

Timetable Fall21 COMSATS University Islamabad Sahiwal

Monday

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	Break 1:00 - 1:30	4 1:30 - 3:00	5 3:00 - 4:30
SP20-MCS-4		CS Ms Raheela Shahzadi Human Computer Interaction C2.2		Lunch / Prayer Break	CS Ms Azka Artificial Intelligence C2.3	
FA21-BS(SE)-1-A	CS Mr Shahzad Introduction To ICT C Lab5		VS Mr Farooq Ahmed ECC C1			
FA21-BS(SE)-1-B					CS Mr M Umar Introduction To ICT C2	VS Ms Alia Akram ECC B8
FA21-BS(SE)-1-C		CS Mr Ali Sher Kashif Introduction To ICT C2.5	MT Dr.Umar Calculus and Analytic Geometry C4		CS Mr Shahzad Introduction To ICT C Lab2	
SP21-BS(SE)-2-A		CS Mr Usman Nasir Professional Practices IT C1.4			MS Mr Zia Hassan Pakistan Studies B6	TBD Calculus and Analytical Geometry C1.2
FA20-BS(SE)-3-A	CS Mr Usman Nasir Introduction to Software Engineering C2	CS Mr Nasir Mehdi OOP C Lab4			CS Mr Ameer Gillani Data Communication & Computer Networks CAD CAM Lab	
FA20-BS(SE)-3-B		EE Mr Usman Naseem Digital Logic Design A1.1	CS Ms Uzma Latif Introduction to Software Engineering C1.3		MT Ms Zoya Linear Algebra C5	
FA20-BS(SE)-3-C	CS Mr Nasir Mehdi OOP C2.2	CS Ms Aneeqa Introduction to Software Engineering C Lab3	CS Mr Ahmed Shaf Data Communication & Computer Networks C Lab2		EE Mr Usman Naseem Digital Logic Design A2.1	CS Ms Uzma Latif Introduction to Software Engineering C2.4
SP20-BS(SE)-4-A	CS Ms Uzma Latif Object Oriented SE C Lab3		EE Mr Asad Ali Khan Digital Logic Design DLD Lab		EE Mr Asad Ali Khan Digital Logic Design DLD Lab	MT Dr.Manzoor Differential Equations B9
FA19-BS(SE)-5-A	MS Mr Suhail Quraishi Introduction to Management B13		MT Ms Nosheen Statistics and Probability Theory C1.4			

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

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	Break 1:00 - 1:30	4 1:30 - 3:00	5 3:00 - 4:30
FA19-BS(SE)-5-B	MT Ms Nosheen Statistics and Probability Theory C1.2	MS Mr Suhail Quraishi Introduction to Management A2	CS Ms Syeda Fatima Web Technologies C2.5	Lunch / Prayer Break		CS Dr. Tariq Ali Data Communication & Computer Networks W2
SP19-BS(SE)-6-A					MS Mr Suhail Quraishi Human Resource Management B7	CS Ms Mubeen Javed Software Quality Engineering C1.1
FA18-BS(SE)-7-A		CS Dr. Mazhar Human Computer Interaction C1.3				
FA18-BS(SE)-7-B	CS Dr. Mazhar Human Computer Interaction C1.4	CS Ms Azka Formal Methods in Software Engineering B6			CS Dr. Mazhar Human Computer Interaction A1.2	CS Dr. Azhar Machine Learning W3
SP18-BS(SE)-8-A						
FA21 -BS(CS)-1-A	CS Mr Usman Ali Introduction To ICT Cisco Lab				MT Ms Shaheen Calculus and Analytic Geometry B8	
FA21 -BS(CS)-1-B	EE Mr Asim Applied Physics for Engineers PHYSICS LAB		MT Ms Shaheen Calculus and Analytic Geometry W3		CS Mr Usman Ali Introduction To ICT C Lab5	
FA21 -BS(CS)-1-C					EE Mr Asif Imran Applied Physics for Engineers A1	
FA21 -BS(CS)-1-D	MT Mr Fakhar Calculus and Analytic Geometry W3	EE Mr Abdul Khaliq Applied Physics for Engineers C2.4				
SP21 -BS(CS)-2-A		VS Mr Ramzan Communication Skills C1.2			CS Ms Sadia Bano Programing Fundamentals C3	TBD Calculus and Analytical Geometry C1.2

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

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	Break 1:00 - 1:30	4 1:30 - 3:00	5 3:00 - 4:30	
SP21 -BS(CS)-2-B	VS Mr Ramzan Communication Skills B4		CS Ms Sadia Bano Programming Fundamentals C2.4	Lunch / Prayer Break		TBD Calculus and Analytical Geometry C1.2	
FA20 -BS(CS)-3-A		EE Ms Amna Digital Logic Design B8				CS Ms Tahreem Data Structures C2.2	
FA20-BS(CS)-3-B	EE Mr Ahsan Digital Logic Design DLD Lab		CS Ms Tahreem Data Structures C1.2			CS Mr Tariq Rafeeq Database Systems C Lab4	
FA20 -BS(CS)-3-C		CS Mr Tariq Rafeeq Database Systems C3				CS Mr Ali Sher Kashif Data Structures MS Lab	
SP20-BS(CS)-4-A	MT Dr.Najma Linear Algebra C1.1	MT Mr Fakhar Statistics and Probability Theory W4					
SP20-BS(CS)-4-B		MT Ms Nosheen Statistics and Probability Theory C1.1					
FA19-BS(CS)-5-A	EE Dr.Waqas Computer Architecture C2.5		CS Ms Aneeqa Operating Systems Cisco Lab				
FA19-BS(CS)-5-B	CS Ms Aneeqa Operating Systems C Lab1	CS Mr Zafar Ray Data Communication & Computer Networks A1.2	CS Dr.Farhan Game Development C2			CS Mr Zafar Ray Data Communication & Computer Networks Cisco Lab	
SP19-BS(CS)-6-A			CS Mr Yawar Automata Theory C5			CS Mr Ahmed Software Project Management C1	BI Dr Hammad Introduction to Bioinformatics B6
SP19-BS(CS)-6-B	CS Ms Syeda Fatima Web Technologies C Lab2		CS Dr.M.Shoaib Into to Machine Learning C2.2			BI Dr Hammad Introduction to Bioinformatics B12	CS Mr Yawar Automata Theory C3

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

	1	2	3	Break	4	5	
	8:30 - 10:00	10:00 - 11:30	11:30 - 1:00	1:00 - 1:30	1:30 - 3:00	3:00 - 4:30	
FA18-BS(CS)-7-A	CS Ms Raheela Shahzadi Pattern Recognition C2.3		CS Ms Saba Latif Human Computer Interaction C Lab3	Lunch / Prayer Break		CS Ms Azka Artificial Intelligence C1	
FA18-BS(CS)-7-B	CS Ms Saba Latif Human Computer Interaction C Lab4		CS Ms Raheela Shahzadi Pattern Recognition C2.3			CS Mr Amir Ali Compiler Construction C2	
SP18-BS(CS)-8-A						CS Dr.Azhar Computer Vision W1	CS Mr Osama Professional Practices IT C2.3
SP18-BS(CS)-8-B	CS Mr Osama Professional Practices IT A2					EE Dr.Abuzar Electricity, Magnatism and Optics W2	
FA21-RCS						CS Dr.Farhan Advanced Algorithms Analysis C4	CS Dr Majid Advanced Topics in Computer Networks C4

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

Timetable Fall21 COMSATS University Islamabad Sahiwal

Tuesday

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	Break 1:00 - 1:30	4 1:30 - 3:00	5 3:00 - 4:30	
SP20-MCS-4	CS Mr Amir Ali Compiler Construction C2.3	CS Mr Usman Ali Artificial Intelligence C Lab4	CS Mr Ahmed Software Project Management C1.1	Lunch / Prayer Break			
FA21-BS(SE)-1-A	CS Mr M Umar Introduction To ICT C2.4		MT Ms Shaheen Calculus and Analytic Geometry C1		MT Ms Zoya Math - 1 W2	EE Dr.Aftab Naqvi Electric Circuit Analysis I B3	
FA21-BS(SE)-1-B	MT Ms Shaheen Calculus and Analytic Geometry C1		EE Dr.Aftab Naqvi Electric Circuit Analysis I A3		MT Ms Zoya Math - 1 W2	CS Mr M Umar Introduction To ICT C2.2	
FA21-BS(SE)-1-C					MT Ms Zoya Math - 1 W2		
SP21-BS(SE)-2-A	MT Dr Misbah Discrete Structures C5	CS Dr.Javed Ferzend Programming Fundamentals C5	VS Mr Ramzan Communication Skills B4			MT Dr Rida Math - 2 C2	
FA20-BS(SE)-3-A	EE Ms Amna Digital Logic Design C4	EE Ms Amna Digital Logic Design DLD Lab				MT Dr Rida Math - 2 C2	
FA20-BS(SE)-3-B	MT Ms Zoya Linear Algebra C1.4	CS Mr Ameer Gillani Data Communication & Computer Networks C3	CS Mr Ahmed Shaf Data Communication & Computer Networks C Lab5			CS Mr Nasir Mehdi OOP W4	MT Dr Rida Math - 2 C2
FA20-BS(SE)-3-C	CS Mr Usman Ali OOP C Lab2	MT Ms Zoya Linear Algebra C1.1	EE Mr Usman Naseem Digital Logic Design A1.3			CS Mr Ameer Gillani Data Communication & Computer Networks A3	MT Dr Rida Math - 2 C2
SP20-BS(SE)-4-A	MT Dr.Manzoor Differential Equations C1.1	CS Mr Ahmed Shaf Design Patterns C Lab2	CS Mr M Umar Operating Systems C2.2			CS Ms Aneeqa Operating Systems MS Lab	
FA19-BS(SE)-5-A			CS Ms Madiha Fatima Software Requirement Engineering B10			CS Mr Ahmed Shaf Data Communication & Computer Networks C Lab1	

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

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	Break 1:00 - 1:30	4 1:30 - 3:00	5 3:00 - 4:30	
FA19-BS(SE)-5-B	CS Ms Syeda Fatima Web Technologies C Lab4	CS Ms Madiha Fatima Software Requirement Engineering C1.3	MS Mr Suhail Quraishi Introduction to Management B9	Lunch / Prayer Break	CS Mr Ahmed Shaf Data Communication & Computer Networks C Lab1		
SP19-BS(SE)-6-A					CS Dr.Waheed Ramay Introduction to Data Science C2.4	CS Dr.Tariq Ali Information Security C2.5	
FA18-BS(SE)-7-A	CS Ms Saba Latif Human Computer Interaction C Lab1	CS Dr.Mazhar Human Computer Interaction W1				CS Ms Tahreem Formal Methods in Software Engineering W1	
FA18-BS(SE)-7-B			CS Dr.Azhar Machine Learning A2			CS Ms Madiha Fatima Software Project Management Engineering Mechanics Lab	
SP18-BS(SE)-8-A			MT Dr Hameed Ullah Numerical Computations C1.4			CS Mr Ali Sher Kashif Software Testing C Lab2	
FA21 -BS(CS)-1-A	VS Mr Farooq Ahmed ECC A2.1	CS Mr Badar Introduction To ICT C4	EE Ms Sabeen Applied Physics for Engineers C2.4			MT Ms Zoya Math - 1 W2	
FA21 -BS(CS)-1-B		VS Mr Farooq Ahmed ECC A1.3	CS Mr Badar Introduction To ICT C2			MT Ms Zoya Math - 1 W2	
FA21 -BS(CS)-1-C		EE Mr Ahsan Applied Physics for Engineers PHYSICS LAB				MT Ms Zoya Math - 1 W2	
FA21 -BS(CS)-1-D	MT Mr Fakhar Calculus and Analytic Geometry C2.5		CS Mr Usman Ali Introduction To ICT C Lab2			MT Ms Zoya Math - 1 W2	
SP21 -BS(CS)-2-A	CS Ms Sadia Bano Professional Practices IT B8	MT Dr Ammar Multivariable Calculus C2.2	MS Ms Abida Perveen Introducton To Business B12			MT Dr.Umar Discrete Structures W3	MT Dr Rida Math - 2 C2

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

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	Break 1:00 - 1:30	4 1:30 - 3:00	5 3:00 - 4:30	
SP21 -BS(CS)-2-B	CS Mr Osama Professional Practices IT C1.2	MS Ms Abida Perveen Introducton To Business B5	CS Ms Sadia Bano Programming Fundamentals Cisco Lab	Lunch / Prayer Break		MT Dr Rida Math - 2 C2	
FA20 -BS(CS)-3-A	CS Ms Tahreem Data Structures C Lab5		CS Mr Tariq Rafeeq Database Systems C3			MT Dr Rida Math - 2 C2	
FA20-BS(CS)-3-B	EE Dr. Saeeda Digital Logic Design A1					MT Dr Rida Math - 2 C2	
FA20 -BS(CS)-3-C			EE Dr.Musab Digital Logic Design W1			MT Dr Rida Math - 2 C2	
SP20-BS(CS)-4-A		CS Mr Yawar Design and Analysis of Algorithms C1.2	CS Mr Osama Software Engineering Concepts A1			EE Mr Abdul Khaliq Microprocessor and Assembly language C3	
SP20-BS(CS)-4-B	MT Dr.Najma Linear Algebra C1.3		CS Mr Yawar Design and Analysis of Algorithms C1.2			EE Mr Abdul Khaliq Microprocessor and Assembly language C1	
FA19-BS(CS)-5-A	CS Ms Mubeen Javed Software Design Methodolgy C2	CS Ms Aneeqa Introduction To ICT C Lab3				CS Mr Badar Introduction To ICT C2	CS Mr Zafar Ray Data Communication & Computer Networks C1.2
FA19-BS(CS)-5-B			CS Mr Zafar Ray Data Communication & Computer Networks B8			CS Mr M Umar Operating Systems A1.3	CS Mr Badar Introduction To ICT C2.3
SP19-BS(CS)-6-A		BI Ms Anum Introduction to Bioinformatics C Lab1					MT Dr Hameed Ullah Numerical Computations W2
SP19-BS(CS)-6-B		MT Dr Hameed Ullah Numerical Computations W4	CS Ms Syeda Fatima Web Technologies B13			CS Mr Ahmed Software Project Management C2.5	CS Dr.M.Shoab Into to Machine Learning C2.4

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

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	Break 1:00 - 1:30	4 1:30 - 3:00	5 3:00 - 4:30
FA18-BS(CS)-7-A	Artificial Intelligence Cisco Lab		CS Ms Azka	Lunch / Prayer Break	Compiler Construction A1.2	Human Computer Interaction C5
FA18-BS(CS)-7-B	CS Ms Raheela Shahzadi Pattern Recognition W3		CS Mr Amir Ali Compiler Construction C Lab4			CS Ms Azka Artificial Intelligence C1.1
SP18-BS(CS)-8-A		EE Dr.Abuzar Electricity, Magnatism and Optics A2.2			SDP TBD	
SP18-BS(CS)-8-B		EE Mr Kashif Electricity, Magnatism and Optics Elab				
FA21-RCS					CS Dr.Javed Ferzend Big Data Analytics C4	CS Dr.Waheed Ramay Natural Language Processing C4

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

Timetable Fall21 COMSATS University Islamabad Sahiwal

Wednesday

	1	2	3	Break	4	5
	8:30 - 10:00	10:00 - 11:30	11:30 - 1:00	1:00 - 1:30	1:30 - 3:00	3:00 - 4:30
SP20-MCS-4	CS Ms Raheela Shahzadi Human Computer Interaction C2.2	CS Mr Amir Ali Compiler Construction C1.3	CS Mr Shahzad Compiler Construction C Lab4	Lunch / Prayer Break		CS Mr Usman Ali Artificial Intelligence C2.3
FA21-BS(SE)-1-A					MT Ms Shaheen Calculus and Analytic Geometry C1	EE Dr.Aftab Naqvi Electric Circuit Analysis I B13
FA21-BS(SE)-1-B		EE Dr.Aftab Naqvi Electric Circuit Analysis I A1.3	EE Mr Kashif Electric Circuit Analysis I Elab		EE Mr Kashif Electric Circuit Analysis I Elab	VS Ms Alia Akram ECC B7
FA21-BS(SE)-1-C	VS Ms Madeeha Dustageer ECC C1.3		EE H M Zeeshan Electric Circuit Analysis I C1.1		CS Mr Ali Sher Kashif Introduction To ICT W3	
SP21-BS(SE)-2-A	MT Dr.Afshan Multivariable Calculus C1	CS Dr.Javed Ferzend Programming Fundamentals C4	MT Dr Misbah Discrete Structures W3		VS Mr Ramzan Communication Skills B10	
FA20-BS(SE)-3-A	CS Mr Usman Nasir Introduction to Software Engineering C1.1	CS Mr Ameer Gillani Data Communication & Computer Networks C1.4			MT Ms Zoya Linear Algebra C1.1	CS Mr Nasir Mehdi OOP C1.2
FA20-BS(SE)-3-B	CS Mr Nasir Mehdi OOP C Lab5	EE Mr Usman Naseem Digital Logic Design C2.4			CS Ms Uzma Latif Introduction to Software Engineering C Lab4	
FA20-BS(SE)-3-C	MT Ms Zoya Linear Algebra W2		CS Ms Uzma Latif Introduction to Software Engineering A2.1		EE Mr Waqar Digital Logic Design DLD Lab	
SP20-BS(SE)-4-A	CS Dr.Farhan Design Patterns C2.5	CS Mr M Umar Operating Systems B9	CS Mr Usman Nasir Professional Practices IT C2			EE Dr.Talha Digital Logic Design B9
FA19-BS(SE)-5-A		CS Dr.Tariq Ali Data Communication & Computer Networks C2.2	CS Dr.Waheed Ramay Web Technologies C1.3		MS Ms Abida Perveen Financial Accounting B8	CS Mr Ahmed Shaf Web Technologies C Lab3

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

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	Break 1:00 - 1:30	4 1:30 - 3:00	5 3:00 - 4:30
FA19-BS(SE)-5-B	CS Ms Syeda Fatima Web Technologies B8	MS Ms Abida Perveen Financial Accounting B7		Lunch / Prayer Break	CS Ms Syeda Fatima Web Technologies CAD CAM Lab	
SP19-BS(SE)-6-A		CS Ms Mubeen Javed Software Quality Engineering W1	MS Mr Suhail Quraishi Human Resource Management B13			
FA18-BS(SE)-7-A	CS Ms Madiha Fatima Software Project Management C Lab2				CS Mr Zafar Ray Machine Learning A1.2	
FA18-BS(SE)-7-B	CS Ms Saba Latif Human Computer Interaction C Lab4				CS Ms Madiha Fatima Software Project Management C Lab1	
SP18-BS(SE)-8-A			CS Mr Ali Sher Kashif Software Testing C1			
FA21 -BS(CS)-1-A	MT Ms Shaheen Calculus and Analytic Geometry C2	CS Mr Badar Introduction To ICT C1.1	VS Mr Farooq Ahmed ECC C5		EE Mr Asim Applied Physics for Engineers PHYSICS LAB	
FA21 -BS(CS)-1-B		EE Ms Sabeen Applied Physics for Engineers A2				
FA21 -BS(CS)-1-C		MT Dr.Afshan Calculus and Analytic Geometry C2	CS Mr Usman Ali Introduction To ICT C Lab2		CS Mr Badar Introduction To ICT C3	
FA21 -BS(CS)-1-D		CS Mr Usman Ali Introduction To ICT C Lab5	CS Mr Badar Introduction To ICT C4			VS Ms Madeeha Dustageer ECC C1.1
SP21 -BS(CS)-2-A	VS Mr Ramzan Communication Skills B10		MT Dr.Umar Discrete Structures A1		CS Ms Sadia Bano Professional Practices IT C2.2	

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

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	Break 1:00 - 1:30	4 1:30 - 3:00	5 3:00 - 4:30
SP21 -BS(CS)-2-B	CS Mr Osama Professional Practices IT C1.2		CS Ms Sadia Bano Programming Fundamentals A3	Lunch / Prayer Break	MT Dr.Umar Discrete Structures W1	MS Ms Abida Perveen Introducton To Business B10
FA20 -BS(CS)-3-A	CS Ms Tahreem Data Structures C3	MT Dr.Sami Ullah Differential Equations A1.2			CS Mr Tariq Rafeeq Database Systems C Lab5	
FA20-BS(CS)-3-B	MT Dr.Sami Ullah Differential Equations C2.4	EE Dr. Saeeda Digital Logic Design A2.2	CS Mr Tariq Rafeeq Database Systems C1.2		CS Ms Tahreem Data Structures C2.3	
FA20 -BS(CS)-3-C	MT Dr.Manzoor Differential Equations A3				CS Mr Shahzad Database Systems C Lab2	
SP20-BS(CS)-4-A	EE Ms Kanwal Microprocessor and Assembly language C Lab3		MT Mr Fakhar Statistics and Probability Theory C2.5			CS Mr Yawar Design and Analysis of Algorithms W1
SP20-BS(CS)-4-B	MT Dr.Najma Linear Algebra C5		MT Ms Nosheen Statistics and Probability Theory W4			EE Mr Abdul Khaliq Microprocessor and Assembly language C2.4
FA19-BS(CS)-5-A	CS Mr M Umar Operating Systems A2.2	CS Mr Ahmed Shaf Data Communication & Computer Networks C Lab1			CS Ms Mubeen Javed Software Design Methodolgy A1	CS Mr Badar Introduction To ICT C2
FA19-BS(CS)-5-B		EE Dr.Sohaib Computer Architecture C3	CS Ms Aneeqa Operating Systems C Lab5			CS Mr M Umar Operating Systems C1
SP19-BS(CS)-6-A		MT Dr Hameed Ullah Numerical Computations W2	CS Mr Ahmed Software Project Management C1.4		CS Mr Yawar Automata Theory C2	CS Ms Syeda Fatima Web Technologies B12
SP19-BS(CS)-6-B	BI Ms Anum Introduction to Bioinformatics Cisco Lab				MT Dr Hameed Ullah Numerical Computations B6	

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

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	Break 1:00 - 1:30	4 1:30 - 3:00	5 3:00 - 4:30
FA18-BS(CS)-7-A	CS Mr Amir Ali Compiler Construction C Lab1		CS Ms Saba Latif Human Computer Interaction Cisco Lab	Lunch / Prayer Break	CS Dr.Mazhar Human Computer Interaction W2	CS Mr Amir Ali Compiler Construction C5
FA18-BS(CS)-7-B		CS Ms Azka Artificial Intelligence MS Lab				CS Dr.Mazhar Human Computer Interaction W3
SP18-BS(CS)-8-A	EE Mr Kashif Electricity, Magnatism and Optics Elab				CS Dr.Azhar Computer Vision W4	
SP18-BS(CS)-8-B	CS Dr.Azhar Computer Vision C2.3	CS Mr Osama Professional Practices IT W4				TBD SDP C3
FA21-RCS					CS Dr.M.Shoaib Advanced Operating Systems C4	CS Dr.Javed Ferzend Big Data Analytics C4

Timetable Fall21 COMSATS University Islamabad Sahiwal

Thursday

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	Break 1:00 - 1:30	4 1:30 - 3:00	5 3:00 - 4:30	
SP20-MCS-4	CS Ms Azka Artificial Intelligence C1.1		CS Mr Ahmed Software Project Management C4	Lunch / Prayer Break	CS Mr Shahzad Compiler Construction C Lab4		
FA21-BS(SE)-1-A		EE Mr Kashif Electric Circuit Analysis I Elab			CS Mr M Umar Introduction To ICT W1	MT Ms Zoya Math - 1 W2	
FA21-BS(SE)-1-B	MT Ms Shaheen Calculus and Analytic Geometry C2.4	CS Mr M Umar Introduction To ICT C Lab1				MT Ms Zoya Math - 1 W2	
FA21-BS(SE)-1-C			MT Dr.Umar Calculus and Analytic Geometry A1.2		VS Ms Madeeha Dustageer ECC B9	MT Ms Zoya Math - 1 W2	
SP21-BS(SE)-2-A	CS Mr Shahzad Programming Fundamentals C Lab4		MS Mr Zia Hassan Pakistan Studies B5		TBD Calculus and Analytical Geometry W2	MT Dr.Afshan Multivariable Calculus B5	
FA20-BS(SE)-3-A	CS Mr Nasir Mehdi OOP C1	MT Ms Zoya Linear Algebra W3	CS Mr Ameer Gillani Data Communication & Computer Networks C2.2		CS Ms Aneeqa Introduction to Software Engineering C Lab2		
FA20-BS(SE)-3-B	CS Mr Ameer Gillani Data Communication & Computer Networks B6	CS Ms Uzma Latif Introduction to Software Engineering C1.3	CS Mr Nasir Mehdi OOP A1			CS Mr Ahmed Shaf Data Communication & Computer Networks C Lab5	
FA20-BS(SE)-3-C	CS Ms Aneeqa Introduction to Software Engineering C Lab2		CS Mr Ahmed Shaf Data Communication & Computer Networks C Lab4		CS Mr Nasir Mehdi OOP C2.5	CS Mr Ameer Gillani Data Communication & Computer Networks C5	
SP20-BS(SE)-4-A	CS Ms Uzma Latif Object Oriented SE Cisco Lab	CS Dr.Farhan Design Patterns C2.5	CS Ms Uzma Latif Object Oriented SE C1.1		EE Dr.Talha Digital Logic Design A2		
FA19-BS(SE)-5-A		CS Dr.Waheed Ramay Web Technologies C1.4	MT Ms Nosheen Statistics and Probability Theory C3		MS Ms Abida Perveen Financial Accounting B6	CS Dr.Tariq Ali Data Communication & Computer Networks C2.5	

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

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	Break 1:00 - 1:30	4 1:30 - 3:00	5 3:00 - 4:30	
FA19-BS(SE)-5-B	MT Ms Nosheen Statistics and Probability Theory C4			Lunch / Prayer Break		MS Ms Abida Perveen Financial Accounting B7	
SP19-BS(SE)-6-A		CS Dr.Tariq Ali Information Security C2			CS Ms Mubeen Javed Software Design and Architecture C2.3	CS Dr.Waheed Ramay Introduction to Data Science C1.2	
FA18-BS(SE)-7-A	CS Ms Tahreem Formal Methods in Software Engineering C5	CS Mr Zafar Ray Machine Learning C4				CS Ms Madiha Fatima Software Project Management A1.2	
FA18-BS(SE)-7-B		CS Ms Madiha Fatima Software Project Management A2.8					
SP18-BS(SE)-8-A	CS Mr Ali Sher Kashif Software Testing B5	MT Dr Hameed Ullah Numerical Computations W4					
FA21 -BS(CS)-1-A						EE Ms Sabeen Applied Physics for Engineers A2.2	MT Ms Zoya Math - 1 W2
FA21 -BS(CS)-1-B			CS Mr Badar Introduction To ICT C5			MT Ms Shaheen Calculus and Analytic Geometry C5	MT Ms Zoya Math - 1 W2
FA21 -BS(CS)-1-C	VS Ms Madeeha Dustageer ECC C3	MT Dr.Afshan Calculus and Analytic Geometry C5	EE Mr Asif Imran Applied Physics for Engineers C1.4				MT Ms Zoya Math - 1 W2
FA21 -BS(CS)-1-D			VS Ms Madeeha Dustageer ECC W3			CS Mr Badar Introduction To ICT C1	MT Ms Zoya Math - 1 W2
SP21 -BS(CS)-2-A		CS Ms Sadia Bano Programmming Fundamentls C Lab5	MS Ms Abida Perveen Introducton To Business B8			TBD Calculus and Analytical Geometry W2	MT Dr Ammar Multivariable Calculus C2

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

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	Break 1:00 - 1:30	4 1:30 - 3:00	5 3:00 - 4:30
SP21 -BS(CS)-2-B	MT Dr.Afshan Multivariable Calculus A2.8	MT Dr.Umar Discrete Structures C1.2		Lunch / Prayer Break	TBD Calculus and Analytical Geometry W2	VS Mr Ramzan Communication Skills B8
FA20 -BS(CS)-3-A	EE Mr Ahsan Digital Logic Design DLD Lab		MT Dr.Sami Ullah Differential Equations C2		CS Mr Tariq Rafeeq Database Systems A1.3	
FA20-BS(CS)-3-B		MT Dr.Sami Ullah Differential Equations W2	CS Mr Tariq Rafeeq Database Systems C Lab3		CS Ms Tahreem Data Structures C Lab1	
FA20 -BS(CS)-3-C	MT Dr.Manzoor Differential Equations A1.2	EE Dr.Musab Digital Logic Design C2.3	EE Mr Asad Ali Khan Digital Logic Design DLD Lab		EE Mr Asad Ali Khan Digital Logic Design DLD Lab	CS Mr Ali Sher Kashif Data Structures C3
SP20-BS(CS)-4-A	MT Dr.Najma Linear Algebra C1.3					EE Mr Abdul Khaliq Microprocessor and Assembly language B10
SP20-BS(CS)-4-B	CS Ms Raheela Shahzadi Software Engineering Concepts C2.3	EE Ms Kanwal Microprocessor and Assembly language Cisco Lab			CS Mr Yawar Design and Analysis of Algorithms W4	
FA19-BS(CS)-5-A			CS Mr Zafar Ray Data Communication & Computer Networks C1.3		CS Mr Ali Sher Kashif Game Development B5	CS Mr M Umar Operating Systems C2.2
FA19-BS(CS)-5-B	CS Mr Badar Introduction To ICT C1.2		CS Dr.Farhan Game Development C2.4		EE Dr.Sohaib Computer Architecture B7	
SP19-BS(CS)-6-A		CS Ms Syeda Fatima Web Technologies A1	CS Dr.M.Shoab Into to Machine Learning B1		CS Ms Syeda Fatima Web Technologies MS Lab	
SP19-BS(CS)-6-B	CS Ms Syeda Fatima Web Technologies B13	CS Mr Yawar Automata Theory C1.1				BI Dr Hammad Introduction to Bioinformatics B3

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

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	Break 1:00 - 1:30	4 1:30 - 3:00	5 3:00 - 4:30
FA18-BS(CS)-7-A			CS Ms Raheela Shahzadi Pattern Recognition B11	Lunch / Prayer Break	CS Mr Amir Ali Compiler Construction W3	CS Ms Azka Artificial Intelligence W4
FA18-BS(CS)-7-B	CS Mr Amir Ali Compiler Construction C2		CS Dr.Mazhar Human Computer Interaction W1		CS Mr Amir Ali Compiler Construction W3	
SP18-BS(CS)-8-A	CS Mr Osama Professional Practices IT C2.5		EE Dr.Abuzar Electricity, Magnatism and Optics W2		TBD SDP B9	
SP18-BS(CS)-8-B						
FA21-RCS					CS Dr.Waheed Ramay Natural Language Processing C4	CS Dr.Farhan Advanced Algorithms Analysis C4

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

Timetable Fall21 COMSATS University Islamabad Sahiwal

Friday

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	Break 1:00 - 1:30	4 1:30 - 3:00	5 3:00 - 4:30
SP20-MCS-4				Lunch / Prayer Break		
FA21-BS(SE)-1-A		VS Mr Farooq Ahmed ECC B7				
FA21-BS(SE)-1-B						
FA21-BS(SE)-1-C	EE H M Zeeshan Electric Circuit Analysis I C1.3	EE Aamir Sabri Electric Circuit Analysis I Elab				
SP21-BS(SE)-2-A	CS Mr Usman Nasir Professional Practices IT C5		MT Dr Rida Math - 2 C1			
FA20-BS(SE)-3-A			MT Dr Rida Math - 2 C1			EE Ms Amna Digital Logic Design C1.2
FA20-BS(SE)-3-B		EE Mr Waqar Digital Logic Design DLD Lab	MT Dr Rida Math - 2 C1			CS Mr Nasir Mehdi OOP C Lab3
FA20-BS(SE)-3-C		CS Mr Usman Ali OOP C Lab3	MT Dr Rida Math - 2 C1			
SP20-BS(SE)-4-A	CS Ms Uzma Latif Object Oriented SE C1.4	CS Mr Usman Nasir Professional Practices IT C3	CS Mr Ahmed Shaf Design Patterns C Lab2			
FA19-BS(SE)-5-A		CS Ms Madiha Fatima Software Requirement Engineering C2	MS Mr Suhail Quraishi Introduction to Management B12			CS Mr Ahmed Shaf Web Technologies C Lab1

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

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	Break 1:00 - 1:30	4 1:30 - 3:00	5 3:00 - 4:30
FA19-BS(SE)-5-B		CS Dr.Tariq Ali Data Communication & Computer Networks C1.3	CS Ms Madiha Fatima Software Requirement Engineering C5	Lunch / Prayer Break		
SP19-BS(SE)-6-A		CS Ms Mubeen Javed Software Design and Architecture B5				
FA18-BS(SE)-7-A	CS Ms Saba Latif Human Computer Interaction C Lab4					CS Ms Madiha Fatima Software Project Management C1
FA18-BS(SE)-7-B		CS Ms Azka Formal Methods in Software Engineering B8				
SP18-BS(SE)-8-A						
FA21 -BS(CS)-1-A						
FA21 -BS(CS)-1-B	VS Mr Farooq Ahmed ECC C2.3		EE Ms Sabeen Applied Physics for Engineers B7			
FA21 -BS(CS)-1-C	CS Mr Badar Introduction To ICT C1.2	VS Ms Madeeha Dustageer ECC C1.2	CS Mr Usman Ali Introduction To ICT C Lab5			
FA21 -BS(CS)-1-D		EE Mr Ahsan Applied Physics for Engineers PHYSICS LAB	EE Mr Abdul Khaliq Applied Physics for Engineers A1			
SP21 -BS(CS)-2-A	CS Ms Sadia Bano Programming Fundamentals C Lab1		MT Dr Rida Math - 2 C1			

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

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	Break 1:00 - 1:30	4 1:30 - 3:00	5 3:00 - 4:30
SP21 -BS(CS)-2-B		MT Dr.Afshan Multivariable Calculus B9	MT Dr Rida Math - 2 C1	Lunch / Prayer Break		CS Ms Sadia Bano Programming Fundamentals C Lab5
FA20 -BS(CS)-3-A		EE Ms Amna Digital Logic Design A1.2	MT Dr Rida Math - 2 C1			
FA20-BS(CS)-3-B			MT Dr Rida Math - 2 C1			
FA20 -BS(CS)-3-C	CS Mr Tariq Rafeeq Database Systems A2	CS Mr Ali Sher Kashif Data Structures C1	MT Dr Rida Math - 2 C1			
SP20-BS(CS)-4-A	CS Mr Osama Software Engineering Concepts C1					
SP20-BS(CS)-4-B	CS Ms Raheela Shahzadi Software Engineering Concepts C3					
FA19-BS(CS)-5-A	CS Ms Aneeqa Operating Systems C Lab2	EE Dr.Waqas Computer Architecture C5				CS Mr Ali Sher Kashif Game Development C3
FA19-BS(CS)-5-B	CS Ms Mubeen Javed Software Design Methodolgy B9	CS Mr Shahzad Introduction To ICT C Lab1				
SP19-BS(CS)-6-A	CS Dr.M.Shoaib Into to Machine Learning C1.1	BI Dr Hammad Introduction to Bioinformatics B10				
SP19-BS(CS)-6-B	CS Mr Ahmed Software Project Management C2					

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

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	Break 1:00 - 1:30	4 1:30 - 3:00	5 3:00 - 4:30
FA18-BS(CS)-7-A				Lunch / Prayer Break		
FA18-BS(CS)-7-B	CS Ms Azka Artificial Intelligence B13	CS Ms Saba Latif Human Computer Interaction C Lab2				
SP18-BS(CS)-8-A						
SP18-BS(CS)-8-B	TBD SDP	EE Dr.Abuzar Electricity, Magnatism and Optics B13	CS Dr.Azhar Computer Vision C1.3			
FA21-RCS			CS Dr Majid Advanced Topics in Computer Networks C2			CS Dr.M.Shoaib Advanced Operating Systems C5

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