

# MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

AN AUTONOMOUS INSTITUTION- UGC, GOVT. OF. INDIA

**II B.TECH - I SEMESTER- R20- SUPPLEMENTARY EXAMINATIONS, July/August 2023**

## T I M E T A B L E

**TIMINGS: AN: 01.30 P.M TO 04.30 PM**

BRANCH	DATE, TIME & DAY						
	03-08-2023AN	05-08-2023 AN	08-08-2023 AN	10-08-2023 AN	12-08-2023 AN	14-08-2023 AN	16-08-2023 AN
	THURSDAY	SATURDAY	TUESDAY	THURSDAY	SATURDAY	MONDAY	WEDNESDAY
Electrical & Electronics Engineering (02-EEE)	Mathematics-III R20A0023	Electrical Machines – I R20A0202	Electro Magnetic Fields R20A0204	Control Systems R20A0205	Electrical Circuit Analysis R20A0206	Linear and Digital Ic R20A0410	
Mechanical Engineering (03-ME)	Engineering Mechanics R20A0303	Engineering Thermodynamics R20A0304	Fluid Mechanics & Hydraulic Machinery R20A0305	Metallurgy & Material Science R20A0306	Computer Aided Machine Design R20A0307	Theory of Machines R20A0308	
Electronics & communication Engineering (04-ECE)	Mathematics-III R20A0023	Electronic Devices & Circuits R20A0402	Signals & Systems R20A0403	Control Systems R20A0205	Digital Logic Design R20A0404	Network Analysis & Transmission Lines R20A0262	
Computer science Engineering (05-CSE)	Data Structures Using Python R20A0503	Operating Systems R20A0504	Design and Analysis of Algorithms R20A0505	Computer Organization R20A0506	Probability and Statistics R20A0024	Managerial Economics and Financial Analysis R20A0061	
Computer science Engineering-(CS) (62-CS)	Data Structures using Python R20A0503	Operating Systems R20A0504	Computer Networks R20A0510	Computer Organization R20A0506	Probability and Statistics R20A0024	Managerial Economics And Financial Analysis R20A0061	
Computer science Engineering-(AI&ML) (66-AI&ML)	Data Structures Using Python R20A0503	Operating Systems R20A0504	Design and Analysis of Algorithms R20A0505	Computer Organization R20A0506	Probability and Statistics R20A0024	Managerial Economics And Financial Analysis R20A0061	
Computer science Engineering-(DS) (67-DS)	Data Structures Using Python R20A0503	Operating Systems R20A0504		Computer Organization R20A0506	Probability and Statistics R20A0024	Managerial Economics And Financial Analysis R20A0061	Introduction to Data Science R20DS501
Computer science Engineering-(IOT) (69-IOT)	Data Structures Using Python R20A0503	Operating Systems R20A0504	Computer Networks R20A0510	Computer Organization and Microprocessor R20A1201	Probability and Statistics R20A0024	Managerial Economics And Financial Analysis R20A0061	

BRANCH	DATE, TIME & DAY						
	03-08-2023 AN	05-08-2023 AN	08-08-2023 AN	10-08-2023 AN	12-08-2023 AN	14-08-2023 AN	16-08-2023 AN
	THURSDAY	SATURDAY	TUESDAY	THURSDAY	SATURDAY	MONDAY	WEDNESDAY
Information Technology (12-IT)	Data Structures Using Python R20A0503	Operating Systems R20A0504	Design and Analysis of Algorithms R20A0505	Computer Organization & Microprocessors R20A1201	Probability and Statistics R20A0024	Managerial Economics and Financial Analysis R20A0061	
Aeronautical Engineering (21-AE)	Fluid Mechanics R20A2101	Engineering Thermodynamics R20A2103	Applied Mechanics R20A2102	Elements of Aeronautical Engineering R20A2104	Aircraft Production Technology R20A2105	CAD/CAM R20A2106	
Artificial Intelligence & Data Science (72-AIDS)	Data Structures Using Python R20A0503		Design and Analysis of Algorithms R20A0505	Computer Organization and Operating Systems R20A0563	Probability and Statistics R20A0024	Managerial Economics and Financial Analysis R20A0061	Introduction to Data Science R20DS501
Artificial Intelligence & Machine Learning (73-AIML)	Data Structures Using Python R20A0503	Artificial Intelligence R20A0513	Design and Analysis of Algorithms R20A0505	Computer Organization R20A0506	Probability and Statistics R20A0024	Managerial Economics and Financial Analysis R20A0061	

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

**DATE: 26-07-2023**

**CONTROLLER OF EXAMINATIONS**

**PRINCIPAL**