



GEHU-Dehradun Campus

Time Table

Course: B.Tech

Sem/Year: 5

Branch: B.Tech (EC)

wef: 16/08/2018

Class Coordinator : Dr. Ved Prakash Dubey

Session: 2018-19

Venue: RR 401(B)

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
09:00 - 09:55	Digital Communication Lab(PRABHAT KUMAR)	Control Systems Lab (RAHUL CHAUHAN)	Micro Controller and Embedded system(NIHARIKA)	Microcontroller & Embedded Systems Lab(NIHARIKA)		
09:55 - 10:50	Digital Communication Lab(PRABHAT KUMAR)	Control Systems Lab (RAHUL CHAUHAN)	Digital System Design Using VHDL(Dr. VED PRAKASH DUBEY)	Microcontroller & Embedded Systems Lab(NIHARIKA)		
10:50 - 11:10	Break	Break	Break	Break	Break	Break
11:10 - 12:05	Career Skills Lab (ANUSHREE)	Career Skills Lab (ANUSHREE)	Digital Communication (PRABHAT KUMAR)	Career Skills(OKESH CHHABRA)		
12:05 - 13:00			Antenna & Wave Propagation(Dr. VED PRAKASH DUBEY)			
13:00 - 13:55	Micro Controller and Embedded system(NIHARIKA)	Micro Controller and Embedded system(NIHARIKA)		Control Systems(RAHUL CHAUHAN)	Micro Controller and Embedded system(NIHARIKA)	
13:55 - 14:50	Control Systems(RAHUL CHAUHAN)	Digital System Design Using VHDL(Dr. VED PRAKASH DUBEY)	VHDL Lab(Dr. VED PRAKASH DUBEY)	Digital System Design Using VHDL(Dr. VED PRAKASH DUBEY)	Digital System Design Using VHDL(Dr. VED PRAKASH DUBEY)	
14:50 - 15:10						
15:10 - 16:05	Digital Communication (PRABHAT KUMAR)	Control Systems(RAHUL CHAUHAN)	VHDL Lab(Dr. VED PRAKASH DUBEY)	Digital Communication (PRABHAT KUMAR)	Coontrol Systems (RAHUL CHAUHAN)	
16:05 - 17:00	Digital Communication (PRABHAT KUMAR)	Antenna & Wave Propagation(Dr. VED PRAKASH DUBEY)	Career Skills (ANURAG CHAUHAN)	Antenna & Wave Propagation(Dr. VED PRAKASH DUBEY)	Antenna & Wave Propagation(Dr. VED PRAKASH DUBEY)	

S.No	Practical Subject	Faculty	Theory Subject	Faculty
1	PEC-503 Control Systems Lab using MATLAB	RAHUL CHAUHAN	TEC-502 Micro Controller and Embedded system	NIHARIKA VARSHNEY
2	PEC-501 Digital Communication Lab	PRABHAT KUMAR	TEC-503 Control Systems	RAHUL CHAUHAN
3	PEC-502 Microcontroller & Embedded Systems Lab	NIHARIKA VARSHNEY	TEC-501 Digital Communication	PRABHAT KUMAR
4	XCS 510 Career Skills Lab	ANUSHREE JOSHI	TEC-504 Digital System Design Using VHDL	Dr. VED PRAKASH DUBEY
5	PEC-504 VHDL Lab	Dr. VED PRAKASH DUBEY	TEC-505 Antenna & Wave Propagation	Dr. VED PRAKASH DUBEY
6			XCS-500 Career Skills	ANURAG CHAUHAN
7			XCS-500 Career Skills	OKESH CHHABRA