

Event Activity Report 2022-2023

School Name: School of Science

Department: Department of Microbiology & Life science

Event Title: Industrial visit at **Sahyadri Farms, At. Post: Mohadi, Tq: Dindori, Dist: Nashik (MS) India.**

Event Date: 07th October 2022

Time: 10:00 am to 3:00 pm

Duration in days: One

Event Resource Person Details:

Mr. Pritesh Kare, (Administration Head), Sahyadri Farms

Ms. Kishori Sonawane (Head, HR), Sahyadri Farms

Name of Event Coordinator with contact details: Mr. Sandip K. Wagh, Assistant Professor, Department of Microbiology and Life Science, Sandip University, Nashik. (Mob: 9325313681)

Email: sandip.wagh@sandipuniversity.edu.in

Number of students visited: 81

Event Outline, Objective and Outcome of the event:

Outline of Program:

The Department of Microbiology and life Sciences arranged a one day Industrial visit to India's largest farmer producer company i.e. Sahyadri Farms, At. post: Mohadi, Tq: Dindori, Dist: Nashik (MS) India. This industrial visit was a part of academic activity. On the behalf of Sahyadri farms, Mr. Pritesh Kare gave detailed presentation about Sahyadri farms and their operations. After that, Ms. Kishori Sonawane and her team physically showed all the processing, packaging and storage facilities in industry.

Objective of Program:

The program was arranged for the B.Sc. II, III and M.Sc. II year microbiology and life science students to enlighten industrial operations and live demonstration how product formation using raw fruits.

Outcome:

81 students participated for this industrial visit. With students, faculty members of Microbiology and Life Science department, Dr. Vishal Dhundhale, Mr. Sandip Wagh, Ms. Muskan Sharma, Ms. Pratiksha Magar, Ms. Aiman Shaikh and Ms. Mayuri Dhamane (lab assistant) actively contributed to the success of the visit. Dr. Razia Kutty (HOD) and Dr. Sachin Munde (Dean, SoS) gave permission for said programme. Many students asked very informative questions related to microbiology such as preservation, maintaining aseptic conditions, utilization of waste, bioremediation etc. Also very fruitful discussion with resource person about working as project trainee/internship, career opportunity in Sahyadri farms, future collaboration etc. On the behalf of Sandip University, Mr. Sandip Wagh and Ms. Muskan Sharma gave vote of thanks to team Sahyadri for their valuable time and refreshment.

Glimpses of the Workshop:





