

# Air University

## Date Sheet End Semester Examination Mechatronics Engineering

**Class: BEBME-I**

Time/Date	Wed, 5 Jan 22	Fri, 7 Jan 22	Sat, 8 Jan 22	Mon, 10 Jan 22	Tue, 11 Jan 22	Wed, 12 Jan 22	Thu, 13 Jan 22
0900:1200	MA100-Foundational Mathematics	PH102-Applied Physics	CE112-Computer Programming	HU121-Communication Skills	BM130-Introduction to Biomedical Engineering	BM110-Basic Biology	BM120-Basic Electrical Engineering

**Class: BEBME-III**

Time/Date	Wed, 5 Jan 22	Thu, 6 Jan 22	Sat, 8 Jan 22	Mon, 10 Jan 22	Fri, 14 Jan 22
0900:1200					BM222-Digital Logic Design
1300:1600	MA218-Complex Variables and Transforms	HU114-Technical English	BM213-Physiology II	BM223-Basic Electronics	

**Class: BEBME-V**

Time/Date	Wed, 5 Jan 22	Fri, 7 Jan 22	Mon, 10 Jan 22	Wed, 12 Jan 22	Thu, 13 Jan 22
0900:1200	BM302-Modeling & Simulation	BM333-Biomedical Instrumentation II	BM303-Biomedical Signal Processing	MA208-Engineering Probability and Statistics	BM332-Biomechanics

**Class: BEMTS-I**

Time/Date	Wed, 5 Jan 22	Fri, 7 Jan 22	Mon, 10 Jan 22	Wed, 12 Jan 22	Thu, 13 Jan 22
0900:1200	MA101-Calculus I		MT142-Electric Circuits Analysis	HU118-Islamic Studies	MT102-Workshop Practice
1430:1730		PH102-Applied Physics			

**Class: BEMTS-III**

Time/Date	Wed, 5 Jan 22	Sat, 8 Jan 22	Tue, 11 Jan 22	Wed, 12 Jan 22	Thu, 13 Jan 22	Fri, 14 Jan 22
0900:1200						MT247-Electronic Circuits Design
1300:1600	MT212-Engineering Dynamics	MT272-Solid Modeling and Manufacturing Processes	MA105-Multivariable Calculus	MT260-Actuating Systems	CE114-Data Structures and Object Oriented Programming	

Note: Final Date Sheet and Timings of the paper must be seen by all in order to avoid any confusion.

# Air University

## Date Sheet End Semester Examination Mechatronics Engineering

**Class: BEMTS-IX**

Time/Date	Thu, 13 Jan 22
0900:1200	MT213-Mechanics of Materials

**Class: BEMTS-V**

Time/Date	Wed, 5 Jan 22	Thu, 6 Jan 22	Fri, 7 Jan 22	Sat, 8 Jan 22	Mon, 10 Jan 22	Tue, 11 Jan 22
0900:1200	HU114-Technical English	MT317-Theory of Machines	MT252-Signals and System	MT359-Microcontroller and Embedded Systems	MT461-Path Planning for Mobile Robots	MT339-Fundamentals of Thermal Sciences

**Class: BEMTS-VII**

Time/Date	Wed, 5 Jan 22	Thu, 6 Jan 22	Sat, 8 Jan 22	Mon, 10 Jan 22	Wed, 12 Jan 22	Fri, 14 Jan 22
1300:1600	MT319-Mechanical Vibrations	MT316-Design of Machine Elements	MT452-Control Systems	MA200-Numerical Methods	HU115-Pakistan Studies	
1430:1730						HU307-Technical Report Writing

**Class: MSBME-I**

Time/Date	Thu, 6 Jan 22	Wed, 12 Jan 22	Thu, 13 Jan 22
1700:2000	BM631-Advanced Biomedical Signals and Systems	BM614-Embedded Systems and Applications	BM612-Systems Physiology

**Class: MSBME-III**

Time/Date	Tue, 11 Jan 22	Wed, 12 Jan 22
1700:2000	MT779-Machine Learning	BM614-Embedded Systems and Applications

**Class: MSMTS-I**

Time/Date	Mon, 10 Jan 22	Tue, 11 Jan 22	Fri, 14 Jan 22
1700:2000	MT630-Sensor and Sensing Technology	MT779-Machine Learning	
1800-2100			MT654-Linear Dynamic Systems

Note: Final Date Sheet and Timings of the paper must be seen by all in order to avoid any confusion.

# Air University

## Date Sheet End Semester Examination Mechatronics Engineering

**Class: MSMTS-II**

Time/Date	Mon, 10 Jan 22	Tue, 11 Jan 22	Fri, 14 Jan 22
1700:2000	MT630-Sensor and Sensing Technology	MT779-Machine Learning	
1800-2100			MT654-Linear Dynamic Systems

**Class: MSMTS-III**

Time/Date	Tue, 11 Jan 22	Thu, 13 Jan 22
1700:2000	MT779-Machine Learning	MT706-Energy and Heat Flows
		MT794-Design of Micro electromechanical Devices

**Class: PhDMTS-I**

Time/Date	Wed, 5 Jan 22	Tue, 11 Jan 22	Wed, 12 Jan 22	Thu, 13 Jan 22
1700:2000	MA688-Applied Linear Algebra	MT779-Machine Learning	MT852-Special Topics in Control Systems	MT794-Design of Micro electromechanical Devices
				MT861-Special Topics in Energy

Note: Final Date Sheet and Timings of the paper must be seen by all in order to avoid any confusion.