



UKA TARSADIA
university
Imparting Knowledge, Assisting Wisdom, Transforming Lives.

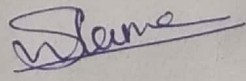
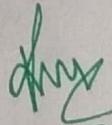
Industrial Visit

Organization	Meghmani Organic Limited
Academic Year	2019-20
Date of Visit	25 th Feb 2020
Course	B. Tech - Chemical
Semester	6 th
No. of Students	36
No. of Faculties	3
Name of Organizer	Prof. Jitendra Kumar Prof. Shalinee Gupta Prof. Susmit Ilame

**INDUSTRIAL VISIT/CULTURAL VISIT/FIELD TRIP/STUDY TOUR/OUT BOUND TRAINING
APPROVAL FORM**

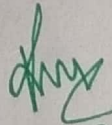
College	Name of the Applicant	Personal ID	Date
CGPIT	Chemical Engg. Department	---	25-02-2020

Kindly read the Guidelines for Industrial/Cultural Visit Approval before fill the form

- 1 Types of Visit/ Tour : Industrial Visit
- 2 Date & Time of Departure : 25-02-2020, Time: 8.30 AM Onwards
- 3 Date & Time of Arrival : : 25-02-2020, Time: 4.00 PM
- 4 Address & Phone Nos.(for contact) : **Meghmani Organic Limited, Ankleshwar (Gujarat)**
- 5 Mode of Travel : Bus (Enclose details in Annexure 1)
- 6 Copy of Approval Letter from Industry : **Yes** (Enclose details in Annexure 2)
- 7 Accompanying Faculty Details and Undertaking Letter : **Yes** (Enclose details in Annexure 3)
- 8 List of Students Male/Female : **Yes** (Enclose details in Annexure 4)
- 9 Accommodation Details with Confirmation letter : **No** (Enclose details in Annexure 5)
- 10 Faculty/Students Trained in First Aid/ Handling Fire : **No** (Enclose details in Annexure 6)
- 11 Undertaking Letter Form Students : **Yes** (Enclose details in Annexure 7)
- 12 Approval from Programmer Chair/ Division Leader : 
(Sign with Signature)
- 13 Approval from Dean/Director : 
(Sign with Signature)

Note: The form should be submitted

Mode of Travel	Approval Industry	Faculty Details	Students Details	Undertaking students	Undertaking Faculty	Accommodation	Safety Training
✓	✓	✓	✓	✓	✓		


 Director
Chhotubhai Gopalbhai Patel Inst. of Tech.
UKA TARSADIA UNIVERSITY
 Maliba Campus, Bardoli - Mahuva Road,
 Tal. Mahuva, Dist. Surat -



Jitendra Kumar <jitendra.kumar@utu.ac.in>

Industrial visit for Chemical Engineering student2 messages

Jitendra Kumar <jitendra.kumar@utu.ac.in>

Thu, Feb 20, 2020 at 9:24 AM

To: Susmit Ilame <susmit.ilame@utu.ac.in>, Digambar Joshi <digambar.joshi@meghmani.com>, Sanjay Dabir <sanjay.dabir@meghmani.com>, She Ankleshwar <she.ankleshwar@meghmani.com>

Dear sir

As per communicate with Mr Sanjay Dabir sir and me, the finalized date of industrial visit of your company have 25/02/2020. So please consider my request and give your grant permission for industrial visit at 25/02/2020 and please send your confirmation mail.

Total Chemical Engineering (Students: + Faculty): 50 (approximate)

Mr. Jitendra Kumar Singh
Assistant Professor
Chemical Engineering Dept.
CGPIT, Maliba Campus, Uka Tarsadia University, Surat
mob;- 7567663127
<https://cgpit-bardoli.edu.in>
<http://www.utu.ac.in/>

--
Mr. Jitendra Kumar Singh
Assistant Professor
Chemical Engineering Dept.
CGPIT, Maliba Campus,
mob;- 7567663127
<https://cgpit-bardoli.edu.in>
<http://www.utu.ac.in/>

Sanjay Dabir <sanjay.dabir@meghmani.com>

Thu, Feb 20, 2020 at 9:58 AM

To: Jitendra Kumar <jitendra.kumar@utu.ac.in>

Cc: Sharad Makwana <sharad.makwana@meghmani.com>, Vasant Patel <vasant.patel@meghmani.com>

Dear Sir,

We will be very happy to receive you.

Please let us know the timings so that we can make arrangements accordingly.

Best regards,
Sanjay Dabir.

[Quoted text hidden]

DISCLAIMER: The information contained in this electronic message and any attachments to this message are intended for the exclusive use of the addressee(s) and may contain proprietary, confidential or privileged information. If you are not the intended recipient, you should not disseminate, distribute or copy this e-mail. Please notify the sender immediately and destroy all copies of this message and any attachments. Please note that intercepting or any unauthorized use of this message or any attachment can be treated as infringement of person's right of privacy under the Human Rights Act 1993 and also is a Criminal Offence under the Information and Technology Act, 2008.

WARNING: Computer viruses can be transmitted via email. The recipient should check this email and any attachments for the presence of viruses. The company accepts no liability for any damage caused by any virus transmitted by this email. Thank you for your cooperation.

Think Green: Print this e-mail only if you really need a hard copy !

Annexure 1

Mode of Travel

Details of Journey	Mode of Travel	Bus Driver Details	Person Handling
UTU to Ankleshwer	BUS	Vikram Bhai 7574001756	Jitendra Kumar Shalinee Gupta Susmit Ilame
Ankleshwer to UTU			

Annexure 3

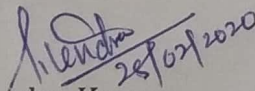
Accompanying Faculty

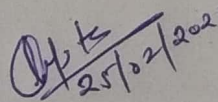
SR. NO	Staff Name	Contact Details	Alternate Contact in case of Emergency
1	Mr. Jitendra Kumar	Jitendra.kumar@utu.ac.in;7567663127	-----
2	Mrs. Shalinee Gupta	Shalinee.gupta@utu.ac.in;7073052800	-----
3	Mr. Susmit Ilame	Susmit.ilame@utu.ac.in; 8601164573	-----

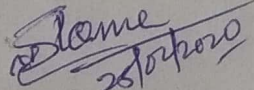
Annexure 5

Undertaking Letter of Staff

We here by undertake that the Industry Visit is purely Academic related. We shall undertake full responsibilities of student's action and behavior at all times during the course of Industrial Visit Training. We further undertake not to breach the safety guidelines of Uka Tarsadia University at any cost.


Mr. Jitendra Kumar


Mrs. Shalinee Gupta


Mr. Susmit Ilame

DEPARTMENT: CHEMICAL ENGINEERING

6th Semester Students List

Sr. No.	Enrollment No	Name of the student	Gender
1	201703102010001	Rutvik Patel	Male
2	201703102010002	Dainik Savaliya	Male
3	201703102010003	Mohit Kundariya	Male
4	201703102010005	Smit Patel	Male
5	201703102010006	Kenalkumar Patel	Male
6	201703102010008	Manav Dave	Male
7	201703102010009	Saif Shaikh	Male
8	201703102010010	Shrinath Chikodikar	Male
9	201703102010011	Harshit Upadhyay	Male
10	201703102010012	Rutveek Patel	Male
11	201703102010013	Sahilkumar Ghetiya	Male
12	201703102010014	Hiren Suhagiya	Male
13	201703102010015	Rajat Gundaraniya	Male
14	201703102010016	Jainul Bhringadiya	Male
15	201703102010017	Brijesh Patel	Male
16	201703102010018	Dhruvitkumar Patel	Male
17	201703102010019	Parthkumar Patel	Male
18	201703102010020	Montu Rawal	Male
19	201703102010022	Yuvrajsinh Panjrolia	Male
20	201703102010025	Ankit Patidar	Male
21	201703102010027	Daksh Patel	Male
22	201703102010028	Shivanshu Sharma	Male
23	201703102010030	Kamal Kathiriya	Male
24	201703102010031	Jenish Patel	Male
25	201703102010032	Prince Patel	Male
26	201703102010033	Gunjankumar Gurkha	Male
27	201703102010034	Nishant Chaudhary	Male
28	201703102010035	Yash Vaishnani	Male
29	201703102010037	Darshan Chaudhari	Male

30	201703102010039	Bhavik Patel	Male
31	201703102010040	Bhavin Vala	Male
32	201703102010041	Niket Radadiya	Male
33	201703102010042	Smit Kansagra	Male
34	201703102010043	Darshan Sonani	Male
35	201703102010044	Romil Mangukiya	Male
36	201703102010045	Monilkumar Pandya	Male
37	201703102010046	Rudresh Pandya	Male
38	201703102010047	Jaimish Vaghasiya	Male
39	201703102010048	Deep Patel	Male
40	201703102010049	Vivek Patel	Male
41	201703102010053	Deepak Shukla	Male
42	201803102020003	Devanshubhai Mistry	Male
43	201803102020004	Nirmit Lathiya	Male
44	201803102020005	Akshar Sonani	Male
45	201803102020006	Akash Maniya	Male



Jitendra Kumar <jitendra.kumar@utu.ac.in>

Industrial visit for Chemical Engineering student2 messages

Jitendra Kumar <jitendra.kumar@utu.ac.in>

Thu, Feb 20, 2020 at 9:24 AM

To: Susmit Ilame <susmit.ilame@utu.ac.in>, Digambar Joshi <digambar.joshi@meghmani.com>, Sanjay Dabir <sanjay.dabir@meghmani.com>, She Ankleshwar <she.ankleshwar@meghmani.com>

Dear sir

As per communicate with Mr Sanjay Dabir sir and me, the finalized date of industrial visit of your company have 25/02/2020. So please consider my request and give your grant permission for industrial visit at 25/02/2020 and please send your confirmation mail.

Total Chemical Engineering (Students: + Faculty): 50 (approximate)

Mr. Jitendra Kumar Singh
Assistant Professor
Chemical Engineering Dept.
CGPIT, Maliba Campus, Uka Tarsadia University, Surat
mob;- 7567663127
<https://cgpit-bardoli.edu.in>
<http://www.utu.ac.in/>

--
Mr. Jitendra Kumar Singh
Assistant Professor
Chemical Engineering Dept.
CGPIT, Maliba Campus,
mob;- 7567663127
<https://cgpit-bardoli.edu.in>
<http://www.utu.ac.in/>

Sanjay Dabir <sanjay.dabir@meghmani.com>

Thu, Feb 20, 2020 at 9:58 AM

To: Jitendra Kumar <jitendra.kumar@utu.ac.in>

Cc: Sharad Makwana <sharad.makwana@meghmani.com>, Vasant Patel <vasant.patel@meghmani.com>

Dear Sir,

We will be very happy to receive you.

Please let us know the timings so that we can make arrangements accordingly.

Best regards,
Sanjay Dabir.

[Quoted text hidden]

DISCLAIMER: The information contained in this electronic message and any attachments to this message are intended for the exclusive use of the addressee(s) and may contain proprietary, confidential or privileged information. If you are not the intended recipient, you should not disseminate, distribute or copy this e-mail. Please notify the sender immediately and destroy all copies of this message and any attachments. Please note that intercepting or any unauthorized use of this message or any attachment can be treated as infringement of person's right of privacy under the Human Rights Act 1993 and also is a Criminal Offence under the Information and Technology Act, 2008.

WARNING: Computer viruses can be transmitted via email. The recipient should check this email and any attachments for the presence of viruses. The company accepts no liability for any damage caused by any virus transmitted by this email. Thank you for your cooperation.

Think Green: Print this e-mail only if you really need a hard copy !

Undertaking Letter of Students

We the students of chemical Engineering Department, CGPIT, Uka Tarsadia University, Bardoli, do here by undertake that, we are going for **Industrial Visit for Meghmani Organics Ltd, Ankleshwer, Gujarat**. Organized on date 25/02/2020. Departure date 25/02/2020, Time: 8.30AM Onwards from CGPIT, UTU & Arrival on date 25/02/2020, Time 4.00 PM at CGPIT, UTU. Faculty & Staff of CGPIT, UTU will not be held responsible for any mishap/eventualities during the trip.

6th Semester Students List.

Sr. No.	Enrollment No	Name of the student	Sign
1	201703102010001	Rutvik Patel	
2	201703102010002	Dainik Savaliya	
3	201703102010003	Mohit Kundariya	- ABSENT -
4	201703102010005	Smit Patel	
5	201703102010006	Kenalkumar Patel	
6	201703102010008	Manav Dave	
7	201703102010009	Saif Shaikh	
8	201703102010010	Shrinath Chikodikar	
9	201703102010011	Harshit Upadhyay	- ABSENT -
10	201703102010012	Rutveek Patel	
11	201703102010013	Sahilkumar Ghetiya	
12	201703102010014	Hiren Suhagiya	
13	201703102010015	Rajat Gundaraniya	R.B.O.
14	201703102010016	Jainul Bhringadiya	
15	201703102010017	Brijesh Patel	
16	201703102010018	Dhruvitkumar Patel	
17	201703102010019	Parthkumar Patel	
18	201703102010020	Montu Rawal	M. R
19	201703102010022	Yuvrajsinh Panjroliya	
20	201703102010025	Ankit Patidar	
21	201703102010027	Daksh Patel	
22	201703102010028	Shivanshu Sharma	
23	201703102010030	Kamal Kathiriya	- AB -

24	201703102010031	Jenish Patel	Jenish
25	201703102010032	Prince Patel	Prince
26	201703102010033	Gunjankumar Gurkha	- AB -
27	201703102010034	Nishant Chaudhary	Nishant
28	201703102010035	Yash Vaishnani	Yash
29	201703102010037	Darshan Chaudhari	Darshan
30	201703102010039	Bhavik Patel	Bhavik
31	201703102010040	Bhavin Vala	- AB -
32	201703102010041	Niket Radadiya	- AB -
33	201703102010042	Smit Kansagra	Smit
34	201703102010043	Darshan Sonani	Darshan
35	201703102010044	Romil Mangukiya	Romil
36	201703102010045	Monilkumar Pandya	- AB -
37	201703102010046	Rudresh Pandya	Rudresh
38	201703102010047	Jaimish Vaghasiya	Jaimish
39	201703102010048	Deep Patel	- AB -
40	201703102010049	Vivek Patel	- AB -
41	201703102010053	Deepak Shukla	deepak
42	201803102020003	Devanshubhai Mistry	Devanshu
43	201803102020004	Nirmit Lathiya	Nirmit
44	201803102020005	Akshar Sonani	akshar
45	201803102020006	Akash Maniya	Akash

About Meghmani Organics Limited:

Plant No-1

Pigment & Agrochemical Manufacturing:

Meghmani Organics Limited (MOL) is into the manufacture of pigments and agrochemicals in India and has a strong focus on delivering quality products backed by research and development efforts. Within Pigments, we specialize in green and blue pigments, which have varied end use applications including, amongst others, printing inks, plastics, rubber, paints, textiles, leather and paper. MOL carries out our manufacturing activities at four locations situated in Gujarat, India. MOL made the product diversification by setting up Pigment manufacturing facility at Panoli. In 2003, to have an additional base for agrochemical manufacturing facility, MOL acquired the assets situated at GIDC 5001 B Ankleshwar from Rallis India.

Plant No-1

Water Treatment Plant:

Water treatment plants produce drinking water for public consumption or "industrial water" for manufacturing or other business operations. Treatment often involves some combinations of:

- Filtering out sediment and disease-causing organisms
- Chemical treatment to remove excess minerals and other contaminants
- Further settling or filtration
- Final disinfection and chemical adjustment to reduce scaling or corrosion within the delivery system



Unit of pigment and Agrochemical plant



Mr. Vasant G. Patel was explaining about the working and construction of all types of Reactor

Special thanks to Dr. R.V.Patil, Director CGPIT to given permission for organizing this industrial visit.

Special thanks to Mr. Vasant G. Patel, General Manager, Meghmani Organics Limited, Ankleshwar for organizing this industrial visit.