

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		Introduction to Biotechnology and Bioengineering (P) Group 1 Mary Chatterjee Room - Biotech Lab 112 Block I	Calculus Prabhjot Kaur Room - 406 Block II	Oscillation and Optics Sunil Bansal Room - 406 Block II	Basics of Electrical and Electronics Engineering Rooble Room - 406 Block II			
		Basics of Electrical and Electronics Engineering (P) Group 2 Rooble Room - Electrical Lab 411 Block I						
Tuesday		Introduction to Biotechnology and Bioengineering Neha Bhardwaj Room - 407 Block II	Oscillation and Optics Sunil Bansal Room - 407 Block II	Basics of Electrical and Electronics Engineering Rooble Room - 407 Block II		Calculus Prabhjot Kaur Room - 406 Block II	Calculus Group 1 Minto Rattan Room - 406 Block II	
							Introduction to Biotechnology and Bioengineering Group 2 Neha Bhardwaj Room - 407 Block II	
Wednesday		Oscillation and Optics Sunil Bansal Room - 407 Block II	Calculus Prabhjot Kaur Room - 407 Block II		Introduction to Biotechnology and Bioengineering Neha Bhardwaj Room - LH-14 Block II	Basics of Electrical and Electronics Engineering (P) Group 1 Rooble Room - Electrical Lab 411 Block I	Introduction to Biotechnology and Bioengineering Group 1 Neha Bhardwaj Room - LH-14 Block II	
						Oscillation and Optics (P) Group 2 Sunil Bansal / Twinkle Room - Physics Lab-I 306 Block II		
Thursday		Basics of Electrical and Electronics Engineering Rooble Room - 406 Block II	Oscillation and Optics Sunil Bansal Room - 406 Block II	Calculus Prabhjot Kaur Room - 406 Block II	Calculus Group 2 Minto Rattan Room - 406 Block II			
Friday		Oscillation and Optics (P) Group 1 Sunil Bansal / Suresh Kumar Room - Physics Lab-I 306 Block II		Oscillation and Optics (P) Group 1 Shuchi Gupta/Sunil Bansal Room - Physics Lab-I 306 Block II	Introduction to Biotechnology and Bioengineering Neha Bhardwaj Room - 406 Block II			
			Introduction to Biotechnology and Bioengineering (P) Group 2 Mary Chatterjee Room - Biotech Lab 112 Block I					

Timetable Incharge

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

Days	9 - 10	10 - 11	11 - 12	12 - 13	13 - 14	14 - 15	15 - 16	16 - 17
Monday		Introduction to Biotechnology and Bioengineering Room - 408 Block II	Basics of Electrical and Electronics Engineering Kuldeep Room - 408 Block II	Oscillation and Optics Jyoti Sood Room - 408 Block II		Oscillation and Optics (P), Group 1 J. K. Goswamy / Sunil Room - Physics Lab-1 306 Block II		
						Calculus Group 2 Bhavna Room - LH-16 Block II	Introduction to Biotechnology and Bioengineering Group 2 Room - LH-16 Block II	
Tuesday			Basics of Electrical and Electronics Engineering (P), Group 1 Kuldeep Room - Electrical Lab 411 Block I			Basics of Electrical and Electronics Engineering Kuldeep Room - 408 Block II	Introduction to Biotechnology and Bioengineering Room - 408 Block II	Calculus Bhavna Room - 408 Block II
			Introduction to Biotechnology and Bioengineering (P), Group 2 Neha Bhardwaj Room - Biotech Lab 112 Block I					
Wednesday	Oscillation and Optics Jyoti Sood Room - LH-13 Block II	Calculus Bhavna Room - LH-13 Block II	Introduction to Biotechnology and Bioengineering (P), Group 1 Neha Bhardwaj Room - Biotech Lab 112 Block I					
			Basics of Electrical and Electronics Engineering (P), Group 2 Kuldeep Room - Electrical Lab 411 Block I					
Thursday	Oscillation and Optics (P), Group 2 J. K. Goswamy / Sunil Room - Physics Lab-1 306 Block II			Oscillation and Optics Jyoti Sood Room - LH-13 Block II		Basics of Electrical and Electronics Engineering Kuldeep Room - 408 Block II	Calculus Bhavna Room - 408 Block II	Calculus Group 1 Bhavna Room - 408 Block II
Friday	Introduction to Biotechnology and Bioengineering Group 1 Room - 408 Block II	Introduction to Biotechnology and Bioengineering Room - 408 Block II	Calculus Bhavna Room - 408 Block II	Oscillation and Optics Jyoti Sood Room - 408 Block II				

Timetable Incharge