

Monday

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	4 1:30 - 3:00	5 3:00 - 4:30	6 4:30 - 6:00
FA19-BSEE-B8A	MS Mr Hasan Rafiq Islamic Studies Virtual Room2	VS Ms Sundas Rafique English Comprehension and Composition A2.2		EE Ms Sabeen Applied Physics for Engineers A1.2		
FA18-BSEE-B7A	Electronics I	EE Mr Waqar C&E Lab		CS Ms Saadia Bano Object Oriented Programming A1		
FA17-BSEE-B6A	EE Dr Sohaib Tahir Power Electronics A2.1	EE Dr Ghulam Farid Control Systems A2.1	EE Maulana Yasin Microprocessor Systems and Interfacing A1.3	EE Dr Talha Younas Principles of Communication Systems A2.1		
FA17-BSEE-B6B	EE Dr Sohaib Tahir Power Electronics A2.1	EE Dr Ghulam Farid Control Systems A2.1	EE Maulana Yasin Microprocessor Systems and Interfacing A1.3	EE Dr Talha Younas Principles of Communication Systems A2.1		
FA16-BSEE-B5	MT Mr Omar Numerical Computations A1		Power Electronics	EE Mr Waqar A2.8	EE Dr waqas Wattoo Renewable Energy A1.1	
BEE Repeater		EE Ms Rida Signals and Systems DigitalLab				EE Mr Usman Nasim Electrical Measurements & Instrumentation A2.1

Tuesday

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	4 1:30 - 3:00	5 3:00 - 4:30	6 4:30 - 6:00
FA19-BSEE-B8A			VS Ms Sundas Rafique English Comprehension and Composition W3	Engineering Drawing	ME Ms Saiqa Drawing Hall	
FA18-BSEE-B7A		MT Ms Sana Linear Algebra B2	CS Ms Saadia Bano Object Oriented Programming A1.3	EE Dr Saeeda Usman Electronics I A2.1		
FA17-BSEE-B6A	Control Systems	EE Ms Rida Cisco Lab	Power Electronics	EE Mr Waqar A2.8	EE Dr Ghulam Farid Control Systems A2.1	
FA17-BSEE-B6B	Power Electronics	EE Mr Waqar A2.8	Principles of Communication Systems	EE Mr Asad Ali Khan DigitalLab	EE Dr Ghulam Farid Control Systems A2.1	
FA16-BSEE-B5	EE Dr Sohaib Tahir Power Electronics A2.1	EE Mr Hamid Numerical Computations DigitalLab	EE Mr Hamid Numerical Computations Cisco Lab			
BEE Repeater				ME Mr Ali Mansoor Pasha Electric Machines W1	EE Ms Rida Signals and Systems DigitalLab	EE Dr Abuzar Baqir Electromagnetic Theory A2.1

Wednesday

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	4 1:30 - 3:00	5 3:00 - 4:30	6 4:30 - 6:00
FA19-BSEE-B8A			MT Ms Sana Calculus and Analytical Geometry W4	Applied Physics for Engineers	EE Mr Hamid PhyLab	
FA18-BSEE-B7A	MS Mr Bilal Iqbal Mian Entrepreneurship B3	Object Oriented Programming	EE Mr Hamid Cisco Lab	Electric Circuits Analysis II	EE Ms Rida C&E Lab	
FA17-BSEE-B6A	EE Dr Saqib Saleem Neural Network A2.1	EE Maulana Yasin Microprocessor Systems and Interfacing A2.1		EE Mr Khalid Majeed Introduction to Power Engineering A2.2	EE Dr Talha Younas Principles of Communication Systems A1.1	
FA17-BSEE-B6B	EE Dr Saqib Saleem Neural Network A2.1	EE Maulana Yasin Microprocessor Systems and Interfacing A2.1	EE Ms Kanwal Microprocessor Systems and Interfacing DigitalLab		EE Dr Talha Younas Principles of Communication Systems A1.1	
FA16-BSEE-B5	EE Dr Saqib Saleem Neural Network A2.1	MT Mr Omar Numerical Computations C2.3	EE Dr waqas Wattoo Renewable Energy A1.1	EE Dr Sohaib Tahir Power Electronics A2		
BEE Repeater				Electric Machines Lab	EE Mr Asim Noon Electric Machines Lab	
					MS Mr Haris ul Mahasbi Project Management B4	EE Dr Talha Younas Signals and Systems A2.2

Thursday

	1	2	3	4	5	6
	8:30 - 10:00	10:00 - 11:30	11:30 - 1:00	1:30 - 3:00	3:00 - 4:30	4:30 - 6:00
FA19-BSEE-B8A	MT Ms Sana Calculus and Analytical Geometry A2.2	EE Ms Sabeen Applied Physics for Engineers A1.2	ME Ms Sara Batool Engineering Mechanics and Thermodynamics A1.2			
FA18-BSEE-B7A	EE Dr Aftab Naqvi Electric Circuits Analysis II A1.3	EE Dr Saeeda Usman Electric Circuit Analysis I A1.1	EE Dr Saeeda Usman Electronics I A2		MT Ms Sana Linear Algebra W3	
FA17-BSEE-B6A	EE Dr Sohaib Tahir Power Electronics A2.1	EE Mr Asad Ali Khan Principles of Communication Systems DigitalLab		EE Mr Khalid Majeed Introduction to Power Engineering A1.3		
FA17-BSEE-B6B	EE Dr Sohaib Tahir Power Electronics A2.1	EE Ms Rida Control Systems Cisco Lab			EE Mr Khalid Majeed Introduction to Power Engineering A3	
FA16-BSEE-B5				MS Ms Mariam Azam RWS Virtual Room2		
BEE Repeater	ME Mr Ali Mansoor Pasha Electric Machines W3	EE Ms Amna Bashir Digital Signal Processing Survey Lab			EE Dr Ghulam Farid Probability Methods in Engineering A2.2	
					MS Mr Haris ul Mahasbi Project Management B4	EE Dr Talha Younas Signals and Systems A2.2

Friday

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	4 1:30 - 3:00	5 3:00 - 4:30	6 4:30 - 6:00
FA19-BSEE-B8A	MS Mr Hasan Rafiq Islamic Studies Virtual Room2		ME Ms Sara Batool Engineering Mechanics and Thermodynamics C1			
FA18-BSEE-B7A	EE Dr Aftab Naqvi Electric Circuits Analysis II A3	EE Dr Saeeda Usman Electric Circuit Analysis I A2.8	MS Mr Bilal Iqbal Mian Entrepreneurship B13			
FA17-BSEE-B6A	EE Dr Saqib Saleem Neural Network A2.1	EE Ms Kanwal Microprocessor Systems and Interfacing DigitalLab				
FA17-BSEE-B6B	EE Dr Saqib Saleem Neural Network A2.1	EE Mr Khalid Majeed Introduction to Power Engineering A1.3				
FA16-BSEE-B5	EE Dr Saqib Saleem Neural Network A2.1				MS Ms Mariam Azam RWS Virtual Room2	
BEE Repeater	EE Dr Abuzar Baqir Electromagnetic Theory A2.2	EE Ms Amna Bashir Digital Signal Processing A1.1	EE Dr Ghulam Farid Probability Methods in Engineering A2.2		EE Mr Asad Ali Khan Digital Signal Processing DigitalLab	
		EE Mr Usman Nasim Electrical Measurements & Instrumentation C5			EE Mr Ahsan Maqsood Electrical Measurements & Instrumentation EMLab	