



**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 Memento.
- 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
3. Centre for Molecular Biology Research CMBR ,Shri Ji Avenue, Vidyasagar College, Awadhपुरi, Bhopal  
Bhopal- 462022, Madhya Pradesh, India  
On 1st October 2021
4. LATUR DIAGNOSTIC SERVICES  
1st 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 15<sup>th</sup> and 16<sup>th</sup> January 2021.
- 2 National level Workshop on handling of modern analytical instruments from 28<sup>th</sup> & 29<sup>th</sup> October, 2021
- 3 National level Workshop on handling of modern analytical instruments. From 24<sup>th</sup> & 26<sup>th</sup> 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/-**