

Graphic Era (Deemed to be University), Dehradun
Department of Electronics and Communication Engineering

TIMETABLE
Classroom: B. Tech Block CR 17

B.Tech. (Electronics and Communication Engineering), VII Sem

w.e.f. August 16, 2023

Time/Day	10:10 AM-11:05 AM	11:05 AM-12:00 PM	12:00 PM-1:00 PM	1:00 PM-1:55 PM	1:55 PM-2:50 PM	3:05 PM-4:00 PM	4:05 PM-5:00 PM	5:00 PM-5:55 PM
MON	PEC 701	PEC 701	PEC 701	LUNCH	TEC 701(LT 14)	TEC 731	PEC 701	
TUE	PEC 701	TPE 013 (LT14)/ TPE 007 (Pro. Lab)	TPE 004(LT14)/ TPE 002 (Pro. Lab)	LUNCH	PEC 759-L (EC Lab 10)	PEC 759-P (EC Lab 10)		
WED	SEC 700		PEC 701	LUNCH	TEC 731 (LT 14)	TEC 701	TEC 759 (Pro. Lab)	
THU	PEC 701		LUNCH	TEC 759 (Pro. Lab)	TPE 004/TPE 002 (LT 14)	TEC 701	TPE 013/TPE 007 (Pro. Lab)	
FRI	PEC 701		PEC 701	LUNCH	TEC 731(LT 14)	TPE 013/TPE 007 (Pro. Lab)	TPE 004/TPE 002 (Pro. Lab)	TEC 759 (Pro. Lab)
SAT	SEC 700		PEC 701	LUNCH				

Class Coordinator: Dr. Abhay Sharma/ Dr. Anurag Vidyarthi

MOOCs Coordinator: Dr. Abhay Sharma/ Dr. Anurag Vidyarthi

Code	Subject:	Concerned Faculty:	Load (L.T.P)
TEC 701	Principles of Management	Dr. Pradeep K Juneja	3-0-0
TEC 731	Disaster Management	Dr. Archana Bachheti	3-0-0
TPE 007	Semiconductor Devices and Modeling (Elective-II)	Dr. Varun Mishra	3-0-0
TPE 013	Satellite Communications (Elective-II)	Dr. Anurag Vidyarthi	3-0-0
TPE 002	Optical Fiber Communications (Elective-III)	Dr. Devesh Shukla	3-0-0
TPE 004	Digital System using Verilog (Elective-III)	Dr. Abhay Sharma	2-0-0
TEC 759*	Internet of Things and Its Applications (For Embedded Systems & Robotics and Internet of Things specialization students - ESR/IoT)	Dr. Gaurav Verma	3-0-0
Laboratories			
PEC 701	Project Phase-I	Prof. (Dr.) Santosh Saraf / Dr. Mridul Gupta	0-0-10
SEC 700	Seminar on Industrial Training	Prof. (Dr.) Irfanul Hasan/ Dr. Abhay Sharma	0-0-2
PEC 759*	Networking Lab (For Embedded Systems & Robotics and Internet of Things specialization students - ESR/IoT)	Dr. Gaurav Verma	1-0-2

Dr. Vinay Kumar
Timetable Coordinator

Prof. (Dr.) Md. Irfanul Hasan
gb **Head, ECE Dept.**