

# FA18-BSEE-B7A

CUI

	<b>1</b> 8:00 - 9:10	<b>2</b> 9:10 - 10:20	<b>3</b> 10:20 - 11:30	<b>4</b> 11:30 - 12:40	<b>5</b> 12:40 - 1:50	<b>6</b> 1:50 - 3:00
<b>Mo</b>		MT Ms Sana Ordinary Differential Equations A3	CS Mr Nasir Mehadi Introduction to Computer Programming C2.3	CS Mr Usman Khursheed Introduction to Computer Programming C Lab3		
<b>Tu</b>	EE Mr Waqar Digital Logic Design DLD Lab		EE Dr Saeeda Usman Digital Logic Design A2.8		EE Dr. Aftab Naqvi Electric Circuit Analysis I A1.3	
<b>We</b>			MT Ms Sana Multivariable Calculus C1.1	EE Mr Muhammad Kashif Electric Circuit Analysis I C&E Lab		
<b>Th</b>	MT Ms Sana Ordinary Differential Equations C1.4	MT Ms Sana Multivariable Calculus C1.3	EE Dr Saeeda Usman Digital Logic Design A2.1			
<b>Fr(1 Hour)</b>		EE Dr. Aftab Naqvi Electric Circuit Analysis I A2.8	CS Mr Nasir Mehadi Introduction to Computer Programming C2.4			

# FA17-BSEE-B6A

CUI

	<b>1</b> 8:00 - 9:10	<b>2</b> 9:10 - 10:20	<b>3</b> 10:20 - 11:30	<b>4</b> 11:30 - 12:40	<b>5</b> 12:40 - 1:50	<b>6</b> 1:50 - 3:00
<b>Mo</b>			EE Dr Talha Younas Signals and Systems A1.1	EE Dr Saqib Saleem Probability Methods in Engineering A2.1		
<b>Tu</b>		EE Dr Talha Younas Signals and Systems A2.1		EE Mr Khalid Majeed Electrical Measurements and Instrumentation A1.1		
<b>We</b>	EE Mr Hamid Electronics II C&E Lab		EE Mr Ahsan Maqsood Electrical Measurements and Instrumentation EMI Lab		EE Dr Sohaib Arrain Electronics II A1.1	
<b>Th</b>		EE Ms Rida Signals and Systems Digital Lab		EE Ms Sabeen Electromagnetic Theory A2.2	EE Mr Khalid Majeed Electrical Measurements and Instrumentation A2.1	
<b>Fr(1 Hour)</b>	EE Dr Sohaib Arrain Electronics II A1.1	EE Dr Saqib Saleem Probability Methods in Engineering A1.3	EE Ms Sabeen Electromagnetic Theory A1.2			

# FA17-BSEE-B6B

CUI

	<b>1</b> 8:00 - 9:10	<b>2</b> 9:10 - 10:20	<b>3</b> 10:20 - 11:30	<b>4</b> 11:30 - 12:40	<b>5</b> 12:40 - 1:50	<b>6</b> 1:50 - 3:00
<b>Mo</b>		EE Dr Sohaib Arrain  Electronics II  A2.1	EE Mr Ahsan Maqsood  Electrical Measurements and Instrumentation  EMI Lab		EE Dr Saqib Saleem  Probability Methods in Engineering  A1.2	
<b>Tu</b>		EE Mr Khalid Majeed  Electrical Measurements and Instrumentation  A2.8		EE Ms Sabeen  Electromagnetic Theory  A2.8	EE Dr Sohaib Arrain  Electronics II  A1.1	
<b>We</b>	EE Dr Saqib Saleem  Probability Methods in Engineering  A1.2	EE Dr Talha Younas  Signals and Systems  A1.1	EE Mr Khalid Majeed  Electrical Measurements and Instrumentation  A2.2	EE Ms Sabeen  Electromagnetic Theory  C1.3		
<b>Th</b>				EE Ms Rida  Signals and Systems  Digital Lab		
Fr(1 Hour)	EE Mr Hamid  Electronics II  C&E Lab		EE Dr Talha Younas  Signals and Systems  A2.1			

# FA16-BSEE-B5

CUI

	<b>1</b> 8:00 - 9:10	<b>2</b> 9:10 - 10:20	<b>3</b> 10:20 - 11:30	<b>4</b> 11:30 - 12:40	<b>5</b> 12:40 - 1:50	<b>6</b> 1:50 - 3:00
<b>Mo</b>		EE Dr Ghulam Farid Real Time Embedded Systems A1.3		EE Dr Ghulam Farid Electric Machines A2.2	EE Mr Maulana Yasin Digital Signal Processing A2.2	
<b>Tu</b>	EE Mr Asim Noon Electric Machines Electric Machine Lab		EE Dr Jehangir Arshad Data Communication and Computer Networks A2.2	EE Mr Hamid Real Time Embedded Systems Digital Lab		
<b>We</b>	EE Dr Ghulam Farid Real Time Embedded Systems A1.3	EE Dr Jehangir Arshad Data Communication and Computer Networks A2.2	EE Mr Maulana Yasin Digital Signal Processing A1.2	EE Mr Asad Ali Khan Data Communication and Computer Networks Cisco Lab		
<b>Th</b>	VS Ms Faiza Chohan Engineering Economics B3	EE Dr Ghulam Farid Electric Machines A2.2				
<b>Fr(1 Hour)</b>	EE Ms Rida Digital Signal Processing Digital Lab		VS Ms Faiza Chohan Engineering Economics A3			

# FA15-BSEE-B4

CUI

	<b>1</b> 8:00 - 9:10	<b>2</b> 9:10 - 10:20	<b>3</b> 10:20 - 11:30	<b>4</b> 11:30 - 12:40	<b>5</b> 12:40 - 1:50	<b>6</b> 1:50 - 3:00
<b>Mo</b>						
<b>Tu</b>						
<b>We</b>	EE Dr Jehangir Arshad  Entrepreneurship  A2.8			EE Ms Nayab  Industrial Electronics  A2.2		
<b>Th</b>			EE Ms Nayab  Industrial Electronics  A1.2		VS M Awais Sadiq  PPM  A2.8	
Fr(1 Hour)	EE Dr Jehangir Arshad  Entrepreneurship  C2	VS M Awais Sadiq  PPM  EMI Lab			EE Mr Amir Sabri  Industrial Electronics  A2.8	

# BEE-Repeaters

CUI

	<b>1</b> 8:00 - 9:10	<b>2</b> 9:10 - 10:20	<b>3</b> 10:20 - 11:30	<b>4</b> 11:30 - 12:40	<b>5</b> 12:40 - 1:50	<b>6</b> 1:50 - 3:00
<b>Mo</b>	EE Mr Maulana Yasin Microprocessor System and Interfacing A2.8	EE Ms Kanwal Microprocessor System and Interfacing Digital Lab			EE Mr Asad Ali Khan Principles of communication Systems Digital Lab	
					EE Mr Ahsan Maqsood Electronics I E lab	
<b>Tu</b>	EE Dr. Aftab Naqvi Electronics I A1		EE Ms Nayab Electric Circuit Analysis II A1.2	EE Dr Talha Younas Principles of communication Systems Electric Machine Lab	EE Mr Asim Noon Power Electronics A2.8	
			EE Ms Amna Bashir Control Systems C&E Lab			
<b>We</b>			EE Dr Talha Younas Principles of communication Systems A2.1		EE Dr. Aftab Naqvi Electronics I A3	
		EE Ms Amna Bashir Control Systems EMI Lab		Control Systems	EE Ms Rida Digital Lab	
<b>Th</b>	EE Dr Sohaib Arrain Power Electronics A2.8				EE Mr Amir Sabri Electric Circuit Analysis II C&E Lab	
<b>Fr(1 Hour)</b>	EE Ms Nayab Electric Circuit Analysis II EMI Lab		EE Dr Sohaib Arrain Power Electronics A2.8		EE Mr Maulana Yasin Microprocessor System and Interfacing A2.2	