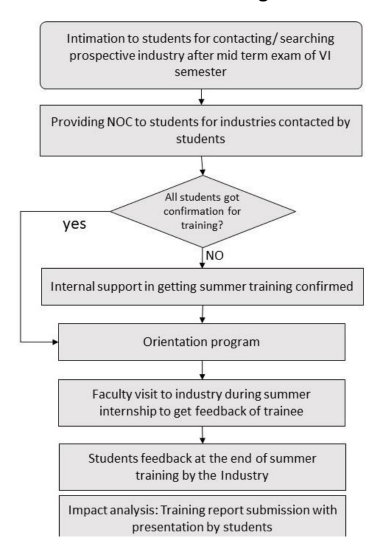
Summer Insutrial Training Process







Date: June 28, 2021

TO WHOMSOEVER IT MAY CONCERN

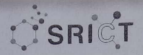
This is to certify that Mr.Kalpeshkumar Kanubhai Jadav student of Department of Mechanical Engineering Shroff S. R. Rotary Institute of Chemical Technology, Vataria, has completed his industrial training at our organization in Engineering from June 14, 2021 to June 28, 2021.

During the course of Industrial Training, we found his conduct Satisfactory. We wish him all the success in his career.

For Cadila Healthcare Ltd.

Danish Mistry,

Deputy Manager-Human Resources





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Rotary

Student's feedback form for Internship-2021

Student's recubient
Student Name & Enrollment No.: Jaduv Kalpeshkumar Kamubhai / 190993119009
Potch & Branch: Machania (c) France 1719
Company Name with Address Cydila healthcure limited Plot No-291 G.I.D.C of Ankleshwar T-Ankleshwar - 393002 Plot No-291 G.I.D.C of Ankleshwar T-Ankleshwar,
Training dates (From & to): 14/06/2021 To 28/06/2021
*Note: Please rate 5 to 1 for feedback

1. Participation & Interaction were encouraged.

2. The Topics covered were relevant to me.

3. The content was organized & easy to follow.

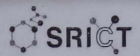
4. This Training Experience will be useful in my Study.

5. The Materials distributed were helpful.

6. The trainer was Knowledgeable about the training topics.

7. The Trainer was well prepared.

8. The Training Objectives were met.





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9. The time Allotted for training was sufficient.

54321

10. The meeting room & Facilities were adequate.

54321

10. What do you like most about Training?

-) by Reporting munuger behaviour excellent.

-) suffery standards of company and safety procedures is

-) house keeping is excellent.

11. What aspects of the training could be improved?
→ employee reward and award scheme escellende

+ IF company employee more involvement with trainee.

JF They have time.

They have time.

Tompuny give permission more than one Touinee at time so

13. How was Training important/useful to you? It is more Useful.

in my college thust Practically Then see in This Training Program

-) I was learned how to work in company with approach Towards my Job.

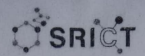
Name & Signature of the student Juduv Kielpesh. K Juduv K.K.

Date: 29 | 06 | 702]

*Note: Plattach the copy of following documents

- A Report of about 10 pages (min.) summarizing your training.
- A certificate from the relevant industry for the training.
- · A Offer letter of internship
- A Student Feedback
- An Industry feedback
- A Faculty feedback
- · A Hard copy of PPT (assessment)
- A Weekly dairy (including day wise details)

Block No: 402, At & Po: Vataria, Ta: Valia, Dist: Bharuch, Pin: 393135, E-mail: hr@srict.in, hrw. No: 02643-290825, 9712177799, Mo: 9727745875/76, Fax No: 02646-290825





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Feedback from Industry for Industrial Summer Training (IST) - 2021

Nar	ne of Contacted Person:	coedik.	M , Rede	<u>u</u> -	lechosad
Nar	me of company: MIS Co	adila h	ealth Con	cassist	KIESTAL
	ails of Contacted Person (Ema				
	ne & Enrollment No. of the Stu Please tick (\checkmark)	ident: <u>Ka</u>	upests. K		
1.	riedse tick (*)				
		Good	Fair	Poor	
	Punctuality	/			
	Ability to Learn New Concept & Ideas	1			
	Innovativeness	/			
	Computer & Technical Skills	/	11-1-1-1-1		
	Initiatives				
	Interpersonal Skill				
	Verbal & Written				
	Communication				
	Attendance during training (%)	1:00%			
2.	Has company been benefited		ng program fron	n Student?	
	YES	NO			
3.	Would you like to continue to YES	give training NO	to our Students	s in Future?	
4.	If you have any relevant Vaca YES	ncy, would yo NO	ou like to recruit	this student in yo	our Company?
5.	Are you interested for Industr	ry Defined Pr NO	oject?		
Sug	gestions: AA				
Sigr	nature and date: 18/06/	202 1—		Checked &	erified







2021-22



This is to certify that Mr/Ms PATEL NIDHIP VIPULKUMAR, a student of Mechanical, 7 Semester, SHROFF S.R.ROTARY INSTITUTE OF CHEMICAL TECHNOLOGY, has successfully completed 15 days from 01/06/2021 to 14/06/2021 with Mr./Ms SATISH ROHIT of M/s Rhino Machines.

The following topic RMC AND SAND PLANT was assigned during the internship and we are satisfied with the same.

We wish the candidate a very successful career ahead.

Sutist pait

SATISH ROHIT

Manish Kothari



Rotary

DEPARTMENT OF MECHANICAL ENGINEERING

ASSESSMENT SHEET- PRESENTATION ON INDUSTRIAL SUMMER TRAINING (IST'2021)

Name of Department : ME (Sem VIth Batch_2018)

Date of assessment: 09/09/2021 & 11/09/2021

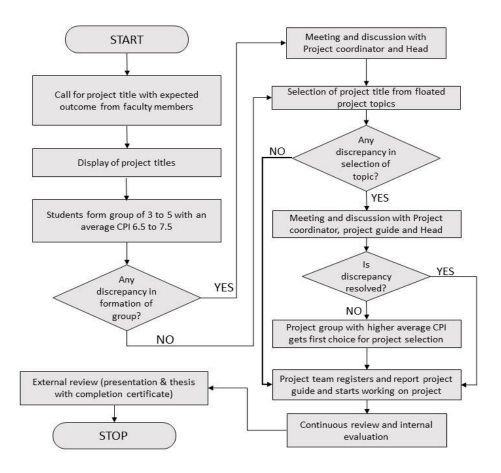
			2020				Regularity/P	, ==,	Presentation (PPTs)				$\overline{}$
51. No.	Enrollment No.	Name of Students	. Industry details	Report Submitted (Y/N)	PPT Submitted Soft (Y/N)	Weekly diary (Y/N)	unctuality unctuality during training (05)	Report Content (15)	PPT Content (10)	Way of presentation (10)	Dressing and Time management (10)	Total (50)	Remarks
1	180990119001	ATODARIYA VISHVARAJSINH JASHVANTSINH	Shree Ganesh Khand Udyog Sahkari Mandali Ltd Vataria	Y	Υ	Y	5	12	7	7	7	38	Pass
2	180990119002	BHAVSAR DIVYANK GANESHBHAI	Shri ABJI Krupa Enterprise - Ahmedabad	Y	Y	Y	5	14	8	9	8	44	Pass
3	180990119003	CHAUHAN DIGVIJAYSINH PAHADSINH	Shree Ganesh Khand Udyog Sahkari Mandali Ltd Vataria	Υ	γ.	Y	5	12	7	7	7	38	Pass
4	180990119004	DASHONDI OMKAR MAHESHKUMAR	Kabra Extrusion Technik Ltd. Kachigam	Y	Υ .	Y	5	13	8	8	8	42	Pass
5	180990119005	JOSHI ANKIT ASHVINBHAI	Reliance Transformer - Panoli	Y	Y	Y	4	12	7	8	8	39	Pass
6	180990119006	KHATRI LOKESH BALDEV	RNG Patel Institute and Uges Power Max Ltd. Vadodara	Y	Y	Y	5	13	8	9	8	43	Pass
7	180990119007	KHER YASHRAJSINH NILESHKUMAR	Amafhh Airconditiong Engg	Y	Y	Y	4	13	7	7	8	39	Pass
8	180990119008	KOKANI ASHISHBHAI BALVANTBHAI	RNG Patel Institute And Uges Power Max Ltd. Vadodara	Y	Y	Y	5	12	8	8	7	40	Pass
9	180990119009	PATEL NIDHIP VIPULKUMAR	Rhino Machine Pvt. Ltd Anand	Υ	Y	Y	5	12	8	8	8	41	Pass
10	180990119010	PATEL SAPANKUMAR ISHWARBHAI	Amafhh Airconditiong Engg	Υ	Y	Υ	5	12	8	8	8	41	Pass
11	180990119011	PATEL VIHAR SHAILESH	S R Engineering Works - Ankleshwar	Y	Y	Y	5	14	8	9	9	45	Pass
12	180990119012	PATHAN MARUFAHMAD IRFANAHMAD	Analpa Industries - Ankleshwar	Y	Y	Y	5	13	8	9	9	44	Pass
13	180990119013	PAWAR VISHAL SHANKARBHAI	RNG Patel Institute and Uges Power Max Ltd. Vadodara	Y	Υ	Y	5	13	8	8	8	42	Pass
14	180990119014	PRAJAPATI YOGINKUMAR VIJESH	Analpa Industries - Ankleshwar	Y	Y	Y	5	12	8	8	8	41	Pass
15	180990119017	SREEK ANTH H	RNG Patel Institute And Uges Power Max Ltd. Vadodara	Y	Y	Y	5	12	8	7	8	40	Pass
16	190993119001	KESROLA HARDATTSINH NARENDRASINH	Shree Ganesh Khand Udyog Sahkari Mandali Ltd Vataria	Y	Y	Y	3	12	8	6	6	35	Pass
17	190993119002	LIMBACHIYA KEVALKUMAR PARESHBHAI	Renown Electrical and Mechanical Works - Panoli	Y	Υ	Y	5	12	8	7	8	40	Pass
18	190993119003	PARMAR HEMRAJSINH RAJENDRASINH	RNG Patel Institute And Uges Power Max Ltd. Vadodara	Y	Y	7 Y	5	13	8	7	8	41	Pass
19	190993119004	PARMAR TEJASKUMAR ISHWARLAL	Shashvata Group of Industries Valsad	Y	Y	Y	5	13	8	8	8	42	Pass
20	190993119005	PATEL NAITIKKUMAR SHAILESHBHAI	Shashvata Group of Industries Valsad	Y	Y	Υ	5	13	8	8	8	42	Pass
21	190993119006	PATEL PARTHKUMAR RAMESHBHAI	Shashvata Group of Industries Valsad	Y	Υ	Y	5	13	8	7	7	40	Pass
22	190993119007	RANDERI MO SABIR MO SALIM	RNG Patei Institute And Uges Power Max Ltd. Vadodara	Y	Y	Y	5	12	8	7	8	40	Pass
23	190993119008	VASAVA JAYKUMAR ISHVARBHAI	Shashvata Group of Industries Valsad	Y	Y	Y	5	13	8	8	8	42	Pass
24	190993119009	JADAV KALPESHKUMAR KANUBHAI	Cadila Healthcare Limited Ankleshwar	Y	Y	Y	5	13	9	9	8	44	Pass
25	190993119010	KUSHWAHA SHASHIKANT RAMGATI	Tagros Chemicals India Pvt Ltd - Panoli	Y	Y	Y	5	13	8	9	8	43	Pass
26	190993119011	RANA DIVYESH SHASHIKANTBHAI	Renown Electrical and Mechanical Works - Panoli	Y	Y	Y	5	13	8	8	8	42	Pass
27	190993119012	SHAH JAY SHARADBHAI	Renown Electrical and Mechanical Works - Paneli	Y	Y	Y	5	13	8	8	8	42	Pass
28		SHAH MEET MANISH	Renown Electrical and Mechanical Works Panoli	- Y	Y	Y	5	13	8	8-	8	42	Pass
29		SATYAJEET BIVESH SINGH	Tagros Chemicals India Pvt Ltd - Panol:	Y	Y	Y	5	13	8	9	8	43	Pass
30		PRASAD SPARSH SANJEEV	Amafhh Airconditiong Engg	Y	Y	Y	5	13	8	9	8	43	Pass
31		VAGHELA GAURAV BALUBITAT	GRP Limited - Ankleshwar	Y	Y	Y	5	13	8	8	8	42	Pass

Note:

^{*}Minimum marks for Campus interview 30

^{*}Non regular/nop-punctual - Strictly not eligible for campus interview (If Marks < 3)

Project Allocation Flow Chart







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DOD:04.07.2020

Details of Project Distribution (AY: 2020-21)

G/N	E/N No.	Name of Student	CPI	AVG CPI	Topics	Faculty
	170990105018	JADHAV VIDYA D	9.53	011		
	170990105048	PATIL DEEPRAJ KIRAN	9.48	=	Study Techno-economic	
1	170990105044	PATEL PARTH SANJAYBHAI	8.10	7.86	Feasibility and Design of Waste	НКВ
	170990105005	BODANA JAYENDRASINH Y	8.60	1	Plastic Pyrolysis Plant	
	180993105001	BHATT UMANGKUMAR J	3.58	1		
	170990105055	SHAH AAYUSH PANKAJBHAI	9.22			
	170990105022	KARNANI TARUN B	9.32		To Study Techno-economic	
2	170990105062	CHETNA VERMA	9.06	7.76	Feasibility and Design of	HKB
	180993105009	ROHIT SIDDHARTH M	5.89		Municipal Solid Waste Pyrolysis Plant	
	180993105005	MASHAHADY SAQLAIN	5.30		Piant	
	170990105021	KAPADIA SHIVANG D	9.11			
2	170990105052	SAHODIYA ROHAN A	8.55	0.02	Phase Equilibrium Study of Green	CKM
3	170990105036	PATEL AASHUTOSH P	8.04	8.03	Solvent	CKM
	180993105007	PAREKH MEETKUMAR S	6.42	1		
	170990105050	RABADIYA DHRUVKUMAR	8.55			
4	180993105004	MAISURI RUTVIK S	8.52	7.64	Study on Choline Chloride based	KJS
4	180993105006	MODI PARTH JITESHKUMAR	8.01		DES	KJS
	170990105020	KALARIYA SURAJ N	5.48	1		
	170990105043	PATEL NIRMAL S	8.08		Estimation of Solid Solubility in	
5	170990105031	MODI NISARG M	8.36	7.77	Non-ideal Mixtures using	MM
3	170990105034	PARIKH DHAIRYA BRIJESH	7.99	7.//	UNIFAC and Pharma Modified	MIM
	170990105053	SATANI BHARGAVKUMAR R	6.65		UNIFAC Methods	
	170990105035	PARMAR MAULIK B	6.65		Canada and a first and a second	
6	180993105003	JAGUWALA BINOY D	8.36	7.47	Consistency of Thermodynamic Properties from Process	KJS
0	170990105057	SONI DHRUVKUMAR J	7.97	7.47	Simulation	KJS
	180993105002	GOHIL RAHULKUMAR R	6.89	1	Simulation	
	170990105006	CHADDARWALA PARTH D	8.90		A Comprehensive Passageh on	
7	170990105042	PATEL KAUSHALKUMAR H	8.25	7.99	A Comprehensive Research on Preparation and Characterization	DR
′	170990105016	JADAV MANAN R	7.92	7.99	of Corn Curbs Adsorbent	אט
	180993105013	VASAVA ANILBHAI C	6.90	7	of Com Curos Adsorbent	

Mr. Sunil M Badgujar Project Coordinator, CE Dr. Alok Gautam, HOD, CE

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G/N	E/N No.	Name of Student	CPI	AVG CPI	Topics	Faculty	
8	170990105013	FERNANDO FRANCIS LANCE	8.90		Arsenic Removal from Ground		
	170990105024	KESHRUWALA SHIVAM S	8.24	7.99	Water (Design) OR Reactive	RK	
	170990105060	VANSIYA JAYVEERSINH A	7.86	1.99	Absorption (Design)	IXIX	
	170990105007	CHANGANI SIDDHARTH V	6.95		Tieserption (Besign)		
	170990105047	PATEL VARUNKUMAR K	8.80		Heat Exchanger Network		
9	170990105038	PATEL CHIRAGKUMAR S	8.23	7.96	Synthesis of Process Plant using	SMB	
	180993105012	VAGHASIYA ISHAN A	7.73		"HINT"	SIVID	
	170990105029	MALEK AMAAN MASRUR	7.06				
	170990105059	UPADHYAY NEH N	8.78				
10	170990105032	NAIK NIRAL KAMAL	8.22	7.94	Study of Different Types of Heat	SDW	
	170990105051	RANA DIVYANGSINH J	7.64		Exchangers	0211	
	170990105008	CHAUHAN RUTVIJKUMAR M	7.13		D. I SV IE 16		
	170990105033	PADHIYAR RAHULKUMAR R	8.77	7.94	Production of Liquid Fuel from Organic and Food Wastes OR		
11	170990105014	GOHIL AJAYSINH M	8.20		Characterization of the Activated carbon Prepared from Coconut	SP	
11	170990105058	TAILOR DAXKUMAR R	7.59			31	
	180993105011	VAGHANI HARSH V	7.19		Shell for Starch Hydrolysis		
	170990105056	SOLANKI KEYURKUMAR V	8.73				
12	170990105049	RABADIYA DARSHAN M	8.20	7.93	Effect of Surface Area on the Extraction of Silica from Rice	DR	
12	170990105030	MODI DHRUMIL J	7.56		Husk and Wheat Husk	DK	
	170990105017	JADAV SAGAR J	7.22		Trusk and Whoat Trusk		
	170990105001	ACHARYA CHINTAN M	8.80				
1.0	170990105002	AHIR YAGNESH DALSUKHBHAI	8.89	0.70	Manufacturing of Biofuel from	4.0	
16	170990105003	AMIPARA DIXIT MUKESHBHAI	7.96	8.79	Waste Cooking Oil	AG	
	170990105004	BHAVSAR KRUTIKABEN C	9.52				
	170990105009	CHAUHAN TEJASSINH G	8.04				
47	170990105010	DAVE ANANYA VIPLAV	9.39	7.00	Utilization of Pyrolysis Carbon for		
17	170990105011	DEVADHARA JASHRAJSINH P	7.64	7.99	Wastewater Treatment	SG	
	170990105012	DHARVIYA KISHAN LAXMANBHAI	6.89]			
	170990105025	KOSAMIYA TARUNKUMAR D	6.58				
40	170990105026	LAD HEM ARVINDBHAI	7.34	7.00	A .: 6: 1 G.11	CI/A A	
18	170990105027	MAKWANA DAKSHKUMAR A	8.25	7.68	Artificial Silk	CKM	
	170990105028	MAKWANA MANN RAJESHBHAI	8.54	1			

Mr. Sunil M Badgujar Project Coordinator, CE Dr. Alok Gautam, HOD, CE

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Evaluation scheme of (Industry Defined Project / User Defined Projects) for University Project Exam for 8th semester in B.E.

The examination for the project will consist of a presentation of the work, explanation of the work through power-point slides and viva-voce.

Case-1: Where the students and Guide contextually decide to complete the current project in upcoming academic years (relay model of projects) by students of upcoming batches or the same team in case the project is partially complete and it is needed to be taken further till it realizes its objectives.

Sr.No	Description	% weight age
		of Mark
		Distribution
1	Innovativeness and creativity within IDP as well as utility of the project for	10
	Industry/Academic or society	
2	Review of Literature, Documentation of work & related studies about the project	15
3	Implementation Strategies	15
	Selection of Proper Tools / Techniques for Implementation	
4	Effectiveness of Work plan/ schedule/project planning	30
	Completed work and target achieved / output delivered/Future planning	
	to complete rest of the objectives	
5	Content of the report	15
6	Soft Skills - Communication Skills, Team spirit (if working in group)	5
7	Question and Answer	10
	TOTAL	100

Case-2: Where the students and Guide had contextually decided to complete the project at the end of 8th semester and team is finishing the project in this academic year only.

Sr.No	Description	% weight age of
		Mark
		Distribution
1	Innovativeness and creativity within IDP as well as Utility of the project for	10
	Industry/Academic or society	
2	Review of Literature, Documentation of work & related studies about the	15
	project	
3	Implementation Strategies	10
4	Selection of Proper Tools / Techniques for Implementation	5
5	Effectiveness of adopted Work plan, work completed	20
6	Presentation of work during the entire academic year	15
7	Content of the report	10
8	Soft Skills - Communication Skills, Team spirit (if working in a group)	5
9	Question and Answer	10
	TOTAL	100

For Projects (IDP/UDP) individual student has to score 40% marks in the project examination.

The students have to submit the Final Project report (Soft and hard copy) before University Viva Examination in the 8th semester to the concerned department. A brief Report /Presentation is to be submitted to concerned authority before commencement of University Examinations.

For feasibility the teams have to show case a model /prototype during final exam in suitable branches.

* * *