

# MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

AN AUTONOMOUS INSTITUTION - UGC, GOVT. OF INDIA

II.B.TECH - II SEMESTER- R24-REGULAR EXAMINATIONS, APRIL/MAY- 2026

**T I M E T A B L E**

**TIMINGS: FN: 10.00 AM TO 01.00 PM**

BRANCH	DATE, TIME & DAY				
	13-04-2026 FN MONDAY	16-04-2026 FN THURSDAY	18-04-2026 FN SATURDAY	21-04-2026 FN TUESDAY	23-04-2026 FN THURSDAY
Electrical & Electronics Engineering (02-EEE)	Power System-II	Measurements and Instrumentation	Electrical Machines-II	Analog & Digital Electronics	Solid Mechanics & Hydraulic Machines
Mechanical Engineering (03-ME)	Probability Statistics and Queuing Theory	Strength of Materials	Dynamics of Machinery	Manufacturing Processes	Thermal Engineering - I
Electronics & communication Engineering (04-ECE)	Transformation Techniques and Complex Variables	Electromagnetic Fields and Transmission Lines	Analog and Digital Communications	Linear and Digital IC Applications	Electronic Circuit Analysis
Computer science Engineering (05-CSE)	Discrete Mathematics	Full Stack Development	Computer Organization	Operating Systems	Business Economics and Financial Analysis
Aeronautical Engineering (21-AE)	Probability Statistics and Queuing Theory	Aerodynamics	Air Breathing Propulsion	Aircraft Performance	Solid Mechanics
Computer science Engineering-(CS) (62-CS)	Discrete Mathematics	Full Stack Development	Computer Networks	Software Engineering	Cyber Security Essentials
Computer science Engineering-(AI&ML) (66-AI&ML)	Discrete Mathematics	Full Stack Development	Artificial Intelligence	Operating Systems	Automata Theory and Compiler Design
Computer science Engineering-(DS) (67-DS)	Discrete Mathematics	Full Stack Development	Computer Networks	Software Engineering	Database Management Systems

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

DATE: 23.03.2026

*Y.V. Reddy*

**CONTROLLER OF EXAMINATIONS**

**Controller of Examinations**

Malla Reddy College of Engineering & Technology

(Autonomous Institution-UGC, Govt. of India)

*Principals*

**PRINCIPAL**

Malla Reddy College of Engineering & Technology

(Autonomous Institution-UGC, Govt. of India)

# MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

## II.B.TECH - II SEMESTER-R22- SUPPLEMENTARY EXAMINATIONS, APRIL/MAY-2026

### TIMETABLE TIMINGS: FN: 10.00 AM TO 01:00 PM

BRANCH	DATE, TIME & DAY				
	13-04-2026 FN MONDAY	16-04-2026 FN THURSDAY	18-04-2026 FN SATURDAY	21-04-2026 FN TUESDAY	23-04-2026 FN THURSDAY
Electrical & Electronics Engineering (02-EEE)	Power System-II R22A0206	Measurements and Instrumentation R22A0208	Electrical Machines-II R22A0203	Analog & Digital Electronics R22A0461 Power System-I R22A0205 (SUB)	Solid Mechanics & Hydraulic Machines R22A0353
Mechanical Engineering (03-ME)	Probability, Statistics And Queuing Theory R22A0026	Strength of Materials R22A0309	Dynamics of Machinery R22A0310	Manufacturing Processes R22A0311	Thermal Engineering-I R22A0308
Electronics & communication Engineering (04-ECE)	Numerical Methods and Complex Variables R22A0025	Electromagnetic Fields and Transmission Lines R22A0405	Analog and Digital Communications R22A0406	Linear and Digital IC Applications R22A0407	Electronic Circuit Analysis R22A0408
Computer science Engineering (05-CSE)	Discrete Mathematics R22A0028	Object Oriented Programming through Java R22A0507	Computer Organization R22A0508	Formal Languages and Automata Theory R22A0510	Operating Systems R22A0509
Information Technology (12-IT)	Discrete Mathematics R22A0028	Object Oriented Programming through Java R22A0507	Computer Organization and Microprocessors R22A1202	Automata and Compiler Design R22A1201	Operating Systems R22A0509
Aeronautical Engineering (21-AE)	Probability, Statistics And Queuing Theory R22A0026	Aerodynamics R22A2107	Air Breathing Propulsion R22A2109	Aircraft Performance R22A2110	Solid Mechanics R22A2108
Computer science & Information Technology (33-CS&IT)	Discrete Mathematics R22A0028	Object Oriented Programming through Java R22A0507	Computer Networks R22A0512	Automata and Compiler Design R22A1201	Software Engineering R22A0505
Computer science Engineering-(CS) (62-CS)	Discrete Mathematics R22A0028	Object Oriented Programming through Java R22A0507	Cyber Security Essentials R22A6201	Design and Analysis of Algorithms R22A0506	Software Engineering R22A0505
Computer science Engineering-(AI&ML) (66-AI&ML)	Discrete Mathematics R22A0028	Object Oriented Programming through Java R22A0507	Database Management Systems R22A0504	Automata and Compiler Design R22A1201	Artificial Intelligence R22A6601
Computer science Engineering-(DS) (67-DS)	Discrete Mathematics R22A0028	Object Oriented Programming through Java R22A0507	Database Management Systems R22A0504	Design and Analysis of Algorithms R22A0506	Software Engineering R22A0505
Computer science Engineering-(IOT) (69-IOT)	Discrete Mathematics R22A0028	Object Oriented Programming through Java R22A0507	Sensors and Devices R22A6902	Design and Analysis of Algorithms R22A0506	Software Engineering R22A0505
Artificial Intelligence & Machine Learning (73-AIML)	Discrete Mathematics R22A0028	Object Oriented Programming through Java R22A0507	Database Management Systems R22A0504	Automata and Compiler Design R22A1201	Artificial Intelligence R22A6601

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

DATE: 23.03.2026

*Y. V. Reddy*  
**CONTROLLER OF EXAMINATIONS**  
 Controller of Examinations  
 Malla Reddy College of Engineering & Technology

*Principals*  
**PRINCIPAL**  
 Malla Reddy College of Engineering & Technology

**MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY**  
**II B.TECH - II SEMESTER- R20-SUPPLEMENTARY EXAMINATIONS, APRIL/MAY - 2026**

**TIME TABLE**

**TIMINGS: FN: 10.00 AM TO 01.00 PM**

**DATE, TIME & DAY**

BRANCH	13-04-2026 FN	16-04-2026 FN	18-04-2026 FN	21-04-2026 FN	23-04-2026 FN	25-04-2026 FN
	MONDAY	THURSDAY	SATURDAY	TUESDAY	THURSDAY	SATURDAY
Electrical & Electronics Engineering (02-EEE)	Probability and Statistics R20A0024	Electrical Machines – II R20A0203 -	Power System – I R20A0207	Managerial Economics & Financial Analysis R20A0061	Introduction To DBMS R20A0551	Electrical Measurements & Instrumentation R20A0210
Mechanical Engineering (03-ME)	Probability and Statistics R20A0024	Applied Thermodynamics R20A0309	Strength of Materials R20A0310	Manufacturing Processes R20A0312	Introduction To DBMS R20A0551	Data Structures using Python R20A0311
Electronics & communication Engineering (04-ECE)	Analog Circuits R20A0405	Analog & Digital Communications R20A0406	Electromagnetic Fields & Waves R20A0407	Managerial Economics & Financial Analysis R20A0061	Introduction To DBMS R20A0551	Probability & Random Processes R20A0408
Computer science Engineering (05-CSE)	Discrete Mathematics R20A0026	Formal Languages and Automata Theory R20A0507	Object Oriented Programming through Java R20A0508	Computer Networks R20A0510	Intellectual Property Rights R20A0351	Database Management Systems R20A0509
Information Technology (12-IT)	Discrete Mathematics R20A0026	Automata and Compiler Design R20A1202	Object Oriented Programming through Java R20A0508	Computer Networks R20A0510	Intellectual Property Rights R20A0351	Database Management Systems R20A0509
Aeronautical Engineering (21-AE)	Probability and Statistics R20A0024	Aerodynamics R20A2107	Solid Mechanics R20A2108	Managerial Economics & Financial Analysis R20A0061	Introduction To DBMS R20A0551	Aircraft Performance R20A2109
Computer science Engineering-(CS) (62-CS)	Discrete Mathematics R20A0026	Fundamentals of Network Security R20A6201	Object Oriented Programming through Java R20A0508	Design and Analysis of Algorithms R20A0505	Intellectual Property Rights R20A0351	Database Management Systems R20A0509
Computer science Engineering-(AI&ML) (66-AI&ML)	Discrete Mathematics R20A0026	Formal Languages and Automata Theory R20A0507	Object Oriented Programming through Java R20A0508	Artificial Intelligence R20A0561	Intellectual Property Rights R20A0351	Database management Systems R20A0509
Computer science Engineering-(DS) (67-DS)	Discrete Mathematics R20A0026	Data Handling and Visualization R20A6702	Object Oriented Programming through Java R20A0508	Design and Analysis of Algorithms R20A0505	Intellectual Property Rights R20A0351	Database Management System R20A0509
Computer science Engineering-(IOT) (69-IOT)	Internet of Things R20A6901	Automata and Compiler Design R20A1202	Object Oriented Programming through Java R20A0508	Design and Analysis of Algorithms R20A0505	Intellectual Property Rights R20A0351	Database Management Systems R20A0509
Artificial Intelligence & Data Science (72-AIDS)	Discrete Mathematics R20A0026	Software Engineering R20A0511	Object Oriented Programming through Java R20A0508	Artificial Intelligence R20A0561	Intellectual Property Rights R20A0351	Database Management Systems R20A0509
Artificial Intelligence & Machine Learning (73-AIML)	Discrete Mathematics R20A0026	Principles of Machine Learning R20A7301	Object Oriented Programming through Java R20A0508	Operating Systems R20A0504	Intellectual Property Rights R20A0351	Embedded Systems R20A6902

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

DATE: 23.03.2026

*Y.V. Reddy*  
**CONTROLLER OF EXAMINATIONS**  
*Controller of Examinations*

**PRINCIPAL**  
*M.M. Reddy*  
*Principal*

*M.M. Reddy*  
*Principal*

# MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

AN AUTONOMOUS INSTITUTE-UGC, GOVT. OF INDIA

**II B.TECH - II SEMESTER- R18- SUPPLEMENTARY EXAMINATIONS, APRIL/MAY-2026**

## T I M E T A B L E

TIMINGS: FN: 10:00AM TO 01:00 PM

BRANCH	DATE, TIME & DAY						
	13-04-2026 FN MONDAY	16-04-2026 FN THURSDAY	18-04-2026 FN SATURDAY	21-04-2026 FN TUESDAY	23-04-2026 FN THURSDAY	25-04-2026 FN SATURDAY	
ELECTRICAL & ELECTRONICS ENGINEERING (02-EEE)	Electrical Machines-II R18A0203	Power Systems-I R18A0207	Control Systems R18A0209	Managerial Economics and Financial Analysis R18A0061	Data Structures Using Python R18A0553	Switching Theory and Logic Design R18A0404	
MECHANICAL ENGINEERING (03-ME)	Applied Thermodynamics R18A0308	Strength of Materials R18A0309	Dynamics of Machinery R18A0310	Probability & Statistics R18A0024	Data Structures Using Python R18A0553	Manufacturing Processes R18A0311	
ELECTRONICS & COMMUNICATION ENGINEERING (04-ECE)	Analog Circuits R18A0405	Electromagnetic Fields & Waves R18A0406	Control Systems R18A0209	Managerial Economics and Financial Analysis R18A0061	Data Structures Using Python R18A0553	Analog Communications R18A0407	
COMPUTER SCIENCE ENGINEERING (05-CSE)	Java Programming R18A0509	Formal Language and Automata Theory R18A0508	Design and Analysis of Algorithms R18A0507	Managerial Economics and Financial Analysis R18A0061	Data Visualization R18A0555	Database Management Systems R18A0510	
INFORMATION TECHNOLOGY (12-IT)	Java Programming R18A0509	Automata And Compiler Design R18A1202	Software Engineering R18A0511	Managerial Economics and Financial Analysis R18A0061	Data Visualization R18A0555	Database Management Systems R18A0510	
AERONAUTICAL ENGINEERING (21-AE)	Aerodynamics R18A2107	Mechanics of Solids R18A2108	Air Breathing propulsion R18A2109	Probability & Statistics R18A0024	Data Structures Using Python R18A0553	Aircraft Performance R18A2110	

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

DATE: 23.03.2026

**Y. V. Reddy**  
CONTROLLER OF EXAMINATION  
Controller of Examinations

II B.Tech. Cell, Malla Reddy College of Engineering & Technology

**PRINCIPAL**  
Malla Reddy College of Engineering & Technology  
(Autonomous Institution-UGC, Govt. of India)

Malla Reddy College of Engineering & Technology  
Autonomous Institution-UGC, Govt. of India