

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

AN AUTONOMOUS INSTITUTION-UGC, GOVT. OF INDIA

II B.TECH - II SEMESTER- R22- MID-I EXAMINATIONS, MARCH- 2024

T I M E T A B L E

TIMINGS: FN: 10.00 AM TO 12.00 PM

AN: 01:30 PM TO 03:30 PM

| BRANCH | DATE, TIME & DAY | | | | | |
|--|---|---|---|--|--|--|
| | 18-03-2024 FN | 18-03-2024 AN | 19-03-2024 FN | 19-03-2024 AN | 20-03-2024 FN | |
| Electrical & Electronics Engineering (02-EEE) | Monday | Monday | Tuesday | Tuesday | Wednesday | |
| | Solid Mechanics & Hydraulic Machines R22A0353 | Measurements and Instrumentation R22A0208 | Electrical Machines-II R22A0203 | Analog & Digital Electronics R22A0461 | Power System-II R22A0206 | |
| Mechanical Engineering (03-ME) | Monday | Monday | Tuesday | Tuesday | Wednesday | |
| | Thermal Engineering – I R22A0308 | Strength of Materials R22A0309 | Dynamics of Machinery R22A0310 | Manufacturing Processes R22A0311 | Probability, Statistics And Queuing Theory R22A0026 | |
| Electronics & communication Engineering (04-ECE) | Monday | Monday | Tuesday | Tuesday | Wednesday | |
| | 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) | Monday | Monday | Tuesday | Tuesday | Wednesday | |
| | Discrete Mathematics R22A0028 | Object Oriented Programming through Java R22A0507 | Computer Organization R22A0508 | Operating Systems R22A0509 | Formal Languages and Automata Theory R22A0510 | |
| Information Technology (12-IT) | Monday | Monday | Tuesday | Tuesday | Wednesday | |
| | Discrete Mathematics R22A0028 | Object Oriented Programming through Java R22A0507 | Computer Organization and Microprocessors R22A1202 | Operating Systems R22A0509 | Automata and Compiler Design R22A1201 | |
| Aeronautical Engineering (21-AE) | Monday | Monday | Tuesday | Tuesday | Wednesday | |
| | Aerodynamics R22A2107 | Solid Mechanic R22A2108 | Air Breathing Propulsion R22A2109 | Aircraft Performance R22A2110 | Probability, Statistics And Queuing Theory R22A0026 | |
| Computer science & Information Technology (33-CS&IT) | Monday | Monday | Tuesday | Tuesday | Wednesday | |
| | Discrete Mathematics R22A0028 | Object Oriented Programming through Java R22A0507 | Computer Networks R22A0512 | Software Engineering R22A0505 | Automata and Compiler Design R22A1201 | |

| BRANCH | DATE, TIME & DAY | | | | |
|--|---|--|--|--|---|
| | 18-03-2024FN | 18-03-2024 AN | 19-03-2024 FN | 19-03-2024 AN | 20-03-2024 FN |
| Computer science Engineering-(CS) (62-CS) | MONDAY Discrete Mathematics R22A0028 | MONDAY Object Oriented Programming through Java R22A0507 | TUESDAY Cyber Security Essentials R22A6201 | TUESDAY Software Engineering R22A0505 | WEDNESDAY Design and Analysis of Algorithms R22A0506 |
| | Computer science Engineering-(AI&ML) (66-AI&ML) | Discrete Mathematics R22A0028 | Object Oriented Programming through Java R22A0507 | Database Management Systems R22A0504 | Artificial Intelligence R22A6601 |
| Computer science Engineering-(DS) (67-DS) | Discrete Mathematics R22A0028 | Object Oriented Programming through Java R22A0507 | Database Management Systems R22A0504 | Software Engineering R22A0505 | Design and Analysis of Algorithms R22A0506 |
| | 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 |
| Artificial Intelligence & Machine Learning (73-AIML) | Discrete Mathematics R22A0028 | Object Oriented Programming through Java R22A0507 | Database Management Systems R22A0504 | Artificial Intelligence R22A6601 | Automata and Compiler Design R22A1201 |

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

DATE:07-03-2024

Rambhadrachari

CONTROLLER OF EXAMINATIONS

Controller of Examinations

Malla Reddy College of Engineering & Technology

(Autonomous Institution-UGC, Govt. of India)

Malsamma Road, Dimpleddy, Secunderabad-500024.

PRINCIPAL

Malla Reddy College of Engineering & Technology

(Autonomous Institution-UGC, Govt. of India)

Malsamma Road, Dimpleddy, Secunderabad-500100.

S. Lakshmi