



Branch code: 36

Shroff S. R. Rotary Institute of Chemical Technology

Academic Term: July - Dec 2018

Class room: 18

Timetable - Chemical Technology - Semester-V (Academic Year 2018-19)

W.E.F.: 18/06/2018

Time	DAY/PRD	MONDAY		TUESDAY		WEDNESDAY		THURSDAY			FRIDAY		SATURDAY	
9:30 a.m. to 10:30 a.m.	1	DE-IV (GB/AC/NF)		DE-III (NB)	BHT (NB)		DE-III (JV/AC/NB)	DE-2A (PR)	DE-IV (GB/AD/SR/AC)			GC (AB)		DE-IV
10:30 a.m. to 11:30 a.m.	2	BFF (KS)		EPC		CS (P) A1 batch (JK)	BFF (P) A2 batch (KS)	DE-2A (PT)	DE-IV (AD)	DE-IV (SR/AC)		BHT (P) A1 batch (NB)	CS (P) A2 batch (JK)	DE-IV
11:30 a.m. to 12:30 p.m.	3	BHT (NB)		BFF (KS)				BHT (NB)					BHT (NB)	
12:30 p.m. to 1:00 p.m.	RECESS													
1:00 p.m. to 2:00 p.m.	4	LIB	DE-2A (DP/GC)	DE-III (MP)	DE-III (AR/AC)	DE-IV (AD)	GC (AB)		CS (JK)			EPC		DE-2A
2:00 p.m. to 3:00 p.m.	5	DE-III (P) / (JV/MP/AC/NB)		DE-III (NB)		DE-IV (P) (NF)	BFF (KS)		DE-IV (P) (GB/HP/JV)			GC (AB)		DE-III (MP)
3:00 p.m. to 4:00 p.m.	6					DE-2A (PT/DP/GC)	SPORTS-LIB					BFF (P) A1 batch (KS)		
4:00 p.m. to 5:00 p.m.	7			PLI		SS					DE-2A (PR)		DE-III	

Batch: A1-PT, A2-PR-DP-GC

Class room for elective: PT-CR-18, PR-CR-14A/CR-11, DP-CR-14B/CR-11, GC-GC lab

Name of Faculty

Mrs. Jasleen Kaur
Dr. Anjali Bishnoi
Mr. Kartik Iyer
Mr. Nilesh Badgujar
Dr. Ambady Rajagopal/ Mr. Jayadev Vasudevan
Ms. Monika Patel
Mr. Nilesh Badgujar
Mr. Aparna Chakrabarty
Mrs. Gayatri Banda / Dr. Sandip Gite
Dr. Sandip Rai/ New Faculty (NF)
Dr. Anant Desai / Mr. Harshal Patil
Mr. Aparna Chakrabarty
GB/HP/PB/AC/NB/MP/GB/JV

JK
AB
KS
NB
AR/JV
MP
NB
AC
GB/SG
SR/NF
AD/HP
AC

Subject Code

2150002 Cyber Security
2153611 Green Chemistry for Technologists
2153612 Basics of Fluid Flow
2153613 Basics of Heat Transfer
2153601 Pharmaceutical Chemistry
2153602 Polymer & Rubber Materials-I
2153604 Technology of Intermediates and Colorants
2153614 Glass & Science Technology
2153605 Microbiology & Formulation Technology Liquids & Topicals
2153606 Polymer & Rubber Materials-II
2153608 Chemistry of Intermediates & Colorants-III
2153615 Processing of Glass & Ceramics
2150001 Design Engineering

Subject

Cyber Security
Green Chemistry for Technologists
Basics of Fluid Flow
Basics of Heat Transfer
Pharmaceutical Chemistry
Polymer & Rubber Materials-I
Technology of Intermediates and Colorants
Glass & Science Technology
Microbiology & Formulation Technology Liquids & Topicals
Polymer & Rubber Materials-II
Chemistry of Intermediates & Colorants-III
Processing of Glass & Ceramics
Design Engineering

CS
GCT
BFF
BHT
DE-III (PT)
DE-III (PR)
DE-III (DP)
DE-III (GC)
DE-IV (PT)
DE-IV (PR)
DE-IV (DP)
DE-IV (GC)
DE-2A

1. 1st & 3rd Wednesday last slot for SS

2. 2nd Wednesday last slot for co-curricular activity (Activity informed by EST)

3. 4th Wednesday last slot for Mentoring system which will be named as 'AEGIS'.

TT Co-ordinator

TT Co-ordinator

Head of Department

SRICT, PRINCIPAL