

INDUSTRIAL VISIT REPORT

Institute: Pragatik Shikshan Sanstha

College: Nutan Arts, Commerce and Science College, Rajapur

Department: Chemistry

Industry Visited:

Olon Active Pharmaceutical Ingredients India Pvt. Ltd.

Plot No. L-1, L-21-28 & L-44, Additional MIDC Mahad,

Raigad, Maharashtra – 402301

Website: www.olonspa.com

Date of Visit: 6 February 2025

Participants:

Students: 22 Male, 12 Female (Total 34)

Faculty Members: 4

Objectives of the Visit:

1. To gain practical exposure to pharmaceutical industrial processes.
2. To understand the manufacturing of Active Pharmaceutical Ingredients (APIs).
3. To learn about quality control and safety standards.
4. To bridge the gap between theory and industrial practice.

Company Overview:

Olon Active Pharmaceutical Ingredients India Pvt. Ltd. is a leading manufacturer of high-quality APIs.

The company follows Good Manufacturing Practices (GMP) and international quality standards.

The Mahad plant is equipped with modern technology and emphasizes safety, quality, and environmental responsibility.

Visit Details:

The visit began with an introductory session explaining company operations.

Students observed API manufacturing units, QC and QA laboratories, and safety systems.

Company officials explained chemical processes, SOPs, and analytical techniques.

An interactive session was conducted to clarify students' queries.

Learning Outcomes:

Students gained practical knowledge of industrial chemistry,

understood safety and quality importance, and explored career opportunities.

Acknowledgement:

The Department of Chemistry sincerely expresses gratitude to the management

and staff of Olon Active Pharmaceutical Ingredients India Pvt. Ltd. for their valuable guidance

and cooperation. We also thank the Principal, faculty members, and supporting staff

of Nutan Arts, Commerce and Science College, Rajapur for their encouragement and support in successfully organizing the industrial visit.

Conclusion:

The industrial visit was informative and successful, enriching students' academic knowledge

with practical industrial exposure.

