



## Final Date Sheet Mid Semester Examination SPRING-2024

Exam of one subject may be scheduled on more than one days. Students should verify their exam schedule through their admit cards.

**Dept: Mechatronics Engineering**

**Class: BEMTS-II**

Day	Thu, 28 Mar 2024	Fri, 29 Mar 2024	Mon, 1 Apr 2024	Tue, 2 Apr 2024	Wed, 3 Apr 2024	Thu, 4 Apr 2024
Time	Subject	Subject	Subject	Subject	Subject	Subject
0800:1000			MT145-Electronics Devices and Circuits	MT111-Engineering Statics		MA105-Multivariable Calculus
1100:1300	EL105-Functional English	MT201-Energy and Society			CE114-Data Structures and Object Oriented Programming	CE114L-Data Structures and Object Oriented Programming Lab
						MT145L-Electronics Devices and Circuits Lab
1400:1600		MT145L-Electronics Devices and Circuits Lab				CE114L-Data Structures and Object Oriented Programming Lab

**Class: BEMTS-IV**

Day	Thu, 28 Mar 2024	Fri, 29 Mar 2024	Mon, 1 Apr 2024	Tue, 2 Apr 2024	Wed, 3 Apr 2024	Thu, 4 Apr 2024
Time	Subject	Subject	Subject	Subject	Subject	Subject
0800:1000	MT252-Signals and System	MA106-Differential Equations	MT213L-Mechanics of Materials Lab	MT260-Actuating Systems	MT257-Microcontroller and Embedded Systems	HU124-Islamic Studies and Ethics
1100:1300	MT260L-Actuating Systems Lab		MT213-Mechanics of Materials	MT257L-Microcontroller and Embedded Systems Lab		
1400:1600			MT213L-Mechanics of Materials Lab	MT257L-Microcontroller and Embedded Systems Lab		
			MT260L-Actuating Systems Lab			



## Final Date Sheet Mid Semester Examination SPRING-2024

Exam of one subject may be scheduled on more than one days. Students should verify their exam schedule through their admit cards.

**Dept: Mechatronics Engineering**

**Class: BEMTS-VI**

Day	Thu, 28 Mar 2024	Fri, 29 Mar 2024	Mon, 1 Apr 2024	Tue, 2 Apr 2024	Wed, 3 Apr 2024	Thu, 4 Apr 2024
Time	Subject	Subject	Subject	Subject	Subject	Subject
0800:1000	MT373-Modeling and Simulation in Mechatronics	MT330-Fluid Mechanics	MA303-Probability and Random Variables	MT462L-Robotics Lab		
1100:1300	MT330L-Fluid Mechanics Lab			MT368-Mechatronic Systems Design	MT462-Robotics	
1400:1600	MT330L-Fluid Mechanics Lab					MT368L-Mechatronic Systems Design Lab
	MT368L-Mechatronic Systems Design Lab					MT462L-Robotics Lab

**Class: BEMTS-VIII**

Day	Thu, 28 Mar 2024	Fri, 29 Mar 2024	Mon, 1 Apr 2024	Wed, 3 Apr 2024	Thu, 4 Apr 2024
Time	Subject	Subject	Subject	Subject	Subject
0800:1000				MT451L-Manufacturing Automation Lab	
1100:1300	MT451-Manufacturing Automation	MT320-System Health and Condition Monitoring	MT483-Engineering Economics		EM438-Engineering Project Management
		MT442-Power Electronics			
		MT487-Machine Learning & Applications			
1400:1600	MT451L-Manufacturing Automation Lab				



## Final Date Sheet Mid Semester Examination SPRING-2024

Exam of one subject may be scheduled on more than one days. Students should verify their exam schedule through their admit cards.

Dept: Mechatronics Engineering

Class: BEMTS-X

Day	Thu, 28 Mar 2024	Fri, 29 Mar 2024	Mon, 1 Apr 2024	Tue, 2 Apr 2024	Wed, 3 Apr 2024
Time	Subject	Subject	Subject	Subject	Subject
0800:1000	MT452L-Control Systems Lab	MT452-Control Systems	MT240-Electronics Devices and Circuits		MT359-Microcontroller and Embedded Systems
			MT350L-Instrumentation and Measurement Systems Lab		
1100:1300				MT272-Solid Modeling and Manufacturing Processes	
				MT319-Mechanical Vibrations	
				MT359L-Microcontroller and Embedded Systems Lab	

Class: MSMTS-II

Day	Thu, 28 Mar 2024	Mon, 1 Apr 2024	Tue, 2 Apr 2024	Wed, 3 Apr 2024
Time	Subject	Subject	Subject	Subject
1100:1300	MT618-Advanced Robotics Mechanisms	MT711-Research Methodology	MT656-Linear Control Systems	MT784-Biosensors and instrumentation

Class: MSMTS-III

Day	Tue, 2 Apr 2024	Wed, 3 Apr 2024
Time	Subject	Subject
1100:1300	MT656-Linear Control Systems	MT763-Bio Robotics