

Department of Electrical Engineering

Weekly Lecture Schedule – **B-Tech 3rd Semester Electrical Engineering Section-A (2015)**

	9:10am – 10:05am	10:10 am – 11:05 am	11:10am – 12:05pm	12:10pm – 1.05pm	LUNCH & PRAYER BREAK	2:00pm – 2:55pm	3:00 pm – 3:55 pm	4:00pm – 4:55 pm
<i>Mon</i>	EE-301T	EE-302 T	EE-303T	EE-307T		EE-306T	EE-308/309P	
<i>Tues</i>	EE-303T	EE-301T	EE-302T	EE-306T		EE-307T	EE-308/309P	
<i>Wed</i>	EE-302 T	EE-303T	EE-305T	EE-307T		EE-304T	LIBRARY	
<i>Thurs</i>	EE-304T	EE-301T	EE-305T	EE-306T		EE-303T	Matlab	
<i>Fri</i>	EE-305T	EE-306T	EE-301T	Reregistered Candidates		EE-304T	Reregistered Candidates	

Course Code

EE 301T
EE 302T
EE 303T
EE 304T
EE 305T
EE 306T
EE 307T
EE 308P
EE 309P
EE 310P

Title

Basics of Electronics
Network Analysis
Basic Electrical Engineering
Electrical Engineering Materials
Electromagnetic Fields & Waves
Mathematics óIII
Basic Mechanical Engineering
Basics of Electronics Lab
Basic Electrical Engineering Lab
Introduction to Matlab

Faculty Incharge

Ms. Mahroosh Banday
Dr. S.A. Nahvi
Ms. Sami Jan
Mr. Adil Bazaz
Dr. Suhail Ahmad
Mr. Aijaz Ahmad Mir
Ms. Insha Fyaz
Ms. Mahroosh Banday
Ms. Sami Jan/ Mr. Adil Bazaz
Ms. Qurrat ul Ain

Department of Electrical Engineering

Weekly Lecture Schedule – **B-Tech 3rd Semester Electrical Engineering Section-B (2015)**

	9:10am – 10:05am	10:10 am – 11:05 am	11:10am – 12:05pm	12:10pm – 1.05pm	LUNCH & PRAYER BREAK	2:00pm – 2:55pm	3:00 pm – 3:55 pm	4:00pm – 4:55 pm
<i>Mon</i>	EE-303T	EE-307T	EE-304T	EE-302 T		EE-301T	LIBRARY	
<i>Tues</i>	EE-304T	EE-303T	EE-307T	EE-301T		EE-306T	Matlab	
<i>Wed</i>	EE-301T	EE-304T	EE-302T	EE-306T		EE-305T	EE-308/309P	
<i>Thurs</i>	EE-306T	EE-303T	EE-307T	EE-301T		EE-305T	EE-308/309P	
<i>Fri</i>	EE-302T	EE-303T	EE-305T	Reregistered Candidates		EE-306T	Reregistered Candidates	

Course Code

EE 301T
EE 302T
EE 303T
EE 304T
EE 305T
EE 306T
EE 307T
EE 308P
EE 309P
EE 310P

Title

Basics of Electronics
Network Analysis
Basic Electrical Engineering
Electrical Engineering Materials
Electromagnetic Fields & Waves
Mathematics óIII
Basic Mechanical Engineering
Basics of Electronics Lab
Basic Electrical Engineering Lab
Introduction to Matlab

Faculty Incharge

Ms. Mahroosh Bandy
Dr. S.A. Nahvi
Ms. Sami Jan
Mr. Adil Bazaz
Dr. Suhail Ahmad
Mr. Aijaz Ahmad Mir
Mrs. Uzma
Ms. Mahroosh Bandy
Ms. Sami Jan/ Mr. Adil Bazaz
Ms. Qurrat ul Ain

Department of Electrical Engineering

Weekly Lecture Schedule – **B-Tech 5th Semester Electrical Engineering (2015)**

	9:10am – 10:05am	10:10 am – 11:05 am	11:10am – 12:05pm	12:10pm – 1.05pm		2:00pm – 2:55pm	3:00 pm – 3:55 pm	4:00pm – 4:55 pm
<i>Mon</i>	EE-505T	EE-503T	EE-504T	EE-502T	LUNCH & PRAYER BREAK	EE-507P (GROUP A)		Library
<i>Tue</i>	EE-502T	EE-505T	EE-503T	EE-504T		EE-507P (GROUP B)		Reregistered Candidates
<i>Wed</i>	EE-503T	EE-502T	EE-505T	EE-501T		EE-508P (GROUP A)		Reregistered Candidates
<i>Thu</i>	EE-501T		EE-502T	EE-505T		EE-508(GROUP B)/ EE-506P(GROUP A)		Reregistered Candidates
<i>Fri</i>	EE-506P (GROUP B)		EE-504T	EE-501T		Reregistered Candidates		
	Course Code	Course Title	Faculty Incharge					
	EE 501T	Machine-II	Mr. Zahoor Ahmad					
	EE 502T	Electrical Measurements & Instrumentation	Mr. Asif Ali					
	EE 503T	Microprocessor	Mr. Safi					
	EE 504T	Communication System	Mr. Ubaid Ullah					
	EE 505T	Mathematics-V	Dr. Farooq Ahmad					
	EE 506P	Machine Lab	MR. Zahoor Ahmad/ Mr. Asif Ali					
	EE 507P	Electrical Measurements & Instrumentation Lab	Mr. Asif Ali					
	EE508P	Microprocessor Lab	Mr. Safi					

Department of Electrical Engineering

Weekly Lecture Schedule – **B-Tech 7th Semester Electrical Engineering (2015)**

	9:10am – 10:05am	10:10 am – 11:05 am	11:10am – 12:05pm	12:10pm – 1.05pm		2:00pm – 2:55pm	3:00 pm – 3:55 pm	4:00pm – 4:55 pm																																	
<i>Mon</i>	ELE-702T	ELE-703T	ELE-705T	ELE-704T	LUNCH & PRAYER BREAK	ELE-706P/ ELE-707P																																			
<i>Tue</i>	ELE-703T	ELE-705T	ELE-702T	ELE-704T		ELE-708P/DIC-E01P																																			
<i>Wed</i>	ELE-704T	ELE-701T	ELE-702T	ELE-705T		ELE-706P/ ELE-707P																																			
<i>Thu</i>	ELE-705T	ELE-703T	ELE-709P	ELE-701T		ELE-708P																																			
<i>Fri</i>	ELE-701T		ELE-703T	ELE-702T		ELE-709P/DIC-E01P																																			
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 20%;">Course Code</th> <th style="width: 40%;">Course Title</th> <th style="width: 40%;">Faculty Incharge</th> </tr> </thead> <tbody> <tr> <td>ELE 701T</td> <td>Electrical Drives</td> <td>Mr. Zahoor Ahmad</td> </tr> <tr> <td>ELE 702T</td> <td>Power System Protection</td> <td>Ms. Nauf Nisa</td> </tr> <tr> <td>ELE 703T</td> <td>Microcontroller & Applications</td> <td>Mr. Ubaid ullah</td> </tr> <tr> <td>ELE 704T</td> <td>Industrial Management</td> <td></td> </tr> <tr> <td>ELE 705T</td> <td>Elective-I(Non Conventional Energy)</td> <td>Mr. Tahir Khursheed</td> </tr> <tr> <td>ELE 706P</td> <td>Electrical Drives Lab</td> <td>Mr. Zahoor Ahmad/Dr. S.A. Nahvi</td> </tr> <tr> <td>ELE 707P</td> <td>Power System Protection Lab</td> <td>Ms. Nauf Nisa/ Mr. Rayees Ahmad</td> </tr> <tr> <td>ELE 708P</td> <td>Preliminary Project Work/ Seminar</td> <td></td> </tr> <tr> <td>ELE 709P</td> <td>Practical Training</td> <td></td> </tr> <tr> <td>DIC-E01P</td> <td>Microcontroller Based System Design</td> <td></td> </tr> </tbody> </table>									Course Code	Course Title	Faculty Incharge	ELE 701T	Electrical Drives	Mr. Zahoor Ahmad	ELE 702T	Power System Protection	Ms. Nauf Nisa	ELE 703T	Microcontroller & Applications	Mr. Ubaid ullah	ELE 704T	Industrial Management		ELE 705T	Elective-I(Non Conventional Energy)	Mr. Tahir Khursheed	ELE 706P	Electrical Drives Lab	Mr. Zahoor Ahmad/Dr. S.A. Nahvi	ELE 707P	Power System Protection Lab	Ms. Nauf Nisa/ Mr. Rayees Ahmad	ELE 708P	Preliminary Project Work/ Seminar		ELE 709P	Practical Training		DIC-E01P	Microcontroller Based System Design	
Course Code	Course Title	Faculty Incharge																																							
ELE 701T	Electrical Drives	Mr. Zahoor Ahmad																																							
ELE 702T	Power System Protection	Ms. Nauf Nisa																																							
ELE 703T	Microcontroller & Applications	Mr. Ubaid ullah																																							
ELE 704T	Industrial Management																																								
ELE 705T	Elective-I(Non Conventional Energy)	Mr. Tahir Khursheed																																							
ELE 706P	Electrical Drives Lab	Mr. Zahoor Ahmad/Dr. S.A. Nahvi																																							
ELE 707P	Power System Protection Lab	Ms. Nauf Nisa/ Mr. Rayees Ahmad																																							
ELE 708P	Preliminary Project Work/ Seminar																																								
ELE 709P	Practical Training																																								
DIC-E01P	Microcontroller Based System Design																																								