

## **Nanoscience and Nanotechnology**

November 17-18, 2025 | Dubai, UAE

nanscitech2025@inovscitechconferences.com

https://inovscitechconferences.com/2025/dubai/nanscitech/



Inov SciTech



#### Dear Attendees,

Welcome to the 9<sup>th</sup> Global Conference & Expo on Nanoscience and Nanotechnology (ISTDNANOSCI 2025), a pioneering international event set to take place in the dynamic city of Dubai, UAE, from November 17-18, 2025.

#### **About the Conference:**

Date: November 17-18, 2025.

Location: Dubai, UAE.

**ISTDNANOSCI 2025** is a premier gathering of scientists, researchers, academicians, and industry experts, providing a platform to explore and exchange groundbreaking discoveries and advancements in the fields of nanoscience and nanotechnology.

#### Why Attend?

Cutting-edge Research: Immerse yourself in the latest breakthroughs and innovations in nanoscience and nanotechnology through presentations and discussions by global leaders and experts.

**Networking Opportunities:** Connect with professionals, peers, and thought leaders in the field, fostering collaborations and partnerships that drive progress. Global Insight: Gain a global perspective on the current trends and future directions of nanoscience and nanotechnology. Industry Impact: Learn about the practical applications of nanotechnology in various industries and understand its influence on technological advancements.

#### Key Highlights:

**Plenary Sessions:** Engage with distinguished keynote speakers and thought leaders who will share their insights and experiences, providing a comprehensive overview of the field.

**Technical Sessions:** Participate in specialized technical sessions covering a wide range of topics within nanoscience and nanotechnology, including nanomaterials, nanoelectronics, nanomedicine, and more.

Poster Presentations: Showcase your research through interactive poster sessions, allowing for in-depth discussions with fellow attendees.

Exhibition: Explore the latest technologies, products, and services in the nanoscience and nanotechnology industry through our dedicated exhibition area.

### **Call for Papers:**

We invite researchers and professionals to submit abstracts and papers for consideration in the conference program. Share your knowledge and contribute to the advancement of nanoscience and nanotechnology.

### **Registration:**

Secure your spot at ISTDNANOSCI 2025 by registering now. Take advantage of early-bird registration discounts and be a part of this transformative event.

#### **Contact Information:**

For inquiries, sponsorship opportunities, or any additional information, please contact our conference organizers at **nanscitech2025@inovscitechconferences.com**. Join us in Dubai for ISTDNANOSCI 2025 and be at the forefront of the latest developments in nanoscience and nanotechnology!

### Regards,

**ISTDNANOSCI 2025 Team** 

## About Inov SciTech

**InovSciTech** is a conference, meetings, seminars, and workshops organizer which is focused on Clinical, Medical, Life Sciences, Engineering, and Technology. We promote the latest research, developments, and issues in the scientific community. It provides a platform for leading academic scientists, researchers, and research scholars to exchange and share their experiences and research results.

**InovSciTech** aims to support research brilliance through networking platforms and its mission is to encourage global communication, and collaboration, promote professional interaction and lifelong learning; recognize outstanding contributions of individuals and organizations. We believe in Inclusiveness and affirmative actions.

## Whoe We Are:

InovSciTech is specialized in organizing scientific conferences, meetings, and workshops internationally, to encourage networking and knowledge sharing, building and strengthening, discussing and demonstrating the technology by scientists, dynamic professors, ardent academicians, intellectual scholars, leaders, and research fellows.

## What We Do:

InovSciTech is involved in vitalizing and refining the knowledge of Science, Engineering & Technology to analyze the past, investigate the present and formulate a new form of applied science in the future. We provide the best content, an excellent delegate experience, exceptional networking opportunities with equally passionate professionals, and a great association to be in touch with people personally.

### Mission:

InovSciTech aim to create an ideal platform by promoting research by connecting scientists and researchers within and across disciplines at conferences and workshops that create an environment for information exchange, and the generation of new ideas and technologies in Science and technology.

# Scientific Sessions

- \*2D Materials
- \*Botanical Materials
- \*Energy Storage
- \*Hybrid Nano-Bio Interfaces
- \*Microtechnology And Neural Networks
- \*Nano Characterization
- \*Nano Medicine
- \*Nano Sensors And Nanoscale Electronics
- \*Nano Chemistry
- \*Nanoparticle Enhanced Spectroscopy
- \*Nanotechnology And Cancer Treatment
- \*Nanotechnology Risk & Safety
- \*Polymer Nanotechnology
- \*Smart Graphene Materials
- \*Symmetric Nanoparticle
- \*Applications Of Nanotechnology In Other Fields
- \*Energy Conversion: Thermoelectric And Solar Technologies
- \*Green Nanotechnology
- \*Nanomaterials
- \*Molecular Nanotechnology
- \*Nano Electronics
- \*Nano Packaging
- \*Nano Technology In Neuroscience And Engineering
- \*Nanofabrication And Quantum Engineering

- \*Nanoscale Science: Characterization And Modeling
- \*Nanotechnology And Nanomaterials
- \*Nanotechnology Using Artificial Intelligence Techniques
- \*Quantum Dots And Nano Magnetism
- \*Smart Fabrics
- \*Sustainable Electronics
- \*Wet Nanotechnology
- \*Advanced Nanomaterials
- \*Energy Conversion And Storage
- \*Graphene Technology
- \*Low-Dimensional Carbon
- \*Nano 3D Printings
- \*Nano Electronics And Micro Systems
- \*Nano Photonics
- \*Nano Toxicology
- \*Nano-Ferroins
- \*Nanoscale Structures For Solar Energy
- \*Nanotechnology For Energy
- \*Optics And Laser Nanotechnology
- \*Simulations Of Nanotechnology
- \*Stretchable And Wearable Electronics
- \*Synthesis Of Materials
- \*Adaptive Nanotubular Architectures
- \*Catalysis And Surface Process
- \*Fluid Mechanics And Dynamics
- \*Others

# Meeting Agenda

## November 17, 2025

**08:00 - 09:00** Registrations

09:00 - 09:30 Opening Ceremony and Introduction

**09:30 - 10:10** Keynote Speech -A

10:10 - 10:30 Refreshments

10:30 - 12:00 Keynote Speech -B

**12:00 - 13:00** Speaker Session -A

13:00 - 13:50 Lunch

**13:50 - 15:00** Speaker Session -B

**15:00 - 15:20** Coffee Break

**15:20 - 18:00** Speaker Session -C

**18: 00** Session End

## November 18, 2025

**08:00 - 09:00** Registrations

09:00 - 09:30 Opening Ceremony and Introduction

**09:30 - 10:10** Keynote Speech -A

10:10 - 10:30 Refreshments

**10:30 - 12:00** Keynote Speech -B

12:00 - 13:00 Speaker Session -A

13:00 - 13:50 Lunch

13:50 - 15:00 Speaker Session -B

**15:00 - 15:20** Coffee Break

**15:20 - 18:00** Speaker Session -C

18: 00 Session End

## About Venue

### **Venue Address:**

Novotel Suites Dubai Mall of the Emirates, 2A Street - Al Barsha - Al Barsha 1 - Dubai - United Arab Emirates

Dubai is one of the world's leading tourism destinations and tourism in Dubai is a major source of revenue. The city hosted 14.9 million overnight visitors in 2016. In 2018, Dubai was the fourth most-visited city in the world based on the number of international visitors.

Aspects of Dubai's old culture, while occasionally overshadowed by the boom in economic development, can be found by visiting places around the creek, which splits Dubai into two halves, Bur Dubai and Deira. The buildings lining the Bur Dubai side of the Creek provide the main flavor of the old city. Heritage Village is one of the few remaining parts of historical Dubai, containing preserved buildings. The adjoining Diving Village offers exhibits on pearl diving and fishing. The Diving Village forms part of an ambitious plan to turn the entire "Shindagha" area into a cultural city, recreating life in Dubai as it was in days gone by.

### **About Visa:**

The United Arab Emirates (UAE) is a country in Western Asia. It is a sovereign constitutional monarchy, consisting of seven Emirates: Ajman, Dubai, Fujairah, Ras Al Khaimah, Sharjah, Umm Al Quwain, and Abu Dhabi, the largest Emirate as well as the capital.

With the mix of modern architecture right next to the historical and cultural landmarks, the UAE attracts millions of tourists every year.

If you are planning a trip to the UAE, you may find that you need to apply for a UAE visa (or not, depending on your country). The UAE government allows nationals of several countries to enter without a visa for short stays.

For more information visit: https://visaguide.world/asia/uae-visa/









# Registration Details

Speaker	Student	Poster	Delegate/Listner	<b>Accompany Person</b>
\$699	\$399	\$499	\$499	\$399

### **Registration Includes:**

\*Access to Abstract E-Book & E-Program

\*Access to Full Sessions

\*Access to Recordings, & Photos

\*Access to Scientific Sessions and Panel Discussion

\*Certificate of Participation

\*Complimentary Lunch During the Conference

\*Complimentary Tea/Coffee, & Snacks During the Conference

\*Placing University Logo on Conference Banners

\*Wi-Fi During the Conference

## Accommodation Details

Single Occupency	Double Occupency	
\$200	\$400	

### **Accommodation Includes:**

\*Accommodation During the Conference

\*Business Center for Participants

\*Complimentary Breakfast

\*Complimentary Fitness center

\*Free Vehicle parking

\*Free Wi-Fi During the Conference Days

\*On Site restaurant & Outdoor Pool

## Contact Us

### For more details:

Contact: +91 91825 02407

Email: nanscitech2025@inovscitechconferences.com

Conference website: https://inovscitechconferences.com/2025/dubai/nanscitech/

Conference Sessions: https://inovscitechconferences.com/2025/dubai/nanscitech/topics

Abstract Submisison: https://inovscitechconferences.com/2025/dubai/nanscitech/abstract-submission

Registration Link: https://inovscitechconferences.com/2025/dubai/nanscitech/registration