## **Department of Chemical Engineering**

## Degree & Sem:B.Tech-CH-4

Session:2023-2024 (Even)

Last Locked on: 04/01/2024, 01:24:58 pm

Day/Period	8:30 AM - 9:25 AM	9:30 AM - 10:25 AM	10:30 AM - 11:25 AM	11:30 AM - 12:25 PM	12:30 PM - 1:30 PM	1:30 PM - 2:25 PM	2:30 PM - 3:25 PM	3:30 PM - 4:25 PM	4:30 PM - 5:25 PM
Monday	HT (T) (G- III) (CE -8)	HT Lab (G-I) (Heat Transfer Lab) CT Lab (G-II) (Chemical Technology Lab) CET (T) (G-III) (CE-8)	HT Lab (G-I) (Heat Transfer Lab) CT Lab (G-II) (Chemical Technology Lab)	HT Lab (G-I) (Heat Transfer Lab) CT Lab (G-II) (Chemical Technology Lab)	Lunch	PED (LT-101)	ET (LT-101)	CT-II (LT-101)	PS (T) (G-III) (LT-101)
Tuesday		HT Lab (G-III) (Heat Transfer Lab) CT Lab (G-I) (Chemical Technology Lab) HT (T) (G-II) (CE -8)	HT Lab (G-III) (Heat Transfer Lab) CT Lab (G-I) (Chemical Technology Lab)	HT Lab (G-III) (Heat Transfer Lab) CT Lab (G-I) (Chemical Technology Lab)	Lunch	PS (LT-101)	CET (LT-101)	ET (LT-101)	PED (LT-101)
Wednesday		HT Lab (G-II) (Heat Transfer Lab) CT Lab (G-III) (Chemical Technology Lab)	HT Lab (G-II) (Heat Transfer Lab) CT Lab (G-III) (Chemical Technology Lab)	HT Lab (G-II) (Heat Transfer Lab) CT Lab (G-III) (Chemical Technology Lab) CET (T) (G-I) (CE-8)	Lunch	HT (LT-101)	PS (LT-101)	CET (LT-101)	
Thursday		CET (CE -8)	HT (T) (G-I) (CE -8)	PS (T) (G-I) (CE -8)	Lunch	CT-II (LT-101)	HT (LT-101)	PS (LT-101)	
Friday		PED (CE -8)	CET (T) (G-II) (CE -8)	PS (T) (G-II) (CE -8)	Lunch	ET (LT-101)	CT-II (LT-101)	HT (LT-101)	

## Notes:

• On Wednesday, CHPC-224 Heat Transfer Laboratory (G-II), from 9.30 am to 10.30 am Dr. Neetu Divya and from 10.30 am to 12.25 am Dr. Jatinder Kumar Ratan will engage the laboratory. (summary of the timetable given below)

## Summary

Abbreviation	Subject Code	Subject Name	Hours	Subject Type	Faculty Name	Room No
CET	CHPC-202	Chemical Engineering Thermodynamics	3	Theory	Anurag Kumar Tiwari	LT-101, CE -8
CET (T) (G-III), CET (T) (G-I), CET (T) (G-II)	CHPC-202	Chemical Engineering Thermodynamics	3	Tutorial	Anurag Kumar Tiwari	CE -8
HT	CHPC-204	Heat Transfer	3	Theory	Raj Kumar Arya	LT-101
HT (T) (G-III), HT (T) (G-II) , HT (T) (G-I)	CHPC-204	Heat Transfer	3	Tutorial	Raj Kumar Arya	CE -8
CT-II	CHPC-206	Chemical Technology-II	3	Theory	Neetu Divya	LT-101
ET	CHPC-208	Energy Technology	3	Theory	Anjireddy Bhavanam	LT-101
PED	CHPC-210	Process Equipment Design	3	Theory	Amit Dhruv	LT-101, CE -8
CT Lab (G-II), CT Lab (G-I)	CHPC-222	Chemical Technology Lab	6	Laboratory	Anjireddy Bhavanam	Chemical Technology Lab
CT Lab (G-III)	CHPC-222	Chemical Technology Lab	3	Laboratory	Nitin Naresh Pandhare	Chemical Technology Lab
HT Lab (G-I)	CHPC-224	Heat Transfer Lab	3	Laboratory	Shashikant Yadav	Heat Transfer Lab
HT Lab (G-III)	CHPC-224	Heat Transfer Lab	3	Laboratory	Neetu Divya	Heat Transfer Lab
HT Lab (G-II)	CHPC-224	Heat Transfer Lab	3	Laboratory	Neetu Divya, Jatinder Kumar Ratan	Heat Transfer Lab
PS	MACI-202	Probability and Statistics	3	Theory	Raghaw Raman Sinha	LT-101
PS (T) (G-III)	MACI-202	Probability and Statistics	1	Tutorial	Raghaw Raman Sinha	LT-101
PS (T) (G-I), PS (T) (G-II)	MACI-202	Probability and Statistics	2	Tutorial	Raghaw Raman Sinha	CE -8

TimeTable Incharge HOD

