Department of Computer Science

Time Table undergraduate Programe - Spring 2025

paranent or C	omputer Science MONDAY	TUESDAY	105 WEDNESDAY	THURSDAY	Spring 2025 - BCS -
	CSC101 - Applications of	TOESDAT	WEDNESDAT	HIORODAT	TRIDAT
0830 - 1000	Information and Communication	HUM130 - Fundamentals of Sociology	HUM104 - Functional English	HUM104 - Functional English	
	Technologies 0830 - 1030 (2hrs.)	0830 - 1030 (2hrs.)			
Room #	106 (AB-2)	111 (AB-2)	107 (AB-2)	107 (AB-2)	
	100 (1.15 2)	(/15/2/			
1000 - 1130			CSC103 - Programming	CSC103 - Programming	
			Fundamentals	Fundamentals	
Room #			107 (AB-2)	107 (AB-2)	
4400 4000	MTHOM By Orlander	CSC101 - Applications of	MTHOOA Bra Calantus I	CSC103 - Programming	
1130 - 1300	MTH091 - Pre-Calculus I	Information and Communication	MTH091 - Pre-Calculus I	Fundamentals	
	Only for Dro Madical	Technologies	Only for Dro Madical	4400 4400	
Room #	Only for Pre-Medical G05 (AB-2)	1130 - 1430 CL-8	Only for Pre-Medical G05 (AB-2)	1130 - 1430 CL-8	
Course ID	Course Title				Instructor
BCS 1a	CSC101 - Applications of Informa			3 (2 1)	Mr. Umar Iqbal
BCS 1a BCS 1a	CSC101 - Applications of Informa CSC103 - Programming Fundame		ogies	<i>LAB</i> 4 (3 1)	Mr. Umar Iqbal Dr. Gulmina Rextina
BCS 1a BCS 1a	CSC103 - Programming Fundame			4 (3 1) LAB	Dr. Gulmina Rextina Dr. Gulmina Rextina
BCS 1a	HUM130 - Fundamentals of Socio			2 (2 0)	Mr. Yannis Muneez Khan (VF)
BCS 1a	HUM104 - Functional English			3 (3 0)	Mr. Muhammad Mehmood ul Hassan
BCS 1a	MTH091 - Pre-Calculus I		Only for Pre-medical Students	3 (3 0)	Dr. Sajjad Khan
BCS 1a BCS 1a	HUM208 - Civics and Community HUM112 - Islamic Studies / HUM		Online Classes Online Classes	2 (2 0) 2 (2 0)	HYBRID HYBRID
	omputer Science	110 - Luiios	Offilite Oldsses	2 (2 0)	Spring 2025 - BCS -
artificiti of o	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	mentanti		CSC101 - Applications of		TRIBATI
0830 - 1000	HUM130 - Fundamentals of	CSC103 - Programming	Information and Communication	CSC103 - Programming	
	Sociology	Fundamentals	Technologies	Fundamentals	
	0830 - 1030 (2hrs.)	0830 - 1000	0830 - 1030 (2hrs.)	0830 - 1130	
Room #	111 (AB-2)	107 (AB-2)	106 (AB-2)	CL-15	
1130 - 1300	MTH091 - Pre-Calculus I	HUM104 - Functional English	MTH091 - Pre-Calculus I		
1130 - 1300	WITHU91 - Pre-Calculus I	HUM 104 - Functional English	WITHUST - PTE-Calculus I		
	Only for Pre-Medical	1000 - 1130	Only for Pre-Medical		
Room #	G05 (AB-2)	107 (AB-2)	G05 (AB-2)		
				CSC101 - Applications of	
	CSC103 - Programming				
1300 - 1430	CSC103 - Programming Fundamentals		HUM104 - Functional English	Information and Communication	
1300 - 1430	CSC103 - Programming Fundamentals		HUM104 - Functional English	Information and Communication Technologies	
	Fundamentals		,	Information and Communication Technologies 1130 - 1430	
Room # Course ID	Fundamentals 107 (AB-2) Course Title		107 (AB-2)	Information and Communication Technologies 1130 - 1430 CL-11 Cr Hrs.	Instructor
Room # Course ID BCS 1b	Fundamentals 107 (AB-2) Course Title CSC101 - Applications of Informa		107 (AB-2)	Information and Communication Technologies 1130 - 1430 CL-11 Cr Hrs. 3 (2 1)	Mr. Umar Iqbal
Room # Course ID BCS 1b BCS 1b	Fundamentals 107 (AB-2) Course Title CSC101 - Applications of Informa CSC101 - Applications of Informa	tion and Communication Technol	107 (AB-2)	Information and Communication Technologies 1130 - 1430 CL-11 Cr Hrs. 3 (2 1) LAB	Mr. Umar Iqbal Mr. Umar Iqbal
Room # Course ID BCS 1b BCS 1b BCS 1b	Fundamentals 107 (AB-2) Course Title CSC101 - Applications of Informa CSC101 - Applications of Informa CSC103 - Programming Fundame	tion and Communication Technolentals	107 (AB-2)	Information and Communication Technologies 1130 - 1430 CL-11 Cr Hrs. 3 (2 1) LAB 4 (3 1)	Mr. Umar Iqbal
Room # Course ID BCS 1b BCS 1b BCS 1b BCS 1b BCS 1b BCS 1b	Fundamentals 107 (AB-2) Course Title CSC101 - Applications of Informa CSC103 - Programming Fundame CSC103 - Programming Fundame HUM130 - Fundamentals of Socio	tion and Communication Technol entals entals	107 (AB-2)	Information and Communication Technologies 1130 - 1430 CL-11 Cr Hrs. 3 (2 1) LAB	Mr. Umar Iqbal Mr. Umar Iqbal Dr. Gulmina Rextina Mr. Lamarana Jallow Mr. Yannis Muneez Khan (VF)
Room # Course ID BCS 1b	Fundamentals 107 (AB-2) Course Title CSC101 - Applications of Informa CSC103 - Programming Fundame CSC103 - Programming Fundame HUM130 - Fundamentals of Socio HUM104 - Functional English	tion and Communication Technol entals entals	107 (AB-2) ogies	Information and Communication Technologies 1130 - 1430 CL-11 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0)	Mr. Umar Iqbal Mr. Umar Iqbal Dr. Gulmina Rextina Mr. Lamarana Jallow Mr. Yannis Muneez Khan (VF) Ms. Maria Farooq
Room# Course ID BCS 1b	Fundamentals 107 (AB-2) Course Title CSC101 - Applications of Informa CSC103 - Programming Fundame CSC103 - Programming Fundame HUM130 - Fundamentals of Socie HUM104 - Functional English MTH091 - Pre-Calculus I	tion and Communication Technol entals entals ology	107 (AB-2) ogies ogies Only for Pre-medical Students	Information and Communication Technologies 1130 - 1430 CL - 11 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 3 (3 0)	Mr. Umar Iqbal Mr. Umar Iqbal Dr. Gulmina Rextina Mr. Lamarana Jallow Mr. Yannis Muneez Khan (VF) Ms. Maria Farooq Dr. Sajjad Khan
Room # Course ID BCS 1b	Fundamentals 107 (AB-2) Course Title CSC101 - Applications of Informa CSC103 - Programming Fundame CSC103 - Programming Fundame HUM130 - Fundamentals of Socie HUM104 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community	tion and Communication Technol entals entals ology Engagement	ogies Only for Pre-medical Students Online Classes	Information and Communication Technologies 1130 - 1430 CL-11 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 3 (3 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. Saijad Khan HYBRID
Room # Course ID BCS 1b	Fundamentals 107 (AB-2) Course Title CSC101 - Applications of Informa CSC103 - Programming Fundame CSC103 - Programming Fundame HUM130 - Fundamentals of Socie HUM104 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community HUM112 - Islamic Studies / HUM	tion and Communication Technol entals entals ology Engagement	Only for Pre-medical Students Online Classes Online Classes	Information and Communication Technologies 1130 - 1430 CL - 11 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 3 (3 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
Room # Course ID BCS 1b	Fundamentals 107 (AB-2) Course Title CSC101 - Applications of Informa CSC103 - Programming Fundame CSC103 - Programming Fundame HUM130 - Fundamentals of Socie HUM104 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community	tion and Communication Technol entals entals ology Engagement	ogies Only for Pre-medical Students Online Classes	Information and Communication Technologies 1130 - 1430 CL-11 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 3 (3 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
Room # Course ID BCS 1b	Fundamentals 107 (AB-2) Course Title CSC101 - Applications of Informa CSC101 - Applications of Informa CSC103 - Programming Fundame CSC103 - Programming Fundame HUM130 - Fundamentals of Socie HUM104 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community HUM212 - Islamic Studies / HUM omputer Science	tion and Communication Technol entals entals elogy Engagement 116 - Ethics TUESDAY	Only for Pre-medical Students Online Classes Online Classes 55	Information and Communication Technologies 1130 - 1430 CL-11 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. Umar Iqbal Mr. Umar Iqbal Dr. Gulmina Rextina Mr. Lamarana Jallow Mr. Yannis Muneez Khan (VF) Ms. Maria Farooq Dr. Sajjad Khan HYBRID HYBRID Spring 2025 - BSE -
Room # Course ID BCS 1b	Fundamentals 107 (AB-2) Course Title CSC101 - Applications of Informa CSC103 - Programming Fundame CSC103 - Programming Fundame HUM130 - Fundamentals of Socio HUM104 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community HUM12 - Islamic Studies / HUM omputer Science MONDAY CSC101 - Applications of Information and Communication	tion and Communication Technol entals entals elogy Engagement 116 - Ethics TUESDAY HUM130 - Fundamentals of	Only for Pre-medical Students Online Classes	Information and Communication Technologies 1130 - 1430 CL-11 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 3 (3 0) 3 (3 0) 2 (2 0) 2 (2 0) THURSDAY CSC103 - Programming	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 Spring 2025 - BSE -
Room # Course ID BCS 1b	Fundamentals 107 (AB-2) Course Title CSC101 - Applications of Informa CSC103 - Programming Fundamm CSC103 - Programming Fundamm HUM130 - Fundamentals of Socie HUM104 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community HUM112 - Islamic Studies / HUM omputer Science MONDAY CSC101 - Applications of Information and Communication Technologies	tion and Communication Technol entals entals entals elogy Engagement 116 - Ethics TUESDAY HUM130 - Fundamentals of Sociology	Only for Pre-medical Students Online Classes Online Classes S5 WEDNESDAY CSC101 - Applications of Information and Communication Technologies	Information and Communication Technologies 1130 - 1430 CL-11 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. Umar Iqbal Mr. Umar Iqbal Dr. Gulmina Rextina Mr. Lamarana Jallow Mr. Yannis Muneez Khan (VF) Ms. Maria Farooq Dr. Sajjad Khan HYBRID HYBRID Spring 2025 - BSE -
Room # Course ID BCS 1b BCS 1c BCS 1c BCS 1c BCS 1c BCS 1c BCS 1c	Fundamentals 107 (AB-2) Course Title CSC101 - Applications of Informa CSC103 - Programming Fundame CSC103 - Programming Fundame HUM130 - Fundamentals of Socie HUM104 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community HUM112 - Islamic Studies / HUM omputer Science MONDAY CSC101 - Applications of Information and Communication Technologies 0830 - 1130	tion and Communication Technol entals entals elogy Engagement 116 - Ethics TUESDAY HUM130 - Fundamentals of Sociology 0830 - 1030 (2 hrs.)	Only for Pre-medical Students Online Classes Online Classes Online Classes 55 WEDNESDAY CSC101 - Applications of Information and Communication Technologies 0830 - 1030 (2 hrs.)	Information and Communication Technologies 1130 - 1430 CL-11 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 3 (3 0) 3 (3 0) 2 (2 0) 2 (2 0) THURSDAY CSC103 - Programming Fundamentals	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 Spring 2025 - BSE -
Room # Course ID BCS 1b	Fundamentals 107 (AB-2) Course Title CSC101 - Applications of Informa CSC103 - Programming Fundamm CSC103 - Programming Fundamm HUM130 - Fundamentals of Socie HUM104 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community HUM112 - Islamic Studies / HUM omputer Science MONDAY CSC101 - Applications of Information and Communication Technologies	tion and Communication Technol entals entals entals elogy Engagement 116 - Ethics TUESDAY HUM130 - Fundamentals of Sociology	Only for Pre-medical Students Online Classes Online Classes S5 WEDNESDAY CSC101 - Applications of Information and Communication Technologies	Information and Communication Technologies 1130 - 1430 CL-11 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 3 (3 0) 3 (3 0) 2 (2 0) 2 (2 0) THURSDAY CSC103 - Programming	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 Spring 2025 - BSE -
Room # Course ID BCS 1b BCS 1c BCS 1c BCS 1c BCS 1c	Fundamentals 107 (AB-2) Course Title CSC101 - Applications of Informa CSC103 - Programming Fundame CSC103 - Programming Fundame HUM130 - Fundamentals of Socie HUM104 - Functional English MTH091 - Pre-Calculus I HH0081 - Civics and Community HUM112 - Islamic Studies / HUM omputer Science MONDAY CSC101 - Applications of Information and Communication Technologies 0830 - 1130 CL-11	tion and Communication Technol entals entals elogy Engagement 116 - Ethics TUESDAY HUM130 - Fundamentals of Sociology 0830 - 1030 (2 hrs.)	Only for Pre-medical Students Online Classes Online Classes Online Classes 55 WEDNESDAY CSC101 - Applications of Information and Communication Technologies 0830 - 1030 (2 hrs.)	Information and Communication Technologies 1130 - 1430 CL-11 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 CSC103 - Programming Fundamentals 110 (AB-2)	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 Spring 2025 - BSE -
Room # Course ID BCS 1b BCS 1c BCS 1c BCS 1c BCS 1c	Fundamentals 107 (AB-2) Course Title CSC101 - Applications of Informa CSC103 - Programming Fundame CSC103 - Programming Fundame HUM130 - Fundamentals of Socie HUM104 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community HUM112 - Islamic Studies / HUM omputer Science MONDAY CSC101 - Applications of Information and Communication Technologies 0830 - 1130	tion and Communication Technol entals entals elogy Engagement 116 - Ethics TUESDAY HUM130 - Fundamentals of Sociology 0830 - 1030 (2 hrs.)	Only for Pre-medical Students Online Classes Online Classes Online Classes 55 WEDNESDAY CSC101 - Applications of Information and Communication Technologies 0830 - 1030 (2 hrs.)	Information and Communication Technologies 1130 - 1430 CL-11 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 3 (3 0) 3 (3 0) 2 (2 0) 2 (2 0) THURSDAY CSC103 - Programming Fundamentals	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 Spring 2025 - BSE -
Room # Course ID BCS 1b BCS 1c BCS 1c BCS 1c	Fundamentals 107 (AB-2) Course Title CSC101 - Applications of Informa CSC103 - Programming Fundame CSC103 - Programming Fundame HUM130 - Fundamentals of Socie HUM104 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community HUM112 - Islamic Studies / HUM omputer Science MONDAY CSC101 - Applications of Information and Communication Technologies 0830 - 1130 CL-11 HUM104 - Functional English	tion and Communication Technol entals entals elogy Engagement 116 - Ethics TUESDAY HUM130 - Fundamentals of Sociology 0830 - 1030 (2 hrs.)	Only for Pre-medical Students Online Classes Online Classes Online Classes 55 WEDNESDAY CSC101 - Applications of Information and Communication Technologies 0830 - 1030 (2 hrs.)	Information and Communication Technologies 1130 - 1430 CL-11 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 CSC103 - Programming Fundamentals 110 (AB-2)	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 Spring 2025 - BSE -
Room # Course ID BCS 1b BCS 1c BCS 1c BCS 1c	Fundamentals 107 (AB-2) Course Title CSC101 - Applications of Informa CSC103 - Programming Fundamm CSC103 - Programming Fundamm HUM130 - Fundamentals of Socie HUM104 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community HUM112 - Islamic Studies / HUM omputer Science MONDAY CSC101 - Applications of Information and Communication Technologies 0830 - 1130 CL-11 HUM104 - Functional English	tion and Communication Technol entals entals elogy Engagement 116 - Ethics TUESDAY HUM130 - Fundamentals of Sociology 0830 - 1030 (2 hrs.)	Only for Pre-medical Students Online Classes Online Classes Online Classes 55 WEDNESDAY CSC101 - Applications of Information and Communication Technologies 0830 - 1030 (2 hrs.)	Information and Communication Technologies 1130 - 1430 CL-11 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 2 (2 0) 2 (2 0) THURSDAY CSC103 - Programming Fundamentals 110 (AB-2) HUM104 - Functional English	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 Spring 2025 - BSE -
Room # Course ID BCS 1b BCS 1c	Fundamentals 107 (AB-2) Course Title CSC101 - Applications of Informa CSC103 - Programming Fundamm CSC103 - Programming Fundamm HUM130 - Fundamentals of Socie HUM104 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community HUM112 - Islamic Studies / HUM omputer Science MONDAY CSC101 - Applications of Information and Communication Technologies 0830 - 1130 CL-11 HUM104 - Functional English 1130 - 1300 110 (AB-2)	tion and Communication Technol entals entals elogy Engagement 116 - Ethics TUESDAY HUM130 - Fundamentals of Sociology 0830 - 1030 (2 hrs.) 106 (AB-2)	Only for Pre-medical Students Online Classes Online Classes Online Classes 55 WEDNESDAY CSC101 - Applications of Information and Communication Technologies 0830 - 1030 (2 hrs.)	Information and Communication Technologies 1130 - 1430 CL-11 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 CSC103 - Programming Fundamentals 110 (AB-2) HUM104 - Functional English 1000 - 1130 110 (AB-2)	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 Spring 2025 - BSE -
Room # Course ID BCS 1b BCS 1c	Fundamentals 107 (AB-2) Course Title CSC101 - Applications of Informa CSC103 - Programming Fundame CSC103 - Programming Fundame HUM130 - Fundamentals of Socie HUM104 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community HUM112 - Islamic Studies / HUM omputer Science MONDAY CSC101 - Applications of Information and Communication Technologies 0830 - 1130 CL-11 HUM104 - Functional English	tion and Communication Technol entals entals elogy Engagement 116 - Ethics TUESDAY HUM130 - Fundamentals of Sociology 0830 - 1030 (2 hrs.)	Only for Pre-medical Students Online Classes Online Classes Online Classes S5 WEDNESDAY CSC101 - Applications of Information and Communication Technologies 0830 - 1030 (2 hrs.) 111 (AB-2)	Information and Communication Technologies 1130 - 1430 CL-11 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 CSC103 - Programming Fundamentals 110 (AB-2) HUM104 - Functional English	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 Spring 2025 - BSE -
Room # Course ID BCS 1b BCS 1c	Tundamentals 107 (AB-2) Course Title CSC101 - Applications of Information CSC103 - Programming Fundame CSC103 - Programming Fundame HUM130 - Fundamentals of Societh HUM104 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community HUM112 - Islamic Studies / HUM omputer Science MONDAY CSC101 - Applications of Information and Communication Technologies 0830 - 1130 CL-11 HUM104 - Functional English 1130 - 1300 110 (AB-2) CSC103 - Programming Fundamentals	tion and Communication Technol entals entals entals entals eloogy Engagement 116 - Ethics TUESDAY HUM130 - Fundamentals of Sociology 0830 - 1030 (2 hrs.) 106 (AB-2) MTH091 - Pre-Calculus I	Only for Pre-medical Students Online Classes Online Classes Online Classes S5 WEDNESDAY CSC101 - Applications of Information and Communication Technologies 0830 - 1030 (2 hrs.) 111 (AB-2) CSC103 - Programming Fundamentals	Information and Communication Technologies 1130 - 1430 CL - 11 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 CSC103 - Programming Fundamentals 110 (AB-2) HUM104 - Functional English 1000 - 1130 110 (AB-2) MTH091 - Pre-Calculus I	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 Spring 2025 - BSE -
Room # Course ID BCS 1b BCS 1c	Tundamentals 107 (AB-2) Course Title CSC101 - Applications of Informa CSC101 - Applications of Informa CSC103 - Programming Fundame CSC103 - Programming Fundame HUM130 - Fundamentals of Socie HUM104 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community HUM112 - Islamic Studies / HUM omputer Science MONDAY CSC101 - Applications of Information and Communication Technologies 0830 - 1130 CL-11 HUM104 - Functional English 1130 - 1300 110 (AB-2) CSC103 - Programming Fundamentals 1300 - 1430 110 (AB-2)	tion and Communication Technol entals entals elogy Engagement 116 - Ethics TUESDAY HUM130 - Fundamentals of Sociology 0830 - 1030 (2 hrs.) 106 (AB-2)	Only for Pre-medical Students Online Classes Online Classes Online Classes S5 WEDNESDAY CSC101 - Applications of Information and Communication Technologies 0830 - 1030 (2 hrs.) 111 (AB-2) CSC103 - Programming	Information and Communication Technologies 1130 - 1430 CL-11 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 CSC103 - Programming Fundamentals 110 (AB-2) HUM104 - Functional English 1000 - 1130 110 (AB-2)	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 Spring 2025 - BSE -
Room # Course ID BCS 1b BCS 1c	Tundamentals 107 (AB-2) Course Title CSC101 - Applications of Informa CSC101 - Applications of Informa CSC103 - Programming Fundamm CSC103 - Programming Fundamm HUM130 - Fundamentals of Socie HUM104 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community HUM112 - Islamic Studies / HUM omputer Science MONDAY CSC101 - Applications of Information and Communication Technologies 0830 - 1130 CL-11 HUM104 - Functional English 1130 - 1300 110 (AB-2) CSC103 - Programming Fundamentals 1300 - 1430 110 (AB-2) Course Title	tion and Communication Technol entals entals entals entals eloogy Engagement 116 - Ethics TUESDAY HUM130 - Fundamentals of Sociology 0830 - 1030 (2 hrs.) 106 (AB-2) MTH091 - Pre-Calculus I Only for Pre-Medical G05 (AB-2)	Only for Pre-medical Students Online Classes Online Classes Online Classes Online Classes Online Classes 55 WEDNESDAY CSC101 - Applications of Information and Communication Technologies 0830 - 1030 (2 hrs.) 111 (AB-2) CSC103 - Programming Fundamentals 1130 - 1430 CL-8	Information and Communication Technologies 1130 - 1430 CL - 11 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 2 (2 0) 2 (2 0) THURSDAY CSC103 - Programming Fundamentals 110 (AB-2) HUM104 - Functional English 1000 - 1130 110 (AB-2) MTH091 - Pre-Calculus I Only for Pre-Medical G05 (AB-2) Cr Hrs.	Mr. Umar lqbal Mr. Umar lqbal Mr. Umar lqbal Dr. Gulmina Rextina Mr. Lamarana Jallow Mr. Yannis Muneez Khan (VF) Ms. Maria Farooq Dr. Saijad Khan HYBRID Spring 2025 - BSE - FRIDAY
Room # Course ID BCS 1b BCS 1c	Tundamentals 107 (AB-2) Course Title CSC101 - Applications of Information CSC101 - Applications of Information CSC103 - Programming Fundamentals of Societ HUM104 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community HUM112 - Islamic Studies / HUM omputer Science MONDAY CSC101 - Applications of Information and Communication Technologies 0830 - 1130 CL-11 HUM104 - Functional English 1130 - 1300 110 (AB-2) CSC103 - Programming Fundamentals 1300 - 1430 110 (AB-2) Course Title CSC101 - Applications of Information Course Title CSC101 - Applications of Information CSC101 - Applications CSC101 - Applications CSC101 - Applications CSC101 - Applications of Information CSC101 - A	tion and Communication Technol entals entals entals entals elogy Engagement 116 - Ethics TUESDAY HUM130 - Fundamentals of Sociology 0830 - 1030 (2 hrs.) 106 (AB-2) MTH091 - Pre-Calculus I Only for Pre-Medical G05 (AB-2) tion and Communication Technol	Only for Pre-medical Students Online Classes Online Classes Online Classes S5 WEDNESDAY CSC101 - Applications of Information and Communication Technologies 0830 - 1030 (2 hrs.) 111 (AB-2) CSC103 - Programming Fundamentals 1130 - 1430 CL-8 ogies	Information and Communication Technologies 1130 - 1430 CL-11 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 2 (2 0) 2 (2 0) THURSDAY CSC103 - Programming Fundamentals 110 (AB-2) HUM104 - Functional English 1000 - 1130 110 (AB-2) MTH091 - Pre-Calculus I Only for Pre-Medical G05 (AB-2) Cr Hrs. 3 (2 1)	Mr. Umar Iqbal Mr. Umar Iqbal Mr. Umar Iqbal Dr. Gulmina Rextina Mr. Lamarana Jallow Mr. Yannis Muneez Khan (VF) Ms. Maria Farooq Dr. Saijad Khan HYBRID HYBRID Spring 2025 - BSE - FRIDAY
Room # Course ID BCS 1b BCS 1c BCS	Fundamentals 107 (AB-2) Course Title CSC101 - Applications of Informa CSC101 - Applications of Informa CSC103 - Programming Fundame CSC103 - Programming Fundame HUM130 - Fundamentals of Socie HUM104 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community HUM112 - Islamic Studies / HUM omputer Science MONDAY CSC101 - Applications of Information and Communication Technologies 0830 - 1130 CL-11 HUM104 - Functional English 1130 - 1300 110 (AB-2) CSC103 - Programming Fundamentals 1300 - 1430 110 (AB-2) Course Title CSC101 - Applications of Informa CSC101 - Applications of Informa	tion and Communication Technol entals entals plogy Engagement 116 - Ethics TUESDAY HUM130 - Fundamentals of Sociology 0830 - 1030 (2 hrs.) 106 (AB-2) MTH091 - Pre-Calculus I Only for Pre-Medical G05 (AB-2) tion and Communication Technol tion and Communication Technol	Only for Pre-medical Students Online Classes Online Classes Online Classes S5 WEDNESDAY CSC101 - Applications of Information and Communication Technologies 0830 - 1030 (2 hrs.) 111 (AB-2) CSC103 - Programming Fundamentals 1130 - 1430 CL-8 ogies	Information and Communication Technologies 1130 - 1430 CL-11 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 CSC103 - Programming Fundamentals 110 (AB-2) HUM104 - Functional English 1000 - 1130 110 (AB-2) MTH091 - Pre-Calculus I Only for Pre-Medical G05 (AB-2) Cr Hrs. 3 (2 1) LAB	Mr. Umar Iqbal Mr. Umar Iqbal Mr. Umar Iqbal Dr. Gulmina Rextina Mr. Lamarana Jallow Mr. Yannis Muneez Khan (VF) Ms. Maria Farooq Dr. Saijad Khan HYBRID HYBRID Spring 2025 - BSE - FRIDAY
Room # Course ID BCS 1b BCS 1c	Tundamentals 107 (AB-2) Course Title CSC101 - Applications of Information CSC101 - Applications of Information CSC103 - Programming Fundamentals of Societ HUM104 - Functional English MTH091 - Pre-Calculus I HUM208 - Civics and Community HUM112 - Islamic Studies / HUM omputer Science MONDAY CSC101 - Applications of Information and Communication Technologies 0830 - 1130 CL-11 HUM104 - Functional English 1130 - 1300 110 (AB-2) CSC103 - Programming Fundamentals 1300 - 1430 110 (AB-2) COURSE Title CSC101 - Applications of Informations - Programming Fundamentals CSC103 - Programming Fundamentals CSC103 - Programming Fundamentals CSC103 - Programming Fundamentals	tion and Communication Technol entals entals entals entals elogy Engagement 116 - Ethics TUESDAY HUM130 - Fundamentals of Sociology 0830 - 1030 (2 hrs.) 106 (AB-2) MTH091 - Pre-Calculus I Only for Pre-Medical G05 (AB-2) tion and Communication Technol entals entals	Only for Pre-medical Students Online Classes Online Classes Online Classes S5 WEDNESDAY CSC101 - Applications of Information and Communication Technologies 0830 - 1030 (2 hrs.) 111 (AB-2) CSC103 - Programming Fundamentals 1130 - 1430 CL-8 ogies	Information and Communication Technologies 1130 - 1430 CL-11 Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 2 (2 0) 2 (2 0) THURSDAY CSC103 - Programming Fundamentals 110 (AB-2) HUM104 - Functional English 1000 - 1130 110 (AB-2) MTH091 - Pre-Calculus I Only for Pre-Medical G05 (AB-2) Cr Hrs. 3 (2 1)	Mr. Umar Iqbal Mr. Umar Iqbal Mr. Umar Iqbal Dr. Gulmina Rextina Mr. Lamarana Jallow Mr. Yannis Muneez Khan (VF) Ms. Maria Farooq Dr. Saijad Khan HYBRID HYBRID Spring 2025 - BSE - FRIDAY
Room # Course ID BCS 1b BCS 1c BCS	Tundamentals 107 (AB-2) Course Title CSC101 - Applications of Information CSC103 - Programming Fundame CSC101 - Applications of Information and Communication Technologies 0830 - 1130 CL-11 HUM104 - Functional English 1130 - 1300 110 (AB-2) CSC103 - Programming Fundame CSC103 - Programming Fundamentals 1300 - 1430 110 (AB-2) COURSE Title CSC101 - Applications of Information CSC103 - Programming Fundame Fundamentals of Socio	tion and Communication Technol entals entals entals entals elogy Engagement 116 - Ethics TUESDAY HUM130 - Fundamentals of Sociology 0830 - 1030 (2 hrs.) 106 (AB-2) MTH091 - Pre-Calculus I Only for Pre-Medical G05 (AB-2) tion and Communication Technol entals entals	Only for Pre-medical Students Online Classes Online Classes Online Classes S5 WEDNESDAY CSC101 - Applications of Information and Communication Technologies 0830 - 1030 (2 hrs.) 111 (AB-2) CSC103 - Programming Fundamentals 1130 - 1430 CL-8 ogies	Information and Communication Technologies 1130 - 1430 CL-11 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 CSC103 - Programming Fundamentals 110 (AB-2) HUM104 - Functional English 1000 - 1130 110 (AB-2) MTH091 - Pre-Calculus I Only for Pre-Medical G05 (AB-2) Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 4 (3 1) LAB 2 (2 0)	Mr. Umar Iqbal Mr. Umar Iqbal Mr. Umar Iqbal Dr. Gulmina Rextina Mr. Lamarana Jallow Mr. Yannis Muneez Khan (VF) Ms. Maria Farooq Dr. Saijad Khan HYBRID HYBRID Spring 2025 - BSE - FRIDAY Instructor Hafiza Sundus Farooq Mr. Mohsin Ahmad Mr. Mohsin Ahmad Ms. Aiman Nisar (VF)
Room # Course ID BCS 1b BCS 1c	Tundamentals 107 (AB-2) Course Title CSC101 - Applications of Informa CSC101 - Applications of Informa CSC103 - Programming Fundame CSC103 - Programming Fundame CSC103 - Proceed Course of Cours	tion and Communication Technol entals entals entals entals elogy Engagement 116 - Ethics TUESDAY HUM130 - Fundamentals of Sociology 0830 - 1030 (2 hrs.) 106 (AB-2) MTH091 - Pre-Calculus I Only for Pre-Medical G05 (AB-2) tion and Communication Technol entals entals	Only for Pre-medical Students Online Classes State Communication Technologies 0830 - 1030 (2 hrs.) 111 (AB-2) CSC103 - Programming Fundamentals 1130 - 1430 CL-8 orgies	Information and Communication Technologies 1130 - 1430 CL-11 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 CSC103 - Programming Fundamentals 110 (AB-2) HUM104 - Functional English 1000 - 1130 110 (AB-2) MTH091 - Pre-Calculus I Only for Pre-Medical G05 (AB-2) Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0)	Mr. Umar lqbal Mr. Umar lqbal Mr. Umar lqbal Mr. Lamarana Jallow Mr. Yannis Muneez Khan (VF) Ms. Maria Farooq Dr. Sajjad Khan HYBRID Spring 2025 - BSE - FRIDAY Instructor Hafiza Sundus Farooq Hafiza Sundus Farooq Mr. Mohsin Ahmad Ms. Aiman Nisar (VF) Ms. Maria Farooq
Room # Course ID BCS 1b	Tundamentals 107 (AB-2) Course Title CSC101 - Applications of Information CSC103 - Programming Fundame CSC101 - Applications of Information and Communication Technologies 0830 - 1130 CL-11 HUM104 - Functional English 1130 - 1300 110 (AB-2) CSC103 - Programming Fundame CSC103 - Programming Fundamentals 1300 - 1430 110 (AB-2) COURSE Title CSC101 - Applications of Information CSC103 - Programming Fundame Fundamentals of Socio	tion and Communication Technol entals	Only for Pre-medical Students Online Classes Online Classes Online Classes S5 WEDNESDAY CSC101 - Applications of Information and Communication Technologies 0830 - 1030 (2 hrs.) 111 (AB-2) CSC103 - Programming Fundamentals 1130 - 1430 CL-8 ogies	Information and Communication Technologies 1130 - 1430 CL-11 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 CSC103 - Programming Fundamentals 110 (AB-2) HUM104 - Functional English 1000 - 1130 110 (AB-2) MTH091 - Pre-Calculus I Only for Pre-Medical G05 (AB-2) Cr Hrs. 3 (2 1) LAB 4 (3 1) LAB 4 (3 1) LAB 2 (2 0)	Mr. Umar Iqbal 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 Spring 2025 - BSE - FRIDAY Instructor Hafiza Sundus Farooq Mr. Mohsin Ahmad Mr. Mohsin Ahmad Ms. Aiman Nisar (VF)

CS - Time Table Spring 2025 1 NaumaN 2/7/20258:03 PM

Department of Computer Science Time Table undergraduate Programe - Spring 2025

Department of C	omputer Science		55		Spring 202	5 - BAI - 1s
•	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
0830 - 1000	HUM104 - Functional English	CSC101 - Applications of Information and Communication Technologies		HUM104 - Functional English	CSC103 - Programming Fundamentals	
Room #	110 (AB-2)			208 (AB-2)	CL-5	
1000 - 1130	HUM130 - Fundamentals of Sociology	CSC101 - Applications of Information and Communication Technologies		CSC103 - Programming Fundamentals	CSC103 - Programming Fundamentals	
Room #	1030 - 1230 (2 hrs.) 106 (AB-2)	CL-16		208 (AB-2)		
1130 - 1300	CSC101 - Applications of Information and Communication	MTH091 - Pre-Calculus I		MTH091 - Pre-Calculus I	CSC103 - Programming	
	Technologies 1230 - 1430 (2 hrs)	Only for Pre-Medical		Only for Pre-Medical	Fundamentals	
Room #	106 (AB-2)	G05 (AB-2)		G05 (AB-2)	CL-05	
Course ID	Course Title			Cr Hrs.	Instructor	
BAI - I BAI - I		entals ology [,] Engagement		3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 3 (3 0) 2 (2 0) 2 (2 0)	Hafiza Sundus Farooq Hafiza Sundus Farooq Mr. Haseeb ur Rehman Mr. Yannis Muneez Khan (VF) Ms. Sobia Yaqoob Ms. Itrat Rubab HYBRID HYBRID Spring 2025	i - RDS - 1s
aparument of C		THECDAY		THIDEDAY		1 - DDG - 18
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
0830 - 1000	MTH091 - Pre-Calculus I	CSC103 - Programming Fundamentals	MTH091 - Pre-Calculus I	CSC101 - Applications of Information and Communication Technologies		
Room #	Only for Pre-Medical G08 (AB-2)	208 (AB-2)	Only for Pre-Medical G08 (AB-2)			
1000 - 1130	CSC103 - Programming Fundamentals	HUM104 - Functional English	HUM130 - Fundamentals of Sociology	CSC101 - Applications of Information and Communication Technologies		
Room #	110 (AB-2)	208 (AB-2)	1030 - 1230 (2 hrs.) 106 (AB-2)	CL-6		
1130 - 1300	CSC103 - Programming Fundamentals		CSC101 - Applications of Information and Communication Technologies	HUM104 - Functional English		
Room#	1130 - 1430 CL-5		1230 - 1430 (2 hrs.) 106 (AB-2)	208 (AB-2)		
Course ID	Course Title		100 (AD-2)	Cr Hrs.	Instructor	
BDS - I BDS - I		entals ology [,] 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. Muhammad Haris Mr. Muhammad Haris Mr. Khurram lqbal Mr. Khurram lqbal Ms. Aiman Nisar (VF) Ms. Sobia Yaqoob Dr. Sajjad Khan HYBRID HYBRID Spring 2028	5 - BCT - 1s
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
0830 - 1000	MTH091 - Pre-Calculus I	HUM104 - Functional English	MTH091 - Pre-Calculus I			
Room #	Only for Pre-Medical G08 (AB-2)	211 (AB-2)	Only for Pre-Medical G08 (AB-2)			
1000 - 1130	HUM104 - Functional English	HUM130 - Fundamentals of Sociology	CSC103 - Programming Fundamentals	CSC101 - Applications of Information and Communication Technologies		
Daam #	1130 - 1300 211 (AB-2)	1030 - 1230 (2 hrs.) 106 (AB-2)	400 (AD 0)	1230 - 1430 (2 hrs.) 212 (AB-2)		
Room #	Z11 (AB-2)		108 (AB-2) CSC101 - Applications of			
1130 - 1300		CSC103 - Programming Fundamentals	Information and Communication Technologies	CSC103 - Programming Fundamentals		
Deer: #		1300 - 1430	1130 - 1430	1430 - 1730		
Room # Course ID	Course Title	208	CL-4	CL-8 Cr Hrs.	Instructor	
BCT - I BCT - I BCT - I BCT - I BCT - I BCT - I BCT - I	CSC101 - Applications of Informa CSC101 - Applications of Informa CSC103 - Programming Fundam CSC103 - Programming Fundam HUM130 - Fundamentals of Soci HUM104 - Functional English MTH091 - Pre-Calculus I	entals ology	ogies Only for Pre-medical Students	3 (2 1) LAB 4 (3 1) LAB 2 (2 0) 3 (3 0) 3 (3 0)	Mr. Zahid Anwar Mr. Zahid Anwar Mr. Khurram Iqbal Mr. Khurram Iqbal Ms. Aiman Nisar (VF) Ms. Muniba Umar Dr. Sajjad Khan	
BCT - I BCT - I	HUM208 - Civics and Community HUM112 - Islamic Studies / HUM		Online Classes Online Classes	2 (2 0) 2 (2 0)	HYBRID HYBRID	

CS - Time Table Spring 2025 NaumaN 2/7/20258:03 PM

Department of Computer Science

	omputer Science		100		Fall 2024 -	BCS - 2A
	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	
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)	
oom #	G05	106	G05	106	DLD-Lab	
Course ID	Course Title			Cr Hrs.	Instructor	
BCS 2a BCS 2a BCS 2a BCS 2a	CSC103 - Programming Fundam CSC103 - Programming Fundam BIO310 - Introduction to Bioinfor BIO310 - Introduction to Bioinfor	entals matics		4 (3 1) LAB 3 (2 1) LAB	Prof. Dr. Majid Iqbal Khan Mr. Lamarana Jallow Dr. Maryam Mehmood Dr. Maryam Mehmood	
BCS 2a BCS 2a	CSC210 - Professional Practices EEE240 - Fundamentals of Digita	al Logic Design		2 (2 0) 3 (2 1)	Mr. Umar Sheraz Dr. Abrar Ahmed	
BCS 2a BCS 2a BCS 2a	EEE240 - Fundamentals of Digital MTH092 - Pre-Calculus II HUM120 - Expository Writing	al Logic Design	2nd Floor (EE-dept.) Only for Pre-medical Students Online Classes	LAB 3 (3 0) 3 (3 0)	Dr. Babar Mansoor Ms. Itrat Rubab HYBRID	
	omputer Science		Offilite Olasses	3 (3 0)		BCG 2E
eparunent or C	MONDAY	THEODAY	WEDNESDAY	THURSDAY	Fall 2024 -	DC3 - ZE
0830 - 1000	MTH092 - Pre-Calculus II	EEE240 - Fundamentals of Digital Logic Design	MTH092 - Pre-Calculus II	CSC103 - Programming Fundamentals	BIO310 - Introduction to Bioinformatics	
	0.1.6.0.14.11.1	0000 4400	0 / (0000 4400	2000 4400	
D #	Only for Pre-Medical	0830 - 1130 DLD-Lab	Only for Pre-Medical	0830 - 1130	0830 - 1100	
Room #	G05	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 Fundam			4 (3 1)	Prof. Dr. Majid Iqbal Khan	
BCS 2b	CSC103 - Programming Fundam			LAB	Mr. Lamarana Jallow	
BCS 2b	BIO310 - Introduction to Bioinform			3 (2 1)	Dr. Maryam Mehmood	
BCS 2b BCS 2b	BIO310 - Introduction to Bioinform CSC210 - Professional Practices			LAB	Dr. Maryam Mehmood Mr. Umar Sheraz	
BCS 2b	EEE240 - Fundamentals of Digita			2 (2 0) 3 (2 1)	Mr. Muhammad Ali	
BCS 2b	EEE240 - Fundamentals of Digital		2nd Floor (EE-dept.)	LAB		
BCS 2b	LLL240 - I undamentals of Digita					
	MTH092 - Pre-Calculus II	3 - 3 - 3			Mr. Muhammad Ali Ms. Itrat Ruhah	
	MTH092 - Pre-Calculus II HUM120 - Expository Writing	3	Only for Pre-medical Students	3 (3 0)	Ms. Itrat Rubab	
CS 2b	HUM120 - Expository Writing		Only for Pre-medical Students Online Classes		Ms. Itrat Rubab HYBRID	- BSF - 2
CS 2b		TUESDAY	Only for Pre-medical Students	3 (3 0)	Ms. Itrat Rubab	- BSE - 2
CS 2b	HUM120 - Expository Writing omputer Science		Only for Pre-medical Students Online Classes 98	3 (3 0) 3 (3 0)	Ms. Itrat Rubab HYBRID Fall 2024	<u>- BSE - 2</u>
CS 2b epartment of Co	HUM120 - Expository Writing omputer Science MONDAY EEE240 - Fundamentals of	TUESDAY	Only for Pre-medical Students Online Classes 98 WEDNESDAY BIO310 - Introduction to	3 (3 0) 3 (3 0) THURSDAY	Ms. Itrat Rubab HYBRID Fall 2024 FRIDAY CSC103 - Programming	- BSE - 2
CS 2b epartment of Co	mputer Science MONDAY EEE240 - Fundamentals of Digital Logic Design	TUESDAY MTH092 - Pre-Calculus II	Only for Pre-medical Students Online Classes 98 WEDNESDAY BIO310 - Introduction to Bioinformatics	3 (3 0) 3 (3 0) THURSDAY MTH092 - Pre-Calculus II	Ms. Itrat Rubab HYBRID Fall 2024 FRIDAY CSC103 - Programming Fundamentals	- BSE - 2
CS 2b lepartment of Co 0830 - 1000	HUM120 - Expository Writing computer Science MONDAY EEE240 - Fundamentals of Digital Logic Design 0830 - 1130	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 (3 0) 3 (3 0) THURSDAY MTH092 - Pre-Calculus II Only for Pre-Medical	Ms. Itrat Rubab HYBRID Fall 2024 FRIDAY CSC103 - Programming Fundamentals 0830 - 1130	- BSE - 2
CS 2b lepartment of Co 0830 - 1000	HUM120 - Expository Writing computer Science MONDAY EEE240 - Fundamentals of Digital Logic Design 0830 - 1130	TUESDAY MTH092 - Pre-Calculus II Only for Pre-Medical G05 BIO310 - Introduction to	Only for Pre-medical Students Online Classes 98 WEDNESDAY BIO310 - Introduction to Bioinformatics 0830 - 1130	3 (3 0) 3 (3 0) THURSDAY MTH092 - Pre-Calculus II Only for Pre-Medical G05	Ms. Itrat Rubab HYBRID Fall 2024 FRIDAY CSC103 - Programming Fundamentals 0830 - 1130 CL-11 CSC103 - Programming	- BSE - 2
CS 2b lepartment of Co 0830 - 1000	HUM120 - Expository Writing computer Science MONDAY EEE240 - Fundamentals of Digital Logic Design 0830 - 1130	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 (3 0) 3 (3 0) THURSDAY MTH092 - Pre-Calculus II Only for Pre-Medical G05 CSC291 - Software Engineering	Ms. Itrat Rubab HYBRID Fall 2024 FRIDAY CSC103 - Programming Fundamentals 0830 - 1130 CL-11 CSC103 - Programming Fundamentals	- BSE - 2
CS 2b epartment of Co 0830 - 1000 Room#	HUM120 - Expository Writing computer Science MONDAY EEE240 - Fundamentals of Digital Logic Design 0830 - 1130	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 (3 0) 3 (3 0) THURSDAY MTH092 - Pre-Calculus II Only for Pre-Medical G05 CSC291 - Software Engineering 1130 - 1300	Ms. Itrat Rubab HYBRID Fall 2024 FRIDAY CSC103 - Programming Fundamentals 0830 - 1130 CL-11 CSC103 - Programming Fundamentals CLASS	- BSE - 2
CS 2b epartment of Co 0830 - 1000 Room#	mputer Science MONDAY EEE240 - Fundamentals of Digital Logic Design 0830 - 1130 DLD-Lab CSC210 - Professional Practices 1230 - 1430 (2 hrs.)	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 EEE240 - Fundamentals of Digital Logic Design 1230 - 1430 (2 hrs.)	3 (3 0) 3 (3 0) 3 (3 0) THURSDAY MTH092 - Pre-Calculus II Only for Pre-Medical G05 CSC291 - Software Engineering 1130 - 1300 110 CSC103 - Programming	Ms. Itrat Rubab HYBRID Fall 2024 FRIDAY CSC103 - Programming Fundamentals 0830 - 1130 CL-11 CSC103 - Programming Fundamentals CLASS	- BSE - 2
CS 2b epartment of Co 0830 - 1000 Room # Room #	monter Science MONDAY EEE240 - Fundamentals of Digital Logic Design 0830 - 1130 DLD-Lab CSC210 - Professional Practices 1230 - 1430 (2 hrs.)	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 EEEE240 - Fundamentals of Digital Logic Design	3 (3 0) 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	Ms. Itrat Rubab HYBRID Fall 2024 FRIDAY CSC103 - Programming Fundamentals 0830 - 1130 CL-11 CSC103 - Programming Fundamentals CLASS CL-11	- BSE - 2
CS 2b epartment of Co 0830 - 1000 Room # Room # Course ID	monuter Science MONDAY EEE240 - Fundamentals of Digital Logic Design 0830 - 1130 DLD-Lab CSC210 - Professional Practices 1230 - 1430 (2 hrs.) 111 Course Title	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 (3 0) 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.	Ms. Itrat Rubab HYBRID Fall 2024 FRIDAY CSC103 - Programming Fundamentals 0830 - 1130 CL-11 CSC103 - Programming Fundamentals CLASS CL-11	- BSE - 2
CS 2b lepartment of Co 0830 - 1000 Room # Room # Course ID BSE 2a	mputer Science MONDAY EEE240 - Fundamentals of Digital Logic Design 0830 - 1130 DLD-Lab CSC210 - Professional Practices 1230 - 1430 (2 hrs.) 111 Course Title CSC103 - Programming Fundam	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 entals	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 (3 0) 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)	Ms. Itrat Rubab HYBRID Fall 2024 FRIDAY CSC103 - Programming Fundamentals 0830 - 1130 CL-11 CSC103 - Programming Fundamentals CLASS CL-11	- BSE - 2
CS 2b lepartment of Co 0830 - 1000 Room # Room # Course ID BSE 2a BSE 2a BSE 2a	MUM120 - Expository Writing proputer Science MONDAY EEE240 - Fundamentals of Digital Logic Design 0830 - 1130 DLD-Lab CSC210 - Professional Practices 1230 - 1430 (2 hrs.) 111 Course Title CSC103 - Programming Fundam CSC103 - Programming Fundam	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 entals entals	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 (3 0) 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	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. Muzaffar Iqbal	- BSE - 2
CS 2b lepartment of Co 0830 - 1000 Room # Room # Course ID BSE 2a BSE 2a BSE 2a BSE 2a	monuter Science MONDAY EEE240 - Fundamentals of Digital Logic Design 0830 - 1130 DLD-Lab CSC210 - Professional Practices 1230 - 1430 (2 hrs.) 111 Course Title CSC103 - Programming Fundam CSC103 - Programming Fundam BIO310 - Introduction to Bioinforn	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 entals entals matics	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 (3 0) 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)	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. Muzaffar Iqbal Mr. Afraz Ahmad Raja	- BSE - 2
CS 2b lepartment of Co 0830 - 1000 Room # Room # Course ID BSE 2a BSE 2a BSE 2a BSE 2a BSE 2a	CSC210 - Professional Practices 1230 - 1430 (2 hrs.) 111 Course Title CSC103 - Programming Fundam ECSC103 - Introduction to Bioinforn	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 entals entals matics matics	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 (3 0) 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 Hs. 4 (3 1) LAB 3 (2 1) LAB	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. Muzaffar Iqbal Mr. Afraz Ahmad Raja Mr. Afraz Ahmad Raja Mr. Afraz Ahmad Raja	- BSE - 2
CS 2b lepartment of Co 0830 - 1000 Room # Room # Course ID BSE 2a	CSC210 - Professional Practices 1230 - 1430 (2 hrs.) 111 Course Title CSC103 - Programming Fundam CSC103 - Programming Fundam BIO310 - Introduction to Bioinfort CSC210 - Professional Practices	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 entals entals matics matics	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 (3 0) 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)	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. Umar Sheraz	- BSE - 2
CS 2b lepartment of Co 0830 - 1000 Room # Room # Course ID BSE 2a BSE 2a BSE 2a BSE 2a BSE 2a	monuter Science MONDAY EEE240 - Fundamentals of Digital Logic Design 0830 - 1130 DLD-Lab CSC210 - Professional Practices 1230 - 1430 (2 hrs.) 111 Course Title CSC103 - Programming Fundam BIO310 - Introduction to Bioinforn BiO310 - Introduction to Bioinforn CSC210 - Professional Practices CSC291 - Software Engineering	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 entals entals entals matics matics	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 (3 0) 3 (3 0) 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)	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. Muzaffar Iqbal Mr. Afraz Ahmad Raja Mr. Afraz Ahmad Raja Mr. Afraz Ahmad Raja	- BSE - 2
CS 2b lepartment of Co 0830 - 1000 Room # Room # Course ID BSE 2a	CSC210 - Professional Practices 1230 - 1430 (2 hrs.) 111 Course Title CSC103 - Programming Fundam CSC103 - Programming Fundam BIO310 - Introduction to Bioinfort CSC210 - Professional Practices	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 entals entals matics matics	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 (3 0) 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)	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. Mraz Ahmad Raja Mr. Afraz Ahmad Raja Mr. Umar Sheraz Dr. Uzair Iqbal Janjua	- BSE - 2
CS 2b lepartment of Co 0830 - 1000 Room # Room # Course ID BSE 2a BSE 2a	mputer Science MONDAY EEE240 - Fundamentals of Digital Logic Design 0830 - 1130 DLD-Lab CSC210 - Professional Practices 1230 - 1430 (2 hrs.) 111 Course Title CSC103 - Programming Fundam CSC103 - Programming Fundam BIO310 - Introduction to Bioinforn CSC210 - Professional Practices CSC291 - Software Engineering EEE240 - Fundamentals of Digits	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 entals entals matics matics	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 (3 0) 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)	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. Jaraz Ahmad Raja Mr. Umar Sheraz Dr. Uzair Iqbal Janjua Mr. Muhammad Tahir Khan	- BSE - 2

Department of Computer Science

	omputer Science MONDAY	TUESDAY	WEDNESDAY	THURSDAY	Fall 2024	
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		
Room #	1230 - 1430 (2 hrs.) N-12	G05		211		
ROOIII#				211		
	EEE240 - Fundamentals of Digital Logic Design	CSC103 - Programming Fundamentals	BIO310 - Introduction to Bioinformatics	CSC291 - Software Engineering	CSC210 - Professional Practices	
. "	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 BSE 2b BSE 2b BSE 2b BSE 2b BSE 2b BSE 2b BSE 2b	CSC103 - Programming Fundam CSC103 - Programming Fundam BI0310 - Introduction to Bioinfon BI0310 - Introduction to Bioinfon CSC210 - Professional Practices CSC291 - Software Engineering EEE240 - Fundamentals of Digits EEE240 - Fundamentals of Digits	entals natics natics al Logic Design	N-Block 2nd Floor (EE-dept.)	4 (3 1) LAB 3 (2 1) LAB 2 (2 0) 3 (3 0) 3 (2 1) LAB	Mr. Muzaffar Iqbal Mr. Muzaffar Iqbal Mr. Afraz Ahmad Raja Mr. Afraz Ahmad Raja Mr. Umar Sheraz Dr. Tehseen Riaz Abbasi Dr. Ali Mustafa Mr. Adnan Qureshi	
BSE 2b	MTH092 - Pre-Calculus II		Only for Pre-medical Students	3 (3 0)	Ms. Itrat Rubab	
BSE 2b	HUM120 - Expository Writing omputer Science		Online Classes 50	3 (3 0)	HYBRID Fall 202	24 - RA
Januarient of O	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	LT DA
				PHY124 - Applied Physics	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	
	1130 - 1430	1300 - 1430	1300 - 1430	1130 - 1430	1100 - 1300 (2 hrs.)	
Room # Course ID	CL-8 Course Title	G05	G08	DLD-Lab Cr Hrs.	111 Instructor	
BAI 2 BAI 2 BAI 2 BAI 2 BAI 2 BAI 2 BAI 2 BAI 2 BAI 2	CSC103 - Programming Fundam CSC103 - Programming Fundam CSC103 - Professional Practices PHY124 - Applied Physics PHY124 - Applied Physics EEE240 - Fundamentals of Digits MTH092 - Pre-Calculus II HUM120 - Expository Writing	entals al 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 Ms. Huma Habib Ms. Huma Habib Mr. Muhammad Tahir Khan Mr. Muhammad Tahir Khan Ms. Hina Salman HYBRID	4 PD6
partment of C	omputer Science MONDAY	TUESDAY	48 WEDNESDAY	THURSDAY	Fall 202	4 - BUS
	EEE240 - Fundamentals of Digital Logic Design	DSC293 - Data Science Fundamentals	CSC103 - Programming Fundamentals	EEE240 - Fundamentals of Digital Logic Design	PHY124 - Applied Physics	
Room #	0830 - 1030 (2 hrs.) 207	0830 - 1130 CL-8	0830 - 1130 CL-8	0830 - 1130 DLD-Lab	0830 - 1100 Circuits Lab (AB-1)	
	CSC210 - Professional Practices	CSC103 - Programming Fundamentals	CSC103 - Programming Fundamentals	PHY124 - Applied Physics		
	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.)	
Room # Course ID	Course Title	G05	G08	Cr Hrs.	109 Instructor	
BDS 2 BDS 2 BDS 2 BDS 2 BDS 2 BDS 2 BDS 2	CSC103 - Programming Fundam CSC103 - Programming Fundam DSC293 - Data Science Fundam DSC293 - Data Science Fundam CSC210 - Professional Practices PHY124 - Applied Physics	entals entals entals		4 (3 1) LAB 3 (2 1) LAB 2 (2 0) 3 (2 1)	Mr. Rizwan Rashid Mr. Rizwan Rashid Dr. Sheneela Naz Dr. Sheneela Naz Mr. Omer Vikas Ms. Sana Adeel	

Department of Computer Science

Time Table undergraduate Programe - Spring 2025

spartment of o	omputer Science MONDAY	TUESDAY	50 WEDNESDAY	THURSDAY	Fall 2024	+ - DC I ·
	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	207	Circuits Lab (AB-1)	CL-15	
		CSC103 - Programming Fundamentals	CSC103 - Programming Fundamentals			
		1130 - 1300	1130 - 1300			
Room #		107	212			
	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	
D#	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 EEE240 - Fundamentals of Digita EEE240 - Fundamentals of Digita MTH092 - Pre-Calculus II HUM120 - Expository Writing	entals iecurity iecurity	2nd Floor (EE-dept.) Only for Pre-medical Students Online Classes	4 (3 1) LAB 3 (2 1) LAB 2 (2 0) 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0)	Ms. Saadia Maryam Ms. Saadia Maryam Dr. Qurat UI Ain Dr. Qurat UI Ain Mr. Anwar Shaukat Ms. Hira Khan Dr. Afaq ur Rehman Dr. Afaq ur Rehman Ms. Hina Salman HYBRID	200
partment of Co	omputer Science		<u>87</u>		Spring 2024	<u> BCS -</u>
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
1130 - 1300	MTH104 - Calculus and Analytic Geometry	CSC270 - Database Systems	MTH104 - Calculus and Analytic Geometry	MGT250 - Introduction to Entrepreneurship		
Room #	112	112	112	1230 - 1430 (2 hrs.) G08		
1300 - 1430	CSC241 - Object Oriented Programming	CSC211 - Data Structures	CSC270 - Database Systems	CSC211 - Data Structures		
				1430 - 1600		
Room #	112	112	112	107		
	CSC241 - Object Oriented Programming	CSC211 - Data Structures	CSC270 - Database Systems	CSC241 - Object Oriented Programming		
D "	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	CSC241 - Object Oriented Progra CSC241 - Object Oriented Progra CSC211 - Data Structures CSC211 - Data Structures CSC270 - Database Systems CSC270 - Database Systems CSC270 - Database Systems MGT250 - Introduction to Entrepri MTH104 - Calculus and Analytic Office of the Company of the Compa	amming 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 Ms. Irum Bhatti Dr. Saqib Zia HYBRID Spring 2024	DCS.
partment of Co	omputer Science MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	- всо -
	CSC270 - Database Systems	CSC241 - Object Oriented Programming	CSC211 - Data Structures	MGT250 - Introduction to Entrepreneurship	FRIDAT	
	1130 - 1430	1130 - 1430	1130 - 1430	1230 - 1430 (2 hrs.)		
Room #	CL-6	CL-6	CL-6	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 BCS 3b	Course Title CSC241 - Object Oriented Progra CSC241 - Object Oriented Progra CSC211 - Data Structures CSC211 - Data Structures CSC210 - Database Systems CSC270 - Database Systems	nming Imming		Cr Hrs. 4 (3 1) LAB 4 (3 1) LAB 4 (3 1) LAB 4 (3 1) LAB	Instructor Ms. Sajida Kalsoom Ms. Sajida Kalsoom Dr. Inayat ur Rehman Mr. Osama Subhani Dr. Rubina Adnan Dr. Rubina Adnan	
BCS 3b BCS 3b BCS 3b	MGT250 - Introduction to Entrepre MTH104 - Calculus and Analytic (HUM113 - Ideology and Constitut	Geometry	Online Classes	2 (2 0) 3 (3 0) 2 (2 0)	Ms. Irum Bhatti Dr. Saqib Zia HYBRID	

CS - Time Table Spring 2025 5 NaumaN 2/7/20258:03 PM

Department of Computer Science

1300-1401 CSC211-Data Stockness CSC241-Collect Collection Programming CSC241-Collect Collection Programming CSC241-Collect Collection CSC241-Collect Collection CSC241-Collect Collection CSC241-Collect Collection CSC241-Collect Collection CSC241-Collect Collection CSC241-Collection CSC241-Collectio	epartment of C	omputer Science	THEODAY	50	THIDODAY	Spring 2024	- BSE -
1,000 1,00		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
	1300 - 1430	CSC211 - Data Structures	CSC291 - Software Engineering	-			
14.0 - 1600 CSC241 - Object Oriented Programming		1130 - 1430	1130 - 1300	1130 - 1430	1130 - 1300		
Programming	Room #	CL-10	G08	CL-10	210		
1900-1730 CSC211- Data Structures	1430 - 1600		Geometry	,			
1000-1730 CSC211- Data Structures							
Second 27 200 201 20	Room #	207	G08	207	207		
Course 297 2	1600 - 1730	CSC211 - Data Structures		CSC211 - Data Structures			
Course 297 2			1530 - 1730 (2 hrs.)				
Second Course D	Poom #	207		207			
SSE 3a CSC241 - Opice Oriented Programming			201	201	Cr Uro	Instructor	
SSE 3							
SSE 3							
SSE3 a CSC211 - Data Structures LAB Mr. Zahird Annear	BSE 3a	CSC241 - Object Oriented Progra	amming		LAB	Ms. Haseena Kainat	
SSE3 a CSC211 - Data Structures CSC221 - Selvane Engineering S. 0.0	BSE 3a	CSC211 - Data Structures			4 (3 1)	Mr. Zahid Anwar	
SSC 28 SC291 - Schware Engineering 3 (10) Haffiza Sunday Fanorog 1 (10) Haffiza Sunday Fanorog					. ,		
SSE 3a MTH04 - Calculus and Analytic Geometry 3 (10) Dr. Ifal Labeen SSE 3a MTH04 - Calculus and Analytic Geometry 2 (20) Dr. Ifal Labeen SSE 3a MTH04 - Calculus and Analytic Geometry Spring 2024 - BSAI MTH04 - Science SO Spring 2024 - BSAI MTH04 - Calculus and Analytic Geometry SC241 - Date Structures CSC241 - Date Structures Date							
SSE 38					. ,	•	
SSE 3	BSE 3a	MTH104 - Calculus and Analytic	Geometry		3 (3 0)	Dr. Iffat Jabeen	
SSE 3	BSE 3a	MGT250 - Introduction to Entrepr	eneurship		2 (2 0)	Mr Bilal Saleem	
		•		Online Classes			
MONDAY LUESDAY WEDNESDAY THURSDAY FRUDAY		• • • • • • • • • • • • • • • • • • • •	uoris ot Pakistan		Z (Z U)		D.C. 1.
MONDAY LUESDAY WEDNESDAY THURSDAY FRUDAY	epartment of Co	omputer Science		50		Spring 2024	- BSAI -
CSC241 - Object Oriented Programming			TUESDAY		THURSDAY		
Room # 211 212 212 217 218 Structures 218 219		MONDAI	TOZOBAT	WEDNEODAT	ITIONODAT	TIMBAT	
Room #	0830 - 1000	,	CSC211 - Data Structures				
Room #					0830 - 1030 (2 hrs.)		
NTH104 - Calculus and Analytic Geometry NTH104 - Calculus and Analytic Geometry CSC211 - Data Structures CSC226 - Artificial Intelligence CSC226 - Artificial Intelligence CSC227 - Data Structures CSC241 - Object Oriented Programming CSC262 - Artificial Intelligence CSC262 - Art	Room #	211	212	212	207		
Room# 211 212 212 212 207							
Room #	1000 - 1130			CSC211 - Data Structures	· ·		
1130 - 1430 CSC211 - Data Structures							
1130 - 1430	Room #	211	212	212	207		
Room # CL-15 CL-15 CL-15 CL-15	1130 - 1430	CSC211 - Data Structures	-	CSC262 - Artificial Intelligence			
Room # CL-15 CL-15 CL-15 CL-15		1120 1420	1120 1420	1120 1420			
Course D	D#						
BAI - III			CL-13	CL-13	2 !!		
BAI - III CSC241 - Object Oriented Programming LAB							
BAI - III							
BAI - III			amming				
BAI - III	BAI - III	CSC211 - Data Structures			4 (3 1)	Mr. Atique Ahmad Zafar	
BAI - III	BAI - III	CSC211 - Data Structures				Mr. Atique Ahmad Zafar	
BAI - III	BAI - III	CSC262 - Artificial Intelligence			3 (2 1)	Ms. Sanam Aamir	
BAI - III						Ms. Sanam Aamir	
BAI - III			Geometry				
BAI - III							
				Online Classes			
MONDAY TUESDAY WEDNESDAY THURSDAY FRIDAY			dons of Fakistan		2 (2 0)	TITUIND	DCDC
CSC241 - Object Oriented Programming	epartment of Co	omputer ocience					פעפם
Programming		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
Programming		000044 055-401 1		MTHOGO OL-E-	MOTOGO later de la		
Programming	0830 - 1000	-	CSC211 - Data Structures				
Room # 105		Programming		Probability Theory	Entrepreneurship		
Room # 105					4020 4000 (0.1)		
MTH262 - Statistics and Probability Theory							
Probability Theory Programming CSC211 - Data Structures Geometry	Room #	105	110	110	G08		
Room # 105	1000 - 1130		,	CSC211 - Data Structures	,		
Room # 105			, , ,				
1130 - 1430 CSC241 - Object Oriented Programming							
Tiso - 1430 Programming Geometry CSC211 - Data Structures	D 4	105	110	110	112		
Tiso - 1430 Programming Geometry CSC211 - Data Structures	Room #			l			
Room # CL-11 110 CL-15 Course ID Course Title Cr Hrs. Instructor BDS - III CSC241 - Object Oriented Programming 4 (3 1) Mr. Rizwan Rashid BDS - III CSC241 - Object Oriented Programming LAB Mr. Rizwan Rashid BDS - III CSC211 - Data Structures 4 (3 1) Mr. Yasir Munir BDS - III CSC211 - Data Structures LAB Mr. Yasir Munir BDS - III MTH104 - Calculus and Analytic Geometry 3 (3 0) Dr. Saima Noreen BDS - III MTH262 - Statistics and Probability Theory 3 (3 0) Ms. Mudassarah Bibi BDS - III MGT250 - Introduction to Entrepreneurship 2 (2 0) Dr. Shehla Zaman	Koom #	000044 004 404 4		IMIH104 - Calculus and Analytic	CSC211 - Data Structures		
Room # CL-11 110 CL-15 Course ID Course Title Cr Hrs. Instructor BDS - III CSC241 - Object Oriented Programming 4 (3 1) Mr. Rizwan Rashid BDS - III CSC241 - Object Oriented Programming LAB Mr. Rizwan Rashid BDS - III CSC211 - Data Structures 4 (3 1) Mr. Yasir Munir BDS - III CSC211 - Data Structures LAB Mr. Yasir Munir BDS - III MTH104 - Calculus and Analytic Geometry 3 (3 0) Dr. Saima Noreen BDS - III MTH262 - Statistics and Probability Theory 3 (3 0) Ms. Mudassarah Bibi BDS - III MGT250 - Introduction to Entrepreneurship 2 (2 0) Dr. Shehla Zaman		Programming		Geometry			
Course ID Course Title Cr Hrs. Instructor BDS - III CSC241 - Object Oriented Programming 4 (3 1) Mr. Rizwan Rashid BDS - III CSC241 - Object Oriented Programming LAB Mr. Rizwan Rashid BDS - III CSC211 - Data Structures 4 (3 1) Mr. Yasir Munir BDS - III CSC211 - Data Structures LAB Mr. Yasir Munir BDS - III MTH104 - Calculus and Analytic Geometry 3 (3 0) Dr. Saima Noreen BDS - III MTH262 - Statistics and Probability Theory 3 (3 0) Ms. Mudassarah Bibi BDS - III MGT250 - Introduction to Entrepreneurship 2 (2 0) Dr. Shehla Zaman		Programming 1130 - 1430		Geometry 1300 - 1430			
BDS - III CSC241 - Object Oriented Programming 4 (3 1) Mr. Rizwan Rashid BDS - III CSC241 - Object Oriented Programming LAB Mr. Rizwan Rashid BDS - III CSC211 - Data Structures 4 (3 1) Mr. Yasir Munir BDS - III CSC211 - Data Structures LAB Mr. Yasir Munir BDS - III MTH104 - Calculus and Analytic Geometry 3 (3 0) Dr. Saima Noreen BDS - III MTH262 - Statistics and Probability Theory 3 (3 0) Ms. Mudassarah Bibi BDS - III MGT250 - Introduction to Entrepreneurship 2 (2 0) Dr. Shehla Zaman	1130 - 1430	Programming 1130 - 1430 CL-11		Geometry 1300 - 1430			
BDS - III CSC241 - Object Oriented Programming LAB Mr. Rizwan Rashid BDS - III CSC211 - Data Structures 4 (3 1) Mr. Yasir Munir BDS - III CSC211 - Data Structures LAB Mr. Yasir Munir BDS - III MTH104 - Calculus and Analytic Geometry 3 (3 0) Dr. Saima Noreen BDS - III MTH262 - Statistics and Probability Theory 3 (3 0) Ms. Mudassarah Bibi BDS - III MGT250 - Introduction to Entrepreneurship 2 (2 0) Dr. Shehla Zaman	1130 - 1430 Room #	Programming 1130 - 1430 CL-11		Geometry 1300 - 1430	CL-15	Instructor	
BDS - III CSC211 - Data Structures 4 (3 1) Mr. Yasir Munir BDS - III CSC211 - Data Structures LAB Mr. Yasir Munir BDS - III MTH104 - Calculus and Analytic Geometry BDS - III MTH262 - Statistics and Probability Theory 3 (3 0) Ms. Mudassarah Bibi BDS - III MGT250 - Introduction to Entrepreneurship 2 (2 0) Dr. Shehla Zaman	1130 - 1430 Room # Course ID	Programming 1130 - 1430 CL-11 Course Title	amming	Geometry 1300 - 1430	CL-15 Cr Hrs.		
BDS - III CSC211 - Data Structures LAB Mr. Yasir Munir BDS - III MTH104 - Calculus and Analytic Geometry 3 (3 0) Dr. Saima Noreen BDS - III MTH262 - Statistics and Probability Theory 3 (3 0) Ms. Mudassarah Bibi BDS - III MGT250 - Introduction to Entrepreneurship 2 (2 0) Dr. Shehla Zaman	1130 - 1430 Room # Course ID BDS - III	Programming 1130 - 1430 CL-11 Course Title CSC241 - Object Oriented Progra		Geometry 1300 - 1430	CL-15 Cr Hrs. 4 (3 1)	Mr. Rizwan Rashid	
BDS - III MTH104 - Calculus and Analytic Geometry 3 (3 0) Dr. Saima Noreen BDS - III MTH262 - Statistics and Probability Theory 3 (3 0) Ms. Mudassarah Bibi BDS - III MGT250 - Introduction to Entrepreneurship 2 (2 0) Dr. Shehla Zaman	Room # Course ID BDS - III BDS - III	Programming 1130 - 1430 CL-11 Course Title CSC241 - Object Oriented Programming CSC241 - Object Oriented Programming CSC241 - Object Oriented Programming		Geometry 1300 - 1430	CL-15 Cr Hrs. 4 (3 1) LAB	Mr. Rizwan Rashid Mr. Rizwan Rashid	
BDS - III MTH262 - Statistics and Probability Theory 3 (3 0) Ms. Mudassarah Bibi BDS - III MGT250 - Introduction to Entrepreneurship 2 (2 0) Dr. Shehla Zaman	Room # Course ID BDS - III BDS - III BDS - III	Programming 1130 - 1430 CL-11 Course Title CSC241 - Object Oriented Programmer CSC211 - Data Structures		Geometry 1300 - 1430	CL-15 Cr Hrs. 4 (3 1) LAB 4 (3 1)	Mr. Rizwan Rashid Mr. Rizwan Rashid Mr. Yasir Munir	
BDS - III MGT250 - Introduction to Entrepreneurship 2 (2 0) Dr. Shehla Zaman	Room # Course ID BDS - III BDS - III BDS - III BDS - III	Programming 1130 - 1430 CL-11 Course Title CSC241 - Object Oriented Programmer CSC211 - Data Structures CSC211 - Data Structures	amming	Geometry 1300 - 1430	CL-15 Cr Hrs. 4 (3 1) LAB 4 (3 1) LAB	Mr. Rizwan Rashid Mr. Rizwan Rashid Mr. Yasir Munir Mr. Yasir Munir	
	Room # Course ID BDS - III	Programming 1130 - 1430 CL-11 Course Title CSC241 - Object Oriented Programmer CSC241 - Data Structures MTH104 - Calculus and Analytic	amming Geometry	Geometry 1300 - 1430	CL-15 Cr Hrs. 4 (3 1) LAB 4 (3 1) LAB 3 (3 0)	Mr. Rizwan Rashid Mr. Rizwan Rashid Mr. Yasir Munir Mr. Yasir Munir Dr. Saima Noreen	
ווו - פטש - IIII - HUMT 13 - Ideology and Constitutions of Pakistan Unline Classes 2 (2 0) HYBRID	Room # Course ID BDS - III	Programming 1130 - 1430 CL-11 Course Title CSC241 - Object Oriented Programmer CSC211 - Data Structures	amming Geometry ity Theory	Geometry 1300 - 1430	CL-15 Cr Hrs. 4 (3 1) LAB 4 (3 1) LAB 3 (3 0) 3 (3 0)	Mr. Rizwan Rashid Mr. Rizwan Rashid Mr. Yasir Munir Mr. Yasir Munir Dr. Saima Noreen Ms. Mudassarah Bibi	
	Room # Course ID BDS - III	Programming 1130 - 1430 CL-11 Course Title CSC241 - Object Oriented Programming CSC211 - Data Structures CSC211 - Data Structures MTH104 - Calculus and Analytic MTH262 - Statistics and Probabil MGT250 - Introduction to Entrepr	amming Geometry ity Theory eneurship	Geometry 1300 - 1430 110	CL-15 Cr Hrs. 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	

Department of Computer Science

Department of C	omputer Science		50		Spring 2024	- BCT - 3
•	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
0830 - 1130	CSC211 - Data Structures	CSC241 - Object Oriented Programming	CSC232 - Information Security	CSC232 - Information Security		
	0830 - 1130	0830 - 1130	0830 - 1130	0830 - 1030 (2 hrs.)		
Room # 1130 - 1300	CL-10 MTH104 - Calculus and Analytic Geometry	CL-10 CSC211 - Data Structures	CSC241 - Object Oriented Programming	G08 MGT250 - Introduction to Entrepreneurship		
Room #	105	109	105	1030 - 1230 (2 hrs.) G08		
1300 - 1430	CSC241 - Object Oriented Programming	MTH104 - Calculus and Analytic Geometry	CSC211 - Data Structures			
Room # Course ID	105 Course Title	109	105	Cr Hrs.	Instructor	
BCT - III BCT - III	CSC241 - Object Oriented Prograc CSC241 - Object Oriented Prograc CSC211 - Data Structures CSC211 - Data Structures CSC232 - Information Security CSC232 - Information Security MTH104 - Calculus and Analytic MGT250 - Introduction to Entrepr HUM113 - Ideology and Constitu	amming Geometry eneurship	Online Classes	4 (3 1) LAB 4 (3 1) LAB 3 (2 1) LAB 3 (3 0) 2 (2 0) 2 (2 0)	Dr. Saneeha Aamir Dr. Saneeha Aamir Mr. Atique Ahmad Zafar Mr. Atique Ahmad Zafar Dr. Tehsin Kanwal Dr. Tehsin Kanwal Dr. Saima Noreen Dr. Shela Zaman HYBRID	- BCS - 41
epartment of C	omputer Science		100		Fall 2023	<u> - BCS - 4/</u>
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
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	
1430 - 1600	CSC312 - Theory of Automata	MTH262 - Statistics and Probability Theory	CSC312 - Theory of Automata		100	
Room#	106	106	106			
KOOIII #		100	100			
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			Cr Hrs.	Instructor	
BCS 4a BCS 4a BCS 4a BCS 4a BCS 4a BCS 4a BCS 4a BCS 4a	CSC316 - Advanced Database S CSC316 - Advanced Database S CSC275 - Computer Networks CSC375 - Computer Networks CSC312 - Theory of Automata MTH231 - Linear Algebra MTH262 - Statistics and Probabil HUM122 - Fundamentals of Psyc	ystems	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. Adeel Ahmad Dr. Humaira Ali HYBRID	
epartment of C	omputer Science				Fall 2023	- BCS - 4
1300 - 1430	CSC312 - Theory of Automata	CSC275 - Computer Networks	WEDNESDAY	CSC316 - Advanced Database Systems	FRIDAY CSC275 - Computer Networks	
Room #	211	1130 - 1430 CL-7		1130 - 1430 CL-5	0830 - 1030 (2 hrs.) 107	
1430 - 1600	MTH262 - Statistics and Probability Theory	CL-1		MTH231 - Linear Algebra	107	
Room #	211			106		
NOUIII#	211			100		
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	101		Cr Hrs.	Instructor	
BCS 4b BCS 4b BCS 4b BCS 4b BCS 4b BCS 4b BCS 4b	CSC316 - Advanced Database S CSC316 - Advanced Database S CSC275 - Computer Networks CSC275 - Computer Networks CSC312 - Theory of Automata MTH231 - Linear Algebra MTH262 - Statistics and Probabil	ystems ity Theory		3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0) 3 (3 0)	Dr. Basit Raza Dr. Basit Raza Ms. Sara Ali Mr. Muhammad Ahsan Mr. Osama Subhani Dr. Adeel Ahmad Dr. Humaira Ali	
BCS 4b	HUM122 - Fundamentals of Psyc	hology	Online Classes	2 (2 0)	HYBRID	

Department of Computer Science

Time Table undergraduate Programe - Spring 2025

Fall 2023 - BSE - 4A

Department of Computer Science

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
0830 - 1000	CSC270 - Database Systems	MTH231 - Linear Algebra	· LEGILLOURI	CSC270 - Database Systems	CSC275 - Computer Networks	
					0830 - 1030 (2 hrs.)	
Room #		108		108	CL-7	
1000 - 1130	CSC270 - Database Systems	CSE305 - Software Requirement Engineering		CSE305 - Software Requirement Engineering	CSC275 - Computer Networks	
					1030 - 1300	
Room #	CL-5	108		108	CL-7	
1130 - 1300	MTH262 - Statistics and Probability Theory	MTH262 - Statistics and Probability Theory		MTH231 - Linear Algebra	CSC275 - Computer Networks	
Room #	109	108		108	CL-7	
1300 - 1430	CSC270 - Database Systems					
D #	400					
Room #	109			1		
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	Engineering		3 (3 0)	Dr. Javed Iqbal	
BSE 4a	CSC275 - Computer Networks			3 (2 1)	Ms. Ayesha Hussain	
BSE 4a	CSC275 - Computer Networks			LAB	Ms. Ayesha Hussain	
BSE 4a	MTH262 - Statistics and Probabil	ity Theory		3 (3 0)	Ms. Lubna Waqar	
BSE 4a	MTH231 - Linear Algebra	ny moory		3 (3 0)	Dr. Shagufta Yasmeen	
BSE 4a	HUM122 - Fundamentals of Psyc	shology	Online Classes	2 (2 0)	HYBRID	
DOE 4a	TIOWITZZ - Fundamentals of Fsyc	nology	Offilitie Classes	2 (2 0)	ITTBNID	
D					F-II 0000	- BSE - 4B
Department of Co	omputer Science				Fall 2023	- R2E - 4B
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
0830 - 1000	MONDAY MTH231 - Linear Algebra	TUESDAY CSC270 - Database Systems	WEDNESDAY CSC275 - Computer Networks	THURSDAY MTH231 - Linear Algebra		
	MTH231 - Linear Algebra	CSC270 - Database Systems	CSC275 - Computer Networks	MTH231 - Linear Algebra		
0830 - 1000 Room#						
	MTH231 - Linear Algebra	CSC270 - Database Systems	CSC275 - Computer Networks	MTH231 - Linear Algebra		
Room #	MTH231 - Linear Algebra 107 MTH262 - Statistics and Probability Theory	CSC270 - Database Systems CL-5 CSC270 - Database Systems	CSC275 - Computer Networks CL-7 CSC275 - Computer Networks	MTH231 - Linear Algebra 109 CSC270 - Database Systems		
Room #	MTH231 - Linear Algebra 107 MTH262 - Statistics and	CSC270 - Database Systems CL-5	CSC275 - Computer Networks CL-7	MTH231 - Linear Algebra		
Room #	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	MTH231 - Linear Algebra 109 CSC270 - Database Systems		
Room # 1000 - 1130 Room # 1130 - 1300	MTH231 - Linear Algebra 107 MTH262 - Statistics and Probability Theory	CSC270 - Database Systems CL-5 CSC270 - Database Systems CL-5 CSC275 - Computer Networks 1230 - 1430 (2 hrs.)	CSC275 - Computer Networks CL-7 CSC275 - Computer Networks CL-7 CSC270 - Database Systems	MTH231 - Linear Algebra 109 CSC270 - Database Systems 109 MTH262 - Statistics and Probability Theory		
Room # 1000 - 1130 Room #	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	MTH231 - Linear Algebra 109 CSC270 - Database Systems 109 MTH262 - Statistics and		
Room # 1000 - 1130 Room # 1130 - 1300	MTH231 - Linear Algebra 107 MTH262 - Statistics and Probability Theory	CSC270 - Database Systems CL-5 CSC270 - Database Systems CL-5 CSC275 - Computer Networks 1230 - 1430 (2 hrs.)	CSC275 - Computer Networks CL-7 CSC275 - Computer Networks CL-7 CSC270 - Database Systems	MTH231 - Linear Algebra 109 CSC270 - Database Systems 109 MTH262 - Statistics and Probability Theory		
Room # 1000 - 1130 Room # 1130 - 1300 Room # 1300 - 1430	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 1230 - 1430 (2 hrs.)	CSC275 - Computer Networks CL-7 CSC275 - Computer Networks CL-7 CSC270 - Database Systems 209 CSE305 - Software Requirement Engineering	MTH231 - Linear Algebra 109 CSC270 - Database Systems 109 MTH262 - Statistics and Probability Theory		
Room # 1000 - 1130 Room # 1130 - 1300 Room # 1300 - 1430	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 1230 - 1430 (2 hrs.)	CSC275 - Computer Networks CL-7 CSC275 - Computer Networks CL-7 CSC270 - Database Systems 209 CSE305 - Software	MTH231 - Linear Algebra 109 CSC270 - Database Systems 109 MTH262 - Statistics and Probability Theory 109	FRIDAY	
Room # 1000 - 1130 Room # 1130 - 1300 Room # 1300 - 1430 Room # Course ID	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 1230 - 1430 (2 hrs.)	CSC275 - Computer Networks CL-7 CSC275 - Computer Networks CL-7 CSC270 - Database Systems 209 CSE305 - Software Requirement Engineering	MTH231 - Linear Algebra 109 CSC270 - Database Systems 109 MTH262 - Statistics and Probability Theory 109 Cr Hrs.	Instructor	
Room # 1000 - 1130 Room # 1130 - 1300 Room # 1300 - 1430 Room # Course ID BSE 4b	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.)	CSC275 - Computer Networks CL-7 CSC275 - Computer Networks CL-7 CSC270 - Database Systems 209 CSE305 - Software Requirement Engineering	MTH231 - Linear Algebra 109 CSC270 - Database Systems 109 MTH262 - Statistics and Probability Theory 109 Cr Hrs. 4 (3 1)	Instructor Mr. Waqas Ali	
Room # 1000 - 1130 Room # 1130 - 1300 Room # 1300 - 1430 Room # Course ID BSE 4b BSE 4b BSE 4b	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.) 111	CSC275 - Computer Networks CL-7 CSC275 - Computer Networks CL-7 CSC270 - Database Systems 209 CSE305 - Software Requirement Engineering	MTH231 - Linear Algebra 109 CSC270 - Database Systems 109 MTH262 - Statistics and Probability Theory 109 Cr Hrs. 4 (3 1) LAB	Instructor Mr. Waqas Ali Mr. Waqas Ali	
Room # 1000 - 1130 Room # 1130 - 1300 Room # 1300 - 1430 Room # Course ID BSE 4b	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.) 111	CSC275 - Computer Networks CL-7 CSC275 - Computer Networks CL-7 CSC270 - Database Systems 209 CSE305 - Software Requirement Engineering	MTH231 - Linear Algebra 109 CSC270 - Database Systems 109 MTH262 - Statistics and Probability Theory 109 Cr Hrs. 4 (3 1)	Instructor Mr. Waqas Ali	
Room # 1000 - 1130 Room # 1130 - 1300 Room # 1300 - 1430 Room # Course ID BSE 4b BSE 4b BSE 4b	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.) 111	CSC275 - Computer Networks CL-7 CSC275 - Computer Networks CL-7 CSC270 - Database Systems 209 CSE305 - Software Requirement Engineering	MTH231 - Linear Algebra 109 CSC270 - Database Systems 109 MTH262 - Statistics and Probability Theory 109 Cr Hrs. 4 (3 1) LAB 3 (3 0)	Instructor Mr. Waqas Ali Mr. Waqas Ali Dr. Najmun Nisa	
Room # 1000 - 1130 Room # 1130 - 1300 Room # 1300 - 1430 Room # Course ID BSE 4b BSE 4b BSE 4b BSE 4b BSE 4b BSE 4b	107 MTH262 - Statistics and Probability Theory 107 CSE305 - Software Requirement Engineering G06 Course Title CSC270 - Database Systems CSC305 - Software Requirement CSC305 - Software Requirement CSC375 - 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	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)	Instructor Mr. Waqas Ali Mr. Waqas Ali Dr. Najmun Nisa Ms. Ayesha Hussain	
Room # 1000 - 1130 Room # 1130 - 1300 Room # 1300 - 1430 Room # Course ID BSE 4b	107 MTH262 - Statistics and Probability Theory 107 CSE305 - Software Requirement Engineering G06 Course Title CSC270 - Database Systems CSC270 - Database Systems CSC375 - Computer Networks CSC275 - Computer Networks	CSC270 - Database Systems CL-5 CSC270 - Database Systems CL-5 CSC275 - Computer Networks 1230 - 1430 (2 hrs.) 1111 Engineering	CSC275 - Computer Networks CL-7 CSC275 - Computer Networks CL-7 CSC270 - Database Systems 209 CSE305 - Software Requirement Engineering	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	Instructor Mr. Waqas Ali Mr. Waqas Ali Dr. Najmun Nisa Ms. Ayesha Hussain Mr. Muhammad Ahsan	
Room # 1000 - 1130 Room # 1130 - 1300 Room # 1300 - 1430 Room # Course ID BSE 4b BSE 4b	107 MTH262 - Statistics and Probability Theory 107 CSE305 - Software Requirement Engineering G06 Course Title CSC270 - Database Systems CSC270 - Database Systems CSC275 - Computer Networks MTH262 - Statistics and Probabil	CSC270 - Database Systems CL-5 CSC270 - Database Systems CL-5 CSC275 - Computer Networks 1230 - 1430 (2 hrs.) 1111 Engineering	CSC275 - Computer Networks CL-7 CSC275 - Computer Networks CL-7 CSC270 - Database Systems 209 CSE305 - Software Requirement Engineering	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)	Instructor Mr. Waqas Ali Mr. Waqas Ali Dr. Najmun Nisa Ms. Ayesha Hussain Mr. Muhammad Ahsan Ms. Lubna Waqar	
Room # 1000 - 1130 Room # 1130 - 1300 Room # 1300 - 1430 Room # Course ID BSE 4b	107 MTH262 - Statistics and Probability Theory 107 CSE305 - Software Requirement Engineering G06 Course Title CSC270 - Database Systems CSC270 - Database Systems CSC375 - Computer Networks CSC275 - Computer Networks	CSC270 - Database Systems CL-5 CSC270 - Database Systems CL-5 CSC275 - Computer Networks 1230 - 1430 (2 hrs.) 111 Engineering	CSC275 - Computer Networks CL-7 CSC275 - Computer Networks CL-7 CSC270 - Database Systems 209 CSE305 - Software Requirement Engineering	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	Instructor Mr. Waqas Ali Mr. Waqas Ali Dr. Najmun Nisa Ms. Ayesha Hussain Mr. Muhammad Ahsan	

CS - Time Table Spring 2025 8 NaumaN 2/7/20258:03 PM

Department of Computer Science

epartment of C	omputer Science	TUESDAY	50 WEDNESDAY	THURSDAY	Fall 2023	8 - BSAI - 4
	MONDAT	TOLOBAT	WEDNESDAT	HIONODAT		
0830 - 1000	CSC275 - Computer Networks	CSC275 - Computer Networks	CSC270 - Database Systems	CSC270 - Database Systems	AIC270 - Programming for Artificial Intelligence	
Room #	0830 - 1030 (2 hrs.) 208		211	0830 - 1130 CL-5	0830 - 1030 (2 hrs.) CL-16 (Class)	
ROOM #	200		211	CL-3	GL-10 (CldSS)	
1000 - 1130		CSC275 - Computer Networks	MTH262 - Statistics and Probability Theory	MTH231 - Linear Algebra	AIC270 - Programming for Artificial Intelligence	
Room #		CL-7	211	1130 - 1300 209		
ROOM #		GL-/	211	209		
1130 - 1300	MTH262 - Statistics and Probability Theory		MTH231 - Linear Algebra	CSC270 - Database Systems	AIC270 - Programming for Artificial Intelligence	
Daam #	400		244	1300 - 1430	01.46	
Room # Course ID	108 Course Title		211	209 Cr Hrs.	CL-16 Instructor	
BAI 4 BAI 4 BAI 4 BAI 4 BAI 4 BAI 4 BAI 4 BAI 4	CSC270 - Database Systems CSC270 - Database Systems CSC275 - Computer Networks CSC275 - Computer Networks AIC270 - Programming for Artifici AIC270 - Programming for Artifici MTH231 - Linear Algebra MTH231 - Linear Algebra MTH262 - Statistics and Probabil HUM122 - Fundamentals of Psyc	al Intelligence ity Theory	Online Classes	4 (3 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0) 2 (2 0)	Mr. Rashid Mehmood Mr. Rashid Mehmood Ms. Sara Ali Mr. Muhammad Ahsan Dr. Usman Yaseen Dr. Usman Yaseen Dr. Fahad Munir Abbasi Ms. Mudassarah Bibi HYBRID	
epartment of Co	omputer Science		46		Fall 2023	<u>- BSDS - </u>
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
0830 - 1000		CSC270 - Database Systems		DSC300 - Statistical Methods in Data Science	DSC300 - Statistical Methods in Data Science	
Daam #		1130 -1430		244	007	
Room #		CL-5		211	G07	
1000 - 1130	CSC262 - Artificial Intelligence		CSC275 - Computer Networks	MTH231 - Linear Algebra	CSC270 - Database Systems	
- ·	1030 - 1230 (2 hrs.)		1130 - 1330 (2 hrs.)	000	000	
Room #	208		208	G06	G06	
1130 - 1300		CSC262 - Artificial Intelligence	CSC275 - Computer Networks	CSC270 - Database Systems	MTH231 - Linear Algebra	
D#		1430 - 1730	1430 - 1730	000	200	
Room # Course ID	Course Title	CL-5	CL-15	G06 Cr Hrs.	G06 Instructor	
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 I MTH231 - Linear Algebra HUM122 - Fundamentals of Psyc		Online Classes	3 (2 1) LAB 4 (3 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0) 2 (2 0)	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	
	omputer Science		37	1 -7		3 - BCT -
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	, 501
1300 - 1430	CSC270 - Database Systems		CSC270 - Database Systems	CSC275 - Computer Networks	CYC303 - Digital Forensics	
	1130 - 1430			1230 - 1430 (2 hrs.)	0830 - 1030 (2 hrs.)	
Room #	CL-13		G07	213	211	
1430 - 1600	MTH231 - Linear Algebra	CSC270 - Database Systems	CYC303 - Digital Forensics	CSC275 - Computer Networks		
Room #	110	208				
1.00/11 π						
1600 - 1730	MTH262 - Statistics and Probability Theory	MTH262 - Statistics and Probability Theory	CYC303 - Digital Forensics	CSC275 - Computer Networks	MTH231 - Linear Algebra	
Room#	110	208	CL-13	CL-7	1130 - 1300 209	
Course ID	Course Title	200	OL-10	Cr Hrs.	Instructor	
BCT 4 BCT 4 BCT 4 BCT 4 BCT 4 BCT 4 BCT 4 BCT 4	CSC270 - Database Systems CSC270 - Database Systems CSC275 - Computer Networks CSC275 - Computer Networks CYC303 - Digital Forensics CYC303 - Digital Forensics MTH231 - Linear Algebra MTH262 - Statistics and Probabil HUM122 - Fundamentals of Psyc		Online Classes	4 (3 1) LAB 3 (2 1) LAB 3 (2 1) Lab 3 (3 0) 3 (3 0) 2 (2 0)	Ms. Saadia Maryam Ms. Saadia Maryam Dr. Farhana Jabeen Mr. Muhammad Ahsan Dr. Tehsin Kanwal Dr. Tehsin Kanwal Dr. Tanveer Akbar Kiani Ms. Mudassarah Bibi HYBRID	

Department of Computer Science

Department of Co	omputer Science	· ·	89	, 0	Spring 2023	- BCS - 5A
	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	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 # Course ID	CL-12 Course Title	CL-10	207	G06 Cr Hrs.	112 Instructor	
BCS 5a	CSC462 - Artificial Intelligence 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		4 (3 1) LAB 3 (2 1) LAB 4 (3 1) LAB 3 (3 0) 3 (3 0) 3 (3 0)	Mr. Umar Nauman Mr. Umar Nauman Mr. Umar Iqbal Mr. Aamir Shabir Pare Ms. Madiha Naveed Ms. Madiha Naveed Mr. Tanveer Ahmad Ms. Sara Ali Dr. Zahoor Shah Spring 2023	- RCS - 5R
Department of oc	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	- 000 - 30
1130 - 1300	CSC301 - Design and Analysis of Algorithms	1020711	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	
TOOM II	CSC462 - Artificial Intelligence	CSC336 - Web Technologies	CSC323 - Principles of Operating Systems	MTH242 - Differential Equations	CSC323 - Principles of Operating Systems	
	1430 - 1730	1430 - 1730	1430 - 1730	1600 - 1730	1130 - 1300	
Room # Course ID	CL-7 Course Title	CL-7	CL-7	212 Cr Hrs.	105 Instructor	
BCS 5b	CSC462 - Artificial Intelligence 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		4 (3 1) LAB 3 (2 1) LAB 4 (3 1) LAB 3 (3 0) 3 (3 0)	Dr. Tehseen Zia Dr. Tehseen Zia Ms. Najia Raza Ms. Bushra Naz Ms. Madiha Naveed Ms. Madiha Naveed Mr. Tanveer Ahmad Ms. Sara Ali	
BCS 5b Department of Co	•		51	3 (3 0)	Dr. Zahoor Shah Fall 202	2 - BSE - 5
Department of oc	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	Z - DOL - U
1130 - 1300	CSC451 - Introduction to Modeling and Simulation		CSC336 - Web Technologies	CSC323 - Principles of Operating Systems	CSC432 - Information Security	
Room #	1030 - 1230 (2 hrs.) 111		1030 - 1230 (2 hrs.) 111	211	0930 - 1100 208	
1300 - 1430	CSC432 - Information Security	CSC323 - Principles of Operating Systems	CSC462 - Artificial Intelligence	CSC462 - Artificial Intelligence	CSC356 - Human Computer Interaction	
Room #	G05	211	212	211	1100 - 1300 (2 hrs.) 208	
1430 - 1600	CSC451 - Introduction to Modeling and Simulation	CSC336 - Web Technologies	CSC462 - Artificial Intelligence	CSC323 - Principles of Operating Systems	CSC356 - Human Computer Interaction	
D #						
Room # 1600 - 1730	CSC451 - Introduction to Modeling and Simulation	CSC336 - Web Technologies	CSC462 - Artificial Intelligence	CSC323 - Principles of Operating Systems	CSC356 - Human Computer Interaction	
Room #	CL-11	CL-11	CL-11	CL-11	CL-11	
Course ID BSE 5	Course Title CSC323 - Principles of Operating CSC323 - Principles of Operating CSC462 - Artificial Intelligence CSC462 - Artificial Intelligence CSC356 - Human Computer Inter CSC356 - Human Computer Inter CSC356 - Web Technologies	Systems		Cr Hrs. 4 (3 1) LAB 4 (3 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (2 1)	Instructor Dr. Memoona Malik Dr. Memoona Malik Ms. Farah Saeed Ms. Farah Saeed Ms. Lailma Javed Ms. Lailma Javed Mr. Aamir Shabir Pare	

Department of Computer Science

epartment of Co	omputer Science		48		Spring 2023 - B	SAL
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
1300 - 1430	CSC336 - Web Technologies	MTH242 - Differential Equations	AIC372 - Knowledge Representation and Reasoning	AIC354 - Machine Learning Fundamentals	MTH242 - Differential Equations	
	1230 - 1430 (2 hrs.)	1130 - 1300	1130 - 1300	1230 - 1430 (2 hrs.)	0830 - 1000	
Room #	212	210	210	105	209	
1430 - 1600	CSC323 - Principles of Operating Systems	CSC323 - Principles of Operating Systems	CSC301 - Design and Analysis of Algorithms		CSC301 - Design and Analysis of Algorithms	
Daam #	212	1300 - 1430	1300 - 1430		1000 - 1130	
Room #	212	210	210		209	
1600 - 1730	AIC372 - Knowledge Representation and Reasoning	CSC323 - Principles of Operating Systems	CSC336 - Web Technologies	AIC354 - Machine Learning Fundamentals		
		1430 - 1730	1430 - 1730	1430 - 1730		
Room #	212	CL-10	CL-10	CL-10		
Course ID	Course Title			Cr Hrs.	Instructor	
BAI - V BAI - V	CSC323 - Principles of Operating CSC323 - Principles of Operating CSC336 - Web Technologies CSC336 - Web Technologies AIC354 - Machine Learning Fund AIC354 - Machine Learning Fund AIC372 - Knowledge Representa CSC301 - Design and Analysis o MTH242 - Differential Equations	Systems Iamentals Iamentals tion and Reasoning		4 (3 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0) 3 (3 0)	Ms. Zahida Walayat Ms. Zahida Walayat Ms. Bushra Naz Ms. Bushra Naz Dr. Zulfiqar Ali Dr. Xulfiqar Ali Dr. Malik Ahmad Kamran Ms. Hilal Jan Dr. Qazi Muhammad Zaighum Zia	
	omputer Science		53	0 (0 0)	Spring 2023 - BS	SOS
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	<u> </u>
0830 - 1000	CSC336 - Web Technologies	IOLOGAT	DSC407 - Platform Architecture for Data Science	DSC306 - Data Mining	CSC336 - Web Technologies	
				0830 - 1130	0830 - 1030 (2 hrs.)	
Room #	CL-7		G06	CL-10	G05	
1000 - 1130	CSC336 - Web Technologies	CSC301 - Design and Analysis of Algorithms	CSC301 - Design and Analysis of Algorithms			
D #	01.7	1130 - 1300	000			
Room #	CL-7	209	G06			
1130 - 1300	CSC323 - Principles of Operating Systems	DSC407 - Platform Architecture for Data Science	CSC323 - Principles of Operating Systems	CSC323 - Principles of Operating Systems	DSC306 - Data Mining	
		1300 - 1430	1300 - 1430	1130 - 1430	1100 - 1300 (2 hrs.)	
Room # Course ID	G06 Course Title	209	208	CL-10 Cr Hrs.	G05 Instructor	
BDS - V BDS - V	CSC301 - Design and Analysis of CSC336 - Web Technologies CSC336 - Web Technologies CSC323 - Principles of Operating CSC323 - Principles of Operating DSC407 - Platform Architecture ff DSC306 - Data Mining DSC306 - Data Mining	Systems		3 (3 0) 3 (2 1) LAB 4 (3 1) LAB 3 (3 0) 3 (2 1) LAB	Ms. Hilal Jan Ms. Najla Raza Ms. Najla Raza Ms. Zahida Walayat Ms. Zahida Walayat Dr. Nusrat Shaheen Dr. Mariam Akbar Dr. Mariam Akbar	
epartment of Co	omputer Science		40		Fall 2022 - B	CT
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	<u> </u>
0830 - 1000	CSC323 - Principles of Operating Systems	CSC301 - Design and Analysis of Algorithms	CSC323 - Principles of Operating Systems	CYC475 - Topics in Cyber Security (Web Technologies and Programming)	CYC365 - Network Security	
Da #	000	000	000	000	0830 - 1130	
Room #	209	209	209	G06	CL-6	
1000 - 1130	CSC462 - Artificial Intelligence	CSC462 - Artificial Intelligence	CSC301 - Design and Analysis of Algorithms	CYC365 - Network Security	CYC365 - Network Security	
				1030 - 1230 (2 hrs.)	0830 - 1130	
Room #	209	209	209	213	CVC475 Topics in Cuber	
1130 - 1430		CSC323 - Principles of Operating Systems	CSC462 - Artificial Intelligence		CYC475 - Topics in Cyber Security (Web Technologies and Programming)	
		3 hrs.	3 hrs.		1130 - 1300	
Room #	O	CL-12	CL-12	011	G08	
BCT - V BCT - V	Course Title CYC475 - Topics in Cyber Securi CSC301 - Design and Analysis o CSC323 - Principles of Operating		Merged BDS-7	Cr Hrs. 3 (3 0) 3 (3 0) 4 (3 1)	Instructor Ms. Najla Raza Mr. Tanveer Ahmad Mr. Yasir Munir	

Department of Computer Science

	omputer Science		86		Fall 2022 -	рсэ -
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
				CSC325 - Computer		
0830 - 1000		CSC303 - Mobile Application	CSC291 - Software Engineering	Organization and Assembly		
1000		Development	Concepts	language		
				language		
		0830 - 1030 (2 hrs.)				
Room #		G08	210	105		
			CSC325 - Computer			
1000 - 1130	CSC291 - Software Engineering	MTH375 - Numerical		CCC354 Machine Learning		
1000 - 1130	Concepts	Computations	Organization and Assembly	CSC354 - Machine Learning		
			language			
	1130 - 1300	1030 - 1230 (2 hrs.)				
Room #	G08	G08	210	G05		
		CSC325 - Computer				
1130 - 1430	CSC354 - Machine Learning	Organization and Assembly	MTH375 - Numerical	CSC303 - Mobile Application		
1130 - 1430	CSC354 - Machine Learning	,	Computations	Development		
		language				
	1300 - 1430					
Room #	G08	CL-16	CL-16	CL-16		
Course ID	Course Title			Cr Hrs.	Instructor	
BCS 6a	CSC291 - Software Engineering (Concepts		3 (3 0)	Dr. Malik Ahmad Kamran	
BCS 6a	CSC325 - Computer Organization]	4 (3 1)	Mr. Taimur Shahzad	
BCS 6a	CSC325 - Computer Organization	and Assembly language		LAB	Mr. Taimur Shahzad	
BCS 6a	CSC303 - Mobile Application Dev			3 (2 1)	Ms. Qanetah Ahmad	
BCS 6a	CSC303 - Mobile Application Dev	relopment		LAB	Ms. Qanetah Ahmad	
BCS 6a	MTH375 - Numerical Computation			3 (2 1)	Ms. Sharmeen Shahid	
BCS 6a	MTH375 - Numerical Computation			LÀB	Ms. Sharmeen Shahid	
BCS 6ab	CSC354 - Machine Learning			3 (3 0)	Mr. Umar Nauman	
	omputer Science			V1	Fall 2022 -	BCS -
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	200
	MONDAT	TOLOUMI	HEDRESDAT	HIUNODAT	TRIDAT	
	CSC325 - Computer	CCC202 Makila Application	CCC202 Mahila Application			
	Organization and Assembly	CSC303 - Mobile Application	CSC303 - Mobile Application	CSC354 - Machine Learning		
	language	Development	Development	•		
	• •	0000 4000 (0 km)	0000 4400	1000 1100		
Room #	0830 - 1130 CL-16	0830 - 1030 (2 hrs.) G08	0830 - 1130 CL-16	1000 - 1130 G05		
ROOM #		300	CL-10	G03		
	CSC325 - Computer	MTH375 - Numerical	CSC291 - Software Engineering	MTH375 - Numerical		
1130 - 1300	Organization and Assembly		Concepts			
	language	Computations	Concepts	Computations		
		1030 - 1230 (2 hrs.)				
			206			
Poom #	206					
Room #	206	G08				
	206		CSC325 - Computer	MTH375 - Numerical		
	206 CSC354 - Machine Learning	CSC291 - Software Engineering		MTH375 - Numerical		
			CSC325 - Computer	MTH375 - Numerical Computations		
		CSC291 - Software Engineering	CSC325 - Computer Organization and Assembly			
1300 - 1430	CSC354 - Machine Learning	CSC291 - Software Engineering Concepts	CSC325 - Computer Organization and Assembly language	Computations		
1300 - 1430 Room #	CSC354 - Machine Learning	CSC291 - Software Engineering	CSC325 - Computer Organization and Assembly	Computations CL-12	Instructor	
1300 - 1430	CSC354 - Machine Learning G08 Course Title	CSC291 - Software Engineering Concepts	CSC325 - Computer Organization and Assembly language	CL-12 Cr Hrs.	Instructor Mr. Anwar Shaukat	
1300 - 1430 Room # Course ID	G08 Course Title CSC291 - Software Engineering 0	CSC291 - Software Engineering Concepts 206 Concepts	CSC325 - Computer Organization and Assembly language	CL-12 Cr Hrs. 3 (3 0)		
Room # Course ID BCS 6b BCS 6b	G08 Course Title CSC291 - Software Engineering (CSC325 - Computer Organization	CSC291 - Software Engineering Concepts 206 Concepts and Assembly language	CSC325 - Computer Organization and Assembly language	CL-12 Cr Hrs. 3 (3 0) 4 (3 1)	Mr. Anwar Shaukat Mr. Taimur Shahzad	
Room# Course ID BCS 6b BCS 6b BCS 6b	G08 Course Title CSC291 - Software Engineering (CSC325 - Computer Organization CSC325 - Computer Organization	CSC291 - Software Engineering Concepts 206 Concepts and Assembly language and Assembly language	CSC325 - Computer Organization and Assembly language	CL-12 Cr Hrs. 3 (3 0) 4 (3 1) LAB	Mr. Anwar Shaukat Mr. Taimur Shahzad <i>Mr. Taimur Shahzad</i>	
Room # Course ID BCS 6b BCS 6b BCS 6b BCS 6b BCS 6b	CSC354 - Machine Learning G08 Course Title CSC291 - Software Engineering (CSC325 - Computer Organizatior CSC325 - Computer Organization CSC303 - Mobile Application Dev	CSC291 - Software Engineering Concepts 206 Concepts a and Assembly language a and Assembly language elopment	CSC325 - Computer Organization and Assembly language	CL-12 Cr Hrs. 3 (3 0) 4 (3 1) LAB 3 (2 1)	Mr. Anwar Shaukat Mr. Taimur Shahzad <i>Mr. Taimur Shahzad</i> Ms. Qanetah Ahmad	
Room # Course ID BCS 6b BCS 6b BCS 6b BCS 6b BCS 6b BCS 6b	G08 Course Title CSC291 - Software Engineering (CSC325 - Computer Organizatior CSC325 - Computer Organization CSC303 - Mobile Application Dev	CSC291 - Software Engineering Concepts 206 Concepts a nand Assembly language and Assembly language elopment	CSC325 - Computer Organization and Assembly language	CL-12 Cr Hrs. 3 (3 0) 4 (3 1) LAB 3 (2 1) LAB	Mr. Anwar Shaukat Mr. Taimur Shahzad Mr. Taimur Shahzad Ms. Qanetah Ahmad Ms. Qanetah Ahmad	
Room # Course ID BCS 6b	G08 Course Title CSC291 - Software Engineering (CSC325 - Computer Organizatior CSC325 - Computer Organizatior CSC303 - Mobile Application Dev CSC303 - Mobile Application Dev MTH375 - Numerical Computation	CSC291 - Software Engineering Concepts 206 Concepts and Assembly language and Assembly language elopment elopment is	CSC325 - Computer Organization and Assembly language	CL-12 Cr Hrs. 3 (3 0) 4 (3 1) LAB 3 (2 1) LAB 3 (2 1)	Mr. Anwar Shaukat Mr. Taimur Shahzad Mr. Taimur Shahzad Ms. Qanetah Ahmad Ms. Qanetah Ahmad Ms. Sharmeen Shahid	
Room # Course ID BCS 6b	G08 Course Title CSC291 - Software Engineering (CSC325 - Computer Organizatior CSC303 - Mobile Application Dev CSC303 - Mobile Application Dev MTH375 - Numerical Computation MTH375 - Numerical Computation	CSC291 - Software Engineering Concepts 206 Concepts and Assembly language and Assembly language elopment elopment ns	CSC325 - Computer Organization and Assembly language	CL-12 Cr Hrs. 3 (3 0) 4 (3 1) LAB 3 (2 1) LAB 3 (2 1) LAB	Mr. Anwar Shaukat Mr. Taimur Shahzad Mr. Taimur Shahzad Ms. Qanetah Ahmad Ms. Qanetah Ahmad Ms. Sharmeen Shahid Ms. Sharmeen Shahid	
Room # Course ID BCS 6b	G08 Course Title CSC291 - Software Engineering (CSC325 - Computer Organizatior CSC303 - Mobile Application Dev CSC303 - Mobile Application Dev MTH375 - Numerical Computation MTH375 - Numerical Computation CSC354 - Machine Learning	CSC291 - Software Engineering Concepts 206 Concepts and Assembly language and Assembly language elopment elopment ns	CSC325 - Computer Organization and Assembly language	CL-12 Cr Hrs. 3 (3 0) 4 (3 1) LAB 3 (2 1) LAB 3 (2 1)	Mr. Anwar Shaukat Mr. Taimur Shahzad Mr. Taimur Shahzad Ms. Qanetah Ahmad Ms. Qanetah Ahmad Ms. Sharmeen Shahid Ms. Sharmeen Shahid Mr. Umar Nauman	o per
Room # Course ID BCS 6b	G08 Course Title CSC291 - Software Engineering (CSC325 - Computer Organizatior CSC303 - Mobile Application Dev CSC303 - Mobile Application Dev MTH375 - Numerical Computation MTH375 - Numerical Computation CSC3034 - Machine Learning omputer Science	CSC291 - Software Engineering Concepts 206 Concepts and Assembly language and Assembly language elelopment elopment ns	CSC325 - Computer Organization and Assembly language 206	CL-12 Cr Hrs. 3 (3 0) 4 (3 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0)	Mr. Anwar Shaukat Mr. Taimur Shahzad Mr. Taimur Shahzad Ms. Qanetah Ahmad Ms. Qanetah Ahmad Ms. Sharmeen Shahid Ms. Sharmeen Shahid Mr. Umar Nauman Fall 2022	2 - BSE
Room # Course ID BCS 6b	G08 Course Title CSC291 - Software Engineering (CSC325 - Computer Organizatior CSC303 - Mobile Application Dev CSC303 - Mobile Application Dev MTH375 - Numerical Computation MTH375 - Numerical Computation CSC354 - Machine Learning	CSC291 - Software Engineering Concepts 206 Concepts and Assembly language and Assembly language elopment elopment ns	CSC325 - Computer Organization and Assembly language	CL-12 Cr Hrs. 3 (3 0) 4 (3 1) LAB 3 (2 1) LAB 3 (2 1) LAB	Mr. Anwar Shaukat Mr. Taimur Shahzad Mr. Taimur Shahzad Ms. Qanetah Ahmad Ms. Qanetah Ahmad Ms. Sharmeen Shahid Ms. Sharmeen Shahid Mr. Umar Nauman	2 - BSE
Room # Course ID BCS 6b	G08 Course Title CSC291 - Software Engineering (CSC325 - Computer Organizatior CSC303 - Mobile Application Dev CSC303 - Mobile Application Dev MTH375 - Numerical Computation MTH375 - Numerical Computation CSC354 - Machine Learning omputer Science MONDAY	CSC291 - Software Engineering Concepts 206 Concepts a and Assembly language elopment relopment ns TUESDAY	CSC325 - Computer Organization and Assembly language 206	CL-12 Cr Hrs. 3 (3 0) 4 (3 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) THURSDAY	Mr. Anwar Shaukat Mr. Taimur Shahzad Mr. Taimur Shahzad Ms. Qanetah Ahmad Ms. Qanetah Ahmad Ms. Sharmeen Shahid Mr. Sharmeen Shahid Mr. Umar Nauman Fall 2022 FRIDAY	2 - BSE
Room # Course ID BCS 6b BCS 6cab Doartment of Co	G08 Course Title CSC291 - Software Engineering (CSC325 - Computer Organizatior CSC325 - Computer Organization CSC303 - Mobile Application Dev CSC303 - Mobile Application Dev MTH375 - Numerical Computation MTH375 - Numerical Computation CSC354 - Machine Learning omputer Science MONDAY CSE357 - Business Process	CSC291 - Software Engineering Concepts 206 Concepts and Assembly language elopment relopment 118 118 118 TUESDAY CSE494 - Software Project	CSC325 - Computer Organization and Assembly language 206 39 WEDNESDAY CSE333 - Software Process	CL-12 Cr Hrs. 3 (3 0) 4 (3 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) THURSDAY CSE357 - Business Process	Mr. Anwar Shaukat Mr. Taimur Shahzad Mr. Taimur Shahzad Ms. Qanetah Ahmad Ms. Qanetah Ahmad Ms. Sharmeen Shahid Mr. Umar Nauman Fall 2022 FRIDAY CSE483 - Topics in Software	2 - BSE
Room # Course ID BCS 6b BCS 6cab Doartment of Co	G08 Course Title CSC291 - Software Engineering (CSC325 - Computer Organizatior CSC303 - Mobile Application Dev CSC303 - Mobile Application Dev MTH375 - Numerical Computation MTH375 - Numerical Computation CSC354 - Machine Learning omputer Science MONDAY	CSC291 - Software Engineering Concepts 206 Concepts a and Assembly language elopment relopment ns TUESDAY	CSC325 - Computer Organization and Assembly language 206	CL-12 Cr Hrs. 3 (3 0) 4 (3 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) THURSDAY	Mr. Anwar Shaukat Mr. Taimur Shahzad Mr. Taimur Shahzad Ms. Qanetah Ahmad Ms. Qanetah Ahmad Ms. Sharmeen Shahid Mr. Sharmeen Shahid Mr. Umar Nauman Fall 2022 FRIDAY	2 - BSE
Room # Course ID BCS 6b BCS 6cab Doartment of Co	G08 Course Title CSC291 - Software Engineering (CSC325 - Computer Organizatior CSC325 - Computer Organization CSC303 - Mobile Application Dev CSC303 - Mobile Application Dev MTH375 - Numerical Computation MTH375 - Numerical Computation CSC354 - Machine Learning omputer Science MONDAY CSE357 - Business Process	CSC291 - Software Engineering Concepts 206 Concepts and Assembly language elopment relopment 118 118 118 TUESDAY CSE494 - Software Project	CSC325 - Computer Organization and Assembly language 206 39 WEDNESDAY CSE333 - Software Process	CL-12 Cr Hrs. 3 (3 0) 4 (3 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) THURSDAY CSE357 - Business Process	Mr. Anwar Shaukat Mr. Taimur Shahzad Mr. Taimur Shahzad Ms. Qanetah Ahmad Ms. Qanetah Ahmad Ms. Sharmeen Shahid Mr. Umar Nauman Fall 2022 FRIDAY CSE483 - Topics in Software Engineering II (DevOPS)	2 - BSE
Room # Course ID BCS 6b BCS 6ab Dartment of Co	G08 Course Title CSC291 - Software Engineering (CSC325 - Computer Organization CSC303 - Mobile Application Dev CSC303 - Mobile Application Dev CSC303 - Mobile Application Dev MTH375 - Numerical Computation MTH375 - Numerical Computation CSC354 - Machine Learning omputer Science MONDAY CSE357 - Business Process Engineering	CSC291 - Software Engineering Concepts and Assembly language elopment elopment ns TUESDAY CSE494 - Software Project Management	CSC325 - Computer Organization and Assembly language 206 39 WEDNESDAY CSE333 - Software Process Improvement	CL-12 Cr Hrs. 3 (3 0) 4 (3 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) THURSDAY CSE357 - Business Process Engineering	Mr. Anwar Shaukat Mr. Taimur Shahzad Mr. Taimur Shahzad Ms. Qanetah Ahmad Ms. Qanetah Ahmad Ms. Sharmeen Shahid Ms. Sharmeen Shahid Mr. Umar Nauman Fall 2022 FRIDAY CSE483 - Topics in Software Engineering II (DevOPS)	2 - BSE
Room # Course ID BCS 6b BCS 6cab Doartment of Co	G08 Course Title CSC291 - Software Engineering (CSC325 - Computer Organizatior CSC325 - Computer Organization CSC303 - Mobile Application Dev CSC303 - Mobile Application Dev MTH375 - Numerical Computation MTH375 - Numerical Computation CSC354 - Machine Learning omputer Science MONDAY CSE357 - Business Process	CSC291 - Software Engineering Concepts 206 Concepts and Assembly language elopment relopment 118 118 118 TUESDAY CSE494 - Software Project	CSC325 - Computer Organization and Assembly language 206 39 WEDNESDAY CSE333 - Software Process	CL-12 Cr Hrs. 3 (3 0) 4 (3 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) THURSDAY CSE357 - Business Process	Mr. Anwar Shaukat Mr. Taimur Shahzad Mr. Taimur Shahzad Ms. Qanetah Ahmad Ms. Qanetah Ahmad Ms. Sharmeen Shahid Mr. Umar Nauman Fall 2022 FRIDAY CSE483 - Topics in Software Engineering II (DevOPS)	2 - BSE
Room # Course ID BCS 6b	G08 Course Title CSC291 - Software Engineering (CSC325 - Computer Organizatior CSC325 - Computer Organization CSC303 - Mobile Application Dev CSC303 - Mobile Application Dev MTH375 - Numerical Computation MTH375 - Numerical Computation CSC354 - Machine Learning omputer Science MONDAY CSE357 - Business Process Engineering	CSC291 - Software Engineering Concepts 206 Concepts a nad Assembly language elopment relopment 118 118 118 TUESDAY CSE494 - Software Project Management 206	CSC325 - Computer Organization and Assembly language 206 39 WEDNESDAY CSE333 - Software Process Improvement	Computations CL-12 Cr Hrs. 3 (3 0) 4 (3 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) THURSDAY CSE357 - Business Process Engineering	Mr. Anwar Shaukat Mr. Taimur Shahzad Mr. Taimur Shahzad Ms. Qanetah Ahmad Ms. Qanetah Ahmad Ms. Sharmeen Shahid Ms. Sharmeen Shahid Mr. Umar Nauman Fall 2022 FRIDAY CSE483 - Topics in Software Engineering II (DevOPS)	2 - BSE
Room # Course ID BCS 6b BCS 6c	G08 Course Title CSC291 - Software Engineering (CSC325 - Computer Organizatior CSC325 - Computer Organizatior CSC303 - Mobile Application Dev CSC303 - Mobile Application Dev MTH375 - Numerical Computation MTH375 - Numerical Computation CSC354 - Machine Learning omputer Science MONDAY CSE357 - Business Process Engineering 206 CSE494 - Software Project	CSC291 - Software Engineering Concepts 206 Concepts and Assembly language elopment elopment TUESDAY CSE494 - Software Project Management 206 CSE302 - Software Quality	CSC325 - Computer Organization and Assembly language 206 39 WEDNESDAY CSE333 - Software Process Improvement 206 CSE302 - Software Quality	Computations CL-12 Cr Hrs. 3 (3 0) 4 (3 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) THURSDAY CSE357 - Business Process Engineering 206 CSE333 - Software Process	Mr. Anwar Shaukat Mr. Taimur Shahzad Mr. Taimur Shahzad Ms. Qanetah Ahmad Ms. Qanetah Ahmad Ms. Sharmeen Shahid Ms. Sharmeen Shahid Mr. Umar Nauman Fall 2022 FRIDAY CSE483 - Topics in Software Engineering II (DevOPS)	2 - BSE
Room # Course ID BCS 6b	G08 Course Title CSC291 - Software Engineering (CSC325 - Computer Organizatior CSC325 - Computer Organization CSC303 - Mobile Application Dev CSC303 - Mobile Application Dev MTH375 - Numerical Computation MTH375 - Numerical Computation CSC354 - Machine Learning omputer Science MONDAY CSE357 - Business Process Engineering	CSC291 - Software Engineering Concepts 206 Concepts a nad Assembly language elopment relopment 118 118 118 TUESDAY CSE494 - Software Project Management 206	CSC325 - Computer Organization and Assembly language 206 39 WEDNESDAY CSE333 - Software Process Improvement	Computations CL-12 Cr Hrs. 3 (3 0) 4 (3 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) THURSDAY CSE357 - Business Process Engineering	Mr. Anwar Shaukat Mr. Taimur Shahzad Mr. Taimur Shahzad Ms. Qanetah Ahmad Ms. Qanetah Ahmad Ms. Sharmeen Shahid Ms. Sharmeen Shahid Mr. Umar Nauman Fall 2022 FRIDAY CSE483 - Topics in Software Engineering II (DevOPS)	2 - BSE
Room # Course ID BCS 6b	G08 Course Title CSC291 - Software Engineering (CSC325 - Computer Organizatior CSC325 - Computer Organizatior CSC303 - Mobile Application Dev CSC303 - Mobile Application Dev MTH375 - Numerical Computation MTH375 - Numerical Computation CSC354 - Machine Learning omputer Science MONDAY CSE357 - Business Process Engineering 206 CSE494 - Software Project	CSC291 - Software Engineering Concepts 206 Concepts and Assembly language elopment elopment TUESDAY CSE494 - Software Project Management 206 CSE302 - Software Quality	CSC325 - Computer Organization and Assembly language 206 39 WEDNESDAY CSE333 - Software Process Improvement 206 CSE302 - Software Quality	Computations CL-12 Cr Hrs. 3 (3 0) 4 (3 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) THURSDAY CSE357 - Business Process Engineering 206 CSE333 - Software Process	Mr. Anwar Shaukat Mr. Taimur Shahzad Mr. Taimur Shahzad Ms. Qanetah Ahmad Ms. Qanetah Ahmad Ms. Sharmeen Shahid Ms. Sharmeen Shahid Mr. Umar Nauman Fall 2022 FRIDAY CSE483 - Topics in Software Engineering II (DevOPS)	2 - BSE
Room # Course ID BCS 6b BCS 6c	G08 Course Title CSC291 - Software Engineering (CSC325 - Computer Organization CSC325 - Computer Organization CSC303 - Mobile Application Dev CSC303 - Mobile Application Dev MTH375 - Numerical Computation MTH375 - Numerical Computation CSC354 - Machine Learning omputer Science MONDAY CSE357 - Business Process Engineering 206 CSE494 - Software Project Management	CSC291 - Software Engineering Concepts 206 Concepts and Assembly language elopment relopment as TUESDAY CSE494 - Software Project Management 206 CSE302 - Software Quality Engineering	CSC325 - Computer Organization and Assembly language 206 206 CSE302 - Software Quality Engineering	Computations CL-12 Cr Hrs. 3 (3 0) 4 (3 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) THURSDAY CSE357 - Business Process Engineering 206 CSE333 - Software Process Improvement	Mr. Anwar Shaukat Mr. Taimur Shahzad Mr. Taimur Shahzad Ms. Qanetah Ahmad Ms. Qanetah Ahmad Ms. Sharmeen Shahid Ms. Sharmeen Shahid Mr. Umar Nauman Fall 2022 FRIDAY CSE483 - Topics in Software Engineering II (DevOPS)	2 - BSE
Room # Course ID BCS 6b BCS 6ab partment of Co	G08 Course Title CSC291 - Software Engineering (CSC325 - Computer Organizatior CSC325 - Computer Organization CSC303 - Mobile Application Dev MTH375 - Numerical Computation MTH375 - Numerical Computation CSC354 - Machine Learning omputer Science MONDAY CSE357 - Business Process Engineering 206 CSE494 - Software Project Management	CSC291 - Software Engineering Concepts 206 Concepts and Assembly language elopment elopment TUESDAY CSE494 - Software Project Management 206 CSE302 - Software Quality	CSC325 - Computer Organization and Assembly language 206 39 WEDNESDAY CSE333 - Software Process Improvement 206 CSE302 - Software Quality	Computations CL-12 Cr Hrs. 3 (3 0) 4 (3 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) THURSDAY CSE357 - Business Process Engineering 206 CSE333 - Software Process Improvement	Mr. Anwar Shaukat Mr. Taimur Shahzad Mr. Taimur Shahzad Ms. Qanetah Ahmad Ms. Qanetah Ahmad Ms. Sharmeen Shahid Mr. Umar Nauman Fall 2022 FRIDAY CSE483 - Topics in Software Engineering II (DevOPS) 1430 - 1730 G08	2 - BSE
Room # Course ID BCS 6b BCS 6c	G08 Course Title CSC291 - Software Engineering (CSC325 - Computer Organizatior CSC325 - Computer Organizatior CSC303 - Mobile Application Dev MTH375 - Numerical Computation MTH375 - Numerical Computation CSC354 - Machine Learning omputer Science MONDAY CSE357 - Business Process Engineering 206 CSE494 - Software Project Management	CSC291 - Software Engineering Concepts 206 Concepts and Assembly language elopment relopment as as TUESDAY CSE494 - Software Project Management 206 CSE302 - Software Quality Engineering	CSC325 - Computer Organization and Assembly language 206 39 WEDNESDAY CSE333 - Software Process Improvement 206 CSE302 - Software Quality Engineering	CL-12 Cr Hrs. 3 (3 0) 4 (3 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (2 1) THURSDAY CSE357 - Business Process Engineering 206 CSE333 - Software Process Improvement	Mr. Anwar Shaukat Mr. Taimur Shahzad Mr. Taimur Shahzad Ms. Qanetah Ahmad Ms. Qanetah Ahmad Ms. Sharmeen Shahid Mr. Umar Nauman Fall 2022 FRIDAY CSE483 - Topics in Software Engineering II (DevOPS) 1430 - 1730 G08	2 - BSE
Room # Course ID BCS 6b BCS 6ab	G08 Course Title CSC291 - Software Engineering CCSC325 - Computer Organizatior CSC303 - Mobile Application Dev CSC303 - Mobile Application Dev MTH375 - Numerical Computation MTH375 - Numerical Computation MTH375 - Numerical Computation SCSC354 - Machine Learning Omputer Science MONDAY CSE357 - Business Process Engineering 206 CSE494 - Software Project Management 206 Course Title CSE483 - Topics in Software Eng	CSC291 - Software Engineering Concepts and Assembly language elopment elopment ss TUESDAY CSE494 - Software Project Management 206 CSE302 - Software Quality Engineering 206 incering II (DevOPS)	CSC325 - Computer Organization and Assembly language 206 206 CSE302 - Software Quality Engineering	Computations CL-12 Cr Hrs. 3 (3 0) 4 (3 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) THURSDAY CSE357 - Business Process Engineering 206 CSE333 - Software Process Improvement 206 Cr Hrs. 3 (3 0)	Mr. Anwar Shaukat Mr. Taimur Shahzad Mr. Taimur Shahzad Ms. Qanetah Ahmad Ms. Qanetah Ahmad Ms. Sharmeen Shahid Mr. Umar Nauman Fall 2022 FRIDAY CSE483 - Topics in Software Engineering II (DevOPS) 1430 - 1730 G08 Instructor Mr. Qasim Malik	2 - BSE
Room # Course ID BCS 6b BCS 6ab DOM # Course ID BSE 6a BSE 6a	CSC354 - Machine Learning G08 Course Title CSC291 - Software Engineering (CSC325 - Computer Organizatior CSC303 - Mobile Application Dev CSC303 - Mobile Application Dev MTH375 - Numerical Computation MTH375 - Numerical Computation CSC354 - Machine Learning omputer Science MONDAY CSE357 - Business Process Engineering 206 CSE494 - Software Project Management 206 Course Title CSE483 - Topics in Software Eng CSE357 - Business Process Engineering	CSC291 - Software Engineering Concepts 206 Concepts and Assembly language elopment elopment ss ns TUESDAY CSE494 - Software Project Management 206 CSE302 - Software Quality Engineering 206 incering II (DevOPS) incering	CSC325 - Computer Organization and Assembly language 206 39 WEDNESDAY CSE333 - Software Process Improvement 206 CSE302 - Software Quality Engineering	Computations CL-12 Cr Hrs. 3 (3 0) 4 (3 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) THURSDAY CSE357 - Business Process Engineering 206 CSE333 - Software Process Improvement 206 Cr Hrs. 3 (3 0) 3 (3 0)	Mr. Anwar Shaukat Mr. Taimur Shahzad Mr. Taimur Shahzad Ms. Qanetah Ahmad Ms. Qanetah Ahmad Ms. Sharmeen Shahid Mr. Umar Nauman Fall 2022 FRIDAY CSE483 - Topics in Software Engineering II (DevOPS) 1430 - 1730 G08 Instructor Mr. Qasim Malik Dr. Tehseen Riaz Abbasi	2 - BSE
Room # Course ID BCS 6b	G08 Course Title CSC291 - Software Engineering CCSC325 - Computer Organizatior CSC303 - Mobile Application Dev CSC303 - Mobile Application Dev MTH375 - Numerical Computation MTH375 - Numerical Computation MTH375 - Numerical Computation SCSC354 - Machine Learning Omputer Science MONDAY CSE357 - Business Process Engineering 206 CSE494 - Software Project Management 206 Course Title CSE483 - Topics in Software Eng	CSC291 - Software Engineering Concepts 206 Concepts and Assembly language elopment relopment as TUESDAY CSE494 - Software Project Management 206 CSE302 - Software Quality Engineering 206 inneering II (DevOPS) neering gement	CSC325 - Computer Organization and Assembly language 206 39 WEDNESDAY CSE333 - Software Process Improvement 206 CSE302 - Software Quality Engineering	Computations CL-12 Cr Hrs. 3 (3 0) 4 (3 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) THURSDAY CSE357 - Business Process Engineering 206 CSE333 - Software Process Improvement 206 Cr Hrs. 3 (3 0)	Mr. Anwar Shaukat Mr. Taimur Shahzad Mr. Taimur Shahzad Ms. Qanetah Ahmad Ms. Qanetah Ahmad Ms. Sharmeen Shahid Mr. Umar Nauman Fall 2022 FRIDAY CSE483 - Topics in Software Engineering II (DevOPS) 1430 - 1730 G08 Instructor Mr. Qasim Malik	2 - BSE

Department of Computer Science

epartment of Co	omputer Science		35		Fall 2022	- BSAI -
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
	CSC325 - Computer Organization & Assembly			CSC291 - Software Engineering Concepts	AIC341 - Introduction to Computer Vision	
	language 1130 - 1300			0830 - 1000	0830 - 1030 (2 hrs.)	
Room #	210			209	213	
	CSC421 - Robotics	CSC325 - Computer Organization & Assembly language	CSC291 - Software Engineering Concepts	CSC421 - Robotics	AIC380 - Artificial Neural Networks	
	1300 - 1430	1300 - 1430	1000 - 1130	1000 - 1130	1100 - 1300 (2 hrs.)	
Room #	210	108	213	209	213	
	AIC341 - Introduction to Computer Vision	AIC380 - Artificial Neural Networks	CSC325 - Computer Organization & Assembly language			
	1430 - 1730	1430 - 1730	1130 - 1430			
Room # Course ID	CL-13 Course Title	CL-13	CL-13	Cr Hrs.	Instructor	
BAI - 6 BAI - 6	AlC380 - Artificial Neural Network AlC380 - Artificial Neural Network AlC341 - Introduction to Compute AlC341 - Introduction to Compute CSC421 - Robotics CSC325 - Computer Organization CSC325 - Computer Organization CSC3	ss er Vision er Vision n & Assembly language n & Assembly language		3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 4 (3 1) LAB 3 (3 0)	Dr. Zobia Rehman Ms. Sanam Aamir Dr. Dilshad Sabir Ms. Sanam Aamir Mr. Ahsan Malik Mr. Raheel Ahmad Mr. Raheel Ahmad Dr. Javed Iqbal	
nartment of Co	omputer Science		44		Fall 2022	Bene
spartinent of Co	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	<u>- 6000 -</u>
	WONDAT	TUESDAT	WEDNESDAT	INUKSDAT	FRIDAT	
	DSC415 - Big Data Analytics					
Room #	0830 - 1030 (2 hrs.) 212					
Room #	DSC327 - Data Visualization Techniques	CSC291 - Software Engineering Concepts	DSC354 - Data Warehousing and Business Intelligence	CSC291 - Software Engineering Concepts	CSC354 - Machine Learning	
	1030 - 1230 (2 hrs.)	1300 - 1430	1100 - 1300 (2 hrs.)	1300 - 1430	1430 - 1600	
Room #	212	213	G08	210	110	
		DSC415 - Big Data Analytics	DSC327 - Data Visualization Techniques	DSC354 - Data Warehousing and Business Intelligence	CSC354 - Machine Learning	
		1430 - 1730	1430 - 1730	1430 - 1730	1600 - 1730	
Room # Course ID	Course Title	CL-12	CL-12	CL-12 Cr Hrs.	110 Instructor	
BDS - 6 BDS - 6	DSC354 - Data Warehousing and DSC354 - Data Warehousing and DSC327 - Data Visualization Tec DSC327 - Data Visualization Tec DSC415 - Big Data Analytics DSC415 - Big Data Analytics CSC354 - Machine Learning CSC291 - Software Engineering CSC291 - Software Engineering CSC394 - Machine Learning CSC291 - Software Engineering CSC3954 - Machine Learning CSC291 - Software Engineering CSC3954 - Machine Learning CSC291 - Software Engineering CSC3954 - Machine Learning CSC391 - Software Engineering CSC391 - Software Engin	f Business Intelligence hniques hniques		3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 3 (3 0)	Dr. Nusrat Shaheen Dr. Nusrat Shaheen Dr. Sheneela Naz Dr. Sheneela Naz Dr. Asim Noor Ms. Hilal Jan Dr. Zobia Rehman Ms. Maheen Gul	
nartment of C	omputer Science		31		Eall 2020	DCT
partificit of Co	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	<u>- DCI -</u>
1130 - 1300	CYC410 - Professional Practices for Cyber Security	CSC334 - Parallel and Distributed Computing	CYC390 - Vulnerability Assessment & Reverse Engineering	CYC307 - Information Assurance	CYC410 - Professional Practices for Cyber Security	
Room #	213	1130 - 1330 G06	1130 -1430 CL-7	0830 - 1000 212	1130 - 1300 206	
1300 - 1430	CSC325 - Computer Organization & Assembly language	G00	CYC307 - Information Assurance	CYC390 - Vulnerability Assessment & Reverse Engineering	CSC325 - Computer Organization & Assembly language	
			1430 - 1600	1030 - 1230 (2 hrs.)	1430 - 1600	
Room #	213		107	212	208	
1430 - 1730	CSC325 - Computer Organization & Assembly language	CSC334 - Parallel and Distributed Computing	CSC291 - Software Engineering Concepts		CSC291 - Software Engineering Concepts	
Room #	CL-15	CL-15	1600 - 1730 107		1600 - 1730 208	
Course ID	Course Title	OL-10	101	Cr Hrs.	Instructor	
BCT - 6 BCT - 6	CYC307 - Information Assurance CYC410 - Professional Practices CYC390 - Vulnerability Assessme CYC390 - Vulnerability Assessme CSC325 - Computer Organization CSC335 - Computer Organization CSC334 - Parallel and Distributed CSC334 - Parallel and Distributed CSC391 - Software Engineering CSC391 - Software E	for Cyber Security for Cyber Security and & Reverse Engineering at & Reverse Engineering a & Assembly language a & Assembly language d Computing d Computing	Mreged with BCT-7	3 (3 0) 3 (3 0) 3 (2 1) LAB 4 (3 1) LAB 3 (2 1) LAB 3 (3 0)	Dr. Qurat Ul Ain Mr. Anwar Shaukat Ms. Aaliya Awais (VF) Ms. Aaliya Awais (VF) Mr. Rashid Mehmood Mr. Rashid Mehmood Ms. Anum Zahra Dr. Uzair Iqbal Janjua	

Department of Computer Science

Department of C	Computer Science		93		Spring 2022 -	BCS - 7A
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
		CSC483 - Topics in Computer Science II (DevOps)	CSC337 - Advanced Web Technologies	CSC441 - Compiler Construction	CSC483 - Topics in Computer Science II (DevOps)	
		0830 - 1000	1130 - 1330 (2hrs.)	1130 - 1330 (2hrs.)	1130 - 1300	
Room #		G06	213	206	210	
		CSC334 - Parallel and Distributed Computing	CSC334 - Parallel and Distributed Computing	CSC337 - Advanced Web Technologies	CSC441 - Compiler Construction	
		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			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			LAB	Mr. Salman Aslam	
BCS 7a	CSC337 - Advanced Web Technology			3 (2 1)	Ms. Saadia Maqbool	
BCS 7a	CSC337 - Advanced Web Technology	•		LAB	Ms. Saadia Maqbool	
BCS 7a BCS 7a	CSC483 - Topics in Computer So CSC498 - Senior Design Project			3 (3 0) 2 (0 2)	Mr. Qasim Malik Mr. Muhammad Rashid Mukhtar	
DOS 78	C3C490 - Selliol Design Floject	ı		2 (0 2)	WII. WUITATIITIAU NASTIIU WUKIILAI	
epartment of C	Computer Science		93		Spring 2022	- BCS - 7I
-	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
1130 - 1300		CSC483 - Topics in Computer Science II (DevOps)		CSC337 - Advanced Web Technologies	CSC441 - Compiler Construction	
				0830 - 1030 (2hrs.)	1100 - 1300 (2hrs.)	
Room #		212		111	212	
1300 - 1430	CSC483 - Topics in Computer Science II (DevOps)			CSC334 - Parallel and Distributed Computing		
De e == #	206			1030 - 1230 (2hrs.) 111		
Room #	CSC441 - Compiler Construction	CSC337 - Advanced Web Technologies		111	CSC334 - Parallel and Distributed Computing	
Room #	1430 - 1730 CL-16	1430 - 1730 CL-16			1430 - 1730 CL-12	
Course ID	Course Title	CL-10		Cr Hrs.	Instructor	
BCS 7b	CSC334 - Parallel and Distributer CSC334 - Parallel and Distributer CSC441 - Compiler Construction CSC441 - Compiler Construction CSC337 - Advanced Web Technic CSC337 - Advanced Web Technic CSC483 - Topics in Computer Sc CSC498 - Senior Design Project	d Computing ologies ologies cience II (DevOps)		3 (2 1) LAB 3 (2 1) LAB 3 (2 1) LAB 3 (3 0) 2 (0 2)	Dr. Rasool Bukhsh Dr. Rasool Bukhsh Mr. Salman Aslam Mr. Salman Aslam Ms. Saadia Maqbool Ms. Saadia Maqbool Mr. Qasim Malik Mr. Muhammad Rashid Mukhtar	
epartment of C	Computer Science		48		Spring 2022	- BSE - 7
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
1430 - 1600	CSC303 - Mobile Application Development	MGT513 - New Product Development (Adv. WEB)	MGT513 - New Product Development (Adv. WEB)		CSE482 - Automated Software Testing	
	1130 - 1330 (2hrs.)	1130 - 1300			0830 - 1030 (2hrs.)	
Room #	B-11 (AB-3)	213	211		212	
1600 - 1730	CSC303 - Mobile Application Development	CSE325 - Software Construction and Development	CSE325 - Software Construction and Development	Testing		
Doo== #	1430 - 1730	1430 - 1600	244	1430 - 1730		
Room # Course ID	CL-10 Course Title	211	211	CL-6 Cr Hrs.	Instructor	
BSE 7	CSE482 - Automated Software T	esting		3 (2 1)	Dr. Najmun Nisa	
BSE 7 BSE 7 BSE 7 BSE 7	CSE482 - Automated Software T CSC303 - Mobile Application Dev CSC303 - Mobile Application Dev MGT513 - New Product Develope	esting velopment velopment ment (Adv. WEB)		LAB 3 (2 1) LAB 3 (3 0)	Dr. Najmun Nisa Mr. Shujaat Hussain (VF) Mr. Shujaat Hussain (VF) Mr. Aamir Shabir Pare	
BSE 7 BSE 7	CSE325 - Software Construction CSE498 - Senior Design Project			3 (3 0) 2 (0 2)	Dr. Iftikhar Azim Niaz Dr. Saira Beg	

Department of Computer Science

	omputer Science MONDAY	TUESDAY	52 WEDNESDAY	THURSDAY	Spring 202	
	INUNUNT	TUESDAT	MEDIAEODAT	INUNJUAT	FRIDAT	
				CSC334 - Parallel and	AIC341 - Introduction to	
0830 - 1000		CSC432 - Information Security	CSC432 - Information Security	Distributed Computing	Computer Vision	
					•	
				0830 - 1030 (2 hrs.)	1000 - 1300	
Room #		210	208	106	CL-10	
		AIO440 Professional Prosting	AIO440 Desferacional Desertions	AIO244 Introduction to		
1000 - 1130		AIC410 - Professional Practices		AIC341 - Introduction to		
		in Al	in Al	Computer Vision		
				1030 - 1230 (2 hrs.)		
Room #		210	208	106		
1130 - 1300		AIC456 - Reinforcement		AIC456 - Reinforcement	CSC334 - Parallel and	
1130 - 1300		Learning		Learning	Distributed Computing	
				1000 1100	4400 4700	
D #		200		1300 - 1430	1430 - 1730	
Room #	Course Title	206		G07	CL-10	
Course ID	Course Title	d Campustina		Cr Hrs.	Instructor	
BAI 7	CSC334 - Parallel and Distribute			3 (2 1)	Ms. Anum Zahra	
BAI 7	CSC334 - Parallel and Distribute			LAB	Ms. Anum Zahra	
BAI 7	AIC341 - Introduction to Comput			3 (2 1)	Dr. Tahir Mustafa Madni	
BAI 7	AIC341 - Introduction to Comput	er Vision		LAB	Dr. Tahir Mustafa Madni	
BAI 7	CSC432 - Information Security	:- A1		3 (3 0)	Ms. Haseena Kainat	
BAI 7	AIC410 - Professional Practices			3 (3 0)	Mr. Omer Vikas	
BAI 7	AIC456 - Reinforcement Learning	9		3 (3 0)	TBA VF Dr. Samera Batool	
BAI 7	AIC498 - Final Year Project - I			2 (0 2)	Dr. Samera Batooi	
artment of C	omnuter Science		40		C 2022	DD
artinent of C	omputer Science				Spring 2022	: - BD
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
		CSC334 - Parallel and	DSC354 - Data Warehousing			
	DSC415 - Big Data Analytics					
		Distributed Computing	and Business Intelligence			
	1230 - 1430 (2 hrs.)	0830 - 1030 (2 hrs.)	1100 - 1300 (2 hrs.)			
Room #	208	213	G08			
	DSC354 - Data Warehousing	CSC334 - Parallel and		DCC415 Pia Data Analytica	DSC413 - Topics in Data	
	and Business Intelligence	Distributed Computing		DSC415 - Big Data Analytics	Science(Dev Ops)	
	<u> </u>	, ,			` ' '	
	1430 - 1730	1430 - 1730		1130 - 1430	1430 - 1730	
Room #	CL-5	CL-11		CL-6	G08	
Course ID	Course Title			Cr Hrs.	Instructor	
BDS 7	CSC334 - Parallel and Distribute	. •		3 (2 1)	Dr. Samera Batool	
BDS 7	CSC334 - Parallel and Distribute			LAB	Dr. Samera Batool	
	DSC354 - Data Warehousing and	d Rucinace Intalliganca		3 (2 1)	Dr. Nusrat Shaheen	
BDS 7	DSC334 - Data Waterlousing and	u Dusiness intelligence				
BDS 7 BDS 7	DSC354 - Data Warehousing and	•		LAB	Ms. Maheen Gul	
	•	•		LAB 3 (2 1)		
BDS 7	DSC354 - Data Warehousing and DSC415 - Big Data Analytics	•			Ms. Maheen Gul	
BDS 7 BDS 7 BDS 7	DSC354 - Data Warehousing and DSC415 - Big Data Analytics DSC415 - Big Data Analytics	d Business Intelligence	Merged BSF-6	3 (2 1) <i>LAB</i>	Ms. Maheen Gul Dr. Asim Noor Ms. Hilal Jan	
BDS 7 BDS 7 BDS 7 BDS 7	DSC354 - Data Warehousing and DSC415 - Big Data Analytics DSC415 - Big Data Analytics DSC413 - Topics in Data Science	d Business Intelligence	Merged BSE-6	3 (2 1) <i>LAB</i> 3 (3 0)	Ms. Maheen Gul Dr. Asim Noor Ms. Hilal Jan Mr. Qasim Malik	
BDS 7 BDS 7 BDS 7	DSC354 - Data Warehousing and DSC415 - Big Data Analytics DSC415 - Big Data Analytics	d Business Intelligence	Merged BSE-6	3 (2 1) <i>LAB</i>	Ms. Maheen Gul Dr. Asim Noor Ms. Hilal Jan	
BDS 7 BDS 7 BDS 7 BDS 7	DSC354 - Data Warehousing and DSC415 - Big Data Analytics DSC415 - Big Data Analytics DSC413 - Topics in Data Science	d Business Intelligence	Merged BSE-6	3 (2 1) <i>LAB</i> 3 (3 0)	Ms. Maheen Gul Dr. Asim Noor Ms. Hilal Jan Mr. Qasim Malik	
BDS 7 BDS 7 BDS 7 BDS 7 BDS 7	DSC354 - Data Warehousing am DSC415 - Big Data Analytics DSC415 - Big Data Analytics DSC413 - Topics in Data Science DSC498 - Final Year Project I	d Business Intelligence	·	3 (2 1) <i>LAB</i> 3 (3 0)	Ms. Maheen Gul Dr. Asim Noor Ms. Hilal Jan Mr. Qasim Malik Dr. Sheneela Naz	- BCT
BDS 7 BDS 7 BDS 7 BDS 7 BDS 7	DSC354 - Data Warehousing and DSC415 - Big Data Analytics DSC415 - Big Data Analytics DSC413 - Topics in Data Science DSC498 - Final Year Project I	d Business Intelligence e(Dev Ops)	43	3 (2 1) LAB 3 (3 0) 2 (2 0)	Ms. Maheen Gul Dr. Asim Noor Ms. Hilal Jan Mr. Qasim Malik Dr. Sheneela Naz Spring 2022	- BCT
BDS 7 BDS 7 BDS 7 BDS 7 BDS 7	DSC354 - Data Warehousing am DSC415 - Big Data Analytics DSC415 - Big Data Analytics DSC413 - Topics in Data Science DSC498 - Final Year Project I	d Business Intelligence	·	3 (2 1) <i>LAB</i> 3 (3 0)	Ms. Maheen Gul Dr. Asim Noor Ms. Hilal Jan Mr. Qasim Malik Dr. Sheneela Naz	- BCT
BDS 7 BDS 7 BDS 7 BDS 7 BDS 7 BDS 7	DSC354 - Data Warehousing and DSC415 - Big Data Analytics DSC415 - Big Data Analytics DSC413 - Topics in Data Science DSC498 - Final Year Project I	d Business Intelligence e(Dev Ops)	43	3 (2 1) LAB 3 (3 0) 2 (2 0)	Ms. Maheen Gul Dr. Asim Noor Ms. Hilal Jan Mr. Qasim Malik Dr. Sheneela Naz Spring 2022	- BCT
BDS 7 BDS 7 BDS 7 BDS 7 BDS 7 BDS 7	DSC354 - Data Warehousing and DSC415 - Big Data Analytics DSC415 - Big Data Analytics DSC413 - Topics in Data Science DSC498 - Final Year Project I	d Business Intelligence e(Dev Ops) TUESDAY	43	3 (2 1) LAB 3 (3 0) 2 (2 0)	Ms. Maheen Gul Dr. Asim Noor Ms. Hilal Jan Mr. Qasim Malik Dr. Sheneela Naz Spring 2022 FRIDAY	- BCT
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BDS 7 BDS 7 BDS 7 BDS 7 BDS 7 BDS 7 BDS 7	DSC354 - Data Warehousing and DSC415 - Big Data Analytics DSC415 - Big Data Analytics DSC413 - Topics in Data Science DSC498 - Final Year Project I	t Description of the Computing of Cyc307 - Information	43	3 (2 1) LAB 3 (3 0) 2 (2 0) THURSDAY CSC334 - Parallel and Distributed Computing 1130 - 1430 (3 hrs.)	Ms. Maheen Gul Dr. Asim Noor Ms. Hilal Jan Mr. Qasim Malik Dr. Sheneela Naz Spring 2022 FRIDAY CYC386 - Secure Software Design and Development 1100 - 1300 (2hrs.) B-09 (AB-3) CYC386 - Secure Software	- BCT
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BDS 7	DSC354 - Data Warehousing am DSC415 - Big Data Analytics DSC415 - Big Data Analytics DSC413 - Topics in Data Science DSC498 - Final Year Project I Omputer Science MONDAY Course Title CSC334 - Parallel and Distribute CSC334 - Parallel and Distribute CYC386 - Secure Software Design	TUESDAY CSC334 - Parallel and Distributed Computing 1130 - 1330 (2hrs.) G06 CYC307 - Information Assurance 110 CYC466 - Malware Analysis 110 d Computing d Computing gn and Development	MTH242 - Differential Equations 110 CYC307 - Information Assurance	3 (2 1)	Ms. Maheen Gul Dr. Asim Noor Ms. Hilal Jan Mr. Qasim Malik Dr. Sheneela Naz Spring 2022 FRIDAY CYC386 - Secure Software Design and Development 1100 - 1300 (2hrs.) B-09 (AB-3) CYC386 - Secure Software Design and Development CL-7 Instructor Ms. Anum Zahra Ms. Anum Zahra Mr. Faisal Shahzad (VF)	- BCT
BDS 7	DSC354 - Data Warehousing am DSC415 - Big Data Analytics DSC415 - Big Data Analytics DSC413 - Topics in Data Science DSC498 - Final Year Project I Computer Science MONDAY Course Title CSC334 - Parallel and Distribute CSC334 - Parallel and Distribute CYC386 - Secure Software Desig	TUESDAY CSC334 - Parallel and Distributed Computing 1130 - 1330 (2hrs.) G06 CYC307 - Information Assurance 110 CYC466 - Malware Analysis 110 d Computing d Computing gn and Development	MTH242 - Differential Equations 110 CYC307 - Information Assurance	3 (2 1)	Ms. Maheen Gul Dr. Asim Noor Ms. Hilal Jan Mr. Qasim Malik Dr. Sheneela Naz Spring 2022 FRIDAY CYC386 - Secure Software Design and Development 1100 - 1300 (2hrs.) B-09 (AB-3) CYC386 - Secure Software Design and Development Ms. Anum Zahra Ms. Anum Zahra Ms. Anum Zahra Mr. Faisal Shahzad (VF) Mr. Faisal Shahzad (VF)	- BCT
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Department of Computer Science

Time Table undergraduate Programe - Spring 2025

paranent of 0	Computer Science	THECT	63	THESE	Fall 2021	- 000 -
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
		BIO310 - Introduction to		BIO310 - Introduction to		
0830 - 1000	MGT131 - Financial Accounting	Bioinformatics		Bioinformatics	HUM430 - French	
		Diolitiormatics		Diolinomatics		
		0830 - 1130 (A)		0830 - 1130 (B)	0830 - 1130 (3 hrs.)	
Room #	G06	CL-13		CL-13	G08	
		BIO310 - Introduction to		BIO310 - Introduction to		
1000 - 1130	MGT131 - Financial Accounting				HUM434 - Chinese	
		Bioinformatics		Bioinformatics		
		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	nation		4 (3 1)	Dr. Sadaf Azad Raja	
				, ,	•	
BCS 8A	BIO310 - Introduction to Bioinform	natics		LAB	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	II .		4 (0 4)	Mr. Muhammad Rashid Mukhtar	
partment of C	Computer Science		78		Fall 2021	- BSF -
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	DOL 1
	MONDAT	TUESDAT	WEDNESDAT	THURSDAT	FRIDAT	
4400 4000		BIO310 - Introduction to	1.07400 5 4	MOT400 F /	BIO310 - Introduction to	
1430 - 1600	HUM434 - Chinese	Bioinformatics	MGT403 - Entrepreneurship	MGT403 - Entrepreneurship	Bioinformatics	
		Bioinformatics			Dioinionnatics	
	0930 - 1230 (3 hrs.)	1130 - 1430			1000 - 1130	
Room #	210		208	211	110	
		DIO010 1 1 1 1 1	CSC483 - Topics in Software	B10040 1 / 1 // /	CSC483 - Topics in Software	
1600 - 1730	HUM430 - French	BIO310 - Introduction to	Engineering II (DevOps and	BIO310 - Introduction to	Engineering II (DevOps and	
1000 1100	110111100 11011011	Bioinformatics	Cloud Computing)	Bioinformatics	Cloud Computing)	
			Cloud Computing)		Cloud Computing)	
	1430 - 1730 (3 hrs.)				1130 - 1300	
D#	1700 - 1700 (0 1113.)					
Room #	G08	CL-13	208	211		
Room #	G08 Course Title	CL-13	208	211 Cr Hrs	110	
Course ID	Course Title			Cr Hrs.	110 Instructor	
Course ID BSE 8a	Course Title CSC483 - Topics in Software Eng	ineering II (DevOps and Cloud C		Cr Hrs. 3 (3 0)	110 Instructor Dr. Muhammad Imran	
Course ID	Course Title	ineering II (DevOps and Cloud C		Cr Hrs.	110 Instructor	
Course ID BSE 8a	Course Title CSC483 - Topics in Software Eng	ineering II (DevOps and Cloud C		Cr Hrs. 3 (3 0)	110 Instructor Dr. Muhammad Imran	
Course ID BSE 8a BSE 8a BSE 8a	Course Title CSC483 - Topics in Software Eng BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform	ineering II (DevOps and Cloud C		Cr Hrs. 3 (3 0) 4 (3 1) LAB	Instructor Dr. Muhammad Imran Dr. Muhammad Jawad Dr. Muhammad Jawad	
Course ID BSE 8a BSE 8a BSE 8a BSE 8a	Course Title CSC483 - Topics in Software Eng BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform HUM430 - French	ineering II (DevOps and Cloud C		Cr Hrs. 3 (3 0) 4 (3 1) LAB 3 (3 0)	Instructor Dr. Muhammad Imran Dr. Muhammad Jawad Dr. Muhammad Jawad Mr. Sadan Ali	
BSE 8a BSE 8a BSE 8a BSE 8ab BSE 8ab	Course Title CSC483 - Topics in Software Eng BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform HUM430 - French HUM434 - Chinese	ineering II (DevOps and Cloud C		Cr Hrs. 3 (3 0) 4 (3 1) LAB 3 (3 0) 3 (3 0)	Instructor Dr. Muhammad Imran Dr. Muhammad Jawad Dr. Muhammad Jawad	
Course ID BSE 8a BSE 8a BSE 8a BSE 8ab	Course Title CSC483 - Topics in Software Eng BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform HUM430 - French	ineering II (DevOps and Cloud C		Cr Hrs. 3 (3 0) 4 (3 1) LAB 3 (3 0)	Instructor Dr. Muhammad Imran Dr. Muhammad Jawad Dr. Muhammad Jawad Mr. Sadan Ali	
BSE 8a BSE 8a BSE 8a BSE 8ab BSE 8ab	Course Title CSC483 - Topics in Software Eng BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform HUM430 - French HUM434 - Chinese	ineering II (DevOps and Cloud C natics natics		Cr Hrs. 3 (3 0) 4 (3 1) LAB 3 (3 0) 3 (3 0)	Instructor Dr. Muhammad Jawad Dr. Muhammad Jawad Dr. Muhammad Jawad Mr. Sadan Ali Ms. Gulshan Bibi Ms. Nabila Nazir	
Course ID BSE 8a BSE 8a BSE 8a BSE 8ab BSE 8ab BSE 8a BSE 8ab	Course Title CSC483 - Topics in Software Eng BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform HUM430 - French HUM434 - Chinese MGT403 - Entrepreneurship CSE499 - Senior Design Project I	ineering II (DevOps and Cloud C natics natics		Cr Hrs. 3 (3 0) 4 (3 1) LAB 3 (3 0) 3 (3 0) 3 (3 0) 3 (3 0)	Instructor Dr. Muhammad Jawad Dr. Muhammad Jawad Dr. Muhammad Jawad Mr. Sadan Ali Ms. Gulshan Bibi Ms. Nabila Nazir Dr. Assad Abbas	- RSE -
Course ID BSE 8a BSE 8a BSE 8a BSE 8ab BSE 8ab BSE 8a BSE 8ab	Course Title CSC483 - Topics in Software Eng BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform HUM430 - French HUM434 - Chinese MGT403 - Entrepreneurship	ineering II (DevOps and Cloud C natics natics	omputing)	Cr Hrs. 3 (3 0) 4 (3 1) LAB 3 (3 0) 3 (3 0) 3 (3 0) 3 (3 0) 4 (0 4)	Instructor Dr. Muhammad Jawad Dr. Muhammad Jawad Dr. Muhammad Jawad Mr. Sadan Ali Ms. Gulshan Bibi Ms. Nabila Nazir	- BSE -
Course ID BSE 8a BSE 8a BSE 8a BSE 8ab BSE 8ab BSE 8a BSE 8ab	Course Title CSC483 - Topics in Software Eng BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform HUM430 - French HUM434 - Chinese MGT403 - Entrepreneurship CSE499 - Senior Design Project I	ineering II (DevOps and Cloud C natics natics		Cr Hrs. 3 (3 0) 4 (3 1) LAB 3 (3 0) 3 (3 0) 3 (3 0) 3 (3 0)	Instructor Dr. Muhammad Jawad Dr. Muhammad Jawad Dr. Muhammad Jawad Mr. Sadan Ali Ms. Gulshan Bibi Ms. Nabila Nazir Dr. Assad Abbas	- BSE -
Course ID BSE 8a BSE 8a BSE 8a BSE 8ab BSE 8ab BSE 8a BSE 8ab	Course Title CSC483 - Topics in Software Eng BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform HUM430 - French HUM434 - Chinese MGT403 - Entrepreneurship CSE499 - Senior Design Project I	ineering II (DevOps and Cloud C natics natics	omputing) WEDNESDAY	Cr Hrs. 3 (3 0) 4 (3 1) LAB 3 (3 0) 3 (3 0) 3 (3 0) 3 (3 0) 4 (0 4)	Instructor Dr. Muhammad Jawad Dr. Muhammad Jawad Dr. Muhammad Jawad Mr. Sadan Ali Ms. Gulshan Bibi Ms. Nabila Nazir Dr. Assad Abbas	- BSE -
Course ID BSE 8a BSE 8a BSE 8ab BSE 8ab BSE 8ab BSE 8ab BSE 8ab BSE 8ab Coartment of C	Course Title CSC483 - Topics in Software Eng BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform HUM430 - French HUM434 - Chinese MGT403 - Entrepreneurship CSE499 - Senior Design Project I Computer Science MONDAY	ineering II (DevOps and Cloud C natics natics	omputing) WEDNESDAY CSC483 - Topics in Software	Cr Hrs. 3 (3 0) 4 (3 1) LAB 3 (3 0) 3 (3 0) 3 (3 0) 3 (3 0) 4 (0 4) THURSDAY	Instructor Dr. Muhammad Jawad Dr. Muhammad Jawad Dr. Muhammad Jawad Mr. Sadan Ali Ms. Gulshan Bibi Ms. Nabila Nazir Dr. Assad Abbas Fall 2021 FRIDAY	- BSE -
Course ID BSE 8a BSE 8a BSE 8a BSE 8ab BSE 8ab BSE 8a BSE 8ab	Course Title CSC483 - Topics in Software Eng BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform HUM430 - French HUM434 - Chinese MGT403 - Entrepreneurship CSE499 - Senior Design Project I	ineering II (DevOps and Cloud C natics natics TUESDAY BIO310 - Introduction to	omputing) WEDNESDAY CSC483 - Topics in Software Engineering II (DevOps and	Cr Hrs. 3 (3 0) 4 (3 1) LAB 3 (3 0) 3 (3 0) 3 (3 0) 3 (3 0) 4 (0 4) THURSDAY	Instructor Dr. Muhammad Jawad Dr. Muhammad Jawad Dr. Muhammad Jawad Mr. Sadan Ali Ms. Gulshan Bibi Ms. Nabila Nazir Dr. Assad Abbas	- BSE -
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Course ID BSE 8a BSE 8a BSE 8a BSE 8ab BSE 8ab BSE 8ab Dartment of C 1430 - 1600 Room # 1600 - 1730	Course Title CSC483 - Topics in Software Eng BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform HUM430 - French HUM434 - Chinese MGT403 - Entrepreneurship CSE499 - Senior Design Project I Computer Science MONDAY HUM434 - Chinese 0930 - 1230 (3 hrs.) 210 HUM430 - French 1430 - 1730 (3 hrs.) G08 Course Title	ineering II (DevOps and Cloud Cloud Conatics natics TUESDAY BIO310 - Introduction to Bioinformatics 212 CSC483 - Topics in Software Engineering II (DevOps and Cloud Computing)	wednesday CSC483 - Topics in Software Engineering II (DevOps and Cloud Computing) 212 MGT403 - Entrepreneurship	Cr Hrs. 3 (3 0) 4 (3 1) LAB 3 (3 0) 3 (3 0) 3 (3 0) 3 (3 0) 4 (0 4) THURSDAY BIO310 - Introduction to Bioinformatics 1130 - 1430 BIO310 - Introduction to Bioinformatics	Instructor Dr. Muhammad Imran Dr. Muhammad Jawad Dr. Muhammad Jawad Mr. Sadan Ali Ms. Gulshan Bibi Ms. Nabila Nazir Dr. Assad Abbas Fall 2021 FRIDAY MGT403 - Entrepreneurship 1000 - 1130 108 BIO310 - Introduction to Bioinformatics 1130 - 1300 108 Instructor	- BSE -
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Course ID BSE 8a BSE 8a BSE 8a BSE 8ab BSE 8ab BSE 8ab BSE 8ab artment of C 1430 - 1600 Room # 1600 - 1730	Course Title CSC483 - Topics in Software Eng BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform HUM430 - French HUM434 - Chinese MGT403 - Entrepreneurship CSE499 - Senior Design Project I Computer Science MONDAY HUM434 - Chinese 0930 - 1230 (3 hrs.) 210 HUM430 - French 1430 - 1730 (3 hrs.) G08 Course Title	ineering II (DevOps and Cloud Conatics natics I TUESDAY BIO310 - Introduction to Bioinformatics 212 CSC483 - Topics in Software Engineering II (DevOps and Cloud Computing) 212 ineering II (DevOps and Cloud C	wednesday CSC483 - Topics in Software Engineering II (DevOps and Cloud Computing) 212 MGT403 - Entrepreneurship	Cr Hrs. 3 (3 0) 4 (3 1) LAB 3 (3 0) 3 (3 0) 3 (3 0) 3 (3 0) 4 (0 4) THURSDAY BIO310 - Introduction to Bioinformatics 1130 - 1430 BIO310 - Introduction to Bioinformatics	Instructor Dr. Muhammad Imran Dr. Muhammad Jawad Dr. Muhammad Jawad Mr. Sadan Ali Ms. Gulshan Bibi Ms. Nabila Nazir Dr. Assad Abbas Fall 2021 FRIDAY MGT403 - Entrepreneurship 1000 - 1130 108 BIO310 - Introduction to Bioinformatics 1130 - 1300 108 Instructor	- BSE -
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Course ID BSE 8a BSE 8a BSE 8a BSE 8ab BSE 8ab	Course Title CSC483 - Topics in Software Eng BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform HUM430 - French HUM434 - Chinese MGT403 - Entrepreneurship CSE499 - Senior Design Project I COMPUTE Science MONDAY HUM434 - Chinese 0930 - 1230 (3 hrs.) 210 HUM430 - French 1430 - 1730 (3 hrs.) G08 Course Title CSC483 - Topics in Software Eng BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform	ineering II (DevOps and Cloud Conatics natics TUESDAY BIO310 - Introduction to Bioinformatics 212 CSC483 - Topics in Software Engineering II (DevOps and Cloud Computing) 212 ineering II (DevOps and Cloud Conatics	wednesday CSC483 - Topics in Software Engineering II (DevOps and Cloud Computing) 212 MGT403 - Entrepreneurship	Cr Hrs. 3 (3 0) 4 (3 1) LAB 3 (3 0) 3 (3 0) 3 (3 0) 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	Instructor Dr. Muhammad Imran Dr. Muhammad Jawad Dr. Muhammad Jawad Dr. Muhammad Jawad Mr. Sadan Ali Ms. Gulshan Bibi 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 -
Course ID BSE 8a BSE 8a BSE 8a BSE 8ab BSE 8ab BSE 8ab BSE 8ab BSE 8ab Partment of C Course ID BSE 8b	Course Title CSC483 - Topics in Software Eng BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform HUM430 - French HUM434 - Chinese MGT403 - Entrepreneurship CSE499 - Senior Design Project I COMPUTE Science MONDAY HUM434 - Chinese 0930 - 1230 (3 hrs.) 210 HUM430 - French 1430 - 1730 (3 hrs.) G08 Course Title CSC483 - Topics in Software Eng BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform HUM430 - French	ineering II (DevOps and Cloud Conatics natics TUESDAY BIO310 - Introduction to Bioinformatics 212 CSC483 - Topics in Software Engineering II (DevOps and Cloud Computing) 212 ineering II (DevOps and Cloud Conatics	wednesday CSC483 - Topics in Software Engineering II (DevOps and Cloud Computing) 212 MGT403 - Entrepreneurship	Cr Hrs. 3 (3 0) 4 (3 1) LAB 3 (3 0) 3 (3 0) 3 (3 0) 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)	Instructor Dr. Muhammad Imran Dr. Muhammad Jawad Dr. Muhammad Jawad Dr. Muhammad Jawad Mr. Sadan Ali Ms. Gulshan Bibi 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 -
Course ID BSE 8a BSE 8a BSE 8a BSE 8ab BSE 8ab BSE 8ab BSE 8ab Course ID BSE 8ab Room # Course ID BSE 8b BSE 8b BSE 8b BSE 8b BSE 8b BSE 8b	Course Title CSC483 - Topics in Software Eng BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform HUM430 - French HUM434 - Chinese MGT403 - Entrepreneurship CSE499 - Senior Design Project I COMPUTE Science MONDAY HUM434 - Chinese 0930 - 1230 (3 hrs.) 210 HUM430 - French 1430 - 1730 (3 hrs.) G08 Course Title CSC483 - Topics in Software Eng BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform	ineering II (DevOps and Cloud Conatics natics TUESDAY BIO310 - Introduction to Bioinformatics 212 CSC483 - Topics in Software Engineering II (DevOps and Cloud Computing) 212 ineering II (DevOps and Cloud Conatics	wednesday CSC483 - Topics in Software Engineering II (DevOps and Cloud Computing) 212 MGT403 - Entrepreneurship	Cr Hrs. 3 (3 0) 4 (3 1) LAB 3 (3 0) 3 (3 0) 3 (3 0) 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	Instructor Dr. Muhammad Imran Dr. Muhammad Jawad Dr. Muhammad Jawad Dr. Muhammad Jawad Mr. Sadan Ali Ms. Gulshan Bibi 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 -
Course ID BSE 8a BSE 8a BSE 8a BSE 8ab BSE 8ab BSE 8ab BSE 8ab BSE 8ab Partment of C 1430 - 1600 Room # Course ID BSE 8b BSE 8b BSE 8b BSE 8b BSE 8b BSE 8b	Course Title CSC483 - Topics in Software Eng BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform HUM430 - French HUM434 - Chinese MGT403 - Entrepreneurship CSE499 - Senior Design Project I COMPUTE Science MONDAY HUM434 - Chinese 0930 - 1230 (3 hrs.) 210 HUM430 - French 1430 - 1730 (3 hrs.) G08 Course Title CSC483 - Topics in Software Eng BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform HUM430 - French	ineering II (DevOps and Cloud Conatics natics TUESDAY BIO310 - Introduction to Bioinformatics 212 CSC483 - Topics in Software Engineering II (DevOps and Cloud Computing) 212 ineering II (DevOps and Cloud Conatics	wednesday CSC483 - Topics in Software Engineering II (DevOps and Cloud Computing) 212 MGT403 - Entrepreneurship	Cr Hrs. 3 (3 0) 4 (3 1) LAB 3 (3 0) 3 (3 0) 3 (3 0) 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)	Instructor Dr. Muhammad Imran Dr. Muhammad Jawad Dr. Muhammad Jawad Dr. Muhammad Jawad Mr. Sadan Ali Ms. Gulshan Bibi 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 -
Course ID BSE 8a BSE 8a BSE 8a BSE 8ab	Course Title CSC483 - Topics in Software Eng BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform HUM430 - French HUM434 - Chinese MGT403 - Entrepreneurship CSE499 - Senior Design Project I COMPUTE SCIENCE MONDAY HUM434 - Chinese 0930 - 1230 (3 hrs.) 210 HUM430 - French 1430 - 1730 (3 hrs.) G08 Course Title CSC483 - Topics in Software Eng BIO310 - Introduction to Bioinform BIO310 - Introduction to Bioinform HUM430 - French HUM434 - Chinese	ineering II (DevOps and Cloud C natics natics I TUESDAY BIO310 - Introduction to Bioinformatics 212 CSC483 - Topics in Software Engineering II (DevOps and Cloud Computing) 212 ineering II (DevOps and Cloud C natics natics	wednesday CSC483 - Topics in Software Engineering II (DevOps and Cloud Computing) 212 MGT403 - Entrepreneurship	Cr Hrs. 3 (3 0) 4 (3 1) LAB 3 (3 0) 3 (3 0) 3 (3 0) 3 (3 0) 4 (0 4) THURSDAY BIO310 - Introduction to Bioinformatics 1130 - 1430 BIO310 - Introduction to Bioinformatics 1130 - 1430 Cr Hrs. 3 (3 0) 4 (3 1) LAB 3 (3 0) 3 (3 0)	Instructor Dr. Muhammad Imran Dr. Muhammad Jawad Dr. Muhammad Jawad Mr. Sadan Ali Ms. Gulshan Bibi 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 -

Department of Computer Science

partment of C	Computer Science		13+16+15		Fall 2021 - BAI, BD	3, BCI -
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
	HUM430 - French	ECO484 - Project Planning and Monitoring	CSC110 - Professional Practices for IT			
	0000 4400	4200 4420	4200 4420			
Room #	0830 - 1130 G07	1300 - 1430 107	1300 - 1430 G05			
ROUIII#	G07	107	G03			
	HUM221 - International Relations	AIC378 - Speech Processing	AIC378 - Speech Processing			
	1130 - 1300	1430 - 1600	1430 - 1600			
Room #	G07	G05	G05			
	ECO484 - Project Planning and Monitoring	CSC110 - Professional Practices for IT	HUM221 - International Relations			
	1300 - 1430	1600 - 1730	1600 - 1730			
Room #	G07	G05	G05			
Course ID	Course Title			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	Annikasina		3 (3 0)	TBA VF	
BAI 8	ECO484 - Project Planning and M	vioriitoring		3 (3 0)	Dr. Asma Jabeen	
BAI 8	AIC499 - Final Year Project - II Course Title			4 (0 4)	Dr. Samera Batool	
Course ID BDS 8	HUM430 - French			Cr Hrs. 3(3,0)	Instructor Mr. Sadan Ali	
BDS 8	HUM434 - Chinese		Register with BCS & BSE	3(3,0)	Ms. Gulshan Bibi	
BDS 8	HUM221 - International Relations	•	Negister with DOS & DSL	3 (3 0)	Ms. Adrish Anwar	
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	vernering		4(0, 4)	Dr. Sheneela Naz	
Course ID	Course Title			Cr Hrs.	Instructor	
BCT 8	ECO484 - Project Planning and M	Monitoring		3 (3 0)	Dr. Asma Jabeen	
				3 (3 0) 3 (3 0)	Dr. Asma Jabeen Ms. Adrish Anwar	
BCT 8 BCT 8 BCT 8	ECO484 - Project Planning and M HUM221 - International Relations HUM430 - French			3 (3 0) 3 (3 0)	Ms. Adrish Anwar Mr. Sadan Ali	
BCT 8 BCT 8 BCT 8 BCT 8	ECO484 - Project Planning and M HUM221 - International Relations HUM430 - French HUM434 - Chinese		Register with BCS & BSE	3 (3 0) 3 (3 0) 3 (3 0)	Ms. Adrish Anwar Mr. Sadan Ali Ms. Gulshan Bibi	
BCT 8 BCT 8 BCT 8	ECO484 - Project Planning and M HUM221 - International Relations HUM430 - French		Register with BCS & BSE	3 (3 0) 3 (3 0)	Ms. Adrish Anwar Mr. Sadan Ali	
BCT 8 BCT 8 BCT 8 BCT 8 BCT 8	ECO484 - Project Planning and M HUM221 - International Relations HUM430 - French HUM434 - Chinese CYC499 - Final Year Project II		Register with BCS & BSE	3 (3 0) 3 (3 0) 3 (3 0)	Ms. Adrish Anwar Mr. Sadan Ali Ms. Gulshan Bibi <i>Dr. Saneeha Aamir</i>	- BS - R
BCT 8 BCT 8 BCT 8 BCT 8 BCT 8	ECO484 - Project Planning and M HUM221 - International Relations HUM430 - French HUM434 - Chinese	s -	_	3 (3 0) 3 (3 0) 3 (3 0) 4 (0 4)	Ms. Adrish Anwar Mr. Sadan Ali Ms. Gulshan Bibi	- BS - R
BCT 8 BCT 8 BCT 8 BCT 8 BCT 8	ECO484 - Project Planning and M HUM221 - International Relations HUM430 - French HUM434 - Chinese CYC499 - Final Year Project II		WEDNESDAY	3 (3 0) 3 (3 0) 3 (3 0) 4 (0 4)	Ms. Adrish Anwar Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir	- BS - R
BCT 8 BCT 8 BCT 8 BCT 8 BCT 8	ECO484 - Project Planning and M HUM221 - International Relations HUM430 - French HUM434 - Chinese CYC499 - Final Year Project II Computer Science MONDAY CSC103 - Programming Fundamentals	s -	WEDNESDAY CSC241 - Object Oriented Programming	3 (3 0) 3 (3 0) 3 (3 0) 4 (0 4) THURSDAY CSC103 - Programming Fundamentals	Ms. Adrish Anwar Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir	<u>- BS - R</u>
BCT 8 BCT 8 BCT 8 BCT 8 BCT 8	ECO484 - Project Planning and M HUM221 - International Relations HUM430 - French HUM434 - Chinese CYC499 - Final Year Project II Computer Science MONDAY CSC103 - Programming Fundamentals 0830 - 1130	s -	WEDNESDAY CSC241 - Object Oriented Programming 0830 - 1130	3 (3 0) 3 (3 0) 3 (3 0) 4 (0 4) THURSDAY CSC103 - Programming Fundamentals 0830 - 1000	Ms. Adrish Anwar Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir	- BS - R
BCT 8 BCT 8 BCT 8 BCT 8 BCT 8	ECO484 - Project Planning and M HUM221 - International Relations HUM430 - French HUM434 - Chinese CYC499 - Final Year Project II Computer Science MONDAY CSC103 - Programming Fundamentals	s -	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. Adrish Anwar Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir	- BS - R
BCT 8 BCT 8 BCT 8 BCT 8 BCT 8	ECO484 - Project Planning and M 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	s -	WEDNESDAY CSC241 - Object Oriented Programming 0830 - 1130 CL-13 CSC103 - Programming Fundamentals	3 (3 0) 3 (3 0) 3 (3 0) 4 (0 4) THURSDAY CSC103 - Programming Fundamentals 0830 - 1000 213 CSC241 - Object Oriented Programming	Ms. Adrish Anwar Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir Spring 2023 FRIDAY CSC211 - Data Structures	- BS - R
BCT 8 BCT 8 BCT 8 BCT 8 BCT 8 Partment of C	ECO484 - Project Planning and M 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	s -	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	Ms. Adrish Anwar Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir Spring 2023 FRIDAY CSC211 - Data Structures 0830 - 1000	- BS - R
BCT 8 BCT 8 BCT 8 BCT 8 BCT 8	ECO484 - Project Planning and M 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	s -	WEDNESDAY CSC241 - Object Oriented Programming 0830 - 1130 CL-13 CSC103 - Programming Fundamentals	3 (3 0) 3 (3 0) 3 (3 0) 4 (0 4) THURSDAY CSC103 - Programming Fundamentals 0830 - 1000 213 CSC241 - Object Oriented Programming	Ms. Adrish Anwar Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir Spring 2023 FRIDAY CSC211 - Data Structures	- BS - R
BCT 8 BCT 8 BCT 8 BCT 8 BCT 8 Partment of C	ECO484 - Project Planning and M 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	s -	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 Technologies	Ms. Adrish Anwar Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir Spring 2023 FRIDAY CSC211 - Data Structures 0830 - 1000 CL-13 (AB-II) CSC211 - Data Structures	- BS - R
BCT 8 BCT 8 BCT 8 BCT 8 BCT 8 BCT 8 Room #	ECO484 - Project Planning and M 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	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 Technologies 1330 - 1530 (2hrs.)	Ms. Adrish Anwar Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir Spring 2023 FRIDAY CSC211 - Data Structures 0830 - 1000 CL-13 (AB-II) CSC211 - Data Structures	- BS - R
BCT 8 BCT 8 BCT 8 BCT 8 BCT 8 Partment of C	ECO484 - Project Planning and M 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	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	Ms. Adrish Anwar Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir Spring 2023 FRIDAY CSC211 - Data Structures 0830 - 1000 CL-13 (AB-II) CSC211 - Data Structures	- BS - R
BCT 8 BCT 8 BCT 8 BCT 8 BCT 8 BCT 8 Room #	ECO484 - Project Planning and M 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	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.)	Ms. Adrish Anwar Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir Spring 2023 FRIDAY CSC211 - Data Structures 0830 - 1000 CL-13 (AB-II) CSC211 - Data Structures	- BS - R
BCT 8 BCT 8 BCT 8 BCT 8 BCT 8 BCT 8 Room #	ECO484 - Project Planning and M 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	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.)	Ms. Adrish Anwar Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir Spring 2023 FRIDAY CSC211 - Data Structures 0830 - 1000 CL-13 (AB-II) CSC211 - Data Structures	- BS - R
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BCT 8 Room # Room # Room # Room # Room #	ECO484 - Project Planning and M 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 Informac	CSC101 - Applications of Information and Communication Technologies CL-8 CSC101 - Applications of Information and Communication Technologies 1430 - 1730 CL-8 ation and Communication Technologies Technologies	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. Adrish Anwar Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir Spring 2023 FRIDAY CSC211 - Data Structures 0830 - 1000 CL-13 (AB-II) CSC211 - Data Structures	- BS - F
BCT 8 Room #	ECO484 - Project Planning and M 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 - Programming Fundam CSC103 - Programming Fundam	CSC101 - Applications of Information and Communication Technologies CL-8 CSC101 - Applications of Information and Communication Technologies 1430 - 1730 CL-8 attion and Communication Technologientals	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. Adrish Anwar Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir Spring 2023 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	- BS - F
BCT 8 Room # Room # Room # Room # Room #	ECO484 - Project Planning and M 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 Fundam	CSC101 - Applications of Information and Communication Technologies CL-8 CSC101 - Applications of Information and Communication Technologies 1430 - 1730 CL-8 attion and Communication Technologies attion and Communication Technologies entals 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) LAB	Ms. Adrish Anwar Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir Spring 2023 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	- BS - F
BCT 8 Room # Room # Room # Room # Course ID BS - R BS - R BS - R BS - R	ECO484 - Project Planning and M 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 - Programming Fundam CSC103 - Programming Fundam	CSC101 - Applications of Information and Communication Technologies CL-8 CSC101 - Applications of Information and Communication Technologies 1430 - 1730 CL-8 attion and Communication Technologientals entals entals entals amming	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. Adrish Anwar Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir Spring 2023 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	- BS - F
BCT 8	ECO484 - Project Planning and M 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 Fundam CSC101 - 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 attion and Communication Technologientals entals entals entals amming	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. Adrish Anwar Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir Spring 2023 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	- BS - R
BCT 8	ECO484 - Project Planning and M 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 Fundam CSC103 - Programming Fundam CSC103 - Programming Fundam CSC103 - Programming Fundam CSC241 - Object Oriented Program CSC241 - Objec	CSC101 - Applications of Information and Communication Technologies CL-8 CSC101 - Applications of Information and Communication Technologies 1430 - 1730 CL-8 attion and Communication Technologientals entals entals entals amming	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 4 (3 1) LAB	Ms. Adrish Anwar Mr. Sadan Ali Ms. Gulshan Bibi Dr. Saneeha Aamir Spring 2023 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	- BS - R