

## MLR Institute of Technology

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

# EXAMINATION BRANCH II-B.TECH II-SEMESTER (R22) SUPPLEMENTARY EXAMINATIONS DECEMBER 2025 TIME TABLE

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

Branch/Date	16.12.2025	18.12.2025	20.12.2025	23.12.2025	29.12.2025
	(Tuesday)	(Thursday)	(Saturday)	(Tuesday)	(Monday)
CSE (CYBER SECURITY)	Business Economics and Financial Analysis (A6HS08)	Operating Systems and Security Distribution (A6CY03)	Data Structures (A6CS05)	Digital Electronics and Computer Organization (A6CS28)	Computer Oriented Statistical Methods (A6BS03)
CSE (DATA SCIENCE)	Business Economics and Financial Analysis (A6HS08)	Design and Analysis of Algorithms (A6CS15)	Object Oriented Programming through Java (A6IT02)	Data Analytics using R (A6DS02)	Computer Oriented Statistical Methods (A6BS03)
CSE (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING)	Business Economics and Financial Analysis (A6HS08)	Design and Analysis of Algorithms (A6CS15)	Artificial Intelligence (A6AI02)	Database Management Systems (A6CS09)	Computer Oriented Statistical Methods (A6BS03)
COMPUTER SCIENCE & ENGINEERING	Business Economics and Financial Analysis (A6HS08)	Discrete Mathematics (A6CS08)	Software Testing Fundamentals (A6CS13)	Database Management Systems (A6CS09)	Operating Systems (A6CS11)
COMPUTER SCIENCE & INFORMATION TECHNOLOGY	Software Engineering (A6CS13)	Design and Analysis of Algorithms (A6CS15)	Object Oriented Programming through Java (A6IT02)	Digital Electronics and Computer Organization (A6CS28)	Operating Systems (A6CS11)
INFORMATION TECHNOLOGY	Software Engineering and Design (A6IT05)	Design and Analysis of Algorithms (A6CS15)	Data Structures through Java (A6IT06)	Digital Electronics and Computer Organization (A6CS28)	Operating Systems (A6CS11)
AERONAUTICAL ENGINEERING	Probability, Statistics and Complex Analysis (A6BS05)	Aerospace Propulsion (A6AE09)	Aerospace Structures (A6AE10)	IoT Based Drone Systems (A6AE08)	-
ELECTRICAL & ELECTRONICS ENGINEERING	Signals and Systems (A6EC06)	Electrical Machines-II (A6EE09)	Digital System Design (A6EC12)	Power Systems-I (A6EE10)	Electrical Measurements and Instrumentation (A6EE11)
ELECTRONICS & COMMUNICATION ENGINEERING	Vector Calculus and Complex Analysis (A6BS04)	Analog and Digital Communication (A6EC13)	Digital System Design (A6EC12)	Internet of Things and Applications (A6EC11)	Electromagnetic and Transmission Lines (A6EC14)
MECHANICAL ENGINEERING	Basic Electrical and Electronics Engineering (A6EE60)	Design of Machine Elements (A6ME20)	Thermal Engineering-I (A6ME18)	Fluid Mechanics and Hydraulic Machines (A6ME16)	Theory of Machines-I (A6ME19)

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

#### **EXAMINATION BRANCH**

#### II-B.TECH II-SEMESTER (MLR20) SUPPLEMENTARY EXAMINATIONS DECEMBER 2025 TIME TABLE

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

Branch/Date	16.12.2025	18.12.2025	20.12.2025	23.12.2025	29.12.2025
	(Tuesday)	(Thursday)	(Saturday)	(Tuesday)	(Monday)
AERONAUTICAL ENGINEERING	Vector Calculus and Probability Statistics (A5BS06)	Airplane Performance (A5AE13)	Aerodynamics-I (A5AEII)	Aerospace Vehicle Structures-I (A5AE12)	<u></u>
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 (A5CS15)
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 (A5IT06)	Design and Analysis of Algorithms (A5CS08)	Object Oriented Programming (A5IT01)	Digital Electronics (A5EC71)	Advanced Data Structures (A5CS09)
INFORMATION TECHNOLOGY	Computer Organization and Architecture (A5IT06)	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 Systems (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 (ASEE70)	Design of Machine Members-I (A5ME17)	Thermal Engineering-I (A5ME14)	Fluid Mechanics and Hydraulic Machines (A5ME15)	Theory of Machines-I* (A5ME13)

CONTROLLER OF EXAMINATIONS

Date: 07.11.2025

PRINCIPAL

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

#### **EXAMINATION BRANCH**

### II-B.TECH II-SEMESTER (MLR18) SUPPLEMENTARY EXAMINATIONS DECEMBER 2025 TIME TABLE

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

Branch/Date	16.12.2025 (Tuesday)	18.12.2025 (Thursday)	20.12.2025 (Saturday)	23.12.2025 (Tuesday)	29.12.2025 (Monday)
MECHANICAL ENGINEERING	Basic Electrical and Electronics Engineering (A4EE64)	Design of Machine Members-I (A4MEII)	Thermal Engineering-I (A4ME09)	Fluid Mechanics and Hydraulic Machines (A4ME10)	Kinematics of Machinery (A4ME08)
AERONAUTICAL ENGINEERING	Numerical Methods and Probability Statistics (A4BS06)	Aircraft Production Technology (A4AE06)	Aerodynamics-I (A4AE07)	Aerospace Vehicle Structures-I (A4AE08)	Flight Mechanics-I (A4AE09)
ELECTRICAL & ELECTRONICS ENGINEERING	Numerical Methods and Complex Analysis (A4BS07)	Electrical Machines-II (A4EE09)	Control Systems (A4EC23)	Power Systems-I (A4EE10)	Digital Logic Design (A4EC03)
ELECTRONICS & COMMUNICATION ENGINEERING	Numerical Methods and Complex Analysis (A4BS07)	Analog and Digital Communications (A4EC09)	Linear Integrated Circuits & Applications (A4EC12)	Analog Circuits (A4EC11)	Electromagnetic Waves and Transmission Lines (A4EC10)
COMPUTER SCIENCE & ENGINEERING	Computer Organization and Architecture (A4CS08)	Design and Analysis of Algorithms (A4CS10)	Object Oriented Programming (A4CS09)	Digital Electronics (A4EC72)	Business Economics and Financial Analysis (A4HS06)
INFORMATION TECHNOLOGY	Computer Organization and Architecture (A4CS08)	Design and Analysis of Algorithms (A4CS10)	Object Oriented Programming (A4CS09)	Digital Electronics (A4EC72)	Business Economics and Financial Analysis (A4HS06)

CONTROLLER OF EXAMINATIONS

Date: 07.11.2025

PRINCIPAL