Theory(52103)	Advanced Fluid Mechanics (53103)	Industrial Robotics(53303)	Embedded Computing (54302)	Computer and Communication Networks (55103)		
04/08/17 Friday	Ground Improvement Techniques (51105)	High Voltage Generation & Measurement (52105)	Non- Conventional Energy Sources (53104)	Vibration Analysis of Mechanical Systems (53306)	Embedded C (54303)	Distributed Systems (55115)		
07/08/17 Monday	Advanced Concrete Technology (51106)	Power Quality(52106)	Thermal and Nuclear Power Plants(53107)	Advanced Mechanics of composite Materials (53307)	TCP/IP Networks (54304)	Software Architecture and Design Patterns (55122)		
09/08/17 Wednesday	Bridge Engineering (51110)	Embedded System Design (54106)	Advanced Optimization Techniques & Applications (50B16)	Mechatronics (53311)	Embedded System Design (54106)	Advanced Data base Systems (55125)		

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

Dt: 07-06-2017

Copy to:

Chief Controller of Examinations

1) HODs (CE,EEE,ME,ECE&CSE) for information & necessary action. 3) Controller of Examination for information & necessary action.

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

5) To be read in PG Engg. Classes.