### **ALUMNI**

Students got placement in eminent positions. Few star holders are given below:



Dr. Ram Nagina Singh Research Scientist Genomics and System Biology South Dakota Mines, South Dakota, United States

Dr. Govind Saran Gupta Scientist

Empa- Swiss Federal Laboratories for Materials Science and Technology, Switzerland





Dr. Priyanka Chandra, Sr. Scientist Agricultural Microbiology ICAR-Central Soil Salinity Research Institute, Karnal, India

Dr. Sadhana Singh Sagar,
Scientist
Caliciviruses Section
NIH Main Campus, Bethesda, MD





Dr. Sakshi Tewari,
Assistant Professor,
Department of Life Science,
JB Bose University of Science & Technology,
YMCA, Faridabad

Dr. Paras Porwal,
Assistant Professor,
Amity Institute of Biotechnology,
Amity University Uttar Pradesh, Lucknow





Dr. Sachin Singh
Food Safety and Quality Professional,
BRC Lead Auditor,
Trained HACCP Level 4, PCQI for US,
Sr. Manager Quality Assurance,
Vijayakrishna Spices Pvt. Ltd, Hyderabad

# M.Sc. Microbiology @ CSJM University

- Curriculum created with outcome-based education in mind.
- Laboratories equipped with state-of-the-art industrial and research instruments.
- Experience faculties with urge of continuous updating and student mentoring attitude.
- Professional readiness through trainings, seminars, and visits.
- Curriculum centred around technical skills, entrepreneurship, and employability.

Would you like to have a role in making the world a better place!

### TRAIN TO BE A MICROBIOLOGIST



Department of Microbiology, School of Lifesciences & Biotechnology, CSJM University, Kanpur-208024, UP, India



Dr. Manishi Tripathi, Course-Coordinator manishitripathi@csjmu.ac.in; 0512-2246763; 9839120478 Dr. Ekta Khare, Placement Coordinator ektakhare@csjmu.ac.in, 8795651906 9453070880



www.csjmu.ac.in



#### CSJM UNIVERSITY, KANPUR



## DEPARTMENT OF MIICROBIOLOGY

**SCHOOL OF LIFESCIENCES & BIOTECHNOLOGY** 



### Microbiology,

the branch of science dedicated to the study of microscopic organisms, has always been a dynamic and ever-evolving field. Recent advances in technology, genetics, and the increasing relevance of microbiology in various sectors such as medicine, agriculture, and biotechnology have fueled a surge in research activities and so as the requirement of microbiologists.

# Why should you be M.Sc. in Microbiology?



#### Campus Placement @ IV Sem



# Why Degree in Microbiology from C.S.J.M. University, Kanpur?

The department was established in 2001. The well equipped laboratories (enriched from Government funded projects) fulfilling the demand of the course. Faculty are actively involved in holistic development of students with the aim to impart leadership, entrepreneurship, and cultural values along with technical expertise.

Eligibility: Bachelor degree (minimum three year course) in biological sciences with at least 50% marks in aggregate (5% relaxation for SC/ST/Differently abled students as per norms)

Fee Structure: Rs. 54, 200/- annually

Syllabus



**Prospectus** 



### **Student Centric Activities**





### **Other Attractions**



**Green House** 

Central Instrumentation
Facility



**Computer Lab** 



A GREAT NUMBER OF STUDENTS FROM PREVIOUS BATCHES CLEARED: CSIR/ UGC JRF NET, GATE, ICMR JRF, ICAR NET, PURSUED PHD/ MTECH/ MPHIL