

**BHARATI VIDYAPEETH (DEEMED TO BE UNIVERSITY)**  
**Homoeopathic Medical College, Pune.**  
**Department of Homoeopathic Pharmacy (UG)**

**Visit to Homoeopathic Manufactory (GMP Compliant)**

**Date of Visit:** 14/03/2026

**No. of Visiting Students & Teaching Faculty:**

1<sup>st</sup> BHMS 2024-25 Batch, 97 Students & 03 Teaching Faculty

**Name of Teaching Faculty:**

Dr. Mrs. Manisha P. Gajendragadkar, M.D. (Hom.) Professor Dept. of Hom. Pharmacy

Dr. Mrs. Varsha Ghate, Ph.D. (Hom.), Assistant Professor Dept. of Hom. Pharmacy

**Detail of the Instructor/s at the Manufactory:**

Dr. Prakash Joshi, M.Sc., Ph.D. – Vice President, Technical Advisor

Dr. Dhara Bhatt, M. Pharm., Ph.D. – Senior Research Analyst

Ms. Monali Bane, M.Sc. (Herbal Science) – QC Executive

Dr. Deepak Sawant, BHMS, MBA – Production Manager

**How the Tour was arranged:**

The educational tour was organized by the Department of Homoeopathic Pharmacy, Bharati Vidyapeeth (Deemed to be University) Homoeopathic Medical College, Pune. Students were divided into four batches and guided through different sections of the manufacturing unit by experts. Protective measures such as masks, caps, and foot covers were provided to maintain GMP standards and avoid contamination.

**Name & Location of the Homoeopathic Manufactory:**

Medisynth Chemicals Pvt. Ltd., Navi Mumbai, Maharashtra

**History about the Manufactory:**

Medisynth Chemicals Pvt. Ltd. was established in 1994 and is a reputed manufacturer of homoeopathic medicines in India. The company follows Good Manufacturing Practices (GMP) and maintains high standards of quality, safety, and standardization. Its products are widely trusted and used by homoeopathic practitioners across the country.

**Different Sections of the manufactory with its working process:**

Quality Control Laboratory (wet and dry lab) for testing and standardization of raw materials and finished products; Mother tincture section for preparation of drugs from crude sources; Potentization section for serial dilution and succussion as per homoeopathic principles; Raw drug storage area for proper preservation of crude drugs; Finished product warehouse for storage and distribution; Water purification plant for supply of purified water; Medicinal plant garden for cultivation of medicinal plants.

**Activities of R & D Dept:**

Standardization of raw materials and finished products, quality assurance and validation processes, formulation development, improvement of manufacturing techniques, and maintenance of GMP documentation.

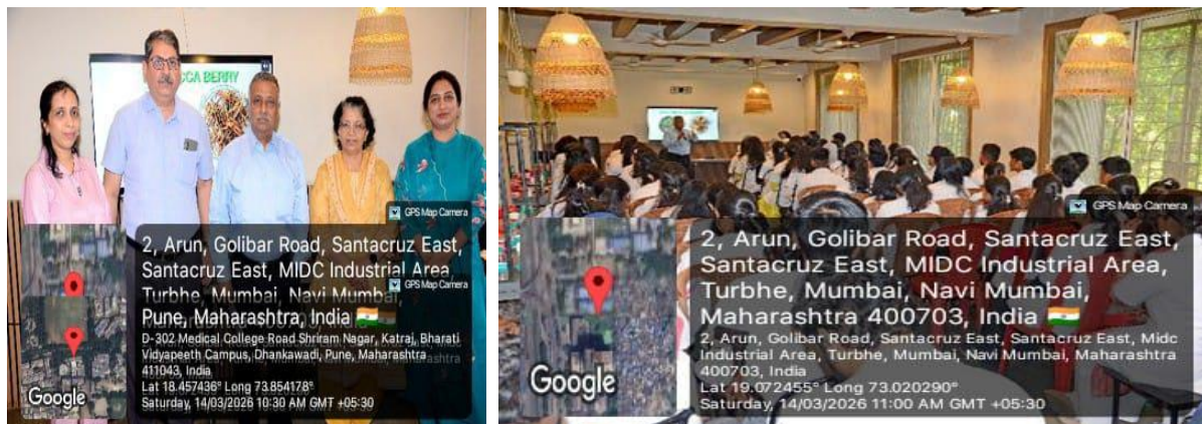
**How the visit helped in correlation with topics studied in Theory:**

The visit provided practical exposure to theoretical concepts such as preparation of homoeopathic medicines, potentization, and quality control. It helped students understand industrial-scale manufacturing processes and GMP compliance.

**Conclusion:**

The visit was highly informative and enhanced understanding of homoeopathic pharmaceutical manufacturing, quality control, and GMP standards. It improved students' knowledge, practical skills, and confidence.

**Photo:**



*Visit to Homoeopathic Manufactory (GMP Compliant) of 1st BHMS (2024–25 Batch) students, BVDUHMC, Pune, with faculty and Medisynth authorities at the GMP-certified homoeopathic manufacturing unit, Medisynth Chemicals Pvt. Ltd., Navi Mumbai.*