



BIM Resources, Bengaluru is a training institute established by a team of professionals with rich real-time experience in construction automation and digital workflows. BIM Resources instructor-led training and certification brings valuable and measurable rewards to Civil and Structural engineers, Steel detailers and Fabricators, Concrete and Precast detailers and Manufacturers, BIM professionals and the Organisations.

BIM Resources is dedicated to train Technical manpower as per industry standards with employability skills, in the area of Building & Construction. Our Centre of Excellence will be a finishing school to IIT's, Engineering Colleges & Polytechnics.

TRAINING CERTIFICATION

PLACEMENT ASSISTANCE

REGULAR BATCH

Morning batch 7:30AM to 9:30AM
Daily batch 10:00AM to 5:00PM
Evening batch 6:00PM to 8:30PM

WEEKEND BATCH

Saturday & Sunday
10:00AM to 6:00 PM

Register at www.bimres.com

INDUSTRIAL INTERNSHIP PROGRAM 4 WEEKS INTERNSHIP BE/MTech

Building Information Modelling BIM

Includes Analysis, Design, Detailing, Fabrication
And Construction Automation Digital Workflow

TEKLA POWERFUL STRUCTURAL BIM SOFTWARE FOR BETTER PROJECTS

Gain Job Skills, Practical &
Pragmatic Experience

INDUSTRY ORIENTED PROGRAMS

TEKLA CERTIFICATION PROGRAMS

POWERFUL STRUCTURAL BIM SOFTWARE FOR BETTER PROJECTS

- ❖ PRECAST
- ❖ TOWERS
- ❖ OFFSHORE
- ❖ STEEL BRIDGES
- ❖ PLATE AND DUCTING
- ❖ CONCRETE AND REBAR
- ❖ INDUSTRIAL/ COMMERCIAL
- ❖ PRE ENGINEERED BUILDINGS





SACS Offshore Structures Hands-on Training (Topside & Jacket) Connect Edition

Industry Oriented Programs

- Oil & Gas, Offshore Structures fixed platform for shallow waters that includes topside and jacket.
- Training Program includes, Lectures, SACS software exercises, workshop, assignments, Industry exercises and Case studies
- Bentley SACS Software access
- Comprehensive handout



A complete course on Steel Connections

This Course covers all the major aspects of steel connection design, theory and practicals using IDEA StatiCa Steel, and provides you with the necessary knowledge that will allow you to immediately start using the software, but also some more advanced tips & tricks that will speed up the learning process and make you more productive in the shortest possible time.

STEEL CONNECTION DESIGN

- ANY TOPOLOGY
- ANY LOADING
- IN MINUTES

Overall check

According to Indian/AISC/DISC/EURO/AS or other national design codes

Stress/strain analysis

Automatically composed FE model of steel joints

Stiffness analysis

Rotational or transversal stiffness analysis of any connection

Capacity design

Seismic check of all connections

Buckling analysis

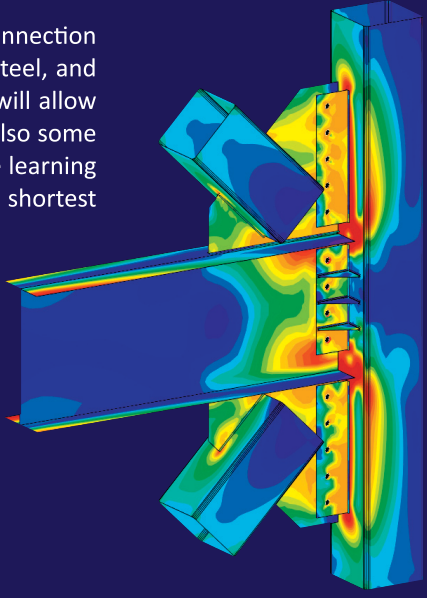
Local buckling effects and critical load factors

Design joint resistance

Maximal possible loads, reserve in joint. capacity

Global workflow

BIM links with the most widespread FEA/CAD software



bimres.com



- Institutional Training
- Corporate Training
- Individual Training

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Address: BIM Resources #455-D, Eshaan Arcade, Second Floor, Ideal Homes Township, Kenchenahalli, RR Nagar, Bengaluru 560098 www.bimres.com | Telephone: +91 80 2965 0055
 Mob : +91 6364 68 7864 | Email: training@bimres.com | mishtii.hindlekar@bimres.com