

**Government Polytechnic, Lakhimpur**  
**Chemical Engineering/Chemical Technology (Fertilizer): 1st Semester**

Session: 2023-24

w.e.f.-16/08/2023

TIME	1 10:00-10:50	2 10:50-11:40	3 11:40-12:30	4 12:30-1:20	1:20 -	5 1:40-2:30	6 2:30-3:20	7 3:20-4:10	8 4:10-5:00
Monday	Applied Chem. (SS)		MIM (DV)		L	App. Phy-I Lab (HS)		MIM LAB (DV)	
Tuesday	ED-I (RV)				U	App. Phy.-I (HS)		App. Chem. Lab (SS)	
Wednesday	App. Math-I (DG)		CS-I (SV)		N	GWP-I (DV)			
Thursday	App. Phy.-I (HS)		CS-I (SV)		C	App. Math-I (DG)			SCA
Friday	MIM (DV)		App. Phy.I (HS)	App. Chem./ (SS)	H	ED-I (RV)			
Saturday	Applied Chem. (SS)		CS-I Lab (SV)			GWP-I (DV)			

- 1 CS-I: Communication Skills-I (4/2)
- 2 App. Math-I Applied Mathematics-I (5)
- 3 App. Phy-I: Applied Physics-I (5/2)
- 4 App. Chem.: Applied Chemistry (5/2)
- 5 ED-I: Engineering Drawing-I (8)
- 6 MIM: Measuring Instruments & Measurement (4/2)
- 7 GWP-I: General Workshop Practice-I (8)
- 8 SCA: Student Centred Activities (1)

- SS ( SUMEDHA SINGH)
- DV( DHIRENDRA VERMA)
- SV (SATYAVIJAY VERMA)
- HS (HIMANSHI SINGH)
- RV (RACHNA VERMA)
- DG (DURGESH GUPTA)

  
**ACADEMIC INCHARGE**

  
**HOD**

  
**PRINCIPAL**

# Government Polytechnic, Lakhimpur

## Chemical Engineering/Chemical Technology (Fertilizer): 3rd Semester

Session: 2023-24

w.e.f.-16/08/2023

TIME	1 10:00-10:50	2 10:50-11:40	3 11:40-12:30	4 12:30-1:20	1:20 -	5 1:40-2:30	6 2:30-3:20	7 3:20-4:10	8 4:10-5:00
Monday	CT-I (AK) CE / CT (SKG) CTF		MEB/ (PP)		L U N C H	ES LAB (SS)		FM Lab/ (SKP)	
Tuesday	App. Math-III (DG)		FM (SKP)			FM (SKP)	CET (SKG)		SCA
Wednesday	CT-I (AK) CE / CT (SKG) CTF		ES (SS)			CET (SKG)		FM Lab/ (SKP)	
Thursday	FM (SKP)		App. Math-III (DG)			CT-I Lab (AK)CE & CT Lab (SKG) CTF		SCA	
Friday	CET (SKG)		MEB (PP)			BIT Lab/ (KPS)			
Saturday	BIT Lab / (KPS)		App. Math-I (DG)	ES (SS)		MEB (PP)		CT-I Lab (AK) CE & CT Lab (SKG) CTF	

- 1 MEB: Material Energy Balances (6)
- 2 App. Math-III Applied Mathematics-III (5)
- 3 CET: Chemical Engg. Thermodynamics (6)
- 4 FM: Fluid Mechanics (5/4)
- 5 ES: Environmental Studies (3/2)
- 6 BIT: Basic Information Technology (6)
- 7 CT-I: Chemical Technology-I (4/4)-CE
- 8 CT: Chemical Technology (4/4)-CFT
- 9 SCA: Student Centred Activities (3)

PP(PADMESH PANKAJ)  
 AK( AGAM KATYANI)  
 SKP(SURESH KUMAR PATEL)  
 SKG( SHAIENDRA KUMAR GUPTA)  
 KPS( KAMLENDRA PRATAP SINGH)  
 SS ( SUMEDHA SINGH)  
 DG (DURGESH GUPTA)

  
**ACADEMIC INCHARGE**

  
**HOD**

  
**PRINCIPAL**

# Government Polytechnic, Lakhimpur

## Chemical Engineering/Chemical Technology (Fertilizer): 5th Semester


Session: 2023-24

w.e.f.16/08/2023

TIME	1 10:00-10:50	2 10:50-11:40	3 11:40-12:30	4 12:30-1:20	1:20 -	5 1:40-2:30	6 2:30-3:20	7 3:20-4:10	8 4:10-5:00
Monday	RES (PB)		PCIS (AK)		L U N C H	PPU (RP)		FT-II Lab (SKG) CTF/ SCA (CE)	
Tuesday	PCIS (AK)		FT-II (SKG) CTF/ UHV (SV) CE			PPU (RP)		MTO-II Lab/ (SKP)	
Wednesday	MTO-II/ (SKP)		MS (RV)			PCIS Lab (AK)		CACE Lab (SKG)-CTF & CACE Lab-CE (RP)	
Thursday	FT-II (SKG)-CTF & CACE Lab-CE(RP)		MS (RV)			MTO-II/ (SKP)		MTO-II Lab/ (SKP)	
Friday	PPU (RP)		RES (PB)			PCIS Lab (AK)		FT-II Lab (SKG) CTF /UHV Lab (SV) CE	SCA
Saturday	FT-II -(SKG)CTF & CACE Lab (RP) CE		MTO-II (SKP)	PCIS (AK)		PCIS Lab (AK)		MTO-II Lab (SKP)	

- 1 RES: Renewable Energy Resources (4)
- 2 CACE: Computr Application in Chemical Engg. (CE-6 & CTF-2)
- 3 PCIS: Pollution Control and Industrial Safety (5/6)
- 4 PPU: Process Plant Utilities (6)
- 5 UHV: Universal Human Value (2/1) CE
- 6 MS: Material Science (4)
- 7 MTO-II: Massansfer Operation-II (5/6)
- 8 SCA: Student Centred Activities (3)-CE
- 9 FT-II : Fertilizer Technology (6/3)-CTF

RP(ROHIT PAL)  
 AK( AGAM KATYANI)  
 SKP(SURESH KUMAR PATEL)  
 SKG( SHAILENDRA KUMAR GUPTA)  
 PB (PRAVEEN BHARGAVA)  
 RV (RACHNA VERMA)

  
 ACADEMIC INCHARGE

  
 HOD

  
 PRINCIPAL