

# International Conference on Quantum Materials (ICQM-2026)

13-14 February, 2026



ORGANIZED BY

## DEPARTMENT OF PHYSICS

Sardar Vallabhbhai  
National Institute of Technology (SVNIT)  
Surat, Gujarat, India

## ABOUT THE CONFERENCE

The quantum mechanics, one of the most profound revolutions in science, has successfully completed a century in the last year. ICQM-2026 honors such a milestone by exploring how quantum principles have shaped and continue to redefine the materials of the future. From superconductors and topological insulators to quantum spin systems and correlated electron phases, quantum materials exemplify the power of quantum theory in unlocking novel states of matter. In continuing the legacy of such a century long breakthrough, from Heisenberg's uncertainty to Schrödinger's wave mechanics, we invite researchers, technologists and students to engage with the cutting-edge discoveries at the intersection of physics, chemistry and engineering. The conference will feature leading voices reflecting on the past century of quantum thought while charting a vision for quantum-enabled technologies in the next 100 years. Join us in honoring the legacy and future of quantum mechanics through the lens of quantum materials.

## PUBLICATIONS

Selected full-length papers only after peer review will be published in indexed journals including *Interactions (Springer)* (WoS, Scopus), etc. and in book/conference proceedings with an ISBN/ISSN.

## Abstract Submission Link

<https://forms.gle/e6XA2sQfmntejxEN6>

## VENUE

Sardar Vallabhbhai National Institute of Technology  
Surat 395007, Gujarat, India

## IMPORTANT TOPICS

The conference will cover (but not limited to) the following topics:

- 2D Quantum Materials
- Quantum Materials for Quantum Computing
- Quantum Machine Learning
- Topological Materials
- Superconductivity
- Computational Materials Science
- Energy Materials
- Nanomaterials
- Semiconductor Device Processing
- Strongly Correlated Electron Systems
- Quantum Spin Liquids and Magnetism
- Quantum Transport and Localization
- Quantum Phase Transitions
- Spintronics and Valleytronics
- Multiferroics and Magnetoelectrics
- Advanced Materials Synthesis Techniques
- Quantum Materials Characterization
- Strong Spin-Orbit Coupled Systems
- Theoretical Physics
- Applied Physics and Related Areas

Email: [icqm2026@gmail.com](mailto:icqm2026@gmail.com)

ICQM-2026 website:

<https://sites.google.com/view/icqm2026/home>

**February 13-14, 2026**

## REGISTRATION FEES#

Category	Early Bird (by January 15, 2026)	Standard (after January 15, 2026)
PG / PhD Students	₹ 3540	₹ 4130
Academicians	₹ 4720	₹ 5310
Industry Personnel	₹ 9440	₹ 10620
Foreigners (All categories)	USD 100	USD 150
Attendees	₹ 2360	₹ 2950

# Including GST. The registration fee includes Conference Kit, Breakfast, High Tea and Working Lunch during February 13-14, 2026.

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  
MICR Code: 395002012



## IMPORTANT DATES

Beginning of Abstract Submission: 01-10-2025  
Last Date of Abstract Submission: 31-12-2025  
Notification of Acceptance by: 10-01-2026  
Full-length Journal Paper (**Interactions-Springer**):  
**Submission Starts: 13-02-2026; Ends: 12-03-2026**

## ACCOMODATION

Sharing accommodation on a "Payment basis" will be provided in the SVNIT Guest House as per the availability of rooms.

Contact Details for Room Charges & Booking:  
Email: [svnitguesthouse@gmail.com](mailto:svnitguesthouse@gmail.com)  
WhatsApp No.: 7008110963 (Mr. Sahoo)

## ABOUT THE DEPARTMENT

The Department of Physics of SVNIT is one of the leading departments in terms of research and academics. The department supports all undergraduate and postgraduate students by providing them with a firm foundation in physical sciences through state-of-the-art teaching by offering them basic and advanced courses on physics. The Department has made its mark at the national and international level with several externally funded research projects, national and international level awards, and research collaborations across the country and globe. The Department is catering to the country's needs by creating a scientist pool by conducting innovative five years integrated M.Sc. programs and Ph.D. programs, and also frontline engineers by introducing four years B.Tech. in Engineering Physics program from 2024-25.



### CONTACT US

Prof. Debesh R. Roy, Convener +91 9409086077  
Dr. Yogesh A. Sonvane, Convener +91 9316180682  
Dr. Dimple V. Shah, Org. Secretary +91 9714504517  
Dr. M. Karmakar, Org. Secretary +91 9088689914  
Dr. V. K. Ojha, Org. Secretary +91 9920642686  
Dr. Dipika Patel, Org. Secretary +91 9537411323

### DEPARTMENT OF PHYSICS

S. V. National Institute of Technology, Surat 395007,  
Dumas Road, Gujarat, India

Email: [icqm2026@gmail.com](mailto:icqm2026@gmail.com)

## AWARDS

- Prof. P. B. Thakor Best Thesis Award
- Industry Sponsored Best Oral Awards
- Organizers Sponsored Best Oral Awards
- Organizers Sponsored Best Poster Awards

## ORGANIZING COMMITTEE

### PATRON

Prof. Anupam Shukla, Director, SVNIT, Surat

### CONVENERS

Prof. Debesh R. Roy, Dept. of Physics, SVNIT  
Dr. Yogesh A. Sonvane, Dept. of Physics, SVNIT

### ORGANIZING SECRETARIES

Dr. Dimple V. Shah, Dept. of Physics, SVNIT  
Dr. Mithun Karmakar, Dept. of Physics, SVNIT  
Dr. Vikash K. Ojha, Dept. of Physics, SVNIT  
Dr. Dipika Patel, Dept. of Physics, SVNIT

### LOCAL ORGANIZING COMMITTEE

Prof. K. N. Pathak, Dept. of Physics, SVNIT  
Prof. A. K. Rai, Dept. of Physics, SVNIT  
Prof. Vipul Kheraj, Dept. of Physics, SVNIT  
Dr. Lalit K. Saini, Dept. of Physics, SVNIT  
Dr. Himanshu Pandey, Dept. of Physics, SVNIT  
Dr. Shail Pandey, Dept. of Physics, SVNIT  
Dr. Sharad K. Yadav, Dept. of Physics, SVNIT