# अभियांत्रिकी और विज्ञान में नव प्रवृत्तियों पर अंतर्राष्ट्रीय सम्मेलन (RTES – 2025) International Conference on Recent Trends in Engineering and Sciences (RTES – 2025) 14<sup>th</sup> – 15<sup>th</sup> February 2025 (Hybrid-Mode)

# **Organized By**

सरदार वल्लभभाई राष्ट्रीय प्रौद्योगिकी संस्थान, सूरत, गुजरात – भारत. Sardar Vallabhbhai National Institute of Technology, Surat, Gujarat – INDIA In association with



हिंदी राजभाषा समिति, एसवीएनआईटी, सूरत



शोध पत्रों के लिए आमंत्रण

# प्रसंग (Theme): औद्यौगिक विज्ञान व अभियांत्रिकी के माध्यम से राष्ट्रोत्थान

## संरक्षक

प्रो. (डॉ.) अनुपम शुक्ला निदेशक, एस वी एन आई टी, सूरत, गुजरात

# सम्मेलन के वास्तुकार

प्रो. ओम विकास मुख्य संपादक, विज्ञान प्रकाश, नई दिल्ली

# सलाहकार समिति

प्रो. **बिनोद कुमार कनौजिया** निदेशक, एन आई टी, जालंधर

प्रो. एम.सी. गोविल निदेशक, एन आई टी, सिक्किम

प्रो. एस. जी. देशमुख पूर्व निदेशक, आई आई टी एम, ग्वालियर

प्रो. जय नारायण एनसी स्टेट यूनिवर्सिटी, यूएसए

प्रो. कपलेश कुमार पूर्व एमआईटी वरिष्ठ शोधकर्ता और पेटेंट अटॉर्नी, यूएसए

# प्रकाशन अध्यक्ष

डॉ. आदर्श मंगल

राजकीय अभियांत्रिकी महाविद्यालय, अजमेर

# अध्यक्ष

डॉ. सरिता कल्ला

sarita\_kalla@ched.svnit.ac.in

# डॉ. शैलेष कुमार श्रीवास्तव

shailesh@amhd.svnit.ac.in

डॉ. दीपक जोशी

d.joshi@eced.svnit.ac.in

डॉ. केतन कुपेरकर

kck@chem.svnit.ac.in

डॉ. अभिलाष मंडलोई

asm@eced.svnit.ac.in

## आयोजन सचिव

डॉ. अमित शर्मा

amitsharma@amhd.svnit.ac.in

डॉ. आलोक कुमार

akumar@coed.svnit.ac.in

डॉ. राहुल दीक्षित

rahuldixit@aid.svnit.ac.in

# सम्मेलन के विषय में

हिंदी भाषा ने वैश्विक संदर्भ में एक विशिष्ट पहचान बनाई है। दुनिया भर के अनेक विश्वविद्यालय हिंदी भाषा की शिक्षण-प्रशिक्षण प्रक्रियाओं और तकनीकों पर महत्वपूर्ण कार्य कर रहे हैं। इसी शृंखला में, सरदार वल्लभभाई राष्ट्रीय प्रौद्योगिकी संस्थान, सूरत, गुजरात " औद्यौगिक विज्ञान व अभियांत्रिकी में नव अनुसंधान पर अंतर्राष्ट्रीय सम्मेलन (RTES – 2025)" विषय पर हिंदी भाषा में एक अंतर्राष्ट्रीय सम्मेलन का आयोजन कर रहा है। सम्मेलन का मुख्य उद्देश्य दुनिया भर से विज्ञान और अभियांत्रिकी के क्षेत्र में काम करने वाले शोधकर्ताओं और वैज्ञानिकों को अपने शोध कार्य को प्रस्तुत करने और विचारों का आदान-प्रदान करने के लिए एक साथ लाना है।

#### **Paper Submission**

Full Paper submitted to RTES 2025 conference must be original with plagiarism check, not previously published or accepted for publication elsewhere, and not under consideration for publication elsewhere. Abstract must be submitted through the following google link:

#### https://forms.gle/QEKd3z4txoLsUenk8

The submitted abstract will undergo the review process, coordinated by the Technical Committee. The abstract must be submitted in Hindi and English (template is available on website).

Authors of accepted abstracts will be invited to submit full versions of their papers.

# **Publication**

The RTES - 2025 Conference Proceedings will be published in "विज्ञान प्रकाश – VIGYAN PRAKASH" - a UGC-CARE listed peer-reviewed quality research journal of science and technology (www.VigyanPrakash.in).

## Registration

Participants should pay the registration fee by **Online transfer** to the account detailed below:

Bank details of SVNIT Surat are as under:

Bank Name: State Bank of India Account No: 37030749143

Account Name: Director, SVNIT-CCE

IFSC Code: SBIN0003320 Swift Code: SBININBB Brach Code: 3320

Bank Branch: SVNIT, Surat Branch
Bank Address: SVNIT Campus, Surat – 395007,

Gujarat, India.

# OR by QR code.

## SCAN & PAY



Please make the payment only after the acceptance of the submitted abstract. Attendees can directly register after making the payment. Fill the registration form only after getting the paper Id.

Registration Link: https://forms.gle/FDrwM7kr9duggi8V7

## **Registration Fees**

Registration rees		
	Online	Offline
<b>Industry persons</b>	₹5000	₹8000
Academicians	₹3000	₹5000
(Indian)		
Academicians	\$ 250	\$ 350
(Foreign)		
Students (Indian)	₹1500	₹ 2500
<b>Students (Foreign)</b>	\$ 150	\$ 200
Attendees	₹500	₹2000

#### Tracks and topics for Call for papers

#### Computer, Electronics and Electrical Engineering

Advanced Computing Architectures, Computational Methods & Algorithms, Machine Learning, Data Security, Data Analytics, Human-Machine Interaction, & Interface, Software Engineering, Cloud Computing, Communication Networks & Security, Analog & Digital Electronics, Signals & Systems, Electrical engineering; Power Electronics, Power systems, etc.

#### **Chemical Engineering & Environment**

Sustainable & clean technologies, Separation engineering, Energy storage, Process intensification, Design & applications of nano materials, membranes, adsorbents, Process optimization, green engineering, etc.

# **Physical Sciences**

Algebra & its Applications, Approximation Theory, Special Functions, Real & Complex Analysis, Measure Theory, Topology, Operations Research, Soft Computing, Machine Learning, Artificial Intelligence, Image Processing, Probability, Statistics, Statistical Inference, Data Analysis, Differential Equations, Numerical Methods, Mathematical Modelling, Computational Fluid Dynamics, Bio-mathematics, Integral Transforms, Integral Equations, etc.

Corrosion, Waste-water treatment, Organic Synthesis, Catalysis, Polymer Chemistry, Surfactants, Solvents, Material Sciences, Supramolecular Chemistry, Biosensors, Biofuels, etc. Upper Atmospheric Science, Earthquake Prediction, GPS Technology, High Energy Physics, Hadron Spectroscopy, Semiconductor, Crystal growth, Thin Films, Photovoltaic Materials, Density Functional Theory, Atomic Clusters & Nanostructures, Nano-Biophysics, Pulsed microwave generated plasma, Plasma diagnostics, etc.

## **Mechanical & Civil Engineering**

Robotics, mechatronics & manufacturing automation, Precision engineering, Sustainable & green manufacturing, Optimization techniques in manufacturing, Smart Manufacturing, Metallurgy, Tribo-surfaces, Bio- & Nanotribology, Contact mechanics, Lubricants & hydrodynamic lubrication, Solid Mechanics & Structure, Failure analysis, Fluid Mechanics & Hydraulics, Heat & Mass Transfer, Structural mechanics & engineering, Structural design & construction management, Construction technology & implementation, Construction materials design & engineering, Urban engineering, Highway & transport engineering, Bridge & tunnel engineering, Municipal engineering, Coastal, harbour & offshore engineering, Geotechnical & earthquake engineering, Engineering for water, waste, energy, & environmental applications, Health & safety in a civil engineering setting, etc.

## Important Dates

Last Date of Abstract Submission: 15/11/2024
Last Date for Acceptance Notification: 15/12/2024

Last Date of Registration: 31/12/2024

Last Date of Full Paper Submission: 28/02/2025

## **Contact Us**

Email: rtes2025@svnit.ac.in

Website: <a href="https://sites.google.com/svnit.ac.in/rtes-2025/home">https://sites.google.com/svnit.ac.in/rtes-2025/home</a>

**Note:** Registration fees include kit, breakfast, and lunch (For 14<sup>th</sup> and 15<sup>th</sup> February, 2025).