#### **Industrial Visit 2021-22**

## Advanced Enzymes Technologies Ltd Malegaon, Sinnar

#### Details of the visit are as follows:

- Name and Address of organization visited: Advanced Enzymes Technologies Ltd. A-61/62, MIDC Malegaon, Sinnar.
- Date: 28/05/2022, Time: 2 pm onward
- Mode of Transport: College vehicle (Bus)
- Media link

https://www.facebook.com/101408854942632/posts/pfbid0kxMZKJxu9qCbna9zTwohB LsmYeLgpF61L3j2JmyD3gn2t5VwKpLYLvUNcAtnDRbzl/?sfnsn=wiwspmo

## The following faculty members accompanied the students for the visit:

- Mr. Abhijit S. Deore, Mr. Abhish B. Jadhav, Mr. Rohan S. Ahire.
- A total of 47 students took benefit of the visit arranged. List of the names of the students who visited the facility is attached with report.

#### Highlights of the visit:

MET'S Institute of Pharmacy, Nashik organized an industrial visit for the students of Final Year B.Pharm on 28th May 2022 at Advanced Enzymes Technologies Ltd Malegaon, Sinnar Industrial visit is a part of curriculum at MET'S Institute of Pharmacy. The visit commenced with presentation by Animesh Bakshi (Q. A. Head) and Mr. Arvind Arote, Mr. Amol Tonde at Advanced Enzymes Technologies Ltd Malegaon, Sinnar about company's profile, facilities, growth and status. Then students were distributed in three groups. Students visited different departments of Industry. The technical staff from industry explained the details like Process flow of Enzymes manufacturing starting from Entry of Raw material into the factory till finished product exit from factory. They explained various processes like Fermentation, mixing, Storage, Fluidized Bed Drying, Blending and final packaging.

#### Industrial Visit 2021-22

Students came across various instruments like Digital pH meter, Waterbath with costant temp Karl fischer, Moisture analyser, LC-MS, HPLC, Blender, Fermentor with 25000 litre, Sprey Dryer, Packaging machine etc.

Students also visited different department and sections like QC, QA, Engineering/utilities etc.

Technical staff also explained the principle and working of utility system of plant including water system, waste material treatment.

This made our students to correlate their theory with practical application in Pharma manufacturing field. The officials of Advanced Enzymes Technologies Ltd. appreciated and impressed with curiosity of our students to learn the subject. The students were very happy and felt enriched after visiting.

Conclusion: Overall it was good learning experience for students at manufacturing of enzymes and overall system of pharmaceutical manufacturing facility.

Acknowledgements: At the end of visit the faculty members of MET's IOP, acknowledge Dr. Animesh Bakshi (Q. A. Head) and Mr. Arvind Arote, Mr. Amol Tonde for giving opportunity to students for industrial exposure.

Photogallery:

# **Industrial Visit 2021-22**





#### **Industrial Visit 2021-22**



Dr. Sanjay I Kshirsagar

Principal

PRINCIPAL
MET's Institute of Pharmacy
Adgaon, Nashik-3.



Mr. Abhijit S. Deore

Industrial Visit Coordinator



Tel.: +91-997 010 0750 / +91-2551-230 044, Fax: +91-2551-230 816

Email: info@advancedenzymes.com, Web.: www.advancedenzymes.com

Manufacturing Site: Nashik

CIN: L24200MH1989PLC051018

Advanced Enzyme Technologies Ltd.

Plot No. A-61/62, MIDC, Malegaon, Tal. Sinner,

District Nashik - 422 113, Maharashtra, India.

**Manufacturing Site: Indore** 

Advanced Enzyme Technologies Ltd.

CIN: L24200MH1989PLC051018

Type 'B', Plot No. 5-13, Phase-1, Sector III, SEZ Indore, Pithampur, District Dhar - 454 775, Madhya Pradesh, India.

Tel. / Fax: +91-7292-256 305

Email: info@advancedenzymes.com, Web.: www.advancedenzymes.com

28th May 2022

To,

The principal

MET's Institute of Pharmacy,

Adgaon, Dist. - Nashik - 422003

Subject- Proposal to conduct industrial visit

Respected academic veteran,

We at **Advanced Enzyme Technologies Ltd.** arranging industrial visit for your Final Year B.Pharm 46 students along with 03 Staff (Mr. Abhijit Deore, Mr. Rohan Ahire & Mr.Abhish Jadhav) aim to familiar your students with industrial environment and build up confidence and knowledge of students regarding enzyme productions

We believe this join activity will create excellent platform for your students and help them to prepare for industry better.

Thanking you

Yours truly

For Advanced Enzyme Technologies Ltd

**Human Resources** 

