

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

AN AUTONOMOUS INSTITUTION- UGC, GOVT. OF. NDIA

I M.TECH - II SEMESTER– R-22- MID-II EXAMINATIONS, JULY- 2023

T I M E T A B L E

TIMINGS: FN: 10.00 AM TO 12.00 PM

AN: 01.30 PM TO 03.30 PM

	Date & Day			
	31-07-2023 FN	31-07-2023 AN	01-08-2023 FN	01-08-2023 AN
	MONDAY	MONDAY	TUESDAY	TUESDAY
MACHINE DESIGN (15-MD)	Advanced Mechanics of Machinery R22D1509	Experimental Stress Analysis R22D1510	Industrial Robotics R22D1511	Computer Integrated Manufacturing R22D1514
			Design of Hydraulic and Pneumatic Systems R22D1512	Computational Fluid Dynamics R22D2112
			Mechatronics R22D1513	Advanced Mechanical Vibrations R22D1515
THERMAL ENGINEERING (21-TE)	Advanced Heat and Mass Transfer R22D2109	Thermal and Nuclear Power Plants R22D2110	Advanced Finite Element Analysis R22D1503	Energy Management R22D2111
			Industrial Refrigeration Systems R22D2114	Computational Fluid Dynamics R22D2112
			Nano fluids R22D2115	Gas Dynamics and Turbo Machinery R22D2113

	Date & Day			
	31-07-2023 FN	31-07-2023 AN	01-08-2023 FN	01-08-2023 AN
	MONDAY	MONDAY	TUESDAY	TUESDAY
COMPUTER SCIENCE & ENGINEERING (58-CSE)	Advance Algorithms R22D5809	Soft Computing R22D5810	Internet of Things R22D5811	Human and Computer Interaction R22D5814
			Secure Software Design & Enterprise Computing R22D5812	Information Security R22D5815
			Computer Vision R22D5813	Digital Forensics R22D5816
VLSI & Embedded Systems (68-VLSI&ES)	CMOS Mixed Signal Circuit Design R22D6811	Embedded RTOS R22D6812	Low Power VLSI Design R22D6813	Physical Design Automation R22D6816
			SOC Design R22D6814	Communication Buses and Interfaces R22D6817
			Memory Technologies R22D6815	Multimedia Signal Coding R22D6818
AEROSPACE ENGINEERING (76-ASP)	Aircraft Control and Simulation R22D7603	Rocket and Missile Technology R22D7604	High Angle of Attack Aerodynamic R22D7611	Tactical Missile Design R22D7614
			Advanced Topics in Air Traffic Management Systems R22D7612	Aerospace Sensors and Measurement Systems R22D7615
			Computational Structural Analysis R22D7613	Aero elasticity R22D7616

DATE: 26-07-2023

CONTROLLER OF EXAMINATIONS

PRINCIPAL