



Dr. Vishwanath Karad
**MIT WORLD PEACE
UNIVERSITY** | PUNE
TECHNOLOGY, RESEARCH, SOCIAL INNOVATION & PARTNERSHIPS

Since 1983

Department of Biosciences and Technology

SUMMER INTERNSHIP PROGRAMME 2026

1st – 30th June, 2026

What Really Happens Inside an Advanced Bioscience Research Lab?

Get hands-on exposure to:

- * Research Training
- * Advanced Instrumentation
- * Experimental Techniques
- * Data Analysis & Interpretation

Explore Real-World Research Areas

- * Microbial Biotechnology
- * Sustainable Agriculture
- * Genomics & Bioinformatics
- * Nanobiotechnology
- * Antimicrobial Resistance

Gain Practical, Hands-on Experience Too

Advanced Instrument Exposure:

- * HPLC
- * qPCR
- * FE-SEM
- * Confocal Microscopy
- * FTIR

EXPERIENCE HOW MODERN BIOSCIENCE RESEARCH IS ACTUALLY CONDUCTED.

Most Students Learn Biosciences Through Textbooks

A few get the opportunity to:

- * Work in research laboratories
- * Handle advanced scientific instruments
- * Analyse real experimental data
- * Learn directly from researchers

One Month

A Research Experience Most Students Never Get.

**LIMITED SEATS
AVAILABLE**

**APPLY
NOW**



Contact Details :

Dr. Shikha Gaikwad Asst. Prof., Department of Biosciences and Technology
9890290152 | shikha.gaikwad@mitwpu.edu.in

