



Date: 24th December 2025

Industrial Visit to Dabur India Ltd.

Objectives:

- An industrial visit to Dabur India Ltd., Silvassa was organized by Maharashtra Educational Society's H. K. College of Pharmacy as a part of the academic curriculum for the students of Final Year B.Pharm (Division A and B).
- The primary objective of the visit was to provide students with practical exposure to industrial environments and to bridge the gap between theoretical classroom learning and real-time industrial practices.
- The visit offered valuable insights into pharmaceutical, Ayurvedic, cosmetic, and FMCG manufacturing processes, thereby enhancing the overall learning experience of the students.

Participants Details:

Total no. of Students : 77 (Final year Div A, B)

Total no of Faculties : 04

Program Outcome: PO1, PO2, PO3, PO4, PO6, PO10.

Summary of the activity:

The industrial visit took place at Dabur India Ltd., located at Survey No. 225/4/1, Village Saily, Silvassa. Transportation bus was provided by the college. Upon reaching the Dabur Silvassa facility, the students were received and guided to the seminar hall for the commencement of the orientation session, where an orientation session was conducted by Mr. Sandeep Lokhande from the Human Resources Department.

During this session, students were briefed about the history of Dabur India Ltd., its diverse product portfolio, manufacturing workflow, safety guidelines, and its significant contribution to the FMCG (Fast Moving Consumer Goods) and pharmaceutical sectors. The session helped students gain a clear understanding of the company's operations before entering the production areas.

Unit Visits: Oral Care Products

To ensure effective learning and interaction, students were divided into smaller groups and guided through various production units within the facility. In the Oral Care Products Unit, students strictly followed hygiene protocols such as wearing masks, head caps, and shoe covers. They observed the manufacturing of toothpaste in gel and powder forms, including stages such



as formulation, mixing, filling, crimping, labeling, and packaging. Special emphasis was given to export packaging, where honeycomb packaging was used for enhanced product protection.

Unit Visits: Skin Care and Vapor Rubs

In the Skin Care and Vapor Rubs Unit, students observed the use of hot-processing machines designed for wax-based formulations. The manufacturing and packaging of creams, petroleum jelly, and vapor rubs were demonstrated, along with automated tube feeding, filling, and crimping processes.

Unit Visits: Quality Control and Quality Assurance Department

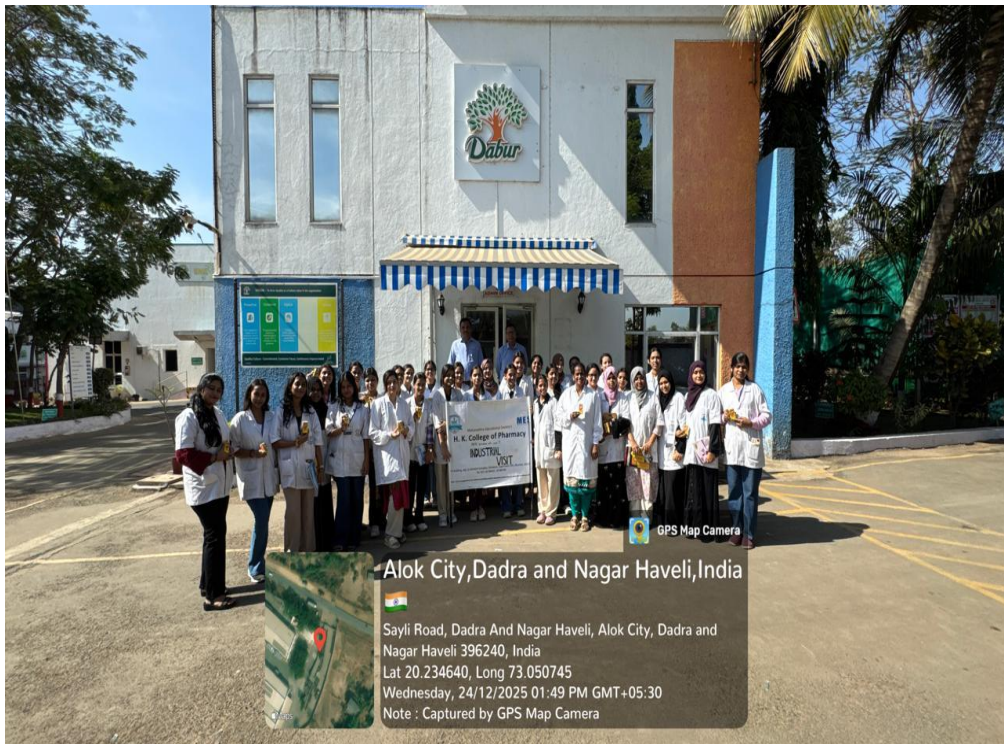
The Quality Control and Quality Assurance Department provided students with valuable insights into quality testing procedures followed at the plant. Advanced analytical instruments, microbiological testing rooms, and strict documentation practices were demonstrated, highlighting the importance of regulatory compliance and batch release protocols.

Dabur India Ltd. manufactures a wide range of healthcare, personal care, home care, and food products. The healthcare segment includes health supplements such as Dabur Chyawanprash and Dabur Glucose-D, digestive products like Hajmola and Pudin Hara, natural remedies including Ayurvedic oils and balms, and baby care products such as Dabur Lal Tail and Dabur Baby Olive Oil. The home care range includes products like Odomos and Odonil, while the personal care segment covers hair oils, shampoos, skin care products, and oral care items. The company's food portfolio includes popular brands such as Real and Real Active beverages.

Conclusion

The industrial visit to Dabur India Ltd., Silvassa proved to be a highly informative and enriching experience for the students. It successfully reinforced theoretical concepts through real-world industrial exposure and enhanced students' understanding of pharmaceutical and FMCG manufacturing practices. The visit inspired students to pursue professional excellence and prepared them for future roles in the pharmaceutical industry.

Photo Gallery:



Key Outcome of the Activity:

The industrial visit provided students with hands-on exposure to large-scale manufacturing processes and industrial machinery. It enhanced their understanding of automation, workflow management, quality control, quality assurance, and microbiological testing.



Students also gained awareness of Good Manufacturing Practices, safety protocols, and the complete product lifecycle from raw material handling to final packaging and export. Interaction with industry professionals further enriched the learning experience and improved students' communication and teamwork skills.

Event Co-ordinators: Ms, Saba Khan ,Mrs. Vaishali Patel

Link for social media:

LinkedIn	https://www.linkedin.com/posts/h-k-college-of-pharmacy-mumbai-303524222_an-industrial-visit-to-dabur-india-ltd-activity-7417129523143507969-bTbO?utm_source=share&utm_medium=member_desktop&rcm=ACoAADf2WrMBUFgAeZVzndoMfc3VtpDnyqdS4Y
Facebook	https://www.facebook.com/photo/?fbid=1357076313098674&set=a.470185965121051
Instagram	https://www.instagram.com/p/DTfD3MhCDin/?utm_source=ig_web_copy_link&igsh=MzRlODBiNWFIZA==

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