Room_number		Thursday (01:00 : 02:15pm)	Thursday (02:15pm : 03:30pm)	Thursday (03:30pm : 04:45pm)	Thursday (04:45 : 06:00pm)	Friday (01:15 : 02:30pm)	Friday (02:30pm : 03:45pm)	Friday (03:45pm : 05:00pm)	Friday (05:00 : 06:15pm)	Saturday (01:00:02:15pm)	Saturday (02:15pm : 03:30pm)	Saturday (03:30pm : 04:45pm)	Saturday (04:45 : 06:00pm)
Department of Computer Science & Information Technology													
(45) ACAD.3.25L (BSCOSC-1ST-1M)		Calculus and Analytical Geometry	Programming Fundamentals	Islamic studies/ Ethics	Introduction to ICT	Life and Academic Skills	Programming Fundamentals	Islamic studies/ Ethics	English Composition and Comprehension	Calculus and Analytical Geometry	Life and Academic Skills	English Composition and Comprehension	Introduction to ICT
(60) ACAD3.26L (BSCOSC-2ND-1M)	65	Discrete Structures Iqra Abdul Ghaffar	Pakistan Studies TBA-2	Communication Skills TBA-3	Critical Thinking and Reasoning TBA-1	Digital Logic Design Zaid bin Faheem	Pakistan Studies TBA-2	Discrete Structures Iqra Abdul Ghaffar	Object Oriented Programming Danial Hanif	Digital Logic Design Zaid bin Faheem	Object Oriented Programming Danial Hanif	Communication Skills TBA-3	Critical Thinking and Reasoning TBA-1
(100) ACAD.3.01R (BSCOSC-3RD-1M) ACAD.3.01R (BSCOSC-3RD-2M)	56+51	Arabic for Understanding Quran Abdullah Younus	Technical and Business Writing Amber Oudar	Data Structures and Algorithms Hira Kanwal	Linear Algebra Dr. Muhammad Azhar	Arabic for Understanding Quran Abdullah Younus	Data Structures and Algorithms Hira Kanwal	Software Engineering Rubab Zahara	Principles of Accounting Muhammad Hamid Khan	Linear Algebra Dr. Muhammad Azhar	Software Engineering Rubab Zahara	Technical and Business Writing Amber Ondar	Principles of Accounting Muhammad Hamid Khan
(100) ACAD.1.01L (BSCOSC-5TH-1M) ACAD.1.01L (BSCOSC-5TH-2M)	41+33	Cloud Computing	Visual Programming Mian Muhammad Ahmad	Numerical Computing TBA-4	Entrepreneurship Shahzad Ahmad	Numerical Computing TBA-4	Information Security Rubab Zahara	Entrepreneurship Shahzad Ahmad	Computer Organization and Assambly Language Zaid Bin Faheem	Information Security Rubab Zahara	Visual Programming Mian Muhammad Ahmad	Cloud Computing	Computer Organization and Assambly Language Zaid Bin Faheem
(45) ACAD.1.22R (BSCOSC-5TH-1E)	24	Information Security	Computer Architecture & Organization TBA- 6	Cloud Computing TBA-5	Entrepreneurship Junaid Anwer	Entrepreneurship Junaid Anwer	Visual Programming Zaid Bin Faheem	Numerical Computing TBA-7	Computer Architecture & Organization TBA- 6	Information Security	Numerical Computing TBA-7	Visual Programming Zaid Bin Faheem	Cloud Computing TBA-5
(55) ACAD.1.26L (BSCOSC-6TH-1M) ACAD.1.26L (BSCOSC-6TH-2M)	39+33	Distributed Computing TBA-8	Data ScienceAbid Ishaq	Design & Analysis of Algorithm Mirza Adnan Baig	Artificial Intelligence Mian Muhammad Ahmad	Compiler Construction Shazmina Gull	Web Systems and Technologies Danial Hanif	Data ScienceAbid Ishaq	Distributed Computing TBA-8	Design & Analysis of Algorithm Mirza Adnan Baig	Compiler Construction Shazmina Gull	Artificial Intelligence Mian Muhammad Ahmad	Web Systems and Technologies Danial Hanif
(55) ACAD.1.26R (BSADCOSC-6TH-1M) (55) ACAD.1.26R (BSADCOSC-6TH-2M)		Distributed Computing Sana Shahzadi	Compiler Construction TBA-9	Data Science Abid Ishaq	Web Systems and Technologies Hira Kanwal	Web Systems and Technologies Hira Kanwal	Design & Analysis of Algorithm Shazmina Gull	Artificial Intelligence Zaid Bin Faheem	Data Science Abid Ishaq	Distributed Computing Sana Shahzadi	Artificial Intelligence Zaid Bin Faheem	Compiler Construction TBA-9	Design & Analysis of Algorithm Shazmina Gull
(100)ACAD.3.01L (BSCOSC-7TH-1M) ACAD.3.01L (BSCOSC-7TH-2M)		Data Mining and Warehousing Abid Ishaq	IT Project Management Muhammad Umer		Edge Computing Dr. Qaisar Shaheen	Data Mining and Warehousing Abid Ishaq	IT Project Management Muhammad Umer	Machine Learning Mirza Adnan Baig	Final Year Project-I	Final Year Project-I		Machine Learning Mirza Adnan Baig	Edge Computing Dr. Qaisar Shaheen
(45)ACAD.1.23L (BSCOSC-7TH-1E)	35	Edge Computing TBA-10	IT Project Management Dr. Salman Latif	Machine Learning TBA-11	Data Mining and Warehousing	Machine Learning TBA-11	IT Project Management Dr. Salman Latif	Final Year Project-I	Edge Computing TBA-10		Final Year Project-I		Data Mining and Warehousing
(30) ACAD.1.27R (BSADCOSC-5TH-1M)		Entrepreneurship	Information Security	Cloud Computing	Computer Organization and Assambly Language	Numerical Computing	Visual Programming Mian Muhammad Ahmad	Entrepreneurship	Information Security	Cloud Computing	Computer Organization and Assambly Language	Numerical Computing	Visual Programming Mian Muhammad Ahmad
(45) ACAD.3.25R (BSINFT-1ST-1M) (45) ACAD.2.24L (BSINFT-2ND-1M)	34	Programming Fundamentals IT Infrastructure TBA-12	Life and Academic Skills Pakistan Studies Muhammad Akmal Hussain	Islamic studies/ Ethics Communication & Presentational TBA-13	Introduction to ICT Discrete Structure Iqra Abdul Ghaffar	Programming Fundamentals Discrete Structure Iqra Abdul Ghaffar	Calculus and Analytical Geometry Pakistan Studies Muhammad Akmal Hussain	Object Oriented Programming Dr. Salman	English Composition and Comprehension Probablity & Statistics Zartashia Zia	Life and Academic Skills IT Infrastructure TBA-12	Calculus and Analytical Geometry Probablity & Statistics Zartashia Zia	Object Oriented Programming Dr. Salman	Introduction to ICT Communication & Presentational TBA-13
(60) ACAD.3.26R (BSINFT-3RD-1M)	72	Arabic for Understanding Quran Abdullah	Linear Algebra TBA-14	Technical and Business Writing Saleem	Economy of Pakistan Araiz Murad	Arabic for Understanding Quran Abdullah	Computer Network Dr. Quisar Shaheen	Data Structures and Algorithms Danial Hanif	Technical and Business Writing Saleem	Economy of Pakistan Araiz Murad	Computer Network Dr. Qaisar Shaheen	Data Structures and Algorithms Danial Hanif	Linear Algebra TBA-14
(100) ACAD 2.01L (BSINFT-5TH-1M) ACAD 2.01L (BSINFT-5TH-2M)	52+22	Professional Practices Saleem Abbas	System and Network Administration Dr. Qaisar Shaheen	Atous	IT Project Management Dr. Salman Latif	Professional Practices Saleem Abbas	Network Security Ahmad Hassan	Enterprise Systems TBA-15	System and Network Administration Dr. Oaisar Shaheen	Network Security Ahmad Hassan	IT Project Management Dr. Salman Latif	Enterprise Systems TBA-15	
(45) ACAD.2.23L (BSINFT-6TH-1M)	40	Web Technologies TBA-18	Software Requirement Engineering TBA-16	Artificial Intelligence Mian Muhammad Ahmad	Information Security TBA-17	Database Administration and Management Dr. Salman Latif	Software Requirement Engineering TBA-16	Information Security TBA-17	Web Technologies TBA-18	Artificial Intelligence Mian Muhammad Ahmad			Database Administration and Management Dr. Salman Latif
(45) ACAD.1.24R (BSINFT-7TH-1M)	42	Operation Research TBA-19	Internet of Things TBA-20	Virtual Systems and Services Dr. Salman Latif	Cyber Security Ahmad Hassan	Final Year Project-I	Operation Research TBA-19	Final Year Project-I	Internet of Things TBA-20	Virtual Systems and Services Dr. Salman Latif	Cyber Security Ahmad Hassan		
(50)ACAD 2 21L (BSINFT-7TH-2M)	40	Final Year Project-I	Cyber Security Ahmad Hassan	Internet of Thines TBA-20	Virtual Systems and Services	Operation Research TBA-19	Final Year Project-I	Cyber Security Ahmad Hassan	Internet of Thines TBA-20	Operation Research TBA-19	Virtual Systems and Services		
(45) ACAD.1.25R (BSSENG-1ST-1M)		Life and Academic Skills	Programming Fundamentals	Islamic studies/ Ethics	Introduction to ICT	Calculus and Analytical Geometry	Life and Academic Skills	Islamic studies/ Ethics	English Composition and Comprehension	Calculus and Analytical Geometry	Programming Fundamentals	English Composition and Comprehension	Introduction to ICT
(45)ACAD.2.22R (BSSENG-2ND-1M)	27	Object Oriented Programming Dr. Salman Latif	Discrete Structures	Introduction to Software Engineering	Statistics Azhar Hussain Shah	Critical Thinking and Reasoning TBA-21	State, Society, and Civic Engagement Ali Aslam	Discrete Structures	Object Oriented Programming Dr. Salman Latif	Introduction to Software Engineering	Statistics Azhar Hussain Shah	Critical Thinking and Reasoning TBA-21	State, Society, and Civic Engagement Ali Aslam
(45) ACAD.1.21L(BSSENG-3RD-1M)	47	Arabic for Understanding Quran Abdullah Younus	Pakistan Studies Muhammad Akmal Hussain	Data Structures Muhammad Umer	Communication Skills TBA-22	Arabic for Understanding Quran Abdullah Younus	Pakistan Studies Muhammad Akmal Hussain	Data Structures Muhammad Umer	Linear Algebra Asad Ullah	Software Requirement Engineering	Linear Algebra Asad Ullah	Communication Skills TBA-22	Software Requirement Engineering
(60) ACAD.2.26R (BSSENG-5TH-1M) ACAD.2.26R (BSSENG-5TH-2M)	36+17	Visual Programming Muhammad Umer	Technical and Business Writing Dr. Shahid Nawaz	Theory of Automata and Formal Languages Iqra Abdul Ghaffar	Web Systems and Technologies Sana Shahzadi	Visual Programming Muhammad Umer	Human Computer Interaction TBA-23	Software Engineering Economics Shazmina Gull	Theory of Automata and Formal Languages kpra Abdul Ghaffar	Human Computer Interaction TBA-23	Web Systems and Technologies Sana Shahzadi	Software Engineering Economics Shazmina Gull	Technical and Business Writing Dr. Shahid Nawaz
(100) ACAD.2.01R 2 (BSSENG-7TH-1M) (100) ACAD.2.01R 2 (BSSENG-7TH-2M)	38+39	Project – I	Software Testing Hira Kanwal	Software Engineering for IoT TBA-25	Cloud Computing Muhammad Umer	Software Project Management Dunial Hanif	Project – I	Software Testing Hira Kanwal	Cloud Computing Muhammad Umer	Software Project Management Danial Hanif	Software Engineering for IoT TBA-25		
(45) ACAD.2.21R (BSINSC-5TH-1M)	39	Digital Forensics Ahmad Hassan	Information Assurance TBA-26		Computer Org. & Assembly Language Mirza	Digital Forensics Ahmad Hassan	Network Security TBA-9	Penetration Testing TBA-27	Information Assurance TBA-26	Network Security TBA-9	Computer Org. & Assembly Language Mirza	Penetration Testing TBA-27	
(30)ACAD.3.27R (BSINSC-7TH-1M)	21	Artificial Intelligence Mian Muhammad	Technical & Business Writing Saleem Abbas	Internet of Things Ahmad Hassan	Machine Learning TBA-28	Artificial Intelligence Mian Muhammad	Final Year Project – I	Technical & Business Writing Saleem Abbas	Internet of Things Ahmad Hassan	Machine Learning TBA-28	Final Year Project – I	_	
(45) ACAD.1.22L (BSAI-1ST-1M) (20) ACAD.1.27L		Discrete Structures	Calculus and Analytical Geometry	Islamic studies/ Ethics	Introduction to ICT	Calculus and Analytical Geometry	Programming Fundamentals	Islamic studies/ Ethics	English Composition and Comprehension	Programming Fundamentals	Discrete Structures	English Composition and Comprehension	Introduction to ICT
(20) ACAD-1-27L													
(20) ACAD.2.27L													
(30) ACAD.2.27R				_									
Room_number		Thursday (01:00 : 02:15pm)	Thursday (02:15pm : 03:30pm)	Thursday (03:30pm : 04:45pm)	Thursday (04:45 : 06:00pm)	Friday (01:15 : 02:30pm)	Friday (02:30pm : 03:45pm)	Friday (03:45pm : 05:00pm)	Friday (05:00 : 06:15pm)	Saturday (01:00:02:15pm)	Saturday (02:15pm : 03:30pm)	Saturday (03:30pm : 04:45pm)	Saturday (04:45 : 06:00pm)
						Departmen	nt of Computer Science and IT						
(45) ACAD.2.25R (MSCOSC-IST-IE)		Advance Theory of Computation Mirza Adnan Bais	Research Methods	Elective-I Dr. Quisar Shaheen	Elective-II TBA-9	Elective-I Dr. Quisar Shaheen	Research Methods	Elective-II TBA-9	Advance Theory of Computation Mirza Advan Baig				
		/Marient soung							/www.rong				