



**YOUR SEARCH
ENDS HERE**



Transforming Your Engineering World

**Your One – Stop Centre for professional
Training – Job Oriented Course**

Excel in the world of professionals in Structural steel detailing.
Are you ready for a new challenge?

The Experience that deepen your never-ending thrust for knowledge.

Course Outline

Techflow's **Certificate Course in Structural Steel Detailing (CCSSD)** course is having overall duration of 3 Months with 500 hours of Training Program. It includes 350 hrs of class room training with 150 hrs of practical exposure to work on pilot Project under close guidance of experienced professional engineers.

Within 3 Months, with spending 500 hours of training, we will qualify you as an entry-level steel detailer.

In the first months, trainees will learn concepts, techniques and will know the accepted practices in the detailing industry. Students will learn 2D drafting/Detailing and will get trained in specialty areas of detailing.

In the next two months of this program trainees will have developed the drafting and 3D modelling skills which will enable them to enter the workforce in many areas as team members principally in Steel detailing offices, Structural steel fabrication companies, miscellaneous metals fabrication companies, Engineering consultancy & EPC Companies.

Qualification Criteria

Degree/Diploma Engineer from Civil or Mechanical



Objective & Outcome

After Successful completion of the course, you will be having:

- » Fundamental Knowledge of drafting and detailing
- » Knowledge of detailing as per National Institute of steel detailing (NISD) Standards
- » Awareness and familiarization of AISC/CISC detailing Standards
- » Conceptual knowledge of Steel building erection
- » Basic knowledge on "International Building Code (IBC)" relevant to Steel detailing
- » Basic knowledge of 2D-3D detailing Software (Tekla/SDS)

Certification

A certificate of completion is awarded to you when you successfully complete the training. Techflow awards merit certificates to deserving students based on overall grade:

- » **Gold Certificate** **90 % & above**
- » **Silver Certificate** **80 % & above**
- » **Bronze Certificate** **70 % & above**



Course Components & Assessment Levels

Pre-assessment

- Detailing & drafting Fundamentals
- Detailing training Module videos

Mid assessment-1

- 2D Drafting
- Drafting (Editing) training on Teka/SDS
- Erection drawing drafting training on Teka/SDS

Mid assessment-2

- 3D Modelling & connection training on Teka/SDS

Mid assessment-3

- Awareness for detailing as per AISC/CISC Standards
- Training on Steel building erections.
- Awareness on Osha Standards
- Awareness on international building codes (IBC), relevant to steel detailing

Post assessment

- On job training & sessions.

Final Certification Examination



About Techflow

Founded in the year 1995, Techflow Engineers (India) Pvt Ltd has been breaking the boundaries of the geographical limits and development at lighting speed. It has come into existence since the application of the 3D Technology has become prerequisite for the accurate project accomplishment.

Since its inception TEIPL has secured the faith of most prestigious Companies throughout the world and proven its ability through complete customer satisfaction. Its adherence and commitment to the quality standards have resulted in clients absolute trust.

Well equipped with all the modern amenities Techflow's offices are the hub for the group of exceptionally talented professional engineers.

TEIPL has facilitated the development of distinct error free task through smart software's like Tekla Structures, SDS/2, Aveva Bocad, AutoCAD...

Contact Information

Sejal Mestry (Program Assistant)

Phone: +91 22 4974 0441, Ext-200

Mobile: +91 704 566 1015

E-mail: Info@techflowengg.com

Techflow Engineers (I) Pvt. Ltd.

Rupa Solitaire, Plot No.2, Sector – 1, Millennium Business Park,
Mahape, Navi Mumbai -400710, Maharashtra, India.
www.techflowengg.com

Branch Offices: Mumbai | Jalgaon | Goa | Ratnagiri | Kolhapur | Nashik
International Office: USA | Canada