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

### **EXAMINATION BRANCH**

### I-B.TECH I-SEMESTER (R22) REGULAR END EXAMINATIONS MARCH 2023

### **TIME TABLE**

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

Branch/Date	23.03.2023 (Thursday)	25.03.2023 (Saturday)	28.03.2023 (Tuesday)	31.03.2023 (Friday)	03.04.2023 (Monday)
AERONAUTICAL ENGINEERING	Linear Algebra and Calculus(A6BS01)	Engineering Graphics (A6ME01)	Applied Physics (A6BS07)		English for Skill Enhancement(A6HS01)
CSE (CYBER SECURITY)	Linear Algebra and Calculus(A6BS01)	Programming for Problem Solving(A6CS02)  Applied Physics (A6BS07)		Engineering Drawing (A6ME02)	
CSE (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING)	Linear Algebra and Calculus(A6BS01)	Programming for Problem Solving(A6CS02)	Applied Physics (A6BS07)		Engineering Drawing (A6ME02)
CSE (DATA SCIENCE)	Linear Algebra and Calculus(A6BS01)	Programming for Problem Solving(A6CS02)	Electronic Devices and Applications (A6EC03)  Engineering Ch (A6BS09		English for Skill Enhancement (A6HS01)
COMPUTER SCIENCE & ENGINEERING	Linear Algebra and Calculus(A6BS01)	Programming for Problem Solving(A6CS02)	Electronic Devices and Applications (A6EC03)	Basic Electrical and Electronics Engineering (A6EE60)	English for Skill Enhancement (A6HS01)
COMPUTER SCIENCE & INFORMATION TECHNOLOGY	Linear Algebra and Calculus(A6BS01)	Programming for Problem Solving(A6CS02)		Engineering Chemistry (A6BS09)	English for Skill Enhancement (A6HS01)
INFORMATION TECHNOLOGY	Linear Algebra and Calculus(A6BS01)	Programming for Problem Solving(A6CS02)	Applied Physics (A6BS07))		Engineering Drawing (A6ME02) (02:00PM to 05:00PM)
ELECTRICAL & ELECTRONICS ENGINEERING	Linear Algebra and Calculus(A6BS01)	Engineering Graphics (A6ME01)	Applied Physics (A6BS07)	Engineering Chemistry (A6BS09)	
ELECTRONICS & COMMUNICATION ENGINEERING	Linear Algebra and Calculus(A6BS01)	Basic Electrical Engineering (A6EE62)		Engineering Chemistry (A6BS09)	English for Skill Enhancement (A6HS01)
MECHANICAL ENGINEERING	Linear Algebra and Calculus(A6BS01)	Engineering Graphics (A6ME01)	Applied Physics (A6BS07)	Engineering Chemistry(A6BS09)	<sub>A</sub> S

CONTROLLER OF EXAMINATIONS

Date: 22.02.2023

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

### **EXAMINATION BRANCH**

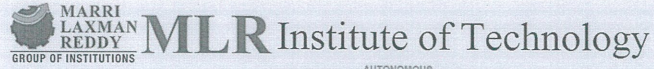
### I-B.TECH I-SEMEMESTER (MLR20) SUPPLEMENTARY EXAMINATIONS, MARCH 2023

### **TIME TABLE**

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

Branch/Date	23.03.2023 (Thursday)	25.03.2023 (Saturday)	28.03.2023 (Tuesday)	31.03.2023 (Friday)	03.04.2023 (Monday)
AERONAUTICAL ENGINEERING	Calculus and Application (A5BS01)	Engineering Mechanics (A5ME01)	Engineering Physics (A5BS09)	-	Engineering Graphics (A5ME02)
CSE (CYBER SECURITY)	Linear Algebra and Calculus (A5BS02)		Applied Physics (A5BS08)	Basic Electrical and Electronics Engineering (A5EE70)	Engineering Graphics (A5ME02)
CSE (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING)	Linear Algebra and Calculus (A5BS02)		Applied Physics (A5BS08)	Basic Electrical and Electronics Engineering (A5EE70)	Engineering Graphics (A5ME02)
CSE (DATA SCIENCE)	Linear Algebra and Calculus (A5BS02)	Programming for Problem Solving (A5CS01)	Applied Chemistry (A5BS11)	English (A5HS01)	
COMPUTER SCIENCE & ENGINEERING	Linear Algebra and Calculus (A5BS02)		Applied Physics (A5BS08)	Basic Electrical and Electronics Engineering (A5EE70)	Engineering Graphics (A5ME02)
& INFORMATION TECHNOLOGY	Linear Algebra and Calculus (A5BS02)	Programming for Problem Solving (A5CS01)	Applied Chemistry (A5BS11)	English (A5HS01)	-
INFORMATION TECHNOLOGY			Applied Chemistry English (A5BS11) (A5HS01)		-
ARTIFICIAL INTELLIGNECE & MACHINE LEARNING	Linear Algebra and Calculus (A5BS02)	Programming for Problem Solving (A5CS01)	Applied Chemistry (A5BS11)	English (A5HS01)	
ELECTRICAL & ELECTRONICS ENGINEERING	Calculus and Application (A5BS01)	Basic Electrical Engineering (A5EE01)	Engineering Physics (A5BS09)	2	Engineering Graphics (A5ME02)
ELECTRONICS & COMMUNICATION ENGINEERING	Calculus and Application (A5BS01)	Programming for Problem Solving (A5CS01)	Applied Chemistry (A5BS11)	English (A5HS01)	-
MECHANICAL ENGINEERING	Calculus and Application (A5BS01)	Engineering Mechanics (A5ME01)	Engineering Physics (A5BS09)		Engineering Graphics (A5ME02)

CONTROLLER OF EXAMINATIONS
Date: 22.02.2023



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

### **EXAMINATION BRANCH**

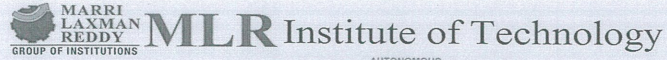
# I B.TECH I SEMESTER (MLR18) SUPPLEMENTARY EXAMINATIONS, MARCH 2023 TIME TABLE

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

Branch/Date	23.03.2023 (Thursday)	25.03.2023 (Saturday)	28.03.2023 (Tuesday)	31.03.2023 (Friday)	03.04.2023 (Monday)	
MECHANICAL ENGINEERING	Calculus and Applications (A4BS01)	Programming for Problem Solving (A4CS01)	Chemistry (A4BS11)	English (A4HS01)		
ELECTRICAL & ELECTRONICS ENGINEERING	Calculus and Applications (A4BS01)	Programming for Problem Solving (A4CS01)	Chemistry (A4BS11)	English (A4HS01)	-	
ELECTRONICS & COMMUNICATION ENGINEERING	Calculus and Applications (A4BS01)	Programming for ProblemSolving (A4CS01)	Chemistry (A4BS11)	English (A4HS01)		
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 Basic Electrical Calculus Engineering (A4BS02) (A4EE01)		Applied Physics (A4BS08)		Engineering Graphics and Design (A4ES02)	

CONTROLLER OF EXAMINATIONS

Date: 22.02.2023



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 I-SEMESTER (MLR17) SUPPLEMENTARY EXAMINATIONS, MARCH 2023 TIME TABLE

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

Branch/Date	23.03.2023 (Thursday)	25.03.2023 (Saturday)	28.03.2023 (Tuesday)	31.03.2023 (Friday)	03.04.2023 (Monday)	06.04.2023 (Thursday)
MECHANICAL ENGINEERING	Differential Equations and Applications (A3HS01)	Computer Programming (A3CS01)	Applied Physics-I (A3HS06)	Engineering Chemistry (A3HS09)	Engineering Graphics (A3ME03)	Technical English (A3HS11)
AERONAUTICAL ENGINEERING	Differential Equations and Applications (A3HS01)	Computer Programming (A3CS01)	Applied Physics-I (A3HS06)	Engineering Chemistry (A3HS09)	Computational Methods & Integral Calculus (A3HS02)	
ELECTRICAL & ELECTRONICS ENGINEERING	Differential Equations and Applications (A3HS01)	Computer Programming (A3CS01)	Applied Physics-I (A3HS06)	Electrical Circuits-I (A3EE01)	Engineering Drawing (A3ME05)	Technical English (A3HS11)
ELECTRONICS & COMMUNICATION ENGINEERING	Differential Equations and Applications (A3HS01)	Computer Programming (A3CS01)	Applied Physics-I (A3HS06)	Network Analysis (A3EC01)	Engineering Drawing (A3ME05)	Technical English (A3HS11)
COMPUTER SCIENCE & ENGINEERING	Differential Equations and Applications (A3HS01)	Computer Programming (A3CS01)	Applied Physics-I (A3HS06)	Engineering Chemistry (A3HS09)	Computational Methods and Integral Calculus (A3HS02)	<u>-</u>
INFORMATION TECHNOLOGY	Differential Equations and Applications (A3HS01)	Computer Programming (A3CS01)	Applied Physics-I (A3HS06)	Engineering Chemistry (A3HS09)	Computational Methods and Integral Calculus (A3HS02)	- 24)

CONTROLLER OF EXAMINATIONS

Date:22.02.2023

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

### **EXAMINATION BRANCH**

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

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

Branch/Date	23.03.2023 (Thursday)	25.03.2023 (Saturday)	28.03.2023 (Tuesday)	31.03.2023 (Friday)	03.04.2023 (Monday)	06.04.2023 (Thursday)
MECHANICAL ENGINEERING	Differential Equations and Applications (A2HS01)	Computer Programming (A2CS01)	Applied Physics-I (A2HS06)	Engineering Chemistry (A2HS09)	Engineering Graphics (A2ME03)	Technical English (A2HS11)
AERONAUTICAL ENGINEERING	Differential Equations and Applications (A2HS01)	Computer Programming (A2CS01)	Applied Physics-I (A2HS06)	Engineering Chemistry (A2HS09)	Computational Methods and Integral Calculus (A2HS02)	-
ELECTRONICS & COMMUNICATION ENGINEERING	Differential Equations and Applications (A2HS01)	Computer Programming (A2CS01)	Applied Physics-I (A2HS06)	Network Analysis (A2EC01)	Engineering Drawing (A2ME05)	Technical English (A2HS11)
COMPUTER SCIENCE & ENGINEERING	Differential Equations and Applications (A2HS01)	Computer Programming (A2CS01)	Applied Physics-I (A2HS06)	Engineering Chemistry (A2HS09)	Computational Methods and Integral Calculus (A2HS02)	-
INFORMATION TECHNOLOGY	Differential Equations and Applications (A2HS01)	Computer Programming (A2CS01)	Applied Physics-I (A2HS06)	Engineering Chemistry (A2CS09)	Computational Methods and Integral Calculus (A2HS02)	

CONTROLLER OF EXAMINATIONS

Date: 22.02.2023

AUTONOMOUS
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 (MLR15) SUPPLEMENTARY EXAMINATIONS, MARCH 2023 TIME TABLE

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

Branch/Date	23.03.2023 (Thursday)	25.03.2023 (Saturday)	28.03.2023 (Tuesday)	31.03.2023 (Friday)	03.04.2023 (Monday)	06.04.2023 (Thursday)
MECHANICAL ENGINEERING	Mathematics-I (A10003)	Computer Programming (A10501)	Engineering Mechanics-I (A10301)	Electrical & Electronics Engineering (A10402)	Engineering Graphics (A10303)	Technical English (A10010)
AERONAUTICAL ENGINEERING	Mathematics-I (A10003)	Computer Programming (A10501)	Engineering Physics (A10004)	Engineering Chemistry (A10005)	Probability Theory and Mathematical Methods (A10006)	
ELECTRONICS & COMMUNICATION ENGINEERING	Mathematics-I (A10003)	Computer Programming (A10501)	Introduction to Web Markup Languages (A10503)	Network Analysis (A10401)	Engineering Drawing (A10305)	Technical English (A10010)
COMPUTER SCIENCE & ENGINEERING	Mathematics-I (A10003)	Computer Programming (A10501)	Engineering Physics (A10004)	Engineering Chemistry (A10005)	Probability Theory and Mathematical Methods (A10006)	
INFORMATION TECHNOLOGY	Mathematics-I (A10003)	Computer Programming (A10501)	Engineering Physics (A10004)	Engineering Chemistry (A10005)	Probability Theory and Mathematical Methods (A10006)	

**CONTROLLER OF EXAMINATIONS** 

Date: 22.02.2023