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

#### **EXAMINATION BRANCH**

# I-B.TECH II-SEMESTER (R22) REGULAR EXAMINATIONS SEPTEMBER 2023

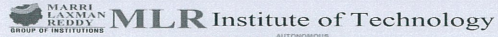
#### TIME TABLE

Time of Exam: FN - 02:00PM to 05:00PM

| Branch/Date                                      | 04.09.2023<br>(Monday)                                   | 06.09.2023<br>(Wednesday)                                  | 08.09.2023<br>(Friday)               | 11.09.2023<br>(Monday)            | 13.09.2023<br>(Wednesday)                          | 15.09.2023<br>(Friday)                       |
|--|--|--|--------------------------------------|-----------------------------------|--|--|
| CSE<br>(CYBER SECURITY)                          | Numerical Methods and<br>Integral Transforms<br>(A6BS02) | Basic Electrical and<br>Electronics<br>Engineering(A6EE60) | Engineering<br>Chemistry<br>(A6BS09) |                                   | Electronic Devices<br>and Applications<br>(A6EC03) | English for Skill<br>Enhancement<br>(A6HS01) |
| CSE (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING) | Numerical Methods and<br>Integral Transforms<br>(A6BS02) | Basic Electrical and<br>Electronics<br>Engineering(A6EE60) | Engineering<br>Chemistry<br>(A6BS09) |                                   | Electronic Devices<br>and Applications<br>(A6EC03) | English for Skill<br>Enhancement<br>(A6HS01) |
| CSE<br>(DATA SCIENCE)                            | Numerical Methods and<br>Integral Transforms<br>(A6BS02) | Basic Electrical<br>and Electronics<br>Engineering(A6EE60) | Engineering<br>Drawing<br>(A6ME02)   | Applied Physics<br>(A6BS07)       |  |  |
| COMPUTER SCIENCE<br>& ENGINEERING                | Numerical Methods and<br>Integral Transforms<br>(A6BS02) |  | Engineering<br>Chemistry<br>(A6BS09) | Applied Physics<br>(A6BS07)       | Engineering Drawing (A6ME02)                       | <del></del>                                  |
| COMPUTER SCIENCE<br>& INFORMATION<br>TECHNOLOGY  | Numerical Methods and<br>Integral Transforms<br>(A6BS02) | Basic Electrical and<br>Electronics<br>Engineering(A6EE60) | -                                    | Applied Physics<br>(A6BS07)       | Electronic Devices<br>and Applications<br>(A6EC03) |  |
| INFORMATION<br>TECHNOLOGY                        | Numerical Methods and<br>Integral Transforms<br>(A6BS02) | Basic Electrical and<br>Electronics<br>Engineering(A6EE60) | Engineering<br>Chemistry<br>(A6BS09) | Engineering Drawing (A6ME02)      | Electronic Devices<br>and Applications<br>(A6EC03) | English for Skill<br>Enhancement<br>(A6HS01) |
| AERONAUTICAL<br>ENGINEERING                      | Numerical Methods and<br>Integral Transforms<br>(A6BS02) | Programming for Problem<br>Solving (A6CS02)                | Engineering<br>Chemistry<br>(A6BS09) | Engineering Mechanics<br>(A6ME05) | -  |  |
| ELECTRICAL & ELECTRONICS ENGINEERING             | Numerical Methods and<br>Integral Transforms<br>(A6BS02) | Programming for Problem<br>Solving (A6CS02)                | Electrical<br>Circuits-I<br>(A6EE01) | -                                 | <u>-</u>   | English for Skill<br>Enhancement<br>(A6HS01) |
| ELECTRONICS & COMMUNICATION ENGINEERING          | Numerical Methods and<br>Integral Transforms<br>(A6BS02) | Programming for Problem<br>Solving (A6CS02)                |                                      | Applied Physics<br>(A6BS07)       | Electronic Devices<br>and Circuits<br>(A6EC01)     | Engineering<br>Drawing<br>(A6ME02)           |
| MECHANICAL<br>ENGINEERING                        | Numerical Methods and<br>Integral Transforms<br>(A6BS02) | Programming for Problem<br>Solving (A6CS02)                | -                                    | Engineering Mechanics (A6ME05)    |  | English for Skill<br>Enhancement<br>(A6HS01) |

CONTROLLER OF EXAMINATIONS

Date: 16.08.2023



Affiliated to JNTUB, Approved by AIC TE, Accreditated by NBA

Matri Laxman Reddy Avenue, Dundigal, Hyderabad - 500 043, www.mirit.ac.in

### **EXAMINATION BRANCH**

# I-B.TECH II-SEMESTER (MLR20) SUPPLEMENTARY EXAMINATIONS, SEPTEMBER 2023 TIME TABLE

Timings: 02:00PM to 05:00PM

| Branch/Date                                      | 04.09.2023<br>(Monday)          | 06.09.2023<br>(Wednesday)                                 | 08.09.2023<br>(Friday)                                   | 11.09.2023<br>(Monday)            |  |
|--|---------------------------------|---|--|-----------------------------------|--|
| AERONAUTICAL<br>ENGINEERING                      | English<br>(A5HS01)             | Integral Calculus and<br>Numerical Techniques<br>(A5BS03) | Programming for Problem Solving (A5CS01)                 | Engineering Chemistry (A5BS13)    |  |
| CSE<br>(CYBER SECURITY)                          | English<br>(A5HS01)             | Advanced Calculus<br>(A5BS04)                             | Programming for Problem<br>Solving (A5CS01)              | Applied Chemistry<br>(A5BS11)     |  |
| ARTIFICIAL INTELLIGENCE & MACHINE LEARNING       | Applied Physics<br>(A5BS08)     | Advanced Calculus<br>(A5BS04)                             | Basic Electrical and Electronics Engineering (A5EE70)    | Engineering Graphics<br>(A5ME02)  |  |
| CSE (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING) | English<br>(A5HS01)             | Advanced Calculus<br>(A5BS04)                             | Programming for Problem Solving (A5CS01)                 | Applied Chemistry<br>(A5BS11)     |  |
| CSE<br>(DATA SCIENCE)                            | Applied Physics<br>(A5BS08)     | Advanced Calculus<br>(A5BS04)                             | Basic Electrical and Electronics<br>Engineering (A5EE70) | Engineering Graphics (A5ME02)     |  |
| COMPUTER SCIENCE<br>& ENGINEERING                | English<br>(A5HS01)             | Advanced Calculus<br>(A5BS04)                             | Programming for Problem<br>Solving (A5CS01)              | Applied Chemistry<br>(A5BS11)     |  |
| COMPUTER SCIENCE & INFORMATION TECHNOLOGY        | Engineering Physics<br>(A5BS09) | Advanced Calculus<br>(A5BS04)                             | Basic Electrical and Electronics<br>Engineering (A5EE70) | Engineering Graphics<br>(A5ME02)  |  |
| INFORMATION<br>TECHNOLOGY                        | Engineering Physics<br>(A5BS09) | Advanced Calculus<br>(A5BS04)                             | Basic Electrical and Electronics Engineering (A5EE70)    | Engineering Graphics (A5ME02)     |  |
| ELECTRICAL & ELECTRONICS ENGINEERING             | English<br>(A5HS01)             | Integral Calculus and<br>Numerical Techniques<br>(A5BS03) | Programming for Problem<br>Solving (A5CS01)              | Applied Chemistry<br>(A5BS11)     |  |
| ELECTRONICS & COMMUNICATION ENGINEERING          | Engineering Physics<br>(A5BS09) | Integral Calculus and<br>Numerical Techniques<br>(A5BS03) | Electrical Circuits<br>(A5EE03)                          | Engineering Graphics<br>(A5ME02)  |  |
| MECHANICAL<br>ENGINEERING                        | English<br>(A5HS01)             | Integral Calculus and<br>Numerical Techniques<br>(A5BS03) | Programming for Problem Solving (A5CS01)                 | Engineering Chemistry<br>(A5BS13) |  |

CONTROLLER OF EXAMINATIONS

Date: 16.,08.2023

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) SUPPLEMENTARY EXAMINATIONS, SEPTEMBER 2023

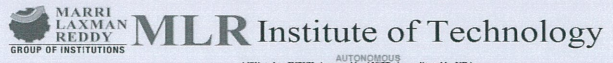
# TIME TABLE

Time of Exam: 02:00PM to 05:00PM

| Branch/Date                             | 04.09.2023<br>(Monday)          | 06.09.2023<br>(Wednesday)                       | 08.09.2023<br>(Friday)                         | 11.09.2023<br>(Monday)                         |  |
|---|---------------------------------|---|--|--|--|
| MECHANICAL<br>ENGINEERING               | Engineering Physics<br>(A4BS09) | Integral Calculus<br>and Transforms<br>(A4BS03) | Engineering Mechanics<br>(A4ES01)              | Engineering Graphics<br>and Design<br>(A4ES02) |  |
| ELECTRICAL & ELECTRONICS ENGINEERING    | Applied Physics<br>(A4BS08)     | Integral Calculus<br>and Transforms<br>(A4BS03) | Basic Electrical Engineering (A4EE01)          | Engineering Graphics<br>and Design<br>(A4ES02) |  |
| AERONAUTICAL<br>ENGINEERING             | English<br>(A4HS01)             | Integral Calculus<br>and Transforms<br>(A4BS03) | Programming for<br>Problem Solving<br>(A4CS01) | Chemistry<br>(A4BS11)                          |  |
| ELECTRONICS & COMMUNICATION ENGINEERING | Applied Physics<br>(A4BS08)     | Integral Calculus<br>and Transforms<br>(A4BS03) | Basic Electrical Engineering (A4EE01)          | Engineering Graphics<br>and Design<br>(A4ES02) |  |
| COMPUTER SCIENCE<br>& ENGINEERING       | English<br>(A4HS01)             | Advanced Calculus<br>(A4BS04)                   | Programming for<br>Problem Solving<br>(A4CS01) | Chemistry<br>(A4BS11)                          |  |
| INFORMATION<br>TECHNOLOGY               | English<br>(A4HS01)             | Advanced Calculus<br>(A4BS04)                   | Programming for<br>Problem Solving<br>(A4CS01) | Chemistry<br>(A4BS11)                          |  |

CONTROLLER OF EXAMINATIONS

Date: 16.08.2023



Affiliated to JNTUH, Approved by AICTE, Accreditated by NBA

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

## **EXAMINATION BRANCH**

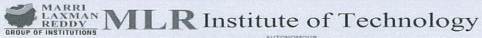
# I-B.TECH II-SEMESTER(MLR17) SUPPLEMENTARY EXAMINATIONS, SEPTEMBER 2023 TIME TABLE

Time of Exam: 02:00PM to 05:00PM

| Branch /Date                               | 04.09.2023<br>(Monday)         | 06.09.2023<br>(Wednesday)                                | 08.09.2023<br>(Friday)                      | 11.09.2023<br>(Monday)  | 13.09.2023<br>(Wednesday)                              | 15.09.2023<br>(Friday)                          |
|--|--------------------------------|--|---|---|--|---|
| MECHANICAL<br>ENGINEERING                  | Applied Physics-II<br>(A3HS07) | Linear Algebra<br>and Integral<br>Transforms<br>(A3HS03) | Engineering<br>Mechanics<br>(A3ME01)        | Computational<br>Methods and<br>Integral Calculus<br>(A3HS02) | Electrical &<br>Electronics<br>Engineering<br>(A3EC02) | Advanced<br>Engineering<br>Graphics<br>(A3ME04) |
| ELECTRONICS & COMMUNICATION ENGINEERING    | Applied Physics-II<br>(A3HS07) | Linear Algebra<br>and Integral<br>Transforms<br>(A3HS03) | Engineering<br>Chemistry<br>(A3HS09)        | Computational<br>Methods and<br>Integral Calculus<br>(A3HS02) | Data Structures<br>(A3CS04)                            |   |
| ELECTRICAL &<br>ELECTRONICS<br>ENGINEERING | Applied Physics-II<br>(A3HS07) | Linear Algebra<br>and Integral<br>Transforms<br>(A3HS03) | Engineering<br>Chemistry<br>(A3HS09)        | Computational Methods and Integral Calculus (A3HS02)          | Data Structures<br>(A3CS04)                            |   |
| COMPUTER SCIENCE & ENGINEERING             | Applied Physics-II<br>(A3HS07) | Linear Algebra<br>and Integral<br>Transforms<br>(A3HS03) | Basic Electrical<br>Engineering<br>(A3EC03) | Technical English<br>(A3HS11)                                 | Data Structures<br>(A3CS04)                            | Engineering<br>Drawing<br>(A3ME05)              |
| INFORMATION<br>TECHNOLOGY                  | Applied Physics-II<br>(A3HS07) | Linear Algebra<br>and Integral<br>Transforms<br>(A3HS03) | Basic Electrical<br>Engineering<br>(A3EC03) | Technical English<br>(A3HS11)                                 | Data Structures<br>(A3CS04)                            | Engineering<br>Drawing<br>(A3ME05)              |
| AERONAUTICAL<br>ENGINEERING                | Applied Physics-II<br>(A3HS07) | Linear Algebra<br>and Integral<br>Transforms<br>(A3HS03) | Engineering<br>Mechanics<br>(A3ME01)        | Technical English<br>(A3HSTI)                                 | Data Structures<br>(A3CS04)                            | Engineering<br>Drawing<br>(A3ME05)              |

CONTROLLER OF EXAMINATIONS

Date:16.08.2023



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

# **EXAMINATION BRANCH**

# I-B.TECH II-SEMESTER (MLR16) SUPPLEMENTARY EXAMINATIONS, SEPTEMBER 2023 TIME TABLE

Time of Exam: 02:00PM to 05:00PM

| Branch/Date                             | 04.09.2023<br>(Monday)         | 06.09.2023<br>(Wednesday)                             | 08.09.2023<br>(Friday)                      | 11.09.2023<br>(Monday)  | 13.09.2023<br>(Wednesday)                              | 15.09.2023<br>(Friday)                      |
|---|--------------------------------|---|---|---|--|---|
| MECHANICAL<br>ENGINEERING               | Applied Physics-II<br>(A2HS07) | Linear Algebra and<br>Integral Transforms<br>(A2HS03) | Engineering<br>Mechanics<br>(A2ME01)        | Computational<br>Methods and<br>Integral Calculus<br>(A2HS02) | Electrical &<br>Electronics<br>Engineering<br>(A2EC02) | Advanced<br>EngineeringGraphics<br>(A2ME04) |
| AERONAUTICAL<br>ENGINEERING             | Applied Physics-II<br>(A2HS07) | Linear Algebra and<br>Integral Transforms<br>(A2HS03) | Engineering<br>Mechanics<br>(A2ME01)        | Technical English<br>(A2HS11)                                 | Data Structures<br>(A2CS04)                            | EngineeringDrawing (A2ME05)                 |
| ELECTRONICS & COMMUNICATION ENGINEERING | Applied Physics-II<br>(A2HS07) | Linear Algebra and<br>Integral Transforms<br>(A2HS03) | Engineering<br>Chemistry<br>(A2HS09)        | Computational Methods and Integral Calculus (A2HS02)          | Data Structures<br>(A2CS04)                            |   |
| COMPUTER SCIENCE & ENGINEERING          | Applied Physics-II<br>(A2HS07) | Linear Algebra and<br>Integral Transforms<br>(A2HS03) | Basic Electrical<br>Engineering<br>(A2EC03) | Technical English<br>(A2HS11)                                 | Data Structures<br>(A2CS04)                            | EngineeringDrawing (A2ME05)                 |
| INFORMATION<br>TECHNOLOGY               | Applied Physics-II<br>(A2HS07) | Linear Algebra and<br>Integral Transforms<br>(A2HS03) | Basic Electrical<br>Engineering<br>(A2EC03) | Technical English<br>(A2HS11)                                 | Data Structures<br>(A2CS04)                            | EngineeringDrawing (A2ME05)                 |

CONTROLLER OF EXAMINATIONS

Date: 16.08.2023

Affiliated to JNIUH, 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 (MLR15) SUPPLEMENTARY EXAMINATIONS, SEPTEMBER 2023 TIME TABLE

Time of Exam: 02:00PM to 05:00PM

| Branch/Date                             | 04.09.2023<br>(Monday)             | 06.09.2023<br>(Wednesday)    | 08.09.2023<br>(Friday)                      | 11.09.2023<br>(Monday)                                     | 13.09.2023<br>(Wednesday)               | 15.09.2023<br>(Friday)                          |
|---|------------------------------------|------------------------------|---|--|---|---|
| MECHANICAL<br>ENGINEERING               | Engineering<br>Physics<br>(A10004) | Mathematics – II<br>(A10009) | Engineering<br>Chemistry<br>(A10005)        | Probability Theory and<br>Mathematical Methods<br>(A10006) | Engineering<br>Mechanics-II<br>(A10306) | Advanced<br>Engineering<br>Graphics<br>(A10304) |
| AERONAUTICAL<br>ENGINEERING             | Technical English<br>(A10010)      | Mathematics – II<br>(A10009) | Engineering<br>Mechanics<br>(A12733)        | Electrical & Electronics<br>Engineering<br>(A10402)        | Data Structures<br>(A10504)             | Engineering<br>Drawing<br>(A10305)              |
| ELECTRONICS & COMMUNICATION ENGINEERING | Engineering<br>Physics<br>(A10004) | Mathematics – II<br>(A10009) | Engineering<br>Chemistry<br>(A10005)        | Probability Theory and<br>Mathematical Methods<br>(A10006) | Data Structures<br>(A10504)             |   |
| COMPUTER<br>SCIENCE &<br>ENGINEERING    | Technical English<br>(A10010)      | Mathematics – II<br>(A10009) | Basic Electrical<br>Engineering<br>(A10403) | Introduction to Web<br>Markup Languages<br>(A10503)        | Data Structures<br>(A10504)             | Engineering<br>Drawing<br>(A10305)              |
| INFORMATION<br>TECHNOLOGY               | Technical English<br>(A10010)      | Mathematics – II<br>(A10009) | Basic Electrical<br>Engineering<br>(A10403) | Introduction to Web<br>Markup Languages<br>(A10503)        | Data Structures<br>(A10504)             | Engineering<br>Drawing<br>(A10305)              |

CONTROLLER OF EXAMINATIONS

Date: 16.08.2023