TWO WEEKS SELF FINANCED FACULTY DEVELOPMENT PROGRAMME (Through Online Mode)

ON

CHEMICAL ENGINEERING PRACTICES IN 21st CENTURY

 $(29^{th} May to 9^{th} June 2023)$



ORGANIZED BY Department of Chemical Engineering Sant Longowal Institute of Engineering & Technology

(Deemed to be University) (Established by Ministry of Education, Govt. of India) Longowal, Distt. Sangrur-148106 Punjab (India).

Patron : Prof. Shailendra Jain, Director Co-Patron : Prof. J. S. Dhillon, Dean(Acad) Chairperson: Dr. P. Jha, HOD (Chem Eng) Coordinators: Dr. H. R. Ghatak Dr. Vinod K. Meena

FOR QUERIES/ CORRESPONDENCE: hrghatak@sliet.ac.in +91-9478392298 +91-9914426550

INSTITUTE

Sant Longowal Institute of Engineering & Technology (SLIET), Deemed to be University, has been established and funded by MoE, Govt. of India in 1991 to provide

technical education in emerging areas of Engineering and Technology. The institute caters to the technical manpower requirements at various levels by adopting a concept of modular system in imparting technical education with emphasis on practical training in industry. The study programmes include various courses at certificate, diploma, undergraduate (B.E.) & postgraduate (M.Tech.) degrees and Ph.D. levels in various branches of engineering & technology, Science, Management and Humanities.

DEPTT. OF CHEMICAL ENGG.

Department of Chemical Engineering is one of the major departments of the institute offering Certificate, Diploma, B.E, M.Tech. and Ph.D. programs. All the laboratories of the department are well equipped with modernized facilities and equipments for the purpose of practical class work/ demonstrations as well as research and development. The courses being run by the department include:

- Integrated Certificate-Diploma Program
 - Certificate in Paper Tech.
 - Diploma in Chemical Technology
- B.E. (Chemical Engineering)
- M.Tech. (Chemical Engineering)
- Ph.D. Program

ABOUT THE PROGRAM

This programme will enlighten the participants about the different chemical engineering processes, their applications in industry and academia. This will also enrich participant knowledge with technological advancement in chemical engineering processes and environments and make them aware about recent rules and regulations of CPCB/SPCBs and their framework in India.

The experts from the institute, industries and other reputed organizations from India will deliver the talks during the programme.

MODE OF CONDUCTION

The programme will be conducted online on a suitable platform. The participants who will attend all the sessions will be awarded e-certificates. Attendance will be recorded.

ELIGIBILITY AND REGISTRATION

The FDP is open to faculty members of chemical engineering from recognized colleges, universities and other organizations. Application will be considered on a first come, first served basis. The maximum number of participants allowed for this course will be 50. The registration fee for participants is **Rs 200/-+18%GST.**

Candidate is required to send the registration form (download from link below) duly filled and signed by Head of his/her Institution through email to vinodchemicalster@gmail.com <u>https://docs.google.com/document/d/1u2SvxsfBPO</u> <u>1vh1whqK VLV0n hF51BwH/edit</u> Last date of Registration: 22nd May, 2023.