

Chandigarh College of Engineering and Technology (Degree Wing) Sector-26, Chandigarh

TIME TABLE 4th SEM (Electronics and Communication Engineering)

	09:30-10:30	10:30-11:30	11:30-12:30	12:30-01:30	01:30-02:030	02:30-03:30	03:30-04:30	04:30-05:30	
Monday	Advanced Microcontrollers & Applications (L) -- AK	Network Analysis (L) -- SS	Network Analysis (P)- (GP-3)-IAK-(309) Mokesh		L	Electromagnetic Theory (L) -- PK	Communication Engineering (T)-- (GP-3) -- BG-- (LH-5)		
			Communication Engineering (P)--(GP-1)--BG -- (403) VANDANA				Analog Electronic Circuits (T)-- (GP-2) HS-- (LH-5)		
			Analog Electronic Circuits (P)--(GP-2) --SJ --(320)-- Romica				Electromagnetic Theory (T)-- (GP-1) -PK-- (LH-5)		
Tuesday	Network Analysis (L) -- SS	Communication Engineering (L) -- BG	Electromagnetic Theory (L) -- PK	Advanced Microcontrollers & Applications (L) -- AK	U	Analog Electronic Circuits (L) --SJ	Probability & Random Process (L) -- DS		
Wednesday	Electromagnetic Theory (L) -- PK	Network Analysis (L) -- SS	Advanced Microcontrollers & Applications (P)--(GP-1)--AK-- (319) Vandana		N	Advanced Microcontrollers & Applications (L) -- AK	Analog Electronic Circuits (T)-- (GP-1) SJ--(LH-5)	Analog Electronic Circuits (T)-- (GP-3) SJ--(LH-5)	
			Analog Electronic Circuits (P)--(GP-3) --SJ--(320)--				Electromagnetic Theory (T)-- (GP-3) -PK-- (LH-5)		Communication Engineering (T)-- (GP-2) -- BG-- (LH-5)
			Network Analysis (P)- (GP-2)-IAK-(309)--Mokesh				Probability & Random Process (T)-- (GP-2)-- DS --(EG-HALL)		Probability & Random Process (T)--(GP-1)--DS -- (LH-5)
Thursday	Advanced Microcontrollers & Applications (P)--(GP-3)--AK-- (319) Romica		Analog Electronic Circuits (L) --SJ	Communication Engineering (L) -- BG	C	Probability & Random Process (L) -- DS	Communication Engineering (T)-- (GP-1) -- BG-- (LH-5)	-----	
	Communication Engineering (P)--(GP-2)--BG -- (403) VANDANA						Probability & Random Process (T)--(GP-3)-- DS --(LH-5)		
	Network Analysis (P)- (GP-1)-IAK-(309) Mokesh						Electromagnetic Theory (T)-- (GP-2) --PK-- (LH-5)		
Friday	Analog Electronic Circuits (L) --SJ	Probability & Random Process (L) -- DS	Analog Electronic Circuits (P)--(GP-1) --SJ--(320) Romica		H	Communication Engineering (L) -- BG			
			Communication Engineering (P)--(GP-3)--BG -- (403) VANDANA						
			Advanced Microcontrollers & Applications (P)--(GP-2)--AK-- (319) Mokesh						

Faculty names: 1. Bhaskar Gupta (BG) 2. Anil Kumar (AK) 3. Parvinder Kaur (PK) 4. Shilpa Jindal (SJ) 5. Dinesh Sharma (DS) 6. V.Anil Kumar (VAK)

w.e.f: 27-jan 2025

VENUE: LH-5

I/C-TIME TABLE

HOD-ECE

Chandigarh College of Engineering and Technology (Degree Wing) Sector-26, Chandigarh

TIME TABLE 8th SEM (Electronics and Communication Engineering)/ Industrial Training Jan-July 2023

Committee - Members

1	Group (T1)	Dr Bhaskar Gupta,	Dr. Anil Kumar	Dr Parvinder Kaur
2	Group (T2)	Dr D.S. Saini	Dr. Irfan A Khan	Mr. Hardeep Saini
3	Group (T3)	Dr K.G. Sharma	Dr. Sarita Sharma	Dr. V.Anil Kumar

*Note:

1. There will be total 3 departmental presentations during Jan-June 2023.
2. In addition to 3 presentations mentioned above, committee may ask additional progress/ presentation.
3. Surprise visit may be conducted to ensure the physical presence of student /to evaluate the progress.

BEEE (ME)	BEEE (CSE)
Wednesday (2:30-4:30)- Vandna	Tuesday (11:30-1:30)- Romica
Wednesday (11:30-12:30)- Vandna	Friday (10:30-1:30)- Vandna
Thursday (10:30-12:30)- Romica	

DD (ECE)
Monday (2:30-5:30)- Romica
Tuesday (2:30-5:30)- Romica