

# Air University

## Tentative Date Sheet Final Examination



Time 1000:1200

Day	Class	BBA-23	BBA-I	BBA-IV	BBA-V	BEE-I	BEE-III	BEE-V	BEE-VII	BEME-I	BEM E-III
<b>Mon, 6 Nov. 23</b>		Differential Equations	Financial Accounting I	Logic and Critical Thinking	Business Ethics			Microprocessors & Microcontrollers		Introduction to Mechanical Engineering	Differential Equations
		Numerical Analysis and Computation									
<b>Tue, 7 Nov. 23</b>		Digital Forensics	Introduction to Psychology	Consumer Behavior	Human Resource Management						
		Human Resource Management									
<b>Wed, 8 Nov. 23</b>		Computer Networks		Business Communication II	Financial Institutions and Markets			Power Distribution and Utilization Systems		Physics	
		Discrete Structures									
<b>Thu, 9 Nov. 23</b>			Application of Information and Communication Technologies		Operations Management			Community Service Learning	Community Service Learning	Engineering Statics	
<b>Fri, 10 Nov. 23</b>		Islamic Studies	Ideology and Constitution of Pakistan	Islamic Studies and Ethics				Electrical Measurements and Instrumentation		Engineering Drawing and Graphics	
		Pakistan Studies									
<b>Mon, 13 Nov. 23</b>		Design and Analysis of Algorithms	Principles of Management	Financial Management	Managerial Accounting and Cost Control			Power Electronics I	Analog & Digital Communication	Applied Chemistry	
		Introduction to Cyber Security								Fundamentals of Chemistry	
<b>Tue, 14 Nov. 23</b>		Communication Skills		Self Development	Entrepreneurship	Circuit Analysis	Object Oriented Programming			Communication Skills	
		Interpersonal Skills/ Public Relations									

Note: Queries/Clashes (if any) must be reported to respective program Coordinators by 1 January, 2015. No query will be entertained after this date.

Automation Department

# Air University

## Tentative Date Sheet Final Examination



Time 1000:1200

Day	Class	BEME-V	BEME-VII	BSAvM-I	BSAvM-III	BSAvM-V	BSAvM-VIII	BSCS-I	BSCS-III	BSCS-V	BSCS-VII
<b>Mon, 6 Nov. 23</b>		Instrumentation and Measurement		Mathematics & Logics-I		Aviation Maintenance Management		Programming Fundamentals		Numerical Analysis and Computation	
<b>Tue, 7 Nov. 23</b>			Refrigeration and Air Conditioning			Human Resource Management		Foundational Mathematics			Human Resource Management
<b>Wed, 8 Nov. 23</b>		Manufacturing Processes-II		Introduction to Aviation Management	Introduction to Aviation Management	Introduction to Flight Operations		Applied Physics	Discrete Structures	Computer Networks	
<b>Thu, 9 Nov. 23</b>				Application of Information and Communication Technologies		Management of Air Cargo		Application of Information and Communication Technologies			Parallel and Distributed Computing
<b>Fri, 10 Nov. 23</b>		Control Engineering	Pakistan Studies	Aircraft General Knowledge	Air Craft General Knowledge		E-Business in Aviation	Ideology and Constitution of Pakistan			Information Security
<b>Mon, 13 Nov. 23</b>		Machine Design I		Principles of Management		Aviation Legislation	Ground Handling Operations			Design and Analysis of Algorithms	
<b>Tue, 14 Nov. 23</b>		Technical Report Writing					Aviation English			Interpersonal Skills/ Public Relations	

Note: Queries/Clashes (if any) must be reported to respective program Coordinators by 1 January, 2015. No query will be entertained after this date.

# Air University

## Tentative Date Sheet Final Examination



Time 1000:1200

Day	Class	BSCS-VIII	BSCYS-I	BSCYS-III	BSCYS-V	BSCYS-VII	BSCYS-VIII
<b>Mon, 6 Nov. 23</b>		Compiler Construction	Programming Fundamentals		Differential Equations		Professional Practices
<b>Tue, 7 Nov. 23</b>	Foreign Language: Chinese				Digital Forensics		
<b>Wed, 8 Nov. 23</b>			Discrete Structures				
<b>Thu, 9 Nov. 23</b>			Application of Information and Communication Technologies			Parallel and Distributed Computing	
<b>Fri, 10 Nov. 23</b>			Islamic Studies and Ethics	Islamic Studies and Ethics			Information Security
<b>Mon, 13 Nov. 23</b>			Introduction to Cyber security		Design and Analysis of Algorithms	Principles of Management	
<b>Tue, 14 Nov. 23</b>	Entrepreneurship				Secure Software Development	Entrepreneurship	Project Management

Note: Queries/Clashes (if any) must be reported to respective program Coordinators by 1 January, 2015. No query will be entertained after this date.

Automation Department

# Air University

## Tentative Date Sheet Final Examination



**Time 1400:1600**

Day	Class	BBA-23	BBA-I	BBA-III	BBA-VII	BEE-III	BEE-V	BEE-VII	BEME-I	BEME-III	BEME-V
<b>Mon, 6 Nov. 23</b>				Introduction to Business Finance	E-Commerce and Digital Marketing	Digital Logic Design		Power Systems Analysis			
<b>Tue, 7 Nov. 23</b>	Calculus & Analytical Geometry			Management Information System	Business Research Methods				Calculus & Analytical Geometry		
<b>Wed, 8 Nov. 23</b>	Linear Algebra				Brand Management	Linear Algebra and Transforms		FPGA Based Design		Fluid Mechanics I	
<b>Thu, 9 Nov. 23</b>	Database Systems			Business Statistics	Culture, Media & Society						Engineering Probability and Statistics
	Network Security										
	Probability and Statistics										
<b>Fri, 10 Nov. 23</b>	Computer Organization and Assembly Language			Organizational Behavior	Corporate Governance	Electromagnetic Theory				Thermodynamics II	
	Information Security Management										
	Visual Programming										
<b>Mon, 13 Nov. 23</b>				Macroeconomics	Investment and Portfolio Management	Electronic Devices and Circuits				Basic Electrical & Electronics Engineering	
<b>Tue, 14 Nov. 23</b>	Business Communication	Functional English		Business Communication-I	Strategic Services Marketing		Functional English	Introduction to Internet of Things		Mechanics of Materials I	

**Note: Queries/Clashes (if any) must be reported to respective program Coordinators by 1 January, 2015. No query will be entertained after this date.**

Automation Department

# Air University

## Tentative Date Sheet Final Examination



**Time 1400:1600**

Day	Class	BEME-VII	BSAvM-I	BSAvM-III	BSAvM-V	BSAvM-VII	BSAvM-VIII	BSCS-I	BSCS-III	BSCS-V	BSCS-VII
<b>Mon, 6 Nov. 23</b>	IC Engines and Propulsion			Introduction to Business Finance		Human Factors in Aviation	Strategic Management in Airlines				Graph Theory
<b>Tue, 7 Nov. 23</b>						Airline Finance			Calculus & Analytical Geometry		
<b>Wed, 8 Nov. 23</b>	Power Plant Engineering					Air Traffic Management	Aviation Equipment Acquisition & Disposal				
<b>Thu, 9 Nov. 23</b>	Automation and Robotics Special Topics/Advancements in Mechanical Engineering-I			Airport Marketing		Aviation Total Quality Management	Emergency Resource Planning and Management	Advisory Class	Probability and Statistics		
<b>Fri, 10 Nov. 23</b>						Tax Management			Computer Organization and Assembly Language	Visual Programming	
<b>Mon, 13 Nov. 23</b>				Macroeconomics		Aviation Warehousing and Distribution					Software Engineering
<b>Tue, 14 Nov. 23</b>	Engineering Management and Economics	Functional English	Business Communication-I	Aeronautical Decision Making	Mass and Balance			Functional English	Data Structures & Algorithms		

**Note: Queries/Clashes (if any) must be reported to respective program Coordinators by 1 January, 2015. No query will be entertained after this date.**

Automation Department

# Air University

## Tentative Date Sheet Final Examination



### Time 1400:1600

Day	Class	BSCS-VIII	BSCYS-I	BSCYS-III	BSCYS-V	BSCYS-VII	BSCYS-VIII
Mon, 6 Nov. 23						Technical & Business Writing	
Tue, 7 Nov. 23				Calculus & Analytical Geometry			
Wed, 8 Nov. 23		Social Service		Linear Algebra			Social Service
Thu, 9 Nov. 23				Network Security	Database Systems		
Fri, 10 Nov. 23					Information Security Management		
Mon, 13 Nov. 23		Data Science		Software Engineering			
Tue, 14 Nov. 23			Functional English	Data Structures & Algorithms			

### Time 1730:1930

Day	Class	MSAE-III	MSEE-I	MSEE-III	MSEE-IV	MSME-I	MSME-II	MSME-III
Mon, 6 Nov. 23		Special Topics in Aerospace Engineering	Advanced Power Electronics	Optimization Techniques	Nonlinear Systems and Control	Systems Dynamics and Controls	Systems Dynamics and Controls	Systems Dynamics and Controls
Wed, 8 Nov. 23			Stochastic Processes			Product and Process Design	Product and Process Design	
Mon, 13 Nov. 23		Advanced Heat Transfer	Linear Systems	Special Topics in Intelligent Systems and Control		Theory of Elasticity	Theory of Elasticity	Advanced Heat Transfer
Tue, 14 Nov. 23			Research Methodology			Research Methodology	Research Methodology	

Note: Queries/Clashes (if any) must be reported to respective program Coordinators by 1 January, 2015. No query will be entertained after this date.