

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

EXAMINATION BRANCH

I- B.TECH I-SEMESTER (MLR18) SPECIAL SUPPLEMENTARY EXAMINATIONS FOR the A.Y. 2021-22 outgoing supply students – December 2022 TIME TABLE

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

| Branch/Date | 29.12.2022 (Thursday) | 02.01.2023 (Monday) | 04.01.2023 (Wednesday) | 06.01.2023 (Friday) |
|---|---|--|------------------------------------|--|
| MECHANICAL ENGINEERING | Calculus and Applications (A4BS01) | Programming for Problem Solving (A4CS01) | English (A4HS01) | Chemistry (A4BS11) |
| ELECTRICAL & ELECTRONICS ENGINEERING | Calculus and Applications (A4BS01) | Programming for Problem Solving (A4CS01) | English (A4HS01) | Chemistry (A4BS11) |
| ELECTRONICS & COMMUNICATION ENGINEERING | Calculus and Applications (A4BS01) | Programming for ProblemSolving (A4CS01) | English (A4HS01) | Chemistry (A4BS11) |
| AERONAUTICAL ENGINEERING | Calculus and Applications (A4BS01) | Engineering Mechanics (A4ES01) | Engineering Physics (A4BS09) | Engineering Graphics and Design (A4ES02) |
| COMPUTER SCIENCE & ENGINEERING | Linear Algebra and Calculus (A4BS02) | Basic Electrical Engineering (A4EE01) | Applied Physics (A4BS08) | Engineering Graphics and Design (A4ES02) |
| INFORMATION TECHNOLOGY | Linear Algebra and Calculus (A4BS02) | Basic Electrical Engineering (A4EE01) | Applied Physics (A4BS08) | Engineering Graphics and Design (A4ES02) |

CONTROLLER OF EXAMINATIONS

Date: 14.12.2022

PRINCIPAL

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

EXAMINATION BRANCH

I- B.TECH II-SEMESTER (MLR18) SPECIAL SUPPLEMENTARY EXAMINATIONS FOR the A.Y. 2021-22 outgoing supply students –December2022 <u>TIME TABLE</u>

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

| Branch/Date | 28.12.2022 (Wednesday) | 30.12.2022 (Friday) | 03.01.2023 (Tuesday) | 05.01.2023 (Thursday) |
|---|---|------------------------------|--|--|
| MECHANICAL ENGINEERING | Integral Calculus and Transforms (A4BS03) | Engineering Physics (A4BS09) | Engineering Mechanics (A4ES01) | Engineering Graphics and Design (A4ES02) |
| ELECTRICAL & ELECTRONICS ENGINEERING | Integral Calculus and Transforms (A4BS03) | Applied Physics (A4BS08) | Basic Electrical Engineering (A4EE01) | Engineering Graphics and Design (A4ES02) |
| AERONAUTICAL ENGINEERING | Integral Calculus and Transforms (A4BS03) | English (A4HS01) | Programming for Problem Solving (A4CS01) | Chemistry (A4BS11) |
| ELECTRONICS & COMMUNICATION ENGINEERING | Integral Calculus and Transforms (A4BS03) | Applied Physics (A4BS08) | Basic Electrical Engineering (A4EE01) | Engineering Graphics and Design (A4ES02) |
| COMPUTER SCIENCE & ENGINEERING | Advanced Calculus (A4BS04) | English (A4HS01) | Programming for Problem Solving (A4CS01) | Chemistry (A4BS11) |
| INFORMATION TECHNOLOGY | Advanced Calculus (A4BS04) | English (A4HS01) | Programming for Problem Solving (A4CS01) | Chemistry (A4BS11) |

CONTROLLER OF EXAMINATIONS

Date: 14.12.2022

PRINCIPAL