

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

Branch code: 4CE14
 Class room: CR23

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

Time		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY				
09:30 to 10:30	1	CEM (NT)	PHT(JM)	PAIC (DS)	CEM(NT)	EEM (PP)	PAIC(DS)				
10:30 to 11:30	2	CET-I(KJS)	CET-I(KJS)	CEM(NT)	PHT(JM)	PAIC(DS)	PLI-Swayamev				
11:25 to 12:30	3	CPI-II(DP)	EEM (PP)	EPC	CPI-II(DP)	CET-I(KJS)	DE-IB				
12:30 to 13:00	RECESS										
13:00 to 14:00	4	EPC	CET-I (T) (A3)(KJS)	PAIC (P) (A1)(DS)	PHT (JM)	CET-I (T) (A1)(KJS)	PAIC (P) (A2)(DS)	CET-I (T) (A2)(KJS)	PAIC (P) (A3)(DS)	CET-I (T) (A1)(NT)	PAIC(DS)
14:00 to 15:00	5	Pilot Project	CET-I (T) (A2) (NT)		CPI-II(DP)	PHT (P) (A1)(JM)		CET-I (T) (A3)(NT)		CET-I (T) (A1)(NT)	DE-IB
15:00 to 16:00	6	EEM (PP)	PHT (P) (A3)(JM)		5S/Institute contact hr.	PHT (P) (A1)(JM)		PHT (P) (A2)(AS)		CPI-II (P) (A1) (DP)	DE-IB
16:00 to 17:00	7	DE-IB	CPI-II (P) (A2)(DP)		Sports/ Faculty contact hr.						Department contact hr.

Batch A1: Enrolment No. 1 to 25, A2: 26 to 50, A3: 51 onwards

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

Name of Faculty

Krunal J Suthar-KJS Nirali Tharwala-NT Jigesh Mehta- JM Dhara Parmar-DP
--

Subject Code - Subject name

2140001 - Engineering Economics and Management (EEM) 2140002 - Design Engineering - I B (DE-IB) 2140501 - Physical And Inorganic Chemistry (PAIC) 2140502 - Chemical Engineering Thermodynamics - I (CET-I) 2140503 - Process Heat Transfer (PHT) 2140505 - Chemical Engineering Maths (CEMaths) 2140506 - Chemical Process Industries -II (CPI-II) PLI-Swayamev - Peer Learning Initiative
--

HOD
Dr. Alok Gautam

Principal SRICT
Dr. Kalyana Sundaram