

Monday

	1 8:30 - 9:30	2 9:30 - 10:30	3 10:30 - 11:30	4 11:30 - 12:30	5 1:00 - 2:00	6 2:00 - 3:00	7 3:00 - 4:00	8 4:00 - 5:00
FA20-BSEE-B9A			Electric Circuit Analysis I A2.1 EE Dr Saeeda Usman		Introduction to Computer Programming A2 EE Mr Munawar	Digital Logic Design A2.2 EE Moulana Yaseen		
FA19-BSEE-B8A				Electromagnetic Theory A2.2 EE Dr Aftab Naqvi		Probability Methods in Engineering A2 EE Dr Abuzar Baqir	Electrical Measurements and Instrumentation A2.2 EE H M Zeeshan	
FA18-BSEE-B7A				Power Electronics A2.1 EE Dr Sohaib	DigitalLab	Digital Signal Processing EE Ms Rida		Engineering Economics A2.1 EE Asif Imran
FA17-BSEE-B6A								
FA17-BSEE-B6B								
BEE Repeater	Digital Signal Processing DigitalLab				Digital Signal Processing A1.1 EE Dr Tasveer			

Tuesday

	1 8:30 - 9:30	2 9:30 - 10:30	3 10:30 - 11:30	4 11:30 - 12:30	5 1:00 - 2:00	6 2:00 - 3:00	7 3:00 - 4:00	8 4:00 - 5:00
FA20-BSEE-B9A	Electric Circuit Analysis I A2.1 EE Dr Saeeda Usman	Ordinary Differential Equations A2.1 EE Ms Amna Bashir	Introduction to Computer Programming DigitalLab		EE Mr Hamid			
FA19-BSEE-B8A		Electrical Measurements and Instrumentation A2.2 EE H M Zeeshan	Electronics II A1.2 EE Asif Imran	Electrical Measurements and Instrumentation EMILab		EE H M Zeeshan		
FA18-BSEE-B7A	Power Electronics PowerElectronicsLab		EE Waqar Tahir	Neural Networks A2.1 EE Dr Usman				
FA17-BSEE-B6A			Project Planning and Management A2.1 EE Dr waqas	Power Electronics PowerElectronicsLab		EE Waqar Tahir	Neural Networks A2.2 EE Dr Usman	
FA17-BSEE-B6B				Power Electronics PowerElectronicsLab		EE Waqar Tahir	Neural Networks A2.2 EE Dr Usman	Project Planning and Management A2.2 EE Dr waqas
BEE Repeater	Digital Signal Processing A1.3 EE Dr Tasveer				Microprocessor Systems and Interfacing A2.2 EE Ms Maham			

Wednesday

	1 8:30 - 9:30	2 9:30 - 10:30	3 10:30 - 11:30	4 11:30 - 12:30	5 1:00 - 2:00	6 2:00 - 3:00	7 3:00 - 4:00	8 4:00 - 5:00
FA20-BSEE-B9A			Digital Logic Design DLD Lab			EE Ms Kanwal	Digital Logic Design A2.2 EE Moulana Yaseen	
FA19-BSEE-B8A		Electronics II A2.2 EE Asif Imran		Signals and Systems A2 EE Dr Talha Younas	Electronics II C&ELab			EE Asif Imran
FA18-BSEE-B7A	Electric Machines MachineLab			Power Electronics A1.2 EE Dr Sohaib		Neural Networks W3 EE Dr Usman		
FA17-BSEE-B6A					Neural Networks A2.2 EE Dr Usman	Pakistan Studies A2.1 EE Mr Khalid Majeed	Project Planning and Management A2.1 EE Dr waqas	
FA17-BSEE-B6B			Pakistan Studies A1.3 EE Mr Khalid Majeed	Project Planning and Management A1 EE Dr waqas	Neural Networks A2.2 EE Dr Usman			
BEE Repeater								

Thursday

	1 8:30 - 9:30	2 9:30 - 10:30	3 10:30 - 11:30	4 11:30 - 12:30	5 1:00 - 2:00	6 2:00 - 3:00	7 3:00 - 4:00	8 4:00 - 5:00
FA20-BSEE-B9A	Multivariable Calculus A1.1 EE Dr Musab	Ordinary Differential Equations A1.1 EE Ms Amna Bashir		Introduction to Computer Programming A1 EE Mr Munawar				
FA19-BSEE-B8A		Electromagnetic Theory A3 EE Dr Aftab Naqvi	DigitalLab	Signals and Systems EE Dr Talha Younas				
FA18-BSEE-B7A	Digital Signal Processing A2.1 EE Dr Saqib Saleem	Engineering Economics A2.1 EE Asif Imran		Electric Machines A2.1 EE Dr Ghulam Farid				
FA17-BSEE-B6A			Pakistan Studies A2.2 EE Mr Khalid Majeed	Renewable and Alternate Energy Systems A3 EE Ms Nayab	Power Electronics A2.1 EE Dr Sohaib			
FA17-BSEE-B6B					Power Electronics A2.1 EE Dr Sohaib	Pakistan Studies A2.1 EE Mr Khalid Majeed	Renewable and Alternate Energy Systems A2.1 EE Ms Nayab	
BEE Repeater		Microprocessor Systems and Interfacing C4 EE Ms Maham				Microprocessor Systems and Interfacing DigitalLab EE Ms Kanwal		

Friday

	1	2	3	4	5	6	7	8
	8:30 - 9:30	9:30 - 10:30	10:30 - 11:30	11:30 - 12:30	1:00 - 2:00	2:00 - 3:00	3:00 - 4:00	4:00 - 5:00
FA20-BSEE-B9A	Electric Circuits Analysis I C&ELab			Multivariable Calculus A2.2 EE Dr Musab				
FA19-BSEE-B8A	Probability Methods in Engineering A1.1 EE Dr Abuzar Baqir		Signals and Systems A1 EE Dr Talha Younas					
FA18-BSEE-B7A	Digital Signal Processing A2.1 EE Dr Saqib Saleem		Electric Machines A2 EE Dr Ghulam Farid					
FA17-BSEE-B6A	Power Electronics A2.2 EE Dr Sohaib		Renewable and Alternate Energy Systems A2.1 EE Ms Nayab					
FA17-BSEE-B6B	Power Electronics A2.2 EE Dr Sohaib	Renewable and Alternate Energy Systems A1.1 EE Ms Nayab						
BEE Repeater								

Saturday

	1 8:30 - 9:30	2 9:30 - 10:30	3 10:30 - 11:30	4 11:30 - 12:30	5 1:00 - 2:00	6 2:00 - 3:00	7 3:00 - 4:00	8 4:00 - 5:00
FA20-BSEE-B9A	Ordinary Differential Equations Online 2 EE Ms Amna Bashir	Electric Circuit Analysis I MS Teams EE Dr Saeeda Usman		Digital Logic Design MS Online EE Moulana Yaseen	Introduction to Computer Programming Online 11 EE Mr Munawar	Multivariable Calculus MS Teams EE Dr Musab		
FA19-BSEE-B8A	Signals and Systems MS Online EE Dr Talha Younas	Electromagnetic Theory MS Teams EE Dr Aftab Naqvi	Probability Methods in Engineering MS Teams EE Dr Abuzar Baqir	Electrical Measurements and Instrumentation Online 2 EE H M Zeeshan	Electronics II Online 2 EE Asif Imran			
FA18-BSEE-B7A	Digital Signal Processing MS Online EE Dr Saqib Saleem				Neural Networks MS Teams EE Dr Usman	Electric Machines MS Teams EE Dr Ghulam Farid	Power Electronics MS Teams EE Dr Sohaib	Engineering Economics MS Teams EE Asif Imran
FA17-BSEE-B6A	Pakistan Studies Online 6 EE Mr Khalid Majeed		Neural Networks MS Teams EE Dr Usman	Project Planning and Management Online 8 EE Dr waqas	Power Electronics MS Teams EE Dr Sohaib	Renewable and Alternate Energy Systems MS Teams EE Ms Nayab		
FA17-BSEE-B6B	Project Planning and Management Online 7 EE Dr waqas	Pakistan Studies MS Teams EE Mr Khalid Majeed	Neural Networks MS Teams EE Dr Usman		Power Electronics MS Teams EE Dr Sohaib		Renewable and Alternate Energy Systems MS Teams EE Ms Nayab	
BEE Repeater							Digital Signal Processing MS Online 7 EE Dr Tasveer	Microprocessor Systems and Interfacing MS Online 4 EE Ms Maham