

Time 0830:1030

Day Clas	BBA-24	BBA-II	BBA-IV	BBA-V	BBA-VI	BEE-II	BEE-IV	BEE-VI	BEE-VIII	BEM E-II
Γhu, 28 Mar. 24	1			Financial Institutions and Markets	Statistical Inference	e		Digital Signal Processing		
				iviairets	J					
ri, 29 Mar. 24				Business Ethics			Signals and	Technical Report		Technical English
							Systems	Writing & Presentation Skills		
								T TOOGTHOUTON ON THE	J	
Mon, 1 Apr. 24		Financial		Managerial	Tax Management	Digital Logic Design			Thermody namics I	Thermody namics
, ,		Accounting II		Accounting and				& Computations		
		T	T	Cost Control	Business Law			1	I	Engineering
Tue, 2 Apr. 24					business Law					Dynamics
Ned, 3 Apr. 24	Business	Mathematics &				Electrical Network		Control Systems	Occupational Health	
rea, o Apr. 24	Mathematics	Logics-I				Analy sis		-	and Safety	Programming
Γhu, 4 Apr. 24	Introduction to	Introduction to			Marketing					
,	Sociology	Sociology			Management					
Fri 5 Anr 24			Self Development					Introduction to		
Fri, 5 Apr. 24								Internet of Things		



Time 0830:1030

Day	Class	BEM E-IV	BEM E-VI	BSAvM-II	BSAvM-IV	BSAvM-VI	BSAvM-VIII	BSCS-II	BSCS-IV	BSCS-VI	BSCYS-II
Γhιι 28	Mar. 24		Computer Aided	Financial		Aviation Marketing]	Discrete Structures		Digital Image	Introduction to
111a, 20	W 41 . 2 +		Engineering-FEM	Accounting I						Processing	Sof tware
										Semantic Web	Engineering
											Sof tware
											Engineering
ri, 29 M	lar. 24	Fluid Mechanics II	Machine Design II			Aviation Policy and	Aviation Equipment	Object Oriented		Technical &	Object Oriented
, _0						Law	Acquisition &	Programming		Business Writing	Programming
							Disposal	,			Programming
							Emergency				Fundamentals
							Resource Planning				
							and Management				
Mon, 1 A	Anr 24	Numerical Analysis	Heat and Mass			Managerial		Digital Logic Design		Full Stack Web	Digital Logic Desig
ion, i Apr.	·P· · - ·	and Computation	Transf er			Accounting and				Dev elopment	
						Cost Control					
Γue, 2 A	pr. 24				Business Statistics	Business Research		Pre-Calculus			
	.p					Methods					
Ned, 3 A	Apr. 24	Health Safety and				Aviation Security			Linear Algebra		Linear Algebra
,	·P· · - ·	Env ironment				Management					
Γhu, 4 A	pr. 24							Database Systems	Database Systems		Applied Physics
,	P										
· F A	0.1		Engineering		T	Aviation Economics				Theory of Automata	
Fri, 5 Ap	r. 24		Materials			AVIALION ECONOMICS				Theory of Automata	1
			Iviateriais								



Time 0830:1030

Day	Class	BSCYS-VI	BSCYS-VIII
hu, 28 l	Mar. 24		Digital Image
,			Processing
			Semantic Web
-: 20 M	24		Technical &
ri, 29 M	ar. 24		Business Writing
	,		, ,
lan 1 A	m# 24		Full Stack Web
<i>l</i> lon, 1 A	pr. 24		Dev elopment
	ı		Bot diopinion
ue, 2 A	pr. 24		
Ved, 3 A	pr. 24	Cyber Physical	Cyber Physical
,	.р – .	System Security	System Security
			Linear Algebra
hu, 4 A	pr. 24		Applied Physics
	,		Database Systems
			Management
			Information System
ri, 5 Ap	r. 24	Vulnerability	Theory of Automata
, 		Assessment &	
		Reverse	Vulnerability
		Engineering	Assessment and
			Reverse
			Engineering



Time 1100:1300

Day Class	BBA-24	BBA-II	BBA-IV	BBA-V	BBA-VI	BBA-VIII	BEE-IV	BEE-VIII	BEM E-II	BEM E-IV
hu, 28 Mar. 24	Islamic Studies	Principles of	Islamic Studies and			International	Professional Ethics	Power System	Islamic Studies and	Manuf acturing
11a, 20 man 24		Marketing	Ethics			Business		Protection	Ethics	Process I
						Management				
ri, 29 Mar. 24	Airport Design and	Microeconomics	Consumer Behavior					Foreign Language:		
.,	Operations							Chinese		
4 4 04	Aviation		Logic and Critical			International	Probability and			
on, 1 Apr. 24	Maintenance		Thinking			Finance	Statistics			
	Management		Triiliking			Marketing Research				
	Wanagement					Marketing research				
				Human Resource						Mechanics of
ue 2 Apr 24				Truman Resource						
ue, 2 Apr. 24				Management						Materials II
			Financial Management				Electrical Machines			
			Financial Management			Advanced Financial Management Advertising & Even				
						Management				
Ved, 3 Apr. 24						Management Advertising & Even	t Electronic Circuit	Introduction to		
/ed, 3 Apr. 24			Management	Management		Management Advertising & Even				
/ed, 3 Apr. 24 hu, 4 Apr. 24	English I: Reading	Expository Writing	Management Business Communication-II	Management Operations	Project	Management Advertising & Even	t Electronic Circuit	Introduction to	Multivariable	
/ed, 3 Apr. 24 hu, 4 Apr. 24	English I: Reading and Writing Skills	Expository Writing	Management Business Communication-II	Management Operations Management	Project Management	Management Advertising & Event Management	t Electronic Circuit	Introduction to Cyber Security	Multiv ariable Calculus	Materials II
/ed, 3 Apr. 24			Management Business Communication-II	Management Operations Management	•	Management Advertising & Event Management Business Policy	t Electronic Circuit	Introduction to Cyber Security Engineering		Materials II



Time 1100:1300

Day	Class	BEM E-VI	BEM E-VIII	BSAvM-II	BSAvM-IV	BSAvM-VIII	BSCS-II	BSCS-IV	BSCS-VI	BSCS-VIII	BSCYS-IV
hu 28	8 Mar. 24		Ethics		Islamic Studies and	Strategic		Visual Programming		Compiler	
,	0 man 2-1				Ethics	Management in				Construction	
	•					Airlines					
ri, 29 Mar. 24	Mar. 24		Foreign Language :	Airport Operations	Airport Operations					Foreign Language:	Inf ormation
,			Chinese							Chinese	Security
			Foreign Language:								
			Arabic								
lon. 1	Apr. 24		Electrical Machines			Aviation English				Data Science	Cry ptography
, -				Maintenance							
				Management							
	A 24		Computational Fluid			Human Resource		Mobile Computing		T	Computer
ue, z	Apr. 24		Dynamics (CFD)			Management		Wobiic Computing			Organization and
	l		Dy Harries (Of D)			Management					Assembly
											Language
V- 1 0		Mochanical	Total Quality	International	International	E Business in	Г	T		Social Sorvice	Operating System
Ved, 3	3 Apr. 24	Mechanical Vibrations	Total Quality	International	International	E-Business in				Social Service	Operating System
Ved, 3	3 Apr. 24	Mechanical Vibrations	Total Quality Management	Organizations in	Organizations in	Aviation				Social Service	Operating System
Ved, 3	3 Apr. 24		Management	Organizations in Avaition	Organizations in Aviation						
				Organizations in Avaition Ideology and	Organizations in	Aviation Ground Handling			Artificial Intelligenc	Social Service	
	3 Apr. 24 Apr. 24		Management	Organizations in Avaition Ideology and Constitution of	Organizations in Aviation	Aviation Ground Handling			Artificial Intelligenc		
hu, 4	Apr. 24		Management Reverse Engineering	Organizations in Avaition Ideology and Constitution of Pakistan	Organizations in Aviation Aviation Aviation Meteorology	Aviation Ground Handling			Artificial Intelligenc	eArtificial Intelligence	
hu, 4			Management Reverse	Organizations in Avaition Ideology and Constitution of	Organizations in Aviation	Aviation Ground Handling	Expository Writing		Artificial Intelligenc		



Time 1100:1300

Day	Class	BSCYS-VI	BSCYS-VIII
Thu. 28	Mar. 24		Prof essional
, _0			Practices
Fri, 29 I	Mar. 24	Inf ormation	Inf ormation
,		Security	Security
Mon, 1	Apr. 24	Probability and Statistics	Cry ptography
			Probability and
			Statistics
Tue, 2	Apr. 24		Computer
,	•		Organization and
			Assembly
			Language
			Mobile Computing
Wed, 3	Apr. 24		Social Service
	,		
Thu, 4	Apr. 24	Artificial Intelligence	Artificial Intelligence
F: F A	04		Multivariable
Fri, 5 A	pr. 24		Calculus
			Project
			Management

Time 1400:1600

Day Class	MSAE-I	M SEE-I	M SEE-II	M SEE-IV	M SM E-I	MSME-II	M SM E-III
Mon, 1 Apr. 24	Computational Fluid	Ev olutionary	Ev olutionary		Adv anced Theory	Adv anced Theory	Adv anced Theory
,	Dy namics I	Engineering	Engineering		of Vibrations	of Vibrations	of Vibrations
		Optimization	Optimization				
Wed, 3 Apr. 24	Adv ance Aircraft	Linear Systems	Power Electronics	Power Electronics	Adv anced	Adv anced	
,	Dy namics and		for Power Systems	for Power Systems	Engineering	Engineering	
	Control				Mathematics	Mathematics	
Fri, 5 Apr. 24	Advanced Heat	Digital Control	Digital Control		Advanced Heat	Adv anced Heat	Adv anced Heat
· · · , • / · · · · · · ·	Transf er	Systems	Systems		Transf er	Transf er	Transf er