



## Final Date Sheet End Semester Examination FALL-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-I**

Day	Mon, 13 Jan 2025	Tue, 14 Jan 2025	Wed, 15 Jan 2025	Thu, 16 Jan 2025	Fri, 17 Jan 2025	Sat, 18 Jan 2025
Time	Subject	Subject	Subject	Subject	Subject	Subject
0900:1200	MT142-Electric Circuits Analysis	CE100L-Information and Communication Technologies Laboratory (ICT)	PH111-Applied Physics	MT104-Workshop Practice		MT106-Engineering Drawing
				PH111L-Applied Physics Lab		MT142L-Electric Circuits Analysis Lab
1300:1600	MT106-Engineering Drawing	MA110-Calculus & Analytical Geometry	PH111L-Applied Physics Lab		CE100-Information and Communication Technologies (ICT)	MT142L-Electric Circuits Analysis Lab
1700:2000	CE100L-Information and Communication Technologies Laboratory (ICT)	CE100L-Information and Communication Technologies Laboratory (ICT)	PH111L-Applied Physics Lab	MT104-Workshop Practice	MT104-Workshop Practice	
	MT142L-Electric Circuits Analysis Lab				MT106-Engineering Drawing	

**Class: BEMTS-III**

Day	Mon, 13 Jan 2025	Tue, 14 Jan 2025	Wed, 15 Jan 2025	Thu, 16 Jan 2025	Fri, 17 Jan 2025	Sat, 18 Jan 2025
Time	Subject	Subject	Subject	Subject	Subject	Subject
0900:1200		MA220-Linear Algebra and Transforms	MT272-Solid Modeling and Manufacturing Processes	MT256L-Digital Logic Design Lab	MT212-Engineering Dynamics	
1300:1600	MT247-Electronic Circuits Design	MT272-Solid Modeling and Manufacturing Processes		MT256-Digital Logic Design Lab	MT247L-Electronic Circuits Design Lab	MT221-Materials and Manufacturing Processes
1700:2000				MT247L-Electronic Circuits Design Lab	MT256L-Digital Logic Design Lab	



## Final Date Sheet End Semester Examination FALL-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-IX

Day	Mon, 13 Jan 2025	Wed, 15 Jan 2025	Fri, 17 Jan 2025	Sat, 18 Jan 2025
Time	Subject	Subject	Subject	Subject
0900:1200		MT462-Robotics		
1300:1600			MT373-Modeling and Simulation in Mechatronics	MT225-Materials and Manufacturing Processes
1700:2000	MT462L-Robotics Lab		MT317L-Theory of Machines Lab	

Class: BEMTS-V

Day	Mon, 13 Jan 2025	Tue, 14 Jan 2025	Wed, 15 Jan 2025	Thu, 16 Jan 2025	Fri, 17 Jan 2025	Sat, 18 Jan 2025
Time	Subject	Subject	Subject	Subject	Subject	Subject
0900:1200	MT315-Machine Design	MT317-Theory of Machines	MT365-Robotics	EL106-Communication Skills		MT350-Instrumentation and Measurement Systems
1300:1600	MT365L-Robotics Lab		MT374L-Modeling and Simulation Lab	MT350L-Instrumentation and Measurement Systems Lab	MT374-Modeling and Simulation	
1700:2000	MT365L-Robotics Lab	MT350L-Instrumentation and Measurement Systems Lab	MT374L-Modeling and Simulation Lab			



## Final Date Sheet End Semester Examination FALL-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-VII

Day	Mon, 13 Jan 2025	Tue, 14 Jan 2025	Wed, 15 Jan 2025	Thu, 16 Jan 2025	Fri, 17 Jan 2025	Sat, 18 Jan 2025
Time	Subject		Subject	Subject	Subject	Subject
0900:1200				MT452L-Control Systems Lab	EL401-Technical Report Writing	HU125-Pakistan Studies and Global Perspective
1300:1600	MT452-Control Systems	MA202-Numerical Analysis and Computation	MT319-Mechanical Vibrations	MT316-Design of Machine Elements		
			MT468-Basics of Robotic Systems Design			
			MT488-Artificial Intelligence Systems			
1700:2000				MT452L-Control Systems Lab		

Class: MSMTS-I

Day	Mon, 13 Jan 2025	Wed, 15 Jan 2025	Thu, 16 Jan 2025	Fri, 17 Jan 2025
Time	Subject		Subject	Subject
1300:1600	MT779-Machine Learning	MT618-Advanced Robotics Mechanisms	MT654-Linear Dynamic Systems	MT790-Research Methodology

Class: MSMTS-III

Day	Thu, 16 Jan 2025	Fri, 17 Jan 2025
Time	Subject	Subject
1300:1600	MT722-Signals and Images in Medicine	MT751-Human Computer Interaction

Class: PhDMTS-I

Day	Mon, 13 Jan 2025	Wed, 15 Jan 2025	Thu, 16 Jan 2025
Time	Subject		Subject
1300:1600	MT779-Machine Learning	MT624-Optimization in Engineering Systems	MT851-Nonlinear and Robust Control