









# **Five Day National Level Online Faculty Development Program**

on

# **Advancements in Microfluidic Technologies** 20<sup>th</sup> to 24<sup>th</sup> February 2025

Organized by

# **Department of Mechanical Engineering**

MAEER's MIT College of Railway Engineering & Research (MITCORER), Barshi, MH, India

In Association with

Indian Society for Technical Education (ISTE), New Delhi

#### **Chief Patrons**

Prof. Dr. Vishwanath D. Karad Founder & President, MAEER's MIT Group, Pune

**Prof. Swati Karad Chate** Trustee & Secretary General, MAEER's MIT Group, Pune

**Patrons** 

Prof. Prabha Kasliwal Mentor, MITCORER

# **Program Chair**

Dr. Madhukar Lengare Principal, MITCORER

# Convener

**Dr. Sanjay Mane** Head, Mechanical Engineering Department, MITCORER

# **Co-Convener**

Dr. Narendra Katikar National Executive Member, ISTE, New Delhi

# Coordinator

Mr. Vyankatesh Mundhe Dean Academics, MITCORER

# **Organizing** Committee

Mr. Abhijeet Pawar (Asst. Prof. Mech. Engg.) Mr. Vaibhav Mali (Asst. Prof. Mech. Engg.) Mr. Netaji Hajgude (Asst. Prof. Mech. Engg.) Mr. Sandeep Kajalekar (Asst. Prof. Mech. Engg.) Dr. Ratnakar Sakhare (Asst. Prof. First Year Engg.)

# **About Institute**

MIT College of Railway Engineering and Research (MITCORER), Barshi, established by the MIT Group, offers a railway-focused curriculum with practical, real-world learning. The institute has five engineering branches. The college emphasizes experiential learning through projects, internships, interactive classes and strong industry connections. With state-of-the-art facilities and strong industries, it aims to create future leaders in Railway Technology and industries.

# **About Department**

The Department of Mechanical Engineering at MIT Barshi offers a B.Tech program focused on research, industry collaboration, and entrepreneurship. With advanced facilities and faculty development opportunities, it prepares students for careers in manufacturing and agricultural equipment. The department has a 100% placement record and offers a One-Year Diploma in Railway Engineering.

# **About FDP**

The program aims to inculcate knowledge of microfluidics to faculties and research scholars of various disciplines that will help them in their research. This FDP will cover recent advancements, challenges, and future opportunities in microfluidic technologies.

#### **Key Highlights**

- Introduction to Microfluidics
- Rarefied Gas Flow in Microchannels
- ELISA in Microfluidics
- Organ-on-Chip for Clinical Applications
- > Inertial Microfluidics
- Heat Transfer Phenomenon in Microchannels
- Emerging Trends in Microfluidics
- Scalable Fabrication

# MIT College of Railway Engineering and Research, Near Industrial Estate No. 3, Barshi- 413401







# FDP Schedule





# Day I (20<sup>th</sup> Feb)



**Dr. Siddhartha Tripathi** Asst. Prof. BITS Pilani (Goa)

#### Introduction to Microfluidics: Fundamentals & Opportunities 11:00 AM to 12:30 PM



**Dr. Vadiraj Hemadri** Asst. Prof. BITS Pilani (Goa)

Rarefied Gas Flow in Microchannels 03:00 PM to 04:30 PM

# Day IV (23<sup>rd</sup> Feb)



**Dr. Sanjay Pawar** Asso. Prof. Fabtech College of Engg. Sangola (MH)

Design, Manufacturing & Fluid Flow Analysis of SAR Microchannel 11:00 AM to 12:30 PM

Microfabrication: Video Session 03:00 PM to 04:30 PM

Contact Name: Dr. Sanjay Mane

# Day II (21<sup>st</sup> Feb)



**Mr. Deepak Masalekar** Asst. Prof. WIT Solapur (MH)

Emerging Trends in Microfluidics 11:00 AM to 12:30 PM



**Dr. Mohamed Yousuff Caffiyar** Principal Scientist, INFAB Semiconductor Pvt Ltd, Bangalore (KA)

Translational Breakthroughs with Microfluidics & Organ-on-Chip 03:00 PM to 04:30 PM

# Day V (24<sup>th</sup> Feb)



**Dr. Sanjay Mane** Asst. Prof. MIT Barshi (MH)

Inertial Microfluidics for Blood Cells Separation 11:00 AM to 12:30 PM

Doubt Session 03:00 PM to 04:30 PM

**Email:** Sanjay.mane@mitcorer.edu.in **Phone:** +91-8999044605

# Day III (22<sup>nd</sup> Feb)



**Dr. Vijay Duryodhan** Asst. Prof. IIT Bhilai (CG)

Heat Transfer in Microchannels 11:00 AM to 12:30 PM



**Dr. Anasuya Ganguly** Asso. Prof. BITS Pilani (Goa)

Antibodies, ELISA & Microfluidics 3:00 PM to 04:30 PM

# Registration fee is Rs. 200/-

For participants from Academic/ Industry/ Research Scholars/ Students (Diploma, UG, PG)

# **Registration Link:**

https://forms.gle/9Q2LvjgE6ZBe3M6q8

Scan To Pay Account Name: Mr. Niraj Adhye





MIT College of Railway Engineering and Research, Near Industrial Estate No. 3, Barshi- 413401