

## Organizing Committee

### Advisory Committee:

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### Chairman:

Dr. Mandeep Singh

### Secretary:

Dr. S.K. Sidhu

### Program & Events/ Publication

Ms. Harsheen Bains

## Types of Participation

- **Oral Presentation Only:**  
Submit an abstract only, if you wish to present your research at the conference without publishing it.
- **Oral Presentation + Publication:**  
Submit an abstract first. Upon acceptance, submit your full paper if you intend to both present and publish your work.
- **Listener (Non-Presenting Participant):**  
You can attend the conference sessions and participate in discussions **without submitting any abstract or paper**.

## Submission Guidelines

We welcome your contributions to the conference. Kindly follow the submission process as outlined below:

### Abstract and manuscript submission

- Submit your abstract through the "Submit Abstract" tab on the conference website.

- Upon successful submission, a **unique Abstract ID** will be generated for future reference.
- All abstracts will undergo a **preliminary peer review** by the Abstract Review Committee. If accepted, an Invitation Letter for **Oral presentation** will be issued within **5-6 days**.
- The participants who also wish to get their papers published will be provided login credentials via separate email for manuscript submission on <https://www.scientific.net/>. The **full-length manuscript** has to be submitted as per the template by **Feb. 7, 2026**
- Upon acceptance of your abstract, you will be required to **Confirm participation** by paying the conference **participation fee**. Subsequently, the manuscript submitted will be sent for peer review.
- If the paper is accepted after peer review, authors will be notified and notified to pay the **paper publication fee** (which is separate from the **conference participation fee**).

### Important note for participants

- **Ensure that the submitted manuscript is not under consideration elsewhere.**
- The **conference participation fee** is required for all **presenting and non-presenting attendees**.
- The publication fee **will be applicable** only after acceptance of the **full-length manuscript following peer review**.

### Address for Communication

Dr. Mandeep Singh;

Email:

[secretary@icamsmt.org](mailto:secretary@icamsmt.org) / [secretaryicamsmt@gmail.com](mailto:secretaryicamsmt@gmail.com)

### Speaker



Associate Professor  
Dr. S.S. Bhadauria  
NIT Jalandhar - India

## International Conference on International Conference on Advanced Materials Science and Manufacturing Technology

(Virtual/ Physical Mode)

**March 6-9, 2026**

**(ICAMSMT-26)**

*Organized by*



**I** NTERNATIONAL  
**R** ESEARCH  
**I** NNOVATION  
**A** LLIANCE

**International Research Innovation Alliance**

[www.icamsmt.org](http://www.icamsmt.org)

## ICAMSMT-2026 Conference

The International Conference on Advanced Material Science and Manufacturing Technology (ICAMSMT 2026) will be held in Bangkok, Thailand from March 6-9, 2026. Materials science and manufacturing processes play a crucial role in driving today's high-tech advancements. Innovations in this field have become a foundation for global progress in materials and production technologies. The objective of this conference is to explore the experimental, theoretical, and scientific data analysis foundations of Materials and Manufacturing Technology. The conference will promote the development and integration of related disciplines, grasp the international frontier trends in this field, exchange the latest research results, and provide an international platform for domestic and foreign institutions of higher learning, scientific research institutes, experts, professors, scholars, engineers, etc. to share professional experience, expand professional networks, exchange new ideas face-to-face and display research results, to explore the key challenges and research directions facing the development of this field. Focus on the latest research results of experts and scholars in the key areas of mechanical and manufacturing technology and material equipment worldwide, and carry out high-level, three-

dimensional, and international academic exchanges and cooperation. Through exchanges from different disciplines and fields, we will forge innovative ideas, stimulate innovative sparks, and accumulate strength to promote the development of related fields and industries and grasp a new wave of scientific, technological, and industrial change. Experts and scholars in related fields are welcome to actively submit articles to participate in the conference.

## IRIA

International Research Innovation Alliance provides a platform for scholars, researchers, professionals, and students from around the world to connect, collaborate, and share their knowledge and expertise. We believe that innovation and progress require open and inclusive dialogue, constructive feedback, and mutual learning

## Call for Papers

The organizers invite papers from students, teachers, scientists and researchers in academia and industry to present the results of their research and development efforts in the field of Materials Science & Engineering. Papers must report original academic or industrial research in any of the following topics not limited to but relevant to the conference.

### Materials Science

3D materials • Active materials in MEMS applications • Advanced materials • Automation, control and information technology • Batteries and Solid Electrolyte Materials • Biomaterials • Building materials • Chemical materials • Composite materials • Cryogenic materials • Electronic/ Optical /Magnetic materials • Energy storage and conversion materials • Functional materials • Glass-based Materials • Magnetic materials and smart materials for specific applications • Material Chemistry • Material Physics • Material Synthesis and Processing • Materials and Metallurgy • Materials for Green Technology • Materials property and characterization • MEMS and structural control • Mineralogy • Nano science and Technology • Polymer materials • Renewable materials • Semiconductors and superconductors • Smart/Intelligent materials/Intelligent systems • Thin film technology

### Manufacturing Technology

Aerodynamics • Manufacturing systems and simulation • Machine design • Machinery dynamics • Nanotechnology • Mechanical dynamics and vibration • Mechanical strength • Mechanical design • Casting technology and equipment • Welding technology and equipment • Plastic processing technology • Cellular manufacturing • Advanced manufacturing processes • Laser processing • Automation • Industrial automation and process control • Intelligent controllers • Virtual

instrumentation in automation • Machine vision system • Industrial robots and automation • Controllers and distributed control system • Embedded system • Sensors for automation • Vibration engineering

## Conference Venue



The conference will run from March 6-9, 2026 at **Ambassador Hotel Bangkok**, 171 Sukhumvit Soi 11, Sukhumvit Road, Klongtoey Nue, Wattana, Bangkok, Thailand

## Author Guidelines

All the templates and detailed guidelines are available at website (<https://icamsmt.org>). The accepted papers after peer review and payment of publication fee will be published in the Journals as per the choice of authors from Option 1 and Option 2. The proceedings will also be published in a book dedicated to the conference only (Scientific Book Collection) titled **International Conference on Advanced Material Science and Manufacturing Technology (ICAMSMT 26)**.

## Registration Fees

At least one author of each accepted abstract must register by Feb. 6, 2026 in order to participate in the conference.

**Publication fees has to be paid only after acceptance of the full-length paper following peer review.**

## Registration Details

### (A) Conference Participation fees:

Registration fees	Early Bird Registration On/Before Nov. 15, 2025	After Nov. 15, 2025
Presenter/Listeners/*Student/Research Scholar/Academician/Industrial Participants for one Day	\$275	\$325
Presenter/Listeners/*Student/Research Scholar/Academician/Industrial Participant (for two persons) for four Days. This includes complementary field tours	\$425	\$475
Presenter/Listeners/*Student/Research Scholar/Academician/Industrial Participant (for two persons) for four days. This includes complementary field tours	\$650	\$750
Presenter/Listeners/*Student/Research Scholar/Academician/Industrial Participant in virtual/online mode	\$110	\$150

**\*Students are eligible for \$ 25 discount on conference participation fees.**

### (B) Publication fees (Optional)

**Option 1 (Scopus Indexed Journals)/ Publication Fee: \$160**

Material Science Forum (MSF)/ Key Engineering Materials (KEM)/ Advances in Science and Technology (AST)/ Solid State Phenomena (SSP)/ Defect and Diffusion Forum (DDF)

**Option 2 Publication Fee: \$60**

Engineering Headway (EH)/ Construction Technologies and Architecture (CTA)/ Applied Mechanics and Materials (AMM) Periodical/ Advanced Material Research (AMR)/ Diffusion Foundations and Materials Applications (DFMA)/ Engineering Innovations (EI) Engineering Chemistry (EC)/ Journal of Metastable and Nanocrystalline Materials (JNMN)

## Important Dates

**Last date for abstract submission : Feb. 1, 2026**

**Last date for manuscript submission : Feb. 7, 2026**

**Last date for Registration : Feb. 6, 2026**