

**Report on CAD Seminar**

*Organised by Tatva Institute of Technological Studies, Modasa*

&

*Vertex CAD Center Himatnagar*

**PLACE : Mechanical Seminar Hall**

**Date of visit:** 08 - August, 2019

**Number of Students:** 120 (Semester – B.E. 7<sup>th</sup> and 5<sup>th</sup> & DIPLOMA 5<sup>th</sup> and 3<sup>rd</sup>;  
Branch – Civil, Mechanical and Electrical)

**Faculty Member:** 05

1. Prof. Atul I. Makwana (H.O.D./T.P.O. – Mech. Dept.)
2. Prof. Kunal J. Chaudhari (AUTOCAD In-charge, Mech. Dept.)
3. Prof. Asad Bhayla (Civil Dept.)
4. Prof. Yash Bhavsar (Civil Dept.)
5. Prof. Harendrasinh Chauhan (H.O.D. – Electrical Dept.)

**Seminar by Company:** *Vertex CAD Center (EduCADD), Himmatnagar*

3<sup>rd</sup> Floor, C-Block,

Tulsi Complex,

Khed Tasiya Road,

Motipura,

Himatnagar, Gujarat - 383001

**Presented by:**

Piyush Agrawal , Branch head – Himmatnagar

M.: 9978779633

Email: [centrehead\\_himmatnagar@educadd.net](mailto:centrehead_himmatnagar@educadd.net)

Web Link: <http://www.educadd.co.in/himmatnagar.html>

**Objectives of Seminar:**

1. To make students come to know of latest trends from old one in software tools – SolidWorks, AutoCAD, etc.
2. To make students aware about software applications in different field of Civil, Mechanical and Electrical Engineering.

**Activities on Presentation:**

1. The expert from the EduCADD elaborated outlined syllabus. The speech commenced from revolution in software tools, e.g. AutoCAD, SolidWorks etc. and separated into two parts (For Civil and Mechanical Engineering).

**Benefits:**

1. Students got real understanding about software as against of theoretical knowledge of belonging subjects.
2. Students got encouraged with clear vision on skill set demands by industries to hunt for job.
3. Career counseling as an in-built of seminar – knows of short term to long term courses at discounted offer.

**Photographs on presentation:**

*Vertex CAD Center (EduCADD), Himatnagar*



08, August 2019, Thursday

Thank you.

Prof. Kunal J. Chaudhari

**AutoCAD In-Charge**

Prof. Atul I. Makwana

**H.O.D./T.P.O.(Mech. Dept.)**