2nd Edition of Hybrid mode Short Term Training Program (STTP) on

INSTRUMENTATION TECHNIQUES FOR ENVIRONMENTAL REMEDIATION & HANDS-ON TRAINING (ITER-2025)



19-23 May 2025

Dept. of Chemical Engg., SVNIT, Surat (Gujarat)



REGISTER NOW



9904173019 8999254795

Instruments



Dynamic Light Scattering (DLS)



Contact Angle Measurement



Electro-Chemical Workstation



Fourier Transform Infrared



Chemical Vapor Deposition



Nitrogen Analyzer



DC/RF Sputtering and Thermal Evaporator



Gas Chromatography Mass Spectroscopy



High-Performance Liquid Chromatography



BET Surface area analyzer

- Hands-on sessions on above instruments will be conducted.
- Hands-on sessions on COD & BOD analysis, Microbial Fuel Cell, UV-Vis and Near IR Spectrometer analysis, Microwave and Ultrasound Experiment, Photometer, Raman Spectrometer, Solar simulator with EQE Measurement Setup and other tools will also be conducted.
- Hands-on session on membrane preparation for flat-sheet, hollow fibre and ionic liquid membranes.

How to Apply

Interested candidates need to pay the registration fees

by NEFT/IMPS/UPI to the following bank details/QR code

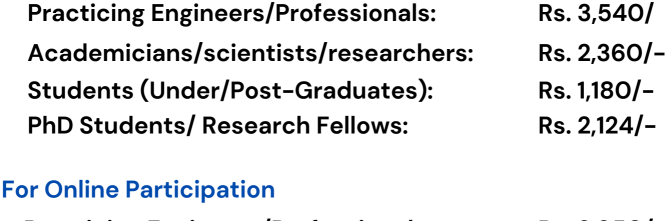
- Account Number: 37030749143
- IFSC Code: SBIN0003320
- NAME: Director, SVNIT
- For confirmation of registration, fill out

the following Google form:

https://forms.gle/4xuRQZ8sghEHDzps9 Registration Fees

For Offline Participation

•



•	Practicing Engineers/Professionals:	Rs. 2,950/-
•	Academicians/scientists/researchers:	Rs. 1,770/-
•	Students (Under/Post-Graduates):	Rs. 944/-
•	PhD Students/ Research Fellows:	Rs. 1,460/-

- Only 45 seats are available. thus, registration will be on first come first serve basis.
- Accommodation can be availed in Guest-House/hostel. Accommodation charges need to pay separately. Contact: Dr. Jogender Singh (8287505262)
- LAST DATE TO APPLY: 20th APRIL 2025
- Registration will be confirmed on or before 30th April 2025



Chief Patron



PROF. (Dr.) ANUPAM SHUKLA

DIRECTOR, SVNIT, SURAT

Patron



PROF. MEGHAL DESAI HEAD, & PROFESSOR DEPT. OF CHEM ENGG, SVNIT, SURAT



Conveners



DR. MOUSUMI CHAKRABORTY PROFESSOR, DEPT. OF CHEM ENGG, SVNIT, SURAT



DR. ARVIND KUMAR MUNGRAY

PROFESSOR, DEPT. OF CHEM ENGG, SVNIT, SURAT

Coordinators



DR. V.N. LAD PROFESSOR, DEPT. OF CHEM ENGG, SVNIT, SURAT



DR. ALKA MUNGRAY ASSOCIATE PROFESSOR, DEPT. OF CHEM ENGG, SVNIT, SURAT



DR. JOGENDER SINGH ASSISTANT PROFESSOR, DEPT. OF CHEM ENGG, SVNIT, SURAT



DR. PARAG THAKUR ASSISTANT PROFESSOR, DEPT. OF CHEM ENGG, SVNIT, SURAT