

1<sup>st</sup> International Symposium on Materials for

Sustainable Development

December 20-21, 2024





# **Call for Abstracts**

## **Important dates**

Call open for Abstracts:	10 Oct 2024
Deadline for Abstracts:	10 Nov 2024
Confirmation of Acceptance:	25 Nov 2024
Early-Registration:	05 Dec 2024
Registration deadline:	19 Dec 2024
Conference start:	20 Dec 2024

## For registration

Use the form link or scan the QR Code. <<u><<Registration link>></u>



**Contact** For more information please drop an email to <u>ismsd@iiti.ac.in</u>

#### Organized by Indian Institute of Technology Indore

Dept. of Metallurgical Engineering & Materials Science

Department of Civil Engineering Material Advantage Student Chapter IIT Indore

# **Symposium Themes**

### 1. New and alternative materials

Metals & alloys, Concrete, Ceramic, Polymers, Composite, High entropy materials, Sustainable alternatives, Waste upcycling, Nano-materials, Treated or processed materials, etc.

## 2. Advanced or functional materials

Shape memory alloys, Energy storage materials, Bio-inspired materials, Metamaterials, Bacterial concrete, Functionally graded composites, etc.

## **3. Industrial applications**

Improved processing/ manufacturing, 3D printing, Solidification and Casting, Product design, etc.

## 4. Computational methods

Computational engineering of materials, Property predication models, Sustainability assessment tools, Service life estimation, Risk assessment, etc.

Detailed list on website https://ismsd.iiti.ac.in/



# 1<sup>st</sup> International Symposium on Materials for Sustainable Development

December 20-21, 2024



#### **Registration Fees**

Registering category	On or before Dec 05, 2024	After Dec 05, 2024
Indian Student*	2000 INR	2500 INR
Indian Faculty*	6000 INR	7000 INR
Indian Industry	8000 INR	9000 INR
International Participant	300 USD	400 USD

\*Valid institute id is needed for registration

#Registration includes: 1×Book of abstracts, 1×Starter Kit, 2×Breakfast, 2×Lunch, 1×Gala Dinner

### **Organizing Committee IIT Indore**

#### Patron

Prof. Suhas S. Joshi Director, IIT Indore

#### Convener

**Prof. Vinod Kumar** Associate Professor, Metallurgical Engineering & Materials Science

> Prof. Sandeep Chaudhary Professor, Civil Engineering

#### **Advisory Committee**

**Prof. Neelima Satyam** Professor, Civil Engineering

**Prof. Pavan Kumar Kankar** Associate Professor, Mechanical Engineering

**Prof. Jayaprakash Murugesan** Associate Professor, Metallurgical Engineering & Materials Science

**Prof. Mrigendra Dubey** Associate Professor, Metallurgical Engineering & Materials Science

> **Prof. Kaustav Bakshi** Assistant Professor, Civil Engineering

> **Prof. Baadiga Ramu** Assistant Professor, Civil Engineering

**Prof. Khushubo Devi** Assistant Professor, Metallurgical Engineering & Materials Science

**Prof. Ranjith Kumar Poobalan** Assistant Professor, Metallurgical Engineering & Materials Science

**Prof. K. V. Vamsi** Assistant Professor, Metallurgical Engineering & Materials Science

**Prof. Vivek Varma** Assistant Professor, Metallurgical Engineering & Materials Science

**Prof. Nisheeth Kumar Prasad** Assistant Professor, Metallurgical Engineering & Materials Science Abstract template will be available <<u><here>></u> Abstracts should be submitted using the link <u><<here>></u>

Accepted Abstracts will be given a Acceptance Number, and shared to corresponding Author through email.

Upon acceptance, authors will need to register to present their work at the conference. The acceptance number must be submitted during the registration process.

Authors will also receive a participation certificate, for attending the symposium and presenting their work.

#### About the Symposium

It often happens that materials and innovation in one domain, have better applicability and sustainability in another domain. The cross-disciplinary application of materials and associated inter-disciplinary research, is the reason that researchers from all domain should gather to bring about the sustainable development. An inter-disciplinary discussion forum can spark new ideas, that can better contribute to sustainability.

Keeping in line with the Sustainable Development Goals, the symposium aims to bring together researchers, academicians, industry from all fields of science and engineering around the globe. The symposium will cover sessions from some of the leading experts in the field of Materials. The symposium will provide an excellent opportunity for Researchers and Academicians (specially Students) to present their work in the field of Materials and cross-disciplinary identify inter-disciplinary and potential of their work Sustainable towards Development.

The first international symposium on Materials for Sustainable Development (ISMSD 2024) is organized by the Indian Institute of Technology Indore (IITI). IIT Indore is a premier institution of national importance, known for its cutting-edge research, academic excellence, and contributions technological innovation. IIT Indore was established in 2009, and in less than 15 years it has risen to top 500 universities of the World (#477 QS world university ranking). IIT Indore leads all the new IITs in research quality. Many more milestones have been achieved in a short period of time, which can be credited to its world class faculty and exceptionally bright students..