Technical Seminar on

REIMAGINING CONSTRUCTION PARADIGMS:

STEEL FOR THE NEXT GENERATION

This seminar aims to explore approaches to steel infrastructure. It will bring together eminent industry experts, professors from IIT, and INSDAG professionals to deliberate on structural innovation, steel-concrete composite design, hollow section applications, lifecycle sustainability, and the evolving landscape of bridge engineering in India. The seminar will highlight how steel is reshaping construction practices, offering enhanced aesthetics, efficiency, durability, and sustainability, thereby aligning academia and industry towards a futuristic built environment.

Click here for the Registration

Jayesh K. Jain Director,

Skeleton Consultants Pvt. Ltd.

Prof. Sandeep Chaudhary Professor (HAG), Dept. of Civil Engineering & Dean of Administration, IIT Indore



Mr. Muneeb Mehraj, Assistant Manager, INSDAG

Ashutosh Kutumbale. Founder, AuxEn & Director, Kutumbale Consultants

& Engineers Pvt. Ltd.





Coordinators

Prof. Sandeep Chaudhary (Professor, CE, IITI)

Prof. Pavan Kumar Kankar (Professor, ME, IITI)

Mr. Muneeb Mehraj (INSDAG)

Dr. Siddharth Chauhan (INSDAG)

Astha Sharma (phd2101204001@iiti.ac.in);

Gaurav Sharma (phd2301204001@iiti.ac.in)

Akash Paradkar (phd2401104001@iiti.ac.in)

ORGANIZED BY

Indian Institute of Technology Indore (IITI)



Institute for Steel Development and Growth (INSDAG)

Offline mode only

22nd January 2026, Thursday

1D-105, IIT Indore Campus, Indore, Madhya Pradesh Time: 09:00 AM - 05:00 PM

(Registration from 09:00 AM) (E-Certificates will be given to all participants)



Scan to Register

REGISTRATION IS FREE BUT MANDATORY

10:15-11:15 hr

Aesthetic and Structural Innovation in Steel Industrial Structures

Hi-Tea 11:30-12:30 hr

Steel-Concrete Composite Construction: Challenges in Unleashing the Full Potential in Design and the Way Forward

12:30-13:15 hr

Practical Life Cycle Assessment of a building: Sustainability impact using digital tools

Lunch

14:30-15:30 hr

Reimagining Steel Structures using Hollow Sections

15:30-16:15 hr

Steel-Driven Evolution in Modern Bridge Design and Construction

Hi-Tea

16:30-17:00 hr

Panel discussion

For more details, please contact: +91-8319322135, +91-9589809142

WHO SHOULD ATTEND? UG & PG Students, Research Scholars, Faculty & Professionals from Industry

SPONSORSHIP OPPORTUNITIES





Sponsorships are sought from Civil, Construction, Architectural, Steel Manufacturing, Design Firms etc.

Platinum(Rs. 50,000*)

- Presentation slot of 15 minutes
- Four Standees at the event
- Brochures displayed on large-sized table
- Large-sized logo and name in the event backdrop with platinum category mentioned

Gold (Rs. 30,000*)

- Two Standees at the event
- Brochures displayed on a mediumsized table
- Medium-sized logo and name in the event backdrop with gold category mentioned

Silver (Rs. 20,000*)

- One Standee at the event
- Brochures displayed on the smallsized table
- Small-sized logo and name in the event backdrop with silver category mentioned

Addl. Benefits to all

- Distribution of your product brochures/catalogs in the participation kit
- Acknowledgment in event emailers to colleges and organizations
- Recognition during the inaugural and closing sessions
- Free Delegates to the event

*GST EXTRA AS APPLICABLE.



