MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

M.TECH - III SEMESTER- R-22- MID-I EXAMINATIONS, NOVEMBER- 2024
TIMETABLE AN AUTONOMOUS INSTITUTION- UGC, GOVT. OF. NDIA

TIMINGS: FN: 10

0.00 AM TO
[O 12.00 PM
) PM
So
AN: 01.30 PM TO 03.30 PM

Fuels Fuels Fuels Fuels Fuels Fuels Fuels Fuels Fuels Fuel Fuel Fuel Fuel Fuel Fuel Fuel Fuel															R				MACHINE	Design fo	R		Design fo	WEI	20-1	Branch			
				R22D2118	Thermal Systems	Advanced Materials for	R22D2117	Convective Heat Transfer	R22D2116	Fuels & Combustion								R22D1518	Characterization	Design Fabrication and	Environment R22D1517	Assembly and	Design for Manufacture	R22D1516	Things	Design for the Internet of	WEDNESDAY	20-11-2024 FN	
Embedded Systems Programming R22DEC51	Mathematical Modelling Techniques R22DAE51	R22DCS51	RZZDHS51	Business Analytics	R22DME53	Operations Research	R22DME52	Industrial Safety	R22DME51	Non-Conventional Energy Sources	R22DEC51	Embedded Systems Programming	R22DAF51	Mathematical Modelling Techniques	R22DCS51	Scripting Languages	R22DHS51	Business Analytics	R22DME53	Operations Research		R22DME52	Industrial Safety		R22DME51	Non-Conventional Energy Sources	WEDNESDAY	20-11-2024 AN	Date & Day

			(68-VLSI&ES)	VLSI & Embedded Systems			0				,	ENGINEERING (58-CSE)	SCIENCE &						Branch
		1	R22D6824	Nano materials and Nanotechnology	Mathematics R22D6823	Selected Topics in	Communication Network R22D6822					Optimization Techniques R22D5819	R22D5818	K22D301/	Services	Mobile Applications and	WEDNESDAY	20-11-2024 FN	D
Embedded Systems Programming R22DEC51	Mathematical Modelling Techniques R22DAE51	Scripting Languages R22DCS51	Business Analytics R22DHS51	Operations Research R22DME53	K22DME52	Industrial Safety	Non-Conventional Energy Sources - R22DME51	Embedded Systems Programming R22DEC51	Mathematical Modelling Techniques R22DAE51	Scripting Languages R22DCS51	Business Analytics R22DHS51	Operations Research R22DME53	R22DME52	Industrial Safaty	R22DME51	Non-Conventional Energy Sources	WEDNESDAY	20-11-2024 AN	Date & Day

.

	AEROSPACE ENGINEERING (76-ASP)	Branch
	20-11-2024 FN WEDNESDAY Space Transportation Systems R22D7617 Computational Approaches to Aerospace Vehicle Design R22D7618 Hypersonic Aerodynamics R22D7619	D
R22DHS51 Scripting Languages R20DCS51 Mathematical Modelling Techniques R22DAE51 Embedded Systems Programming R22DEC51	20-11-2024 AN WEDNESDAY Non-Conventional Energy Sources R22DME51 Industrial Safety R22DME52 Operations Research R22DME53 Rusiness Analytics	Date & Dav

DATE: 05-11-2024

Lenderi Elmh

CONTROLLER OF EXAMINATIONS

Controller of Examinations
Maila Reddy College of Engineering & Technology
(Autonomous Institution-UGC, Govt. of India) Maisammaguda, Dhulapally, Secunderabad-500100.

PRINCIPAL

Malla Reddy College of Engineering & Technology (Autonomous Institution-UCG, Govt. of India) Maisammaguda, Dhulapally, Secunderabat/590199.