

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

AN AUTONOMOUS INSTITUTION - UGC, GOVT. OF. NDIA
M.TECH - I SEMESTER - R-22- MID-II EXAMINATIONS, MARCH- 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				
		01-03-2023 FN	01-03-2023 AN	02-03-2023 FN	02-03-2023 AN	03-03-2023 FN
MACHINE DESIGN (15-MD)	Advanced Mechanical Engineering Design R22D1501	WEDNESDAY	WEDNESDAY	THURSDAY	THURSDAY	FRIDAY
		Advanced Fluid Mechanics R22D1502	Advanced Finite Element Analysis R22D1503	Advanced Mechanics of Composite Materials R22D1506	Research Methodology R22DHSS3	
	Advanced Thermodynamics R22D2101	Advanced I.C. Engines R22D2106	THURSDAY	FRIDAY	THURSDAY	FRIDAY
			Analysis of Gear Engineering R22D1504	Applied Tribology R22D1508	Advanced I.C. Engines R22D2106	Research Methodology R22DHSS3
THERMAL ENGINEERING (21-TE)	Advanced Thermodynamics R22D2101	Advanced Fluid Mechanics R22D2102	Theory of Elasticity & Plasticity R22D1505	Cryogenic Engineering R22D2103	Advanced I.C. Engines R22D2106	Research Methodology R22DHSS3
				Solar Energy Technology R22D2104	Design of Heat Exchangers R22D2107	
	Advanced Thermodynamics R22D2101	Advanced Fluid Mechanics R22D2102	Theory of Elasticity & Plasticity R22D1505	Applied Tribology R22D1508	Refrigeration and Air Conditioning R22D2105	Energy and Environmental Engineering R22D2108
					Advanced I.C. Engines R22D2106	Design of Heat Exchangers R22D2107

		Date & Day				
		01-03-2023 FN	01-03-2023 AN	02-03-2023 FN	02-03-2023 AN	03-03-2023 FN
COMPUTER SCIENCE & ENGINEERING (58-CSE)	Mathematical foundations of Computer Science R22D5801	Advanced Data Structures R22D5802	Machine Learning R22D5803	Data Science R22D5806	Research Methodology R22DHSS3	
			Wireless Sensor Networks R22D5804	Distributed Systems R22D5807		
			Software Process and Project Management R22D5805	Advanced Wireless and Mobile Networks R22D5808		
VLSI & Embedded Systems (68-VLSI&ES)	RTL Simulation and Synthesis with PLDs R22D6801	Embedded System Design R22D6802	CMOS Analog IC Design R22D6803	CMOS Digital IC Design R22D6806	Research Methodology R22DHSS3	
			Programming Languages for Embedded S/W R22D6804	CAD of Digital System R22D6807		
			VLSI Signal Processing R22D6805	System Design with Embedded Linux R22D6808		
AEROSPACE ENGINEERING (76-ASP)	Aerodynamics of Flight Vehicles R22D7601	Engineering Analysis of Flight Vehicles R22D7602	Fundamentals of Aerospace Engineering R22D7605	Modeling and Simulation of Fluid Flows R22D7608	Research Methodology R22DHSS3	
			Air-breathing Propulsion And Design R22D7606	Continuum Mechanics R22D7609		
			Flight Navigation and surveillance systems R22D7607	Rotorcraft Aerodynamics R22D7610		

DATE: 17-02-2023

CONTROL ROOM ENGINEERING
Malla Reddy College of Engg. & Tech.

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