

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					EE Ms Sabeen Introduction To ICT C Lab2		
FA21-BS(SE)-1-C	CS Mr Shahzad Introduction To ICT C Lab5		MT Dr.Umar Calculus and Analytic Geometry C4			EE H M Zeeshan Introduction To ICT A2.1	
SP21-BS(SE)-2-A		CS Mr Usman Nasir Professional Practices IT C1.4	VS Mr Ramzan Communication Skills B9			MS Mr Zia Hassan Pakistan Studies B6	
FA20-BS(SE)-3-A	CS Mr Usman Nasir Introduction to Software Engineering C2	CS Mr Nasir Mehdi OOP C Lab4					
FA20-BS(SE)-3-B	CS Mr Jamshaid OOP MS Lab	EE Mr Usman Naseem Digital Logic Design A1.1	CS Ms Uzma Latif Introduction to Software Engineering C1.3			MT Ms Zoya Linear Algebra C2.4	
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				
SP20-BS(SE)-4-A	CS Mr Yousaf Object Oriented SE C Lab4					CS Mr Ahmed Shaf Design Patterns B7	MT Dr.Manzoor Differential Equations C5

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-A			MT Ms Nosheen Statistics and Probability Theory C1.4	Lunch / Prayer Break		
FA19-BS(SE)-5-B	MT Ms Nosheen Statistics and Probability Theory C1.2		CS Ms Syeda Fatima Web Technologies C3		CS Ms Syeda Fatima Web Technologies CAD CAM Lab	
SP19-BS(SE)-6-A						
FA18-BS(SE)-7-A		CS Dr.Mazhar Human Computer Interaction C1.3	CS Mr Yousaf Software Project Management Cisco Lab			
FA18-BS(SE)-7-B			CS Ms Azka Formal Methods in Software Engineering A2		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	EE Ms Sabeen Applied Physics for Engineers B8		MT Ms Shaheen Calculus and Analytic Geometry B8	VS Mr Farooq Ahmed ECC B13
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		CS Mr Usman Ali Introduction To ICT Cisco Lab			EE Mr Asif Imran Applied Physics for Engineers A1	

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
FA21 -BS(CS)-1-D	MT Mr Fakhar Calculus and Analytic Geometry W3	EE Mr Abdul Khaliq Applied Physics for Engineers C2.4		Lunch / Prayer Break		
SP21 -BS(CS)-2-A		VS Mr Ramzan Communication Skills C1.2			CS Ms Sadia Bano Programming Fundamentals C3	
SP21 -BS(CS)-2-B		MT Dr.Afshan Multivariable Calculus C1	CS Ms Sadia Bano Programming Fundamentals C2.4			
FA20 -BS(CS)-3-A		EE Ms Amna Digital Logic Design A1				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			
FA20 -BS(CS)-3-C	EE Dr.Musab Digital Logic Design A3	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	CS Ms Raheela Shahzadi Software Engineering Concepts C2.4		EE Mr Abdul Khaliq Microprocessor and Assembly language C2.2		MT Ms Nosheen Statistics and Probability Theory C5	
FA19-BS(CS)-5-A		EE Dr.Waqas Computer Architecture A2	CS Ms Aneeqa Operating Systems C Lab5			EE Mr Usman Naseem Introduction To ICT Cisco Lab

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(CS)-5-B	CS Ms Aneeqa Operating Systems C Lab3	CS Mr Zafar Ray Data Communication & Computer Networks A1.2	CS Dr.Farhan Game Development C2	Lunch / Prayer Break		
SP19-BS(CS)-6-A	CS MS Zamzam Dervaish Web Technologies C Lab2		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 Zamzam Dervaish Web Technologies C Lab2		CS Dr.M.Shoaib Into to Machine Learning W4		BI Dr Hammad Introduction to Bioinformatics A2	CS Mr Yawar Automata Theory C3
FA18-BS(CS)-7-A			CS MS Arooj Fatima Human Computer Interaction C Lab3			CS Ms Azka Human Computer Interaction W2
FA18-BS(CS)-7-B	CS MS Arooj Fatima Human Computer Interaction C Lab1				CS Ms Raheela Shahzadi Pattern Recognition W4	CS Mr Amir Ali Compiler Construction C2.5
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 C2.3				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

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 C2		MT Ms Zoya Math - 1 W2	
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	EE H M Zeeshan Introduction To ICT A2.1
FA21-BS(SE)-1-C		EE Dr.Aftab Naqvi Electric Circuit Analysis I C1.3			MT Ms Zoya Math - 1 W2	
SP21-BS(SE)-2-A	MT Dr.Asma Iqrar Discrete Structures C5	CS Dr.Javed Ferzend Programing Fundamentals C5				MT Dr Rida Math - 2 C2
FA20-BS(SE)-3-A	EE Ms Amna Digital Logic Design A2	EE Mr Asad Ali Khan Data Communication & Computer Networks C Lab3	EE Ms Amna Digital Logic Design DLD Lab		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 B4		CS Mr Ameer Gillani Data Communication & Computer Networks C1.2	MT Dr Rida Math - 2 C2
SP20-BS(SE)-4-A	MT Dr.Manzoor Differential Equations C1.1	CS Mr Usman Nasir Professional Practices IT C2.4	CS Mr M Umar Operating Systems C2.2			CS Ms Aneeqa Operating Systems C Lab4

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-A		MT Ms Nosheen Statistics and Probability Theory C&E Lab	CS Ms Madiha Fatima Software Requirement Engineering C2.4	Lunch / Prayer Break	CS Mr Ahmed Shaf Data Communication & Computer Networks C Lab1	
FA19-BS(SE)-5-B	CS Ms Syeda Fatima Web Technologies A1.2	CS Dr. Tariq Ali Data Communication & Computer Networks C1.1	MS Mr Suhail Quraishi Introduction to Management B10		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 Amna Hussain Human Computer Interaction C Lab1	CS Ms Madiha Fatima Software Project Management W1				CS Ms Tahreem Formal Methods in Software Engineering C2.2
FA18-BS(SE)-7-B			CS MS Amna Hussain Software Project Management C Lab3			CS Ms Madiha Fatima Software Project Management W1
SP18-BS(SE)-8-A	CS Mr Yousaf Software Testing C Lab3		MT Dr Hameed Ullah Numerical Computations C1			
FA21 -BS(CS)-1-A		EE Dr. Tariq Shahzad Introduction To ICT C4			MT Ms Zoya Math - 1 W2	
FA21 -BS(CS)-1-B		VS Mr Farooq Ahmed ECC A1.3			MT Ms Zoya Math - 1 W2	EE Ms Sabeen Applied Physics for Engineers A1.2
FA21 -BS(CS)-1-C			EE Mr Ahsan Applied Physics for Engineers PHYSICS LAB		MT Ms Zoya Math - 1 W2	

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	
FA21 -BS(CS)-1-D	MT Mr Fakhar Calculus and Analytic Geometry C2.5			Lunch / Prayer Break	MT Ms Zoya Math - 1 W2		
SP21 -BS(CS)-2-A	MT Dr.Umar Discrete Structures C1.3	MT Dr Ammar Multivariable Calculus C2.2	MS Ms Abida Perveen Introducton To Business B12			MT Dr Rida Math - 2 C2	
SP21 -BS(CS)-2-B	CS Mr Osama Professional Practices IT C1.2	CS MS Zamzam Dervaish Programing Fundamentls C Lab2	CS MS Zamzam Dervaish Programing Fundamentls Cisco Lab			MS Ms Abida Perveen Introducton To Business B9	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 Mr Khalid Majeed Digital Logic Design A1	CS Mr Jamshaid Data Structures Cisco Lab					MT Dr Rida Math - 2 C2
FA20 -BS(CS)-3-C			MT Dr.Manzoor Differential Equations C1.2				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 A3	
SP20-BS(CS)-4-B			MT Dr.Najma Linear Algebra C1.4			CS Mr Yawar Design and Analysis of Algorithms C1	
FA19-BS(CS)-5-A	CS Ms Mubeen Javed Software Design Methodolgy C2					EE Dr. Tariq Shahzad Introduction To ICT C2	CS Mr Zafar Ray Data Communication & Computer Networks 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
FA19-BS(CS)-5-B	EE Dr.Sohaib Introduction To ICT C2.2	EE Mr Asad Ali Khan Data Communication & Computer Networks C Lab3	CS Mr Zafar Ray Data Communication & Computer Networks B8	Lunch / Prayer Break	CS Mr M Umar Operating Systems A1.3	
SP19-BS(CS)-6-A	CS Dr.M.Shoaib Into to Machine Learning W4	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 Mr Ahmed Software Project Management C2.5	CS Dr.M.Shoaib Into to Machine Learning C2.4
FA18-BS(CS)-7-A	CS MS Zamzam Dervaish Compiler Construction C Lab4				CS Mr Amir Ali Compiler Construction A1.2	
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

Timetable Fall21 COMSATS University Islamabad Sahiwal

Wednesday

	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	CS Mr Amir Ali Compiler Construction C1.3	CS Mr Shahzad Compiler Construction C Lab4	Lunch / Prayer Break	CS Mr Usman Ali Artificial Intelligence W3	
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 C1	VS Ms Alia Akram ECC A1.3	EE Mr Kashif Electric Circuit Analysis I Elab		EE Mr Kashif Electric Circuit Analysis I Elab	MT Ms Shaheen Calculus and Analytic Geometry B7
FA21-BS(SE)-1-C	VS Ms Madeeha Dustageer ECC C1.3	EE H M Zeeshan Introduction To ICT C1.1				
SP21-BS(SE)-2-A		CS Dr.Javed Ferzend Programing Fundamentals C4	MT Dr.Asma Iqrar Discrete Structures W3			MT Dr.Afshan Multivariable Calculus C2.4
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 B5			CS Mr Nasir Mehdi OOP C1.2
FA20-BS(SE)-3-B	CS Mr Jamshaid OOP C Lab2		EE Mr Usman Naseem Digital Logic Design C5			CS Ms Uzma Latif Introduction to Software Engineering C Lab2
FA20-BS(SE)-3-C	MT Ms Zoya Linear Algebra W2	CS Ms Uzma Latif Introduction to Software Engineering C2.4	CS Mr Usman Ali OOP C Lab2			EE Mr Waqar Digital Logic Design DLD Lab
SP20-BS(SE)-4-A		CS Mr M Umar Operating Systems C5	CS Mr Usman Nasir Professional Practices IT C2			EE Dr.Talha Digital Logic Design A2

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
FA19-BS(SE)-5-A	MS Mr Suhail Quraishi Introduction to Management B8	CS Dr.Tariq Ali Data Communication & Computer Networks C2.2	CS Dr.Waheed Ramay Web Technologies C1.3	Lunch / Prayer Break	MS Ms Abida Perveen Financial Accounting B8	CS Mr Ahmed Shaf Web Technologies C Lab3
FA19-BS(SE)-5-B		MS Ms Abida Perveen Financial Accounting B7			CS Ms Syeda Fatima Web Technologies CAD CAM Lab	MT Ms Nosheen Statistics and Probability Theory B9
SP19-BS(SE)-6-A	CS Ms Mubeen Javed Software Design and Architecture B1	CS Ms Mubeen Javed Software Quality Engineering B1	MS Mr Suhail Quraishi Human Resource Management B13			
FA18-BS(SE)-7-A		CS Mr Yousaf Software Project Management MS Lab			CS Mr Zafar Ray Machine Learning A1.2	CS Ms Madiha Fatima Software Project Management C2.3
FA18-BS(SE)-7-B	CS MS Amna Hussain Human Computer Interaction C Lab4		CS Dr.Azhar Machine Learning C1.1			
SP18-BS(SE)-8-A	CS Mr Yousaf Software Testing C Lab1		CS Mr Ali Sher Kashif Software Testing C1			
FA21 -BS(CS)-1-A	MT Ms Shaheen Calculus and Analytic Geometry C2				EE Mr Asim Applied Physics for Engineers PHYSICS LAB	
FA21 -BS(CS)-1-B		EE Moulana Yaseen Introduction To ICT FYP Lab	EE Ms Sabeen Applied Physics for Engineers A2			VS Mr Farooq Ahmed ECC C2.5
FA21 -BS(CS)-1-C		MT Dr.Afshan Calculus and Analytic Geometry C2	EE Mr Asif Imran Applied Physics for Engineers A2.8		EE Dr Ghulam Farid Introduction To ICT C3	

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	
FA21 -BS(CS)-1-D			EE Dr.Abuzar Introduction To ICT C4	Lunch / Prayer Break		VS Ms Madeeha Dustageer ECC W1	
SP21 -BS(CS)-2-A	VS Mr Ramzan Communication Skills B10	MT Dr Ammar Multivariable Calculus W3	MT Dr.Umar Discrete Structures A1		CS Ms Sadia Bano Professional Practices IT C2.2		
SP21 -BS(CS)-2-B	CS Mr Osama Professional Practices IT C1.2		CS Ms Sadia Bano Programing Fundamentals A3		MT Dr.Umar Discrete Structures B5	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	CS Mr Jamshaid Data Structures C Lab2	CS Mr Tariq Rafeeq Database Systems C1.2		CS Ms Tahreem Data Structures C2.3	EE Mr Khalid Majeed Digital Logic Design C3	
FA20 -BS(CS)-3-C	EE Dr.Musab Digital Logic Design A3		MT Dr.Manzoor Differential Equations B11		CS Mr Shahzad Database Systems C Lab4		
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 C1.1	
SP20-BS(CS)-4-B	MT Dr.Najma Linear Algebra C5	EE Mr Abdul Khaliq Microprocessor and Assembly language B10	MT Ms Nosheen Statistics and Probability Theory W4				
FA19-BS(CS)-5-A	CS Mr M Umar Operating Systems A2.2	CS Mr Ahmed Shaf Data Communication & Computer Networks C Lab1					EE Dr. Tariq Shahzad Introduction To ICT 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
FA19-BS(CS)-5-B	EE Dr.Sohaib Introduction To ICT Engineering Drawing Hall	EE Dr.Sohaib Computer Architecture C3	CS Ms Aneeqa Operating Systems MS Lab	Lunch / Prayer Break		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	CS Ms Syeda Fatima Web Technologies B12
FA18-BS(CS)-7-A		CS Ms Raheela Shahzadi Pattern Recognition B9	CS MS Arooj Fatima Human Computer Interaction Cisco Lab		CS Mr Badar Artificial Intelligence W2	CS Mr Amir Ali Compiler Construction C5
FA18-BS(CS)-7-B		CS Mr Badar Artificial Intelligence C Lab5				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			EE Dr.Abuzar Electricity, Magnatism and Optics B10	TBD SDP
FA21-RCS					CS Dr.M.Shoaib Advanced Operating Systems C4	CS Dr.Javed Ferzend Big Data Analytics C4

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

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	MT Ms Zoya Math - 1 C3	EE Mr Kashif Electric Circuit Analysis I Elab			CS Mr M Umar Introduction To ICT W1	EE Dr.Aftab Naqvi Electric Circuit Analysis I B8
FA21-BS(SE)-1-B	MT Ms Zoya Math - 1 C3		EE H M Zeeshan Introduction To ICT B5			
FA21-BS(SE)-1-C	MT Ms Zoya Math - 1 C3	EE Dr.Aftab Naqvi Electric Circuit Analysis I A1	VS Ms Madeeha Dustageer ECC A1.2		MT Dr.Umar Calculus and Analytic Geometry C1	
SP21-BS(SE)-2-A	CS Mr Shahzad Programming Fundamentals C Lab4		VS Mr Ramzan Communication Skills W3			MS Mr Zia Hassan Pakistan Studies B9
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 C2.4	CS Mr Ahmed Shaf Data Communication & Computer Networks C1.3	CS Mr Nasir Mehdi OOP A1			CS Ms Uzma Latif Introduction to Software Engineering C1
FA20-BS(SE)-3-C	CS Ms Aneeqa Introduction to Software Engineering C Lab2	EE Mr Usman Naseem Digital Logic Design W2	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 W2
SP20-BS(SE)-4-A	CS Mr Yousaf Object Oriented SE C Lab1	CS Dr.Farhan Design Patterns C2.5	CS Ms Uzma Latif Object Oriented SE C1.1		CS Mr Ahmed Shaf Design Patterns C Lab3	EE Dr.Talha Digital Logic Design B12

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

aSc Timetables

	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-A		CS Dr.Waheed Ramay Web Technologies C1.4		Lunch / Prayer Break	MS Ms Abida Perveen Financial Accounting B6	CS Dr.Tariq Ali Data Communication & Computer Networks C2.5	
FA19-BS(SE)-5-B		MS Mr Suhail Quraishi Introduction to Management B1			CS Ms Madiha Fatima Software Requirement Engineering A2.2	MS Ms Abida Perveen Financial Accounting B7	
SP19-BS(SE)-6-A	CS Ms Mubeen Javed Software Quality Engineering B3	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 Dr.Mazhar Human Computer Interaction B11		
FA18-BS(SE)-7-B						CS Ms Madiha Fatima Software Project Management C1.1	
SP18-BS(SE)-8-A			CS Mr Ali Sher Kashif Software Testing C3			MT Dr Hameed Ullah Numerical Computations C5	
FA21 -BS(CS)-1-A	MT Ms Zoya Math - 1 C3	EE Ms Sabeen Applied Physics for Engineers A2.2	VS Mr Farooq Ahmed ECC B1			EE Dr. Tariq Shahzad Introduction To ICT A1	
FA21 -BS(CS)-1-B	MT Ms Zoya Math - 1 C3	MT Ms Shaheen Calculus and Analytic Geometry C2.2					EE Moulana Yaseen Introduction To ICT B5
FA21 -BS(CS)-1-C	MT Ms Zoya Math - 1 C3	MT Dr.Afshan Calculus and Analytic Geometry C5					VS Ms Madeeha Dustageer ECC B13

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
FA21 -BS(CS)-1-D	MT Ms Zoya Math - 1 C3	CS Mr Badar Introduction To ICT C Lab1		Lunch / Prayer Break	VS Ms Madeeha Dustageer ECC B9	EE Dr.Abuzar Introduction To ICT C5
SP21 -BS(CS)-2-A	CS Ms Sadia Bano Programing Fundamentals C Lab5		MS Ms Abida Perveen Introducton To Business B8			CS Ms Sadia Bano Professional Practices IT B11
SP21 -BS(CS)-2-B	VS Mr Ramzan Communication Skills C4	MT Dr.Umar Discrete Structures C1.2				
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 B10
FA20-BS(CS)-3-B	MT Dr.Sami Ullah Differential Equations B5		CS Mr Tariq Rafeeq Database Systems C Lab3			
FA20 -BS(CS)-3-C		EE Mr Asad Ali Khan Digital Logic Design C&E Lab			CS Mr Tariq Rafeeq Database Systems A3	CS Mr Ali Sher Kashif Data Structures C2
SP20-BS(CS)-4-A	MT Dr.Najma Linear Algebra C1.3				EE Mr Abdul Khaliq Microprocessor and Assembly language A1.3	
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 C2	
FA19-BS(CS)-5-A	EE Dr.Waqas Computer Architecture C1.2		CS Mr Zafar Ray Data Communication & Computer Networks C1.3		CS Mr Ali Sher Kashif Game Development B5	CS Mr M Umar Operating Systems C3

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(CS)-5-B	EE Ms Maham Introduction To ICT DigitalLab	CS Dr.Farhan Game Development C2.4	Lunch / Prayer Break	Lunch / Prayer Break	EE Dr.Sohaib Computer Architecture A2	CS Ms Mubeen Javed Software Design Methodolgy A2	
SP19-BS(CS)-6-A	CS Ms Syeda Fatima Web Technologies C1.1	CS Dr.M.Shoaib Into to Machine Learning C1.4					
SP19-BS(CS)-6-B	CS Ms Syeda Fatima Web Technologies C1.1	CS Mr Yawar Automata Theory C5			CS Mr Ahmed Software Project Management W3	BI Dr Hammad Introduction to Bioinformatics B3	
FA18-BS(CS)-7-A	CS Ms Raheela Shahzadi Pattern Recognition C2.3				CS Ms Azka Human Computer Interaction C1.2	CS Mr Badar 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 C Lab4	
SP18-BS(CS)-8-A	CS Mr Osama Professional Practices IT C2.5	EE Dr.Abuzar Electricity, Magnatism and Optics W2				TBD SDP	
SP18-BS(CS)-8-B		CS Dr.Azhar Computer Vision C2.3				TBD SDP	
FA21-RCS						CS Dr.Waheed Ramay Natural Language Processing C4	CS Dr.M.Shoaib Advanced Operating Systems C4

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		VS Ms Alia Akram ECC C5				
FA21-BS(SE)-1-C		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			MT Dr.Afshan Multivariable Calculus W2
FA20-BS(SE)-3-A	EE Ms Amna Digital Logic Design A2		MT Dr Rida Math - 2 C1			EE Mr Asad Ali Khan Data Communication & Computer Networks DigitalLab
FA20-BS(SE)-3-B		EE Mr Waqar Digital Logic Design DLD Lab	MT Dr Rida Math - 2 C1			
FA20-BS(SE)-3-C	EE Mr Usman Naseem Digital Logic Design C3		MT Dr Rida Math - 2 C1			CS Ms Uzma Latif Introduction to Software Engineering C1.1
SP20-BS(SE)-4-A	CS Ms Uzma Latif Object Oriented SE C1.4	CS Dr.Farhan Design Patterns C3	EE Dr.Talha Digital Logic Design DLD Lab			EE Dr.Talha Digital Logic Design DLD Lab

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-A		CS Ms Madiha Fatima Software Requirement Engineering C2.5	MS Mr Suhail Quraishi Introduction to Management B8	Lunch / Prayer Break		CS Mr Ahmed Shaf Web Technologies C Lab1
FA19-BS(SE)-5-B		CS Dr.Tariq Ali Data Communication & Computer Networks C1.3	CS Ms Madiha Fatima Software Requirement Engineering C3			
SP19-BS(SE)-6-A	MS Mr Suhail Quraishi Human Resource Management B8					
FA18-BS(SE)-7-A			CS MS Amna Hussain Human Computer Interaction C Lab2			
FA18-BS(SE)-7-B	CS MS Amna Hussain Software Project Management C Lab1	CS Dr.Mazhar Human Computer Interaction C2	CS Ms Azka Formal Methods in Software Engineering C2.3			
SP18-BS(SE)-8-A						
FA21 -BS(CS)-1-A						
FA21 -BS(CS)-1-B						
FA21 -BS(CS)-1-C	EE Dr Ghulam Farid Introduction To ICT C1.2	VS Ms Madeeha Dustageer ECC 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
FA21 -BS(CS)-1-D	EE Mr Ahsan Applied Physics for Engineers PHYSICS LAB		EE Mr Abdul Khaliq Applied Physics for Engineers C1.4	Lunch / Prayer Break		
SP21 -BS(CS)-2-A	CS Ms Sadia Bano Programming Fundamentals C1.1		MT Dr Rida Math - 2 C1			
SP21 -BS(CS)-2-B		MT Dr.Afshan Multivariable Calculus B9	MT Dr Rida Math - 2 C1			VS Mr Ramzan Communication Skills B11
FA20 -BS(CS)-3-A		EE Ms Amna Digital Logic Design A1.2	MT Dr Rida Math - 2 C1			
FA20-BS(CS)-3-B	CS MS Rabail Asghar Database Systems C Lab3		MT Dr Rida Math - 2 C1			
FA20 -BS(CS)-3-C		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						
FA19-BS(CS)-5-A	CS Ms Aneeqa Operating Systems C Lab2	CS Ms Mubeen Javed Software Design Methodolgy B8	CS Mr Ali Sher Kashif Game Development 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	
FA19-BS(CS)-5-B	CS Ms Mubeen Javed Software Design Methodolgy C2.2			Lunch / Prayer Break		EE Mr Asad Ali Khan Data Communication & Computer Networks DigitalLab	
SP19-BS(CS)-6-A		BI Dr Hammad Introduction to Bioinformatics B10					
SP19-BS(CS)-6-B							
FA18-BS(CS)-7-A	CS MS Zamzam Dervaish Compiler Construction C Lab4	CS Mr Badar Artificial Intelligence C Lab1					
FA18-BS(CS)-7-B	CS Ms Azka Artificial Intelligence B13	CS MS Arooj Fatima Human Computer Interaction C Lab2					
SP18-BS(CS)-8-A							
SP18-BS(CS)-8-B							
FA21-RCS			CS Dr Majid Advanced Topics in Computer Networks C2				CS Dr.Farhan Advanced Algorithms Analysis C5