

MALLA REDDY ENGINEERING COLLEGE(AUTONOMOUS)
M.Tech. I Semester (MR15 - 2016-17 Admitted Students) Supplementary Examinations, JULY-2018

TIME-TABLE

Time: 10: 00 AM to 1:00 PM

Date & Day	ME				ECE	CSE
	CIVIL	EEE	THERMAL ENGINEERING	MACHINE DESIGN		
18-07-2018 Wednesday	STRUCTURAL ENGINEERING Theory of Elasticity (51101)	ELECTRICAL POWER SYSTEMS Advanced Power System Analysis (52101)	Advanced Thermodynamics (53101)	Advanced Mechanics of Solids(53301)	ARM Architectures (54301)	COMPUTER SCIENCE AND ENGINEERING Data Structures and Algorithm Analysis(55101)
19-07-2018 Thursday	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)
20-07-2018 Friday	Advanced Structural Analysis (51103)	Modern Control Theory(52103)	Advanced Fluid Mechanics (53103)	Industrial Robotics(53303)	Embedded Computing (54302)	Computer and Communication Networks (55103)
21-07-2018 Saturday	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)
23-07-2018 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)
24-07-2018 Tuesday	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

20-08-06-2018

Dev. to:

Chief Controller of Examinations

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

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

3) Controller of Examination for information & necessary action.

5) To be read in PG Engg. Classes.