



Date/Day: 15 November 2025/ Saturday

Title of Event: “Industry visit to Epygen (Injectables Manufacturing Unit), Rasayani – Panvel for Second year M. Pharm students”

Organized by: Industrial and field visit committee. The event was coordinated by Faculty of H.K. College of Pharmacy, Dr. Jaya Agnihotri and Dr. Mohammad Wais.

Objective:

- To bridge the Gap Between Theory and Practice. •
- Understand Industrial Processes and Technologies.
- Observe Quality and Safety Standards.
- Enhance Career Awareness and Opportunities.
- Motivate Innovation and Learning.

Program Outcome: PO1, PO2, PO8, PO9, PO10

Details of the Resource Person/Event: Mr Mansoor Mujawar, Assistant Manager, Epygen (Injectables Manufacturing Unit), Rasayani – Panvel

Participants Details:

Total no. of college students: 15

Total No of Faculty:01

Summary of the Lecture/Activity:

Industrial Visit to Epygen Injectables Manufacturing Unit

As part of the M.Pharm program, students from H.K. College of Pharmacy undertook an industrial visit to Epygen, a pharmaceutical injectables manufacturing unit situated near Rasayani, Panvel, on November 15, 2025. The primary purpose of this visit was to bridge the gap between academic learning and its practical application. Students had the opportunity to closely observe various aspects of sterile manufacturing operations, including cleanroom protocols, water systems, packaging processes, and the Good Manufacturing Practices (GMP) implemented in the production of injectables.

During the visit, the group explored several critical areas of the facility. These included storage areas, quarantine sections, washing and depyrogenation lines, aseptic filling zones, packaging and inspection units, the WFI (Water for Injection) generation plant, the distilled water unit, water storage systems, as well as recycling and effluent management sections. Each section demonstrated a high standard of GMP compliance, with staff adhering strictly to hygiene, documentation, and grooming protocols.

The plant's thoughtful design supported smooth material flow and effective contamination control. This comprehensive exposure provided students with valuable insights into sterile injectables manufacturing technology. Observing such rigorous standards of quality, safety, and innovation

made a significant positive impact on the participants. They appreciated the opportunity to witness first-hand the practical application of the concepts and knowledge they had acquired in their academic coursework.

Brochure/Photo Gallery:



Key Outcome of the Lecture/Activity:

- The visit significantly enhanced the understanding of sterile processing, cleanroom functioning, water systems, and overall GMP practices followed in injectable manufacturing.
- The activity encouraged students to develop career awareness and opportunities.
- Students understood how industries implement quality control, environmental standards, and workplace safety regulations.

Link for social media:

LinkedIn:	https://www.linkedin.com/posts/h-k-college-of-pharmacy-mumbai-303524222_on-november-15-2025-maharashtra-educational-activity-7437794912663838720-TOkq?utm_source=share&utm_medium=member_desktop&rcm=ACoAADf2WrMBUFgAeZVznddoMfc3VtpDnyqdS4Y
Facebook:	https://www.facebook.com/photo/?fbid=1406430298163275&set=a.470185965121051



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Instagram	https://www.instagram.com/p/DVx5TbNCDoy/?utm_source=ig_web_copy_link&igsh=MzRIODBiNWFIZA==
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Dr. Mohammad Wais

**Committee Incharge/ Event
Coordinator/s**

Dr. Archan Upadhya

IQAC Coordinator

Dr. Tushar Lokhande

Principal

