

A Training Programme On ''Wastewater Characterization, Treatment, and Reuse (WCTR)" (10th – 11th April 2023)

Organized by Department of Chemical Engineering Indian Institute of Petroleum and Energy Visakhapatnam (An Institute of National Importance)

Patron

Prof. Shalivahan Director, IIPE

Convener

Prof. Ravi Kumar Sonwani Email: wctr@iipe.ac.in Mob. 9454643826; 8299118921

About the Programme:

The objective of the proposed program is to provide various advanced insights related to the wastewater(s) collection, characterization, treatment, and reuse. The information disseminated by keynote speakers will help and train researchers & professionals to address environmental challenges.

Speakers From:

- Hanyang University, Seoul, South Korea

- Tata Advance System, Hyderabad
- Indian Institute of Technology, Varanasi
 Indian Institute of Petroleum & Energy, Visakhapatnam
- Andhra University, Visakhapatnam

Registration Fee (INR):

250/- Undergraduates & Postgraduates
500/- Research Scholars & Postdoc
1000/- Academic Faculty & Scientists
2000/- Industry Delegates & Bureaucrats
Registration Deadline: 08th April 2023

Delivery mode: Hybrid

Venue:

Indian Institute of Petroleum & Energy, AU Engg. College Main Block, Andhra University Visakhapatnam, Andhra Pradesh - 530003

Topics to be Covered:

Overview of Industrial Wastewater

- Characteristics of Wastewater
- -Experimental Tutorial



Techno - Economic Aspects

Wastewater - Energy Nexus 🦰

Conventional & Advanced Wastewater

Treatment Technologies How to Register:

Scan QR Code OR Fill out the Google form below to complete the registration.



https://forms.gle/ZsqYY2PZMEdgL4YJA

About the Chem. Engg. Department:

Department of Chemical Engineering aims to provide extensive knowledge to the students that they need to be a part of the Energy & Environmental Sectors in the Indian Industrial space. It currently offers B.Tech. & Ph.D. programs. Courses are a balanced mix of traditional areas like reaction engineering, thermodynamics, process control, & emerging area like waste management, renewable energy, nanoscience, carbon capture & utilization, among others.

About the Institute: <u>https://iipe.ac.in/</u>