

Government Polytechnic, Lakhimpur

Paint Technology/Plastic Mould Technology: 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	App. Math-I (DG)		App. Phy.-I (HS)		L U N C H	GWP-I (RV)			
Tuesday	CS-I (SV)		Applied Chem. (SS)			ED-I (DV)			
Wednesday	ED-I (DV)					CS-I Lab (SV)		MIM Lab (RV) PT / BIT Lab (KPS) PMT	
Thursday	Applied Chem. (SS)		App. Phy.-I (HS)			GWP-I (RV)			
Friday	App. Math-I (DG)		MIM (RV) PT / BIT Lab (KPS) PMT			App. Chem. Lab (SS)		App. Phy-I Lab (HS)	
Saturday	CS-I (SV)		Applied Chem. (SS)	App. Math-I (DG)		App. Phy.-I (HS)	MIM (RV) PT /BIT Lab (KPS) PMT		SCA

- 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)-PT
- 7 GWP-I: General Workshop Practice-I (8)
- 8 SCA: Student Centred Activities (1)
- 9 BIT: Basic Information Technology (6)-PMT

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


 ACADEMIC INCHARGE


 HOD


 PRINCIPAL

Government Polytechnic, Lakhimpur
Plastic Mould Technology: 3rd Semester

Session: 2023-24

w.e.f.16/08/2023

TIME	1	2	3	4	1:20	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-I (SKS)		M&M Lab (RV)		L U N C H	App. Math-III (DG)		PT-I Lab (YP)		
Tuesday	M&M (DV)		PM-I (YP)			PT-I (YP)		M&M Lab (RV)		
Wednesday	PT-I (YP)		MM (MK)			App. Math-III (DG)		PT-I Lab (YP)		
Thursday	PT-I (YP)		PM-I (YP)			M&M (DV)		PPT-I (SKS)		
Friday	MM (MK)		M&M (DV)			App. Math-I (DG)	PPT-I (SKS)		SCA	
Saturday	PM-I (YP)		PPT-I (SKS)			MM (MK)		SCA		

- 1 MM: Mould Manufacturing (6)
- 2 App. Math-III Applied Mathematics-III (5)
- 3 M&M: Materials and Metallurgy (6/4)
- 4 PT-I: Plastic Testing (6/4)
- 5 PPT-I: Plastic Process Techniques (7)
- 6 PM-I: Plastic Materials-I (6)
- 7 SCA: Student Centred Activities (4)

- SKS(SUNIL KUMAR SAHU)
- DG (DURGESH GUPTA)
- MK (MOHIT KUMAR)
- YP (YOGENDRA PAL)
- DV(DHIRENDRA VERMA)
- RV (RACHNA VERMA)


ACADEMIC INCHARGE


HOD


PRINCIPAL

Government Polytechnic, Lakhimpur
Plastic Mould Technology: 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	DDM-II (MK)		PPT-II (SKS)		L U N C H	IMED (YP)		DDM-II Lab (MK)	
Tuesday	PPT-II (SKS)		DDM-II (MK)			PT-II Lab (SKS)		SCA	
Wednesday	PPT-II (SKS)		PT-II Lab (SKS)			DDM-II Lab (MK)		PPT-II Lab (SKS)	
Thursday	PT-II (SKS)		DDM-II (MK)	PPT-II (SKS)		IMED (YP)	PPT-II Lab (SKS)	SCA	
Friday	PT-II (SKS)		UHV (SV)			DDM-II Lab (MK)			UHV Lab (SV)
Saturday	DDM-II (MK)		IMED (YP)			PPT-II Lab (SKS)			

- 1 PPT-II: Plastic Process Techniques-II (7/7)
- 2 IMED: Industrial Management and Entrepreneurship Development (5)
- 3 DDM-II: Design of Dies and Moulds-II (7/7)
- 4 PT-II : Plastic Technology (4/4)
- 5 SCA: Student Centred Activities (4)
- 6 UHV: Universal Human Value (2/1)

SKS(SUNIL KUMAR SAHU)
 MK(MOHIT KUMAR)
 DV(DHIRENDRA VERMA)
 SV (SATYAVIJAY VERMA)



ACADEMIC INCHARGE


 HOD



PRINCIPAL