GHARDA FOUNDATION'S GHARDA INSTITUTE OF TECHNOLOGY

GIT GHANDA

(Approved by AICTE New Delhi, DTE, Maharashtra State, Affiliated to Mumbai University NAAC Accredited with Grade "A")

A/P - Lavel, Tal - Khed, Dist - Ratnagiri, PIN - 415 708, M.S. Tel : 02356-665555, Fax : 02356-262980 E-mail : principal@git-india.edu.in Website : www.git-india.edu.in

GIT\2024\3\110

20th March 2024

To,

AL

Mr. S. M. Patil, DGM (Operation), Krishna Antioxidants Pvt. Ltd. Lote, Tal. Khed. Dear Sir,

Sub: Permission for Industrial Visit.

As you may be aware, Gharda Institute of Technology is one of the most reputed Engineering Institutions in Maharashtra and known for its excellent record in academics and co-curricular activities. The College offers Bachelor Degree Courses in Chemical, ExTC, Civil, Computer, Computer Science Engg. (AI & ML) and Mechanical. The state-of the-art facilities and competent faculty provide an excellent climate for all-round development of the students.

As a part of the curriculum, the students are required to undertake Industrial Visits to a few industries of repute. We feel it will be fruitful that the students with academic background have a glimpse of the industry in order to have a better appreciation of practical applications of theory. In the above background, we would like to send a batch of about 40 students of Second year Chemical Engineering accompanied by 2 Staff members to visit your esteemed industry preferably on 23th March 2024.

We request you, to kindly accord the necessary permission for the above visit and arrange for guiding the 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 their visit.

We shall be grateful for a favorable response.

Thanking you,

Yours faithfully, For Gharda Institute of Technology,

HoD (Chemical Engineering)

besived





To,

The Registrar,

GIT, Lavel.

Subject:- Regarding transportation required for industrial visit.

Dear sir,

I am Prof. Sachin K. Dhawale from First Year Engineering Department. As a part of the curriculum, the students are required to undertake Industrial Visits to a few industries. So Chemical Engineering Department is organizing an industrial visit for second year chemical engineering students. The date of visit is on 23rd March 2024. For this purpose we want transportation facility from our college. We are visiting to Krishna Antioxidants Pvt. Ltd. Lote. The time of visit will be at 10.00 AM onwards.

So, please available us the transportation facility.

Thanking you.

Regards,

Dhawale

Faculty Co-ordinator

ASH Department

Head of The Department

Chemical Engineering Department



To principal tir, sur approval supprinted theory allower. How all 3/24





R

ARDAFITUTE OF TECHNOLOGY

LAVEL, TAL.KHED, DIST.RATNAGIRI.

GIT GHARDA

Tel.: 02356 - 665555, Fax: 02356 - 262980

Website: www.git-india.edu.in, Email: principal@git-india.edu.in

	Industrial Visit Attendance Recor Krishna Antioxidants Pvt. Ltd. Lote M	
	SE Chemical Engg. Sem-IV Subject: Industrial & Engg. Chemistry-IV	Date: 23/03/2024
Roll No.	Name of the student	Sign. Of the student
1	AMBRE SHIVTEJ SACHIN SANIKA	Admbe-
2	AMBRE VEDANT ANANT AMIKSHA	Fisher
3	BAHUTALE ATHARVA PRAMOD PRAJAKTA	Bor -
4	BAHUTALE TEJAS SANJAY SAKSHI	Delife.
5	BAIKAR PRANAY GANESH PRIYANKA	Reitor
6	CHAVAN SARVESH SUNIL SARITA	Barray
7	JADHAV SIDDHESH VIJAY VIJAYA	Suradnan
8	JADHAV YASH DAULAT NANDITA	-ABSENT-
9	KADAM VIRAJ MANGESH MEENA	ATTE D
10	KALAMBATE ADITYA BALIRAM KALYANI	ABR
11	KHARAT SIDDHI DASHARATH DARSHANA	Scharats.
12	KHASASE SAHIL SANTOSH SIDDHI	to sol
13	MAHAKAL DHANSHREE SURESH SHWETA	D. Mahpikal
14	MITHA MUHAMMAD MUBEEN TAHIRA	Manday
15	MOHITE ROSHANI CHINTAMAN SHAKUNTALA	-ABSENT-
16	MORE ADITYA SUNIL NANDA	att a
17	PATIL OM GIRISH SEEMA	aleres-
18	PATIL SARTHAK SIDDHOJI SHITAL	Pollo -
19	RAHATE SHUBHAM SUBHASH ANKITA	Achor
20	ROHILKAR VRUNDAVAN VIKAS VISHAKHA	Xotulo-
21	SHINDE APURVA ANIL ANAMIKA	thinde
22	TAMBITKAR SAHIL CHANDRAKANT SWATI	All
23	VICHARE ADITI ARVIND ASMITA	Leichore
24	YERUNKAR ANUSH SUNIL PRERANA	Anne
25	AMBRE SAI RAJESH RENUKA	
26	CHOGALE VAISHNAVI DILIP DARSHANA	
27	KARADKAR ADITYA DIPAK UJVALA	
28	KHEDEKAR SAHIL RAVINDRA TRUPTI	Gultt
29	KUTAREKAR MUSKAN MUNAWAR	

ANDAFITUTE OF TECHNOLOGY

LAVEL, TAL.KHED, DIST.RATNAGIRI.

GIT GHARDA

Tel.: 02356 - 665555, Fax: 02356 - 262980

Website: www.git-india.edu.in, Email: principal@git-india.edu.in

Industrial Visit Attendance Record-2023-24

	Krishna Antioxidants Pvt. Ltd. Lote M	IDC, Tal-Khed
SE Chemical Engg. Sem-IV Subject: Industrial & Engg. Chemistry-IV		Date: 23/03/2024
Roll No.	Name of the student	Sign. Of the student
30	MORE PRATHAMESH SANDESH SAMPADA	P.Smore
31	REMAJE SAHIL PRASAD SNEHAL	State
32	TALE RUGVED MANGESH MRUNAL	
33	WADKAR SAIRAJ KASHINATH ASHARANI	Aman
34	Mrs. Ghadge Swati Rajendrakumar (Staff)	Sahadae

awales (5) Su

Con Con





GHARDA INSTITUTE OF TECHNOLOGY

GIT GHARDA

A/P: LAVEL, TAL.KHED, DIST.RATNAGIRI. Tel.: 02356 - 262795 - 99, Fax: 02356 - 262980 Website: www.git-india.edu.in, Email: principal@git-india.edu.in

Report on Industrial Visit A.Y. 2023-24 (23rd March 2024)

Τо,

The Principal

GIT, Lavel

Respected Sir,

I would like to inform you that, as a part of curriculum for the subject of "Industrial & Engineering Chemistry-II" Industrial visit was arranged on 23rd March 2024 at "Krishna Antioxidant, Pvt. Ltd. Lote MIDC, Khed Dist-Ratnagiri Pin-415722. So, we had visit the same chemical industry on 23rd March 2024.

Objective of the visit:

- > To make the interaction between students and live working industry.
- > To helps to combine theoretical knowledge with industry knowledge.
- > To open the industrial reality to students through industry visit.
- > To consider industrial visit as one of the tactical methods of teaching.
- To provide an excellent opportunity to interact with industry and know more about industrial environment.
- > To get acquainted about use of analytical instruments in real field.
- > To familiar with various chemical aspect in chemical company.

During the visit students have visited various units in Krishna Antioxidant like Safety unit, Steam generation unit, processing unit, Packaging unit, Quality Control Cell.

During the visit industry persons like Production Incharge Mr. Viraj Mhabdi; explain all the processing steps of plant and finally QC Incharge Mr. Akshay Sangale elaborate the QC unit where different instruments related to quality control was explained.

Outcomes of the industrial visit:

- Students got opportunity to interact with industry experts.
- Students got idea about the instrumentation and handling of pressure gauge, temperature controller in processing unit, Gas chromatography instrument in QC unit, electrical stability



> They have got actual working of GC operations by two different equipments.

Overall industrial visit was fruitful to the students' point of view.

So, I thanks to the Management and Principal of GIT, for giving permission for arrangement of such industrial visit.

This is for your kind information and record.

Thanking you,

With warm regards,

Mrs. Swati Ghadage

(Lab. Assistant)

Mr. S.K.Dhawale

(Subject teacher)

Dr. S.P.Tekade

(HOD, Chemical Engineering)

