

VIDYA VIKAS SHIKSHAN SANSTHA TULASKAR COLLEGE OF PHARMACY



Hinganghat Dist. Wardha 442301 Approved by PCI, New Delhi & DTE, Maharashtra (DTE Code – 04751) Affiliated to DBATU, Lonere & MSBTE, Mumbai

Industrial Visit Report

Date of Visit: 21st March, 2025

Time: 10.30 pm to 02.00 pm

Name of Industry: SSM Formulation Pvt. Ltd. Hinganghat, Dist. Wardha.

Attended by: First Year D. Pharm students (58)

Organized by: Dr. Mahendra C. Gunde, Principal

Students Accompanied by: Prof. Pradeep S. Raghatate, Prof. Rakesh I. Joshi, Prof. Pranay D. Burle

Prof. Sheetal D. Patil, Mr. Harshal P. Satone, Ms. Monika G. Bhoyar.

An industrial visit was organized on 21st March as part of the curriculum of the students of Tulskar College of Pharmacy run by Vidya Vikas Shikshan Sanstha, Hinganghat to the nearby SSM Formulation Company. Industrial visit is considered as one of the strategic methods of teaching. The main reason behind this is that students get to know things practically through interaction, work methods and employment practices.

Moreover, it provides experience from an educational point of view. The main objective of industrial visit is to give information to the students about the practical work environment. It also provides a good opportunity for the students to gain complete awareness about industrial practices. Students get awareness about new technologies through industrial visit.

The visit was attended by 60 students along with faculty from the colleges who understood new information about the production units, raw material storage and research and development center. The HR staff and respective representatives of various departments guided the students to visit the Analytical Department, Biotechnology Department and Formulation Department in the building. In all the departments, the students were given information about their respective departments and the guiding staff was interactive and made it easy for all the students to interact.



TULASKAR COLLEGE OF PHARMACY



Hinganghat Dist. Wardha 442301 Approved by PCI, New Delhi & DTE, Maharashtra (DTE Code – 04751) Affiliated to DBATU, Lonere & MSBTE, Mumbai

During the visit to the analytical department, the guiding staff explained about the various equipment's they have and use for efficient and effective detection and characterization of medicinal ingredients of various products. The students visited the formulation department of solid orals and various tablet granulation techniques, Rapid Mixer Granulator, Fluidized Bed Dryer, various steps used during granulation, coating equipment, types of compression machines, IPQC area and the entire process of tablet punching was explained and various areas related to the process were shown to the students.

Overall, the visit was very useful in understanding the working of the company as well as adding to the practical experience of the students. This visit paved the way for collaborative relationships between industry and educational institutions. The organization of this industrial visit was facilitated by Prof. Pradeep S. Raghatate, Prof. Rakesh I. Joshi, Prof. Pranay D. Burle, Prof. Sheetal D. Patil, Harshal P. Satone, Monika G. Bhoyar under the guidance of Principal Dr. Mahendra C. Gunde.

The college thanked the company's CEO Uday Mohta, Akshay Mohta, Rahul Labade and all other employees for the successful organization of the visit. It also thanked the President of Vidya Vikas Sanstha Dr. Umesh Tulskar and Secretary Dr. Nayana Tulskar for their guidance and cooperation.

Photo's





TULASKAR COLLEGE OF PHARMACY



Hinganghat Dist. Wardha 442301 Approved by PCI, New Delhi & DTE, Maharashtra (DTE Code – 04751) Affiliated to DBATU, Lonere & MSBTE, Mumbai







TULASKAR COLLEGE OF PHARMACY



Hinganghat Dist. Wardha 442301 Approved by PCI, New Delhi & DTE, Maharashtra (DTE Code – 04751) Affiliated to DBATU, Lonere & MSBTE, Mumbai







TULASKAR COLLEGE OF PHARMACY



Hinganghat Dist. Wardha 442301 Approved by PCI, New Delhi & DTE, Maharashtra (DTE Code – 04751) Affiliated to DBATU, Lonere & MSBTE, Mumbai

