Timetable For BE Electrical and Electronics (Sec-II) (1st Semester)

Dove								16 17
Days	9 - 10	10 - 11	11 - 12	12 - 13	13 - 14	<u> </u>	15 - 16	16 - 17
Monday	Engineering Graphics Prashant Jindal Room - 424 Block II	<u>Calculus</u> Kalpana Dahiya Room - 424 Block II	Programming Lapplied Chemistry Sunaina Gulati Room - 424 Block II Block II Block II			Basic Electrical and Electronics Engineering (P) Group 1 Rooble (Guest) Room - Electrical Lab 414 Block I Programming Fundamental (P)		
						Group 2 Sunaina Gulati Room - CSE Lab 416 Block I		
Tuesday			Engine Gro Rooble			Applied Chemistry Renu Thapar Room - 424 Block II	Basic Electroical and Electronics Engineering Rooble (Guest) Room - 424 Block II	Calculus Group 2 Kalpana Dahiya Room - 424 Block II
Wednesday	Programming fundamental Sunaina Gulati Room - 424 Block II	<u>Calculus</u> Kalpana Dahiya Room - 424 Block II	Applied Chemistry Renu Thapar Room - 424 Block II			Programming Fundamental (P) Group I Sunaina Gulati Room - CSE Lab 416 Block I Applied Chemistry (P) Group 2 Renuka Rai Room - Chem Lab-1 113 Block II		
Thursday	Applied Chemistry (P) Group 1 Renuka Rai Room - Chem Lab-II 112 Block II Engineering Graphics (P) Group 2 Prashant Jindal Room - Autocad Lab3 205 Block III			<u>Calculus</u> Kalpana Dahiya Room - 301 Block II	Basic Electrical and Electronics Engineering Rooble (Guest) Room - 301 Block II			
Friday	Calculus Group 1 Kalpana Dahiya Room - 426 Block II	<u>Calculus</u> Kalpana Dahiya Room - 426 Block II	Applied Chemistry Renu Thapar Room - 426 Block II	Programming fundamental Sunaina Gulati Room - 426 Block II	Basic Electrical and Electronics Engineering Rooble (Guest) Room - 426 Block II			

Timetable Incharge