Affiliated to JNTUH, Approved by AlCTE, Accreditated by NBA
Marri Laxman Reddy Avenue, Dundigal, Hyderabad - 500 043, www mint ac in

EXAMINATION BRANCHIII-B.TECH I SEMESTER (R22) REGULAR/SUPPLEMENTARY EXAMINATIONS NOVEMBER 2025

Time of Exam: 10:00AM to 01:00PM

TIME TABLE

| Branch/Date | 17.11.2025 | 19.11.2025 | 21.11.2025 | 24.11.2025 | 26.11.2025 | 28.11.2025 |
|---|--|---|--|---|--|------------|
| Dranch/Date | (Monday) | (Wednesday) | (Friday) | (Monday) | (Wednesday) | (Friday) |
| AERONAUTICAL ENGINEERING | Al for Aerodynamics (A6AE16) | Aircraft Production Technology (A6AE18) | Aircraft Stability and Control (A6AE17) | Smart Aerospace Structures (A6AE15) | Fundamentals of Engineering Materials (A6ME60) | |
| CSE (CYBER SECURITY) | Web Programming (A6Al07) | Automata and Compiler Design (A6IT11) | Network Security and Cryptography (A6CY06) | Ethical Hacking (A6CY10) | Security Information and Event Management (A6CY07) | |
| CSE (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING) | Web Programming (A6Al07) | Automata and Compiler Design (A6IT11) | Data Mining Techniques(A6AIII) | Machine Learning (A6Al06) | Operating Systems (A6CS11) | |
| CSE (DATA SCIENCE) | Web Programming (A6Al07 | Automata and Compiler Design (A6IT11) | Data Mining Techniques(A6AIII) Python for Data Science (A6DSII) | Software Engineering (A6CS07) | Big Data Technologies (A6DS06) | |
| COMPUTER SCIENCE & ENGINEERING | Cloud and DevOps (A6IT13) | Information Retrieval Systems (A6IT26) | Information Retrieval Natural Language Design and Analysis Systems Processing (A6A114) of Algorithms | | Computer Networks (A6CS18) | |
| COMPUTER SCIENCE & INFORMATION TECHNOLOGY | Cloud and DevOps (A6IT13) Automata And Compiler Design (A6IT11) | | Introduction to Artificial Intelligence (A6IT39) | Introduction to Artificial Intelligence Communications and Computer Networks | | |

| Branch/Date | 17.11.2025 (Monday) | 19.11.2025 (Wednesday) | 21.11.2025 (Friday) | 24.11.2025 (Monday) | 26.11.2025 (Wednesday) | 28.11.2025 (Friday) |
|---|---|--|--|--|--|--|
| INFORMATION TECHNOLOGY | Cloud and DevOps (A6IT13) | Automata and Compiler Design (A6IT11) | Data Mining Techniques (A6AIII) | Data Communications and Computer Networks (A6IT12) | Full Stack Development (A6IT10) | <u>-</u> |
| ELECTRICAL & ELECTRONICS ENGINEERING | Power Systems-II (A6EE16) | Power Electronics (A6EE15) | Wind and Solar Energy Systems (A6EE31) | Business Economics and Financial Analysis (A6HS08) | Linear Control Systems (A6EE17) | |
| ELECTRONICS & COMMUNICATION ENGINEERING | Linear and Digital Integrated Circuit Applications (A6EC19) | Digital Design through Verilog (A6EC37) | Object Oriented Programming (A6IT35) | Microprocessors and Microcontrollers (A6EC21) | Control Systems (A6EC20) | |
| MECHANICAL ENGINEERING | Theory of Machines-II (A6ME24) | CAD/CAM (A6ME25) | Thermal Engineering-II (A6ME27) | Business Economics and Financial Analysis (A6HS08) | Machine Design (A6ME23) | Advanced Welding Technics and NDT (A6ME53) |

CONTROLLER OF EXAMINATIONS

Date: 08.10.2025

Copy Submitted to: Secretary

| Сору | ECE | Mech | Aero | CSE | CSC | CSD | CSM | EEE | IT | CSIT | МВА | S&H | Library | T&P | A.O. | Transport |
|------|-----|------|------|-----|-----|-----|-----|-----|----|------|-----|-----|---------|-----|------|-----------|
| | | | | | | | | | | | | | | | | |

I. Office File 2. Notice Board 4. Website

Affiliated to JNTUIL Approved by AICTE, Accreditated by NBA
Marri Laxman Reddy Avenue, Dundigal, Hyderabad - 500 04%, www mkit ac in

EXAMINATION BRANCH III-B.TECH I SEMESTER (MLR20) SUPPLEMENTARY EXAMINATIONS NOVEMBER 2025

Time of Exam: 10:00AM to 01:00PM

TIME TABLE

| Branch/Date | 17.11.2025 (Monday) | 19.11.2025 (Wednesday) | 21.11.2025 (Friday) | 24.11.2025 (Monday) | 26.11.2025 (Wednesday) | 28.11.2025 (Friday) |
|--|---|---|---|--|--|---|
| AERONAUTICAL ENGINEERING | Aerospace Propulsion-l (A5AE20) | Aerodynamics-II (A5AE18) | Aircraft Stability and Control (A5AE19) | Aerospace Vehicle Structures-II (A5AE17) | Introduction to Machine Learning (A51T22) Fundamentals of Engineering Materials (A5ME72) Basics of Entrepreneurship (A5HS07) | Human Values and Professional Ethics (A5MC05) |
| CSE (CYBER SECURITY) | Introduction to Cryptography (A5CY01) | Automata and Compiler Design (A51T04) | Operating Systems and Security Distributions (A5CY03) | Blockchain (A5CY12) | Basics of Entrepreneurship (A5HS07) Introduction to Machine Learning(A5IT22) | Human Values and Professional Ethics (A5MC05) |
| CSE (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING) | Web Programming (A5DS03)) | Automata and Compiler Design (A5IT04) | Data Mining Techniques (A5Al07 | Artificial Intelligence (A5Al03) | Principles of Communications (A5EC55) | Human Values and Professional Ethics (A5MC05) |
| ARTIFICIAL INTELLIGENCE & MACHINE LEARNING | Web Programming (A5DS03) | Automata and Compiler Design (A51T04) | Data Mining Techniques (A5AI07) | Machine Learning (A5AH9) | Principles of Communications (A5EC55) | Human Values and Professional Ethics (A5MC05) |
| CSE (DATA SCIENCE) | Web Programming (A5DS03) | Automata and Compiler Design (A51T04) | Exploratory Data Analytics (A5DS07) Data Mining Techniques (A5Al07 | Data Analytics (A5DS01) | Principles of Communications (A5EC55) | Human Values and Professional Ethics (A5MC05) |
| COMPUTER SCIENCE & ENGINEERING | Web Technologies (A5CS11) | Automata and Compiler Design (A51T04) | Operating Systems (A5CS13) | Data Mining (A5CS19) | Principles of Communications (A5EC55) Basics of Entrepreneurship (A5HS07) | Human Values and Professional Ethics (A5MC05) |

| Branch/Date | 17.11.2025 (Monday) | 19.11.2025 (Wednesday) | 21.11.2025 (Friday) | 24.11.2025 (Monday) | 26.11.2025 (Wednesday) | 28.11.2025 (Friday) |
|---|---|--|--|--|--|---|
| COMPUTER SCIENCE & | Python Programming | Automata and | Operating Systems | Data Mining | Introduction to Machine Learning(A5IT22) | Human Values and |
| INFORMATION TECHNOLOGY | (A5IT03) | Compiler Design (A5IT04) | (A5CS13) | (A5CS19) | Basics of Entrepreneurship (A5HS07) | Professional Ethics (A5MC05) |
| INFORMATION | Python Programming | Automata and Compiler Design | Operating Systems | Software Engineering (A5CS14) | Principles of Communications (A5EC55) | Human Values and Professional Ethics |
| TECHNOLOGY | (A5IT03) | (A5IT04) | (A5CS13) | Data Mining (A5CS19) | Basics of Entrepreneurship (A5HS07) | (A5MC05) |
| ELECTRICAL & ELECTRONICS ENGINEERING | Power Systems-II (A5EE17) | Power Electronics (A5EEI 6) | Wind and Solar Energy Systems (A5EE31) | Microprocessors and Microcontrollers (A5EC17) | Core Java Programming (A5CS30) | Human Values and Professional Ethics (A5MC05) |
| ELECTRONICS & COMMUNICATION ENGINEERING | Linear and Digital Integrated Circuit Applications (ASEC 15) | Fiber Optic Communications (A5EC34) | Antennas and Wave Propagation (A5EC16) | Microprocessors and Microcontrollers (A5EC17) | Core Java Programming (A5CS30) | Human Values and Professional Ethics (A5MC05) |
| MECHANICAL ENGINEERING | Theory of Machines-II (A5ME23) | Metrology and Machine Tools (A5ME19) | Thermal Engineering-II (A5ME21) | Design of Machine Members-II (A5ME24) | Business Economics and Financial Analysis (A5HS06) Basics of Entrepreneurship (A5HS07) | Human Values and Professional Ethics (A5MC05) |

CONTROLLER OF EXAMINATIONS

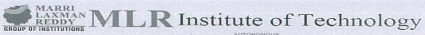
Date: 08.10.2025

PRINCIPAL

Copy Submitted to: Secretary

| Сору | ECE | Mech | Aero | CSE | CSC | CSD | CSM | EEE | IT | CSIT | MBA | S&H | Library | T&P | A.O. | Transport |
|------|-----|------|------|-----|-----|-----|-----|-----|----|------|-----|-----|---------|-----|------|-----------|
| | | | | | | | | | | | | | | | | |

I. Office File 2. Notice Board 4. Website



Affiliated to JNTUH, Approved by AICTE, Accreditated by NBA Jarri Laxman Reddy Avenue, Dundigal, Hyderabad - 500 043, www.mirit.ac.in.

EXAMINATION BRANCH

III-B.TECH I-SEMESTER (MLR18) SUPPLEMENTARY EXAMINATIONS NOVEMBER 2025 TIME TABLE

Time of Exam: 10:00AM to 01:00PM

| Branch/Date | 17.11.2025 (Monday) | 19.11.2025 (Wednesday) | 21.11.2025 (Friday) | 24.11.2025 (Monday) | 26.11.2025 (Wednesday) | 28.11.2025 (Friday) | |
|---|--|--|---|---|---|---|--|
| MECHANICAL | Dynamics of Machinery | Metrology and Machine Tools | Thermal Engineering-II | Design of Machine | Business Economics and Financial Analysis (A4HS10) | Essence of Indian | |
| ENGINEERING | (A4ME14) | (A4ME16) | (A4MEI7) | Members-II (A4ME15) | Basics of Entrepreneurship (A4HS11) | Traditional Knowledg (A4MC06) | |
| | | | | | Introduction to Jets and Rockets (A4AE19) | | |
| AERONAUTICAL ENGINEERING | Aerospace Propulsion-I (A4AEI6) | Aerodynamics-II (A4AE14) | Flight Mechanics-II (A4AE15) | Aerospace Vehicle Structures-II | Fundamentals of Engineering Materials (A4ME61) | Essence of Indian Traditional Knowledg | |
| | (************************************** | (THEI) | (////////////////////////////////////// | (A4AEI3) | Basics of Entrepreneurship (A4HS11) | (A4MC06) | |
| ELECTRONICS & COMMUNICATION ENGINEERING | Digital IC Applications using HDL (A4EC16) | Electronic Measurements and Instrumentation (A4EC39) | Computer Networks (A4EC18) | Microprocessors and Microcontrollers (A4EC17) | Core Java Programming (A4CS47) | Essence of Indian Traditional Knowledg (A4MC06) | |
| ELECTRICAL & | Signals and Systems (A4EC05) | | Wind and Solar | Mi | Core Java Programming (A4CS45) | | |
| ELECTRONICS ENGINEERING | | Power Electronics (A4EE13) | Energy Systems (A4EE28) | Microprocessors and Microcontrollers (A4EC17) | Basics of Entrepreneurship (A4HS11) | Essence of Indian Traditional Knowled (A4MC06) | |
| | | | (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | (ATECT7) | Fundamentals of Avionics (A4AE18) | (A411C06) | |
| COMPUTER SCIENCE & ENGINEERING | Web Technologies (A4IT06) | Formal Language and Automata Theory (A4CS12) | Operating Systems (A4CS13) | Artificial Intelligence (A4CS21) | Human Values and Professional Ethics (A4HS52) Basics of Entrepreneurship (A4HS11) | Constitution of India (A4MC03) | |
| | | | | | Principles of Communications (A4EC60) | | |
| INFORMATION TECHNOLOGY | | Automata and | | Artificial Intelligence (A4CS21) | Introduction to C++ (A4CS44) | | |
| | Python Programming (A4IT01) | Compiler Design (A4IT02) | Operating Systems (A4C\$13) | Human Computer Interaction (A4CS23) | Basics of Entrepreneurship (A4HS11) | Constitution of Indi (A4MC03) | |
| | 000 | | | (ATC323) | Principles of Communications (A4EC60) | | |

CONTROLLER OF EXAMINATIONS

Date: 08.11.2025

PRINCIPAL