

# MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

AN AUTONOMOUS INSTITUTION- UGC, GOVT. OF. NDIA

M.TECH - III SEMESTER- R-22- MID -II EXAMINATIONS, JANUARY- 2025

## T I M E T A B L E

TIMINGS: FN: 10.30 AM TO 12.30 PM & 01:30 P.M TO 03:30 P.M

Branch	Date & Day	
MACHINE DESIGN (15-MD)	03-01-2025 FN FRIDAY	03-01-2025 AN FRIDAY
	Design for the Internet of Things R22DI516	Non-Conventional Energy Sources R22DME51
	Design for Manufacture Assembly and Environment R22DI517	Industrial Safety R22DME52
	Design Fabrication and Characterization R22DI518	Operations Research R22DME53
		Business Analytics R22DHSS1
		Scripting Languages R22DCSS1
		Mathematical Modelling Techniques R22DAES1
		Embedded Systems Programming R22DEC51
		Non-Conventional Energy Sources R22DME51
		Industrial Safety R22DME52
THERMAL ENGINEERING (21-TE)	Fuels & Combustion R22D2116	Operations Research R22DME53
	Convective Heat Transfer R22D2117	Business Analytics R22DHSS1
	Advanced Materials for Thermal Systems R22D2118	Scripting Languages R22DCSS1
		Mathematical Modelling Techniques R22DAES1
		Embedded Systems Programming R22DEC51

Branch	Date & Day	
COMPUTER SCIENCE & ENGINEERING (58-CSE)	03-01-2025 FN FRIDAY	03-01-2025 AN FRIDAY
	Mobile Applications and Services R22D5817	Non-Conventional Energy Sources R22DME51
	Compiler for HPC R22D5818	Industrial Safety R22DME52
	Optimization Techniques R22D5819	Operations Research R22DME53
		Business Analytics R22DHS51
		Scripting Languages R22DCSS1
		Mathematical Modelling Techniques R22DAE51
		Embedded Systems Programming R22DEC51
		Non-Conventional Energy Sources - R22DME51
		Industrial Safety R22DME52
VLSI & Embedded Systems (68-VLSI&ES)	Nano materials and Nanotechnology R22D6824	Operations Research R22DME53
		Business Analytics R22DHS51
		Scripting Languages R22DCSS1
		Mathematical Modelling Techniques R22DAE51
		Embedded Systems Programming R22DEC51

Branch	Date & Day	
	03-01-2025 FN	03-01-2025 AN
AEROSPACE ENGINEERING (76-ASP)	FRIDAY	FRIDAY
	Space Transportation Systems R22D7617	Non-Conventional Energy Sources R22DME51
	Computational Approaches to Aerospace Vehicle Design R22D7618	Industrial Safety R22DME52
	Hypersonic Aerodynamics R22D7619	Operations Research R22DME53
	Business Analytics R22DHSS1	
	Scripting Languages R20DCSS1	
	Mathematical Modelling Techniques R22DAE51	
	Embedded Systems Programming R22DEC51	

DATE: 19-12-2024

*Don't know*

**CONTROLLEDEXAMINATIONS**  
**Malik Reddy College of Engineering & Technology**  
 (Autonomous Institution -UGC, Govt. of India)  
 Maisammaguda, Dhulapally, Secunderabad-500100.

**PRINCIPAL**  
**S.K. Reddy**  
 (Autonomous Institution -UGC, Govt. of India)  
 Maisammaguda, Dhulapally, Secunderabad-500100.