

Class	Time	Time Table BS Bridging-Mathematics Morning Program Spring 2025				Tentative 17/02/2025
		Monday	Tuesday	Wednesday	Thursday	
BS-MATH Bridging 0	08:00 - 9:15	English III	Discrete Maths	Professional Ethics	English III	
		Room 10	Room # 10	Room 16	Room 16	
		Mr Faisal	Ms. Zunaira Sajid	Ms Ayesha Shafiq	Mr Faisal	
	9:20 - 10:35	Tensor Analysis	Software Packages (Theory/ Lab)	Professional Ethics		
		Room 10	FYP Lab Ibn e Rushd	Room 17		
		Dr Kamran Qadir	Dr Shahzad Khattak	Ms Ayesha Shafiq		
	10:40- 11:55		Software Packages (Theory)	Real Analysis-I	Discrete Maths	
			FYP Lab Ibn e Rushd	Room 10	Room 10	
			Dr Shahzad Khattak	Dr. Afshan Qayyum	Ms. Zunaira Sajid	
	12:00 - 1:15	Software Packages (Theory/ Lab)	Software Packages (Theory)	Tensor Analysis	Real Analysis-I	
		Room 10	Room 10 (12:00 - 12:45)	Room 10	Room 17	
		Dr Shahzad Khattak	Dr Shahzad Khattak	Dr Kamran Qadir	Dr. Afshan Qayyum	

Class	Time	Time Table BS-Computational Mathematics & Artificial Intelligence Morning Program Spring 2026				Tentative 16/02/2026
		Monday	Tuesday	Wednesday	Thursday	Friday
BS-MATH 10-M 1	08:00 - 9:15	Introduction to Artificial Intelligence	Quatintative Reasoning-I	Quantitative Reasoning I	Applied Physics (8:00-10:10)	
		G4 Ibn e Rushd (Ground Floor)	G4 Ibn e Rushd (Ground Floor)	G4 Ibn e Rushd (Ground Floor)	G4 Ibn e Rushd (Ground Floor)	
		Ms Sidra	Dr. Kamran Qadir	Dr. Kamran Qadir	Mr. Favvad Qadir	
	9:20 - 10:35	Introduction to Artificial Intelligence	Calculus-I	Calculus-I	Applied Physics (8:00-10:10)	Applications of Information and Communication Technologies (AICT)
		G4 Ibn e Rushd (Ground Floor)	G4 Ibn e Rushd (Ground Floor)	G4 Ibn e Rushd (Ground Floor)	G4 Ibn e Rushd (Ground Floor)	Lab (10:00-12:00)
		Ms Sidra	Dr. Jabbar Ahmmad	Dr. Jabbar Ahmmad	Mr. Favvad Qadir	Ms Falak Tahir
	10:40- 11:55	English-I	Applied Physics		Applications of Information and Communication Technologies (AICT)	Applications of Information and Communication Technologies (AICT)
		G4 Ibn e Rushd (Ground Floor)	Electronics Lab		G4 Ibn e Rushd (Ground Floor)	Lab (10:00-12:00)
		Ms Zaryab	Mr. Favvad Qadir		Ms Falak Tahir	Ms Falak Tahir
	12:00 - 1:15	English-I	Applied Physics		Applications of Information and Communication Technologies (AICT)	
		G4 Ibn e Rushd (Ground Floor)	Electronics Lab		G4 Ibn e Rushd (Ground Floor)	
		Ms Zaryab	Mr. Favvad Qadir		Ms Falak Tahir	
01:45 - 3:15				Pre-Math-I Room 8 Ms Mariam		
03:20 - 4:35				Pre-Math-I Room 8 Ms Mariam		
BS-MATH 10-M 2	08:00 - 9:15		Calculus-II	Calculus-II	Professional Practices	Programming of Artificial Intelligence
			Room 53 Ibn e Rushd	Room 53 Ibn e Rushd	Room 53 Ibn e Rushd (8:30-10:30)	Room 53 Ibn e Rushd
			Dr. Jabbar Ahmmad	Dr. Jabbar Ahmmad	Dr. Noureen Akhtar	Ms Nayab Sajid
	9:20 - 10:35		English-II	Quantitative Reasoning II	Professional Practices	Programming of Artificial Intelligence
			Room 53 Ibn e Rushd	Room 53 Ibn e Rushd	Room 53 Ibn e Rushd (8:30-10:30)	Room 53 Ibn e Rushd
			Ms Zaryab Khalid	Dr Shahzad Khattak	Dr. Noureen Akhtar	Ms Nayab Sajid
	10:40- 11:55		Quatintative Reasoning-II	Introduction to Psychology (10:40-12:45)	Pakistan Studies	
			Room 53 Ibn e Rushd	Room 53 Ibn e Rushd	Room 53 Ibn e Rushd	
			Dr Shahzad Khattak	Ms Kholia Mirza	Mr Nadeem	
	12:00 - 1:15		English-II	Introduction to Psychology (10:40-12:45)	Pakistan Studies	
			Room 53 Ibn e Rushd	Room 53 Ibn e Rushd	Room 53 Ibn e Rushd	
			Ms Zaryab Khalid	Ms Kholia Mirza	Mr Nadeem	
01:45 - 3:15				Pre-Math-II		
03:20 - 4:35				Dr Irfan		
				Pre-Math-II		
				Dr Irfan		

		Time Table BS-Mathematics Morning Program Spring 2026				Tentative 16/02/2026
BS-MATH 09-M 2	Time	Monday	Tuesday	Wednesday	Thursday	Friday
	08:00 - 9:15	Discrete Maths	Intro to Programming	Quantitative Reasoning II	Quantitative Reasoning II	
		Room 8	Room 3	Room 8	Room 3	
		Dr Hadia Tariq	Ms Nayab Sajid	Dr. Shahzad Khattak	Dr. Shahzad Khattak	
	9:20 - 10:35	English II	Intro to Programming	Discrete Maths	Calculus II	Professional Practices
		Room 8	Room 3	Room 3	Room 3	Room 3(9:20-11:25)
		Ms Sehrish Sikandar	Ms Nayab Sajid	Dr Hadia Tariq	Dr. Muhammad Saad Ghafar	Dr. Noureen Akhtar
	10:40- 11:55	English II	Calculus II	Intro to Programming		Professional Practices
		Room 8	Room 8	DSP Lab Ghazali Block		Room 3(9:20-11:25)
		Ms Sehrish Sikandar	Dr. Muhammad Saad Ghafar	Falak Tahir		Dr. Noureen Akhtar
12:00 - 1:15			Intro to Programming			
			DSP Lab Ghazali Block			
			Falak Tahir			
BS-MATH 08-M 3	08:00 - 9:15					
	9:20 - 10:35	Ordinary Diferential Equation-I	Civics and Community Engagement	Ordinary Diferential Equation-I	Software Packages	Ideology and Constitution of Pakistan
		Room 3	Room 61 GB	Room 2 Ghazali Block	DSP Lab (9:35-10:35)	Room 8 (9:20-11:25)
		Dr. Muhammad Rizwan	Ms Anum Shahzadi	Dr. Muhammad Rizwan	Muhammad Saad	Dr Safi Ullah Tariq
	10:40- 11:55		Civics and Community Engagement	English III	Software Packages	Ideology and Constitution of Pakistan
			Room 3 (9:20-11:20)	Room 3	DSP Lab Ghazali Block	Room 8 (9:20-11:25)
			Ms Anum Shahzadi	Ms Sehrish Sikandar	Muhammad Saad	Dr Safi Ullah Tariq
	12:00 - 1:15	English III	Calculus-III	Calculus-III	Software Packages	
		Room 3	Room 3	Room 3	DSP Lab Ghazali Block	
		Ms Sehrish Sikandar	Dr. Hadia Tariq	Dr. Hadia Tariq	Muhammad Saad	
BS-MATH 07-M 4	08:00 - 9:15	Introduction to Psychology	Ordinary Diferential Eq-II	Real Analysis-I	Real Analysis-I	Entrepreneurship
		Room 61 GB	Room 19	Room 19	Room 61 GB	Room 61 GB
		Ms Anum Shahzadi	Dr. Anum Naseem	Dr. Ghulam Murtaza	Dr. Ghulam Murtaza	Col (R) M Bakhsh Sial
	9:20 - 10:35	Introduction to Psychology		Ordinary Diferential Eq-II		Entrepreneurship
		Room 61 GB (08:00-10:00)		Room 19		Room 61 GB (8:00-10:05)
		Ms Anum Shahzadi		Dr. Anum Naseem		Col (R) M Bakhsh Sial
	10:40- 11:55	Tensor Analysis	Programming Tools (Python)		Programming Tools (Python)	
		Room 61 GB	DSP Lab Ghazali Block		Room 19	
		Dr Kamran Qadir	Dr Muhammad Rizwan		Dr Muhammad Rizwan	
	12:00 - 1:15		Programming Tools (Python)	Tensor Analysis	Programming Tools (Python)	
		DSP Lab Ghazali Block	Room 19	Room 3		
		Dr Muhammad Rizwan	Dr Kamran Qadir	Dr Muhammad Rizwan		

		Time Table BS-Mathematics Morning Program Spring 2026				Tentative 16/02/2026	
Time		Monday	Tuesday	Wednesday	Thursday	Friday	
BS-MATH 06-M 5	08:00 - 9:15			Real Analysis-II	Introduction to Data Science	Introduction to Mechanics	
				Room 3	Room 8	Room 19	
				Dr. Afshan Qayyum	Ms Sidra	Dr Irfan Rashid	
	9:20 - 10:35	Complex Analysis		Complex Analysis	Differential Geometry	Introduction to Data Science	
		Room 19		Room 8	Room 8	Room 19	
		Dr. Sadia Riaz		Dr. Sadia Riaz	Dr Kamran Qadir	Ms Sidra	
	10:40- 11:55	Partial Differential Equations		Partial Differential Equations	Introduction to Mechanics		
		Room 19		Room 8	Room 8		
		Dr. Anum Naseem		Dr. Anum Naseem	Dr Irfan Rashid		
	12:00 - 1:15	Real Analysis-II		Differential Geometry			
		Room 19		Room 8			
		Dr. Afshan Qayyum		Dr Kamran Qadir			
BS-MATH 05-M 6	08:00 - 9:15		Integral Equation	Number Theory	Machine Learning	Machine Learning	
			Room 8	Room 61 GB	DSP Lab Ghazali Block	Room 3	
			Dr. Hadia Tariq	Dr Muhammad Umair Safdar	Ms Rabia Basharat	Ms Rabia Basharat	
	9:20 - 10:35		Mathematical Modelling and Simulation	Mathematical Modelling and Simulation	Machine Learning		
			Room 8	Room 61 Ghazali Block	DSP Lab Ghazali Block		
			Dr. Yasir Nawaz	Dr. Yasir Nawaz	Ms Rabia Basharat		
	10:40- 11:55		Set Topology	Set Topology	Integral Equation	Machine Learning	
			Room 61 GB	Room 19	Room 3	Room 19	
			Dr Ghulam Murtaza	Dr Ghulam Murtaza	Dr. Hadia Tariq	Ms Rabia Basharat	
	12:00 - 1:15		Number Theory	Analytical Mechanics	Analytical Mechanics		
			Room 61 GB	Room 2 Ghazali Block	Room 61 GB		
			Dr Muhammad Umair Safdar	Dr. Shabeela Malik	Dr. Shabeela Malik		
BS-MATH 04-M 7	08:00 - 9:15		Functional Analysis	Fluid Mechanics		FYP	
			Room 2 Ghazali Block	Room 2 Ghazali Block			
			Dr. Shabeela Malik	Dr. Asia			
	9:20 - 10:35		Fluid Mechanics		Functional Analysis		
			Room 2 Ghazali Block		Room 2 Ghazali Block		
			Dr. Asia		Dr. Shabeela Malik		
	10:40- 11:55		Rings and Field	Rings and Field	Numerical Analysis-I		
			Room 2 Ghazali Block	Room 2 Ghazali Block	Room 2 Ghazali Block		
			Dr. Afshan Qayyum	Dr. Afshan Qayyum	Ms. Sana Rauf		
	12:00 - 1:15		Numerical Analysis-I				
			Room 2 Ghazali Block				
			Ms. Sana Rauf				
M 8	08:00 - 9:15	Numerical Aalysis-II					
		Room 2 Ghazali Block					
		Dr. Shabeela Malik					
	Linear Programming	Cryptography and Coding Theory		Cryptography and Coding Theory			

		Time Table BS-Mathematics Morning Program Spring 2026				Tentative 16/02/2026
		Monday	Tuesday	Wednesday	Thursday	Friday
BS-MATH 03-	Time 9:20 - 10:35	Room 2 Ghazali Block	Room 19		Room 2 Ghazali Block	
		Dr Shahzad Khattak	Dr. Ghulam Murtaza		Dr. Ghulam Murtaza	
		Group Theory II	Numerical Aalysis-II			
	10:40- 11:55	Room 2 Ghazali Block	Room 19			
		Dr. Afshan Qayyum	Dr. Shabeela Malik			
			Group Theory II			
	12:00 - 1:15		Room 19		Linear Programming	
			Dr. Afshan Qayyum		Room 19	
					Dr Shahzad Khattak	

