

IDEA StatiCa

Software Course | Duration: 4 Weeks

A specialized steel connection design course using IDEA StatiCa's CBFEM technology, covering bolted/welded joints, base plates, and stiffener design for real industrial and commercial steel structures.

Who Should Enroll: Steel structure design engineers and STAAD/ETABS users who need to design and verify complex steel connections.

Prerequisites

- Basic steel design knowledge (IS 800)
- Familiarity with STAAD.Pro or ETABS frame models

Learning Outcomes

- Import frame models and identify critical connections for design
- Design bolted and welded steel connections
- Design column base plates and anchor bolt groups
- Run CBFEM code-checks on complex multi-member joints
- Classify joint stiffness and design stiffeners where required

Week-by-Week Curriculum

Week	Focus	Topics Covered
Week 1	Connection Modeling	– Interface overview and connection modeling basics – Importing frame models from STAAD/ETABS
Week 2	Bolted & Welded Joints	– Steel connection design: bolted and welded joints – Base plate and anchor bolt design
Week 3	Advanced Checks	– Code-check (CBFEM) analysis of complex joints – Stiffener design and joint stiffness classification
Week 4	Capstone Project	– Design and verification of steel connections for a sample industrial structure – Final connection design report

Capstone Project

Design and CBFEM verification of steel connections for a sample industrial shed/structure.

Certification: On successful completion, learners receive the VCTA Certificate of Completion, along with a portfolio-ready project file that can be showcased to employers or clients.