

## TIMETABLE DEPARTMENT OF ELECTRICAL ENGINEERING (Fall 2017)

	08:00-9:15	09:15-10:30	10:30-11:45	11:45:00-1:00	1:30-2:45	2:45-4:00
<b>MONDAY</b>	SS104 - English I [Humaira] [E] [D10]	SS104 - English I [Humaira] [F] [D12] ***	CS100-Intro to Computing [Naveed] [E] [D12]	CS100-Intro to Computing [Naveed] [F] [Core-i3] ***	[LAB]CS100-Intro to Computing [Wasiullah] [B] [CoreI3-LAB]***	
	EE313 – Proabability Methods [Hina] [A] [D11]	EE222-Mechanical Technology [ShahNawaz] [A] [D10]	EE213 – Elec. Netwrk Anlysis [Dr. Waqas][A] [D10]	MT214-Complex Variables [Hamad] [A] [D11]	[LAB] EE300-Microprocessor Based Systmes [Ahmad] [A] [DS-LAB]	
		EE433-Power Distribution [Arbab] [A] [D11]	EE311-Electromagnetic Field [ShahNawaz] [A] [D11]	EE316–Digital Signal Procng [Asad][A][ D12]	[LAB]EE433-Power Distribution[Qari Musaib][A] [Machine Lab]	
				SS401- Research Methods [Dr. Zahid] [B] [D10]		
<b>TUESDAY</b>	MT101-Calculus & Analy. Geo. [Hina] [A] [D11]	MT101-Calculus & Analy. Geo [Hina] [B] [D11] ***	NS111-Applied Physics [Naveed][A][D11]	NS111-Applied Physics [Naveed][B][ D12] ***	[LAB]CS100-Intro to Computing [Wasiullah] [A] [CoreI3-LAB]	
	EE411-Power Electronics [Qari Musaib] [A] [D10]	EE300-Micropcsr Basd Systems [Manzoor] [A] [D10]	EE215-Electrnc Devics & Crcut [Abbas][A][D10]	EE200-Digital Logic Design [Dr. Affaq][A][D10]	[LAB] EE316 – DSP [Hamad] [A] [Signals and Comm LAB]	
					[LAB]-EE315-Electrical Machines [Qari Musaib] [B][Machine lab]	
			EE421-Computer Comuncion [Asad][A][ D12]	EE315-Electrical Machines [Arbab Adnan][A][D11]	[Lab] EE411-Power Electronics [Ihsanullah] [A] [Ins & Control LAB]	
<b>WEDNESDAY</b>	SS104 - English I [Humaira] [E] [D10]	SS104 - English I [Humaira] [F] [D12] ***	CS100-Intro to Computing [Naveed] [E] [D12]	CS100-Intro to Computing [Naveed] [F] [Core-i3] ***	[LAB] NS111-Applied Physics [Ghufraan][A] [Workshop LAB]	
	EE313 – Proabability Methods [Hina] [A] [D11]	EE222-Mechanical Technology [ShahNawaz] [A] [D10]	EE213 – Elec. Netwrk Anlysis [Dr. Waqas][A] [D10]	MT214-Complex Variables [Hamad] [A] [D11]	[LAB] EE215-Electronic Devices & Circuits [Ihsanullah] [A] [Ihsanullah]	
		EE433-Power Distribution [Arbab] [A] [D11]	EE311-Electromagnetic Field [ShahNawaz] [A] [D11]	EE316–Digital Signal Procng [Asad][A][ D12]		
				SS401- Research Methods [Dr. Zahid] [B] [D10]		
<b>THURSDAY</b>	MT101-Calculus & Analy. Geo. [Hina] [A] [D11]	MT101-Calculus & Analy. Geo [Hina] [B] [D11] ***	NS111-Applied Physics [Naveed][A][D11]	NS111-Applied Physics [Naveed][B][ D12] ***	EE112-Workshop Practice [B] [Ghufran][Workshop Lab] ***	
	EE411-Power Electronics [Qari Musaib] [A] [D10]	EE300-Micropcsr Basd Systems [Manzoor] [A] [D10]	EE215-Electrnc Devics & Crcut [Abbas][A][D10]	EE200-Digital Logic Design [Dr. Affaq][A][D10]	[LAB]EE200-Digital Logic Design [Ahmad] [A] [DS-LAB]	
			EE421-Computer Comuncion [Asad][A][ D12]	EE315-Electrical Machines [Arbab Adnan][A][D11]	[LAB]EE433-Power Distribution[Qari Musaib][B] [Machine Lab]	
<b>FRIDAY</b>	SS108-Islamic Studies [Abdul Manan][E][D10]		SS108-Islamic Studies [Abdul Manan][G][D10]			
	[LAB] NS111-Applied Physics[Ghufraan][B] [Workshop LAB] ***		[LAB] EE112-Workshop Practice[Ghufraan][A] [Workshop ]			
	[LAB] EE213 Electrical Network Anlysis [Kashif][A] [Electronics]		[LAB]EE421-Computer Commnication [Wasiullah][A][Core i3]			
	[LAB]EE315-Electrical Machines [Qari Musaib] [A] [Machine Lab]					

\*\*\* Subject to Admission in Fall 2017