

Time	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
09:30 to 10:30	1 PCSM(AS)	CRE-I (SB)	DE-IIB (A1,A2,A3)	CRE-II(SB)	CRE-II(SB)	AST(SN)
10:30 to 11:30	2 AST(SN)	MTO-II (CKM)		PED-I (NN)	AST(SN)	AST(SN)
11:30 to 12:30	3 DE-IIB/PSD/Pilot project	AST(SN)	LIBRARY/contact hr. (A1,A2,A3)	MTO-III(CKM)	MTO-II (CKM)	PLU/contact hr.
12:30 to 13:00	RECESS					
13:00 to 14:00	4 PED-I (NN)	PED-I (NN)	CRE-I (SG)	PCSM(AS)	PCSM(AS)	LIBRARY/contact hr.
14:00 to 15:00	5 AST (P) (A1) (SN) CRE-I (P) (A2) (SG) PED-I (P) (A4) (NN)	MTO-II (P) (A3) (DR)	LIB A3/contact ct hr. PED-I (NN)	AST (P) (A4) (SN) MTO-II (P) (A2) (AS)	CRE-I (P) (A1) (SG) CRE-I (P) (A2) (SN)	DE-IIB/PSD
15:00 to 16:00	6 Lib A1/contact ct hr.	PED-I (P) (A2) (NN)	SS //library/sports/TED Talks/Any other Institute Activity	LIB A4/contact ct hr. AST (P) (A3) (SN) Sports/ Faculty contact hr.	AST (P) (A2) (SN) MTO-II (P) (A4) (KRP)	DE-IIB/PSD
16:00 to 17:00	7					Department contact hr.

Batch A1: Enrolment No. 1 to 21, A2: 22 to 42, A3: 43 To 62, A4: Remaining all

Name of Faculty

Shina Gautam - SG
Chintan Modi-CKM
Nitraj Nair-NN
Anita Singh-AS
Dhara Roliwadiya-DR
Sunil Badgular-SB
Kurvesh patel- KRP
Khushbu patel-KP

*** 5S will be practiced on 1st, 3rd, 5th Wednesdays of the month.**
After completing 5 experiments, conduct VLNC and MOOCS during lab hours.

Subject Code - Subject name

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
PL-Swayamev - Peer Learning Initiative

HOD
Dr. Alok Gautam

Principal SRICT
Dr. Kalyana Sundaram

Branch code: 6CE15
Class room: CR7

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

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

Time	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
09:30 to 10:30	1 PCSM(AS)	CRE-I (SG)	DE-IIB (A1,A2,A3)	CRE-I (SG)	CRE-I (SG)	AST(SN)
10:30 to 11:30	2 AST(SN)	MTO-II (CKM)		PED-I (NN)	AST(SN)	AST(SN)
11:30 to 12:30	3 DE-IIB/PSD/Pilot project	AST(SN)	LIBRARY/contact hr. (A1,A2,A3)	MTO-II(CKM)	MTO-II (CKM)	PLI/contact hr.
12:30 to 13:00	RECESS					
13:00 to 14:00	4 PED-I (NN)	PED-I (NN)	CRE-I (SG)	PCSM(AS)	PCSM(AS)	LIBRARY/contact hr.
14:00 to 15:00	5 AST (P) (A1) (SN) CRE-I (P) (A2) (SG) PED-I (P) (A4)(NN)	MTO-II (P) (CKM)(A1)	Lib A3/contact ct hr. PED-I (NN)	AST (P) (A4) (SN) CRE-I (P) (A3) (SG) CRE-I (P) (A1) (SG)	AST (P) (A2) (SN) MTO-II (P) (A4)(KRP)	DE-IIB/PSD
15:00 to 16:00	6 Lib A1/contact ct hr.	PED-I (P) (A2)(NN)	AST (P)(A3) (SN) SS /library/sports/TED Talks/Any other Institute Activity Sports/ Faculty contact hr.	PED-I (P) (A1)(NN) MTO-II (P) (A2)(AS)	CRE-I (P) (A3) (SG) CRE-I (P) (A1) (SG)	DE-IIB/PSD
16:00 to 17:00	7			Lib A4/contact ct hr.	AST (P) (A2) (SN) MTO-II (P) (A3)(NN)	Department contact hr.

Batch A1: Enrolment No. 1 to 21, A2: 22 to 42, A3: 43 To 62, A4: Remaining all

Name of Faculty

Shina Gautam - SG
Chintan Modi-CKM
Nirraj Nair- NN
Anita Singh-AS
Dhara Rojivadiya-DR
Sunil Badgajar-5B
Kurvesh patel- KRP
Khushbu patel-KP

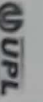
*** 5S will be practiced on 1st,3rd,5th Wednesdays of the month.**
After completing 5 experiments, conduct VLNC and MOOCS during lab hours.

Subject Code - Subject name

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



Branch code: SCE14
Class room: CR8

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



W.E.F. 26/12/2017

Time	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
09:30 to 10:30	1 TP(NN)	PRPC(RS)/(BRT)	MCD (T) AZ (CKM)	MCD(CKM)	Lib A1/cont act hr.	Project-II
10:30 to 11:30	2 MCD (CKM)	PMSO (NT)	PRPC (A1)(RS)	PRPC(RS)/(BRT)	PMSO (A2) (NT)	Project-II
11:30 to 12:30	3 PMSO (NT)	TP(NN)	Lib. A2/cont act hr.	PMSO(KIS)	Lib. (A3)/co ntact hr.	Sports/contact hr.
12:30 to 13:30	4 PRPC (RS)	MCD (CKM)	PRPC(RS)	TP(SN)	TP(NN)	T&P /contact hr.
13:30 to 14:00	RECESS					
14:00 to 15:00	5 MCD (T) A3(CKM)	TP(SN)	PMSO(NT)	Project-II	MCD (T) A1 (CKM)	Project-II
15:00 to 16:00	6 Lib. A3/cont	Project-II	5s/Institute contact hr.	Project-II	Lib A1, A3/contact hr.	Project-II
16:00 to 17:00	7 Lib. A2/cont	Project-II	Sports/ Faculty contact hr.	Project-II	Project-II	Department contact hr.

Batch A1: 1 to 24, A2: 25 to 52, A3: 53 onwards
After completing 5 experiments, conduct VLNC and MOOCS during lab hours.

Name of Faculty

Subject Code - Subject name

Chintan Modi-CKM	2180507:Transport Phenomena
Niraj Nair-NN	2180502: Petroleum Refining & Petrochemicals (PRPC)
Nirali Tharwala - NT	2180503: Process Modeling Simulation & Optimization (PMSO)
Krunal J Suthar-KIS	2180505: Multi Component Distillation (DE-II) (MCD)
Rahul Sharma-RS	2080504: Project- II

Bharat Trivedi-BRT

Subrahmanyam N.-SN

SN

[Signature]
26/12/17

HOD
Dr. Alok Gautam

[Signature]
Principal SRICT
Dr. Kalyana Sundaram



Branch code: 4CE16
Class room: CR23

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

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

Rotary

Time	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
09:30 to 10:30	CEM (NT)	PHT(JM)	CP-II(JM)	CEM(NT)	EEM (PP)	PAIC(DS)
10:30 to 11:30	CET-I(KJS)	CET-I(KJS)	CEM(NT)	PHT(JM)	PAIC(DS)	PLI-Swayamev
11:30 to 12:30	EEM (PP)	EEM (PP)	EPC(AB)	CP-II(DP)	CET-I(KJS)	DE-IB
12:30 to 13:00	RECESS					
13:00 to 14:00	CP-II(JM)	CET-I (T) (A3)(KJS)	PHT (JM)	CET-I (T) (A1)(KJS)	CET-I (T) (A2)(KJS)	PAIC(DS)
14:00 to 15:00	EPC (AB)	CEM (TT) (A2) (NT)	PAIC (DS)	CEM (TT) (A3)(NT)	CEM (TT) (A2)(NT)	DE-IB
15:00 to 16:00	Pilot Project CP-II (P) (A4)(JM)	PAIC (P) (A1)(DS)	SS /library/sports/IED Talks/Any other Institute Activity	PAIC (P) (A2)(DS)	PHT (P) (A2)(JM)	DE-IB
16:00 to 17:00	DE-IB	CP-II (P) (A3)(JM)	Sports/ Faculty contact hr.	CP-II (P) (A3) (DP)	PHT (P) (A2)(JM)	DE-IB

Batch A1: Enrolment No. (A1: 1 to 25, A2: 26 to 48, A3: 49 onwards)
For CP-II: Enrolment No. (A1: (1-20), A2: (29 - 44) A3: (49 -62)(1-4 D2D) , A4: (45- 48), (21-28), (5 -13 D2D))

*** SS will be practiced on 1st, 3rd, 5th Wednesdays of the month.**
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
Dipika Shah-DS
Prabir Padhy-PP
Akashlina Bhattacharya-AB

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 (CP-II)
PLI-Swayamev - Peer Learning Initiative

HOD
Dr. Alok Gautam

Principal SRICT
Dr. Kalyana Sundaram

Time	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
9:30 a.m. to 10:30 a.m.	MOS (OP)	FFO (HKB)	FFO (HKB)	AEM (PN/PM)	MOS (OP)	EPC (VV)
10:30a.m. to 11:30 a.m.	CPI-1 (SK)	EPC (VV)	AEM (PN/PM)	CPI-1 (SK)	PC(HKB)	
11:30 a.m. to 12:30p.m.	PC(HKB)	PC(HKB)	AEM (PN/PM)	MOS (OP)	AEM (PN/PM)	MOS (OP)
12:30 p.m. to 1:00p.m.	RECESS					
1:00p.m. to 2:00 p.m.	FFO (HKB)	AEM (PN/PM)	OCUP (DS)	OCUP (DS)	*PC (T) (A3) (HKB)	*OCUP (P) (A2) (DS)
2:00p.m. to 3:00 p.m.	CPI-1 (SK)	OCUP (DS)	*MOS (P) (A3) (OP)	*CPI-1 (P) (A2) (JM)	*FFO (P) (A1) (HKB)	*MOS (P) (A2) (OP)
3:00p.m. to 4:00 p.m.	*PC (T) (A2) (HKB)	*CPI-1 (P) (A1) (JM)	*FFO (P) (A2) (HKB)	*PC (T) (A1) (HKB)	*OCUP (P) (A3) (DS)	*MOS (P) (A2) (OP)
4:00p.m. to 5:00 p.m.	LIBRARY/SPORTS		SS/PILOT PROJECT-II	LIBRARY /SPORTS		DE-IA

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

Name of Faculty

Hemant Balsora - HKB
Deepika Shah - DS
Sagar Kapadiya-SK
Om Prakash Singh - OP
Purvi Naik - PN
Pragna Mistry - PM
Jigesh Mehta- JM
Vritha Vakkayil- VV
Dhara Rojivadiya-DR

Subject Code - Subject Name

2130002 - Advanced Engineering Mathematics (AEM)
2130003 - Mechanics of Solids (MOS)
2130501 - Organic Chemistry & Unit Processes (OCUP)
2130502 - Fluid Flow Operation (FFO)
2130504 - Process Calculation (PC)
2130505 - Chemical Process Industries-1 (CPI-1)
2130005 - Design Engineering (DE-IA)
PLI - Peer Learning Initiative
EPC - English Proficiency Course

HOD
 Dr. Alok Gautam

Principal SRICT
 Dr. S. J. Wagh

Shroff S. R. Rotary Institute of Chemical Technology

Timetable - Chemical Engineering - Semester-V (Jun-Dec 2017)

Branch code: SCE15
Class room: 7

Rotary
W.E.F.: 19/06/2017

Time	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	
9:30 a.m. to 10:30 a.m.	CET-II (KJS)	IPC (BSRK)	IPC (BSRK)	CET-II (KJS)	CET-II (KJS)	DE-IIA	
10:30a.m. to 11:30 a.m.	MTO-I (CKM)	MTO-I (CKM)	*CET-II (T) (A3) *CS (P) (A2) (JK)	MTO-I (CKM)	MO (NT)	CS (JK)	
11:30 a.m. to 12:30p.m.	MO (NT)	MO (NT)	SPORTS (A1)	MO (NT)	EPC (VV)	DE-IIA	
12:30 p.m. to 1:00p.m.	RECESS						
1:00p.m. to 2:00 p.m.	IPC (BSRK)		EPC (VV)		IPC (BSRK)		PLI
2:00p.m. to 3:00 p.m.	*MO (P) (A3) (NT)	*MTO-I (P) (A1) (CKM)	*IPC (P) (A2) (BSRK)	*MO (P) (A1) (NT)	*MTO-I (P) (A2) (CKM)	*IPC (P) (A1) (BSRK)	CS
3:00p.m. to 4:00 p.m.					*CET-II (T) (A2) (KJS)	*CS (P) (A1) (JK)	DE-IIA
4:00p.m. to 5:00 p.m.			5S/PILOT PROJECT-I		SPORTS (A3)	*CET-II (T) (A1) (A3) (JK)	DE-IIA

A1: 1 to 27, A2: 28 to 52, A3: 53 onwards

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

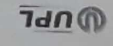
Name of Faculty
Chintan Modi-CKM
B.Sivaramakrishna-BSRK
Nirali Tharwala - NT
Jasleen Kaur - JK
Krunal J Suthar-KJS
Vinitha Vakkayil-VV

Subject Code - Subject name

2150501 - Mass Transfer Operation-I (MTO-I)
2150502 - Mechanical Operation (MO)
2150503 - Chemical Engineering Thermo-II (CET-II)
2150504 - Instrumentation & Process Control (IPC)
2150002 - Cyber Security (CS) (Institute Elective)
2150001 - Design Engineering (DE-IIA)
PLI - Peer Learning Initiative
EPC - English Proficiency Course

HOD
Dr. Alok Gautam

Principal SRICT
Dr. S. J. Wagh



Shroff S. R. Rotary Institute of Chemical Technology

Timetable - Chemical Engineering - Semester-VII (Jun-Dec 2017)

Rotary

W.E.F.: 19-06-17

Branch code: 7CE14

8

Class room:

Time	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
9:30 a.m. to 10:30 a.m.	1 CRE -II (SJV)	1 CRE-II (SG)/(BRT)	1 CRE-II (SG)/(BRT)	1 CRE-II (SG)/(BRT)	1 PED-II (SK)	1 PDPE (JM)
10:30a.m. to 11:30 a.m.	2 PDPE (JM)	2 PDPE (SVD)	2 *CRE-II *PED-II *CAPS	2 *CRE-II *CAPS	2 PDPE (JM)	2 PLI
11:30 a.m. to 12:30p.m.	3 ET (BSRK)	3 ET (BSRK)	3 (P) (P) (P)	3 (P) (P) (P)	3 PROJECT-I	3 ET (BSRK)
12:30 P.m. to 1:30p.m.	4 PED-II (CKM)	4 PED-II (SK)	4 (A1) (A2) (A3) (SK) (JM) (SG)	4 (A1) (A2) (A3) (KJS) (SG)	4 PROJECT-I	4 PROJECT-I
1:30 p.m. to 2:00p.m.	RECESS					
2:00p.m. to 3:00 p.m.	5 LIBRARY	5 EXTRA LECTURE	5 SPORTS	5 PED-II (CKM)	5 *CAPS *CRE-II *PED-II	5 PROJECT-I
3:00p.m. to 4:00 p.m.	6 CAPS (KJS)	6 CAPS (KJS)	6 CAPS (KJS)	6 CAPS (NT)	6 (P) (P) (P)	6 PROJECT-I
4:00p.m. to 5:00 p.m.	7 T&P	7 T&P	7 T&P	7 ET (BSRK)	7 (NT) (SG) (CKM)	7 PROJECT-I

A1: 1 to 24

A2: 25 to 52 onwards

A3: 53 onwards

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

Subject Code - Subject name

- 2170501 - Chemical Reaction Engineering-II (CRE-II)
- 2170502 - Process Equipment Design-II (PED-II)
- 2170503 - Plant Design & Project Engineering (PDPE)
- 2170505 - Energy Technology (ET)(Department Elective-II)
- 2170507 - Computer Aided Process Synthesis (CAPS)
- 2170001 - Project - I
- PLI - Peer Learning Initiative

Name of Faculty

Sanjiv Dharwadkar - SVD

Chintan Modi- CKM

Krunal Suthar - KJS

Shrikant J Wagh - SJW

Shina Gautam/Bharat Trivedi - SG/BRT

Sagar Kapadiya - SK

Jigesh Mehta- JM

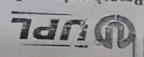
B.Sivaramakrishna-BSRK

HOD

Dr. Alok Gautam

Principal SRICT

Dr. S. J. Wagh

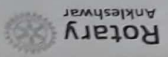


Branch code: 5 4CE17

Class room: 23

Shroff S. R. Rotary Institute of Chemical Technology
Timetable - Chemical Engineering - Semester-IV (Academic Year 2018-19)

Academic Term: Jan-June 2019
W.E.F.: 17-12-2018



DAY/PRD	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
9:30 a.m. to 10:30 a.m.	GEM (NT)	P&I(NP)	GEM(NT)	GEM(NT)	CET-I(MG)	PHT(GK)
10:30 a.m. to 11:30 a.m.	CET-I(MG)	CET-I(MG)	CEM(NT)	EPM (AG)	EEM (AG)	CPI-II(HKB)
11:30 a.m. to 12:30 p.m.	SPORTS	EEM (AG)	EPC(AB)	CPI-II(HKB)	P&I(NP)	PLI
1:00 p.m. to 1:30 p.m.	RECESS					
2:00 p.m. to 2:30 p.m.	CPI-II(HKB)	CET-I(T)	SPORTS	CET-I(T)	CPI-II(P)	DE-IB
3:00 p.m. to 3:30 p.m.	DE-IB	PAIC (P)	PHT (GK)	PAIC (P)	PAIC (P)	DE-IB
4:00 p.m. to 4:30 p.m.	EPC (AB)	PHT (P)	DE-IB	PHT (P)	PHT (P)	PHT(GK)
5:00 p.m. to 5:30 p.m.	EEM (MSH)	CET-I(T)	CPI-II(P)	CET-I(T)	CPI-II(P)	CPI-II(HKB)

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

* SS will be practiced on 1st & 3rd Wednesdays of the month, AEGIS will be on Last Wednesday of the month (4th/5th), Extra co-curricular Activities will be on 2nd Wednesday (& 4th if 5th Wednesday is there).
After completing 5 experiments, conduct VLNC and MOOCS during lab hours.

Name of Faculty
Amit Ghalpade (AG)
Nikhil Parekh (NP)
Mukesh Goel (MG)
Gunal Kumar (GK)
Nirali Tharwala (NT)
Hemant Balsora (HKB)

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-Swayamvev - Peer Learning Initiative

Class Co-ordinator
Dr. S V Bharwadkar & Mr. Gunjan Kumar
Dr. Alok Gautam
17/12/18

Head of Department
Dr. Piyush Gupta
SRICT, Principal

Time	DAY/PRD	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	
9:30 a.m. to 10:30 a.m.	1	PCSM(RK)/ST	CRE-I (SG)	CRE-I (SG)	CRE-I(SG)	MTO-II (CKM)	AST(MG)	
10:30 a.m. to 11:30 a.m.	2	PED-I (OKM)	MTO-II (CKM)	PED-I (OKM)	PED-I (OKM)	AST(MG)	AST(MG)	
11:30 a.m. to 12:30 p.m.	3	PLI	AST(MG)	PSD	MTO-II(CKM)	DE-IIB/PSD	Library	
12:30 p.m. to 1:00 p.m.		RECESS						
1:00 p.m. to 2:00 p.m.	4	AST(MG)		SPORTS		PED-I (OKM)		DE-IIB
2:00 p.m. to 3:00 p.m.	5	AST (P) (A2) (DR)	CRE-I (P) (A3) (HKB)	MTO-II (P) (RK) (A3)	CRE-I (P) (A2) (SG)	Library (A1) AST (P)(A1) (DR)	DE-IIB	DE-IIB
3:00 p.m. to 4:00 p.m.	6							PCSM(RK)/ST
4:00 p.m. to 5:00 p.m.	7	Library (A2)		5s				PCSM(RK)/ST

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

* 5S will be practiced on 1st & 3rd Wednesdays of the month, AEGIS will be on Last Wednesday of the month (4th/5th), Extra co-curricular Activities will be on 2nd Wednesday (& 4th if 5th Wednesday is there).

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

Subject Code - Subject name

Name of Faculty
 Chintan Modi-CKM/ Ravindra Kanwade - RK
 Mukesh Goel - MG/Hemant Balsora - HKB/ Dhara Rojiwadiya -DR / Sunil Badgujar - ; 2160507: Advanced separation Technology
 Omprakash Mahadwad - OKM
 Ravindra Kanwade - RK/Snehal Tralsawala - ST
 Shina Gautam - SG

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
 PSD: Personality Skill Development

Dr. Nikhil Parekh

TT Co-ordinator

Dr. Omprakash Mahadwad

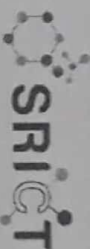
Class Co-ordinator

Dr. Alok Gautam

Head of Department

Dr. Nikhil Parekh

Principal



Branch code: 5 6CE16

Shroff S. R. Rotary Institute of Chemical Technology

Academic Term: Jan-June 2019

Class room: 7

Timetable - Chemical Engineering - Semester-VI (Academic Year 2018-19)

W.E.F.: 17-12-2018

Time	DAY/PRD	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	
9:30 a.m. to 10:30 a.m.	1	PCSM(RK)/ST	CRE-I (SG)	CRE-I (SG)	CRE-I (SG)	MTO-II (CKM)	AST(MG)	
10:30 a.m. to 11:30 a.m.	2	PED-I (OKM)	MTO-II (CKM)	PED-I (OKM)	PED-I (OKM)	AST(MG)	AST(MG)	
11:30 a.m. to 12:30 p.m.	3	PLI	AST(MG)	PSD	MTO-II(CKM)	DE-IIB/PSD	Library	
12:30 p.m. to 1:00 p.m.		RECESS						
1:00 p.m. to 2:00 p.m.	4	AST(MG)		SPORTS		PCSM(RK)		
2:00 p.m. to 3:00 p.m.	5	AST (P) (A1) (DR)	CRE-I (P) (A2) (HKB)	PED-I (P) (A3)(GK)	MTO-II (P) (CKM) (A2)	CRE-I (P) (A1) (SG)	Library (A3) AST (P)(A3) (DR)	DE-IIB
3:00 p.m. to 4:00 p.m.	6							
4:00 p.m. to 5:00 p.m.	7	Library (A1)						

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

*** 5S will be practiced on 1st & 3rd Wednesdays of the month, AEGIS will be on Last Wednesday of the month (4th/5th), Extra co-curricular Activities will be on 2nd Wednesday (& 4th if 5th Wednesday is there).**

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

Name of Faculty

Chintan Modi-CKM/ Ravindra Kanwade - RK

Mukesh Goel - MG/Hemant Balsora - HKB/ Dhara Rojiwadiya -DR / Sunil Badgujar - S

Omprakash Mahadwad - OKM

Ravindra Kanwade - RK/Snehal Tralsawala - ST

Shina Gautam - SG

Subject Code - Subject name

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

PSD: Personality Skill Development

Dr. Nikhil Parekh

TT Co-ordinator

Dr. Omprakash Mahadwad

Class Co-ordinator

Dr. Alok Gattam

Head of Department

Dr. Piyash Gupta

SRICT, Principal

Class room:	8	MONDAY		TUESDAY		WEDNESDAY			THURSDAY		FRIDAY		SATURDAY					
Time	DAY/PRD	MONDAY		TUESDAY		WEDNESDAY			THURSDAY		FRIDAY		SATURDAY					
9:30 a.m. to 10:30 a.m.	1	PMSO (KJS)(G1) / TP(NN)(G2)		PRPC (B1) (NT) / PRPC (B2)DR		PMSO (KJS)(G1) / Sports (G2)			SFO (CKM) / SFO (SMB)		PMSO (KJS)(G2) / Sportal(G1)		Project-II					
10:30 a.m. to 11:30 a.m.	2	SFO (CKM) / SFO (SMB)		PMSO (KJS)(G1) / TP(NN)(G2)		Project-II			PMSO (KJS)(G2)/TP(NN)(G1)		Project II		Project-II					
11:30 a.m. to 12:30 p.m.	3	Library		PMSO (KJS)(G2)/TP(NN)(G1)		Project-II			PRPC (B1) (NT) / PRPC (B2)DR		Project II		PMSO (KJS)(G1) / TP(NN)(G2)					
12:30 p.m. to 1:30 p.m.	4	PRPC (B1) (NT) / PRPC (B2)DR		Library		PRPC (B1) (NT) / PRPC (B2)DR			Sports		PMSO (KJS)(G2) / TP(NN)(G1)		SFO (CKM) / SFO (SMB)					
1:30 p.m. to 2:00 p.m.		RECESS																
2:00 p.m. to 3:00 p.m.	5	SFO (T) CKM A1 Batch		PRPC (A2)(NT)		Project-II			A3 Batch Library		A2 Batch Library		A3 Batch Library		A1 Batch Library		Library	
3:00 p.m. to 4:00 p.m.	6	PMSO (A3) (KJS)		Project-II		Library A1 Batch			SFO (T) SMB A3 Batch		A2 Batch Library		PMSO (A1) (KJS)		SFO (T) SMB A2 Batch		SFO (CKM) / SFO (SMB)	
4:00 p.m. to 5:00 p.m.	7	A1 Batch Library		Project-II		5s/Aegis/Extra Co-curricular Activities			A3 Batch Library		PRPC (A3)(DR)		PMSO (A2) (KJS)		PRPC (A1)(DR)		PMSO (KJS)(G1) / TP(NN)(G2)	

Batch A1: 1 to 27, A2: 28 to 52, A3: 51 to onwards

* 5S will be practiced on 1st & 3rd Wednesdays of the month, AEGIS will be on Last Wednesday of the month (4th/5th), co-curricular Activities will be on 2nd Wednesday (& 4th if 5th Wednesday is there).

Extra

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

Subject Code - Subject name

Niraj Nair-NN 2180507:Transport Phenomena

Nirali Tharwala - NT/Dhara Rojiwadiya - DR 2180502: Petroleum Refining & Petrochemicals (PRPC)

Krunal Suthar-KJS 2180503: Process Modeling Simulation & Optimization (PMSO)

Chintan Modi - CM & Sunil Badgajar- SMB 2180508: Solid Fluid Operations (DE-II) (SFO)

2080504: Project- II

 Dr. Nikhil Parekh
 TT Co-ordinator

 Mr. Krunal Suthar
 Class Co-ordinator

 Dr. Alok Gautam
 Head of Department

 Dr. Pankaj Gupta
 SRICT, Principal

Branch code: 5 8CE15
Class room: 8

Shroff S. R. Rotary Institute of Chemical Technology
Timetable - Chemical Engineering - Semester-VIII (Academic Year 2018-19)

Academic Term:

Jan-June 2019
W.E.F.: 17-12-2018

Time	DAY/ PRD	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY				
9:30 a.m. to 10:30 a.m.	1	PMSO (KJS)(G1) / TP(NN)(G2)	PRPC (B1) (NT) / PRPC (B2)DR	PMSO (KJS)(G1) / Sports (G2)	SFO (CKM) / SFO (SMB)	PMSO (KJS)(G2) / Sports(G1)	Project-II				
10:30 a.m. to 11:30 a.m.	2	SFO (CKM) / SFO (SMB)	PMSO (KJS)(G1) / TP(NN)(G2)	Project-II	PMSO (KJS)(G2)/TP(NN)(G1)	Project II	Project-II				
11:30 a.m. to 12:30 p.m.	3	Library	PMSO (KJS)(G2)/TP(NN)(G1)	Project-II	PRPC (B1) (NT) / PRPC (B2)DR	Project II	PMSO (KJS)(G1) / TP(NN)(G2)				
12:30 p.m. to 1:30 p.m.	4	PRPC (B1) (NT) / PRPC (B2)DR	Library	PRPC (B1) (NT) / PRPC (B2)DR	Sports	PMSO (KJS)(G2) / TP(NN)(G1)	SFO (CKM) / SFO (SMB)				
1:30 p.m. to 2:00 p.m.	RECESS										
2:00 p.m. to 3:00 p.m.	5	SFO (T) SMB A3	PRPC (A2)(NT)	Project-II	A1 Batch Library	PMSO (A2) (KJS)	A3 Batch Library	A2 Batch Library	PMSO (A3) (KJS)	A1 Batch Library	Library
3:00 p.m. to 4:00 p.m.	6	PMSO (A1) (KJS)	Project-II	Library	SFO (T) SMB A1	PRPC (A3)(DR)	SFO (T) CKM A2 Batch	Project-II	SFO (CKM) / SFO (SMB)		
4:00 p.m. to 5:00 p.m.	7	A3 Batch Library	Project-II	5\$/Aegis/Extra Co-curricular Activities				Project-II	PMSO (KJS)(G1) / TP(NN)(G2)		

Batch A1: 1 to 27, A2: 28 to 52, A3: 51 to onwards

* 5\$ will be practiced on 1st & 3rd Wednesdays of the month, AEGIS will be on Last Wednesday of the month (4th/5th), Extra co-curricular Activities will be on 2nd Wednesday (& 4th if 5th Wednesday is there).

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

Name of Faculty

Subject Code - Subject name

Niraj Nair-NN

2180507: Transport Phenomena

Nirali Tharwala - NT/Dhara Rojiwadiya - DR

2180502: Petroleum Refining & Petrochemicals (PRPC)

Krunal Suthar-KJS

2180503: Process Modeling Simulation & Optimization (PMSO)

Chintan Modi - CM & Sunil Badgajar- SMB

2180508: Solid Fluid Operations (DE-II) (SFO)

2080504: Project- II

Dr. Nikhil Parekh

Mr. Krunal Suthar

Dr. Atlok Gautam

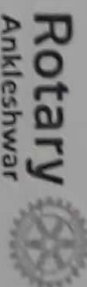
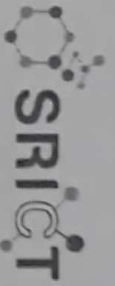
Dr. Pankaj Gupta

TT Co-ordinator

Class Co-ordinator

Head of Department

SRICT, Principal



Branch code: 30
 Class room: 17
 Shroff S. R. Rotary Institute of Chemical Technology
 PG Timetable - Chemical Engineering - Semester-II (Academic Year 2018-19)
 Academic Term: Jan-June 2019
 W.E.F.: 21-01-2019

Time	DAY/ PRD	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
9:30 a.m. to 10:30 a.m.	1	APC (AG)	ARE (SMB)	DM (DP)	ATP (NN)	ARE (P) (SMB)	APC (AG)
10:30 a.m. to 11:30 a.m.	2	APC (T) (AG)	DM (DP)	ARE (SMB)	APC (AG)		APC (AG)
11:30 a.m. to 12:30 p.m.	3		RECESS	APRP (SVD)	APRP (SVD)	ARE (SMB)	Library
12:30 p.m. to 1:00 p.m.							
1:00 p.m. to 2:00 p.m.	4	ATP (NN)	ATP (T) (NN)	APRP (P) (SVD)	ARE (T) (SMB)	APC (P)(AG)	Library
2:00 p.m. to 3:00 p.m.	5	ATP (P) (NN)	APRP (SVD)	Sports	Library	ATP (NN)	
3:00 p.m. to 4:00 p.m.	6		Sports	Library	SS	Library	Library
4:00 p.m. to 5:00 p.m.	7						

* SS will be practiced on 1st & 3rd Wednesdays of the month, AEGIS will be on Last Wednesday of the month (4th/5th), Extra co-curricular Activities will be on 2nd Wednesday (& 4th if 5th Wednesday is there).

Name of Faculty

Subject Code

Subject

Alok Gautam -AG
 Sanjeev Dharvarkar - SVD
 Nirraj Nair - NN
 Sunil Badgular - SMB
 Divyang Patel-DP

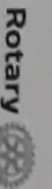
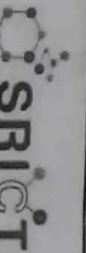
Advanced Process Control
 Advances in Petroleum refining and Petrochemicals
 Advance Transport Phenomena
 Advance Reaction Engineering
 3700002 Disaster Management

Dr. Nikhil Parekh
 TT Co-ordinator

Dr. Mukesh Goel
 Class Co-ordinator

Dr. Alok Gautam
 Head of Department

Dr. Piyush Gupta
 SRICT, Principal



Shroff S. R. Rotary Institute of Chemical Technology

Timetable - Chemical Engineering - Semester-III (Academic Year 2018-19)

Branch code: 5_3CE17
Class Room: 23

Academic Term: July-Dec 2018
W.E.F.: 18-06-18

Time	DAY/ PRD	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
9:30 a.m. to 10:30 a.m.	1	MOS (AG) (L)	OCUP (NP) L	AEM (PN/PL) (T)	MOS (AS) L	MOS (AS) L	PC (HKB) (L)
10:30 a.m. to 11:30 a.m.	2	OCUP (NP) L	DE	AEM (PN/PL) (T)	EPC (L)	FFO (GK) L	CPI-1 (DR) L
11:30 a.m. to 12:30 p.m.	3	FFO (GK) L	FFO (GK) L	CPI-1 (DR) L	AEM (PN/PL) (L)	AEM (PN/PL) (L)	PC (HKB) (L)
RECESS							
1:00 p.m. to 2:00 p.m.	4	AEM (PN/PL) (L)	MOS (AG) (L)	PC (HKB) (L)	MOS (AG) (P) CPI-1 (P) PC (HKB) (A1)	MOS (AG) (P) OCUP (NP) (P) CPI-1 (DR) (A1)	OCUP (NP) L
2:00 p.m. to 3:00 p.m.	5	EPC (L)	CPI-1 (DR) L	MOS (AG) (P) OCUP (NP) (P) *FFO (P) (GK) (A1)	MOS (AG) (P) CPI-1 (P) Library/ Sports (A1)	MOS (AG) (P) OCUP (NP) (P) CPI-1 (DR) (A2)	DE
3:00 p.m. to 4:00 p.m.	6	PC (HKB) (T) (A3) CPI-1 (P) (DR) (A1)	PC (HKB) (T) (A2) OCUP (NP) (P) (A1)	FFO (P) (A3)	OCUP (NP) L	SPORTS	CPI-1 (DR) L
4:00 p.m. to 5:00 p.m.	7	Library/ Sports (A3)	Library/ Sports (A2)	FFO (P) (A3)	PC (HKB) (L)	DE/PLI	LIBRARY

Batch:- A1 = 1 to 25 , A2 = 26-50 , A3 = 50 to onwards

Name of Faculty

Purvi Naik/Pragna Lad-PN/PL
Amit Galphade/Ankur Solanki-AG/GAS
Nikhil Parekh-NP
Gurjan Kumar/Igresh Mehta-GK/JM
Sunil Badgujar-SB
Dhara Rojivadia-DR
Akashina Bhattacharya-AB

Subject Code Subject

2130002 Advanced Engineering Mathematics (AEM)
2130003 Mechanics of Solids (MOS)
2130501 Organic Chemistry & Unit Process (OCUP)
2130502 Fluid Flow Operation (FFO)
2130504 Process Calculation (PC)
2130505 Chemical Process Industries 1 (CPI-1)
English Proficiency Course (EPC)
Peer Learning Initiative (PLI)

1st & 3rd Wednesday slot for SS

[Signature]

Dr. Nikhil M. Parekh
TT Co-ordinator

2nd Wednesday slot for co-curricular activity

[Signature]

Mr. Hemant Kalsare
Class Co-ordinator

4th Wednesday slot for Mentoring system which will be named as "AEGIS".

[Signature]

Dr. Adok Gaudin
Head of Department

[Signature]

Dr. Sneha Lokhandwala
SRICCT, I/C Principal

Branch code: 5 SCE16
 Class room: 7
 Shroff S. R. Rotary Institute of Chemical Technology
 Timetable - Chemical Engineering - Semester-V (Academic Year 2018-19)
 Academic Term: July-Dec 2018
 W.E.F.: 18-06-18

Time	DAY/PRD	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	
9:30 a.m. to 10:30 a.m.	1	CS (MP) L	CET-II (KJS)	IPC (RS)	MO (NT)	CET-II (KJS)	LIBRARY	
10:30 a.m. to 11:30 a.m.	2	MTO-I (CKM)	MTO-I (CKM)	CET-II (KJS)	CS (MP) (T) (A1) (MG)	IPC (RS)	EXTRA LECTURE	
11:30 a.m. to 12:30 p.m.	3	MO (NT)	MO (NT)	DE/PLI	CS (MP) (T) (A1) (MG)	EPC (L)	LIBRARY	
12:30 p.m. to 01:30 p.m.	4	IPC (RS)	IPC (RS)	MTO-I (CKM)	EPC (L)	MO (NT)	DE	
1:30 p.m. to 2:00 p.m.	RECESS							
2:00 p.m. to 3:00 p.m.	5	MO (P) (A3) (NT)	MTO-I (P) (A1) (MG)	IPC (P) (A2) (RS)	MO (P) (A1) (NT)	MTO-I (P) (A3) (CKM)	IPC (P) (A1) (RS)	DE
3:00 p.m. to 4:00 p.m.	6	MTO-I (P) (MG)	IPC (P) (RS)	MO (P) (A1) (NT)	MTO-I (P) (A2) (CKM)	IPC (P) (A1) (RS)	CS (MP) (A2)	DE
4:00 p.m. to 5:00 p.m.	7							

Batch:- A1 = 1 to 25, A2 =, 26 to 50 A3 = 51 to onwards

Name of Faculty

Chintan Modi -CKM, Mukesh Goel-MG

Nirali Tharwala - NT

Krunal Suthar-KJS, Mukesh Goel-MG

Rahul Sharma-RS

Mital Patel-MP

Akashina Bhattacharya-AB

Subject Code Subject

2150501 Mass Transfer Operation-I (MTO-I)

2150502 Mechanical Operation (MO)

2150503 Chemical Engineering Thermo-II (CET-II)

2150504 Instrumentation & Process Control (IPC)

2150002 Cyber Security (CS)

English Proficiency Course (EPC)

Peer Learning Initiative (PLI)

1st & 3rd Wednesday slot for 5S

2nd Wednesday slot for co-curricular activity

4th Wednesday slot for Mentoring system which will be named as "AEGIS"

Dr. Nikhil M. Parekh
 TT Co-ordinator

Ms. Nirali Tharwala
 Class Co-ordinator

Dr. Alok Gautam
 Head of Department

Dr. Snehal Lokhandwala
 SRICCT, I/C Principal

Branch code: 5 7CE15
Class room: 8

Shroff S. R. Rotary Institute of Chemical Technology
Timetable - Chemical Engineering - Semester-VII (Academic Year 2018-19)

Academic Term: July-Dec 2018
W.E.F.: 18-06-18

Time	DAY/ PRD	MONDAY		TUESDAY		WEDNESDAY	THURSDAY	FRIDAY	SATURDAY		
9:30 a.m. to 10:30 a.m.	1	CRE-II (P)	PED-II (P)	CAPS (P)	CRE-II (P)	PED-II (P)	CAPS (P)	CRE-II (P)	PED-II (P)		
10:30 a.m. to 11:30 a.m.	2	(A1) (SB)	(A2) (OKM)	(A3) (KJS)	(A3) (RS)	(A1) (OKM)	(A2) (SB)	(A2) (SB)			
11:30 a.m. to 12:30 p.m.	3										
12:30 p.m. to 1:30 p.m.	4	CAPS (KJS) (G1)/CRE II (HKB) (G2)		PED II (OKM) (G1)/PED II (CKM) (G2)		CRE II (SB) (G1) / CRE II (SG)(G2)	ET (GK) (L)	ET (GK) (L)	ET (GK) (L)		
1:30 p.m. to 2:00 p.m.	RECESS										
2:00 p.m. to 3:00 p.m.	5	PLI(G1)/ PED II (CKM)(G2)		CAPS (AG) (G2)/CAPS (SB) (G1)		Project-1	PLI	CRE-II (P)	PED-II (P)	CAPS (P)	EXTRA LECTURE
3:00 p.m. to 4:00 p.m.	6	CAPS (KJS) (G2)/CRE II(SB) (G1)		PDPE (SVD)		Project-1	Project-1	(A2) (SB)	(A3) (CKM)	(A1) (AG)	
4:00 p.m. to 5:00 p.m.	7	SPORTS		Library/Sports		SS	Project-1				ET (GK) (L)

Batch:- A1= 1 to 27 , A2= 28 to 52 , A3= 53 to onwards

Name of Faculty
Sunil Badgajjar/Shina Gautam/Hemant Balsora/Rahul Sharma-SB/SG/HKB/RS

Ompakash Mahadwad/Chintan Modi-OKM/CKM

Satyeev Dharvarkar/Snehal Tralsawala-SVD/ST

Ganjan Kumar-OK

Krunal Suthar/Sunil Badgajjar/Alok Gautam-KJS/SB/AG

Subject Code Subject

2170501 Chemical Reaction Engineering-II (CRE-II)

2170502 Process Equipment Design-II (PED-II)

2170503 Plant Design & Project Engineering (PDPE)

2170505 Energy Technology (ET) Department Elective-II)

2170507 Computer Aided Process Synthesis (CAPS)

2170001 Project - I

PLI - Peer Learning Initiative (PLI)

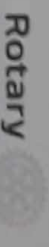
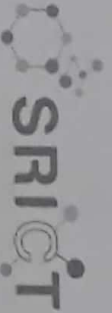
1st & 3rd Wednesday slot for SS 2nd Wednesday slot for co-curricular activity 4th Wednesday slot for Mentoring system which will be named as "AEGIS"

Dr. Nikhil M. Parekh
TT Co-ordinator

Mr. Krunal Suthar
Class Co-ordinator

Dr. Alok Gautam
Head of Department

Dr. Snehal Lokhandwala
SRICT, IIC Principal



Branch code: 5 7CE15
 Class room: 8
 Shroff S. R. Rotary Institute of Chemical Technology
 Timetable - Chemical Engineering - Semester-VII (Academic Year 2018-19)
 Academic Term: July-Dec 2018
 W.E.F.: 18-06-18

Time	DAY/PRD	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
9:30 a.m. to 10:30 a.m.	1	CRE-II (P) PED-II (P) CAPS (A1) (SB)	CRE-II (P) PED-II (P) CAPS (A1) (OKM)	CRE-II (P) PED-II (P) CAPS (A2) (SB)	CAPS (KJS) (G1)/ CRE II (HKB) (G2)	CAPS (SB)(G1) / PED II (CKM) (G2)	PDPE (SVD/ST)
10:30 a.m. to 11:30 a.m.	2	CRE-II (P) PED-II (A2) (OKM) (KJS)	CRE-II (P) PED-II (A1) (OKM)	CRE-II (P) PED-II (A2) (SB)	CRE II (HKB) (G1)/ PED II (CKM) (G2)	CAPS (AG)(G2) / PED II (OKM) (G1)	PDPE (SVD/ST)
11:30 a.m. to 12:30 p.m.	3			CAPS(KJS)(G2)/ Lib. (G1)	CRE II (SG) (G2)/ PED II (OKM) (G1)	Library/Sports	EXTRA LECTURE
12:30 p.m. to 1:30 p.m.	4	CAPS (KJS) (G1)/ CRE II (HKB) (G2)	PED II (OKM) (G1)/ PED II (CKM) (G2)	CRE II (HKB) (G1) / CRE II (SG)(G2)	ET (GK) (L)	ET (GK) (L)	ET (GK) (L)
1:30 p.m. to 2:00 p.m.	RECESS						
2:00 p.m. to 3:00 p.m.	5	PLI(G1)/ PED II (CKM)(G2)	CAPS (AG) (G2)/ CAPS (SB) (G1)	Project-1	PLI	CRE-II (P) PED-II (P) CAPS (A3) (CKM)	SPORTS
3:00 p.m. to 4:00 p.m.	6	CAPS (KJS) (G2)/ CRE II (HKB) (G1)	PDPE (SVD/ST)	Project-1	Project-1	CRE-II (P) PED-II (A2) (SB)	EXTRA LECTURE
4:00 p.m. to 5:00 p.m.	7	SPORTS	Library/Sports	SS	Project-1	CAPS (P) PED-II (A3) (CKM) (AG)	ET (GK) (L)

Batch:- A1 = 1 to 27 ; A2 = 28 to 52 ; A3 = 53 to onwards

Name of Faculty

Sunil Badgajar/Shina Gautam/Hemant Balsora/Rahul Sharma-SB/SG/HKB/RS
 Omprakash Mahadwad/Chinran Modi-OKM/CKM
 Sanjeev Dharvarkar/Snehal Tralsawala-SVD/ST
 Gunjan Kumar-GK
 Krupal Sutnar/Sunil Badgajar/Alok Gautam-KJS/SB/AG

Subject Code

2170501
2170502
2170503
2170505
2170507
2170001

Subject

Chemical Reaction Engineering-II (CRE-II)
 Process Equipment Design-II (PED-II)
 Plant Design & Project Engineering (PDPE)
 Energy Technology (ET)(Department Elective-II)
 Computer Aided Process Synthesis (CAPS)
 Project - I
 PLI - Peer Learning Initiative (PLI)

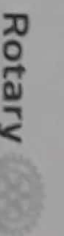
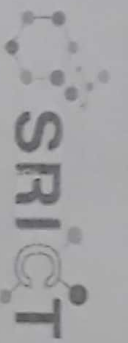
1st & 3rd Wednesday slot for SS 2nd Wednesday slot for co-curricular activity 4th Wednesday slot for Mentoring system which will be named as "AEGIS"

Dr. Nikhil M. Parekh
 TT Co-ordinator

Mr. Krupal Sutnar
 Class Co-ordinator

Dr. Alok Gautam
 Head of Department

Dr. Snehal Lohandwala
 SRICT, I/C Principal



Branch code: 5

Class room: 17

Shroff S. R. Rotary Institute of Chemical Technology

Academic Term: July-Dec 2018

PG Timetable - Chemical Engineering - Semester-I (Academic Year 2018-19)

W.E.F.: 02-08-18

Time	DAY/PRD	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	
9:30 a.m. to 10:30 a.m.	1	CRA (HB)(P)	IPC (DR)	ASP (MG)(L)	IPC (DR)	IPC (DR)(P)	MSMCE(AG)	
10:30 a.m. to 11:30 a.m.	2		ERP(W) (SVD)	MSMCE(AG)	RM& IPR (AG)	IPC (DR)(P)	MSMCE(AG)	
11:30 a.m. to 12:30 p.m.	3	IPC (DR)	MSMCE(AG)	CRA (HB)	CRA (HB)	ASP (MG)(L)	SPORTS	
12:30 p.m. to 1:00 p.m.		RECESS						
1:00 p.m. to 2:00 p.m.	4	RM& IPR (AG)(P)	CRA (HB)	ERP(W) (SVD)	ASP (MG)(L)	LIBRARY	LIBRARY	
2:00 p.m. to 3:00 p.m.	5		LIBRARY	MSMCE (AG)(P)	ASP (MG)(P)			
3:00 p.m. to 4:00 p.m.	6	SPORTS	LIBRARY	MSMCE (AG)(P)	ASP (MG)(P)	LIBRARY	LIBRARY	
4:00 p.m. to 5:00 p.m.	7	SPORTS	SPORTS	SS	SPORTS			

Name of Faculty

Alok Gautam-AG

Mukesh Goel-MG

Dhara Rajorivadiya-DR

Hemant Balsora

Alok Gautam-AG

Sanjeev Dharvarkar-SVD

Subject Code

3713007

3713013

3713017

3713015

3710001

3700001

Subject

Mathematical and Statistical Methods in Chemical Engineering (MSMCE)

Advanced Separation Processes (ASP)

Industrial Pollution Control (IPC)

Chemical Reactor Analysis (CRA)

Research Methodology and IPR (RM& IPR)

English for Research Paper Writing (ERP(W))

1st & 3rd Wednesday slot for SS 2nd Wednesday slot for co-curricular activity 4th Wednesday slot for Mentoring system which will be named as "AEGIS".

Dr. Alok Gautam

Head of Department

Dr. Sneha Lohandwala

SRICT, I/C Principal



Branch code: ;3CE17 **Shroff S. R. Rotary Institute of Chemical Technology** Academic Term: July-Dec 2018
 Class room: 9A **PG Timetable - Chemical Engineering - Semester-III (Academic Year 2018-19)** W.E.F.: 18-06-18

Time	DAY/PRD	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	
9:30 a.m. to 10:30 a.m.	1	ASP (SG) (L)	LIBRARY	SEMINAR	ASP (SG) (L)	ASP(T)(SG)	SEMINAR	
10:30 a.m. to 11:30 a.m.	2	LIBRARY	IR (T) SG	SPORTS	ASP(P)(SG)	SEMINAR	SEMINAR	
11:30 a.m. to 12:30 p.m.	3	SEMINAR		ASP (SG) (L)			DP-I	
12:30 p.m. to 1:00 p.m.		RECESS						
1:00 p.m. to 2:00 p.m.	4			DP-I			DP-I	
2:00 p.m. to 3:00 p.m.	5							
3:00 p.m. to 4:00 p.m.	6	DP-I	DP-I					
4:00 p.m. to 5:00 p.m.	7			LIBRARY			SPORTS	

Name of Faculty
 Shina Gautam-SG
 Shina Gautam-SG

Subject Code	Subject
2733004	Advanced Separation Processes (ASP)
2730002	Internal Review (IR)
2730001	Seminar: Seminar (Presentation + Attendance@ + Preparation
2710003	Dissertation Phase-I (DP-I)

1st & 3rd Wednesday slot for 5S 2nd Wednesday slot for co-curricular activity 4th Wednesday slot for Mentoring system which will be named as "AEGIS".

Dr. Alok Gautam

Dr. Sneha Lokhandwala

 SRICT, I/C Principal