

Timetable SP23 COMSATS University Islamabad, Sahiwal

Monday

CUI

	1 8:30 - 9:55	2 9:55 - 11:20	3 11:20 - 12:45	Break 12:45 - 1:40	4 1:40 - 3:05	5 3:05 - 4:30
FA19-BS(SE)-8-A (30)				Fehm Ul Quran/Lunch Break		
FA19-BS(SE)-8-B (28)						
SP20-BS(SE)-7-A (28)	CS Mr. Arslan Sarwar Computer vision C5 (77)	CS Ms. Amina Hussain Human Computer Interaction C Lab2			CS Mr. Ahmad Shaf Software Quality Engineering A2.2 (63)	CS Mr. Muhammad Ahmad Human Computer Interaction C1.1 (77)
FA20-BS(SE)-6-A (33)	CS Ms. Uzma Latif Software Design and Architecture A3 (63)	CS Ms. Aniqah Khawar Software Project Management C Lab1			CS Mr. Ahmad Shaf Software Quality Engineering A2.2 (63)	
FA20-BS(SE)-6-B (32)		CS Ms. Aniqah Khawar Software Project Management C Lab1			CS Ms. Uzma Latif Software Design and Architecture C5 (77)	
FA20-BS(SE)-6-C (29)	CS Mr. Arslan Sarwar Computer vision C5 (77)				CS Ms. Uzma Latif Software Design and Architecture C5 (77)	CS Ms. Madiha Fatima Software Project Management C3 (36)
SP21-BS(SE)-5-A (31)			CS Mr. Muhammad Umar Operating System Concepts (1 Hour) C2.4 (77)		CS Ms. Aniqah Khawar Operating System Concepts C Lab2	
FA21-BS(SE)-4-A (35)		CS Mr. Ali Usman Data Structures and Algorithms C1.3 (77)	CS Mr. Ali Sher Kashif Game Development C4 (77)			CS Mr. Muhammad Yasir Bilal Database Systems I C1 (77)
FA21-BS(SE)-4-B (28)		CS Mr. Ali Usman Data Structures and Algorithms C1.3 (77)	CS Mr. Ali Sher Kashif Game Development C4 (77)			CS Mr. Muhammad Yasir Bilal Database Systems I C1 (77)
FA21-BS(SE)-4-C (35)	CS Mr. Syed Nasir Mehdi Object Oriented Software Engineering C Lab3		CS Mr. Muhammad Yasir Bilal Database Systems I B8 (40)			CS Ms Anam Khan Game Development C3 (36)

Note: Monitoring Policy = [Theory 1 Credit Hour = 1 Contact Hour & Lab 1 Credit Hour = 3 Contact Hours]

aSc Timetables

	1 8:30 - 9:55	2 9:55 - 11:20	3 11:20 - 12:45	Break 12:45 - 1:40	4 1:40 - 3:05	5 3:05 - 4:30
SP22-BS(SE)-3-A (50)	Object Oriented Programming CS Mr. Fayez Afzaal C Lab5			Fehm UJ Quran/Lunch Break	Calculus and Analytic Geometry MT Dr Omar W1 (73)	
FA22-BS(SE)-2-A (65)		Discrete Structures MT Dr. Misbah W1 (73)				Professional Practices EE Mr Hafiz Zeeshan C5 (77)
FA22-BS(SE)-2-B (65)			Discrete Structures MT Dr. Misbah C1 (77)			Communication Skills EE Mr Khalid Majeed A3 (63)
SP23-BS(SE)-1-A (70)	Applied Physics for Engineers CS Dr Aftab Naqvi W4 (81)		English Comprehension and Composition EE Ms Sabeen C1.4 (77)			Introduction to the ICT (1 Hour) EE Dr Ghulam Farid B3 (100)
FA19-BS(CS)-8-A (30)						
FA19-BS(CS)-8-B (47)						
SP20-BS(CS)-7-A (42)						
FA20-BS(CS)-6-A (45)		Web Engineering CS Mr. Ahmad Shaf C1 (77)	Human Computer Interaction CS Mr. Arslan Sarwar W4 (81)			Machine Learning CS Ms. Raheela Shahzadi C2 (36)
FA20-BS(CS)-6-B (43)					Machine Learning CS Dr. Muhammad Farhan C1 (77)	Human Computer Interaction CS Mr. Arslan Sarwar A1.3 (63)
FA20-BS(CS)-6-C (31)		Human Computer Interaction CS Ms. Amina Hussain C Lab2				Human Computer Interaction CS Mr. Muhammad Ahmad C1.1 (77)

Note: Monitoring Policy = [Theory 1 Credit Hour = 1 Contact Hour & Lab 1 Credit Hour = 3 Contact Hours]

	1 8:30 - 9:55	2 9:55 - 11:20	3 11:20 - 12:45	Break 12:45 - 1:40	4 1:40 - 3:05	5 3:05 - 4:30
SP21-BS(CS)-5-A (28)		EE Mr Asif Imran Artificial Intelligence (1 Hour) A3 (63)	CS Dr. Muhammad Shoaib Machine Learning C1.1 (77)	Fehm Ul Quran/Lunch Break	CS Dr. Zafar Iqbal Roy Operating System Concepts (1 Hour) C1.4 (77)	CS Ms Anam Khan Game Development C4 (77)
SP21-BS(CS)-5-B (32)		EE Mr Asif Imran Artificial Intelligence (1 Hour) A3 (63)	CS Dr. Muhammad Shoaib Machine Learning C1.1 (77)		CS Dr. Zafar Iqbal Roy Operating System Concepts (1 Hour) C1.4 (77)	CS Ms Anam Khan Game Development C4 (77)
FA21-BS(CS)-4-A (38)	CS Mr. Fakhar Statistics and Probability Theory (N) C1 (77)	CS Ms. Rabail Asghar Data Structures and Algorithms C Lab4			EE Mr Abdul Khaliq Microprocessor and Assembly Language C Lab5	
FA21-BS(CS)-4-B (32)	CS Mr. Fakhar Statistics and Probability Theory (N) C1 (77)	CS Ms. Rabail Asghar Data Structures and Algorithms C Lab4			EE Mr Abdul Khaliq Microprocessor and Assembly Language C Lab5	
FA21-BS(CS)-4-C (32)	CS Mr. Tariq Rafiq Database Systems I C1.1 (77)	CS Ms. Tahreem Saeed Data Structures and Algorithms C2.5 (77)	CS Dr. Abuzar Baqir Microprocessor and Assembly Language W2 (81)		CS Ms. Nosheen Ramzan Statistics and Probability Theory (N) C1.6 (35)	
FA21-BS(CS)-4-D (41)	CS Ms. Nosheen Ramzan Statistics and Probability Theory (N) C3 (36)	MS Ms Sonia Introduction to Management B4 (40)	CS Ms. Zamzam Database Systems I C Lab3		CS Ms. Zamzam Database Systems I C Lab3	CS Ms. Tahreem Saeed Data Structures and Algorithms C1.4 (77)
SP22-BS(CS)-3-A (46)			CS Ms. Sana Nasir Linear Algebra C2 (36)		MS Mr Suhail Qureshi Introduction to Management B13 (70)	MT Dr. Shahid Calculus and Analytic Geometry C2.5 (77)
SP22-BS(CS)-3-B (51)			MT Dr. Shahid Calculus and Analytic Geometry W3 (73)			
SP22-BS(CS)-3-C (42)		MT Dr Omar Calculus and Analytic Geometry C5 (77)	CS Mr. Muhammad Usman Nasir Software Engineering Concepts C2.2 (48)		MS Mr Bilal Mian Introduction to Management B5 (40)	
SP22-BS(CS)-3-D (50)	MT Ms. Zoya Linear Algebra C4 (77)	MS Mr Haris Introduction to Management B10 (40)	CS Mr. Ali Usman Object Oriented Programming C5 (77)			

CUI

	1 8:30 - 9:55	2 9:55 - 11:20	3 11:20 - 12:45	Break 12:45 - 1:40	4 1:40 - 3:05	5 3:05 - 4:30
FA22-BS(CS)-2-A (70)	ME Mr. Ali Zahid Report Writing Skills W1 (73)		CS Dr Saeeda Usman Digital Logic Design A1.3 (63)	Fehm UI Quran/Lunch Break		
FA22-BS(CS)-2-B (70)					CS Dr. Saqlain Digital Logic Design A3 (63)	CS Ms. Sana Nasir Discrete Structures W1 (73)
FA22-BS(CS)-2-C (70)	ME Ms. Sara Batool Report Writing Skills C2.5 (77)		MT Ms. Zoya Discrete Structures A1.2 (63)		MS Mr Shoab Sajjad Introduction to Business B12 (70)	
FA22-BS(CS)-2-D (70)	Digital Logic Design	EE Mr Ahsan Maqsood DLD Lab	MS Mr Shoab Sajjad Introduction to Business B7 (70)		ME Ms. Sara Batool Report Writing Skills C1.1 (77)	
SP23-BS(CS)-1-A (70)			ME Mr. Muhammad Naveed Applied Physics for Engineers C1.3 (77)			
SP23-BS(CS)-1-B (70)		CVE Ms. Saima English Comprehension and Composition A2.1 (63)			CS Dr Aftab Naqvi Applied Physics for Engineers W2 (81)	
SP23-BS(CS)-1-C (70)			EE Mr Atif Mehmood Introduction to the ICT (1 Hour) W1 (73)		ME Mr. Aamir Shehzad Applied Physics for Engineers Physics Lab	
FA22-RCS-2-A (40)			CS Dr. Muhammad Farhan Deep Reinforcement Learning A1.1 (63)		CS Dr. Tariq Ali Advance Computer Networks HEC Smart Class Room	EE Dr Saqib Saleem Advance Computer Architecture B14 (100)
SP23-RCS-1-A (40)			CS Dr. Muhammad Farhan Deep Reinforcement Learning A1.1 (63)		CS Dr. Tariq Ali Advance Computer Networks HEC Smart Class Room	EE Dr Saqib Saleem Advance Computer Architecture B14 (100)

Note: Monitoring Policy = [Theory 1 Credit Hour = 1 Contact Hour & Lab 1 Credit Hour = 3 Contact Hours]

aSc Timetables

Timetable SP23 COMSATS University Islamabad, Sahiwal

Tuesday

CUI

	1 8:30 - 9:55	2 9:55 - 11:20	3 11:20 - 12:45	Break 12:45 - 1:40	4 1:40 - 3:05	5 3:05 - 4:30	
FA19-BS(SE)-8-A (30)		CS Ms. Aniqah Khawar Software Testing C Lab3		Fehm Ul Quran/Lunch Break	CS Ms. Mubeen Javed Software Testing W4 (81)	MT Dr. Hameed Ullah Numerical Computing C5 (77)	
FA19-BS(SE)-8-B (28)		CS Ms. Aniqah Khawar Software Testing C Lab3			CS Ms. Mubeen Javed Software Testing W4 (81)	MT Dr. Hameed Ullah Numerical Computing C5 (77)	
SP20-BS(SE)-7-A (28)	CS Mr. Muhammad Ahmad Human Computer Interaction W3 (73)	CS Dr. Waqas Ahmad Wattoo Machine Learning A1.2 (63)					
FA20-BS(SE)-6-A (33)	CS Ms. Raheela Shahzadi Machine Learning C4 (77)	CS Ms. Uzma Latif Software Design and Architecture B5 (40)	CS Dr. Muhammad Shoaib Computer vision C2.2 (48)				
FA20-BS(SE)-6-B (32)		CS Mr. Ahmad Shaf Software Quality Engineering A3 (63)	CS Dr. Muhammad Shoaib Computer vision C2.2 (48)				
FA20-BS(SE)-6-C (29)	CS Ms. Raheela Shahzadi Machine Learning C4 (77)	CS Mr. Ahmad Shaf Software Quality Engineering A3 (63)				CS Ms. Madiha Fatima Software Project Management C Lab2	
SP21-BS(SE)-5-A (31)			CS Ms. Syda Fatima Web Technologies A2.2 (63)			CS Ms. Syda Fatima Software Quality Engineering A1.3 (63)	
FA21-BS(SE)-4-A (35)	CS Dr. Shaheen Akhtar Differential Equations (N) C1.1 (77)	CS Ms Anam Khan Data Structures and Algorithms MS Lab					CS Mr. Ali Sher Kashif Game Development C1.4 (77)
FA21-BS(SE)-4-B (28)	CS Dr. Shaheen Akhtar Differential Equations (N) C1.1 (77)	CS Ms Anam Khan Data Structures and Algorithms MS Lab					CS Mr. Ali Sher Kashif Game Development C1.4 (77)
FA21-BS(SE)-4-C (35)		CS Mr. Muhammad Yasir Bilal Database Systems I C1 (77)	CS Mr. Ali Usman Data Structures and Algorithms C4 (77)			CS Mr. Syed Nasir Mehdi Object Oriented Software Engineering B11 (40)	

Note: Monitoring Policy = [Theory 1 Credit Hour = 1 Contact Hour & Lab 1 Credit Hour = 3 Contact Hours]

aSc Timetables

	1 8:30 - 9:55	2 9:55 - 11:20	3 11:20 - 12:45	Break 12:45 - 1:40	4 1:40 - 3:05	5 3:05 - 4:30
SP22-BS(SE)-3-A (50)			CS Ms. Sana Nasir Linear Algebra W2 (81)	Fehm Ul Quran/Lunch Break	CS Ms. Syda Fatima Software Quality Engineering A1.3 (63)	CS Mr. Fayez Afzaal Object Oriented Programming W3 (73)
FA22-BS(SE)-2-A (65)	EE Mr Amir Sabri Programming Fundamentals C Lab5		EE Mr Khalid Majeed Communication Skills B14 (100)			
FA22-BS(SE)-2-B (65)	EE Mr Hafiz Zeeshan Professional Practices W4 (81)	MT Dr. Misbah Discrete Structures W4 (81)			CS Dr. Javed Ferzund Programming Fundamentals C2.4 (77)	
SP23-BS(SE)-1-A (70)	MT Dr. Hameed Ullah Pre-Calculus I A1.1 (63)	EE Ms Sabeen English Comprehension and Composition C1.1 (77)			EE Dr Ghulam Farid Introduction to the ICT (1 Hour) C2.5 (77)	
FA19-BS(CS)-8-A (30)		EE Mr Hafiz Zeeshan Professional Practices C1.3 (77)	BI Dr. Adnan Tahir Introduction to Bioinformatics A3 (63)		BI Dr. Adnan Tahir Introduction to Bioinformatics CAD CAM Lab	
FA19-BS(CS)-8-B (47)		BI Dr. Adnan Tahir Introduction to Bioinformatics C2.5 (77)				
SP20-BS(CS)-7-A (42)	CS Mr. Arslan Sarwar Computer vision C5 (77)	EE Mr Hafiz Zeeshan Professional Practices C1.3 (77)			CS Mr. Muhammad Ahmad Human Computer Interaction MS Lab	
FA20-BS(CS)-6-A (45)	CS Mr. Muhammad Umar Theory of Automata C1.4 (77)				CS Mr. Muhammad Aamir Web Technologies C Lab5	
FA20-BS(CS)-6-B (43)		CS Ms. Syda Fatima Web Technologies C2.4 (77)	CS Mr. Muhammad Umar Theory of Automata C1.4 (77)		CS Mr. Muhammad Umar Theory of Automata C1.1 (77)	CS Dr. Muhammad Farhan Machine Learning B1 (55)
FA20-BS(CS)-6-C (31)	CS Mr. Muhammad Ahmad Human Computer Interaction W3 (73)	CS Dr. Waqas Ahmad Wattoo Machine Learning A1.2 (63)			CS Mr. Ahmad Shaf Web Engineering C1.5 (35)	

	1 8:30 - 9:55	2 9:55 - 11:20	3 11:20 - 12:45	Break 12:45 - 1:40	4 1:40 - 3:05	5 3:05 - 4:30
SP21-BS(CS)-5-A (28)			CS Dr. Zafar Iqbal Roy Operating System Concepts (1 Hour) A2.1 (63)	Fehm Ul Quran/Lunch Break	EE Mr Asif Imran Artificial Intelligence (1 Hour) A1.1 (63)	
SP21-BS(CS)-5-B (32)			CS Dr. Zafar Iqbal Roy Operating System Concepts (1 Hour) A2.1 (63)		EE Mr Asif Imran Artificial Intelligence (1 Hour) A1.1 (63)	
FA21-BS(CS)-4-A (38)	MS Ms Sonia Introduction to Management B3 (100)	CS Ms. Tahreem Saeed Data Structures and Algorithms C4 (77)	MT Dr Rida Multivariable Calculus (N) C1.2 (48)		CS Mr. Tariq Rafiq Database Systems I A1.2 (63)	
FA21-BS(CS)-4-B (32)	MS Ms Sonia Introduction to Management B3 (100)	CS Ms. Tahreem Saeed Data Structures and Algorithms C4 (77)	MT Dr Rida Multivariable Calculus (N) C1.2 (48)		CS Mr. Tariq Rafiq Database Systems I A1.2 (63)	
FA21-BS(CS)-4-C (32)	CS Dr. Abuzar Baqir Microprocessor and Assembly Language Cisco Lab		MT Dr Rida Multivariable Calculus (N) C1.2 (48)		CS Dr. Abuzar Baqir Microprocessor and Assembly Language B6 (40)	CS Ms. Tahreem Saeed Data Structures and Algorithms C2.2 (48)
FA21-BS(CS)-4-D (41)	CS Mr. Tariq Rafiq Database Systems I C2.2 (48)	MS Ms Sonia Introduction to Management B1 (55)	MT Dr Rida Multivariable Calculus (N) C1.2 (48)		CS Mr. Shafqat Data Structures and Algorithms Cisco Lab	
SP22-BS(CS)-3-A (46)	CS Mr. Syed Nasir Mehdi Object Oriented Programming C1.2 (48)		MT Dr. Shahid Calculus and Analytic Geometry W3 (73)		MS Mr Suhail Qureshi Introduction to Management B8 (40)	
SP22-BS(CS)-3-B (51)	MS Mr Suhail Qureshi Introduction to Management B1 (55)	MT Dr. Shahid Calculus and Analytic Geometry C1.2 (48)				CS Dr. Javed Ferzund Object Oriented Programming C2.4 (77)
SP22-BS(CS)-3-C (42)	CS Mr. Fayez Afzaal Object Oriented Programming C2.3 (48)	MT Dr Omar Calculus and Analytic Geometry W1 (73)	MT Ms. Zoya Linear Algebra C1.3 (77)			
SP22-BS(CS)-3-D (50)	CS Mr. Ali Usman Object Oriented Programming C Lab1		MT Dr Omar Calculus and Analytic Geometry A1.2 (63)			CS Ms. Mubeen Javed Software Engineering Concepts C1.1 (77)

	1 8:30 - 9:55	2 9:55 - 11:20	3 11:20 - 12:45	Break 12:45 - 1:40	4 1:40 - 3:05	5 3:05 - 4:30	
FA22-BS(CS)-2-A (70)		ME Mr. Ali Zahid Report Writing Skills A2.2 (63)	CS Mr. Syed Ameer Ahmed Gillani Programming Fundamentals B7 (70)	Fehm UI Quran/Lunch Break	MS Ms Zunaira Khadim Introduction to Business B3 (100)		
FA22-BS(CS)-2-B (70)	CS Dr. Saqlain Digital Logic Design W2 (81)	EE Mr Waqar Tahir Digital Logic Design DLD Lab			CS Ms. Sana Nasir Discrete Structures W2 (81)	ME Ms. Arfa Report Writing Skills B14 (100)	
FA22-BS(CS)-2-C (70)	MS Mr Shoaib Sajjad Introduction to Business B14 (100)	CS Mr. Usman Nasim Programming Fundamentals C Lab2					
FA22-BS(CS)-2-D (70)	CS Mr. Syed Ameer Ahmed Gillani Programming Fundamentals C2.5 (77)		MT Dr. Misbah Discrete Structures W4 (81)			ME Ms. Sara Batool Report Writing Skills B12 (70)	
SP23-BS(CS)-1-A (70)		CS Dr Saeeda Usman Introduction to the ICT (1 Hour) W3 (73)	CVE Ms. Saima English Comprehension and Composition C1 (77)				
SP23-BS(CS)-1-B (70)	MT Dr. Hameed Ullah Pre-Calculus I A1.1 (63)		CS Dr Saeeda Usman Introduction to the ICT (1 Hour) C2.5 (77)			ME Mr. Yasir Raza Applied Physics for Engineers Physics Lab	
SP23-BS(CS)-1-C (70)	EE Mr Atif Mehmood Introduction to the ICT (1 Hour) W1 (73)		CS Dr. Shaheen Akhtar Pre-Calculus I W1 (73)			ME Mr. Muhammad Naveed Applied Physics for Engineers W1 (73)	CVE Ms. Saima English Comprehension and Composition W2 (81)
FA22-RCS-2-A (40)			CS Dr. Muhammad Farhan Deep Reinforcement Learning C5 (77)			EE Dr Saqib Saleem Advance Computer Architecture C4 (77)	CS Dr. Zafar Iqbal Roy Theory of Programming Language C4 (77)
SP23-RCS-1-A (40)			CS Dr. Muhammad Farhan Deep Reinforcement Learning C5 (77)			EE Dr Saqib Saleem Advance Computer Architecture C4 (77)	CS Dr. Zafar Iqbal Roy Theory of Programming Language C4 (77)

Timetable SP23 COMSATS University Islamabad, Sahiwal

Wednesday

CUI

	1 8:30 - 9:55	2 9:55 - 11:20	3 11:20 - 12:45	Break 12:45 - 1:40	4 1:40 - 3:05	5 3:05 - 4:30
FA19-BS(SE)-8-A (30)		CS Ms. Mubeen Javed Software Testing C2.2 (48)		Fehm Ul Quran/Lunch Break		MT Dr. Hameed Ullah Numerical Computing C2.5 (77)
FA19-BS(SE)-8-B (28)		CS Ms. Mubeen Javed Software Testing C2.2 (48)				MT Dr. Hameed Ullah Numerical Computing C2.5 (77)
SP20-BS(SE)-7-A (28)						
FA20-BS(SE)-6-A (33)	CS Ms. Raheela Shahzadi Machine Learning A2.2 (63)	CS Ms. Madiha Fatima Software Project Management C2.4 (77)				
FA20-BS(SE)-6-B (32)		CS Ms. Madiha Fatima Software Project Management C2.4 (77)			CS Dr. Tariq Shahzad Machine Learning A2.1 (63)	
FA20-BS(SE)-6-C (29)	CS Ms. Raheela Shahzadi Machine Learning A2.2 (63)				CS Ms. Madiha Fatima Software Project Management A3 (63)	
SP21-BS(SE)-5-A (31)	CS Mr. Muhammad Umar Operating System Concepts (1 Hour) C1.2 (48)	CS Ms. Syda Fatima Software Quality Engineering C2.5 (77)			CS Dr. Muhammad Farhan Machine Learning C5 (77)	CS Ms. Madiha Fatima Software Requirement Engineering A2.2 (63)
FA21-BS(SE)-4-A (35)	Game Development	CS Mr. Ali Sher Kashif C Lab2			CS Mr. Ali Usman Data Structures and Algorithms C4 (77)	MT Dr Rida Multivariable Calculus (N) W3 (73)
FA21-BS(SE)-4-B (28)	Game Development	CS Mr. Ali Sher Kashif C Lab2			CS Mr. Ali Usman Data Structures and Algorithms C4 (77)	MT Dr Rida Multivariable Calculus (N) W3 (73)
FA21-BS(SE)-4-C (35)	Game Development	CS Ms Anam Khan MS Lab			CS Mr. Syed Nasir Mehdi Object Oriented Software Engineering C3 (36)	MT Dr Rida Multivariable Calculus (N) W3 (73)

Note: Monitoring Policy = [Theory 1 Credit Hour = 1 Contact Hour & Lab 1 Credit Hour = 3 Contact Hours]

aSc Timetables

	1 8:30 - 9:55	2 9:55 - 11:20	3 11:20 - 12:45	Break 12:45 - 1:40	4 1:40 - 3:05	5 3:05 - 4:30
SP22-BS(SE)-3-A (50)		CS Ms. Syda Fatima Software Quality Engineering C2.5 (77)		Fehm UJ Quran/Lunch Break	MT Dr Omar Calculus and Analytic Geometry W4 (81)	
FA22-BS(SE)-2-A (65)	CS Ms. Mubeen Javed Software Engineering Concepts B5 (40)	EE Mr Khalid Majeed Communication Skills A1.1 (63)			CS Dr. Javed Ferzund Programming Fundamentals C1 (77)	EE Mr Hafiz Zeeshan Professional Practices C1.1 (77)
FA22-BS(SE)-2-B (65)	EE Mr Amir Sabri Programming Fundamentals Cisco Lab				EE Mr Hafiz Zeeshan Professional Practices A1.2 (63)	CS Ms. Mubeen Javed Software Engineering Concepts A1.1 (63)
SP23-BS(SE)-1-A (70)					EE Mr.Kashif Introduction to the ICT C Lab4	
FA19-BS(CS)-8-A (30)						
FA19-BS(CS)-8-B (47)	BI Dr. Adnan Tahir Introduction to Bioinformatics C Lab4					EE Dr.Musab Hameed Professional Practices B6 (40)
SP20-BS(CS)-7-A (42)	EE Mr Asif Imran Artificial Intelligence (1 Hour) A1.3 (63)					CS Mr. Muhammad Ahmad Human Computer Interaction W1 (73)
FA20-BS(CS)-6-A (45)	CS Mr. Arslan Sarwar Human Computer Interaction C1.5 (35)				CS Mr. Ahmad Shaf Web Engineering C1.2 (48)	
FA20-BS(CS)-6-B (43)					CS Mr. Muhammad Aamir Web Technologies C Lab5	
FA20-BS(CS)-6-C (31)		CS Mr. Ahmad Shaf Web Engineering C1.6 (35)				CS Mr. Muhammad Umar Theory of Automata C2.3 (48)

	1 8:30 - 9:55	2 9:55 - 11:20	3 11:20 - 12:45	Break 12:45 - 1:40	4 1:40 - 3:05	5 3:05 - 4:30
SP21-BS(CS)-5-A (28)	CS Ms. Aniqah Khawar Operating System Concepts C Lab1			Fehm UJ Quran/Lunch Break	CS Dr. Muhammad Shoaib Machine Learning C2.5 (77)	
SP21-BS(CS)-5-B (32)	CS Ms. Aniqah Khawar Operating System Concepts C Lab1				CS Dr. Muhammad Shoaib Machine Learning C2.5 (77)	
FA21-BS(CS)-4-A (38)	CS Mr. Fakhar Statistics and Probability Theory (N) C1.3 (77)					CS Dr. Abuzar Baqir Microprocessor and Assembly Language B3 (100)
FA21-BS(CS)-4-B (32)	CS Mr. Fakhar Statistics and Probability Theory (N) C1.3 (77)					CS Dr. Abuzar Baqir Microprocessor and Assembly Language B3 (100)
FA21-BS(CS)-4-C (32)	MS Ms Sonia Introduction to Management B11 (40)	CS Mr. Tariq Rafiq Database Systems I C1.1 (77)			CS Ms. Aniqah Khawar Database Systems I C Lab2	
FA21-BS(CS)-4-D (41)	CS Mr. Tariq Rafiq Database Systems I C2.2 (48)				EE Mr Munawar Microprocessor and Assembly Language B13 (70)	CS Ms. Nosheen Ramzan Statistics and Probability Theory (N) C2.4 (77)
SP22-BS(CS)-3-A (46)	CS Mr. Syed Nasir Mehdi Object Oriented Programming B1 (55)	CS Ms. Sana Nasir Linear Algebra W3 (73)			CS Mr. Muhammad Usman Nasir Software Engineering Concepts C2.4 (77)	
SP22-BS(CS)-3-B (51)	MT Dr Najma Linear Algebra W3 (73)					CS Mr. Muhammad Usman Nasir Software Engineering Concepts C4 (77)
SP22-BS(CS)-3-C (42)	MS Mr Bilal Mian Introduction to Management B3 (100)	MT Ms. Zoya Linear Algebra W2 (81)				
SP22-BS(CS)-3-D (50)	MT Ms. Zoya Linear Algebra C1.1 (77)	MT Dr Omar Calculus and Analytic Geometry C1.3 (77)				CS Mr. Ali Usman Object Oriented Programming C1.4 (77)

Note: Monitoring Policy = [Theory 1 Credit Hour = 1 Contact Hour & Lab 1 Credit Hour = 3 Contact Hours]

CUI

	1 8:30 - 9:55	2 9:55 - 11:20	3 11:20 - 12:45	Break 12:45 - 1:40	4 1:40 - 3:05	5 3:05 - 4:30
FA22-BS(CS)-2-A (70)	Digital Logic Design	EE Mr.Kashif DLD Lab		Fehm UI Quran/Lunch Break	CS Ms. Sana Nasir Discrete Structures W2 (81)	CS Mr. Syed Ameer Ahmed Gillani Programming Fundamentals C5 (77)
FA22-BS(CS)-2-B (70)	Programming Fundamentals	CS Mr. Usman Nasim C Lab3			CS Mr. Usman Nasim Programming Fundamentals C1.1 (77)	MS Ms Zunaira Khadim Introduction to Business B13 (70)
FA22-BS(CS)-2-C (70)	CS Mr. Syed Ameer Ahmed Gillani Programming Fundamentals C5 (77)				ME Ms. Sara Batool Report Writing Skills C1.3 (77)	CS Dr. Saqlain Digital Logic Design W2 (81)
FA22-BS(CS)-2-D (70)	CS Dr. Saqlain Digital Logic Design A2.1 (63)	MS Mr Shoaib Sajjad Introduction to Business B7 (70)				
SP23-BS(CS)-1-A (70)	ME Mr. Muhammad Naveed Applied Physics for Engineers W2 (81)	MT Dr. Hameed Ullah Pre-Calculus I C4 (77)			ME Mr. Muhammad Nawaz Applied Physics for Engineers Physics Lab	
SP23-BS(CS)-1-B (70)					CVE Ms. Saima English Comprehension and Composition W3 (73)	CS Dr Aftab Naqvi Applied Physics for Engineers C1 (77)
SP23-BS(CS)-1-C (70)	CS Dr. Shaheen Akhtar Pre-Calculus I W1 (73)				EE Mr Muhammad Asim Noon Introduction to the ICT MS Lab	
FA22-RCS-2-A (40)		CS Dr. Tariq Shahzad Machine Learning C5 (77)			CS Prof. Dr. Nazir Ahmad Zafar Special Topics in Computer Science-I HEC Smart Class Room	
SP23-RCS-1-A (40)		CS Dr. Tariq Shahzad Machine Learning C5 (77)			CS Prof. Dr. Nazir Ahmad Zafar Special Topics in Computer Science-I HEC Smart Class Room	

Note: Monitoring Policy = [Theory 1 Credit Hour = 1 Contact Hour & Lab 1 Credit Hour = 3 Contact Hours]

aSc Timetables

Timetable SP23 COMSATS University Islamabad, Sahiwal

Thursday

CUI

	1 8:30 - 9:55	2 9:55 - 11:20	3 11:20 - 12:45	Break 12:45 - 1:40	4 1:40 - 3:05	5 3:05 - 4:30
FA19-BS(SE)-8-A (30)				Fehm Ul Quran/Lunch Break		
FA19-BS(SE)-8-B (28)						
SP20-BS(SE)-7-A (28)		CS Mr. Arslan Sarwar Computer vision A1.2 (63)	CS Mr. Ahmad Shaf Software Quality Engineering C5 (77)		CS Dr. Waqas Ahmad Wattoo Machine Learning A2.1 (63)	
FA20-BS(SE)-6-A (33)	CS Dr. Muhammad Shoaib Computer vision A3 (63)	CS Ms. Madiha Fatima Software Project Management C1 (77)	CS Mr. Ahmad Shaf Software Quality Engineering C5 (77)			
FA20-BS(SE)-6-B (32)	CS Dr. Muhammad Shoaib Computer vision A3 (63)	CS Ms. Madiha Fatima Software Project Management C1 (77)	CS Dr. Tariq Shahzad Machine Learning A2.1 (63)		CS Ms. Uzma Latif Software Design and Architecture A1.3 (63)	CS Mr. Ahmad Shaf Software Quality Engineering C2.4 (77)
FA20-BS(SE)-6-C (29)		CS Mr. Arslan Sarwar Computer vision A1.2 (63)			CS Ms. Uzma Latif Software Design and Architecture A1.3 (63)	CS Mr. Ahmad Shaf Software Quality Engineering C2.4 (77)
SP21-BS(SE)-5-A (31)	CS Mr. Muhammad Aamir Web Technologies C Lab5		CS Ms. Syda Fatima Web Technologies C2.3 (48)		CS Ms. Madiha Fatima Software Requirement Engineering C3 (36)	CS Dr. Muhammad Farhan Machine Learning C1.4 (77)
FA21-BS(SE)-4-A (35)	CS Mr. Syed Nasir Mehdi Object Oriented Software Engineering W1 (73)	CS Dr. Shaheen Akhtar Differential Equations (N) C2.4 (77)	CS Mr. Muhammad Yasir Bilal Database Systems I C2 (36)		CS Ms. Zamzam Database Systems I C Lab2	
FA21-BS(SE)-4-B (28)	CS Mr. Syed Nasir Mehdi Object Oriented Software Engineering W1 (73)	CS Dr. Shaheen Akhtar Differential Equations (N) C2.4 (77)	CS Mr. Muhammad Yasir Bilal Database Systems I C2 (36)		CS Ms. Zamzam Database Systems I C Lab2	
FA21-BS(SE)-4-C (35)	CS Ms Anam Khan Game Development B5 (40)	CS Mr. Ali Usman Data Structures and Algorithms C1.4 (77)	CS Dr. Shaheen Akhtar Differential Equations (N) B5 (40)		CS Mr. Muhammad Yasir Bilal Database Systems I C Lab4	

Note: Monitoring Policy = [Theory 1 Credit Hour = 1 Contact Hour & Lab 1 Credit Hour = 3 Contact Hours]

aSc Timetables

	1 8:30 - 9:55	2 9:55 - 11:20	3 11:20 - 12:45	Break 12:45 - 1:40	4 1:40 - 3:05	5 3:05 - 4:30
SP22-BS(SE)-3-A (50)	MS Mr Haris Introduction to Management B10 (40)		CS Mr. Fayez Afzaal Object Oriented Programming B3 (100)	Fehm Ul Quran/Lunch Break		
FA22-BS(SE)-2-A (65)		MT Dr. Misbah Discrete Structures B7 (70)			CS Ms. Mubeen Javed Software Engineering Concepts C2.4 (77)	MT Dr. Afshan Pre- Calculus II B12 (70)
FA22-BS(SE)-2-B (65)		CS Ms. Mubeen Javed Software Engineering Concepts W2 (81)			CS Dr. Javed Ferzund Programming Fundamentals C2.5 (77)	MT Dr. Afshan Pre- Calculus II B12 (70)
SP23-BS(SE)-1-A (70)	CS Dr Aftab Naqvi Applied Physics for Engineers C1.1 (77)	ME Ms. Saba Gull Applied Physics for Engineers Physics Lab				
FA19-BS(CS)-8-A (30)			EE Mr Hafiz Zeeshan Professional Practices A1.3 (63)		BI Dr. Adnan Tahir Introduction to Bioinformatics C2.2 (48)	
FA19-BS(CS)-8-B (47)		BI Dr. Adnan Tahir Introduction to Bioinformatics B6 (40)			EE Dr. Musab Hameed Professional Practices C1 (77)	
SP20-BS(CS)-7-A (42)		CS Mr. Muhammad Ahmad Human Computer Interaction W1 (73)	EE Mr Hafiz Zeeshan Professional Practices A1.3 (63)		EE Mr Asif Imran Artificial Intelligence (1 Hour) C4 (77)	
FA20-BS(CS)-6-A (45)	CS Ms. Raheela Shahzadi Machine Learning A1.2 (63)	CS Mr. Muhammad Umar Theory of Automata C1.3 (77)			CS Mr. Muhammad Ahmad Human Computer Interaction C Lab3	
FA20-BS(CS)-6-B (43)		CS Ms. Syda Fatima Web Technologies C2.5 (77)	CS Mr. Arslan Sarwar Human Computer Interaction C2.2 (48)		CS Mr. Muhammad Ahmad Human Computer Interaction C Lab3	
FA20-BS(CS)-6-C (31)	CS Mr. Muhammad Aamir Web Technologies C Lab5				CS Dr. Waqas Ahmad Wattoo Machine Learning A2.1 (63)	CS Mr. Muhammad Umar Theory of Automata C1.2 (48)

Note: Monitoring Policy = [Theory 1 Credit Hour = 1 Contact Hour & Lab 1 Credit Hour = 3 Contact Hours]

	1 8:30 - 9:55	2 9:55 - 11:20	3 11:20 - 12:45	Break 12:45 - 1:40	4 1:40 - 3:05	5 3:05 - 4:30
SP21-BS(CS)-5-A (28)	CS Ms. Uzma Latif Software Design Methodologies C3 (36)			Fehm UJ Quran/Lunch Break	EE Mr Amir Sabri Artificial Intelligence C Lab5	
SP21-BS(CS)-5-B (32)	CS Ms. Uzma Latif Software Design Methodologies C3 (36)				EE Mr Amir Sabri Artificial Intelligence C Lab5	
FA21-BS(CS)-4-A (38)	MS Ms Sonia Introduction to Management B3 (100)	CS Mr. Tariq Rafiq Database Systems I C1.1 (77)	CS Ms. Tahreem Saeed Data Structures and Algorithms C2.5 (77)		CS Ms. Aniqha Khawar Database Systems I C Lab1	
FA21-BS(CS)-4-B (32)	MS Ms Sonia Introduction to Management B3 (100)	CS Mr. Tariq Rafiq Database Systems I C1.1 (77)	CS Ms. Tahreem Saeed Data Structures and Algorithms C2.5 (77)		CS Ms. Aniqha Khawar Database Systems I C Lab1	
FA21-BS(CS)-4-C (32)		MS Ms Sonia Introduction to Management B5 (40)	CS Ms. Nosheen Ramzan Statistics and Probability Theory (N) W2 (81)			
FA21-BS(CS)-4-D (41)			EE Mr Munawar Microprocessor and Assembly Language A1.1 (63)		CS Ms. Tahreem Saeed Data Structures and Algorithms C5 (77)	
SP22-BS(CS)-3-A (46)		CS Mr. Muhammad Usman Nasir Software Engineering Concepts W3 (73)			CS Mr. Jamshaid Iqbal Object Oriented Programming CAD CAM Lab	
SP22-BS(CS)-3-B (51)	MT Dr Najma Linear Algebra C5 (77)	CS Dr. Javed Ferzund Object Oriented Programming C2.2 (48)			MS Mr Suhail Qureshi Introduction to Management A2.2 (63)	
SP22-BS(CS)-3-C (42)		CS Mr. Jamshaid Iqbal Object Oriented Programming CAD CAM Lab			CS Mr. Muhammad Usman Nasir Software Engineering Concepts B7 (70)	CS Mr. Fayez Afzaal Object Oriented Programming C4 (77)
SP22-BS(CS)-3-D (50)		MS Mr Haris Introduction to Management B12 (70)				CS Ms. Mubeen Javed Software Engineering Concepts C2.2 (48)

	1 8:30 - 9:55	2 9:55 - 11:20	3 11:20 - 12:45	Break 12:45 - 1:40	4 1:40 - 3:05	5 3:05 - 4:30	
FA22-BS(CS)-2-A (70)	CS Mr. Muhammad Yasir Bilal Programming Fundamentals C Lab2		CS Ms. Sana Nasir Discrete Structures C1.4 (77)	Fehm UI Quran/Lunch Break	MS Ms Zunaira Khadim Introduction to Business B14 (100)	MT Dr. Afshan Pre- Calculus II B12 (70)	
FA22-BS(CS)-2-B (70)	ME Ms. Arfa Report Writing Skills W3 (73)	MS Ms Zunaira Khadim Introduction to Business B3 (100)			CS Mr. Usman Nasim Programming Fundamentals C1.4 (77)	MT Dr. Afshan Pre- Calculus II B12 (70)	
FA22-BS(CS)-2-C (70)	CS Mr. Syed Ameer Ahmed Gillani Programming Fundamentals C2.5 (77)	EE Mr Ahsan Maqsood Digital Logic Design DLD Lab			CS Dr. Saqlain Digital Logic Design C1.1 (77)	MT Dr. Afshan Pre- Calculus II B12 (70)	
FA22-BS(CS)-2-D (70)	CS Dr. Saqlain Digital Logic Design W4 (81)		CS Mr. Syed Ameer Ahmed Gillani Programming Fundamentals C2.4 (77)		MT Dr. Misbah Discrete Structures W3 (73)	MT Dr. Afshan Pre- Calculus II B12 (70)	
SP23-BS(CS)-1-A (70)	EE Mr Muhammad Asim Noon Introduction to the ICT C Lab4		MT Dr. Hameed Ullah Pre-Calculus I W1 (73)				
SP23-BS(CS)-1-B (70)		CS Dr Saeeda Usman Introduction to the ICT (1 Hour) A1.3 (63)			EE Mr Muhammad Asim Noon Introduction to the ICT Cisco Lab		
SP23-BS(CS)-1-C (70)	CVE Ms. Saima English Comprehension and Composition C1.3 (77)				ME Mr. Muhammad Naveed Applied Physics for Engineers W4 (81)		
FA22-RCS-2-A (40)		CS Dr. Tariq Shahzad Machine Learning C3 (36)	CS Dr. Muhammad Shoaib Research Methodology C4 (77)		CS Dr. Tariq Ali Advance Computer Networks HEC Smart Class Room	CS Dr. Zafar Iqbal Roy Theory of Programming Language C1.1 (77)	
SP23-RCS-1-A (40)		CS Dr. Tariq Shahzad Machine Learning C3 (36)	CS Dr. Muhammad Shoaib Research Methodology C4 (77)		CS Dr. Tariq Ali Advance Computer Networks HEC Smart Class Room	CS Dr. Zafar Iqbal Roy Theory of Programming Language C1.1 (77)	

Timetable SP23 COMSATS University Islamabad, Sahiwal

Friday

CUI

	1 8:30 - 9:55	2 9:55 - 11:20	3 11:20 - 12:45	Break 12:45 - 1:40	4 1:40 - 3:05	5 3:05 - 4:30
FA19-BS(SE)-8-A (30)				Fehm Ul Quran/Lunch Break		
FA19-BS(SE)-8-B (28)						
SP20-BS(SE)-7-A (28)						
FA20-BS(SE)-6-A (33)						
FA20-BS(SE)-6-B (32)						
FA20-BS(SE)-6-C (29)						
SP21-BS(SE)-5-A (31)						
FA21-BS(SE)-4-A (35)	CS Mr. Syed Nasir Mehdi Object Oriented Software Engineering C1.1 (77)	CS Ms. Amina Hussain Object Oriented Software Engineering C Lab1				MT Dr Rida Multivariable Calculus (N) B14 (100)
FA21-BS(SE)-4-B (28)	CS Mr. Syed Nasir Mehdi Object Oriented Software Engineering C1.1 (77)	CS Ms. Amina Hussain Object Oriented Software Engineering C Lab1				MT Dr Rida Multivariable Calculus (N) B14 (100)
FA21-BS(SE)-4-C (35)	CS Mr. Shafqat Data Structures and Algorithms C Lab5					MT Dr Rida Multivariable Calculus (N) B14 (100)

Note: Monitoring Policy = [Theory 1 Credit Hour = 1 Contact Hour & Lab 1 Credit Hour = 3 Contact Hours]

	1 8:30 - 9:55	2 9:55 - 11:20	3 11:20 - 12:45	Break 12:45 - 1:40	4 1:40 - 3:05	5 3:05 - 4:30	
SP22-BS(SE)-3-A (50)	MS Mr Haris Introduction to Management B3 (100)	CS Ms. Sana Nasir Linear Algebra C1 (77)		Fehm UJ Quran/Lunch Break			
FA22-BS(SE)-2-A (65)		CS Dr. Javed Ferzund Programming Fundamentals C1.3 (77)				MT Dr. Afshan Pre- Calculus II B12 (70)	
FA22-BS(SE)-2-B (65)		EE Mr Khalid Majeed Communication Skills A3 (63)				MT Dr. Afshan Pre- Calculus II B12 (70)	
SP23-BS(SE)-1-A (70)		MT Dr. Hameed Ullah Pre-Calculus I B14 (100)					
FA19-BS(CS)-8-A (30)							
FA19-BS(CS)-8-B (47)							
SP20-BS(CS)-7-A (42)	CS Mr. Arslan Sarwar Computer vision C2.5 (77)		EE Mr Amir Sabri Artificial Intelligence C Lab5			EE Mr Amir Sabri Artificial Intelligence C Lab5	
FA20-BS(CS)-6-A (45)							
FA20-BS(CS)-6-B (43)							
FA20-BS(CS)-6-C (31)							

CUI

	1 8:30 - 9:55	2 9:55 - 11:20	3 11:20 - 12:45	Break 12:45 - 1:40	4 1:40 - 3:05	5 3:05 - 4:30
SP21-BS(CS)-5-A (28)		CS Ms. Uzma Latif Software Design Methodologies C4 (77)	CS Ms Anam Khan Game Development C1 (77)	Fehm Ul Quran/Lunch Break		
SP21-BS(CS)-5-B (32)		CS Ms. Uzma Latif Software Design Methodologies C4 (77)	CS Ms Anam Khan Game Development C1 (77)			
FA21-BS(CS)-4-A (38)	CS Dr. Abuzar Baqir Microprocessor and Assembly Language C1.4 (77)		MT Dr Rida Multivariable Calculus (N) C1.3 (77)			
FA21-BS(CS)-4-B (32)	CS Dr. Abuzar Baqir Microprocessor and Assembly Language C1.4 (77)		MT Dr Rida Multivariable Calculus (N) C1.3 (77)			
FA21-BS(CS)-4-C (32)	CS Ms. Rabail Asghar Data Structures and Algorithms C Lab2		MT Dr Rida Multivariable Calculus (N) C1.3 (77)			
FA21-BS(CS)-4-D (41)	EE Mr Abdul Khaliq Microprocessor and Assembly Language C Lab3		MT Dr Rida Multivariable Calculus (N) C1.3 (77)			
SP22-BS(CS)-3-A (46)						
SP22-BS(CS)-3-B (51)	CS Mr. Muhammad Usman Nasir Software Engineering Concepts C1 (77)					CS Mr. Jamshaid Iqbal Object Oriented Programming C Lab2
SP22-BS(CS)-3-C (42)						
SP22-BS(CS)-3-D (50)						

Note: Monitoring Policy = [Theory 1 Credit Hour = 1 Contact Hour & Lab 1 Credit Hour = 3 Contact Hours]

aSc Timetables

CUI

	1 8:30 - 9:55	2 9:55 - 11:20	3 11:20 - 12:45	Break 12:45 - 1:40	4 1:40 - 3:05	5 3:05 - 4:30
FA22-BS(CS)-2-A (70)		CS Dr Saeeda Usman Digital Logic Design C1.1 (77)		Fehm UI Quran/Lunch Break		MT Dr. Afshan Pre- Calculus II B12 (70)
FA22-BS(CS)-2-B (70)						MT Dr. Afshan Pre- Calculus II B12 (70)
FA22-BS(CS)-2-C (70)					MT Ms. Zoya Discrete Structures C1 (77)	MT Dr. Afshan Pre- Calculus II B12 (70)
FA22-BS(CS)-2-D (70)		CS Mr. Usman Nasim Programming Fundamentals C Lab4				MT Dr. Afshan Pre- Calculus II B12 (70)
SP23-BS(CS)-1-A (70)	CVE Ms. Saima English Comprehension and Composition B14 (100)				CS Dr Saeeda Usman Introduction to the ICT (1 Hour) B12 (70)	
SP23-BS(CS)-1-B (70)		MT Dr. Hameed Ullah Pre-Calculus I B14 (100)				
SP23-BS(CS)-1-C (70)						
FA22-RCS-2-A (40)						
SP23-RCS-1-A (40)						

Note: Monitoring Policy = [Theory 1 Credit Hour = 1 Contact Hour & Lab 1 Credit Hour = 3 Contact Hours]