



MALLA REDDY ENGINEERING COLLEGE (Autonomous)
II B.TECH I SEMESTER (MR20-2020-21 Admitted Students) SUPPLEMENTARY EXAMINATIONS, APRIL- 2023

T I M E T A B L E

TIME: FN: 10:00 AM TO 01:00 PM, AN: 2.00 PM TO 5.00 PM

| BRANCH | DATE, TIME & DAY | | | | | | |
|---|---|-------------------------------|--|--|--------------------------------------|---|--|
| | 10-04-2023 FN Monday | 11-04-2023 AN Tuesday | 12-04-2023 FN Wednesday | 15-04-2023 FN Saturday | 16-04-2023 AN Sunday | 18-04-2023 FN Tuesday | 20-04-2023 FN Thursday |
| CIVIL ENGINEERING (CE) | Probability and Statistics (A0B02) | Environmental Science (A00M2) | Engineering Geology (A0101) | Strength of Materials – I (A0102) | - | Surveying & Geomatics (A0103) | Fluid Mechanics (A0104) |
| MECHANICAL ENGINEERING (ME) | Probability and Statistics (A0B02) | Environmental Science (A00M2) | Mechanics of Solids (A0305) | Metallurgy and Material Science (A0306) | Production Technology (A0309) | Kinematics of Machines (A0307) | Thermodynamics (A0308) |
| MINING ENGINEERING (Mining) | Mine Surveying (A2501) | Environmental Science (A00M2) | Electrical Machines and Controls (A0239) | Fluid Mechanics and Hydraulic Machines (A0313) | Basic Mechanical Engineering (A0361) | Machine Drawing (A0311) | Development of Mineral Deposits (A2502) |
| ELECTRICAL AND ELECTRONICS ENGINEERING (EEE) | Complex Variables and Numerical Methods (A0B08) | Environmental Science (A00M2) | Analog Electronics (A0403) | Fluid Mechanics and Hydraulic Machines (A0313) | - | Electrical Circuit Analysis and Synthesis (A0203) | Electromagnetic Fields (A0204) |
| ELECTRONICS AND COMMUNICATIONS ENGINEERING (ECE) | Complex Variables and Numerical Methods (A0B08) | Environmental Science (A00M2) | Analog Electronics (A0403) | Signals and Systems (A0404) | - | Probability Theory and Stochastic Processes (A0405) | Network Theory and Transmission lines (A0406) |
| COMPUTER SCIENCE AND ENGINEERING (CSE) | Discrete Mathematics (A0507) | Gender Sensitization (A00M1) | Computer Organization and Architecture (A0508) | Data Structures (A0509) | - | Object Oriented Programming (A0510) | Operating Systems (A0511) |
| INFORMATION TECHNOLOGY (IT) | Discrete Mathematics (A0507) | Gender Sensitization (A00M1) | Computer Organization and Architecture (A0508) | Data Structures (A0509) | - | Object Oriented Programming (A0510) | Operating Systems (A0511) |
| COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY) | Discrete Mathematics (A0507) | Gender Sensitization (A00M1) | Computer Organization and Architecture (A0508) | Data Structures (A0509) | - | Object Oriented Programming (A0510) | Operating Systems (A0511) |
| COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING) | Discrete Mathematics (A0507) | Gender Sensitization (A00M1) | Computer Organization and Architecture (A0508) | Data Structures (A0509) | - | Object Oriented Programming (A0510) | Fundamentals of Artificial Intelligence (A6601) |
| COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE) | Discrete Mathematics (A0507) | Gender Sensitization (A00M1) | Computer Organization and Architecture (A0508) | Data Structures (A0509) | - | Object Oriented Programming (A0510) | Data Preparation and Analysis (A6701) |
| COMPUTER SCIENCE AND ENGINEERING (IOT) | Discrete Mathematics (A0507) | Gender Sensitization (A00M1) | Computer Organization and Architecture (A0508) | Data Structures (A0509) | - | Object Oriented Programming (A0510) | Microprocessors and Microcontrollers Foundations (A0450) |

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

Date: 1-04-2023

- 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

Chief Controller of Examinations

CHIEF CONTROLLER OF EXAMINATIONS

Malla Reddy Engineering College

(Autonomous)

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