## Dayanand Education Society's

# DAYANAND COLLEGE OF PHARMACY,

Barshi Road, Latur (Maharashtra) Pin - 413531 PH-(02382)-223299, 223199

Website: <a href="www.dayanandpharmacy.org">www.dayanandpharmacy.org</a> E-mail: <a href="dayanandpharmacy@rediffmail.com">dayanandpharmacy@rediffmail.com</a> principaldcop@gmail.com

Date: 26/2/2022

## **ACTIVITY REPORT**

Academic year 2021-22

Title of Activity: Report on Industrial Visit to Shodh Advantech LLP, Aurangabad.

Co-ordinator from college: Mr. Gadgul A.B

Dr. Tiwari S.S

Ms. Shetkar S.L

**Approved by:** Dr. K. L. Satpute., Principal

**Date:** 24/02/2022

Venue: Shodh Advantech LLP, Aurangabad.

No. of students Participate: 49 Students

Coordinators from industry: 1) MS. Rajani Mudkavi

2) Mr. Maitray Mudkavi.

## **Objective:**

- To make aware student about recent developments and working culture in industry.
- To provide students an insight regarding internal working companies.
- To expose students with the basic knowledge of various instruments and equipment's used in industry/ analytical laboratory.

#### **Description of Activity:**

Dayanand College of Pharmacy, Latur, organized 01-day Industrial Visit on 24/02/2022 to Shodh Advantech LLP, Aurangabad for M. Pharmacy 1<sup>st</sup> year, B. Pharmacy Final year and D. Pharmacy 2<sup>nd</sup> year students. Industrial visit is a part of curriculum hence the visit was organized with the prior permission and guidance of Hon. Principal Dr. K.L. Satpute. The staff members had taken hard efforts and initiative which made this visit a grand success. The faculty members accompanied with this industrial visit are Mr. Gadgul A. B, Assistant Professor, Dr. Tiwari S.S, Assistant Professor, and Ms. Shetkar S.L. Lecturer, from Pharmaceutical Chemistry and Pharmaceutics department respectively. Mr. Mali R.D, a Non-teaching faculty also accompanying with this visit. A brief introduction about industry/ analytical lab was given

by Mr. Maitray Mudkavi. Afterword Ms. Rajani Mudkavi, has given the detailed information about the each and every instrument and equipment used in industry including its application. Students are also interacting with the personnel of the industry. Finally, Mr. Maitray Mudkavi has given the brief about the analytical laboratory and discuss the various opportunities after pharmacy. Dr. Tiwari S.S, expressed the vote of thanks for interacting and sharing the ideas with students in this visit.

#### **Activity Experiences:**

- The industry visit was so informative for the Pharmacy student's active participation in visit activity leading to the accumulation of knowledge about industrial visit, overall experience was excellent.
- The company persons also appreciated our students after the question answer sessions. Visit seems to be very informative and gives good learning experience.

#### Concept/principles/procedures discussed/learned from the activity:

- The knowledge is obtained about the various analytical instruments/ equipment's are used for manufacturing process.
- The students are benefited in terms of the technical details provided by the company & various Career Opportunities in pharma industries.

### Application of observation/experience in professional life/work:

- The students interacted with the industry persons, coordinated the visit properly.
- After successful visit the students came to know the future scope in this field.

#### **Outcome/ conclusion:**

- Students gets information about various technology used in the analytical as well as production unit.
- The students are benefited in terms of the technical details provided by the company & various Career Opportunities in pharma industries.

All the Staff members and Students are extremely thankful to honourable principal, officials of both the organizations who grant the permission of visiting their organization and guide the students.











I myself Mr. Mahesh J. Birajdar as a Training and Placement officer submitting the industrial visit report.

Name and sign of activity In-charge



Principal
Principal
Dayanand College Of Pharmacy
LATUR