



**MALLA REDDY ENGINEERING COLLEGE (Autonomous)**  
**B.TECH II YEAR - I SEMESTER (MR22-2023-24 ADMITTED) II MID EXAMINATIONS, DECEMBER- 2024**  
**T I M E T A B L E**

**Session: FN- 10:15 AM to 12:15 PM      AN- 1:30 PM to 3:30 PM**

| BRANCH   | 09-12-2024 FN<br>Monday                         | 09-12-2024 AN<br>Monday                               | 10-12-2024 FN<br>Tuesday                       | 10-12-2024 AN<br>Tuesday                              | 11-12-2024 FN<br>Wednesday                      | 11-12-2024 AN<br>Wednesday    | 12-12-2024 FN<br>Thursday               |
|----------|---|---|--|---|---|-------------------------------|---|
| CE       | Probability and Statistics (C0B02)              | Building Materials, Construction and Planning (C0101) | Surveying (C0102)                              | Strength of Materials-I (C0103)                       | Fluid Mechanics (C0104)                         | Environmental Science (C00M2) |   |
| ME       | Probability and Statistics (C0B02)              | Mechanics of Solids (C0306)                           | Metallurgy and Material Science (C0307)        | Kinematics of Machines (C0308)                        | Thermodynamics (C0309)                          | Environmental Science (C00M2) | Production Technology (C0310)           |
| MIN      | Fluid Mechanics and Hydraulic Machines (C0314)  | Electrical Machines and Controls (C0252)              | Mine Surveying (C2501)                         | Machine Drawing (C0313)                               | Basic Mechanical Engineering (C0354)            | Environmental Science (C00M2) | Development of Mineral Deposite (C2502) |
| EEE      | Complex Variables and Numerical Methods (C0B08) | Digital Electronics (C0403)                           | Solid Mechanics and Hydraulic Machines (C0365) | Electrical Circuit Analysis and Synthesis (C0203)     | Electromagnetic Fields (C0204)                  | Environmental Science (C00M2) |   |
| ECE      | Complex Variables and Numerical Methods (C0B08) | Digital Electronics (C0403)                           | Signal Theory and Stochastic Processes (C0404) | Electromagnetic Fields and Transmission Lines (C0405) | Network Theory and Circuit Analysis (C0406)     | Environmental Science (C00M2) |   |
| CSE      | Discrete Mathematics (C0507)                    | Computer Organization and Architecture (C0509)        | Data Structures (C0510)                        | Object Oriented Programming through Java (C0511)      | Digital Logic Design (C0508)                    | Environmental Science (C00M2) |   |
| IT       | Discrete Mathematics (C0507)                    | Computer Organisation and Architecture (C0509)        | Data Structures (C0510)                        | Object Oriented Programming through Java (C0511)      | Introduction to IOT (C1202)                     | Gender Sensitization (C00M1)  |   |
| CSE-AIML | Discrete Mathematics (C0507)                    | Computer Organisation and Architecture (C0509)        | Data Structures (C0510)                        | Operating Systems (C0516)                             | Fundamentals of Artificial Intelligence (C6601) | Gender Sensitization (C00M1)  |   |
| CSE-IOT  | Discrete Mathematics (C0507)                    | Computer Organization and Architecture (C0509)        | Data Structures (C0510)                        | Object Oriented Programming through Java (C0511)      | Sensors and Devices (C0409)                     | Gender Sensitization (C00M1)  |   |
| CSE-DS   | Statistics for Data Science (C0B22)             | Computer Organization and Architecture (C0509)        | Data Structures (C0510)                        | Object Oriented Programming through Java (C0511)      | Digital Logical Design (C0508)                  | Gender Sensitization (C00M1)  |   |
| CS&IT    | Discrete Mathematics (C0507)                    | Computer Organisation and Architecture (C0509)        | Data Structures (C0510)                        | Object Oriented Programming through Java (C0511)      | Introduction to IOT (C1202)                     | Gender Sensitization (C00M1)  |   |

**NOTE:** Any clashes / Omissions in this time-table may be brought to the notice of the undersigned.

**Date:20-11-2024**

Copy to: 1) All HODs are requested to circulate among the staff and necessary action.

2) Controller of Examinations for necessary action. 3) To be read in II B.Tech class rooms.

4) to be displayed in all Notice Boards. 5) Website l/c for keeping in the college website.

  
**CHIEF CONTROLLER OF EXAMINATIONS**  
**Chief Controller of Examinations**  
Malla Reddy Engineering College  
(Autonomous)