

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

AN AUTONOMOUS INSTITUTION- UGC, GOVT. OF INDIA

III YEAR B.TECH - II SEMESTER- R20- SUPPLEMENTAY EXAMINATIONS, JANUARY - 2024

TIME TABLE

AN: 01.30 PM TO 04:30 PM

| BRANCH | DATE, TIME & DAY | | | | | | | | | | |
|---|--------------------------------|--|--|---|-----------------------------------|--|-------------------------------------|---------------------------------------|--------------------------------------|-------------------------------------|----------------------------------|
| | 19-01-2024 AN | 22-01-2024 AN | 24-01-2024 AN | 27-01-2024 AN | 30-01-2024 AN | | | | | | |
| ELECTRICAL & ELECTRONICS ENGINEERING (02-EEE) | Power Systems- III R20A0209 | Artificial Intelligence & Machine Learning R20A0566 | Power System Operation and Control -R20A0219 | Solid State Drives R20A0223 | Robotics & Automation R20A0453 | Power System Dynamics & Stability R20A0220 | Optimization Techniques R20A0224 | Big Data Architecture R20 A1254 | | | |
| | | | | | | | | | Power System Reliability R20A0221 | Digital Control Systems R20A0225 | Information Security R20A6251 |
| | | | | | | | | | | | |
| | | | Design of Transmission Systems R20A0322 | Smart Manufacturing Technologies R20A0325 | Design Thinking R20A0352 | | | | | | |
| | | | | | | Unconventional Machining Processes R20A0323 | Automobile Engineering R20A0326 | Business Analytics R20A0065 | | | |
| | | | Industrial Engineering R20A0324 | Tribology R20A0327 | Robotics & Automation R20A0453 | | | | | | |
| | | | | | | | | Big Data Architecture R20 A1254 | | | |
| | | | | | Information Security R20A6251 | | | | | | |
| | | | | | | | | Cloud Computing Fundamentals R20A0554 | | | |
| | | | | | Design Thinking R20A0352 | | | | | | |
| | | Business Analytics R20A0065 | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |

MECHANICAL ENGINEERING (03-ME)

Heat Transfer
R20A0321

Artificial Intelligence & Machine Learning
R20A0566

Design of Transmission Systems
R20A0322

Smart Manufacturing Technologies
R20A0325

Robotics & Automation
R20A0453

Unconventional Machining Processes
R20A0323

Automobile Engineering
R20A0326

Information Security
R20A6251

Industrial Engineering
R20A0324

Tribology
R20A0327

Cloud Computing Fundamentals
R20A0554

Design Thinking
R20A0352

Business Analytics
R20A0065

| BRANCH | DATE, TIME & DAY | | | | |
|--|--|--|--|--|--|
| | 19-01-2024 AN | 22-01-2024 AN | 24-01-2024 AN | 27-01-2024 AN | 30-01-2024 AN |
| ELECTRONICS & COMMUNICATION ENGINEERING (04-ECE) | Microprocessors & Microcontrollers R20A0416 | Artificial Intelligence & Machine Learning R20A0566 | Wireless communications R20A0417 | Satellite Communications R20A0420 | Robotics & Automation R20A0453 |
| | | | Digital Control Systems R20A0418 | Fiber Optical Communications R20A0421 | Big Data Architecture R20 A1254 |
| | | | Design of Fault Tolerant Systems R20A0419 | Speech and Audio Processing R20A0422 | Information Security R20A6251 |
| | | | | | Cloud Computing Fundamentals R20A0554 |
| | | | Design Thinking R20A0352 | | |
| COMPUTER SCIENCE ENGINEERING (05-CSE) | Full Stack Development R20A0516 | Machine Learning R20A0518 | Distributed Systems R20A0517 | Cyber Security R20A6202 | Business Analytics R20A0065 |
| | | | Neural Networks R20A6612 | Parallel and Distributed Computing R20A0519 | Robotics & Automation R20A0453 |
| | | | Natural Language Processing R20A6609 | Augmented and Virtual Reality R20A1210 | Big Data Architecture R20 A1254 |
| | | | | | Information Security R20A6251 |
| | | | Cloud Computing Fundamentals R20A0554 | | |
| | | | Design Thinking R20A0352 | | |
| | | | Business Analytics R20A0065 | | |
| INFORMATION TECHNOLOGY (12-IT) | Mobile Application Development R20A1207 | Data Warehousing and Data Mining R20A1206 | Embedded Systems and Design R20A6903 | Computer Vision R20A7305 | Robotics & Automation R20A0453 |
| | | | | | Big Data Architecture R20 A1254 |
| | | | Edge Computing R20A1208 | Scripting Languages R20A0515 | Information Security R20A6251 |
| | | | Computational Intelligence R20A6661 | Software Requirements and Estimation R20A0561 | Cloud Computing Fundamentals R20A0554 |
| | | | Design Thinking R20A0352 | | |
| | | | Business Analytics R20A0065 | | |

| BRANCH | 19-01-2024 AN | 22-01-2024 AN | 24-01-2024 AN | 27-01-2024 AN | 30-01-2024 AN |
|---|--|--|---|---|---|
| | FRIDAY | MONDAY | WEDNESDAY | SATURDAY | TUESDAY |
| AERONAUTICAL ENGINEERING (21-AE) | Aircraft Stability and Control R20A2112 | Artificial Intelligence and Machine Learning R20A0566 | Finite Element Analysis R20A2137 | Aircraft Systems R20A2140 | Robotics & Automation R20A0453 Big Data Architecture R20 A1254 Information Security R20A6251 Cloud Computing Fundamentals R20A0554 |
| | | | Civil Aviation Rules and Regulations R20A2138 Fatigue and Fracture Mechanics R20A2139 | Space Exploration Technology R20A2141 Airframe Structural Design R20A2142 | Design Thinking R20A0352 Business Analytics R20A0065 |
| COMPUTER SCIENCE ENGINEERING-(CS) (62-CS) | Mobile Application Development R20A1207 | Machine Learning R20A0518 | Applied Cryptography R20A6205 | Secure Software Design & Enterprise Computing R20A6209 | Robotics & Automation R20A0453 Big Data Architecture R20 A1254 Information Security R20A6251 Cloud Computing Fundamentals R20A0554 |
| | | | Intrusion Detection Systems R20A6206 Big Data Analytics R20A0520 | Software Testing Methodologies R20A0523 Human Computer Interaction R20A6606 | Design Thinking R20A0352 Business Analytics R20A0065 |
| COMPUTER SCIENCE ENGINEERING-(AI&ML) (66-AI&ML) | Full Stack Development R20A0516 | Data Warehousing and Data Mining R20A1206 | Software Testing Methodologies- 20A0523 | Cyber security R20A6202 | Robotics & Automation R20A0453 Big Data Architecture R20 A1254 Information Security R20A6251 Cloud Computing Fundamentals R20A0554 |
| | | | Mobile Computing R20A0524 Neural Networks- R20A6612 | Design patterns using python R20A6611 Image Processing- R20A1204 | Design Thinking R20A0352 Business Analytics R20A0065 |
| | | | Parallel Computing- R20A6605 | Agile Methodologies R20A6607 | |

| BRANCH | DATE, TIME & DAY | | | | |
|---|---|---------------------------|--|--|---|
| | 19-01-2024 AN | 22-01-2024 AN | 24-01-2024 AN | 27-01-2024 AN | 30-01-2024 AN |
| COMPUTER SCIENCE ENGINEERING-(DS) (67-DS) | FRIDAY | MONDAY | WEDNESDAY | SATURDAY | TUESDAY |
| | Data Science Tools and Techniques- R20A6704 | Machine Learning R20A0518 | Natural Language Processing R20A6609 Web Analytics and Development R20A6705 | Cyber Security R20A6202 Software Testing Methodologies R20A0523 | Robotics & Automation R20A0453 Big Data Architecture R20 A1254 Information Security R20A6251 Cloud Computing Fundamentals R20A0554 |
| COMPUTER SCIENCE ENGINEERING-(IOT) (69-IOT) | Mobile Application Development R20A1207 | Machine Learning R20A0518 | Big Data Analytics R20A0520 | Human Computer Interaction R20A6606 | Design Thinking R20A0352 |
| | | | Natural Language Processing R20A6609 | Cyber Security R20A6202 Software Testing Methodologies R20A0523 | Big Data Architecture R20 A1254 Information Security R20A6251 Cloud Computing Fundamentals R20A0554 |
| | | | IoT Security & Privacy R20A6907 | Human Computer Interaction R20A6606 | Business Analytics R20A0065 |

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

DATE: 02-12-2023

Perubathipati
CONTROLLER OF EXAMINATIONS
 Malla Reddy College of Engineering & Technology

Maisammaguda, Dulapally (Post) Via Hakimpet,
 Medchal (Mdl), Secunderabad-500 014

S. Lakshmi
PRINCIPAL
 Malla Reddy College of Engineering & Technology

(Autonomous Institution - UGC, Govt. of India)
 Maisammaguda, Dhulapally, Secunderabad-500

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

AN AUTONOMOUS INSTITUTE- UGC, GOVT. OF INDIA

III B.TECH - II SEMESTER- R18- SUPPLEMENTARY EXAMINATIONS, JANUARY- 2024

TIME TABLE

TIMINGS: AN: 01.30 PM TO 04.30 PM

| BRANCH | DATE, TIME & DAY | | | | | |
|--|---|--|--|--|---|---|
| | 19-01-2024 AN FRIDAY | 22-01-2024 AN MONDAY | 24-01-2024 AN WEDNESDAY | 27-01-2024 AN SATURDAY | 30-01-2024 AN TUESDAY | |
| 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 R18A0518 | 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 | 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 | 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 | 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: 02-12-2023

Controller of Examinations

Malla Reddy College of Engg. & Tech.

CONTROLLEER OF EXAMINATIONS

PRINCIPAL

Malla Reddy College of Engineering & Technology

(Autonomous) PRINCIPAL, Govt. of India

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

AN AUTONOMOUS INSTITUTE-UGC, GOVT. OF INDIA

III B.TECH - II SEMESTER- R17-SUPPLEMENTARY EXAMINATIONS, JANUARY- 2024

T I M E T A B L E

TIMINGS: AN: 01.30 PM TO 04.30 PM

DATE, TIME & DAY

| BRANCH | 19-01-2024 AN | 22-01-2024 AN | 24-01-2024 AN | 27-01-2024 AN | 30-01-2024 AN | 01-02-2024 AN |
|--|--|---|--|--|--|--|
| | FRIDAY | MONDAY | WEDNESDAY | SATURDAY | TUESDAY | THURSDAY |
| ELECTRICAL & ELECTRONICS ENGINEERING (02-EEE) | Data Structures Using Python R17A0553 | Electrical Measurements and Instrumentation R17A0213 | Microprocessors and Microcontrollers R17A0414 | Power Semiconductor Drives R17A0214 | Power System Analysis R17A0215 | EHV AC & HVDC Transmission R17A0216 |
| MECHANICAL ENGINEERING (03-ME) | Data Structures Using Python R17A0553 | Machine Design -II R17A0319 | Finite Element Method R17A0320 | Heat Transfer R17A0321 | CAD/CAM R17A0322 | Automobile Engineering R17A0323 |
| ELECTRONICS & COMMUNICATION ENGINEERING (04-ECE) | Data Structures Using Python R17A0553 | Digital Communications R17A0413 | Microprocessors and Microcontrollers R17A0414 | Digital Signal Processing R17A0415 | Antenna and Wave Propagation R17A0416 | Fiber Optical Communications R17A0418 |
| COMPUTER SCIENCE ENGINEERING (05-CSE) | Python Programming R17A0554 | Object Oriented Analysis and Design R17A0518 | Embedded Systems R17A0464 | Web Technologies R17A0519 | Software Testing Methodologies R17A0520 | Distributed systems R17A0522 |
| INFORMATION TECHNOLOGY (12-IT) | Python Programming R17A0554 | Object Oriented Analysis And Design R17A0518 | Embedded Systems R17A0464 | Data Warehousing And Data Mining R17A0524 | Software Testing Methodologies R17A0520 | Distributed systems R17A0522 |
| AERONAUTICAL ENGINEERING (21-AE) | Data Structures Using Python R17A0553 | Finite Element Analysis R17A2112 | Control Theory for Aircraft R17A2113 | Flight Vehicle Design R17A2114 | Aircraft Systems R17A2115 | Air Transportation Systems R17A2117 |

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

DATE: 02-12-2023


Controller of Examinations
 Malla Reddy College of Engg & Tech.
 Hyderabad, Andhra Pradesh
 Medchal (Md), Secunderabad-500 014


PRINCIPAL
 Malla Reddy **PRIN**GIRI Engineering & Technology
 (Autonomous Institution - UGC, Govt. of India)
 At: Somayajulu, Bhadrachalam, Guntur District-500199

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

AN AUTONOMOUS INSTITUTE- UGC, GOVT. OF INDIA

III B.TECH - II SEMESTER- R15- SUPPLEMENTARY EXAMINATIONS, JANUARY- 2024

TIME TABLE

TIMINGS: AN: 01.30 AM TO 04.30 PM

DATE, TIME & DAY

| BRANCH | 19-01-2024 AN | 22-01-2024 AN | 24-01-2024 AN | 27-01-2024 AN | 30-01-2024 AN | 01-02-2024 AN |
|--|---|--|---------------------------------------|--|---|--|
| | FRIDAY | MONDAY | WEDNESDAY | SATURDAY | TUESDAY | THURSDAY |
| MECHANICAL ENGINEERING (03-ME) | Machine Design -II R15A0321 | Finite Element Method R15A0322 | Heat Transfer R15A0323 | Refrigeration and Air Conditioning R15A0324 | Composite Materials R15A0327 | Production and Operations Management R15A0328 |
| ELECTRONICS & COMMUNICATION ENGINEERING (04-ECE) | Digital Communications R15A0413 | Microprocessors and Microcontrollers R15A0414 | Digital Signal Processing R15A0415 | Antennas and Wave Propagation R15A0416 | Electronic Measurements & Instruments R15A0417 | Data Base Management System R15A0509 |
| | | | | | Data Communications R15A0419 | Apps Design & Development R15A0568 |
| COMPUTER SCIENCE ENGINEERING (05-CSE) | Object Oriented Analysis and Design R15A0518 | Information Security R15A0519 | Web Technologies R15A0520 | Software Testing Methodologies R15A0521 | Distributed systems R15A0524 | Embedded Systems Design R15A0424 |
| | | | | | | WIRELESS NETWORKS AND MOBILE COMPUTING R15A0573 |
| INFORMATION TECHNOLOGY (12-IT) | Object Oriented Analysis And Design R15A0518 | Data Warehousing And Data Mining R15A0526 | Cloud Computing R15A0529 | Software Testing Methodologies R15A0521 | Computer Networks R15A0514 | WIRELESS NETWORKS AND MOBILE COMPUTING R15A0573 |
| AERONAUTICAL ENGINEERING (21-AE) | Finite Element Analysis R15A2112 | Control Theory for Aircraft R15A2113 | Flight Vehicle Design R15A2114 | Aircraft Systems R15A2115 | Air Transportation Systems R15A2117 | Green Energy Systems R15A0371 |
| | | | | | | |

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

DATE: 02-12-2023

Controller of Examinations
Malla Reddy College of Engg. & Tech.
CONTRROLLER OF EXAMINATION
Medchal (Md), Secunderabad-500 014

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