

ABOUT CONNECT FAQ US

CONTACT US



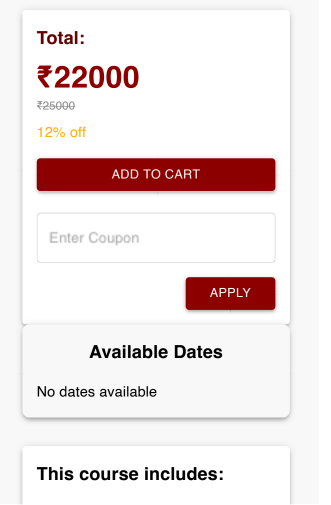
## **TEKLA PRECAST - BASIC**

Learn the basics of TEKLA Precast for geometry modeling, reinforcement, and 2D drawing creation.

4.7 (397,091 ratings) 1,320,401 students

••• Difficulty: Beginner

Location: Online



1 of 3

194

downloadable resources

Access on mobile and TV

Certificate of

completion

61 hours on-

7 coding

exercises

65 articles

demand video

## What you will learn

√ Geometry Modeling using TEKLA tools: How to use Precast Components of TEKLA. Application and modification of it. Filters - How to use them.

√ Reinforcement modelling: Creating rebar and rebar properties, rebar group, modifying rebar. Rebar components.

Selection and view filters.

√ Clash checking

✓ Numbering

✓ Creating 2D drawings. Different types
✓ Drawing settings

of drawings: GA drawing, Cast Unit

Drawings, Multi-unit drawings.

√ View settings

✓ Plot and exporting drawings and files

✓ Organiser and how to get reports in different forms: Excel, Word document

## **Contact Information**

**Privacy Policy** Terms and Conditions Contact Us

**Quick Links** 

Address: Service Building, BAIF Bhavan, Dr. Manibhai Desai Nagar, Warje, Pune 411 058, INDIA.

Phone: +91 80073 80006

Email:

ppscofe@gmail.com

## **Stay Connected**

Follow us on social media: Facebook LinkedIn

Instagram

**Subscribe to our Newsletter** 

26/08/24, 2:48 pm 2 of 3



3 of 3 26/08/24, 2:48 pm