

## Shroff S.R. Rotary Institute of Chemical Technology (SRICT) Rotary



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## **Department of Electrical Engineering Project Group Formation Form-Academic Term: 2017-2018**

Department of electrical engineering, SRICT has arranged the meeting for the discussion about group formation policy for final year project on 30<sup>th</sup> June, 2017 at Electrical Automation Lab.

The following points were discussed and the Department of Electrical Engineering has finalized the policy which stated below.

- Selection of project group leader for final year project is based on CPI score at Sem-5.
- Students who have achieved CPI score higher, will be consider as a group leader.
- Selected project leaders as per CPI score are allowed to choose any of their class mates as their group members.
- In each group maximum five students will be allowed as per GTU & PMMS policy including group leader.
- Girl students can include maximum number of girl student in their project group but should not exceed the maximum allowed students per group as per GTU & PMMS.
- Each and every group member has to complete all the task given by guide (Internal or External), GTU and PMMS within time limit.
- The project work will be observed in regular interval by department as a Project Review 1, 2, 3, etc.
- For each review department will assign review panel to observe individual project group work.
- The comments and suggestions from the review panel will have to fulfill by concerned group and have to show their effort on those comments or suggestions on very next review.

#### Declaration:

Т

final year project group leader want to declare that I have read the group formation policy and as per this policy I have selected following student member for my group for the smooth and effective working of project work.

Sr. No.	Enrollment No.	Name

Sign and Name of Group Leader





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we, the above listed group members have read the policy and after the discussion with group leader we have willingly joined this group and we are giving surety for working effectively and ready to do work assigned by our project group leader, guide and Department of Electrical Engineering for successful completion of our final year project.

Sr. No.	Enrollment No.	Name	Sign

### For Department Use Only

The said group students have successfully registered themselves at PMMS and also the group is registered on PMMS portal with Group Id \_\_\_\_\_\_ for Semester-7 and Group Id \_\_\_\_\_\_ for Semester-8.

Sign of Final Year Project Coordinator

Sign of HOD, DEE, SRICT





Rotary

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# Policy of Faculty Allotment as a Final Year Project Guide

Department Electrical Engineering, SRICT decided of has а common policy/methodology for the allocation of faculties for final year project work so that student can be guided effectively and the guality of the project will be maintained.

- Minimum 1 project will be allocated to each faculty member and maximum number will be decided as per their teaching load.
- Student Groups will be allocated on random bases in the presence of all faculties.
- At least one University Defined Project (UDP) should be guided by each faculty member and maximum number will be as per the interest of individual one.
- Faculty should decide the project topic after discussion with group students.
- Project topic should be such that student can justify with their level and also within the area of expertise of individual faculty.
- Each faculty guide need to follow all the process suggested by GTU Project Mentoring and Monitoring System (PMMS).

Sign of Final Year Project Coordinator

Sign of HOD, DEE

# GTU Innovation Council

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## PMMS – User Manual for Student

#### Shroff S R Rotary Institute of Chemical technology, Vataria

Electrical Engineering Department

Project Details\_Batch 2015

Batch	Academic Term	IDP /UDP	Group ID	Enrollement Number	Name of the Student	Title of the Project	Guide Name
				150990109003	Devaliya Vishal	Design and Simulation	
		UDP	31514	150990109002	Chauhan Ajaysinh	of Power Quality	Mr. Krunal Shah
		UDP		160993109004	Faldu Feni Rajeshbhai	Improvement using	
				140990109021	Mishra Kapishwar	Passive Filter	
				150990109013	Vhora Sahilbhai		Mr. Ankur Gheewala
				150990109001	Atodaria Jaiminsinh	Underground Cable	
		UDP	30712	150990109005	Kotak Hardikkumar	Fault Distance Locator	
				150990109012	Singh Ashutosh		
				160993109009	Mehta Jigar	Design, Analysis &	
		UDP	31507	160993109003	Chauhan Parthkumar	Installation of Solar PV	Mr. Praful
				160993109002	Bhamre Jayesh Rajesh	Roof Top System /	Chudasama
				160993109012	Patel Moh Tanveer	Design and	
				140990109007	Chawala Premal	Development of Low	Ms. Jalpa Thakkar
		UDP	31513	130990109061	Upadhyay Parth	Cost Under Voltage and Over Voltage Protection	
				120990109050	Patel Ankur		
				160993109011	Modi Hardik	Scheme /	
2015	July 2018 to June 2019	UDP	31510	150990109011	Ravirajsinh Solanki	Piezoelectric Harvesting System /31510	Mr. Jignesh Joshi
				150990109008	Patel Nishant		
				150990109007	Patel Harshil		
				160993109001	Agrawal Harsh		
				140990109004	Badat Ismail Yusuf	Design of PID Controller	
		UDP	P 31363	140990109001	Kagzi Abdul manan	through Op-Amp	Ms. Richa Dubey
		001		140990109034	Patel Savfan	Realization	
				140990109020	Shubham Makwana	Realization	
				160993109010	Modi Dax	Automatic Power Factor	Mr. Praful
		UDP	31508	160993109015	Prajapati Keyurkumar	Correction using APFC	Chudasama
				160993109006	Jadav Harshrajsinh	Panel	Circuasaria
				160993109018	Rana Vrajesh Jitendra		Mr. Hiren Jariwala
		UDP	31511	160993109007	Khan Sahal Saleem	Modelling, Simulation and Speed Control of	
				160993109016	Rajawat Ashishsingh		
		001		160993109017	Rakholiya Tirth Jentibhai	PMSM using MATLAB /	
				160993109021	Shah Dhrumilkumar Balmukund	SIMULINK	

## SHROFF S.R.ROTARY INSTITUTE OF CHEMICAL TECHNOLOGY-VATARIA DEPARTMENT: Chemical Engineering BATCH: 2015-2019 <u>Project Details</u>

Gr. No.	E/N No.	Name of Student	Title of Project	Faculty	Remark
1	150990105022	Modi Parth Pankajkumar		AG	
	150990105037	Patel Mihirkumar	Optimum Production of		
1	150990105019	Maru Gunjankumar C	Biodiesel from Jatropha Oil		
	150990105048	Raj Devrajsinh	Oli		
	150990105060	Yadav Rajdeepsinh	Pyrolysis Oil	AU	
2	150990105055	Vanza Sagar D.	Production from Waste		
Z	150990105016	Kosada Mihirsinh U.	Cake from Jatropha		
	160993105007	Patel Bipinbhai Kanubhai	Seeds		
	150990105021	Modi Dhruv Chetankumar			
	150990105031	Patel Aakash Shankarbhai	Photo Catalytic		
3	150990105052	Talati Dipal Hemantkumar	Degradation of Textile		
	150990105009	Hardikkumar SVasava	Dyes.		
	130990105002	Darji Hemanshu		OPM	
	150990105062	Zanzrukiya Parthkumar D	Preparation and Characterization of Bio- Char from Bio-Mass		
4	150990105049	Rajput Virajsinh Harisinh			
4	150990105013	Ketul Dave			
	160993105010	Rathod Akashsinh N	Chai nom Dio-Mass		
	150990105007	Gohil Bhavdeepsinh	Secondian of Conner		
5	150990105001	Bhagat Rahul Pankajbhai	Separation of Copper and Zinc from		
5	150990105008	Gohil Hemantkumar	Wastewater		
	150990105030	Parmar Virenkumar	Waste Water	SG	
	150990105044	Prajapati Harsh		30	
6	150990105023	Modi Shivani K	Pyrolysis of Biomass in		
0	150990105047	Rahevar Satyajeetsinh B.	Fluidized Bed Reactor		
	150990105003	Chauhan Mehulkumar K			
	150990105036	Patel Mayankkumar			
	160993105005	Parmar Vishalbhai J	Kinetic Modelling of Garden Biomass Waste		
7	150990105050	Patel Raxitkumar	using Themogravimetric		
	160993105013	Valand Pinkeshkumar	Analysis		
	130990105048	Prajapati Parth	1 <b>ii</b> iai y 515	HKB	
	150990105046	Prajapati Vishal M	Europimontal Chudiag -		
8	150990105015	Kher Mahavirsinh	Experimental Studies on The Co- Pyrolysis of		
0	150990105002	Chauhan Dhruvangsinh	Biomass and Plastics.		
	140990105019	Katri Harshil	Diomass and I fastics.		

## SHROFF S.R.ROTARY INSTITUTE OF CHEMICAL TECHNOLOGY-VATARIA DEPARTMENT: Chemical Engineering BATCH: 2015-2019 <u>Project Details</u>

Gr. No.	E/N No.	Name of Student	Title of Project	Faculty	Remark
	150990105004	Dabhi Nisargsin	Thermophysical Property Prediction of Jatropha Biodiesel		
9	150990105056	Vasava Hiteshkumar R.			
9	150990105034	Patel Dhruvilkumar			
	160993105012	Solanki Aniket Dipakbhai	Jatropha Diodicser	KJS	
	150990105059	Yadav Heenaben A	Studies on Liquid-	KJ2	
10	150990105039	Patel Preyashkumar J	Liquid Extraction for		
10	150990105042	Patel Urmil Nitin	Phenol Recovery from		
	160993105001	Jambusariya Hardutt D.	Wastewater		
	150990105027	Parikh Ukshit Anish			
11	150990105053	Thakkar Nishith K	Designing of Solar		
11	150990105012	Kayasth Mehul R	Desalination Plant		
	140990105041	Patel Parashar		NT	
	150990105025	Nikunjkumar J Raj	Experimental Study of Gasification of Refused Derived Fuel	NT	
10	150990105029	Parmar Rahulsinh M			
12	150990105054	Vaghela Chaitanya M			
	160993105011	Rathod Vishnu D	Derived Fuer		
	150990105032	Patel Chiragkumar T		СКМ	
10	150990105040	Patel Prince Sanjaykumar	<ul> <li>Experimental Study of</li> <li>Cooling Tower</li> <li>Performance</li> </ul>		
13	150990105038	Patel Milinkumar N			
	160993105014	Vanza Kishankumar D	renormance		
	150990105061	Yash Goel	Adsorption Isotherm and		
	150990105011	Karelia Vinay K.	Breakthrough Curve		
14	150990105014	Kharachia Mihirsinh V.	Study of Different		
	160993105008	Patel Rahul Upendrabhai	Adsorbent for industrial Effluent.		
	150990105043	Patel Yashkumar R.	Synthesis		
15	150990105020	Mehta Mandar H.	,Characterization &		
15	150990105041	Patel Sandipkumar	Applications of		
	160993105004	Padhiyar Sujit T.	Nanomaterials	C) (D)	
	150990105045	Prajapati Parth K		- SMB	
10	150990105010	Kanaksinh	Reactor Design for		
16	160993105006	Patel Axaykumar H	Synthesis of		
	160993105003	Padhiyar Ajaykumar N	Nanoparticles		

## SHROFF S.R.ROTARY INSTITUTE OF CHEMICAL TECHNOLOGY-VATARIA DEPARTMENT: Chemical Engineering BATCH: 2015-2019 <u>Project Details</u>

Gr. No.	E/N No.	Name of Student	Title of Project	Faculty	Remark
	150990105018	Makwana Chirag R	Recycling of Waste Engine		
17	150990105057	Vora Kalpkumar D			
17	150990105035	Patel Kevinkumar P	Oil by Various Method and It's Comparative Study		
	150990105014	Parmar Harshil	It's comparative Study	NP	
	150990105033	Patel Deep Dilipbhai			
10	150990105024	Nevil Ladani	Comparative Study of		
18	160993105002	Khengar Jaydipsinh Y.	<ul><li>Waste Water Treatment by using Various Adsorbents.</li></ul>		
	150990105058	Yadav Abhijeetsinh B.			
	150990105006	Dilshadahmed Shaikh		RS	
10	150990105017	Mahipalsinh NKosada	Fertilizer from Kitchen		
19	150990105051	Spandan Patel	Waste		
	160993105009	Patel Vishalkumar N			
20	140990105056	Shukla Jaimin		NT	

## 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	15
	project	
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 8<sup>th</sup> 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 8<sup>th</sup> 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.

• \* \* \* \* \*



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Dated: 27-12-2016

#### Policy for In-plant Summer Training (IST)

The need for the **Industrial/Summer Training** is to make students aware of the work culture of industrial houses along with understanding of the resources available, work ethics, processes and other modes of operations. Therefore, providing industrial training vis-à-vis hands-on experience is recommended to mould and groom an engineering student to inculcate in him/her various skills needed in professional career.

ARES management has decided to make In-plant Summer Training policy for SRICT's third year students. The policy is as given below:

- 1. All students will have to take 4-week industrial training after their 6<sup>th</sup> semester examinations are over.
- 2. Students will be allowed for summer training only in those industries which are ready to give full month full day training.
- 3. All students have to maintain regularity during their training period. Before availing any leave they have to take prior permission from industry and college both.
- 4. All students have to maintain an individual weekly diary (as per format) for day to day training activity with date and have to meet their respective HOD/ departmental training coordinator in every week during their training period.
- 5. Weekly diary duly signed by HOD/departmental training coordinator should be submitted by all students to T&P office after the completion of training.
- 6. If a student takes any type of leave during training period, whatsoever the reason, he/she has to complete same no. of days/hours training after college hours/holiday in industry allotted by college.
- 7. All students have to submit their detailed training report to their respective department after completion of training.
- 8. Training assessment will be done by concerned department after training in which minimum 60% score will be required to be eligible for the campus interview.
- 9. If any student is reported irregular or involved in misconduct/misbehavior during training he/she will not be eligible for placement interview.

Block No. 402, At & Post : Vataria, Ta. Valia, Dist. Bharuch, Pin-393 135, E-mail : hr@srict.in, www.srict.in Phone No. 02643-290825, 9712177799, Fax No. : 02646-222849, (M) 9727745875/876



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#### Weekly diary format

UPL

The summer training will be scheduled as shown below. However, it may vary according to policy of the industry.

Week 1: General Information: About various sections, offices & departments, strength, products, standards, working schedules, location etc.

Week 2: Specific information: Department of training, concerned head, specific process/work carried out in department, scheduling of work, shifts, log sheets, shift-reports, work culture of department.

Week 3: Safety, SHE, Quality concepts followed, actual unit processes & operations.

Week 4: Detail study on certain equipment/process and finding out scope to do certain project work. If any.

(Note: In every week, student must meet the HOD/ departmental training coordinator with weekly diary.)

#### **In-plant Summer Training Team**

Team consists a coordinator and departmental representative from each department as given below:

- 1. Mr Manoj Kumar (Coordinator & representative of EST)
- 2. Mr Maitreya Pandya (representative of ME)
- 3. Mr Krunal Shah (representative of EE)
- 4. Mr Prabir Padhy (representative of CT)
- 5. Ms Pritee Parmar (representative of CE)

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### **Industrial summer training Policy**

ARES management has decided to make In-plant Summer Training policy for SRICT's third year students. The policy is as given below:

- 1. All students will have to take 4-week industrial training after their 6<sup>th</sup> semester examinations are over.
- 2. Students will be allowed for summer training only in those industries which are ready to give full month full day training.
- 3. All students have to maintain regularity during their training period. Before availing any leave they have to take prior permission from industry and college both.
- 4. All students have to maintain an individual weekly diary (as per format) for day to day training activity with date and have to meet their respective HOD/ departmental training coordinator in every week during their training period.
- 5. Weekly diary duly signed by HOD/departmental training coordinator should be submitted by all students to T&P office after the completion of training.
- 6. If a student takes any type of leave during training period, whatsoever the reason, he/she has to complete same no. of days/hours training after college hours/holiday in industry allotted by college.
- 7. All students have to submit their detailed training report to their respective department after completion of training.
- 8. Training assessment will be done by concerned department after training in which minimum 60% score will be required to be eligible for the campus interview.
- 9. If any student is reported irregular or involved in misconduct/misbehavior during training he/she will not be eligible for placement interview.

### Weekly diary format

The summer training will be scheduled as shown below. However, it may vary according to policy of the industry.







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Week 1: General Information: About various sections, offices & departments, strength, products, standards, working schedules, location etc.

Week 2: Specific information: Department of training, concerned head, specific process/work carried out in department, scheduling of work, shifts, log sheets, shift-reports, work culture of department.

Week 3: Safety, SHE, Quality concepts followed, actual unit processes & operations.

Week 4: Detail study on certain equipment/process and finding out scope to do certain project work. If any.

(Note: In every week, student must meet the HOD/ departmental training coordinator with weekly diary.)

I have read and understood all the terms and conditions of industrial summer training policy mentioned above and hereby agree to abide accordingly.

Name of student:

Enrolment No .:

Branch & Sem:

Signature:

Date:

### Weekly Diary

Students have to maintain their summer training weekly diary/record book as per below:

**Week 1:** General Information: About various sections, offices & departments, strength, products, standards, working schedules, location etc.

**Week 2**: Specific information: Department of training, concerned head, specific process/work carried out in department, scheduling of work, shifts, log sheets, shift-reports, work culture of department.

Week 3: Safety, SHE, Quality concepts followed, actual unit processes & operations.

**Week 4**: Detail study on certain equipment/process and finding out scope to do certain project work. if any.

Note: In every week, student have to meet their departmental training coordinator/HOD with weekly diary.

# Report on Summer Industrial Training Orientation Program MED (Batch-2016)

Date: 08/05/19

6<sup>th</sup> Semester Mechanical Engineering students will undergo summer industrial training (SIT) from 1<sup>st</sup> Jun to 30<sup>th</sup> Jun 2019. An orientation program was arranged by MED on 8<sup>th</sup> May 2019 to aware them training purpose & SRICT policy.

During this session, students were informed about important aspects of industrial training like safety, weekly work in industry, evaluation criteria of training, importance of training for selection of final year project & placement.

Session was conducted by Mr. Mitesh Gohil, Dept. SIT Co-ordinator & Mr. Maitreya Pandya.



AROMATICS



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ATUL LTD

297, GIDC, Industrial Estate, Ankleshwar 393002, Gujarat, India Telephone: (+91 2646) 251416 | 253389 Corporate Identity Number: L999999GJ1975PLC002859 Email: ar@atul.co.in Website: www.atul.co.in

AL/ADMN/2018/44

July 07, 2018

# TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr Harsh Prajapati (Student for Chemical Engg.) who is studying in Shroff S R Rotary Institute of Chemical Technology, Ankleshwar has completed his Vocational Training successfully during the period from June 17, 2018 to July 07, 2018.

On behalf of Atul family, we wish him all the very best in his future endeavors.

For ATUL LTD. (Aromatics Business)

Praylin More Senior Manager (HR)



Lalbhai Group

Registered office: Atul House, G I Patel Marg, Ahmedabad 380014, Gujarat, India Telephone: (+91 79) 26461294 | 26463706 Telefax: (+91 79) 26404111





UNIT-2 5/1-B, GIDC Industrial Estate, Ankleshwar-393 002. Gujarat, India. Phone : +91-2646-220359

Date: June 26, 2019

### TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Mr.Darshil Shah** student of **Shroff S R Rotary Institute of Chemical Technology - Ankleshwar**, has completed his industrial training at our organization in **Production Department** from **June 01**, **2019 to June 25**, **2019** 

During the course of Industrial Training, we found his conduct Satisfactory.

We wish him all the success in his career.

For Cadila Healthcare Limited

Sanjay Vanzara <sub>ac</sub>lo<sup>612019</sup> Assistant Manager-Human Resources Abbott Healthcare Pvt Ltd Plot No. 901/B, GIDC, Jhagadia,Dist. Bharuch Gujarat - 393 110 (India) Tel 02645 - 611100 Email webmaster@abbott.co.in Site www.abbott.co.in



#### TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Pathan Shaharyarkhan I (Enrollment No : 120990109018), student of Shroff S. R. Rotary Institute of Chemical Technology, Valia, had undergone summer training with us from 1<sup>st</sup> June 2015 till 30<sup>th</sup> June 2015.

During his training period he was deployed in Engineering (Electrical) function and his overall behavior was found to be satisfactory.

We take this opportunity to wish him all the best in his future endeavors.

Thanking you,

Yours faithfully, For Abbott Heathcare Pvt.Ltd

**Ritesh Joshi** Assistant Manager -HR



# ENVIRO TECHNOLOGY LIMITED



30th June, 2019

# TO WHOMSOEVER IT MAY CONCERN

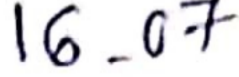
This is to certify that **Ms. Krupa Borkhatariya** (Enrollment No: 160990135004) student of 7<sup>th</sup> semester of Environmental Science & Technology from Shroff S R Rotary Institute of Chemical Technology, Vataria has satisfactorily completed industrial training at **Enviro Technology Limited, G.I.D.C., Ankleshwar**. She has taken keen interest in understanding the processes carried out at E.T.L., during the period of 01-06-2019 to 30-06-2019.

We wish her all the best in her future endeavors.

For Enviro Technology Limited



## CIN NO.: U72200GJ1994PLC023786 Works Office: 2413/2414 & 2211, GIDC Estate, Ankleshwar - 393 002 Dist. : Bharuch (Gujarat) Phone : (02646) 223569,252768 Fax : (02646) 250707 Email : dalwadlbd@bell.co.in, darjiam@bell.co.in Reg. Office : 9701-16, GIDC Estate, Ankleshwar - 393 002 Dist. : Bharuch (Gujarat)



ISO - 9001-2000 ISO - 14001 OHSAS - 18001 झनेार-गंधार Jhanor-Gandhar

दिनांक / Date :



संदर्भ संख्या / Ref. No. :

JGGPP/HR/EDC/VT/2019

15/06/2019

# TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Chauhan Shrishail, 3th year student of Nechanical Engineering from Shroff S. R. Rotary Institute of Chemical Technology, Vataria, Bharuch has undergone Vocational Training in Mechanical Maintenance Department at NTPC Ltd, Jhanor Gandhar Gas Power Project from 01.06.2019 to 15.06.2019 as a part of his curriculum.

The Certificate is being issued for the purpose of submitting to the College Authorities. Any data or information about NTPC mentioned in the report cannot be used anywhere else without the permission of NTPC.

During the Vocational Training period, he is found sincere and hard working. We wish him all success in life.

9451 2/0119 (M. Srinivas) NTPC HAKOR GARDA

झनोर – गंधार गस पावर प्रोजेक्ट, पो. : ऊर्जानगर, झनोर, जिला : भरुच (गुजरात), पिन : 392 215 फेक्स : 02642-287402 Jhanor-Gandhar Gas Power Project, P.O. : Urjanagar, Jhanor, Dist. Bharuch (Gujarat) PIN-392 215, FAX : 02642-287402 पंजीकृत कार्यालय : एन.टी.पी.सी भवन, स्कोप कोम्पलेक्स, 7, ईन्स्टीटयूशनल एरिया, लोधी रोड, नई दिल्ली-110003 REGD. OFFICE : N.T.P.C. BHAVAN, SCOPE COMPLEX, 7, INSTITUTIONAL AREA, LODHI ROAD, NEW DELHI-110 003. आप हमसे हिन्दी में पत्र व्यवहार कर सकते है ।



17th September '2018 ----

15 18

# TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Axaykumar Panchal has undergone his Summer Internship with UPL Ltd. from 18<sup>th</sup> June '2018 to 14<sup>th</sup> July '2018 in the Supply Chain & Manufacturing Department. During this period he worked on project

titled:

Study of Air compressor volumetric and energy efficiency

The major deliverable of the project was:

- Chart of Volumetric Efficiency / Capacity.
- Chart of Energy consumption per unit volume of air.

During his training period, he was found dedicated, hardworking and inquisitive about learning.

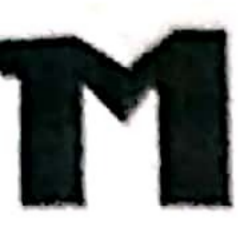
We wish him the very best in his future endeavors.



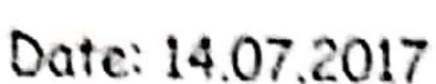
Yours sincerely, For UPL Limited

# Sinay Choudhary HR Operations Leader

UPL Limited, UPL House, 610 B/2, Bandra Village, Off Western Express Highway, Bandra-East, Mumbai 400 051, India. P + 91 22 7152 8000 Regd.Office: 3-11, GIDC, Vapi 396 195, Gujarat, India. P + 91 260 243 2716 CIN: L24219GJ1985PLC025132 www.uplonline.com



# MIRANDA TOOLS (Division of PMP Auto Components Pvt. Ltd.) H.O. & Fad. : Plot No. 903, 904, GI.D.C., Ankleshwar - 393 002, Gujarat (INDIA) Tel. : 252368, 239707, 221519 Fax : 02646 - 251326 Customer Care No : (02646) - 227162 CIN No : U34300MH1996PTC099236 E-mail : miranda@mirandatools.net www.mirandatools.in



# TO WHOMSOEVER IT MAY CONCERN



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This is to certify that Mr. Raj Patel, studying in BE-Mechanical (7<sup>th</sup> Sem) from Shroff S R Rotarty Institute of Chemical Technology, has successfully completed industrial visit in our organization from 01.06.2017 to 30.06.2017.

We wish him all the success in his future endeavour.

For MIRANDA TOOLS (Div. of PMP Auto Components Pvt. Ltd.)

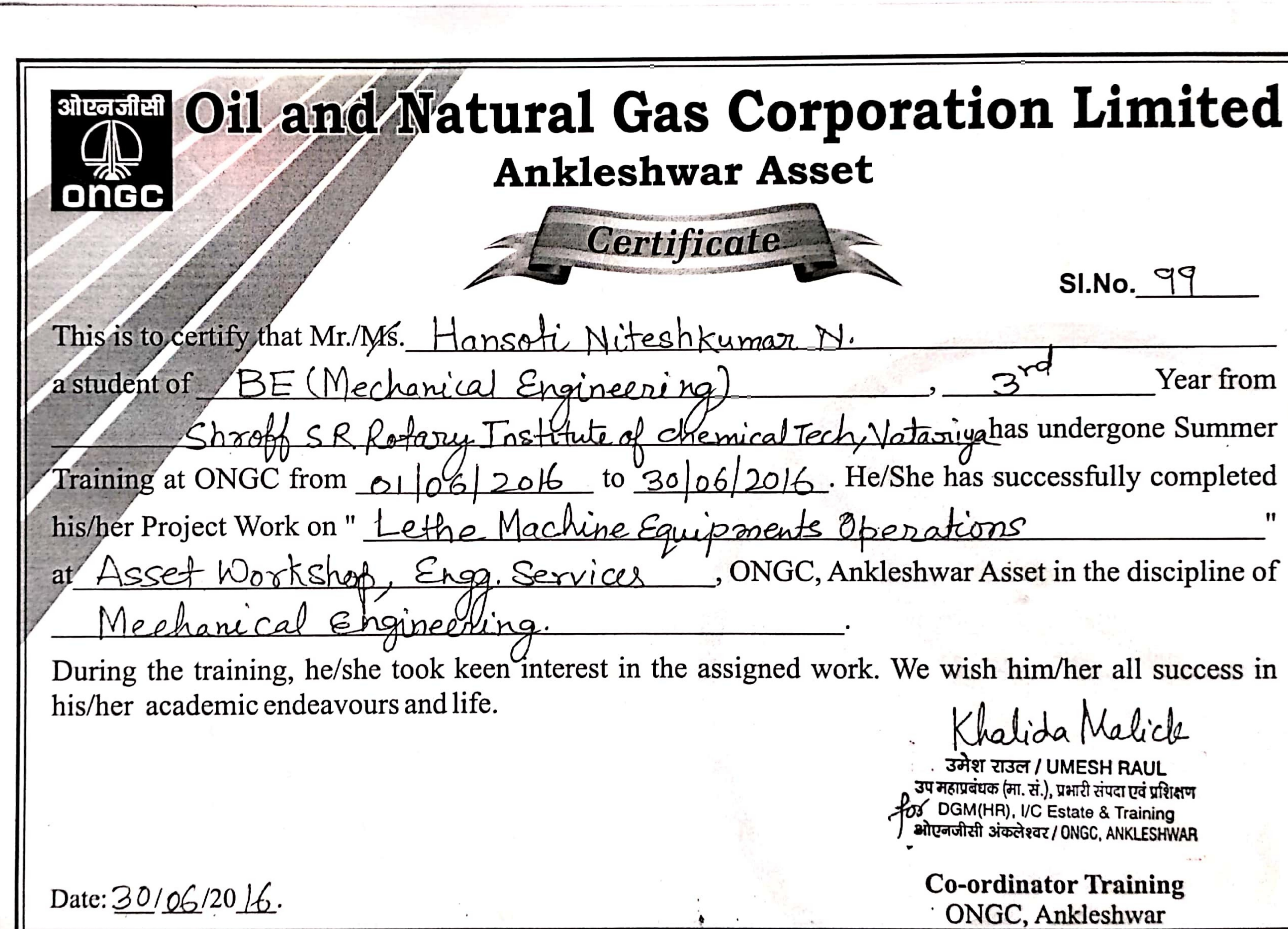


AMIT PARMAR

SR.EXECUTIVE (HR)

Regd. Office :- Peninsula Spenta, Mathuradas Mills Compound, Senapati Bapat Marg, Lower Parel, Mumbai, Maharashtra - India - 400 013.





SI.No. 99 Year from , ONGC, Ankleshwar Asset in the discipline of Khalida Malick उमेश राउल / UMESH RAUL उप महाप्रबंधक (मा. सं.), प्रभारी संपदा एवं प्रशिक्षण DGM(HR), I/C Estate & Training ओएनजीसी अंकलेश्वर/ONGC, ANKLESHWAR **Co-ordinator Training** ONGC, Ankleshwar





# TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Urvish B Patel has satisfactorily undergone Industrial Training from 2<sup>nd</sup> June 2015 to 30<sup>th</sup> June 2015 in various

sections of our Organization.

This certificate is being issued to him as a part fulfillment of his study in B.E Mechanical from Shroff S R Rotary Institute of Chemical Technology, at Vatarai (Ankleshwar)

For Sanofi India Limited

Manager - HR & Admn 30<sup>th</sup> June 2015

