



**CHHATRAPATI SHAHU JI MAHARAJ
UNIVERSITY, KANPUR**

(Formerly Kanpur University, Kanpur)

**SCHOOL OF LIFE SCIENCES AND
BIOTECHNOLOGY**

Admissions (2026-27)



**Registrations Open
@ csjmu.ac.in**

ATTRACTIONS

- Campus Placements
- NEP Oriented
- Advanced Curriculum
- Sophisticated Instrumentation Facility
- Active Research Collaborations

**SCHOOL OF LIFE SCIENCES AND
BIOTECHNOLOGY**



Conferences



Competitions



Institutional Visits



Awareness Rallies



Placements



Fests

**CREATING LEADERS OF TOMORROW—
APPLY TODAY!**



**G
L
I
M
P
S
E
S

O
F

S
L
S
B
T**



ABOUT THE SCHOOL

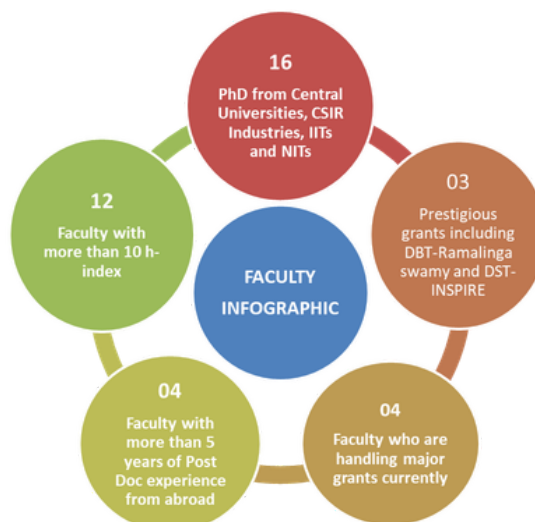
The School of Life Sciences and Biotechnology offers Undergraduate, Post Graduate and a Doctoral degree on full time basis. Industrial Visits, Trainings and Projects are an integral part of the courses offered by Department of Life Sciences and Biotechnology. The course has been designed to acquaint students with an advanced knowledge of areas of Biological Sciences.

Emphasizing excellence in modern teaching and facilitates higher education in Life science, Biotechnology, Microbiology and Biochemistry at bachelor's, master's, and doctorate levels with a multi- and interdisciplinary approach. Our faculty members boast exceptional qualifications and international perspectives, driving a vibrant vision focused on achieving excellence in both teaching and research within the dynamic field of Biological Sciences.

Our research covers all layers of life, from molecules and cells to individuals and entire biological communities. Broad fields of research in the department include Molecular Genetics, Cancer Biology, Cell and Molecular Biology, Molecular Plant-Microbe Interactions, Plant Biotechnology, Molecular Microbiology, Protein Engineering, Molecular Enzymology, Neurobiology, Microbial Technology, Plant and Animal Sciences, Infection Biology, and Immunology.

The diverse expertise, knowledge stimulating environment, and enthusiasm make the department an excellent and dynamic place for the capacity building for the next generation of innovative brain pools.

RESEARCH ENVIRONMENT



RESEARCH FUNDING



PROGRAMS OFFERED (2026-27)

Programme	Duration	Annual Fee	Contact No.
M.Sc. in Life Science	Two year (four semester)	19924	9565322777/ 8368584806/ 9246504010
M.Sc. in Biochemistry	Two year (four semester)	45200	9415154373, 8840155643
M.Sc. in Biotechnology	Two year (four semester)	57900	8052232974
M.Sc. in Microbiology	Two year (four semester)	55200	8795651906/ 9839120478
B.Sc. (Hons) Biotechnology	Four-year undergraduate	38500	8052232974
B.Sc. (Hons.) Biological Sciences	Six/eight-semester (3/4 years)	35200	9415154373, 8840155643
B.Sc. Microbiology, Botany and Zoology	Six/eight-semester (3/4 years)	31200	8795651906/ 9839120478
B.Sc. (Hons.) Life Sciences	Six semester (Three years)	38500	9871831534
B.Sc.-M.Sc. Integrated Biotechnology	Five years course (ten semesters)	31200	9389139125

Eligibility Criteria

For B.Sc. : 10+2 certificate, (Biology/Mathematics group) with 50% marks
For M.Sc. : 10+2+3 degree, (B.Sc. /B.Tech. /B.Pharma /B.V.Sc./M.B.B.S.) with any branch of Life Sciences with 40% marks.

FACULTY STRENGTH

Professor	:	Associate Professor	:	Assistant Professor	=	3 : 7 : 18
Faculty	:	Student	=	1 : 25		

Total Number of Classrooms	11
Total Class Room with ICT Enabled	11
Number of Seminar Hall/ Auditorium	2
Number of Research Laboratories/Centres	26
Number of Computer Lab	1
Museum	1