

B.Tech ECE V Semester (Batch:2021-25)
Debarred Class Time Table

DATE/ TIME	9:00-11:00 A.M.	11:00 A.M.-1:00 P.M.	2:00 P.M.-4:00 P.M.	4:00 P.M.-5:00 P.M.	5:00 P.M.-6:00 P.M.
30/12/23	TEC 503	PEC 502	TEC 551	—	—
01/01/24	PEC 503	TEC 551	TEC 503	PEC 502	PEC 502
02/01/24	TEC 503	PEC 503	TEC 551	TEC 504	TEC 504
03/01/24	TEC 552	TEC 504	TEC 551	TEC 552	TEC 504
04/01/24	TEC 552	TEC 504	XCS 501 (Verbal)	TEC 552	TEC 504
05/01/24	TEC 552	TEC 504	XCS 501 (Verbal)	TEC 551	TEC 551
06/01/24	TEC 551	TEC 502	TEC 503	TEC 551	TEC 502
08/01/24	TEC 501	TEC 502	TEC 503	TEC 502	TEC 503
09/01/24	TEC 501	TEC 502	TEC 503	TEC 502	TEC 503
10/01/24	TEC 501	TEC 502	TEC 503	TEC 551	TEC 502
11/01/24	TEC 501	PEC 501	TEC 502	XCS 501 (Reasoning)	XCS 501 (Reasoning)
12/01/24	TEC 501	PEC 501	PEC 559	—	—
13/01/24	XCS 501 (Reasoning)	PEC 559	—	—	—
15/01/24	TEC 501	TEC 552	TEC 504	TEC 552	—
16/01/24	TEC 501	TEC 552	TEC 504	TEC 552	—

Venue: PCB Lab

Course Code	Subject / Lab	Name of Faculty
TEC 501	Digital Signal Processing	Prof. (Dr.) Shalini Singh
TEC 502	Communication Systems II	Dr. Devesh Shukla
TEC 503	Microcontroller and Embedded System	Ms. Sribidhya Mohanty
TEC 504	Antenna & Wave Propagation	Prof. (Dr.) Rishi Prakash
TEC 552	Control Systems	Prof. (Dr.) Pradeep K Juneja
XCS 501	Career Skills	Ms. Shweta Bajaj & PDP Dept.
TEC 551	Sensor Technology (ESR)	Dr. Vinay Kumar
Laboratories		
PEC 501	Digital Signal Processing Lab	Prof. (Dr.) Shalini Singh
PEC 502	Communication Systems II Lab	Ms. Poonam Raturi/Ms. Raj Gusain
PEC 503	Microcontroller and Embedded Lab	Ms. Sribidhya Mohanty
PEC 559	Sensors Interfacing Lab (ESR and IoT)	Dr. Gaurav Verma

Devesh Shukla

Dr. Devesh Shukla
Class Coordinator, ECE V Semester

Prof. (Dr.) Md. Irfanul Hasan

Prof. (Dr.) Md. Irfanul Hasan
HoD, ECE