







### **Registration details:**

- Industry Person: Rs. 3500/-
  - Academics/ Scientists: Rs. 2000/-
  - Research Scholars: Rs. 2000/-
  - PG Students: Rs. 1500/-
  - UG Student: Rs. 500/700, (IIChE/Non-IIChE members)

### How to Apply:

Register using QR code or link:

https://shorturl.at/qLdBh



(QR code for registration)

#### **Online Payment Details:**

Account Name: UPL University of Sustainable Technology Account No.: 59110016072011 Bank Name: HDFC Bank, Ankleshwar IFSC Code: HDFC0000255

#### **Important Dates:**

Last Date of Registration- 20.01.2025

CHEMICAL ENGINEERING DEPARTMENT In collaboration with CENTRE OF EXCELLENCE -PROCESS SAFETY UPL UNIVERSITY OF SUSTAINABLE TECHNOLOGY

# Reaction Hazard Assessment and Management 24 January 2025

## <u>Valuable Speakers</u>



## Mr. Vijay Bhujjle

(Senior VP-Technical at GVS Cibatech Private Limited)

"Reaction Hazard"



## Mr.Govind Keshavrao Patil

(Department Manager / Team Lead & Senior Research Scientist/ FLACS 3D CFD- Expert & Trainer, Gexcon India Pvt. Ltd & Gexcon Middle East)

"Chemical Compatibility"



## Mr. Pratik Deshmukh

(Market Manager – Material Characterization, Mettler Toledo India Pvt Ltd) **"Differential Scanning Calorimetry"** 



## Mr. Ajinkya Sajanikar

(Deputy Manager, Mettler Toledo India Pvt Ltd) **"Reaction Calorimetry"** 

This workshop offers industrial personnel a comprehensive understanding of critical aspects of chemical process safety. Topics include identifying and mitigating reaction hazards, achieving operational excellence in hydrogen safety, and leveraging advanced techniques such as differential scanning calorimetry and reaction calorimetry for hazard evaluation. With insights from industry experts, the program aims to enhance safety awareness, promote innovative practices, and equip participants with tools to effectively manage chemical reaction risks.

### UPL University of Sustainable Technology

BLOCK NO. 402, AT&PO: VATARIA, ANKLESHWAR-VALIA ROAD, TA.:VALIA, DIST.: BHARUCH, MOBILE: +91 94229 09884 Web: www. upluniversity.ac.in

#### For more details, contact:

Dr. Omprakash Mahadwad(8975033066) omprakash.mahadwad@upluniversity.ac.in Dr. Ravindra Kanawade (94229 09884) ravindra.kanawade@upluniversity.ac.in Mr. Chintan Modi (8866413808) chintan.modi@upluniversity.ac.in