

1302 - School of Engineering and Sciences (I Year)

Even Semester End Examinations 2023-2024 Schedule of Examinations

Important Instructions

- 1. No Student should be allowed to appear for the Theory/Practical/Jury/Viva etc. examinations without an authenticated Hall Ticket and Identity Card issued by the University.
- 2. Student must be present in the examination Hall before 15 minutes, no student shall be allowed to enter after 30 minutes from the commencement of the examination.
- 3. Mobile Phones, audio-visual, or any electronic equipment are strictly not allowed in the examination hall. The exchange of Calculator is not allowed.
- 4. Students should check and verify all the details mentioned on the Hall Ticket, in case of any mismatch in information, students need to contact the Examination Section of the School for corrections.
- 5. Students are forbidden from taking any material into the examination hall that can be treated as a unfair means. Unfair Means is strictly prohibited and punishable as per the rules, regulations, and ordinances of the University.
- 6. No request shall be granted for change in time or date for the University Examination on any ground.
- 7. Result will be declared on the university examination portal: https://student.mitapps.in
- 8. After declaration of the result on exam portal, if student is not satisfied with Grades, student can apply for Soft Copies of Answer Book / Revaluation within 15 days from declaration of result.



B. Tech. (Aerospace Engineering)

	b. rech. (Aerospace Engineering)			
	B. Tech. (Aerospace Er	ngineering): First Semester		
Course Code	Course Name	Date	Time	
23ASH1101	Applied Science (2023)	Monday, 10 June, 2024	09:30 AM TO 11:30 AM	
23ASH1111	Linear Algebra and Calculus (2023)	Tuesday, 11 June, 2024	09:30 AM TO 11:30 AM	
23AER1101	Thermodynamics (2023)	Thursday, 13 June, 2024	09:30 AM TO 11:30 AM	
	B. Tech. (Aerospace Eng	gineering) : Second Semeste	er	
Course Code	Course Name	Date	Time	
23ASH1121	Ordinary Differential Equations and Advanced Calculus (2023)	Friday, 7 June, 2024	09:30 AM TO 11:30 AM	
23ECE1101	Basics of Electrical and Electronics Engineering (2023)	Wednesday, 12 June, 2024	09:30 AM TO 11:30 AM	
23AER1104	Elements of Engineering Mechanics (2023)	Friday, 14 June, 2024	09:30 AM TO 11:30 AM	
	B. Tech. (C	ivil Engineering)	_	
	B. Tech. (Civil Engir	neering): First Semester		
Course Code	Course Name	Date	Time	
23ASH1111	Linear Algebra and Calculus (2023)	Tuesday, 11 June, 2024	09:30 AM TO 11:30 AM	
23ECE1101	Basics of Electrical and Electronics Engineering (2023)	Wednesday, 12 June, 2024	09:30 AM TO 11:30 AM	
23CIV1101	Basics of Civil Engineering and Surveying (2023)	Thursday, 13 June, 2024	09:30 AM TO 11:30 AM	
	B. Tech. (Civil Engine	eering) : Second Semester		
Course Code	Course Name	Date	Time	
23ASH1121	Ordinary Differential Equations and Advanced Calculus (2023)	Friday, 7 June, 2024	09:30 AM TO 11:30 AM	
23ASH1101	Applied Science (2023)	Monday, 10 June, 2024	09:30 AM TO 11:30 AM	
23CIV1201	Applied Mechanics (2023)	Friday, 14 June, 2024	09:30 AM TO 11:30 AM	



B. Tech. (Electronics and Computer Engineering)

b. recii. (Electronics and computer Engineering)				
	B. Tech. (Electronics and Computer Engineering): First Semester			
Course Code	Course Name	Date	Time	
23ASH1111	Linear Algebra and Calculus (2023)	Tuesday, 11 June, 2024	09:30 AM TO 11:30 AM	
23ECE1101	Basics of Electrical and Electronics Engineering (2023)	Wednesday, 12 June, 2024	09:30 AM TO 11:30 AM	
23ECE1103	Electronics Instrumentation and Measurement (2023)	Thursday, 13 June, 2024	09:30 AM TO 11:30 AM	
1	B. Tech. (Electronics and Compu	iter Engineering) : Second S	Semester	
Course Code	Course Name	Date	Time	
23ASH1121	Ordinary Differential Equations and Advanced Calculus (2023)	Friday, 7 June, 2024	09:30 AM TO 11:30 AM	
23ASH1101	Applied Science (2023)	Monday, 10 June, 2024	09:30 AM TO 11:30 AM	
23ECE1201	Electronic Devices and Circuits (2023)	Friday, 14 June, 2024	09:30 AM TO 11:30 AM	
	B. Tech. (Electronics and	Communication Engine	ering)	
В.	Tech. (Electronics and Commun	nication Engineering) : First	Semester	
Course Code	Course Name	Date	Time	
23ASH1111	Linear Algebra and Calculus (2023)	Tuesday, 11 June, 2024	09:30 AM TO 11:30 AM	
23ECE1101	Basics of Electrical and Electronics Engineering (2023)	Wednesday, 12 June, 2024	09:30 AM TO 11:30 AM	
B. 1	Tech. (Electronics and Communi	cation Engineering) : Secon	d Semester	
Course Code	Course Name	Date	Time	
23ASH1121	Ordinary Differential Equations and Advanced Calculus (2023)	Friday, 7 June, 2024	09:30 AM TO 11:30 AM	
23ASH1101	Applied Science (2023)	Monday, 10 June, 2024	09:30 AM TO 11:30 AM	
23ECE1201	Electronic Devices and Circuits (2023)	Friday, 14 June, 2024	09:30 AM TO 11:30 AM	



B. Tech. (Mechanical Engineering)

	B. Tech. (Wechanical Engineering)				
	B. Tech. (Mechanical E	ngineering) : First Semes	ter		
Course Code	Course Name	Date	Time		
23ASH1101	Applied Science (2023)	Monday, 10 June, 2024	09:30 AM TO 11:30 AM		
23ASH1111	Linear Algebra and Calculus (2023)	Tuesday, 11 June, 2024	09:30 AM TO 11:30 AM		
23MEC1101	Basics of Mechanical Engineering (2023)	Thursday, 13 June, 2024	09:30 AM TO 11:30 AM		
	B. Tech. (Mechanical En	gineering) : Second Seme	ester		
Course Code	Course Name	Date	Time		
23ASH1121	Ordinary Differential Equations and Advanced Calculus (2023)	Friday, 7 June, 2024	09:30 AM TO 11:30 AM		
23ECE1101	Basics of Electrical and Electronics Engineering (2023)	Wednesday, 12 June, 2024	09:30 AM TO 11:30 AM		
23MEC1104	Engineering Mechanics (2023)	Friday, 14 June, 2024	09:30 AM TO 11:30 AM		
	. Tech. (Research) - (Civil En h. (Research) - (Civil Engineerin				
Course Code	Course Name	Date	Time		
21MTMT101R	Applied Mathematics for Engineers ()	Friday, 7 June, 2024	01:30 PM TO 03:30 PM		
M. Tech	. (Research) - (Civil Engineering	- Structural Engineering) : Second Semester		
Course Code	Course Name	Date	Time		
21MRSE202R	Design of Earthquake Resistant Structures (2023)	Monday, 10 June, 2024	01:30 PM TO 03:30 PM		
21MRSE201R	Research Methodology (2023)	Tuesday, 11 June, 2024	01:30 PM TO 03:30 PM		
M. To	M. Tech. (Research) - (Civil Engineering - Transportation Engineering)				
M. Tech. (Research) - (Civil Engineering - Transportation Engineering) : Second Semester					
M. Tech. (F	Research) - (Civil Engineering - 1	Transportation Engineeri	ng) : Second Semester		
M. Tech. (F	Research) - (Civil Engineering - 1 Course Name	Fransportation Engineeri	ng) : Second Semester Time		
•					



M.Sc. (Applied Statistics - Data Science)

M.Sc. (Applied	Statistics -	Data 9	Science)	: Second	Semester
IVI.3C. (Applied	Juanistics -	- Data .	JCIETICE,	. Jecuna .	Jeillestei

Wi.Sc. (Applied Statistics - Data Science). Second Semester			
Course Code	Course Name	Date	Time
23MSST201	Computational Numerical Analysis (2023)	Monday, 10 June, 2024	01:30 PM TO 03:30 PM
23MSST202	Stochastic Process (2023)	Tuesday, 11 June, 2024	01:30 PM TO 03:30 PM
23MSST203	Multivariate Analysis-I (2023)	Wednesday, 12 June, 2024	01:30 PM TO 03:30 PM
23MSST204	Applied Cryptography (2023)	Thursday, 13 June, 2024	01:30 PM TO 03:30 PM
23MSST205	Applied Regression Analysis (2023)	Friday, 14 June, 2024	01:30 PM TO 03:30 PM

M.Sc. (Chemistry - Advanced Organic Chemistry)

M.Sc. (Chemistry - Advanced Organic Chemistry): Second Semester

Course Code	Course Name	Date	Time
23MSCH201	Physical Chemistry-II (2023)	Monday, 10 June, 2024	01:30 PM TO 03:30 PM
23MSCH202	Biochemistry (2023)	Tuesday, 11 June, 2024	01:30 PM TO 03:30 PM
23MSCH203	Synthetic Organic Chemistry (2023)	Wednesday, 12 June, 2024	01:30 PM TO 03:30 PM
23MSCH204	Supramolecular Chemistry (2023)	Thursday, 13 June, 2024	01:30 PM TO 03:30 PM

M. Tech. (Civil Engineering - Environmental Engineering)

M. Tech. (Civil Engineering - Environmental Engineering): Second Semester

Course Code	Course Name	Date	Time
21MTEE201R	Advanced Wastewater Treatment (2023)	Monday, 10 June, 2024	01:30 PM TO 03:30 PM
21MTEE202R	Atmospheric Environmental Pollution and Control (2023)	Tuesday, 11 June, 2024	01:30 PM TO 03:30 PM
21MTEE203R	Environmental, Health and Safety in Industries (2023)	Wednesday, 12 June, 2024	01:30 PM TO 03:30 PM
21MTEE234R	Environmental Biotechnology (2023)	Thursday, 13 June, 2024	01:30 PM TO 03:30 PM
21MTEE238R	Agricultural Pollution and Control (2023)	Friday, 14 June, 2024	01:30 PM TO 03:30 PM
21MTEE240R	Climate change (2023)	Monday, 17 June, 2024	01:30 PM TO 03:30 PM



M. Tech. (Mechanical Engineering - Electric Vehicles)

	Mi. Tech. (Mechanical Engineering - Electric Vehicles)			
N	1. Tech. (Mechanical Engineerin	g - Electric Vehicles): Fi	rst Semester	
Course Code	Course Name	Date	Time	
21MTEV102R	Automotive Technology ()	Friday, 7 June, 2024	01:30 PM TO 03:30 PM	
M.	Tech. (Mechanical Engineering	- Electric Vehicles) : Sec	ond Semester	
Course Code	Course Name	Date	Time	
21MTEV201R	Modelling & Simulation of xEV (2023)	Monday, 10 June, 2024	01:30 PM TO 03:30 PM	
21MTEV202R	Advancements in EV Technology (2023)	Tuesday, 11 June, 2024	01:30 PM TO 03:30 PM	
21MTEV203R	Introduction to Connected and Autonomous Vehicle (2023)	Wednesday, 12 June, 2024	01:30 PM TO 03:30 PM	
21MTEV204R	Vehicle Design for E-Powertrain (2023)	Thursday, 13 June, 2024	01:30 PM TO 03:30 PM	
21MTEV205R	Vehicle Dynamics & Aerodynamics (2023)	Friday, 14 June, 2024	01:30 PM TO 03:30 PM	
21MTEV206R	Electric Vehicle Testing (2023)	Monday, 17 June, 2024	01:30 PM TO 03:30 PM	
	M. Tech. (Electric	Vehicle Technology)		
	M. Tech. (Electric Vehicle 1	Technology) : Second Ser	mester	
Course Code	Course Name	Date	Time	
22MEVT202	Automotive Safety (2022)	Monday, 10 June, 2024	01:30 PM TO 03:30 PM	
	M. Tech. (Electric Vehicle	Technology) : Third Sem	ester	
Course Code	Course Name	Date	Time	
22MEVT331	Control Systems and Instrumentation in Automotive Systems (2022)	Friday, 7 June, 2024	01:30 PM TO 03:30 PM	
22MEVT301	EV Testing and Maintenance (2022)	Monday, 10 June, 2024	01:30 PM TO 03:30 PM	
	M. Tech. (Electric Vehicle	Technology) : Fourth Sen	nester	
Course Code	Course Name	Date	Time	
22MEVT431	Noise, Vibration, and Harshness in EV and Aerodynamics (2022)	Monday, 17 June, 2024	01:30 PM TO 03:30 PM	
22MEVT432	Noise Vibration, and Harshness in EV (2022)	Monday, 17 June, 2024	01:30 PM TO 03:30 PM	



M. Tech. (Mechanical Engineering - Design Engineering)

NA Tack (Mackaginal Engineering Design Engineering) : First Connector					
	M. Tech. (Mechanical Engineering - Design Engineering) : First Semester Course Code Course Name Date Time				
		Date	Time		
21MTMT106R	Advanced Engineering Mathematics ()	Friday, 7 June, 2024	01:30 PM TO 03:30 PM		
M . 7	Fech. (Mechanical Engineering	- Design Engineering) : Sec	cond Semester		
Course Code	Course Name	Date	Time		
21MTMD201R	Analysis and Synthesis of Mechanisms (2023)	Monday, 10 June, 2024	01:30 PM TO 03:30 PM		
21MTMD202R	Advanced Machine Design (2023)	Tuesday, 11 June, 2024	01:30 PM TO 03:30 PM		
21MTMD203R	Finite Element Analysis (2023)	Wednesday, 12 June, 2024	01:30 PM TO 03:30 PM		
21MTMD204R	Applied Economics and Financial Management (2023)	Thursday, 13 June, 2024	01:30 PM TO 03:30 PM		
21MTMD235R	Elective-III (Fracture Mechanics) (2023)	Friday, 14 June, 2024	01:30 PM TO 03:30 PM		
21MTMD236R	Elective-IV (Product Development and Reverse Engineering) (2023)	Monday, 17 June, 2024	01:30 PM TO 03:30 PM		
	M. Tech. (ECE - Micro	electronics and VLSI De	esign)		
	M. Tech. (ECE - Microelectron	ics and VLSI Design): First	Semester		
Course Code	Course Name	Date	Time		
21MTMV104R	Analog CMOS Design ()	Friday, 7 June, 2024	01:30 PM TO 03:30 PM		
N	И. Tech. (ECE - Microelectronic	s and VLSI Design) : Secon	d Semester		
Course Code	Course Name	Date	Time		
21MTMV201R	Low Power VLSI Design (2023)	Monday, 10 June, 2024	01:30 PM TO 03:30 PM		
21MTMV202R	Digital VLSI Circuits (2023)	Tuesday, 11 June, 2024	01:30 PM TO 03:30 PM		
21MTMV203R	Testing and Testability (2023)	Wednesday, 12 June, 2024	01:30 PM TO 03:30 PM		
21MTMV204R	VLSI CAD (2023)	Thursday, 13 June, 2024	01:30 PM TO 03:30 PM		
21MTMV231R	Semiconductor Memory Design and Testing (2023)	Friday, 14 June, 2024	01:30 PM TO 03:30 PM		



M. Tech. (Mechanical Engineering - Robotics and Automation)

	(,				
M. Tech. (Mechanical Engineering - Robotics and Automation): First Semester					
Course Code	Course Name	Date	Time		
21MTRA103R	Automatic Control System ()	Friday, 7 June, 2024	01:30 PM TO 03:30 PM		
M. Tech	n. (Mechanical Engineering - Ro	botics and Automation) :	Second Semester		
Course Code	Course Name	Date	Time		
21MTRA201R	Industrial Hydraulics and Pneumatics (2023)	Monday, 10 June, 2024	01:30 PM TO 03:30 PM		
21MTRA202R	Industrial Automation (2023)	Tuesday, 11 June, 2024	01:30 PM TO 03:30 PM		
21MTRA203R	Artificial Intelligence (2023)	Wednesday, 12 June, 2024	01:30 PM TO 03:30 PM		
21MTRA204R	Applied Economics and Financial Management (2023)	Thursday, 13 June, 2024	01:30 PM TO 03:30 PM		
21MTRA231R	Elective-III (Flexible Manufacturing System) (2023)	Friday, 14 June, 2024	01:30 PM TO 03:30 PM		
21MTRA235R	Elective- IV (Mechatronics System Design) (2023)	Monday, 17 June, 2024	01:30 PM TO 03:30 PM		



M. Tech. (Civil Engineering - Structural Engineering)

M. Tech. (Civil Engineering - Structural Engineering): First Semester				
Course Code	Course Name	Date	Time	
21MTSE101R	Advanced Mechanics of Solids ()	Monday, 3 June, 2024	09:30 AM TO 11:30 AM	
21MTSE102R	Dynamics of Structure ()	Monday, 3 June, 2024	01:30 PM TO 03:30 PM	
21MTSE131R	Bridge Engineering ()	Tuesday, 4 June, 2024	01:30 PM TO 03:30 PM	
21MTSE135R	Advanced Concrete Technology ()	Wednesday, 5 June, 2024	01:30 PM TO 03:30 PM	
21MTSE140R	Introduction to Earthquake Engineering ()	Thursday, 6 June, 2024	01:30 PM TO 03:30 PM	
21MTMT101R	Applied Mathematics for Engineers ()	Friday, 7 June, 2024	01:30 PM TO 03:30 PM	
M. Tech. (Civil Engineering - Structural Engineering) : Second Semester				
IVI	. Tech. (Civil Engineering - Struc	ctural Engineering) : Seco	ond Semester	
Course Code	Course Name	ctural Engineering) : Seco	ond Semester Time	
Course Code	Course Name Design of Earthquake Resistant	Date	Time	
Course Code 21MTSE201R	Course Name Design of Earthquake Resistant Structures (2023)	Date Monday, 10 June, 2024	Time 01:30 PM TO 03:30 PM	
Course Code 21MTSE201R 21MTSE202R	Course Name Design of Earthquake Resistant Structures (2023) Finite Element Method (2023)	Date Monday, 10 June, 2024 Tuesday, 11 June, 2024	Time 01:30 PM TO 03:30 PM 01:30 PM TO 03:30 PM	
Course Code 21MTSE201R 21MTSE202R 21MTSE203R	Course Name Design of Earthquake Resistant Structures (2023) Finite Element Method (2023) Theory of Plates and Shells (2023) Advanced Reinforced Concrete	Date Monday, 10 June, 2024 Tuesday, 11 June, 2024 Wednesday, 12 June, 2024	Time 01:30 PM TO 03:30 PM 01:30 PM TO 03:30 PM 01:30 PM TO 03:30 PM	



01:30 PM TO 03:30 PM

01:30 PM TO 03:30 PM

01:30 PM TO 03:30 PM

M. Tech. (Civil Engineering - Transportation Engineering)

	wi. recii. (civii Engineering - Transportation Engineering)				
M.	M. Tech. (Civil Engineering - Transportation Engineering): First Semester				
Course Code	Course Name	Date	Time		
21MTMT101R	Applied Mathematics for Engineers ()	Friday, 7 June, 2024	01:30 PM TO 03:30 PM		
M. T	M. Tech. (Civil Engineering - Transportation Engineering) : Second Semester				
Course Code	Course Name	Date	Time		
21MTTE201R	Advanced Transportation Systems (2023)	Monday, 10 June, 2024	01:30 PM TO 03:30 PM		
21MTTE202R	Highway Design and Analysis (2023)	Tuesday, 11 June, 2024	01:30 PM TO 03:30 PM		
21MTTE203R	Pavement Evaluation and Maintenance (2023)	Wednesday, 12 June, 2024	01:30 PM TO 03:30 PM		

Friday, 14 June, 2024

Monday, 17 June, 2024

Tunnel and Bridge Engineering (2023) Thursday, 13 June, 2024

Ground Improvement Techniques

Road Safety Audit (2023)

(2023)

21MTTE231R

21MTTE235R

21MTTE242R

Date: 10-04-2024

(Dr. Dnyandeo Neelwarna)

Controller of Examinations