



### **AUTO CAD COURSE**

**AutoCAD Course Details:** If you are into Civil Engineering/Mechanical, then you will come across the most critical subject called AutoCAD. In this course, you will have to involve yourself in creating different digital designs for the structures. Thus with this system, you can create error-free and precise designs.

It is all about space management and to develop different eco-friendly designs for the course. However, you must be thinking about where to study this course and the preferable fee to pay. Don't worry; in the article below, learn about the complete detailed information, including duration of the course, eligibility, fees, admission procedure, job prospects, and salary. Also, there is a complete description of the syllabus with the concepts that you will learn under this.

# Syllabus:

Subject, :concepts in AutoCAD Courses

AutoCAD is a certification course that a student can take along with college studies. It will enhance their understanding of nook and cranny in the civil Industry. Below are the important subjects and concepts covered under AutoCAD course Syllabus:

- Auto CAD Interface
- Block, W-block, X-attach, & X-Ref
- Sketch Entities & Sketch Tools
- Sketch Visualization & Sketch Analysis
- Dimensions & Dimension Styles

In the entire certification course of AutoCAD, students will become familiar with practical exposure to draft and then finally design Industry. Thus they develop a competent mind throughout the course and try to give their best in this field. It has a well-developed curriculum that enables students to undergo

different operations like structural designing applications and drafting. Even they develop the mind in research and exploration.

Duration: 60 Hrs.

#### **Scope:**

AutoCAD is the original CAD software used by millions around the world. It can be used to **create precise 2D and 3D drawings and models**, as well as electrical diagrams, construction drawings, and more.**Average Salary** 

Auto CAD is , no doubt, a bit orthodox designing software but what make it competitive even in present time is its drafting. Software like CATIA, CREO, Solid Works take an edge regarding designing as compared to AutoCAD but if someone wants to go for drafting I'll prefer AutoCAD.

As far as designing is concerned, Solid Works is mostly preferred because nowadays both small and big companies use them and if we talk about CATIA then it is used mostly in big companies like Boeing.

In short, scope of AutoCAD in designing is lesser as compared to other CAD software.

## ONLINE FEE (To portal)

If student is willing to do course online he will be given user login

By that he can study and appear in exam & can get instant certification:

6500 85% 450 only

### **OFFLINE FEE-6500(to institute)**

Student can choose branch nearby him, can pay fee directly to institute, he will have to pay only registration fee by online

Offline fee may very institute to institute according to course.