

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