

# BENGALURU INDIA NANO

3-5, AUGUST 2026

THE LALIT, BENGALURU

ಬೆಂಗಳೂರು ಅಂಡಿಯಾ ನ್ಯಾನೋ

**NANOTECH'S**  
Next Frontier - AI & Beyond  
Conceive, Converge & Commercialise



Organiser



Event Curator

**MM ACTIV**  
Sci-Tech Communications  
Media | Events | Partnering | Advisory

## Glimpses from 13th Bengaluru INDIA NANO

Bengaluru INDIA NANO has emerged as India's most respected and longest-running platform for nanoscience, nanotechnology and advanced materials. The previous edition in 2024 witnessed strong participation from global experts, industry leaders, startups, researchers and students, reinforcing Bengaluru's position as India's nanotech and deep-tech capital.



## Nanotechnology and India's Emerging Global Footprint

Nanotechnology is becoming a foundational technology shaping advances in healthcare, energy, electronics, agriculture, and advanced materials by enabling innovation at the molecular and material scale. India has steadily built global capabilities in nanoscience through sustained investments under the Government of India's Nano Mission, along with strong participation from research institutions, industry, and startups.

Today, India ranks among the leading nations in nanotechnology research output and is increasingly translating laboratory breakthroughs into real-world applications, strengthening its position as an emerging global hub for nanotechnology-driven innovation and sustainable development.

# BENGALURU INDIA NANO

3-5, AUGUST 2026

THE LALIT, BENGALURU



## Announcing the 14th Edition of Bengaluru INDIA NANO: India's Flagship Nanoscience & Nanotechnology Summit

The 14th edition will be held from **3-5 August 2026**, at The **LaLiT Hotel** in Bengaluru, India. Organised by the Department of Science & Technology, Government of Karnataka, in collaboration with leading scientific and industry institutions, the event creates a powerful convergence of academia, industry, startups and government.

With the central theme '**Nanotech's Next Frontier: AI & Beyond - Conceive, Converge, Commercialize**', this edition will focus on how nanotechnology, combined with Artificial Intelligence and computational sciences, is redefining discovery, design, manufacturing and deployment across sectors.



### Event in Numbers



**30+**  
Sessions



**80+**  
Speakers



**1000+**  
Delegates



**200+**  
Posters



**10+**  
Countries



**50+**  
Exhibitors



**4000+**  
Attendees

## KEY THEMATIC CONFERENCE DRIVERS

Bengaluru INDIA NANO is anchored around three core drivers that accelerate nanotechnology innovation: from scientific discovery and cross-sector convergence to real-world commercialization and industry adoption.

### Conceive

AI-driven discovery, simulation and data-led research leading to faster development of next-gen materials and nanoscale solutions.

### Converge

"Bengaluru INDIA NANO enables convergence across disciplines, bringing together nanotechnology, AI, electronics, and advanced materials on a single platform. It fosters cross-sector collaboration between academia, industry, and policymakers to accelerate innovation and commercialization."

### Commercialise

Real-world deployment of nano-enabled technologies through partnerships, investments and market access

## CONFERENCE

The Conference at **Bengaluru INDIA NANO** is the intellectual core of #BIN2026 comprising high-level keynote talks, engaging panel discussions and presentation session exploring cutting-edge nano research, real-world applications and commercial pathways across the sector. The 2-day Conference will bring together senior scientists, global researchers, technologists, policymakers, startups, and industry leaders.

### Focus Sectors:

- Nano in Semiconductor
- Nano in Agriculture & Health
- Nano in Energy & Environment



## PRE-CONFERENCE TUTORIALS | 3rd AUGUST 2026

The pre-conference tutorials are designed to provide hands-on exposure and practical understanding of cutting-edge nanotechnology concepts, tools and applications. These sessions are ideal for students, early-career researchers and professionals seeking to build foundational and applied expertise.

### Pre-Conference Tutorial Topics

- **Advanced Semiconductor Manufacturing:**  
Nano Fabrication, Lithography & Packaging Technologies
- **AI & ML for Sciences and Engineering**
- **Advances in Nano Characterisation**

## WHO SHOULD ATTEND



Scientists and Researchers



Policy Makers and Government Officials



Industry Leaders and Technology Developers



Investors and Innovation Enablers



Startup Founders and Entrepreneurs



Students and Early-Career Researchers

## Delegate & Tutorial Tariff

Conference + Tutorial		Only Conference		Only Tutorial	
<b>Standard</b>	<b>Students</b>	<b>Standard</b>	<b>Students</b>	<b>Standard</b>	<b>Students</b>
₹ 9,000/-	₹ 4,000/-	₹ 6,000/-	₹ 3,000/-	₹ 3,000/-	₹ 1,500/-
*18% GST Applicable		*18% GST Applicable		*18% GST Applicable	
Early Bird Offer upto <b>June 30th</b>		Early Bird Offer upto <b>June 30th</b>		Early Bird Offer upto <b>June 30th</b>	

### Note:

18% GST Applicable

Group discount of 10% for 3 or more DELEGATES from same organisation

SCAN  
NOW  
TO  
REGISTER

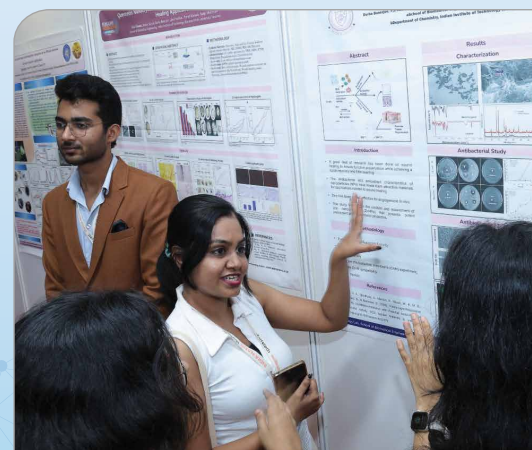
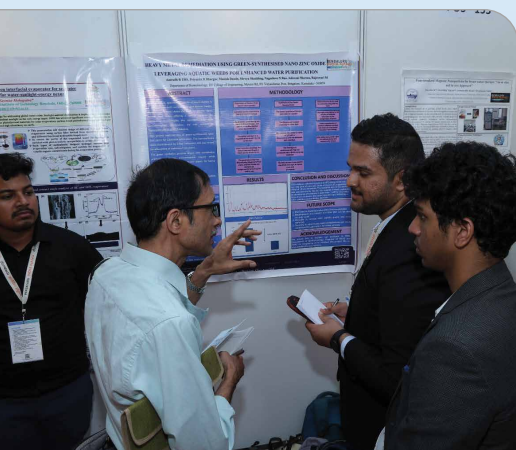


## POSTER SHOWCASE: WALKWAY OF DISCOVERY

The poster showcase offers a vibrant platform for researchers and students to present breakthrough ideas, novel research and early-stage innovations. The Walkway of Discovery enables direct interaction with experts, industry leaders and peers, fostering mentorship, collaboration and recognition.

Selected posters will be eligible for prize money of INR 20,000/- each along with enhanced visibility across the nanotechnology ecosystem.

SCAN  
FOR  
MORE  
DETAILS



## SPECIAL PROGRAMMES

### Nano for the Young

A dedicated programme aimed at inspiring undergraduate and postgraduate students by introducing them to the world of nanoscience and nanotechnology through expert lectures, interactions and demonstrations.



### Nanotech Quiz

A national-level quiz designed to spark curiosity and awareness among students, covering fundamentals, applications and emerging trends in nanotechnology.

### Nano Excellence Awards

The Nano Excellence Awards recognise outstanding contributions by individuals, institutions and organisations in nanoscience and nanotechnology, celebrating innovation, research excellence and industry impact.



### NanoSparX Startup Pitching

NanoSparX provides a high-energy platform for nanotechnology and deep-tech startups to pitch innovative ideas, products and prototypes to investors, industry leaders and R&D heads, accelerating commercialization and partnerships.

## EXHIBITION

The Bengaluru INDIA NANO Exhibition is a dynamic showcase of cutting-edge nanotechnology products, materials, instruments and solutions from India and around the world. It connects technology developers with buyers, researchers, policymakers and investors in a high-credibility environment.

### Exhibition Tariff

Category	Rate/Sqm* (INR)
Shell Space	12,000/-
Raw Space	11,000/-

\*18% GST Applicable

### Pavilions

- Nanotech Industry Pavilion
- Startup Pavilion
- Research Labs and Academia Pavilion
- International Participation Pavilion
- Product Launch and Demo Zone



## Institutes of National Importance Pavilion

A dedicated Special Pavilion has been introduced within the exhibition to highlight the forefront of Nanotechnology research and pioneering initiatives from esteemed research institutions such as IITs, NITs, and various universities. In previous editions, this Pavilion has garnered significant interest and enthusiastic participation from renowned institutes like JNCASR, IIT Bombay, IIT Madras, and IISc.

## Start-Up Pavilion

A dedicated zone for startups to showcase prototypes, interact with investors, engage with corporates and explore pilot and scale-up opportunities. Start-ups can avail a special exhibition rate, offering enhanced visibility, product showcasing opportunities, and direct access to clients and senior decision-makers.

### Exhibition Tariff – Startup Innovation Zone

Booth Size (Sqm)	Price	Special Offer
4sqm	₹ 48,000	₹ 20,000/-

\*18% GST Applicable

## Sponsorship Opportunities

Bengaluru INDIA NANO offers a powerful platform for organisations to gain high-impact visibility, thought leadership and direct access to India's nanotechnology ecosystem. Sponsorship enables brands to engage with global researchers, industry leaders, startups and policymakers while shaping the future direction of nanotechnology and advanced materials.

Sponsors benefit from strong brand presence across conference sessions, exhibitions, demo zones, roundtables, publications and digital platforms, along with curated networking and business opportunities.

## B2B Partnering – Powered By Interlinx

The InterlinX B2B partnering platform enables structured meetings between delegates, exhibitors, speakers and partners. Participants can search, shortlist and schedule meetings in advance, maximising business outcomes and collaboration opportunities.

Venue: The LaLiT Bengaluru



## BENGALURU INDIA NANO SECRETARIAT

### MM Activ Sci-Tech Communications Pvt. Ltd.

Niton, #11/6, Block "C", 2nd Floor, Palace Road, Near Shangri-La, Vasanthanagar,  
Bengaluru - 560 001, India

Phone: +91-80-6932 8400 | Mobile: +91 95359 99435

Email: [enquiry@bengaluruindianano.in](mailto:enquiry@bengaluruindianano.in) | Website: [www.bengaluruindianano.in](http://www.bengaluruindianano.in)

SCAN TO KNOW MORE

