#### Shri. GopinathMahadeoVedakPratishthan's



# G. M. Vedak Institute of Technology

At Post &Taluka: Tala, Mumbai-Goa Highway, Near Indapur, Raigad, Maharashtra – 402111. Tel.: 02140-269004/269088 www.gmvit.org.in

Approved by AICTE, Recognized by Govt. of Maharashtra & Affiliated to University of Mumbai.

GMVIT/Mech /2018-19/526.

From, Mr.S.M.Kamat Asst.Prof. & TPO Head Mechanical Engineering Department GMVIT,Tala

To,

HR Manager,

Unichem Pvt Ltd

**Dhatav MIDC** 

Roha, Raigad

Sub: Permission for Industrial Visit

Respected Sir,

I am writing this letter to seek your permission to conduct an **Industrial Visit** to your company, **Unichem Pvt Ltd**. In the regards, we, **Mechanical Engineering Department** are planning visit with Maximum 22 students of Final Year (B.E.) accompanied by 01 faculty member to your esteemed industry on 16<sup>th</sup> March 2019 at 2.00pm. We have planned this industry visit for our Final Year (BE) students in order to give them an insight about the way things work in the real life scenario. We intend to take a round of the entire industry and show the tasks handled in different departments to our students.

We assure you that our students will observe the rules and regulations that are prescribed by your company for the visitors and will in no way disturb the functioning of the company during the visit. We shall be grateful for a favorable reply.

Thanking You,

Yours Sincerely,

TPO Head (Mech.Engg.)

Phincipal

Date:15/03/2019

G M Vedak Institute of Technology
Tala Dist.Raigad

Head Office: 410, Moraya Shalimar Park, Andheri-Link Road, Andheri (W), Mumbai– 400053. Tel/Fax: 022-26736313, 022-26736314

### Shri. GopinathMahadeoVedakPratishthan's



# G. M. Vedak Institute of Technology

At Post & Taluka: Tala, Mumbai-Goa Highway, Near Indapur, Raigad, Maharashtra - 402111.

Tel.: 02140-269004/269088 www.gmvp.org.in

Approved by AICTE, Recognized by Govt. of Maharashtra & Affiliated to University of Mumbai.

Date: 13/03/2019

### **NOTICE**

All the students of B.E. Mechanical Engineering are hereby informed that the industrial visit is arranged on 16<sup>th</sup> March 2019 in Unichem Laboratories Itd, Roha. Students will have to reach to college campus at 11.30 am on 16<sup>th</sup> March 2019. Students are informed to reach to the destination on time. The visit is compulsory for all. Students are also informed to wear proper clothes and shoes. As per the regulations of company students without shoes are not allowed to enter. Transportation facility will be provided to all students. College bus will depart sharp at 12.00 AM from GMVIT, Tala.

Faculty Coordinator

(Prot s.M. Karnat)

Laidaq (do Laidaq (do

Head of Department

### Shrl. GopinathMahadeoVedakPratishthan's



# G. M. Vedak Institute of Technology

At Post &Taluka: Tala, Mumbai-Goa Highway, Near Indapur, Raigad, Maharashtra – 402111.

Tel.: 02140-269004/269088 www.gmvp.org.in

Approved by AICTE, Recognized by Govt. of Maharashtra & Affiliated to University of Mumbai.

### **Undertaking for Industrial Visit**

Date: - 16/03/2019

To, The Principal, GMVIT, Tala, Raigad.

Respected Sir,

We, the students of Final year Mechanical Engineering going for the industrial visit arranged at UNICHEM LABORATORIES LTD. Dhatav on 16 March 2019. We are declaring that we will be present for the visit on a given time also we are back to our place at our own responsibility.

We know that during the Industrial Visit if anyone of us misbehave or not obeys the rules of institute or the industrial organization then concern or group will be punished for that and there will not be any complaints from our side. This information is also known to our parents.

Thanking You.

Your Sincerely,

Sr. No.	Roll No.	Name of Student	Mobile	Signature
1	1	BADABE VINAYAK SANTOSH	9021535886	Badone
2	2	BAGAL SAMEER KRISHNA	Abs	eul- —
3	3	BELOSKAR AKIB ASLAM	———Abse	ut
4	4	BHAGAT MONAL MORESHWAR	8983282702	aploge
5	5	BHOINKAR RITESH MADHUKAR	8149488984	Richar
6	6	BIRJE AKSHAY SUDHIR	8087657497	WIBI
7	7	CHIPLUNKAR AMMAR NAJMUDDIN	8081156601	ML
8	8	CHOUDHARY VIKRAM MANGILAL	9967 457 202	Timan part !
9	9	DAREKHAN SHAMSTABREZ ANWAR	- Abser	F
10	10	DHUMAL SOPAN NARESH	9404597627	8T

Head Office: 410, Moraya Shalimar Park, Andheri-Link Road, Andheri (W), Mumbai- 400053.

Tel/Fax: 022-26736313, 022-26736314

#### Shri. GopinathMahadeoVedakPratishthan's



# G. M. Vedak Institute of Technology

At Post &Taluka: Tala, Mumbai-Goa Highway, Near Indapur, Raigad, Maharashtra – 402111.

Tel.: 02140-269004/269088 www.gmvp.org.in

Approved by AICTE, Recognized by Govt. of Maharashtra & Affiliated to University of Mumbai.

11	11	GAIKWAD SAMEER SANDEEP	8108163551	Smul
12	12	GAONKAR YASHWANT DNYENSHWAR	Abs	
13	13	GAWAND DIPAK DINKAR	8308115223	Jowan 0
14	14	GHARAT KUSHAL KISHOR	9623867566	Sar J
15	15	GHEVADE AKSHAY SANJAY	<b>७।७०</b> ८४४५५९८	- All Marie
16	16	GOREGAONKAR SURAJ KAILAS	8698104869	muy.
17	17	GOSAVI JITESH SANJAY	9960207521	(acsavi.
18	18	HURZUK MAROOF FAIYAZ	8097877872	TH
19	19	JADHAV TEJAS GANESH	8806113625	Djadhan
20	20	JALGAONKAR TAUSIF MOHAMMED R.	8007290970	Proble
21	21	KADAM VIGHNESH VISHNU	9604585191	Okordu
22	22	KARKE SAURABH JANARDAN	9167604273	Such-1.12



Head Office: 410, Moraya Shalimar Park, Andheri-Link Road, Andheri (W), Mumbai—400053. Tel/Fax: 022-26736313, 022-26736314

# G.M. Vedak Institute of Technology, Tala

# Department of Mechanical Engineering Training and Placement Cell

Academic Year 2018-19 (FH 2019)

#### **Industrial Visit Details**

Date: 16/03/2019

No of Days: 01

Branch / Class: - Mechanical Engg. / B.E.

**Total Students Visited:** 

Name of Industry: Unichem Pvt Ltd

Address: Dhatav MIDC, Tal-Roha. Dist-Raigad

Name of Industry Person Communicated : Mr. Sanil Bhisekar

Designation: HR Manager

Mob.No: 8983586244

#### **Student Details**

Sr. No.	Roll No.	Name of Student	Mobile	Signature
l	1	BADABE VINAYAK SANTOSH	9021535886	Badahe
2	2	BAGAL SAMEER KRISHNA	Abs	w
3	3	BELOSKAR AKIB ASLAM	—— Abre	w
4	4	BHAGAT MONAL MORESHWAR	8983282702	ellas
5	5	BHOINKAR RITESH MADHUKAR	8149488934	Refer
6	6	BIRJE AKSHAY SUDHIR	80876574 47	BIN
7	7	CHIPLUNKAR AMMAR NAJMUDDIN	808715 6601	(A)
8	8	CHOUDHARY VIKRAM MANGILAL	996745202	Win
9	9	DAREKHAN SHAMSTABREZ A.	Absen	
10	10	DHUMAL SOPAN NARESH	9404597627	ह्य.
11	11	GAIKWAD SAMEER SANDEEP	& 10816355)	Smut
12	12	GAONKAR YASHWANT D.	Abseu	
13	13	GAWAND DIPAK DINKAR	8308115223	Foodand
14	14	GHARAT KUSHAL KISHOR	9623867566	S
15	15	GHEVADE AKSHAY SANJAY	8446446068	And
16	16	GOREGAONKAR SURAJ KAILAS	ब्रह्म । इंड्रेश्चित्र ।	Jam,

Coordinator  Coord				Sorrel-	
I.V. Coordinator Details  Sr. No. Name of the Coordinator Mobile Signature					
22	22	KARKE SAURABH JANARDAN	9167604273	huba-2-1C	
21	21	KADAM VIGHNESH VISHNU	2604585191	Oppl	
20	20	JALGAONKAR TAUSIF MOHAMMED R.	8007290970	The state of the s	
19	19	JADHAV TEJAS GANESH	8806113625	Diadhow	
18	18	HURZUK MAROOF FAIYAZ	8097877872	TH	
17	17	GOSAVI JITESH SANJAY	336050±251	Esais.	



# Shri. Gopinath Mahadeo Vedak Pratishthan's G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA

## **Department of Mechanical Engineering**

### **Industrial Visit**

At

### Unichem Laboratories ltd, Roha

Industrial visit was conducted for final year (B.E.) Mechanical engineering students to Unichem Laboratories ltd, Roha on 16<sup>th</sup> March 2019. This industrial visit was found to be very helpful for the students to upgrade the knowledge of the corresponding subject. The visit has been attended by one faculty member along with B.E Mechanical students.

Mr. Sanil Bhisekar (HR Manager) addressed the company and also discussed about the company details, its plants at different location throughout the world and also discussed the different products of the company during this introductory session.

### About the Company

In 1976, Unichem embarked on a project to set up its first API manufacturing facility for Metronidazole. The Roha Plant is Unichem's flagship API plant. It is situated 150 km from Mumbai in Roha MIDC, Raigad. Over the last four decades, the plant has expanded to eight multipurpose production blocks. This unit has the capacity to execute a wide range of processes and operations such as ethoxylation, halogenation, hydrogenation, nitration and sulphonation.

#### The Roha Plant:

- Has technological competence to handle difficult molecules.
- Is equipped to supply quality products that fulfill the stringent requirements of all major regulatory authorities and customers.
- Houses an effluent treatment plant designed to meet all statutory discharge norms with a discharge capacity of 190 cum.





Photo session of BE Mechanical students with Faculty Coordinator



Mechanical students with HR Personnel & Faculty

