

Department: Electrical Engineering Date: 04-03-2017								
Course: B.Tech			Semester: 7th		Section:	Venue: ABII-106		
	09:40-10:30	10:31-11:20	11:21-12:10	12:11-01:00	01:01-02:00	02:01-02:50	02:51-03:40	03:41-04:30
D/C	Class 1	Class 2	Class 3	Class 4	Lunch and Prayer Time	Class 5	Class 6	Class 7
Monday	EE-703T	EE-705T	EE-701T	DIC-E01P		EE-704T	EE-706P (Group-A)/EE-708P (Group-B)	
Tuesday	EE-705T	EE-703T	EE-702T	EE-704T		EE-701T*	EE-706P (Group-B)/EE-708P (Group-A)	
Wednesday	EE-704T	EE-705T	DIC-E01P	EE-701T		EE-703T*	EE-707P (Group-A)/EE-709P (Group-B)	
Thursday	EE-702T	EE-703T	EE-701T	DIC-E01P		Library	EE-707P (Group-B)/EE-709P (Group-A)	
Friday	EE-705T*	EE-703T	DIC-E01P	EE-701T		EE-702T*	EE-702T	EE-704T*
Course Code	Title of the Course			Slots Alloted	Faculty Incharge		Department	
EE-701T	Power System-II			C	Mr. Rayes Ahmad		EE	
EE-702T	Power System Protection			E	Mr. Muneeb-ul-Bashir		EE	
EE-703T	Microcontroller & Applications			A	Mr. Kaashif Burhan		ECE	
EE-704T	Industrial Management			F	Dr. Mehraj		MBA	
EE-705T	Electrical Drives			B	Ms. Saliah Farooq		EE	
EE-706P	Power System-II Lab			G + H & I + G	Mr. Rayes Ahmad/Mr. Muneeb-ul-Bashir		EE	
EE-707P	Power System Protection Lab			G + H & F + H	Mr. Muneeb-ul-Bashir / Mr. Rayes Ahmad		EE	
EE-708P	Electrical Drives Lab			G + H & I + G	Ms. Saliah Farooq/ Ms. Munazma		EE	
EE-709P	Preliminary Project Work/ Seminar			G + H & F + H	All Faculty		EE	
EE-710P	Practical Training							
DIC-E01P	Microcontroller based system Design (Optional)						DIC	
<i>Incharge TimeTable</i>			Effective from: 07/03/2017			<i>I/C Head of the Department</i>		

P