



Final Date Sheet End 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: Mechanical and Aerospace Engineering

Class: BEME-II

Day	Sun, 2 Jun 2024	Mon, 3 Jun 2024	Tue, 4 Jun 2024	Wed, 5 Jun 2024	Thu, 6 Jun 2024	Fri, 7 Jun 2024	Sun, 9 Jun 2024
Time	Subject	Subject	Subject	Subject	Subject	Subject	Subject
0930:1230	ME131-Thermodynamics	IHU124-Islamic Studies and Ethics		CE112-Computer Programming		EL301-Technical English	
1330:1630	ME143-Workshop Practice II		MA105-Multivariable Calculus				ME222-Engineering Dynamics
1730:2030				CE112L-Computer Programming Lab	ME146-Engineering Drawing and Graphics/AutoCAD		

Class: BEME-IV

Day	Sun, 2 Jun 2024	Mon, 3 Jun 2024	Tue, 4 Jun 2024	Wed, 5 Jun 2024	Thu, 6 Jun 2024	Fri, 7 Jun 2024	Sun, 9 Jun 2024
Time	Subject	Subject	Subject	Subject	Subject	Subject	Subject
0930:1230			MA202-Numerical Analysis and Computation				ME235-Fluid Mechanics II
1330:1630	ME202-Health Safety and Environment			ME248-Manufacturing Process I	ME225-Mechanics of Machines	ME224-Mechanics of Materials II	
1730:2030		MA202-Numerical Analysis and Computation		ME248L-Manufacturing Process I Lab		ME224L-Mechanics of Materials Lab	ME235L-Fluid Mechanics Lab

Class: BEME-VI

Day	Sun, 2 Jun 2024	Mon, 3 Jun 2024	Wed, 5 Jun 2024	Thu, 6 Jun 2024	Fri, 7 Jun 2024
Time	Subject	Subject	Subject	Subject	Subject
0930:1230	ME349-Computer Aided Engineering-FEM	ME329L-Mechanical Vibrations Lab	ME301-Engineering Materials	ME336-Heat and Mass Transfer	ME328-Machine Design II
1330:1630		ME329-Mechanical Vibrations		ME336L-Heat and Mass Transfer Lab	
1730:2030	ME349L-Computer Aided Engineering-FEM Lab				



Final Date Sheet End 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: Mechanical and Aerospace Engineering

Class: BEME-VIII

Day	Sun, 2 Jun 2024	Tue, 4 Jun 2024	Wed, 5 Jun 2024	Thu, 6 Jun 2024	Fri, 7 Jun 2024	Sun, 9 Jun 2024
Time	Subject	Subject	Subject	Subject	Subject	Subject
0930:1230		ME487L-Machine Learning with Applications Lab		EE440L-Electrical Machines Lab		ME446-Entrepreneurship
1330:1630	FL404-Foreign Language: German	ME487-Machine Learning with Applications	HU215-Ethics	EE440-Electrical Machines	EM446-Total Quality Management	

Class: BEME-XII

Day	Sun, 2 Jun 2024	Thu, 6 Jun 2024	Sun, 9 Jun 2024
Time	Subject	Subject	Subject
0930:1230	HU119-English Comprehension and Composition		ML222-Engineering Mechanics Lab
	ML234-Thermodynamics Lab		
1330:1630		EE300-Electrical Machines	

Class: MSAE-II

Day	Sun, 2 Jun 2024	Tue, 4 Jun 2024	Thu, 6 Jun 2024
Time	Subject	Subject	Subject
0930:1230	AE753-Advanced Heat Transfer	AE813-Advanced Compressible Fluid Dynamics	AE650-Turbo Machinery

Class: MSME-I

Day	Sun, 2 Jun 2024	Mon, 3 Jun 2024	Thu, 6 Jun 2024
Time	Subject	Subject	Subject
0930:1230	ME723-Advanced Mechanics of Composites	ME605-MEMS Sensors & Actuators	ME701-Advanced Theory of Vibrations



Final Date Sheet End 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: **Mechanical and Aerospace Engineering**

Class: **MSME-II**

Day	Sun, 2 Jun 2024	Mon, 3 Jun 2024	Tue, 4 Jun 2024	Thu, 6 Jun 2024
Time	Subject	Subject	Subject	Subject
0930:1230	ME723-Advanced Mechanics of Composites	ME605-MEMS Sensors & Actuators	MA645-Advanced Numerical Techniques	ME632-Turbo Machinery
			ME737-Advanced Compressible Fluid Dynamics	ME701-Advanced Theory of Vibrations

Class: **MSME-VI**

Day	Sun, 2 Jun 2024
Time	Subject
1730:2030	MA644-Advanced Engineering Mathematics

Class: **PhDME-I**

Day	Mon, 3 Jun 2024	Sun, 9 Jun 2024
Time	Subject	Subject
0930:1230	ME605-MEMS Sensors & Actuators	ME813-MEMS Design