



## **Department of Microbiology** Maharshi Dayanand University, Rohtak, Haryana

in collaboration with

## Association of Microbiologists of India, Rohtak Unit

is Organising



# "3rd Hands-on Training Programme for Advanced Analytical Instrumentation Techniques- HPLC, GC & PCR"

**Duration – 1 week (20 – 25 November, 2023)** 

#### Patron-in-Chief

Prof. Rajbir Singh Hon'ble Vice-Chancellor, MDU

#### **Patron**

Prof. Gulshan Lal Taneja Registrar, MDU

Prof. Surendra Kumar Dean Academic Affairs, MDU

Prof, Arun Nanda Dean Research, MDU Prof. Rajesh Dhankar Dean, Faculty of Life Sciences

### Convener

Dr. Krishna Kant Sharma HOD, Microbiology Associate Dean (Science), Research and Development hod.microbiology@mdurohtak.ac.in 9996303126

#### **Organising Secretary**

Dr. Sanjay Kumar

Dr. Anita Santal

#### Co- Organising Secretary

Dr. Rajeev Kumar Kapoor Dr. Pooja Suneja Madan

Dr. Pooja Gulati







Practical Oriented Training Program: Immerse yourself in hands-on learning, gaining practical skills and valuable experience.



Complimentary Training on PCR-Based Disease Diagnosis: Enhance your knowledge with a bonus training session on Primer designing, PCR-based disease diagnosis and Cloning.



Successful Certificate Upon Completion: Participants will receive a certificate recognizing their successful completion of the program, enhancing their credentials.



Comprehensive Learning Materials: Access all workshop lectures conveniently with a soft copy of provided lecture materials for reference



Refreshments Included: Enjoy tea, snacks, and a delicious lunch to keep you energized and focused throughout the day.



Relaxing Cultural Evening: Unwind and connect with fellow participants during a relaxing cultural evening, fostering a sense of community.

# **KEY INFORMATION**

Registration fees:*	
Students	4,000/-
Faculty	7,000/-
Industry	10,000/-
Accommodation charges	1,500/-

\*Non Refundable

Last date to register 15 November, 2023

# How to apply

Interested candidates may apply by registering at Google form link.

https://forms.gle/EkKS6UeaB47Hcnr68

# You may pay the Registration fee online by scanning the **QR** code below



#### For query, contact

Registration: Vicky Saharan (8221843847) vicky.rs.micro@mdurohtak.ac.in

Hospitality: Tulsi (98963 30250)

















Every bit of the programme, lectures by the Professors and the research scholars will be treasured for long time. Hands on training is appreciable. Soulful and lively environment of the department. The next batch coming here for further trainings, I am urging them to come here and experience the amazing workshop themselves

Dr. Surajit Chakraborty PGIMS, Chandigarh



REAL hands- on training programme. We were given the opportunity to run the instruments thoroughly by ourselves. The food and hospitality was commendable. Musical evening was delightful. Sweta Rani Chaurasia

Ramaiah University of Applied Sciences, Bangalore, Karnataka



Every aspect of training programme from lectures to hands on training to ambience and tea time discussion was highly insightful.

Priyangulta Ranchi University, Ranchi, Jharkhand



The lectures, practical and discussion sessions were amazing. It was wonderful experience to stay in such a green and clean

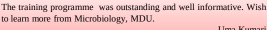
Galgotias University, Greater Noida, U.P.

# Participant's Reviews



Trainers were well versed with the concept and the instruments. Wide range of application discussed during training programme was very beneficial and will help for further research.

Scientist - B, CCS Meerut, U.P



Radha Govind University, Jharkhand

The hands on training was very helpful. Emphasis on applications of the techniques was very helpful in designing my own research work.

Asst. Professor, Govt. College for Women, Lakhan Majra, Haryana

lecture, guidance on how to handle and take care of the machine pre- post working and specific Do's and Don'ts were added to my current knowledge.

Nashir Mullah Ph.D Scholar, Ramachandra Chandravansi University, Jharkhand



FIST Lab. Department of Microbiology, 2nd Floor, CBT building Maharshi Dayanand University, Rohtak

