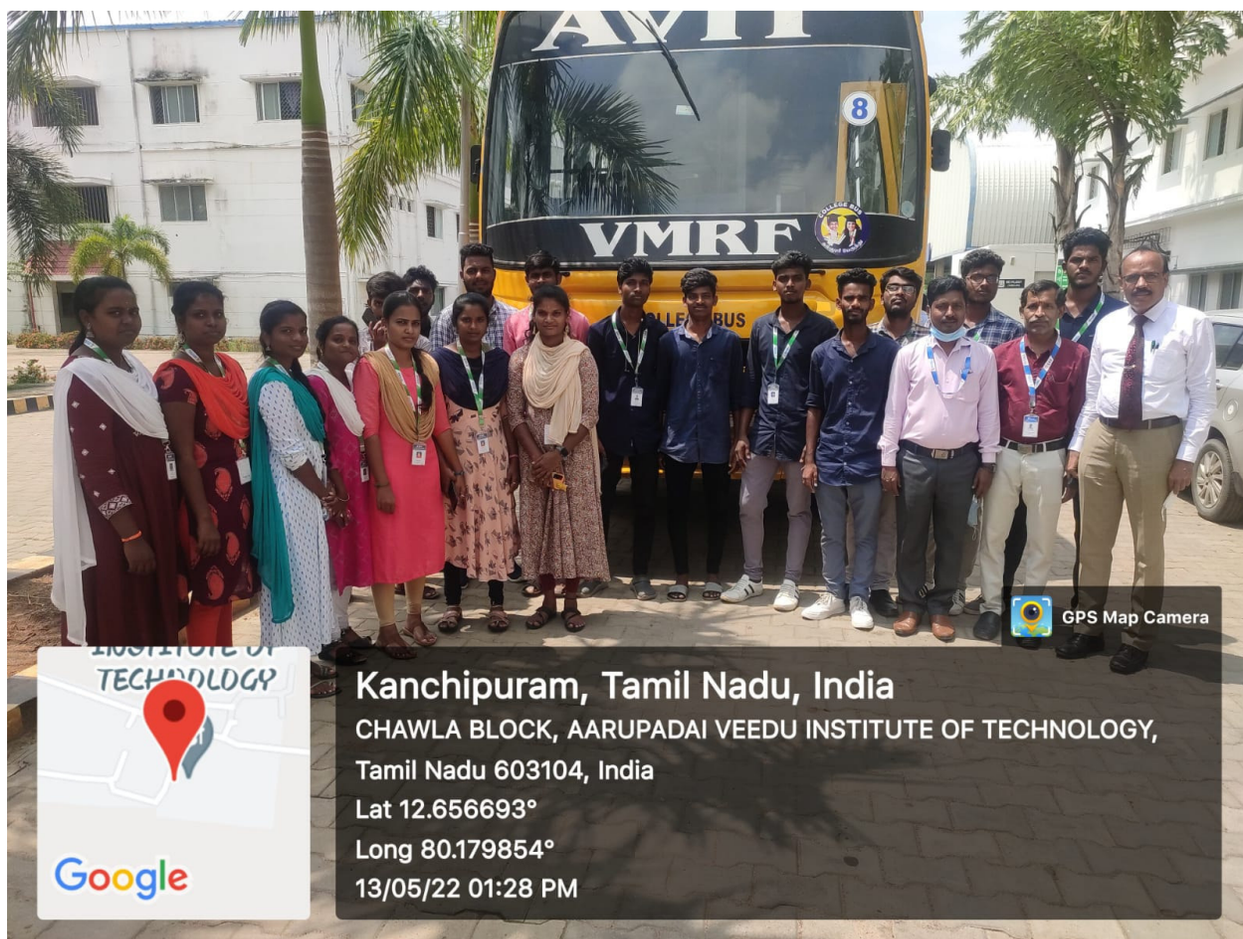


SCHOOL OF ARTS AND SCIENCE
AV CAMPUS, PAIYANOR
INDUSTRIAL VISIT REPORT

Name of the Company : Apex Laboratories Pvt. Ltd
Address : B-23, SIDCO pharmaceutical complex, Alathur, Tamil Nadu
Date : 13.05.2022
Batch : M.Sc (2021 & 2020 Batch)
Total No. of Students : 20
No. of Faculties : 02





Surender Suren <sschemsurender@gmail.com>

Fwd: Seeking permission for Industrial Visit-Reg.

Harikrishnan chemistry <harikrishnan.chemistry@avit.ac.in>
To: sschemsurender@gmail.com

Wed, May 18, 2022 at 2:24 PM

----- Forwarded message -----

From: **Harikrishnan chemistry** <harikrishnan.chemistry@avit.ac.in>
Date: Thu, May 12, 2022, 14:44
Subject: Re: Seeking permission for Industrial Visit-Reg.
To: P S Andrew <andrew.hr@apexlab.com>
Cc: <directorartsandscience@avit.ac.in>, ameeth basha <ameethbasha@avit.ac.in>, ADMIN <admin.plant1@apexlab.com>, HR&ADMIN <hr.plant1@apexlab.com>, vgandhi <vgandhi@apexlab.com>, <selvam@apexlab.com>

Dear sir,
Thankyou very much. Surely we will be there on time.

On Thu, May 12, 2022, 14:09 P S Andrew <andrew.hr@apexlab.com> wrote:

Dear Dr.A.Hari Krishnan,

Greetings from Apex Laboratories Pvt Ltd.

We hereby permit M.Sc. (Chemistry) students to visit the facility on 13/05/22 (Friday) at 14-30hrs.

Regards

Andrew PS

From: P S Andrew [mailto:andrew.hr@apexlab.com]
Sent: Wednesday, May 04, 2022 2:02 PM
To: 'Harikrishnan chemistry'; 'directorartsandscience@avit.ac.in'; 'ameeth basha'
Cc: 'selvam@apexlab.com'
Subject: RE: Seeking permission for Industrial Visit-Reg.

Dear Dr.A.Hari Krishnan,

Greetings from Apex Laboratories Pvt Ltd.

Purpose of Industrial Visit:

- To connect students with actual industry professionals.
- To familiarize them with the industrial procedures required for employment in any company.
- To gain an understanding of the industrial working environment and to visualize all of the important departments.
- Interaction of students with personnel from all major departments.
- To prepare students for the choice of a career path in various departments of industry.

The industrial trip was coordinated by a team of First and Second year M.Sc students of this chapter and was guided by **Dr. A. Harikrishnan & Dr. S. Rathakrishnan**

Company Profile:

- ❖ APEX is a branded formulations player who pioneered the introduction of Zinc in the pharmaceutical formulations in India.
- ❖ Started in 1978, APEX laboratories have been under the able leadership of **Mr. S.S. Vanangamudi** who is heading the company as the Chairman & Managing Director.
- ❖ The company is a pioneer in the introduction of Zinc based formulations in India and continues to be the brand leader in the Multivitamin Mineral Supplements segment.
- ❖ The company's growth is powered by its focus on manufacture and supply of quality products, formidable sales & marketing strength, 100% ethical marketing, growing market acceptance of the products and continued patronage by the medical fraternity.

Strength behind the visit:

Mr. Andrew PS has approved the industrial visit and encouraged the committee for organizing similar kind of activities for the benefit of students. Many experts from the industries have suggested that students of final year M.Sc should visit the industries to experience the actual working environment and the processes. **Prof. Dr. K. Manivannan, Director, SAS** also highly appreciated and suggested the industrial visit for the chemistry students will be helpful to face the interviews.

Observations:

According to the route and time plan the bus is departed and reached the APEX laboratories Alathur at 11:00 am. The Security officer welcomed the buses and guided for the entry in the formulation plant and seminar rooms. Two batches of the students were divided and one batch was headed for the formulation plant and the second batch was entered in the seminar room. The lecture room was very sophisticated where tea and biscuits were served for the students during the lecture. The PPT presentation was very informative with the introduction of the company profile and principles. The important processes of the manufacturing of tablets and capsules were explained. They cover each and every small aspect of tablet making by giving day-to-day life examples. Many students have asked queries and the instructor has solved them very cleverly and politely.

Mr. Gopal, General Manager, has explained the strict regulations followed in weighing of all required chemicals used in the formulation. After the granulation unit, the batch was moved for the actual tablet making machines; all the machines were automatic and with high efficiency. Some machines had finished the batches and some were in actual working conditions. In the continuation there was a tablet coating unit all the students have seen and understand the procedures of tablet coating.



In the second last part of the visit the batch was taken to the packing zone, where all the students have seen all types of pharmaceutical packaging units, including primary, secondary, and tertiary packaging. The last part of the plant visit was the storehouse, where the guidelines of the storehouse and important symbols on the stored materials were explained.

Industrial Visit Report



He also given a demo of how to load and unload the stacks of the materials by using automated cart. All the students were gathered at the main gate for the departure, where Production head took a group photo with students and the entire faculty and promised to continue this activity every year for the benefit of the students. Also the student about the working of women in formulation plants, how to choose a carrier and many other important aspects related to interview.

Bus was departed from the APEX to the respective route as earlier decided and reached safely to respective places.

Feedback from students:

We are thankful for all our faculties for organizing such an Informative event for us in crucial for development of our practical skills regarding pharmaceutical industries.

We hope to have more opportunities in the future to have such informative and enjoyable experiences visiting various industries.