



Sandip University

School of Engineering & Technology
Mahiravani, Trimbak Road, Nashik – 422 213

Report

on

Industrial Visit

Academic Year 2022-23, Semester I

Organised by

Department of Basic Engineering Sciences

Convener

Dr.Mahendra D. Shinde

Associate Professor & Head

Coordinator

Mrs.Megha Kothawade,

Assistant Professor

SAHYADRI FARMS

Sahyadri Farms is India's largest integrated platform for fruits and vegetables. Company via its unique inclusive partnership with farmers has built a strong capability over the years in areas of primary processing of F&V, semi-processed products like frozen & aseptic; processed products like fruit jams; tomato ketchup; fruit beverages and F&V waste processing under an integrated zero discharge processing facility.

The industrial visit was organized for students of F.E. B.Tech to observe working of Food Industry, founded in the year 2011, at Nasik (Maharashtra, India). Sahyadri Farmers Producer Co. Limited, i.e. Sahyadri Farms is a 100% farmer owned, professionally managed, grower - Producer Company, operationally sound with best use of technology. They are India's leading manufacturers, wholesalers and exporters of Frozen Vegetable, Frozen Fruit and exporting their products to Germany, USA, Norway and 40 more countries.

Industry has completed 12+ years. More than 18,000 Farmers registered in Sahyadri Farms. 30,000+ acres of land it occupies. 252 villages are covered by the company. 42+ countries served with various owned products of Sahyadri Farms. There are more than 110+ customers worldwide. Sahyadri Farms began with the mission to ensure that the small-landholding farmers of India are given fair compensation for their produce and labour. This was to be achieved while ensuring that we adhere to global standards of agricultural practices, world-class infrastructure, international food safety standards, and the will to deliver safe, hygienic, and healthy food to our consumers.

Total 8 divisions of First Year School of Engineering and Technology (SOET) has visited to Sahyadri Farms.

Monday:

05/12/2022

F.E B.Tech Division A & B

Number Students from division A: 55

With Respective staff : Mrs. Megha Kothawade , Mr. Nithish Nair

Number Students from division B: 57

With Respective staff: Mr. AkshayTajane, Mr. NileshChaudhary



At the Industry





Tuesday:

06/12/2022

F.E B.Tech Division C & D

Number of Students from division C : 63

With Respective staff : Mrs. Sneha A shirke , Mr. Akshay Tajane

Number of Students from division D : 61

With Respective staff: Dr. Namdev Suryanshi, Mr. Bhalchandra Hire



Wednesday

07/12/22

F.E B.Tech Division E & G

Students from Division E : 70

With Respective Staff : Dr. Mahendra D. Shinde (F.E HOD) , Ms Archana Ugale

Students from Division G : 71

With Respective Staff : Ms. Ujjwala Gaikwad , Mr. Galankar





Thursday:

08/12/2022

F.E. B. Tech Division F & H

Number of Students from division F: 65

With Respective Staff: Dr. Anita Sanap, Mr. Nilesh Chaudhari

Number of Students from Division H: 71

With Respective Staff: Ms. Shraddha Chavan, Mr. Girish Gadve



Learning experience of the Visit

Being a part of interactive learning, such educational visits give students a major exposure to real working environments along with a practical perspective of a theoretical concept relevant to their domain. In addition to that, industrial visits bridge the widening gap between theoretical learning and practical exposure by giving students the first-hand exposure to identify the inputs and outputs for different business operations and processes performed at the workplace.

Intending to go beyond classroom learning, the industrial tours contribute a lot in holistic student development by letting students learn about the current trends in the market, the future scenario of the industry and the new technologies that are being applied in the industry.

Industrial trips help students to enhance their interpersonal, communication skills, and teamwork abilities. These visits have, time and again, proved to be an excellent platform for networking as the students interact and connect with the corporate via official social media platforms like Face book, Linked In, and Twitter. These educational/ industrial trips also help the students identify their learning towards a branch and decide their future work areas like marketing, finance, operations, IT, HR, etc.