

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

IV B.TECH - II SEMESTER- R22-REGULAR EXAMINATIONS, APRIL/MAY - 2026

TIMETABLE

TIMINGS: AN: 02.00 PM TO 05:00 PM

BRANCH	DATE, TIME & DAY		
	13-04-2026 AN	16-04-2026 AN	18-04-2026 AN
	MONDAY	THURSDAY	SATURDAY
Electrical & Electronics Engineering (02-EEE)	Innovation, Start-up & Entrepreneurship	Solar Power Batteries (PE-V)	Electrical Distribution Systems (PE-VI)
Mechanical Engineering (03-ME)	Innovation, Start-up & Entrepreneurship	Production Planning & control (PE-V)	Power Plant Engineering (PE-VI)
Electronics & communication Engineering (04-ECE)	Innovation, Start-up & Entrepreneurship	Digital Image Processing (PE-V)	Embedded System Design (PE-VI)
Computer science Engineering (05-CSE)	Innovation, Start-up & Entrepreneurship	Deep Learning And Its Applications (PE-V)	Software Quality Assurance And Testing (PE-VI)
Information Technology (12-IT)	Innovation, Start-up & Entrepreneurship	Digital Forensics (PE-VI)	Web Security (PE-V)
Aeronautical Engineering (21-AE)	Innovation, Start-up & Entrepreneurship	Air Transportation Systems (PE-V)	Flight Scheduling Operations (PE-VI)
Computer science & Information Technology (33-CS&IT)	Innovation, Start-up & Entrepreneurship	Digital Forensics (PE-V)	Web Security (PE-VI)
Computer science Engineering-(CS) (62-CS)	Innovation, Start-up & Entrepreneurship	Cloud Security (PE-V)	Cyber Law (PE-VI)
Computer science Engineering-(AI&ML) (66-AI&ML)	Innovation, Start-up & Entrepreneurship	Mobile Computing (PE-V)	Data Handling And Visualization (PE-VI)
Computer science Engineering-(DS) (67-DS)	Innovation, Start-up & Entrepreneurship	Expert Systems (PE-V)	Augmented Reality and Virtual Reality (PE-VI)
Computer science Engineering-(IOT) (69-IOT)	Innovation, Start-up & Entrepreneurship	Expert Systems (PE-V)	Augmented Reality and Virtual Reality (PE-VI)
Artificial Intelligence & Machine Learning (73-AIML)	Innovation, Start-up & Entrepreneurship	Mobile Computing (PE-V)	Data Handling And Visualization (PE-VI)

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

DATE: 23.03.2026

CONTROLLER OF EXAMINATIONS

Y. V. Reddy

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

PRINCIPAL

Y. V. Reddy

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

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

AN AUTONOMOUS INSTITUTION-UGC, GOVT. OF. INDIA
IV B.TECH - II SEMESTER- R20- SUPPLEMENTARY EXAMINATIONS, APRIL/MAY - 2026

TIMETABLE

TIMINGS: AN: 02.00 PM TO 05:00 PM

BRANCH	DATE, TIME & DAY	
	13-04-2026 AN	
	MONDAY	
ELECTRICAL & ELECTRONICS ENGINEERING (02-EEE)	Innovation, Start-up & Entrepreneurship- R20A0337	
MECHANICAL ENGINEERING (03-ME)	Innovation, Start-up & Entrepreneurship- R20A0337	
ELECTRONICS & COMMUNICATION ENGINEERING (04-ECE)	Innovation, Start-up & Entrepreneurship- R20A0337	
COMPUTER SCIENCE ENGINEERING (05-CSE)	Innovation, Start-up & Entrepreneurship- R20A0337	
INFORMATION TECHNOLOGY (12-IT)	Innovation, Start-up & Entrepreneurship- R20A0337	
AERONAUTICAL ENGINEERING (21-AE)	Innovation, Start-up & Entrepreneurship- R20A0337	
COMPUTER SCIENCE ENGINEERING-(CS) (62-CS)	Innovation, Start-up & Entrepreneurship- R20A0337	
COMPUTER SCIENCE ENGINEERING-(AI&ML) (66-AI&ML)	Innovation, Start-up & Entrepreneurship- R20A0337	
COMPUTER SCIENCE ENGINEERING-(DS) (67-DS)	Innovation, Start-up & Entrepreneurship- R20A0337	
COMPUTER SCIENCE ENGINEERING-(IOT) (69-IOT)	Innovation, Start-up & Entrepreneurship- R20A0337	
B. TECH-(ARTIFICIAL INTELLIGENCE & DATA SCIENCE)(72-AIDS)	Innovation, Start-up & Entrepreneurship- R20A0337	
B. TECH-(ARTIFICIAL INTELLIGENCE & MACHINE LEARNING) (73-AIML)	Innovation, Start-up & Entrepreneurship- R20A0337	

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

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

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

AN AUTONOMOUS INSTITUTION - UGC, GOVT. OF INDIA

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

TIMETABLE

TIMINGS: AN: 02.00 PM TO 05:00 PM

BRANCH	DATE, TIME & DAY		
	13-04-2026 AN	16-04-2026 AN	18-04-2026 AN
	MONDAY	THURSDAY	SATURDAY
ELECTRICAL & ELECTRONICS ENGINEERING (02-EEE)	PLC Systems* R18A0465	Industrial and Allied Electrical Systems R18A0222	Electrical and Hybrid Vehicle R18A0227
MECHANICAL ENGINEERING (03-ME)	Automobile Engineering R18A0331	Maintenance and Safety Engineering R18A0333	Renewable Energy Sources R18A0335
ELECTRONICS & COMMUNICATION ENGINEERING (04-ECE)	Wireless Communications & Networks R18A0425	Digital Signal Processors & Architectures R18A0427	Satellite Communications R18A0429
COMPUTER SCIENCE ENGINEERING (05-CSE)	Big Data Analytics R18A0529	Parallel and Distributed computing R18A0530	Block Chain Technology R18A0534
INFORMATION TECHNOLOGY (12-IT)	Tools and Techniques of Data Science R18A1209	Adhoc and Sensor Networks R18A1210	Block Chain Technology R18A0534
		Service Oriented Architecture R18A0528	
AERONAUTICAL ENGINEERING (21-AE)	Aircraft Maintenance Engineering R18A2120	Helicopter Engineering R18A2139	Airline and Airport Management R18A2142

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

DATE: 23.03.2026

CONTROLLER OF EXAMINATIONS

V. V. Reddy
Controller of Examinations
Malla Reddy College of Engineering & Technology
(Autonomous Institution-UGC, Govt. of India)

PRINCIPAL

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

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

AN AUTONOMOUS INSTITUTION- UGC, GOVT. OF. INDIA

IV B.TECH - I SEMESTER- R22 - SUPPLEMENTARY EXAMINATIONS, APRIL/MAY- 2026 TIMETABLE

TIMINGS: AN: 02.00 PM TO 05.00 PM

BRANCH	DATE, TIME & DAY				
	15-04-2026 AN WEDNESDAY	17-04-2026 AN FRIDAY	20-04-2026 AN MONDAY	22-04-2026 AN WEDNESDAY	24-04-2026 AN FRIDAY
Electrical & Electronics Engineering (02-EEE)	Power Electronic Applications to Renewable Energy Systems R22A0218	Power System Operation and Control R22A0219	Electric and Hybrid Vehicles R22A0222	Industrial and Allied Electrical Systems R22A0224	Wind and Solar Energy systems R22A0226
Mechanical Engineering (03-ME)	Mechanical Measurements & Instrumentation R22A0325	Finite Element Methods R22A0326	Refrigeration & Air Conditioning R22A0327	Automobile Engineering R22A0328	Production and Operations Management R22A0332
Electronics & communication Engineering (04-ECE)	Microwave Engineering R22A0417	Radar Systems R22A0418	Satellite Communications R22A0421	Principles Of Cloud Computing R22A0552	Professional Practice, Law & Ethics R22A0065
Computer science Engineering (05-CSE)	Natural Language Processing R22A6603	Data Science & Its Modeling Methods R22A6706	Cloud Computing R22A0522	DEV OPS R22A0521	Block Chain Technology R22A0527
Information Technology (12-IT)	Big Data Analytics R22A0517	Machine Learning R22A6602	Cloud Computing R22A0522	Data Visualization Techniques R22A6705	Block Chain Technology R22A0527
Aeronautical Engineering (21-AE)	Aircraft Systems & Instrumentation R22A2116	Flight Vehicle Design R22A2117	Avionics R22A2118	Airline and Airport Management R22A2139	Aircraft Maintenance Engineering R22A2142
Computer science & Information Technology (33-CS&IT)	Big Data Analytics R22A0517	Deep Learning R22A6605	Cloud Computing R22A0522	Cyber Security Essentials R22A6201	Block Chain Technology R22A0527
Computer science Engineering-(CS) (62-CS)	Full Stack Development R22A0513	Ethical Hacking R22A6203	Cloud Computing R22A0522	Vulnerability Assessment and Penetration Testing R22A6207	Block Chain Technology R22A0527
CSE -(AI&ML) (66-AI&ML)	Natural Language Processing R22A6603	Deep Learning R22A6605	Cloud Computing R22A0522	Cyber Security Essentials R22A6201	Computer Vision R22A6606
Computer science Engineering-(DS) (67-DS)	Full Stack Development R22A0513	Deep Learning R22A6605	Cloud Computing R22A0522	Data Base Security R22A6214	Block Chain Technology R22A0527
Computer science Engineering-(IOT) (69-IOT)	Full Stack Development R22A0513	IoT Automation R22A6907	Cloud Computing R22A0522	Data Base Security R22A6214	IoT Security & Privacy R22A6208
Artificial Intelligence & Machine Learning (73-AIML)	Natural Language Processing R22A6603	Deep Learning R22A6605	Cloud Computing R22A0522	Cyber Security Essentials R22A6201	Computer Vision R22A6606

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

Y.V. Reddy

PRINCIPAL
Malla Reddy College of Engineering & Technology

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

TIMINGS: AN: 02.00 PM TO 05.00 PM

T I M E T A B L E

BRANCH	DATE, TIME & DAY			
	15-04-2026 AN	17-04-2026 AN	20-04-2026 AN	22-04-2026 AN
ELECTRICAL & ELECTRONICS ENGINEERING (02-EEE)	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY
	Microprocessors & Microcontrollers R20A0414	Electric Vehicles R20A0227	Fundamentals of Big-Data Analytics R20A0567	Smart Grid Technologies R20A0230
MECHANICAL ENGINEERING (03-ME)	CAD/CAM R20A0328	Mechanical Measurements & Instrumentation R20A0329	Finite Element Analysis R20A0330	Refrigeration & Air Conditioning R20A0331
	VLSI Design R20A0423	Microwave Engineering R20A0424	Embedded System Design R20A0425	Radar Systems R20A0426
ELECTRONICS & COMMUNICATION ENGINEERING (04-ECE)				Image & Video Processing R20A0429
	Big Data Analytics R20A0520	Block Chain Technology R20A0522	Deep Learning R20A6610	Data Science R20A6703
COMPUTER SCIENCE ENGINEERING (05-CSE)			Adhoc and Sensor Networks R20A6908	Cloud Computing R20A0521
	Big Data Analytics R20A0520	Block chain Technology R20A0522	Machine Learning R20A0518	Cyber Security R20A6202
INFORMATION TECHNOLOGY (12-IT)	Computational Aerodynamics R20A2113	Flight Vehicle Design R20A2114	Space Propulsion R20A2115	Aircraft Maintenance Engineering R20A2143
	Full Stack Development R20A0516	Block chain Technology R20A0522	Security Assessment and Risk Analysis R20A6208	Cyber Forensics R20A6215
COMPUTER SCIENCE ENGINEERING-(AI&ML) (66-AI&ML)	Big Data Analytics R20A0520	Natural Language Processing R20A6609	Deep Learning R20A6610	Cyber Forensics R20A6215
	Full Stack Development R20A0516	Block chain Technology R20A0522	Deep Learning R20A6610	Cyber Forensics R20A6215
COMPUTER SCIENCE ENGINEERING-(DS) (67-DS)				Distributed Systems R20A0517
	Full Stack Development R20A0516	Block chain Technology R20A0522	Deep Learning R20A6610	Cyber Forensics R20A6215
COMPUTER SCIENCE ENGINEERING-(IOT) (69-IOT)				Cloud Computing R20A0521
	Full Stack Development R20A0516	Block chain Technology R20A0522	Deep Learning R20A6610	Cyber Forensics R20A6215
B.Tech- (AI & DS) (72-AIDS)	Agile Methodologies R20A6607	Natural Language Processing R20A6609	Deep Learning R20A6610	Computer Vision R20A7305
	Soft Computing R20A6604	Natural Language Processing R20A6609	Deep Learning R20A6610	Computer Vision R20A7305
B.Tech- (Artificial Intelligence & Machine Learning) (73-AIML)				Cloud computing R20A0521

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

DATE: 23.03.2026

M. Reddy
CONTROLLER OF EXAMINATIONS

Malla Reddy College of Engineering & Technology
 Hyderabad

PRINCIPAL
 Malla Reddy College of Engineering & Technology
 Hyderabad

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

AN AUTONOMOUS INSTITUTION-UGC, GOVT. OF. INDIA

IV YEAR B.TECH - I SEMESTER-R18-SUPPLEMENTARY EXAMINATIONS, APRIL/MAY-2026

T I M E T A B L E

TIMINGS: AN: 02.00 PM TO 05.00 PM

BRANCH	DATE, TIME & DAY				
	15-04-2026 AN WEDNESDAY	17-04-2026 AN FRIDAY	20-04-2026 AN MONDAY	22-04-2026 AN WEDNESDAY	24-04-2026 AN FRIDAY
Electrical & Electronics Engineering (02-EEE)	Switch Gear and Protection R18A0217	Electrical Drives R18A0218	EHV AC & HVDC Transmission R18A0219	Solar & Wind Electrical Systems R18A0220	Computer Networks R18A0513
Mechanical Engineering (03-ME)	Automation and Control Engineering R18A0324	Artificial Intelligence R18A1205	Mechanical Measurements & Instrumentation R18A0326	Finite Element Analysis R18A0327	Operations Research R18A0325 Heating Ventilation and Air Conditioning R18A0329 Production and Operations Management R18A0328
Electronics & Communication Engineering (04-ECE)	VLSI Design R18A0418	Radar Systems R18A0419	Microwave Engineering R18A0420	Embedded System Design R18A0421	Digital Image Processing R18A0422
Computer Science Engineering (05-CSE)	Software Testing Methodologies R18A0522	Cloud Computing R18A0523	Data Warehousing and Data Mining R18A0524	Linux Programming R18A0525	Machine Learning R18A0526
Information Technology (12-IT)	Programming for Application Development R18A1206	Cloud Computing R18A0523	Mobile Application Development R18A1207	Business Data Analytics R18A1208	Machine Learning R18A0526
Aeronautical Engineering (21-AE)	Computational Aerodynamics R18A2116	Mechanical Vibrations R18A2117	Flight Vehicle Design R18A2118	Avionics R18A2119	CAD/CAM R18A2137

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

PRINCIPAL

Malla Reddy College of Engineering & Technology

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

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

TIME TABLE

TIMINGS: FN: 10.00 AM TO 01.00 PM

BRANCH	DATE, TIME & DAY				
	15-04-2026 FN WEDNESDAY	17-04-2026 FN FRIDAY	20-04-2026 FN MONDAY	22-04-2026 FN WEDNESDAY	24-04-2026 FN FRIDAY
Electrical & Electronics Engineering (02-EEE)	Power System Protection R22A0214	Digital Signal Processing R22A0413	Microprocessors & Microcontrollers R22A0409	Power Semiconductor Drives R22A0216	Data Base Systems R22A0553
	Heat Transfer R22A0318	CAD/CAM R22A0319	Machine Design R22A0320	Artificial Intelligence in Mechanical Engineering R22A0321	Database Systems R22A0553
Electronics & communication Engineering (04-ECE)	Antennas and Wave Propagation R22A0412	Digital Signal Processing R22A0413	VLSI Design R22A0414	Fundamentals of Cyber Security R22A6215	Internet Of Things & its Applications R22A6951
	Computer Networks R22A0512	Machine Learning R22A6602	Big Data Analytics R22A0517	Scripting Languages (S) R22A0518 Digital Forensics R22A0519	Internet of Things & its Applications R22A6951
Information Technology (12-IT)	Data Warehousing and Data Mining R22A1205	Embedded Systems Design R22A6904	Cyber Security Essentials R22A6201	Full Stack Development R22A0513	Internet of Things & its Applications R22A6951
	Aeronautical Engineering (21-AE)	Compressible Flow Aerodynamics R22A2114	Artificial Intelligence and Machine Learning R22A0566	Airframe Structural Design R22A2134	Principles of Cloud Computing R22A0552
Computer science & Information Technology (33-CS&IT)	Cryptography & Network Security R22A6202	Machine Learning R22A6602	Mobile Application Development R22A1206	Full Stack Development R22A0513 (S) Distributed Systems R22A0514	Internet of Things & its Applications R22A6951
	Computer science Engineering-(CS) (62-CS)	Distributed Systems R22A0514	Cyber Crime Investigation & Digital Forensics R22A6205	Data Analytics R22A6703	Internet of Things & its Applications R22A6951
Computer science Engineering-(AI&ML) (66-AI&ML)	Knowledge Representation and Reasoning R22A6604	Web Technologies (S) R22A6616 Scripting Languages R22A0518	Big Data Analytics R22A0517	Full Stack Development R22A0513	Internet of Things & its Applications R22A6951
	Computer science Engineering-(DS) (67-DS)	Knowledge Representation and Reasoning R22A6604	Machine Learning R22A6602	Cyber Security Essentials R22A6201	Data Analytics R22A6703
Computer science Engineering-(IOT) (69-IOT)	Distributed Systems R22A0514	Machine Learning R22A6602	IoT System Architecture R22A6903	Data Analytics R22A6703	Cyber Governance R22A6251
	Artificial Intelligence & Machine Learning (73-AIML)	Knowledge Representation and Reasoning R22A6604	Web Technologies R22A6616	Big Data Analytics R22A0517	Full Stack Development R22A0513

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

Malla Reddy College of Engineering & Technology

Y. V. Reddy
PRINCIPAL

Malla Reddy College of Engineering & Technology

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

III B.TECH - II SEMESTER - R20- SUPPLEMENTARY EXAMINATIONS APRIL/MAY - 2026

TIME TABLE

FN: 10.00 AM TO 01:00 PM

BRANCH	DATE, TIME & DAY				
	15-04-2026 FN WEDNESDAY	17-04-2026 FN FRIDAY	20-04-2026 FN MONDAY	22-04-2026 FN WEDNESDAY	24-04-2026 FN FRIDAY
ELECTRICAL & ELECTRONICS ENGINEERING (02-EEE)	Power Systems- III R20A0209	Artificial Intelligence & Machine Learning R20A0566	Power System Operation and Control R20A0219	Solid State Drives R20A0223	Cloud Computing Fundamentals R20A0554
	Heat Transfer R20A0321	Artificial Intelligence & Machine Learning R20A0566	Design of Transmission Systems R20A0322	Automobile Engineering R20A0326	Cloud Computing Fundamentals R20A0554
MECHANICAL ENGINEERING (03-ME)					Design Thinking R20A0352
ELECTRONICS & COMMUNICATION ENGINEERING (04-ECE)	Microprocessors & Microcontrollers R20A0416	Artificial Intelligence & Machine Learning R20A0566	Wireless communications R20A0417	Satellite Communications R20A0420	Cloud Computing Fundamentals R20A0554
	Full Stack Development R20A0516	Machine Learning R20A0518	Distributed Systems R20A0517	Cyber Security R20A6202	Robotics & Automation R20A0453
INFORMATION TECHNOLOGY (12-IT)	Embedded Systems and Design R20A6903	Data Warehousing and Data Mining R20A1206	Mobile Application Development R20A1207	Scripting Languages R20A0515	Robotics & Automation R20A0453
				Software Requirements and Estimation R20A0561	Information Security R20A6251
AERONAUTICAL ENGINEERING (21-AE)	Aircraft Stability and Control R20A2112	Artificial Intelligence & Machine Learning R20A0566	Finite Element Analysis R20A2137	Aircraft Systems R20A2140	Cloud Computing Fundamentals R20A0554
					Business Analytics R20A0065
COMPUTER SCIENCE ENGINEERING-(CS) (62-CS)	Intrusion Detection Systems R20A6206	Machine Learning R20A0518	Mobile Application Development R20A1207	Software Testing Methodologies R20A0523	Robotics & Automation R20A0453
	Full Stack Development R20A0516	Data Warehousing and Data Mining R20A1206	Mobile Computing R20A0524	Cyber security R20A6202	Robotics & Automation R20A0453
COMPUTER SCIENCE ENGINEERING-(AI&ML) (66-AI&ML)			Neural Networks- R20A6612		Business Analytics R20A0065
COMPUTER SCIENCE ENGINEERING-(DS) (67-DS)	Big Data Analytics R20A0520	Machine Learning R20A0518	Data Science Tools and Techniques R20A6704	Cyber Security R20A6202	Robotics & Automation R20A0453
	Big Data Analytics R20A0520	Machine Learning R20A0518	Mobile Application Development R20A1207	Cyber Security R20A6202	Robotics & Automation R20A0453
B.Tech- (Artificial Intelligence & Data Science) (72-AIDS)	Big Data Analytics R20A0519	Data Warehousing and Data Mining R20A1206	Data Handling and Visualization R20A6702	Cyber Security R20A6202	Robotics & Automation R20A0453
					Business Analytics R20A0065
B.Tech- (Artificial Intelligence & Machine Learning) (73-AIML)	Full stack Development R20A0516	Automata and Compiler Design R20A1202	Data Handling and Visualization R20A6702	Cyber security R20A6202	Robotics & Automation R20A0453
					Business Analytics R20A0065

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

DATE: 23.03.2026

Y. Reddy
CONTROLLER OF EXAMINATIONS

PRINCIPAL
Malla Reddy College of Engineering & Technology

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

AN AUTONOMOUS INSTITUTE - UGC, GOVT. OF, INDIA

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

TIME TABLE

TIMINGS: FN: 10.00 AM TO 01.00 PM

BRANCH	DATE, TIME & DAY				
	15-04-2026 FN WEDNESDAY	17-04-2026 FN FRIDAY	20-04-2026 FN MONDAY	22-04-2026 FN WEDNESDAY	24-04-2026 FN FRIDAY
ELECTRICAL & ELECTRONICS ENGINEERING (02-EEE)	Electrical Measurements and Instrumentation R18A0213	Microprocessors and Microcontrollers R18A0415	Power System Operation & Control R18A0214	Systems & Signal Processing R18A0463 Electrical Estimation and Costing R18A0215	Internet of Things & Its Applications R18A0453
MECHANICAL ENGINEERING (03-ME)	Heat Transfer R18A0318	Computer Aided Design R18A0319	Machine Design –II R18A0320	Smart Manufacturing Technologies R18A0321	Software Testing Techniques R18A1253
ELECTRONICS & COMMUNICATION ENGINEERING (04-ECE)	Digital Signal Processing R18A0414	Microprocessors and Microcontrollers R18A0415	Artificial Intelligence R18A1205	Computer Networks R18A0513	Internet of Things & Its Applications R18A0453
COMPUTER SCIENCE ENGINEERING (05-CSE)	Web Technologies R18A0517	Mobile Application Development R18A1207	Computer Networks R18A0518	Cyber Security R18A0521	Internet of Things & Its Applications R18A0453
INFORMATION TECHNOLOGY (12-IT)	Data Warehousing and Data Mining R18A0524	Linux Programming R18A0525	Computer Networks R18A0518	Cyber Security R18A0521	Internet of Things & Its Applications R18A0453
AERONAUTICAL ENGINEERING (21-AE)	Finite Element Analysis R18A2114	Aerospace Propulsion Systems R18A2115	Artificial Intelligence R18A1205	Air Transportation systems R18A2135	Internet of Things & Its Applications R18A0453

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

DATE: 23.03.2026

CONTROLLER OF EXAMINATIONS
Controller of Examinations

Y. Sreelakshmi

Malla Reddy College of Engineering & Technology
Autonomous Institution Affiliated Govt. of India

PRINCIPAL
Malla Reddy College of Engineering & Technology
(Autonomous Institution Affiliated Govt. of India)

Principals

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY
AN AUTONOMOUS INSTITUTION- UGC, GOVT. OF INDIA

IV B.TECH - II SEMESTER (HONOR)- R22-REGULAR EXAMINATIONS, APRIL/MAY- 2026

TIMINGS: AN: 02:00 PM TO 05:00 PM

T I M E T A B L E

BRANCH	DATE, TIME & DAY
	21-04-2026 AN
	TUESDAY
Mechanical Engineering (03-ME)	Technical Paper writing R22A0010
Electronics & communication Engineering (04-ECE)	Technical Paper writing R22A0010
Computer science Engineering (05-CSE)	Technical Paper writing R22A0010
Aeronautical Engineering (21-AE)	Technical Paper writing R22A0010

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

DATE: 23.03.2026


CONTROLLER OF EXAMINATIONS

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


PRINCIPAL

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

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY
AN AUTONOMOUS INSTITUTION- UGC, GOVT. OF. INDIA

III B.TECH - II SEMESTER (HONOR) - R22-REGULAR EXAMINATIONS, APRIL/MAY- 2026

TIMINGS: FN: 10.00 AM TO 01.00 PM


T I M E T A B L E

BRANCH	DATE, TIME & DAY	
		27-04-2026 FN
	MONDAY	WEDNESDAY
Mechanical Engineering (03-ME)	Unconventional Machining Processes R22A0324	Research Methodology R22A0353
Aeronautical Engineering (21-AE)	Space Craft Structures R22A2137	Research Methodology R22A0353

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)
Maisammaguda, Dhulapally, Secunderabad-500100.


PRINCIPAL

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

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY
III B.TECH - I SEMESTER - R22-SUPPLEMENTARY EXAMINATIONS, APRIL/MAY-2026

T I M E T A B L E

TIMINGS: AN: 02.00 PM TO 05.00 PM

BRANCH	DATE, TIME & DAY					
	28.04.2026 AN	30.04.2026 AN	02.05.2026 AN	05.05.2026 AN	07.05.2026 AN	
Electrical & Electronics Engineering (02-EEE)	TUESDAY Power Electronics R22A0209	THURSDAY Control Systems R22A0210	SATURDAY Java Programming R22A0551	TUESDAY IoT Applications in Electrical Engineering R22A0211	THURSDAY Business Economics and Financial Analysis R22A0064	
	Mechanical Engineering (03-ME)	Metrology & Machine Tools R22A0312	Thermal Engineering – II R22A0313	Design of Machine Elements R22A0314	Fundamentals of Cyber Security R22A6215	Intellectual Property Rights R22A2151
Electronics & communication Engineering (04-ECE)	Microprocessors & Microcontrollers R22A0409	Control Systems R22A0210	Java Programming R22A0551	Data Communications and Computer Networks R22A0410	Artificial Intelligence & Machine Learning R22A6661	
	Computer science Engineering (05-CSE)	Compiler Design R22A0511	Artificial Intelligence R22A6601	Full Stack Development R22A0513	Distributed Systems R22A0514	Robotics & Automation R22A0351
Information Technology (12-IT)	Data Science R22A6702	Artificial Intelligence R22A6601	Web Application Development R22A1204	Computer Networks R22A0512	Robotics & Automation R22A0351	
	Aeronautical Engineering (21-AE)	Aircraft Structures R22A2111	Computational Aerodynamics R22A2112	Aircraft Stability And Control R22A2113	Fundamentals Of Cyber Security R22A6215	Intellectual Property Rights R22A2151
Computer science & Information Technology (33-CS&IT)	Data Science R22A6702	Artificial Intelligence R22A6601	Web Application Development R22A1204	Database Management Systems R22A0504	Robotics & Automation R22A0351	
	Computer science Engineering-(CS) (62-CS)	Cryptography and Network Security R22A6202	Artificial Intelligence R22A6601	Automata Theory and Compiler Design R22A1207	Computer Networks R22A0512	Robotics & Automation R22A0351
Computer science Engineering-(AI&ML) (66-AI&ML)	Introduction to Data Science R22A6707	Machine Learning R22A6602	Design and Analysis of Computer Algorithms R22A6617	Computer Networks R22A0512	Robotics & Automation R22A0351	
	Computer science Engineering-(DS) (67-DS)	Data Warehousing and Business Intelligence R22A6609	Artificial Intelligence R22A6601	Automata Theory and Compiler Design R22A1207	Computer Networks R22A0512	Robotics & Automation R22A0351
Computer science Engineering-(IOT) (69-IOT)	Microprocessor and Microcontrollers R22A0409	Artificial Intelligence R22A6601	Automata Theory and Compiler Design R22A1207	Computer Networks R22A0512	Robotics & Automation R22A0351	
	Artificial Intelligence & Machine Learning (73-AIML)	Introduction to Data Science R22A6707	Machine Learning R22A6602	Design and Analysis of Computer Algorithms R22A6617	Computer Networks R22A0512	Robotics & Automation R22A0351

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

Malla Reddy College of Engineering & Technology

PRINCIPAL

Malla Reddy College of Engineering & Technology

Handwritten signature

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

III B.TECH - I SEMESTER - R20-SUPPLEMENTARY EXAMINATIONS, APRIL/MAY - 2026

T I M E T A B L E T I M I N G S : A N : 02.00 P M T O 05.00 P M

BRANCH	DATE, TIME & DAY						
	28.04.2026 AN TUESDAY	30.04.2026 AN THURSDAY	02.05.2026 AN SATURDAY	05.05.2026 AN TUESDAY	07.05.2026 AN THURSDAY	09.05.2026 AN SATURDAY	
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	Compiler Design R20A0512	Scripting Languages R20A0515 Embedded Systems R20A6902	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	
Computer science Engineering-(AI&ML) (66-AI&ML)	Software Engineering R20A0511	Machine Learning R20A6601	Computer Networks R20A0510	Compiler Design R20A0512	Scripting Languages R20A0515	Internet Of Things & Its Applications R20A0452	
Computer science Engineering-(DS) (67-DS)	Statistical 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 R20A0525	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	

DATE: 23.03.2026

(Signature)
CONTROLLER OF EXAMINATIONS

(Signature)
PRINCIPAL

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

AN AUTONOMOUS INSTITUTION- UGC, GOVT. OF. INDIA

III B.TECH - I SEMESTER- R18- SUPPLEMENTARY EXAMINATIONS, APRIL/MAY- 2026

TIME TABLE
TIMINGS: AN: 02
.00 PM TO 05.00 PM

BRANCH	DATE, TIME & DAY						
	28.04.2026 AN	30.04.2026 AN	02.05.2026 AN	05.05.2026 AN	07.05.2026 AN	09.05.2026 AN	
	TUESDAY	THURSDAY	SATURDAY	TUESDAY	THURSDAY	SATURDAY	
ELECTRICAL & ELECTRONICS ENGINEERING (02-EEE)	Power Systems - II R18A0208	Electrical Machines- III R18A0204	Power Electronics R18A0210	Linear & Digital IC R18A0409	Artificial Intelligence R18A1205	Introduction to Java Programming R18A0552	
MECHANICAL ENGINEERING (03-ME)	Computer Integrated Manufacturing Technologies R18A0312	Managerial Economics & Financial Analysis R18A0061	Internal Combustion Engines R18A0313	Machine Design - I R18A0314	Design of Hydraulic and Pneumatic Systems R18A0315	Introduction to Java Programming R18A0552	
ELECTRONICS & COMMUNICATION ENGINEERING (04-ECE)	Digital Communications R18A0408	Antennas & Wave Propagation R18A0410	Cellular & Mobile Communications R18A0411	Linear & Digital IC R18A0409	Computer Organization & Operating Systems R18A0572	Introduction to Java Programming R18A0552	
COMPUTER SCIENCE ENGINEERING (05-CSE)	Software Engineering R18A0511	Compiler Design R18A0512	Embedded Systems R18A0464	Python Programming R18A0513	Artificial Intelligence R18A1205	Enterprise Resource Planning R18A0353	
INFORMATION TECHNOLOGY (12-IT)	Design and Analysis of Algorithms R18A0507	Web Technologies R18A0517	Embedded Systems R18A0464	Python Programming R18A0513	Artificial Intelligence R18A1205	Enterprise Resource Planning R18A0353	
AERONAUTICAL ENGINEERING (21-AE)	Aircraft Vehicle Structures R18A2111	Managerial Economics & Financial Analysis R18A0061	Aircraft Stability and Control R18A2112	High Speed Aerodynamics R18A2113	Introduction to Space Technology R18A2131	Introduction to Java Programming R18A0552	

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

DATE: 23.03.2026

CONTROLLER OF EXAMINATIONS

Malla Reddy College of Engineering & Technology

PRINCIPAL

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

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
Prin In Reddy College of Engineering & Technology

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, Office of Examinations & Technology

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

Address: Malla Reddy College of Engineering & Technology, Hyderabad - 500082, India

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

AN AUTONOMOUS INSTITUTION- UGC, GOVT. OF INDIA

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

T I M E T A B L E

TIMINGS: AN: 02.00 PM TO 05.00 PM

BRANCH	DATE, TIME & DAY					
	27-04-2026 AN	29-04-2026 AN	01-05-2026 AN	04-05-2026 AN	06-05-2026 AN	08-05-2026 AN
Electrical & Electronics Engineering (02-EEE)	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY	FRIDAY
	Numerical Methods and Complex variables R24A0025	Electrical Machines-I R24A0202	Electrical Circuit Analysis R24A0204	Power System-I R24A0205	Electro Magnetic Fields R24A0207	
Mechanical Engineering (03-ME)	Engineering Mechanics R24A0302	Engineering Thermodynamics R24A0303	Fluid Mechanics & Hydraulic Machines R24A0304	Materials Engineering R24A0305	Kinematics of Machinery R24A0306	Computer Aided Machine Drawing R24A0307
	Electronics & communication Engineering (04-ECE)	Network analysis and Synthesis R24A0261	Digital Logic Design R24A0402	Signals and Systems R24A0403	Probability Theory and Stochastic Processes R24A0404	
Computer science Engineering (05-CSE)	Object Oriented Programming through Java R24A0503	Database Management Systems R24A0504	Design and Analysis of Algorithms R24A0506	Software Engineering R24A0505	Probability, Statistics And Queuing Theory R24A0026	
	Aeronautical Engineering (21-AE)	Applied Mechanics R24A2101	Fluid Mechanics R24A2102	CAD/CAM R24A2103	Aircraft Production Technology R24A2104	Elements of Aeronautical Engineering R24A2105
Computer science Engineering-(CS) (62-CS)	Object Oriented Programming through Java R24A0503	Database Management Systems R24A0504	Computer Organization & Architecture R24A0561	Operating Systems R24A0509	Probability, Statistics And Queuing Theory R24A0026	
	Computer science Engineering-(AI&ML) (66-AI&ML)	Object Oriented Programming through Java R24A0503	Database Management Systems R24A0504	Computer Organization & Architecture R24A0561	Software Engineering R24A0505	Statistical Inference and Stochastic Process R24A0027
Computer science Engineering-(DS) (67-DS)	Object Oriented Programming through Java R24A0503	Data Science and It's Applications R24A6701	Computer Organization & Architecture R24A0561	Operating Systems R24A0509	Statistical Inference and Stochastic Process R24A0027	

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

Principil
PRINCIPAL
 Malla Reddy College of Engineering & Technology
 (Autonomous Institution-UGC, Govt. of India)
 Nizamsingapur, Dabhapally, Secunderabad-500100.

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY
II.B.TECH - I SEMESTER- R22-SUPPLEMENTARY EXAMINATIONS, APRIL/MAY - 2026

TIME TABLE
DATE, TIME & DAY
TIMINGS: AN: 02.00 PM TO 05.00 PM

BRANCH	27-04-2026 AN	29-04-2026 AN	01-05-2026 AN	04-05-2026 AN	06-05-2026 AN	08-05-2026 AN
	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY	FRIDAY
Electrical & Electronics Engineering (02-EEE)	Numerical Methods and Complex variables R22A0025	Electrical Machines-I R22A0202	Electrical Circuit Analysis R22A0204	Power System-I R22A0205	Electro Magnetic Fields R22A0207	Computer Aided Machine Drawing R22A0307
Mechanical Engineering (03-ME)	Engineering Mechanics R22A0302	Engineering Thermodynamics R22A0303	Fluid Mechanics & Hydraulic Machines R22A0304	Materials Engineering R22A0305	Kinematics of Machinery R22A0306	Computer Aided Machine Drawing R22A0307
Electronics & communication Engineering (04-ECE)	Analog Circuits R22A0401	Network analysis and Synthesis R22A0261	Digital Logic Design R22A0402	Signals and Systems R22A0403	Probability Theory and Stochastic Processes R22A0404	Software Engineering R22A0505
Computer science Engineering (05-CSE)	Data Structures R22A0503	Database Management Systems R22A0504	Design and Analysis of Algorithms R22A0506	Design and Analysis of Algorithms R22A0506	Operating Systems R22A0509	Probability, Statistics And Queuing Theory R22A0026
Information Technology (12-IT)	Data Structures R22A0503	Database Management Systems R22A0504	Design and Analysis of Algorithms R22A0506	Operating Systems R22A0509	Probability, Statistics And Queuing Theory R22A0026	Software Engineering R22A0505
Aeronautical Engineering (21-AE)	Applied Mechanics R22A2101	Fluid Mechanics R22A2102	CAD/CAM R22A2103	Aircraft Production Technology R22A2104	Elements of Aeronautical Engineering R22A2105	Engineering Thermodynamics R22A2106
Computer science & Information Technology (33-CS&IT)	Data Structures R22A0503	Computer Organization & Microprocessors R22A1202	Design and Analysis of Algorithms R22A0506	Operating Systems R22A0509	Probability, Statistics And Queuing Theory R22A0026	Software Engineering R22A0505
Computer science Engineering-(CS) (62-CS)	Data Structures R22A0503	Database Management Systems R22A0504	Computer Organization & Architecture R22A1261	Operating Systems R22A0509	Probability, Statistics And Queuing Theory R22A0026	Software Engineering R22A0505
Computer science Engineering-(AI&ML) (66-AI&ML)	Data Structures R22A0503	Data Science and It's Applications R22A6701	Computer Organization & Architecture R22A1261	Operating Systems R22A0509	Statistical Inference and Stochastic Process R22A0027	Software Engineering R22A0505
Computer science Engineering-(DS) (67-DS)	Data Structures R22A0503	Data Science and It's Applications R22A6701	Computer Organization & Architecture R22A1261	Operating Systems R22A0509	Statistical Inference and Stochastic Process R22A0027	Software Engineering R22A0505
Computer science Engineering-(IOT) (69-IOT)	Data Structures R22A0503	Database Management Systems R22A0504	Computer Organization & Architecture R22A1261	Operating Systems R22A0509	Probability, Statistics And Queuing Theory R22A0026	Software Engineering R22A0505
Artificial Intelligence & Machine Learning (73-AIML)	Data Structures R22A0503	Database Management Systems R22A0504	Computer Organization & Architecture R22A1261	Operating Systems R22A0509	Statistical Inference and Stochastic Process R22A0027	Software Engineering R22A0505

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

DATE: 23.03.2026

CONTROLLER OF EXAMINATIONS

M. Reddy
Controller of Examinations

PRINCIPAL

M. Reddy
Principal

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

II.B.TECH - I SEMESTER- R20-SUPPLEMENTARY EXAMINATIONS, APRIL/MAY - 2026

TIME TABLE

TIMINGS: AN: 02.00 PM TO 05.00 PM

BRANCH	DATE, TIME & DAY						
	27-04-2026 AN MONDAY	29-04-2026 AN WEDNESDAY	01-05-2026 AN FRIDAY	04-05-2026 AN MONDAY	06-05-2026 AN WEDNESDAY	08-05-2026 AN FRIDAY	
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	
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	
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	Introduction to Data Science R20D5501	Computer Organization R20A0506	Probability and Statistics R20A0024	Managerial Economics And Financial Analysis R20A0061	
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	
Artificial Intelligence & Data Science (72-AIDS)	Data Structures Using Python R20A0503	Introduction to Data Science R20D5501	Design and Analysis of Algorithms R20A0505	Computer Organization and Operating Systems R20A0563	Probability and Statistics R20A0024	Managerial Economics and Financial Analysis R20A0061	
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: 23.03.2026

CONTROLLER OF EXAMINATIONS

Controller of Examinations

PRINCIPAL

PRINCIPAL

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

AN AUTONOMOUS INSTITUTION- UGC, GOVT. OF INDIA

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

TIME TABLE

TIMINGS: AN:02.00 PM TO 05.00 PM

BRANCH	DATE, TIME & DAY						
	27-04-2026 AN	29-04-2026 AN	01-05-2026 AN	04-05-2026 AN	06-05-2026 AN	08-05-2026 AN	
ELECTRICAL & ELECTRONICS ENGINEERING (02-EEE)	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY	FRIDAY	
	Mathematics-III R18A0023	Analog Electronics R18A0462	Electrical Machines - I R18A0202	Electromagnetic Fields R18A0205	Electrical Circuit Analysis R18A0206	Elements of Mechanical Engineering R18A0366	
MECHANICAL ENGINEERING (03-ME)	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY	FRIDAY	
	Engineering Mechanics R18A0302	Thermodynamics R18A0303	Fluid Mechanics & Hydraulic Machines R18A0304	Materials Engineering R18A0305	Kinematics of Machinery R18A0307	Machine Drawing R18A0306	
ELECTRONICS & COMMUNICATION ENGINEERING (04-ECE)	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY	FRIDAY	
	Mathematics-III R18A0023	Electronic Devices & Circuits R18A0401	Signals and Systems R18A0402	Switching Theory & Logic Design R18A0404	Network Analysis & Transmission Lines R18A0271	Probability Theory and stochastic Process R18A0403	
COMPUTER SCIENCE ENGINEERING (05-CSE)	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY	FRIDAY	
	Probability and Statistics R18A0024	Analog and Digital Electronics R18A0461	Data Structures R18A0503	Operating Systems R18A0504	Computer Organization R18A0505	Discrete Mathematics R18A0506	
INFORMATION TECHNOLOGY (12-IT)	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY	FRIDAY	
	Probability and Statistics R18A0024	Analog and Digital Electronics R18A0461	Data Structures R18A0503	Operating Systems R18A0504	Computer Organization and Architecture R18A1201	Discrete Mathematics R18A0506	
AERONAUTICAL ENGINEERING (21-AE)	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY	FRIDAY	
	Mechanics of Fluids R18A2101	Applied Mechanics R18A2102	Engineering Thermodynamics R18A2103	Introduction to Aeronautical Engineering R18A2104	Aircraft Production Technology R18A2105	Aerospace materials and composites R18A2106	

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

DATE: 23.03.2026

CONTROLLER OF EXAMINATIONS

Controller of Examinations

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

AN AUTONOMOUS INSTITUTION-UGC, GOVT. OF INDIA

IB.TECH - II SEMESTER- R25- REGULAR EXAMINATIONS, APRIL/MAY- 2026

TIMETABLE

TIMINGS: FN: 10.00 AM TO 01.00 PM

BRANCH	DATE, TIME & DAY					
	28-04-2026 FN TUESDAY	30-04-2026 FN THURSDAY	02-05-2026 FN SATURDAY	05-05-2026 FN TUESDAY	07-05-2026 FN THURSDAY	09-05-2026 FN SATURDAY
Civil Engineering (01-CE)	English for skill Enhancement	Computational Mathematics and Vector Calculus	Advanced Engineering Physics	Data structures and Algorithms	Engineering Mechanics for Civil Engineers	Computer Aided Engineering Graphics
EEE (02-EEE)	English for skill Enhancement	Computational Mathematics and Vector Calculus	Advanced Engineering Physics	Data structures and Algorithms	Electrical Circuits	Computer Aided Engineering Graphics
Mechanical Engineering (03-ME)	English for skill Enhancement	Computational Mathematics and Vector Calculus	Advanced Engineering Physics	Data structures and Algorithms	Engineering Mechanics	Computer Aided Engineering Graphics
ECE (04-ECE)	English for skill Enhancement	Numerical Methods and Vector Calculus	Applied Physics	Data structures and Algorithms	-----	Computer Aided Engineering Graphics
CSE (05-CSE)	Principles of Electrical and Electronics Engineering	Numerical Methods and Vector Calculus	Engineering Chemistry	Data structures and Algorithms	-----	-----
Aeronautical Engineering (21-AE)	English for skill Enhancement	Computational Mathematics and Vector Calculus	Advanced Engineering Physics	Data structures and Algorithms	Engineering Mechanics	Computer Aided Engineering Graphics
CSE - CS (62-CS)	English for skill Enhancement	Numerical Methods and Vector Calculus	Applied Physics	Data structures and Algorithms	-----	Computer Aided Engineering Graphics
CSE - AI&ML (66-AI&ML)	English for skill Enhancement	Numerical Methods and Vector Calculus	Applied Physics	Data structures and Algorithms	Computer Aided Engineering Graphics	-----
CSE - DS (67-DS)	Principles of Electrical and Electronics Engineering	Numerical Methods and Vector Calculus	Engineering Chemistry	Data structures and Algorithms	-----	-----

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 Institute of Technology

PRINCIPAL
Malla Reddy College of Engineering & Techno
Autonomous Institute of Technology

Handwritten signature

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

AN AUTONOMOUS INSTITUTION- UGC, GOVT. OF INDIA

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

TIME TABLE

TIMINGS: FN: 10.00 AM TO 01.00 PM

BRANCH	DATE, TIME & DAY					
	28-04-2026 FN TUESDAY	30-04-2026 FN THURSDAY	02-05-2026 FN SATURDAY	05-05-2026 FN TUESDAY	07-05-2026 FN THURSDAY	
Electrical & Electronics Engineering (02-EEE)	Numerical Methods and Vector Calculus R24A0024	English for skill Enhancement R24A0001	Applied Physics R24A0021	Data structures and Algorithms R24A0502	Computer Aided Engineering Graphics R24A0301	
Mechanical Engineering (03-ME)	Numerical Methods and Vector Calculus R24A0024	English for skill Enhancement R24A0001	Applied Physics R24A0021	Data structures and Algorithms R24A0502	Computer Aided Engineering Graphics R24A0301	
Electronics & communication Engineering (04-ECE)	Numerical Methods and Vector Calculus R24A0024	English for skill Enhancement R24A0001	Applied Physics R24A0021	Data structures and Algorithms R24A0502	Computer Aided Engineering Graphics R24A0301	
Computer science Engineering (05-CSE)	Numerical Methods and Vector Calculus R24A0024	Principles of Electrical and Electronics Engineering R24A0201	Applied Physics R24A0021 (SUB)	Data structures and Algorithms R24A0502	Engineering Chemistry R24A0022	
Aeronautical Engineering (21-AE)	Numerical Methods and Vector Calculus R24A0024	English for skill Enhancement R24A0001	Applied Physics R24A0021	Data structures and Algorithms R24A0502	Computer Aided Engineering Graphics R24A0301	
Computer science Engineering-(CS) (62-CS)	Numerical Methods and Vector Calculus R24A0024	English for skill Enhancement R24A0001	Applied Physics R24A0021	Data structures and Algorithms R24A0502	Computer Aided Engineering Graphics R24A0301	
Computer science Engineering-(AI&ML) (66-AI&ML)	Numerical Methods and Vector Calculus R24A0024	English for skill Enhancement R24A0001	Applied Physics R24A0021	Data structures and Algorithms R24A0502	Computer Aided Engineering Graphics R24A0301	
Computer science Engineering-(DS) (67-DS)	Numerical Methods and Vector Calculus R24A0024	Principles of Electrical and Electronics Engineering R24A0201		Data structures and Algorithms R24A0502	Engineering Chemistry R24A0022	

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

DATE: 23.03.2026

CONTROLLER OF EXAMINATIONS

Y.V. Reddy
Controller of Examinations
 Malla Reddy College of Engineering & Technology
 (Autonomous Institution-UGC, Govt. of India).

PRINCIPAL

mmms
Malla Reddy College of Engineering & Technology
 (Autonomous Institution-UGC, Govt. of India)
 Mahabubnagar, Hyderabad, Central Command Region

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

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

TIME TABLE

TIMINGS: FN: 10.00 AM TO 01.00 PM

DATE, TIME & DAY

BRANCH	28-04-2026 FN	30-04-2026 FN	02-05-2026 FN	05-05-2026 FN	07-05-2026 FN
	TUESDAY	THURSDAY	SATURDAY	TUESDAY	THURSDAY
Electrical & Electronics Engineering (02-EEE)	Professional English R22A0002	Mathematics – II R22A0024	Principles of Electrical and Electronics Engineering R22A0201	Python Programming R22A0502	Computer Aided Engineering Graphics R22A0301
Mechanical Engineering (03-ME)	Professional English R22A0002	Mathematics – II R22A0024	Principles of Electrical and Electronics Engineering R22A0201	Python Programming R22A0502	Computer Aided Engineering Graphics R22A0301
Electronics & communication Engineering (04-ECE)	Professional English R22A0002	Mathematics – II R22A0024	Principles of Electrical and Electronics Engineering R22A0201	Python Programming R22A0502	Computer Aided Engineering Graphics R22A0301
Computer science Engineering (05-CSE)	Professional English R22A0002	Mathematics – II R22A0024	Applied Physics R22A0021	Python Programming R22A0502	Engineering Chemistry R22A0022
Information Technology (12-IT)	Professional English R22A0002	Mathematics – II R22A0024	Principles of Electrical and Electronics Engineering R22A0201	Python Programming R22A0502	Computer Aided Engineering Graphics R22A0301
Aeronautical Engineering (21-AE)	Professional English R22A0002	Mathematics – II R22A0024	Principles of Electrical and Electronics Engineering R22A0201	Python Programming R22A0502	Computer Aided Engineering Graphics R22A0301
Computer science & Information Technology (33-CS&IT)	Professional English R22A0002	Mathematics – II R22A0024	Principles of Electrical and Electronics Engineering R22A0201	Python Programming R22A0502	Computer Aided Engineering Graphics R22A0301
Computer science Engineering-(CS) (62-CS)	Professional English R22A0002	Mathematics – II R22A0024	Principles of Electrical and Electronics Engineering R22A0201	Python Programming R22A0502	Computer Aided Engineering Graphics R22A0301
Computer science Engineering-(AI&ML) (66-AI&ML)	Professional English R22A0002	Mathematics – II R22A0024	Applied Physics R22A0021	Python Programming R22A0502	Engineering Chemistry R22A0022
Computer science Engineering-(DS) (67-DS)	Professional English R22A0002	Mathematics – II R22A0024	Applied Physics R22A0021	Python Programming R22A0502	Engineering Chemistry R22A0022
Computer science Engineering-(IOT) (69-IOT)	Professional English R22A0002	Mathematics – II R22A0024	Principles of Electrical and Electronics Engineering R22A0201	Python Programming R22A0502	Computer Aided Engineering Graphics R22A0301
Artificial Intelligence & Machine Learning (73-AIML)	Professional English R22A0002	Mathematics – II R22A0024	Applied Physics R22A0021	Python Programming R22A0502	Engineering Chemistry R22A0022

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

DATE: 23.03.2026

Controller of Examinations

PRINCIPAL
Malla Reddy College of Engineering & Technology

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY
IB-TECH - II SEMESTER-R20- SUPPLEMENTARY 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					
	28-04-2026 FN	30-04-2026 FN	02-05-2026 FN	05-05-2026 FN	07-05-2026 FN	
ELECTRICAL & ELECTRONICS ENGINEERING (02-EEE)	TUESDAY PROFESSIONAL ENGLISH R20A0002	THURSDAY MATHEMATICS-II R20A0022	SATURDAY BASIC ELECTRICAL ENGINEERING R20A0201	TUESDAY PYTHON PROGRAMMING R20A0502	THURSDAY COMPUTER AIDED ENGINEERING GRAPHICS R20A0302	
MECHANICAL ENGINEERING (03-ME)	PROFESSIONAL ENGLISH R20A0002	MATHEMATICS-II R20A0022	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING R20A0261	PYTHON PROGRAMMING R20A0502	ENGINEERING GRAPHICS R20A0301	
ELECTRONICS & COMMUNICATION ENGINEERING (04-ECE)	PROFESSIONAL ENGLISH R20A0002	MATHEMATICS-II R20A0022	BASIC ELECTRICAL ENGINEERING R20A0201	PYTHON PROGRAMMING R20A0502	COMPUTER AIDED ENGINEERING GRAPHICS R20A0302	
COMPUTER SCIENCE ENGINEERING (05-CSE)	PROFESSIONAL ENGLISH R20A0002	MATHEMATICS-II R20A0022	APPLIED PHYSICS R20A0011	PYTHON PROGRAMMING R20A0502	ANALOG AND DIGITAL ELECTRONICS R20A0401	
INFORMATION TECHNOLOGY (12-IT)	PROFESSIONAL ENGLISH R20A0002	MATHEMATICS-II R20A0022	APPLIED PHYSICS R20A0011	PYTHON PROGRAMMING R20A0502	ANALOG AND DIGITAL ELECTRONICS R20A0401	
AERONAUTICAL ENGINEERING (21-AE)	PROFESSIONAL ENGLISH R20A0002	MATHEMATICS-II R20A0022	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING R20A0261	PYTHON PROGRAMMING R20A0502	ENGINEERING GRAPHICS R20A0301	
COMPUTER SCIENCE ENGINEERING-(CS) (62-CS)	PROFESSIONAL ENGLISH R20A0002	MATHEMATICS-II R20A0022	APPLIED PHYSICS R20A0011	PYTHON PROGRAMMING R20A0502	ANALOG AND DIGITAL ELECTRONICS R20A0401	
COMPUTER SCIENCE ENGINEERING-(AI&ML) (66-AI&ML)	PROFESSIONAL ENGLISH R20A0002	MATHEMATICS-II R20A0022	APPLIED PHYSICS R20A0011	PYTHON PROGRAMMING R20A0502	ANALOG AND DIGITAL ELECTRONICS R20A0401	
COMPUTER SCIENCE ENGINEERING-(DS) (67-DS)	PROFESSIONAL ENGLISH R20A0002	MATHEMATICS-II R20A0022	APPLIED PHYSICS R20A0011	PYTHON PROGRAMMING R20A0502	ANALOG AND DIGITAL ELECTRONICS R20A0401	
COMPUTER SCIENCE ENGINEERING-(IOT) (69-IOT)	PROFESSIONAL ENGLISH R20A0002	MATHEMATICS-II R20A0022	APPLIED PHYSICS R20A0011	PYTHON PROGRAMMING R20A0502	ANALOG AND DIGITAL ELECTRONICS R20A0401	
ARTIFICIAL INTELLIGENCE & DATA SCIENCE (72-AIDS)	PROFESSIONAL ENGLISH R20A0002	MATHEMATICS-II R20A0022	APPLIED PHYSICS R20A0011	PYTHON PROGRAMMING R20A0502	ANALOG AND DIGITAL ELECTRONICS R20A0401	
ARTIFICIAL INTELLIGENCE & MACHINE LEARNING (73-AIML)	PROFESSIONAL ENGLISH R20A0002	MATHEMATICS-II R20A0022	APPLIED PHYSICS R20A0011	PYTHON PROGRAMMING R20A0502	ANALOG AND DIGITAL ELECTRONICS R20A0401	

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

DATE: 23.03.2026

Y. S. Reddy
CONTROLLER OF EXAMINATIONS
Controller of Examinations

Y. S. Reddy
PRINCIPAL
Malla Reddy College of Engg. & Tech.

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

AN AUTONOMOUS INSTITUTE- UGC, GOVT. OF INDIA

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

TIME TABLE

TIMINGS: FN: 10.00 AM TO 01.00 PM

BRANCH	DATE, TIME & DAY					
	28-04-2026 FN TUESDAY	30-04-2026 FN THURSDAY	02-05-2026 FN SATURDAY	05-05-2026 FN TUESDAY	07-05-2026 FN THURSDAY	
ELECTRICAL & ELECTRONICS ENGINEERING (02-EEE)	PROFESSIONAL ENGLISH R18A0002	MATHEMATICS-II R18A0022	ENGINEERING CHEMISTRY R18A0013	OBJECT ORIENTED PROGRAMMING R18A0502	BASIC ELECTRICAL ENGINEERING R18A0201	
MECHANICAL ENGINEERING (03-ME)	PROFESSIONAL ENGLISH R18A0002	MATHEMATICS-II R18A0022	ENGINEERING PHYSICS R18A0015	OBJECT ORIENTED PROGRAMMING R18A0502	ENGINEERING GRAPHICS R18A0301	
ELECTRONICS & COMMUNICATION ENGINEERING (04-ECE)	PROFESSIONAL ENGLISH R18A0002	MATHEMATICS-II R18A0022	ENGINEERING CHEMISTRY R18A0013	OBJECT ORIENTED PROGRAMMING R18A0502	BASIC ELECTRICAL ENGINEERING R18A0201	
COMPUTER SCIENCE ENGINEERING (05-CSE)	PROFESSIONAL ENGLISH R18A0002	MATHEMATICS-II R18A0022	ENGINEERING CHEMISTRY R18A0013	OBJECT ORIENTED PROGRAMMING R18A0502	BASIC ELECTRICAL ENGINEERING R18A0201	
INFORMATION TECHNOLOGY (12-IT)	PROFESSIONAL ENGLISH R18A0002	MATHEMATICS-II R18A0022	ENGINEERING CHEMISTRY R18A0013	OBJECT ORIENTED PROGRAMMING R18A0502	BASIC ELECTRICAL ENGINEERING R18A0201	
AERONAUTICAL ENGINEERING (21-AE)	PROFESSIONAL ENGLISH R18A0002	MATHEMATICS-II R18A0022	ENGINEERING PHYSICS R18A0015	OBJECT ORIENTED PROGRAMMING R18A0502	ENGINEERING GRAPHICS R18A0301	

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

DATE: 23.03.2026

CONTROLLER OF EXAMINATIONS

Controller of Examinations & Technology

Y. V. Reddy

PRINCIPAL

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

Principals

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

AN AUTONOMOUS INSTITUTION-UGC, GOVT. OF INDIA

I.B.TECH - I SEMESTER- R25-SUPPLEMENTARY 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					
	27-04-2026 FN	29-04-2026 FN	01-05-2026 FN	04-05-2026 FN	06-05-2026 FN	
	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY	
Civil Engineering (01-CE)	Linear Algebra and Ordinary Differential Equations R251AE	Principles of Electrical and Electronics Engineering R251AF	Engineering Chemistry R251AC	Programming for Problem Solving R251AG		
Electrical & Electronics Engineering (02-EEE)	Linear Algebra and Ordinary Differential Equations R251AE	Principles of Electrical and Electronics Engineering R251AF	Engineering Chemistry R251AC	Programming for Problem Solving R251AG		
Mechanical Engineering (03-ME)	Linear Algebra and Ordinary Differential Equations R251AE	Principles of Electrical and Electronics Engineering R251AF	Engineering Chemistry R251AC	Programming for Problem Solving R251AG		
Electronics & communication Engineering (04-ECE)	Linear Algebra and Ordinary Differential Equations R251AE	Principles of Electrical and Electronics Engineering R251AF	Engineering Chemistry R251AC	Programming for Problem Solving R251AG		
Computer science Engineering (05-CSE)	Linear Algebra and Ordinary Differential Equations R251AE	English for Skill Enhancement R251AD	Applied Physics R251AA	Programming for Problem Solving R251AG	Computer Aided Engineering Graphics R251AB	
Aeronautical Engineering (21-AE)	Linear Algebra and Ordinary Differential Equations R251AE	Principles of Electrical and Electronics Engineering R251AF	Engineering Chemistry R251AC	Programming for Problem Solving R251AG		
Computer science Engineering-(CS) (62-CS)	Linear Algebra and Ordinary Differential Equations R251AE	Principles of Electrical and Electronics Engineering R251AF	Engineering Chemistry R251AC	Programming for Problem Solving R251AG		
Computer science Engineering-(AI&ML) (66-AI&ML)	Linear Algebra and Ordinary Differential Equations R251AE	Principles of Electrical and Electronics Engineering R251AF	Engineering Chemistry R251AC	Programming for Problem Solving R251AG		
Computer science Engineering-(DS) (67-DS)	Linear Algebra and Ordinary Differential Equations R251AE	English for Skill Enhancement R251AD	Applied Physics R251AA	Programming for Problem Solving R251AG	Computer Aided Engineering Graphics R251AB	

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

DATE: 23.03.2026

CONTROLLER OF EXAMINATIONS

Controller of Examinations

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

AN AUTONOMOUS INSTITUTION- UGC, GOVT. OF. INDIA

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

TIME TABLE

TIMINGS: FN: 10.00 AM TO 01.00 PM

BRANCH	DATE, TIME & DAY						
	27-04-2026 FN MONDAY	29-04-2026 FN WEDNESDAY	01-05-2026 FN FRIDAY	04-05-2026 FN MONDAY	06-05-2026 FN WEDNESDAY		
Electrical & Electronics Engineering (02-EEE)	Programming for Problem Solving R22A0501	English R22A0001	Mathematics-I R22A0023	Applied Physics R22A0021	Engineering Chemistry R22A0022		
Mechanical Engineering (03-ME)	Programming for Problem Solving R22A0501	English R22A0001	Mathematics-I R22A0023	Applied Physics R22A0021	Engineering Chemistry R22A0022		
Electronics & communication Engineering (04-ECE)	Programming for Problem Solving R22A0501	English R22A0001	Mathematics-I R22A0023	Applied Physics R22A0021	Engineering Chemistry R22A0022		
Computer science Engineering (05-CSE)	Programming for Problem Solving R22A0501	English R22A0001	Mathematics-I R22A0023	Principles of Electrical and Electronics Engineering R22A0301	Computer Aided Engineering Graphics R22A0301		
Information Technology (12-IT)	Programming for Problem Solving R22A0501	English R22A0001	Mathematics-I R22A0023	Applied Physics R22A0021	Engineering Chemistry R22A0022		
Aeronautical Engineering (21-AE)	Programming for Problem Solving R22A0501	English R22A0001	Mathematics-I R22A0023	Applied Physics R22A0021	Engineering Chemistry R22A0022		
Computer science & Information Technology (33-CS&IT)	Programming for Problem Solving R22A0501	English R22A0001	Mathematics-I R22A0023	Applied Physics R22A0021	Engineering Chemistry R22A0022		
Computer science Engineering-(CS) (62-CS)	Programming for Problem Solving R22A0501	English R22A0001	Mathematics-I R22A0023	Applied Physics R22A0021	Engineering Chemistry R22A0022		
Computer science Engineering-(AI&ML) (66-AI&ML)	Programming for Problem Solving R22A0501	English R22A0001	Mathematics-I R22A0023	Principles of Electrical and Electronics Engineering R22A0301	Computer Aided Engineering Graphics R22A0301		
Computer science Engineering-(DS) (67-DS)	Programming for Problem Solving R22A0501	English R22A0001	Mathematics-I R22A0023	Principles of Electrical and Electronics Engineering R22A0301	Computer Aided Engineering Graphics R22A0301		
Computer science Engineering-(IOT) (69-IOT)	Programming for Problem Solving R22A0501	English R22A0001	Mathematics-I R22A0023	Applied Physics R22A0021	Engineering Chemistry R22A0022		
Artificial Intelligence & Machine Learning (73-AI/ML)	Programming for Problem Solving R22A0501	English R22A0001	Mathematics-I R22A0023	Principles of Electrical and Electronics Engineering R22A0301	Computer Aided Engineering Graphics R22A0301		

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

DATE: 23.03.2026

CONTROLLER OF EXAMINATIONS

Controller of Examinations

in-charge of Examinations & Technology

PRINCIPAL

Malla Reddy College of Engineering & Technology

in-charge of Examinations & Technology

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY
IB.TECH - I SEMESTER- R20- SUPPLEMENTARY EXAMINATIONS, APRIL/MAY 2026

TIME TABLE **DATE, TIME & DAY** **TIMINGS: FN: 10.00 AM TO 01.00 PM**

BRANCH	27-04-2026 FN	29-04-2026 FN	01-05-2026 FN	04-05-2026 FN	06-05-2026 FN
	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY
Electrical & Electronics Engineering (02-EEE)	English R20A0001	Mathematics-I R20A0021	Applied Physics R20A0011	Programming For Problem Solving R20A0501	Analog And Digital Electronics R20A0401
Mechanical Engineering (03-ME)	English R20A0001	Mathematics-I R20A0021	Engineering Physics R20A0012	Programming For Problem Solving R20A0501	Engineering Chemistry R20A0013
Electronics & communication Engineering (04-ECE)	English R20A0001	Mathematics-I R20A0021	Applied Physics R20A0011	Programming For Problem Solving R20A0501	Analog And Digital Electronics R20A0401
Computer science Engineering (05-CSE)	English R20A0001	Mathematics-I R20A0021	Basic Electrical Engineering R20A0201	Programming For Problem Solving R20A0501	Computer Aided Engineering Graphics R20A0302
Information Technology (12-IT)	English R20A0001	Mathematics-I R20A0021	Basic Electrical Engineering R20A0201	Programming For Problem Solving R20A0501	Computer Aided Engineering Graphics R20A0302
Aeronautical Engineering (21-AE)	English R20A0001	Mathematics-I R20A0021	Engineering Physics R20A0012	Programming For Problem Solving R20A0501	Engineering Chemistry R20A0013
Computer science Engineering-(CS) (62-CS)	English R20A0001	Mathematics-I R20A0021	Basic Electrical Engineering R20A0201	Programming For Problem Solving R20A0501	Computer Aided Engineering Graphics R20A0302
Computer science Engineering-(AI&ML) (66-AI&ML)	English R20A0001	Mathematics-I R20A0021	Basic Electrical Engineering R20A0201	Programming For Problem Solving R20A0501	Computer Aided Engineering Graphics R20A0302
Computer science Engineering-(DS) (67-DS)	English R20A0001	Mathematics-I R20A0021	Basic Electrical Engineering R20A0201	Programming For Problem Solving R20A0501	Computer Aided Engineering Graphics R20A0302
Computer science Engineering-(IOT) (69-IOT)	English R20A0001	Mathematics-I R20A0021	Basic Electrical Engineering R20A0201	Programming For Problem Solving R20A0501	Computer Aided Engineering Graphics R20A0302
Artificial Intelligence & Data Science (72-AIDS)	English R20A0001	Mathematics-I R20A0021	Basic Electrical Engineering R20A0201	Programming For Problem Solving R20A0501	Computer Aided Engineering Graphics R20A0302
Artificial Intelligence & Machine Learning (73-AIML)	English R20A0001	Mathematics-I R20A0021	Basic Electrical Engineering R20A0201	Programming For Problem Solving R20A0501	Computer Aided Engineering Graphics R20A0302

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 & Technology

PRINCIPAL
 Malla Reddy College
 Autonomous Institution, HNO, P.O. - 500083

[Handwritten Signature]

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

AN AUTONOMOUS INSTITUTION - UGC, GOVT. OF INDIA
I.B.TECH - I SEMESTER - R18- SUPPLEMENTARY EXAMINATIONS, APRIL/MAY 2026

TIME TABLE

TIMINGS: FN: 10.00A.M TO 01.00 PM

DATE, TIME & DAY

BRANCH	27-04-2026 FN	29-04-2026 FN	01-05-2026 FN	04-05-2026 FN	06-05-2026 FN
	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY
ELECTRICAL & ELECTRONICS ENGINEERING (02-EEE)	ENGLISH R18A0001	MATHEMATICS-I R18A0021	APPLIED PHYSICS R18A0012	PROGRAMMING FOR PROBLEM SOLVING R18A 0501	ENGINEERING GRAPHICS R18A0301
MECHANICAL ENGINEERING (03-ME)	ENGLISH R18A0001	MATHEMATICS-I R18A0021	ENGINEERING CHEMISTRY R18A0013	PROGRAMMING FOR PROBLEM SOLVING R18A0501	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING R18A0261
ELECTRONICS & COMMUNICATION ENGINEERING (04-ECE)	ENGLISH R18A0001	MATHEMATICS-I R18A0021	APPLIED PHYSICS R18A0012	PROGRAMMING FOR PROBLEM SOLVING R18A0501	ENGINEERING GRAPHICS R18A0301
COMPUTER SCIENCE ENGINEERING (05-CSE)	ENGLISH R18A0001	MATHEMATICS-I R18A0021	APPLIED PHYSICS R18A0012	PROGRAMMING FOR PROBLEM SOLVING R18A0501	ENGINEERING GRAPHICS R18A0301
INFORMATION TECHNOLOGY (12-IT)	ENGLISH R18A0001	MATHEMATICS-I R18A0021	APPLIED PHYSICS R18A0012	PROGRAMMING FOR PROBLEM SOLVING R18A0501	ENGINEERING GRAPHICS R18A0301
AERONAUTICAL ENGINEERING (21-AE)	ENGLISH R18A0001	MATHEMATICS-I R18A0021	ENGINEERING CHEMISTRY R18A0013	PROGRAMMING FOR PROBLEM SOLVING R18A0501	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING R18A0261

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

DATE: 23.03.2026

CONTROLLER OF EXAMINATIONS

M. V. Reddy
 Controller of Examinations
 Malla Reddy College of Engineering & Technology
 (Autonomous Institution-UGC, Govt. of India)
 Maisammaquda, Dhulapally, Secunderabad-500100.

PRINCIPAL

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