# Seventh International Conference on Materials Science and Manufacturing Technology 2025 (ICMSMT 2025)

26 - 27, June 2025 | Coimbatore, India | www.icmsmt.com

## **ICMSMT 2025**

Materials science and manufacturing process is one of the significant symbols of modern day's high-tech revolution. The technological developments in the materials science paves the road for advancements in materials science and manufacturing technology across the world. Materials are the key factor for the emerging industries of all kind. In order for new material to get the actual application, exquisite preparation and manufacturing must be processed. No doubt manufacturing is critical in every walk of life. With rapid development computer technology, communications technology and network technology, traditional manufacturing process has evolved to intelligent manufacturing which is more intelligent, more precision and more efficient.

## CALL FOR PAPERS

ICMSMT 2025 invites full length original research contributions from science, engineering professionals from industries, R&D organisations, academic institutions, government departments and research scholars from across the world. Full length original research contributions and review articles not exceeding six pages as per the IOP Science manuscript template shall be submitted. The manuscript template shall be found in the downloads section. The manuscript should contribute original research ideas, developmental ideas, analysis, findings, results, etc. The manuscript should not have been published in any journals/magazines or conference proceedings and not under review in any of them. Further the manuscript should contain the name of the corresponding author with e-mail id and affiliation of all authors.

## Softcopy of the full length manuscripts (in .pdf format) shall be submitted to icmsmtoffice@gmail.com

## Topics (but NOT limited to)

## **Materials Science**

Advanced materials Biomaterials Composite materials Energy storage and conversion materials Renewable materials **Functional materials** Nano materials **Building materials** Chemical materials **3D** materials Cryogenic materials Polymer science Smart/Intelligent materials/Intelligent systems Optical/Electronic/Magnetic materials Automation, control and information technology Magnetic materials and smart materials for specific applications MEMS and structural control Active materials in MEMS applications Materials property and characterisation Thin film technology Electronic materials **Electrical Engineering Electronics and Communication Engineering** 

## 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

## Publications



The book of proceedings of ICMSMT 2025 will be published in

Materials Science Forum Journal Key Engineering Materials Journal Solid State Phenomena Defect and Diffusion Forum Journal of Biomimetics, Biomaterials and Biomedical Engg

**Publication Partner** 

Scientific.Net

Call for

Papers

Seventh edition

Indexing and Abstracting SCOPUS, Ei Compendex, Inspec, GeoRef NASA ADS Chemical Abstracts Service, INIS Atomindex, CSA

- Published volumes in Scientific.Net -

#### ICMSMT 2024

Materials Science Forum (MSF), Volume 1136 (2024) Key Engineering Materials (KEM), Volume 1001 (2024)

#### ICMSMT 2023

Materials Science Forum (M)SF), Volume 1097, 1098, 1099 (2023) Key Engineering Materials (KEM), Volume 961 (2023) Key Engineering Materials (KEM), Volume 960 (2023) Key Engineering Materials (KEM), Volume 959 (2023) Journal of Biomimetics, Biomaterials and Biomedical Engg. (JBBBE), Vol. 63 (2023) Solid State Phenomena (SSP,) Volume 350 (2023) Defect and Diffusion Forum (DDF), Volume 429 (2023)

#### ICMSMT 2022

Materials Science Forum (MSF), Volume 1073 (2022) Materials Science Forum (MSF), Volume 1072 (2022) Solid State Phenomena (SSP,) Volume 338 (2022) Defect and Diffusion Forum (DDF), Volume 149 (2022) Key Engineering Materials (KEM), Volume 933 (2022)

#### ICMSMT 2021

Materials Science Forum (MSF), Volume 1048 (2022)

ICMSMT 2020

Materials Science Forum (MSF), Volume 1019 (2021)

## Important dates

	40, Mar 2025
Last date for paper submission	25, April 2025

E-mail

Conference date(s)	26 - 27, June 2025
Release of Conference schedule	12, June 2025
Camera Ready Paper (CRP) submission	12, Jun 2025
Registration deadline	10, June 2025
Registration commencement	10, May 2025
Notification of acceptance	10, May 2025



Papers from ICMSMT 2025 will be published in the following IOP Conference Sereis

## **IOP**science

Materials Science and Engineering A Conference Proceedings Journal

#### Indexing and Abstracting

Conference Proceedings Citation Index - Science (CPCI-S) (Clarivate Analytics), El Compendex, Inspec, CAS, etc.

#### - Published volumes in IOP : MSE -

ICMSMT 2024 – IOP Conference Series : Materials Science and Engineering, Volume 1316 (2024) ICMSMT 2023 – IOP Conference Series : Materials Science and Engineering, Volume 1291 (2023) ICMSMT 2022 – IOP Conference Series : Materials Science and Engineering, Volume 1258 (2022) ICMSMT 2021 – IOP Conference Series : Materials Science and Engineering, Volume 1166 (2021) ICMSMT 2020 – IOP Conference Series : Materials Science and Engineering, Volume 1166 (2021) ICMSMT 2020 – IOP Conference Series : Materials Science and Engineering, Volume 872 (2020) ICMSMT 2019 – IOP Conference Series : Materials Science and Engineering, Volume 561 (2019)





**Contact details** 

Mobile & WhatsApp



AKSHAYA College of Engineering and Technology, coimbatore

Publication partners

Scientific.Net

IOPscience

www.icmsmt.com

Website



DILIGENTEC SOLUTIONS Research & Development Wing Media partner



#### **HYBRID MODE**