Who Should Attend

The conference is interdisciplinary in nature and open to all postgraduate level students, research scholars, academicians and industry personnel working in engineering and science disciplines.

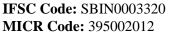
Registration Fee#

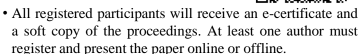
Category	Online mode	Offline mode*
PG students / PhD	₹ 400 + 72 = 472	₹ 600 + 108 = 708
Research Scholars	1400 + 72 = 472	1000 + 100 = 700
Academicians	₹ 800 + 144 = 944	₹ 1000 + 180 = 1180
Industry Personnel	₹ 2000 + 360 =	₹ 2500 + 450 = 2950
	2360	
Foreigners (All	\$ 20	\$ 25
categories)	\$ 20	\$ 23
Attendees	₹ 300 + 54 = 354	₹ 600 + 108 = 708

[#] Including GST

The registration fee is non-refundable and should be paid through online mode to the following account or by scanning the QR code:

Account Name: Director, SVNIT-CCE Bank Name: SBI (SVRCET Branch) Account Number: 37030749143 IFSC Code: SBIN0003320





• Selected full-length papers will be published in a book/conference proceedings with an ISBN, based on presentation quality, originality and author consent.

Highlights of the Conference

- Keynote lectures by globally recognized speakers and thematic sessions.
- Presentations showcasing novel research findings.
- Three best presentation awards (oral and young researcher) in each session, judged by experts.
- Opportunities for SCI/Scopus indexed journal publications (Biomass Conversion and Biorefinery, Springer; Processes, MDPI; Discover Chemical Engineering, Springer etc.)

Organizing Committee

Patron

Prof. Anupam Shukla, Director, SVNIT, Surat

Head of the Department

Prof. Meghal A. Desai, Head, Department of Chemical Engineering, SVNIT, Surat

Organizing Secretary

Prof. Z. V. P. Murthy Dr. Jignasa V. Gohel

Dr. Jogender Singh Dr. Vineet Kumar Rathore

Local Organizing Committee

Prof. V. N. Lad Dr. Chetan M. Patel

Dr. Parag P. Thakur Dr. Sundar S. K.

External Advisory Committee

Prof. Shishir Sinha, Director General, CIPET, Govt. of India

Prof. Satish Ogale, Director, RISE, Kolkata, Emeritus Professor, IISER Pune, India

Prof. Sachin Parikh, Jt. Director, Directorate of Technical Education, Government of Gujarat, India

Prof. V. C. Shrivastava, IIT Roorkee, India

Prof. Prasenjit Mondal, IIT Roorkee, India

Prof. Arnab Atta, IIT Kharagpur, India

Prof. Manish Vashishtha, MNIT Jaipur, India

Dr. Arup Kumar Rath, CSIR-NCL, Pune, India

Dr. Tarachand Kumawat, IIT Jodhpur, India

Dr. Krunal Gangawane, IIT Jodhpur, India

Dr. Shubhi Gupta, IIT ISM Dhanbad, India

Dr. Rupak Banerjee, IIT Gandhinagar, India

Dr. Rik Rani Koner, IIT Mandi, India

Dr. Ranbir Singh, IIT Mandi, India

Dr. Kaushik Guha, NIT Silchar, India

Prof. Milind Joshipura, Nirma University, Ahmedabad, India **International Advisory Committee**

Dr. Maykel Courel Piedrahita, University of Guadalajara, Mexico

Dr. Navneet Kumar, School of Engineering, Hanyang University, Seoul, South Korea

Dr. López-Guajardo, Enrique Alfonso, Technologico De Monterrey, Maxico



International Conference on Sustainable Technologies in Energy and Environmental Management (Hybrid-Mode) (STEEM - 2025)

June 06 – 07, 2025







^{*} Includes conference kit, breakfast, and lunch on June 06, 2025 (First 1-2 sessions will be in Hybrid mode. Other sessions will be preferably in online mode)

About the Conference

The conference aims to provide a platform for all researchers The Institute was initially established as Sardar working in the areas associated with Energy, Environment. and Sustainable Technologies. It will help showcase, collect, and disseminate novel state-of-the-art research and delve into the challenges and future perspectives toward achieving Sustainable Development Goals (SDGs) as identified by the UN. Keeping in mind the theme of the event, the deliberations are being structured to cover (but not limited to) the following thrust areas:

•Electrochemistry

•Nanomaterials

Process Safety

•Catalysis

•Bioenergy/Biofuels

•Separation Technologies

Process Intensification

•Green Chemistry

Functional Materials

Surface Chemistry

Sensing and Bio-Sensing

•Water Treatment

•Biomaterials

•GHG Capturing

•Hydrogen Generation/Storage and Transportation

About Surat

country with well-planned infrastructure and facilities. It is well known worldwide for its textiles and diamond Several large-scale industries and industries. establishments are located here. It is situated on the main Western Railway route between Delhi and Mumbai. Surat is surrounded with several places of interests such as Statue of Unity, Saputara, Daman and Diu, Somnath, Gir national park etc.

Important Deadlines

Abstract / Full Paper Submission: April 30, 2025

Intimation of Acceptance: May 10, 2025

Registration: May 25, 2025

Guidelines for Authors

Authors can submit the abstracts in templet available through the following Google Doc link:

https://docs.google.com/document/d/1LdukyCaLBlh88SNMZ _tlBrQrV_kBNQLfnssFHW0Ihw4/edit?usp=sharing

About the Institute

Vallabhbhai Regional College of Engineering and Technology in 1961 and was declared as National Institute of Technology with the status of 'Deemed to be University' in 2002. Subsequently, it was granted the status of 'Institution of National Importance' in 2007. Being counted among the top 100 engineering institutes in the country, SVNIT at present is one of the most prestigious engineering institutions in the country. The Institute currently offers 11 B. Tech, 21 M. Tech, 03 M.Sc. five years integrated program, and PhD in all of them with special attention to interdisciplinary research.

About the Department

The Department of Chemical Engineering, SVNIT, Surat was established in 1995. The Department has built up a comprehensive research infrastructure with some topnotch facilities for carrying out cutting-edge teaching and Surat is one of the most important industrial cities in the research. The Department strives to provide facilities and environment that are conducive to creative and dynamic research work. Currently, the Department has 19 faculty members with expertise in various chemical engineering domains.

Contact Details

Dr. Vineet Kumar Rathore (Mob): +91 8433190809 Dr. Jogender Singh (Mob): +91 8287505262

Department of Chemical Engineering Sardar Vallabhbhai National Institute of Technology Ichchhanath, Dumas Road Surat (Gujarat) India 395007 Email: conferencesteem2025@gmail.com

Note: Accommodation may be provided upon request in the Institute guest house on payment basis.





International Conference on Sustainable Technologies in **Energy and Environmental** Management (Hybrid-Mode) (STEEM - 2025)

June 06 - 07, 2025

REGISTRATION FORM

Name (in block letters):		
Designation:		
Affiliation Details:		
Contact Number:		
Email:		
ID Proof:		
Educational Qualification:		
Discipline/Specialization:		
Registration Fees:		
Bank Reference No:		
I/We would like to include my/our Abstract/Full paper in the conference proceeding: (Yes/No)		
Signature of Applicant:		

*Scanned copy of the duly filled registration form, ID proof, and fee payment receipt should be mailed to the conference email address.

Alternatively, participants can also register through the following QR code or by clicking on link below

https://forms.gle/48ZPVTN68aFYUPH89