

# Timetable SP22 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
SP22-BS(SE)-1-A	ME Mr. Zafar Mathematics I A1	EE Dr Ghulam Farid Introduction to ICT C2.5		Lunch / Prayer Break		CVE Ms. Saima Batool English Comprehension and Composition C2.5
FA21-BS(SE)-2-A	CS Mr. Usman Ali Programming Fundamentals C Lab2		EE Ms. Sabeen Communication Skills W3			CS Mr. Shahzad Ahmad Electric Circuits Analysis I C4
FA21-BS(SE)-2-B	EE Ms. Sabeen Communication Skills A1.3		CS Mr. Usman Ali Programming Fundamentals C lab5		CS Mr. Ameer Ahmed Programming Fundamentals C1.2	CS Mr. Shahzad Ahmad Electric Circuits Analysis I C4
FA21-BS(SE)-2-C					CVE Engr. Khadim Hussain Pakistan Studies W2	CS Mr. Shahzad Ahmad Electric Circuits Analysis I C4
SP21-BS(SE)-3-A	EE Mr Asad Ali Khan Data Communications and Computer Networks Cisco Lab	EE Dr Saqib Saleem Digital Logic Design A2.8	EE Mr Asad Ali Khan Data Communications and Computer Networks CAD CAM Lab			
FA20-BS(SE)-4-A	CS Mr. Zafar Iqbal Roy Data Structures and Algorithms C2.4	CS MS Rabail Asghar Object Oriented SE Cisco Lab			CS Ms. Uzma Latif Object Oriented SE C3	CS Mr. Shahzad Ahmad Electric Circuits Analysis I C4
FA20-BS(SE)-4-B	CS Mr. Jamshaid Data Structures and Algorithms C Lab3		CS Mr. Zafar Iqbal Roy Data Structures and Algorithms C1			CS Mr. Shahzad Ahmad Electric Circuits Analysis I C4
FA20-BS(SE)-4-C	CS Ms. Amina Hussain Game Development C Lab4		CS Sharmeen Mahmood Database System - I C Lab3			CS Mr. Shahzad Ahmad Electric Circuits Analysis I C4
SP20-BS(SE)-5-A	MS Dr HM Arshad Introduction to Mngement B13	MT Dr. Omar Statistics and Probability Theory C1	CS Mr. Ahmad Shaf Web Technologies C Lab1			
FA19-BS(SE)-6-A						CS Mr. Shahzad Ahmad Electric Circuits Analysis I C4

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

	<b>1</b> <b>8:30 - 10:00</b>	<b>2</b> <b>10:00 - 11:30</b>	<b>3</b> <b>11:30 - 1:00</b>	<b>Break</b> <b>1:00 - 1:30</b>	<b>4</b> <b>1:30 - 3:00</b>	<b>5</b> <b>3:00 - 4:30</b>
FA19-BS(SE)-6-B	CS Ms. Raheela Shahzadi Introduction to Data Science C2		MS Mr M Shoaib Bajwa Human Resource Management B7	Lunch / Prayer Break		CS Mr. Shahzad Ahmad Electric Circuits Analysis I C4
SP19-BS(SE)-7-A	CS Sharmeen Mahmood Software Project Management MS Lab	CS Ms. Uzma Latif Formal Methods C2.3	CS Ms. Raheela Shahzadi Human Computer Interaction C1.4			CS Mr. Shahzad Ahmad Electric Circuits Analysis I C4
FA18-BS(SE)-8-A						CS Mr. Shahzad Ahmad Electric Circuits Analysis I C4
FA18-BS(SE)-8-B						CS Mr. Shahzad Ahmad Electric Circuits Analysis I C4
SP22-BS(CS)-1-A	ME Mr. Zafar Mathematics I A1	EE Mr. Ahsan Applied Physics for Engineers Physics Lab				
SP22-BS(CS)-1-B		CS Mr. Shahzad Ahmad Introduction to ICT C2.2	CVE Ms. Saima Batool English Comprehension and Composition C2.2			EE H M Zeeshan Pakistan Studies A2.2
SP22-BS(CS)-1-C	CVE Ms. Saima Batool English Comprehension and Composition C1.4					CS Ms. Syeda Fatima Introduction to ICT A1.1
SP22-BS(CS)-1-D	EE Ms. Nayab Applied Physics for Engineers A1.2		CS Ms. Aniq Khawar Introduction to ICT C Lab2			CS Ms. Aniq Khawar Introduction to ICT C Lab2
FA21-BS(CS)-2-A			MT Ms. Shaheen Discrete Structures C1.3			EE Mr. Munawar Programming Fundamentals A1
FA21-BS(CS)-2-B		CS Mr. Osama Ahmed Professional Practices for IT C1.1	EE Mr. Munawar Programming Fundamentals A1.1			

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

	<b>1</b> <b>8:30 - 10:00</b>	<b>2</b> <b>10:00 - 11:30</b>	<b>3</b> <b>11:30 - 1:00</b>	<b>Break</b> <b>1:00 - 1:30</b>	<b>4</b> <b>1:30 - 3:00</b>	<b>5</b> <b>3:00 - 4:30</b>
FA21-BS(CS)-2-C			EE Mr. Amir Sabri Programming Fundamentals C Lab4	Lunch / Prayer Break	EE Mr. Amir Sabri Programming Fundamentals C Lab4	EE Mr Usman Naseem Programming Fundamentals A3
FA21-BS(CS)-2-D	CS Mr. Osama Ahmed Professional Practices for IT C2.5	CS Dr. Javed Ferzund Programming Fundamentals C4				MT Dr Misbah Discrete Structures W4
SP21-BS(CS)-3-A			MT Dr Najma Differential Equations W1		EE Mr Waqar Digital Logic Design DLD Lab	
SP21-BS(CS)-3-B		CS Mr. Nasir Mehdi Object Oriented Programming W1	MT Ms. Nosheen Statistics and Probability Theory C4			
FA20-BS(CS)-4-A			CS Mr. Yawar Abbas Design and Analysis of Algorithms C2		CS Mr. Muhammad Ahmad Software Engineering Concepts A1.2	MT Ms. Nosheen Statistics and Probability Theory C2
FA20-BS(CS)-4-B	EE Ms. Maham Microprocessor and Assembly Language A3	MT Dr Muhammad Naeem Statistics and Probability Theory C3	CS Mr. Muhammad Ahmad Software Engineering Concepts C2.3		CS Mr. Yawar Abbas Design and Analysis of Algorithms C5	MT Ms. Zoya Linear Algebra B4
FA20-BS(CS)-4-C		MT Ms. Zoya Linear Algebra W3	EE Ms. Maham Microprocessor and Assembly Language A3		CVE Engr. Khadim Hussain Pakistan Studies W2	
SP20-BS(CS)-5-A	CS Ms. Tahreem Saeed Data Communications and Computer Networks C lab5					CS Mr. Ali Sher Kashif Game Development B9
SP20-BS(CS)-5-B	CS Ms. Tahreem Saeed Data Communications and Computer Networks C lab5					CS Mr. Ali Sher Kashif Game Development B9
FA19-BS(CS)-6-A		CS Dr. Muhammad Shoab Machine Learning C1.3				CS Mr. Ahmad Shaf Web Technologies C Lab1

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

	<b>1</b> <b>8:30 - 10:00</b>	<b>2</b> <b>10:00 - 11:30</b>	<b>3</b> <b>11:30 - 1:00</b>	<b>Break</b> <b>1:00 - 1:30</b>	<b>4</b> <b>1:30 - 3:00</b>	<b>5</b> <b>3:00 - 4:30</b>	
FA19-BS(CS)-6-B			CS Ms. Syeda Fatima Web Technologies C2.4	Lunch / Prayer Break	CS Ms. Madiha Fatima Software Project Management C1	MT Dr. Hameedullah Numerical Computing W2	
SP19-BS(CS)-7-A	CS Ms. Azka Mehmood Artificial Intelligence C1.2	CS Ms. Zamzam Compiler Construction MS Lab	CS Dr. Muhammad Azhar Computer Vision C5		CS Mr. Nasir Mehdi Compiler Construction C2.4		
SP19-BS(CS)-7-B	CS Ms. Azka Mehmood Artificial Intelligence C1.2	CS Ms. Zamzam Compiler Construction MS Lab	CS Dr. Muhammad Azhar Computer Vision C5		CS Mr. Nasir Mehdi Compiler Construction C2.4		
FA18-BS(CS)-8-A							
FA18-BS(CS)-8-B							
FA21-MS(RCS)-2-A					Advanced Topics in Wireless Networks C1.1	CS Dr. Tariq Ali C1.1	CS Dr. Javed Ferzund Theory of Programming Languages C1.4
SP22-MS(RCS)-1-A					Advanced Topics in Computer Vision C2	CS Dr. Muhammad Shoaib C2	CS Dr. Javed Ferzund Theory of Programming Languages C1.4
					Advanced Topics in Wireless Networks C1.1	CS Dr. Tariq Ali C1.1	CS Dr. Javed Ferzund Theory of Programming Languages C1.4
					Advanced Topics in Computer Vision C2	CS Dr. Muhammad Shoaib C2	CS Dr. Javed Ferzund Theory of Programming Languages C1.4

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

# Timetable SP22 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
SP22-BS(SE)-1-A	EE Mr. Ahsan Applied Physics for Engineers Physics Lab		EE Ms. Sabeen Applied Physics for Engineers A1.1	Lunch / Prayer Break		
FA21-BS(SE)-2-A	MT Dr. Afshan Multivariable Calculus B3	CS Mr. Muhammad Umar Professional Practices for IT C1.1	MT Ms. Sana Discrete Structures C1.2		CS Mr. Ameer Ahmed Programming Fundamentals C5	MT Dr Asma Calculus & Analytical Geometry W1
FA21-BS(SE)-2-B	CS Mr. Usman Nasir Professional Practices for IT A1		MT Dr. Afshan Multivariable Calculus W4		MT Ms. Sana Discrete Structures W2	MT Dr Asma Calculus & Analytical Geometry W1
FA21-BS(SE)-2-C	EE Ms. Sabeen Communication Skills A1.3	CS Mr. Ameer Ahmed Programming Fundamentals C4	CVE Engr. Khadim Hussain Pakistan Studies W2			MT Dr Asma Calculus & Analytical Geometry W1
SP21-BS(SE)-3-A	CS Ms. Aniqah Khawar Introduction to SE C lab5	EE Mr Waqar Digital Logic Design DLD Lab			CS Ms. Aniqah Khawar Introduction to SE C Lab2	
FA20-BS(SE)-4-A	CS Mr. Zafar Iqbal Roy Data Structures and Algorithms C5		CS Mr. Ali Sher Kashif Game Development W1			CS Ms. Uzma Latif Object Oriented SE A1
FA20-BS(SE)-4-B	CS MS Rabail Asghar Object Oriented SE C Lab2		CS Mr. Tariq Rafiq Database System - I C2			CS Mr. Ali Sher Kashif Game Development C1.1
FA20-BS(SE)-4-C	CS Mr. Ali Sher Kashif Game Development B5	CS Ms. Uzma Latif Object Oriented SE B8	MT Dr Manzoor Differential Equations B9		CS Mr. Tariq Rafiq Database System - I C2.5	CS Mr. Zafar Iqbal Roy Data Structures and Algorithms C1
SP20-BS(SE)-5-A		MS Ms. Abida Parveen Financial Accounting B10			CS Ms. Madiha Fatima Software Requirement Engineering A3	EE Dr Saqlain Data Communications and Computer Networks A3
FA19-BS(SE)-6-A	CS Ms. Raheela Shahzadi Introduction to Data Science C2.5	MS Mr M Shoaib Bajwa Human Resource Management B5			CS Mr. Ahmad Shaf Software Quality Engineering C2.2	

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

	<b>1</b> <b>8:30 - 10:00</b>	<b>2</b> <b>10:00 - 11:30</b>	<b>3</b> <b>11:30 - 1:00</b>	<b>Break</b> <b>1:00 - 1:30</b>	<b>4</b> <b>1:30 - 3:00</b>	<b>5</b> <b>3:00 - 4:30</b>	
FA19-BS(SE)-6-B			CS Mr. Ahmad Shaf Software Quality Engineering C2.3	Lunch / Prayer Break	CS Ms. Mubeen Javed Software Design and Architecture C2.3		
SP19-BS(SE)-7-A	CS Sharmeen Mahmood Software Project Management C Lab3		CS Ms. Madiha Fatima Software Project Management C2.4			CS Dr. Muhammad Azhar Machine Learning B4	
FA18-BS(SE)-8-A		CS Ms. Aniq Khawar Software Testing C lab5	MT Dr. Omar Numerical Computing A1				
FA18-BS(SE)-8-B							
SP22-BS(CS)-1-A	CVE Ms. Saima Batool English Comprehension and Composition B1	EE H M Zeeshan Pakistan Studies C5				EE Ms. Nayab Applied Physics for Engineers W4	
SP22-BS(CS)-1-B	CS Mr. Shahzad Ahmad Introduction to ICT C1	EE Ms. Nayab Applied Physics for Engineers A1					EE H M Zeeshan Pakistan Studies C2.2
SP22-BS(CS)-1-C	CS Mr. Jamshaid Introduction to ICT Cisco Lab					CVE Ms. Saima Batool English Comprehension and Composition B7	
SP22-BS(CS)-1-D		ME Ms Sara Batool Mathematics I A1.2	MS Ms Mariam Azam English Comprehension and Composition B5			EE Mr Asim Applied Physics for Engineers Physics Lab	
FA21-BS(CS)-2-A		EE Mr. Abdul Khaliq Programming Fundamentals Cisco Lab				MS Mr Suhail Afzal Qureshi Introduction to Business B6	MT Dr Asma Calculus & Analytical Geometry W1
FA21-BS(CS)-2-B		EE Mr. Munawar Programming Fundamentals C1.2	MT Dr. Rida Multivariable Calculus C1			MS Ms. Abida Parveen Introduction to Business B3	MT Dr Asma Calculus & Analytical Geometry W1

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

	<b>1</b> <b>8:30 - 10:00</b>	<b>2</b> <b>10:00 - 11:30</b>	<b>3</b> <b>11:30 - 1:00</b>	<b>Break</b> <b>1:00 - 1:30</b>	<b>4</b> <b>1:30 - 3:00</b>	<b>5</b> <b>3:00 - 4:30</b>
FA21-BS(CS)-2-C	MT Ms. Shaheen <b>Discrete Structures</b> <b>C4</b>	CS Mr. Osama Ahmed <b>Professional Practices for IT</b> <b>B11</b>		<b>Lunch / Prayer Break</b>		MT Dr Asma <b>Calculus &amp; Analytical Geometry</b> <b>W1</b>
FA21-BS(CS)-2-D		MT Dr Misbah <b>Discrete Structures</b> <b>C1.3</b>	CS Mr. Osama Ahmed <b>Professional Practices for IT</b> <b>C1.3</b>			MT Dr Asma <b>Calculus &amp; Analytical Geometry</b> <b>W1</b>
SP21-BS(CS)-3-A		EE Mr. Asif Imran <b>Digital Logic Design</b> <b>A3</b>	CS Mr. Usman Ali <b>Object Oriented Programming</b> <b>C lab5</b>		CS Mr. Usman Ali <b>Object Oriented Programming</b> <b>MS Lab</b>	
SP21-BS(CS)-3-B		MT Ms. Nosheen <b>Statistics and Probability Theory</b> <b>W4</b>			CS Mr. Nasir Mehdi <b>Object Oriented Programming</b> <b>C Lab3</b>	
FA20-BS(CS)-4-A	EE Ms. Maham <b>Pakistan Studies</b> <b>C1.2</b>	EE Ms. Maham <b>Microprocessor and Assembly Language</b> <b>C2.3</b>			CS Mr. Muhammad Ahmad <b>Software Engineering Concepts</b> <b>C1.2</b>	
FA20-BS(CS)-4-B					EE Dr Sohaib <b>Pakistan Studies</b> <b>W1</b>	MT Dr Muhammad Naeem <b>Statistics and Probability Theory</b> <b>C1.4</b>
FA20-BS(CS)-4-C	CS Mr. Muhammad Ahmad <b>Software Engineering Concepts</b> <b>C2.2</b>		CVE Engr. Khadim Hussain <b>Pakistan Studies</b> <b>W2</b>		MT Ms. Zoya <b>Linear Algebra</b> <b>B5</b>	CS Ms. Tahreem Saeed <b>Design and Analysis of Algorithms</b> <b>C2.4</b>
SP20-BS(CS)-5-A		CS Mr Shafqat Ali <b>Operating Systems</b> <b>C Lab4</b>	CS Ms. Tahreem Saeed <b>Data Communications and Computer Networks</b> <b>C5</b>		CS Mr. Muhammad Umar <b>Operating Systems</b> <b>C2.4</b>	EE Dr Tariq Shahzad <b>Computer Architecture</b> <b>W2</b>
SP20-BS(CS)-5-B		CS Mr Shafqat Ali <b>Operating Systems</b> <b>C Lab4</b>	CS Ms. Tahreem Saeed <b>Data Communications and Computer Networks</b> <b>C5</b>		CS Mr. Muhammad Umar <b>Operating Systems</b> <b>C2.4</b>	EE Dr Tariq Shahzad <b>Computer Architecture</b> <b>W2</b>
FA19-BS(CS)-6-A	MT Dr. Hameedullah <b>Numerical Computing</b> <b>W2</b>	CS Mr. Yawar Abbas <b>Theory of Automata</b> <b>C2.5</b>				CS Dr. Waheed Ramay <b>Web Technologies</b> <b>C4</b>

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

	<b>1</b> <b>8:30 - 10:00</b>	<b>2</b> <b>10:00 - 11:30</b>	<b>3</b> <b>11:30 - 1:00</b>	<b>Break</b> <b>1:00 - 1:30</b>	<b>4</b> <b>1:30 - 3:00</b>	<b>5</b> <b>3:00 - 4:30</b>
FA19-BS(CS)-6-B	CS Dr. Muhammad Shoaib <b>Machine Learning</b> <b>C2.3</b>	Web Technologies	CS Ms. Syeda Fatima <b>C Lab2</b>	<b>Lunch / Prayer Break</b>	CS Mr. Yawar Abbas <b>Theory of Automata</b> <b>C3</b>	
SP19-BS(CS)-7-A	<b>Artificial Intelligence</b>	CS Ms. Azka Mehmood <b>MS Lab</b>				
SP19-BS(CS)-7-B	<b>Artificial Intelligence</b>	CS Ms. Azka Mehmood <b>MS Lab</b>				
FA18-BS(CS)-8-A	EE Dr. Abuzar Baqir <b>Electricity Magnetism and Optics</b> <b>W4</b>		CS Mr. Usman Nasir <b>Professional Practices for IT</b> <b>C2.5</b>			
FA18-BS(CS)-8-B		EE Dr. Abuzar Baqir <b>Electricity Magnetism and Optics</b> <b>A2.8</b>			CS Mr. Usman Nasir <b>Professional Practices for IT</b> <b>C2</b>	
FA21-MS(RCS)-2-A			CS Dr. Muhammad Azhar <b>Machine Learning</b> <b>C4</b>		CS Dr Farhan <b>Deep Reinforcement Learning</b> <b>C1.1</b>	EE Dr Saqib Saleem <b>Advanced Computer Architecture</b> <b>C5</b>
SP22-MS(RCS)-1-A			CS Dr. Muhammad Azhar <b>Machine Learning</b> <b>C4</b>		CS Dr Farhan <b>Deep Reinforcement Learning</b> <b>C1.1</b>	EE Dr Saqib Saleem <b>Advanced Computer Architecture</b> <b>C5</b>

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



# Timetable SP22 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
SP22-BS(SE)-1-A	CVE Engr. Khadim Hussain Pakistan Studies C1.4			Lunch / Prayer Break	EE Mr Asim Introduction to ICT C Lab2	
FA21-BS(SE)-2-A	MT Dr. Afshan Multivariable Calculus B9	CS Mr. Muhammad Umar Professional Practices for IT C1.3	MT Ms. Sana Discrete Structures B3		CVE Engr. Bilal Rafiq Pakistan Studies B10	MT Dr Asma Calculus & Analytical Geometry A1.3
FA21-BS(SE)-2-B	EE Ms. Sabeen Communication Skills W3	CS Mr. Ameer Ahmed Programming Fundamentals C4	CS Mr. Usman Ali Programming Fundamentals C Lab2		CVE Engr. Bilal Rafiq Pakistan Studies B10	MT Dr Asma Calculus & Analytical Geometry A1.3
FA21-BS(SE)-2-C	CS Mr. Usman Ali Programming Fundamentals C Lab2		CS Mr. Usman Nasir Professional Practices for IT C2		CS Mr. Ameer Ahmed Programming Fundamentals C2.5	MT Dr Asma Calculus & Analytical Geometry A1.3
SP21-BS(SE)-3-A	EE Dr Saqlain Data Communications and Computer Networks A3	CS Ms. Tahreem Saeed Object Oriented Programming C1.1	CS Mr. Muhammad Ahmad Introduction to SE W2		EE Dr Saqib Saleem Digital Logic Design A2.8	
FA20-BS(SE)-4-A	CS Sharmeen Mahmood Database System - I C Lab3	CS Mr. Jamshaid Data Structures and Algorithms C lab5	CS Mr. Tariq Rafiq Database System - I C4		MT Dr. Sami Ullah Differential Equations B8	CS Mr. Ali Sher Kashif Game Development C2.3
FA20-BS(SE)-4-B	MT Dr. Sami Ullah Differential Equations B13	CS Mr. Zafar Iqbal Roy Data Structures and Algorithms C2.4	CS Mr. Shahzad Ahmad Database System - I C Lab4		CS Mr. Shahzad Ahmad Database System - I C Lab4	
FA20-BS(SE)-4-C	CS MS Rabail Asghar Object Oriented SE MS Lab	CS Mr. Tariq Rafiq Database System - I C2.3			CS Mr. Ali Sher Kashif Game Development A1.1	CS Mr. Zafar Iqbal Roy Data Structures and Algorithms C2
SP20-BS(SE)-5-A	MS Dr HM Arshad Introduction to Mngement B14	CS Dr. Waheed Ramay Web Technologies A2.1	MT Dr. Omar Statistics and Probability Theory C1		CS Ms. Madiha Fatima Software Requirement Engineering C3	
FA19-BS(SE)-6-A			CS Mr. Muhammad Umar Information Security C2.4			CS Ms. Mubeen Javed Software Design and Architecture C1.2

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

aSc Timetables

	<b>1</b> <b>8:30 - 10:00</b>	<b>2</b> <b>10:00 - 11:30</b>	<b>3</b> <b>11:30 - 1:00</b>	<b>Break</b> <b>1:00 - 1:30</b>	<b>4</b> <b>1:30 - 3:00</b>	<b>5</b> <b>3:00 - 4:30</b>
FA19-BS(SE)-6-B	CS Mr. Muhammad Umar Information Security C2		CS Mr. Ahmad Shaf Software Quality Engineering C2.2	Lunch / Prayer Break	CS Ms. Mubeen Javed Software Design and Architecture B12	
SP19-BS(SE)-7-A	CS Ms. Raheela Shahzadi Human Computer Interaction C1.1	CS Ms. Madiha Fatima Software Project Management C1			CS Dr. Muhammad Azhar Machine Learning C2.2	
FA18-BS(SE)-8-A		CS Ms. Azka Mehmood Software Testing C3	CS Ms. Aniq Khawar Software Testing C lab5			
FA18-BS(SE)-8-B	CS Ms. Azka Mehmood Software Testing B6				MT Dr. Omar Numerical Computing C5	
SP22-BS(CS)-1-A		CS Ms. Mubeen Javed Introduction to ICT C1.4				EE H M Zeeshan Pakistan Studies B14
SP22-BS(CS)-1-B	CVE Ms. Saima Batool English Comprehension and Composition W1	EE Mr Asim Introduction to ICT MS Lab				
SP22-BS(CS)-1-C	CS Mr. Jamshaid Introduction to ICT Cisco Lab		EE Ms. Nayab Applied Physics for Engineers C1.3		EE Mr. Kashif Applied Physics for Engineers Physics Lab	
SP22-BS(CS)-1-D	EE Ms. Nayab Applied Physics for Engineers B8		MS Ms Mariam Azam English Comprehension and Composition B6		CS Ms. Syeda Fatima Introduction to ICT B4	
FA21-BS(CS)-2-A	CS Mr. Osama Ahmed Professional Practices for IT C2.4	MT Dr. Rida Multivariable Calculus A1	EE Mr. Munawar Programming Fundamentals C5			MT Dr Asma Calculus & Analytical Geometry A1.3
FA21-BS(CS)-2-B		CS Mr. Osama Ahmed Professional Practices for IT A1.1	MS Ms. Abida Parveen Introduction to Business B7		MT Ms. Shaheen Discrete Structures C2.4	MT Dr Asma Calculus & Analytical Geometry A1.3

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

	<b>1</b> <b>8:30 - 10:00</b>	<b>2</b> <b>10:00 - 11:30</b>	<b>3</b> <b>11:30 - 1:00</b>	<b>Break</b> <b>1:00 - 1:30</b>	<b>4</b> <b>1:30 - 3:00</b>	<b>5</b> <b>3:00 - 4:30</b>
FA21-BS(CS)-2-C	MT Ms. Shaheen <b>Discrete Structures</b> C1	MS Ms. Abida Parveen <b>Introduction to Business</b> B11		Lunch / Prayer Break	EE Mr Usman Naseem <b>Programming Fundamentals</b> A3	MT Dr Asma <b>Calculus &amp; Analytical Geometry</b> A1.3
FA21-BS(CS)-2-D	EE Mr. Abdul Khaliq <b>Programing Fundamentals</b> CAD CAM Lab		MT Dr Asma <b>Multivariable Calculus</b> B13		MS Ms. Abida Parveen <b>Introduction to Business</b> B6	MT Dr Asma <b>Calculus &amp; Analytical Geometry</b> A1.3
SP21-BS(CS)-3-A	MT Dr Najma <b>Differential Equations</b> C5				EE Mr. Asif Imran <b>Digital Logic Design</b> B5	
SP21-BS(CS)-3-B			EE Mr. Asif Imran <b>Digital Logic Design</b> A1.1		CS Mr. Nasir Mehdi <b>Object Oriented Programming</b> W4	MT Dr. Sami Ullah <b>Differential Equations</b> W4
FA20-BS(CS)-4-A	MT Ms. Nosheen <b>Statistics and Probability Theory</b> C4	MT Ms. Zoya <b>Linear Algebra</b> W3	CS Mr. Yawar Abbas <b>Design and Analysis of Algorithms</b> C3			
FA20-BS(CS)-4-B	CS Mr. Muhammad Ahmad <b>Software Engineering Concepts</b> C1.3	EE Ms Kanwal <b>Microprocessor and Assembly Language</b> Cisco Lab			EE Ms. Maham <b>Microprocessor and Assembly Language</b> C2.3	
FA20-BS(CS)-4-C	EE Ms. Maham <b>Microprocessor and Assembly Language</b> W4				EE Ms Kanwal <b>Microprocessor and Assembly Language</b> CAD CAM Lab	
SP20-BS(CS)-5-A			CS Ms. Tahreem Saeed <b>Data Communications and Computer Networks</b> C1.1		EE Mr. Amir Sabri <b>Introduction to ICT</b> C Lab3	
SP20-BS(CS)-5-B			CS Ms. Tahreem Saeed <b>Data Communications and Computer Networks</b> C1.1		EE Mr. Amir Sabri <b>Introduction to ICT</b> C Lab3	
FA19-BS(CS)-6-A	MT Dr. Hameedullah <b>Numerical Computing</b> A2.2	EE Dr. Aftab <b>Electricity Magnetism and Optics</b> B12	CS Ms. Madiha Fatima <b>Software Project Management</b> A1.2		CS Mr. Yawar Abbas <b>Theory of Automata</b> C1.4	CS Mr. Ahmad Shaf <b>Web Technologies</b> C Lab1

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

	<b>1</b> <b>8:30 - 10:00</b>	<b>2</b> <b>10:00 - 11:30</b>	<b>3</b> <b>11:30 - 1:00</b>	<b>Break</b> <b>1:00 - 1:30</b>	<b>4</b> <b>1:30 - 3:00</b>	<b>5</b> <b>3:00 - 4:30</b>
FA19-BS(CS)-6-B	Electricity Magnetism and Optics	EE Mr. Kashif C&E Lab	CS Ms. Syeda Fatima Web Technologies W4	Lunch / Prayer Break	EE Dr. Aftab Electricity Magnetism and Optics B1	CS Ms. Madiha Fatima Software Project Management C3
SP19-BS(CS)-7-A	Human Computer Interaction	CS Ms. Zamzam C Lab4	CS Mr. Nasir Mehdi Compiler Construction C1.2		CS Dr. Muhammad Azhar Computer Vision C5	
SP19-BS(CS)-7-B	Human Computer Interaction	CS Ms. Zamzam C Lab4	CS Mr. Nasir Mehdi Compiler Construction C1.2		CS Dr. Muhammad Azhar Computer Vision C5	
FA18-BS(CS)-8-A		CS Mr. Usman Nasir Professional Practices for IT A1.2	EE Dr. Abuzar Baqir Electricity Magnetism and Optics B11			
FA18-BS(CS)-8-B		EE Dr. Abuzar Baqir Electricity Magnetism and Optics W2			CS Mr. Usman Nasir Professional Practices for IT C2	
FA21-MS(RCS)-2-A			CS Dr Farhan Deep Reinforcement Learning C2.5		CS Dr. Waheed Ramay Research Methodology C4	CS Dr. Javed Ferzund Theory of Programming Languages C4
SP22-MS(RCS)-1-A			CS Dr Farhan Deep Reinforcement Learning C2.5		CS Dr. Waheed Ramay Research Methodology C4	CS Dr. Javed Ferzund Theory of Programming Languages C4

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

# Timetable SP22 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
SP22-BS(SE)-1-A			EE Dr Ghulam Farid Introduction to ICT C Lab1	Lunch / Prayer Break	CVE Engr. Khadim Hussain Pakistan Studies B3	EE Ms. Sabeen Applied Physics for Engineers A2.1
FA21-BS(SE)-2-A	EE Ms. Sabeen Communication Skills A2.8		CS Mr. Ameer Ahmed Programming Fundamentals C5		ME Mr. Muzammil Hussain Calculus-I A1.1	
FA21-BS(SE)-2-B	MT Dr. Afshan Multivariable Calculus A1.3	MT Ms. Sana Discrete Structures W4	CS Mr. Usman Nasir Professional Practices for IT C2		ME Mr. Muzammil Hussain Calculus-I A1.1	
FA21-BS(SE)-2-C	CS Mr. Usman Nasir Professional Practices for IT W2	EE Ms. Sabeen Communication Skills A2.8	MT Ms. Sana Discrete Structures W1		ME Mr. Muzammil Hussain Calculus-I A1.1	
SP21-BS(SE)-3-A	CS Mr Shafqat Ali Object Oriented Programming C Lab2		CS Ms. Tahreem Saeed Object Oriented Programming C1.4		MT Dr. Misbah Linear Algebra C1.3	
FA20-BS(SE)-4-A	CS Mr. Tariq Rafiq Database System - I W1	CS Ms. Amina Hussain Game Development C lab5			MT Dr. Sami Ullah Differential Equations A1.2	
FA20-BS(SE)-4-B	CS MS Rabail Asghar Object Oriented SE C Lab3	MT Dr. Sami Ullah Differential Equations A3	CS Mr. Tariq Rafiq Database System - I C2.4		CS Mr. Ali Sher Kashif Game Development C2	
FA20-BS(SE)-4-C	CS Sharmeen Mahmood Database System - I C Lab4				CS Ms. Uzma Latif Object Oriented SE C2.2	
SP20-BS(SE)-5-A		MS Ms. Abida Parveen Financial Accounting B9	EE Dr Saqlain Data Communications and Computer Networks W4		MT Dr Manzoor Differential Equations W3	CS Mr. Ahmad Shaf Web Technologies C Lab1
FA19-BS(SE)-6-A	CS Mr. Muhammad Umar Information Security C4					MS Mr M Shoaib Bajwa Human Resource Management B8

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

	<b>1</b> <b>8:30 - 10:00</b>	<b>2</b> <b>10:00 - 11:30</b>	<b>3</b> <b>11:30 - 1:00</b>	<b>Break</b> <b>1:00 - 1:30</b>	<b>4</b> <b>1:30 - 3:00</b>	<b>5</b> <b>3:00 - 4:30</b>
FA19-BS(SE)-6-B	CS Ms. Raheela Shahzadi Introduction to Data Science C2.2			Lunch / Prayer Break	CS Mr. Muhammad Umar Information Security C4	
SP19-BS(SE)-7-A	CS Ms. Uzma Latif Formal Methods C2					
FA18-BS(SE)-8-A	CS Ms. Azka Mehmood Software Testing B3		MT Dr. Omar Numerical Computing C3			
FA18-BS(SE)-8-B		CS Ms. Azka Mehmood Software Testing C2	CS Ms. Aniq Khawar Software Testing C Lab2		CS Ms. Aniq Khawar Software Testing C Lab2	MT Dr. Omar Numerical Computing C3
SP22-BS(CS)-1-A	EE Ms. Nayab Applied Physics for Engineers B5	EE Mr. Amir Sabri Introduction to ICT C Lab4			CS Ms. Mubeen Javed Introduction to ICT C1.2	
SP22-BS(CS)-1-B	EE Mr. Ahsan Applied Physics for Engineers Physics Lab				ME Mr. Aamir Mathematics I HMT LAB	
SP22-BS(CS)-1-C		EE Ms. Nayab Applied Physics for Engineers W2	CS Ms. Syeda Fatima Introduction to ICT B1		ME Mr. Aamir Mathematics I HMT LAB	CVE Engr. Muhammad Shakil Pakistan Studies B14
SP22-BS(CS)-1-D	ME Ms Sara Batool Mathematics I A1.2				CS Ms. Syeda Fatima Introduction to ICT W4	CVE Engr. Muhammad Shakil Pakistan Studies B14
FA21-BS(CS)-2-A	MT Ms. Shaheen Discrete Structures A3		MS Mr Suhail Afzal Qureshi Introduction to Business B6		CS Mr. Osama Ahmed Professional Practices for IT C1.1	ME Mr. Muzammil Hussain Calculus-I A1.1
FA21-BS(CS)-2-B	EE Mr. Abdul Khaliq Programming Fundamentals Cisco Lab		MT Ms. Shaheen Discrete Structures C1			ME Mr. Muzammil Hussain Calculus-I A1.1

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

	<b>1</b> <b>8:30 - 10:00</b>	<b>2</b> <b>10:00 - 11:30</b>	<b>3</b> <b>11:30 - 1:00</b>	<b>Break</b> <b>1:00 - 1:30</b>	<b>4</b> <b>1:30 - 3:00</b>	<b>5</b> <b>3:00 - 4:30</b>
FA21-BS(CS)-2-C	CS Mr. Osama Ahmed <b>Professional Practices for IT</b> <b>A1.1</b>	MT Dr Amar <b>Multivariable Calculus</b> <b>W1</b>		<b>Lunch / Prayer Break</b>	MS Ms. Abida Parveen <b>Introduction to Business</b> <b>B13</b>	ME Mr. Muzammil Hussain <b>Calculus-I</b> <b>A1.1</b>
FA21-BS(CS)-2-D		CS Dr. Javed Ferzund <b>Programming Fundamentals</b> <b>C1.4</b>	MS Ms. Abida Parveen <b>Introduction to Business</b> <b>B8</b>		MT Dr Asma <b>Multivariable Calculus</b> <b>W2</b>	ME Mr. Muzammil Hussain <b>Calculus-I</b> <b>A1.1</b>
SP21-BS(CS)-3-A			MT Dr Shahid <b>Statistics and Probability Theory</b> <b>A1.1</b>		CS Mr. Nasir Mehdi <b>Object Oriented Programming</b> <b>C2</b>	
SP21-BS(CS)-3-B		EE Mr. Asif Imran <b>Digital Logic Design</b> <b>C3</b>	EE Mr Waqar <b>Digital Logic Design</b> <b>DLD Lab</b>		EE Mr Waqar <b>Digital Logic Design</b> <b>DLD Lab</b>	MT Dr. Sami Ullah <b>Differential Equations</b> <b>W4</b>
FA20-BS(CS)-4-A	EE Ms. Maham <b>Microprocessor and Assembly Language</b> <b>C2.4</b>	MT Ms. Zoya <b>Linear Algebra</b> <b>C4</b>			EE Ms. Maham <b>Pakistan Studies</b> <b>B7</b>	
FA20-BS(CS)-4-B	EE Dr Sohaib <b>Pakistan Studies</b> <b>B4</b>	CS Mr. Yawar Abbas <b>Design and Analysis of Algorithms</b> <b>C2.4</b>				MT Ms. Zoya <b>Linear Algebra</b> <b>B11</b>
FA20-BS(CS)-4-C	CS Ms. Tahreem Saeed <b>Design and Analysis of Algorithms</b> <b>C1.1</b>	CS Mr. Muhammad Ahmad <b>Software Engineering Concepts</b> <b>C1.1</b>			MT Dr Shahid <b>Statistics and Probability Theory</b> <b>B12</b>	
SP20-BS(CS)-5-A	EE Dr Tariq Shahzad <b>Computer Architecture</b> <b>C3</b>	EE Dr Talha Younas <b>Introduction to ICT</b> <b>C2.5</b>	CS Mr. Muhammad Umar <b>Operating Systems</b> <b>C2.2</b>			CS Ms. Mubeen Javed <b>Software Design Methodologies</b> <b>B13</b>
SP20-BS(CS)-5-B	EE Dr Tariq Shahzad <b>Computer Architecture</b> <b>C3</b>	EE Dr Talha Younas <b>Introduction to ICT</b> <b>C2.5</b>	CS Mr. Muhammad Umar <b>Operating Systems</b> <b>C2.2</b>			CS Ms. Mubeen Javed <b>Software Design Methodologies</b> <b>B13</b>
FA19-BS(CS)-6-A	CS Dr. Muhammad Shoaib <b>Machine Learning</b> <b>C2.3</b>	CS Dr. Waheed Ramay <b>Web Technologies</b> <b>C1.3</b>	EE Dr. Aftab <b>Electricity Magnetism and Optics</b> <b>B12</b>			EE Mr. Kashif <b>Electricity Magnetism and Optics</b> <b>Elab</b>

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

	<b>1</b> <b>8:30 - 10:00</b>	<b>2</b> <b>10:00 - 11:30</b>	<b>3</b> <b>11:30 - 1:00</b>	<b>Break</b> <b>1:00 - 1:30</b>	<b>4</b> <b>1:30 - 3:00</b>	<b>5</b> <b>3:00 - 4:30</b>
FA19-BS(CS)-6-B	MT Dr. Hameedullah <b>Numerical Computing</b> <b>C1.2</b>		CS Dr. Muhammad Shoaib <b>Machine Learning</b> <b>C1.3</b>	<b>Lunch / Prayer Break</b>	CS Mr. Yawar Abbas <b>Theory of Automata</b> <b>C1</b>	EE Dr. Aftab <b>Electricity Magnetism and Optics</b> <b>B12</b>
SP19-BS(CS)-7-A	CS Ms. Zamzam <b>Compiler Construction</b> <b>MS Lab</b>	CS Ms. Raheela Shahzadi <b>Human Computer Interaction</b> <b>C5</b>				
SP19-BS(CS)-7-B	CS Ms. Zamzam <b>Compiler Construction</b> <b>MS Lab</b>	CS Ms. Raheela Shahzadi <b>Human Computer Interaction</b> <b>C5</b>				
FA18-BS(CS)-8-A		EE Mr. Kashif <b>Electricity Magnetism and Optics</b> <b>Elab</b>				
FA18-BS(CS)-8-B					EE Mr. Kashif <b>Electricity Magnetism and Optics</b> <b>Elab</b>	
FA21-MS(RCS)-2-A					CS Dr. Muhammad Azhar <b>Machine Learning</b> <b>C5</b>	EE Dr Saqib Saleem <b>Advanced Computer Architecture</b> <b>C4</b>
SP22-MS(RCS)-1-A					CS Dr. Muhammad Azhar <b>Machine Learning</b> <b>C5</b>	EE Dr Saqib Saleem <b>Advanced Computer Architecture</b> <b>C4</b>

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



# Timetable SP22 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
SP22-BS(SE)-1-A	CVE Ms. Saima Batool English Comprehension and Composition B12		ME Mr. Zafar Mathematics I A1	Lunch / Prayer Break		
FA21-BS(SE)-2-A		CVE Engr. Bilal Rafiq Pakistan Studies B14	ME Mr. Muzammil Hussain Calculus-I C2			CS Mr. Shahzad Ahmad Electric Circuits Analysis I C&E Lab
FA21-BS(SE)-2-B		CVE Engr. Bilal Rafiq Pakistan Studies B14	ME Mr. Muzammil Hussain Calculus-I C2			CS Mr. Shahzad Ahmad Electric Circuits Analysis I C&E Lab
FA21-BS(SE)-2-C	MT Dr. Afshan Multivariable Calculus A1.1	MT Ms. Sana Discrete Structures C5	ME Mr. Muzammil Hussain Calculus-I C2			CS Mr. Shahzad Ahmad Electric Circuits Analysis I C&E Lab
SP21-BS(SE)-3-A		MT Dr Misbah Linear Algebra C3	EE Dr Saqlain Data Communications and Computer Networks C2.2			
FA20-BS(SE)-4-A	CS Sharmeen Mahmood Database System - I C Lab2	CS Mr. Jamshaid Data Structures and Algorithms C Lab1				CS Mr. Shahzad Ahmad Electric Circuits Analysis I C&E Lab
FA20-BS(SE)-4-B		CS Ms. Amina Hussain Game Development Cisco Lab	CS Ms. Uzma Latif Object Oriented SE C1.1			CS Mr. Shahzad Ahmad Electric Circuits Analysis I C&E Lab
FA20-BS(SE)-4-C	CS Mr Shafqat Ali Data Structures and Algorithms MS Lab	CS MS Rabail Asghar Object Oriented SE C Lab2	CS Mr Shafqat Ali Data Structures and Algorithms C lab5			CS Mr. Shahzad Ahmad Electric Circuits Analysis I C&E Lab
SP20-BS(SE)-5-A		EE Mr Asad Ali Khan Data Communications and Computer Networks C Lab3				
FA19-BS(SE)-6-A	CS Ms. Raheela Shahzadi Introduction to Data Science C2	CS Ms. Mubeen Javed Software Design and Architecture W2	CS Mr. Ahmad Shaf Software Quality Engineering C1.4			CS Mr. Shahzad Ahmad Electric Circuits Analysis I C&E Lab

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

	<b>1</b> <b>8:30 - 10:00</b>	<b>2</b> <b>10:00 - 11:30</b>	<b>3</b> <b>11:30 - 1:00</b>	<b>Break</b> <b>1:00 - 1:30</b>	<b>4</b> <b>1:30 - 3:00</b>	<b>5</b> <b>3:00 - 4:30</b>
FA19-BS(SE)-6-B			MS Mr M Shoaib Bajwa Human Resource Management B11	Lunch / Prayer Break		CS Mr. Shahzad Ahmad Electric Circuits Analysis I C&E Lab
SP19-BS(SE)-7-A	Human Computer Interaction CS Ms. Zamzam C Lab4					CS Mr. Shahzad Ahmad Electric Circuits Analysis I C&E Lab
FA18-BS(SE)-8-A						CS Mr. Shahzad Ahmad Electric Circuits Analysis I C&E Lab
FA18-BS(SE)-8-B						CS Mr. Shahzad Ahmad Electric Circuits Analysis I C&E Lab
SP22-BS(CS)-1-A		CVE Ms. Saima Batool English Comprehension and Composition C1.3	ME Mr. Zafar Mathematics I A1			
SP22-BS(CS)-1-B		ME Mr. Aamir Mathematics I HMT LAB	EE Ms. Nayab Applied Physics for Engineers A1.2			
SP22-BS(CS)-1-C	CVE Engr. Muhammad Shakil Pakistan Studies B14	ME Mr. Aamir Mathematics I HMT LAB				
SP22-BS(CS)-1-D	CVE Engr. Muhammad Shakil Pakistan Studies B14					
FA21-BS(CS)-2-A			MT Dr. Rida Multivariable Calculus C5 ME Mr. Muzammil Hussain Calculus-I C2			
FA21-BS(CS)-2-B		MT Dr. Rida Multivariable Calculus B11	ME Mr. Muzammil Hussain Calculus-I C2			

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

	<b>1</b> <b>8:30 - 10:00</b>	<b>2</b> <b>10:00 - 11:30</b>	<b>3</b> <b>11:30 - 1:00</b>	<b>Break</b> <b>1:00 - 1:30</b>	<b>4</b> <b>1:30 - 3:00</b>	<b>5</b> <b>3:00 - 4:30</b>
FA21-BS(CS)-2-C	MT Dr Amar Multivariable Calculus W1		ME Mr. Muzammil Hussain Calculus-I C2	Lunch / Prayer Break		
FA21-BS(CS)-2-D			ME Mr. Muzammil Hussain Calculus-I C2			
SP21-BS(CS)-3-A		CS Mr. Nasir Mehdi Object Oriented Programming C1	MT Dr Shahid Statistics and Probability Theory C1.3			
SP21-BS(CS)-3-B						
FA20-BS(CS)-4-A		EE Ms Kanwal Microprocessor and Assembly Language CAD CAM Lab				
FA20-BS(CS)-4-B						
FA20-BS(CS)-4-C		MT Dr Shahid Statistics and Probability Theory B5				
SP20-BS(CS)-5-A	CS Ms. Mubeen Javed Software Design Methodologies C1.4	EE Dr Talha Younas Introduction to ICT B8	CS Mr. Ali Sher Kashif Game Development C Lab2			
SP20-BS(CS)-5-B	CS Ms. Mubeen Javed Software Design Methodologies C1.4	EE Dr Talha Younas Introduction to ICT B8	CS Mr. Ali Sher Kashif Game Development C Lab2			
FA19-BS(CS)-6-A						

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

	<b>1</b> <b>8:30 - 10:00</b>	<b>2</b> <b>10:00 - 11:30</b>	<b>3</b> <b>11:30 - 1:00</b>	<b>Break</b> <b>1:00 - 1:30</b>	<b>4</b> <b>1:30 - 3:00</b>	<b>5</b> <b>3:00 - 4:30</b>
FA19-BS(CS)-6-B				Lunch / Prayer Break		
SP19-BS(CS)-7-A	CS Ms. Azka Mehmood <b>Artificial Intelligence</b> <b>C4</b>	CS Ms. Raheela Shahzadi <b>Human Computer Interaction</b> <b>C4</b>				
SP19-BS(CS)-7-B	CS Ms. Azka Mehmood <b>Artificial Intelligence</b> <b>C4</b>	CS Ms. Raheela Shahzadi <b>Human Computer Interaction</b> <b>C4</b>				
FA18-BS(CS)-8-A						
FA18-BS(CS)-8-B						
FA21-MS(RCS)-2-A			CS Dr. Muhammad Shoaib <b>Advanced Topics in</b> <b>Computer Vision</b> <b>C4</b>			CS Dr. Tariq Ali <b>Advanced Topics in</b> <b>WirelessNetworks</b> <b>C1.1</b>
SP22-MS(RCS)-1-A			CS Dr. Muhammad Shoaib <b>Advanced Topics in</b> <b>Computer Vision</b> <b>C4</b>			CS Dr. Tariq Ali <b>Advanced Topics in</b> <b>WirelessNetworks</b> <b>C1.1</b>