

Rayat Shikshan Sanstha's

MAHATMA PHULE MAHAVIDYALAYA

PIMPRI, PUNE - 411 017.

Establishment : 1983

Office : 020-27412007, Prin. Office : 020-27410334

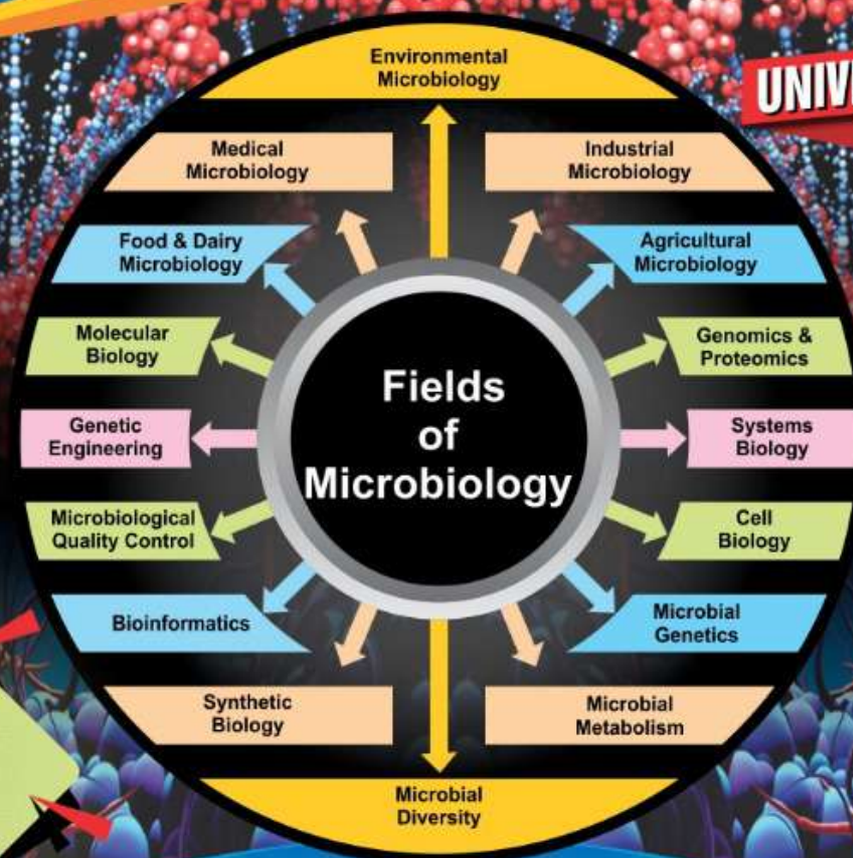
E-mail : mahatmaphulepimpri@yahoo.com Website : www.mpcollegepimpri.com

Affiliated to Savitribai Phule Pune University, Pune.

Re-accredited by NAAC (Third Cycle) with 'A' Grade, CGPA : 3.16

Department of Microbiology

(Established in 1992)



UNIVERSITY RANKERS



Miss. Priya Maurya
Rank 1 In SPPU in
Microbiology 2013
Pattern (2019-20)



Miss. Masira Shaikh
Rank 2 In SPPU in
Microbiology 2013
Pattern (2019-20)

**Admission
Opens
For
2022-23**

M.Sc. MICROBIOLOGY

We are happy to inform you that Microbiology department of Mahatma Phule Mahavidyalaya is introducing M.Sc. (MICROBIOLOGY) programme from this Academic Year (2022-2023).

THIS WILL BE A GOLDEN OPPORTUNITY FOR STUDENTS IN PIMPRI-CHINCHWAD..... SO... STUDENTS DON'T MISS THIS GOLDEN OPPORTUNITY.....ADMISSION PROCESS WILL START SOON.....

M.Sc. Microbiology or Master of Science in Microbiology is a two year postgraduate programme in India. It combines disciplines of biology and chemistry to study living organisms and their relations in the environment.

A minimum eligibility to seek admission to this programme is to have 50% or more , from a recognized university.

Admission Criteria : Admission will be given on merit basis prepared by 50% weightage of B.Sc. principal total marks(out of 1200) + 50% marks obtained in Entrance Examination and as per guidelines of Savitribai Phule Pune University, Pune and Govt. of Maharashtra. 10% seats of the total intake capacity are reserved for the other university students. For the candidates of other universities, only marks of Entrance Examinations will be considered.

M.Sc. Microbiology : Key Highlights

- University Rank Holder Students
- Qualified And Experienced Staff
- Faculty Actively Involved In Curriculum Design And Development (Designing of B.Sc.(2019 Pattern) And M.Sc. (2020 Pattern) Syllabi of SPPU And Other Autonomous Institutions).
- Well Placed Alumni
- Faculty And Students' Active Involvement In Research
- Noteworthy Avishkar Research Project Competition Winners
- Rayat Inspire & Rayat Avishkar Activity To Inculcate Research Culture Among Students.
- Frequent Winners In Various Intercollegiate State Level Competitions As Well As National And International Conferences.
- Consistent Organization of Aids & Viral Diseases Posters, Quiz Competitions And Science Exhibitions
- Consultancy Service is Provided For Bacteriophage Technology.
- Induction Programmes for First Year Students, extension Activities And Microbiology Fest
- Mou Signed with Bio-era Life Sciences Private Ltd., YCM Hospital And VIT, Tamilnadu.
- Started M.Sc. (Microbiology) Course in 2021-22

The programme is divided into 4 semesters which cover different aspects including Biostatistics, Bioinformatics, Immunology, Enzymology, Virology, and Microbial Diversity. Student getting enrolled needs to go through several research works and laboratory sessions as well.

Course	Eligibility
M.Sc. Microbiology	B.Sc. Microbiology
	B.Sc. Biotechnology
Syllabus for Entrance Exam. : F. Y., S. Y. and T.Y. Syllabus	

M.Sc. Microbiology Admission (2022-2023) Offline Entrance Examination-2022

Date of Offline Entrance Examination : 27th August 2022 (Time 11.30 a.m.)

Entrance Exam Duration : 60 Minutes

College website for detail entrance notice : <https://mpcollegepimpri.edu.in>

Entrance Exam Registration link : <https://forms.gle/4EbmLP8L7WWvriA79>

Online Registration Starts On : 24th July 2022

Online Registration Ends On : 26th August 2022

Registration Fees (Scan QR Code) : 300/- (Miss. Mangal Shinge, Microbiology Dept.)

For More Information Contact Us

Dr. Sangeeta Ahiwale
9860356226

Miss. Aishwarya Walunj
9096186702

Miss. Mangal Shinge
7498078025

Mrs. Supriya Bankar
9730542526

Miss. Sheetal Kashid
9370794898

Miss. Disha Lagad
9168549158

Mrs. Priti Bismille
8698349898

Application Link available on Website: www.mpcollegepimpri.com

Registration Fees QR Code



Dr. Sangeeta Ahiwale
Head, Department of Microbiology

Mr. Shahaji More
Vice-Principal

Prof. Madhav Sarode
Principal