



Mr. Vishal Bandewar

Teaching Assistant – LifeScience

Plant Tissue Culture Laboratory, Ground Flour

Anviksha Building GSFCU

Email :- vishal.bandewar@gafcuniversity.ac.in

Phone :- 8871852336

Education Qualification

M.Sc (2018) – Applied Microbiology

Vikram University Ujjain M.P.

B.Sc (2015) - Biotechnology

Dr. Harisingh Gour Vishwavidyalaya Sagar M.P.

GATE – LifeScience (Biochemistry, Zoology)

GSET 2021 – LifeScience

FDA - Approval (Microbiology) From Food and Drug Administration Bhopal
Madhya Pradesh

Background

Joined GSFC University in March 2024

Key Skills

- Isolation and Characterization of Bacteriophages
- Plant Tissue Culture
- Antimicrobial susceptibility Bioassay of API (Active Pharmaceutical Ingredients Neomycin ,Gentamycin, Nystatin)
- Environmental Area Monitoring
- Procurement and Maintenance of Microbial Culture (ATCC Grade)
- Water Analysis (Microbiological)

Accomplishment

Mr. Vishal Bandewar is an Teaching Assistant in Department of LifeScience, School of Science GSFC University. Earlier He is an Industrial Microbiologist Having 03 year of industrial experience as a Quality Control officer. He has successfully qualified Graduate Aptitude Test in in Engineering. GATE in LifeSciences with specialization in Biochemistry and Zoology And Gujrat State Eligibility Test GSET which are essential for Lectureship and Research He Has received FDA Approval for Microbiology Section from State Food and Drug Administration Bhopal Madhya Pradesh.

Seminar and Workshope

- Online National workshop on “**Mushroom Production technology**” jointly organized by Microbiologist society india and Vihan lifescience and research centre kopargaon (shirdi) Maharastra on 6th june, 2021
- Online Webinar on “**Stem cells and there applications**” held on 23/05/2020 organized by department of zoology Sarojini Naidu Vanita Mahavidyalaya Hyderabad
- Participated in training program on “**Scientist and Science Teacher Conclave**” CSIR Integrated Skills Training initiative and CSIR Jigyasa Virtual laboratory organized by CSIR – National Metallurgical Laboratory Jamshedpur on 17/12/2020, 29/01/2020,26/02/2021 and 26/03/2021