

# Event Activity Report 2022-2023

School Name: School of Science

Event Title: MicroBioevents: on the occasion of World Microorganism day

**Event Date:** 30<sup>th</sup> September 2022

**Time:** 10:30 am to 4 pm

**Duration in days:** One

**Mode of conduction:** Offline (morning session) & Online (afternoon session)

Level of Program: Department

Event Resource Person Details: Dr. Rajni Sharma, Assistant Professor, Amity Institute of

Biotechnology, Ranchi, Uttarakhand

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 participants attended:** 75+

**Event Outline, Objective and Outcome of the event:** 

### **Outline of Program:**

The Department of Microbiology had organized the **Microbioevents**, on the occasion of world microorganism day. This program was covered in two sessions. In morning session, program inaugurated with light lightning with the hands of Prof. Razia Kuty, HOD. Prof. Kuty gave the preface of the program and put focus on the history of microbiology with current perspective. Then arranged competitions of speech, poster, micro art (models) and Rangoli related to microbiology, and online webinar of Dr. Rajni Sharma, Assistant Professor, Amity Institute of Biotechnology, Ranchi, Uttarakhand. Her topic of speech was: "Microbes in Gallstone Formation".



## **Objective of Program:**

The program was arranged for the B.Sc. and M.Sc. students to enlighten history of microbiology.

### **Outcome:**

More than 75+ students had registered for the MicroBioevent. All the faculty members of Microbiology and Life Science department, Dr. Razia Kuty (HOD), Dr. Ravikiran Pagare, Dr. Nissar Reshi, 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 program. 5 students in speech, 12 students in poster, 2 groups in Rangoli, and 15 students participated in micro art (model) competition. During webinar session, Dr. Sharma explored her research work with microbes, gallstone, different therapies and current ongoing research.

## Glimpses of the Workshop:













