



Dayanand Education Society's
Dayanand College of Pharmacy, Latur

Industrial Visit, Sun Sami Laboratories, Bangalore- Report

Name of Industry: - Sami Laboratories, Bangalore.

Date: - 01/02/2019

Time: - 09:00 am to 5:30pm

Venue: - 19/1 & 19/2, 1st Main, 2nd Phase, Peenya Industrial Area,, Bangalore - 560058,
Karnataka, India

080 2839 7973 - 75, 78

Aim :- Industrial visit is considered as one of the most beneficial way to develop technical skill, the main aim of this is to let students to know the things practically through interactions, Working methods & employment practices it also give exposure from academic point of view.

Coordinators (Faculty): Mr. Aasim Kazi , Dayanand College of Pharmacy , Latur.

Accompanying Faculty Members: Ms.Dipali Khandelwal, Dayanand College of Pharmacy , Latur.

Coordinators from industry:

(1) Mr. Mahadeva Nayak., Senior G.M.- Sami Laboratories, Bangalore.

(2) Ms. Vijayalaximi, H.R. Executive, Sami Laboratories, Bangalore

Participating student: Final & Third Year B.Pharm. Student Total 32.

About Sami Laboratories :-

Sami Labs is a research-oriented multinational health science company and a leading producer of nutraceuticals, cosmeceuticals, standardized herbal extracts, fine chemicals, specialty chemicals, and probiotics.

The Government of India honored Sami Labs with the National Award for Quality Products

(Basic Drugs) in the year 1994 and the Prestigious DSIR award in the year 2002.

The company is endowed with independent research divisions including Natural drugs, Phytochemistry, Synthetic Chemistry, Tissue Culture, Biotechnology, Analytical R&D, Biological Research, Microbiology, and Formulations R&D

Description of Visit:-

The visit started with presentation by HR Dept of Sami laboratories about company's growth and status

The students visited different department and sections of Pharma industry like QC, QA, Dispensing, Manufacturing (Pilot)

All the products were manufactured as per regulatory guidelines of DCGI, USFDA, MHRA and WHO. Students were allowed to closely observe the online production of various products.

The various large-scale pharma manufacturing equipment and its applications were also keenly observed by our students.

Like A unique facility with a continuous extractor made entirely of Stainless Steel 316, more than 20 tones of herbal raw material can be extracted in a day.

This made our students to correlate their theory with practical application in pharma manufacturing field.

The officials at Sami laboratories were also impressed with curiosity of our students to learn the subject.

The students were escorted by Ms. Vijayalaximi who guided and explained them about processing of pharmaceutical products at various stages of visit to pharma plant.

The students were very happy and felt enriched after visiting a pharma manufacturing plant.

Then Students were went for visit at different places like Trivendram, Earnacullam, Allepy , Kanyakumari Temple and return to the latur.


05/03/2019.
Mr. Aasim Kazi


05/3/19
Vice -Principal




Dr. Chaus W. N.


Principal
Principal



