## Shroff S R Rotary Institute of Chemical Technology -Vataria Student Feedback Form for the Academic Year 2018 - 19.

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Please give a rating of your course/syllabus on the following:-

	Item	Excellent	Good	Satisfactory	Average
1	Applicability to the defined PO,PEO,PSO		~		
2	Library holdings for the courses are		~		
3	The internal Evaluation system	V			
4.	All facilitity available at college				

Any Other:	50me	relaxat	ion Should	be given	to final	year
	Studente	s for	Pre parating	Competative	exams	like GRE

TOEFL, TELTS, GATE, CAT etc.

Signature: Obid

Date: 05/01/2019.

### Shroff S R Rotary Institute of Chemical Technology Vataria

#### CURRICULUM FEEDBACK

NAME: Girish Bramhallshatriza

DEPARTMENT: Mechanical Engineering

ADDRESS: B-13, Omkar Enclave, Near Jaldhara Chokdi,

6. I. D. C - Ankleshwar.

#### FEEDBACK ON SYLLABUS:

- a) THEORY SUBJECTS: Theory Subject Should also include latest/appdated topics related to particular subject for better exposure to Students.
- b) PRACTICAL SUBJECTS: Importance of practicals in assessment schome Should be increase by putting practical assessment as a Separate tool.
- c) QUESTION PAPER PATTERN: 50me logical question needs to be included.

  Calculation based question needs to be included more as compared to theory question.

d) ANY OTHER: NO

Signature & Name
( Girish Bram hakshatriya)

#### Shroff S R Rotary Institute of Chemical Technology Vataria

#### CURRICULUM FEEDBACK

NAME: Mr. Sudeep Wadie

DEPARTMENT: Chemical Engineering.

ADDRESS: UPL Hostel, Vataria, Antiechwar.

#### FEEDBACK ON SYLLABUS:

a) THEORY SUBJECTS:

Ppts should include more of images, videos etc.

- b) PRACTICAL SUBJECTS: Demo videos from IIT's website should be shown to students.
- c) QUESTION PAPER PATTERN: NA.
- d) ANY OTHER: NA.

Signature & Name

Sadie

Mr. Sudeep Wadia

# Shroff S R Roary Institute of Chemical Technology Vataria Industry Feedback Form

1.	<b>Industry Profile</b>	BEIL Infrastructure Ltd.	
Na	ame of the Industry	Plot No.9701-16, GIDC,	
A	ddress of Industry	Anklesuwar, Gujarat-393002.	
N	ame of Contact Person	: Ashirh Gungar	
		: 99130 64336	
IV	Iobile No.	: 1472 0 64276	
En	nail	: ashirh. gurjar Obeil. co.in	
Ту	pe of Industry	:	
Vo	uld you like to help in aca	demic/ innovative activities of this Institute? Yes/ No	
2.	Opinion about the Syll	abus:	
	Is the syllabus matchi	ing to your industrial requirements? Yes / No	
3. Placement / Training:			
	i Would you like to offer	internship to our students? Yes / No	
	•	placement of our students in your Industry? Yes / No	
	mirrie you interested in p	racement of our students in your mutstry: Tes / 140	
4	A wa wa wa willim a 4a wiai4	SDICT for Anadomic interesting 2 Ver / N	
	Are you willing to visit SRICT for Academic interactions? : Yes / No		
<b>).</b>	Any other Suggestions:		
	•••••		
	•••••		
	^ 1		
	Signature:		
	Date : 1614	12020	

# Shroff S R Rotary Institute of Chemical Technology Vataria <u>Alumni Feedback Form</u>

1. Name	: Akhi'l Karthauis
2. Correspondence Address	:21 MirarPark, Sevashram Road, Bharuch
3. Contact No	: 8140649338
4. Email ID	:akhilkarkhanisoog@quail,com,
5. Year of Passing	: 2018
6. Department	: Chemical Gus.
7. Present Status	: working in GTL as Sr. officer.
8. Willingness to sup	port SRICT Students (Yes/No): Yes,
9. Any Suggestions r	elated to syllabus of your course of this Institute:
a) Syllabus ap	plicable for industry? Yes/ No
b) Suggest char	nges in the syllabus if any:
•••••	
•••••	
10. Any other suggesti	ions:
Cyood Ed	ucational Experience at SRICT.
A	Prastructure
	b dacilities.
	nagement and faculties
Signature : 6	
Date :	

# Shroff S R Rotary Institute of Chemical Technology Vataria <u>Alumni Feedback Form</u>

1.	Name	; Binita Tailor
2.	Correspondence Address	: B, Shivkrupa society, utiyadra road, kosamba TA: Mangrol DA: Surat
3.	Contact No	9574182898
4.	Email ID	: tailorbinital@gmail.com
5.	Year of Passing	: 2017
6.	Department	: Electrical Department
7.	Present Status	: Officer marketing at BEIL Infrastructure Limited
		HOURS (1995) - HOURS (1995)
8.	Willingness to su	pport SRICT Students (Yes/No): Yes
9.	a) Syllabus a	related to syllabus of your course of this Institute:  pplicable for industry? Yes  anges in the syllabus if any:  b) Suggest changes in the syllabus it any
	Any other sugges	chauld be more practical study less theoretical study this they can fully understand concept tions:
12 No.	Student	should be more Self confidence in because this coil help them nization and in future carrier.  A tools
	student in organ	nization and in future carrier.

# Shroff S R Rotary Institute of Chemical Technology Vataria <u>Alumni Feedback Form</u>

1. Name	: Chintan M. Chazola
2. Correspondence Address	Neaz G. I.L. Colony,
3. Contact No	G.I.D.C., Ankleshwaz-393002
	94081 17505
4. Email ID	: Chazola Chintan 98796 Ogmail. Com
5. Year of Passing	: 2017
6. Department	: Mechanical Engineezing
7. Present Status	: Working with Zydus Cadila Healthcare Limited
8. Willingness to sup	port SRICT Students (Yes No):
b) Suggest char	plicable for industry? (Tes) No nges in the syllabus if any:  Peat Lectures Can give knowledge of Current  Tho with respect to Syallabus
10. Any other suggesti	ons:
· All Proje	ct Review & Presentation Should be done
in Englis	sh language. So can build up confidence
	ege days to future corporate meetings.
Signature : L Date :	hinter

## Shroff S R Rotary Institute of Chemical Technology Vataria Alumni Feedback Form

1. Name : Fatir Abbas Saiyed

2. Correspondence : 201, Al-Saiyeda FLats, Nanpura , SURAT - 395001

Address

3. Contact No : 7226983666

4. Email ID : fatir.abbas23@gmail.com

5. Year of Passing :2015

6. Department :Mechanical Engineering

7. Present Status : Employed

8. Willingness to support SRICT Students (Yes/No): Yes

- 9. Any Suggestions related to syllabus of your course of this Institute:
  - a) Syllabus applicable for industry? Yes
  - **b)** Suggest changes in the syllabus if any:

The engineering role is not limited to Engineering dept/Maintenance in Industry, most industries demand for Engineers in dep't like Quality Assurance, Supply Chain, Procurement, Marketing, Projects, EHS etc. The current syllabus offer little or no help to Engineers who wish to pursue such non-traditional fields (from Engineer's perspective)

- 10. Any other suggestions:
- 1) Induce more and more exposure to practical learning approaches in your syllabus. I really think that there is a lot of scope for improvement in this segment.
- 2) Include subjects which offer insights and knowledge of non-traditional and very exciting roles which exist in Industry and encourage and guide students to build a future in one of these.
- 3) I acknowledge and appreciate SRICT's sincere efforts towards arranging Knowledge sharing sessions, Communication Skill development, Interview preparations and efforts to attract employers. I think more rigorous efforts in these fields will help develop professionalism in students and put them a step ahead towards being industry ready.

Signature : Fature

Date :