

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: Mechanical and Aerospace Engineering

Class: BEME-I

6	ay Sat, 11 Jan 2025	Sun, 12 Jan 2025	Mon, 13 Jan 2025	Tue, 14 Jan 2025	Wed, 15 Jan 2025	Thu, 16 Jan 2025	Fri, 17 Jan 2025
Time	Subject	Subject	Subject	Subject	Subject	Subject	Subject
0900:12	0 CE112L-Computer Programming Lab	CS181L-Applications of Information and Communication Technologies Lab	MA110-Calculus & Analytical Geometry	ME139-Engineering Drawing and Graphics	ME140-Workshop Practice I	EL170-Functional English	
1300:16	00 HU124-Islamic Studies ar Ethics	nd CS181-Applications of Information and Communication Technologies		ME139L-Engineering Drawing and Graphics Lat	0		CE112-Computer Programming
1700:20	00 CE112L-Computer Programming Lab	CS181L-Applications of Information and Communication Technologies Lab	ME139L-Engineering Drawing and Graphics Lat	ME139L-Engineering Drawing and Graphics Lal	0		

Class: **BEME-III**

Day	Sat, 11 Jan 2025	Sun, 12 Jan 2025	Mon, 13 Jan 2025	Tue, 14 Jan 2025	Wed, 15 Jan 2025
Time	Subject	Subject	Subject	Subject	Subject
0900:1200	ME234-Thermodynamics I	MA106-Differential Equations			
1300:1600			EE206-Basic Electrical & Electronics Engineering	ME223-Mechanics of Materials I	ME233-Fluid Mechanics I
1700:2000	ME234L-Thermodynamics Lab		EE206L-Basic Electrical & Electronics Engineering Lab	ME226L-Engineering Mechanics Lab	

Class: BEME-V

	Day	Sat, 11 Jan 2025	Sun, 12 Jan 2025	Mon, 13 Jan 2025	Tue, 14 Jan 2025	Wed, 15 Jan 2025	Thu, 16 Jan 2025	Fri, 17 Jan 2025
Time	•	Subject	Subject	Subject	Subject	Subject	Subject	Subject
0900:12	200					ME312-Instrumentation and Measurement	d	
1300:16		MA208-Engineering Probability and Statistics	HU307-Technical Report Writing	ME327-Machine Design I			ME313-Control Engineering	g ME343-Manufacturing Processes II
1700:20	000		HU307-Technical Report Writing		ME312L-Instrumentation and Measurement Lab		ME313L-Control Engineering Lab	ME343L-Manufacturing Processes-II 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: Mechanical and Aerospace Engineering

Class: **BEME-VII**

Day	Sun, 12 Jan 2025	Mon, 13 Jan 2025	Tue, 14 Jan 2025	Wed, 15 Jan 2025	Thu, 16 Jan 2025	Fri, 17 Jan 2025
Time	Subject	Subject	Subject	Subject	Subject	Subject
0900:1200	ME480-Artificial Intelligence with Python	EM445-Engineering Management and Economics	ME462-Power Plant Engineering	HU125-Pakistan Studies and Global Perspective	ME460-IC Engines and Propulsion	ME436-Refrigeration and Air Conditioning
1300:1600					ME469L-IC and Power Plant Lab	
1700:2000				ME480L-Artificial Intelligence with Python Lab		

Class: MSAE-I

	Day	Sun, 12 Jan 2025
Time	е	Subject
1300:1600		AE630-Computational Fluid Dynamics I

Class: MSAE-III

	Day	Sat, 11 Jan 2025	Tue, 14 Jan 2025	Thu, 16 Jan 2025
Tim	е	Subject	Subject	Subject
0900:1	200		AE645-Advanced Materials in Engineering	AE783-Space Launch Vehicle Design
1300:1	600	AE758-Advanced Incompressible Fluid Dynamics		



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: Mechanical and Aerospace Engineering

Class: MSME-I

Day	Sat, 11 Jan 2025	Sun, 12 Jan 2025	Tue, 14 Jan 2025	Wed, 15 Jan 2025	Thu, 16 Jan 2025
Time	Subject	Subject	Subject	Subject	Subject
0900:1200			ME707-Advanced Materials in Engineering		ME798-Research Methodology
1300:1600	ME602-Finite Element Method	ME600-Theory of Elasticity			
	ME736-Advanced Incompressible Fluid Dynamics	ME630-Computational Flui Dynamics I	d		
1700:2000				MA644-Advanced Engineering Mathematics	

Class: MSME-II

	Day	Tue, 14 Jan 2025
Time	e	Subject
0900:1200		ME707-Advanced Materials in Engineering

Class: MSME-III

Day	Mon, 13 Jan 2025	Thu, 16 Jan 2025
Time	Subject	Subject
1300:1600	MA660-Applied Differential Equations	ME827-Advanced Machine Design
		ME828-Microsystems Design and Technology

Class: PhDME-I

	Day	Mon, 13 Jan 2025	Wed, 15 Jan 2025	Thu, 16 Jan 2025
Tim	е	Subject	Subject	Subject
1300 :1	600	MA660-Applied Differential Equations	ME820-Advanced Finite Element Methods & Applications	ME827-Advanced Machine Design



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: Mechanical and Aerospace Engineering

Class: PhDME-II

Da	ay	Mon, 13 Jan 2025	Wed, 15 Jan 2025	Thu, 16 Jan 2025
Time		Subject	Subject	Subject
0900:120	0			ME798-Research Methodology
1300:160	0	MA660-Applied Differential Equations	ME820-Advanced Finite Element Methods & Applications	
			ME829-Special Topics in Mechanical Engineering	