

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

AN AUTONOMOUS INSTITUTE- UGC, GOVT. OF. INDIA

M.TECH - II SEMESTER- R-18- SUPPLEMENTARY EXAMINATIONS, JANUARY-2024

T I M E T A B L E

TIMINGS: AN: 01:30 AM TO 04.30 PM

	30-12-2023AN	03-01-2024 AN	05-01-2024AN	08-01-2024 AN	10-01-2024 AN	12-01-2024 AN
	SATURDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY	FRIDAY
MACHINE DESIGN (15-MD)	Advanced Mechanics of Machinery R18D1510	Design Synthesis R18D1511	Experimental Stress Analysis R18D1512	Mechatronics R18D1515	Computer Integrated Manufacturing R18D1516	Industrial Management R18DME56
THERMAL ENGINEEING (21-TE)	Fuels, Combustion and Environment R18D2110	Computational Fluid Dynamics R18D2111	Advanced Finite Element Analysis R18D2112	Industrial Refrigeration Systems R18D2114	Thermal and Nuclear Power Plants R18D2116	Industrial Management R18DME56
COMPUTER SCIENCE & ENGINEERING (58-CSE)	Network Programming R18D5804	Advanced Databases R18D5805	Internet Technologies and Services R18D5806	Data Mining R18D5813	Big Data Analytics R18D5818	Information Security R18DCCS52
VLSI & Embedded Systems (68-VLSI&ES)	Embedded Real Time Operating Systems R18D6804	CMOS Mixed Signal Circuit Design R18D6805	Low Power VLSI Design R18D6806	Adhoc – Wireless Networks R18D6813	Multimedia Signal Coding R18D6818	Research Methodology R18DECS52
AEROSPACE ENGINEERING (76-ASP)	Aircraft Control and Simulation R18D7604	Aerospace Sensors and Measurement Systems R18D7605	Computational Approaches to Aerospace Vehicle Design R18D7606	Advanced Topics in Air Traffic Management Systems R18D7614	Space Transportation Systems R18D7617	Industrial Management R18DME56

ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.

DATE: 05-12-2023

S. Srinivasulu Reddy
Controller of Examinations
 Malla Reddy College of Engg. & Tech.
 Hakkimpet,
 Maisammaguda, Dullapally (R-18)
 Secunderabad-500 014

S. Srinivasulu Reddy
PRINCIPAL
 Malla Reddy College of Engineering & Technology
 (Autonomous Institution - UGC, Govt. of India)