MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

AN AUTONOMOUS INSTITUTION- UGC, GOVT. OF. NDIA I M.TECH - II SEMESTER- R-22- REGULAR EXAMINATIONS, AUGUST- 2023 T I M E T A B L E

TIMINGS: FN: 10.00 AM TO 01.00 PM

	Date & Day					
	10-08-2023 FN	12-08-2023 FN	14-08-2023 FN	16-08-2023 FN		
	THURSDAY	SATURDAY	MONDAY	WEDNESDAY		
	Advanced	Experimental Stress	Industrial Robotics	Computer		
	Mechanics of	Analysis	R22D1511	Integrated		
MACHINE	Machinery	R22D1510		Manufacturing		
DESIGN	R22D1509			R22D1514		
(15-MD)			Design of Hydraulic	Computational		
			and Pneumatic	Fluid Dynamics		
			Systems	R22D2112		
			R22D1512			
			Mechatronics	Advanced		
			R22D1513	Mechanical		
				Vibrations		
				R22D1515		
	Advanced Heat and	Thermal and Nuclear	Advanced Finite	Energy		
	Mass Transfer	Power Plants	Element Analysis	Management		
THERMAL	R22D2109	R22D2110	R22D1503	R22D2111		
ENGINEEING			Industrial	Computational		
(21-TE)			Refrigeration	Fluid Dynamics		
			Systems	R22D2112		
			R22D2114			
			Nano fluids	Gas Dynamics and		
			R22D2115	Turbo Machinery		
				R22D2113		

	Date & Day					
	10-08-2023 FN	12-08-2023 FN	14-08-2023 FN	16-08-2023 FN		
	THURSDAY	SATURDAY	MONDAY	WEDNESDAY		
	Advance	Soft Computing	Internet of Things	Human and Computer		
COMPUTER	Algorithms	R22D5810	R22D5811	Interaction		
SCIENCE &	R22D5809			R22D5814		
ENGINEERING						
(58-CSE)			Secure Software	Information Security		
			Design &	R22D5815		
			Enterprise Computing			
			R22D5812			
			Computer Vision	Digital Forensics		
			R22D5813	R22D5816		
VLSI &	CMOS Mixed	Embedded RTOS	Low Power VLSI	Physical Design		
Embedded	Signal Circuit	R22D6812	Design	Automation		
Systems	Design		R22D6813	R22D6816		
(68-VLSI&ES)	R22D6811					
			SOC Design	Communication Buses		
			R22D6814	and Interfaces		
				R22D6817		
			Memory Technologies	Multimedia Signal		
			R22D6815	Coding		
1 TD 0 CD 1 CT		D 1 110 11	TT: 1 1 C 1 1	R22D6818		
AEROSPACE	Aircraft Control and	Rocket and Missile	High Angle of Attack	Tactical Missile		
ENGINEERING (7.4 A.C.P.)	Simulation	Technology	Aerodynamic	Design		
(76-ASP)	R22D7603	R22D7604	R22D7611	R22D7614		
			Advanced Topics in	Aerospace Sensors		
			Air Traffic	and Measurement		
			Management Systems R22D7612	Systems R22D7615		
			Computational Structural Analysis	Aero elasticity R22D7616		
			R22D7613	K22D/010		
			K22D/013			

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

DATE:26-07-2023