8/22/2019 IT1.htm

Timetable For BE Information Technology (Sec-I) (1st Semester)

Days	9 - 10	10 - 11	11 - 12	12 - 13	13 - 14	14 - 15	15 - 16	16 - 17
Monday	Introduction	Programming solvin Gro Rajn Room - IT La	ng (P) up 1 eesh b 312 Block I	Calculus Kalpana Dahiya Room - LH-14 Block II	Calculus Group 1 Kalpana Dahiya Room - LH-14 Block II			
	Introduction to Quantum Mechanics (P) Group 3 Jyoti Sood Room - Physics Lab-I 306 Block II							
Tuesday	Introduction to Quantum Mechanics (P) Group 1 Jyoti Sood Room - Physics Lab-I 306 Block II Basics of Electrical and Electronics Engineering (P) Group 2 Arshdeep Singh Room - Electrical Lab 411 Block I			<u>Calculus</u> Kalpana Dahiya Room - LH-14 Block II	Introduction to Quantum Mechanics Jyoti Sood Room - LH-14 Block II			
	Calculus Group 3 Kalpana Dahiya Room - LH-13 Block II	alculus iroup 3 solving (P) ana Dahiya Group 3 m - LH-13 Rajneesh						
Wednesday		Introduction to Quantum Mechanics Jyoti Sood Room - LH-14 Block II	Basics of Electrical and Electronics Engineering Arshdeep Singh Room - LH-14 Block II	<u>Calculus</u> Kalpana Dahiya Room - LH-14 Block II		Programming for Problem solving Sukhvir Singh Room - LH-14 Block II	<u>solvii</u> Gro Krisha i	g for Problem 1g (P) up 2 n Saluja ab 312 Block I
Thursday	Programming for Problem solving Sukhvir Singh Room - LH-14	Quantum Electrical and		Programming for Problem solving (P) Group 1 Rajneesh Room - IT Lab 321 Block I Calculus Group 2 Kalpana Dahiya Room - LH-14 Block II Basics of Electrical and Electronics Engineering (P) Group 3 Nikhil		Introduction to Quantum Mechanics (P) Group 2 Jyoti Sood Room - Physics Lab-I 306 Block II		
	Block II					Programming for Problem solving (P) Group 3 Rajneesh Room - IT Lab 312 Block I		
Friday		Introduction to Quantum Mechanics Jyoti Sood Room - LH-14 Block II	Programming for Problem solving Sukhvir Singh Room - LH-14 Block II		III ab 411 Block I	Basics of Electrical and Electronics Engineering Arshdeep Singh Room - LH-14 Block II	Electronics E Gro Arshdee Room - Electrics Programmin Solvii Gro An	p Singh al Lab 411 Block I g for Problem ng (P) up 2

Timetable Incharge

8/22/2019 IT2.htm

Timetable For BE Information Technology (Sec-II) (1st Semester)

Days	9 - 10	10 - 11	11 - 12	12 - 13	13 - 14	14 - 15	15 - 16	16 - 17
Monday		Calculus Kalpana Dahiya Room - LH-14 Block II	Basics of Electrical and Electronics Engineering Nikhil Room - LH-14 Block II	Electronics E Gro Nik Room - Electrica <u>Programmin</u> Solviu Gro Sukhvi	ectrical and ngineering (P) up 2 thill 1 Lab 411 Block I g for Problem ng (P) up 3 ir Singh b 312 Block I			
Tuesday	Programming for Problem solving Sukhvir Singh Room - LH-14 Block II	Calculus Kalpana Dahiya Room - LH-14 Block II	Introduction to Quantum Mechanics Mamta Sharma Room - LH-14 Block II		Calculus Group 2 Kalpana Dahiya Room - LH-13 Block II	Gr Sukh	Electronics E	ectrical and ngineering (P), up 3 p Singh
Wednesday			\	Programming for Problem solving Sukhvir Singh Room - LH-15 Block II	Introduction to Quantum Mechanics Mamta Sharma Room - LH-15 Block II			
Thursday	Basics of Electrical and Electronics Engineering Nikhil Room - LH-15 Block II	Calculus Kalpana Dahiya Room - LH-15 Block II	Introduction to Quantum Mechanics Mamta Sharma Room - LH-15 Block II	Programming for Problem solving Sukhvir Singh Room - LH-15 Block II			solvi Gro Sukhv	
Friday	Basics of Electrical and Electronics Engineering Nikhil Room - LH-15 Block II	Calculus Kalpana Dahiya Room - LH-15 Block II	Introduction to Quantum Mechanics Mamta Sharma Room - LH-15 Block II		Calculus Group 3 Kalpana Dahiya Room - LH-16 Block II	ogramming for Problem solving (P) Group 2 Sukhvir Singh Room - IT Lab 321 Block I Introduction to Quantum Mechanics (P) Group 3 Suresh Kumar Room - Physics Lab-II 307 Block II		

Timetable Incharge