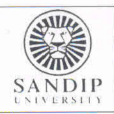
SANDIP UNIVERSITY

School of Pharmaceutical Sciences

Mahiravani, TrimbakRoad, Tal&Dist. Nashik-422213, Maharashtra State





Department/ School Name: School of Pharmaceutical Sciences (SOPS)

Academic Year: 2021-2022

- 1. Report on: Industrial Visit at Blue Cross Laboratories Ltd, Nashik
- 2. Event Date: 28th April 2022
- 3. Event Conduction Duration: 10:00 AM to 04:00 PM
- Event Venue: Blue Cross Laboratories Ltd, A-12, Ambad Industrial Area, Ambad, Nashik -422010 (MIDC).

5. Name of Event Coordinator with contact details:

- 1. Dr. Amar A. Zalte, Associate Professor, 9921948789
- 2. Mr. Subodha A Gangurde, Assistant professor, 9503689348
- 3. Mr. Ishwar S Vaishnav, Assistant professor, 9766010361
- 4. Mrs. Pooja Purane, Assistant Professor, 8275689985
- 5. Ms. Bhagyashree D Jadhav, Assistant Professor, 8412924035

6. Event Outline & Outcome of the event:

Outline of Program: SOPS organized an Industrial Visit to Blue Cross Laboratories Ltd, Nashik, on 28th April 2022; students of S Y D. Pharmacy & Final Year B. Pharmacy participated in this visit along with faculty members of SOPS.

Objective of Program: Objective of this visit was to make students aware of the actual working of Pharmaceutical Industry which is the real field of work for students of pharmacy.

Output of Program:

Mr. Krishna Chavan, Plant Head, of Blue Cross Laboratories gives the introduction about their industry. He hands over the charge to Mr. Milind Jagtap (Production Head, Centaur Pharma). Mr. Sawant gives complete knowledge about production department, instruments and techniques used in manufacturing, standard operating procedure, good manufacturing practices, etc.

Student gain scenario of current pharma industry. This visit gives information & a chance to



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upgrade their knowledge regarding the current practices, instruments and techniques used in manufacturing, standard operating procedure, good manufacturing practices, etc.

Students found it very helpful in understanding the actual working of Industry; they understand the Formulation of various dosage forms, actual working of instruments and equipment's, Raw material entry and storage, Quality assurance and Quality control Departments, Sterilization Unit, Packaging of Formulation, Storage of finished products, Procedure for dispatch of final product. Students found it very helpful in correlating this visit with their theoretical study.





