## CIIT\_Lahore

	HUM-Ahsan Bashir	EE-Sadaf Pervaiz	HUM-Mudassar Hussain Awan	CS-Jawad Shafi	EE-Shuja Khan	EE-Adnan Siddique
	Communication Skills	Principles of Communication Systems	Islamic Studies	Operating Systems Concepts	Digital Signal Processing	Prob. Theory and Random Variables
	BCS B16 (DDP)	BCE-B16-B (ICT) HUM-Mudassar Hussain Awan	BCS B18-C	BCE-B15	BTE-812-A EE-M. Babar Ali	BTE-B13 EE-Ahmad Mudassar
	Calculus-I	Islamic Studies	Linear Algebra	Differential Equations	Digital Logic Design	System Programming
	BChE-813-A	BPH B6/BChE-B13-B HUM-Dr. Hina Abbasi	BTE B 15-C (DDP)	BTE-B14-B MTH-Tahir Rizvi	BCE-B18 EE-Anam Ilyas	BCE-B14
		Pakistan Studies	English Comprehension and Composition	Linear Algebra	Electric Circuit Analysis - II	
	MTH-Or. Abdul Wajid	BTE B 15-C (DDP) HUM-Uzma Rana Shamsi	BTE-B16-A HUM-Shazia Aziz	BTE-815-A EE-Dr. Asim Ali Khan	BCE-817	EE-Sanjib Salahuddin
	Linear Algebra	Communication Skills	English Comprehension and Composition	Antenna The	yory & Design	Introduction to Computer Programming
	BTE B 15-C (DDP) CS-Dr. Usman Saeed	BCS B16-D EE-Ahmad Saeed	BTE-B16-A EE-Yasser M. Siddique		MS (EE)	BTE-815-B
	Introduction to Computer Programming	Digital Logic Design	Engineering Mechanics and Thermodynamics		Electronics - II	
ro	BTE B 15-C (DDP)	BTE-814-A	BTE-B16-B		BCE-B16-B (ICT)	

Timetable generated:9/26/2011 aSc Timetables