

# BCE

CUI\_LAHORE

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	4 1:00 - 2:30	5 2:30 - 4:00	6 4:00 - 5:30	7 5:30 - 7:00	8 7:00 - 8:30
Mo								
Tu								
We								
Th								
Fr								

## FA19-BCE-A (Semester 2)

CUI\_LAHORE

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	4 1:00 - 2:30	5 2:30 - 4:00	6 4:00 - 5:30	7 5:30 - 7:00	8 7:00 - 8:30
Mo			CS-Tahir Muhammad  Programming Fundamentals		Math-Dr. Iqra Nawazish  Discrete Mathematics			
Tu			CS-Tahir Muhammad  Lab-Programming Fundamentals					
We					Math-Dr. Iqra Nawazish  Discrete Mathematics	CS-Tahir Muhammad  Programming Fundamentals		
Th				Math-Dr. Iqra Nawazish  Discrete Mathematics		CS-Tahir Muhammad  Lab-Programming Fundamentals		
Fr			CS-Tahir Muhammad  Programming Fundamentals		EE-Hassan Aslam  Lab-Digital Logic Design			

## FA19-BCE-B (Semester 2)

CUI\_LAHORE

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	4 1:00 - 2:30	5 2:30 - 4:00	6 4:00 - 5:30	7 5:30 - 7:00	8 7:00 - 8:30
Mo		Math-Dr. Iqra Nawazish Discrete Mathematics			CS-Tahir Muhammad Programming Fundamentals			
Tu			Math-Dr. Iqra Nawazish Discrete Mathematics			CS-Tahir Muhammad Lab-Programming Fundamentals		
We				CS-Tahir Muhammad Programming Fundamentals				
Th		CS-Tahir Muhammad Lab-Programming Fundamentals		EE-Muhammad Sarmad Hassan Lab-Digital Logic Design				
Fr					Math-Dr. Iqra Nawazish Discrete Mathematics	CS-Tahir Muhammad Programming Fundamentals		

## FA18-BCE-A (Semester 4)

CUI\_LAHORE

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	4 1:00 - 2:30	5 2:30 - 4:00	6 4:00 - 5:30	7 5:30 - 7:00	8 7:00 - 8:30
<b>Mo</b>		CS-Saira Aslam Object Oriented Programming		EE-Dr. Arsla Khan Signals and Systems				
<b>Tu</b>	CS-Saira Aslam Object Oriented Programming	EE-Dr. Jahangir Arshad Electronic Devices and Circuits		EE-Dr. Arsla Khan Signals and Systems				
<b>We</b>	EE-Dr. Jahangir Arshad Electronic Devices and Circuits		EE-Muhammad Moin Lab-Computer-Aided Engineering Design		EE-Dr. Arsla Khan Signals and Systems	CS-Saira Aslam Lab-Object Oriented Programming		
<b>Th</b>	CS-Saira Aslam Lab-Object Oriented Programming			EE-Dr. Jahangir Arshad Electronic Devices and Circuits		EE-Dr. Arsla Khan Signals and Systems (Office Hours / Discussion Tutorial Session)		
<b>Fr</b>	EE-Dr. Jahangir Arshad Electronic Devices and Circuits (Office Hours / Discussion Tutorial Session)	EE-Sidra Saleem Lab-Signals and Systems				CS-Saira Aslam Object Oriented Programming		

# FA18-BCE-B (Semester 4)

CUI\_LAHORE

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	4 1:00 - 2:30	5 2:30 - 4:00	6 4:00 - 5:30	7 5:30 - 7:00	8 7:00 - 8:30
Mo	CS-Saira Aslam  Object Oriented Programming		EE-Dr. Ikram Ullah Khosa  Signals and Systems	EE-Wajeeha Khan  Electronic Devices and Circuits		CS-Saira Aslam  Lab-Object Oriented Programming		
Tu	EE-Wajeeha Khan  Electronic Devices and Circuits		CS-Saira Aslam  Object Oriented Programming		EE-Dr. Ikram Ullah Khosa  Signals and Systems			
We	EE-Wajeeha Khan  Electronic Devices and Circuits		CS-Saira Aslam  Object Oriented Programming		EE-Dr. Ikram Ullah Khosa  Signals and Systems			
Th	EE-Muhammad Moin  Lab-Computer-Aided Engineering Design		EE-Sidra Saleem  Lab-Signals and Systems					
Fr	EE-Dr. Ikram Ullah Khosa  Signals and Systems (Office Hours / Discussion / Tutorial Session)		CS-Saira Aslam  Lab-Object Oriented Programming		EE-Wajeeha Khan  Electronic Devices and Circuits (Office Hours / Discussion / Tutorial Session)			

## FA17-BCE-A (Semester 6)

CUI\_LAHORE

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	4 1:00 - 2:30	5 2:30 - 4:00	6 4:00 - 5:30	7 5:30 - 7:00	8 7:00 - 8:30
<b>Mo</b>		EE-Modassir Ishfaq Data Communicatio n and Computer Networks		EE-Usman Rafique Microprocessor Systems and Interfacing		Business Communication Workshop		
<b>Tu</b>	Business Communication Workshop	EE-Modassir Ishfaq Data Communicatio n and Computer Networks			EE-Usman Rafique Microprocessor Systems and Interfacing			
<b>We</b>	EE-Mayyda Mukhtar Lab-Data Communication and Computer Networks				German G1	German G1	Business Communication Workshop	
<b>Th</b>	EE-Modassir Ishfaq Data Communicatio n and Computer Networks			EE-Usman Rafique Microprocessor Systems and Interfacing				
<b>Fr</b>	EE-Modassir Ishfaq Data Communicatio n and Computer Networks (Office Hours / Discussion Tutorial Session)				EE-Usman Rafique Microprocessor Systems and Interfacing (Office Hours / Discussion / Tutorial Session)	German G1		

## FA17-BCE-B (Semester 6)

CUI\_LAHORE

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	4 1:00 - 2:30	5 2:30 - 4:00	6 4:00 - 5:30	7 5:30 - 7:00	8 7:00 - 8:30
<b>Mo</b>	EE-Mayyda Mukhtar Lab-Data Communication and Computer Networks			EE-Dr. Abbas Javed Microprocessor Systems and Interfacing		Business Communication Workshop		
<b>Tu</b>	Business Communication Workshop			EE-Modassir Ishfaq Data Communication and Computer Networks	EE-Dr. Abbas Javed Microprocessor Systems and Interfacing			
<b>We</b>			EE-Modassir Ishfaq Data Communication and Computer Networks		German G1	German G1	Business Communication Workshop	
<b>Th</b>			EE-Modassir Ishfaq Data Communication and Computer Networks	EE-Dr. Abbas Javed Microprocessor Systems and Interfacing				
<b>Fr</b>			EE-Dr. Abbas Javed Microprocessor Systems and Interfacing (Office Hours / Discussion / Tutorial Session)		EE-Modassir Ishfaq Data Communication and Computer Networks (Office Hours / Discussion / Tutorial Session)	German G1		

# FA16-BCE-A (Semester 8)

CUI\_LAHORE

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	4 1:00 - 2:30	5 2:30 - 4:00	6 4:00 - 5:30	7 5:30 - 7:00	8 7:00 - 8:30
<b>Mo</b>	CS-Tayyab Wahab  System Programming			CS-Sammia Rauf  Web Engineering				
<b>Tu</b>	EE-Dr. Abbas Javed  VLSI Design	CS-Sammia Rauf  Lab-Web Engineering			CS-Sammia Rauf  Web Engineering			
<b>We</b>	EE-Dr. Abbas Javed  VLSI Design	CS-Tayyab Wahab  Lab-System Programming	EE-Muhammad Usman  Lab-VLSI Design		EE-Muhammad Moin  Lab-Real Time Embedded Systems			
<b>Th</b>	CS-Sammia Rauf  Web Engineering	CS-Tayyab Wahab  System Programming	EE-Dr. Abbas Javed  VLSI Design			CS-Tayyab Wahab  Lab-System Programming		
<b>Fr</b>		EE-Dr. Abbas Javed  VLSI Design (Office Hours / Discussion / Tutorial Session)	CS-Tayyab Wahab  System Programming			CS-Sammia Rauf  Lab-Web Engineering		



## FA16-BCE-B (Semester 8)

CUI\_LAHORE

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	4 1:00 - 2:30	5 2:30 - 4:00	6 4:00 - 5:30	7 5:30 - 7:00	8 7:00 - 8:30
Mo		CS-Tayyab Wahab System Programming		CS-Sammia Rauf Web Engineering		CS-Tayyab Wahab Lab-System Programming		
Tu	EE-Dr. Abbas Javed VLSI Design	CS-Sammia Rauf Lab-Web Engineering		CS-Tayyab Wahab Lab-System Programming	CS-Sammia Rauf Web Engineering			
We	EE-Dr. Abbas Javed VLSI Design		EE-Muhammad Usman Lab-VLSI Design		EE-Muhammad Moin Lab-Real Time Embedded Systems			
Th	CS-Sammia Rauf Web Engineering		EE-Dr. Abbas Javed VLSI Design		CS-Tayyab Wahab System Programming			
Fr	CS-Tayyab Wahab System Programming	EE-Dr. Abbas Javed VLSI Design (Office Hours / Discussion Tutorial Session)				CS-Sammia Rauf Lab-Web Engineering		

# BETE

CUI\_LAHORE

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	4 1:00 - 2:30	5 2:30 - 4:00	6 4:00 - 5:30	7 5:30 - 7:00	8 7:00 - 8:30
Mo								
Tu								
We								
Th								
Fr								

## FA16-BETE-A (Semester 8)

CUI\_LAHORE

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	4 1:00 - 2:30	5 2:30 - 4:00	6 4:00 - 5:30	7 5:30 - 7:00	8 7:00 - 8:30
<b>Mo</b>	EE-Mian Ahmed Yaser  Optical Fiber Communications			EE-Dr. Ali Nawaz Khan  Broadband Technologies				
<b>Tu</b>	EE-Mian Ahmed Yaser  Optical Fiber Communications		EE-Dr. Saleem Akhtar  Wireless Communication Systems		EE-Dr. Ali Nawaz Khan  Broadband Technologies			
<b>We</b>	EE-Dr. Ali Nawaz Khan  Broadband Technologies		EE-Dr. Saleem Akhtar  Wireless Communication Systems		EE-Muhammad Moin  Lab-Real Time Embedded Systems			
<b>Th</b>		EE-Mian Ahmed Yaser  Optical Fiber Communications	EE-Dr. Saleem Akhtar  Wireless Communication Systems					
<b>Fr</b>	EE-Dr. Ali Nawaz Khan Broadband Technologies (Office Hours Discussion Tutorial Session)	EE-Dr. Saleem Akhtar Wireless Communication Systems (Office Hours / Discussion Tutorial Session)			EE-Mian Ahmed Yaser Optical Fiber Communications (Office Hours Discussion Tutorial Session)			

# FA16-BETE-B (Semester 8)

CUI\_LAHORE

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	4 1:00 - 2:30	5 2:30 - 4:00	6 4:00 - 5:30	7 5:30 - 7:00	8 7:00 - 8:30
<b>Mo</b>	EE-Mian Ahmed Yaser  Optical Fiber Communications			EE-Dr. Ali Nawaz Khan  Broadband Technologies				
<b>Tu</b>	EE-Mian Ahmed Yaser  Optical Fiber Communications		EE-Dr. Saleem Akhtar  Wireless Communication Systems		EE-Dr. Ali Nawaz Khan  Broadband Technologies			
<b>We</b>	EE-Dr. Ali Nawaz Khan  Broadband Technologies		EE-Dr. Saleem Akhtar  Wireless Communication Systems		EE-Muhammad Moin  Lab-Real Time Embedded Systems			
<b>Th</b>		EE-Mian Ahmed Yaser  Optical Fiber Communications	EE-Dr. Saleem Akhtar  Wireless Communication Systems					
<b>Fr</b>	EE-Dr. Ali Nawaz Khan Broadband Technologies (Office Hours Discussion Tutorial Session)	EE-Dr. Saleem Akhtar Wireless Communication Systems (Office Hours / Discussion Tutorial Session)			EE-Mian Ahmed Yaser Optical Fiber Communications (Office Hours Discussion Tutorial Session)			

# Spring 2020 - Time Table (E-Learning : Phase-II) [V-20200619]

-

CUI\_LAHORE

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	4 1:00 - 2:30	5 2:30 - 4:00	6 4:00 - 5:30	7 5:30 - 7:00	8 7:00 - 8:30
Mo								
Tu								
We								
Th								
Fr								

## FA19-BSEE-A (Semester 2)

CUI\_LAHORE

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	4 1:00 - 2:30	5 2:30 - 4:00	6 4:00 - 5:30	7 5:30 - 7:00	8 7:00 - 8:30
Mo	Math-Dr. Sadia Khalid Ordinary Differential Equations		CS-Rizwan Qureshi Introduction to Computer Programming	EE-Sara Sajid Lab-Electric Circuits Analysis I				
Tu		CS-Rizwan Qureshi Introduction to Computer Programming		EE-Dr. Aamer Bilal Asghar Electric Circuits Analysis I		Math-Dr. Sadia Khalid Ordinary Differential Equations		
We			CS-Rizwan Qureshi Introduction to Computer Programming	EE-Nesruminallah Lab-Digital Logic Design		EE-Dr. Aamer Bilal Asghar Electric Circuits Analysis I		
Th	EE-Dr. Aamer Bilal Asghar Electric Circuits Analysis I		Math-Dr. Sadia Khalid Ordinary Differential Equations		CS-Rizwan Qureshi Lab-Introduction to Computer Programming			
Fr		EE-Dr. Aamer Bilal Asghar Electric Circuits Analysis I (Office Hours / Discussion Tutorial Session)				CS-Rizwan Qureshi Lab-Introduction to Computer Programming		

## FA19-BSEE-B (Semester 2)

CUI\_LAHORE

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	4 1:00 - 2:30	5 2:30 - 4:00	6 4:00 - 5:30	7 5:30 - 7:00	8 7:00 - 8:30
Mo		EE-Talha Raheem Electric Circuits Analysis I		CS-Rizwan Qureshi Introduction to Computer Programming		Math-Dr. Madiha Qayyum Ordinary Differential Equations		
Tu	CS-Rizwan Qureshi Introduction to Computer Programming			EE-Arfa Tariq Lab-Digital Logic Design		EE-Talha Raheem Electric Circuits Analysis I		
We		EE-Talha Raheem Electric Circuits Analysis I		CS-Rizwan Qureshi Introduction to Computer Programming		Math-Dr. Madiha Qayyum Ordinary Differential Equations		
Th			EE-Sara Sajid Lab-Electric Circuits Analysis I		CS-Muhammad Abubaker Ashraf Lab-Introduction to Computer Programming			
Fr		Math-Dr. Madiha Qayyum Ordinary Differential Equations	EE-Talha Raheem Electric Circuits Analysis I (Office Hours / Discussion Tutorial Session)			CS-Muhammad Abubaker Ashraf Lab-Introduction to Computer Programming		

## FA19-BSEE-C (Semester 2)

CUI\_LAHORE

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	4 1:00 - 2:30	5 2:30 - 4:00	6 4:00 - 5:30	7 5:30 - 7:00	8 7:00 - 8:30
Mo	EE-Ahmad Mudassir  Electric Circuits Analysis I		EE-Arfa Tariq  Lab-Digital Logic Design			CS-VF-Muhammad Khurram Zahur  Introduction to Computer Programming		
Tu	Math-Dr. Madiha Qayyum  Ordinary Differential Equations		EE-Sara Sajid  Lab-Electric Circuits Analysis I			CS-VF-Muhammad Khurram Zahur  Introduction to Computer Programming		
We	CS-Mughees Ahmad  Lab-Introduction to Computer Programming		EE-Ahmad Mudassir  Electric Circuits Analysis I	Math-Dr. Madiha Qayyum  Ordinary Differential Equations				
Th	EE-Ahmad Mudassir  Electric Circuits Analysis I		CS-Mughees Ahmad  Lab-Introduction to Computer Programming			Math-Dr. Madiha Qayyum  Ordinary Differential Equations		
Fr			EE-Ahmad Mudassir  Electric Circuits Analysis I (Office Hours / Discussion Tutorial Session)		CS-VF-Muhammad Khurram Zahur  Introduction to Computer Programming			



## FA18-BSEE-A (Semester 4)

CUI\_LAHORE

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	4 1:00 - 2:30	5 2:30 - 4:00	6 4:00 - 5:30	7 5:30 - 7:00	8 7:00 - 8:30
Mo	EE-Tabassum Nawaz Bajwa Signals and Systems		EE-Ayesha Ali Electronics II	EE-Dr. Muhammad Nadeem Rafiq Electromagnetic Theory				
Tu			EE-Ayesha Ali Electronics II		EE-Tabassum Nawaz Bajwa Signals and Systems	EE-Dr. Muhammad Nadeem Rafiq Electromagnetic Theory		
We			EE-Iqra Javed Lab-Signals and Systems			EE-Tabassum Nawaz Bajwa Signals and Systems		
Th		EE-Ayesha Ali Electronics II		EE-Dr. Muhammad Nadeem Rafiq Electromagnetic Theory				
Fr	EE-Dr. Muhammad Nadeem Rafiq Electromagnetic Theory (Office Hours / Discussion Tutorial Session)	EE-Ayesha Ali Electronics II (Office Hours / Discussion Tutorial Session)	EE-Tabassum Nawaz Bajwa Signals and Systems (Office Hours / Discussion Tutorial Session)					

## FA18-BSEE-B (Semester 4)

CUI\_LAHORE

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	4 1:00 - 2:30	5 2:30 - 4:00	6 4:00 - 5:30	7 5:30 - 7:00	8 7:00 - 8:30
Mo		EE-Ayesha Ali  Electronics II		EE-Dr. Muhammad Nadeem Rafiq  Electromagnetic Theory		EE-Tabassum Nawaz Bajwa  Signals and Systems		
Tu		EE-Tabassum Nawaz Bajwa  Signals and Systems			EE-Ayesha Ali  Electronics II	EE-Dr. Muhammad Nadeem Rafiq  Electromagnetic Theory		
We			EE-Tabassum Nawaz Bajwa  Signals and Systems					
Th	EE-Iqra Javed  Lab-Signals and Systems		EE-Ayesha Ali  Electronics II	EE-Dr. Muhammad Nadeem Rafiq  Electromagnetic Theory				
Fr		EE-Tabassum Nawaz Bajwa Signals and Systems (Office Hours / Discussion Tutorial Session)	EE-Dr. Muhammad Nadeem Rafiq Electromagnetic Theory (Office Hours / Discussion Tutorial Session)			EE-Ayesha Ali  Electronics II (Office Hours / Discussion Tutorial Session)		

## FA18-BSEE-C (Semester 4)

CUI\_LAHORE

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	4 1:00 - 2:30	5 2:30 - 4:00	6 4:00 - 5:30	7 5:30 - 7:00	8 7:00 - 8:30
Mo	EE-Amna Arif  Electronics II	EE-Tabassum Nawaz Bajwa  Signals and Systems	EE-Dr. Asim Ali Khan  Electromagnetic Theory					
Tu		EE-Iqra Javed  Lab-Signals and Systems				EE-Dr. Asim Ali Khan  Electromagnetic Theory		
We			EE-Amna Arif  Electronics II		EE-Tabassum Nawaz Bajwa  Signals and Systems			
Th	EE-Amna Arif  Electronics II	EE-Dr. Asim Ali Khan  Electromagnetic Theory		EE-Tabassum Nawaz Bajwa  Signals and Systems				
Fr	EE-Dr. Asim Ali Khan  Electromagnetic Theory (Office Hours / Discussion Tutorial Session)		EE-Amna Arif  Electronics II (Office Hours / Discussion Tutorial Session)		EE-Tabassum Nawaz Bajwa  Signals and Systems (Office Hours / Discussion Tutorial Session)			

# FA17-BSEE-E (Semester 6)

CUI\_LAHORE

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	4 1:00 - 2:30	5 2:30 - 4:00	6 4:00 - 5:30	7 5:30 - 7:00	8 7:00 - 8:30
Mo	EE-Madiha Sultan  Industrial Electronics					EE-Muhammad Usman Iqbal  Digital Signal Processing		
Tu	EE-Dr. Muhammad Naeem Awais  VLSI Design	EE-Muhammad Usman  Lab-VLSI Design		EE-Madiha Sultan  Industrial Electronics				
We	EE-Dr. Muhammad Naeem Awais  VLSI Design		EE-Muhammad Usman Iqbal  Digital Signal Processing		EE-Abu Bakar Talha Jalil  Lab-Digital Signal Processing			
Th			EE-Dr. Muhammad Naeem Awais  VLSI Design	EE-Madiha Sultan  Industrial Electronics		EE-Muhammad Usman Iqbal  Digital Signal Processing		
Fr		EE-Dr. Muhammad Naeem Awais  VLSI Design (Office Hours / Discussion Tutorial Session)	EE-Madiha Sultan  Industrial Electronics (Office Hours / Discussion Tutorial Session)			EE-Muhammad Usman Iqbal  Digital Signal Processing (Office Hours / Discussion Tutorial Session)		

## FA17-BSEE-P (Semester 6)

CUI\_LAHORE

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	4 1:00 - 2:30	5 2:30 - 4:00	6 4:00 - 5:30	7 5:30 - 7:00	8 7:00 - 8:30
Mo			EE-Madiha Sultan  Industrial Electronics		EE-Abu Bakar Talha Jalil  Lab-Digital Signal Processing			
Tu		EE-Dr. Khurram Ali  Digital Signal Processing				EE-Dr. Muhammad Yaqoob Javed  Power Transmission		
We	EE-Madiha Sultan  Industrial Electronics		EE-Dr. Khurram Ali  Digital Signal Processing		EE-Dr. Muhammad Yaqoob Javed  Power Transmission			
Th	EE-Madiha Sultan  Industrial Electronics	EE-Dr. Muhammad Yaqoob Javed  Power Transmission				EE-Dr. Khurram Ali  Digital Signal Processing		
Fr			EE-Dr. Muhammad Yaqoob Javed Power Transmission (Office Hours Discussion Tutorial Session)		EE-Dr. Khurram Ali Digital Signal Processing (Office Hours / Discussion Tutorial Session)	EE-Madiha Sultan Industrial Electronics (Office Hours / Discussion Tutorial Session)		

# FA17-BSEE-T (Semester 6)

CUI\_LAHORE

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	4 1:00 - 2:30	5 2:30 - 4:00	6 4:00 - 5:30	7 5:30 - 7:00	8 7:00 - 8:30
Mo				EE-Modassir Ishfaq Data Communication and Computer Networks	EE-Syed Ahmed Faran Digital Communication Systems			
Tu			EE-Dr. Ejaz Ahmad Ansari Digital Signal Processing		EE-Mayyda Mukhtar Lab-Data Communication and Computer Networks			
We		EE-Syed Ahmed Faran Digital Communication Systems		EE-Dr. Ejaz Ahmad Ansari Digital Signal Processing		EE-Modassir Ishfaq Data Communication and Computer Networks		
Th		EE-Syed Ahmed Faran Digital Communication Systems	EE-Dr. Ejaz Ahmad Ansari Digital Signal Processing		EE-Modassir Ishfaq Data Communication and Computer Networks			
Fr	EE-Syed Ahmed Faran Digital Communication Systems (Office Hours / Discussion Tutorial Session)	EE-Dr. Ejaz Ahmad Ansari Digital Signal Processing (Office Hours / Discussion Tutorial Session)	EE-Modassir Ishfaq Data Communication and Computer Networks (Office Hours / Discussion Tutorial Session)		EE-Abu Bakar Talha Jalil Lab-Digital Signal Processing			

# FA16-BEEE-A (Semester 8)

CUI\_LAHORE

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	4 1:00 - 2:30	5 2:30 - 4:00	6 4:00 - 5:30	7 5:30 - 7:00	8 7:00 - 8:30
Mo	EE-Madiha Sultan  Industrial Electronics							
Tu			EE-Dr. Saleem Akhtar  Wireless Communication Systems	EE-Madiha Sultan  Industrial Electronics				
We			EE-Dr. Saleem Akhtar  Wireless Communication Systems		EE-Muhammad Moin  Lab-Real Time Embedded Systems			
Th			EE-Dr. Saleem Akhtar  Wireless Communication Systems	EE-Madiha Sultan  Industrial Electronics				
Fr		EE-Dr. Saleem Akhtar  Wireless Communication Systems (Office Hours / Discussion Tutorial Session)	EE-Madiha Sultan  Industrial Electronics (Office Hours / Discussion Tutorial Session)					

# BCE-Repeaters

CUI\_LAHORE

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	4 1:00 - 2:30	5 2:30 - 4:00	6 4:00 - 5:30	7 5:30 - 7:00	8 7:00 - 8:30
Mo		EE-Wajeeha Khan  Digital System Design			EE-Sidra Saleem  Computer Architecture			
Tu		EE-Wajeeha Khan  Lab-Digital System Design				EE-Dr. Arsla Khan  Principles of Communication Systems		
We	EE-Sidra Saleem  Computer Architecture		EE-Dr. Arsla Khan  Principles of Communication Systems	EE-Wajeeha Khan  Digital System Design				
Th	EE-Sidra Saleem  Computer Architecture		EE-Dr. Arsla Khan  Principles of Communication Systems		EE-Wajeeha Khan  Digital System Design			
Fr	EE-Dr. Arsla Khan  Principles of Communication Systems (Office Hours / Discussion Tutorial Session)	EE-Wajeeha Khan  Digital System Design (Office Hours / Discussion Tutorial Session)				EE-Sidra Saleem  Computer Architecture (Office Hours / Discussion Tutorial Session)		



# BSEE-Repeaters

CUI\_LAHORE

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	4 1:00 - 2:30	5 2:30 - 4:00	6 4:00 - 5:30	7 5:30 - 7:00	8 7:00 - 8:30
<b>Mo</b>	EE-Nisma Saleem  Electronics I	EE-Amna Arif  Electric Circuits Analysis II	EE-Syed Ahmed Faran  Analog Communication Systems	EE-Dr. Asim Ali Khan  Antena and Radiowave Propagation		PHY-Dr. Arsalan Usman  Applied Physics for Engineers		
<b>Tu</b>	PHY-Dr. Arsalan Usman Applied Physics for Engineers  EE-Amna Arif Electric Circuits Analysis II	EE-Dr. Asim Ali Khan  Antena and Radiowave Propagation		EE-Nisma Saleem  Power Distribution and Utilization				
<b>We</b>	EE-Amna Arif  Lab-Electric Circuits Analysis II			EE-Syed Ahmed Faran  Analog Communication Systems	EE-Nisma Saleem  Power Distribution and Utilization	EE-Nisma Saleem  Electronics I		
<b>Th</b>		EE-Nisma Saleem  Power Distribution and Utilization	EE-Dr. Asim Ali Khan  Antena and Radiowave Propagation	EE-Amna Arif  Electric Circuits Analysis II	Applied Physics for Engineers  Analog Communication Systems  Electronics I			
<b>Fr</b>	EE-Amna Arif  Electric Circuits Analysis II (Office Hours / Discussion Tutorial Session)	EE-Nisma Saleem  Power Distribution and Utilization (Office Hours Discussion Tutorial Session)	EE-Syed Ahmed Faran  Analog Communication Systems (Office Hours / Discussion Tutorial Session)		EE-Nisma Saleem  Electronics I (Office Hours / Discussion Tutorial Session)	EE-Dr. Asim Ali Khan  Antenna and Radio Wave Propagation (Office Hours Discussion Tutorial Session)		

# BEEE-Repeaters

CUI\_LAHORE

	1 8:30 - 10:00	2 10:00 - 11:30	3 11:30 - 1:00	4 1:00 - 2:30	5 2:30 - 4:00	6 4:00 - 5:30	7 5:30 - 7:00	8 7:00 - 8:30
Mo					MS-Muhammad Umar Farooq Entrepreneurship	EE-Madiha Sultan Power Electronics		
Tu			MS-Muhammad Umar Farooq Entrepreneurship		EE-Madiha Sultan Power Electronics			
We		EE-Madiha Sultan Power Electronics			MS-Muhammad Umar Farooq Entrepreneurship			
Th								
Fr	EE-Madiha Sultan Power Electronics (Office Hours Discussion Tutorial Session)							