

CHANDIGARH ENGINEERING COLLEGE-CGC, LANDRAN, MOHALI

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Academic Calendar(July-Dec 2023)

July' 23'			August' 23'			Sept' 23'			Oct' 23'			Nov' 23'			Dec' 23'		
Date	Day	Activity	Date	Day	Activity	Date	Day	Activity	Date		100 100 100 100	Date			Date	D	
1	SAT		1	TUE	Start of M.Tech 1st Semester and LEET 3rd Sem	1	FRI	Retivity	. 1	SUN		Date		Guest lecture on "Towards human rights and gender equality"	pate 1	Day FRI	Activity
2	SUN		2	WED		2	SAT		2	MON	Birthday of Mahatma Gandhi Ji (Holiday)	2	THU		2	SAT	
3	MON		3	THU		3	SUN		3	TUE		3	FRI		3	SUN	
4	TUE		4	FRI		4	MON		4	WED	THE DIVINE	4	SAT		4	MON	
5	WED		5	SAT		5	TUE		5	THU		5	SUN	of the San	5	TUE	
6	THU		6	SUN		6	WED		6		Alumni Talk on Industrial requirements and Challenges	6		Second Mid Semester Exam(6.11.23- 10.11.23) 3rd,5th,7th sem)/Preparatory Holidays M.Tech 1st sem (6.11.23- 12.11.23)	6	WED	
7	FRI		7	MON		7	THU	Janam Ashtami (Holiday	7	SAT		7	TUE		7	THU	
8	SAT		8	TUE	(4)	8	FRI		8	SUN		8	WED		8	FRI	
9	SUN		9	WED		9	SAT		9	MON	3	9	THU		9	SAT	
10	MON		10	THU		10	SUN	First Mid Semester	10	TUE		10	FRI		10	SUN	
11	TUE		11	FRI		11	MON	Exam(11.9.23- 15.9.23)M.Tech 1st, B.Tech 3rd,5th & 7th sem	11	WED	р з д	11	SAT		11	MON	5-days FDP on Semiconductors Devices (11.12.23-15.12.23)
12	WED		12	SAT		12	TUE		12	THU		12	SUN	Diwali (Holiday)	12	TUE	
											100 mm 10			Preparatory Holidays(13.11.23- 19.11.23) 3rd,5th,7th sem/Vishwakama Day (Holiday)/End Semester Examination starts(M.Tech 1st			
13	THU		13	SUN		13	WED		13	FRI	T LW 3	13		sem)	13	WED	1 0 real
14	FRI		14	MON		14	THU			SAT		14	TUE		14	THU	11/100

Head of Department
Electronic & Communication Engineering
Chandigarh Engineering College
CGC, Landran, Mohali

15	SAT		15	TUE	Independence Day (Holiday)	15	FRI	Tech-Up Event/Industrial Visit to Pushpa Gujral Science city Kapurthala	15	SUN	Agarsain Jayanti (Holiday)	15	WED		15	FRI	
16	SUN		16	WED		16	SAT		16	MON		16	THU	The Park	16	SAT	
17	MON	Start of 3rd ,5th & 7th Semesters	17	THU	Industrial visit to Amber Group for female students	17	SUN		17	TUE		17	FRI		17	SUN	Martyrdom Day of Sri Guru Teg Bahadur Ji (Holiday)
18	TUE		18	FRI	Expert talk on Innovation in Electronics Agriculture Instrument for Smart Farming/Symposium of Innovations	18	MON		18	WED		18	SAT		18	MON	
19	WED		19	SAT		19	TUE		19	THU		19	SUN		19	TUE	
20	THU	Industrial visit to CDAC	20	SUN		20	WED		20	FRI		20	MON	End Semester Examination(20.11.2 3-24.12.23)	20	WED	
		Industrial visit				1.60				1.00							
21	FRI	Solitaire Infosys	21	MON		21	THU		21	SAT		21	TUE	= × = -	21	THU	1. 1. 20
22	SAT		22	TUE		22	FRI		22	SUN		22	WED		22	FRI	
23	SUN		23	WED		23	SAT		23	MON		23	THU		23	SAT	
	100				Industrial visit to Solitaire Infosys						Dussehra			1 (2			
24	MON		24	THU		24	SUN		24	TUE	(Holiday)	24	FRI		24	SUN	
25 26	TUE WED		25 26	FRI SAT	Industrial visit to SCL, Mohali	25 26	MON TUE		25 26	WED THU	- 2 - 4	25 26	SAT		25 26	MON TUE	Winter Vacations existing batches (25.12.23-1.1.24)/Winter vacations M.Tech 1st sem(25.12.23- 1.1.24)/(Christmas Day (Holiday)
20	*ED		20	SAT		20	106		26	THU		26	SUN		26	TUE	
27	THU		27	SUN		27	WED	3 1 2 5	27	FRI	Workshop on Advanced Processors and applications	27	MON	Birthday of Sri Guru Nanak Dev Ji (Holiday)	27	WED	
85.7											Maria Santa						
28	FRI		28	MON		28	THU	2	28	1 - 1	Birthday of Maharishi Valmiki Ji (Holiday)	28	TUE	100 g/	28	THU	
29	SAT		29	TUE	Industrial visit to Solitaire Infosys	29	FRI	-	29	SUN		29	WED		29	FRI	
								10 H	23		Second Mid Semester Exam(30.10.23- 3.11.23) M.Tech 1st sem and LEET	23			23	FRI	
30	SUN		30	WED	1.7	30	SAT	1254	30		3rd sem	30	THU	100	30	SAT	11.54
31	MON		31	THU					31	TUE		9			31	SWN	ead of Department

Head of Department
Electronic & Communication Engineering
Chandigarh Engineering College
CGC, Landran, Mohali

NOTE:

1 Expert lectures, Seminars, FDPs, Workshops and other departmental events will be scheduled as per concerned department and resource person available

Industrial Visits will be scheduled as per requirements of departments and availabilty in industries.

End Semester Practical Examination will be notified separately by the Examination Branch of the University. (To be completed before last date of Theory Examination)

Vacations schedule for the Faculty and Students will be managed as per their requirements.

Institute may follow a 6-day week pattern for the Academic Session 2022-23 to compensate the loss for this batch of students, if required.

The number of days falling short of 90 should be compensated by making Saturdays or other holidays working

Dates mentioned for the Holidays are tentative.

Head of Department
Electronic & Communication Engineering
Chandigarh Engineering College
CGC, Landran, Mohall