

MALLA REDDY ENGINEERING COLLEGE (Autonomous)
Revised B.TECH III YEAR - I SEMESTER (MR21-2021-22 ADMITTED) MID EXAMINATIONS, OCTOBER- 2023
T I M E T A B L E

Session: FN- 10:30 AM to 12:30 PM
AN- 1:45 PM to 3:45 PM

| BRANCH | 16-10-2023 FN Monday | 16-10-2023 AN Monday | 17-10-2023 FN Tuesday | 17-10-2023 AN Tuesday | 18-10-2023 FN Wednesday | 18-10-2023 AN Wednesday | 19-10-2023 FN Thursday | 19-10-2023 AN Thursday | 20-10-2023 FN Friday |
|---|--|-------------------------------------|---|--|--|---|---|--|--|
| Civil Engineering (CE) | | | Engineering Economics and Accountancy (B0H08) | Structural Analysis (B0117) | Structural Engineering I (RCC) (B0118) | Geotechnical Engineering (B0119) | Disaster Management & Mitigation (B0120) | | Quantitative Aptitude & Verbal Reasoning I (B00M3) |
| Mechanical Engineering (ME) | | | Engineering Economics and Accountancy (B0H08) | Metrology & Instrumentation (B0321) | Design of Machine Members-I (B0322) | Thermal Engineering-II (B0323) | Machine Drawing (B0324) | Non-Destructive Testing (B0328) | Quantitative Aptitude & Verbal Reasoning I (B00M3) |
| Mining Engineering (MIN) | Introduction to Cyber Security (B00M5) | Rock Excavation Engineering (B2514) | Mine Environmental Engineering - II (B2509) | Underground Coal Mining (B2510) | Rock Mechanics (B2511) | Mining Machinery - II (B2512) | Surface Mining Technology (B2513) | Fundamentals of Python Programming (B0564) | Quantitative Aptitude & Verbal Reasoning I (B00M3) |
| Electrical and Electronics Engineering (EEE) | | | Power Transmission Systems (B0210) | AC Machines (B0211) | Power Electronics (B0212) | High Voltage Engineering (B0221) | Fundamentals of Python Programming (B0564) | Fundamentals of Python Programming (B0564) | Quantitative Aptitude & Verbal Reasoning I (B00M3) |
| Electronics and Communication Engineering (ECE) | | | Management Fundamentals (B0H09) | Embedded Systems (B0415) | VLSI Design (B0416) | Computer Organization and Operating Systems (B0418) | Relational Data Base Management Systems (B0565) | | Quantitative Aptitude & Verbal Reasoning I (B00M3) |
| Computer Science and Engineering (CSE) | | | Management Fundamentals (B0H09) | Computer Networks (B6201) | Formal Languages and Automata Theory (B0524) | Software Engineering & Modeling (B0525) | Cloud Computing (B0527) | | Quantitative Aptitude & Verbal Reasoning I (B00M3) |
| Information Technology (IT) | | | Theory of Automata (B1207) | Computer Networks (B6201) | Artificial Intelligence-I (B7301) | Software Engineering & Modeling (B0525) | Information Retrieval (B1208) | Green Building (B0159) | Quantitative Aptitude & Verbal Reasoning I (B00M3) |
| Computer Science and Engineering (CS) | | | Management Fundamentals (B0H09) | Cryptography and Network Security (B6203) | Automata and Compiler Design (B6204) | Software Engineering & Modeling (B0525) | Design and Analysis of Algorithms (B0516) | Distributed Systems (B0533) | Quantitative Aptitude & Verbal Reasoning I (B00M3) |
| Computer Science and Engineering (AIML) | | | Management Fundamentals (B0H09) | Introduction to Data Visualization (B6607) | Advanced Machine Learning (B6608) | Database Management Systems (B0515) | Cloud Computing (B0527) | Distributed Systems (B0533) | Quantitative Aptitude & Verbal Reasoning I (B00M3) |
| Computer Science and Engineering (DS) | | | Management Fundamentals (B0H09) | Computer Networks (B6201) | Advanced Python Programming (B6705) | Web Technologies (B1202) | Operating Systems (B0511) | Distributed Systems (B0533) | Quantitative Aptitude & Verbal Reasoning I (B00M3) |
| Computer Science and Engineering (IOT) | | | Management Fundamentals (B0H09) | Computer Networks (B6201) | Automata and Compiler Design (B6204) | Applications of IoT (B6904) | Operating Systems (B0511) | Distributed Systems (B0533) | Quantitative Aptitude & Verbal Reasoning I (B00M3) |
| Artificial Intelligence and Machine Learning (AIML) | | | Theory of Automata (B1207) | Computer Networks (B6201) | Advanced Python Programming (B6705) | Software Engineering & Modeling (B0525) | Information Retrieval (B1208) | Green Building (B0159) | Quantitative Aptitude & Verbal Reasoning I (B00M3) |

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

Date: 10-10-2023

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 III B Tech class rooms.
- 4) to be displayed in all Notice Boards.
- 5) Website /c for keeping in the college website.
- 6) PA to Principal for filing.
- 7) Dean (Academics)
- 8) IQAC.
- 9) Placement Cell.



Chief Controller of Examinations