

Registration fees

Registration fee for the STTP is Rs.500/- for PG student & research students, Rs.750/- for faculty members and Rs.1000/- for industry person. The non-refundable registration fees should be sent through internet (NEFT). Bank details for online transfer of registration fees:

Bank Account Name: Director, SVNIT-CCE

SBI Account No.: 37030749143

Bank Name: State Bank of India

IFCS Code: SBIN0003320

Branch: SVRCET Branch

Executive Organizing Committee

Patron

Mr. S. R. Gandhi,
Director, SVNIT, Surat

Convener

Dr. A. K. Rai
Head, APD, SVNIT, Surat

Coordinator

Dr D. V. Shah, APD, SVNIT, Surat
Prof. K. N. Pathak, APD, SVNIT, Surat
Dr. Yogesh Sonvane, APD, SVNIT, Surat

Contact Person

Dr. Dimple Shah,
Associate Professor
Applied Physics Department (APD),
S.V. National Institute of Technology
Email: dshah@phy.svnit.ac.in

About the Training Program

This virtual international workshop on Emerging materials for energy storage applications delightfully welcomes all the researchers and developers to share their experiences and ideas through research talks and presentations from diverse fields in emerging materials energy storage applications. This event offers a platform in bringing together a forum for students, postdocs and established scientists to exchange their ideas and contributing an integrative approach to renewable energy and environment.

Topics

- Batteries, Supercapacitors and hydrogen Storage
- Electronic Materials
- Thermoelectric materials
- Sensors based on emerging devices
- Perovskite Materials
- Photovoltaics and solar cells

CALL FOR PARTICIPATION

Virtual International Workshop on EMERGING MATERIALS FOR ENERGY STORAGE APPLICATIONS (EMESA-2020)

26-30 October 2020

Under
CCE, SVNIT



Organized by

Applied Physics Department
S. V. National Institute of
Technology
Surat – 395 007 (Gujarat),
India

REGISTRATION FORM

Virtual International Workshop on
**EMERGING MATERIALS FOR ENERGY
STORAGE APPLICATIONS (EMESA-2020)**

26-30 October 2020

S. V. National Institute of Technology,
Surat, INDIA

Name: _____

Sex: _____ Male / Female

Date of Birth : ____ / ____ / ____

Designation: _____

Affiliation: _____

Highest qualification: _____

Mailing Address: _____

Tel: _____

E-mail: _____

(Gmail account)

**Details of the Demand Draft/Online
Transfer:**

Amount: Rs. _____ Ref No: _____

Issuing Bank.: _____ Date: _____

Date: _____ Signature of Applicant

Important Dates

The last date of registration is:
16 October, 2020.

The completed registration form should be sent in a hard/soft copy containing signature. The candidates can also send their signed and scanned registration form to the coordinators through e-mail. Maximum 40 participants will be allowed to register. It is compulsory to attend all the session for the participants.

Mode of Workshop

All lectures are taken through online Google Meet platform. Link of lecture will be sent to only selected participate through email.

About the Institute

The institute was initially established as Sardar Vallabhbhai Regional College of Engineering & Technology in 1961 and was upgraded as a National Institute of Technology with the status of "Deemed to be University" in 2002 and became Sardar Vallabhbhai National Institute of Technology (SVNIT).

SVNIT at present is one of the prestigious Engineering institutions of the country, and has contributed many outstanding engineers in India and abroad. It is running seven undergraduate and seventeen postgraduate programmes and Ph.D. programme in all disciplines of Engineering and applied sciences. Special attention is given to interdisciplinary research. SVNIT has an excellent placement record with a number of top ranking companies visiting the campus every year.



About Surat City

Surat city is situated on the bank of holy river Tapti, is a top ranking industrial and yet green city of the country with a network of flyovers and clean wide roads. It is well known worldwide for textile, Zari & Diamond industries. Several large scale industries & establishments are located in and around Surat. It is situated on the main Western Railway route between Vadodara and Mumbai, at a distance of 129 km from Vadodara and 263 km from Mumbai. It has all modern facilities including Bus/Rail/Air connectivity.