

RECENT TRENDS IN CHEMICAL ENGINEERING AND PROCESS TECHNOLOGY (RTCEPT-2020)

# TEQIP-III Sponsored Online Short Term Course (12- 16<sup>th</sup> October 2020)

### **Organized By**

## The Department of Chemical Engineering, National Institute of Technology, Srinagar, J&K

(An institute of national importance under the aegis of Ministry of HRD, Govt. of India )

The RTCEPT-2020 is an online Program based upon the recent developments and challenges taking place in process industries. To achieve this, it is important to bring into limelight the outstanding research and development results to the world to share the information among the scientists, researchers and readers across the globe. The course is aimed to provide participants an opportunity to explore the scope of the truly challenging and interesting problems that occupy today's chemical engineering world. The goal is to enable the participants to explore the broad range activities in which a modern chemical engineer might be involved. The sessions will broadly be discussing the areas in which the chemical engineer's interest has resulted in significant societal benefits.

<u>Organizing Committee</u>

#### PATRON & CHAIRMAN



Prof. (Dr.) Rakesh Sehgal Director, NIT Srinagar

**CO-CHAIRMAN** 



Prof. (Dr.) M. F. Wani TEQIP-III Coordinator

CONVENOR



Dr. M. A. Rather Head & Associate Professor, CED

Dr. Shashikant Kumar

A. P. CED

COORDINATOR

Dr. Tanveer Rasool

A. P. CED

## **EMINENT EXPERTS**



Dr. V. C. Srivastava Professor Department of Chemical Engineering Indian Institute of Technology Roorkee



Dr. Ajay Mandal Professor & Head Department of Petroleum Engineering Indian Institute of Technology (ISM) Dhanbad



Dr. Jitendra Sangwai Professor Department of Ocean Engineering Indian Institute of Technology Madras



Dr. Vimal Kumar Associate Professor Department of Chemical Engineering Indian Institute of Technology Roorkee



Er. Junaid Ashraf Shah Senior Technical Service Engineer Haldor Topsoe India Pvt. Ltd.

> Registration link:-<u>https://forms.gle/yPzBbg5rRtuqazn18</u> Last date of registration:- 10th October 2020. (There is no fee for attending this STC )

The main objective of this STC is to make aware the participants regarding the recent trends and developments in the field of Chemical Engineering. Also to decipher skills to the researchers, students and faculty for quality research in the area of Chemical Engineering & allied fields.

The speakers of this STC are from academia and industry and are experts in their field.

- There is no fee for attending this STC
- B. Tech./M. Tech./Ph. D. students and Faculty members can join.
- Only 150 participants are allowed to join on first come first serve basis.
- E-certificates will be distributed after the event
- For any issues contact:-
- tanveer@nitsri.ac.in,
  shashikantkumar@nitsri.ac.in