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

EXAMINATION BRANCH

III- B.TECH I SEMESTER (MLR20) REGULAR END EXAMINATIONS DECEMBER, 2022

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

TIME TABLE

Branch/Date	27.12.2022 (Tuesday)	29.12.2022 (Thursday)	02.01.2023 (Monday)	04.01.2023 (Wednesday)	06.01.2023 (Friday)
AERONAUTICAL ENGINEERING	Aerospace Propulsion-I (A5AE20)	Aerodynamics-II (A5AE18)	Aircraft Stability and Control	Aerospace Vehicle Structures-II	Fundamentals of Engineering Materials (A5ME72)
			(A5AE19)	(A5AE17)	Basics of Entrepreneurship (A5HS07)
CSE (CYBER SECURITY)	Introduction to Cryptography (A5CY01)	Automata and Compiler Design (A5IT04)	Operating Systems and Security Distributions (A5CY03)	Blockchain (A5CY12)	Introduction to Machine Learning(A5IT22)
CSE (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING)	Data Mining Techniques (A5AI07)	Automata and Compiler Design (A5IT04)	Web Programming (A5DS03)	Artificial Intelligence (A5AI03)	Principles of Communications (A5EC55)
CSE (DATA SCIENCE)	Data Mining Techniques (A5AI07)	Automata and Compiler Design (A5IT04)	Web Programming (A5DS03)	Data Analytics (A5DS01)	Principles of Communications (A5EC55)
COMPUTER SCIENCE & ENGINEERING	Web Technologies (A5CS11)	Automata and Compiler Design (A51T04)	Operating Systems (A5CS13)	Data Mining (A5CS19)	Principles of Communications (A5EC55)
		(\(\sigma\)			Basics of Entrepreneurship (A5HS07)
COMPUTER SCIENCE & INFORMATION	Python Programming	Automata and Compiler Design	Operating Systems	Data Mining	Introduction to Machine Learning(A5IT22)
TECHNOLOGY	(A5IT03)	(A5IT04)	(A5CS13)	(A5CS19)	Basics of Entrepreneurship (A5HS07)

Branch/Date	27.12.2022 (Tuesday)	29.12.2022 (Thursday)	02.01.2023 (Monday)	04.01.2023 (Wednesday)	06.01.2023 (Friday)
INFORMATION TECHNOLOGY	Python Programming (A5IT03)	Automata and Compiler Design (A51T04)	Operating Systems (A5CS13)	Data Mining (A5CS19)	Principles of Communications (A5EC55) Basics of Entrepreneurship (A5HS07)
ELECTRICAL & ELECTRONICS ENGINEERING	Power Systems-II (A5EE17)	Power Electronics (A5EE16)	Wind and Solar Energy Systems (A5EE31)	Microprocessors and Microcontrollers (A5EC17)	Core Java Programming (A5CS30)
ELECTRONICS & COMMUNICATION ENGINEERING	Linear and Digital Integrated Circuit Applications (A5EC15)	Fiber Optic Communications (A5EC34)	Antennas and Wave Propagation (A5EC16)	Microprocessors and Microcontrollers (A5EC17)	Core Java Programming (A5CS30)
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)

CONTROLLER OF EXAMINATIONS

Date: 25.11.2022

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

Date: 25.11.2022

EXAMINATION BRANCH TIME TABLE

Sub: III-B.Tech I -Sem.- HVPE Regular End Sem. Examination - reg.

All the III-B.Tech I Regular students are here by informed that the following end semester examination scheduled for Mandatory course.

Year &Sem	Name of the Course	Date of Exam	Time of Exam
III-B.Tech I-Sem. (MLR20)	Human Values and Professional Ethics (A5MC05)	24.12.2022	02:00PM to 05:00PM

Copy Submitted to: Secretary

Сору	ECE	Mech	Aero	CSE	CSC	CSD	CSM	EEE	IT	CSIT	MBA	S&H	Library	T&P	A.O.
								The State of the S							
									HELL						
							Board								

1. Office File 2. Notice Board 4. Website



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

EXAMINATION BRANCH

III-B.TECH I-SEMESTER (MLR18) SUPPLEMENTARY EXAMINATIONS DECEMBER, 2022 TIME TABLE

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

Branch/Date	27.12.2022 (Tuesday)	29.12.2022 (Thursday)	02.01.2023 (Monday)	04.01.2023 (Wednesday)	06.01.2023 (Friday)	10.01.2023 (Tuesday)										
MECHANICAL	Dynamics of Machinery	Metrology and	Thermal Engineering-II	Design of Machine	Business Economics and Financial Analysis (A4HS10)	Essence of India										
ENGINEERING	(A4MEI4)	Machine Tools (A4ME16)	(A4ME17)	Members-II (A4MEI5)	Basics of Entrepreneurship (A4HS11)	Traditional Knowl (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 India Traditional Knowl										
ENGINEERING	(ATALIO)	(ATALITY)	(ATALIS)	(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 India Traditional Knowle (A4MC06)										
ELECTRICAL O	C: 1 . 1 C		NAT: 1 1 C 1		Core Java Programming (A4CS45)											
ELECTRICAL & ELECTRONICS ENGINEERING	Signals and Systems (A4EC05)	Power Electronics (A4EE13)	Wind and Solar Energy Systems (A4EE28)	Energy Systems	Energy Systems	Energy Systems	Energy Systems	Energy Systems	Energy Systems	Energy Systems	Energy Systems	Energy Systems	Energy Systems	Microprocessors and Microcontrollers (A4EC17)	Basics of Entrepreneurship (A4HS11) Fundamentals of Avionics	Essence of India Traditional Knowle (A4MC06)
					(A4AE18)											
COMPUTER	Formal Language and	Web Technologies	Operating Systems	Artificial Intelligence	Human Values and Professional Ethics (A4HS52)	Constitution of In										
SCIENCE & ENGINEERING	Automata Theory (A4CS12)	(A4IT06)	(A4CS13)	(A4CS21)	Basics of Entrepreneurship (A4HS11)	(A4MC03)										
					Principles of Communications (A4EC60)											
		Automata and		Artificial Intelligence (A4CS21)	Introduction to C++ (A4CS44)											
INFORMATION TECHNOLOGY	Python Programming (A4IT01)	Compiler Design	Operating Systems (A4CS13)	Human Computer Interaction	Basics of Entrepreneurship (A4HS11)	Constitution of In (A4MC03)										
		(A4IT02)		(A4CS23)	Principles of Communications (A4EC60)	(**************************************										

CONTROLLER OF EXAMINATIONS

Date:25.11.2022



MLR Institute of Technology

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

EXAMINATION BRANCH

III-B.TECH I-SEMESTER (MLR17) SUPPLEMENTARY EXAMINATIONS DECEMBER, 2022

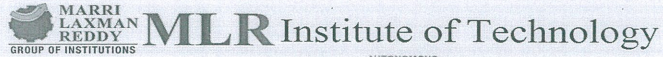
TIME TABLE

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

Branch/Date	27.12.2022 (Tuesday)	29.12.2022 (Thursday)	02.01.2023 (Monday)	04.01.2023 (Wednesday)	06.01.2023 (Friday)	10.01.2023 (Tuesday)	
MECHANICAL ENGINEERING	Dynamics of Machinery (A3ME21)	Machine Tools (A3ME22)	Thermal Engineering-II (A3ME23)	Design of Machine Members-II (A3ME24)	Introduction to Jets and Rockets (A3AE19) Basics of Entrepreneurship		
					(A3HS51)		
AERONAUTICAL ENGINEERING	Aerospace Propulsion-I (A3AE13)	Aerodynamics-II (A3AE14)	Flight Mechanics-II (A3AE15)	Aerospace Vehicle Structures-II	Fundamentals of Engineering Materials (A3ME27)		
	(10/1210)	(A3AE16) Basics		(A3AE16)			
ELECTRONICS & COMMUNICATION ENGINEERING	Linear& Digital IC Applications (A3EC17)	Electronic Measurements and Instrumentation (A3EC18)	Control Systems (A3EC63)	Antennas and Wave Propagation (A3EC20)	Core Java Programming (A3CS56)	Digital Design through Verilog HD (A3EC21)	
ELECTRICAL & ELECTRONICS ENGINEERING	Linear& Digital IC Applications (A3EC17)	Power Electronics (A3EE13)	Power Transmission and Distribution (A3EE14)	Microprocessors and Microcontrollers (A3EC27)	Core Java Programming (A3CS56)		
COMPUTER SCIENCE &	Software Engineering (A3CS21)	Web Technologies (A3CS20)	Computer Networks (A3CS18	OOAD and Design Patterns (A3CS22)	Principles of Communications (A3EC23)	Linux Programming (A3CS19)	
ENGINEERING			(7.5-63.75	(1.50022)	Basics of Entrepreneurship (A3HS51)	(//30317)	
INFORMATION	Software Engineering (A3CS21)	Automata and Compiler Design	Computer Networks (A3CS18)	Data Mining and Warehousing	Principles of Communications (A3EC23)	Linux Programming	
TECHNOLOGY		(A3IT05)		(A3CS26)	Basics of Entrepreneurship (A3HS51)	(A3CS19)	

CONTROLLER OF EXAMINATIONS

Date:25.11.2022



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

EXAMINATION BRANCH

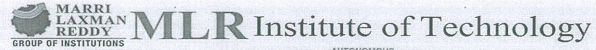
III-B.TECH I-SEMESTER (MLR16) SUPPLEMENTARY EXAMINATIONS DECEMBER-2022 <u>TIME TABLE</u>

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

Branch/Date	27.12.2022 (Tuesday)	29.12.2022 (Thursday)	02.01.2023 (Monday)	04.01.2023 (Wednesday)	06.01.2023 (Friday)	10.01.2023 (Tuesday)	
MECHANICAL	Dynamics of	Machine Tools	Thermal	Design of Machine	Introduction to Jets And Rockets (A2AE19)		
ENGINEERING	Machinery (A2ME21)	(A2ME22)	Engineering-II (A2ME23)	Members – II (A2ME24)	Basics of Entrepreneurship (B2HS51)	<u>-</u>	
AERONAUTICAL ENGINEERING	Aerospace Propulsion – I (A2AE13)	Aero Dynamics-II (A2AE14)	Flight Mechanics-II	Aerospace Vehicle Structures-II	Fundamentals of Engineering Materials (A2ME27)		
			(A2AE15)	(A2AE16)	Basics of Entrepreneurship (B2HS51)		
ELECTRONICS & COMMUNICATION	Linear & Digital IC Applications	Electronic Measurements and	Control Systems	Antennas and Wave Propagation	Core Java Programming (A2CS56)	Digital Design through Verilog HDL	
ENGINEERING	(A2EC20)	Instrumentation (A2EC21)	(A2EC22)	(A2EC23)		(A2EC24)	
COMPUTER SCIENCE &	Software	Web Technologies	Computer Networks	OOAD and Design Patterns	Principles of Communications (A2EC26)	Linux Programming	
ENGINEERING	Engineering (A2CS21)	(A2CS20)	(A2CS18)	(A2CS22)	Basics of Entrepreneurship (B2HS51)	(A2CS19)	
INFORMATION TECHNOLOGY	Software Engineering	Automata and Compiler Design	Operating Systems (A2CS12)	Data Mining and Warehousing	Fundamentals of Engineering Materials (A2ME27)	Linux Programming	
LCHNOLOGI	(A2CS21)	(A2IT04)	(A20012)	(A2CS26)	Basics of Entrepreneurship (B2HS51)	(A2CS19)	

CONTROLLER OF EXAMINATIONS

Date: 25.11.2022



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

EXAMINATION BRANCH

III-B.TECH I-SEMESTER (MLR15) SUPPLEMENTARY EXAMINATIONS DECEMBER, 2022 TIME TABLE

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

Branch/Date	27.12.2022 (Tuesday)	29.12.2022 (Thursday)	02.01.2023 (Monday)	04.01.2023 (Wednesday)	06.01.2023 (Friday)	10.01.2023 (Tuesday)
MECHANICAL ENGINEERING	Dynamics of Machinery (A10321)	Machine Tools (A10322)	Thermal Engineering-II (A10323)	Design of Machine members-II (A10324)	Fundamentals of Avionics (A12117) Introduction to Jets & Rockets (A12118) Fundamentals of E- Commerce (A11206)	
AERONAUTICAL ENGINEERING	Aerospace Propulsion-I (A12112)	High Speed Aerodynamics (A12113)	Flight Mechanics-II (A12114)	Aerospace Vehicle Structures-II (A12115)	Fundamentals of Mechatronics (A10325) Fundamentals of Engineering Materials (A10327)	
ELECTRONICS & COMMUNICATION ENGINEERING	Linear & Digital IC Applications (A10419)	Electronic Measurements And Instrumentation (A10420)	Control Systems (A10421)	Antennas and Wave Propagation (A10422)	Basic of Mobile Application Development (A11205) Core Java Programming (A10525) Fundamentals of Mechatronics (A10325)	Digital Design through Verilog HDL (A10423)
COMPUTER SCIENCE & ENGINEERING	Compiler Design (A10522)	Web Technologies (A10521)	Computer Networks (A10519)	Principles of ProgrammingLang uages (A10564)	Fundamentals of E-Commerce (A11206)	Linux Programming (A10520)
INFORMATION TECHNOLOGY	Software Engineering (A10528)	Agile Methodology (A11203)	Operating Systems (A10514)	Data Mining & Warehousing (A10541)	Fundamentals of Engineering Materials (A10327)	Linux Programming (A10520)

CONTROLLER OF EXAMINATIONS

Date: 25.11.2022