

Air University

Date Sheet Mid Semester Examination Summer-2022

ALL


Class: BBA-22

Time/Date	Thu, 28 Jul 22	Fri, 29 Jul 22	Sat, 30 Jul 22
0830:1030	AF103-Financial Accounting-II	AF252-Financial Management	BA409-Business Analytics
	AF344-Financial Reporting-II	AF352-Financial Management	MA104-Business Mathematics
		BA394-Consumer Behavior	
1100:1300	MK101-Principles of Marketing	AF120-Introduction to Psychology & Organizational Behavior	
		AF251-Introduction to Business Finance	
		PY110-Introduction to Psychology	
1430:1630	AF250-Fundamentals of Finance		

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

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Class: BEEE-22

Time/Date	Thu, 28 Jul 22	Fri, 29 Jul 22	Sat, 30 Jul 22
0830:1030	EE208-Analog Electronics	EE374-Analog Communications	EE241-Electrical Machines
	EE475-Analog & Digital Communication	EM436-Engineering Management & Entrepreneurship MA105-Multivariable Calculus	PH102-Applied Physics
1100:1300	CE112-Computer Programming	EE103-Network Analysis	EE223-Digital Logic Design
	EE211-Electricity and Magnetism		EE355-Control Systems
	EE383-Electrical Measurements and Instrumentation EE444-Power Transmission Systems		
1430:1630	CE113-Object Oriented Programming		CE214-Data Structures
	EE235-Signals and Systems		EE338-Digital Signal Processing
	EE361-Computer Networks		
	EE407-VLSI Design MA217-Linear Algebra and Differential Equation		

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**Class: BEME-22**

Time/Date	Thu, 28 Jul 22	Fri, 29 Jul 22	Sat, 30 Jul 22
0830:1030	ME223-Mechanics of Materials I	MA105-Multivariable Calculus	MA202-Numerical Analysis and Computation
	ME224-Mechanics of Materials II	ME121-Engineering Statics	
	PH101-Physics	ME456-Project Management	
1100:1300	ME234-Thermodynamics II	ME222-Engineering Dynamics	MA106-Differential Equations
			ME313-Control Engineering

Class: BEMTS-22

Time/Date	Thu, 28 Jul 22	Fri, 29 Jul 22	Sat, 30 Jul 22
0830:1030	MT213-Mechanics of Materials	MA200-Numerical Methods	
	MT373-Modeling and Simulation in Mechatronics	MT339-Fundamentals of Thermal Sciences	
1100:1300	MT317-Theory of Machines	MA303-Probability and Random Variables	MT316-Design of Machine Elements
			MT452-Control Systems
1430:1630	MA214-Complex Variables and Transforms		
	MA218-Complex Variables and Transforms		

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**Class: BSCS-22**

Time/Date	Thu, 28 Jul 22	Fri, 29 Jul 22	Sat, 30 Jul 22
0830:1030	CS214-Data Structures & Algorithms	CS434-Compiler Construction	CS281-Mobile Computing
	CS406-Data Science	CS471-Compiler Construction	
		MA201-Linear Algebra	
1100:1300	CS230-Database Systems	CS225-Operating Systems	CS111-Programming Fundamentals
	CS340-Artificial Intelligence	CS438-Introduction to Artificial Intelligence	
1430:1630	CS112-Object Oriented Programming		

Class: BSCYS-22

Time/Date	Thu, 28 Jul 22	Fri, 29 Jul 22	Sat, 30 Jul 22
0830:1030			CY244-Ethical Hacking & Defence I
1100:1300	CS224-Computer Architecture	EE198-Basic Electronics	
	HU414-Social Service		
1430:1630	CS360-Computer Networks		

Class: BSMTH-22

Time/Date	Fri, 29 Jul 22
0830:1030	MA215-Ordinary Differential Equations

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**Class: BSP-22**

Time/Date	Thu, 28 Jul 22	Fri, 29 Jul 22	Sat, 30 Jul 22
0830:1030			PH401-Quantum Mechanics-II
1100:1300	PH302-Electromagnetic and Relativity Theory	EE373-Circuits and Devices	PH201-Heat and Thermodynamics
			PH403-Statistical Mechanics

Class: MSCYS-22

Time/Date	Fri, 29 Jul 22
1100:1300	CY631-Applied Network Security

Class: MSIS-22

Time/Date	Fri, 29 Jul 22
1100:1300	IS761-Network Security

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