

Affiliated to JNTUH, Approved by AICTE, Accreditated by NBA

Marri Laxman Reddy Avenue, Dundigal, Hyderabad - 500 043, www.mbit.ac.in

EXAMINATION BRANCH

II-B.TECH II-SEMESTER (MLR20) REGULAR **CBT** EXAMINATIONS SEPTEMBER 2023 TIME TABLE

| TENER PROPERTY OF THE PARTY OF | | | | | |
|---|---|---|---|---|---|
| Branch/Date | 02.09.2023 (10:00AM to 10:45PM) | 02.09.2023 (11:00AM to 11:45PM) | 02.09.2023 (12:00PM to 12:45PM) | 02.09.2023 (02:00PM to 02:45PM) | 02.09.2023 (03:00PM to 03:45PM) |
| AERONAUTICAL ENGINEERING | Vector Calculus and Probability Statistics (A5BS06) | Airplane Performance (A5AE13) | Aerodynamics-I (A5AE11) | Aerospace Vehicle Structures-I (A5AE12) | |
| ARTIFICIAL INTELLIGENCE & MACHINE LEARNING | Business Economics and Financial Analysis (A5HS06) | Design and Analysis of Algorithms (A5CS08) | Object Oriented Programming (A5IT01) | Al Techniques (A5Al25) | Operating Systems (A5CS13) |
| CSE (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING) | Business Economics and Financial Analysis (A5HS06) | Design and Analysis of Algorithms (A5CS08) | Data Structures Using Python (A5Al01) | Database Management Systems (A5CS05) | Operating Systems (A5CS13) |
| CSE (DATA SCIENCE) | Business Economics and Financial Analysis (A5HS06) | Design and Analysis of Algorithms (A5CS08) | Data Structures Using Python (A5Al01) | Database Management Systems (A5CS05) | Operating Systems (A5CS13) |
| CSE (CYBER SECURITY) | Business Economics and Financial Analysis (A5HS06) | Design and Analysis of Algorithms (A5CS08) | Object Oriented Programming (A5IT01) | Digital Electronics and Computer Organization(A5EC72) | Computer Networks (A5C\$15) |
| COMPUTER SCIENCE & ENGINEERING | Business Economics and Financial Analysis (A5HS06) | Design and Analysis of Algorithms (A5CS08) | Object Oriented Programming (A5IT01) | Digital Electronics and Computer Organization(A5EC72) | Advanced Data Structures (A5CS09) |
| COMPUTER SCIENCE & INFORMATION TECHNOLOGY | Computer Organization and Architecture (A51T06) | Design and Analysis of Algorithms (A5CS08) | Object Oriented Programming (A5IT01) | Digital Electronics (A5EC71) | Advanced Data Structures (A5CS09) |
| INFORMATION TECHNOLOGY | Computer Organization and Architecture (A51T06) | Design and Analysis of Algorithms (A5CS08) | Object Oriented Programming (A5IT01) | Digital Electronics (A5EC71) | Advanced Data Structures (A5CS09) |
| ELECTRICAL & ELECTRONICS ENGINEERING | Vector calculus and Complex Analysis (A5BS07) | Electrical Machines-II (A5EE11) | Digital System Design (A5EC08) | Power Systems-I (A5EE12) | Linear Control System (A5EE13) |
| ELECTRONICS & COMMUNICATION ENGINEERING | Vector Calculus and Complex Analysis (A5BS07) | Analog and Digital Communication (A5EC09) | Digital System Design (A5EC08) | Analog Circuits (A5EC10) | Electromagnetic and Transmission Lines (A5EC11) |
| MECHANICAL ENGINEERING | Basic Electrical and Electronics Engineering (A5EE70) | Fluid Mechanics and Hydraulic Machines (A5ME15) | Thermal Engineering-I (A5ME14) | Design of Machine Members-I (A5ME17) | Theory of Machines-I (A5ME13) |

CONTROLLER OF EXAMINATIONS

PRINCIPAL