













































































































































































































TimeTable Fall-2022 V # Sports weak & Iqbal Day Missed Classes

Saturday 19-Nov	8:00-9:30	9:30-11:00	11:00-12:30	12:30-2:00	2:00-3:30	3:30-5:00
Room 1	 Power Electronics (M Kamil) EE3032,BEE-7A	 Programming Fundamentals (Maryam Rehman) CS1002,BCS-1D		 Calculus and Analytical Geometry (Ikram Ullah) MT1003,BCS-1D	 Pakistan Studies (M Iqbal) SS1003,BCS-1C	 Pakistan Studies (M Iqbal) SS1003,BCS-1D
Room 2		 Data Science Tools and Techniques (Bahar Ali) DS5002,MDS-3A	 Data Science Tools and Techniques (Bahar Ali) DS5002,MDS-3A	 Cloud Computing (Usama Musharaf) CS4075,BCS-7A	 Programming Fundamentals (Maryam Rehman) CS1002,BCS-1D	 Software Construction and Development (Musadaq Mansoor) SE3001,BSE-5A
Room 2.		 Tools and Techniques For Data Science (Bahar Ali) CS6009,PCS-2A	 Tools and Techniques For Data Science (Bahar Ali) CS6009,PCS-2A			 Software Engineering (Musadaq Mansoor) CS3009,BCS-9A
Room 3	 Digital Image Processing (Hafeez Ur Rehman) CS4055,BCS-7A		 Probability and Statistics (Askar Ali) MT2005,BSE-5A	 Electronic Circuit Design (M Kamil) EE2001,BEE-5A	 Programming Fundamentals (Sara Rehmat) CS1002,BSE-1A	 Information Security (Waqas Ali) CS3002,BCS-7A
Room 4	 Computer Networks (Salma Kulsoom) CS3001,BCS-5B	 Technical and Business Writing (Abida Farid) SS2012,BEE-7A		 Programming Fundamentals (Sara Rehmat) CS1002,BSE-1B	 Blockchain and Cryptocurrency (Bahar Ali) CS4049,BCS-7A	 Software Design and Analysis (Usama Musharaf) CS3004,BCS-5A
Room 5	 Differential Equations (Osama Sohrab) MT1006,BCS-3A	 Software Design and Analysis (Usama Musharaf) CS3004,BCS-5B	 Information Security (Waqas Ali) CS3002,BCS-7B		 Signals and Systems (Suleman Mir) EE2008,BEE-7A	 Analogue and Digital Communication (Suleman Mir) EE3003,BEE-5A
Room 6	 Calculus - II (Osama Sohrab) MT1007,BCS-9A			 English Composition and Comprehension[2 hrs] (Noreen Shah) SS1004,BSE-1A	 Wireless and Mobile Communication (Maqsood M Khan) EE4032,BEE-7A	 Calculus and Analytical Geometry (Ikram Ullah) MT1003,BCS-1C
Room 8	 Software Requirements Engineering (Sara Rehmat) SE2001,BSE-3A	 English Composition and Comprehension - Lab (Sana Gul) SL1004,BSE-1B	 English Composition and Comprehension - Lab (Sana Gul) SL1004,BSE-1B		 English Composition and Comprehension - Lab (Sana Gul) SL1004,BAI-1A	 English Composition and Comprehension - Lab (Sana Gul) SL1004,BAI-1A
Room 9		 Computer Organization and Assembly Language (Omar Bin Samin) EE2003,BCS-3A			 Islamic Studies/Ethics (M Anwar) SS1002,BSE-1B	
Room 10	 Numerical Computing (Hamid Khan) CS2008,BCS-5A	 Applied Machine Learning (Shoaib M Khan) CS4104,BCS-7A				
Room 11	 English Composition and Comprehension[2 hrs] (Sana Gul) SS1004,BAI-1A				 English Composition and Comprehension[2 hrs] (Noreen Shah) SS1004,BCS-1B	 English Composition and Comprehension[2 hrs] (Noreen Shah) SS1004,BCS-1B
Hassan Abidi/SE/Database Lab				 Data Structures - Lab (Khuram Shahzad) CL2001,BCS-3A		
Khyber/Systems/Programming Lab	 Wireless and Mobile Communication - Lab (Kashif Javed) EL4032,BEE-7A			 Programming Fundamentals - Lab (M Usman) CL1002,BAI-1A		
Mehboob/PC Lab		 Electronic Circuit Design - Lab (Waseemullah) EL2001,BEE-5A	 Electronic Circuit Design - Lab (Waseemullah) EL2001,BEE-5A	 Object Oriented Programming - Lab (Hurmat Hidayat) CL1004,BCS-3A	 Object Oriented Programming - Lab (Hurmat Hidayat) CL1004,BCS-3A	
Power Sys Lab		 Data Structures and Algorithms (Muneeb Suhail) CS2002,BEE-9A		 Electric Power Transmission (Mohsin Shah) EE4036,BEE-7A		
Rafaqat Lab		 Database Systems - Lab (M Usman) CL2005,BCS-5A	 Database Systems - Lab (M Usman) CL2005,BCS-5A	 Operating Systems - Lab (M Ahsan) CL2006,BCS-5A	 Operating Systems - Lab (M Ahsan) CL2006,BCS-5A	
Electronics Lab	 Power System Analysis - Lab (Mohsin Shah) EL4034,BEE-5A	 Power System Analysis - Lab (Mohsin Shah) EL4034,BEE-5A				
Rafaqat Lab	 Introduction to Information and Communication Technology (Sumaira Imtiaz) CL1000,BCS-1D					

Saturday 26-Nov		8:00-9:30	9:30-11:00	11:00-12:30	12:30-2:00	2:00-3:30	3:30-5:00
Room 1	 Electromagnetic Theory (Mohsin Shah) EE3005,BEE-5A		 Introduction to Internet of Things (Usman Abbasi) IO3031,BEE-9A	 Calculus and Analytical Geometry (Ikram Ullah) MT1003,BCS-1C	 Programming Fundamentals (Maryam Rehman) CS1002,BCS-1A	 Computer Graphics (Omar Usman Khan) CS4035,BCS-7A	
Room 2	 English Composition and Comprehension - Lab (Sana Gul) SL1004,BSE-1A	 Programming Fundamentals (Maryam Rehman) CS1002,BCS-1A	 Probability and Statistics (Askar Ali) MT2005,BSE-5B		 Pakistan Studies (M Iqbal) SS1003,BCS-1C	 Fundamentals of Accounting (Ihsan Ullah) AF1001,BSE-3A	
Room 3	 Programming Fundamentals (Maryam Rehman) CS1002,BCS-1C	 Software Design and Analysis (Usama Musharaf) CS3004,BCS-5B		 Discrete Structures (Nouman Azam) CS1005,BCS-3A	 Fundamentals of Accounting (Ihsan Ullah) AF1001,BCS-3A	 Programming Fundamentals (Maryam Rehman) CS1002,BCS-1B	
Room 4	 Information Security (Waqas Ali) CS3002,BCS-7B	 Microwave Engineering (Suleman Mir) EE3008,BEE-7A	 Applied Physics (M. Asif Khan) NS1001,BCS-1B	 Islamic Studies/Ethics (M Anwar) SS1002,BSE-1B	 Programming Fundamentals (Sara Rehmat) CS1002,BSE-1B	 Pakistan Studies (Gohar Ali Shah) SS1003,BCS-1A	
Room 5	 Theory of Automata (Nouman Azam) CS3005,BCS-5B	 Fundamentals of Accounting (Ihsan Ullah) AF1001,BSE-3A		 Technical and Business Writing (Abida Farid) SS2007,BSE-5A	 Blockchain and Cryptocurrency (Bahar Ali) CS4049,BCS-7A	 Technical and Business Writing (Abida Farid) SS2012,BEE-7A	
Room 6	 Linear Algebra (Askar Ali) MT1004,BCS-3A	 Islamic Studies/Ethics (M Anwar) SS1002,BSE-1A		 Electronic Circuit Design (M Kamil) EE2001,BEE-5A	 Pakistan Studies (Gohar Ali Shah) SS1003,BCS-1B	 Pakistan Studies (M Iqbal) SS1003,BCS-1D	
Room 8	 Applied Physics (Usman Abbasi) NS1001,BCS-1D	 Linear Algebra (Askar Ali) MT1004,BAI-1A		 English Composition and Comprehension[2 hrs] (Noreen Shah) SS1004,BCS-1D	 English Composition and Comprehension[2 hrs] (Noreen Shah) SS1004,BCS-1D		
Room 9	 Technical and Business Writing (Abida Farid) SS2007,BCS-5A	 Pakistan Studies (Gohar Ali Shah) SS1003,BCS-1B			 Signals and Systems (Suleman Mir) EE2008,BEE-7A		
Room 10		 Technical and Business Writing (Abida Farid) SS2007,BSE-5A	 Technical and Business Writing (Abida Farid) SS2007,BCS-5B	 Applied Physics (M. Asif Khan) NS1001,BCS-1A	 Islamic Studies/Ethics (M Anwar) SS1002,BSE-1A		
Room 11	 Entrepreneurship (Aisha Aurakzai) MG4011,BCS-9A	 Applied Programming (Fazl-e-Basit) CS4002,MDS-1A	 Applied Programming (Fazl-e-Basit) CS4002,MDS-1A	 Information Security (Waqas Ali) CS3002,BCS-7A	 Technical and Business Writing (Abida Farid) SS2007,BCS-5A	 Islamic Studies/Ethics (M Anwar) SS1002,BAI-1A	
Room 12	 Software Requirements Engineering (Sara Rehmat) SE2001,BSE-3A	 Professional Practices in IT (M Amin) CS4001,BCS-7A					
Room 12.							
Comm lab		 Electrical Network Analysis - Lab (Kashif Javed) EL2004,BEE-5A	 Electrical Network Analysis - Lab (Kashif Javed) EL2004,BEE-5A		 Analogue and Digital Communication - Lab (Kashif Javed) EL3003,BEE-5A	 Analogue and Digital Communication - Lab (Kashif Javed) EL3003,BEE-5A	
Digital/DSP Lab		 Programming Fundamentals - Lab (M Usman) CL1002,BSE-1B	 Programming Fundamentals - Lab (M Usman) CL1002,BSE-1B	 Introduction to Internet of Things - Lab (Muneeb Suhail) IL3031,BEE-9A			
Electronics Lab	 Introduction to Information and Communication Technology (M Ahsan) CL1000,BAI-1A	 Computer Organization and Assembly Language - Lab (Khuram Shahzad) EL2003,BCS-3A	 Computer Organization and Assembly Language - Lab (Khuram Shahzad) EL2003,BCS-3A				
Hassan Abidi/SE/Database Lab	 English Composition and Comprehension - Lab (Abdul Basit) SL1004,BCS-1A	 Data Structures and Algorithms - Lab (Muneeb Suhail) CL2002,BEE-9A	 Data Structures and Algorithms - Lab (Muneeb Suhail) CL2002,BEE-9A	 Programming Fundamentals - Lab (M Usman) CL1002,BSE-1A			
Khyber/Systems/Programming Lab	 Microwave Engineering -Lab (Waseemullah) EL3008,BEE-7A	 Introduction to Information and Communication Technology (Sumaira Imtiaz) CL1000,BCS-1C	 Introduction to Information and Communication Technology (Sumaira Imtiaz) CL1000,BCS-1C	 Data Structures - Lab (Khuram Shahzad) CL2001,BSE-3A	 Computer Networks - Lab (Hurmat Hidayat) CL3001,BCS-5B	 Computer Networks - Lab (Hurmat Hidayat) CL3001,BCS-5B	
Mehboob/PC Lab		 Electric Power Transmission - Lab (Waseemullah) EL4036,BEE-7A	 Electric Power Transmission - Lab (Waseemullah) EL4036,BEE-7A	 Introduction to Information and Communication Technology (Sumaira Imtiaz) CL1000,BCS-1B	 Statistical and Mathematical Methods for DS (M Amin) DS5003,MDS-3A	 Statistical and Mathematical Methods for DS (M Amin) DS5003,MDS-3A	
Power Sys Lab				 Electric Power Transmission (Mohsin Shah) EE4036,BEE-7A			

Saturday 3-Dec	8:00-9:30	9:30-11:00	11:00-12:30	12:30-2:00	2:00-3:30	3:30-5:00
Room 1				 Electromagnetic Theory (Mohsin Shah) EE3005,BEE-5A		 Introduction to Internet of Things (Usman Abbasi) IO3031,BEE-9A
Room 2		 Computer Networks (Zeshan Khan) CS3001,BSE-5A	 English Composition and Comprehension - Lab (Sana Gul) SL1004,BSE-1A	 English Composition and Comprehension - Lab (Sana Gul) SL1004,BSE-1A	 Programming Fundamentals (Maryam Rehman) CS1002,BCS-1A	 Probability and Statistics (Askar Ali) MT2005,BSE-5B
Room 3	 Probability and Random Processes (Suleman Mir) EE2011,BEE-5A	 Applied Physics (Usman Abbasi) NS1001,BSE-1A	 Database Systems (Shoab M Khan) CS2005,BCS-5A	 Programming Fundamentals (Maryam Rehman) CS1002,BCS-1C	 Software Design and Analysis (Usama Musharaf) CS3004,BCS-5B	
Room 4	 Professional Practices in IT (M Amin) CS4001,BCS-7B	 Applied Physics (M. Asif Khan) NS1001,BCS-1C		 Information Security (Waqas Ali) CS3002,BCS-7B	 Microwave Engineering (Suleman Mir) EE3008,BEE-7A	 Applied Physics (M. Asif Khan) NS1001,BCS-1B
Room 5	 Theory of Automata (Nouman Azam) CS3005,BCS-5A			 Theory of Automata (Nouman Azam) CS3005,BCS-5B	 Fundamentals of Accounting (Ihsan Ullah) AF1001,BSE-3A	
Room 6	 Fund. of Software Project Management (Musadaq Mansoor) CS4003,BSE-7A	 Digital Image Processing (Hafeez Ur Rehman) CS4055,BCS-7A		 Linear Algebra (Askar Ali) MT1004,BCS-3A	 Islamic Studies/Ethics (M Anwar) SS1002,BSE-1A	
Room 8	 Wireless and Mobile Communication (Maqsood M Khan) EE4032,BEE-7A	 Research Methodology (Musadaq Mansoor) CS5001,MDS-1A	 Research Methodology (Musadaq Mansoor) CS5001,MDS-1A	 Applied Physics (Usman Abbasi) NS1001,BCS-1D	 Linear Algebra (Askar Ali) MT1004,BAI-1A	
Room 9	 Differential Equations (Osama Sohrab) MT1006,BCS-3A	 Programming Fundamentals (Shoab M Khan) CS1002,BAI-1A		 Technical and Business Writing (Abida Farid) SS2007,BCS-5A	 Pakistan Studies (Gohar Ali Shah) SS1003,BCS-1B	
Room 9.	 Calculus - II (Osama Sohrab) MT1007,BCS-9A					
Room 10	 Power Electronics (M Kamil) EE3032,BEE-7A			 Entrepreneurship (Aisha Aurakzai) MG4011,BCS-9A	 Applied Programming (Fazl-e-Basit) CS4002,MDS-1A	 Applied Programming (Fazl-e-Basit) CS4002,MDS-1A
Room 11	 English Composition and Comprehension[2 hrs] (Noreen Shah) SS1004,BSE-1B	 English Composition and Comprehension[2 hrs] (Noreen Shah) SS1004,BSE-1B		 Software Requirements Engineering (Sara Rehmat) SE2001,BSE-3A	 Professional Practices in IT (M Amin) CS4001,BCS-7A	
Room 12		 Analogue and Digital Communication (Suleman Mir) EE3003,BEE-5A			 Technical and Business Writing (Abida Farid) SS2007,BSE-5A	 Technical and Business Writing (Abida Farid) SS2007,BCS-5B
Electronics Lab					 Electrical Network Analysis - Lab (Kashif Javed) EL2004,BEE-5A	 Electrical Network Analysis - Lab (Kashif Javed) EL2004,BEE-5A
Hassan Abidi/SE/Database Lab		 Computer Networks - Lab (Hurmat Hidayat) CL3001,BCS-5A	 Computer Networks - Lab (Hurmat Hidayat) CL3001,BCS-5A		 Programming Fundamentals - Lab (M Usman) CL1002,BSE-1B	 Programming Fundamentals - Lab (M Usman) CL1002,BSE-1B
Khyber/Systems/Programming Lab			 Introduction to Information and Communication Technology (M Ahsan) CL1000,BAI-1A	 Introduction to Information and Communication Technology (M Ahsan) CL1000,BAI-1A	 Computer Organization and Assembly Language - Lab (Khuram Shahzad) EL2003,BCS-3A	 Computer Organization and Assembly Language - Lab (Khuram Shahzad) EL2003,BCS-3A
Mehboob/PC Lab		 Data Structures and Algorithms (Muneeb Suhail) CS2002,BEE-9A	 English Composition and Comprehension - Lab (Abdul Basit) SL1004,BCS-1A	 English Composition and Comprehension - Lab (Abdul Basit) SL1004,BCS-1A	 Data Structures and Algorithms - Lab (Muneeb Suhail) CL2002,BEE-9A	 Data Structures and Algorithms - Lab (Muneeb Suhail) CL2002,BEE-9A
Microwave & Antena Lab/Physics Lab			 Microwave Engineering -Lab (Waseemullah) EL3008,BEE-7A	 Microwave Engineering -Lab (Waseemullah) EL3008,BEE-7A		
Power Sys Lab					 Electric Power Transmission - Lab (Waseemullah) EL4036,BEE-7A	 Electric Power Transmission - Lab (Waseemullah) EL4036,BEE-7A
Rafaqat Lab	 Programming Fundamentals - Lab (Fariba Laiq) CL1002,BCS-1A	 Programming Fundamentals - Lab (Fariba Laiq) CL1002,BCS-1A			 Introduction to Information and Communication Technology (Sumaira Imtiaz) CL1000,BCS-1C	 Introduction to Information and Communication Technology (Sumaira Imtiaz) CL1000,BCS-1C