

Shroff S. R. Rotary Institute of Chemical Technology
Department of Chemical Engineering
Timetable - DE- Semester-VI (G1) (Academic Year 2025-26)

Enrollment : 230101101001 to 55
 W.E.F.: 15/12/2025

Group: G1
 Branch code: 01
 Class room: 05

Time	DAY/PRD	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:40 am to 9:30 am	1	CRE (L) MO	PT(L) DP	PED (L) NP	HOD / Program Coordinator - contact Hr.	CRE (L) MO
9:30 am to 10:20 am	2	Project	NPTEL	SP(L) SP	Project	Library / NPTEL
10:20 am to 10:30 am	Short Break					
10:30 am to 11:20 am	3	PT(L) DP	Project	Project	Project	SP(L) SP
11:20 am to 12:10 pm	4	IOSM (L) RN	PED (L) CKM	Lunch Break		
12:10 pm to 12:50 pm	Lunch Break					
12:50 pm to 1:40 pm	5	AEGIS/SS/SSIP	CRE (P) MO A1	CRE (P) MO A2	A1 Library	SP (L) SP (CR 08)
1:40 pm to 2:30 pm	6	Project	A2 Library	A1 Sports	A1 Sports	Project
2:30 pm to 2:40 pm	Short Break					
2:40 pm to 3:30 pm	7	Project	IOSM (L) RN (CR 05)	Project	Project	Project
3:30 pm to 4:20 pm	8		Sports			

Batch : G1 A1: 230101101001 to 26 A2: 230101101027 to 230101101055

Name of Faculty	Subject Code	Subject Name
Mr. Mrutunjay Ojah	CH1309	Chemical Reaction Engineering
Ms. Renuka Nasane	CH1310	Industrial organization & Supervisory management
Ms. Shraddha Pandya	CH1312	Separation Processes
Ms. Dhara Patel	CH1314	Polymer Technology
Mr. Nirmal Patel/Chintan Modi	CH1315	Process Equipment Design

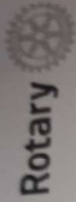
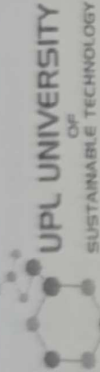
(Signature)
 Mr. Renuka Nasane
 TT Co-ordinator, CED

(Signature)
 Dr. Krupal Suthar
 Head of Department, CED

(Signature)
 Mr. Aburba chakrabarty
 Central TT Co-ordinator

CRE
 IOSM
 SP
 PT
 PED
 NPTEL

(Signature)
 Dr. Omprakash Mahadwad
 Dean (I/c) Engineering



Shroff S. R. Rotary Institute of Chemical Technology
Department of Chemical Engineering
 Timetable - DE - Semester-VI (G2) (Academic Year 2025-26)

Group: G2
 Branch: 06
 Class: 06

W.E.F.: 15/12/2025
 Enrollment: 230101101085 to 112

Time	DAY/ PERIOD	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:40 am to 9:30 am	1	IOSM (L) RN	Library / NPTEL	CRE (L) MO	HOD / Program Coordinator - contact Hr.	Library / NPTEL
9:30 am to 10:20 am	2	Library / NPTEL	Project	PED (L) NP	CRE (L) MO	Project
10:20 am to 10:50 am	Short Break					
10:30 am to 11:20 am	3	Project	Sports	IOSM (L) RN	PT (L) DP	PED (L) CKM
11:20 am to 12:10 pm	4		PT(L) DP	PT(L) DP	PED (L) NP	SP(L) SP
12:10 pm to 12:50 pm	Lunch Break					
12:50 pm to 1:40 pm	5	AEGRES-SSSIP	SP(L) SP (CR 13)	PED (L) NP (CR 06)	Project	CRE (P) MO A4
1:40 pm to 2:30 pm	6	Project	Project	SP (CR 10)		
2:30 pm to 2:40 pm	Short Break					
2:40 pm to 3:30 pm	7	Project	Project	A4 Library	IOSM (L) RN (CR 11)	Project
3:30 pm to 4:20 pm	8			A4 Sports		

Batch : A3-2301011010857 to 2301011010984

Batch : A4-230101101085 to 230101101112

Name of Faculty
 Mr. Manoj Singh
 Ms. Renuka Nigam
 Ms. Shradha Parola
 Ms. Divya Patel
 Mr. Nirmal Patel/Chintan Modi

Subject Code
 CHI309
 CHI310
 CHI312
 CHI314
 CHI315

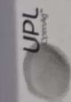
Subject Name
 Chemical Reaction Engineering
 Industrial organization & Supervisory management
 Separation Processes
 Polymer Technology
 Process Equipment Design

CRE
 IOSM
 SP
 PT
 PED

(Signature)
 Dr. Krunal Sothar
 Head of Department, CED

(Signature)
 Mr. Aparna Chakraborty
 Central TT Co-ordinator

(Signature)
 Dr. Omprakash Mahadwad
 Dean (I/c) Engineering



Shroff S. R. Rotary Institute of Chemical Technology
Department of Chemical Engineering

Timetable - DE- Semester-VI (G3) (Academic Year 2025-26)

W.E.F.: 15/12/2025
Enrollment: 230101101113 to 168

Group G3
Branch code: 01
Class room: 07

Time	DAY/ PRD	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:40 am to 9:30 am	1	HOD / Program Coordinator - contact Hr.	CRE (L) MO	Library / NPTEL	Library / NPTEL	PED (L) CKM
9:30 am to 10:20 am	2	IOSM (L) RN	PT(L) DP	IOSM (L) RN	Project	Project
10:20 am to 10:30 am	Short Break					
10:30 am to 11:20 am	3	CRE (L) MO	CRE (P) MO A6	Project	Project	CRE (P) MO A5
11:20 am to 12:10 pm	4	PT(L) DP	A5 Library A5 Sports	Project	Project	A6 Library A6 Sports
12:10 pm to 12:50 pm	Lunch Break					
12:50 pm to 1:40 pm	5	AEGIS/SS/SIP	PED (L) NP (CR 12)	Project	Project	PED (L) NP (CR 10)
1:40 pm to 2:30 pm	6	SP (L) SP (CR 06)	Project	PT (L) DP (CR 11)	SP (L) SP (CR 10)	Project
2:30 pm to 2:40 pm	Short Break					
2:40 pm to 3:30 pm	7	Project	SP (L) SP (CR 12)	Project	Project	Project
3:30 pm to 4:20 pm	8	Project	Project	Project	Project	Project

Batch : G3
A5-230101101113 to 2301011011140
A6-2301011011141 to 2301011011168

Name of Faculty
Mr. Mrutunjay Ojah
Ms. Renuka Nasane
Ms. Shiraddha Pandya
Ms. Dhara Patel
Mr. Nirmal Patel/Chintan Modi

Subject Code
CHI309
CHI310
CHI312
CHI314
CHI315

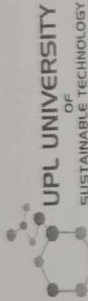
Subject Name
Chemical Reaction Engineering
Industrial organization & Supervisory management
Separation Processes
Polymer Technology
Process Equipment Design

CRE
IOSM
SP
PT
PED

(Signature)
Ms. Renuka Nasane
TT Co-ordinator, CED

(Signature)
Mr. Apurba Chakrabarty
Central TT Co-ordinator

(Signature)
Dr. Omprakash Mahadwad
Dean (I/c) Engineering



Shroff S. R. Rotary Institute of Chemical Technology
Department of Chemical Engineering

Timetable - DE - Semester-VI (G4) (Academic Year 2025-26)

Rotary
 W.E.F.: 15/12/2025
 Enrollment : 230101101171 to Rest.

Group G4
 Branch code: 01
 Class room: 08

Time	DAY/PRD	MONDAY		TUESDAY	WEDNESDAY		THURSDAY	FRIDAY
		Library / NPTEL	Project	HOD / Program Coordinator - contact Hr.	CRE (P) FC A7	A8 Library	Project	SP (L) SP
8:40 am to 9:30 am	1			CRE (L) MO				Library / NPTEL
9:30 am to 10:20 am	2							
Short Break								
10:20 am to 10:30 am								
10:30 am to 11:20 am	3	CRE (P) FC A8	A7 Library	SP (L) SP				PED (L) NP
11:20 am to 12:10 pm	4		A7 Sports	Project				Library / NPTEL
Lunch Break								
12:10 pm to 12:50 pm								
12:50 pm to 1:40 pm	5		AEGIS/SS/SSIP	Project				PT(L) DP (CR 12)
1:40 pm to 2:30 pm	6		Project	IOSM (L) RN (CR 12)				Project
Short Break								
2:30 pm to 2:40 pm								
2:40 pm to 3:30 pm	7	PT (L) DP (CR 10)		Project				Project
3:30 pm to 4:20 pm	8		Project					

A7-230101101171 to 230101101203

A8-230101101205 to (Rest)

Batch : G4

Name of Faculty

Mr. Mrutunjay Ojha/Ms. Falguni Chaudhari
 Ms. Renuka Nasane
 Ms. Shraddha Pandya
 Ms. Dhara Patel
 Mr. Nirmal Patel/Chintan Modi

Ms. Renuka Nasane
 TT Co-ordinator, CED

Subject Code

MO/FC
 RN
 SP
 DP
 NP/CKM

Dr. Krunal Suthar
 Head of Department, CED

Subject Name

Chemical Reaction Engineering
 Industrial organization & Supervisory management
 Separation Processes
 Polymer Technology
 Process Equipment Design

Mr. Apurba Chakrabarty
 Central TT Co-ordinator

CRE
 IOSM
 SP
 PT
 PED

Dr. Omprakash Mahadwad
 Dean (I/c) Engineering