

**GOVERNMENT POLYTECHNIC KANPUR**

**ODD SEMESTER SYSTEM : TIME TABLE CHEMICAL ENGINEERING (Aug-Dec 2023)**

DATE/TIME	SEMESTER	10:00-10:50	10:50-11:40	11:40-12:30	12:30-1:20	01:20-01:40	01:40-02:30	02:30-03:20	03:20-04:10	04:10-05:00
MONDAY	I	MIM	CS LAB	CS LAB	CHEMISTRY	Lunch	MATHS-I	PHYSICS	CHEMISTRY LAB	CHEMISTRY LAB
	III	FM	FM	ES	ES		MATH III	MATH III	ES LAB	ES LAB
	V	MTO-II	MS	PPU	PPU		CACE LAB	CACE LAB	MTO-II LAB	MTO-II LAB
TUESDAY	I	ED	ED	ED	ED		PHYSICS LAB	PHYSICS LAB	MIM	SCA
	III	FM	FM	MEB	MEB		MATH III	MATH III	CT-I LAB	CT-I LAB
	V	PCIS	PCIS	MTO-II	MTO-II		CACE LAB	CACE LAB	PCIS LAB	PCIS LAB
WEDNESDAY	I	MATHS-I	MATHS-I	PHYSICS	PHYSICS		CS-I	CS-I	CHEMISTRY	CHEMISTRY
	III	CT-I	CT-I	CET	CET		BIT LAB	BIT LAB	MATH III	ES
	V	MS	PCIS	RES	RES		UHV	UHV	UHV LAB	SCA
THURSDAY	I	MATHS-I	MATHS-I	PHYSICS	PHYSICS		CS-I	CS-I	CHEMISTRY	CHEMISTRY
	III	MEB	MEB	CET	CET		FM LAB	FM LAB	FM LAB	FM LAB
	V	MTO-II	MTO-II	PCIS	PCIS		MS	MS	SCA	SCA
FRIDAY	I	ED	ED	ED	ED	WS	WS	WS	WS	
	III	CT-I	CT-I	MEB	MEB	BIT LAB	BIT LAB	BIT LAB	BIT LAB	
	V	PPU	PPU	PCIS LAB	PCIS LAB	MTO-II LAB	MTO-II LAB	MTO-II LAB	MTO-II LAB	
SATURDAY	I	MIM	MIM	MIM LAB	MIM LAB	WS	WS	WS	WS	
	III	CET	CET	FM	SCA	SCA	SCA	CT-II LAB	CT-II LAB	
	V	PPU	PPU	RES	RES	CACE LAB	CACE LAB	PCIS LAB	PCIS LAB	

Subject Name with credit	Lecturer	Subject Load	Practical Load	Chemical load	Total load (CH+PT)
PPU (T&P)-6+0	Mr. Rakesh Sir	6	0	6	6
PCIS (T&P)-5+6	Mr. Prabhunath	5	6	11	22
ES (P)-2	Mr. Sunil gautam	9	10	19	19
CT-I (T&P)-4+4	Mr. S. Kalyan	8	6	14	20
ES (T)-3	Dr. Shashibala	6	6	12	18
MTO-II (T&P)-5+6	Ms. Pallavi	0	3	3	19
CACE (P)-6	Mr. Ajay	0	4	4	18
CET (T)-6+0	Ms. Basudha	16	3	16	19
SCA-(III) Yr					
SCA-(I)+(II) Yr					
UHV (T&P) 2+1					
MS (T)-4+0					
MEB (T&P)-6+0					
MIM (T&P)-4+2					

**Abbreviations used:** MEB: Material & Energy Balance, FM: Fluid Mechanics, MIM: Measuring Instruments & Measurement, MTO-II: Mass Transfer Operations, PCIS: Pollution Control & Industrial Safety, PPU: Process Plant Utilities, MS: Material Science, CT-I: Chemical Technology, CET: Chemical Engineering Thermodynamic, CACE: Computer Application & Chemical Engg, UHV: Universal Human Value.

*Rakesh*

HOD

*Basudha*  
Academic Incharge

Academic Incharge