

## Government Polytechnic, Lakhimpur

### Paint Technology: 2nd Semester

Session: 2023-24

w.e.f.-01/03/2024

TIME DAY	1 10:00-10:50	2 10:50-11:40	3 11:40-12:30	4 12:30-1:20	1:20 - 1:40	5 1:40-2:30	6 2:30-3:20	7 3:20-4:10	8 4:10-5:00
Monday	DODSA (AK)	App. Math-II/ (DG)	App. Mech./ (RV)	IPPT/ (SS)	L U N C	GWP-II/ (DV)			
Tuesday	App. Math-II/ (DG)	App. Physics- II/ (HS)	IPPT/ (SS)	App. Mech./ (RV)		DODSA Lab/ (AK)	App.Mech.Lab (RV)		
Wednesday	DODSA (AK)	App. Mech./ (RV)	App. Physics- II/ (HS)	App. Math-II/ (DG)		IPPT Lab/ (SS)	DODSA Lab/ (AK)		
Thursday	App. Math-II/ (DG)	IPPT/ (SS)	DODSA (AK)	App. Physics- II/ (HS)		GWP-II/ (DV)			
Friday	DODSA/ (AK)	App. Physics- II/ (HS)	App. Mech./ (RV)	IPPT/ (SS)		H	App Physics Lab (HS)	DODSA Lab/ (AK)	
Saturday	App. Physics- II/ (HS)	DODSA/ (AK)	App. Math-II/ (DG)	App. Mech./ (RV)	IPPT Lab/ (SS)		SCA		

- 1 App. Mech.: (Applied mechanics) (5/2)
- 2 App.Math-II: (Applied Mathematics) (5)
- 3 App. Physics-II: (Applied Physics-II) (5/2)
- 4 GWP II: (General Workshop Practice-II) (8)
- 5 IPPT: (Introduction to paint and polymer technology) (4/4)
- 6 DODSA: (Drying oils ,driers, solvents and additives) (5/6)
- 7 SCA: (Student Central Activities) (2)

RV-RACHNA VERMA  
AK -AGAM KATTYANI  
DG-DURGESH GUPTA  
SS-SUMEDHA SINGH  
HS-HIMANSHI SINGH  
DV-DHEERENDRA VERMA

  
ACADEMIC INCHARGE

HOD

  
PRINCIPAL

# Government Polytechnic, Lakhimpur

## Paint Technology: 4th Semester

Session: 2023-24

w.e.f.-01/03/2024

TIME DAY	1 10:00-10:50	2 10:50-11:40	3 11:40-12:30	4 12:30-1:20	1:20 - 1:40	5 1:40-2:30	6 2:30-3:20	7 3:20-4:10	8 4:10-5:00
<b>Monday</b>	HTO/ (SKP)	FMP (SKS)	CRE & TD/(PP)	BEEE (PB)	L U N C H	FMP Lab (SKS)		HTO Lab/ (SKP)	
<b>Tuesday</b>	BEEE (PB)	HTO/ (SKP)	CRE & TD/(PP)	UHV LAB (SV)		HTO Lab/ (SKP)		BEEE Lab/ (PB)	
<b>Wednesday</b>	CS-II / (SV)	FMP (SKS)	BEEE (PB)	CRE & TD/(PP)		BEEE Lab/ (PB)		SCA	
<b>Thursday</b>	FMP (SKS)	HTO/ (SKP)	BEEE (PB)	CS-II / (SV)		CS-II LAB (SV)		CRE & TD Lab (PP)	
<b>Friday</b>	CS-II / (SV)	BEEE (PB)	HTO/ (SKP)	CRE & TD/(PP)		FMP Lab (SKS)		UHV (SV)	
<b>Saturday</b>	CRE & TD/(PP)	CS-II / (SV)	FMP (SKS)	HTO/ (SKP)		CRE & TD Lab (PP)		SCA	

- 1 CRE&TD: (Chemical Reaction Engineering & Thermodynamics) (5/4)  
 2 HTO: (Heat Transfer Operations) (5/4)  
 3 BEEE: (Basic of Electrical and Electronics Engineering) (5/4)  
 4 FMP: (Formulation and Manufacturing of Paint) (4/4)  
 5 CS-II: (Communication Skills-II) (4/2)  
 6 UHV: (Universal Human Values) (2/1)  
 7 SCA: Student Centred Activities (4)

SKP (Suresh Kumar Patel)  
 SKS (SUNIL KUMAR SAHU)  
 PB (Praveen Bhargav)  
 PP-(PADMESH PANKAJ)  
 SV (SATYA VIJAY)

  
**ACADEMIC INCHARGE**

HOD

  
**PRINCIPAL**

# Government Polytechnic, Lakhimpur

## Paint Technology: 6th Semester

Session: 2023-24

w.e.f. 01/03/2024

TIME DAY	1	2	3	4	1:20 -1:40	5	6	7	8
	10:00-10:50	10:50-11:40	11:40-12:30	12:30-1:20		1:40-2:30	2:30-3:20	3:20-4:10	4:10-5:00
Monday	PPT-(SKS)	IMED/ (YP)	EC(PB)	CPEQC- (MK)	L U N C H	Project/ (YP)		CPEQC-Lab (MK)	
Tuesday	CPEQC- (MK)	PPT-(SKS)	PC/ (SKG)	PC/ (SKG)		PPT-(SKS)	PC Lab (SKG)		SCA
Wednesday	PC/ (SKG)	IMED/ (YP)	PPT-(SKS)	CPEQC- (MK)		Project/ (YP)		EC-LAB(PB)	
Thursday	PC/ (SKG)	EC/(PB)	CPEQC- (MK)	IMED/ (YP)		CPEQC-Lab (MK)		PC Lab (SKG)	
Friday	EC/(PB)	CPEQC- (MK)	PC/ (SKG)	IMED/ (YP)		Project/ (YP)		SCA	
Saturday	PPT-(SKS)	IMED/ (YP)	PC/ (SKG)	PPT-(SKS)		CPEQC-Lab (MK)		Project/ (YP)	

- 1 EC-ENERGY CONSERVATION (3/2)  
 2 PC: (Automatic process control Development) (6/4)  
 3 PPT: (Printing and Packaging technology) (6)  
 4 IMED (Industrial management & Intrepreneurship development) (5)  
 5 CPEQC (Coating Properties Evaluation Quality Control) (5/6)  
 6 Project Work (8)  
 7 SCA: Student Centred Activities (3)

SKG-SHAILENDRA KUMAR GUPTA  
 PB- PRAVEEN BHARGAVA  
 YP-YOGENDRA PAL  
 MK-MOHIT KUMAR  
 SKS-SUNIL KUMAR SAHU

  
 ACADEMIC INCHARGE

HOD

  
 PRINCIPAL