MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

AN AUTONOMOUS INSTITUTION- UGC, GOVT. OF. NDIA

<u>I M.TECH - I SEMESTER- R-22- SUPPLEMENTARY EXAMINATIONS, AUGUST- 2023</u> T I M E T A B L E

TIMINGS: FN: 10.00 AM TO 01:00 PM

	Date & Day					
	19-08-2023FN	21-08-2023FN	22-08-2023FN	23-08-2023FN	24-08-2023FN	
	SATURDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	
	Advanced	Mechanical	Advanced Finite	Advanced		
	Mechanical	Behaviour of	Element Analysis	Mechanics of		
MACHINE	Engineering Design	Materials	R22D1503	Composite		
DESIGN	R22D1501	R22D1502		Materials		
(15-MD)				R22D1506	Research	
			Analysis of Gear	Advanced	Methodology	
			Engineering	Computer Aided	R22DHS53	
			R22D1504	Design	K22DH855	
				R22D1507		
			Theory of Elasticity	Applied Tribology		
			& Plasticity	R22D1508		
			R22D1505			
	Advanced	Advanced Fluid	Cryogenic	Advanced I.C.	Research	
	Thermodynamics	Mechanics	Engineering	Engines	Methodology	
THERMAL	R22D2101	R22D2102	R22D2103	R22D2106	R22DHS53	
ENGINEEING			Solar Energy	Design of Heat		
(21-TE)			Technology	Exchangers		
			R22D2104	R22D2107		
			Refrigeration and	Energy and		
			Air Conditioning	Environmental		
			R22D2105	Engineering		
				R22D2108		

	Date & Day						
	19-08-2023FN	21-08-2023FN	22-08-2023FN	23-08-2023FN	24-08-2023FN		
	SATURDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY		
			Machine Learning	Data Science			
COMPUTER	Mathematical	Advanced Data	R22D5803	R22D5806			
SCIENCE &	foundations of	Structures	Wireless Sensor	Distributed			
ENGINEERING	Computer	R22D5802	Networks	Systems	Research		
(58-CSE)	Science		R22D5804	R22D5807	Methodology		
	R22D5801		Software Process	Advanced Wireless	R22DHS53		
			and Project	and Mobile			
			Management	Networks			
			R22D5805	R22D5808			
VLSI &	RTL Simulation and	Embedded System	CMOS Analog IC	CMOS Digital IC			
Embedded	Synthesis with	Design	Design	Design			
Systems	PLDs	R22D6802	R22D6803	R22D6806			
(68-VLSI&ES)	R22D6801		Programming	CAD of Digital	Research		
			Languages for	System			
			Embedded S/W	R22D6807	Methodology R22DHS53		
			R22D6804		K22DHS53		
			VLSI Signal	System Design with			
			Processing	Embedded Linux			
			R22D6805	R22D6808			
AEROSPACE	Aerodynamics of	Engineering	Fundamentals of	Modeling and			
ENGINEERING	Flight Vehicles	Analysis of Flight	Aerospace	Simulation of			
(76-ASP)	R22D7601	Vehicles	Engineering	Fluid Flows			
		R22D760 2	R22D7605	R22D7608			
			Air-breathing	Continuum	Dagaguah		
			Propulsion And	Mechanics	Research		
			Design	R22D7609	Methodology		
			R22D7606		R22DHS53		
			Flight Navigation	Rotorcraft			
			and surveillance	Aerodynamics			
			systems	R22D7610			
			R22D7607				

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

DATE: 26-07-2023

ANY