

Department of Microbiology

Annual Report: 2020-21

Department of Microbiology has organized following activities in academic session 2020-21.

1. Research Activities:

Mr. S. N. Mendhe, Assistant Professor, Department of Microbiology participated 01 in online National level conference and Publish 02 research papers in peer reviewed journal, During Covid 19 Pandemic period, Mr. S. N. Mendhe, participated in 01 online Faculty Development Program.

2. Moderation/ Subject Expert: Mr. S. N. Mendhe, Assistant Professor, Department of Microbiology, worked as moderator M. Sc. I Semester – I (Four Papers) by online mode. Worked as incharge Online SGBAU, Examination Summer – 2020.

Mr. S. N. Mendhe, Assistant Professor, Department of Microbiology, worked as moderator M. Sc. I Semester – II Microbial Metabolism, M. Sc. II Sem – IV Microbial Technology & Medical Microbiology, M. Sc. I Sem – II- Enzyme technology.

Mr. S. N. Mendhe, Assistant Professor, Department of Microbiology, worked as Paper Setter M. Sc. II Sem – IV- Clinical Virology, Microbial Technology, and Medical Microbiology. Paper setter of B. Sc. III Sem – VI Microbiology.

Mr. S. N. Mendhe, Assistant Professor, Department of Microbiology, worked as Paper Setter B. Sc. I Sem – I – Biochemistry.

Mr. S. N. Mendhe, Assistant Professor, Department of Microbiology, worked as Member of Subject examination Committee in Microbiology (PG) on 06/04/2021.

3. Conduction of Induction Programme: Mr. S. N. Mendhe, Assistant Professor, Department of Microbiology, conduct induction programme for B. Sc. I yr student on dated 27/11/2020.

4. Use of Modern ICT for Effective Teaching:

During Covid 19 Lockdown period, modern tools like LMS, Zoom App, Google Classroom, Whatsapp group are formed for completion and revision of syllabus.

5. Organization of Seminar:

The faculty member demonstrates the required skill for presenting seminar for B. Sc. IInd and B. Sc. IIIrd year students presented online.

Prof. Siddharth N. Mendhe

Assistant Professor

Dept. of Microbiology