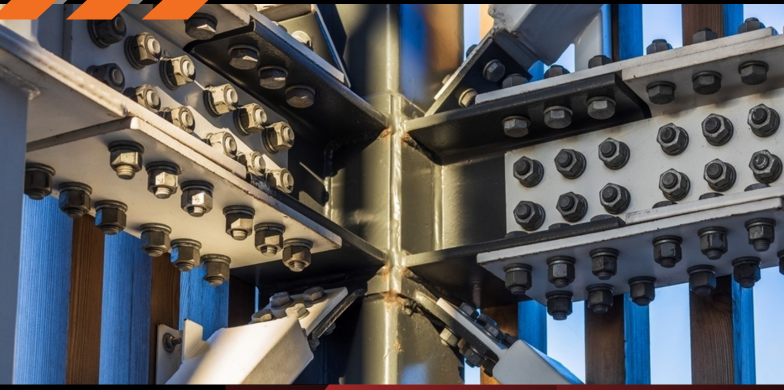
ONLINE TRAINING PROGRAM



CRAFTED SPECIALY FOR YOUNG

Workshop on Bolted Connection Design

Use of Software for Bolted Connection

PROFESSIONALS & STUDENTS!

29-30 JAN '25

2:30 PM - 5:30 PM

Flat 30 % Discount for INSDAG Members

OR VISIT

WWW.STEEL-INSDAG.ORG/EVENT

FOR PROFESSIONALS : ₹ 2500 + GST

FOR STUDENTS : ₹ 1500 + GST

5 % ADDITIONAL FOR BULK REGISTRATIONS (>=5)

REGISTER NOW

• Theory of Bolted Connection

Based On Indian Standard

• Construction Issues

EARLY BIRD OFFER (5% DISCOUNT) UPTO DEC 25, 24"



SUPPORTED B **StatiCa**®

9 +91 7074959302

shiladitya.chanda@insdag.com

Calculate yesterday's estimates

TRAINING SCHEDULE

DAY 1 (29/01/2025, WEDNESDAY)

2:15 PM

2:30 PM

INAUGURATION &

OVERVIEW OF TRAINING

PROGRAMME

15 MIN Q & A

2:30 PM

THEORY OF BOLTED CONNECTION

By

3:30 PM

Mr Pratip Bhattacharya

ex-TATA Consulting Engineers, ex-M. N. Dastur & Co. (P) Ltd.

15 MIN Q & A

3:45 PM

WORKSHOP ON BOLTED CONNECTION DESIGN BASED ON INDIAN STANDARDS

Ву

5:15 PM

Mr Pratip Bhattacharya

ex-TATA Consulting Engineers, ex-M. N. Dastur & Co. (P) Ltd.

15 MIN Q & A

DAY 2 (30/01/2025, THURSDAY)

2:30 PM

USE OF SOFTWARE FOR BOLTED CONNECTION

Ву

4:00 PM

Mr Vlastimil Konecny

Technical Channel Manager, IDEA Statica APAC

15 MIN Q & A

4:15 PM

CONSTRUCTION ISSUES

Ву

5:15 PM

Mr Kausik Dutta

Head of Construction, Danieli Corus

15 MIN Q & A





About the Speakers

An accomplished engineering manager and structural engineer with 30+ years in the steel, metals, and mining industry. With experience managing large-scale projects within timelines, budgets, and quality standards. Skilled in strategic planning, resource optimization, and team leadership. Currently superannuated, with extensive experience and insight into industry best practices and leadership, Mr Bhattacharya keen to share his expertise for capability development.



PRATIP BHATTACHARYA



VLASTIMIL KONECNY

Currently the Technical Channel Manager at IDEA StatiCa APAC in Singapore, Vlastimil has over eight years of experience in designing civil engineering concrete and steel structures. Previously, he worked as a Product Engineer at IDEA StatiCa's headquarters in Brno, Czech Republic. His projects include the renovation of Masaryk University's Faculty of Philosophy and Faculty of Law, as well as the Ponava City residential area in Brno. Vlastimil holds an M.Sc. in Civil Engineering, specializing in Structural Engineering, from Brno University of Technology.

Mr. Dutta, currently Head of Construction at Danieli Corus India, graduated from Jadavpur University in 1991. Starting his career with L&T through campus placement, he worked there until June 2024. Over the years, he contributed to major projects including the Anpara Thermal Power Plant, Navi Mumbai Airport, IICC Convention Center in Dwarka, and blast furnace shutdowns at Tata Steel and SAIL. He also led blast furnace construction for JSW Steel, SAIL, and Tata Steel, and gained expertise in construction planning in Gulf countries on behalf of L&T. At Danieli Corus, he now oversees their construction activities across India.



KAUSIK DUTTA