

EXAMINATION BRANCH

III-B.TECH II-SEMESTER (MLR18) SUPPLEMENTARY EXAMINATIONS DECEMBER, 2022

TIME TABLE

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

Branch/Date	28.12.2022 (Wednesday)	30.12.2022 (Friday)	03.01.2023 (Tuesday)	05.01.2023 (Thursday)	07.01.2023 (Saturday)	09.01.2023 (Monday)	11.01.2023 (Wednesday)
MECHANICAL ENGINEERING	Nano Technology (A4ME36)	Heat Transfer (A4ME22)	CAD/ CAM (A4ME23)	Refrigeration and Air Conditioning (A4ME41)	Fundamentals of Finite Element Method (A4AE27) Advanced Entrepreneurship (A4HS13)	--	Constitution of India (A4MC03)
AERONAUTICAL ENGINEERING	Aero Materials (A4AE23)	Space Technology (A4AE30) Flight Scheduling and Operations (A4AE31)	Aerospace Propulsion – II (A4AE68)	Finite Element Method (A4AE32)	Basics of Python Programming (A4IT14) Advanced Entrepreneurship (A4HS13)	--	
ELECTRICAL & ELECTRONICS ENGINEERING	Power Systems – II (A4EE17)	Digital Signal Processing (A4EC24)	Electrical Drives and Control (A4EE18)	Industrial Automation (A4EE35)	Software Testing Fundamentals (A4IT16) Advanced Entrepreneurship (A4HS13)	--	
ELECTRONICS & COMMUNICATION ENGINEERING	Control Systems (A4EC23)	Digital Signal Processing (A4EC24)	Antennas and Micro Wave Engineering (A4EC25)	Fiber Optic Communication (A4EC41)	Basics of Python Programming (A4IT14)	--	
COMPUTER SCIENCE & ENGINEERING	Compiler Design (A4CS14)	Computer Networks (A4CS15)	Linux Programming (A4CS16)	Data Mining (A4CS25)	Software Testing Fundamentals (A4IT16) Advanced Entrepreneurship (A4HS13)	Cloud Computing (A4CS28)	Essence of Indian Traditional Knowledge (A4MC06)
INFORMATION TECHNOLOGY	Web Technologies (A4IT04)	Computer Networks (A4CS15)	Linux Programming (A4CS16)	Data Mining (A4CS25)	Fundamentals of VLSI Design (A4EC64) Advanced Entrepreneurship (A4HS13)	Angular JS (A4IT09) Cloud Computing (A4CS28)	

CONTROLLER OF EXAMINATIONS

Date: 25.11.2022

PRINCIPAL

EXAMINATION BRANCH

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

TIME TABLE

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

Branch/Date	28.12.2022 (Wednesday)	30.12.2022 (Friday)	03.01.2023 (Tuesday)	05.01.2023 (Thursday)	07.01.2023 (Saturday)	09.01.2023 (Monday)
MECHANICAL ENGINEERING	Engineering Metrology (A3ME31)	Heat Transfer (A3ME32)	Composite Materials (A3ME38)	Power Plant Engineering (A3ME57)	Non Destructive Testing Methods (A3AE28)	--
					Advanced Entrepreneurship (A3HS52)	--
AERONAUTICAL ENGINEERING	Flight Vehicle Design (A3AE24)	Heat Transfer (A3ME32)	Aerospace Propulsion – II (A3AE25)	Finite Element Method (A3AE33)	Basics of Robotics (A3ME36)	--
					Advanced Entrepreneurship (A3HS52)	--
ELECTRICAL & ELECTRONICS ENGINEERING	Power Semiconductor Drives (A3EE19)	Digital Signal Processing (A3EC28)	Switch Gear and Protection (A3EE20)	Wind and Solar Energy Systems (A3EE26)	Basics of Robotics (A3ME36)	--
					Advanced Entrepreneurship (A3HS52)	--
ELECTRONICS & COMMUNICATION ENGINEERING	Microprocessors and Microcontrollers (A3EC27)	Digital Signal Processing (A3EC28)	Digital Communications (A3EC29)	Computer Networks (A3CS18)	Computer Organization & Operating Systems (A3CS58)	--
COMPUTER SCIENCE & ENGINEERING	Compiler Design (A3CS25)	Data Mining and Warehousing (A3CS26)	Mobile Application Development (A3CS27)	Introduction to Analytics (Associate Analytics – I) (A3CS37)	Human Computer Interface Design Basics (A3IT13)	--
					Advanced Entrepreneurship (A3HS52)	--
INFORMATION TECHNOLOGY	--	Machine Learning (A3CS32)	Cross Platform Mobile Application Development (A3IT11)	Software Testing and Quality Assurance (A3IT15)	Fundamentals of VLSI Design (A3EC32)	Angular JS (A3IT10)
					Advanced Entrepreneurship (A3HS52)	

CONTROLLER OF EXAMINATIONS

Date: 25.11.2022

PRINCIPAL

EXAMINATION BRANCH

III-B.TECH II-SEMESTER (MLR16) SUPPLEMENTARY EXAMINATIONS DECEMBER, 2022

TIME TABLE

Time of Exam:02.00PM TO 05:00PM

Branch/Date	28.12.2022 (Wednesday)	30.12.2022 (Friday)	03.01.2023 (Tuesday)	05.01.2023 (Thursday)	07.01.2023 (Saturday)
MECHANICAL ENGINEERING	Engineering Metrology (A2ME31)	Heat Transfer (A2ME32)	Composite Materials (A2ME38)	Power Plant Engineering (A2ME57)	Non Destructive Testing Methods (A2AE28)
					Advanced Entrepreneurship (A2HS52)
AERONAUTICAL ENGINEERING	Flight Vehicle Design (A2AE24)	Heat Transfer (A2ME32)	Aerospace Propulsion – II (A2AE25)	Finite Element Method (A2AE33)	Basics of Robotics (A2ME36)
					Advanced Entrepreneurship (A2HS52)
ELECTRONICS & COMMUNICATION ENGINEERING	Microprocessors and Microcontrollers (A2EC29)	Digital Signal Processing (A2EC30)	Digital Communications (A2EC31)	Computer Networks (A2CS18)	Computer Organization and Operating Systems (A2CS58)
					Advanced Entrepreneurship (A2HS52)
COMPUTER SCIENCE & ENGINEERING	Compiler Design (A2CS25)	Data Mining and Warehousing (A2CS26)	Mobile Application Development (A2CS27)	Introduction to Analytics (Associate Analytics – I) (A2CS37)	Micro Processor and Interfacing (A2EC32)
					Advanced Entrepreneurship (A2HS52)
INFORMATION TECHNOLOGY	OOAD and Design Patterns (A2CS22)	Machine Learning (A2CS32)	Mobile Application Development (A2CS27)	Introduction to Analytics (Associate Analytics – I) (A2CS37)	Micro Processor and Interfacing (A2EC32)
					Advanced Entrepreneurship (A2HS52)

CONTROLLER OF EXAMINATIONS

Date: 25.11.2022

PRINCIPAL

EXAMINATION BRANCH

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

Time of Exam: 02.00PM TO 05:00PM

Branch/Date	28.12.2022 (Wednesday)	30.12.2022 (Friday)	03.01.2023 (Tuesday)	05.01.2023 (Thursday)	07.01.2023 (Saturday)
MECHANICAL ENGINEERING(03)	Engineering Metrology (A10331)	Heat Transfer (A10332)	Automobile Engineering (A10333)	Refrigeration & Air Conditioning (A10339)	Non Destructive Testing Methods (A12125)
				Operations Research (A10337)	
AERONAUTICAL ENGINEERING(21)	Flight Vehicle Design (A12122)	Mechanisms and Machine Design (A12130)	Aerospace Propulsion-II (A12123)	Finite Element Method (A10345)	Fundamentals of Operation Research (A10334)
ELECTRONICS & COMMUNICATION ENGINEERING(04)	Microprocessors and Microcontrollers (A10428)	Digital Signal Processing (A10429)	Digital Communication (A10430)	Computer Networks (A10519)	Computer Organization and Operating Systems (A10532)
COMPUTER SCIENCE & ENGINEERING(05)	Object Oriented Analysis and Design Patterns (A10529)	Software Engineering (A10528)	Mobile Application Development (A10530)	Introduction to Analytics(Associate Analytics-I) (A10535)	Micro Processor and Interfacing (A10431)
INFORMATION TECHNOLOGY(12)	Object Oriented Analysis and Design Patterns (A10529)	C# and .NET Framework (A11207)	Automata and Compiler Design (A11208)	Introduction to Analytics(Associate Analytics-I) (A10535)	Micro Processor and Interfacing (A10431)

CONTROLLER OF EXAMINATIONS

Date: 25.11.2022

PRINCIPAL