



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

Since 1983



School of Health Sciences & Technology
in association with **BVPET**

TWO-DAY SKILL ENHANCEMENT WORKSHOP ON LCMS

(Liquid Chromatography–Mass Spectrometry)

About the Program

The Department of Pharmaceutical Sciences, School of Health Sciences & Technology, MIT–WPU is organizing a two-day hands-on workshop on LCMS, aimed at strengthening analytical and practical skills among students, researchers, and professionals.

The workshop will focus on skill enhancement, instrument fundamentals, method development, data interpretation, and real-world pharmaceutical applications, delivered through expert-led sessions.

About the Supporting Trust

Shri B.V. Patel Education Trust, established in 1974 in fond memory of Shri Bhupendrabhai V. Patel, the first Drug Controller of Gujarat, works towards advancing education in pharmacy and allied sciences.

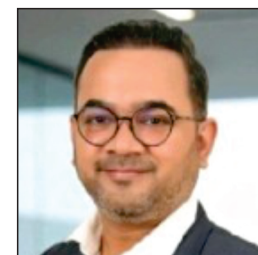
The Trust actively supports:

- Hands-on training workshops
- Annual Shri B. V. Patel Essay Competition
- Memorial lectures at Indian Pharmaceutical Congress

Its vision is to support the pharmaceutical industry with skilled scientists, technocrats, and professionals.



Shri. Ajit Datar
Advisor at
Shimadzu Corporation



Dr. Nishant Slaunke
Application Specialist LCMS
at Waters Corporation



Dr. Sangram Patil
Chief Chemist,
BVDU Centre for Food Testing

Who Can Attend

- PG & PhD students (Pharmacy / Allied Sciences)
- Faculty members
- Industry professionals
- Delegates from other schools and universities

(Enrollment Limited to 20 Seats)

Contact Details

9921596447, 9503827667

chandrashekhar.bobade@mitwpu.edu.in

Registration Details

- **Registration Fee: ₹1,000/-**
- Mode: Online payment
- Includes: Workshop participation
 - Hands-on lab exposure
 - Certificate of Participation

Scan to PAY



Google form (registration link) : <https://forms.gle/CYYvY9ygmQtWNcocA>

Date : 13th & 14th February 2026 | Time: 09:30am – 05:00pm
Venue: Department of Pharmaceutical Sciences, Dhruv Building, MIT-WPU, Pune