

Timetable FA22 COMSATS University Islamabad, Sahiwal

Monday

	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-RCS-1-A/SP22-RCS-2-A			CS Dr. Muhammad Azhar Advanced Topics in Data Mining C4	Lunch / Prayer Break	CS Dr. Javed Ferzund Big Data Analytics C3	EE Dr Waqas Advance Operating System C4	
SP19-BCS-8-A							
FA19-BCS-7-A	CS Ms. Raheela Shahzadi Human Computer Interaction C3	CS Ms. Tahreem Saeed Artificial Intelligence C2					
FA19-BCS-7-B		CS Mr. Yawar Abbas Abid Compiler Construction C2.2	CS Ms. Amina Hussain Human Computer Interaction Cisco Lab				
SP20-BCS-6-A	CS Ms Zunaira Mustafa Web Technologies C Lab2		CS Ms. Syda Fatima Web Technologies C1				
SP20-BCS-6-B	CS Ms Zunaira Mustafa Web Technologies C Lab2		CS Ms. Syda Fatima Web Technologies C1				
FA20-BCS-5-A		CS Mr. Muhammad Umar Operating Systems C2.3	EE Dr Saqib Saleem Computer Architecture B6			CS Mr. Ali Sher Kashif Game Development W1	
FA20-BCS-5-B	EE Asad Ali Khan Data Communication and Computer Networks Cisco Lab				CS Mr. Ali Sher Kashif Software Design Methodologies B6	EE Dr Saqib Saleem Computer Architecture C1.2	
FA20-BCS-5-C		CS Ms. Uzma Latif Operating Systems C3	EE Asad Ali Khan Data Communication and Computer Networks C Lab4		EE Dr Abuzar Data Communication and Computer Networks A1.2	CS Mr. Ali Sher Kashif Game Development W1	
SP21-BCS-4-A		MS Dr Salman Introduction to Management B4	CS Dr. Zafar Iqbal Roy Data Structures C1.3			CS Mr. Tariq Rafiq Database Systems I C lab5	

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-BCS-4-B	CS Dr. Zafar Iqbal Roy Data Structures C1.3	CS Ms. Rabail Asghar Data Structures C Lab2		Lunch / Prayer Break		
FA21-BCS-3-A		EE Mr Hafiz Zeeshan Digital Logic Design A2.1	EE Mr Waqar Tahir Digital Logic Design DLD Lab		EE Mr Waqar Tahir Digital Logic Design DLD Lab	CS Mr. Muhammad Usman Nasir Software Engineering Concepts C2.5
FA21-BCS-3-B		CS Mr. Usman Ali Object Oriented Programming C2.4			CS Mr. Muhammad Jamshaid Iqbal Object Oriented Programming C Lab4	
FA21-BCS-3-C		MS Mr Zia Hassan Communication Skills B13	CS Mr. Usman Ali Object Oriented Programming C2.4			
FA21-BCS-3-D			CS Mr. Muhammad Usman Nasir Software Engineering Concepts B8		ME Dr. Tauqeer Anwar Communication Skills B12	CS Mr. Syed Nasir Mehdi Object Oriented Programming C2.4
SP22-BCS-2-A		MS Ms Sonia Introduction to Business B10				EE Dr Musab Digital Logic Design C3
SP22-BCS-2-B		CS Dr. Javed Ferzund Programming Fundamentals C1.2	MS Ms Sonia Introduction to Business B3			
SP22-BCS-2-C	EE Mr Ahsan Maqsood Digital Logic Design DLD Lab				CS Mr. Syed Ameer Ahmed Programming Fundamentals C2	
SP22-BCS-2-D		CS Mr. Syed Ameer Ahmed Programming Fundamentals C5	EE Mr Khalid Majeed Digital Logic Design C1.2			
FA22-BCS-1-A			EE Ms Maham Introduction to the ICT W2		MT Dr Misbah Mathematics I W3	

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	
FA22-BCS-1-B		MT Dr Asma Mathematics I W1		Lunch / Prayer Break	CVE Saima Batool ECC A2.1		
FA22-BCS-1-C			VS Ms Madeeha Dastageer ECC C2.2			ME Mr. Muzammil Applied Physics for Engineers A2.1	
FA22-BCS-1-D			EE Mr Munawar Introduction to the ICT W4			EE Mr Usman Nasim Introduction to the ICT Cisco Lab	
SP19-BSE-8-A							
FA19-BSE-7-A	CS Ms. Aniq Khawar Software Project Management C Lab4					CS Dr. Muhammad Shoab Computer Vision C1.1	
FA19-BSE-7-B						CS Ms. Mubeen Javed Software Project Management A1.1	CS Dr. Muhammad Shoab Computer Vision C1.4
SP20-BSE-6-A						CS Mr. Ahmad Shaf Software Design Architecture B10	CS Ms. Tahreem Saeed Formal Methods C2.2
FA20-BSE-5-A		CS Ms. Syda Fatima Web Technologies C4	CS Mr. Muhammad Shafqat Operating System concepts C Lab3			CS Mr. Muhammad Shafqat Operating System concepts C Lab3	CS Ms. Madiha Fatima Software Requirement Engineering C2
FA20-BSE-5-B	CS Ms. Uzma Latif Design Patterns C lab5					CS Mr. Muhammad Umar Operating System concepts C5	
FA20-BSE-5-C	CS Mr. Muhammad Shafqat Operating System concepts C Lab3					MT Dr Manzoor Statistics and Probability Theory C2.3	MS Ms Zunaira Introduction to Business B7

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-BSE-4-A	MT Dr Naeem Linear Algebra C1.1	CS Mr. Tariq Rafiq Database Systems I A1.3	CS Mr. Yawar Abbas Abid Data Structures C2.3	Lunch / Prayer Break		CS Ms. Uzma Latif Object Oriented Software Engineering C1.1	
FA21-BSE-3-A		MT Dr Najma Linear Algebra C1.3	CS Mr. Muhammad Ahmad Introduction to Software Engineering C2			CS Mr. Shahzad Ahmad Object Oriented Programming MS Lab	
FA21-BSE-3-B	MT Dr Najma Linear Algebra C1	CS Mr. Shahzad Ahmad Object Oriented Programming C lab5				CS Ms. Aniqah Khawar Introduction to Software Engineering C Lab2	
FA21-BSE-3-C		CS Mr. Syed Nasir Mehdi Object Oriented Programming C2.5	MT Dr Misbah Linear Algebra B10			CS Mr. Muhammad Ahmad Introduction to Software Engineering C1.2	
SP22-BSE-2-A		MT Ms Sana Discrete Structures C1.4	CS Ms. Mubeen Javed Introduction to Software Engineering C1.1			EE Mr Abdul Khaliq Programming Fundamentals CAD CAM Lab	EE Mr Abdul Khaliq Programming Fundamentals C Lab3
FA22-BSE-1-A						EE Mr Maulan Yasin Introduction to the ICT A1.3	
FA22-BSE-1-B		EE Ms Amna Applied Physics for Engineers A1.2	EE Dr Ghulam Farid Introduction to the ICT C2.5				

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

Timetable FA22 COMSATS University Islamabad, Sahiwal

Tuesday

	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-RCS-1-A/SP22-RCS-2-A			CS Dr. Javed Ferzund Big Data Analytics C1.1	Lunch / Prayer Break	CS Dr. Tariq Ali Internet of Things Architecture and Protocols C4	CS Dr. Zafar Iqbal Roy Advanced Algorithms Analysis C4	
SP19-BCS-8-A			EE Dr Abuzar Electricity Magnetism and Optics A1.3		EE Mr Hafiz Zeeshan Professional Practics for IT A1.3		
FA19-BCS-7-A	CS Ms. Zamzam Darwesh Compiler Construction Cisco Lab				CS Ms. Tahreem Saeed Artificial Intelligence C2	CS Mr. Yawar Abbas Abid Compiler Construction C1	
FA19-BCS-7-B	CS Ms. Tahreem Saeed Artificial Intelligence C2.2	CS Ms. Raheela Shahzadi Human Computer Interaction B8			CS Ms. Amina Hussain Human Computer Interaction C Lab3		
SP20-BCS-6-A		CS Mr. Yawar Abbas Abid Automata Theory C1.2	CS Ms. Mubeen Javed Software Project Management B6			EE Dr Abuzar Electricity Magnetism and Optics W4	
SP20-BCS-6-B		CS Mr. Yawar Abbas Abid Automata Theory C1.2	CS Ms. Mubeen Javed Software Project Management B6			EE Dr Abuzar Electricity Magnetism and Optics W4	
FA20-BCS-5-A	EE Dr Saqlain Data Communication and Computer Networks C2	CS Mr. Ahmad Shaf Software Design Methodologies B6	EE Dr Sohaib Introduction to the ICT C2.5		EE Asad Ali Khan Data Communication and Computer Networks C lab5		
FA20-BCS-5-B	EE Mr Amir Sabri Operating System C lab5		EE Dr Saqlain Data Communication and Computer Networks A2.2		CS Mr. Ali Sher Kashif Game Development C Lab2		
FA20-BCS-5-C	EE Asad Ali Khan Data Communication and Computer Networks C Lab2	EE Mr Asim Noon Introduction to the ICT MS Lab			EE Dr Talha Younas Introduction to the ICT C1.2		
SP21-BCS-4-A	EE Mr Abdul Khaliq Microprocessor and Assembly Language MS Lab	EE Mr Maulan Yasin Microprocessor and Assembly Language C5				MS Dr Salman Introduction to Management B10	

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
SP21-BCS-4-B	EE Mr Abdul Khaliq Microprocessor and Assembly Language MS Lab	EE Mr Maulan Yasin Microprocessor and Assembly Language C5		Lunch / Prayer Break	MS Dr Salman Introduction to Management B5	CS Mr. Tariq Rafiq Database Systems I C5
FA21-BCS-3-A		CS Mr. Usman Ali Object Oriented Programming C Lab1				MT Dr Afshan Calculus and Analytical Geometry W1
FA21-BCS-3-B		CS Mr. Muhammad Usman Nasir Software Engineering Concepts C2	EE Mr Usman Nasim Digital Logic Design A1.1		ME Dr. Tauqeer Anwar Communication Skills B13	MT Dr Afshan Calculus and Analytical Geometry W1
FA21-BCS-3-C	MS Mr Zia Hassan Communication Skills B10	EE Mr Waqar Tahir Digital Logic Design DLD Lab			CS Mr. Muhammad Usman Nasir Software Engineering Concepts B9	MT Dr Afshan Calculus and Analytical Geometry W1
FA21-BCS-3-D		CS Mr. Shahzad Ahmad Object Oriented Programming C Lab3			EE Dr Musab Digital Logic Design B7	MT Dr Afshan Calculus and Analytical Geometry W1
SP22-BCS-2-A		MT Ms Sana Discrete Structures A1.3	MS Ms Sonia Introduction to Business B7		MT Dr Sami Ullah Calculus-I A2.2	
SP22-BCS-2-B	MT Dr Sami Ullah Calculus-I C2.5	EE Mr Khalid Majeed Digital Logic Design A2.1			MT Ms Sana Discrete Structures W3	CS Dr. Javed Ferzund Programming Fundamentals C1.4
SP22-BCS-2-C		MT Dr Sami Ullah Calculus-I W2	MT Dr Omar Discrete Structures C5			
SP22-BCS-2-D	MT Dr Hameed Ullah Calculus-I A2.8	CS Mr. Syed Ameer Ahmed Programming Fundamentals C1.1			EE Mr Ahsan Maqsood Digital Logic Design DLD Lab	
FA22-BCS-1-A		EE Ms Maham Introduction to the ICT W4				CVE Saima Batool ECC B4

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
FA22-BCS-1-B	MT Dr Asma Mathematics I W1	EE Mr Rao Kashif Applied Physics for Engineers FYP Lab		Lunch / Prayer Break		
FA22-BCS-1-C			CS Mr. Muhammad Aamir Introduction to the ICT C1.3		EE Mr Abdul Khaliq Introduction to the ICT C Lab4	
FA22-BCS-1-D	EE Mr Munawar Introduction to the ICT C1.3		MT Dr Asma Mathematics I W3			
SP19-BSE-8-A		CS Mr. Muhammad Ahmad Software Testing C1.3			MT Dr Nauman Numerical Computations C2.4	
FA19-BSE-7-A	CS Ms. Amina Hussain Human Computer Interaction C Lab1	CS Dr. Muhammad Azhar Machine Learning C1.4			CS Mr. Ahmad Shaf Human Computer Interaction W2	CS Ms. Mubeen Javed Software Project Management C3
FA19-BSE-7-B	CS Ms. Amina Hussain Human Computer Interaction C Lab1	CS Dr. Muhammad Shoaib Computer Vision C2.3	CS Dr. Muhammad Farhan Machine Learning C4		CS Mr. Ahmad Shaf Human Computer Interaction W2	
SP20-BSE-6-A		CS Ms. Madiha Fatima Software Project Management C4				CS Ms. Aniq Khawar Software Project Management C Lab3
FA20-BSE-5-A		MS Ms Sonia Introduction to Business B4				CS Mr. Muhammad Umar Operating System concepts C1.1
FA20-BSE-5-B	CS Ms. Uzma Latif Design Patterns C4	CS Ms. Syda Fatima Web Technologies C2.5			CS Ms. Madiha Fatima Software Requirement Engineering C1.3	MT Ms Nosheen Ramzan Statistics and Probability Theory C2.3
FA20-BSE-5-C	CS Dr. Muhammad Farhan Design Patterns C3	CS Mr. Muhammad Umar Operating System concepts C1	CS Ms. Syda Fatima Web Technologies C1.4		CS Ms. Madiha Fatima Software Requirement Engineering C1.3	MS Ms Zunaira Introduction to Business B8

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-BSE-4-A	MT Dr Naeem Linear Algebra A2.2	Data Structures C lab5		Lunch / Prayer Break	Database Systems I C Lab1		
FA21-BSE-3-A	CS Mr. Muhammad Ahmad Introduction to Software Engineering C1.2		CS Mr. Syed Nasir Mehdi Object Oriented Programming C2.4		MT Dr Najma Linear Algebra C5	MT Dr Afshan Calculus and Analytical Geometry W1	
FA21-BSE-3-B	MT Dr Najma Linear Algebra C1.4	CS Mr. Syed Nasir Mehdi Object Oriented Programming W3				MT Dr Afshan Calculus and Analytical Geometry W1	
FA21-BSE-3-C	CS Ms Zunaira Mustafa Object Oriented Programming C Lab3	CS Ms. Aniq Khawar Introduction to Software Engineering C Lab2				MT Dr Afshan Calculus and Analytical Geometry W1	
SP22-BSE-2-A	CS Ms. Mubeen Javed Introduction to Software Engineering A2.1	MT Dr Hameed Ullah Calculus-I C2.2	EE Mr Hafiz Zeeshan Professional Practics for IT B4			CS Mr. Syed Ameer Ahmed Programming Fundamentals C1.1	CS Ms Azka Introduction to Software Engineering Cisco Lab
FA22-BSE-1-A			EE Mr Maulan Yasin Introduction to the ICT W1			MS Ms Abida Parveen English Comprehension and Composition B3	EE Ms Amna Applied Physics for Engineers A1.3
FA22-BSE-1-B	EE Mr Asim Noon Introduction to the ICT CAD CAM Lab		MS Ms Abida Parveen English Comprehension and Composition B8			ME Mr. Ghulam Mustafa Applied Physics for Engineers PhyLab	

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

Timetable FA22 COMSATS University Islamabad, Sahiwal

Wednesday

	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-RCS-1-A/SP22-RCS-2-A			EE Dr Waqas Advance Operating System C1.1	Lunch / Prayer Break	CS Prof. Dr. Nazir Ahmad Zafar Formal Methods and Semantics A3	CS Dr. Muhammad Azhar Advanced Topics in Data Mining C2.5	
SP19-BCS-8-A	EE Mr Hafiz Zeeshan Professional Practices for IT A2.2	EE Dr Abuzar Electricity Magnetism and Optics W3	EE Mr Rao Kashif Electricity Magnetism and Optics FYP Lab		EE Mr Rao Kashif Electricity Magnetism and Optics FYP Lab		
FA19-BCS-7-A	CS Dr. Muhammad Shoaib Computer Vision C1.2	CS Ms. Amina Hussain Human Computer Interaction CAD CAM Lab			CS Ms. Zamzam Darwesh Artificial Intelligence Cisco Lab		
FA19-BCS-7-B		CS Mr. Yawar Abbas Abid Compiler Construction C2.4			CS Ms. Raheela Shahzadi Human Computer Interaction B10	CS Ms. Raheela Shahzadi Computer Vision A1.1	
SP20-BCS-6-A			CS Ms. Mubeen Javed Software Project Management A1.1		CS Dr. Muhammad Azhar Machine Learning C2.4		
SP20-BCS-6-B			CS Ms. Mubeen Javed Software Project Management A1.1		CS Dr. Muhammad Azhar Machine Learning C2.4		
FA20-BCS-5-A	EE Mr Amir Sabri Operating Systems C Lab2		EE Dr Sohaib Introduction to the ICT B8		EE Ms Rida Introduction to the ICT C lab5		
FA20-BCS-5-B	CS Mr. Ali Sher Kashif Game Development B11	EE Dr Saqlain Data Communication and Computer Networks A2.8	EE Dr Talha Younas Introduction to the ICT A2.1		EE Mr Asim Noon Introduction to the ICT DigitalLab		
FA20-BCS-5-C	EE Mr Asim Noon Introduction to the ICT C lab5		EE Dr Tariq Shahzad Computer Architecture B9		EE Mr Amir Sabri Operating System C Lab4		
SP21-BCS-4-A		CS Mr. Tariq Rafiq Database Systems I C3	CS Dr. Zafar Iqbal Roy Data Structures C2		CS Ms. Madiha Fatima Software Engineering Concepts C5	EE Mr Abdul Khaliq Microprocessor and Assembly Language C Lab2	

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
SP21-BCS-4-B	CS Dr. Zafar Iqbal Roy Data Structures C4			Lunch / Prayer Break	CS Ms. Madiha Fatima Software Engineering Concepts C5	EE Mr Abdul Khaliq Microprocessor and Assembly Language C Lab2
FA21-BCS-3-A	MT Dr Afshan Calculus and Analytical Geometry W1		EE Mr Maulan Yasin Communication Skills C4			CS Mr. Usman Ali Object Oriented Programming C2.4
FA21-BCS-3-B	MT Dr Afshan Calculus and Analytical Geometry W1		EE Mr Waqar Tahir Digital Logic Design DLD Lab		EE Mr Waqar Tahir Digital Logic Design DLD Lab	CS Mr. Muhammad Usman Nasir Software Engineering Concepts B10
FA21-BCS-3-C	MT Dr Afshan Calculus and Analytical Geometry W1				CS Mr. Usman Ali Object Oriented Programming C2.3	
FA21-BCS-3-D	MT Dr Afshan Calculus and Analytical Geometry W1	ME Dr. Tauqeer Anwar Communication Skills C1.1	CS Mr. Syed Nasir Mehdi Object Oriented Programming A1.2			
SP22-BCS-2-A		EE Dr Musab Digital Logic Design A2.2	MT Dr Sami Ullah Calculus-I A1.3		CS Dr. Javed Ferzund Programming Fundamentals C2.5	MT Ms Sana Discrete Structures W1
SP22-BCS-2-B	MT Dr Sami Ullah Calculus-I B5	CS Mr Osama Ahmad Programming Fundamentals C Lab4				EE Mr Khalid Majeed Digital Logic Design W2
SP22-BCS-2-C		CS Mr. Syed Ameer Ahmed Programming Fundamentals C1.4	EE Mr Khalid Majeed Digital Logic Design C5		MS Ms Abida Parveen Introduction to Business B1	MT Dr Sami Ullah Calculus-I C2.2
SP22-BCS-2-D		MT Dr Omar Discrete Structures C2.5	MT Dr Hameed Ullah Calculus-I C2.5		CS Mr Osama Ahmad Programming Fundamentals C Lab1	
FA22-BCS-1-A	EE Dr Aftab Applied Physics for Engineers C1.4		MT Dr Misbah Mathematics I W2		CVE Saima Batool ECC W1	

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	
FA22-BCS-1-B	EE Ms Sabeen Applied Physics for Engineers A1.3			Lunch / Prayer Break	EE Dr Saeeda Usman Introduction to the ICT B14		
FA22-BCS-1-C		CS Mr. Muhammad Aamir Introduction to the ICT C1.3			MT Dr Asma Mathematics I B13	ME Mr. Muzammil Applied Physics for Engineers C1.2	
FA22-BCS-1-D	EE Mr Rao Kashif Applied Physics for Engineers PhyLab		MS Mr Zia Hassan ECC B1				
SP19-BSE-8-A			CS Ms Azka Software Testing C Lab3			MT Dr Nauman Numerical Computations C1.4	
FA19-BSE-7-A	CS Ms. Mubeen Javed Software Project Management C5						
FA19-BSE-7-B			CS Dr. Muhammad Farhan Machine Learning C3			CS Ms. Aniq Khawar Software Project Management CAD CAM Lab	
SP20-BSE-6-A			CS Ms. Tahreem Saeed Formal Methods C2.3			CS Dr. Tariq Ali Information Security C1.1	CS Mr. Ahmad Shaf Software Design Architecture C3
FA20-BSE-5-A	MS Ms Sonia Introduction to Business B9	CS Ms. Madiha Fatima Software Requirement Engineering C1	MT Ms Nosheen Ramzan Statistics and Probability Theory C2.4			CS Dr. Muhammad Farhan Design Patterns C2	
FA20-BSE-5-B	CS Mr. Muhammad Shafqat Operating System concepts Cisco Lab		CS Ms. Syda Fatima Web Technologies C1.2			CS Mr. Muhammad Aamir Web Technologies C Lab3	
FA20-BSE-5-C	CS Mr. Muhammad Umar Operating System concepts C2	CS Mr. Muhammad Jamshaid Iqbal Design Patterns C lab5				CS Ms. Syda Fatima Web Technologies C1.4	

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-BSE-4-A	Game Development		Differential Equations	Lunch / Prayer Break	Game Development	Data Structures
FA21-BSE-3-A	Calculus and Analytical Geometry	Data Communication and Computer Networks			Object Oriented Programming	
FA21-BSE-3-B	Calculus and Analytical Geometry	Data Communication and Computer Networks				
FA21-BSE-3-C	Calculus and Analytical Geometry	Linear Algebra			Data Communication and Computer Networks	Introduction to Software Engineering
SP22-BSE-2-A			Discrete Structures		Professional Practics for IT	Communication Skills
FA22-BSE-1-A					Applied Physics for Engineers	English Comprehension and Composition
FA22-BSE-1-B	Applied Physics for Engineers	English Comprehension and Composition				

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

Timetable FA22 COMSATS University Islamabad, Sahiwal

Thursday

	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-RCS-1-A/SP22-RCS-2-A			CS Dr. Zafar Iqbal Roy Advanced Algorithms Analysis C4	Lunch / Prayer Break	CS Prof. Dr. Nazir Ahmad Zafar Formal Methods and Semantics A3	CS Dr. Tariq Ali Internet of Things Architecture and Protocols C4
SP19-BCS-8-A						
FA19-BCS-7-A		CS Mr. Yawar Abbas Abid Compiler Construction C5	CS Dr. Muhammad Shoaib Computer Vision C2			CS Ms. Raheela Shahzadi Human Computer Interaction A3
FA19-BCS-7-B	CS Ms. Zamzam Darwesh Compiler Construction C Lab2		CS Ms. Raheela Shahzadi Computer Vision C2.3			CS Ms. Tahreem Saeed Artificial Intelligence A2.2
SP20-BCS-6-A	CS Ms Zunaira Mustafa Web Technologies CAD CAM Lab C2.5	CS Ms. Syda Fatima Web Technologies C2.5			CS Dr. Muhammad Azhar Machine Learning C2.5	CS Mr. Yawar Abbas Abid Automata Theory C1.2
SP20-BCS-6-B	CS Ms Zunaira Mustafa Web Technologies CAD CAM Lab C2.5	CS Ms. Syda Fatima Web Technologies C2.5			CS Dr. Muhammad Azhar Machine Learning C2.5	CS Mr. Yawar Abbas Abid Automata Theory C1.2
FA20-BCS-5-A		EE Dr Saqib Saleem Computer Architecture C1.3	CS Mr. Ali Sher Kashif Game Development C Lab4		EE Dr Saqlain Data Communication and Computer Networks B10	CS Mr. Muhammad Umar Operating Systems C2
FA20-BCS-5-B	EE Dr Talha Younas Introduction to the ICT W3	EE Mr Amir Sabri Operating System Cisco Lab			CS Mr. Syed Ameer Ahmed Operating Systems C2	CS Mr. Ali Sher Kashif Software Design Methodologies B8
FA20-BCS-5-C	EE Dr Abuzar Data Communication and Computer Networks A2.2	EE Dr Tariq Shahzad Computer Architecture C3	CS Mr. Ali Sher Kashif Game Development C Lab4		CS Mr. Ahmad Shaf Software Design Methodologies A1.2	
SP21-BCS-4-A		CS Mr. Tariq Rafiq Database Systems I C2.2	EE Mr Maulan Yasin Microprocessor and Assembly Language B3		CS Ms. Madiha Fatima Software Engineering Concepts C1.3	

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
SP21-BCS-4-B	Database Systems I CS Mr. Shahzad Ahmad C Lab1		EE Mr Maulan Yasin Microprocessor and Assembly Language B3	Lunch / Prayer Break	CS Ms. Madiha Fatima Software Engineering Concepts C1.3	
FA21-BCS-3-A	CS Mr. Muhammad Usman Nasir Software Engineering Concepts C2.2	CS Mr. Usman Ali Object Oriented Programming C1.4	EE Mr Hafiz Zeeshan Digital Logic Design A2.8			EE Mr Maulan Yasin Communication Skills A1.1
FA21-BCS-3-B			CS Mr. Usman Ali Object Oriented Programming C1.3		ME Dr. Tauqeer Anwar Communication Skills B4	EE Mr Usman Nasim Digital Logic Design C1.3
FA21-BCS-3-C		EE Mr Usman Nasim Digital Logic Design W1			CS Mr. Shahzad Ahmad Object Oriented Programming Cisco Lab	
FA21-BCS-3-D	Digital Logic Design EE Ms Amna DLD Lab					EE Dr Musab Digital Logic Design B6
SP22-BCS-2-A		CS Dr. Javed Ferzund Programming Fundamentals C2	EE Mr Ahsan Maqsood Digital Logic Design DLD Lab		EE Mr Ahsan Maqsood Digital Logic Design DLD Lab	
SP22-BCS-2-B	MS Ms Sonia Introduction to Business B14	MT Ms Sana Discrete Structures W2				
SP22-BCS-2-C	MS Ms Abida Parveen Introduction to Business B5	EE Mr Khalid Majeed Digital Logic Design A2.8	MT Dr Omar Discrete Structures W4		CS Mr Osama Ahmad Programming Fundamentals C Lab3	
SP22-BCS-2-D		MT Dr Omar Discrete Structures C2.4			EE Mr Khalid Majeed Digital Logic Design B7	MS Ms Abida Parveen Introduction to Business B5
FA22-BCS-1-A	Applied Physics for Engineers EE Mr Asim Noon PhyLab				EE Dr Aftab Applied Physics for Engineers C1.1	

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
FA22-BCS-1-B	EE Ms Sabeen Applied Physics for Engineers A2.8			Lunch / Prayer Break	EE Mr Abdul Khaliq Introduction to the ICT CAD CAM Lab	
FA22-BCS-1-C		MT Dr Asma Mathematics I W4			EE Mr Rao Kashif Applied Physics for Engineers PhyLab	
FA22-BCS-1-D	MS Mr Zia Hassan ECC B6	ME Mr. Muzammil Applied Physics for Engineers W3	MT Dr Asma Mathematics I W3			
SP19-BSE-8-A			CS Ms Azka Software Testing C Lab2		CS Mr. Muhammad Ahmad Software Testing C1	
FA19-BSE-7-A		CS Mr. Ahmad Shaf Human Computer Interaction C1.2	CS Dr. Muhammad Azhar Machine Learning C2.2		CS Dr. Muhammad Shoaib Computer Vision C1.2	
FA19-BSE-7-B		CS Mr. Ahmad Shaf Human Computer Interaction C1.2			CS Ms. Mubeen Javed Software Project Management W4	
SP20-BSE-6-A	CS Ms. Aniq Khawar Software Project Management C Lab3	CS Dr. Tariq Ali Information Security C4	CS Ms. Madiha Fatima Software Project Management A2.1			
FA20-BSE-5-A	MT Ms Nosheen Ramzan Statistics and Probability Theory C2.3	CS Mr. Muhammad Umar Operating System concepts C2.3	CS Ms. Syda Fatima Web Technologies C5		CS Ms Zunaira Mustafa Web Technologies C Lab2	CS Dr. Muhammad Farhan Design Patterns C1
FA20-BSE-5-B	CS Ms. Uzma Latif Design Patterns C Lab4		CS Mr. Muhammad Umar Operating System concepts C1.1		MS Ms Sadaf Noor Introduction to Business B14	CS Ms. Madiha Fatima Software Requirement Engineering C2.5
FA20-BSE-5-C	CS Dr. Muhammad Farhan Design Patterns C2	CS Mr. Muhammad Aamir Web Technologies C Lab3			MT Dr Manzoor Statistics and Probability Theory W3	CS Ms. Madiha Fatima Software Requirement Engineering C2.5

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-BSE-4-A	MT Dr Shahid Differential Equations C5	CS Ms. Uzma Latif Object Oriented Software Engineering C1.1	MT Dr Amar Rauf Multivariable Calculus A1.1	Lunch / Prayer Break		CS Ms Azka Object Oriented Software Engineering C Lab2
FA21-BSE-3-A	CS Mr. Syed Nasir Mehdi Object Oriented Programming C1.3	EE Mr Asif Imran Data Communication and Computer Networks A2.1			CS Ms. Aniqah Khawar Introduction to Software Engineering C Lab4	
FA21-BSE-3-B		EE Mr Asif Imran Data Communication and Computer Networks A2.1	CS Mr. Muhammad Ahmad Introduction to Software Engineering C1.2			CS Mr. Syed Nasir Mehdi Object Oriented Programming C2.2
FA21-BSE-3-C			CS Mr. Syed Nasir Mehdi Object Oriented Programming B8		EE Mr Asif Imran Data Communication and Computer Networks C3	
SP22-BSE-2-A	CS Mr. Syed Ameer Ahmed Programming Fundamentals C1.4	MS Mr Zia Hassan Communication Skills B13	MT Dr Hameed Ullah Calculus-I C2.5			
FA22-BSE-1-A	EE Mr Rao Kashif Applied Physics for Engineers FYP Lab		EE Mr Asim Noon Introduction to the ICT C lab5		EE Mr Asim Noon Introduction to the ICT C lab5	
FA22-BSE-1-B		EE Dr Ghulam Farid Introduction to the ICT A3				EE Mr Asim Noon Introduction to the ICT MS Lab

Timetable FA22 COMSATS University Islamabad, Sahiwal

Friday

	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-RCS-1-A/SP22-RCS-2-A				Lunch / Prayer Break		
SP19-BCS-8-A						
FA19-BCS-7-A						
FA19-BCS-7-B	Artificial Intelligence CS Ms. Tahreem Saeed Cisco Lab					
SP20-BCS-6-A	Electricity Magnetism and Optics EE Mr Rao Kashif FYP Lab		EE Dr Abuzar Electricity Magnetism and Optics A1.3			
SP20-BCS-6-B	Electricity Magnetism and Optics EE Mr Rao Kashif FYP Lab		EE Dr Abuzar Electricity Magnetism and Optics A1.3			
FA20-BCS-5-A			CS Mr. Ahmad Shaf Software Design Methodologies C2.2			
FA20-BCS-5-B		CS Mr. Syed Ameer Ahmed Operating Systems C1.4	EE Dr Saqib Saleem Computer Architecture A1.1			
FA20-BCS-5-C		EE Dr Talha Younas Introduction to the ICT B12	CS Ms. Uzma Latif Operating Systems C5			CS Mr. Ahmad Shaf Software Design Methodologies C5
SP21-BCS-4-A	Data Structures CS Ms. Rabail Asghar C Lab2					

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-BCS-4-B	MS Dr Salman Introduction to Management B6		CS Mr. Tariq Rafiq Database Systems I C1.1	Lunch / Prayer Break		
FA21-BCS-3-A						
FA21-BCS-3-B						
FA21-BCS-3-C	CS Mr. Muhammad Usman Nasir Software Engineering Concepts C2.5	EE Mr Usman Nasim Digital Logic Design A3				
FA21-BCS-3-D			CS Mr. Muhammad Usman Nasir Software Engineering Concepts C2			
SP22-BCS-2-A	CS Mr Osama Ahmad Programming Fundamentals C lab5					
SP22-BCS-2-B	EE Mr Ahsan Maqsood Digital Logic Design DLD Lab					
SP22-BCS-2-C						
SP22-BCS-2-D	MS Ms Abida Parveen Introduction to Business B5					
FA22-BCS-1-A	EE Ms Maham Introduction to the ICT DigitalLab					

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
FA22-BCS-1-B	CVE Saima Batool ECC B3	EE Dr Saeeda Usman Introduction to the ICT C4		Lunch / Prayer Break		
FA22-BCS-1-C		VS Ms Madeeha Dastageer ECC W4				
FA22-BCS-1-D		ME Mr. Muzammil Applied Physics for Engineers C1				
SP19-BSE-8-A						
FA19-BSE-7-A	CS Ms. Amina Hussain Human Computer Interaction C Lab3					
FA19-BSE-7-B	CS Ms. Amina Hussain Human Computer Interaction C Lab3					
SP20-BSE-6-A						
FA20-BSE-5-A	CS Mr. Muhammad Jamshaid Iqbal Design Patterns C Lab1					CS Ms Zunaira Mustafa Web Technologies C Lab4
FA20-BSE-5-B	MT Ms Nosheen Ramzan Statistics and Probability Theory C1.4	CS Ms. Uzma Latif Design Patterns C1.1	MS Ms Sadaf Noor Introduction to Business B12			
FA20-BSE-5-C						

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-BSE-4-A	CS Mr. Tariq Rafiq Database Systems I C1.3	CS Mr. Ali Sher Kashif Game Development B1	MT Dr Amar Rauf Multivariable Calculus C4	Lunch / Prayer Break		CS Ms Azka Object Oriented Software Engineering C Lab2
FA21-BSE-3-A			EE Asad Ali Khan Data Communication and Computer Networks Cisco Lab			EE Asad Ali Khan Data Communication and Computer Networks Cisco Lab
FA21-BSE-3-B		CS Mr. Muhammad Ahmad Introduction to Software Engineering C2	EE Asad Ali Khan Data Communication and Computer Networks Cisco Lab			EE Asad Ali Khan Data Communication and Computer Networks Cisco Lab
FA21-BSE-3-C	EE Asad Ali Khan Data Communication and Computer Networks CAD CAM Lab	EE Asad Ali Khan Data Communication and Computer Networks A2.1	CS Ms Zunaira Mustafa Object Oriented Programming C Lab1			
SP22-BSE-2-A	CS Ms Azka Introduction to Software Engineering C Lab4					
FA22-BSE-1-A						
FA22-BSE-1-B						

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