

About the Conference

The 2030 Agenda for Sustainable Development, adopted by all United Nations Member States in 2015, provides a shared blueprint for peace and prosperity for people and the planet, now and into the future. At its heart are the 17 Sustainable Development Goals (SDGs), which are an urgent call for action by all countries - developed and developing – in a global partnership. Out of 17 SDGs, Good health and well-being, Clean water and sanitation, Affordable and clean energy, Industry, innovation and infrastructure, Sustainable cities and communities, Responsible consumption and production, Climate action, Life below water, Life on land require focus on greener aspects as the final outcome must be attained using the zero or minimum environmental impact, energy efficiency, benign chemicals (raw materials, solvents, and products) with economic feasibility.

For this, concepts of Green Chemistry and Green Engineering have to be imbibed in any process/product/system. In order to share the idea/ work/ collaboration and ultimately to achieve the goal of sustainable development through greener route, a common platform is highly desirable.

The conference is one of the global events to share an insight into the latest developments in Green Chemistry and Engineering. The conference will bring together all the stakeholders from academia, research, industry, and society to exchange ideas in the following thrust areas:

- Process Intensification Techniques
- Sustainable approaches in Pharmaceutical and Chemical Industries
- Catalysis
- Novel Separation Methods
- Green Solvents
- Functional Foods and Nutraceuticals
- Green and Sustainable Chemistry in the Environment
- Green Nanotechnology
- Waste to Wealth
- Carbon Capture, Utilization and Storage (CCUS)
- Renewable Energy and Clean Energy
- Energy Storage
- Process Modelling and CFD
- Future Trends in Green Chemistry and Engineering
- Any other area relevant to the theme of the conference



2nd International Conference on “Green Chemistry and Engineering towards Sustainable Development – An Industrial Perspective”

17th – 18th April 2026

Preconference workshop
on
Design of Experiments with JMP (16th April 2026)

Organized By
Department of Chemical Engineering,
SVNIT Surat



in association with
ICT Mumbai and IIT Jammu



About SVNIT

Sardar Vallabhbhai National Institute of Technology, Surat is an engineering institute of higher education established in 1961 and was granted the status of “Institute of National Importance” from 2007 by Parliament of India. At present, the Institute is offering 11 UG Programmes, 21 PG Programmes, 3 M.Sc. Five Years Integrated Program, five years dual degree B.Tech. + MBA program, five years dual degree B.Tech. + M. Tech program, PG programs by research, and Ph.D. programs in all disciplines of engineering and applied sciences. Special attention is being given to interdisciplinary and collaborative research. Many eminent scientists and engineers have graduated from the institute. The institute has an excellent placement record with a number of top-ranking companies visiting the campus every year.

About Department of Chemical Engineering

Established in 1995, the Department of Chemical Engineering, SVNIT, Surat, offers programs leading to Bachelor's, Master's, and Ph.D. Degree in Chemical Engineering. The department has built a comprehensive research infrastructure with some top-notch facilities for carrying out cutting-edge research. The department strives to provide a conducive environment for creative and dynamic research work. The faculty members are granted several R&D projects from organizations like GUJCOST, DST, DBT, etc., and have high-quality research publications and patents. Currently, the Department has 19 faculty members with expertise in various domains of chemical engineering.

About Surat

Surat, one of the India's most dynamic cities on the banks of River Tapi, is renowned worldwide as the “Diamond city” and the “Textile Hub of India.” A thriving center for trade, chemicals, petrochemicals, and emerging technologies, the city seamlessly blends rich heritage with modern infrastructure. Equally famous for its vibrant street food and diverse culinary traditions, Surat offers visitors a unique cultural and professional experience. Its progressive outlook and welcoming spirit make it an inspiring destination for global academic and industrial collaborations.

Preconference Workshop: DoE with JMP

Design of Experiments (DOE) deals with planning, conducting the experiments, and then analyzing and interpreting the response to evaluate the factors' effect to control the value of a parameter or group of parameters. A strategically planned and executed experiment may provide a great deal of information about the effect on a response variable due to one or more factors. DOE simply helps to pinpoint the sensitive parts and sensitive areas in designs that impact the response variables. Designers are then able to fix these problems and produce robust and improved responses prior to going into production. Also, DOE is widely employed method across diverse industries such as chemical, biotechnology, mechanical/industrial, and pharmaceuticals, etc.

In this workshop, lectures will be delivered on the basic principles of DoE, Various optimization methods (CCD, BBD, Mixture Design) and Modern and Computer-generated designs. Also, a hands-on exposure to JMP software will be given to enhance the learning covering the aspects of DOE. Primary objective of the workshop is to guide participants through the intricacies of experiment design, analysis, and optimization stages, ensuring a thorough and hands-on exploration of the DOE framework. At the end of the program, participants will emerge with a heightened proficiency in utilizing DOE methodologies and the JMP software, empowering them to make informed decisions and drive continuous improvement in their work environments.

Resource Person:

Dr. Muralidhara A., Global JMP team

There is no additional fee for the conference registered participants. A separate participation certificate for this workshop will be provided.

Registration Fees

Participant category	Amount (inclusive of GST)
UG Students	Rs. 2,950
PG/ PhD/ Postdoc/Research Fellows	Rs. 4,130
Academicians/ Scientists/Researchers	Rs. 6,490
Industry Delegates	Rs. 8,850
Attendees	Rs. 2,950
Foreign Students	118 USD
Foreign Academicians/ Delegates	147 USD

Note: For the same presenting author, the registration fees (inclusive of GST) for the additional paper will be Rs. 1200/- (Indian Participant) and 25 USD(Foreign Participant)

Abstract submission link:

<https://forms.gle/X1tYqAxGc11LnKpZ8>

Registration link:

<https://forms.gle/nyukodwozKf7Jsam6>

Account Name: DIRECTOR, SVNIT-CCE

Account Number: 37030749143

Bank: State Bank of India
(SVRCET Branch, Surat)

IFSC code: SBIN0003320

MICR code: 395002012

SWIFT code: SBININBB260



The registration fee is **Non-refundable** and should be paid **ONLINE** to the above account.

Targeted Participants

The conference welcomes faculty members, research scholars, undergraduate and postgraduate students as well as participants from research organizations and industry worldwide from engineering, science, and allied disciplines. Presenters can showcase their work through Oral or Poster presentation.

Important Dates

Last date of Abstract submission: **01st March 2026**

Intimation of acceptance: **16th March 2026**

Last date of Registration: **10th April 2026**

Full paper submission: Will be Announced Soon

Organizing Committee

Chief Patrons

Prof. (Dr.) Anupam Shukla, Director, SVNIT, Surat

Prof. (Dr.) A. B Pandit, Vice Chancellor, IIT Mumbai

Prof. (Dr.) Manoj Singh Gaur, Director, IIT Jammu

Patron

Dr. V. N. Lad, Professor & Head, DoChE, SVNIT, Surat

Chairpersons

Dr. Jigisha K. Parikh, Professor, DoChE, SVNIT, Surat

Dr. Meghal A. Desai, Professor, DoChE, SVNIT, Surat

Organizing Secretaries

Dr. Sanjaykumar R. Patel, Professor, DoChE, SVNIT, Surat

Dr. G. C. Jadeja, Assoc. Professor, DoChE, SVNIT, Surat

Dr. Sarita Kalla, Asst. Professor, DoChE, SVNIT, Surat

Dr. Sundar S. K., Asst. Professor, DoChE, SVNIT, Surat

Dr. Yogesh Nimdeo, Asst. Professor, ChE, IIT Jammu

Student Coordinators

PhD Research Scholars

Mr. Miraj Savani

Ms. Khushbu Bhavsar

Ms. Priya Sharma

Ms. Shalinee Gupta

Ms. Rashmi Pathania

Mr. Purusottam Tripathy

Mr. Aamir Vhora

Mr. Sachin Thorat

M.Tech Students

Mr. Jemish Dattani

Mr. Kishan Patel

Mr. Harshil Patel

Mr. Ansu Silawat

B.Tech Students

Mr. Hriday Samdani

Ms. Akshita Jain

Ms. Vedica Mahendian

Ms. Diya Sharma

International Advisory Committee

Prof. Ram Gupta, Virginia Commonwealth University, USA

Prof. Ajay K Dalai, University of Saskatchewan, Canada

Prof. Muthupandian Ashokkumar, University of Melbourne, Australia

Prof. Sandeep Kumar, Old Dominion University, USA

Prof. Benu Adhikari, RMIT University, Australia

Prof. Zoltan Nagy, Purdue University, USA

Prof. Beom Soo Kim, Chungbuk National University, The Republic of Korea

Prof. Neeraj Rai, Mississippi University, USA

Prof. Meenesh R. Singh, UIC Catalyst (CAT) Centre, USA

Prof. Kenji Hara, Tokyo University of Technology, Japan

Prof. Mahfud Mahfud, Institut Teknologi Sepuluh Nopember (ITS), Indonesia

Prof. Anet Resek Jambrak, University of Zagreb, Croatia

Dr. Yaqiang Xie, Xiamen University, China

Dr. Oishi Sanyal, West Virginia University, USA

Dr. Alexander Knebel, Friedrich Schiller University Jena, Germany

Mr. Rajesh Shah, Worley Oman Engineering LLC, Oman

Mr. Thummapudi Subrahmanyam, ExxonMobil, Singapore

Dr. Nalin Maniya, Elanco, USA

National Advisory Committee

Prof. K. K. Pant, Director, IIT Roorkee

Prof. P. K. Mishra, IIT BHU

Dr. N V Choudhary, CSIR-IICT Hyderabad

Dr. S. Sridhar, CSIR-IICT Hyderabad

Prof. Parameswar K Iyer, IIT Guwahati

Prof. Yogendra Shastri, IIT Bombay

Prof. (Retd.) Debapriya Mandal, IIT Jammu

Prof. Chinmay Ghoroi, IIT Gandhinagar

Prof. Parag R. Gogate, IIT Mumbai

Dr. P. K. Rout, CSIR- CIMAP Lucknow

Prof. Kailash Singh, MNIT Jaipur

Prof. Shirish Sonawane, NIT Warangal

Prof. Sachin Mandavgane, VNIT Nagpur

Dr. Gaurav Sharma, IIT Roorkee

Dr. Bharat Modhera, MANIT Bhopal

Dr. Susmita Das, NIT Calicut

Dr. Deepak Jain, Zoetis Pharmaceutical Research Pvt. Ltd., Navi Mumbai

Dr. Narendra Kumar Agnihotri, HPCL-Mittal Energy Limited, Noida

Mr. Nilesh Bhatt, L&T Technology Services, Vadodara

Mr. Vipul Prajapati, MYK Laticrete, Hyderabad

Mr. Sanjay Tavethiya, Shreeneel Chemicals, Ankleshwar

Dr. Ami Raval, Sahajanand Medical Technologies, Surat

Contact Details

Email: gcesdip2026@gmail.com

Phone: 0261-220 1649/1657/1658; +91 9869607692

Website: <https://gcesdip2.com/>

Sponsorship Categories and Deliverables

Platinum
Rs. 5 lacs

- Logo on the Backdrop
- Logo on the Entrance Gate
- 20 min Speaker Slot
- 07 Delegate Passes
- Stall for Exhibition
- Logo on each & every Banner, Poster, and Registration kits
- Guest of Honour will be given at the Inaugural/ Valedictory Function

Diamond
Rs. 3 lacs

- Logo on the Backdrop
- Logo on the Entrance Gate
- 15 min Speaker Slot
- 04 Delegate Passes
- Stall for Exhibition
- Logo on each & every Banner, Poster, and Registration kits

Gold
Rs. 2 lacs

- Logo on the Backdrop
- Logo on the Entrance Gate
- 07 min Speaker Slot
- 03 Delegate Passes
- Stall for Exhibition

Silver
Rs. 1 lac

- Logo on the Backdrop
- Logo on the Entrance Gate
- 02 Delegate Passes
- Stall for Exhibition

Join Us
as a
Partner

Associate partner
Rs. 75,000/-

- Logo on the Backdrop
- Logo on the Entrance Gate
- 02 Delegate Passes

Exhibition Stall
Rs. 50,000/-*

- 3m x 3m area
- *Offer: Rs 35,000 each stall cost on booking 2 Stalls

Lunch

- Rs. 60,000/- (02 Days)

Gala Dinner

- Rs. 50,000/- (01 Day)

Cultural
Programme

- Rs. 50,000/- (01 Day)

Keynote/ Plenary
lectures'
Sponsorship

- Rs. 20,000/-