Timetable For BE Biotechnology (Sec-I) (1st Semester)

Days	9 - 10	10 - 11	11 - 12	12 - 13	13 - 14	14 - 15	15 - 16	16 - 17
Monday	Room - Professional Co Gro Neera	<u>Engine</u> Gro Ranjit Ku	Block II	Applied Physics Sunil Bansal Room - 425 Block II		Basic Electrical and Electronics Engineering Ranjit Kumar (Guest) Room - 424 Block II	Fundamentals of Biotechnology Seema Room - 424 Block II	
Tuesday				Applied Physics Group 3 Sunil Bansal Room - 424 Block II		Fundamentals of Biotechnology Scema Room - 324 Block II	Basic Electrical and Electronics Engineering Ranjit Kumar (Guest) Room - 324 Block II	Calculus Guest 2 (Maths) Room - 324 Block II
Wednesday	Applied Physics Sunil Bansal Room - 324 Block II	Calculus Guest 2 (Maths) Room - 324 Block II	Professional Communication Necraj Bansal Room - 324 Block II	Calculus Group 3 Vinay Kanwar Room - 324 Block II			Basic Electrical Enginee Gro Rooble Room - Electrical Applied Physics (1 Group 2 Sunil Bansal Physics Lab-I 326	ring <u>(P)</u> ap 1 (Guest) Lab 414 Block I
Thursday	Professional Communication (P) Group 1 Neeraj Bansal Room - 423 Block II Basic Electrical and Electronics Engineering (P) Group 2 Rooble (Guest) Room - Electrical Lab 414 Block I Applied Physics (P) Group 3 Sunil Bansal Room - Physics Lab-1 326 B		Vinay Kanwar Room - 324 Block II	Calculus Guest 2 (Maths) Room - 324 Block II				
Friday	Applied Physics Sunil Bansal Room - 324 Block II	Basic Electrical and Electronics Engineering Ranjit Kumar (Guest) Room - 324 Block II	Gro	Bansal		Calculus Guest 2 (Maths) Room - 324 Block II	Professional Communication Neeraj Bansal Room - 324 Block II	

Timetable Incharge