

# MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

AN AUTONOMOUS INSTITUTION- UGC, GOVT. OF INDIA

III.B.TECH - I SEMESTER- R-20- REGULAR/SUPPLEMENTARY EXAMINATIONS, JANUARY- 2024

TIME TABLE TIMINGS: AN: 01.30 PM TO 04:30 PM

DATE, TIME & DAY

BRANCH	02-01-2024	04-01-2024	06-01-2024	08-01-2024	10-01-2024	12-01-2024	
	A.N	A.N	AN	AN	AN	A.N	
	TUESDAY	THURSDAY	SATURDAY	MONDAY	WEDNESDAY	FRIDAY	
Electrical & Electronics Engineering (02-EEE)	Power System- II R20A0208	Power Electronics R20A0211	Switch gear and Protection R20A0212	Industrial and Allied Electrical Systems R20A0213	Energy Storage Systems R20A0218	Electrical Estimation and Costing R20A0217	Java Programming R20A0552
Mechanical Engineering (03-ME)	Computer Integrated Manufacturing Technologies R20A0313	Thermal Engineering R20A0314	Managerial Economics & Financial Analysis R20A0061	Design of Machine Elements R20A0315	Design of Hydraulic and Pneumatic Systems R20A0318	Internet Of Things & Its Applications R20A0452	
Electronics & communication Engineering (04-ECE)	Digital Signal Processing R20A0409	LDIC R20A0410	Computer Networks R20A0510	Computer Organization & Architecture R20A0411	Fundamentals of Cyber Security R20A6214	Java Programming R20A0552	
Computer science Engineering (05-CSE)	Software Engineering R20A0511	Artificial Intelligence R20A0513	Digital Forensics R20A6210	Embedded Systems R20A6902	Scripting Languages R20A0515	Internet of things & its applications R20A0452	
Information Technology (12-IT)	Software Engineering R20A0511	Artificial Intelligence R20A0513	Distributed Systems R20A0517	Web Application Development R20A1203	Data Science R20A6703	Internet Of Things & Its Applications R20A0452	
Aeronautical Engineering (21-AE)	Aircraft Structures R20A2110	Air Breathing Propulsion R20A2111	Compressible Flow Aerodynamics R20A2134	Aircraft Composite Materials R20A2131	Fundamentals of Cyber Security R20A6214	Java Programming R20A0552	
Computer science Engineering-(CS) (62-CS)	Software Engineering R20A0511	Artificial Intelligence R20A0513	Cyber Security R20A6202	Automata and Compiler Design R20A1202	Database Security R20A6204	Internet Of Things & Its Applications R20A0452	

BRANCH	DATE, TIME & DAY					
	02-01-2024 A.N	04-01-2024 A.N	06-01-2024 A.N	08-01-2024 A.N	10-01-2024 A.N	12-01-2024 A.N
Computer science Engineering- (AI&ML) (66-AI&ML)	TUESDAY Software Engineering R20A0511	THURSDAY Machine Learning R20A6601	SATURDAY Computer Networks R20A0510	MONDAY Compiler Design R20A0512	WEDNESDAY Scripting Languages R20A0515	FRIDAY Internet Of Things & Its Applications R20A0452
Computer science Engineering-(DS) (67-DS)	Foundations of Data Science R20A0028	Artificial Intelligence R20A0513	Computer Networks R20A0510	Automata and Compiler Design R20A1202	Database Security R20A6204	Internet Of Things & Its Applications R20A0452
Computer science Engineering-(IOT) (69-IOT)	Software Engineering R20A0511	Artificial Intelligence R20A0513	Embedded Systems and Design R20A6903	Wireless Sensor Networks R20A6904	Data Warehousing and Data Mining R20A1206	Management Information Systems R20A1252
B.Tech-(Artificial Intelligence & Data Science) (72-AIDS)	R Programming R20A7204	Machine Learning R20A6601	Computer Networks R20A0510	Automata and Compiler Design R20A1202	Full Stack Development R20A0516	Internet Of Things & Its Applications R20A0452
B.Tech-(Artificial Intelligence & Machine Learning) (73-AIML)	Software Engineering R20A0511	Database Management Systems R20A0509	Computer Networks R20A0510	Introduction to Data Science R20A6701	Data Warehousing and Data Mining R20A1206	Internet Of Things & Its Applications R20A0452

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

DATE: 02-12-2023

*Sunderiyam*

**CONTROLLER OF EXAMINATIONS**  
Malla Reddy College of Engg. & Tech.  
Maisammaguda, Dulapally (Post) Via Hakimpet,  
Medchal (Md), Secunderabad-500 014

**PRINCIPAL**

*S.K.-----*

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