Department of Computer Science

Time Table undergraduate Programe - Spring 2025

	omputer Science	TUESDAY	105 WEDNESDAY	THURSDAY	Spring 2025	
		TOESDAT	WEDNESDAT	THORSDAT	FRIDAT	
0830 - 1000	CSC101 - Applications of Information and Communication Technologies	HUM130 - Fundamentals of Sociology	HUM104 - Functional English	HUM104 - Functional English		
Room#	0830 - 1030 (2hrs.) 106 (AB-2)	0830 - 1030 (2hrs.) 111 (AB-2)	107 (AB-2)	107 (AB-2)		
1000 - 1130			CSC103 - Programming Fundamentals	CSC103 - Programming Fundamentals		
Room#			107 (AB-2)	107 (AB-2)		
1130 - 1300	MTH091 - Pre-Calculus I	CSC101 - Applications of Information and Communication Technologies	MTH091 - Pre-Calculus I	CSC103 - Programming Fundamentals		
	Only for Pre-Medical	1130 - 1430	Only for Pre-Medical	1130 - 1430		
Room #	G05 (AB-2) Course Title	CL-8	G05 (AB-2)	CL-8		
BCS 1a	CSC101 - Applications of Informat CSC101 - Applications of Informat CSC103 - Programming Fundame CSC103 - Programming Fundame HUM130 - Fundamentals of Socio HUM104 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community HUM112 - Islamic Studies / HUM1	ion and Communication Technolog ntals ntals logy Engagement		3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 3 (3 0) 2 (2 0) 2 (2 0)	Instructor Mr. Umar Iqbal Mr. Umar Iqbal Dr. Gulmina Rextina Dr. Gulmina Rextina Mr. Yannis Muneez Khan (VF) Mr. Muhammad Mehmood ul Hass Dr. Sajjad Khan HYBRID HYBRID	an
artment of C	omputer Science				Spring 2025	- BCS -
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	·
0830 - 1000	HUM130 - Fundamentals of Sociology	CSC103 - Programming Fundamentals	CSC101 - Applications of Information and Communication Technologies	CSC103 - Programming Fundamentals		
Room#	0830 - 1030 (2hrs.) 111 (AB-2)	0830 - 1000 107 (AB-2)	0830 - 1030 (2hrs.) 106 (AB-2)	0830 - 1130 CL-15		
KOOIII#	111 (AD-2)	101 (AD-2)	100 (AD-2)	CL-13		
1130 - 1300	MTH091 - Pre-Calculus I	HUM104 - Functional English	MTH091 - Pre-Calculus I			
Room#	Only for Pre-Medical G05 (AB-2)	1000 - 1130 107 (AB-2)	Only for Pre-Medical G05 (AB-2)			
1300 - 1430	CSC103 - Programming Fundamentals	107 (AD-2)	HUM104 - Functional English	CSC101 - Applications of Information and Communication		
				Technologies 1130 - 1430		
Room #	107 (AB-2)		107 (AB-2)	CL-11		
Course ID	Course Title CSC101 - Applications of Informat			Cr Hrs.	Instructor	
BCS 1b BCS 1b BCS 1b BCS 1b BCS 1b BCS 1b BCS 1b BCS 1b BCS 1b	CSC101 - Applications of Informat CSC103 - Programming Fundame CSC103 - Programming Fundame HUM130 - Fundamentals of Socio HUM104 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community HUM112 - Islamic Studies / HUM1	ion and Communication Technolog ntals ntals logy Engagement		3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 3 (3 0) 2 (2 0) 2 (2 0)	Mr. Umar Iqbal Mr. Umar Iqbal Dr. Gulmina Rextina Mr. Lamarana Jallow Mr. Yannis Muneez Khan (VF) Ms. Maria Farooq Dr. Sajjad Khan HYBRID HYBRID	
artment of C	omputer Science		56		Spring 2025	- BSE -
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
0830 - 1000	CSC101 - Applications of Information and Communication Technologies 0830 - 1130	HUM130 - Fundamentals of Sociology 0830 - 1030 (2 hrs.)	CSC101 - Applications of Information and Communication Technologies 0830 - 1030 (2 hrs.)	CSC103 - Programming Fundamentals		
Room#	CL-11	106 (AB-2)	111 (AB-2)	110 (AB-2)		
	HUM104 - Functional English			HUM104 - Functional English		
Room#	1130 - 1300 110 (AB-2)			1000 - 1130 110 (AB-2)		
1130 - 1300	CSC103 - Programming Fundamentals	MTH091 - Pre-Calculus I	CSC103 - Programming Fundamentals	MTH091 - Pre-Calculus I		
	1300 - 1430	Only for Pre-Medical	1130 - 1430	Only for Pre-Medical		
Room #	1300 - 1430 110 (AB-2)	G05 (AB-2)	1130 - 1430 CL-8	G05 (AB-2)		
Course ID	Course Title			Cr Hrs.	Instructor	
BSE la BSE la BSE la BSE la BSE la BSE la BSE la	GSC101 - Applications of Informat CSC101 - Applications of Informat CSC103 - Programming Fundame CSC103 - Programming Fundame HUM130 - Fundamentals of Socio HUM104 - Functional English MTH091 - Pre-Calculus I	iion and Communication Technolog Intals Intals		3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 3 (3 0)	Hafiza Sundus Farooq Hafiza Sundus Farooq Mr. Mohsin Ahmad Mr. Mohsin Ahmad Ms. Aiman Nisar (VF) Ms. Maria Farooq Dr. Sajiad Khan	

CS - Time Table Spring 2025 1 NaumaN

Department of Computer Science

Time Table undergraduate Programe - Spring 2025

partment of C	MONDAY	TUESDAY	59 WEDNESDAY	THURSDAY	Spring 2029	
	MOTERA		WEDNEODAT	HIORODAT	TRIDAT	
		CSC101 - Applications of			CSC103 - Programming	
0830 - 1000	HUM104 - Functional English	Information and Communication		HUM104 - Functional English	Fundamentals	
		Technologies			i unuamentais	
		V				
Room#	110 (AB-2)			208 (AB-2)	CL-5	
rtooni ii	110 (715 2)	CCC101 Applications of		200 (112 2)	52.0	
	HUM130 - Fundamentals of	CSC101 - Applications of		CSC103 - Programming	CSC103 - Programming	
1000 - 1130	Sociology	Information and Communication		Fundamentals	Fundamentals	
	Sociology	Technologies		Tundamentais	i unuamentais	
	1030 - 1230 (2 hrs.)					
Room#	106 (AB-2)	CL-16		208 (AB-2)		
NOOIII #		OL-10		200 (AD-2)		
	CSC101 - Applications of				CSC103 - Programming	
1130 - 1300	Information and Communication	MTH091 - Pre-Calculus I		MTH091 - Pre-Calculus I	Fundamentals	
	Technologies				Fundamentais	
	1230 - 1430 (2 hrs)	Only for Pre-Medical		Only for Pre-Medical		
Room #	106 (AB-2)	G05 (AB-2)		G05 (AB-2)	CL-05	
Course ID	Course Title	G03 (AB-2)		Cr Hrs.	Instructor	
		ian and Campuniaction Tachnala	alaa			
BAI - I	CSC101 - Applications of Informat			3 (2 1)	Hafiza Sundus Farooq	
BAI - I	CSC101 - Applications of Informat		gies	LAB	Hafiza Sundus Farooq	
BAI - I	CSC103 - Programming Fundame			4 (3 1)	Mr. Haseeb ur Rehman	
BAI - I	CSC103 - Programming Fundame			LAB	Mr. Haseeb ur Rehman	
BAI - I	HUM130 - Fundamentals of Socio	logy		2 (2 0)	Mr. Yannis Muneez Khan (VF)	
BAI - I	HUM104 - Functional English			3 (3 0)	Ms. Sobia Yaqoob	
BAI - I	MTH091 - Pre-Calculus I		Only for Pre-medical Students	3 (3 0)	Dr. Sajjad Khan	
BAI - I	HUM208 - Civics and Community	Engagement	Online Classes	2 (2 0)	HYBRID	
BAI - I	HUM112 - Islamic Studies / HUM1		Online Classes	2 (2 0)	HYBRID	
	omputer Science		50	1/	Spring 2025	- RDS -
	MONDAY	THECDAY	WEDNESDAY	THIDEDAY	FRIDAY	220
	INIONDAT	TUESDAY	WEDNESDAT	THURSDAY	FRIDAT	
		CSC103 - Programming		CSC101 - Applications of		
0830 - 1000	MTH091 - Pre-Calculus I	Fundamentals	MTH091 - Pre-Calculus I	Information and Communication		
		i unuamentais	1	Technologies		
	Only for Pre-Medical		Only for Pre-Medical			
Room#	G08 (AB-2)	208 (AB-2)	G08 (AB-2)			
KOOIII#	G00 (AD-2)	200 (AD-2)	G00 (AD-2)			
	CSC103 - Programming		HUM130 - Fundamentals of	CSC101 - Applications of		
1000 - 1130		HUM104 - Functional English		Information and Communication		
	Fundamentals		Sociology	Technologies		
	+		1030 - 1230 (2 hrs.)	. 30o.g.00		
D	440 (40 0)	200 (AD 0)		0/ 0		
Room#	110 (AB-2)	208 (AB-2)	106 (AB-2)	CL-6		
		İ	1 000404 4 1' 1' 1	I .	1	
	CSC102 Programming		CSC101 - Applications of			
1130 - 1300	CSC103 - Programming			HUM104 - Functional English		
1130 - 1300	CSC103 - Programming Fundamentals		Information and Communication	HUM104 - Functional English		
1130 - 1300	Fundamentals		Information and Communication Technologies	HUM104 - Functional English		
	Fundamentals 1130 - 1430		Information and Communication Technologies 1230 - 1430 (2 hrs.)			
Room#	Fundamentals 1130 - 1430 CL-5		Information and Communication Technologies	208 (AB-2)		
Room # Course ID	Fundamentals 1130 - 1430 CL-5 Course Title		Information and Communication Technologies 1230 - 1430 (2 hrs.) 106 (AB-2)	208 (AB-2) Cr Hrs.	Instructor	
Room # Course ID BDS - I	Fundamentals 1130 - 1430 CL-5 Course Title CSC101 - Applications of Informat		Information and Communication Technologies 1230 - 1430 (2 hrs.) 106 (AB-2) gies	208 (AB-2) Cr Hrs. 3 (2 1)	Mr. Muhammad Haris	
Room# Course ID BDS - I BDS - I	Fundamentals 1130 - 1430 CL-5 Course Title CSC101 - Applications of Informat CSC101 - Applications of Informat	tion and Communication Technolog	Information and Communication Technologies 1230 - 1430 (2 hrs.) 106 (AB-2) gies	208 (AB-2) Cr Hrs. 3 (2 1) LAB	Mr. Muhammad Haris Mr. Muhammad Haris	
Room# Course ID BDS - I BDS - I BDS - I	Fundamentals 1130 - 1430 CL-5 Course Title CSC101 - Applications of Informat CSC101 - Applications of Informat CSC103 - Programming Fundame	tion and Communication Technologentals	Information and Communication Technologies 1230 - 1430 (2 hrs.) 106 (AB-2) gies	208 (AB-2) Cr Hrs. 3 (2 1) LAB 4 (3 1)	Mr. Muhammad Haris Mr. Muhammad Haris Mr. Khurram Iqbal	
Room # Course ID BDS - I BDS - I BDS - I BDS - I	Fundamentals 1130 - 1430 CL-5 Course Title CSC101 - Applications of Informat CSC101 - Applications of Informat CSC103 - Programming Fundame CSC103 - Programming Fundame	tion and Communication Technologentals entals	Information and Communication Technologies 1230 - 1430 (2 hrs.) 106 (AB-2) gies	208 (AB-2) Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB	Mr. Muhammad Haris Mr. Muhammad Haris Mr. Khurram Iqbal Mr. Khurram Iqbal	
Room# Course ID BDS - I BDS - I BDS - I	Fundamentals 1130 - 1430 CL-5 Course Title CSC101 - Applications of Informat CSC101 - Applications of Informat CSC103 - Programming Fundame	tion and Communication Technologentals entals	Information and Communication Technologies 1230 - 1430 (2 hrs.) 106 (AB-2) gies	208 (AB-2) Cr Hrs. 3 (2 1) LAB 4 (3 1)	Mr. Muhammad Haris Mr. Muhammad Haris Mr. Khurram Iqbal	
Room # Course ID BDS - I BDS - I BDS - I BDS - I	Fundamentals 1130 - 1430 CL-5 Course Title CSC101 - Applications of Informat CSC101 - Applications of Informat CSC103 - Programming Fundame CSC103 - Programming Fundame	tion and Communication Technologentals entals	Information and Communication Technologies 1230 - 1430 (2 hrs.) 106 (AB-2) gies	208 (AB-2) Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB	Mr. Muhammad Haris Mr. Muhammad Haris Mr. Khurram Iqbal Mr. Khurram Iqbal	
Room # Course ID BDS - I	Fundamentals 1130 - 1430 CL-5 Course Title CSC101 - Applications of Informat CSC103 - Programming Fundame CSC103 - Programming Fundame HUM130 - Fundamentals of Socio	tion and Communication Technologentals entals	Information and Communication Technologies 1230 - 1430 (2 hrs.) 106 (AB-2) gies gies Only for Pre-medical Students	208 (AB-2) Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 2 (2 0)	Mr. Muhammad Haris Mr. Muhammad Haris Mr. Khurram Iqbal Mr. Khurram Iqbal Ms. Aiman Nisar (VF)	
Room # Course ID BDS - I	Fundamentals 1130 - 1430 CL-5 Course Title CSC101 - Applications of Informat CSC103 - Programming Fundame CSC103 - Programming Fundame HUM130 - Fundamentals of Socio HUM104 - Functional English	tion and Communication Technolog ntals entals logy	Information and Communication Technologies 1230 - 1430 (2 hrs.) 106 (AB-2) gies	208 (AB-2) Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0)	Mr. Muhammad Haris Mr. Muhammad Haris Mr. Khurram Iqbal Mr. Khurram Iqbal Ms. Airman Nisar (VF) Ms. Sobia Yaqoob	
Room# Course ID BDS - I	Fundamentals 1130 - 1430 CL-5 Course Title CSC101 - Applications of Informat CSC101 - Applications of Informat CSC103 - Programming Fundame CSC103 - Programming Fundame HUM130 - Fundamentals of Socio HUM104 - Functional English MTH091 - Pre-Calculus I	tion and Communication Technologintals intals logy Engagement	Information and Communication Technologies 1230 - 1430 (2 hrs.) 106 (AB-2) gies gies Only for Pre-medical Students	208 (AB-2) Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 3 (3 0) 2 (2 0)	Mr. Muhammad Haris Mr. Muhammad Haris Mr. Khurram Iqbal Mr. Khurram Iqbal Ms. Aiman Nisar (VF) Ms. Sobia Yaqoob Ms. Itrat Rubab HYBRID HYBRID	
Room# Course ID BDS - I	Fundamentals 1130 - 1430 CL-5 Course Title CSC101 - Applications of Informat CSC103 - Programming Fundame CSC103 - Programming Fundame HUM130 - Fundamentals of Socio HUM104 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community HUM112 - Islamic Studies / HUM1	tion and Communication Technologintals intals logy Engagement	Information and Communication Technologies 1230 - 1430 (2 hrs.) 106 (AB-2) dies gies Only for Pre-medical Students Online Classes Online Classes	208 (AB-2) Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 3 (3 0)	Mr. Muhammad Haris Mr. Muhammad Haris Mr. Khurram Iqbal Mr. Khurram Iqbal Ms. Aiman Nisar (VF) Ms. Sobia Yaqoob Ms. Itrat Rubab HYBRID HYBRID	- BCT -
Room # Course ID BDS - I	Fundamentals 1130 - 1430 CL-5 Course Title CSC101 - Applications of Informat CSC103 - Programming Fundame CSC103 - Programming Fundame HUM130 - Fundamentals of Socio HUM104 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community HUM112 - Islamic Studies / HUM10 omputer Science	tion and Communication Technology Intals Intals Iogy Engagement I16 - Ethics	Information and Communication Technologies 1230 - 1430 (2 hrs.) 106 (AB-2) dies gies Only for Pre-medical Students Online Classes Online Classes 54	208 (AB-2) Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 3 (3 0) 2 (2 0) 2 (2 0)	Mr. Muhammad Haris Mr. Muhammad Haris Mr. Khurram Iqbal Mr. Khurram Iqbal Ms. Aiman Nisar (VF) Ms. Sobia Yaqoob Ms. Itrat Rubab HYBRID HYBRID Spring 2025	- BCT -
Room # Course ID BDS - I	Fundamentals 1130 - 1430 CL-5 Course Title CSC101 - Applications of Informat CSC103 - Programming Fundame CSC103 - Programming Fundame HUM130 - Fundamentals of Socio HUM104 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community HUM112 - Islamic Studies / HUM1	tion and Communication Technologintals intals logy Engagement	Information and Communication Technologies 1230 - 1430 (2 hrs.) 106 (AB-2) dies gies Only for Pre-medical Students Online Classes Online Classes	208 (AB-2) Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 3 (3 0) 2 (2 0)	Mr. Muhammad Haris Mr. Muhammad Haris Mr. Khurram Iqbal Mr. Khurram Iqbal Ms. Aiman Nisar (VF) Ms. Sobia Yaqoob Ms. Itrat Rubab HYBRID HYBRID	- BCT -
Room # Course ID BDS - I	Fundamentals 1130 - 1430 CL-5 Course Title CSC101 - Applications of Informat CSC103 - Programming Fundame CSC103 - Programming Fundame HUM130 - Fundamentals of Socio HUM104 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community HUM112 - Islamic Studies / HUM1 omputer Science MONDAY	tion and Communication Technology Intals logy Engagement 116 - Ethics TUESDAY	Information and Communication Technologies 1230 - 1430 (2 hrs.) 106 (AB-2) dies gies Only for Pre-medical Students Online Classes Online Classes 54 WEDNESDAY	208 (AB-2) Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 3 (3 0) 2 (2 0) 2 (2 0)	Mr. Muhammad Haris Mr. Muhammad Haris Mr. Khurram Iqbal Mr. Khurram Iqbal Ms. Aiman Nisar (VF) Ms. Sobia Yaqoob Ms. Itrat Rubab HYBRID HYBRID Spring 2025	- BCT -
Room # Course ID BDS - I	Fundamentals 1130 - 1430 CL-5 Course Title CSC101 - Applications of Informat CSC103 - Programming Fundame CSC103 - Programming Fundame HUM130 - Fundamentals of Socio HUM104 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community HUM112 - Islamic Studies / HUM10 omputer Science	tion and Communication Technology Intals Intals Iogy Engagement I16 - Ethics	Information and Communication Technologies 1230 - 1430 (2 hrs.) 106 (AB-2) dies gies Only for Pre-medical Students Online Classes Online Classes 54	208 (AB-2) Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 3 (3 0) 2 (2 0) 2 (2 0)	Mr. Muhammad Haris Mr. Muhammad Haris Mr. Khurram Iqbal Mr. Khurram Iqbal Ms. Aiman Nisar (VF) Ms. Sobia Yaqoob Ms. Itrat Rubab HYBRID HYBRID Spring 2025	- BCT -
Room # Course ID BDS - I	Fundamentals 1130 - 1430 CL-5 Course Title CSC101 - Applications of Informat CSC101 - Applications of Informat CSC103 - Programming Fundame CSC103 - Programming Fundame HUM130 - Fundamentals of Socio HUM104 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community HUM112 - Islamic Studies / HUM1 omputer Science MONDAY MTH091 - Pre-Calculus I	tion and Communication Technology Intals logy Engagement 116 - Ethics TUESDAY	Information and Communication Technologies 1230 - 1430 (2 hrs.) 106 (AB-2) dies gies Only for Pre-medical Students Online Classes Online Classes 54 WEDNESDAY MTH091 - Pre-Calculus I	208 (AB-2) Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 3 (3 0) 2 (2 0) 2 (2 0)	Mr. Muhammad Haris Mr. Muhammad Haris Mr. Khurram Iqbal Mr. Khurram Iqbal Ms. Aiman Nisar (VF) Ms. Sobia Yaqoob Ms. Itrat Rubab HYBRID HYBRID Spring 2025	- BCT -
Room # Course ID BDS - I BDS -	Fundamentals 1130 - 1430 CL-5 Course Title CSC101 - Applications of Informat CSC103 - Programming Fundame CSC103 - Programming Fundame HUM130 - Fundamentals of Socio HUM104 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community HUM112 - Islamic Studies / HUM1 omputer Science MONDAY MTH091 - Pre-Calculus I Only for Pre-Medical	ion and Communication Technologintals initials logy Engagement 116 - Ethics TUESDAY HUM104 - Functional English	Information and Communication Technologies 1230 - 1430 (2 hrs.) 106 (AB-2) gies gies Only for Pre-medical Students Online Classes Online Classes 54 WEDNESDAY MTH091 - Pre-Calculus I Only for Pre-Medical	208 (AB-2) Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 3 (3 0) 2 (2 0) 2 (2 0)	Mr. Muhammad Haris Mr. Muhammad Haris Mr. Khurram Iqbal Mr. Khurram Iqbal Ms. Aiman Nisar (VF) Ms. Sobia Yaqoob Ms. Itrat Rubab HYBRID HYBRID Spring 2025	- BCT -
Room # Course ID BDS - I	Fundamentals 1130 - 1430 CL-5 Course Title CSC101 - Applications of Informat CSC101 - Applications of Informat CSC103 - Programming Fundame CSC103 - Programming Fundame HUM130 - Fundamentals of Socio HUM104 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community HUM112 - Islamic Studies / HUM1 omputer Science MONDAY MTH091 - Pre-Calculus I	tion and Communication Technology Intals logy Engagement 116 - Ethics TUESDAY	Information and Communication Technologies 1230 - 1430 (2 hrs.) 106 (AB-2) dies gies Only for Pre-medical Students Online Classes Online Classes 54 WEDNESDAY MTH091 - Pre-Calculus I	208 (AB-2) Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 2 (2 0) 2 (2 0) THURSDAY	Mr. Muhammad Haris Mr. Muhammad Haris Mr. Khurram Iqbal Mr. Khurram Iqbal Ms. Aiman Nisar (VF) Ms. Sobia Yaqoob Ms. Itrat Rubab HYBRID HYBRID Spring 2025	- BCT -
Room # Course ID BDS - I BDS -	Fundamentals 1130 - 1430 CL-5 Course Title CSC101 - Applications of Informat CSC103 - Programming Fundame CSC103 - Programming Fundame HUM130 - Fundamentals of Socio HUM104 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community HUM112 - Islamic Studies / HUM1 omputer Science MONDAY MTH091 - Pre-Calculus I Only for Pre-Medical G08 (AB-2)	ition and Communication Technology Intals Intals Intals Intals Intal Int	Information and Communication Technologies 1230 - 1430 (2 hrs.) 106 (AB-2) quies gies Only for Pre-medical Students Online Classes Online Classes 54 WEDNESDAY MTH091 - Pre-Calculus I Only for Pre-Medical G08 (AB-2)	208 (AB-2) Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 2 (2 0) 2 (2 0) THURSDAY	Mr. Muhammad Haris Mr. Muhammad Haris Mr. Khurram Iqbal Mr. Khurram Iqbal Ms. Aiman Nisar (VF) Ms. Sobia Yaqoob Ms. Itrat Rubab HYBRID HYBRID Spring 2025	- BCT -
Room # Course ID BDS - I BDS -	Fundamentals 1130 - 1430 CL-5 Course Title CSC101 - Applications of Informat CSC103 - Programming Fundame CSC103 - Programming Fundame HUM130 - Fundamentals of Socio HUM104 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community HUM112 - Islamic Studies / HUM1 omputer Science MONDAY MTH091 - Pre-Calculus I Only for Pre-Medical	ition and Communication Technologiantals entals logy Engagement 116 - Ethics TUESDAY HUM104 - Functional English 211 (AB-2) HUM130 - Fundamentals of	Information and Communication Technologies 1230 - 1430 (2 hrs.) 106 (AB-2) gies gies Only for Pre-medical Students Online Classes Online Classes 54 WEDNESDAY MTH091 - Pre-Calculus I Only for Pre-Medical G08 (AB-2) CSC103 - Programming	208 (AB-2) Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 2 (2 0) 2 (2 0) THURSDAY	Mr. Muhammad Haris Mr. Muhammad Haris Mr. Khurram Iqbal Mr. Khurram Iqbal Ms. Aiman Nisar (VF) Ms. Sobia Yaqoob Ms. Itrat Rubab HYBRID HYBRID Spring 2025	- BCT -
Room # Course ID BDS - I BOS -	Fundamentals 1130 - 1430 CL-5 Course Title CSC101 - Applications of Informat CSC103 - Programming Fundame CSC103 - Programming Fundame HUM130 - Fundamentals of Socio HUM104 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community HUM112 - Islamic Studies / HUM1 omputer Science MONDAY MTH091 - Pre-Calculus I Only for Pre-Medical G08 (AB-2)	ition and Communication Technology Intals Intals Intals Intals Intal Int	Information and Communication Technologies 1230 - 1430 (2 hrs.) 106 (AB-2) questions Only for Pre-medical Students Online Classes Online Classes Online Classes 54 WEDNESDAY MTH091 - Pre-Calculus I Only for Pre-Medical G08 (AB-2)	208 (AB-2) Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 2 (2 0) 2 (2 0) THURSDAY	Mr. Muhammad Haris Mr. Muhammad Haris Mr. Khurram Iqbal Mr. Khurram Iqbal Ms. Aiman Nisar (VF) Ms. Sobia Yaqoob Ms. Itrat Rubab HYBRID HYBRID Spring 2025	- BCT -
Room # Course ID BDS - I BOS -	Fundamentals 1130 - 1430 CL-5 Course Title CSC101 - Applications of Informat CSC101 - Applications of Informat CSC103 - Programming Fundame CSC103 - Programming Fundame HUM104 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community HUM112 - Islamic Studies / HUM1 omputer Science MONDAY MTH091 - Pre-Calculus I Only for Pre-Medical G08 (AB-2) HUM104 - Functional English	ition and Communication Technologiantals initials logy Engagement 116 - Ethics TUESDAY HUM104 - Functional English 211 (AB-2) HUM130 - Fundamentals of Sociology	Information and Communication Technologies 1230 - 1430 (2 hrs.) 106 (AB-2) gies gies Only for Pre-medical Students Online Classes Online Classes 54 WEDNESDAY MTH091 - Pre-Calculus I Only for Pre-Medical G08 (AB-2) CSC103 - Programming	208 (AB-2) Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 3 (3 0) 2 (2 0) 2 (2 0) THURSDAY CSC101 - Applications of Information and Communication Technologies	Mr. Muhammad Haris Mr. Muhammad Haris Mr. Khurram Iqbal Mr. Khurram Iqbal Ms. Aiman Nisar (VF) Ms. Sobia Yaqoob Ms. Itrat Rubab HYBRID HYBRID Spring 2025	- BCT -
Room # Course ID BDS - I BDS -	Fundamentals 1130 - 1430 CL-5 Course Title CSC101 - Applications of Informat CSC101 - Applications of Informat CSC103 - Programming Fundame CSC103 - Programming Fundame HUM104 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community HUM112 - Islamic Studies / HUM1 omputer Science MONDAY MTH091 - Pre-Calculus I Only for Pre-Medical G08 (AB-2) HUM104 - Functional English	ition and Communication Technologiatals entals logy Engagement 116 - Ethics TUESDAY HUM104 - Functional English 211 (AB-2) HUM130 - Fundamentals of Sociology 1030 - 1230 (2 hrs.)	Information and Communication Technologies 1230 - 1430 (2 hrs.) 106 (AB-2) gies gies Only for Pre-medical Students Online Classes Online Classes 54 WEDNESDAY MTH091 - Pre-Calculus I Only for Pre-Medical G08 (AB-2) CSC103 - Programming Fundamentals	208 (AB-2) Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 3 (3 0) 2 (2 0) 2 (2 0) THURSDAY CSC101 - Applications of Information and Communication Technologies 1230 - 1430 (2 hrs.)	Mr. Muhammad Haris Mr. Muhammad Haris Mr. Khurram Iqbal Mr. Khurram Iqbal Ms. Aiman Nisar (VF) Ms. Sobia Yaqoob Ms. Itrat Rubab HYBRID HYBRID Spring 2025	- BCT -
Room # Course ID BDS - I BDS -	Fundamentals 1130 - 1430 CL-5 Course Title CSC101 - Applications of Informat CSC101 - Applications of Informat CSC103 - Programming Fundame CSC103 - Programming Fundame HUM104 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community HUM112 - Islamic Studies / HUM1 omputer Science MONDAY MTH091 - Pre-Calculus I Only for Pre-Medical G08 (AB-2) HUM104 - Functional English	ition and Communication Technologiantals initials logy Engagement 116 - Ethics TUESDAY HUM104 - Functional English 211 (AB-2) HUM130 - Fundamentals of Sociology	Information and Communication Technologies 1230 - 1430 (2 hrs.) 106 (AB-2) dies gies Only for Pre-medical Students Online Classes Online Classes 54 WEDNESDAY MTH091 - Pre-Calculus I Only for Pre-Medical G08 (AB-2) CSC103 - Programming Fundamentals 108 (AB-2)	208 (AB-2) Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 3 (3 0) 2 (2 0) 2 (2 0) THURSDAY CSC101 - Applications of Information and Communication Technologies	Mr. Muhammad Haris Mr. Muhammad Haris Mr. Khurram Iqbal Mr. Khurram Iqbal Ms. Aiman Nisar (VF) Ms. Sobia Yaqoob Ms. Itrat Rubab HYBRID HYBRID Spring 2025	- BCT -
Room # Course ID BDS - I BOS - I BO	Fundamentals 1130 - 1430 CL-5 Course Title CSC101 - Applications of Informat CSC101 - Applications of Informat CSC103 - Programming Fundame CSC103 - Programming Fundame HUM104 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community HUM112 - Islamic Studies / HUM1 omputer Science MONDAY MTH091 - Pre-Calculus I Only for Pre-Medical G08 (AB-2) HUM104 - Functional English	ion and Communication Technologiatals initials logy Engagement i16 - Ethics TUESDAY HUM104 - Functional English 211 (AB-2) HUM130 - Fundamentals of Sociology 1030 - 1230 (2 hrs.) 106 (AB-2)	Information and Communication Technologies 1230 - 1430 (2 hrs.) 106 (AB-2) gies gies Only for Pre-medical Students Online Classes Online Classes 54 WEDNESDAY MTH091 - Pre-Calculus I Only for Pre-Medical G08 (AB-2) CSC103 - Programming Fundamentals 108 (AB-2) CSC101 - Applications of	208 (AB-2) Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 3 (3 0) 2 (2 0) 2 (2 0) THURSDAY CSC101 - Applications of Information and Communication Technologies 1230 - 1430 (2 hrs.) 212 (AB-2)	Mr. Muhammad Haris Mr. Muhammad Haris Mr. Khurram Iqbal Mr. Khurram Iqbal Ms. Aiman Nisar (VF) Ms. Sobia Yaqoob Ms. Itrat Rubab HYBRID HYBRID Spring 2025	- BCT -
Room # Course ID BDS - I Dartment of C	Fundamentals 1130 - 1430 CL-5 Course Title CSC101 - Applications of Informat CSC101 - Applications of Informat CSC103 - Programming Fundame CSC103 - Programming Fundame HUM104 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community HUM112 - Islamic Studies / HUM1 omputer Science MONDAY MTH091 - Pre-Calculus I Only for Pre-Medical G08 (AB-2) HUM104 - Functional English	ition and Communication Technologials in talls i	Information and Communication Technologies 1230 - 1430 (2 hrs.) 106 (AB-2) dies gies Only for Pre-medical Students Online Classes Online Classes 54 WEDNESDAY MTH091 - Pre-Calculus I Only for Pre-Medical G08 (AB-2) CSC103 - Programming Fundamentals 108 (AB-2)	208 (AB-2) Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 3 (3 0) 2 (2 0) 2 (2 0) THURSDAY CSC101 - Applications of Information and Communication Technologies 1230 - 1430 (2 hrs.) 212 (AB-2) CSC103 - Programming	Mr. Muhammad Haris Mr. Muhammad Haris Mr. Khurram Iqbal Mr. Khurram Iqbal Ms. Aiman Nisar (VF) Ms. Sobia Yaqoob Ms. Itrat Rubab HYBRID HYBRID Spring 2025	- BCT -
Room # Course ID BDS - I BOS - I BO	Fundamentals 1130 - 1430 CL-5 Course Title CSC101 - Applications of Informat CSC101 - Applications of Informat CSC103 - Programming Fundame CSC103 - Programming Fundame HUM104 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community HUM112 - Islamic Studies / HUM1 omputer Science MONDAY MTH091 - Pre-Calculus I Only for Pre-Medical G08 (AB-2) HUM104 - Functional English	ion and Communication Technologiatals initials logy Engagement i16 - Ethics TUESDAY HUM104 - Functional English 211 (AB-2) HUM130 - Fundamentals of Sociology 1030 - 1230 (2 hrs.) 106 (AB-2)	Information and Communication Technologies 1230 - 1430 (2 hrs.) 106 (AB-2) gies gies Only for Pre-medical Students Online Classes Online Classes 54 WEDNESDAY MTH091 - Pre-Calculus I Only for Pre-Medical G08 (AB-2) CSC103 - Programming Fundamentals 108 (AB-2) CSC101 - Applications of	208 (AB-2) Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 3 (3 0) 2 (2 0) 2 (2 0) THURSDAY CSC101 - Applications of Information and Communication Technologies 1230 - 1430 (2 hrs.) 212 (AB-2)	Mr. Muhammad Haris Mr. Muhammad Haris Mr. Khurram Iqbal Mr. Khurram Iqbal Ms. Aiman Nisar (VF) Ms. Sobia Yaqoob Ms. Itrat Rubab HYBRID HYBRID Spring 2025	- BCT -
Room # Course ID BDS - I BOS - I BO	Fundamentals 1130 - 1430 CL-5 Course Title CSC101 - Applications of Informat CSC101 - Applications of Informat CSC103 - Programming Fundame CSC103 - Programming Fundame HUM104 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community HUM112 - Islamic Studies / HUM1 omputer Science MONDAY MTH091 - Pre-Calculus I Only for Pre-Medical G08 (AB-2) HUM104 - Functional English	ition and Communication Technologials in talls i	Information and Communication Technologies 1230 - 1430 (2 hrs.) 106 (AB-2) gies gies Only for Pre-medical Students Online Classes Online Classes 54 WEDNESDAY MTH091 - Pre-Calculus I Only for Pre-Medical G08 (AB-2) CSC103 - Programming Fundamentals 108 (AB-2) CSC101 - Applications of Information and Communication	208 (AB-2) Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 3 (3 0) 2 (2 0) 2 (2 0) THURSDAY CSC101 - Applications of Information and Communication Technologies 1230 - 1430 (2 hrs.) 212 (AB-2) CSC103 - Programming	Mr. Muhammad Haris Mr. Muhammad Haris Mr. Khurram Iqbal Mr. Khurram Iqbal Ms. Aiman Nisar (VF) Ms. Sobia Yaqoob Ms. Itrat Rubab HYBRID HYBRID Spring 2025	- BCT -
Room # Course ID BDS - I BOS - I BO	Fundamentals 1130 - 1430 CL-5 Course Title CSC101 - Applications of Informat CSC101 - Applications of Informat CSC103 - Programming Fundame CSC103 - Programming Fundame HUM130 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community HUM112 - Islamic Studies / HUM1 omputer Science MONDAY MTH091 - Pre-Calculus I Only for Pre-Medical G08 (AB-2) HUM104 - Functional English 1130 - 1300 211 (AB-2)	ion and Communication Technologiatals initials logy Engagement 116 - Ethics TUESDAY HUM104 - Functional English 211 (AB-2) HUM130 - Fundamentals of Sociology 1030 - 1230 (2 hrs.) 106 (AB-2) CSC103 - Programming Fundamentals	Information and Communication Technologies 1230 - 1430 (2 hrs.) 106 (AB-2) dies gies Only for Pre-medical Students Online Classes Online Classes 54 WEDNESDAY MTH091 - Pre-Calculus I Only for Pre-Medical G08 (AB-2) CSC103 - Programming Fundamentals 108 (AB-2) CSC101 - Applications of Information and Communication Technologies	208 (AB-2) Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 3 (3 0) 2 (2 0) 2 (2 0) THURSDAY CSC101 - Applications of Information and Communication Technologies 1230 - 1430 (2 hrs.) 212 (AB-2) CSC103 - Programming Fundamentals 1430 - 1730 CL-8	Mr. Muhammad Haris Mr. Muhammad Haris Mr. Khurram Iqbal Mr. Khurram Iqbal Ms. Aiman Nisar (VF) Ms. Sobia Yaqoob Ms. Itrat Rubab HYBRID HYBRID Spring 2025	- BCT -
Room # Course ID BDS - I BOS - I BO	Fundamentals 1130 - 1430 CL-5 Course Title CSC101 - Applications of Informat CSC101 - Applications of Informat CSC103 - Programming Fundame CSC103 - Programming Fundame HUM130 - Fundamentals of Socio HUM104 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community HUM112 - Islamic Studies / HUM1 Omputer Science MONDAY MTH091 - Pre-Calculus I Only for Pre-Medical G08 (AB-2) HUM104 - Functional English 1130 - 1300 211 (AB-2)	ion and Communication Technologintals initials initials logy Engagement 116 - Ethics TUESDAY HUM104 - Functional English 211 (AB-2) HUM130 - Fundamentals of Sociology 1030 - 1230 (2 hrs.) 106 (AB-2) CSC103 - Programming Fundamentals 1300 - 1430 208	Information and Communication Technologies 1230 - 1430 (2 hrs.) 106 (AB-2) dies gies Only for Pre-medical Students Online Classes Online Classes 54 WEDNESDAY MTH091 - Pre-Calculus I Only for Pre-Medical G08 (AB-2) CSC103 - Programming Fundamentals 108 (AB-2) CSC101 - Applications of Information and Communication Technologies 1130 - 1430 CL-4	208 (AB-2) Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 2 (2 0) 2 (2 0) THURSDAY CSC101 - Applications of Information and Communication Technologies 1230 - 1430 (2 hrs.) 212 (AB-2) CSC103 - Programming Fundamentals 1430 - 1730 CL-8 Cr Hrs.	Mr. Muhammad Haris Mr. Muhammad Haris Mr. Khurram Iqbal Mr. Khurram Iqbal Ms. Aiman Nisar (VF) Ms. Sobia Yaqoob Ms. Itrat Rubab HYBRID Spring 2025 FRIDAY	- BCT -
Room # Course ID BDS - I BDS	Fundamentals 1130 - 1430 CL-5 Course Title CSC101 - Applications of Informat CSC103 - Programming Fundame CSC103 - Programming Fundame HUM130 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community HUM208 - Civics and Community Omputer Science MONDAY MTH091 - Pre-Calculus I Only for Pre-Medical G08 (AB-2) HUM104 - Functional English 1130 - 1300 211 (AB-2)	ion and Communication Technologiatals initials initials logy Engagement 116 - Ethics TUESDAY HUM104 - Functional English 211 (AB-2) HUM130 - Fundamentals of Sociology 1030 - 1230 (2 hrs.) 106 (AB-2) CSC103 - Programming Fundamentals 1300 - 1430 208 ion and Communication Technologiatals	Information and Communication Technologies 1230 - 1430 (2 hrs.) 106 (AB-2) dies gies Only for Pre-medical Students Online Classes Online Classes 54 WEDNESDAY MTH091 - Pre-Calculus I Only for Pre-Medical G08 (AB-2) CSC103 - Programming Fundamentals 108 (AB-2) CSC101 - Applications of Information and Communication Technologies 1130 - 1430 CL-4	208 (AB-2) Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 3 (3 0) 2 (2 0) 2 (2 0) THURSDAY CSC101 - Applications of Information and Communication Technologies 1230 - 1430 (2 hrs.) 212 (AB-2) CSC103 - Programming Fundamentals 1430 - 1730 CL-8 Cr Hrs. 3 (2 1)	Mr. Muhammad Haris Mr. Muhammad Haris Mr. Khurram Iqbal Mr. Khurram Iqbal Ms. Aiman Nisar (VF) Ms. Sobia Yaqoob Ms. Itrat Rubab HYBRID Spring 2025 FRIDAY	- BCT -
Room # Course ID BDS - I BOS - I BO	Fundamentals 1130 - 1430 CL-5 Course Title CSC101 - Applications of Informat CSC101 - Applications of Informat CSC103 - Programming Fundame CSC103 - Programming Fundame HUM130 - Fundamentals of Socio HUM104 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community HUM112 - Islamic Studies / HUM1 Omputer Science MONDAY MTH091 - Pre-Calculus I Only for Pre-Medical G08 (AB-2) HUM104 - Functional English 1130 - 1300 211 (AB-2)	ion and Communication Technologiatals initials initials logy Engagement 116 - Ethics TUESDAY HUM104 - Functional English 211 (AB-2) HUM130 - Fundamentals of Sociology 1030 - 1230 (2 hrs.) 106 (AB-2) CSC103 - Programming Fundamentals 1300 - 1430 208 ion and Communication Technologiatals	Information and Communication Technologies 1230 - 1430 (2 hrs.) 106 (AB-2) dies gies Only for Pre-medical Students Online Classes Online Classes 54 WEDNESDAY MTH091 - Pre-Calculus I Only for Pre-Medical G08 (AB-2) CSC103 - Programming Fundamentals 108 (AB-2) CSC101 - Applications of Information and Communication Technologies 1130 - 1430 CL-4	208 (AB-2) Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 2 (2 0) 2 (2 0) THURSDAY CSC101 - Applications of Information and Communication Technologies 1230 - 1430 (2 hrs.) 212 (AB-2) CSC103 - Programming Fundamentals 1430 - 1730 CL-8 Cr Hrs.	Mr. Muhammad Haris Mr. Muhammad Haris Mr. Khurram Iqbal Mr. Khurram Iqbal Ms. Aiman Nisar (VF) Ms. Sobia Yaqoob Ms. Itrat Rubab HYBRID Spring 2025 FRIDAY	- BCT -
Room # Course ID BDS - I BOS - I BO	Fundamentals 1130 - 1430 CL-5 Course Title CSC101 - Applications of Informat CSC101 - Applications of Informat CSC103 - Programming Fundame CSC103 - Programming Fundame HUM130 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community HUM112 - Islamic Studies / HUM1 omputer Science MONDAY MTH091 - Pre-Calculus I Only for Pre-Medical G08 (AB-2) HUM104 - Functional English 1130 - 1300 211 (AB-2) Course Title CSC101 - Applications of Informat CSC101 - Applications of Informat	ion and Communication Technologiatals initials logy Engagement i16 - Ethics TUESDAY HUM104 - Functional English 211 (AB-2) HUM130 - Fundamentals of Sociology 1030 - 1230 (2 hrs.) 106 (AB-2) CSC103 - Programming Fundamentals 1300 - 1430 208 ion and Communication Technologion and Communication Technologi	Information and Communication Technologies 1230 - 1430 (2 hrs.) 106 (AB-2) dies gies Only for Pre-medical Students Online Classes Online Classes 54 WEDNESDAY MTH091 - Pre-Calculus I Only for Pre-Medical G08 (AB-2) CSC103 - Programming Fundamentals 108 (AB-2) CSC101 - Applications of Information and Communication Technologies 1130 - 1430 CL-4	208 (AB-2) Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 3 (3 0) 2 (2 0) 2 (2 0) THURSDAY CSC101 - Applications of Information and Communication Technologies 1230 - 1430 (2 hrs.) 212 (AB-2) CSC103 - Programming Fundamentals 1430 - 1730 CL-8 Cr Hrs. 3 (2 1) LAB	Mr. Muhammad Haris Mr. Muhammad Haris Mr. Khurram Iqbal Mr. Khurram Iqbal Ms. Aiman Nisar (VF) Ms. Sobia Yaqoob Ms. Itrat Rubab HYBRID Spring 2025 FRIDAY	- BCT -
Room # Course ID BDS - I BOS - I BO	Fundamentals 1130 - 1430 CL-5 Course Title CSC101 - Applications of Informat CSC101 - Applications of Informat CSC103 - Programming Fundame CSC103 - Programming Fundame HUM130 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community HUM112 - Islamic Studies / HUM1 omputer Science MONDAY MTH091 - Pre-Calculus I Only for Pre-Medical G08 (AB-2) HUM104 - Functional English 1130 - 1300 211 (AB-2) Course Title CSC101 - Applications of Informat CSC101 - Applications of Informat CSC103 - Programming Fundame	ion and Communication Technologintals initials initials logy Engagement 116 - Ethics TUESDAY HUM104 - Functional English 211 (AB-2) HUM130 - Fundamentals of Sociology 1030 - 1230 (2 hrs.) 106 (AB-2) CSC103 - Programming Fundamentals 1300 - 1430 208 ion and Communication Technologintals	Information and Communication Technologies 1230 - 1430 (2 hrs.) 106 (AB-2) dies gies Only for Pre-medical Students Online Classes Online Classes 54 WEDNESDAY MTH091 - Pre-Calculus I Only for Pre-Medical G08 (AB-2) CSC103 - Programming Fundamentals 108 (AB-2) CSC101 - Applications of Information and Communication Technologies 1130 - 1430 CL-4	208 (AB-2) Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 3 (3 0) 2 (2 0) 2 (2 0) THURSDAY CSC101 - Applications of Information and Communication Technologies 1230 - 1430 (2 hrs.) 212 (AB-2) CSC103 - Programming Fundamentals 1430 - 1730 CL-8 Cr Hrs. 3 (2 1) LAB 4 (3 1)	Mr. Muhammad Haris Mr. Muhammad Haris Mr. Khurram Iqbal Mr. Khurram Iqbal Ms. Aiman Nisar (VF) Ms. Sobia Yaqoob Ms. Itrat Rubab HYBRID HYBRID Spring 2025 FRIDAY Instructor Mr. Zahid Anwar Mr. Khurram Iqbal	- BCT -
Room # Course ID BDS - I BOS - I BO	Fundamentals 1130 - 1430 CL-5 Course Title CSC101 - Applications of Informat CSC103 - Programming Fundame CSC103 - Programming Fundame HUM130 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community HUM112 - Islamic Studies / HUM1 omputer Science MONDAY MTH091 - Pre-Calculus I Only for Pre-Medical G08 (AB-2) HUM104 - Functional English 1130 - 1300 211 (AB-2) Course Title CSC101 - Applications of Informat CSC103 - Programming Fundame CSC103 - Programming Fundame CSC103 - Programming Fundame	ion and Communication Technologintals initals initals logy Engagement 116 - Ethics TUESDAY HUM104 - Functional English 211 (AB-2) HUM130 - Fundamentals of Sociology 1030 - 1230 (2 hrs.) 106 (AB-2) CSC103 - Programming Fundamentals 1300 - 1430 208 ion and Communication Technologion and Communication Technologionals initals	Information and Communication Technologies 1230 - 1430 (2 hrs.) 106 (AB-2) dies gies Only for Pre-medical Students Online Classes Online Classes 54 WEDNESDAY MTH091 - Pre-Calculus I Only for Pre-Medical G08 (AB-2) CSC103 - Programming Fundamentals 108 (AB-2) CSC101 - Applications of Information and Communication Technologies 1130 - 1430 CL-4	208 (AB-2) Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 2 (2 0) 2 (2 0) THURSDAY CSC101 - Applications of Information and Communication Technologies 1230 - 1430 (2 hrs.) 212 (AB-2) CSC103 - Programming Fundamentals 1430 - 1730 CL-8 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB	Mr. Muhammad Haris Mr. Muhammad Haris Mr. Khurram Iqbal Mr. Khurram Iqbal Ms. Aiman Nisar (VF) Ms. Sobia Yaqoob Ms. Itrat Rubab HYBRID Spring 2025 FRIDAY Instructor Mr. Zahid Anwar Mr. Zahid Anwar Mr. Khurram Iqbal Mr. Khurram Iqbal Mr. Khurram Iqbal	- BCT -
Room # Course ID BDS - I BOS - I BO	Fundamentals 1130 - 1430 CL-5 Course Title CSC101 - Applications of Informat CSC103 - Programming Fundame CSC103 - Programming Fundame HUM130 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community HUM112 - Islamic Studies / HUM1 Omputer Science MONDAY MTH091 - Pre-Calculus I Only for Pre-Medical G08 (AB-2) HUM104 - Functional English 1130 - 1300 211 (AB-2) Course Title CSC103 - Programming Fundame CSC103 - Programming Fundame CSC103 - Programming Fundame CSC103 - Frogramming Fundame CSC103 - Frogramming Fundame HUM130 - Fundamentals of Socio	ion and Communication Technologintals initals initals logy Engagement 116 - Ethics TUESDAY HUM104 - Functional English 211 (AB-2) HUM130 - Fundamentals of Sociology 1030 - 1230 (2 hrs.) 106 (AB-2) CSC103 - Programming Fundamentals 1300 - 1430 208 ion and Communication Technologion and Communication Technologionals initals	Information and Communication Technologies 1230 - 1430 (2 hrs.) 106 (AB-2) dies gies Only for Pre-medical Students Online Classes Online Classes 54 WEDNESDAY MTH091 - Pre-Calculus I Only for Pre-Medical G08 (AB-2) CSC103 - Programming Fundamentals 108 (AB-2) CSC101 - Applications of Information and Communication Technologies 1130 - 1430 CL-4	208 (AB-2) Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 3 (3 0) 2 (2 0) 2 (2 0) THURSDAY CSC101 - Applications of Information and Communication Technologies 1230 - 1430 (2 hrs.) 212 (AB-2) CSC103 - Programming Fundamentals 1430 - 1730 CL-8 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 2 (2 0)	Mr. Muhammad Haris Mr. Muhammad Haris Mr. Khurram Iqbal Mr. Khurram Iqbal Ms. Aiman Nisar (VF) Ms. Sobia Yaqoob Ms. Itrat Rubab HYBRID Spring 2025 FRIDAY Instructor Mr. Zahid Anwar Mr. Khurram Iqbal Mr. Khurram Iqbal Mr. Khurram Iqbal Ms. Aiman Nisar (VF)	- BCT -
Room # Course ID BDS - I BOS - I BO	Fundamentals 1130 - 1430 CL-5 Course Title CSC101 - Applications of Informat CSC101 - Applications of Informat CSC103 - Programming Fundame CSC103 - Programming Fundame HUM130 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community HUM112 - Islamic Studies / HUM1 omputer Science MONDAY MTH091 - Pre-Calculus I Only for Pre-Medical G08 (AB-2) HUM104 - Functional English 1130 - 1300 211 (AB-2) Course Title CSC103 - Programming Fundame CSC103 - Programming Fundame CSC103 - Programming Fundame HUM130 - Fundamentals of Socio HUM104 - Functional English	ion and Communication Technologintals initals initals logy Engagement 116 - Ethics TUESDAY HUM104 - Functional English 211 (AB-2) HUM130 - Fundamentals of Sociology 1030 - 1230 (2 hrs.) 106 (AB-2) CSC103 - Programming Fundamentals 1300 - 1430 208 ion and Communication Technologion and Communication Technologionals initals	Information and Communication Technologies 1230 - 1430 (2 hrs.) 106 (AB-2) gies gies Only for Pre-medical Students Online Classes Online Classes Online Classes 54 WEDNESDAY MTH091 - Pre-Calculus I Only for Pre-Medical G08 (AB-2) CSC103 - Programming Fundamentals 108 (AB-2) CSC101 - Applications of Information and Communication Technologies 1130 - 1430 CL-4 gies gies	208 (AB-2) Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 3 (3 0) 2 (2 0) 2 (2 0) THURSDAY CSC101 - Applications of Information and Communication Technologies 1230 - 1430 (2 hrs.) 212 (AB-2) CSC103 - Programming Fundamentals 1430 - 1730 CL-8 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0)	Mr. Muhammad Haris Mr. Muhammad Haris Mr. Khurram Iqbal Mr. Khurram Iqbal Ms. Aiman Nisar (VF) Ms. Sobia Yaqoob Ms. Itrat Rubab HYBRID HYBRID Spring 2025 FRIDAY Instructor Mr. Zahid Anwar Mr. Zahid Anwar Mr. Khurram Iqbal Ms. Aiman Nisar (VF) Ms. Muniba Umar	- BCT -
Room # Course ID BDS -1 BCT -1 BCT -1 BCT -1 BCT -1	Fundamentals 1130 - 1430 CL-5 Course Title CSC101 - Applications of Informat CSC103 - Programming Fundame CSC103 - Programming Fundame HUM130 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community HUM112 - Islamic Studies / HUM1 Omputer Science MONDAY MTH091 - Pre-Calculus I Only for Pre-Medical G08 (AB-2) HUM104 - Functional English 1130 - 1300 211 (AB-2) Course Title CSC103 - Programming Fundame CSC103 - Programming Fundame CSC103 - Programming Fundame CSC103 - Frogramming Fundame CSC103 - Frogramming Fundame HUM130 - Fundamentals of Socio	ion and Communication Technologinals initials logy Engagement 116 - Ethics TUESDAY HUM104 - Functional English 211 (AB-2) HUM130 - Fundamentals of Sociology 1030 - 1230 (2 hrs.) 106 (AB-2) CSC103 - Programming Fundamentals 1300 - 1430 208 ion and Communication Technologinals Communication Technologinals Initials logy	Information and Communication Technologies 1230 - 1430 (2 hrs.) 106 (AB-2) dies gies Only for Pre-medical Students Online Classes Online Classes 54 WEDNESDAY MTH091 - Pre-Calculus I Only for Pre-Medical G08 (AB-2) CSC103 - Programming Fundamentals 108 (AB-2) CSC101 - Applications of Information and Communication Technologies 1130 - 1430 CL-4	208 (AB-2) Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 3 (3 0) 2 (2 0) 2 (2 0) THURSDAY CSC101 - Applications of Information and Communication Technologies 1230 - 1430 (2 hrs.) 212 (AB-2) CSC103 - Programming Fundamentals 1430 - 1730 CL-8 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 2 (2 0)	Mr. Muhammad Haris Mr. Muhammad Haris Mr. Khurram Iqbal Mr. Khurram Iqbal Ms. Aiman Nisar (VF) Ms. Sobia Yaqoob Ms. Itrat Rubab HYBRID Spring 2025 FRIDAY Instructor Mr. Zahid Anwar Mr. Khurram Iqbal Mr. Khurram Iqbal Mr. Khurram Iqbal Ms. Aiman Nisar (VF)	- BCT -

CS - Time Table Spring 2025 2 NaumaN

Department of Computer Science

Time Table undergraduate Programe - Spring 2025

epartment of C			100	1	Fall 2024 -	<u> </u>
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
0830 - 1000	MTH092 - Pre-Calculus II	CSC103 - Programming Fundamentals	MTH092 - Pre-Calculus II	BIO310 - Introduction to Bioinformatics	EEE240 - Fundamentals of Digital Logic Design	
	Only for Pre-Medical	0830 - 1130	Only for Pre-Medical	0830 - 1130	0830 - 1100	
Room#	G05	CL-11	G05	CL-11	DLD-Lab	
ROOM #	303	CL-11	303	CL-11	DLD-Lab	
1000 - 1130	CSC103 - Programming Fundamentals	BIO310 - Introduction to Bioinformatics	CSC103 - Programming Fundamentals	CSC210 - Professional Practices	EEE240 - Fundamentals of Digital Logic Design	
		1230 - 1430 (2 hrs.)		1230 - 1430 (2 hrs.)	1100 - 1300 (2 hrs. class)	
om #	G05	106	G05	106	DLD-Lab	
Course ID	Course Title	100	500	Cr Hrs.	Instructor	
BCS 2a	CSC103 - Programming Fundame	ntals		4 (3 1)	Prof. Dr. Majid Igbal Khan	
BCS 2a	CSC103 - Programming Fundame			LAB	Mr. Lamarana Jallow	
BCS 2a	BIO310 - Introduction to Bioinform			3 (2 1)	Dr. Maryam Mehmood	
BCS 2a	BIO310 - Introduction to Bioinform			LAB	Dr. Maryam Mehmood	
BCS 2a	CSC210 - Professional Practices	aucs		2 (2 0)	Mr. Umar Sheraz	
BCS 2a		Logio Donigo		3 (2 1)	Dr. Abrar Ahmed	
BCS 2a	EEE240 - Fundamentals of Digital		2nd Floor (EE-dept.)	LAB	Dr. Babar Mansoor	
	EEE240 - Fundamentals of Digital	Logic Design				
BCS 2a	MTH092 - Pre-Calculus II		Only for Pre-medical Students	3 (3 0)	Ms. Itrat Rubab	
BCS 2a	HUM120 - Expository Writing		Online Classes	3 (3 0)	HYBRID	DAG
partment of C	Computer Science				Fall 2024 -	BCS - 2
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
0830 - 1000	MTH092 - Pre-Calculus II	EEE240 - Fundamentals of Digital Logic Design	MTH092 - Pre-Calculus II	CSC103 - Programming Fundamentals	BIO310 - Introduction to Bioinformatics	
	Only for Pre-Medical	0830 - 1130	Only for Pre-Medical	0830 - 1130	0830 - 1100	
Deam #	G05	DLD-Lab	G05	CL-8	CL-8	
Room #	GUS	DLD-Lab	G05	CL-8	CL-8	
	CSC103 - Programming Fundamentals	CSC210 - Professional Practices	CSC103 - Programming Fundamentals	EEE240 - Fundamentals of Digital Logic Design	BIO310 - Introduction to Bioinformatics	
	1130 - 1300	1230 - 1430 (2 hrs.)	1130 - 1300	1230 - 1430 (2 hrs.)	1100 - 1300 (2 hrs. class)	
Room#	107	207	107	107	CL-8	
Course ID	Course Title			Cr Hrs.	Instructor	
BCS 2b	CSC103 - Programming Fundame	ntals		4 (3 1)	Prof. Dr. Majid Igbal Khan	
BCS 2b						
BUS 20	CSC103 - Programming Fundame	entals		LAB	Mr. Lamarana Jallow	
BCS 2b	CSC103 - Programming Fundame BIO310 - Introduction to Bioinform			<i>LAB</i> 3 (2 1)	Mr. Lamarana Jallow Dr. Maryam Mehmood	
		atics				
BCS 2b	BIO310 - Introduction to Bioinform	atics		3 (2 1)	Dr. Maryam Mehmood	
BCS 2b BCS 2b	BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform	atics atics		3 (2 1) LAB	Dr. Maryam Mehmood Dr. Maryam Mehmood	
BCS 2b BCS 2b BCS 2b	BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform CSC210 - Professional Practices	atics atics Logic Design	2nd Floor (EE-dept.)	3 (2 1) <i>LAB</i> 2 (2 0)	Dr. Maryam Mehmood Dr. Maryam Mehmood Mr. Umar Sheraz	
BCS 2b BCS 2b BCS 2b BCS 2b	BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform CSC210 - Professional Practices EEE240 - Fundamentals of Digital	atics atics Logic Design	2nd Floor (EE-dept.) Only for Pre-medical Students	3 (2 1) <i>LAB</i> 2 (2 0) 3 (2 1)	Dr. Maryam Mehmood Dr. Maryam Mehmood Mr. Umar Sheraz Mr. Muhammad Ali	
BCS 2b BCS 2b BCS 2b BCS 2b BCS 2b BCS 2b	BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform CSC210 - Professional Practices EEE240 - Fundamentals of Digital EEE240 - Fundamentals of Digital	atics atics Logic Design		3 (2 1) LAB 2 (2 0) 3 (2 1) LAB 3 (3 0)	Dr. Maryam Mehmood Dr. Maryam Mehmood Mr. Umar Sheraz Mr. Muhammad Ali Mr. Muhammad Ali	
BCS 2b BCS 2b BCS 2b BCS 2b BCS 2b BCS 2b S 2b	BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform CSC210 - Professional Practices EEE240 - Fundamentals of Digital EEE240 - Fundamentals of Digital MTH092 - Pre-Calculus II HUM120 - Expository Writing	atics atics Logic Design	Only for Pre-medical Students Online Classes	3 (2 1) LAB 2 (2 0) 3 (2 1) LAB	Dr. Maryam Mehmood Dr. Maryam Mehmood Mr. Umar Sheraz Mr. Muhammad Ali Mr. Muhammad Ali Ms. Itrat Rubab HYBRID	- BSF -
BCS 2b BCS 2b BCS 2b BCS 2b BCS 2b BCS 2b S 2b	BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform CSC210 - Professional Practices EEE240 - Fundamentals of Digital EEE240 - Fundamentals of Digital MTH092 - Pre-Calculus II HUM120 - Expository Writing computer Science	atics atics Logic Design Logic Design	Only for Pre-medical Students Online Classes 98	3 (2 1) LAB 2 (2 0) 3 (2 1) LAB 3 (3 0) 3 (3 0)	Dr. Maryam Mehmood Dr. Maryam Mehmood Mr. Umar Sheraz Mr. Muhammad Ali Mr. Muhammad Ali Ms. Itrat Rubab HYBRID Fall 2024	<u>- BSE -</u>
BCS 2b BCS 2b BCS 2b BCS 2b BCS 2b BCS 2b S 2b	BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform CSC210 - Professional Practices EEE240 - Fundamentals of Digital EEE240 - Fundamentals of Digital MTH092 - Pre-Calculus II HUM120 - Expository Writing	atics atics Logic Design	Only for Pre-medical Students Online Classes	3 (2 1) LAB 2 (2 0) 3 (2 1) LAB 3 (3 0)	Dr. Maryam Mehmood Dr. Maryam Mehmood Mr. Umar Sheraz Mr. Muhammad Ali Mr. Muhammad Ali Ms. Itrat Rubab HYBRID	- BSE -
BCS 2b BCS 2b BCS 2b BCS 2b BCS 2b BCS 2b S 2b	BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform CSC210 - Professional Practices EEE240 - Fundamentals of Digital EEE240 - Fundamentals of Digital MTH092 - Pre-Calculus II HUM120 - Expository Writing computer Science	atics atics Logic Design Logic Design	Only for Pre-medical Students Online Classes 98	3 (2 1) LAB 2 (2 0) 3 (2 1) LAB 3 (3 0) 3 (3 0)	Dr. Maryam Mehmood Dr. Maryam Mehmood Mr. Umar Sheraz Mr. Muhammad Ali Mr. Muhammad Ali Ms. Itrat Rubab HYBRID Fall 2024	- BSE -
BCS 2b BCS 2b BCS 2b BCS 2b BCS 2b BCS 2b S 2b partment of C	BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform CSC210 - Professional Practices EEE240 - Fundamentals of Digital EEE240 - Fundamentals of Digital MTH092 - Pre-Calculus II HUM120 - Expository Writing computer Science MONDAY EEE240 - Fundamentals of	atics atics Logic Design Logic Design TUESDAY	Only for Pre-medical Students Online Classes 98 WEDNESDAY BIO310 - Introduction to	3 (2 1) LAB 2 (2 0) 3 (2 1) LAB 3 (3 0) 3 (3 0) THURSDAY	Dr. Maryam Mehmood Dr. Maryam Mehmood Mr. Umar Sheraz Mr. Muhammad Ali Mr. Muhammad Ali Ms. Itrat Rubab HYBRID Fall 2024 FRIDAY CSC103 - Programming	- BSE -
BCS 2b BCS 2b BCS 2b BCS 2b BCS 2b BCS 2b S 2b S 2b	BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform CSC210 - Professional Practices EEE240 - Fundamentals of Digital EEE240 - Fundamentals of Digital MTH092 - Pre-Calculus II HUM120 - Expository Writing Computer Science MONDAY EEE240 - Fundamentals of Digital Logic Design	atics atics Logic Design Logic Design TUESDAY MTH092 - Pre-Calculus II	Only for Pre-medical Students Online Classes 98 WEDNESDAY BIO310 - Introduction to Bioinformatics	3 (2 1)	Dr. Maryam Mehmood Dr. Maryam Mehmood Mr. Umar Sheraz Mr. Muhammad Ali Mr. Muhammad Ali Ms. Itrat Rubab HYBRID Fall 2024 FRIDAY CSC103 - Programming Fundamentals	- BSE -
BCS 2b BCS 2b BCS 2b BCS 2b BCS 2b BCS 2b BCS 2b S 2b Epartment of C	BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform CSC210 - Professional Practices EEE240 - Fundamentals of Digital EEE240 - Fundamentals of Digital MTH092 - Pre-Calculus II HUM120 - Expository Writing Computer Science MONDAY EEE240 - Fundamentals of Digital Logic Design 0830 - 1130	atics atics Logic Design Logic Design TUESDAY MTH092 - Pre-Calculus II Only for Pre-Medical	Only for Pre-medical Students Online Classes 98 WEDNESDAY BIO310 - Introduction to Bioinformatics 0830 - 1130	3 (2 1)	Dr. Maryam Mehmood Dr. Maryam Mehmood Mr. Umar Sheraz Mr. Muhammad Ali Mr. Muhammad Ali Ms. Itrat Rubab HYBRID Fall 2024 FRIDAY CSC103 - Programming Fundamentals 0830 - 1130	- BSE -
BCS 2b BCS 2b BCS 2b BCS 2b BCS 2b BCS 2b BCS 2b S 2b Epartment of C	BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform CSC210 - Professional Practices EEE240 - Fundamentals of Digital EEE240 - Fundamentals of Digital MTH092 - Pre-Calculus II HUM120 - Expository Writing Computer Science MONDAY EEE240 - Fundamentals of Digital Logic Design 0830 - 1130	atics atics Logic Design Logic Design TUESDAY MTH092 - Pre-Calculus II Only for Pre-Medical G05 BIO310 - Introduction to Bioinformatics	Only for Pre-medical Students Online Classes 98 WEDNESDAY BIO310 - Introduction to Bioinformatics 0830 - 1130	3 (2 1)	Dr. Maryam Mehmood Dr. Maryam Mehmood Mr. Umar Sheraz Mr. Muhammad Ali Mr. Muhammad Ali Ms. Itrat Rubab HYBRID Fall 2024 FRIDAY CSC103 - Programming Fundamentals 0830 - 1130 CL-11 CSC103 - Programming Fundamentals	- BSE -
BCS 2b BCS 2b BCS 2b BCS 2b BCS 2b BCS 2b S 2b spartment of C	BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform CSC210 - Professional Practices EEE240 - Fundamentals of Digital EEE240 - Fundamentals of Digital MTH092 - Pre-Calculus II HUM120 - Expository Writing Computer Science MONDAY EEE240 - Fundamentals of Digital Logic Design 0830 - 1130	atics atics Logic Design Logic Design TUESDAY MTH092 - Pre-Calculus II Only for Pre-Medical G05 BIO310 - Introduction to Bioinformatics 1030 - 1230 (2 hrs.)	Only for Pre-medical Students Online Classes 98 WEDNESDAY BIO310 - Introduction to Bioinformatics 0830 - 1130	3 (2 1)	Dr. Maryam Mehmood Dr. Maryam Mehmood Mr. Umar Sheraz Mr. Muhammad Ali Mr. Muhammad Ali Ms. Itrat Rubab HYBRID Fall 2024 FRIDAY CSC103 - Programming Fundamentals 0830 - 1130 CL-11 CSC103 - Programming Fundamentals CLASS	- BSE -
BCS 2b BCS 2b BCS 2b BCS 2b BCS 2b BCS 2b BCS 2b S 2b Epartment of C	BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform CSC210 - Professional Practices EEE240 - Fundamentals of Digital EEE240 - Fundamentals of Digital MTH092 - Pre-Calculus II HUM120 - Expository Writing Computer Science MONDAY EEE240 - Fundamentals of Digital Logic Design 0830 - 1130	atics atics Logic Design Logic Design TUESDAY MTH092 - Pre-Calculus II Only for Pre-Medical G05 BIO310 - Introduction to Bioinformatics	Only for Pre-medical Students Online Classes 98 WEDNESDAY BIO310 - Introduction to Bioinformatics 0830 - 1130	3 (2 1)	Dr. Maryam Mehmood Dr. Maryam Mehmood Mr. Umar Sheraz Mr. Muhammad Ali Mr. Muhammad Ali Ms. Itrat Rubab HYBRID Fall 2024 FRIDAY CSC103 - Programming Fundamentals 0830 - 1130 CL-11 CSC103 - Programming Fundamentals	- BSE -
BCS 2b BCS 2b BCS 2b BCS 2b BCS 2b BCS 2b S2 2b Partment of C	BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform CSC210 - Professional Practices EEE240 - Fundamentals of Digital EEE240 - Fundamentals of Digital MTH092 - Pre-Calculus II HUM120 - Expository Writing Computer Science MONDAY EEE240 - Fundamentals of Digital Logic Design 0830 - 1130	atics atics Logic Design Logic Design TUESDAY MTH092 - Pre-Calculus II Only for Pre-Medical G05 BIO310 - Introduction to Bioinformatics 1030 - 1230 (2 hrs.)	Only for Pre-medical Students Online Classes 98 WEDNESDAY BIO310 - Introduction to Bioinformatics 0830 - 1130	3 (2 1)	Dr. Maryam Mehmood Dr. Maryam Mehmood Mr. Umar Sheraz Mr. Muhammad Ali Mr. Muhammad Ali Ms. Itrat Rubab HYBRID Fall 2024 FRIDAY CSC103 - Programming Fundamentals 0830 - 1130 CL-11 CSC103 - Programming Fundamentals CLASS	- BSE -
BCS 2b BCS 2b BCS 2b BCS 2b BCS 2b BCS 2b S 2b spartment of C	BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform CSC210 - Professional Practices EEE240 - Fundamentals of Digital EEE240 - Fundamentals of Digital MTH/092 - Pre-Calculus II HUM120 - Expository Writing Computer Science MONDAY EEE240 - Fundamentals of Digital Logic Design 0830 - 1130 DLD-Lab	atics atics Logic Design Logic Design TUESDAY MTH092 - Pre-Calculus II Only for Pre-Medical G05 BIO310 - Introduction to Bioinformatics 1030 - 1230 (2 hrs.) 111	Only for Pre-medical Students Online Classes 98 WEDNESDAY BIO310 - Introduction to Bioinformatics 0830 - 1130 CL-11 EEEE240 - Fundamentals of	3 (2 1)	Dr. Maryam Mehmood Dr. Maryam Mehmood Mr. Umar Sheraz Mr. Muhammad Ali Mr. Muhammad Ali Ms. Itrat Rubab HYBRID Fall 2024 FRIDAY CSC103 - Programming Fundamentals 0830 - 1130 CL-11 CSC103 - Programming Fundamentals CLASS	- BSE -
BCS 2b BCS 2b BCS 2b BCS 2b BCS 2b BCS 2b S 2b partment of C	BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform CSC210 - Professional Practices EEE240 - Fundamentals of Digital EEE240 - Fundamentals of Digital MTH092 - Pre-Calculus II HUM120 - Expository Writing Computer Science MONDAY EEE240 - Fundamentals of Digital Logic Design 0830 - 1130 DLD-Lab CSC210 - Professional Practices	TUESDAY TUESDAY MTH092 - Pre-Calculus II Only for Pre-Medical G05 BIO310 - Introduction to Bioinformatics 1030 - 1230 (2 hrs.) 111 CSC291 - Software Engineering	Only for Pre-medical Students Online Classes 98 WEDNESDAY BIO310 - Introduction to Bioinformatics 0830 - 1130 CL-11 EEE240 - Fundamentals of Digital Logic Design	3 (2 1)	Dr. Maryam Mehmood Dr. Maryam Mehmood Mr. Umar Sheraz Mr. Muhammad Ali Mr. Muhammad Ali Ms. Itrat Rubab HYBRID Fall 2024 FRIDAY CSC103 - Programming Fundamentals 0830 - 1130 CL-11 CSC103 - Programming Fundamentals CLASS	- BSE -
BCS 2b BCS 2b BCS 2b BCS 2b BCS 2b BCS 2b S 2b S 2b S 2b Repartment of C	BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform CSC210 - Professional Practices EEE240 - Fundamentals of Digital EEE240 - Fundamentals of Digital MTH092 - Pre-Calculus II HUM120 - Expository Writing Computer Science MONDAY EEE240 - Fundamentals of Digital Logic Design 0830 - 1130 DLD-Lab CSC210 - Professional Practices	TUESDAY TUESDAY MTH092 - Pre-Calculus II Only for Pre-Medical G05 BIO310 - Introduction to Bioinformatics 1030 - 1230 (2 hrs.) 111 CSC291 - Software Engineering	Only for Pre-medical Students Online Classes 98 WEDNESDAY BIO310 - Introduction to Bioinformatics 0830 - 1130 CL-11 EEE240 - Fundamentals of Digital Logic Design 1230 - 1430 (2 hrs.)	3 (2 1)	Dr. Maryam Mehmood Dr. Maryam Mehmood Mr. Umar Sheraz Mr. Muhammad Ali Mr. Muhammad Ali Ms. Itrat Rubab HYBRID Fall 2024 FRIDAY CSC103 - Programming Fundamentals 0830 - 1130 CL-11 CSC103 - Programming Fundamentals CLASS	- BSE -
BCS 2b Repartment of C	BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform CSC210 - Professional Practices EEE240 - Fundamentals of Digital EEE240 - Fundamentals of Digital MTH092 - Pre-Calculus II HUM120 - Expository Writing Computer Science MONDAY EEE240 - Fundamentals of Digital Logic Design 0830 - 1130 DLD-Lab CSC210 - Professional Practices 1230 - 1430 (2 hrs.)	atics atics atics Logic Design Logic Design TUESDAY MTH092 - Pre-Calculus II Only for Pre-Medical G05 BIO310 - Introduction to Bioinformatics 1030 - 1230 (2 hrs.) 111 CSC291 - Software Engineering 1300 - 1430 110	Only for Pre-medical Students Online Classes 98 WEDNESDAY BIO310 - Introduction to Bioinformatics 0830 - 1130 CL-11 EEE240 - Fundamentals of Digital Logic Design 1230 - 1430 (2 hrs.)	3 (2 1)	Dr. Maryam Mehmood Dr. Maryam Mehmood Mr. Umar Sheraz Mr. Muhammad Ali Mr. Muhammad Ali Ms. Itrat Rubab HYBRID Fall 2024 FRIDAY CSC103 - Programming Fundamentals 0830 - 1130 CL-11 CSC103 - Programming Fundamentals CL-11	- BSE -
BCS 2b BC	BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform CSC210 - Professional Practices EEE240 - Fundamentals of Digital EEE240 - Fundamentals of Digital MTH092 - Pre-Calculus II HUM120 - Expository Writing computer Science MONDAY EEE240 - Fundamentals of Digital Logic Design 0830 - 1130 DLD-Lab CSC210 - Professional Practices 1230 - 1430 (2 hrs.) 111 Course Title	TUESDAY TUESDAY MTH092 - Pre-Calculus II Only for Pre-Medical G05 BIO310 - Introduction to Bioinformatics 1030 - 1230 (2 hrs.) 111 CSC291 - Software Engineering 1300 - 1430 110	Only for Pre-medical Students Online Classes 98 WEDNESDAY BIO310 - Introduction to Bioinformatics 0830 - 1130 CL-11 EEE240 - Fundamentals of Digital Logic Design 1230 - 1430 (2 hrs.)	3 (2 1)	Dr. Maryam Mehmood Dr. Maryam Mehmood Mr. Umar Sheraz Mr. Muhammad Ali Mr. Muhammad Ali Ms. Itrat Rubab HYBRID Fall 2024 FRIDAY CSC103 - Programming Fundamentals 0830 - 1130 CL-11 CSC103 - Programming Fundamentals CL-11 CSC103 - CL-11	- BSE -
BCS 2b BC	BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform CSC210 - Professional Practices EEE240 - Fundamentals of Digital EEE240 - Fundamentals of Digital MTH092 - Pre-Calculus II HUM120 - Expository Writing Computer Science MONDAY EEE240 - Fundamentals of Digital Logic Design 0830 - 1130 DLD-Lab CSC210 - Professional Practices 1230 - 1430 (2 hrs.) 111 Course Title CSC103 - Programming Fundame	atics atics atics Logic Design Logic Design TUESDAY MTH092 - Pre-Calculus II Only for Pre-Medical G05 BIO310 - Introduction to Bioinformatics 1030 - 1230 (2 hrs.) 111 CSC291 - Software Engineering 1300 - 1430 110	Only for Pre-medical Students Online Classes 98 WEDNESDAY BIO310 - Introduction to Bioinformatics 0830 - 1130 CL-11 EEE240 - Fundamentals of Digital Logic Design 1230 - 1430 (2 hrs.)	3 (2 1)	Dr. Maryam Mehmood Dr. Maryam Mehmood Mr. Umar Sheraz Mr. Muhammad Ali Mr. Muhammad Ali Ms. Itrat Rubab HYBRID Fall 2024 FRIDAY CSC103 - Programming Fundamentals 0830 - 1130 CL-11 CSC103 - Programming Fundamentals CLASS CL-11	- BSE -
BCS 2b BC	BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform CSC210 - Professional Practices EEE240 - Fundamentals of Digital EEE240 - Fundamentals of Digital MTH/092 - Pre-Calculus II HUM120 - Expository Writing Computer Science MONDAY EEE240 - Fundamentals of Digital Logic Design 0830 - 1130 DLD-Lab CSC210 - Professional Practices 1230 - 1430 (2 hrs.) 111 Course Title CSC103 - Programming Fundame CSC103 - Programming Fundame CSC103 - Programming Fundame	TUESDAY TUESDAY MTH092 - Pre-Calculus II Only for Pre-Medical G05 BIO310 - Introduction to Bioinformatics 1030 - 1230 (2 hrs.) 111 CSC291 - Software Engineering 1300 - 1430 110 Intals	Only for Pre-medical Students Online Classes 98 WEDNESDAY BIO310 - Introduction to Bioinformatics 0830 - 1130 CL-11 EEE240 - Fundamentals of Digital Logic Design 1230 - 1430 (2 hrs.)	3 (2 1) LAB 2 (2 0) 3 (2 1) LAB 3 (3 0) 3 (3 0) THURSDAY MTH092 - Pre-Calculus II Only for Pre-Medical G05 CSC291 - Software Engineering 1130 - 1300 110 CSC103 - Programming Fundamentals 1300 - 1430 110 Cr Hrs. 4 (3 1) LAB	Dr. Maryam Mehmood Dr. Maryam Mehmood Mr. Umar Sheraz Mr. Muhammad Ali Mr. Muhammad Ali Ms. Itrat Rubab HYBRID Fall 2024 FRIDAY CSC103 - Programming Fundamentals 0830 - 1130 CL-11 CSC103 - Programming Fundamentals CL-11 CSC103 - Programming Fundamentals CL-11 CSC103 - Programming Fundamentals	- BSE -
BCS 2b BC	BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform CSC210 - Professional Practices EEE240 - Fundamentals of Digital EEE240 - Fundamentals of Digital MTH092 - Pre-Calculus II HUM120 - Expository Writing Computer Science MONDAY EEE240 - Fundamentals of Digital Logic Design 0830 - 1130 DLD-Lab CSC210 - Professional Practices 1230 - 1430 (2 hrs.) 111 Course Title CSC103 - Programming Fundame CSC103 - Programming Fundame BIO310 - Introduction to Bioinform	TUESDAY TUESDAY MTH092 - Pre-Calculus II Only for Pre-Medical G05 BIO310 - Introduction to Bioinformatics 1030 - 1230 (2 hrs.) 111 CSC291 - Software Engineering 1300 - 1430 110 Intals	Only for Pre-medical Students Online Classes 98 WEDNESDAY BIO310 - Introduction to Bioinformatics 0830 - 1130 CL-11 EEE240 - Fundamentals of Digital Logic Design 1230 - 1430 (2 hrs.)	3 (2 1) LAB 2 (2 0) 3 (2 1) LAB 3 (3 0) 3 (3 0) THURSDAY MTH092 - Pre-Calculus II Only for Pre-Medical G05 CSC291 - Software Engineering 1130 - 1300 110 CSC103 - Programming Fundamentals 1300 - 1430 110 Cr Hrs. 4 (3 1) LAB 3 (2 1) LAB	Dr. Maryam Mehmood Dr. Maryam Mehmood Mr. Umar Sheraz Mr. Muhammad Ali Mr. Muhammad Ali Ms. Itrat Rubab HYBRID Fall 2024 FRIDAY CSC103 - Programming Fundamentals 0830 - 1130 CL-11 CSC103 - Programming Fundamentals CL-11 CSC103 - Programming Fundamentals CL-11 CSC103 - Programming Fundamentals CL-11 Mr. Muzaffar Iqbal Mr. Muzaffar Iqbal Mr. Muzaffar Iqbal Mr. Afraz Ahmad Raja	- BSE -
BCS 2b S 2b Partment of C 0830 - 1000 Room # Room # Course ID BSE 2a BSE 2a BSE 2a BSE 2a BSE 2a	BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform CSC210 - Professional Practices EEE240 - Fundamentals of Digital EEE240 - Fundamentals of Digital MTH092 - Pre-Calculus II HUM120 - Expository Writing Computer Science MONDAY EEE240 - Fundamentals of Digital Logic Design 0830 - 1130 DLD-Lab CSC210 - Professional Practices 1230 - 1430 (2 hrs.) 111 Course Title CSC103 - Programming Fundame EIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform CSC210 - Professional Practices	TUESDAY TUESDAY MTH092 - Pre-Calculus II Only for Pre-Medical G05 BIO310 - Introduction to Bioinformatics 1030 - 1230 (2 hrs.) 111 CSC291 - Software Engineering 1300 - 1430 110 Intals	Only for Pre-medical Students Online Classes 98 WEDNESDAY BIO310 - Introduction to Bioinformatics 0830 - 1130 CL-11 EEE240 - Fundamentals of Digital Logic Design 1230 - 1430 (2 hrs.)	3 (2 1) LAB 2 (2 0) 3 (2 1) LAB 3 (3 0) 3 (3 0) THURSDAY MTH092 - Pre-Calculus II Only for Pre-Medical G05 CSC291 - Software Engineering 1130 - 1300 110 CSC103 - Programming Fundamentals 1300 - 1430 110 Cr Hrs. 4 (3 1) LAB 3 (2 1) LAB 2 (2 0)	Dr. Maryam Mehmood Dr. Maryam Mehmood Mr. Umar Sheraz Mr. Muhammad Ali Mr. Muhammad Ali Ms. Itrat Rubab HYBRID Fall 2024 FRIDAY CSC103 - Programming Fundamentals 0830 - 1130 CL-11 CSC103 - Programming Fundamentals CLASS CL-11	- BSE -
BCS 2b BCS 2c BC	BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform CSC210 - Professional Practices EEE240 - Fundamentals of Digital EEE240 - Fundamentals of Digital MTH092 - Pre-Calculus II HUM120 - Expository Writing computer Science MONDAY EEE240 - Fundamentals of Digital Logic Design 0830 - 1130 DLD-Lab CSC210 - Professional Practices 1230 - 1430 (2 hrs.) 111 Course Title CSC103 - Programming Fundame EIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform CSC210 - Professional Practices CSC291 - Software Engineering	TUESDAY TUESDAY MTH092 - Pre-Calculus II Only for Pre-Medical G05 BIO310 - Introduction to Bioinformatics 1030 - 1230 (2 hrs.) 111 CSC291 - Software Engineering 1300 - 1430 110 Intals	Only for Pre-medical Students Online Classes 98 WEDNESDAY BIO310 - Introduction to Bioinformatics 0830 - 1130 CL-11 EEE240 - Fundamentals of Digital Logic Design 1230 - 1430 (2 hrs.)	3 (2 1) LAB 2 (2 0) 3 (2 1) LAB 3 (3 0) 3 (3 0) THURSDAY MTH092 - Pre-Calculus II Only for Pre-Medical G05 CSC291 - Software Engineering 1130 - 1300 110 CSC103 - Programming Fundamentals 1300 - 1430 110 Cr Hrs. 4 (3 1) LAB 3 (2 1) LAB 2 (2 0) 3 (3 0)	Dr. Maryam Mehmood Dr. Maryam Mehmood Mr. Umar Sheraz Mr. Muhammad Ali Mr. Muhammad Ali Ms. Itrat Rubab HYBRID Fall 2024 FRIDAY CSC103 - Programming Fundamentals 0830 - 1130 CL-11 CSC103 - Programming Fundamentals CLASS CL-11 Instructor Mr. Muzaffar Iqbal Mr. Afraz Ahmad Raja Mr. Afraz Ahmad Raja Mr. Jaraz Ahmad Raja Mr. Umar Sheraz Dr. Uzair Iqbal Janjua	- BSE -
BCS 2b S 2b	BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform CSC210 - Professional Practices EEE240 - Fundamentals of Digital EEE240 - Fundamentals of Digital MTH092 - Pre-Calculus II HUM120 - Expository Writing Computer Science MONDAY EEE240 - Fundamentals of Digital Logic Design 0830 - 1130 DLD-Lab CSC210 - Professional Practices 1230 - 1430 (2 hrs.) 111 Course Title CSC103 - Programming Fundame CSC103 - Programming Fundame BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform CSC210 - Professional Practices CSC291 - Software Engineering EEE240 - Fundamentals of Digital	TUESDAY TUESDAY MTH092 - Pre-Calculus II Only for Pre-Medical G05 BIO310 - Introduction to Bioinformatics 1030 - 1230 (2 hrs.) 111 CSC291 - Software Engineering 1300 - 1430 110 Intals	Only for Pre-medical Students Online Classes 98 WEDNESDAY BIO310 - Introduction to Bioinformatics 0830 - 1130 CL-11 EEEE240 - Fundamentals of Digital Logic Design 1230 - 1430 (2 hrs.) 111	3 (2 1) LAB 2 (2 0) 3 (2 1) LAB 3 (3 0) 3 (3 0) THURSDAY MTH092 - Pre-Calculus II Only for Pre-Medical G05 CSC291 - Software Engineering 1130 - 1300 110 CSC103 - Programming Fundamentals 1300 - 1430 110 Cr Hrs. 4 (3 1) LAB 3 (2 1) LAB 2 (2 0) 3 (3 0) 3 (2 1)	Dr. Maryam Mehmood Dr. Maryam Mehmood Mr. Umar Sheraz Mr. Muhammad Ali Mr. Muhammad Ali Ms. Itrat Rubab HYBRID Fall 2024 FRIDAY CSC103 - Programming Fundamentals 0830 - 1130 CL-11 CSC103 - Programming Fundamentals - BSE -	
BCS 2b BC	BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform CSC210 - Professional Practices EEE240 - Fundamentals of Digital EEE240 - Fundamentals of Digital MTH092 - Pre-Calculus II HUM120 - Expository Writing computer Science MONDAY EEE240 - Fundamentals of Digital Logic Design 0830 - 1130 DLD-Lab CSC210 - Professional Practices 1230 - 1430 (2 hrs.) 111 Course Title CSC103 - Programming Fundame EIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform CSC210 - Professional Practices CSC291 - Software Engineering	TUESDAY TUESDAY MTH092 - Pre-Calculus II Only for Pre-Medical G05 BIO310 - Introduction to Bioinformatics 1030 - 1230 (2 hrs.) 111 CSC291 - Software Engineering 1300 - 1430 110 Intals	Only for Pre-medical Students Online Classes 98 WEDNESDAY BIO310 - Introduction to Bioinformatics 0830 - 1130 CL-11 EEE240 - Fundamentals of Digital Logic Design 1230 - 1430 (2 hrs.)	3 (2 1) LAB 2 (2 0) 3 (2 1) LAB 3 (3 0) 3 (3 0) THURSDAY MTH092 - Pre-Calculus II Only for Pre-Medical G05 CSC291 - Software Engineering 1130 - 1300 110 CSC103 - Programming Fundamentals 1300 - 1430 110 Cr Hrs. 4 (3 1) LAB 3 (2 1) LAB 2 (2 0) 3 (3 0)	Dr. Maryam Mehmood Dr. Maryam Mehmood Mr. Umar Sheraz Mr. Muhammad Ali Mr. Muhammad Ali Ms. Itrat Rubab HYBRID Fall 2024 FRIDAY CSC103 - Programming Fundamentals 0830 - 1130 CL-11 CSC103 - Programming Fundamentals CLASS CL-11 Instructor Mr. Muzaffar Iqbal Mr. Afraz Ahmad Raja Mr. Afraz Ahmad Raja Mr. Jaraz Ahmad Raja Mr. Umar Sheraz Dr. Uzair Iqbal Janjua	- BSE -

CS - Time Table Spring 2025 3 NaumaN

Department of Computer Science

Time Table undergraduate Programe - Spring 2025

Department of Computer Science

Fall 2024 - BSE - 2B

epartment of C	omputer Science				Fall 2024	<u>- B9E -</u>
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
0830 - 1000		MTH092 - Pre-Calculus II	CSC103 - Programming Fundamentals	MTH092 - Pre-Calculus II	EEE240 - Fundamentals of Digital Logic Design	
		Only for Pre-Medical	0830 - 1130	Only for Pre-Medical	0830 - 1030 (2 hrs.)	
Room #		G05	CL-05	G05	207	
1000 - 1130	BIO310 - Introduction to Bioinformatics	CSC291 - Software Engineering		CSC103 - Programming Fundamentals		
	1230 - 1430 (2 hrs.)					
Room #	N-12	G05		211		
	EEE240 - Fundamentals of Digital Logic Design	CSC103 - Programming Fundamentals	BIO310 - Introduction to Bioinformatics	CSC291 - Software Engineering	CSC210 - Professional Practices	
D #	1430 - 1730	1300 - 1430	1130 - 1430	1300 - 1430	1100 - 1300 (2 hrs.)	
Room # Course ID	DLD-Lab Course Title	212	CL-11	208 Cr Hrs.	207 Instructor	
BSE 2b	CSC103 - Programming Fundame			4 (3 1)	Mr. Muzaffar Iqbal	
BSE 2b BSE 2b BSE 2b BSE 2b BSE 2b BSE 2b BSE 2b BSE 2b	CSC103 - Programming Fundame BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform CSC210 - Professional Practices CSC291 - Software Engineering EEE240 - Fundamentals of Digital EEE240 - Fundamentals of Digital MTH092 - Pre-Calculus II	atics natics Logic Design	N-Block 2nd Floor (EE-dept.) Only for Pre-medical Students	LAB 3 (2 1) LAB 2 (2 0) 3 (3 0) 3 (2 1) LAB 3 (3 0)	Mr. Muzaffar Iqbal Mr. Afraz Ahmad Raja Mr. Afraz Ahmad Raja Mr. Umar Sheraz Dr. Tehseen Riaz Abbasi Dr. Ali Mustafa Mr. Adnan Qureshi Ms. Itrat Rubab	
BSE 2b	HUM120 - Expository Writing		Online Classes	3 (3 0)	HYBRID	14 DA
partment of C	omputer Science	THEODAY	50 WEDNESDAY	THIRDDAY	Fall 202	4 - BA
	MONDAY	TUESDAY	WEDNESDAY	PHY124 - Applied Physics	FRIDAY EEE240 - Fundamentals of Digital Logic Design	
				0830 - 1130	0830 - 1030 (2 hrs.)	
Room #				Circuits Lab (AB-1)	111	
	CSC103 - Programming Fundamentals	CSC103 - Programming Fundamentals	PHY124 - Applied Physics			
	1000 - 1130	1000 - 1130	1030 - 1230 (2 hrs.)			
Room#	G08	211	207			
	CSC103 - Programming Fundamentals	MTH092 - Pre-Calculus II	MTH092 - Pre-Calculus II	EEE240 - Fundamentals of Digital Logic Design	CSC210 - Professional Practices	
D #	1130 - 1430	1300 - 1430	1300 - 1430	1130 - 1430	1100 - 1300 (2 hrs.)	
Room #	CL-8 Course Title	G05	G08	DLD-Lab Cr Hrs.	111 Instructor	
	CSC103 - Programming Fundame CSC103 - Programming Fundame CSC210 - Professional Practices PHY124 - Applied Physics PHY124 - Applied Physics EEE240 - Fundamentals of Digital EEE240 - Fundamentals of Digital MTH092 - Pre-Calculus II HUM120 - Expository Writing	entals Logic Design	2nd Floor (EE-dept.) Only for Pre-medical Students Online Classes	4 (3 1) LAB 2 (2 0) 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0)	Prof. Dr. Manzoor Illahi Tamimi Mr. Lamarana Jallow Mr. Omer Vikas Mr. Tahir Nazir Mr. Tahir Nazir Mr. Muhammad Tahir Khan Mr. Muhammad Tahir Khan Ms. Hina Salman HYBRID	4 DDG
partment of C	omputer Science	THECDAY	48	THIDODAY	Fall 202	4 - DU
	EEE240 - Fundamentals of Digital Logic Design	DSC293 - Data Science Fundamentals	WEDNESDAY CSC103 - Programming Fundamentals	EEE240 - Fundamentals of Digital Logic Design	PHY124 - Applied Physics	
	0 0			3 3 3	0000 4400	
Room#	0830 - 1030 (2 hrs.) 207	0830 - 1130 CL-8	0830 - 1130 CL-8	0830 - 1130 DLD-Lab	0830 - 1100 Circuits Lab (AB-1)	
ROOM #	CSC210 - Professional Practices	CSC103 - Programming Fundamentals	CSC103 - Programming Fundamentals	PHY124 - Applied Physics	On cuits Lab (AB-1)	
	1030 - 1230 (2 hrs.)	1130 - 1300	1130 - 1300	1230 - 1430 (2 hrs.)		
Room#	207	110	110	111		
		MTH092 - Pre-Calculus II	MTH092 - Pre-Calculus II		DSC293 - Data Science Fundamentals	
		1300 - 1430	1300 - 1430		1100 - 1300 (2 hrs.)	
				İ.	100	
Room #	Course Title	G05	G08	Cr Hrs.	109 Instructor	

CS - Time Table Spring 2025 4 NaumaN

Department of Computer Science

Time Table undergraduate Programe - Spring 2025

	MONDAY	TUESDAY	50 WEDNESDAY	THURSDAY	FRIDAY	<u> 4 - BCT -</u>
	CSC103 - Programming Fundamentals	CSC210 - Professional Practices	PHY124 - Applied Physics	PHY124 - Applied Physics	CYC205 - Introduction to Cyber Security	
	0830 - 1130	0830 - 1030 (2 hrs.)	0830 - 1030 (2 hrs.)	1130 - 1430	0830 - 1030 (2 hrs.)	
Room#	CL-8	207 CSC103 - Programming Fundamentals	207 CSC103 - Programming Fundamentals	Circuits Lab (AB-1)	CL-15	
Room#		1130 - 1300 107	1130 - 1300 212			
KOOIII#	EEE240 - Fundamentals of Digital Logic Design	MTH092 - Pre-Calculus II	MTH092 - Pre-Calculus II	EEE240 - Fundamentals of Digital Logic Design	CYC205 - Introduction to Cyber Security	
	1230 - 1430 (2 hrs.)	1300 - 1430	1300 - 1430	1430 - 1730	1030 - 1300	
Room # Course ID	207 Course Title	G05	G08	DLD-Lab Cr Hrs.	CL-15 Instructor	
BCT 2 BCT 2	CSC103 - Programming Fundame CSC103 - Programming Fundame CYC205 - Introduction to Cyber S CYC205 - Introduction to Cyber S CSC210 - Professional Practices PHY124 - Applied Physics PHY124 - Applied Physics EEE240 - Fundamentals of Digita MTH092 - Pre-Calculus II	entals ecurity ecurity Logic Design	2nd Floor (EE-dept.) Only for Pre-medical Students	4 (3 1) LAB 3 (2 1) LAB 2 (2 0) 3 (2 1) LAB 3 (2 1) LAB 3 (3 0)	Ms. Saadia Maryam Ms. Saadia Maryam Dr. Qurat Ul Ain Dr. Qurat Ul Ain Mr. Anwar Shaukat Mr. Tahir Nazir Mr. Tahir Nazir Dr. Afaq ur Rehman Ms. Hina Salman	
BCT 2	HUM120 - Expository Writing		Online Classes	3 (3 0)	HYBRID	D00 (
partment of C	Computer Science	THEODAY	87	THIDODAY	Spring 2024	- RC2 - 2
1130 - 1300	MONDAY MTH104 - Calculus and Analytic Geometry	CSC270 - Database Systems	MTH104 - Calculus and Analytic Geometry	THURSDAY MGT250 - Introduction to Entrepreneurship	FRIDAY	
	-		-	1230 - 1430 (2 hrs.)		
Room#	112	112	112	G08		
1300 - 1430	CSC241 - Object Oriented Programming	CSC211 - Data Structures	CSC270 - Database Systems	CSC211 - Data Structures		
Room #	112	112	112	1430 - 1600 107		
room n	CSC241 - Object Oriented Programming	CSC211 - Data Structures	CSC270 - Database Systems	CSC241 - Object Oriented Programming		
	1430 - 1730	1430 - 1730	1430 - 1730	1600 - 1730		
Room # Course ID	CL-6 Course Title	CL-6	CL-6	107 Cr Hrs.	Instructor	
BCS 3a BCS 3a BCS 3a BCS 3a BCS 3a BCS 3a BCS 3a BCS 3a BCS 3a BCS 3a BCS 3a	CSC241 - Object Oriented Progra CSC241 - Object Oriented Progra CSC211 - Data Structures CSC211 - Data Structures CSC270 - Database Systems CSC270 - Database Systems MGT250 - Introduction to Entrepre MTH104 - Calculus and Analytic O HUM113 - Ideology and Constitut Computer Science	<i>mming</i> eneurship Geometry	Online Classes	4 (3 1) LAB 4 (3 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 2 (2 0)	Ms. Sajida Kalsoom Ms. Sajida Kalsoom Dr. Inayat ur Rehman Mr. Osama Subhani Dr. Rubina Adnan Dr. Rubina Adnan Mr. Bilal Saleem Dr. Saqib Zia HYBRID Spring 2024	- BCS - (
•	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
	CSC270 - Database Systems	CSC241 - Object Oriented Programming	CSC211 - Data Structures	MGT250 - Introduction to Entrepreneurship		
Room #	1130 - 1430 CL-6	1130 - 1430 CL-6	1130 - 1430 CL-6	1230 - 1430 (2 hrs.) G08		
1430 - 1600	CSC270 - Database Systems	CSC241 - Object Oriented Programming	CSC211 - Data Structures	CSC241 - Object Oriented Programming		
Room#	111	111	111	111		
1600 - 1730	MTH104 - Calculus and Analytic Geometry	CSC270 - Database Systems	MTH104 - Calculus and Analytic Geometry	CSC211 - Data Structures		
Room #	111	111	111	111		
Course ID	Course Title		•••	Cr Hrs.	Instructor	
BCS 3b BCS 3b BCS 3b BCS 3b BCS 3b BCS 3b BCS 3b BCS 3b BCS 3b	CSC241 - Object Oriented Progra CSC241 - Object Oriented Progra CSC211 - Data Structures CSC211 - Data Structures CSC270 - Database Systems CSC270 - Database Systems MGT250 - Introduction to Entrepre MTH104 - Calculus and Analytic C HUM113 - Ideology and Constitut	mming eneurship Geometry	Online Classes	4 (3 1) LAB 4 (3 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 2 (2 0)	Ms. Sajida Kalsoom Ms. Sajida Kalsoom Dr. Inayat ur Rehman Mr. Osama Subhani Dr. Rubina Adnan Dr. Rubina Adnan Mr. Bilal Saleem Dr. Saqib Zia HYBRID	

CS - Time Table Spring 2025 5 NaumaN

Department of Computer Science

Time Table undergraduate Programe - Spring 2025

Department of Computer Science

Spring 2024 - BSE - 3

epartment of Co	omputer Science		50		Spring 20	24 - BSE
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
1300 - 1430	CSC211 - Data Structures	MGT250 - Introduction to Entrepreneurship	CSC241 - Object Oriented Programming			
	1130 - 1430	1230 - 1430 (2 hrs.)	1130 - 1430			
Room #	CL-10	G08	CL-10			
1430 - 1600	CSC241 - Object Oriented Programming	MTH104 - Calculus and Analytic Geometry	CSC241 - Object Oriented Programming	CSC291 - Software Engineering		
Room #	207	207	207	207		
				MTUMA Colombia and Analytic		
1600 - 1730	CSC211 - Data Structures	CSC291 - Software Engineering	CSC211 - Data Structures	MTH104 - Calculus and Analytic Geometry		
Room #	207	207	207	207		
Course ID	Course Title	201	201	Cr Hrs.	Instructor	
BSE 3a BSE 3a BSE 3a BSE 3a BSE 3a BSE 3a BSE 3a BSE 3a BSE 3a	CSC241 - Object Oriented Progra CSC241 - Object Oriented Progra CSC211 - Data Structures CSC211 - Data Structures CSC291 - Software Engineering MTH104 - Calculus and Analytic Office of the Communication of Entrepre HUM113 - Ideology and Constituti	mming Geometry eneurship	Online Classes	4 (3 1) LAB 4 (3 1) LAB 3 (3 0) 3 (3 0) 2 (2 0) 2 (2 0)	Ms. Haseena Kainat Ms. Haseena Kainat Mr. Zahid Anwar Mr. Zahid Anwar Hafiza Sundus Farooq Dr. Iffat Jabeen Mr. Bilal Saleem HYBRID	
partment of C	omputer Science		50	- (<i>)</i>	Spring 20	24 - BSAI
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
0830 - 1000	CSC241 - Object Oriented Programming	CSC211 - Data Structures	CSC241 - Object Oriented Programming	MGT250 - Introduction to Entrepreneurship		
D#	044	040	040	0830 - 1030 (2 hrs.)		
Room#	211	212	212	207		
1000 - 1130	MTH104 - Calculus and Analytic Geometry	MTH104 - Calculus and Analytic Geometry	CSC211 - Data Structures	CSC262 - Artificial Intelligence		
Room#	211	212	212	1030 - 1230 (2 hrs.) 207		
ROOM #	211		212	201		
1130 - 1430	CSC211 - Data Structures	CSC241 - Object Oriented Programming	CSC262 - Artificial Intelligence			
Daam #	1130 - 1430 CL-15	1130 - 1430 CL-15	1130 - 1430 CL-15			
Room # Course ID	Course Title	CL-13	CL-13	Cr Hrs.	Instructor	
BAI - III BAI - III BAI - III BAI - III BAI - III BAI - III BAI - III	CSC241 - Object Oriented Progra CSC241 - Object Oriented Progra CSC211 - Data Structures CSC211 - Data Structures CSC262 - Artificial Intelligence CSC262 - Artificial Intelligence MTH104 - Calculus and Analytic O MGT250 - Introduction to Entrepre HUM113 - Ideology and Constitution	<i>mming</i> Geometry eneurship	Online Classes 48	4 (3 1) LAB 4 (3 1) LAB 3 (2 1) LAB 3 (3 0) 2 (2 0) 2 (2 0)	Ms. Bushra Naz Ms. Bushra Naz Ms. Bushra Naz Mr. Atique Ahmad Zafar Ms. Sanam Aamir Ms. Sanam Aamir Dr. Iffat Jabeen Dr. Shehla Zaman HYBRID Spring 202	4 - BSDS
partment of Co	MONDAY	TUESDAY	40 WEDNESDAY	THIDEDAY	FRIDAY	4 - 0000
0830 - 1000	CSC241 - Object Oriented Programming	CSC211 - Data Structures	MTH262 - Statistics and Probability Theory	MGT250 - Introduction to Entrepreneurship	FRIDAT	
				1030 - 1230 (2 hrs.)		
Room#	105	110	110	G08		
1000 - 1130	MTH262 - Statistics and Probability Theory	CSC241 - Object Oriented Programming	CSC211 - Data Structures	MTH104 - Calculus and Analytic Geometry		
Room#	105	110	110	1300 - 1430 112		
				. 12		
1130 - 1430	CSC241 - Object Oriented Programming		MTH104 - Calculus and Analytic Geometry	CSC211 - Data Structures		
Room #	1130 - 1430 CL-11		1300 - 1430 110	1430 - 1730 CL-1 5		
Course ID	Course Title		110	Cr Hrs.	Instructor	
BDS - III BDS - III BDS - III BDS - III BDS - III BDS - III	CSC241 - Object Oriented Progra CSC241 - Object Oriented Progra CSC211 - Data Structures CSC211 - Data Structures MTH104 - Calculus and Analytic (MTH262 - Statistics and Probabili MGT250 - Introduction to Entrepre	mming Geometry ty Theory		4 (3 1) LAB 4 (3 1) LAB 3 (3 0) 3 (3 0) 2 (2 0)	Mr. Rizwan Rashid Mr. Rizwan Rashid Mr. Yasir Munir Mr. Yasir Munir Dr. Saima Noreen Ms. Mudassarah Bibi Dr. Shehla Zaman	
BDS - III	HUM113 - Ideology and Constituti		Online Classes	2 (2 0) 2 (2 0)	HYBRID	

CS - Time Table Spring 2025 6 NaumaN

Department of Computer Science

Time Table undergraduate Programe - Spring 2025

Department of Computer Science

Spring 2024 - BCT - 3

epartment of C	Computer Science		50		Spring 2024	<u>- BCT -</u>
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
0830 - 1130	CSC211 - Data Structures	CSC241 - Object Oriented Programming	CSC232 - Information Security	CSC232 - Information Security		
Room#	0830 - 1130 CL-10	0830 - 1130 CL-10	0830 - 1130 CL-10	0830 - 1030 (2 hrs.) G08		
1130 - 1300	MTH104 - Calculus and Analytic Geometry	CSC211 - Data Structures	CSC241 - Object Oriented Programming	MGT250 - Introduction to Entrepreneurship		
	Geometry		riogramming	1030 - 1230 (2 hrs.)		
Room#	105	109	105	G08		
1300 - 1430	CSC241 - Object Oriented Programming	MTH104 - Calculus and Analytic Geometry	CSC211 - Data Structures			
Room#	105	109	105			
Course ID	Course Title	100	100	Cr Hrs.	Instructor	
BCT - III BCT - III BCT - III BCT - III BCT - III BCT - III BCT - III	CSC241 - Object Oriented Progra CSC241 - Object Oriented Progra CSC211 - Data Structures CSC211 - Data Structures CSC232 - Information Security MTH104 - Calculus and Analytic O	mming		4 (3 1) LAB 4 (3 1) LAB 3 (2 1) LAB 3 (3 0)	Dr. Saneeha Aamir Dr. Saneeha Aamir Mr. Atique Ahmad Zafar Mr. Atique Ahmad Zafar Dr. Tehsin Kanwal Dr. Tehsin Kanwal Dr. Saima Noreen	
BCT - III	MGT250 - Introduction to Entrepre		Online Classes	2 (2 0)	Dr. Shehla Zaman HYBRID	
BCT - III	HUM113 - Ideology and Constituti Computer Science	UIIS UI FAKISIAII	100	2 (2 0)	Fall 2023	BCS -
epartinent of C	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	ВСЭ -
1300 - 1430	CSC275 - Computer Networks		CSC316 - Advanced Database Systems		CSC316 - Advanced Database Systems	
Room #	1130 - 1430 CL-7		1130 - 1430 CL-5		0830 - 1030 (2 hrs.) 106	
		MTH262 - Statistics and			100	
1430 - 1600	CSC312 - Theory of Automata	Probability Theory	CSC312 - Theory of Automata			
Room #	106	106	106			
1600 - 1730	MTH262 - Statistics and Probability Theory	MTH231 - Linear Algebra	MTH231 - Linear Algebra		CSC275 - Computer Networks	
Room #	106	106	106		1100 - 1300 (2 hrs.) 106	
Course ID	Course Title	100	100	Cr Hrs.	Instructor	
BCS 4a BCS 4a BCS 4a BCS 4a BCS 4a BCS 4a BCS 4a BCS 4a	CSC316 - Advanced Database Sy CSC316 - Advanced Database Sy CSC275 - Computer Networks CSC275 - Computer Networks CSC312 - Theory of Automata MTH231 - Linear Algebra MTH262 - Statistics and Probabili HUM122 - Fundamentals of Psyci	vstems ty Theory	Online Classes	3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0) 3 (3 0) 2 (2 0)	Dr. Basit Raza Dr. Basit Raza Dr. Zulfiqar Ali Dr. Zulfiqar Ali Mr. Osama Subhani Dr. Shagufta Yasmeen Dr. Humaira Ali HYBRID	
epartment of C	Computer Science				Fall 2023	BCS -
1300 - 1430	MONDAY CSC312 - Theory of Automata	TUESDAY CSC275 - Computer Networks	WEDNESDAY	THURSDAY CSC316 - Advanced Database Systems	FRIDAY CSC275 - Computer Networks	
		1130 - 1430		1130 - 1430	0830 - 1030 (2 hrs.)	
Room #	211	CL-7		CL-5	107	
1430 - 1600	MTH262 - Statistics and Probability Theory			MTH231 - Linear Algebra		
Room #	211			106		
NOUIII #	211	MTHOO COUNTY		100	000040 A L L L D L L	
1600 - 1730	MTH231 - Linear Algebra	MTH262 - Statistics and Probability Theory		CSC312 - Theory of Automata	CSC316 - Advanced Database Systems	
Room #	211	107		106	1100 - 1300 (2 hrs.) 107	
Course ID	Course Title			Cr Hrs.	Instructor	
BCS 4b BCS 4b BCS 4b BCS 4b BCS 4b BCS 4b	CSC316 - Advanced Database Sy CSC316 - Advanced Database Sy CSC275 - Computer Networks CSC275 - Computer Networks CSC312 - Theory of Automata MTH231 - Linear Algebra	vstems		3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0)	Dr. Basit Raza Dr. Basit Raza Ms. Sara Ali Mr. Muhammad Ahsan Mr. Osama Subhani Dr. Shagufta Yasmeen	
BCS 4b BCS 4b	MTH262 - Statistics and Probabili HUM122 - Fundamentals of Psych		Online Classes	3 (3 0) 2 (2 0)	Dr. Humaira Ali HYBRID	

CS - Time Table Spring 2025 7 NaumaN

Department of Computer Science

Time Table undergraduate Programe - Spring 2025

	omputer Science	TUESDAY	97 WEDNESDAY	THIDEDAY	Fall 2023	JUL
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
0830 - 1000	CSC270 - Database Systems	MTH231 - Linear Algebra		CSC270 - Database Systems	CSC275 - Computer Networks	
					0830 - 1030 (2 hrs.)	
Room #		108		108	CL-7	
4000 4400	000070 D / / 0 /	CSE305 - Software Requirement		CSE305 - Software Requirement	000075 0 1 11 1	
1000 - 1130	CSC270 - Database Systems	Engineering		Engineering	CSC275 - Computer Networks	
				0 0		
					1030 - 1300	
Room#	CL-5	108		108	CL-7	
rtooni n	02.0	100		100	02 /	
	MTH262 - Statistics and	MTH262 - Statistics and				
1130 - 1300		Probability Theory		MTH231 - Linear Algebra	CSC275 - Computer Networks	
	Probability Theory	Probability Theory				
D "	400	400		400	01.7	
Room #	109	108		108	CL-7	
1300 - 1430	CSC270 - Database Systems					
	232.5 244000 0,000110					
Room #	109					
Course ID	Course Title			Cr Hrs.	Instructor	
BSE 4a	CSC270 - Database Systems			4 (3 1)	Mr. Waqas Ali	
BSE 4a	CSC270 - Database Systems			LAB	Mr. Waqas Ali	
BSE 4a	CSE305 - Software Requirement I	Engineering		3 (3 0)	Dr. Javed Igbal	
BSE 4a	CSC275 - Computer Networks	gg			Mr. Hasnain Iqbal	
BSE 4a	CSC275 - Computer Networks				Ms. Ayesha Hussain	
BSE 4a	MTH262 - Statistics and Probabilit	h, Thoon,			Ms. Lubna Wagar	
		ty Theory		. ,	•	
BSE 4a BSE 4a	MTH231 - Linear Algebra HUM122 - Fundamentals of Psych		Online Classes		Dr. Adeel Ahmad HYBRID	
BSE 4a	MTH231 - Linear Algebra		Online Classes	3 (3 0)	Dr. Adeel Ahmad	
BSE 4a BSE 4a	MTH231 - Linear Algebra HUM122 - Fundamentals of Psych		Online Classes	3 (3 0)	Dr. Adeel Ahmad HYBRID	205
BSE 4a BSE 4a	MTH231 - Linear Algebra HUM122 - Fundamentals of Psych mputer Science	nology		3 (3 0) 2 (2 0)	Dr. Adeel Ahmad HYBRID Fall 2023	- BSE -
BSE 4a BSE 4a	MTH231 - Linear Algebra HUM122 - Fundamentals of Psych		Online Classes WEDNESDAY	3 (3 0)	Dr. Adeel Ahmad HYBRID	- BSE -
BSE 4a BSE 4a	MTH231 - Linear Algebra HUM122 - Fundamentals of Psych mputer Science	nology		3 (3 0) 2 (2 0)	Dr. Adeel Ahmad HYBRID Fall 2023	- BSE -
BSE 4a BSE 4a partment of Co	MTH231 - Linear Algebra HUM122 - Fundamentals of Psych pmputer Science MONDAY	TUESDAY	WEDNESDAY	3 (3 0) 2 (2 0) THURSDAY	Dr. Adeel Ahmad HYBRID Fall 2023	- BSE -
BSE 4a BSE 4a partment of Co	MTH231 - Linear Algebra HUM122 - Fundamentals of Psych mputer Science	nology		3 (3 0) 2 (2 0)	Dr. Adeel Ahmad HYBRID Fall 2023	- BSE -
BSE 4a BSE 4a partment of Co	MTH231 - Linear Algebra HUM122 - Fundamentals of Psych pmputer Science MONDAY	TUESDAY	WEDNESDAY	3 (3 0) 2 (2 0) THURSDAY	Dr. Adeel Ahmad HYBRID Fall 2023	- BSE -
BSE 4a BSE 4a partment of Co	MTH231 - Linear Algebra HUM122 - Fundamentals of Psych pmputer Science MONDAY MTH231 - Linear Algebra	TUESDAY CSC270 - Database Systems	WEDNESDAY CSC275 - Computer Networks	3 (3 0) 2 (2 0) THURSDAY MTH231 - Linear Algebra	Dr. Adeel Ahmad HYBRID Fall 2023	- BSE -
BSE 4a BSE 4a	MTH231 - Linear Algebra HUM122 - Fundamentals of Psych pmputer Science MONDAY	TUESDAY	WEDNESDAY	3 (3 0) 2 (2 0) THURSDAY	Dr. Adeel Ahmad HYBRID Fall 2023	<u>- BSE -</u>
BSE 4a BSE 4a partment of Co	MTH231 - Linear Algebra HUM122 - Fundamentals of Psych pmputer Science MONDAY MTH231 - Linear Algebra	TUESDAY CSC270 - Database Systems	WEDNESDAY CSC275 - Computer Networks	3 (3 0) 2 (2 0) THURSDAY MTH231 - Linear Algebra	Dr. Adeel Ahmad HYBRID Fall 2023	- BSE -
BSE 4a BSE 4a partment of Co 0830 - 1000	MTH231 - Linear Algebra HUM122 - Fundamentals of Psych pmputer Science MONDAY MTH231 - Linear Algebra	TUESDAY CSC270 - Database Systems CL-5	CSC275 - Computer Networks CL-7	3 (3 0) 2 (2 0) THURSDAY MTH231 - Linear Algebra 109	Dr. Adeel Ahmad HYBRID Fall 2023	- BSE -
BSE 4a BSE 4a partment of Co 0830 - 1000	MTH231 - Linear Algebra HUM122 - Fundamentals of Psych pmputer Science MONDAY MTH231 - Linear Algebra 107	TUESDAY CSC270 - Database Systems	WEDNESDAY CSC275 - Computer Networks	3 (3 0) 2 (2 0) THURSDAY MTH231 - Linear Algebra	Dr. Adeel Ahmad HYBRID Fall 2023	- BSE -
BSE 4a BSE 4a partment of Co 0830 - 1000	MTH231 - Linear Algebra HUM122 - Fundamentals of Psych pmputer Science MONDAY MTH231 - Linear Algebra 107 MTH262 - Statistics and	TUESDAY CSC270 - Database Systems CL-5	CSC275 - Computer Networks CL-7	3 (3 0) 2 (2 0) THURSDAY MTH231 - Linear Algebra 109	Dr. Adeel Ahmad HYBRID Fall 2023	- BSE -
BSE 4a BSE 4a Partment of Co	MTH231 - Linear Algebra HUM122 - Fundamentals of Psych pmputer Science MONDAY MTH231 - Linear Algebra 107 MTH262 - Statistics and	TUESDAY CSC270 - Database Systems CL-5 CSC270 - Database Systems	CSC275 - Computer Networks CL-7	3 (3 0) 2 (2 0) THURSDAY MTH231 - Linear Algebra 109	Dr. Adeel Ahmad HYBRID Fall 2023	- BSE -
BSE 4a BSE 4a partment of Co 0830 - 1000	MTH231 - Linear Algebra HUM122 - Fundamentals of Psych pmputer Science MONDAY MTH231 - Linear Algebra 107 MTH262 - Statistics and	TUESDAY CSC270 - Database Systems CL-5	CSC275 - Computer Networks CL-7	3 (3 0) 2 (2 0) THURSDAY MTH231 - Linear Algebra 109	Dr. Adeel Ahmad HYBRID Fall 2023	- BSE -
BSE 4a BSE 4a partment of Co 0830 - 1000 Room #	MTH231 - Linear Algebra HUM122 - Fundamentals of Psych pmputer Science MONDAY MTH231 - Linear Algebra 107 MTH262 - Statistics and Probability Theory	TUESDAY CSC270 - Database Systems CL-5 CSC270 - Database Systems	CSC275 - Computer Networks CL-7 CSC275 - Computer Networks	3 (3 0) 2 (2 0) THURSDAY MTH231 - Linear Algebra 109 CSC270 - Database Systems	Dr. Adeel Ahmad HYBRID Fall 2023	- BSE -
BSE 4a BSE 4a Dartment of Co 0830 - 1000 Room #	MTH231 - Linear Algebra HUM122 - Fundamentals of Psych pmputer Science MONDAY MTH231 - Linear Algebra 107 MTH262 - Statistics and Probability Theory	CSC270 - Database Systems CL-5 CSC270 - Database Systems CL-5	CSC275 - Computer Networks CL-7 CSC275 - Computer Networks CL-7	THURSDAY THURSDAY MTH231 - Linear Algebra 109 CSC270 - Database Systems	Dr. Adeel Ahmad HYBRID Fall 2023	- BSE -
BSE 4a BSE 4a partment of Co 0830 - 1000 Room #	MTH231 - Linear Algebra HUM122 - Fundamentals of Psych pmputer Science MONDAY MTH231 - Linear Algebra 107 MTH262 - Statistics and Probability Theory	TUESDAY CSC270 - Database Systems CL-5 CSC270 - Database Systems	CSC275 - Computer Networks CL-7 CSC275 - Computer Networks	THURSDAY THURSDAY MTH231 - Linear Algebra 109 CSC270 - Database Systems 109 MTH262 - Statistics and	Dr. Adeel Ahmad HYBRID Fall 2023	- BSE -
BSE 4a BSE 4a partment of Co 0830 - 1000 Room #	MTH231 - Linear Algebra HUM122 - Fundamentals of Psych pmputer Science MONDAY MTH231 - Linear Algebra 107 MTH262 - Statistics and Probability Theory	CSC270 - Database Systems CL-5 CSC270 - Database Systems CL-5	CSC275 - Computer Networks CL-7 CSC275 - Computer Networks CL-7	THURSDAY THURSDAY MTH231 - Linear Algebra 109 CSC270 - Database Systems	Dr. Adeel Ahmad HYBRID Fall 2023	- BSE -
BSE 4a BSE 4a partment of Co 0830 - 1000 Room #	MTH231 - Linear Algebra HUM122 - Fundamentals of Psych pmputer Science MONDAY MTH231 - Linear Algebra 107 MTH262 - Statistics and Probability Theory	CSC270 - Database Systems CL-5 CSC270 - Database Systems CL-5 CSC275 - Computer Networks	CSC275 - Computer Networks CL-7 CSC275 - Computer Networks CL-7	THURSDAY THURSDAY MTH231 - Linear Algebra 109 CSC270 - Database Systems 109 MTH262 - Statistics and	Dr. Adeel Ahmad HYBRID Fall 2023	- BSE -
BSE 4a BSE 4a partment of Co 0830 - 1000 Room # 1000 - 1130	MTH231 - Linear Algebra HUM122 - Fundamentals of Psych pmputer Science MONDAY MTH231 - Linear Algebra 107 MTH262 - Statistics and Probability Theory	CSC270 - Database Systems CL-5 CSC270 - Database Systems CL-5 CSC275 - Computer Networks	CSC275 - Computer Networks CL-7 CSC275 - Computer Networks CL-7 CSC270 - Database Systems	THURSDAY MTH231 - Linear Algebra 109 CSC270 - Database Systems 109 MTH262 - Statistics and Probability Theory	Dr. Adeel Ahmad HYBRID Fall 2023	- BSE -
BSE 4a BSE 4a partment of Co 0830 - 1000 Room #	MTH231 - Linear Algebra HUM122 - Fundamentals of Psych pmputer Science MONDAY MTH231 - Linear Algebra 107 MTH262 - Statistics and Probability Theory	CSC270 - Database Systems CL-5 CSC270 - Database Systems CL-5 CSC275 - Computer Networks	CSC275 - Computer Networks CL-7 CSC275 - Computer Networks CL-7	THURSDAY THURSDAY MTH231 - Linear Algebra 109 CSC270 - Database Systems 109 MTH262 - Statistics and	Dr. Adeel Ahmad HYBRID Fall 2023	- BSE -
BSE 4a BSE 4a partment of Co 0830 - 1000 Room # 1000 - 1130	MTH231 - Linear Algebra HUM122 - Fundamentals of Psych mputer Science MONDAY MTH231 - Linear Algebra 107 MTH262 - Statistics and Probability Theory 107	CSC270 - Database Systems CL-5 CSC270 - Database Systems CL-5 CSC275 - Computer Networks	CSC275 - Computer Networks CL-7 CSC275 - Computer Networks CL-7 CSC270 - Database Systems	THURSDAY MTH231 - Linear Algebra 109 CSC270 - Database Systems 109 MTH262 - Statistics and Probability Theory	Dr. Adeel Ahmad HYBRID Fall 2023	- BSE -
BSE 4a BSE 4a Dartment of Co 0830 - 1000 Room # 1000 - 1130 Room #	MTH231 - Linear Algebra HUM122 - Fundamentals of Psych pmputer Science MONDAY MTH231 - Linear Algebra 107 MTH262 - Statistics and Probability Theory 107 CSE305 - Software Requirement	CSC270 - Database Systems CL-5 CSC270 - Database Systems CL-5 CSC275 - Computer Networks	CSC275 - Computer Networks CL-7 CSC275 - Computer Networks CL-7 CSC270 - Database Systems 209 CSE305 - Software Requirement	THURSDAY MTH231 - Linear Algebra 109 CSC270 - Database Systems 109 MTH262 - Statistics and Probability Theory	Dr. Adeel Ahmad HYBRID Fall 2023	- BSE -
BSE 4a BSE 4a Dartment of Co 0830 - 1000 Room # 1000 - 1130 Room #	MTH231 - Linear Algebra HUM122 - Fundamentals of Psych mputer Science MONDAY MTH231 - Linear Algebra 107 MTH262 - Statistics and Probability Theory 107	CSC270 - Database Systems CL-5 CSC270 - Database Systems CL-5 CSC275 - Computer Networks	CSC275 - Computer Networks CL-7 CSC275 - Computer Networks CL-7 CSC270 - Database Systems	THURSDAY MTH231 - Linear Algebra 109 CSC270 - Database Systems 109 MTH262 - Statistics and Probability Theory	Dr. Adeel Ahmad HYBRID Fall 2023	- BSE -
BSE 4a BSE 4a Dartment of Co 0830 - 1000 Room # 1000 - 1130 Room #	MTH231 - Linear Algebra HUM122 - Fundamentals of Psych pmputer Science MONDAY MTH231 - Linear Algebra 107 MTH262 - Statistics and Probability Theory 107 CSE305 - Software Requirement	CSC270 - Database Systems CL-5 CSC270 - Database Systems CL-5 CSC275 - Computer Networks	CSC275 - Computer Networks CL-7 CSC275 - Computer Networks CL-7 CSC270 - Database Systems 209 CSE305 - Software Requirement	THURSDAY MTH231 - Linear Algebra 109 CSC270 - Database Systems 109 MTH262 - Statistics and Probability Theory	Dr. Adeel Ahmad HYBRID Fall 2023	- BSE -
BSE 4a BSE 4a Partment of Co 0830 - 1000 Room # 11000 - 1130 Room # 1130 - 1300	MTH231 - Linear Algebra HUM122 - Fundamentals of Psych pmputer Science MONDAY MTH231 - Linear Algebra 107 MTH262 - Statistics and Probability Theory 107 CSE305 - Software Requirement Engineering	CSC270 - Database Systems CL-5 CSC270 - Database Systems CL-5 CSC275 - Computer Networks	CSC275 - Computer Networks CL-7 CSC275 - Computer Networks CL-7 CSC270 - Database Systems 209 CSE305 - Software Requirement Engineering	THURSDAY MTH231 - Linear Algebra 109 CSC270 - Database Systems 109 MTH262 - Statistics and Probability Theory	Dr. Adeel Ahmad HYBRID Fall 2023	- BSE -
BSE 4a BSE 4a Dartment of Co 0830 - 1000 Room # 11000 - 1130 Room # 11300 - 1430	MTH231 - Linear Algebra HUM122 - Fundamentals of Psych promputer Science MONDAY MTH231 - Linear Algebra 107 MTH262 - Statistics and Probability Theory 107 CSE305 - Software Requirement Engineering G06	CSC270 - Database Systems CL-5 CSC270 - Database Systems CL-5 CSC275 - Computer Networks	CSC275 - Computer Networks CL-7 CSC275 - Computer Networks CL-7 CSC270 - Database Systems 209 CSE305 - Software Requirement	THURSDAY MTH231 - Linear Algebra 109 CSC270 - Database Systems 109 MTH262 - Statistics and Probability Theory	Pr. Adeel Ahmad HYBRID Fall 2023 FRIDAY	- BSE -
BSE 4a BSE 4a BSE 4a Dartment of Co 0830 - 1000 Room # 1130 - 1300 Room # 1300 - 1430 Room # Course ID	MTH231 - Linear Algebra HUM122 - Fundamentals of Psych computer Science MONDAY MTH231 - Linear Algebra 107 MTH262 - Statistics and Probability Theory 107 CSE305 - Software Requirement Engineering G06 Course Title	CSC270 - Database Systems CL-5 CSC270 - Database Systems CL-5 CSC275 - Computer Networks	CSC275 - Computer Networks CL-7 CSC275 - Computer Networks CL-7 CSC270 - Database Systems 209 CSE305 - Software Requirement Engineering	THURSDAY MTH231 - Linear Algebra 109 CSC270 - Database Systems 109 MTH262 - Statistics and Probability Theory 109 Cr Hrs.	Pr. Adeel Ahmad HYBRID Fall 2023 FRIDAY Instructor	- BSE -
BSE 4a BSE 4a BSE 4a Dartment of Co 0830 - 1000 Room # 1130 - 1300 Room # 1300 - 1430 Room # Course ID BSE 4b	MTH231 - Linear Algebra HUM122 - Fundamentals of Psych computer Science MONDAY MTH231 - Linear Algebra 107 MTH262 - Statistics and Probability Theory 107 CSE305 - Software Requirement Engineering G06 Course Title CSC270 - Database Systems	CSC270 - Database Systems CL-5 CSC270 - Database Systems CL-5 CSC275 - Computer Networks	CSC275 - Computer Networks CL-7 CSC275 - Computer Networks CL-7 CSC270 - Database Systems 209 CSE305 - Software Requirement Engineering	THURSDAY THURSDAY MTH231 - Linear Algebra 109 CSC270 - Database Systems 109 MTH262 - Statistics and Probability Theory 109 Cr Hrs. 4 (3 1)	Pr. Adeel Ahmad HYBRID Fall 2023 FRIDAY Instructor Mr. Waqas Ali	- BSE -
BSE 4a BSE 4a BSE 4a Dartment of Co 0830 - 1000 Room # 1000 - 1130 Room # 1130 - 1300 Room # 1300 - 1430 Room # Course ID BSE 4b BSE 4b	MTH231 - Linear Algebra HUM122 - Fundamentals of Psych promputer Science MONDAY MTH231 - Linear Algebra 107 MTH262 - Statistics and Probability Theory 107 CSE305 - Software Requirement Engineering G06 Course Title CSC270 - Database Systems CSC270 - Database Systems	CSC270 - Database Systems CL-5 CSC270 - Database Systems CL-5 CSC275 - Computer Networks 1230 - 1430 (2 hrs.) 1111	CSC275 - Computer Networks CL-7 CSC275 - Computer Networks CL-7 CSC270 - Database Systems 209 CSE305 - Software Requirement Engineering	THURSDAY MTH231 - Linear Algebra 109 CSC270 - Database Systems 109 MTH262 - Statistics and Probability Theory 109 Cr Hrs. 4 (3 1) LAB	Fall 2023 FRIDAY Instructor Mr. Waqas Ali Mr. Waqas Ali	- BSE -
BSE 4a BSE 4a BSE 4a Partment of Co 0830 - 1000 Room # 1130 - 1300 Room # 1300 - 1430 Room # Course ID BSE 4b	MTH231 - Linear Algebra HUM122 - Fundamentals of Psych computer Science MONDAY MTH231 - Linear Algebra 107 MTH262 - Statistics and Probability Theory 107 CSE305 - Software Requirement Engineering G06 Course Title CSC270 - Database Systems	CSC270 - Database Systems CL-5 CSC270 - Database Systems CL-5 CSC275 - Computer Networks 1230 - 1430 (2 hrs.) 1111	CSC275 - Computer Networks CL-7 CSC275 - Computer Networks CL-7 CSC270 - Database Systems 209 CSE305 - Software Requirement Engineering	THURSDAY MTH231 - Linear Algebra 109 CSC270 - Database Systems 109 MTH262 - Statistics and Probability Theory 109 Cr Hrs. 4 (3 1) LAB 3 (3 0)	Pr. Adeel Ahmad HYBRID Fall 2023 FRIDAY Instructor Mr. Waqas Ali	- BSE -
BSE 4a BSE 4a BSE 4a Partment of Co 0830 - 1000 Room # 1130 - 1300 Room # 1300 - 1430 Room # Course ID BSE 4b BSE 4b BSE 4b	MTH231 - Linear Algebra HUM122 - Fundamentals of Psych promputer Science MONDAY MTH231 - Linear Algebra 107 MTH262 - Statistics and Probability Theory 107 CSE305 - Software Requirement Engineering G06 Course Title CSC270 - Database Systems CSC270 - Database Systems	CSC270 - Database Systems CL-5 CSC270 - Database Systems CL-5 CSC275 - Computer Networks 1230 - 1430 (2 hrs.) 1111	CSC275 - Computer Networks CL-7 CSC275 - Computer Networks CL-7 CSC270 - Database Systems 209 CSE305 - Software Requirement Engineering	THURSDAY MTH231 - Linear Algebra 109 CSC270 - Database Systems 109 MTH262 - Statistics and Probability Theory 109 Cr Hrs. 4 (3 1) LAB 3 (3 0)	Pr. Adeel Ahmad HYBRID Fall 2023 FRIDAY Instructor Mr. Waqas Ali Mr. Waqas Ali Dr. Najmun Nisa	- BSE -
BSE 4a BSE 4a BSE 4a Dartment of Co 0830 - 1000 Room # 1130 - 1300 Room # 1300 - 1430 Room # Course ID BSE 4b BSE 4b BSE 4b BSE 4b BSE 4b	MTH231 - Linear Algebra HUM122 - Fundamentals of Psych pmputer Science MONDAY MTH231 - Linear Algebra 107 MTH262 - Statistics and Probability Theory 107 107 CSE305 - Software Requirement Engineering G06 Course Title CSC270 - Database Systems CSC270 - Database Systems CSE305 - Software Requirement I CSC275 - Computer Networks	CSC270 - Database Systems CL-5 CSC270 - Database Systems CL-5 CSC275 - Computer Networks 1230 - 1430 (2 hrs.) 1111	CSC275 - Computer Networks CL-7 CSC275 - Computer Networks CL-7 CSC270 - Database Systems 209 CSE305 - Software Requirement Engineering	THURSDAY MTH231 - Linear Algebra 109 CSC270 - Database Systems 109 MTH262 - Statistics and Probability Theory 109 Cr Hrs. 4 (3 1) LAB 3 (3 0) 3 (2 1)	Pr. Adeel Ahmad HYBRID Fall 2023 FRIDAY Instructor Mr. Waqas Ali Mr. Waqas Ali Dr. Najmun Nisa Ms. Ayesha Hussain	- BSE -
BSE 4a BSE 4a BSE 4a Partment of Co 0830 - 1000 Room # 1130 - 1300 Room # 1300 - 1430 Room # Course ID BSE 4b BSE 4b BSE 4b BSE 4b BSE 4b BSE 4b BSE 4b BSE 4b	MTH231 - Linear Algebra HUM122 - Fundamentals of Psych pmputer Science MONDAY MTH231 - Linear Algebra 107 MTH262 - Statistics and Probability Theory 107 CSE305 - Software Requirement Engineering G06 Course Title CSC270 - Database Systems CSC270 - Database Systems CSC305 - Software Requirement I CSC305 - Software Requirement I CSC275 - Computer Networks	CSC270 - Database Systems CL-5 CSC270 - Database Systems CL-5 CSC275 - Computer Networks 1230 - 1430 (2 hrs.) 111	CSC275 - Computer Networks CL-7 CSC275 - Computer Networks CL-7 CSC270 - Database Systems 209 CSE305 - Software Requirement Engineering	THURSDAY MTH231 - Linear Algebra 109 CSC270 - Database Systems 109 MTH262 - Statistics and Probability Theory 109 Cr Hrs. 4 (3 1) LAB 3 (3 0) 3 (2 1) LAB	Fall 2023 FRIDAY Instructor Mr. Waqas Ali Mr. Waqas Ali Dr. Najmun Nisa Ms. Ayesha Hussain Mr. Muhammad Ahsan	- BSE -
BSE 4a BSE 4a BSE 4a Dartment of Com# 1000 - 1130 Room # 1130 - 1300 Room # 1300 - 1430 Room # Course ID BSE 4b BSE 4b BSE 4b BSE 4b BSE 4b BSE 4b	MTH231 - Linear Algebra HUM122 - Fundamentals of Psych pmputer Science MONDAY MTH231 - Linear Algebra 107 MTH262 - Statistics and Probability Theory 107 107 CSE305 - Software Requirement Engineering G06 Course Title CSC270 - Database Systems CSC270 - Database Systems CSE305 - Software Requirement I CSC275 - Computer Networks	CSC270 - Database Systems CL-5 CSC270 - Database Systems CL-5 CSC275 - Computer Networks 1230 - 1430 (2 hrs.) 111	CSC275 - Computer Networks CL-7 CSC275 - Computer Networks CL-7 CSC270 - Database Systems 209 CSE305 - Software Requirement Engineering	THURSDAY THURSDAY MTH231 - Linear Algebra 109 CSC270 - Database Systems 109 MTH262 - Statistics and Probability Theory 109 Cr Hrs. 4 (3 1) LAB 3 (3 0) 3 (2 1) LAB 3 (3 0)	Pr. Adeel Ahmad HYBRID Fall 2023 FRIDAY Instructor Mr. Waqas Ali Mr. Waqas Ali Dr. Najmun Nisa Ms. Ayesha Hussain	- BSE -

CS - Time Table Spring 2025 8 NaumaN

Department of Computer Science

Time Table undergraduate Programe - Spring 2025

P=14110111 01 0	Computer Science MONDAY	TUESDAY	50 WEDNESDAY	THURSDAY	Fall 2023	סכת
	MORDA	TOLOBAT	WEDNEODAT	HIORODAT		
0830 - 1000	CSC275 - Computer Networks	CSC275 - Computer Networks	CSC270 - Database Systems	CSC270 - Database Systems	AIC270 - Programming for	
					Artificial Intelligence	
	0830 - 1030 (2 hrs.)			0830 - 1130	0830 - 1030 (2 hrs.)	
Room#	208		211	CL-5	CL-16 (Class)	
			MTI 1969 Statistics and		AICOZO Programming for	
1000 - 1130		CSC275 - Computer Networks	MTH262 - Statistics and	MTH231 - Linear Algebra	AIC270 - Programming for Artificial Intelligence	
			Probability Theory		Artificial intelligence	
				1130 - 1300		
Room #		CL-7	211	209		
	MTH262 - Statistics and				AIC270 - Programming for	
1130 - 1300	Probability Theory		MTH231 - Linear Algebra	CSC270 - Database Systems	Artificial Intelligence	
					7 ii diii olei ii ii dee ii dee	
D "	400		044	1300 - 1430	01.40	
Room # Course ID	108 Course Title		211	209 Cr Hrs.	CL-16 Instructor	
BAI 4	CSC270 - Database Systems			4 (3 1)	Mr. Rashid Mehmood	
BAI 4	CSC270 - Database Systems			LAB	Mr. Rashid Mehmood	
BAI 4	CSC275 - Computer Networks			3 (2 1)	Ms. Sara Ali	
BAI 4	CSC275 - Computer Networks	11.48		LAB	Mr. Muhammad Ahsan	
BAI 4 BAI 4	AIC270 - Programming for Artificial AIC270 - Programming for Artificial			3 (2 1) <i>LAB</i>	Dr. Usman Yaseen Dr. Usman Yaseen	
BAI 4	MTH231 - Linear Algebra	ar intelligence		3 (3 0)	Dr. Fahad Munir Abbasi	
BAI 4	MTH262 - Statistics and Probabili	ty Theory		3 (3 0)	Ms. Mudassarah Bibi	
BAI 4	HUM122 - Fundamentals of Psycl	hology	Online Classes	2 (2 0)	HYBRID	
artment of C	Computer Science		46		Fall 2023 -	- BSDS
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
				DSC300 - Statistical Methods in	DSC300 - Statistical Methods in	
0830 - 1000		CSC270 - Database Systems		Data Science	Data Science	
				Bata Golerice	Data ocience	
		1130 -1430				
Room#	_	CL-5		211	G07	
	000000 4 1/5 1 4 4 1/1				000000 0 4	
1000 - 1130	CSC262 - Artificial Intelligence		CSC275 - Computer Networks	MTH231 - Linear Algebra	CSC270 - Database Systems	
Daam #	1030 - 1230 (2 hrs.)		1130 - 1330 (2 hrs.)	G06	G06	
Room #	208		208	GU6	GU6	
1120 1200		CCC262 Artificial Intelligence	CCC275 Computer Networks	CCC270 Database Systems	MTH221 Lippor Algobro	
1130 - 1300		CSC262 - Artificial Intelligence	CSC275 - Computer Networks	CSC270 - Database Systems	MTH231 - Linear Algebra	
1130 - 1300				CSC270 - Database Systems	MTH231 - Linear Algebra	
		CSC262 - Artificial Intelligence	1430 - 1730	,	MTH231 - Linear Algebra	
Room # Course ID	Course Title	1430 - 1730		G06 Cr Hrs.	G06 Instructor	
Room # Course ID BDS 4	CSC275 - Computer Networks	1430 - 1730	1430 - 1730	G06 Cr Hrs. 3 (2 1)	G06 Instructor Dr. Mariam Akbar	
Room # Course ID BDS 4 BDS 4	CSC275 - Computer Networks CSC275 - Computer Networks	1430 - 1730	1430 - 1730	G06 Cr Hrs. 3 (2 1) LAB	G06 Instructor Dr. Mariam Akbar Dr. Mariam Akbar	
Room # Course ID BDS 4 BDS 4 BDS 4 BDS 4	CSC275 - Computer Networks CSC275 - Computer Networks CSC270 - Database Systems	1430 - 1730	1430 - 1730	G06 Cr Hrs. 3 (2 1) LAB 4 (3 1)	G06 Instructor Dr. Mariam Akbar Dr. Mariam Akbar Mr. Muhammad Haris	
Room # Course ID BDS 4 BDS 4	CSC275 - Computer Networks CSC275 - Computer Networks	1430 - 1730	1430 - 1730	G06 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB	G06 Instructor Dr. Mariam Akbar Dr. Mariam Akbar	
Room # Course ID BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4	CSC275 - Computer Networks CSC275 - Computer Networks CSC270 - Database Systems CSC262 - Artificial Intelligence CSC262 - Artificial Intelligence	1430 - 1730 CL-5	1430 - 1730	G06 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 3 (2 1) LAB	G06 Instructor Dr. Mariam Akbar Dr. Mariam Akbar Mr. Muhammad Haris Mr. Muhammad Haris Ms. Farah Saeed Ms. Farah Saeed	
Room # Course ID BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4	CSC275 - Computer Networks CSC275 - Computer Networks CSC270 - Database Systems CSC270 - Database Systems CSC262 - Artificial Intelligence CSC262 - Artificial Intelligence DSC300 - Statistical Methods in D	1430 - 1730 CL-5	1430 - 1730	G06 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 3 (2 1) LAB 3 (3 0)	G06 Instructor Dr. Mariam Akbar Dr. Mariam Akbar Mr. Muhammad Haris Mr. Muhammad Haris Ms. Farah Saeed Ms. Farah Saeed Dr. Basharat Mehmood (VF)	
Room # Course ID BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4	CSC275 - Computer Networks CSC275 - Computer Networks CSC270 - Database Systems CSC270 - Database Systems CSC262 - Artificial Intelligence CSC262 - Artificial Intelligence DSC300 - Statistical Methods in D MTH231 - Linear Algebra	1430 - 1730 CL-5	1430 - 1730 CL-15	G06 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0)	G06 Instructor Dr. Mariam Akbar Dr. Mariam Akbar Mr. Muhammad Haris Mr. Muhammad Haris Ms. Farah Saeed Ms. Farah Saeed Dr. Basharat Mehmood (VF) Dr. Fahad Munir Abbasi	
Room# Course ID BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4	CSC275 - Computer Networks CSC275 - Computer Networks CSC270 - Database Systems CSC270 - Database Systems CSC262 - Artificial Intelligence CSC262 - Artificial Intelligence DSC300 - Statistical Methods in D MTH231 - Linear Algebra HUM122 - Fundamentals of Psycl	1430 - 1730 CL-5	1430 - 1730 CL-15	G06 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 3 (2 1) LAB 3 (3 0)	G06 Instructor Dr. Mariam Akbar Dr. Mariam Akbar Mr. Muhammad Haris Mr. Muhammad Haris Ms. Farah Saeed Ms. Farah Saeed Dr. Basharat Memood (VF) Dr. Fahad Munir Abbasi HYBRID	- BCT
Room# Course ID BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4	CSC275 - Computer Networks CSC275 - Computer Networks CSC270 - Database Systems CSC270 - Database Systems CSC270 - Database Systems CSC262 - Artificial Intelligence CSC262 - Artificial Intelligence DSC300 - Statistical Methods in D MTH231 - Linear Algebra HUM122 - Fundamentals of Psyct Computer Science	1430 - 1730 CL-5 Pata Science hology	1430 - 1730 CL-15 Online Classes 37	G06 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 3 (2 1) LAB 3 (2 0) 2 (2 0)	G06 Instructor Dr. Mariam Akbar Dr. Mariam Akbar Mr. Muhammad Haris Mr. Muhammad Haris Ms. Farah Saeed Dr. Basharat Mehmood (VF) Dr. Fahad Munir Abbasi HYBRID Fall 2023	- BCT
Room# Course ID BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4	CSC275 - Computer Networks CSC275 - Computer Networks CSC270 - Database Systems CSC270 - Database Systems CSC262 - Artificial Intelligence CSC262 - Artificial Intelligence DSC300 - Statistical Methods in D MTH231 - Linear Algebra HUM122 - Fundamentals of Psycl	1430 - 1730 CL-5	1430 - 1730 CL-15	G06 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0)	G06 Instructor Dr. Mariam Akbar Dr. Mariam Akbar Mr. Muhammad Haris Mr. Muhammad Haris Ms. Farah Saeed Ms. Farah Saeed Dr. Basharat Memood (VF) Dr. Fahad Munir Abbasi HYBRID	- BCT
Room # Course ID BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 ABDS 4 BDS 4 BDS 4 BDS 4 BDS 4	CSC275 - Computer Networks CSC275 - Computer Networks CSC270 - Database Systems CSC270 - Database Systems CSC270 - Database Systems CSC262 - Artificial Intelligence CSC262 - Artificial Intelligence DSC300 - Statistical Methods in D MTH231 - Linear Algebra HUM122 - Fundamentals of Psycl Computer Science MONDAY	1430 - 1730 CL-5 Pata Science hology	Online Classes 37 WEDNESDAY	G06 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 3 (2 1) LAB 3 (2 0) CAB 3 (3 0) 2 (2 0) THURSDAY	G06 Instructor Dr. Mariam Akbar Dr. Mariam Akbar Mr. Muhammad Haris Mr. Muhammad Haris Ms. Farah Saeed Ms. Farah Saeed Dr. Basharat Memood (VF) Dr. Fahad Munir Abbasi HYBRID Fall 2023 FRIDAY	- BCT
Room # Course ID BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 ABDS 4 BDS 4 BDS 4 BDS 4 BDS 4	CSC275 - Computer Networks CSC275 - Computer Networks CSC270 - Database Systems CSC270 - Database Systems CSC270 - Database Systems CSC262 - Artificial Intelligence CSC262 - Artificial Intelligence DSC300 - Statistical Methods in D MTH231 - Linear Algebra HUM122 - Fundamentals of Psyct Computer Science	1430 - 1730 CL-5 Pata Science hology	1430 - 1730 CL-15 Online Classes 37	G06 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 3 (2 1) LAB 3 (2 0) 2 (2 0)	G06 Instructor Dr. Mariam Akbar Dr. Mariam Akbar Mr. Muhammad Haris Mr. Muhammad Haris Ms. Farah Saeed Dr. Basharat Mehmood (VF) Dr. Fahad Munir Abbasi HYBRID Fall 2023	- BCT
Room # Course ID BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 ABDS 4 BDS 4 BDS 4 BDS 4 BDS 4	CSC275 - Computer Networks CSC275 - Computer Networks CSC270 - Database Systems CSC270 - Database Systems CSC270 - Database Systems CSC262 - Artificial Intelligence CSC262 - Artificial Intelligence DSC300 - Statistical Methods in D MTH231 - Linear Algebra HUM122 - Fundamentals of Psycl Computer Science MONDAY CSC270 - Database Systems	1430 - 1730 CL-5 Pata Science hology	Online Classes 37 WEDNESDAY	G06 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 3 (2 1) LAB 3 (2 0) CAB 3 (3 0) 2 (2 0) THURSDAY	G06 Instructor Dr. Mariam Akbar Dr. Mariam Akbar Mr. Muhammad Haris Mr. Muhammad Haris Ms. Farah Saeed Ms. Farah Saeed Dr. Basharat Memood (VF) Dr. Fahad Munir Abbasi HYBRID Fall 2023 FRIDAY	- BCT
Room # Course ID BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 ABDS 4 BDS 4 BDS 4 BDS 4 BDS 4	CSC275 - Computer Networks CSC275 - Computer Networks CSC270 - Database Systems CSC270 - Database Systems CSC270 - Database Systems CSC262 - Artificial Intelligence CSC262 - Artificial Intelligence DSC300 - Statistical Methods in D MTH231 - Linear Algebra HUM122 - Fundamentals of Psycl	1430 - 1730 CL-5 Pata Science hology	Online Classes 37 WEDNESDAY	G06 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0) 2 (2 0) THURSDAY CSC275 - Computer Networks	G06 Instructor Dr. Mariam Akbar Dr. Mariam Akbar Mr. Muhammad Haris Mr. Muhammad Haris Ms. Farah Saeed Ms. Farah Saeed Dr. Basharat Mehmood (VF) Dr. Fahad Munir Abbasi HYBRID Fall 2023 FRIDAY CYC303 - Digital Forensics	- BCT
Room # Course ID BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 6 BDS 6 BDS 7 BDS 7 BDS 8 BDS 9 B	CSC275 - Computer Networks CSC275 - Computer Networks CSC270 - Database Systems CSC270 - Database Systems CSC270 - Database Systems CSC262 - Artificial Intelligence CSC262 - Artificial Intelligence DSC300 - Statistical Methods in D MTH231 - Linear Algebra HUM122 - Fundamentals of Psycl Computer Science MONDAY CSC270 - Database Systems	1430 - 1730 CL-5 Pata Science hology	Online Classes 37 WEDNESDAY CSC270 - Database Systems	G06 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 2 (2 0) THURSDAY CSC275 - Computer Networks	G06 Instructor Dr. Mariam Akbar Dr. Mariam Akbar Mr. Muhammad Haris Mr. Muhammad Haris Ms. Farah Saeed Ms. Farah Saeed Dr. Basharat Mehmood (VF) Dr. Fahad Munir Abbasi HYBRID Fall 2023 FRIDAY CYC303 - Digital Forensics 0830 - 1030 (2 hrs.)	- BCT
Room # Course ID BDS 4	CSC275 - Computer Networks CSC275 - Computer Networks CSC270 - Database Systems CSC270 - Database Systems CSC270 - Database Systems CSC262 - Artificial Intelligence CSC262 - Artificial Intelligence DSC300 - Statistical Methods in D MTH231 - Linear Algebra HUM122 - Fundamentals of Psycl Computer Science MONDAY CSC270 - Database Systems	1430 - 1730 CL-5 Pata Science hology	Online Classes 37 WEDNESDAY CSC270 - Database Systems	G06 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 2 (2 0) THURSDAY CSC275 - Computer Networks	G06 Instructor Dr. Mariam Akbar Dr. Mariam Akbar Mr. Muhammad Haris Mr. Muhammad Haris Ms. Farah Saeed Ms. Farah Saeed Dr. Basharat Mehmood (VF) Dr. Fahad Munir Abbasi HYBRID Fall 2023 FRIDAY CYC303 - Digital Forensics 0830 - 1030 (2 hrs.)	- BCT
Room # Course ID BDS 4	CSC275 - Computer Networks CSC275 - Computer Networks CSC270 - Database Systems CSC270 - Database Systems CSC270 - Database Systems CSC262 - Artificial Intelligence CSC262 - Artificial Intelligence DSC300 - Statistical Methods in D MTH231 - Linear Algebra HUM122 - Fundamentals of Psycl Computer Science MONDAY CSC270 - Database Systems 1130 - 1430 CL-13	1430 - 1730 CL-5 Pata Science Phology TUESDAY	Online Classes 37 WEDNESDAY CSC270 - Database Systems	G06 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0) 2 (2 0) THURSDAY CSC275 - Computer Networks 1230 - 1430 (2 hrs.) 213	G06 Instructor Dr. Mariam Akbar Dr. Mariam Akbar Mr. Muhammad Haris Mr. Muhammad Haris Ms. Farah Saeed Ms. Farah Saeed Dr. Basharat Mehmood (VF) Dr. Fahad Munir Abbasi HYBRID Fall 2023 FRIDAY CYC303 - Digital Forensics 0830 - 1030 (2 hrs.)	- BCT
Room # Course ID BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 5 BDS 6 BDS 6 BDS 7 BDS 7 BDS 7 BDS 8 BDS 8 BDS 9 B	CSC275 - Computer Networks CSC275 - Computer Networks CSC270 - Database Systems CSC270 - Database Systems CSC270 - Database Systems CSC262 - Artificial Intelligence DSC300 - Statistical Methods in D MTH231 - Linear Algebra HUM122 - Fundamentals of Psycl Computer Science MONDAY CSC270 - Database Systems 1130 - 1430 CL-13 MTH231 - Linear Algebra	tata Science tology TUESDAY CSC270 - Database Systems	Online Classes 37 WEDNESDAY CSC270 - Database Systems	G06 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0) 2 (2 0) THURSDAY CSC275 - Computer Networks 1230 - 1430 (2 hrs.) 213	G06 Instructor Dr. Mariam Akbar Dr. Mariam Akbar Mr. Muhammad Haris Mr. Muhammad Haris Ms. Farah Saeed Ms. Farah Saeed Dr. Basharat Mehmood (VF) Dr. Fahad Munir Abbasi HYBRID Fall 2023 FRIDAY CYC303 - Digital Forensics 0830 - 1030 (2 hrs.)	- BCT
Room # Course ID BDS 4	CSC275 - Computer Networks CSC275 - Computer Networks CSC270 - Database Systems CSC270 - Database Systems CSC270 - Database Systems CSC262 - Artificial Intelligence CSC262 - Artificial Intelligence DSC300 - Statistical Methods in D MTH231 - Linear Algebra HUM122 - Fundamentals of Psycl Computer Science MONDAY CSC270 - Database Systems 1130 - 1430 CL-13	1430 - 1730 CL-5 Pata Science Phology TUESDAY	Online Classes 37 WEDNESDAY CSC270 - Database Systems	G06 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0) 2 (2 0) THURSDAY CSC275 - Computer Networks 1230 - 1430 (2 hrs.) 213	G06 Instructor Dr. Mariam Akbar Dr. Mariam Akbar Mr. Muhammad Haris Mr. Muhammad Haris Ms. Farah Saeed Ms. Farah Saeed Dr. Basharat Mehmood (VF) Dr. Fahad Munir Abbasi HYBRID Fall 2023 FRIDAY CYC303 - Digital Forensics 0830 - 1030 (2 hrs.)	- BCT
Room # Course ID BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 5 BDS 6 BDS 6 BDS 7 B	CSC275 - Computer Networks CSC275 - Computer Networks CSC270 - Database Systems CSC270 - Database Systems CSC270 - Database Systems CSC262 - Artificial Intelligence DSC300 - Statistical Methods in D MTH231 - Linear Algebra HUM122 - Fundamentals of Psycl Computer Science MONDAY CSC270 - Database Systems 1130 - 1430 CL-13 MTH231 - Linear Algebra	tata Science tology TUESDAY CSC270 - Database Systems	Online Classes 37 WEDNESDAY CSC270 - Database Systems G07 CYC303 - Digital Forensics	G06 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 2 (2 0) THURSDAY CSC275 - Computer Networks 1230 - 1430 (2 hrs.) 213 CSC275 - Computer Networks	G06 Instructor Dr. Mariam Akbar Dr. Mariam Akbar Mr. Muhammad Haris Mr. Muhammad Haris Ms. Farah Saeed Ms. Farah Saeed Dr. Basharat Mehmood (VF) Dr. Fahad Munir Abbasi HYBRID Fall 2023 FRIDAY CYC303 - Digital Forensics 0830 - 1030 (2 hrs.)	- BCT
Room # Course ID BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 5 BDS 6 BDS 6 BDS 7 B	CSC275 - Computer Networks CSC275 - Computer Networks CSC270 - Database Systems CSC270 - Database Systems CSC270 - Database Systems CSC262 - Artificial Intelligence DSC300 - Statistical Methods in D MTH231 - Linear Algebra HUM122 - Fundamentals of Psycl Computer Science MONDAY CSC270 - Database Systems 1130 - 1430 CL-13 MTH231 - Linear Algebra	tata Science tology TUESDAY CSC270 - Database Systems	Online Classes 37 WEDNESDAY CSC270 - Database Systems	G06 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0) 2 (2 0) THURSDAY CSC275 - Computer Networks 1230 - 1430 (2 hrs.) 213	G06 Instructor Dr. Mariam Akbar Dr. Mariam Akbar Mr. Muhammad Haris Mr. Muhammad Haris Ms. Farah Saeed Ms. Farah Saeed Dr. Basharat Mehmood (VF) Dr. Fahad Munir Abbasi HYBRID Fall 2023 FRIDAY CYC303 - Digital Forensics 0830 - 1030 (2 hrs.) 211	- BCT
Room # Course ID BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 5 BDS 6 BDS 6 BDS 7 B	CSC275 - Computer Networks CSC275 - Computer Networks CSC270 - Database Systems CSC270 - Database Systems CSC270 - Database Systems CSC262 - Artificial Intelligence DSC300 - Statistical Methods in D MTH231 - Linear Algebra HUM122 - Fundamentals of Psycl Computer Science MONDAY CSC270 - Database Systems 1130 - 1430 CL-13 MTH231 - Linear Algebra 110 MTH262 - Statistics and	tata Science tology TUESDAY CSC270 - Database Systems	Online Classes 37 WEDNESDAY CSC270 - Database Systems G07 CYC303 - Digital Forensics	G06 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 2 (2 0) THURSDAY CSC275 - Computer Networks 1230 - 1430 (2 hrs.) 213 CSC275 - Computer Networks	G06 Instructor Dr. Mariam Akbar Dr. Mariam Akbar Mr. Muhammad Haris Mr. Muhammad Haris Ms. Farah Saeed Ms. Farah Saeed Dr. Basharat Mehmood (VF) Dr. Fahad Munir Abbasi HYBRID Fall 2023 FRIDAY CYC303 - Digital Forensics 0830 - 1030 (2 hrs.) 211 MTH262 - Statistics and Probability Theory	- BCT
Room # Course ID BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BOS 4 BOS 5 BOS 6 BOS 6 BOS 7 B	CSC275 - Computer Networks CSC275 - Computer Networks CSC270 - Database Systems CSC270 - Database Systems CSC270 - Database Systems CSC262 - Artificial Intelligence DSC300 - Statistical Methods in D MTH231 - Linear Algebra HUM122 - Fundamentals of Psycl Computer Science MONDAY CSC270 - Database Systems 1130 - 1430 CL-13 MTH231 - Linear Algebra MTH231 - Linear Algebra	ata Science hology TUESDAY CSC270 - Database Systems 208 MTH231 - Linear Algebra	Online Classes 37 WEDNESDAY CSC270 - Database Systems G07 CYC303 - Digital Forensics CYC303 - Digital Forensics	G06 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0) 2 (2 0) THURSDAY CSC275 - Computer Networks 1230 - 1430 (2 hrs.) 213 CSC275 - Computer Networks	G06 Instructor Dr. Mariam Akbar Dr. Mariam Akbar Mr. Muhammad Haris Ms. Farah Saeed Ms. Farah Saeed Dr. Basharat Membod (VF) Dr. Fahad Munir Abbasi HYBRID Fall 2023 FRIDAY CYC303 - Digital Forensics 0830 - 1030 (2 hrs.) 211 MTH262 - Statistics and Probability Theory 1130 - 1300	- BCT
Room # Course ID BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 6 BDS 6 BDS 7 BDS 7 BDS 7 BDS 8 BDS 8 BDS 9 B	CSC275 - Computer Networks CSC275 - Computer Networks CSC270 - Database Systems CSC270 - Database Systems CSC270 - Database Systems CSC262 - Artificial Intelligence DSC300 - Statistical Methods in D MTH231 - Linear Algebra HUM122 - Fundamentals of Psycl Computer Science MONDAY CSC270 - Database Systems 1130 - 1430 CL-13 MTH231 - Linear Algebra 110 MTH262 - Statistics and Probability Theory	tata Science tology TUESDAY CSC270 - Database Systems	Online Classes 37 WEDNESDAY CSC270 - Database Systems G07 CYC303 - Digital Forensics	G06 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 2 (2 0) THURSDAY CSC275 - Computer Networks 1230 - 1430 (2 hrs.) 213 CSC275 - Computer Networks	G06 Instructor Dr. Mariam Akbar Dr. Mariam Akbar Mr. Muhammad Haris Mr. Muhammad Haris Ms. Farah Saeed Ms. Farah Saeed Dr. Basharat Mehmood (VF) Dr. Fahad Munir Abbasi HYBRID Fall 2023 FRIDAY CYC303 - Digital Forensics 0830 - 1030 (2 hrs.) 211 MTH262 - Statistics and Probability Theory 1130 - 1300 209	- BCT
Room # Course ID BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BOS 4 BOS 6 BOS 6 BOS 7 B	CSC275 - Computer Networks CSC275 - Computer Networks CSC270 - Database Systems CSC270 - Database Systems CSC270 - Database Systems CSC262 - Artificial Intelligence DSC300 - Statistical Methods in D MTH231 - Linear Algebra HUM122 - Fundamentals of Psycl Computer Science MONDAY CSC270 - Database Systems 1130 - 1430 CL-13 MTH231 - Linear Algebra MTH231 - Linear Algebra	ata Science hology TUESDAY CSC270 - Database Systems 208 MTH231 - Linear Algebra	Online Classes 37 WEDNESDAY CSC270 - Database Systems G07 CYC303 - Digital Forensics CYC303 - Digital Forensics	G06 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0) 2 (2 0) THURSDAY CSC275 - Computer Networks 1230 - 1430 (2 hrs.) 213 CSC275 - Computer Networks	G06 Instructor Dr. Mariam Akbar Dr. Mariam Akbar Mr. Muhammad Haris Ms. Farah Saeed Ms. Farah Saeed Dr. Basharat Membod (VF) Dr. Fahad Munir Abbasi HYBRID Fall 2023 FRIDAY CYC303 - Digital Forensics 0830 - 1030 (2 hrs.) 211 MTH262 - Statistics and Probability Theory 1130 - 1300	- BCT
Room # Course ID BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 6 BDS 6 BDS 7 B	CSC275 - Computer Networks CSC275 - Computer Networks CSC270 - Database Systems CSC270 - Database Systems CSC270 - Database Systems CSC270 - Database Systems CSC262 - Artificial Intelligence DSC300 - Statistical Methods in D MTH231 - Linear Algebra HUM122 - Fundamentals of Psycl Computer Science MONDAY CSC270 - Database Systems MTH231 - Linear Algebra MTH231 - Linear Algebra 110 MTH262 - Statistics and Probability Theory 110 Course Title CSC270 - Database Systems CSC270 - Database Systems	ata Science hology TUESDAY CSC270 - Database Systems 208 MTH231 - Linear Algebra	Online Classes 37 WEDNESDAY CSC270 - Database Systems G07 CYC303 - Digital Forensics CYC303 - Digital Forensics	G06 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0) 2 (2 0) THURSDAY CSC275 - Computer Networks 1230 - 1430 (2 hrs.) 213 CSC275 - Computer Networks CSC275 - Computer Networks	G06 Instructor Dr. Mariam Akbar Dr. Mariam Akbar Mr. Muhammad Haris Mr. Farah Saeed Ms. Farah Saeed Dr. Basharat Memmod (VF) Dr. Fahad Munir Abbasi HYBRID Fall 2023 FRIDAY CYC303 - Digital Forensics 0830 - 1030 (2 hrs.) 211 MTH262 - Statistics and Probability Theory 1130 - 1300 209 Instructor Ms. Saadia Maryam Ms. Saadia Maryam	- BCT
Room # Course ID BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 6 BDS 6 BDS 6 BDS 7 BDS 7 BDS 7 BDS 7 BDS 8 BDS 8 BDS 9 B	CSC275 - Computer Networks CSC275 - Computer Networks CSC270 - Database Systems CSC270 - Database Systems CSC270 - Database Systems CSC270 - Database Systems CSC262 - Artificial Intelligence DSC300 - Statistical Methods in D MTH231 - Linear Algebra HUM122 - Fundamentals of Psycl Computer Science MONDAY CSC270 - Database Systems 1130 - 1430 CL-13 MTH231 - Linear Algebra 110 MTH262 - Statistics and Probability Theory 110 Course Title CSC270 - Database Systems CSC270 - Database Systems CSC270 - Database Systems CSC270 - Database Systems CSC275 - Computer Networks	ata Science hology TUESDAY CSC270 - Database Systems 208 MTH231 - Linear Algebra	Online Classes 37 WEDNESDAY CSC270 - Database Systems G07 CYC303 - Digital Forensics CYC303 - Digital Forensics	G06 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0) 2 (2 0) THURSDAY CSC275 - Computer Networks 1230 - 1430 (2 hrs.) 213 CSC275 - Computer Networks CSC275 - Computer Networks CSC275 - Computer Networks	G06 Instructor Dr. Mariam Akbar Dr. Mariam Akbar Mr. Muhammad Haris Mr. Muhammad Haris Ms. Farah Saeed Ms. Farah Saeed Dr. Basharat Mehmood (VF) Dr. Fahad Munir Abbasi HYBRID Fall 2023 FRIDAY CYC303 - Digital Forensics 0830 - 1030 (2 hrs.) 211 MTH262 - Statistics and Probability Theory 1130 - 1300 209 Instructor Ms. Saadia Maryam Ms. Saadia Maryam Dr. Farhana Jabeen	- BCT
Room # Course ID BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 6 BDS 6 BDS 7 BDS 7 BDS 7 BDS 8 BDS 8 BDS 9 B	CSC275 - Computer Networks CSC275 - Computer Networks CSC276 - Database Systems CSC270 - Database Systems CSC270 - Database Systems CSC262 - Artificial Intelligence DSC300 - Statistical Methods in D MTH231 - Linear Algebra HUM122 - Fundamentals of Psycl Computer Science MONDAY CSC270 - Database Systems 1130 - 1430 CL-13 MTH231 - Linear Algebra 1110 MTH262 - Statistics and Probability Theory 110 Course Title CSC270 - Database Systems CSC275 - Computer Networks CSC275 - Computer Networks	ata Science hology TUESDAY CSC270 - Database Systems 208 MTH231 - Linear Algebra	Online Classes 37 WEDNESDAY CSC270 - Database Systems G07 CYC303 - Digital Forensics CYC303 - Digital Forensics	G06 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0) 2 (2 0) THURSDAY CSC275 - Computer Networks 1230 - 1430 (2 hrs.) 213 CSC275 - Computer Networks CSC275 - Computer Networks	G06 Instructor Dr. Mariam Akbar Dr. Mariam Akbar Mr. Muhammad Haris Mr. Muhammad Haris Ms. Farah Saeed Ms. Farah Saeed Dr. Basharat Mehmood (VF) Dr. Fahad Munir Abbasi HYBRID Fall 2023 FRIDAY CYC303 - Digital Forensics 0830 - 1030 (2 hrs.) 211 MTH262 - Statistics and Probability Theory 1130 - 1300 209 Instructor Ms. Saadia Maryam Ms. Saadia Maryam Dr. Farhana Jabeen Mr. Muhammad Ahsan	- BCT
Room # Course ID BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BOS 4 BOS 6 BOS 6 BOS 7 B	CSC275 - Computer Networks CSC275 - Computer Networks CSC270 - Database Systems CSC270 - Database Systems CSC270 - Database Systems CSC262 - Artificial Intelligence CSC262 - Artificial Intelligence DSC300 - Statistical Methods in D MTH231 - Linear Algebra HUM122 - Fundamentals of Psycl Computer Science MONDAY CSC270 - Database Systems 1130 - 1430 CL-13 MTH231 - Linear Algebra 110 MTH262 - Statistics and Probability Theory 110 Course Title CSC270 - Database Systems CSC270 - Database Systems CSC270 - Database Systems CSC275 - Computer Networks CSC275 - Computer Networks CYC303 - Digital Forensics	ata Science hology TUESDAY CSC270 - Database Systems 208 MTH231 - Linear Algebra	Online Classes 37 WEDNESDAY CSC270 - Database Systems G07 CYC303 - Digital Forensics CYC303 - Digital Forensics	G06 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0) 2 (2 0) THURSDAY CSC275 - Computer Networks 1230 - 1430 (2 hrs.) 213 CSC275 - Computer Networks CSC275 - Computer Networks CSC275 - Label Sample Samp	G06 Instructor Dr. Mariam Akbar Dr. Mariam Akbar Mr. Muhammad Haris Ms. Farah Saeed Ms. Farah Saeed Dr. Basharat Mehmood (VF) Dr. Fahad Munir Abbasi HYBRID Fall 2023 FRIDAY CYC303 - Digital Forensics 0830 - 1030 (2 hrs.) 211 MTH262 - Statistics and Probability Theory 1130 - 1300 209 Instructor Ms. Saadia Maryam Ms. Saadia Maryam Dr. Farhana Jabeen Mr. Muhammad Ahsan Dr. Tehsin Kanwal	- BCT
Room # Course ID BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 6 BDS 6 BDS 7 BDS 7 BDS 7 BDS 8 BDS 8 BDS 8 BDS 9 B	CSC275 - Computer Networks CSC275 - Computer Networks CSC270 - Database Systems CSC270 - Database Systems CSC270 - Database Systems CSC270 - Database Systems CSC262 - Artificial Intelligence DSC300 - Statistical Methods in D MTH231 - Linear Algebra HUM122 - Fundamentals of Psycl Computer Science MONDAY CSC270 - Database Systems MTH231 - Linear Algebra 1130 - 1430 CL-13 MTH231 - Linear Algebra 110 MTH262 - Statistics and Probability Theory 110 Course Title CSC270 - Database Systems CSC275 - Computer Networks CSC275 - Computer Networks CSC275 - Computer Networks CSC273 - Digital Forensics CYC303 - Digital Forensics CYC303 - Digital Forensics	ata Science hology TUESDAY CSC270 - Database Systems 208 MTH231 - Linear Algebra	Online Classes 37 WEDNESDAY CSC270 - Database Systems G07 CYC303 - Digital Forensics CYC303 - Digital Forensics	G06 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0) 2 (2 0) THURSDAY CSC275 - Computer Networks 1230 - 1430 (2 hrs.) 213 CSC275 - Computer Networks CSC275 - Computer Networks 1230 - 1430 (2 hrs.) 213 CSC275 - Lab CSC275 - Lab CSC275 - Lab	G06 Instructor Dr. Mariam Akbar Dr. Mariam Akbar Mr. Muhammad Haris Ms. Farah Saeed Ms. Farah Saeed Dr. Basharat Mehmood (VF) Dr. Fahad Munir Abbasi HYBRID Fall 2023 FRIDAY CYC303 - Digital Forensics 0830 - 1030 (2 hrs.) 211 MTH262 - Statistics and Probability Theory 1130 - 1300 209 Instructor Ms. Saadia Maryam Ms. Saadia Maryam Dr. Farhana Jabeen Mr. Muhammad Ahsan Dr. Tehsin Kanwal Dr. Tehsin Kanwal Dr. Tehsin Kanwal	- BCT
Course ID BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 4 BDS 5 Course ID BCT 4 BCT 4 BCT 4 BCT 4 BCT 4	CSC275 - Computer Networks CSC275 - Computer Networks CSC270 - Database Systems CSC270 - Database Systems CSC270 - Database Systems CSC262 - Artificial Intelligence CSC262 - Artificial Intelligence DSC300 - Statistical Methods in D MTH231 - Linear Algebra HUM122 - Fundamentals of Psycl Computer Science MONDAY CSC270 - Database Systems 1130 - 1430 CL-13 MTH231 - Linear Algebra 110 MTH262 - Statistics and Probability Theory 110 Course Title CSC270 - Database Systems CSC270 - Database Systems CSC270 - Database Systems CSC275 - Computer Networks CSC275 - Computer Networks CYC303 - Digital Forensics	tata Science tology TUESDAY CSC270 - Database Systems 208 MTH231 - Linear Algebra	Online Classes 37 WEDNESDAY CSC270 - Database Systems G07 CYC303 - Digital Forensics CYC303 - Digital Forensics	G06 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0) 2 (2 0) THURSDAY CSC275 - Computer Networks 1230 - 1430 (2 hrs.) 213 CSC275 - Computer Networks CSC275 - Computer Networks CSC275 - Label Sample Samp	G06 Instructor Dr. Mariam Akbar Dr. Mariam Akbar Mr. Muhammad Haris Ms. Farah Saeed Ms. Farah Saeed Dr. Basharat Mehmood (VF) Dr. Fahad Munir Abbasi HYBRID Fall 2023 FRIDAY CYC303 - Digital Forensics 0830 - 1030 (2 hrs.) 211 MTH262 - Statistics and Probability Theory 1130 - 1300 209 Instructor Ms. Saadia Maryam Ms. Saadia Maryam Dr. Farhana Jabeen Mr. Muhammad Ahsan Dr. Tehsin Kanwal	- BCT

CS - Time Table Spring 2025 9 NaumaN

Department of Computer Science

Time Table undergraduate Programe - Spring 2025

Department of Computer Science

Spring 2023 - BCS - 5A

Department of C	omputer Science		89		Spring 2023	<u>- DC3 - J/</u>
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
0830 - 1000	CSC462 - Artificial Intelligence	CSC323 - Principles of Operating Systems	CSC462 - Artificial Intelligence	CSC336 - Web Technologies	MTH242 - Differential Equations	
Room#	112	112	112		112	
1000 - 1130		CSC301 - Design and Analysis of Algorithms	MTH242 - Differential Equations	CSC336 - Web Technologies	CSC323 - Principles of Operating Systems	
Room#	112	112	112	CL-16	112	
ROOM #	CSC323 - Principles of Operating Systems	CSC462 - Artificial Intelligence	CSC336 - Web Technologies	CSC432 - Information Security	CSC432 - Information Security	
	1130 - 1430	1130 - 1430	1230 - 1430 (2 hrs.)	1300 - 1430	1130 - 1300	
Room#	CL-12	CL-10	207	G06	112	
Course ID	Course Title			Cr Hrs.	Instructor	
BCS 5a BCS 5a BCS 5a BCS 5a BCS 5a BCS 5a BCS 5a BCS 5a BCS 5a	CSC462 - Artificial Intelligence CSC462 - Artificial Intelligence CSC336 - Web Technologies CSC336 - Web Technologies CSC333 - Principles of Operating CSC323 - Principles of Operating CSC301 - Design and Analysis of CSC432 - Information Security MTH242 - Differential Equations omputer Science	Systems		4 (3 1) LAB 3 (2 1) LAB	Mr. Umar Nauman Mr. Umar Nauman Mr. Aamir Shabir Pare Mr. Aamir Shabir Pare Ms. Madiha Naveed Ms. Madiha Naveed Mr. Tanveer Ahmad Ms. Sara Ali Dr. Zahoor Shah Spring 2023	- BCS - 5
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
1130 - 1300	CSC301 - Design and Analysis of Algorithms		CSC323 - Principles of Operating Systems	CSC336 - Web Technologies	CSC462 - Artificial Intelligence	
Room #	209		109	1230 - 1430 (2 hrs.) 207	0830 - 1000 105	
1300 - 1430	CSC462 - Artificial Intelligence	CSC301 - Design and Analysis of Algorithms	CSC432 - Information Security	CSC432 - Information Security	MTH242 - Differential Equations	
Room#	209	208	109	1430 - 1600 212	1000 - 1130 105	
	CSC462 - Artificial Intelligence	CSC336 - Web Technologies	CSC323 - Principles of Operating Systems	MTH242 - Differential Equations	CSC323 - Principles of Operating Systems	
Room#	1430 - 1730 CL-7	1430 - 1730 CL-7	1430 - 1730 CL-7	1600 - 1730 212	1130 - 1300 105	
Course ID	Course Title	OL-1	OL-7	Cr Hrs.	Instructor	
BCS 5b BCS 5b BCS 5b BCS 5b BCS 5b BCS 5b BCS 5b BCS 5b BCS 5b	CSC462 - Artificial Intelligence CSC336 - Web Technologies CSC336 - Web Technologies CSC323 - Principles of Operating CSC323 - Principles of Operating CSC301 - Design and Analysis of CSC432 - Information Security MTH242 - Differential Equations	Systems		LAB 3 (2 1) LAB 4 (3 1) LAB 3 (3 0) 3 (3 0) 3 (3 0)	Dr. Tehseen Zia Mr. Aamir Shabir Pare Ms. Bushra Naz Ms. Madiha Naveed Ms. Madiha Naveed Mr. Tanveer Ahmad Ms. Sara Ali Dr. Zahoor Shah	
epartment of C	omputer Science		51		Fall 202	2 - BSE -
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
1130 - 1300	CSC451 - Introduction to Modeling and Simulation		CSC336 - Web Technologies	CSC323 - Principles of Operating Systems	CSC432 - Information Security	
Room#	1030 - 1230 (2 hrs.)				0000 4400	
	111		1030 - 1230 (2 hrs.) 111	211	0930 - 1100 208	
1300 - 1430	111 CSC432 - Information Security	CSC323 - Principles of Operating Systems	1030 - 1230 (2 hrs.) 1111 CSC462 - Artificial Intelligence	211 CSC462 - Artificial Intelligence	208 CSC356 - Human Computer Interaction	
	CSC432 - Information Security	Systems	111 CSC462 - Artificial Intelligence	CSC462 - Artificial Intelligence	208 CSC356 - Human Computer Interaction 1100 - 1300 (2 hrs.)	
Room # 1430 - 1600			111		208 CSC356 - Human Computer Interaction	
Room #	CSC432 - Information Security G05 CSC451 - Introduction to	Systems 211	111 CSC462 - Artificial Intelligence	CSC462 - Artificial Intelligence 211 CSC323 - Principles of	208 CSC356 - Human Computer Interaction 1100 - 1300 (2 hrs.) 208 CSC356 - Human Computer	
Room # 1430 - 1600	CSC432 - Information Security G05 CSC451 - Introduction to	Systems 211	111 CSC462 - Artificial Intelligence	CSC462 - Artificial Intelligence 211 CSC323 - Principles of	208 CSC356 - Human Computer Interaction 1100 - 1300 (2 hrs.) 208 CSC356 - Human Computer	
Room # 1430 - 1600 Room # 1600 - 1730	G05 CSC451 - Introduction to Modeling and Simulation CSC451 - Introduction to Modeling and Simulation	Systems 211 CSC336 - Web Technologies CSC336 - Web Technologies	111 CSC462 - Artificial Intelligence 212 CSC462 - Artificial Intelligence CSC462 - Artificial Intelligence	211 CSC323 - Principles of Operating Systems CSC323 - Principles of Operating Systems	208 CSC356 - Human Computer Interaction 1100 - 1300 (2 hrs.) 208 CSC356 - Human Computer Interaction CSC356 - Human Computer Interaction	
Room # 1430 - 1600 Room #	G05 CSC451 - Introduction to Modeling and Simulation CSC451 - Introduction to	Systems 211 CSC336 - Web Technologies CSC336 - Web Technologies CL-11	111 CSC462 - Artificial Intelligence 212 CSC462 - Artificial Intelligence	CSC462 - Artificial Intelligence 211 CSC323 - Principles of Operating Systems CSC323 - Principles of	208 CSC356 - Human Computer Interaction 1100 - 1300 (2 hrs.) 208 CSC356 - Human Computer Interaction CSC356 - Human Computer	

Department of Computer Science

Time Table undergraduate Programe - Spring 2025

Department of Computer Science

Spring 2023 - BSAI - 5

1300 - 1430	MONDAY				Spring 2023	
1300 - 1430	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
1300 - 1430						
1300 - 1/30			AIC372 - Knowledge	AIC354 - Machine Learning	1.7.1040 5.77	
1000 - 1400	CSC336 - Web Technologies	MTH242 - Differential Equations		Fundamentals	MTH242 - Differential Equations	
		·	Representation and Reasoning	Fundamentais		
	1000 1100 (01)			1000 1100 (01)		
	1230 - 1430 (2 hrs.)	1130 - 1300	1130 - 1300	1230 - 1430 (2 hrs.)	0830 - 1000	
Room #	212	210	210	105	209	
		-				
	CSC323 - Principles of Operating	CSC323 - Principles of Operating	CSC301 - Design and Analysis of		CSC301 - Design and Analysis of	
1430 - 1600	, , ,	, , ,				
	Systems	Systems	Algorithms		Algorithms	
		4000 4400	4000 4400		4000 4400	
		1300 - 1430	1300 - 1430		1000 - 1130	
Room #	212	210	210		209	
	AIC372 - Knowledge	AIC354 - Machine Learning		CSC323 - Principles of		
1600 - 1730	Representation and Reasoning	Fundamentals	CSC336 - Web Technologies	Operating Systems		
	Representation and Reasoning	i unuamentais		Operating Systems		
		4420 4720	4420 4720	1430 - 1730		
		1430 - 1730	1430 - 1730			
Room #	212	CL-10	CL-10	CL-10		
Course ID	Course Title			Cr Hrs.	Instructor	
BAI - V		Cyatama				
	CSC323 - Principles of Operating			4 (3 1)	Ms. Zahida Walayat	
BAI - V	CSC323 - Principles of Operating	Systems		LAB	Ms. Zahida Walayat	
BAI - V	CSC336 - Web Technologies			3 (2 1)	Ms. Bushra Naz	
BAI - V	CSC336 - Web Technologies			LAB	Ms. Bushra Naz	
BAI - V	AIC354 - Machine Learning Funda	nmentals		3 (2 1)	Dr. Zulfigar Ali	
BAI - V	AIC354 - Machine Learning Funda			LAB	Dr. Zulfigar Ali	
BAI - V	AIC372 - Knowledge Representati			3 (3 0)	Dr. Malik Ahmad Kamran	
BAI - V	CSC301 - Design and Analysis of	Algorithms		3 (3 0)	Ms. Hilal Jan	
BAI - V	MTH242 - Differential Equations	-		3 (3 0)	Dr. Qazi Muhammad Zaighum Zia	
				3 (3 0)		D000
epartment of C	omputer Science		53		Spring 2023	- RSDS
		TUESDAY	WEDNESDAY	THIDODAY		
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
	000000 Diani I		D00407 D1-4 4 131 1			
0830 - 1000	CSC323 - Principles of		DSC407 - Platform Architecture	DSC306 - Data Mining	CSC336 - Web Technologies	
0000 - 1000	Operating Systems		for Data Science	DOOGOO - Data Willing	Sociol Mach Legillologies	
	, ,					
				0830 - 1130	0830 - 1030 (2 hrs.)	
Room#	CL-7		G06	CL-10	G05	
KOOIII#	GL-7		900	CL-10	903	
	000000 D: : / /	000004 B : 14 1 : 6	000004 B : IA I : (
1000 - 1130	CSC323 - Principles of	CSC301 - Design and Analysis of	CSC301 - Design and Analysis of			
1000 - 1130	Operating Systems	Algorithms	Algorithms			
	3 3,	3	J			
		1130 - 1300				
D#						
Room#	CL-7	209	G06			
Room#						
	CSC323 - Principles of Operating	209 DSC407 - Platform Architecture	G06 CSC323 - Principles of Operating	CCC226 M/sh Tashaslagias	DCC206 Data Mining	
Room # 1130 - 1300	CSC323 - Principles of Operating	DSC407 - Platform Architecture	CSC323 - Principles of Operating	CSC336 - Web Technologies	DSC306 - Data Mining	
				CSC336 - Web Technologies	DSC306 - Data Mining	
	CSC323 - Principles of Operating	DSC407 - Platform Architecture for Data Science	CSC323 - Principles of Operating Systems		, and the second	
1130 - 1300	CSC323 - Principles of Operating Systems	DSC407 - Platform Architecture for Data Science 1300 - 1430	CSC323 - Principles of Operating Systems 1300 - 1430	1130 - 1430	1100 - 1300 (2 hrs.)	
1130 - 1300 Room#	CSC323 - Principles of Operating Systems	DSC407 - Platform Architecture for Data Science	CSC323 - Principles of Operating Systems	1130 - 1430 CL-10	1100 - 1300 (2 hrs.) G05	
1130 - 1300 Room # Course ID	CSC323 - Principles of Operating Systems G06 Course Title	DSC407 - Platform Architecture for Data Science 1300 - 1430 209	CSC323 - Principles of Operating Systems 1300 - 1430	1130 - 1430 CL-10 Cr Hrs.	1100 - 1300 (2 hrs.) G05 Instructor	
1130 - 1300 Room#	CSC323 - Principles of Operating Systems	DSC407 - Platform Architecture for Data Science 1300 - 1430 209	CSC323 - Principles of Operating Systems 1300 - 1430	1130 - 1430 CL-10	1100 - 1300 (2 hrs.) G05	
1130 - 1300 Room # Course ID BDS - V	CSC323 - Principles of Operating Systems G06 Course Title CSC301 - Design and Analysis of	DSC407 - Platform Architecture for Data Science 1300 - 1430 209	CSC323 - Principles of Operating Systems 1300 - 1430	1130 - 1430 CL-10 Cr Hrs. 3 (3 0)	1100 - 1300 (2 hrs.) G05 Instructor Ms. Hilal Jan	
1130 - 1300 Room # Course ID BDS - V BDS - V	CSC323 - Principles of Operating Systems G06 Course Title CSC301 - Design and Analysis of CSC336 - Web Technologies	DSC407 - Platform Architecture for Data Science 1300 - 1430 209	CSC323 - Principles of Operating Systems 1300 - 1430	1130 - 1430 CL-10 Cr Hrs. 3 (3 0) 3 (2 1)	1100 - 1300 (2 hrs.) G05 Instructor Ms. Hilal Jan Ms. Najla Raza	
1130 - 1300 Room # Course ID BDS - V BDS - V BDS - V	CSC323 - Principles of Operating Systems G06 Course Title CSC301 - Design and Analysis of CSC336 - Web Technologies CSC336 - Web Technologies	DSC407 - Platform Architecture for Data Science 1300 - 1430 209 Algorithms	CSC323 - Principles of Operating Systems 1300 - 1430	1130 - 1430 CL-10 Cr Hrs. 3 (3 0) 3 (2 1) LAB	1100 - 1300 (2 hrs.) G05 Instructor Ms. Hilal Jan Ms. Najla Raza Ms. Najla Raza	
1130 - 1300 Room # Course ID BDS - V BDS - V	CSC323 - Principles of Operating Systems G06 Course Title CSC301 - Design and Analysis of CSC336 - Web Technologies	DSC407 - Platform Architecture for Data Science 1300 - 1430 209 Algorithms	CSC323 - Principles of Operating Systems 1300 - 1430	1130 - 1430 CL-10 Cr Hrs. 3 (3 0) 3 (2 1)	1100 - 1300 (2 hrs.) G05 Instructor Ms. Hilal Jan Ms. Najla Raza	
1130 - 1300 Room # Course ID BDS - V BDS - V BDS - V BDS - V	CSC323 - Principles of Operating Systems G06 Course Title CSC301 - Design and Analysis of CSC336 - Web Technologies CSC336 - Web Technologies CSC323 - Principles of Operating	DSC407 - Platform Architecture for Data Science 1300 - 1430 209 Algorithms Systems	CSC323 - Principles of Operating Systems 1300 - 1430	1130 - 1430 CL-10 Cr Hrs. 3 (3 0) 3 (2 1) LAB 4 (3 1)	1100 - 1300 (2 hrs.) G05 Instructor Ms. Hilal Jan Ms. Najla Raza Ms. Najla Raza Ms. Zahida Walayat	
Room # Course ID BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V	CSC323 - Principles of Operating Systems G06 Course Title CSC301 - Design and Analysis of CSC336 - Web Technologies CSC336 - Web Technologies CSC323 - Principles of Operating CSC323 - Principles of Operating	DSC407 - Platform Architecture for Data Science 1300 - 1430 209 Algorithms Systems Systems	CSC323 - Principles of Operating Systems 1300 - 1430	1130 - 1430 CL-10 Cr Hrs. 3 (3 0) 3 (2 1) LAB 4 (3 1) LAB	1100 - 1300 (2 hrs.) G05 Instructor Ms. Hilal Jan Ms. Najla Raza Ms. Najla Raza Ms. Zahida Walayat Ms. Zahida Walayat	
1130 - 1300	CSC323 - Principles of Operating Systems G06 Course Title CSC301 - Design and Analysis of CSC336 - Web Technologies CSC336 - Web Technologies CSC323 - Principles of Operating CSC323 - Principles of Operating DSC407 - Platform Architecture for	DSC407 - Platform Architecture for Data Science 1300 - 1430 209 Algorithms Systems Systems	CSC323 - Principles of Operating Systems 1300 - 1430	1130 - 1430 CL-10 Cr Hrs. 3 (3 0) 3 (2 1) LAB 4 (3 1) LAB 3 (3 0)	1100 - 1300 (2 hrs.) G05 Instructor Ms. Hilal Jan Ms. Najla Raza Ms. Najla Raza Ms. Zahida Walayat Ms. Zahida Walayat Dr. Nusrat Shaheen	
Room # Course ID BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V	CSC323 - Principles of Operating Systems G06 Course Title CSC301 - Design and Analysis of CSC336 - Web Technologies CSC336 - Web Technologies CSC323 - Principles of Operating CSC323 - Principles of Operating	DSC407 - Platform Architecture for Data Science 1300 - 1430 209 Algorithms Systems Systems	CSC323 - Principles of Operating Systems 1300 - 1430	1130 - 1430 CL-10 Cr Hrs. 3 (3 0) 3 (2 1) LAB 4 (3 1) LAB	1100 - 1300 (2 hrs.) G05 Instructor Ms. Hilal Jan Ms. Najla Raza Ms. Najla Raza Ms. Zahida Walayat Ms. Zahida Walayat	
1130 - 1300 Room # Course ID BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V	G06 Course Title CSC333 - Principles of Operating Systems G06 Course Title CSC301 - Design and Analysis of CSC336 - Web Technologies CSC3336 - Web Technologies CSC323 - Principles of Operating CSC323 - Principles of Operating DSC407 - Platform Architecture for DSC306 - Data Mining	DSC407 - Platform Architecture for Data Science 1300 - 1430 209 Algorithms Systems Systems	CSC323 - Principles of Operating Systems 1300 - 1430	1130 - 1430 CL-10 Cr Hrs. 3 (3 0) 3 (2 1) LAB 4 (3 1) LAB 3 (3 0) 3 (2 1)	1100 - 1300 (2 hrs.) G05 Instructor Ms. Hilal Jan Ms. Najla Raza Ms. Najla Raza Ms. Zahida Walayat Ms. Zahida Walayat Dr. Nusrat Shaheen Dr. Mariam Akbar	
Room # Course ID BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V	G06 Course Title CSC336 - Web Technologies CSC3323 - Principles of Operating CSC336 - Web Technologies CSC3323 - Principles of Operating CSC323 - Principles of Operating DSC407 - Platform Architecture for DSC306 - Data Mining	DSC407 - Platform Architecture for Data Science 1300 - 1430 209 Algorithms Systems Systems	CSC323 - Principles of Operating Systems 1300 - 1430 208	1130 - 1430 CL-10 Cr Hrs. 3 (3 0) 3 (2 1) LAB 4 (3 1) LAB 3 (3 0)	1100 - 1300 (2 hrs.) G05 Instructor Ms. Hilal Jan Ms. Najla Raza Ms. Najla Raza Ms. Zahida Walayat Ms. Zahida Walayat Dr. Nusrat Shaheen Dr. Mariam Akbar Dr. Mariam Akbar	, por
Room # Course ID BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V	G06 Course Title CSC333 - Principles of Operating Systems G06 Course Title CSC301 - Design and Analysis of CSC336 - Web Technologies CSC3336 - Web Technologies CSC323 - Principles of Operating CSC323 - Principles of Operating DSC407 - Platform Architecture for DSC306 - Data Mining	DSC407 - Platform Architecture for Data Science 1300 - 1430 209 Algorithms Systems Systems	CSC323 - Principles of Operating Systems 1300 - 1430	1130 - 1430 CL-10 Cr Hrs. 3 (3 0) 3 (2 1) LAB 4 (3 1) LAB 3 (3 0) 3 (2 1)	1100 - 1300 (2 hrs.) G05 Instructor Ms. Hilal Jan Ms. Najla Raza Ms. Najla Raza Ms. Zahida Walayat Ms. Zahida Walayat Dr. Nusrat Shaheen Dr. Mariam Akbar	2 - BCT -
Room # Course ID BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V	G06 Course Title CSC336 - Web Technologies CSC3323 - Principles of Operating CSC336 - Web Technologies CSC3323 - Principles of Operating CSC323 - Principles of Operating DSC407 - Platform Architecture for DSC306 - Data Mining	DSC407 - Platform Architecture for Data Science 1300 - 1430 209 Algorithms Systems Systems r Data Science	CSC323 - Principles of Operating Systems 1300 - 1430 208	1130 - 1430 CL-10 Cr Hrs. 3 (3 0) 3 (2 1) LAB 4 (3 1) LAB 3 (3 0) 3 (2 1) LAB	1100 - 1300 (2 hrs.) G05 Instructor Ms. Hilal Jan Ms. Najla Raza Ms. Najla Raza Ms. Zahida Walayat Ms. Zahida Walayat Dr. Nusrat Shaheen Dr. Mariam Akbar Dr. Mariam Akbar	- BCT -
Room # Course ID BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V	G06 Course Title CSC336 - Web Technologies CSC3323 - Principles of Operating CSC336 - Web Technologies CSC3323 - Principles of Operating CSC323 - Principles of Operating DSC407 - Platform Architecture for DSC306 - Data Mining	DSC407 - Platform Architecture for Data Science 1300 - 1430 209 Algorithms Systems Systems	CSC323 - Principles of Operating Systems 1300 - 1430 208	1130 - 1430 CL-10 Cr Hrs. 3 (3 0) 3 (2 1) LAB 4 (3 1) LAB 3 (3 0) 3 (2 1)	1100 - 1300 (2 hrs.) G05 Instructor Ms. Hilal Jan Ms. Najla Raza Ms. Najla Raza Ms. Zahida Walayat Ms. Zahida Walayat Dr. Nusrat Shaheen Dr. Mariam Akbar Dr. Mariam Akbar	- BCT -
Room # Course ID BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V	CSC323 - Principles of Operating Systems G06 Course Title CSC301 - Design and Analysis of CSC336 - Web Technologies CSC336 - Web Technologies CSC333 - Principles of Operating CSC323 - Principles of Operating DSC407 - Platform Architecture for DSC306 - Data Mining DSC306 - Data Mining Omputer Science MONDAY	DSC407 - Platform Architecture for Data Science 1300 - 1430 209 Algorithms Systems Systems r Data Science	CSC323 - Principles of Operating Systems 1300 - 1430 208 40 WEDNESDAY	1130 - 1430 CL-10 Cr Hrs. 3 (3 0) 3 (2 1) LAB 4 (3 1) LAB 3 (3 0) 3 (2 1) LAB	1100 - 1300 (2 hrs.) G05 Instructor Ms. Hilal Jan Ms. Najla Raza Ms. Najla Raza Ms. Zahida Walayat Ms. Zahida Walayat Dr. Nusrat Shaheen Dr. Mariam Akbar Dr. Mariam Akbar	! - BCT -
Room # Course ID BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V	CSC323 - Principles of Operating Systems G06 Course Title CSC301 - Design and Analysis of CSC336 - Web Technologies CSC336 - Web Technologies CSC333 - Principles of Operating CSC323 - Principles of Operating DSC407 - Platform Architecture for DSC306 - Data Mining DSC306 - Data Mining Omputer Science MONDAY	DSC407 - Platform Architecture for Data Science 1300 - 1430 209 Algorithms Systems Systems r Data Science	CSC323 - Principles of Operating Systems 1300 - 1430 208 40 WEDNESDAY	1130 - 1430 CL-10 Cr Hrs. 3 (3 0) 3 (2 1) LAB 4 (3 1) LAB 3 (3 0) 3 (2 1) LAB THURSDAY CYC475 - Topics in Cyber	1100 - 1300 (2 hrs.) G05 Instructor Ms. Hilal Jan Ms. Najla Raza Ms. Najla Raza Ms. Zahida Walayat Ms. Zahida Walayat Dr. Nusrat Shaheen Dr. Mariam Akbar Dr. Mariam Akbar Fall 2022	2 - BCT -
Room # Course ID BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V	G06 Course Title CSC330 - Principles of Operating Systems G06 Course Title CSC301 - Design and Analysis of CSC336 - Web Technologies CSC336 - Web Technologies CSC333 - Principles of Operating CSC323 - Principles of Operating DSC407 - Platform Architecture for DSC306 - Data Mining DSC306 - Data Mining Omputer Science MONDAY CSC323 - Principles of Operating	DSC407 - Platform Architecture for Data Science 1300 - 1430 209 Algorithms Systems Systems or Data Science TUESDAY CSC301 - Design and Analysis of	CSC323 - Principles of Operating Systems 1300 - 1430 208 40 WEDNESDAY CSC323 - Principles of Operating	1130 - 1430 CL-10 Cr Hrs. 3 (3 0) 3 (2 1) LAB 4 (3 1) LAB 3 (3 0) 3 (2 1) LAB THURSDAY CYC475 - Topics in Cyber Security (Web Technologies and	1100 - 1300 (2 hrs.) G05 Instructor Ms. Hilal Jan Ms. Najla Raza Ms. Najla Raza Ms. Zahida Walayat Ms. Zahida Walayat Dr. Nusrat Shaheen Dr. Mariam Akbar Dr. Mariam Akbar	- BCT -
Room # Course ID BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V	CSC323 - Principles of Operating Systems G06 Course Title CSC301 - Design and Analysis of CSC336 - Web Technologies CSC336 - Web Technologies CSC333 - Principles of Operating CSC323 - Principles of Operating DSC407 - Platform Architecture for DSC306 - Data Mining DSC306 - Data Mining Omputer Science MONDAY	DSC407 - Platform Architecture for Data Science 1300 - 1430 209 Algorithms Systems Systems r Data Science	CSC323 - Principles of Operating Systems 1300 - 1430 208 40 WEDNESDAY	1130 - 1430 CL-10 Cr Hrs. 3 (3 0) 3 (2 1) LAB 4 (3 1) LAB 3 (3 0) 3 (2 1) LAB THURSDAY CYC475 - Topics in Cyber	1100 - 1300 (2 hrs.) G05 Instructor Ms. Hilal Jan Ms. Najla Raza Ms. Najla Raza Ms. Zahida Walayat Ms. Zahida Walayat Dr. Nusrat Shaheen Dr. Mariam Akbar Dr. Mariam Akbar Fall 2022	2 - BCT -
Room # Course ID BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V	G06 Course Title CSC330 - Principles of Operating Systems G06 Course Title CSC301 - Design and Analysis of CSC336 - Web Technologies CSC336 - Web Technologies CSC333 - Principles of Operating CSC323 - Principles of Operating DSC407 - Platform Architecture for DSC306 - Data Mining DSC306 - Data Mining Omputer Science MONDAY CSC323 - Principles of Operating	DSC407 - Platform Architecture for Data Science 1300 - 1430 209 Algorithms Systems Systems or Data Science TUESDAY CSC301 - Design and Analysis of	CSC323 - Principles of Operating Systems 1300 - 1430 208 40 WEDNESDAY CSC323 - Principles of Operating	1130 - 1430 CL-10 Cr Hrs. 3 (3 0) 3 (2 1) LAB 4 (3 1) LAB 3 (3 0) 3 (2 1) LAB THURSDAY CYC475 - Topics in Cyber Security (Web Technologies and	1100 - 1300 (2 hrs.) G05 Instructor Ms. Hilal Jan Ms. Najla Raza Ms. Najla Raza Ms. Zahida Walayat Ms. Zahida Walayat Dr. Nusrat Shaheen Dr. Mariam Akbar Fall 2022 FRIDAY CYC365 - Network Security	2 - BCT -
Room # Course ID BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V	CSC323 - Principles of Operating Systems G06 Course Title CSC301 - Design and Analysis of CSC336 - Web Technologies CSC336 - Web Technologies CSC323 - Principles of Operating CSC323 - Principles of Operating DSC407 - Platform Architecture for DSC306 - Data Mining DSC306 - Data Mining Omputer Science MONDAY CSC323 - Principles of Operating Systems	DSC407 - Platform Architecture for Data Science 1300 - 1430 209 Algorithms Systems Systems In Data Science TUESDAY CSC301 - Design and Analysis of Algorithms	CSC323 - Principles of Operating Systems 1300 - 1430 208 40 WEDNESDAY CSC323 - Principles of Operating Systems	1130 - 1430 CL-10 Cr Hrs. 3 (3 0) 3 (2 1) LAB 4 (3 1) LAB 3 (3 0) 3 (2 1) LAB THURSDAY CYC475 - Topics in Cyber Security (Web Technologies and Programming)	1100 - 1300 (2 hrs.) G05 Instructor Ms. Hilal Jan Ms. Najla Raza Ms. Najla Raza Ms. Zahida Walayat Ms. Zahida Walayat Dr. Nusrat Shaheen Dr. Mariam Akbar Fall 2022 FRIDAY CYC365 - Network Security 0830 - 1130	- BCT -
Room # Course ID BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V	G06 Course Title CSC330 - Principles of Operating Systems G06 Course Title CSC301 - Design and Analysis of CSC336 - Web Technologies CSC336 - Web Technologies CSC333 - Principles of Operating CSC323 - Principles of Operating DSC407 - Platform Architecture for DSC306 - Data Mining DSC306 - Data Mining Omputer Science MONDAY CSC323 - Principles of Operating	DSC407 - Platform Architecture for Data Science 1300 - 1430 209 Algorithms Systems Systems or Data Science TUESDAY CSC301 - Design and Analysis of	CSC323 - Principles of Operating Systems 1300 - 1430 208 40 WEDNESDAY CSC323 - Principles of Operating	1130 - 1430 CL-10 Cr Hrs. 3 (3 0) 3 (2 1) LAB 4 (3 1) LAB 3 (3 0) 3 (2 1) LAB THURSDAY CYC475 - Topics in Cyber Security (Web Technologies and	1100 - 1300 (2 hrs.) G05 Instructor Ms. Hilal Jan Ms. Najla Raza Ms. Najla Raza Ms. Zahida Walayat Ms. Zahida Walayat Dr. Nusrat Shaheen Dr. Mariam Akbar Fall 2022 FRIDAY CYC365 - Network Security	- BCT -
Room # Course ID BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V	CSC323 - Principles of Operating Systems G06 Course Title CSC301 - Design and Analysis of CSC336 - Web Technologies CSC336 - Web Technologies CSC323 - Principles of Operating CSC323 - Principles of Operating DSC407 - Platform Architecture for DSC306 - Data Mining DSC306 - Data Mining Omputer Science MONDAY CSC323 - Principles of Operating Systems	DSC407 - Platform Architecture for Data Science 1300 - 1430 209 Algorithms Systems Systems In Data Science TUESDAY CSC301 - Design and Analysis of Algorithms	CSC323 - Principles of Operating Systems 1300 - 1430 208 40 WEDNESDAY CSC323 - Principles of Operating Systems	1130 - 1430 CL-10 Cr Hrs. 3 (3 0) 3 (2 1) LAB 4 (3 1) LAB 3 (3 0) 3 (2 1) LAB THURSDAY CYC475 - Topics in Cyber Security (Web Technologies and Programming)	1100 - 1300 (2 hrs.) G05 Instructor Ms. Hilal Jan Ms. Najla Raza Ms. Najla Raza Ms. Zahida Walayat Ms. Zahida Walayat Dr. Nusrat Shaheen Dr. Mariam Akbar Fall 2022 FRIDAY CYC365 - Network Security 0830 - 1130	2 - BCT -
Room # Course ID BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V	CSC323 - Principles of Operating Systems G06 Course Title CSC301 - Design and Analysis of CSC336 - Web Technologies CSC336 - Web Technologies CSC323 - Principles of Operating DSC407 - Platform Architecture for DSC306 - Data Mining DSC306 - Data Mining Omputer Science MONDAY CSC323 - Principles of Operating Systems	DSC407 - Platform Architecture for Data Science 1300 - 1430 209 Algorithms Systems Systems In Data Science TUESDAY CSC301 - Design and Analysis of Algorithms	CSC323 - Principles of Operating Systems 1300 - 1430 208 40 WEDNESDAY CSC323 - Principles of Operating Systems 209	1130 - 1430 CL-10 Cr Hrs. 3 (3 0) 3 (2 1) LAB 4 (3 1) LAB 3 (3 0) 3 (2 1) LAB THURSDAY CYC475 - Topics in Cyber Security (Web Technologies and Programming) G06	1100 - 1300 (2 hrs.) G05 Instructor Ms. Hilal Jan Ms. Najla Raza Ms. Najla Raza Ms. Zahida Walayat Ms. Zahida Walayat Dr. Nusrat Shaheen Dr. Mariam Akbar Fall 2022 FRIDAY CYC365 - Network Security 0830 - 1130 CL-6	- BCT -
Room # Course ID BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V	CSC323 - Principles of Operating Systems G06 Course Title CSC301 - Design and Analysis of CSC336 - Web Technologies CSC336 - Web Technologies CSC323 - Principles of Operating CSC323 - Principles of Operating DSC407 - Platform Architecture for DSC306 - Data Mining DSC306 - Data Mining Omputer Science MONDAY CSC323 - Principles of Operating Systems	DSC407 - Platform Architecture for Data Science 1300 - 1430 209 Algorithms Systems Systems In Data Science TUESDAY CSC301 - Design and Analysis of Algorithms	CSC323 - Principles of Operating Systems 1300 - 1430 208 40 WEDNESDAY CSC323 - Principles of Operating Systems 209 CSC301 - Design and Analysis of	1130 - 1430 CL-10 Cr Hrs. 3 (3 0) 3 (2 1) LAB 4 (3 1) LAB 3 (3 0) 3 (2 1) LAB THURSDAY CYC475 - Topics in Cyber Security (Web Technologies and Programming)	1100 - 1300 (2 hrs.) G05 Instructor Ms. Hilal Jan Ms. Najla Raza Ms. Najla Raza Ms. Zahida Walayat Ms. Zahida Walayat Dr. Nusrat Shaheen Dr. Mariam Akbar Fall 2022 FRIDAY CYC365 - Network Security 0830 - 1130	2 - BCT -
Room # Course ID BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V	CSC323 - Principles of Operating Systems G06 Course Title CSC301 - Design and Analysis of CSC336 - Web Technologies CSC336 - Web Technologies CSC323 - Principles of Operating DSC407 - Platform Architecture for DSC306 - Data Mining DSC306 - Data Mining Omputer Science MONDAY CSC323 - Principles of Operating Systems	DSC407 - Platform Architecture for Data Science 1300 - 1430 209 Algorithms Systems Systems In Data Science TUESDAY CSC301 - Design and Analysis of Algorithms	CSC323 - Principles of Operating Systems 1300 - 1430 208 40 WEDNESDAY CSC323 - Principles of Operating Systems 209	1130 - 1430 CL-10 Cr Hrs. 3 (3 0) 3 (2 1) LAB 4 (3 1) LAB 3 (3 0) 3 (2 1) LAB THURSDAY CYC475 - Topics in Cyber Security (Web Technologies and Programming) G06	1100 - 1300 (2 hrs.) G05 Instructor Ms. Hilal Jan Ms. Najla Raza Ms. Najla Raza Ms. Zahida Walayat Ms. Zahida Walayat Dr. Nusrat Shaheen Dr. Mariam Akbar Fall 2022 FRIDAY CYC365 - Network Security 0830 - 1130 CL-6	- BCT -
Room # Course ID BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V	CSC323 - Principles of Operating Systems G06 Course Title CSC301 - Design and Analysis of CSC336 - Web Technologies CSC336 - Web Technologies CSC323 - Principles of Operating DSC407 - Platform Architecture for DSC306 - Data Mining DSC306 - Data Mining Omputer Science MONDAY CSC323 - Principles of Operating Systems	DSC407 - Platform Architecture for Data Science 1300 - 1430 209 Algorithms Systems Systems In Data Science TUESDAY CSC301 - Design and Analysis of Algorithms	CSC323 - Principles of Operating Systems 1300 - 1430 208 40 WEDNESDAY CSC323 - Principles of Operating Systems 209 CSC301 - Design and Analysis of	1130 - 1430 CL-10 Cr Hrs. 3 (3 0) 3 (2 1) LAB 4 (3 1) LAB 3 (3 0) 3 (2 1) LAB THURSDAY CYC475 - Topics in Cyber Security (Web Technologies and Programming) G06	1100 - 1300 (2 hrs.) G05 Instructor Ms. Hilal Jan Ms. Najla Raza Ms. Najla Raza Ms. Zahida Walayat Ms. Zahida Walayat Dr. Nusrat Shaheen Dr. Mariam Akbar Fall 2022 FRIDAY CYC365 - Network Security 0830 - 1130 CL-6	2 - BCT -
Room # Course ID BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V	CSC323 - Principles of Operating Systems G06 Course Title CSC301 - Design and Analysis of CSC336 - Web Technologies CSC336 - Web Technologies CSC323 - Principles of Operating DSC407 - Platform Architecture for DSC306 - Data Mining DSC306 - Data Mining Omputer Science MONDAY CSC323 - Principles of Operating Systems	DSC407 - Platform Architecture for Data Science 1300 - 1430 209 Algorithms Systems Systems In Data Science TUESDAY CSC301 - Design and Analysis of Algorithms	CSC323 - Principles of Operating Systems 1300 - 1430 208 40 WEDNESDAY CSC323 - Principles of Operating Systems 209 CSC301 - Design and Analysis of	1130 - 1430 CL-10 Cr Hrs. 3 (3 0) 3 (2 1) LAB 4 (3 1) LAB 3 (3 0) 3 (2 1) LAB CYC475 - Topics in Cyber Security (Web Technologies and Programming) G06 CYC365 - Network Security	1100 - 1300 (2 hrs.) G05 Instructor Ms. Hilal Jan Ms. Najla Raza Ms. Najla Raza Ms. Zahida Walayat Ms. Zahida Walayat Dr. Nusrat Shaheen Dr. Mariam Akbar Fall 2022 FRIDAY CYC365 - Network Security 0830 - 1130 CL-6 CYC365 - Network Security	2 - BCT -
Room # Course ID BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V	CSC323 - Principles of Operating Systems G06 Course Title CSC301 - Design and Analysis of CSC336 - Web Technologies CSC3336 - Web Technologies CSC332 - Principles of Operating DSC407 - Platform Architecture for DSC306 - Data Mining DSC306 - Data Mining Omputer Science MONDAY CSC323 - Principles of Operating Systems 209 CSC462 - Artificial Intelligence	DSC407 - Platform Architecture for Data Science 1300 - 1430 209 Algorithms Systems Systems r Data Science TUESDAY CSC301 - Design and Analysis of Algorithms 209 CSC462 - Artificial Intelligence	CSC323 - Principles of Operating Systems 1300 - 1430 208 40 WEDNESDAY CSC323 - Principles of Operating Systems 209 CSC301 - Design and Analysis of Algorithms	1130 - 1430 CL-10 Cr Hrs. 3 (3 0) 3 (2 1) LAB 4 (3 1) LAB 3 (3 0) 3 (2 1) LAB CYC475 - Topics in Cyber Security (Web Technologies and Programming) G06 CYC365 - Network Security	1100 - 1300 (2 hrs.) G05 Instructor Ms. Hilal Jan Ms. Najla Raza Ms. Najla Raza Ms. Zahida Walayat Ms. Zahida Walayat Dr. Nusrat Shaheen Dr. Mariam Akbar Dr. Mariam Akbar Fall 2022 FRIDAY CYC365 - Network Security 0830 - 1130 CL-6 CYC365 - Network Security	- BCT -
Room # Course ID BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V	CSC323 - Principles of Operating Systems G06 Course Title CSC301 - Design and Analysis of CSC336 - Web Technologies CSC336 - Web Technologies CSC323 - Principles of Operating DSC407 - Platform Architecture for DSC306 - Data Mining DSC306 - Data Mining Omputer Science MONDAY CSC323 - Principles of Operating Systems	DSC407 - Platform Architecture for Data Science 1300 - 1430 209 Algorithms Systems Systems In Data Science TUESDAY CSC301 - Design and Analysis of Algorithms	CSC323 - Principles of Operating Systems 1300 - 1430 208 40 WEDNESDAY CSC323 - Principles of Operating Systems 209 CSC301 - Design and Analysis of	1130 - 1430 CL-10 Cr Hrs. 3 (3 0) 3 (2 1) LAB 4 (3 1) LAB 3 (3 0) 3 (2 1) LAB CYC475 - Topics in Cyber Security (Web Technologies and Programming) G06 CYC365 - Network Security	1100 - 1300 (2 hrs.) G05 Instructor Ms. Hilal Jan Ms. Najla Raza Ms. Najla Raza Ms. Zahida Walayat Ms. Zahida Walayat Dr. Nusrat Shaheen Dr. Mariam Akbar Fall 2022 FRIDAY CYC365 - Network Security 0830 - 1130 CL-6 CYC365 - Network Security	2 - BCT -
Room # Course ID BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BOS - V	CSC323 - Principles of Operating Systems G06 Course Title CSC301 - Design and Analysis of CSC336 - Web Technologies CSC3336 - Web Technologies CSC332 - Principles of Operating DSC407 - Platform Architecture for DSC306 - Data Mining DSC306 - Data Mining Omputer Science MONDAY CSC323 - Principles of Operating Systems 209 CSC462 - Artificial Intelligence	DSC407 - Platform Architecture for Data Science 1300 - 1430 209 Algorithms Systems Systems In Data Science TUESDAY CSC301 - Design and Analysis of Algorithms 209 CSC462 - Artificial Intelligence	CSC323 - Principles of Operating Systems 1300 - 1430 208 40 WEDNESDAY CSC323 - Principles of Operating Systems 209 CSC301 - Design and Analysis of Algorithms	1130 - 1430 CL-10 Cr Hrs. 3 (3 0) 3 (2 1) LAB 4 (3 1) LAB 3 (3 0) 3 (2 1) LAB CYC475 - Topics in Cyber Security (Web Technologies and Programming) G06 CYC365 - Network Security	1100 - 1300 (2 hrs.) G05 Instructor Ms. Hilal Jan Ms. Najla Raza Ms. Najla Raza Ms. Zahida Walayat Ms. Zahida Walayat Dr. Nusrat Shaheen Dr. Mariam Akbar Dr. Mariam Akbar Fall 2022 FRIDAY CYC365 - Network Security 0830 - 1130 CL-6 CYC365 - Network Security	2 - BCT -
Room # Course ID BDS - V BDS -	CSC323 - Principles of Operating Systems G06 Course Title CSC301 - Design and Analysis of CSC336 - Web Technologies CSC3336 - Web Technologies CSC332 - Principles of Operating DSC407 - Platform Architecture for DSC306 - Data Mining DSC306 - Data Mining Omputer Science MONDAY CSC323 - Principles of Operating Systems 209 CSC462 - Artificial Intelligence	DSC407 - Platform Architecture for Data Science 1300 - 1430 209 Algorithms Systems Systems r Data Science TUESDAY CSC301 - Design and Analysis of Algorithms 209 CSC462 - Artificial Intelligence	CSC323 - Principles of Operating Systems 1300 - 1430 208 40 WEDNESDAY CSC323 - Principles of Operating Systems 209 CSC301 - Design and Analysis of Algorithms 209	1130 - 1430 CL-10 Cr Hrs. 3 (3 0) 3 (2 1) LAB 4 (3 1) LAB 3 (3 0) 3 (2 1) LAB CYC475 - Topics in Cyber Security (Web Technologies and Programming) G06 CYC365 - Network Security	1100 - 1300 (2 hrs.) G05 Instructor Ms. Hilal Jan Ms. Najla Raza Ms. Najla Raza Ms. Zahida Walayat Ms. Zahida Walayat Dr. Nusrat Shaheen Dr. Mariam Akbar Fall 2022 FRIDAY CYC365 - Network Security 0830 - 1130 CL-6 CYC475 - Topics in Cyber	2 - BCT -
Room # Course ID BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V BDS - V	CSC323 - Principles of Operating Systems G06 Course Title CSC301 - Design and Analysis of CSC336 - Web Technologies CSC3336 - Web Technologies CSC332 - Principles of Operating DSC407 - Platform Architecture for DSC306 - Data Mining DSC306 - Data Mining Omputer Science MONDAY CSC323 - Principles of Operating Systems 209 CSC462 - Artificial Intelligence	DSC407 - Platform Architecture for Data Science 1300 - 1430 209 Algorithms Systems Systems In Data Science TUESDAY CSC301 - Design and Analysis of Algorithms 209 CSC462 - Artificial Intelligence 209 CSC323 - Principles of	CSC323 - Principles of Operating Systems 1300 - 1430 208 40 WEDNESDAY CSC323 - Principles of Operating Systems 209 CSC301 - Design and Analysis of Algorithms	1130 - 1430 CL-10 Cr Hrs. 3 (3 0) 3 (2 1) LAB 4 (3 1) LAB 3 (3 0) 3 (2 1) LAB CYC475 - Topics in Cyber Security (Web Technologies and Programming) G06 CYC365 - Network Security	1100 - 1300 (2 hrs.) G05 Instructor Ms. Hilal Jan Ms. Najla Raza Ms. Najla Raza Ms. Zahida Walayat Ms. Zahida Walayat Dr. Nusrat Shaheen Dr. Mariam Akbar Fall 2022 FRIDAY CYC365 - Network Security 0830 - 1130 CL-6 CYC365 - Network Security	2 - BCT -
Room # Course ID	CSC323 - Principles of Operating Systems G06 Course Title CSC301 - Design and Analysis of CSC336 - Web Technologies CSC3336 - Web Technologies CSC332 - Principles of Operating DSC407 - Platform Architecture for DSC306 - Data Mining DSC306 - Data Mining Omputer Science MONDAY CSC323 - Principles of Operating Systems 209 CSC462 - Artificial Intelligence	DSC407 - Platform Architecture for Data Science 1300 - 1430 209 Algorithms Systems Systems In Data Science TUESDAY CSC301 - Design and Analysis of Algorithms 209 CSC462 - Artificial Intelligence	CSC323 - Principles of Operating Systems 1300 - 1430 208 40 WEDNESDAY CSC323 - Principles of Operating Systems 209 CSC301 - Design and Analysis of Algorithms 209	1130 - 1430 CL-10 Cr Hrs. 3 (3 0) 3 (2 1) LAB 4 (3 1) LAB 3 (3 0) 3 (2 1) LAB CYC475 - Topics in Cyber Security (Web Technologies and Programming) G06 CYC365 - Network Security	1100 - 1300 (2 hrs.) G05 Instructor Ms. Hilal Jan Ms. Najla Raza Ms. Najla Raza Ms. Zahida Walayat Ms. Zahida Walayat Dr. Nusrat Shaheen Dr. Mariam Akbar Fall 2022 FRIDAY CYC365 - Network Security 0830 - 1130 CL-6 CYC475 - Topics in Cyber	- BCT -
Room # Course ID BDS - V BDS -	CSC323 - Principles of Operating Systems G06 Course Title CSC301 - Design and Analysis of CSC336 - Web Technologies CSC3336 - Web Technologies CSC332 - Principles of Operating DSC407 - Platform Architecture for DSC306 - Data Mining DSC306 - Data Mining Omputer Science MONDAY CSC323 - Principles of Operating Systems 209 CSC462 - Artificial Intelligence	DSC407 - Platform Architecture for Data Science 1300 - 1430 209 Algorithms Systems Systems In Data Science TUESDAY CSC301 - Design and Analysis of Algorithms 209 CSC462 - Artificial Intelligence 209 CSC323 - Principles of Operating Systems	CSC323 - Principles of Operating Systems 1300 - 1430 208 40 WEDNESDAY CSC323 - Principles of Operating Systems 209 CSC301 - Design and Analysis of Algorithms 209 CSC462 - Artificial Intelligence	1130 - 1430 CL-10 Cr Hrs. 3 (3 0) 3 (2 1) LAB 4 (3 1) LAB 3 (3 0) 3 (2 1) LAB CYC475 - Topics in Cyber Security (Web Technologies and Programming) G06 CYC365 - Network Security	1100 - 1300 (2 hrs.) G05 Instructor Ms. Hilal Jan Ms. Najla Raza Ms. Najla Raza Ms. Zahida Walayat Ms. Zahida Walayat Dr. Nusrat Shaheen Dr. Mariam Akbar Fall 2022 FRIDAY CYC365 - Network Security 0830 - 1130 CL-6 CYC475 - Topics in Cyber Security (Web Technologies and Programming)	2 - BCT -
Room # Course ID BDS - V BDS -	CSC323 - Principles of Operating Systems G06 Course Title CSC301 - Design and Analysis of CSC336 - Web Technologies CSC3336 - Web Technologies CSC332 - Principles of Operating DSC407 - Platform Architecture for DSC306 - Data Mining DSC306 - Data Mining Omputer Science MONDAY CSC323 - Principles of Operating Systems 209 CSC462 - Artificial Intelligence	DSC407 - Platform Architecture for Data Science 1300 - 1430 209 Algorithms Systems Systems r Data Science TUESDAY CSC301 - Design and Analysis of Algorithms 209 CSC462 - Artificial Intelligence 209 CSC323 - Principles of Operating Systems 3 hrs.	CSC323 - Principles of Operating Systems 1300 - 1430 208 40 WEDNESDAY CSC323 - Principles of Operating Systems 209 CSC301 - Design and Analysis of Algorithms 209 CSC462 - Artificial Intelligence 3 hrs.	1130 - 1430 CL-10 Cr Hrs. 3 (3 0) 3 (2 1) LAB 4 (3 1) LAB 3 (3 0) 3 (2 1) LAB CYC475 - Topics in Cyber Security (Web Technologies and Programming) G06 CYC365 - Network Security	Instructor Ms. Hilal Jan Ms. Najla Raza Ms. Najla Raza Ms. Zahida Walayat Ms. Zahida Walayat Dr. Nusrat Shaheen Dr. Mariam Akbar Fall 2022 FRIDAY CYC365 - Network Security 0830 - 1130 CL-6 CYC475 - Topics in Cyber Security (Web Technologies and Programming) 1130 - 1300	2 - BCT -
Room # Course ID BDS - V BDS -	CSC323 - Principles of Operating Systems G06 Course Title CSC301 - Design and Analysis of CSC336 - Web Technologies CSC336 - Web Technologies CSC323 - Principles of Operating DSC407 - Platform Architecture for DSC306 - Data Mining DSC306 - Data Mining Omputer Science MONDAY CSC323 - Principles of Operating Systems 209 CSC462 - Artificial Intelligence	DSC407 - Platform Architecture for Data Science 1300 - 1430 209 Algorithms Systems Systems In Data Science TUESDAY CSC301 - Design and Analysis of Algorithms 209 CSC462 - Artificial Intelligence 209 CSC323 - Principles of Operating Systems	CSC323 - Principles of Operating Systems 1300 - 1430 208 40 WEDNESDAY CSC323 - Principles of Operating Systems 209 CSC301 - Design and Analysis of Algorithms 209 CSC462 - Artificial Intelligence	1130 - 1430 CL-10 Cr Hrs. 3 (3 0) 3 (2 1) LAB 4 (3 1) LAB 3 (3 0) 3 (2 1) LAB THURSDAY CYC475 - Topics in Cyber Security (Web Technologies and Programming) G06 CYC365 - Network Security 1030 - 1230 (2 hrs.) 213	1100 - 1300 (2 hrs.) G05 Instructor Ms. Hilal Jan Ms. Najla Raza Ms. Najla Raza Ms. Zahida Walayat Ms. Zahida Walayat Ms. Zahida Walayat Dr. Nusrat Shaheen Dr. Mariam Akbar Fall 2022 FRIDAY CYC365 - Network Security 0830 - 1130 CL-6 CYC365 - Network Security 0830 - 1130 CL-6 CYC475 - Topics in Cyber Security (Web Technologies and Programming) 1130 - 1300 G08	2 - BCT -
Room # Course ID BDS - V BDS -	CSC323 - Principles of Operating Systems G06 Course Title CSC301 - Design and Analysis of CSC336 - Web Technologies CSC3336 - Web Technologies CSC332 - Principles of Operating DSC407 - Platform Architecture for DSC306 - Data Mining DSC306 - Data Mining Omputer Science MONDAY CSC323 - Principles of Operating Systems 209 CSC462 - Artificial Intelligence	DSC407 - Platform Architecture for Data Science 1300 - 1430 209 Algorithms Systems Systems r Data Science TUESDAY CSC301 - Design and Analysis of Algorithms 209 CSC462 - Artificial Intelligence 209 CSC323 - Principles of Operating Systems 3 hrs.	CSC323 - Principles of Operating Systems 1300 - 1430 208 40 WEDNESDAY CSC323 - Principles of Operating Systems 209 CSC301 - Design and Analysis of Algorithms 209 CSC462 - Artificial Intelligence 3 hrs.	1130 - 1430 CL-10 Cr Hrs. 3 (3 0) 3 (2 1) LAB 4 (3 1) LAB 3 (3 0) 3 (2 1) LAB CYC475 - Topics in Cyber Security (Web Technologies and Programming) G06 CYC365 - Network Security	Instructor Ms. Hilal Jan Ms. Najla Raza Ms. Najla Raza Ms. Zahida Walayat Ms. Zahida Walayat Dr. Nusrat Shaheen Dr. Mariam Akbar Fall 2022 FRIDAY CYC365 - Network Security 0830 - 1130 CL-6 CYC475 - Topics in Cyber Security (Web Technologies and Programming) 1130 - 1300	- BCT -
Room # Course ID BDS - V BDS -	CSC323 - Principles of Operating Systems G06 Course Title CSC301 - Design and Analysis of CSC336 - Web Technologies CSC336 - Web Technologies CSC323 - Principles of Operating DSC407 - Platform Architecture for DSC306 - Data Mining DSC306 - Data Mining Omputer Science MONDAY CSC323 - Principles of Operating Systems 209 CSC462 - Artificial Intelligence 209	DSC407 - Platform Architecture for Data Science 1300 - 1430 209 Algorithms Systems Systems r Data Science TUESDAY CSC301 - Design and Analysis of Algorithms 209 CSC462 - Artificial Intelligence 209 CSC323 - Principles of Operating Systems 3 hrs. CL-12	CSC323 - Principles of Operating Systems 1300 - 1430 208 40 WEDNESDAY CSC323 - Principles of Operating Systems 209 CSC301 - Design and Analysis of Algorithms 209 CSC462 - Artificial Intelligence 3 hrs. CL-12	1130 - 1430 CL-10 Cr Hrs. 3 (3 0) 3 (2 1) LAB 4 (3 1) LAB 3 (3 0) 3 (2 1) LAB THURSDAY CYC475 - Topics in Cyber Security (Web Technologies and Programming) G06 CYC365 - Network Security 1030 - 1230 (2 hrs.) 213 Cr Hrs.	1100 - 1300 (2 hrs.) G05 Instructor Ms. Hilal Jan Ms. Najla Raza Ms. Najla Raza Ms. Zahida Walayat Ms. Zahida Walayat Dr. Nusrat Shaheen Dr. Mariam Akbar Fall 2022 FRIDAY CYC365 - Network Security 0830 - 1130 CL-6 CYC365 - Network Security 0830 - 1130 CL-6 CYC475 - Topics in Cyber Security (Web Technologies and Programming) 1130 - 1300 G08 Instructor	2-BCT-
Room # Course ID BDS - V BDS -	GSC323 - Principles of Operating Systems G06 Course Title CSC301 - Design and Analysis of CSC336 - Web Technologies CSC323 - Principles of Operating DSC407 - Platform Architecture for DSC306 - Data Mining DSC306 - Data Mining Omputer Science MONDAY CSC323 - Principles of Operating Systems 209 CSC462 - Artificial Intelligence 209 COURSE Title CYC475 - Topics in Cyber Securitte	DSC407 - Platform Architecture for Data Science 1300 - 1430 209 Algorithms Systems Systems r Data Science TUESDAY CSC301 - Design and Analysis of Algorithms 209 CSC462 - Artificial Intelligence 209 CSC323 - Principles of Operating Systems 3 hrs. CL-12 y (Web Technologies and Program	CSC323 - Principles of Operating Systems 1300 - 1430 208 40 WEDNESDAY CSC323 - Principles of Operating Systems 209 CSC301 - Design and Analysis of Algorithms 209 CSC462 - Artificial Intelligence 3 hrs. CL-12	1130 - 1430 CL-10 Cr Hrs. 3 (3 0) 3 (2 1) LAB 4 (3 1) LAB 3 (3 0) 3 (2 1) LAB THURSDAY CYC475 - Topics in Cyber Security (Web Technologies and Programming) G06 CYC365 - Network Security 1030 - 1230 (2 hrs.) 213 Cr Hrs. 3 (3 0)	1100 - 1300 (2 hrs.) G05 Instructor Ms. Hilal Jan Ms. Najla Raza Ms. Najla Raza Ms. Zahida Walayat Ms. Zahida Walayat Dr. Nusrat Shaheen Dr. Mariam Akbar Fall 2022 FRIDAY CYC365 - Network Security 0830 - 1130 CL-6 CYC365 - Network Security 0830 - 1130 CL-6 CYC475 - Topics in Cyber Security (Web Technologies and Programming) 1130 - 1300 G08 Instructor Ms. Najla Raza	2 - BCT -
Room # Course ID BDS - V BDS -	G06 Course Title CSC301 - Design and Analysis of CSC336 - Web Technologies CSC336 - Web Technologies CSC333 - Principles of Operating CSC323 - Principles of Operating DSC407 - Platform Architecture for DSC306 - Data Mining DSC306 - Data Mining Omputer Science MONDAY CSC323 - Principles of Operating Systems 209 CSC462 - Artificial Intelligence 209 CCCUrse Title CYC475 - Topics in Cyber Securit CSC301 - Design and Analysis of	DSC407 - Platform Architecture for Data Science 1300 - 1430 209 Algorithms Systems Systems In Data Science TUESDAY CSC301 - Design and Analysis of Algorithms 209 CSC462 - Artificial Intelligence 209 CSC323 - Principles of Operating Systems 3 hrs. CL-12 y (Web Technologies and Program Algorithms	CSC323 - Principles of Operating Systems 1300 - 1430 208 40 WEDNESDAY CSC323 - Principles of Operating Systems 209 CSC301 - Design and Analysis of Algorithms 209 CSC462 - Artificial Intelligence 3 hrs. CL-12	1130 - 1430 CL-10 Cr Hrs. 3 (3 0) 3 (2 1) LAB 4 (3 1) LAB 3 (3 0) 3 (2 1) LAB THURSDAY CYC475 - Topics in Cyber Security (Web Technologies and Programming) G06 CYC365 - Network Security 1030 - 1230 (2 hrs.) 213 Cr Hrs. 3 (3 0) 3 (3 0) 3 (3 0)	1100 - 1300 (2 hrs.) G05 Instructor Ms. Hilal Jan Ms. Najla Raza Ms. Najla Raza Ms. Zahida Walayat Ms. Zahida Walayat Dr. Nusrat Shaheen Dr. Mariam Akbar Fall 2022 FRIDAY CYC365 - Network Security 0830 - 1130 CL-6 CYC365 - Network Security 0830 - 1130 CL-6 CYC475 - Topics in Cyber Security (Web Technologies and Programming) 1130 - 1300 G08 Instructor	e-BCT-
Room # Course ID BDS - V BDS -	G06 Course Title CSC301 - Design and Analysis of CSC336 - Web Technologies CSC336 - Web Technologies CSC333 - Principles of Operating CSC323 - Principles of Operating DSC407 - Platform Architecture for DSC306 - Data Mining DSC306 - Data Mining Omputer Science MONDAY CSC323 - Principles of Operating Systems 209 CSC462 - Artificial Intelligence 209 CCCUrse Title CYC475 - Topics in Cyber Securit CSC301 - Design and Analysis of	DSC407 - Platform Architecture for Data Science 1300 - 1430 209 Algorithms Systems Systems In Data Science TUESDAY CSC301 - Design and Analysis of Algorithms 209 CSC462 - Artificial Intelligence 209 CSC323 - Principles of Operating Systems 3 hrs. CL-12 y (Web Technologies and Program Algorithms	CSC323 - Principles of Operating Systems 1300 - 1430 208 40 WEDNESDAY CSC323 - Principles of Operating Systems 209 CSC301 - Design and Analysis of Algorithms 209 CSC462 - Artificial Intelligence 3 hrs. CL-12	1130 - 1430 CL-10 Cr Hrs. 3 (3 0) 3 (2 1) LAB 4 (3 1) LAB 3 (3 0) 3 (2 1) LAB THURSDAY CYC475 - Topics in Cyber Security (Web Technologies and Programming) G06 CYC365 - Network Security 1030 - 1230 (2 hrs.) 213 Cr Hrs. 3 (3 0) 3 (3 0) 3 (3 0)	1100 - 1300 (2 hrs.) G05 Instructor Ms. Hilal Jan Ms. Najla Raza Ms. Najla Raza Ms. Zahida Walayat Ms. Zahida Walayat Dr. Nusrat Shaheen Dr. Mariam Akbar Fall 2022 FRIDAY CYC365 - Network Security 0830 - 1130 CL-6 CYC475 - Topics in Cyber Security (Web Technologies and Programming) 1130 - 1300 G08 Instructor Ms. Najla Raza Mr. Tanveer Ahmad	2 - BCT -
Room # Course ID BDS - V BCT - V BCT - V BCT - V	GSC323 - Principles of Operating Systems G06 Course Title CSC301 - Design and Analysis of CSC336 - Web Technologies CSC336 - Web Technologies CSC333 - Principles of Operating DSC407 - Platform Architecture for DSC306 - Data Mining DSC306 - Data Mining DSC306 - Data Mining Omputer Science MONDAY CSC323 - Principles of Operating Systems 209 CSC462 - Artificial Intelligence 209 CSC475 - Topics in Cyber Securit CSC301 - Design and Analysis of CSC323 - Principles of Operating Systems	DSC407 - Platform Architecture for Data Science 1300 - 1430 209 Algorithms Systems Systems In Data Science TUESDAY CSC301 - Design and Analysis of Algorithms 209 CSC462 - Artificial Intelligence 209 CSC323 - Principles of Operating Systems 3 hrs. CL-12 y (Web Technologies and Program Algorithms Systems	CSC323 - Principles of Operating Systems 1300 - 1430 208 40 WEDNESDAY CSC323 - Principles of Operating Systems 209 CSC301 - Design and Analysis of Algorithms 209 CSC462 - Artificial Intelligence 3 hrs. CL-12	### THURSDAY CYC475 - Topics in Cyber Security (Web Technologies and Programming) G06 CYC365 - Network Security ###################################	Instructor Ms. Hilal Jan Ms. Najla Raza Ms. Najla Raza Ms. Zahida Walayat Ms. Zahida Walayat Dr. Nusrat Shaheen Dr. Mariam Akbar Fall 2022 FRIDAY CYC365 - Network Security 0830 - 1130 CL-6 CYC475 - Topics in Cyber Security (Web Technologies and Programming) 1130 - 1300 G08 Instructor Ms. Najla Raza Mr. Tanveer Ahmad Mr. Yasir Munir	- BCT -
Room # Course ID BDS - V BCT - V BCT - V BCT - V	G06 Course Title CSC301 - Design and Analysis of CSC336 - Web Technologies CSC336 - Web Technologies CSC332 - Principles of Operating DSC407 - Platform Architecture for DSC306 - Data Mining DSC306 - Data Mining Omputer Science MONDAY CSC323 - Principles of Operating Systems 209 CSC462 - Artificial Intelligence COURSE Title CYC475 - Topics in Cyber Securit CSC301 - Design and Analysis of CSC323 - Principles of Operating CSC323 - Principles of Operating CSC323 - Principles of Operating CSC323 - Principles of Operating	DSC407 - Platform Architecture for Data Science 1300 - 1430 209 Algorithms Systems Systems In Data Science TUESDAY CSC301 - Design and Analysis of Algorithms 209 CSC462 - Artificial Intelligence 209 CSC323 - Principles of Operating Systems 3 hrs. CL-12 y (Web Technologies and Program Algorithms Systems	CSC323 - Principles of Operating Systems 1300 - 1430 208 40 WEDNESDAY CSC323 - Principles of Operating Systems 209 CSC301 - Design and Analysis of Algorithms 209 CSC462 - Artificial Intelligence 3 hrs. CL-12	## 1130 - 1430 CL-10	1100 - 1300 (2 hrs.) G05 Instructor Ms. Hilal Jan Ms. Najla Raza Ms. Najla Raza Ms. Zahida Walayat Ms. Zahida Walayat Dr. Nusrat Shaheen Dr. Mariam Akbar Fall 2022 FRIDAY CYC365 - Network Security 0830 - 1130 CL-6 CYC365 - Network Security 0830 - 1130 CL-6 CYC475 - Topics in Cyber Security (Web Technologies and Programming) 1130 - 1300 G08 Instructor Ms. Najla Raza Mr. Tanveer Ahmad Mr. Yasir Munir Mr. Yasir Munir	2 - BCT -
Room # Course ID BDS - V BCT - V BCT - V BCT - V	GSC323 - Principles of Operating Systems G06 Course Title CSC301 - Design and Analysis of CSC336 - Web Technologies CSC336 - Web Technologies CSC333 - Principles of Operating DSC407 - Platform Architecture for DSC306 - Data Mining DSC306 - Data Mining DSC306 - Data Mining Omputer Science MONDAY CSC323 - Principles of Operating Systems 209 CSC462 - Artificial Intelligence 209 CSC475 - Topics in Cyber Securit CSC301 - Design and Analysis of CSC323 - Principles of Operating Systems	DSC407 - Platform Architecture for Data Science 1300 - 1430 209 Algorithms Systems Systems In Data Science TUESDAY CSC301 - Design and Analysis of Algorithms 209 CSC462 - Artificial Intelligence 209 CSC323 - Principles of Operating Systems 3 hrs. CL-12 y (Web Technologies and Program Algorithms Systems	CSC323 - Principles of Operating Systems 1300 - 1430 208 40 WEDNESDAY CSC323 - Principles of Operating Systems 209 CSC301 - Design and Analysis of Algorithms 209 CSC462 - Artificial Intelligence 3 hrs. CL-12	### THURSDAY CYC475 - Topics in Cyber Security (Web Technologies and Programming) G06 CYC365 - Network Security ###################################	Instructor Ms. Hilal Jan Ms. Najla Raza Ms. Najla Raza Ms. Zahida Walayat Ms. Zahida Walayat Dr. Nusrat Shaheen Dr. Mariam Akbar Fall 2022 FRIDAY CYC365 - Network Security 0830 - 1130 CL-6 CYC475 - Topics in Cyber Security (Web Technologies and Programming) 1130 - 1300 G08 Instructor Ms. Najla Raza Mr. Tanveer Ahmad Mr. Yasir Munir	- BCT -
Room # Course ID	GSC323 - Principles of Operating Systems G06 Course Title CSC301 - Design and Analysis of CSC336 - Web Technologies CSC336 - Web Technologies CSC323 - Principles of Operating DSC407 - Platform Architecture for DSC306 - Data Mining DSC306 - Data Mining Omputer Science MONDAY CSC323 - Principles of Operating Systems 209 CSC462 - Artificial Intelligence COURSE Title CYC475 - Topics in Cyber Securit CSC301 - Design and Analysis of CSC323 - Principles of Operating CSC462 - Artificial Intelligence	DSC407 - Platform Architecture for Data Science 1300 - 1430 209 Algorithms Systems Systems In Data Science TUESDAY CSC301 - Design and Analysis of Algorithms 209 CSC462 - Artificial Intelligence 209 CSC323 - Principles of Operating Systems 3 hrs. CL-12 y (Web Technologies and Program Algorithms Systems	CSC323 - Principles of Operating Systems 1300 - 1430 208 40 WEDNESDAY CSC323 - Principles of Operating Systems 209 CSC301 - Design and Analysis of Algorithms 209 CSC462 - Artificial Intelligence 3 hrs. CL-12	1130 - 1430 CL-10 Cr Hrs. 3 (3 0) 3 (2 1) LAB 4 (3 1) LAB 3 (3 0) 3 (2 1) LAB THURSDAY CYC475 - Topics in Cyber Security (Web Technologies and Programming) G06 CYC365 - Network Security 1030 - 1230 (2 hrs.) 213 Cr Hrs. 3 (3 0) 3 (3 0) 4 (3 1) LAB 4 (3 1)	1100 - 1300 (2 hrs.) G05 Instructor Ms. Hilal Jan Ms. Najla Raza Ms. Najla Raza Ms. Zahida Walayat Ms. Zahida Walayat Dr. Nusrat Shaheen Dr. Mariam Akbar Fall 2022 FRIDAY CYC365 - Network Security 0830 - 1130 CL-6 CYC475 - Topics in Cyber Security (Web Technologies and Programming) 1130 - 1300 G08 Instructor Ms. Najla Raza Mr. Tanveer Ahmad Mr. Yasir Munir Mr. Yasir Munir Mr. Yasir Munir Ms. Maheen Gul	2-BCT-
Room # Course ID	CSC323 - Principles of Operating Systems G06 Course Title CSC301 - Design and Analysis of CSC336 - Web Technologies CSC336 - Web Technologies CSC332 - Principles of Operating DSC407 - Platform Architecture for DSC306 - Data Mining DSC306 - Data Mining DSC306 - Data Mining DSC306 - Data Mining DSC306 - Data Mining DSC306 - Data Mining DSC306 - Data Mining DSC306 - Data Mining DSC306 - Data Mining DSC306 - Data Mining DSC306 - Data Mining DSC306 - Data Mining DSC306 - Data Mining DSC306 - Data Mining DSC306 - Data Mining DSC306 - Data Mining DSC309 - Principles of Operating Systems COURSE Title CYC475 - Topics in Cyber Securit CSC301 - Design and Analysis of CSC323 - Principles of Operating CSC323 - Principles of Operating CSC323 - Principles of Operating CSC323 - Principles of Operating CSC323 - Principles of Operating CSC323 - Principles of Operating CSC324 - Artificial Intelligence CSC462 - Artificial Intelligence	DSC407 - Platform Architecture for Data Science 1300 - 1430 209 Algorithms Systems Systems In Data Science TUESDAY CSC301 - Design and Analysis of Algorithms 209 CSC462 - Artificial Intelligence 209 CSC323 - Principles of Operating Systems 3 hrs. CL-12 y (Web Technologies and Program Algorithms Systems	CSC323 - Principles of Operating Systems 1300 - 1430 208 40 WEDNESDAY CSC323 - Principles of Operating Systems 209 CSC301 - Design and Analysis of Algorithms 209 CSC462 - Artificial Intelligence 3 hrs. CL-12	## 1130 - 1430 CL-10	1100 - 1300 (2 hrs.) G05 Instructor Ms. Hilal Jan Ms. Najla Raza Ms. Najla Raza Ms. Zahida Walayat Ms. Zahida Walayat Dr. Nusrat Shaheen Dr. Mariam Akbar Fall 2022 FRIDAY CYC365 - Network Security 0830 - 1130 CL-6 CYC365 - Network Security 0830 - 1130 CL-6 CYC475 - Topics in Cyber Security (Web Technologies and Programming) 1130 - 1300 G08 Instructor Ms. Najla Raza Mr. Tanveer Ahmad Mr. Yasir Munir Ms. Maheen Gul Ms. Maheen Gul Ms. Maheen Gul	2 - BCT -
Room # Course ID	GSC323 - Principles of Operating Systems G06 Course Title CSC301 - Design and Analysis of CSC336 - Web Technologies CSC336 - Web Technologies CSC323 - Principles of Operating DSC407 - Platform Architecture for DSC306 - Data Mining DSC306 - Data Mining Omputer Science MONDAY CSC323 - Principles of Operating Systems 209 CSC462 - Artificial Intelligence COURSE Title CYC475 - Topics in Cyber Securit CSC301 - Design and Analysis of CSC323 - Principles of Operating CSC462 - Artificial Intelligence	DSC407 - Platform Architecture for Data Science 1300 - 1430 209 Algorithms Systems Systems In Data Science TUESDAY CSC301 - Design and Analysis of Algorithms 209 CSC462 - Artificial Intelligence 209 CSC323 - Principles of Operating Systems 3 hrs. CL-12 y (Web Technologies and Program Algorithms Systems	CSC323 - Principles of Operating Systems 1300 - 1430 208 40 WEDNESDAY CSC323 - Principles of Operating Systems 209 CSC301 - Design and Analysis of Algorithms 209 CSC462 - Artificial Intelligence 3 hrs. CL-12	1130 - 1430 CL-10 Cr Hrs. 3 (3 0) 3 (2 1) LAB 4 (3 1) LAB 3 (3 0) 3 (2 1) LAB THURSDAY CYC475 - Topics in Cyber Security (Web Technologies and Programming) G06 CYC365 - Network Security 1030 - 1230 (2 hrs.) 213 Cr Hrs. 3 (3 0) 3 (3 0) 4 (3 1) LAB 4 (3 1)	1100 - 1300 (2 hrs.) G05 Instructor Ms. Hilal Jan Ms. Najla Raza Ms. Najla Raza Ms. Zahida Walayat Ms. Zahida Walayat Dr. Nusrat Shaheen Dr. Mariam Akbar Fall 2022 FRIDAY CYC365 - Network Security 0830 - 1130 CL-6 CYC475 - Topics in Cyber Security (Web Technologies and Programming) 1130 - 1300 G08 Instructor Ms. Najla Raza Mr. Tanveer Ahmad Mr. Yasir Munir Mr. Yasir Munir Mr. Yasir Munir Ms. Maheen Gul	e-BCT-

CS - Time Table Spring 2025 11 NaumaN

Department of Computer Science

Time Table undergraduate Programe - Spring 2025

Department of Computer Science

Fall 2022 - BCS - 6A

CS - Time Table Spring 2025 12 NaumaN

Department of Computer Science

Time Table undergraduate Programe - Spring 2025

Department of Computer Science

Fall 2022 - BSAI - 6

partment of C	omputer Science		35		Fall 2022	20, 1
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
			000004 6 % = :	000004 6 % 5	A10044	
			CSC291 - Software Engineering	CSC291 - Software Engineering	AIC341 - Introduction to	
			Concepts	Concepts	Computer Vision	
			0020 4000	0830 - 1000	0000 4000 (0.1)	
Room#			0830 - 1000 213	209	0830 - 1030 (2 hrs.) 213	
KOOIII#	00005 0		*	209	213	
	CSC325 - Computer		CSC325 - Computer		AIC380 - Artificial Neural	
	Organization & Assembly	CSC421 - Robotics	Organization & Assembly	CSC421 - Robotics	Networks	
	language		language		Networks	
	1300 - 1430	1300 - 1430	1000 - 1130	1000 - 1130	1100 - 1300 (2 hrs.)	
Room #	108	108	213	209	213	
			CSC325 - Computer			
	AIC341 - Introduction to	AIC380 - Artificial Neural	Organization & Assembly			
	Computer Vision	Networks	language			
	1430 - 1730	1430 - 1730	1130 - 1430			
Room #	CL-13	CL-13	CL-13			
Course ID	Course Title	OL-10	OL-10	Cr Hrs.	Instructor	
BAI - 6	AIC380 - Artificial Neural Networks	3			Dr. Zobia Rehman	
BAI - 6	AIC380 - Artificial Neural Networks				Ms. Sanam Aamir	
BAI - 6	AIC341 - Introduction to Computer				Dr. Dilshad Sabir	
BAI - 6	AIC341 - Introduction to Computer				Ms. Sanam Aamir	
BAI - 6	CSC421 - Robotics				Mr. Ahsan Malik	
BAI - 6	CSC325 - Computer Organization	& Assembly language			Mr. Raheel Ahmad	
BAI - 6	CSC325 - Computer Organization				Mr. Raheel Ahmad	
BAI - 6	CSC291 - Software Engineering C				Dr. Javed Iqbal	
				•		
artment of C	omputer Science		44		Fall 2022	- BSDS
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
	DSC327 - Data Visualization	CSC354 - Machine Learning	CSC291 - Software Engineering	CSC354 - Machine Learning		
	Techniques	OOOOO+ - Waching Learning	Concepts	OOOOO+ - Waching Learning		
	2000 4000 (0.4	1100 1000		1100 1000		
	0830 - 1030 (2 hrs.)	1130 - 1300	0830 - 1000	1130 - 1300		
Room#	212	213	108	210		
		CSC291 - Software Engineering	DSC354 - Data Warehousing and			
	DSC415 - Big Data Analytics					
		Concepts	Business Intelligence			
	1030 - 1230 (2 hrs.)	1300 - 1430	1100 - 1300 (2 hrs.)			
Room #	212	213	G08			
Room#	212		G08			
Room#	212	213 DSC327 - Data Visualization		DSC354 - Data Warehousing		
Room#	212		G08 DSC415 - Big Data Analytics	DSC354 - Data Warehousing and Business Intelligence		
Room#	212	DSC327 - Data Visualization Techniques	DSC415 - Big Data Analytics	and Business Intelligence		
	212	DSC327 - Data Visualization Techniques 1430 - 1730	DSC415 - Big Data Analytics	and Business Intelligence		
Room#		DSC327 - Data Visualization Techniques	DSC415 - Big Data Analytics	and Business Intelligence 1430 - 1730 CL-12	Instructor	
	Course Title DSC354 - Data Warehousing and	DSC327 - Data Visualization Techniques 1430 - 1730 CL-12	DSC415 - Big Data Analytics	and Business Intelligence 1430 - 1730 CL-12 Cr Hrs.	Instructor Mr. Rashid Mehmood	
Room#	Course Title	DSC327 - Data Visualization Techniques 1430 - 1730 CL-12 Business Intelligence	DSC415 - Big Data Analytics	and Business Intelligence 1430 - 1730 CL-12 Cr Hrs. 3 (2 1)		
Room# Course ID BDS - 6	Course Title DSC354 - Data Warehousing and	DSC327 - Data Visualization Techniques 1430 - 1730 CL-12 Business Intelligence Business Intelligence	DSC415 - Big Data Analytics	and Business Intelligence 1430 - 1730 CL-12 Cr Hrs. 3 (2 1) LAB	Mr. Rashid Mehmood	
Room# Course ID BDS - 6 BDS - 6	Course Title DSC354 - Data Warehousing and DSC354 - Data Warehousing and	DSC327 - Data Visualization Techniques 1430 - 1730 CL-12 Business Intelligence Business Intelligence niques	DSC415 - Big Data Analytics	and Business Intelligence 1430 - 1730 CL-12 Cr Hrs. 3 (2 1) LAB	Mr. Rashid Mehmood Mr. Rashid Mehmood	
Room# Course ID BDS - 6 BDS - 6 BDS - 6	Course Title DSC354 - Data Warehousing and DSC354 - Data Warehousing and DSC327 - Data Visualization Tech	DSC327 - Data Visualization Techniques 1430 - 1730 CL-12 Business Intelligence Business Intelligence niques	DSC415 - Big Data Analytics	and Business Intelligence 1430 - 1730 CL-12 Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB	Mr. Rashid Mehmood Mr. Rashid Mehmood Dr. Sheneela Naz	
Room# Course ID BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6	Course Title DSC354 - Data Warehousing and DSC3354 - Data Warehousing and DSC327 - Data Visualization Tech DSC327 - Data Visualization Tech	DSC327 - Data Visualization Techniques 1430 - 1730 CL-12 Business Intelligence Business Intelligence niques	DSC415 - Big Data Analytics 1430 - 1730	and Business Intelligence 1430 - 1730 CL-12 Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB	Mr. Rashid Mehmood Mr. Rashid Mehmood Dr. Sheneela Naz Dr. Sheneela Naz	
Room # Course ID BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6	Course Title DSC354 - Data Warehousing and DSC354 - Data Warehousing and DSC327 - Data Visualization Tech DSC327 - Data Visualization Tech DSC415 - Big Data Analytics	DSC327 - Data Visualization Techniques 1430 - 1730 CL-12 Business Intelligence Business Intelligence niques	DSC415 - Big Data Analytics 1430 - 1730	and Business Intelligence 1430 - 1730 CL-12 Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (2 1)	Mr. Rashid Mehmood Mr. Rashid Mehmood Dr. Sheneela Naz Dr. Sheneela Naz Dr. Asim Noor	
Room# Course ID BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6	Course Title DSC354 - Data Warehousing and DSC354 - Data Warehousing and DSC327 - Data Visualization Tech DSC327 - Data Visualization Tech DSC415 - Big Data Analytics DSC415 - Big Data Analytics	DSC327 - Data Visualization Techniques 1430 - 1730 CL-12 Business Intelligence Business Intelligence niques niques	DSC415 - Big Data Analytics 1430 - 1730	and Business Intelligence 1430 - 1730 CL-12 Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB	Mr. Rashid Mehmood Mr. Rashid Mehmood Dr. Sheneela Naz Dr. Sheneela Naz Dr. Asim Noor Ms. Hilal Jan	
Room # Course ID BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6	Course Title DSC354 - Data Warehousing and DSC3354 - Data Warehousing and DSC327 - Data Visualization Tech DSC327 - Data Visualization Tech DSC415 - Big Data Analytics DSC415 - Big Data Analytics CSC354 - Machine Learning CSC291 - Software Engineering C	DSC327 - Data Visualization Techniques 1430 - 1730 CL-12 Business Intelligence Business Intelligence niques niques	DSC415 - Big Data Analytics 1430 - 1730 CL-12	and Business Intelligence 1430 - 1730 CL-12 Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0)	Mr. Rashid Mehmood Mr. Rashid Mehmood Dr. Sheneela Naz Dr. Sheneela Naz Dr. Asim Noor Ms. Hilal Jan Dr. Zobia Rehman Ms. Maheen Gul	
Room # Course ID BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6	Course Title DSC354 - Data Warehousing and DSC354 - Data Warehousing and DSC327 - Data Visualization Tech DSC327 - Data Visualization Tech DSC415 - Big Data Analytics DSC415 - Big Data Analytics CSC354 - Machine Learning	DSC327 - Data Visualization Techniques 1430 - 1730 CL-12 Business Intelligence Business Intelligence injues injues injues	DSC415 - Big Data Analytics 1430 - 1730	and Business Intelligence 1430 - 1730 CL-12 Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0)	Mr. Rashid Mehmood Mr. Rashid Mehmood Dr. Sheneela Naz Dr. Sheneela Naz Dr. Asim Noor Ms. Hilal Jan Dr. Zobia Rehman	e-BCT
Room # Course ID BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6	Course Title DSC354 - Data Warehousing and DSC3354 - Data Warehousing and DSC327 - Data Visualization Tech DSC327 - Data Visualization Tech DSC415 - Big Data Analytics DSC415 - Big Data Analytics CSC354 - Machine Learning CSC291 - Software Engineering C	DSC327 - Data Visualization Techniques 1430 - 1730 CL-12 Business Intelligence Business Intelligence niques niques	DSC415 - Big Data Analytics 1430 - 1730 CL-12	and Business Intelligence 1430 - 1730 CL-12 Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0)	Mr. Rashid Mehmood Mr. Rashid Mehmood Dr. Sheneela Naz Dr. Sheneela Naz Dr. Asim Noor Ms. Hilal Jan Dr. Zobia Rehman Ms. Maheen Gul	e - BCT
Room# Course ID BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6	Course Title DSC354 - Data Warehousing and DSC354 - Data Warehousing and DSC327 - Data Visualization Tech DSC327 - Data Visualization Tech DSC415 - Big Data Analytics DSC415 - Big Data Analytics CSC354 - Machine Learning CSC291 - Software Engineering C omputer Science	DSC327 - Data Visualization Techniques 1430 - 1730 CL-12 Business Intelligence Business Intelligence niques iniques Concepts TUESDAY	DSC415 - Big Data Analytics 1430 - 1730 CL-12	and Business Intelligence 1430 - 1730 CL-12 Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0)	Mr. Rashid Mehmood Mr. Rashid Mehmood Dr. Sheneela Naz Dr. Sheneela Naz Dr. Asim Noor Ms. Hilal Jan Dr. Zobia Rehman Ms. Maheen Gul	· BCT
Room# Course ID BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6	Course Title DSC354 - Data Warehousing and DSC354 - Data Warehousing and DSC327 - Data Visualization Tech DSC327 - Data Visualization Tech DSC415 - Big Data Analytics DSC415 - Big Data Analytics CSC354 - Machine Learning CSC291 - Software Engineering Computer Science MONDAY CYC410 - Professional Practices	DSC327 - Data Visualization Techniques 1430 - 1730 CL-12 Business Intelligence Business Intelligence niques niques Concepts TUESDAY CSC334 - Parallel and	DSC415 - Big Data Analytics 1430 - 1730 CL-12 31 WEDNESDAY	and Business Intelligence 1430 - 1730 CL-12 Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0)	Mr. Rashid Mehmood Mr. Rashid Mehmood Dr. Sheneela Naz Dr. Sheneela Naz Dr. Asim Noor Ms. Hilal Jan Dr. Zobia Rehman Ms. Maheen Gul Fall 2022 FRIDAY CYC410 - Professional Practices	e - BCT
Room # Course ID BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6	Course Title DSC354 - Data Warehousing and DSC354 - Data Warehousing and DSC327 - Data Visualization Tech DSC327 - Data Visualization Tech DSC415 - Big Data Analytics DSC415 - Big Data Analytics CSC354 - Machine Learning CSC291 - Software Engineering C omputer Science	DSC327 - Data Visualization Techniques 1430 - 1730 CL-12 Business Intelligence Business Intelligence niques niques Concepts TUESDAY	DSC415 - Big Data Analytics 1430 - 1730 CL-12 31 WEDNESDAY CYC390 - Vulnerability Assessment & Reverse	and Business Intelligence 1430 - 1730 CL-12 Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0) THURSDAY	Mr. Rashid Mehmood Mr. Rashid Mehmood Dr. Sheneela Naz Dr. Sheneela Naz Dr. Asim Noor Ms. Hilal Jan Dr. Zobia Rehman Ms. Maheen Gul	· BCT
Room# Course ID BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6	Course Title DSC354 - Data Warehousing and DSC354 - Data Warehousing and DSC327 - Data Visualization Tech DSC327 - Data Visualization Tech DSC415 - Big Data Analytics DSC415 - Big Data Analytics CSC354 - Machine Learning CSC291 - Software Engineering Computer Science MONDAY CYC410 - Professional Practices	DSC327 - Data Visualization Techniques 1430 - 1730 CL-12 Business Intelligence Business Intelligence niques iniques TUESDAY CSC334 - Parallel and Distributed Computing	DSC415 - Big Data Analytics 1430 - 1730 CL-12 31 WEDNESDAY CYC390 - Vulnerability Assessment & Reverse Engineering	and Business Intelligence 1430 - 1730 CL-12 Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0) THURSDAY CYC307 - Information Assurance	Mr. Rashid Mehmood Mr. Rashid Mehmood Dr. Sheneela Naz Dr. Sheneela Naz Dr. Asim Noor Ms. Hilal Jan Dr. Zobia Rehman Ms. Maheen Gul Fall 2022 FRIDAY CYC410 - Professional Practices for Cyber Security	₹ - BCT
Room # Course ID BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6	Course Title DSC354 - Data Warehousing and DSC354 - Data Warehousing and DSC327 - Data Visualization Tech DSC327 - Data Visualization Tech DSC415 - Big Data Analytics DSC415 - Big Data Analytics CSC354 - Machine Learning CSC291 - Software Engineering C omputer Science MONDAY CYC410 - Professional Practices for Cyber Security	DSC327 - Data Visualization Techniques 1430 - 1730 CL-12 Business Intelligence Business Intelligence niques iniques Concepts TUESDAY CSC334 - Parallel and Distributed Computing 1130 - 1330	31 WEDNESDAY CYC390 - Vulnerability Assessment & Reverse Engineering 1130 -1430	and Business Intelligence 1430 - 1730 CL-12 Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0) THURSDAY CYC307 - Information Assurance	Mr. Rashid Mehmood Mr. Rashid Mehmood Dr. Sheneela Naz Dr. Sheneela Naz Dr. Asim Noor Ms. Hilal Jan Dr. Zobia Rehman Ms. Maheen Gul Fall 2022 FRIDAY CYC410 - Professional Practices for Cyber Security 1130 - 1300	: - BCT
Room# Course ID BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6	Course Title DSC354 - Data Warehousing and DSC354 - Data Warehousing and DSC327 - Data Visualization Tech DSC327 - Data Visualization Tech DSC415 - Big Data Analytics DSC415 - Big Data Analytics CSC354 - Machine Learning CSC291 - Software Engineering C omputer Science MONDAY CYC410 - Professional Practices for Cyber Security	DSC327 - Data Visualization Techniques 1430 - 1730 CL-12 Business Intelligence Business Intelligence niques iniques TUESDAY CSC334 - Parallel and Distributed Computing	DSC415 - Big Data Analytics 1430 - 1730 CL-12 31 WEDNESDAY CYC390 - Vulnerability Assessment & Reverse Engineering	and Business Intelligence 1430 - 1730 CL-12 Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0) 3 (3 0) THURSDAY CYC307 - Information Assurance 0830 - 1000 212	Mr. Rashid Mehmood Mr. Rashid Mehmood Dr. Sheneela Naz Dr. Sheneela Naz Dr. Asim Noor Ms. Hilal Jan Dr. Zobia Rehman Ms. Maheen Gul Fall 2022 FRIDAY CYC410 - Professional Practices for Cyber Security 1130 - 1300 206	: - BCT
Room# Course ID BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6	Course Title DSC354 - Data Warehousing and DSC3354 - Data Warehousing and DSC3354 - Data Warehousing and DSC327 - Data Visualization Tech DSC3415 - Big Data Analytics DSC415 - Big Data Analytics CSC354 - Machine Learning CSC291 - Software Engineering COMPUTER SCIENCE MONDAY CYC410 - Professional Practices for Cyber Security 213 CSC325 - Computer	DSC327 - Data Visualization Techniques 1430 - 1730 CL-12 Business Intelligence Business Intelligence niques iniques Concepts TUESDAY CSC334 - Parallel and Distributed Computing 1130 - 1330	31 WEDNESDAY CYC390 - Vulnerability Assessment & Reverse Engineering 1130 - 1430 CL-7	and Business Intelligence 1430 - 1730 CL-12 Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0) THURSDAY CYC307 - Information Assurance 0830 - 1000 212 CYC390 - Vulnerability	Mr. Rashid Mehmood Mr. Rashid Mehmood Dr. Sheneela Naz Dr. Sheneela Naz Dr. Asim Noor Ms. Hilal Jan Dr. Zobia Rehman Ms. Maheen Gul Fall 2022 FRIDAY CYC410 - Professional Practices for Cyber Security 1130 - 1300 206 CSC325 - Computer	e - BCT
Room# Course ID BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6	Course Title DSC354 - Data Warehousing and DSC3354 - Data Warehousing and DSC3327 - Data Visualization Tech DSC327 - Data Visualization Tech DSC415 - Big Data Analytics CSC354 - Machine Learning CSC291 - Software Engineering COMPUTER SCIENCE MONDAY CYC410 - Professional Practices for Cyber Security 213 CSC325 - Computer Organization & Assembly	DSC327 - Data Visualization Techniques 1430 - 1730 CL-12 Business Intelligence Business Intelligence niques iniques Concepts TUESDAY CSC334 - Parallel and Distributed Computing 1130 - 1330	31 WEDNESDAY CYC390 - Vulnerability Assessment & Reverse Engineering 1130 -1430	and Business Intelligence 1430 - 1730 CL-12 Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0) THURSDAY CYC307 - Information Assurance 0830 - 1000 212 CYC390 - Vulnerability Assessment & Reverse	Mr. Rashid Mehmood Mr. Rashid Mehmood Dr. Sheneela Naz Dr. Sheneela Naz Dr. Asim Noor Ms. Hilal Jan Dr. Zobia Rehman Ms. Maheen Gul Fall 2022 FRIDAY CYC410 - Professional Practices for Cyber Security 1130 - 1300 206 CSC325 - Computer Organization & Assembly	e - BCT
Room# Course ID BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6	Course Title DSC354 - Data Warehousing and DSC3354 - Data Warehousing and DSC3354 - Data Warehousing and DSC327 - Data Visualization Tech DSC3415 - Big Data Analytics DSC415 - Big Data Analytics CSC354 - Machine Learning CSC291 - Software Engineering COMPUTER SCIENCE MONDAY CYC410 - Professional Practices for Cyber Security 213 CSC325 - Computer	DSC327 - Data Visualization Techniques 1430 - 1730 CL-12 Business Intelligence Business Intelligence niques iniques Concepts TUESDAY CSC334 - Parallel and Distributed Computing 1130 - 1330	31 WEDNESDAY CYC390 - Vulnerability Assessment & Reverse Engineering 1130 - 1430 CL-7 CYC307 - Information Assurance	and Business Intelligence 1430 - 1730 CL-12 Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0) THURSDAY CYC307 - Information Assurance 0830 - 1000 212 CYC390 - Vulnerability Assessment & Reverse Engineering	Mr. Rashid Mehmood Mr. Rashid Mehmood Dr. Sheneela Naz Dr. Sheneela Naz Dr. Asim Noor Ms. Hilal Jan Dr. Zobia Rehman Ms. Maheen Gul Fall 2022 FRIDAY CYC410 - Professional Practices for Cyber Security 1130 - 1300 206 CSC325 - Computer Organization & Assembly language	· BCT
Room # Course ID BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6	Course Title DSC354 - Data Warehousing and DSC3354 - Data Warehousing and DSC327 - Data Visualization Tech DSC327 - Data Visualization Tech DSC315 - Big Data Analytics CSC354 - Machine Learning CSC291 - Software Engineering C Omputer Science MONDAY CYC410 - Professional Practices for Cyber Security 213 CSC325 - Computer Organization & Assembly language	DSC327 - Data Visualization Techniques 1430 - 1730 CL-12 Business Intelligence Business Intelligence niques iniques Concepts TUESDAY CSC334 - Parallel and Distributed Computing 1130 - 1330	31 WEDNESDAY CYC300 - Vulnerability Assessment & Reverse Engineering 1130 - 1430 CL-7 CYC307 - Information Assurance	and Business Intelligence 1430 - 1730 CL-12 Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0) THURSDAY CYC307 - Information Assurance 0830 - 1000 212 CYC390 - Vulnerability Assessment & Reverse Engineering 1030 - 1230 (2 hrs.)	Mr. Rashid Mehmood Mr. Rashid Mehmood Dr. Sheneela Naz Dr. Sheneela Naz Dr. Asim Noor Ms. Hilal Jan Dr. Zobia Rehman Ms. Maheen Gul Fall 2022 FRIDAY CYC410 - Professional Practices for Cyber Security 1130 - 1300 206 CSC325 - Computer Organization & Assembly language 1430 - 1600	·- BCT
Room# Course ID BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6 BDS - 6	Course Title DSC354 - Data Warehousing and DSC3354 - Data Warehousing and DSC327 - Data Visualization Tech DSC327 - Data Visualization Tech DSC415 - Big Data Analytics CSC354 - Machine Learning CSC291 - Software Engineering C Omputer Science MONDAY CYC410 - Professional Practices for Cyber Security 213 CSC325 - Computer Organization & Assembly language 213	DSC327 - Data Visualization Techniques 1430 - 1730 CL-12 Business Intelligence Business Intelligence niques iniques Concepts TUESDAY CSC334 - Parallel and Distributed Computing 1130 - 1330	31 WEDNESDAY CYC390 - Vulnerability Assessment & Reverse Engineering 1130 - 1430 CL-7 CYC307 - Information Assurance	and Business Intelligence 1430 - 1730 CL-12 Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0) THURSDAY CYC307 - Information Assurance 0830 - 1000 212 CYC390 - Vulnerability Assessment & Reverse Engineering	Mr. Rashid Mehmood Mr. Rashid Mehmood Dr. Sheneela Naz Dr. Sheneela Naz Dr. Asim Noor Ms. Hilal Jan Dr. Zobia Rehman Ms. Maheen Gul Fall 2022 FRIDAY CYC410 - Professional Practices for Cyber Security 1130 - 1300 206 CSC325 - Computer Organization & Assembly language	·- BCT
Room # Course ID BDS - 6 BDS -	Course Title DSC354 - Data Warehousing and DSC354 - Data Warehousing and DSC327 - Data Visualization Tech DSC327 - Data Visualization Tech DSC3415 - Big Data Analytics CSC354 - Machine Learning CSC291 - Software Engineering COMPUTER Science MONDAY CYC410 - Professional Practices for Cyber Security 213 CSC325 - Computer Organization & Assembly language 213 CSC325 - Computer	DSC327 - Data Visualization Techniques 1430 - 1730 CL-12 Business Intelligence Business Intelligence iniques concepts TUESDAY CSC334 - Parallel and Distributed Computing 1130 - 1330 G06	31 WEDNESDAY CYC390 - Vulnerability Assessment & Reverse Engineering 1130 - 1430 CL-7 CYC307 - Information Assurance 1430 - 1600 107	and Business Intelligence 1430 - 1730 CL-12 Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0) THURSDAY CYC307 - Information Assurance 0830 - 1000 212 CYC390 - Vulnerability Assessment & Reverse Engineering 1030 - 1230 (2 hrs.)	Mr. Rashid Mehmood Mr. Rashid Mehmood Dr. Sheneela Naz Dr. Sheneela Naz Dr. Asim Noor Ms. Hilal Jan Dr. Zobia Rehman Ms. Maheen Gul Fall 2022 FRIDAY CYC410 - Professional Practices for Cyber Security 1130 - 1300 206 CSC325 - Computer Organization & Assembly language 1430 - 1600 208	e - BCT
Room # Course ID BDS - 6 BDS -	Course Title DSC354 - Data Warehousing and DSC3354 - Data Warehousing and DSC327 - Data Visualization Tech DSC327 - Data Visualization Tech DSC415 - Big Data Analytics CSC354 - Machine Learning CSC291 - Software Engineering C Omputer Science MONDAY CYC410 - Professional Practices for Cyber Security 213 CSC325 - Computer Organization & Assembly language 213	DSC327 - Data Visualization Techniques 1430 - 1730 CL-12 Business Intelligence Business Intelligence niques niques Concepts TUESDAY CSC334 - Parallel and Distributed Computing 1130 - 1330 G06	31 WEDNESDAY CYC390 - Vulnerability Assessment & Reverse Engineering 1130 - 1430 CL-7 CYC307 - Information Assurance 1430 - 1600 107 CSC291 - Software Engineering	and Business Intelligence 1430 - 1730 CL-12 Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0) THURSDAY CYC307 - Information Assurance 0830 - 1000 212 CYC390 - Vulnerability Assessment & Reverse Engineering 1030 - 1230 (2 hrs.)	Mr. Rashid Mehmood Mr. Rashid Mehmood Dr. Sheneela Naz Dr. Sheneela Naz Dr. Asim Noor Ms. Hilal Jan Dr. Zobia Rehman Ms. Maheen Gul Fall 2022 FRIDAY CYC410 - Professional Practices for Cyber Security 1130 - 1300 206 CSC325 - Computer Organization & Assembly language 1430 - 1600 208 CSC291 - Software Engineering	e - BCT
Room # Course ID BDS - 6 BDS -	Course Title DSC354 - Data Warehousing and DSC354 - Data Warehousing and DSC327 - Data Visualization Tech DSC327 - Data Visualization Tech DSC3415 - Big Data Analytics CSC354 - Machine Learning CSC291 - Software Engineering COMPUTER Science MONDAY CYC410 - Professional Practices for Cyber Security 213 CSC325 - Computer Organization & Assembly language 213 CSC325 - Computer	DSC327 - Data Visualization Techniques 1430 - 1730 CL-12 Business Intelligence Business Intelligence iniques concepts TUESDAY CSC334 - Parallel and Distributed Computing 1130 - 1330 G06	31 WEDNESDAY CYC390 - Vulnerability Assessment & Reverse Engineering 1130 - 1430 CL-7 CYC307 - Information Assurance 1430 - 1600 107	and Business Intelligence 1430 - 1730 CL-12 Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0) THURSDAY CYC307 - Information Assurance 0830 - 1000 212 CYC390 - Vulnerability Assessment & Reverse Engineering 1030 - 1230 (2 hrs.)	Mr. Rashid Mehmood Mr. Rashid Mehmood Dr. Sheneela Naz Dr. Sheneela Naz Dr. Asim Noor Ms. Hilal Jan Dr. Zobia Rehman Ms. Maheen Gul Fall 2022 FRIDAY CYC410 - Professional Practices for Cyber Security 1130 - 1300 206 CSC325 - Computer Organization & Assembly language 1430 - 1600 208	· BCT
Room # Course ID BDS - 6 BDS -	Course Title DSC354 - Data Warehousing and DSC3254 - Data Warehousing and DSC327 - Data Visualization Tech DSC327 - Data Visualization Tech DSC415 - Big Data Analytics CSC354 - Machine Learning CSC291 - Software Engineering COMPUTER SCIENCE MONDAY CYC410 - Professional Practices for Cyber Security 213 CSC325 - Computer Organization & Assembly language 213 CSC325 - Computer Organization & Assembly language	DSC327 - Data Visualization Techniques 1430 - 1730 CL-12 Business Intelligence Business Intelligence Iniques	31 WEDNESDAY CYC390 - Vulnerability Assessment & Reverse Engineering 1130 - 1430 CL-7 CYC307 - Information Assurance 1430 - 1600 107 CSC291 - Software Engineering	and Business Intelligence 1430 - 1730 CL-12 Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0) THURSDAY CYC307 - Information Assurance 0830 - 1000 212 CYC390 - Vulnerability Assessment & Reverse Engineering 1030 - 1230 (2 hrs.)	Mr. Rashid Mehmood Mr. Rashid Mehmood Dr. Sheneela Naz Dr. Sheneela Naz Dr. Asim Noor Ms. Hilal Jan Dr. Zobia Rehman Ms. Maheen Gul Fall 2022 FRIDAY CYC410 - Professional Practices for Cyber Security 1130 - 1300 206 CSC325 - Computer Organization & Assembly language 1430 - 1600 208 CSC291 - Software Engineering Concepts 1600 - 1730	· BCT
Room # Course ID BDS - 6 BDS -	Course Title DSC354 - Data Warehousing and DSC3354 - Data Warehousing and DSC327 - Data Visualization Tech DSC327 - Data Visualization Tech DSC415 - Big Data Analytics DSC415 - Big Data Analytics CSC354 - Machine Learning CSC291 - Software Engineering C Omputer Science MONDAY CYC410 - Professional Practices for Cyber Security 213 CSC325 - Computer Organization & Assembly language 213 CSC325 - Computer Organization & Assembly language 213 CSC325 - Computer Organization & Assembly language	DSC327 - Data Visualization Techniques 1430 - 1730 CL-12 Business Intelligence Business Intelligence niques niques Concepts TUESDAY CSC334 - Parallel and Distributed Computing 1130 - 1330 G06	31 WEDNESDAY CYC309 - Vulnerability Assessment & Reverse Engineering 1130 - 1430 CL-7 CYC307 - Information Assurance 1430 - 1600 107 CSC291 - Software Engineering Concepts	and Business Intelligence 1430 - 1730 CL-12 Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0) THURSDAY CYC307 - Information Assurance 0830 - 1000 212 CYC390 - Vulnerability Assessment & Reverse Engineering 1030 - 1230 (2 hrs.) 212	Mr. Rashid Mehmood Mr. Rashid Mehmood Dr. Sheneela Naz Dr. Sheneela Naz Dr. Asim Noor Ms. Hilal Jan Dr. Zobia Rehman Ms. Maheen Gul Fall 2022 FRIDAY CYC410 - Professional Practices for Cyber Security 1130 - 1300 206 CSC325 - Computer Organization & Assembly language 1430 - 1600 208 CSC291 - Software Engineering Concepts 1600 - 1730 208	: - BCT
Room # Course ID BDS - 6 BDS -	Course Title DSC354 - Data Warehousing and DSC354 - Data Warehousing and DSC327 - Data Visualization Tech DSC327 - Data Visualization Tech DSC327 - Data Visualization Tech DSC321 - Big Data Analytics CSC354 - Machine Learning CSC291 - Software Engineering C Omputer Science MONDAY CYC410 - Professional Practices for Cyber Security 213 CSC325 - Computer Organization & Assembly language 213 CSC325 - Computer Organization & Assembly language CL-15 Course Title	DSC327 - Data Visualization Techniques 1430 - 1730 CL-12 Business Intelligence Business Intelligence Iniques	31 WEDNESDAY CYC390 - Vulnerability Assessment & Reverse Engineering 1130 - 1430 CL-7 CYC307 - Information Assurance 1430 - 1600 107 CSC291 - Software Engineering Concepts 1600 - 1730	and Business Intelligence 1430 - 1730 CL-12 Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0) THURSDAY CYC307 - Information Assurance 0830 - 1000 212 CYC390 - Vulnerability Assessment & Reverse Engineering 1030 - 1230 (2 hrs.) 212 Cr Hrs.	Mr. Rashid Mehmood Mr. Rashid Mehmood Dr. Sheneela Naz Dr. Sheneela Naz Dr. Asim Noor Ms. Hilal Jan Dr. Zobia Rehman Ms. Maheen Gul Fall 2022 FRIDAY CYC410 - Professional Practices for Cyber Security 1130 - 1300 206 CSC325 - Computer Organization & Assembly language 1430 - 1600 208 CSC291 - Software Engineering Concepts 1600 - 1730 208 Instructor	2 - BCT
Room # Course ID BDS - 6 BDS -	Course Title DSC354 - Data Warehousing and DSC3354 - Data Warehousing and DSC3354 - Data Visualization Tech DSC327 - Data Visualization Tech DSC327 - Data Visualization Tech DSC415 - Big Data Analytics DSC415 - Big Data Analytics CSC3544 - Machine Learning CSC291 - Software Engineering COMPUTER SCIENCE MONDAY CYC410 - Professional Practices for Cyber Security 213 CSC325 - Computer Organization & Assembly language 213 CSC325 - Computer Organization & Assembly language CL-15 Course Title CYC307 - Information Assurance	DSC327 - Data Visualization Techniques 1430 - 1730 CL-12 Business Intelligence Business Intelligence Iniques Iniques Concepts TUESDAY CSC334 - Parallel and Distributed Computing CSC334 - Parallel and Distributed Computing	31 WEDNESDAY CYC390 - Vulnerability Assessment & Reverse Engineering 1130 - 1430 CL-7 CYC307 - Information Assurance 1430 - 1600 107 CSC291 - Software Engineering Concepts 1600 - 1730	and Business Intelligence 1430 - 1730 CL-12 Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0) THURSDAY CYC307 - Information Assurance 0830 - 1000 212 CYC390 - Vulnerability Assessment & Reverse Engineering 1030 - 1230 (2 hrs.) 212 Cr Hrs. 3 (3 0)	Mr. Rashid Mehmood Mr. Rashid Mehmood Dr. Sheneela Naz Dr. Sheneela Naz Dr. Asim Noor Ms. Hilal Jan Dr. Zobia Rehman Ms. Maheen Gul Fall 2022 FRIDAY CYC410 - Professional Practices for Cyber Security 1130 - 1300 206 CSC325 - Computer Organization & Assembly language 1430 - 1600 208 CSC291 - Software Engineering Concepts 1600 - 1730 208 Instructor Dr. Qurat Ul Ain	2 - BCT
Room # Course ID BDS - 6 BDS -	Course Title DSC354 - Data Warehousing and DSC3354 - Data Warehousing and DSC337 - Data Visualization Tech DSC327 - Data Visualization Tech DSC327 - Data Visualization Tech DSC415 - Big Data Analytics CSC354 - Machine Learning CSC291 - Software Engineering COMPUTE Science MONDAY CYC410 - Professional Practices for Cyber Security 213 CSC325 - Computer Organization & Assembly language 213 CSC325 - Computer Organization & Assembly language 213 CSC325 - Computer Organization & Assembly language CL-15 Course Title CYC307 - Information Assurance CYC410 - Professional Practices s	DSC327 - Data Visualization Techniques 1430 - 1730 CL-12 Business Intelligence Business Intelligence niques Indicate the state of the	31 WEDNESDAY CYC390 - Vulnerability Assessment & Reverse Engineering 1130 - 1430 CL-7 CYC307 - Information Assurance 1430 - 1600 107 CSC291 - Software Engineering Concepts 1600 - 1730	and Business Intelligence 1430 - 1730 CL-12 Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0) THURSDAY CYC307 - Information Assurance 0830 - 1000 212 CYC390 - Vulnerability Assessment & Reverse Engineering 1030 - 1230 (2 hrs.) 212 Cr Hrs. 3 (3 0) 3 (3 0) 3 (3 0)	Mr. Rashid Mehmood Mr. Rashid Mehmood Dr. Sheneela Naz Dr. Sheneela Naz Dr. Asim Noor Ms. Hilal Jan Dr. Zobia Rehman Ms. Maheen Gul Fall 2022 FRIDAY CYC410 - Professional Practices for Cyber Security 1130 - 1300 206 CSC325 - Computer Organization & Assembly language 1430 - 1600 208 CSC291 - Software Engineering Concepts 1600 - 1730 208 Instructor Dr. Qurat Ul Ain Mr. Anwar Shaukat	2 - BCT
Room # Course ID BDS - 6 BDS -	Course Title DSC354 - Data Warehousing and DSC3354 - Data Warehousing and DSC337 - Data Visualization Tech DSC327 - Data Visualization Tech DSC327 - Data Visualization Tech DSC327 - Data Visualization Tech DSC415 - Big Data Analytics CSC354 - Machine Learning CSC291 - Software Engineering COMPUTER SCENTING CSC354 - Machine Learning CSC291 - Software Engineering COMPUTER SCENTING CSC354 - Computer CYC410 - Professional Practices for Cyber Security 213 CSC325 - Computer Organization & Assembly language 213 CSC325 - Computer Organization & Assembly language CL-15 Course Title CYC307 - Information Assurance CYC410 - Professional Practices of CYC410 - Professional Practices of CYC309 - Vulnerability Assessme	DSC327 - Data Visualization Techniques 1430 - 1730 CL-12 Business Intelligence Business Intelligence niques niques CSC334 - Parallel and Distributed Computing 1130 - 1330 G06 CSC334 - Parallel and Distributed Computing	31 WEDNESDAY CYC390 - Vulnerability Assessment & Reverse Engineering 1130 - 1430 CL-7 CYC307 - Information Assurance 1430 - 1600 107 CSC291 - Software Engineering Concepts 1600 - 1730	and Business Intelligence 1430 - 1730 CL-12 Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0) THURSDAY CYC307 - Information Assurance 0830 - 1000 212 CYC390 - Vulnerability Assessment & Reverse Engineering 1030 - 1230 (2 hrs.) 212 Cr Hrs. 3 (3 0) 3 (3 0) 3 (3 0) 3 (3 0) 3 (2 1)	Mr. Rashid Mehmood Mr. Rashid Mehmood Dr. Sheneela Naz Dr. Sheneela Naz Dr. Asim Noor Ms. Hilal Jan Dr. Zobia Rehman Ms. Maheen Gul Fall 2022 FRIDAY CYC410 - Professional Practices for Cyber Security 1130 - 1300 206 CSC325 - Computer Organization & Assembly language 1430 - 1600 208 CSC291 - Software Engineering Concepts 1600 - 1730 208 Instructor Dr. Qurat Ul Ain Mr. Anwar Shaukat VF	e - BCT
Room # Course ID BDS - 6 BCT - 6 BCT - 6 BCT - 6 BCT - 6 BCT - 6	Course Title DSC354 - Data Warehousing and DSC3354 - Data Warehousing and DSC3354 - Data Visualization Tech DSC327 - Data Visualization Tech DSC3415 - Big Data Analytics DSC415 - Big Data Analytics CSC354 - Machine Learning CSC291 - Software Engineering COMPUTER Science MONDAY CYC410 - Professional Practices for Cyber Security 213 CSC325 - Computer Organization & Assembly language 214 CVC307 - Information Assurance CVC410 - Professional Practices (CVC390 - Vulnerability Assessme CVC390 - Vulnerability Assessme	DSC327 - Data Visualization Techniques 1430 - 1730 CL-12 Business Intelligence Business Intelligence niques iniques CSC334 - Parallel and Distributed Computing 1130 - 1330 G06 CSC334 - Parallel and Distributed Computing	31 WEDNESDAY CYC390 - Vulnerability Assessment & Reverse Engineering 1130 - 1430 CL-7 CYC307 - Information Assurance 1430 - 1600 107 CSC291 - Software Engineering Concepts 1600 - 1730	and Business Intelligence 1430 - 1730 CL-12 Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0) THURSDAY CYC307 - Information Assurance 0830 - 1000 212 CYC390 - Vulnerability Assessment & Reverse Engineering 1030 - 1230 (2 hrs.) 212 Cr Hrs. 3 (3 0) 3 (3 0) 3 (3 0) 3 (2 1) LAB	Mr. Rashid Mehmood Mr. Rashid Mehmood Dr. Sheneela Naz Dr. Sheneela Naz Dr. Asim Noor Ms. Hilal Jan Dr. Zobia Rehman Ms. Maheen Gul Fall 2022 FRIDAY CYC410 - Professional Practices for Cyber Security 1130 - 1300 206 CSC325 - Computer Organization & Assembly language 1430 - 1600 208 CSC291 - Software Engineering Concepts 1600 - 1730 208 Instructor Dr. Qurat Ul Ain Mr. Anwar Shaukat VF VF	2 - BCT
Room # Course ID BDS - 6 BCT - 6 BCT - 6 BCT - 6 BCT - 6 BCT - 6 BCT - 6 BCT - 6 BCT - 6 BCT - 6 BCT - 6 BCT - 6 BCT - 6 BCT - 6	Course Title DSC354 - Data Warehousing and DSC3354 - Data Warehousing and DSC337 - Data Visualization Tech DSC327 - Software Engineering CSC334 - Machine Learning CSC321 - Software Engineering CSC321 - Software Engineering CSC321 - Computer Organization & Assembly language 213 CSC325 - Computer Organization & Assembly language 213 CSC325 - Computer Organization & Assembly language CL-15 Course Title CYC307 - Information Assurance CYC410 - Professional Practices (CYC390 - Vulnerability Assessme CSC325 - Computer Organization & Assembly Assessme CSC325 - Computer Organization Practices (CYC390 - Vulnerability Assessme CSC325 - Computer Organization CYC390 - Vulnerability Assessme CYC390 - Vulnerability Assessme CYC390 - Vulnerability Assessme CYC390 - Vulnerability Assessme CYC390 - Vulnerability Assessme CYC390 - Vulnerab	DSC327 - Data Visualization Techniques 1430 - 1730 CL-12 Business Intelligence Business Intelligence Iniques Iniques Concepts TUESDAY CSC334 - Parallel and Distributed Computing 1130 - 1330 G06 CSC334 - Parallel and Distributed Computing 1130 - 1330 CSC334 - Parallel and Distributed Computing CL-15 Tor Cyber Security 18 Reverse Engineering 18 Assembly language	31 WEDNESDAY CYC390 - Vulnerability Assessment & Reverse Engineering 1130 - 1430 CL-7 CYC307 - Information Assurance 1430 - 1600 107 CSC291 - Software Engineering Concepts 1600 - 1730	and Business Intelligence 1430 - 1730 CL-12 Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0) THURSDAY CYC307 - Information Assurance 0830 - 1000 212 CYC390 - Vulnerability Assessment & Reverse Engineering 1030 - 1230 (2 hrs.) 212 Cr Hrs. 3 (3 0) 3 (3 0) 3 (2 1) LAB 4 (3 1)	Mr. Rashid Mehmood Mr. Rashid Mehmood Dr. Sheneela Naz Dr. Sheneela Naz Dr. Asim Noor Ms. Hilal Jan Dr. Zobia Rehman Ms. Maheen Gul Fall 2022 FRIDAY CYC410 - Professional Practices for Cyber Security 1130 - 1300 206 CSC325 - Computer Organization & Assembly language 1430 - 1600 208 CSC291 - Software Engineering Concepts 1600 - 1730 208 Instructor Dr. Qurat Ul Ain Mr. Anwar Shaukat VF Mr. Rashid Mehmood	2 - BCT
Room # Course ID BDS - 6 BCT - 6 BCT - 6 BCT - 6 BCT - 6 BCT - 6 BCT - 6 BCT - 6 BCT - 6 BCT - 6 BCT - 6 BCT - 6 BCT - 6 BCT - 6 BCT - 6 BCT - 6	Course Title DSC354 - Data Warehousing and DSC3327 - Data Visualization Tech DSC327 - Data Visualization Tech DSC415 - Big Data Analytics CSC354 - Machine Learning CSC291 - Software Engineering COMPUTE Science MONDAY CYC410 - Professional Practices for Cyber Security 213 CSC325 - Computer Organization & Assembly language 213 CSC325 - Computer Organization & Assembly language CL-15 COurse Title CYC307 - Information Assurance CYC410 - Professional Practices of CYC390 - Vulnerability Assessme CYC390 - Vulnerability Assessme CYC390 - Vulnerability Assessme CYC391 - Computer Organization CSC325 - COmputer Organization CSC325 - COmputer Organization CSC325 - COmputer Organization CSC325 - COmputer Organization CSC325 - COmputer Organization CSC325 - COmputer Organization CSC325 - COmputer Organization CSC325 - COmputer Organization CSC325 - COmputer Organization CSC325 - COmputer Organization CSC325 - COmputer Organization CSC325 - COmputer Organization CSC325 - COm	DSC327 - Data Visualization Techniques 1430 - 1730 CL-12 Business Intelligence Business Intelligence niques niques Concepts TUESDAY CSC334 - Parallel and Distributed Computing 1130 - 1330 G06 CSC334 - Parallel and Distributed Computing CL-15 TOT Cyber Security nt & Reverse Engineering at & Reverse Engineering & Assembly language & Assembly language & Assembly language	31 WEDNESDAY CYC390 - Vulnerability Assessment & Reverse Engineering 1130 - 1430 CL-7 CYC307 - Information Assurance 1430 - 1600 107 CSC291 - Software Engineering Concepts 1600 - 1730 107	and Business Intelligence 1430 - 1730 CL-12 Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0) THURSDAY CYC307 - Information Assurance 0830 - 1000 212 CYC390 - Vulnerability Assessment & Reverse Engineering 1030 - 1230 (2 hrs.) 212 Cr Hrs. 3 (3 0) 3 (3 0) 3 (2 1) LAB 4 (3 1) LAB 4 (3 1) LAB	Mr. Rashid Mehmood Mr. Rashid Mehmood Dr. Sheneela Naz Dr. Sheneela Naz Dr. Asim Noor Ms. Hilal Jan Dr. Zobia Rehman Ms. Maheen Gul Fall 2022 FRIDAY CYC410 - Professional Practices for Cyber Security 1130 - 1300 206 CSC325 - Computer Organization & Assembly language 1430 - 1600 208 CSC291 - Software Engineering Concepts 1600 - 1730 208 Instructor Dr. Qurat Ul Ain Mr. Anwar Shaukat VF VF Mr. Rashid Mehmood Mr. Rashid Mehmood Mr. Rashid Mehmood Mr. Rashid Mehmood	2 - BCT
Room # Course ID BDS - 6 BCT - 6	Course Title DSC354 - Data Warehousing and DSC3354 - Data Warehousing and DSC337 - Data Visualization Tech DSC327 - Data Visualization Tech DSC327 - Data Visualization Tech DSC327 - Data Visualization Tech DSC415 - Big Data Analytics CSC354 - Machine Learning CSC291 - Software Engineering COMPUTER Science MONDAY	DSC327 - Data Visualization Techniques 1430 - 1730 CL-12 Business Intelligence Business Intelligence niques niques CSC334 - Parallel and Distributed Computing 1130 - 1330 G06 CSC334 - Parallel and Distributed Computing 1130 - 1330 COE CSC334 - Parallel and Distributed Computing	31 WEDNESDAY CYC390 - Vulnerability Assessment & Reverse Engineering 1130 - 1430 CL-7 CYC307 - Information Assurance 1430 - 1600 107 CSC291 - Software Engineering Concepts 1600 - 1730	and Business Intelligence 1430 - 1730 CL-12 Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0) THURSDAY CYC307 - Information Assurance 0830 - 1000 212 CYC390 - Vulnerability Assessment & Reverse Engineering 1030 - 1230 (2 hrs.) 212 Cr Hrs. 3 (3 0) 3 (3 0) 3 (3 0) 3 (2 1) LAB 4 (3 1) LAB 3 (2 1)	Mr. Rashid Mehmood Mr. Rashid Mehmood Dr. Sheneela Naz Dr. Sheneela Naz Dr. Asim Noor Ms. Hilal Jan Dr. Zobia Rehman Ms. Maheen Gul Fall 2022 FRIDAY CYC410 - Professional Practices for Cyber Security 1130 - 1300 206 CSC325 - Computer Organization & Assembly language 1430 - 1600 208 CSC291 - Software Engineering Concepts 1600 - 1730 208 Instructor Dr. Qurat Ul Ain Mr. Anwar Shaukat VF VF Mr. Rashid Mehmood Mr. Rashid Mehmood Mr. Rashid Mehmood Ms. Anum Zahra	e - BCT
Room # Course ID BDS - 6 BCT - 6	Course Title DSC354 - Data Warehousing and DSC3327 - Data Visualization Tech DSC327 - Data Visualization Tech DSC415 - Big Data Analytics CSC354 - Machine Learning CSC291 - Software Engineering COMPUTE Science MONDAY CYC410 - Professional Practices for Cyber Security 213 CSC325 - Computer Organization & Assembly language 213 CSC325 - Computer Organization & Assembly language CL-15 COurse Title CYC307 - Information Assurance CYC410 - Professional Practices of CYC390 - Vulnerability Assessme CYC390 - Vulnerability Assessme CYC390 - Vulnerability Assessme CYC391 - Computer Organization CSC325 - COmputer Organization CSC325 - COmputer Organization CSC325 - COmputer Organization CSC325 - COmputer Organization CSC325 - COmputer Organization CSC325 - COmputer Organization CSC325 - COmputer Organization CSC325 - COmputer Organization CSC325 - COmputer Organization CSC325 - COmputer Organization CSC325 - COmputer Organization CSC325 - COmputer Organization CSC325 - COm	DSC327 - Data Visualization Techniques 1430 - 1730 CL-12 Business Intelligence Business Intelligence niques iniques CSC334 - Parallel and Distributed Computing 1130 - 1330 G06 CSC334 - Parallel and Distributed Computing 1130 - 1330 G06	31 WEDNESDAY CYC390 - Vulnerability Assessment & Reverse Engineering 1130 - 1430 CL-7 CYC307 - Information Assurance 1430 - 1600 107 CSC291 - Software Engineering Concepts 1600 - 1730 107	and Business Intelligence 1430 - 1730 CL-12 Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0) THURSDAY CYC307 - Information Assurance 0830 - 1000 212 CYC390 - Vulnerability Assessment & Reverse Engineering 1030 - 1230 (2 hrs.) 212 Cr Hrs. 3 (3 0) 3 (3 0) 3 (3 0) 3 (2 1) LAB 4 (3 1) LAB 3 (2 1) LAB 3 (2 1) LAB	Mr. Rashid Mehmood Mr. Rashid Mehmood Dr. Sheneela Naz Dr. Sheneela Naz Dr. Asim Noor Ms. Hilal Jan Dr. Zobia Rehman Ms. Maheen Gul Fall 2022 FRIDAY CYC410 - Professional Practices for Cyber Security 1130 - 1300 206 CSC325 - Computer Organization & Assembly language 1430 - 1600 208 CSC291 - Software Engineering Concepts 1600 - 1730 208 Instructor Dr. Qurat Ul Ain Mr. Anwar Shaukat VF VF Mr. Rashid Mehmood Mr. Rashid Mehmood Mr. Rashid Mehmood Mr. Rashid Mehmood	2 - BCT

CS - Time Table Spring 2025 13 NaumaN

Department of Computer Science

Time Table undergraduate Programe - Spring 2025

partment of C	Computer Science		93		Spring 2022 -	RC2 -
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
		CSC483 - Topics in Computer Science II (DevOps)	CSC337 - Advanced Web Technologies	CSC334 - Parallel and Distributed Computing	CSC483 - Topics in Computer Science II (DevOps)	
		0830 - 1000	1130 - 1330 (2hrs.)	1130 - 1330 (2hrs.)	1130 - 1300	
Room #		G06	213	206	210	
		CSC441 - Compiler Construction	CSC441 - Compiler Construction	CSC337 - Advanced Web Technologies	CSC334 - Parallel and Distributed Computing	
		1030 - 1230 (2hrs.)	1430 - 1730	1430 - 1730	1430 - 1730	
Room #		207	CL-16	CL-16	CL-16	
Course ID	Course Title			Cr Hrs.	Instructor	
BCS 7a	CSC334 - Parallel and Distributed	d Computing		3 (2 1)	Dr. Rasool Bukhsh	
BCS 7a	CSC334 - Parallel and Distributed			LAB	Dr. Rasool Bukhsh	
BCS 7a	CSC441 - Compiler Construction	, , , , , ,		3 (2 1)	Mr. Salman Aslam	
BCS 7a	CSC441 - Compiler Construction				Mr. Salman Aslam	
BCS 7a	CSC337 - Advanced Web Techno	ologies			Ms. Saadia Magbool	
BCS 7a	CSC337 - Advanced Web Techno			. ,	Ms. Saadia Magbool	
BCS 7a	CSC483 - Topics in Computer Sc			3 (3 0)	Mr. Qasim Malik	
BCS 7a	CSC498 - Senior Design Project			2 (0 2)	Mr. Muhammad Rashid Mukhtar	
	Coord Comer 2 congress raject			= (0 =)		
artment of C	Computer Science		93		Spring 2022	- BCS -
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	Воо
1130 - 1300		CSC483 - Topics in Computer Science II (DevOps)		CSC337 - Advanced Web Technologies	CSC334 - Parallel and Distributed Computing	
				0830 - 1030 (2hrs.)	1100 - 1300 (2hrs.)	
Room #		212		111	212	
1300 - 1430	CSC483 - Topics in Computer Science II (DevOps)			CSC441 - Compiler Construction		
				1030 - 1230 (2hrs.)		
Room #	206			111		
1430 - 1600	CSC334 - Parallel and Distributed Computing	CSC337 - Advanced Web Technologies			CSC441 - Compiler Construction	
	1430 - 1730	1430 - 1730			1430 - 1730	
Room #	CL-16	CL-16			CL-12	
Course ID	Course Title			Cr Hrs.	Instructor	
BCS 7b	CSC334 - Parallel and Distributed	d Computing		3 (2 1)	Dr. Rasool Bukhsh	
BCS 7b	CSC334 - Parallel and Distributed	d Computing		LAB	Dr. Rasool Bukhsh	
BCS 7b	CSC441 - Compiler Construction			3 (2 1)	Mr. Salman Aslam	
BCS 7b	CSC441 - Compiler Construction			LAB	Mr. Salman Aslam	
BCS 7b	CSC337 - Advanced Web Techno	ologies		3 (2 1)	Ms. Saadia Maqbool	
BCS 7b	CSC337 - Advanced Web Technol	ologies		LAB	Ms. Saadia Maqbool	
BCS 7b	CSC483 - Topics in Computer Sc	ience II (DevOps)		3 (3 0)	Mr. Qasim Malik	
BCS 7b	CSC498 - Senior Design Project	1		2 (0 2)	Mr. Muhammad Rashid Mukhtar	
artment of C	Computer Science		48		Spring 2022	<u>- RSE -</u>
artimonic or o		THEODAY			FRIDAY	
variation of o	MONDAY	TUESDAY	WEDNESDAY	THURSDAY		
		TUESDAY CSE327 - Software Re- Engineering	CSE327 - Software Re- Engineering	INUKSUAT	CSE482 - Automated Software Testing	
1430 - 1600		CSE327 - Software Re- Engineering	CSE327 - Software Re- Engineering	INUKSDAT	CSE482 - Automated Software Testing 1100 - 1300 (2hrs.)	
		CSE327 - Software Re-	CSE327 - Software Re-	INUKSDAT	CSE482 - Automated Software Testing	
1430 - 1600		CSE327 - Software Re- Engineering	CSE327 - Software Re- Engineering	CSE482 - Automated Software Testing	CSE482 - Automated Software Testing 1100 - 1300 (2hrs.) 211 CSE483 - Topics in Software Engineering II (DevOPS)	
1430 - 1600 Room # 1600 - 1730		CSE327 - Software Re- Engineering 211 CSE325 - Software Construction and Development	CSE327 - Software Re- Engineering 211 CSE325 - Software Construction and Development	CSE482 - Automated Software Testing 1430 - 1730	CSE482 - Automated Software Testing 1100 - 1300 (2hrs.) 211 CSE483 - Topics in Software Engineering II (DevOPS) 1430 - 1730	
Room # 1600 - 1730 Room #	MONDAY	CSE327 - Software Re- Engineering 211 CSE325 - Software Construction	CSE327 - Software Re- Engineering 211 CSE325 - Software Construction	CSE482 - Automated Software Testing 1430 - 1730 CL-6	CSE482 - Automated Software Testing 1100 - 1300 (2hrs.) 211 CSE483 - Topics in Software Engineering II (DevOPS) 1430 -1730 CL-6	
1430 - 1600 Room # 1600 - 1730 Room # Course ID	MONDAY Course Title	CSE327 - Software Re- Engineering 211 CSE325 - Software Construction and Development 211	CSE327 - Software Re- Engineering 211 CSE325 - Software Construction and Development	CSE482 - Automated Software Testing 1430 - 1730 CL-6 Cr Hrs.	CSE482 - Automated Software Testing 1100 - 1300 (2hrs.) 211 CSE483 - Topics in Software Engineering II (DevOPS) 1430 -1730 CL-6 Instructor	
1430 - 1600 Room # 1600 - 1730 Room # Course ID BSE 7	Course Title CSE482 - Automated Software To	CSE327 - Software Re- Engineering 211 CSE325 - Software Construction and Development 211 211	CSE327 - Software Re- Engineering 211 CSE325 - Software Construction and Development	CSE482 - Automated Software Testing 1430 - 1730 CL-6 Cr Hrs. 3 (2 1)	CSE482 - Automated Software Testing 1100 - 1300 (2hrs.) 211 CSE483 - Topics in Software Engineering II (DevOPS) 1430 -1730 CL-6 Instructor Dr. Najmun Nisa	
1430 - 1600 Room # 1600 - 1730 Room # Course ID BSE 7 BSE 7	Course Title CSE482 - Automated Software To CSE482 - Automated Software To	CSE327 - Software Re- Engineering 211 CSE325 - Software Construction and Development 211 211 esting	CSE327 - Software Re- Engineering 211 CSE325 - Software Construction and Development	CSE482 - Automated Software Testing 1430 - 1730 CL-6 Cr Hrs. 3 (2 1) LAB	CSE482 - Automated Software Testing 1100 - 1300 (2hrs.) 211 CSE483 - Topics in Software Engineering II (DevOPS) 1430 -1730 CL-6 Instructor Dr. Najmun Nisa Dr. Najmun Nisa	
Room # 1600 - 1730 Room # Course ID BSE 7 BSE 7 BSE 7 BSE 7	Course Title CSE482 - Automated Software Tr CSE483 - Topics in Software Eng	CSE327 - Software Re- Engineering 211 CSE325 - Software Construction and Development 211 211 esting esting incering II (DevOPS)	CSE327 - Software Re- Engineering 211 CSE325 - Software Construction and Development	CSE482 - Automated Software Testing 1430 - 1730 CL-6 Cr Hrs. 3 (2 1) LAB 3 (3 0)	CSE482 - Automated Software Testing 1100 - 1300 (2hrs.) 211 CSE483 - Topics in Software Engineering II (DevOPS) 1430 -1730 CL-6 Instructor Dr. Najmun Nisa Dr. Najmun Nisa Mr. Qasim Malik	
Room # 1600 - 1730 Room # Course ID BSE 7 BSE 7 BSE 7 BSE 7	Course Title CSE482 - Automated Software Ti CSE483 - Topics in Software Eng CSE325 - Software Construction	CSE327 - Software Re- Engineering 211 CSE325 - Software Construction and Development 211 211 esting esting gineering II (DevOPS) and Development	CSE327 - Software Re- Engineering 211 CSE325 - Software Construction and Development	CSE482 - Automated Software Testing 1430 - 1730 CL-6 Cr Hrs. 3 (2 1) LAB 3 (3 0) 3 (3 0)	CSE482 - Automated Software Testing 1100 - 1300 (2hrs.) 211 CSE483 - Topics in Software Engineering II (DevOPS) 1430 -1730 CL-6 Instructor Dr. Najmun Nisa Dr. Najmun Nisa Mr. Qasim Malik Dr. Iftikhar Azim Niaz	
Room # 1600 - 1730 Room # Course ID BSE 7 BSE 7 BSE 7	Course Title CSE482 - Automated Software Tr CSE483 - Topics in Software Eng	CSE327 - Software Re- Engineering 211 CSE325 - Software Construction and Development 211 esting esting inneering II (DevOPS) and Development ng	CSE327 - Software Re- Engineering 211 CSE325 - Software Construction and Development	CSE482 - Automated Software Testing 1430 - 1730 CL-6 Cr Hrs. 3 (2 1) LAB 3 (3 0) 3 (3 0)	CSE482 - Automated Software Testing 1100 - 1300 (2hrs.) 211 CSE483 - Topics in Software Engineering II (DevOPS) 1430 -1730 CL-6 Instructor Dr. Najmun Nisa Dr. Najmun Nisa Mr. Qasim Malik	

CS - Time Table Spring 2025 14 NaumaN

Department of Computer Science

Time Table undergraduate Programe - Spring 2025

epartment of Co	omputer Science		52		Spring 202	
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
0830 - 1000		CSC432 - Information Security	CSC432 - Information Security	CSC334 - Parallel and Distributed Computing	AIC341 - Introduction to Computer Vision	
				0830 - 1030 (2 hrs.)	1000 - 1300	
Room#		210	208	106	CL-10	
1000 - 1130		AIC410 - Professional Practices in AI	AIC410 - Professional Practices in AI	AIC341 - Introduction to Computer Vision		
Room#		210	208	1030 - 1230 (2 hrs.) 106		
1130 - 1300		AIC456 - Reinforcement Learning		AIC456 - Reinforcement Learning	CSC334 - Parallel and Distributed Computing	
				1300 - 1430	1430 - 1730	
Room#	O T:0	206		G07	CL-10	
Course ID	Course Title	10 "		Cr Hrs.	Instructor	
BAI 7	CSC334 - Parallel and Distributed				Dr. Rasool Bukhsh	
BAI 7	CSC334 - Parallel and Distributed			LAB	Ms. Anum Zahra	
BAI 7	AIC341 - Introduction to Compute				Dr. Tahir Mustafa Madni	
BAI 7	AIC341 - Introduction to Compute	r Vision		LAB	Dr. Tahir Mustafa Madni	
BAI 7	CSC432 - Information Security			3 (3 0)	Ms. Haseena Kainat	
BAI 7	AIC410 - Professional Practices in	n Al		3 (3 0)	Mr. Omer Vikas	
BAI 7	AIC456 - Reinforcement Learning				TBA VF	
BAI 7	AIC498 - Final Year Project - I			2 (0 2)	Dr. Samera Batool	
partment of Co	omputer Science		40		Spring 2022	- BDS
•	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
	DSC415 - Big Data Analytics	CSC334 - Parallel and Distributed Computing	DSC354 - Data Warehousing and Business Intelligence	DSC413 - Topics in Data Science	DSC413 - Topics in Data Science	
	1230 - 1430 (2 hrs.)	0830 - 1030 (2 hrs.)	1100 - 1300 (2 hrs.)	0830 - 1000	1130 - 1300	
Room #	208	213	G08	G06	G08	
	DSC354 - Data Warehousing and Business Intelligence			DSC415 - Big Data Analytics	CSC334 - Parallel and Distributed Computing	
	1430 - 1730			1130 - 1430	1430 - 1730	
Room#				CL-6	CL-5	
Room #	CL-5				CL-5	
Course ID	CL-5 Course Title	Computing	Merged BCT-7	Cr Hrs.	Instructor	
Course ID BDS 7	CL-5 Course Title CSC334 - Parallel and Distributed		Merged BCT-7	Cr Hrs. 3 (2 1)	Instructor Dr. Samera Batool	
Course ID BDS 7 BDS 7	CL-5 Course Title CSC334 - Parallel and Distributed CSC334 - Parallel and Distributed	l Computing	Merged BCT-7	Cr Hrs. 3 (2 1) LAB	Instructor Dr. Samera Batool Dr. Samera Batool	
BDS 7 BDS 7 BDS 7 BDS 7	CL-5 Course Title CSC334 - Parallel and Distributed CSC334 - Parallel and Distributed DSC354 - Data Warehousing and	Computing Business Intelligence	Merged BCT-7	Cr Hrs. 3 (2 1) LAB 3 (2 1)	Instructor Dr. Samera Batool Dr. Samera Batool Dr. Nusrat Shaheen	
BDS 7 BDS 7 BDS 7 BDS 7 BDS 7	CL-5 Course Title CSC334 - Parallel and Distributed CSC334 - Parallel and Distributed DSC354 - Data Warehousing and DSC354 - Data Warehousing and	Computing Business Intelligence	Merged BCT-7	Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB	Instructor Dr. Samera Batool Dr. Samera Batool Dr. Nusrat Shaheen Ms. Maheen Gul	
BDS 7 BDS 7 BDS 7 BDS 7 BDS 7 BDS 7 BDS 7 BDS 7	CL-5 Course Title CSC334 - Parallel and Distributed CSC334 - Parallel and Distributed DSC354 - Data Warehousing and DSC354 - Data Warehousing and DSC415 - Big Data Analytics	Computing Business Intelligence	Merged BCT-7	Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (2 1)	Instructor Dr. Samera Batool Dr. Samera Batool Dr. Nusrat Shaheen Ms. Maheen Gul Dr. Asim Noor	
BDS 7 BDS 7 BDS 7 BDS 7 BDS 7 BDS 7 BDS 7 BDS 7 BDS 7	CL-5 Course Title CSC334 - Parallel and Distributed CSC334 - Parallel and Distributed DSC354 - Data Warehousing and DSC354 - Data Warehousing and DSC415 - Big Data Analytics DSC415 - Big Data Analytics	l Computing Business Intelligence Business Intelligence	·	Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB	Instructor Dr. Samera Batool Dr. Samera Batool Dr. Nusrat Shaheen Ms. Maheen Gul Dr. Asim Noor Ms. Hilal Jan	
BDS 7 BDS 7 BDS 7 BDS 7 BDS 7 BDS 7 BDS 7	CL-5 Course Title CSC334 - Parallel and Distributed CSC334 - Parallel and Distributed DSC354 - Data Warehousing and DSC354 - Data Warehousing and DSC415 - Big Data Analytics	l Computing Business Intelligence Business Intelligence	Merged BCT-7 Merged BCT-5	Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0)	Instructor Dr. Samera Batool Dr. Samera Batool Dr. Nusrat Shaheen Ms. Maheen Gul Dr. Asim Noor	
Course ID BDS 7	CL-5 Course Title CSC334 - Parallel and Distributed CSC334 - Parallel and Distributed DSC354 - Data Warehousing and DSC415 - Big Data Analytics DSC415 - Big Data Analytics DSC415 - Topics in Data Science DSC498 - Final Year Project I	l Computing Business Intelligence Business Intelligence	Merged BCT-5	Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0)	Instructor Dr. Samera Batool Dr. Samera Batool Dr. Nusrat Shaheen Ms. Maheen Gul Dr. Asim Noor Ms. Hilal Jan Ms. Najla Raza Dr. Sheneela Naz	DOT
Course ID BDS 7	CL-5 Course Title CSC334 - Parallel and Distributed CSC334 - Parallel and Distributed DSC354 - Data Warehousing and DSC354 - Data Warehousing and DSC415 - Big Data Analytics DSC415 - Big Data Analytics DSC413 - Topics in Data Science DSC498 - Final Year Project I	l Computing Business Intelligence Business Intelligence	Merged BCT-5	Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (2 0) LAB 2 (2 0)	Instructor Dr. Samera Batool Dr. Samera Batool Dr. Nusrat Shaheen Ms. Maheen Gul Dr. Asim Noor Ms. Hilal Jan Ms. Najla Raza Dr. Sheneela Naz	- BCT
Course ID BDS 7	CL-5 Course Title CSC334 - Parallel and Distributed CSC334 - Parallel and Distributed DSC354 - Data Warehousing and DSC415 - Big Data Analytics DSC415 - Big Data Analytics DSC415 - Topics in Data Science DSC498 - Final Year Project I	l Computing Business Intelligence Business Intelligence	Merged BCT-5	Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0)	Instructor Dr. Samera Batool Dr. Samera Batool Dr. Nusrat Shaheen Ms. Maheen Gul Dr. Asim Noor Ms. Hilal Jan Ms. Najla Raza Dr. Sheneela Naz	- BCT
Course ID BDS 7	CL-5 Course Title CSC334 - Parallel and Distributed CSC334 - Parallel and Distributed DSC354 - Data Warehousing and DSC354 - Data Warehousing and DSC415 - Big Data Analytics DSC415 - Big Data Analytics DSC413 - Topics in Data Science DSC498 - Final Year Project I	l Computing Business Intelligence Business Intelligence	Merged BCT-5	Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (2 0) LAB 2 (2 0)	Instructor Dr. Samera Batool Dr. Samera Batool Dr. Nusrat Shaheen Ms. Maheen Gul Dr. Asim Noor Ms. Hilal Jan Ms. Najla Raza Dr. Sheneela Naz	- BCT
Course ID BDS 7	CL-5 Course Title CSC334 - Parallel and Distributed CSC334 - Parallel and Distributed DSC354 - Data Warehousing and DSC415 - Big Data Analytics DSC415 - Big Data Analytics DSC413 - Topics in Data Science DSC498 - Final Year Project I omputer Science MONDAY CYC386 - Secure Software Design and Development 1230 - 1430 (2hrs.)	Computing Business Intelligence Business Intelligence TUESDAY CSC334 - Parallel and Distributed Computing 1130 - 1330 (2hrs.)	Merged BCT-5	Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 2 (2 0) THURSDAY CYC386 - Secure Software Design and Development 1130 - 1430 (3 hrs.)	Instructor Dr. Samera Batool Dr. Samera Batool Dr. Nusrat Shaheen Ms. Maheen Gul Dr. Asim Noor Ms. Hilal Jan Ms. Najla Raza Dr. Sheneela Naz	- BCT
Course ID BDS 7	CL-5 Course Title CSC334 - Parallel and Distributed CSC334 - Parallel and Distributed DSC354 - Data Warehousing and DSC415 - Big Data Analytics DSC415 - Big Data Analytics DSC415 - Topics in Data Science DSC498 - Final Year Project I mputer Science MONDAY CYC386 - Secure Software Design and Development	Computing Business Intelligence Business Intelligence TUESDAY CSC334 - Parallel and Distributed Computing	Merged BCT-5	Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 2 (2 0) THURSDAY CYC386 - Secure Software Design and Development	Instructor Dr. Samera Batool Dr. Samera Batool Dr. Nusrat Shaheen Ms. Maheen Gul Dr. Asim Noor Ms. Hilal Jan Ms. Najla Raza Dr. Sheneela Naz	- BCT
Course ID BDS 7	CL-5 Course Title CSC334 - Parallel and Distributed CSC334 - Parallel and Distributed DSC354 - Data Warehousing and DSC415 - Big Data Analytics DSC415 - Big Data Analytics DSC413 - Topics in Data Science DSC498 - Final Year Project I omputer Science MONDAY CYC386 - Secure Software Design and Development 1230 - 1430 (2hrs.)	Computing Business Intelligence Business Intelligence TUESDAY CSC334 - Parallel and Distributed Computing 1130 - 1330 (2hrs.) G06	Merged BCT-5	Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 2 (2 0) THURSDAY CYC386 - Secure Software Design and Development 1130 - 1430 (3 hrs.)	Instructor Dr. Samera Batool Dr. Samera Batool Dr. Nusrat Shaheen Ms. Maheen Gul Dr. Asim Noor Ms. Hilal Jan Ms. Najla Raza Dr. Sheneela Naz	- BCT
Course ID BDS 7	CL-5 Course Title CSC334 - Parallel and Distributed CSC334 - Parallel and Distributed DSC354 - Data Warehousing and DSC354 - Data Warehousing and DSC415 - Big Data Analytics DSC415 - Big Data Analytics DSC413 - Topics in Data Science DSC498 - Final Year Project I OMPUTER SCIENCE MONDAY CYC386 - Secure Software Design and Development 1230 - 1430 (2hrs.) 210 CSC334 - Parallel and	Computing Business Intelligence Business Intelligence TUESDAY CSC334 - Parallel and Distributed Computing 1130 - 1330 (2hrs.) G06	Merged BCT-5 43 WEDNESDAY	Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 2 (2 0) THURSDAY CYC386 - Secure Software Design and Development 1130 - 1430 (3 hrs.) CL-7	Instructor Dr. Samera Batool Dr. Samera Batool Dr. Nusrat Shaheen Ms. Maheen Gul Dr. Asim Noor Ms. Hilal Jan Ms. Najla Raza Dr. Sheneela Naz	- BCT
Course ID BDS 7	CL-5 Course Title CSC334 - Parallel and Distributed CSC334 - Parallel and Distributed DSC354 - Data Warehousing and DSC354 - Data Warehousing and DSC415 - Big Data Analytics DSC415 - Big Data Analytics DSC413 - Topics in Data Science DSC498 - Final Year Project I OMPUTER SCIENCE MONDAY CYC386 - Secure Software Design and Development 1230 - 1430 (2hrs.) 210 CSC334 - Parallel and	TUESDAY CSC334 - Parallel and Distributed Computing 1130 - 1330 (2hrs.) G06 CYC307 - Information Assurance	Merged BCT-5 43 WEDNESDAY MTH242 - Differential Equations	Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 2 (2 0) THURSDAY CYC386 - Secure Software Design and Development 1130 - 1430 (3 hrs.) CL-7 CYC466 - Malware Analysis	Instructor Dr. Samera Batool Dr. Samera Batool Dr. Nusrat Shaheen Ms. Maheen Gul Dr. Asim Noor Ms. Hilal Jan Ms. Najla Raza Dr. Sheneela Naz	- BCT -
Course ID BDS 7 CL-5 Course Title CSC334 - Parallel and Distributed CSC334 - Data Warehousing and DSC354 - Data Warehousing and DSC415 - Big Data Analytics DSC415 - Big Data Analytics DSC413 - Topics in Data Science DSC498 - Final Year Project I OMPUTE Science MONDAY CYC386 - Secure Software Design and Development 1230 - 1430 (2hrs.) 210 CSC334 - Parallel and Distributed Computing CSC334 - Parallel and Distributed Computing	Computing Business Intelligence Business Intelligence Business Intelligence TUESDAY CSC334 - Parallel and Distributed Computing 1130 - 1330 (2hrs.) G06 CYC307 - Information Assurance 110 CYC466 - Malware Analysis	Merged BCT-5 43 WEDNESDAY MTH242 - Differential Equations 110 CYC307 - Information Assurance	Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 2 (2 0) THURSDAY CYC386 - Secure Software Design and Development 1130 - 1430 (3 hrs.) CL-7 CYC466 - Malware Analysis 110 MTH242 - Differential Equations	Instructor Dr. Samera Batool Dr. Samera Batool Dr. Nusrat Shaheen Ms. Maheen Gul Dr. Asim Noor Ms. Hilal Jan Ms. Najla Raza Dr. Sheneela Naz	- BCT	
Course ID BDS 7 CL-5 Course Title CSC334 - Parallel and Distributed CSC334 - Data Warehousing and DSC354 - Data Warehousing and DSC354 - Data Warehousing and DSC415 - Big Data Analytics DSC415 - Big Data Analytics DSC413 - Topics in Data Science DSC498 - Final Year Project I OMPUTE Science MONDAY CYC386 - Secure Software Design and Development 1230 - 1430 (2hrs.) 210 CSC334 - Parallel and Distributed Computing CSC334 - Parallel and Distributed Computing	TUESDAY CSC334 - Parallel and Distributed Computing 1130 - 1330 (2hrs.) G06 CYC307 - Information Assurance	Merged BCT-5 43 WEDNESDAY MTH242 - Differential Equations	Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 2 (2 0) THURSDAY CYC386 - Secure Software Design and Development 1130 - 1430 (3 hrs.) CL-7 CYC466 - Malware Analysis 110 MTH242 - Differential Equations	Instructor Dr. Samera Batool Dr. Samera Batool Dr. Nusrat Shaheen Ms. Maheen Gul Dr. Asim Noor Ms. Hilal Jan Ms. Najla Raza Dr. Sheneela Naz Spring 2022 FRIDAY	- BCT	
Course ID BDS 7 BOS 7	CL-5 Course Title CSC334 - Parallel and Distributed CSC334 - Data Warehousing and DSC354 - Data Warehousing and DSC354 - Data Warehousing and DSC415 - Big Data Analytics DSC415 - Big Data Analytics DSC413 - Topics in Data Science DSC498 - Final Year Project I OMPUTE Science MONDAY CYC386 - Secure Software Design and Development 1230 - 1430 (2hrs.) 210 CSC334 - Parallel and Distributed Computing CSC334 - Parallel and Distributed Computing	TUESDAY CSC334 - Parallel and Distributed Computing 1130 - 1330 (2hrs.) G06 CYC307 - Information Assurance	Merged BCT-5 43 WEDNESDAY MTH242 - Differential Equations 110 CYC307 - Information Assurance	Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 2 (2 0) THURSDAY CYC386 - Secure Software Design and Development 1130 - 1430 (3 hrs.) CL-7 CYC466 - Malware Analysis 110 MTH242 - Differential Equations	Instructor Dr. Samera Batool Dr. Samera Batool Dr. Nusrat Shaheen Ms. Maheen Gul Dr. Asim Noor Ms. Hilal Jan Ms. Najla Raza Dr. Sheneela Naz Spring 2022 FRIDAY	- BCT
Course ID BDS 7 CL-5 Course Title CSC334 - Parallel and Distributed CSC334 - Data Warehousing and DSC354 - Data Warehousing and DSC415 - Big Data Analytics DSC415 - Big Data Analytics DSC413 - Topics in Data Science DSC498 - Final Year Project I MONDAY CYC386 - Secure Software Design and Development 1230 - 1430 (2hrs.) 210 CSC334 - Parallel and Distributed Computing CL-10 Course Title CSC334 - Parallel and Distributed CSC334 - Parallel and Distributed CSC334 - Parallel and Distributed	TUESDAY CSC334 - Parallel and Distributed Computing 1130 - 1330 (2hrs.) G06 CYC307 - Information Assurance 110 CYC466 - Malware Analysis	Merged BCT-5 43 WEDNESDAY MTH242 - Differential Equations 110 CYC307 - Information Assurance	Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 2 (2 0) THURSDAY CYC386 - Secure Software Design and Development 1130 - 1430 (3 hrs.) CL-7 CYC466 - Malware Analysis 110 MTH242 - Differential Equations 110 Cr Hrs. 3 (2 1)	Instructor Dr. Samera Batool Dr. Samera Batool Dr. Nusrat Shaheen Ms. Maheen Gul Dr. Asim Noor Ms. Hilal Jan Ms. Najla Raza Dr. Sheneela Naz Spring 2022 FRIDAY	- BCT	
Course ID BDS 7 BCS 7	CL-5 Course Title CSC334 - Parallel and Distributed CSC334 - Data Warehousing and DSC354 - Data Warehousing and DSC415 - Big Data Analytics DSC415 - Big Data Analytics DSC413 - Topics in Data Science DSC498 - Final Year Project I OMPUTE Science MONDAY CYC386 - Secure Software Design and Development 1230 - 1430 (2hrs.) 210 CSC334 - Parallel and Distributed Computing CSC334 - Parallel and Distributed Computing CL-10 Course Title CSC334 - Parallel and Distributed CSC334 - Parallel and Distributed CSC334 - Parallel and Distributed CSC334 - Parallel and Distributed CSC334 - Parallel and Distributed CSC334 - Parallel and Distributed CSC334 - Parallel and Distributed CSC334 - Parallel and Distributed CSC334 - Parallel and Distributed CSC334 - Parallel and Distributed CSC334 - Parallel and Distributed CSC334 - Parallel and Distributed CSC334 - Parallel and Distributed CSC334 - Parallel and Distributed CSC334 - Parallel and Distributed CSC334 - Parallel and Distributed CSC334 - Parallel and Distributed CSC334 - Parallel and Distributed	Computing Business Intelligence Business Intelligence Business Intelligence TUESDAY CSC334 - Parallel and Distributed Computing 1130 - 1330 (2hrs.) G06 CYC307 - Information Assurance 110 CYC466 - Malware Analysis 110 Computing Computing	Merged BCT-5 43 WEDNESDAY MTH242 - Differential Equations 110 CYC307 - Information Assurance	Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 2 (2 0) THURSDAY CYC386 - Secure Software Design and Development 1130 - 1430 (3 hrs.) CL-7 CYC466 - Malware Analysis 110 MTH242 - Differential Equations 110 Cr Hrs. 3 (2 1) LAB	Instructor Dr. Samera Batool Dr. Samera Batool Dr. Nusrat Shaheen Ms. Maheen Gul Dr. Asim Noor Ms. Hilal Jan Ms. Najla Raza Dr. Sheneela Naz Spring 2022 FRIDAY Instructor Ms. Anum Zahra Ms. Anum Zahra	- BCT
Course ID BDS 7 BCS 7	CL-5 Course Title CSC334 - Parallel and Distributed CSC334 - Data Warehousing and DSC354 - Data Warehousing and DSC354 - Data Warehousing and DSC415 - Big Data Analytics DSC415 - Big Data Analytics DSC413 - Topics in Data Science DSC498 - Final Year Project I omputer Science MONDAY CYC386 - Secure Software Design and Development 1230 - 1430 (2hrs.) 210 CSC334 - Parallel and Distributed Computing CL-10 Course Title CSC334 - Parallel and Distributed	Computing Business Intelligence Business Intelligence Business Intelligence TUESDAY CSC334 - Parallel and Distributed Computing 1130 - 1330 (2hrs.) G06 CYC307 - Information Assurance 110 CYC466 - Malware Analysis 110 I Computing I Computi	Merged BCT-5 43 WEDNESDAY MTH242 - Differential Equations 110 CYC307 - Information Assurance	Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 2 (2 0) THURSDAY CYC386 - Secure Software Design and Development 1130 - 1430 (3 hrs.) CL-7 CYC466 - Malware Analysis 110 MTH242 - Differential Equations 110 Cr Hrs. 3 (2 1) LAB 3 (2 1)	Instructor Dr. Samera Batool Dr. Samera Batool Dr. Samera Batool Dr. Nusrat Shaheen Ms. Maheen Gul Dr. Asim Noor Ms. Hilal Jan Ms. Najla Raza Dr. Sheneela Naz Spring 2022 FRIDAY Instructor Ms. Anum Zahra VF	- BCT
Course ID BDS 7 BCT 7 BCT 7 BCT 7 BCT 7 BCT 7	CL-5 Course Title CSC334 - Parallel and Distributed DSC354 - Data Warehousing and DSC415 - Big Data Analytics DSC415 - Big Data Analytics DSC415 - Big Data Analytics DSC413 - Topics in Data Science DSC498 - Final Year Project I OMPUTE Science MONDAY CYC386 - Secure Software Design and Development 1230 - 1430 (2hrs.) 210 CSC334 - Parallel and Distributed Computing CL-10 Course Title CSC334 - Parallel and Distributed CYC386 - Secure Software Design CYC386 - Secure Software Design CSC334 - Parallel and Distributed Computing	Computing Business Intelligence Business Intelligence Business Intelligence TUESDAY CSC334 - Parallel and Distributed Computing 1130 - 1330 (2hrs.) G06 CYC307 - Information Assurance 110 CYC466 - Malware Analysis 110 I Computing I Computi	Merged BCT-5 43 WEDNESDAY MTH242 - Differential Equations 110 CYC307 - Information Assurance	Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 2 (2 0) THURSDAY CYC386 - Secure Software Design and Development 1130 - 1430 (3 hrs.) CL-7 CYC466 - Malware Analysis 110 MTH242 - Differential Equations 110 Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB	Instructor Dr. Samera Batool Dr. Samera Batool Dr. Samera Batool Dr. Nusrat Shaheen Ms. Maheen Gul Dr. Asim Noor Ms. Hilal Jan Ms. Najla Raza Dr. Sheneela Naz Spring 2022 FRIDAY Instructor Ms. Anum Zahra Ms. Anum Zahra VF VF	- BCT
Course ID BDS 7 BCT 7 BCT 7 BCT 7 BCT 7 BCT 7 BCT 7	CL-5 Course Title CSC334 - Parallel and Distributed CSC334 - Data Warehousing and DSC354 - Data Warehousing and DSC354 - Data Warehousing and DSC415 - Big Data Analytics DSC415 - Big Data Analytics DSC413 - Topics in Data Science DSC498 - Final Year Project I OMPUTE Science MONDAY CYC386 - Secure Software Design and Development 1230 - 1430 (2hrs.) 210 CSC334 - Parallel and Distributed Computing CCC334 - Parallel and Distributed Computing CL-10 Course Title CSC334 - Parallel and Distributed CYC386 - Secure Software Desig CYC386 - Secure Software Desig CYC386 - Secure Software Desig CYC386 - Secure Software Desig CYC386 - Secure Software Desig CYC466 - Malware Analysis	Computing Business Intelligence Business Intelligence Business Intelligence TUESDAY CSC334 - Parallel and Distributed Computing 1130 - 1330 (2hrs.) G06 CYC307 - Information Assurance 110 CYC466 - Malware Analysis 110 I Computing I Computi	Merged BCT-5 43 WEDNESDAY MTH242 - Differential Equations 110 CYC307 - Information Assurance	Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 2 (2 0) THURSDAY CYC386 - Secure Software Design and Development 1130 - 1430 (3 hrs.) CL-7 CYC466 - Malware Analysis 110 MTH242 - Differential Equations 110 Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (3 0)	Instructor Dr. Samera Batool Dr. Samera Batool Dr. Nusrat Shaheen Ms. Maheen Gul Dr. Asim Noor Ms. Hilal Jan Ms. Najla Raza Dr. Sheneela Naz Spring 2022 FRIDAY Instructor Ms. Anum Zahra Ms. Anum Zahra VF VF Dr. Saneeha Aamir	- BCT
Course ID BDS 7 BCT 7 BCT 7 BCT 7 BCT 7	CL-5 Course Title CSC334 - Parallel and Distributed DSC354 - Data Warehousing and DSC415 - Big Data Analytics DSC415 - Big Data Analytics DSC415 - Big Data Analytics DSC413 - Topics in Data Science DSC498 - Final Year Project I OMPUTE Science MONDAY CYC386 - Secure Software Design and Development 1230 - 1430 (2hrs.) 210 CSC334 - Parallel and Distributed Computing CL-10 Course Title CSC334 - Parallel and Distributed CYC386 - Secure Software Design CYC386 - Secure Software Design CSC334 - Parallel and Distributed Computing	Computing Business Intelligence Business Intelligence Business Intelligence TUESDAY CSC334 - Parallel and Distributed Computing 1130 - 1330 (2hrs.) G06 CYC307 - Information Assurance 110 CYC466 - Malware Analysis 110 I Computing I Computi	Merged BCT-5 43 WEDNESDAY MTH242 - Differential Equations 110 CYC307 - Information Assurance	Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 2 (2 0) THURSDAY CYC386 - Secure Software Design and Development 1130 - 1430 (3 hrs.) CL-7 CYC466 - Malware Analysis 110 MTH242 - Differential Equations 110 Cr Hrs. 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0)	Instructor Dr. Samera Batool Dr. Samera Batool Dr. Samera Batool Dr. Nusrat Shaheen Ms. Maheen Gul Dr. Asim Noor Ms. Hilal Jan Ms. Najla Raza Dr. Sheneela Naz Spring 2022 FRIDAY Instructor Ms. Anum Zahra Ms. Anum Zahra VF VF	- BCT

CS - Time Table Spring 2025 15 NaumaN

Department of Computer Science

Time Table undergraduate Programe - Spring 2025

epartinent of C	omputer Science		63		Fall 2021	- DU3 -
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
0830 - 1000	MGT131 - Financial Accounting	BIO310 - Introduction to Bioinformatics		BIO310 - Introduction to Bioinformatics	HUM430 - French	
		0830 - 1130 (A)		0830 - 1130 (B)	0830 - 1130 (3 hrs.)	
Room #	G06	CL-13		CL-13	G08	
1000 - 1130	MGT131 - Financial Accounting	BIO310 - Introduction to Bioinformatics		BIO310 - Introduction to Bioinformatics	HUM434 - Chinese	
		1300 - 1430		1300 - 1430	1000 - 1300 (3 hrs.)	
Room #	G06	G07		G05	G07	
Course ID	Course Title			Cr Hrs.	Instructor A	Instructor
BCS 8A	BIO310 - Introduction to Bioinform	atics		4 (3 1)	Dr. Sadaf Azad Raja	
BCS 8A	BIO310 - Introduction to Bioinform			LAB	•	
		ducs			Dr. Sadaf Azad Raja	
BCS 8A	MGT131 - Financial Accounting			3 (3 0)	Ms. Samina Mushtaq	
BCS 8A	HUM430 - French			3 (3 0)	Mr. Sadan Ali	
BCS 8A	HUM434 - Chinese			3 (3 0)	Ms. Gulshan Bibi	
BCS 8A	CSC499 - Senior Design Project	<i>II</i>		4 (0 4)	Mr. Muhammad Rashid Mukhtar	
enartment of C	omputer Science		78	. (6.3)	Fall 2021	DCE C
epartinent of C	. '	TUEODAY		THIDODAY		- DOE - (
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
1430 - 1600	HUM434 - Chinese	BIO310 - Introduction to Bioinformatics	MGT403 - Entrepreneurship	MGT403 - Entrepreneurship	BIO310 - Introduction to Bioinformatics	
	0930 - 1230 (3 hrs.)	1130 - 1430			1000 - 1130	
Room #	210	1100 1100	208	211	110	
1600 - 1730	HUM430 - French	BIO310 - Introduction to Bioinformatics	CSC483 - Topics in Software Engineering II (DevOps and Cloud Computing)	BIO310 - Introduction to Bioinformatics	CSC483 - Topics in Software Engineering II (DevOps and Cloud Computing)	
	1430 - 1730 (3 hrs.)				1130 - 1300	
Room #	G08	CL-13	208	211	110	
Course ID	Course Title			Cr Hrs.	Instructor	
BSE 8a	CSC483 - Topics in Software Engi	ineering II (DevOps and Cloud Co	mputina)	3 (3 0)	Dr. Muhammad Imran	
BSE 8a BSE 8a BSE 8ab	BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform HUM430 - French			4 (3 1) LAB 3 (3 0) 3 (3 0)	Dr. Muhammad Jawad Dr. Muhammad Jawad Mr. Sadan Ali Ms. Gulshan Bibi	
BSE 8ab BSE 8a BSE 8ab	HUM434 - Chinese MGT403 - Entrepreneurship CSE499 - Senior Design Project II	1		3 (3 0)	Ms. Nabila Nazir	
BSE 8ab BSE 8a BSE 8ab	MGT403 - Entrepreneurship CSE499 - Senior Design Project II	1			Ms. Nabila Nazir Dr. Assad Abbas	- BSF - S
BSE 8ab BSE 8a BSE 8ab	MGT403 - Entrepreneurship		WEDNESDAY	3 (3 0) 4 (0 4)	Ms. Nabila Nazir	- BSE - 8
BSE 8ab BSE 8a BSE 8ab	MGT403 - Entrepreneurship CSE499 - Senior Design Project II	TUESDAY BIO310 - Introduction to Bioinformatics	WEDNESDAY CSC483 - Topics in Software Engineering II (DevOps and Cloud Computing)	3 (3 0)	Ms. Nabila Nazir Dr. Assad Abbas	- BSE - 8
BSE 8ab BSE 8a BSE 8ab epartment of C	MGT403 - Entrepreneurship CSE499 - Senior Design Project II omputer Science MONDAY HUM434 - Chinese	TUESDAY BIO310 - Introduction to	Engineering II (DevOps and	3 (3 0) 4 (0 4) THURSDAY BIO310 - Introduction to Bioinformatics	Ms. Nabila Nazir Dr. Assad Abbas Fall 2021 FRIDAY MGT403 - Entrepreneurship	- BSE - 8
BSE 8ab BSE 8a BSE 8ab epartment of C	MGT403 - Entrepreneurship CSE499 - Senior Design Project II omputer Science MONDAY	TUESDAY BIO310 - Introduction to	Engineering II (DevOps and	3 (3 0) 4 (0 4) THURSDAY BIO310 - Introduction to	Ms. Nabila Nazir Dr. Assad Abbas Fall 2021 FRIDAY	- BSE - 8
BSE 8ab BSE 8a BSE 8ab epartment of C	MGT403 - Entrepreneurship CSE499 - Senior Design Project II omputer Science MONDAY HUM434 - Chinese	TUESDAY BIO310 - Introduction to Bioinformatics	Engineering II (DevOps and Cloud Computing)	3 (3 0) 4 (0 4) THURSDAY BIO310 - Introduction to Bioinformatics	Ms. Nabila Nazir Dr. Assad Abbas Fall 2021 FRIDAY MGT403 - Entrepreneurship	- BSE - 8
BSE 8ab BSE 8a BSE 8ab epartment of C	MGT403 - Entrepreneurship CSE499 - Senior Design Project II omputer Science MONDAY HUM434 - Chinese 0930 - 1230 (3 hrs.) 210	BIO310 - Introduction to Bioinformatics 212 CSC483 - Topics in Software Engineering II (DevOps and	Engineering II (DevOps and Cloud Computing)	3 (3 0) 4 (0 4) THURSDAY BIO310 - Introduction to Bioinformatics 1130 - 1430 BIO310 - Introduction to	Ms. Nabila Nazir Dr. Assad Abbas Fall 2021 FRIDAY MGT403 - Entrepreneurship 1000 - 1130 108 BIO310 - Introduction to	- BSE - 8
BSE 8ab BSE 8a BSE 8ab epartment of C 1430 - 1600 Room # 1600 - 1730	MGT403 - Entrepreneurship	BIO310 - Introduction to Bioinformatics 212 CSC483 - Topics in Software Engineering II (DevOps and	Engineering II (DevOps and Cloud Computing)	3 (3 0) 4 (0 4) THURSDAY BIO310 - Introduction to Bioinformatics 1130 - 1430 BIO310 - Introduction to Bioinformatics	Ms. Nabila Nazir Dr. Assad Abbas Fall 2021 FRIDAY MGT403 - Entrepreneurship 1000 - 1130 108 BIO310 - Introduction to Bioinformatics 1130 - 1300 108	- BSE - 8
BSE 8ab BSE 8a BSE 8ab epartment of C 1430 - 1600 Room # 1600 - 1730 Room # Course ID	MGT403 - Entrepreneurship	BIO310 - Introduction to Bioinformatics 212 CSC483 - Topics in Software Engineering II (DevOps and Cloud Computing)	Engineering II (DevOps and Cloud Computing) 212 MGT403 - Entrepreneurship	3 (3 0) 4 (0 4) THURSDAY BIO310 - Introduction to Bioinformatics 1130 - 1430 BIO310 - Introduction to Bioinformatics CL-13 Cr Hrs.	Ms. Nabila Nazir Dr. Assad Abbas Fall 2021 FRIDAY MGT403 - Entrepreneurship 1000 - 1130 108 BIO310 - Introduction to Bioinformatics 1130 - 1300	- BSE - 8
BSE 8ab BSE 8a BSE 8ab epartment of C 1430 - 1600 Room # 1600 - 1730	MGT403 - Entrepreneurship	BIO310 - Introduction to Bioinformatics 212 CSC483 - Topics in Software Engineering II (DevOps and Cloud Computing)	Engineering II (DevOps and Cloud Computing) 212 MGT403 - Entrepreneurship	3 (3 0) 4 (0 4) THURSDAY BIO310 - Introduction to Bioinformatics 1130 - 1430 BIO310 - Introduction to Bioinformatics	Ms. Nabila Nazir Dr. Assad Abbas Fall 2021 FRIDAY MGT403 - Entrepreneurship 1000 - 1130 108 BIO310 - Introduction to Bioinformatics 1130 - 1300 108	- BSE - I
BSE 8ab BSE 8a BSE 8ab epartment of C 1430 - 1600 Room # 1600 - 1730 Room # Course ID	MGT403 - Entrepreneurship	BIO310 - Introduction to Bioinformatics 212 CSC483 - Topics in Software Engineering II (DevOps and Cloud Computing) 212	Engineering II (DevOps and Cloud Computing) 212 MGT403 - Entrepreneurship	3 (3 0) 4 (0 4) THURSDAY BIO310 - Introduction to Bioinformatics 1130 - 1430 BIO310 - Introduction to Bioinformatics CL-13 Cr Hrs.	Ms. Nabila Nazir Dr. Assad Abbas Fall 2021 FRIDAY MGT403 - Entrepreneurship 1000 - 1130 108 BIO310 - Introduction to Bioinformatics 1130 - 1300 108 Instructor	- BSE -
BSE 8ab BSE 8a BSE 8ab epartment of C 1430 - 1600 Room # 1600 - 1730 Room # Course ID BSE 8b	MGT403 - Entrepreneurship	TUESDAY BIO310 - Introduction to Bioinformatics 212 CSC483 - Topics in Software Engineering II (DevOps and Cloud Computing) 212 ineering II (DevOps and Cloud Conatics	Engineering II (DevOps and Cloud Computing) 212 MGT403 - Entrepreneurship	3 (3 0) 4 (0 4) THURSDAY BIO310 - Introduction to Bioinformatics 1130 - 1430 BIO310 - Introduction to Bioinformatics CL-13 Cr Hrs. 3 (3 0)	Ms. Nabila Nazir Dr. Assad Abbas Fall 2021 FRIDAY MGT403 - Entrepreneurship 1000 - 1130 108 BIO310 - Introduction to Bioinformatics 1130 - 1300 108 Instructor Dr. Muhammad Imran	- BSE - I
BSE 8ab BSE 8a BSE 8ab epartment of C 1430 - 1600 Room # 1600 - 1730 Room # Course ID BSE 8b BSE 8b BSE 8b BSE 8b	MGT403 - Entrepreneurship CSE499 - Senior Design Project II omputer Science MONDAY HUM434 - Chinese 0930 - 1230 (3 hrs.) 210 HUM430 - French 1430 - 1730 (3 hrs.) G08 Course Title CSC483 - Topics in Software Engi BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform	TUESDAY BIO310 - Introduction to Bioinformatics 212 CSC483 - Topics in Software Engineering II (DevOps and Cloud Computing) 212 ineering II (DevOps and Cloud Conatics	Engineering II (DevOps and Cloud Computing) 212 MGT403 - Entrepreneurship	3 (3 0) 4 (0 4) THURSDAY BIO310 - Introduction to Bioinformatics 1130 - 1430 BIO310 - Introduction to Bioinformatics CL-13 Cr Hrs. 3 (3 0) 4 (3 1) LAB	Ms. Nabila Nazir Dr. Assad Abbas Fall 2021 FRIDAY MGT403 - Entrepreneurship 1000 - 1130 108 BIO310 - Introduction to Bioinformatics 1130 - 1300 108 Instructor Dr. Muhammad Imran Dr. Saira Amir Ms. Anum Afridi	- BSE -
BSE 8ab BSE 8a BSE 8ab epartment of C 1430 - 1600 Room # 1600 - 1730 Room # Course ID BSE 8b BSE 8b BSE 8b BSE 8ab	MGT403 - Entrepreneurship CSE499 - Senior Design Project II omputer Science MONDAY HUM434 - Chinese 0930 - 1230 (3 hrs.) 210 HUM430 - French 1430 - 1730 (3 hrs.) G08 Course Title CSC483 - Topics in Software Engi BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform HUM430 - French	TUESDAY BIO310 - Introduction to Bioinformatics 212 CSC483 - Topics in Software Engineering II (DevOps and Cloud Computing) 212 ineering II (DevOps and Cloud Conatics	Engineering II (DevOps and Cloud Computing) 212 MGT403 - Entrepreneurship	3 (3 0) 4 (0 4) THURSDAY BIO310 - Introduction to Bioinformatics 1130 - 1430 BIO310 - Introduction to Bioinformatics CL-13 Cr Hrs. 3 (3 0) 4 (3 1) LAB 3 (3 0)	Ms. Nabila Nazir Dr. Assad Abbas Fall 2021 FRIDAY MGT403 - Entrepreneurship 1000 - 1130 108 BIO310 - Introduction to Bioinformatics 1130 - 1300 108 Instructor Dr. Muhammad Imran Dr. Saira Amir Ms. Anum Afridi Mr. Sadan Ali	- BSE - i
BSE 8ab BSE 8a BSE 8ab BSE 8ab BSE 8ab BSE 8ab BSE 8ab BSE 8ab BSE 8b BSE 8ab BSE 8ab BSE 8ab BSE 8ab	MGT403 - Entrepreneurship CSE499 - Senior Design Project II omputer Science MONDAY HUM434 - Chinese 0930 - 1230 (3 hrs.) 210 HUM430 - French 1430 - 1730 (3 hrs.) G08 Course Title CSC483 - Topics in Software Engi BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform HUM430 - French HUM434 - Chinese	TUESDAY BIO310 - Introduction to Bioinformatics 212 CSC483 - Topics in Software Engineering II (DevOps and Cloud Computing) 212 ineering II (DevOps and Cloud Conatics	Engineering II (DevOps and Cloud Computing) 212 MGT403 - Entrepreneurship	3 (3 0) 4 (0 4) THURSDAY BIO310 - Introduction to Bioinformatics 1130 - 1430 BIO310 - Introduction to Bioinformatics CL-13 Cr Hrs. 3 (3 0) 4 (3 1) LAB 3 (3 0) 3 (3 0) 3 (3 0)	Ms. Nabila Nazir Dr. Assad Abbas Fall 2021 FRIDAY MGT403 - Entrepreneurship 1000 - 1130 108 BIO310 - Introduction to Bioinformatics 1130 - 1300 108 Instructor Dr. Muhammad Imran Dr. Saira Amir Ms. Anum Afridi Mr. Sadan Ali Ms. Gulshan Bibi	- BSE - I
BSE 8ab BSE 8a BSE 8ab epartment of C 1430 - 1600 Room # 1600 - 1730 Room # Course ID BSE 8b BSE 8b BSE 8b BSE 8ab	MGT403 - Entrepreneurship CSE499 - Senior Design Project II omputer Science MONDAY HUM434 - Chinese 0930 - 1230 (3 hrs.) 210 HUM430 - French 1430 - 1730 (3 hrs.) G08 Course Title CSC483 - Topics in Software Engi BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform HUM430 - French	BIO310 - Introduction to Bioinformatics 212 CSC483 - Topics in Software Engineering II (DevOps and Cloud Computing) 212 incering II (DevOps and Cloud Colud Column Colud Colud Column Colu	Engineering II (DevOps and Cloud Computing) 212 MGT403 - Entrepreneurship	3 (3 0) 4 (0 4) THURSDAY BIO310 - Introduction to Bioinformatics 1130 - 1430 BIO310 - Introduction to Bioinformatics CL-13 Cr Hrs. 3 (3 0) 4 (3 1) LAB 3 (3 0)	Ms. Nabila Nazir Dr. Assad Abbas Fall 2021 FRIDAY MGT403 - Entrepreneurship 1000 - 1130 108 BIO310 - Introduction to Bioinformatics 1130 - 1300 108 Instructor Dr. Muhammad Imran Dr. Saira Amir Ms. Anum Afridi Mr. Sadan Ali	- BSE - I

Department of Computer Science

Time Table undergraduate Programe - Spring 2025

parument of (Computer Science		13+16+15		Fall 2021 - BAI, BI	79, BCI
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
	HUM430 - French	ECO484 - Project Planning and	CSC110 - Professional Practices			
		Monitoring	for IT			
	0830 - 1130	1300 - 1430	1300 - 1430			
Room #	G07	107	G05			
	HUM221 - International Relations	AIC279 Chanch Draggaing	AIC279 Chooch Draconsing			
	HUM221 - International Relations	AIC378 - Speech Processing	AIC378 - Speech Processing			
	1130 - 1300	1430 - 1600	1430 - 1600			
Room #	G07	G05	G05			
	ECO484 - Project Planning and	CSC110 - Professional Practices				
	Monitoring	for IT	HUM221 - International Relations			
	Worldoning	10111				
	1300 - 1430	1600 - 1730	1600 - 1730			
Doom #	G07	G05	G05			
Room # Course ID	Course Title	000	G00	Cr Hrs.	Instructor	
BAI 8	HUM430 - French			3 (3 0)	Mr. Sadan Ali	
BAI 8	HUM434 - Chinese		Register with BCS & BSE	3 (3 0)	Ms. Gulshan Bibi	
BAI 8	AIC378 - Speech Processing		Augistor with DOO & DOL	3 (3 0)	TBA VF	
BAI 8	ECO484 - Project Planning and M	onitorina		3 (3 0)	Dr. Asma Jabeen	
BAI 8	AIC499 - Final Year Project - II	omoning		4 (0 4)	Dr. Samera Batool	
Course ID	Course Title			Cr Hrs.	Instructor	
BDS 8	HUM430 - French			3(3,0)	Mr. Sadan Ali	
BDS 8	HUM434 - Chinese		Register with BCS & BSE	3(3,0)	Ms. Gulshan Bibi	
BDS 8	HUM221 - International Relations		Register with Book & Bob	3 (3 0)	Ms. Azka Gull	
BDS 8	AIC378 - Speech Processing			3(3,0)	TBA VF	
BDS 8	CSC110 - Professional Practices	for IT		3(3,0)	Mr. Omer Vikas	
BDS 8	ECO484 - Project Planning and M			3(3,0)	Dr. Asma Jabeen	
BDS 8	DSC499 - Final Year Project II	ontoning		4(0, 4)	Dr. Sheneela Naz	
Course ID	Course Title			Cr Hrs.	Instructor	
BCT 8	ECO484 - Project Planning and M	lonitoring				
				3 (3 0)	Dr Asma Jabeen	
		ontoning		3 (3 0) 3 (3 0)	Dr. Asma Jabeen Ms. Azka Gull	
BCT 8	HUM221 - International Relations	ontoring		3 (3 0)	Ms. Azka Gull	
		ormoring	Register with BCS & BSE			
BCT 8 BCT 8	HUM221 - International Relations HUM430 - French	omoning	Register with BCS & BSE	3 (3 0) 3 (3 0)	Ms. Azka Gull Mr. Sadan Ali	
BCT 8 BCT 8 BCT 8 BCT 8	HUM221 - International Relations HUM430 - French HUM434 - Chinese CYC499 - Final Year Project II	omorning	Register with BCS & BSE	3 (3 0) 3 (3 0) 3 (3 0)	Ms. Azka Gull Mr. Sadan Ali Ms. Gulshan Bibi <i>Dr. Saneeha Aamir</i>	
BCT 8 BCT 8 BCT 8 BCT 8	HUM221 - International Relations HUM430 - French HUM434 - Chinese	omornig	Register with BCS & BSE	3 (3 0) 3 (3 0) 3 (3 0)	Ms. Azka Gull Mr. Sadan Ali Ms. Gulshan Bibi	3 - BS -
BCT 8 BCT 8 BCT 8 BCT 8	HUM221 - International Relations HUM430 - French HUM434 - Chinese CYC499 - Final Year Project II	TUESDAY	Register with BCS & BSE WEDNESDAY	3 (3 0) 3 (3 0) 3 (3 0)	Ms. Azka Gull Mr. Sadan Ali Ms. Gulshan Bibi <i>Dr. Saneeha Aamir</i>	<mark>3 - BS -</mark>
BCT 8 BCT 8 BCT 8 BCT 8	HUM221 - International Relations HUM430 - French HUM434 - Chinese CYC499 - Final Year Project II Computer Science MONDAY		WEDNESDAY	3 (3 0) 3 (3 0) 3 (3 0) 4 (0 4)	Ms. Azka Gull Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir Spring 202	3 - BS -
BCT 8 BCT 8 BCT 8 BCT 8	HUM221 - International Relations HUM430 - French HUM434 - Chinese CYC499 - Final Year Project II Computer Science MONDAY CSC103 - Programming		WEDNESDAY CSC241 - Object Oriented	3 (3 0) 3 (3 0) 3 (3 0) 4 (0 4) THURSDAY CSC103 - Programming	Ms. Azka Gull Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir Spring 202	3 - BS -
BCT 8 BCT 8 BCT 8 BCT 8	HUM221 - International Relations HUM430 - French HUM434 - Chinese CYC499 - Final Year Project II Computer Science MONDAY		WEDNESDAY	3 (3 0) 3 (3 0) 3 (3 0) 4 (0 4)	Ms. Azka Gull Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir Spring 202	3 - BS -
BCT 8 BCT 8 BCT 8 BCT 8	HUM221 - International Relations HUM430 - French HUM434 - Chinese CYC499 - Final Year Project II Computer Science MONDAY CSC103 - Programming		WEDNESDAY CSC241 - Object Oriented	3 (3 0) 3 (3 0) 3 (3 0) 4 (0 4) THURSDAY CSC103 - Programming	Ms. Azka Gull Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir Spring 202	3 - BS -
BCT 8 BCT 8 BCT 8 BCT 8	HUM221 - International Relations HUM430 - French HUM434 - Chinese CYC499 - Final Year Project II Computer Science MONDAY CSC103 - Programming Fundamentals		WEDNESDAY CSC241 - Object Oriented Programming	3 (3 0) 3 (3 0) 3 (3 0) 4 (0 4) THURSDAY CSC103 - Programming Fundamentals	Ms. Azka Gull Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir Spring 202	3 - BS -
BCT 8 BCT 8 BCT 8 BCT 8 BCT 8	HUM221 - International Relations HUM430 - French HUM434 - Chinese CYC499 - Final Year Project II Computer Science MONDAY CSC103 - Programming Fundamentals 0830 - 1130		WEDNESDAY CSC241 - Object Oriented Programming 0830 - 1130 CL-13	3 (3 0) 3 (3 0) 3 (3 0) 4 (0 4) THURSDAY CSC103 - Programming Fundamentals 0830 - 1000 213	Ms. Azka Gull Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir Spring 202	3 - BS -
BCT 8 BCT 8 BCT 8 BCT 8	HUM221 - International Relations HUM430 - French HUM434 - Chinese CYC499 - Final Year Project II Computer Science MONDAY CSC103 - Programming Fundamentals 0830 - 1130		WEDNESDAY CSC241 - Object Oriented Programming 0830 - 1130 CL-13 CSC103 - Programming	3 (3 0) 3 (3 0) 3 (3 0) 4 (0 4) THURSDAY CSC103 - Programming Fundamentals 0830 - 1000 213 CSC241 - Object Oriented	Ms. Azka Gull Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir Spring 202	3 - BS -
BCT 8 BCT 8 BCT 8 BCT 8	HUM221 - International Relations HUM430 - French HUM434 - Chinese CYC499 - Final Year Project II Computer Science MONDAY CSC103 - Programming Fundamentals 0830 - 1130 CL-13		WEDNESDAY CSC241 - Object Oriented Programming 0830 - 1130 CL-13	3 (3 0) 3 (3 0) 3 (3 0) 4 (0 4) THURSDAY CSC103 - Programming Fundamentals 0830 - 1000 213	Ms. Azka Gull Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir Spring 202 FRIDAY	3 - BS -
BCT 8 BCT 8 BCT 8 BCT 8	HUM221 - International Relations HUM430 - French HUM434 - Chinese CYC499 - Final Year Project II Computer Science MONDAY CSC103 - Programming Fundamentals 0830 - 1130 CL-13		WEDNESDAY CSC241 - Object Oriented Programming 0830 - 1130 CL-13 CSC103 - Programming	3 (3 0) 3 (3 0) 3 (3 0) 4 (0 4) THURSDAY CSC103 - Programming Fundamentals 0830 - 1000 213 CSC241 - Object Oriented	Ms. Azka Gull Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir Spring 202 FRIDAY	3 - BS -
BCT 8 BCT 8 BCT 8 BCT 8 BCT 8	HUM221 - International Relations HUM430 - French HUM434 - Chinese CYC499 - Final Year Project II Computer Science MONDAY CSC103 - Programming Fundamentals 0830 - 1130 CL-13 CSC211 - Data Structures		WEDNESDAY CSC241 - Object Oriented Programming 0830 - 1130 CL-13 CSC103 - Programming Fundamentals	3 (3 0) 3 (3 0) 3 (3 0) 3 (3 0) 4 (0 4) THURSDAY CSC103 - Programming Fundamentals 0830 - 1000 213 CSC241 - Object Oriented Programming	Ms. Azka Gull Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir Spring 202: FRIDAY CSC211 - Data Structures	3 - BS -
BCT 8 BCT 8 BCT 8 BCT 8 Bcartment of 0	HUM221 - International Relations HUM430 - French HUM434 - Chinese CYC499 - Final Year Project II Computer Science MONDAY CSC103 - Programming Fundamentals 0830 - 1130 CL-13 CSC211 - Data Structures 0830 - 1000	TUESDAY	WEDNESDAY CSC241 - Object Oriented Programming 0830 - 1130 CL-13 CSC103 - Programming Fundamentals 0830 - 1000	3 (3 0) 3 (3 0) 3 (3 0) 4 (0 4) THURSDAY CSC103 - Programming Fundamentals 0830 - 1000 213 CSC241 - Object Oriented Programming 1030 - 1200 105	Ms. Azka Gull Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir Spring 202: FRIDAY CSC211 - Data Structures 0830 - 1000	3 - BS -
BCT 8 BCT 8 BCT 8 BCT 8 Bcartment of 0	HUM221 - International Relations HUM430 - French HUM434 - Chinese CYC499 - Final Year Project II Computer Science MONDAY CSC103 - Programming Fundamentals 0830 - 1130 CL-13 CSC211 - Data Structures 0830 - 1000	TUESDAY CSC101 - Applications of	WEDNESDAY CSC241 - Object Oriented Programming 0830 - 1130 CL-13 CSC103 - Programming Fundamentals 0830 - 1000	3 (3 0) 3 (3 0) 3 (3 0) 3 (3 0) 4 (0 4) THURSDAY CSC103 - Programming Fundamentals 0830 - 1000 213 CSC241 - Object Oriented Programming 1030 - 1200 105 CSC101 - Applications of	Ms. Azka Gull Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir Spring 202: FRIDAY CSC211 - Data Structures 0830 - 1000 CL-13 (AB-II)	3 - BS -
BCT 8 BCT 8 BCT 8 BCT 8 Bcartment of 0	HUM221 - International Relations HUM430 - French HUM434 - Chinese CYC499 - Final Year Project II Computer Science MONDAY CSC103 - Programming Fundamentals 0830 - 1130 CL-13 CSC211 - Data Structures 0830 - 1000 108	TUESDAY CSC101 - Applications of Information and Communication	WEDNESDAY CSC241 - Object Oriented Programming 0830 - 1130 CL-13 CSC103 - Programming Fundamentals 0830 - 1000	3 (3 0) 3 (3 0) 3 (3 0) 3 (3 0) 4 (0 4) THURSDAY CSC103 - Programming Fundamentals 0830 - 1000 213 CSC241 - Object Oriented Programming 1030 - 1200 105 CSC101 - Applications of Information and Communication	Ms. Azka Gull Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir Spring 202: FRIDAY CSC211 - Data Structures 0830 - 1000	3 - BS -
BCT 8 BCT 8 BCT 8 BCT 8 Bcartment of 0	HUM221 - International Relations HUM430 - French HUM434 - Chinese CYC499 - Final Year Project II Computer Science MONDAY CSC103 - Programming Fundamentals 0830 - 1130 CL-13 CSC211 - Data Structures 0830 - 1000 108 CSC241 - Object Oriented	TUESDAY CSC101 - Applications of	WEDNESDAY CSC241 - Object Oriented Programming 0830 - 1130 CL-13 CSC103 - Programming Fundamentals 0830 - 1000	3 (3 0) 3 (3 0) 3 (3 0) 3 (3 0) 4 (0 4) THURSDAY CSC103 - Programming Fundamentals 0830 - 1000 213 CSC241 - Object Oriented Programming 1030 - 1200 105 CSC101 - Applications of	Ms. Azka Gull Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir Spring 202: FRIDAY CSC211 - Data Structures 0830 - 1000 CL-13 (AB-II)	3 - BS -
BCT 8 BCT 8 BCT 8 BCT 8 Bcartment of 0	HUM221 - International Relations HUM430 - French HUM434 - Chinese CYC499 - Final Year Project II Computer Science MONDAY CSC103 - Programming Fundamentals 0830 - 1130 CL-13 CSC211 - Data Structures 0830 - 1000 108 CSC241 - Object Oriented	TUESDAY CSC101 - Applications of Information and Communication	WEDNESDAY CSC241 - Object Oriented Programming 0830 - 1130 CL-13 CSC103 - Programming Fundamentals 0830 - 1000	3 (3 0) 3 (3 0) 3 (3 0) 3 (3 0) 4 (0 4) THURSDAY CSC103 - Programming Fundamentals 0830 - 1000 213 CSC241 - Object Oriented Programming 1030 - 1200 105 CSC101 - Applications of Information and Communication	Ms. Azka Gull Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir Spring 202: FRIDAY CSC211 - Data Structures 0830 - 1000 CL-13 (AB-II)	3 - BS -
BCT 8 BCT 8 BCT 8 BCT 8 Bcartment of 0	HUM221 - International Relations HUM430 - French HUM434 - Chinese CYC499 - Final Year Project II Computer Science MONDAY CSC103 - Programming Fundamentals 0830 - 1130 CL-13 CSC211 - Data Structures 0830 - 1000 108 CSC241 - Object Oriented Programming	TUESDAY CSC101 - Applications of Information and Communication	WEDNESDAY CSC241 - Object Oriented Programming 0830 - 1130 CL-13 CSC103 - Programming Fundamentals 0830 - 1000	THURSDAY THURSDAY CSC103 - Programming Fundamentals 0830 - 1000 213 CSC241 - Object Oriented Programming 1030 - 1200 105 CSC101 - Applications of Information and Communication Technologies	Ms. Azka Gull Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir Spring 202 FRIDAY CSC211 - Data Structures 0830 - 1000 CL-13 (AB-II) CSC211 - Data Structures	3 - BS -
BCT 8 BCT 8 BCT 8 BCT 8 BCT 8 Partment of (HUM221 - International Relations HUM430 - French HUM434 - Chinese CYC499 - Final Year Project II Computer Science MONDAY CSC103 - Programming Fundamentals 0830 - 1130 CL-13 CSC211 - Data Structures 0830 - 1000 108 CSC241 - Object Oriented Programming 1000 - 1130	TUESDAY CSC101 - Applications of Information and Communication Technologies CL-8	WEDNESDAY CSC241 - Object Oriented Programming 0830 - 1130 CL-13 CSC103 - Programming Fundamentals 0830 - 1000	THURSDAY THURSDAY CSC103 - Programming Fundamentals 0830 - 1000 213 CSC241 - Object Oriented Programming 1030 - 1200 105 CSC101 - Applications of Information and Communication Technologies 1330 - 1530 (2hrs.)	Ms. Azka Gull Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir Spring 202: FRIDAY CSC211 - Data Structures 0830 - 1000 CL-13 (AB-II) CSC211 - Data Structures	3 - BS -
BCT 8 BCT 8 BCT 8 BCT 8 BCT 8 Partment of (HUM221 - International Relations HUM430 - French HUM434 - Chinese CYC499 - Final Year Project II Computer Science MONDAY CSC103 - Programming Fundamentals 0830 - 1130 CL-13 CSC211 - Data Structures 0830 - 1000 108 CSC241 - Object Oriented Programming 1000 - 1130 213	TUESDAY CSC101 - Applications of Information and Communication Technologies CL-8 CSC101 - Applications of	WEDNESDAY CSC241 - Object Oriented Programming 0830 - 1130 CL-13 CSC103 - Programming Fundamentals 0830 - 1000	THURSDAY THURSDAY CSC103 - Programming Fundamentals 0830 - 1000 213 CSC241 - Object Oriented Programming 1030 - 1200 105 CSC101 - Applications of Information and Communication Technologies 1330 - 1530 (2hrs.)	Ms. Azka Gull Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir Spring 202: FRIDAY CSC211 - Data Structures 0830 - 1000 CL-13 (AB-II) CSC211 - Data Structures	3 - BS -
BCT 8 BCT 8 BCT 8 BCT 8 BCT 8 Partment of (HUM221 - International Relations HUM430 - French HUM434 - Chinese CYC499 - Final Year Project II Computer Science MONDAY CSC103 - Programming Fundamentals 0830 - 1130 CL-13 CSC211 - Data Structures 0830 - 1000 108 CSC241 - Object Oriented Programming 1000 - 1130	CSC101 - Applications of Information and Communication Technologies CL-8 CSC101 - Applications of Information and Communication	WEDNESDAY CSC241 - Object Oriented Programming 0830 - 1130 CL-13 CSC103 - Programming Fundamentals 0830 - 1000	THURSDAY THURSDAY CSC103 - Programming Fundamentals 0830 - 1000 213 CSC241 - Object Oriented Programming 1030 - 1200 105 CSC101 - Applications of Information and Communication Technologies 1330 - 1530 (2hrs.)	Ms. Azka Gull Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir Spring 202: FRIDAY CSC211 - Data Structures 0830 - 1000 CL-13 (AB-II) CSC211 - Data Structures	3 - BS -
BCT 8 BCT 8 BCT 8 BCT 8 BCT 8 Partment of (HUM221 - International Relations HUM430 - French HUM434 - Chinese CYC499 - Final Year Project II Computer Science MONDAY CSC103 - Programming Fundamentals 0830 - 1130 CL-13 CSC211 - Data Structures 0830 - 1000 108 CSC241 - Object Oriented Programming 1000 - 1130 213	TUESDAY CSC101 - Applications of Information and Communication Technologies CL-8 CSC101 - Applications of	WEDNESDAY CSC241 - Object Oriented Programming 0830 - 1130 CL-13 CSC103 - Programming Fundamentals 0830 - 1000	THURSDAY THURSDAY CSC103 - Programming Fundamentals 0830 - 1000 213 CSC241 - Object Oriented Programming 1030 - 1200 105 CSC101 - Applications of Information and Communication Technologies 1330 - 1530 (2hrs.)	Ms. Azka Gull Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir Spring 202: FRIDAY CSC211 - Data Structures 0830 - 1000 CL-13 (AB-II) CSC211 - Data Structures	3 - BS -
BCT 8 BCT 8 BCT 8 BCT 8 BCT 8 Partment of (HUM221 - International Relations HUM430 - French HUM434 - Chinese CYC499 - Final Year Project II Computer Science MONDAY CSC103 - Programming Fundamentals 0830 - 1130 CL-13 CSC211 - Data Structures 0830 - 1000 108 CSC241 - Object Oriented Programming 1000 - 1130 213	CSC101 - Applications of Information and Communication Technologies CL-8 CSC101 - Applications of Information and Communication	WEDNESDAY CSC241 - Object Oriented Programming 0830 - 1130 CL-13 CSC103 - Programming Fundamentals 0830 - 1000	THURSDAY THURSDAY CSC103 - Programming Fundamentals 0830 - 1000 213 CSC241 - Object Oriented Programming 1030 - 1200 105 CSC101 - Applications of Information and Communication Technologies 1330 - 1530 (2hrs.)	Ms. Azka Gull Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir Spring 202: FRIDAY CSC211 - Data Structures 0830 - 1000 CL-13 (AB-II) CSC211 - Data Structures	3 - BS -
BCT 8 BCT 8 BCT 8 BCT 8 BCT 8 Partment of (HUM221 - International Relations HUM430 - French HUM434 - Chinese CYC499 - Final Year Project II Computer Science MONDAY CSC103 - Programming Fundamentals 0830 - 1130 CL-13 CSC211 - Data Structures 0830 - 1000 108 CSC241 - Object Oriented Programming 1000 - 1130 213 CSC102 - Discrete Structures	CSC101 - Applications of Information and Communication Technologies CL-8 CSC101 - Applications of Information and Communication Technologies	WEDNESDAY CSC241 - Object Oriented Programming 0830 - 1130 CL-13 CSC103 - Programming Fundamentals 0830 - 1000	THURSDAY THURSDAY CSC103 - Programming Fundamentals 0830 - 1000 213 CSC241 - Object Oriented Programming 1030 - 1200 105 CSC101 - Applications of Information and Communication Technologies 1330 - 1530 (2hrs.)	Ms. Azka Gull Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir Spring 202: FRIDAY CSC211 - Data Structures 0830 - 1000 CL-13 (AB-II) CSC211 - Data Structures	3 - BS -
BCT 8 BCT 8 BCT 8 BCT 8 BCT 8 Partment of (HUM221 - International Relations HUM430 - French HUM434 - Chinese CYC499 - Final Year Project II Computer Science MONDAY CSC103 - Programming Fundamentals 0830 - 1130 CL-13 CSC211 - Data Structures 0830 - 1000 108 CSC241 - Object Oriented Programming 1000 - 1130 213 CSC102 - Discrete Structures	CSC101 - Applications of Information and Communication Technologies CL-8 CSC101 - Applications of Information and Communication Technologies 1430 - 1730	WEDNESDAY CSC241 - Object Oriented Programming 0830 - 1130 CL-13 CSC103 - Programming Fundamentals 0830 - 1000	THURSDAY THURSDAY CSC103 - Programming Fundamentals 0830 - 1000 213 CSC241 - Object Oriented Programming 1030 - 1200 105 CSC101 - Applications of Information and Communication Technologies 1330 - 1530 (2hrs.)	Ms. Azka Gull Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir Spring 202: FRIDAY CSC211 - Data Structures 0830 - 1000 CL-13 (AB-II) CSC211 - Data Structures	3 - BS -
BCT 8 BCT 8 BCT 8 BCT 8 BCT 8 Partment of (HUM221 - International Relations HUM430 - French HUM434 - Chinese CYC499 - Final Year Project II Computer Science MONDAY CSC103 - Programming Fundamentals 0830 - 1130 CL-13 CSC211 - Data Structures 0830 - 1000 108 CSC241 - Object Oriented Programming 1000 - 1130 213 CSC102 - Discrete Structures 1430 - 1730 G05 Course Title	CSC101 - Applications of Information and Communication Technologies CL-8 CSC101 - Applications of Information and Communication Technologies 1430 - 1730	WEDNESDAY CSC241 - Object Oriented Programming 0830 - 1130 CL-13 CSC103 - Programming Fundamentals 0830 - 1000 109	THURSDAY CSC103 - Programming Fundamentals 0830 - 1000 213 CSC241 - Object Oriented Programming 1030 - 1200 105 CSC101 - Applications of Information and Communication Technologies 1330 - 1530 (2hrs.) 206	Ms. Azka Gull Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir Spring 202: FRIDAY CSC211 - Data Structures 0830 - 1000 CL-13 (AB-II) CSC211 - Data Structures	3 - BS -
BCT 8 BCT 8 BCT 8 BCT 8 BCT 8 Partment of (HUM221 - International Relations HUM430 - French HUM434 - Chinese CYC499 - Final Year Project II Computer Science MONDAY CSC103 - Programming Fundamentals 0830 - 1130 CL-13 CSC211 - Data Structures 0830 - 1000 108 CSC241 - Object Oriented Programming 1000 - 1130 213 CSC102 - Discrete Structures 1430 - 1730 G05 Course Title CSC101 - Applications of Informat	CSC101 - Applications of Information and Communication Technologies CL-8 CSC101 - Applications of Information and Communication Technologies 1430 - 1730 CL-8	WEDNESDAY CSC241 - Object Oriented Programming 0830 - 1130 CL-13 CSC103 - Programming Fundamentals 0830 - 1000 109	3 (3 0) 3 (3 0) 3 (3 0) 3 (3 0) 4 (0 4) THURSDAY CSC103 - Programming Fundamentals 0830 - 1000 213 CSC241 - Object Oriented Programming 1030 - 1200 105 CSC101 - Applications of Information and Communication Technologies 1330 - 1530 (2hrs.) 206 Cr Hrs. 3 (2 1) LAB	Ms. Azka Gull Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir Spring 202: FRIDAY CSC211 - Data Structures 0830 - 1000 CL-13 (AB-II) CSC211 - Data Structures	3 - BS -
BCT 8 BCT 8	HUM221 - International Relations HUM430 - French HUM434 - Chinese CYC499 - Final Year Project II Computer Science MONDAY CSC103 - Programming Fundamentals 0830 - 1130 CL-13 CSC211 - Data Structures 0830 - 1000 108 CSC241 - Object Oriented Programming 1000 - 1130 213 CSC102 - Discrete Structures 1430 - 1730 G05 Course Title CSC101 - Applications of Informat	CSC101 - Applications of Information and Communication Technologies CL-8 CSC101 - Applications of Information and Communication Technologies 1430 - 1730 CL-8 tion and Communication Technologion and Communication Technologien Technologien Technologien Technologien Technologien Technologien and Communication And Comm	WEDNESDAY CSC241 - Object Oriented Programming 0830 - 1130 CL-13 CSC103 - Programming Fundamentals 0830 - 1000 109	3 (3 0) 3 (3 0) 3 (3 0) 3 (3 0) 4 (0 4) THURSDAY CSC103 - Programming Fundamentals 0830 - 1000 213 CSC241 - Object Oriented Programming 1030 - 1200 105 CSC101 - Applications of Information and Communication Technologies 1330 - 1530 (2hrs.) 206 Cr Hrs. 3 (2 1)	Ms. Azka Gull Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir Spring 2022 FRIDAY CSC211 - Data Structures 0830 - 1000 CL-13 (AB-II) CSC211 - Data Structures 1000 - 1300 CL-13 (AB-II)	3 - BS -
BCT 8 BCT 8 BCT 8 BCT 8 BCT 8 BCT 8 Partment of (Room # Room # Room # Course ID BS - R BS - R	HUM221 - International Relations HUM430 - French HUM434 - Chinese CYC499 - Final Year Project II Computer Science MONDAY CSC103 - Programming Fundamentals 0830 - 1130 CL-13 CSC211 - Data Structures 0830 - 1000 108 CSC241 - Object Oriented Programming 1000 - 1130 213 CSC102 - Discrete Structures 1430 - 1730 G05 Course Title CSC101 - Applications of Informat CSC101 - Applications of Informat	CSC101 - Applications of Information and Communication Technologies CL-8 CSC101 - Applications of Information and Communication Technologies 1430 - 1730 CL-8 tion and Communication Technologien and Communication Technologies Italians	WEDNESDAY CSC241 - Object Oriented Programming 0830 - 1130 CL-13 CSC103 - Programming Fundamentals 0830 - 1000 109	3 (3 0) 3 (3 0) 3 (3 0) 3 (3 0) 4 (0 4) THURSDAY CSC103 - Programming Fundamentals 0830 - 1000 213 CSC241 - Object Oriented Programming 1030 - 1200 105 CSC101 - Applications of Information and Communication Technologies 1330 - 1530 (2hrs.) 206 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB	Ms. Azka Gull Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir Spring 202: FRIDAY CSC211 - Data Structures 0830 - 1000 CL-13 (AB-II) CSC211 - Data Structures 1000 - 1300 CL-13 (AB-II)	3 - BS -
Room# Ro	HUM221 - International Relations HUM430 - French HUM434 - Chinese CYC499 - Final Year Project II Computer Science MONDAY CSC103 - Programming Fundamentals 0830 - 1130 CL-13 CSC211 - Data Structures 0830 - 1000 108 CSC241 - Object Oriented Programming 1000 - 1130 213 CSC102 - Discrete Structures 1430 - 1730 G05 Course Title CSC101 - Applications of Informat CSC101 - Programming Fundame CSC103 - Programming Fundame CSC103 - Programming Fundame	CSC101 - Applications of Information and Communication Technologies CL-8 CSC101 - Applications of Information and Communication Technologies 1430 - 1730 CL-8 tion and Communication Technologientals entals	WEDNESDAY CSC241 - Object Oriented Programming 0830 - 1130 CL-13 CSC103 - Programming Fundamentals 0830 - 1000 109	3 (3 0) 3 (3 0) 3 (3 0) 3 (3 0) 4 (0 4) THURSDAY CSC103 - Programming Fundamentals 0830 - 1000 213 CSC241 - Object Oriented Programming 1030 - 1200 105 CSC101 - Applications of Information and Communication Technologies 1330 - 1530 (2hrs.) 206 Cr Hrs. 3 (2 1) LAB 4 (3 1)	Ms. Azka Gull Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir Spring 202: FRIDAY CSC211 - Data Structures 0830 - 1000 CL-13 (AB-II) CSC211 - Data Structures 1000 - 1300 CL-13 (AB-II)	3 - BS -
Room # Room # Room # Room # Room # Room # Room # Room # Room # Room # Room # Room # Room # Room # Room # Room # Room # Room #	HUM221 - International Relations HUM430 - French HUM434 - Chinese CYC499 - Final Year Project II Computer Science MONDAY CSC103 - Programming Fundamentals 0830 - 1130 CL-13 CSC211 - Data Structures 0830 - 1000 108 CSC241 - Object Oriented Programming 1000 - 1130 213 CSC102 - Discrete Structures 1430 - 1730 G05 Course Title CSC101 - Applications of Informat CSC103 - Programming Fundame CSC103 - Programming Fundame CSC103 - Programming Fundame CSC103 - Programming Fundame CSC103 - Programming Fundame	CSC101 - Applications of Information and Communication Technologies CL-8 CSC101 - Applications of Information and Communication Technologies 1430 - 1730 CL-8 tion and Communication Technologien and Communication Technologien Technologien and Communication Technologies and C	WEDNESDAY CSC241 - Object Oriented Programming 0830 - 1130 CL-13 CSC103 - Programming Fundamentals 0830 - 1000 109	3 (3 0) 3 (3 0) 3 (3 0) 3 (3 0) 4 (0 4) THURSDAY CSC103 - Programming Fundamentals 0830 - 1000 213 CSC241 - Object Oriented Programming 1030 - 1200 105 CSC101 - Applications of Information and Communication Technologies 1330 - 1530 (2hrs.) 206 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB	Ms. Azka Gull Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir Spring 202: FRIDAY CSC211 - Data Structures 0830 - 1000 CL-13 (AB-II) CSC211 - Data Structures 1000 - 1300 CL-13 (AB-II) Instructor Mr. Mohsin Ahmad Mr. Haseeb ur Rehman Mr. Haseeb ur Rehman Mr. Haseeb ur Rehman	3 - BS -
Room# Ro	HUM221 - International Relations HUM430 - French HUM434 - Chinese CYC499 - Final Year Project II Computer Science MONDAY CSC103 - Programming Fundamentals 0830 - 1130 CL-13 CSC211 - Data Structures 0830 - 1000 108 CSC241 - Object Oriented Programming 1000 - 1130 213 CSC102 - Discrete Structures 1430 - 1730 G05 Course Title CSC103 - Programming Fundame CSC104 - Object Oriented Progra	CSC101 - Applications of Information and Communication Technologies CL-8 CSC101 - Applications of Information and Communication Technologies 1430 - 1730 CL-8 tion and Communication Technologien and Communication Technologien Technologien and Communication Technologies and C	WEDNESDAY CSC241 - Object Oriented Programming 0830 - 1130 CL-13 CSC103 - Programming Fundamentals 0830 - 1000 109	3 (3 0) 3 (3 0) 3 (3 0) 3 (3 0) 4 (0 4) THURSDAY CSC103 - Programming Fundamentals 0830 - 1000 213 CSC241 - Object Oriented Programming 1030 - 1200 105 CSC101 - Applications of Information and Communication Technologies 1330 - 1530 (2hrs.) 206 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 4 (3 1)	Ms. Azka Gull Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir Spring 202: FRIDAY CSC211 - Data Structures 0830 - 1000 CL-13 (AB-II) CSC211 - Data Structures 1000 - 1300 CL-13 (AB-II) Instructor Mr. Mohsin Ahmad Mr. Mohsin Ahmad Mr. Haseeb ur Rehman Mr. Haseeb ur Rehman Mr. Haseeb ur Rehman Mr. Saif Ullah Ijaz	3 - BS -
Room # Room # Room # Room # Course ID BS - R	HUM221 - International Relations HUM430 - French HUM434 - Chinese CYC499 - Final Year Project II Computer Science MONDAY CSC103 - Programming Fundamentals 0830 - 1130 CL-13 CSC211 - Data Structures 0830 - 1000 108 CSC241 - Object Oriented Programming 1000 - 1130 213 CSC102 - Discrete Structures 1430 - 1730 G05 Course Title CSC103 - Programming Fundame CSC104 - Object Oriented Progra CSC241 - Object Oriented Progra CSC241 - Object Oriented Progra CSC241 - Object Oriented Progra	CSC101 - Applications of Information and Communication Technologies CL-8 CSC101 - Applications of Information and Communication Technologies 1430 - 1730 CL-8 tion and Communication Technologien and Communication Technologien Technologien and Communication Technologies and C	WEDNESDAY CSC241 - Object Oriented Programming 0830 - 1130 CL-13 CSC103 - Programming Fundamentals 0830 - 1000 109	3 (3 0) 3 (3 0) 3 (3 0) 3 (3 0) 4 (0 4) THURSDAY CSC103 - Programming Fundamentals 0830 - 1000 213 CSC241 - Object Oriented Programming 1030 - 1200 105 CSC101 - Applications of Information and Communication Technologies 1330 - 1530 (2hrs.) 206 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 4 (3 1) LAB	Ms. Azka Gull Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir Spring 2022 FRIDAY CSC211 - Data Structures 0830 - 1000 CL-13 (AB-II) CSC211 - Data Structures 1000 - 1300 CL-13 (AB-II) Instructor Mr. Mohsin Ahmad Mr. Haseeb ur Rehman Mr. Haseeb ur Rehman Mr. Haseeb ur Rehman Mr. Saif Ullah Ijaz Mr. Saif Ullah Ijaz	3 - BS -

Department of Computer Science

Time Table undergraduate Programe - Spring 2025

(RCS - RSE - RAI & PCS) Computer Science (Spring 2025)

		T T T T T T T T T T T T T T T T T T T		· · · ·		
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
1430 - 1600	CSC511 - Theory of Programming Languages (CS Core)	CSC511 - Theory of Programming Languages (CS Core)	CSC541- Big Data Analysis/ MSE669 Data Analytics in Software Engineering		MSE505- Softtware Process Improvement	
Room #	206	206	206	X	206	
1600 - 1730	CSC607 - Research Methodology (Pre. Req.)	CSC535 - Natural Language Processing	CSC613 - Advanced Topics in Artificial Neural Networks	CSC535 - Natural Language Processing	CSC613 - Advanced Topics in Artificial Neural Networks	
Da //	000	000	000	000	000	
Room #	206	206	206	206	206	
1430 - 1600	CSC541- Big Data Analysis/ MSE669 Data Analytics in Software Engineering	AIC530 - Programming for Artificial Intelligence (AI Core)	CSC602 - Advanced Operating Systems (CS Core)	AIC564 - Advanced Artificial Intelligence (AI Core)	CSC602 - Advanced Operating Systems (CS Core)	
Room #	208	210	210	208	211	
1600 - 1730	MSE507 - Empirical Software Engineering	CSC604 - Advanced Computer Architecture (CS Core)	MSE507 - Empirical Software Engineering	MSE505- Softtware Process Improvement	CSC604 - Advanced Computer Architecture (CS Core)	
Room #	208	210	210	208	211	
1430 - 1600	CSC610 - Advanced Topics in Distributed Systems	CSC610 - Advanced Topics in Distributed Systems	CSC652 - Advanced Topics in Computer Vision		AIC564 - Advanced Artificial Intelligence (AI Core)	
Room #	209	213	209	X	212	
1600 - 1730		AIC572 - Knowledge Representation and Reasoning (AI Core)	AIC572 - Knowledge Representation and Reasoning (AI Core)		AIC654 - Advanced Pattern Recognition	
Room #	209	213	209	X	212	
1430 - 1600	AIC530 - Programming for Artificial Intelligence (AI Core)	CSC668 - Machine Learning		CSC668 - Machine Learning	MSE700- Advanced Topics in Software Engineering-1	
Room #	CL-9	G08	X	G08	G08	
1600 - 1730	AIC530 - Programming for Artificial Intelligence (AI Core)	MSE700- Advanced Topics in Software Engineering-1	^	AIC654 - Advanced Pattern Recognition	CSC652 - Advanced Topics in Computer Vision	
	01.0				000	
Room #	CL-9	G08	X	G08	G08	NeO
1	Spring 2025, Fall 2024, Spring 2024	Class RCS 1	CSC607 - Research Methodology (Pre	Cr. Hrs.	Teacher Prof. Dr. Majid Iqbal Khan	NoS 70
1 2 3 4 5 5 6 6 7 8 9 9 # # # # # # # # # # # # # # # # #	Spring 2025, Fall 2024, Spring 2024 Fall 2024 Spring 2025, Fall 2024, Spring 2024 Spring 2025, Fall 2024, Spring 2024	RAI 1 RSE 2 RCS 1 RCS 1	CSC607 - Research Methodology (Pre CSC607 - Research Methodology (Pre CSC511 - Theory of Programming Lan- CSC602 - Advanced Operating System	. Req.) . Req.) guages (CS Core) is (CS Core)	Prof. Dr. Majid Iqbal Khan Prof. Dr. Majid Iqbal Khan Prof. Dr. Manzoor Illahi Tamimy Dr. Rubina Adnan	
<u>0</u> 7	Spring 2025, Fall 2024, Spring 2024 Fall 2024, Spring 2024	RCS 1 RCS 2	CSC604 - Advanced Computer Archite CSC610 - Advanced Topics in Distribut		Dr. Saud Dr. Farhana Jabeen	30 30
<u>'</u> B	Fall 2024, Spring 2024 Fall 2024, Spring 2024	RCS 2	CSC541 - Big Data Analytics	wa oyawiia	Dr. Farnana Jabeen Dr. Samera Batool	30 30
9	Fall 2024, Spring 2024	RCS 2	CSC668 - Machine Learning		Dr. Usman Yaseen	25
<u>#</u>	Fall 2024, Spring 2024	RAI 2	AIC613 - Advanced Machine Learning		Dr. Usman Yaseen	
<u>#</u>	Fall 2024, Spring 2024	RCS 3	CSC613 - Advanced Topics in Artificia		Dr. Tehseen Zia	60
7	Fall 2024, Spring 2024	RAI 2 RCS 3	AlC628 - Advanced Artificial Neural Ne CSC535 - Natural Language Processin		Dr. Tehseen Zia Dr. Zobia Rehman	
<u>*</u> #	Fall 2024, Spring 2024 Fall 2024, Spring 2024	RAI 3	DS607 - Natural Language Processing	•	Dr. Zobia Rehman	
<u></u>	Fall 2024, Spring 2024	RCS 3	CSC652 - Advanced Topics in Comput		Dr. Tahir Mustafa Madni	
<u>#</u>	Fall 2024, Spring 2024	RAI 2	AIC653 - Computer Vision and Video A	•	Dr. Tahir Mustafa Madni	
<u>#</u>	Spring 2025, Fall 2024, Spring 2024	RAI 1	AIC530 - Programming for Artificial Inte	• , ,	Dr. Muhammad Imran	
# <u> </u>	Spring 2025, Fall 2024, Spring 2024 Spring 2025, Fall 2024, Spring 2024	RAI 1 RAI 1	AlC572 - Knowledge Representation at AlC564 - Advanced Artificial Intelligence	•	Dr. Basit Raza Dr. Madiha Yousaf	
<u></u> #	Fall 2024, Spring 2024	RCS 4	CSC764 - Advanced Topics in Artificial	. ,	Dr. Madiha Yousaf	
<u>#</u>	Fall 2024, Spring 2024	RAI 3	AIC654 - Advanced Pattern Recognitio	•	Dr. Akbar Abid Gardezi	30
<u>#</u>	Fall 2024, Spring 2024	RCS 4	CSC651 - Pattern Recognition		Dr. Akbar Abid Gardezi	30
<u>#</u>	Fall 2024, Spring 2023	RSE 2	MSE507 - Empirical Software Engineer		Dr. Assad Abbas	30
#	Fall 2024,	RSE 2	MSE505 - Software Process Improven		Dr. Assad Abbas	
" #	Fall 2024, Fall 2024, Spring 2023	RSE 2 RSE 2	MSE669 - Data Analytics in Software E MSE700 - Advanced Topics in Software		Dr. Samera Batool Dr.Usman Yaseen	
	i un zoza, opiny zozo	NOL Z	MOET 00 - MUVAITORU TOPICS III GOILWAII	o Enginodinig- i	Di.Coman rascon	