







S 2026 **2.0**

INTERNATIONAL METALS & METALLURGY SUMMIT

Theme - Advanced Rolling Technologies for Metals & Alloys

Organised by







ABOUT INDUSTRY

The global Metal and Metallurgy industry is evolving rapidly, driven by growth in infrastructure, automotive, defence, and renewable energy sectors. Sustainability and efficiency are now key priorities, with advanced rolling technologies enabling stronger, lighter, and more sustainable metals. These innovations are revolutionizing production by enhancing performance, reducing waste, and cutting carbon emissions.

In India, the industry is gaining momentum under initiatives like "Make in India" and "Atmanirbhar Bharat", encouraging domestic manufacturing and self-reliance. Supported by large-scale infrastructure and defence projects, the sector is investing in automation, digitalization, and energy-efficient rolling processes. As domestic consumption and exports expand, these advancements are set to strengthen India's global standing, driving the next era of technological excellence and sustainable growth in the metal and metallurgy landscape.

ABOUT EVENT

The International Metals & Metallurgy Summit (IMMS) is a premier platform dedicated to the metals, materials, and manufacturing industries. The 2nd Edition of IMMS 2026, themed "Advanced Rolling Technologies for Metals & Alloys", will unite Industry Professionals, Researchers, Innovators, and Policymakers to explore the latest advancements, trends, and challenges shaping the sector's future.

The Summit will feature keynote addresses by global and national leaders, technical sessions on cutting-edge R&D and case studies, panel discussions on industry challenges and solutions, and a product exhibition showcasing advanced technologies and innovations.

Building upon the success of the inaugural IMMS 2025, organized by The Indian Institute of Metals (IIM) – Delhi Chapter, the 2026 edition will act as a comprehensive convergence of stakeholders. It aims to drive dialogue on innovation, sustainability, digital transformation, and process excellence, fostering collaboration and business growth across the rolling and metallurgical domains.

WHY ATTEND

- Gain insights into Global Advancements
- Network with Industry Leaders
- Explore New Technologies
- Exchange Knowledge on future-ready metallurgical practices.

Call for Papers / Presentations

IMMS 2026 invites Researchers, Academicians, and Industry Experts to contribute Technical Papers, Case Studies, and innovative ideas highlighting the latest developments in rolling and allied metallurgical processes.

Submission Schedule:

- » Abstract Submission: 30 November 2025
- » Acceptance Notification: 15 December 2025
- » Final Presentation Submission: 15 January 2026

Accepted contributions will be featured in the IMMS 2026 Souvenir along with Author's brief Profile & select papers may be recommended for publication in partner journals.



PARTICIPANTS PROFILE

IMMS 2026 will bring together a diverse mix of industry leaders, researchers, technology providers & policymakers from across the metals, alloys & advanced rolling ecosystem, including key downstream sectors.

Core Sectors & Participants

- Rolling Mills Hot, Cold & Precision Rolling
- · Flat & Long Product Manufacturers
- Alloy & Steel Producers
- Non-Ferrous Metal Producers (Aluminium, Copper, Titanium, etc.)
- Metal Forming and Processing Companies
- Process Automation, Control & Instrumentation Firms
- Plant & Equipment Manufacturers for Rolling & Finishing Lines
- Roll Design, Lubrication & Cooling Technology Providers
- Surface Engineering & Heat Treatment Specialists
- Quality Control, Testing & NDT Service Providers
- Simulation, Modeling & AI/ML Software Developers
- Research & Development Institutions & Universities
- Environmental, Energy-Efficiency & Safety Solution Providers
- · Consulting & Engineering Service Firms

End-User Industries

- Defence & Aerospace Advanced alloys and precision rolled materials
- Automotive & Electric Mobility Lightweight metal components and forming technologies
- Railways & Infrastructure Structural steels and large-section rolling applications
- Power & Energy Transmission, turbine, and heat-resistant allovs
- Shipbuilding & Heavy Engineering High-strength rolled plates and components
- **Electronics & Packaging** Specialty metals and thin foil applications

Other Key Participants

- Policy Makers & Industry Associations
- Financial & Investment Institutions in Metals Sector
- Logistics & Material Handling Solution Providers
- Technical Publishers & Media
- Startups & Innovators in Metallurgical Technologies

PA

PARTICIPANTION OPTIONS

Sponsorship

IMMS 2026 offers an exceptional platform for key decision-makers to connect, collaborate, and amplify their presence within the global metals and alloys community. Sponsorship provides your organization with unmatched visibility and brand positioning — ensuring valuable impact before, during, and after the event. A range of sponsorship opportunities are available and can also be customized to align with your objectives, brand strategy & budget.

| Category | Amount | Complimentary Delegates | Complimentary Booth (in sqm) | Speaking Slot | Branding |
|------------------|------------|----------------------------|---------------------------------|------------------|------------------|
| EVENT PARTNER | 10.0 Lakhs | 15 | 6 | 2 | |
| PLATINUM PARTNER | 5.0 Lakhs | 10 | 4 | 1 | |
| DIAMOND PARTNER | 4.0 Lakhs | 8 | 4 | 1 | Onsite & |
| GOLD PARTNER | 3.0 Lakhs | 6 | | | Digital Branding |
| SILVER PARTNER | 2.0 Lakhs | 4 | | | |
| BRONZE PARTNER | 1.0 Lakh | 2 | | | |

*Applicable GST @18% will be additional

EXHIBITION SPACE CHARGES

| Booth Size | Rates | Inclusions | | |
|-------------------|------------|--|--|--|
| 6 Sqm Booth | INR 60,000 | Fully furnished booth (Counter, Chairs, | | |
| 4 Sqm Booth | INR 40,000 | Spot lights, Fascia name, power point – 5 amp, Carpet, Waste bin | | |

^{*}Applicable GST @18% will be additional

ADVERTISEMENT TARIFF

| Advt. Option | Indian Cos | Overseas Cos |
|---------------------|------------|--------------|
| #Back Cover | INR 60,000 | USD 900 |
| #Inside Cover Pages | INR 40,000 | USD 600 |
| Full Page | INR 20,000 | USD 300 |

#Subject to availability *Applicable GST will be additional

DELEGATE FEE

| Category | IIM Members | Non- IIM Members | Students | Inclusions |
|----------|-------------|------------------|----------|---|
| Indian | INR 8000 | INR 10000 | INR 3000 | Conference & Exhibition Pass, Delegate kit, Networking Lunch |
| Overseas | USD 125 | USD 150 | USD 50 | |

*Applicable GST @18% will be additional

Bank Details/QR Code for Online Payments

 A/c Name:
 The Indian Institute of Metals

 A/c No.:
 06292010014900

 A/c Type:
 Savings

 IFSC:
 PUNB0062910

 Bank:
 Punjab National Bank

45, Tughlakabad Institutional Area, M.B. Road, New Delhi 110062



ABOUT ORGANISERS



THE INDIAN INSTITUTE OF METALS - DELHI CHAPTER: Established in 1945, The Indian Institute of Metals (IIM) is a premier professional body representing metallurgists and material scientists, with over 10,000 members worldwide. The Delhi Chapter (IIM-DC), founded in 1953, holds a distinguished position among all chapters, regularly organizing technical lectures, seminars, workshops & industrial visits to promote knowledge sharing, innovation & professional development in the field of Metal, Non-metals, Metallurgy etc.



DIIA EVENT SOLUTIONS is a leading organization specializing in Exhibitions, Conferences, and Trade Shows across key industry sectors. With a strong focus on innovation, precision, and professionalism, DIIA delivers impactful and result-oriented event experiences. Its proven expertise and commitment to excellence make it a trusted partner for businesses, associations, and institutions nationwide.

FOR SPEAKING OPPORTUNITIES

FOR BOOTH & DELEGATE REGISTRATIONS

IIM - DELHI CHAPTER
Sh. K R Krishnakumar, Hony. Secretary
T: +91 9818277840
E: kuduvak059@gmail.com

DIIA EVENT SOLUTIONS Sh. Pankaj T: +91 9354228024 E: immsummit@gmail.com