



INSDAG ANNOUNCES

CERTIFIED ONLINE TRAINING PROGRAM ON

ADVANCED DIGITAL TOOLS FOR STRUCTURAL STEEL: DESIGN, DETAILING, BIM AND AI

in association with



CSiESPL

nhance
Digital Solutions



06TH, 07TH FEBRUARY 2026 (FRIDAY, SATURDAY)
02:00 TO 05:00 PM



ONLINE (WEBEX/ ZOOM / SIMILAR)

Who should register:

- Professionals (Structural Designers, Architects, BIM Modellers)
- Faculty (Teaching any Structural Engg Course)
- Research & PhD Scholars
- PG Students
- UG Students
- Anyone in the construction/ civil engineering value chain

Registration Fees:

Rs. 2500 + GST per Participant

*Your fast track
to becoming
Industry 4.0
ready.*

Scan here to Register or visit
<https://www.insdag.com/education/registration/14>



DISCOUNTS

30 % OFF

- ALL STUDENTS (UG STUDENTS, PG STUDENTS & RESEARCH SCHOLARS)
- FOR ALL INSDAG MEMBERS

ADDITIONAL

10 % OFF

BULK NOMINATIONS (≥ 10 NOMINATIONS) FROM COMPANIES/ INSTITUTES/ UNIVERSITIES/ COLLEGES

Note: (Students while registering irrespective of being student members or not need to select "Members" as "Student" and "Membership No" as "NA")

Hands-on experience and free trials of

ETABS

IDEA StatiCa



SDS2
BY ALLPLAN

Recorded lectures will be provided to the participants in line with the permissions and IPR

INSDAG, CSI Engg & nhance digital partnered Certificate Certificate from INSDAG and partners after a minimum attendance of 70% overall.



Get in touch with the Organisers

Call: +91-7006312175/ 91-8368080387

Email:seminars@insdag.com, muneeb.mehraj@insdag.com, siddharth.chauhan@insdag.com

S.No	Topic	Day	Time (including Q&A)	Speaker
	Inaugural Session	06th February, 2026	02:00 to 02:15 PM	INSDAG
DAY 1	Session 1 Overview of Steel Construction Trends, Software and Digital Tools	06th February, 2026	02:15 to 03:00 PM	 <p>Prof. Siddhartha Ghosh Dept. of Civil Engineering IIT Bombay</p> <p>Has Led OSDAG, advancing software-driven engineering practices.</p>
	Session 2 Design Example of a typical G+10 Building using Structural Steel using ETABS	06th February, 2026	03:00 PM - 04:00 PM	 <p>Mr Vivek Prasad, CSI Engineering Software Pvt. Ltd</p> <p>Expert in ETABS-based practical structural design training</p>
	Session 3 Connection Design with Idea Statica by nhance digital solutionn	06th February, 2026	04:00 PM to 05:00 PM	 <p>Dr. Sri Harsha Gangisetty, Nhance Digital Solutions</p> <p>Expert in IDEA StatiCa adoption and advanced connection design.</p>
	Session 4 Hands on Design with ETABS & Detailing Case with SDS 2	07th February, 2026	02:00 to 03:00 PM	 <p>ETABS: Shri Vivek Prasad, CSI Engineering Software Pvt. Ltd</p>  <p>SDS 2: Shri Kishore Vemulapati, Nhance Digital Solutions</p> <p>Experts in ETABS & SDS2 steel detailing and digital workflows.</p>
	Session 5 BIM Modelling for a Steel Building	07th February, 2026	03:00 PM to 03:50 PM	 <p>Mr. Niravra Baidya Jacobs</p> <p>Expert in BIM and digital project coordination.</p>
	Session 6 AI Tools in structural Engineering	07th February, 2026	03:50 PM to 04:40 PM	 <p>Dr. Allan Lambor Marbaniang, Department of Civil and Environmental Engineering, IIT Delhi</p> <p>Advancing AI-driven structural engineering.</p>

REGISTER NOW

