

Shroff S. R. Rotary Institute of Chemical Technology
Timetable - Chemical Engineering - Semester-VI (Dec-Apr 2018)

Branch code: 6CE12
 Class room: CR7

W.E.F.: 26/12/2017

Time		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY								
09:30 to 10:30	1	PCSM(SL)	CRE-I (SG)	CRE-I (SG)	CRE-I(SG)	CRE-I(SG)	AST(JM)								
10:30 to 11:30	2	AST(JM)	MTO-II (CKM)	PED-I(NN)	PED-I(NN)	MTO-II (CKM)	LIBRARY/contact hr.								
11:30 to 12:30	3	PED-I (NN)	AST(JM)	LIBRARY/contact hr.	MTO-II(CKM)	AST (JM)	PLI/contact hr.								
12:30 to 13:00	RECESS														
13:00 to 14:00	4	Pilot Project		PED-I (NN)	PCSM(AS)	PCSM(AS)	DE-IIB/PSD								
14:00 to 15:00	5	Lib A1/contact hr.			Lib A3/contact hr.	DE-IIB/PSD	DE-IIB/PSD								
15:00 to 16:00	6	AST (P) (A1) (JM)	CRE-I (P) (A2) (SG)	MTO-II (P) (A3)(DR)	MTO-II (P) (CKM)(A1)	PED-I (P) (A2)(NN)	AST (P)(A3) (AS)	5S/Institute contact hr.	PED-I (P) (A1)(NN)	MTO-II (P) (A2)(CKM)	CRE-I (P) (A3) (SG)	CRE-I (P) (A1) (SG)	AST (P) (A2) (JM)	PED-I (P) (A3)(NN)	DE-IIB/PSD
16:00 to 17:00	7		Sports/ Faculty contact hr.						Lib A2/contact hr.						

Batch A1: Enrolment No. 1 to 22, A2: 23 to 48, A3: 49 onwards

After completing 5 experiments, conduct VLNC and MOOCs during lab hours.

Name of Faculty

Subject Code - Subject name

Shina Gautam - SG
 Jigesh Mehta- JM
 Chintan Modi-CKM
 Niraj Nair-NN
 Anita Singh-AS
 Dhara Rojivadiya-DR
 Snehal Lokhandvala-SL

2160501: Mass Transfer Operation –II (MTO-II)
 2160507: Advanced separation Technology
 2160503: Process Equipment Design-I (PED-I)
 2160504: Pollution Control & Safety Management (PCSM)
 2160506: Chemical Reaction Engineering-I(CRE-I)
 2160001: DE-II
 PLI-Swayamev - Peer Learning Initiative

HOD
Dr. Alok Gautam

Principal SRICT
Dr. Kalyana Sundaram