

Shiv Chhatrapati Shikshan Sanstha's

Rajarshi Shahu Mahavidyalaya, Latur

(Autonomous)

Department of Microbiology

Achievements of the Department

Academic Year : 2018-2023

Department of Microbiology

Department Achievements

- 1 **Performed Online Survey for Covid19** infection and Vaccination 2021. Appreciated By Microbiologist Society of India.
- 2 **Microbiome Food Festival- 2020,** organized by Department of Microbiology- 2019-20. Activity Appreciated by Microbiologist Society of India By giving Momento.
- 3 **P.S.R. Grant of 10000 per year** kept for UG and PG students Dr. K.G. Maske Late Malati Birajdar prize kept by Department for best student of Microbiology.
- 4 BSc III student Mr. Aditya Kadam received PSR grant 5000 Rs for Best Research Project in 2023-24

MoU of the Department

Department signed MoU with

1. Green Vitals Biotech Ranje, Post- Arvi, Tal.Bhor,Dist Pune on 11 October, 2019.

2. Reliable's Shree Industrial Training Centre, First floor, Lathi Plaza Opp.Shahu complex Jalgaon- 425001(M.S.) on 19 August 2019

 Centre for Molecular Biology Research CMBR ,Shri Ji Avenue, Vidyasagar College, Awadhpuri, Bhopal
Bhopal- 462022, Madhya Pradesh, India
On 1st October 2021

4. LATUR DIAGNOSTIC SERVICES1st Floor, above Anjali Courier Beside Main Bus Stand, Gandhi Market, Latur (MH)413512 on 21th September 2020.

Certificate Course

Certificate course "Biofertilizer Technology: Gate way to Entrepreneurship Green Vitals Biotech" Organized by department under MoU with Ranje, Post- Arvi, Tal. Bhor,Dist Pune

- 1 Two week Certificate course in biofertilizer production technology 12 August-25 August 2022
- 2 Two credit Certificate course in biofertilizer production technology 19 March-23 March 2024

Organization of National Analytical Instruments Training

- 1 Organized "A Two Day National Analytical Instruments Training Workshop" under MoU, from 15th and 16th January 2021.
- 2 National level Workshop on handling of modern analytical instruments from 28th & 29th October, 2021
- 3 National level Workshop on handling of modern analytical instruments. From 24th & 26th January 2022

Major research Project:

Dr D. V. Vedpathak, Associate professor, completed one major research project entitled "Studies on fermentative production of allelochemicals by rhizospheric *Pseudomonas* species and its application for plant growth promotion in viticulture" Sanctioned by UGC, New Delhi.

Total Amount Sanctioned : Rs 11,58,600/-