

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY
 AN AUTONOMOUS INSTITUTION- UGC, GOVT. OF. NDIA
M.TECH - I SEMESTER- R-25- REGULAR EXAMINATIONS, FEBRUARY-2026

TIME TABLE

TIMINGS: FN: 10.00 AM TO 01.00 PM

		Date & Day				
		05-02-2026 FN	07-02-2026 FN	10-02-2026 FN	12-02-2026 FN	14-02-2026 FN
MACHINE DESIGN (15-MD)	Advanced Mechanical Engineering Design R25115AA	Mechanical Behaviour of Materials	Advanced Finite Element Analysis (PE-I) R25115AB	Advanced Mechanics of Composite Materials (PE-II) R25115AC	Advanced Composite Materials (PE-II) R25115AF	Advanced Research Methodology & IPR R2510001
		Mathematical foundations of Computer Science	Advanced Data Structures R25158AB	Machine Learning (PE-I) R25158AG	Distributed Systems R25158AN	Research Methodology & IPR R2510001
VLSI & EMBEDDED SYSTEMS (68-VLSI&ES)	Embedded System Design R25168AA	CMOS VLSI Design	Advanced Computer Architecture (PE-I) R25168AB	Machine Learning and Deep Learning (PE-II) R25168AD	Machine Learning and Deep Learning (PE-II) R25168AF	Research Methodology & IPR R2510001
		Engineering Analysis of Flight Vehicles	Fundamentals of Aerospace Engineering R25176AC	Modeling and Simulation of Fluid Flows R25176AF	Research Methodology & IPR R2510001	Research Methodology & IPR R2510001
AEROSPACE ENGINEERING (76-ASP)	Aerodynamics of Flight Vehicles R25176AA	Engineering Analysis of Flight Vehicles		Air-breathing Propulsion And Design R25176AD		

Any omissions or clashes in this time table may please be informed to the controller of examinations immediately.

DATE: 08-01-2026

Mallu Reddy
CONTROLLER OF EXAMINATIONS
 Mallu Reddy College of Engineering & Technology
 An Autonomous Institution-UGC, Govt. of India
 Mysammajuda, Dhulapally, Secunderabad-500010.

Mallu Reddy
PRINCIPAL
 Malla Reddy College of Engineering & Technology
 (Autonomous Inst. of India)
 Mysammajuda, Dhulapally, Secunderabad-500010.

Mallu Reddy
PRINCIPAL
 Malla Reddy College of Engineering & Technology
 (Autonomous Inst. of India)
 Mysammajuda, Dhulapally, Secunderabad-500010.