



National Institute of Technology Srinagar
presents

CETPA

2 DAYS ONLINE WORKSHOP ON



Staad.pro & AutoCAD



13th - 15th December, 2020

Registration link :

<https://forms.gle/oJgmtzvje7ZjgxEt7>

Key Points :

- Registration is free
- Last Date of Registration (December 11, 2020)
- e-certificate will be issued to the participant

About PLAN-O-CAD :

Plan-O-CAD is a technical club for student of civil, mechanical & electrical engineering.

We intend to take civil engineering beyond the field with an aim to improve the technical as well as designing skill along with creativity.

About Workshop :

With the unfolding training initiatives everywhere, Plan-O-CAD Club decided to take such initiative in the form of the workshop aimed to associate students with skills required in future.

The session will cover AUTOCAD & STAAD Pro for beginners and intermediate to expert.

Workshop will be mentored by the instructor s of CETPA. Its a market leader in 'specialized training' in various technical domains. CETPA, a company that offers technical training, development and placement to student and working professionals.

About Institute :

NIT Srinagar formerly Regional Engineering College, Srinagar is one of the 31st NITs (National Institutes of Technology) governed by NIT Act 2007 under the control of Ministry of Human Resource & Development (MHRD).

This is one of the prestigious technical institute in the Northern regions of the country, situated at western bank of world famous the Dal Lake.

The institute has signed memorandum of understanding (MOU) with various national & international academics, professional & research institute to facilitate and augment the research & learning process.

About Department :

The department of Civil Engineering is the largest & one of the pioneering departments of National Institute of Srinagar. The department has progressed with considerable development in infrastructure & academics via producing eminent professionals with excellent contributions on National & International level.

The department is known for its reputed and highly qualified faculty members with an experience in several fields of Engineering.

AUTOCAD content:

"Concurrent Engineering" based user environment for:

- Introduction to AutoCAD
- Basic Drawing and Printing
- Creating Text and Tables
- Editing Drawings
- Polylines, Splines, and Multilines
- Dimensioning and Tolerancing
- Section Views and Graphic Patterns
- Creating and Using Dynamic Blocks
- Using Layouts
- Using Attributes

STAAD.pro content:

"Concurrent Engineering" based user environment for:

- model development
- analysis
- design
- visualization and verification
- Object-oriented intuitive 2D/3D graphical model generation.
- tool tip help.

ORGANIZING COMMITTEE

Chief Patron:

*Prof. (Dr.) Rakesh Sehgal,
Director NIT Srinagar*

Organizing Team:

*Sarvottam Bhardwaj
(7889893432,
sarvottamkanchan@gmail.com)*

*Vikas Kasaundhan
(9129140910,
vikaskasaundhan25@gmail.com)*

Patron:

*Prof. M. A. Ahanger
(Head of Civil Department)*

Coordinator :

*Dr. Fayaz Ahmad Sofi
(Assistant Professor)*

Deepak Kr. Shukla

Sushant Kumar

Speakers:

*Mohammad Sameer
(Associate Team Lead at CETPA)*

*Rohit Pahwa
(Designer Engineer at CETPA)*