

Institute for Steel Development and Growth (INSDAG)											02.04.2026		
Training Calendar 2026-2027 (This calendar is tentative and subjected to change)											Fees are excluding GST		
Month	Date	Nature	Topic	What You Will Gain	Level	Days	Duration	Mode	Participants	Joint Organi.	Fee Status	Student fees (INR)	Professional fees (INR)
2026													
April	Apr-07	Knowledge sharing session	OSDAG: A free software on structural steel design	Learn to use IIT Bombay-backed open-source software to perform steel design and detailing	GENERAL	1	60 min	online	Students, Faculty, Structural Engineers, Researchers	FOSS, IITB	Free (No registration fee)	—	—
May	May 11-15	Training	Decoding IS 875 (Part 3)—Methods of Calculating Wind Forces on Structures	Build fundamentals in wind loading, analysis and clarification of clauses in the code-IS 875 (Part 3) : 2015	BASICS	5	2hrs/day	online	Students	NIL	Paid	2000	3000
	May-27	Knowledge sharing session	An introduction to Prestressed Steel and its Areas of Application	Understand how prestressing enhances steel performance	GENERAL	1	60 min	online	Professionals	NIL	Free (No registration fee)		
June/ July		Training	Cold-Formed Steel Construction Simplified: Hands on Analysis and Design Through Software Tools	Gain hands-on experience with software-based design of cold-formed steel members.	BASICS	2	4hrs/day	Online	Professionals, Teachers, Students	TBD	Paid	2000	3000
July		Training	Steel–Concrete Composite Structures–Analysis and Design through Software tool with step by step solved examples	Design of structural members through real-life examples using software tools.	ADVANCED	2	3hrs/day	Online	Professionals, Teachers, students	TBD	Paid	2000	3000

Aug.		Training	Quality Essentials in Steel Structure Fabrication	Gain practical quality control techniques to reduce fabrication defects, rework, and project delays.	—	1	6hrs	Offline	Site and Shop Supervisors, Designers	NIL	Paid	TBD	TBD
Sept.		Training	Steel Connection Design using software tools	Master advanced connection design—the key to structural safety using practical approaches.	ADVANCED	2	4hrs/day	Online	Structural Engineers, Consultants, Students	NIL	Paid	2000	3000
Oct.		Training	Calculate Sustainability Parameters of Steel Structures—a step by step guide	Understand LCA, Quantification of Green building parameters with an example using various tools	BASICS	1	3hrs	Online	Young Architects/ Professionals	TBD	Paid	1500	2500
Nov.		Training	Health Evaluation of Structures:Retrofitting Measures with Steel	Apply assessment and retrofitting techniques to strengthen aging infrastructure efficiently	BASICS	2	2hrs/day	Online	Professionals Teachers, students,	NIL	Paid	2000	3000
Dec./ Jan.		Training	Steel Plate Girder Bridges –basics, use of software solutions and case studies	Learn about steel plate girder bridges from introduction to case studies and practical software modelling	ADVANCED	2	2hrs/day	Online	Professionals, Teachers, students	NIL	Paid	2000	3000
2027													
Dec./ Jan.		Training	Complete design of an Industrial Steel Structures: Guided by INSDAG Teaching Resources	Structured training using INSDAG resources covering analysis, design, and practical aspects of industrial steel structure.	BASICS	8	2 hrs/day	Online	Final and Pre Final Year Graduate & Postgraduate Students in Civil/Structural Engineering, Young Professionals, Practicing Engineers,	NIL	Paid	2500	5000

Feb.		Training	Practical Guide to Design & Detailing of a Typical Steel Frame Commercial Buildings with Software tools	Design and detailing of a real world problem statement using digital tools	ADVANCED	1	4hrs	Online	Professionals, Structural Designers, Practicing Engineers, Researchers, UG/PG students	NIL	Paid	2000	3000
March		Training	Smart Construction with Prefabricated Steel Structures	Understand prefabrication and modular construction for faster and high-quality project delivery.	ADVANCED	2	2hrs/day	Online	Young Professionals	NIL	Paid	2000	3000
Online Training Programmes and Certificate courses will be all Chargeable											Total sum	20000	31500

Discounted fee structure is applicable for bundled registrations (4 or more programmes) to encourage higher participation

For Students			
No. of Programme (any)	Total Fee (INR)	Discount	Final Fee including GST (INR)
4	6800	15%	8024
6	9600	20%	11328
8	12000	25%	14160
10	14000	30%	16520

For Professional			
No. of Programme (any)	Total Fee (INR)	Discount	Final Fee including GST (INR)
4	10710	15%	12638
6	15120	20%	17842
8	18900	25%	22302
10	22050	30%	26019

***An additional 30% discount shall be applicable for INSDAG members (Professionals/Students), over and above the package discount structure.
To avail discounted packages, please write to us at seminars@insdag.com**