

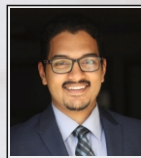
## OUR STUDENTS



Keshma C. Punjabi



Architect  
Ria Nair



Architect  
Dijo Mathews



Architect  
Farheen Aslam



Architect  
Geethu Nair



Architect  
Namratha Vaidya



Shradha Indulkar



Architect  
Yasir Sayyed

Find us on



+91 7738040010



info@aromasoftskills.com



www.aromasoftskills.com



## CAD & BIM TRAINING INSTITUTE

we teach what you want to learn!



Training



Project



Certification

Arroma Softskills is leading courses training institute for various AutoCAD Course in harbour line Mumbai, Over thousand of student has been trained and certified from us. Soon we are going to launch the online certification for the available courses.

www.aromasoftskills.com



## AutoCAD 2D & 3D

AutoCAD is a commercial computer-aided design (CAD) and drafting software application. AutoCAD is used across a wide range of industries, by architects, project managers, engineers, graphic designers, town planners and many other professionals.

Duration: 60hrs Lectures: Mon to Sat.

## AutoCAD Civil 3D

In this course of autocad civil 3d training for surveyors, you will learn about the tools and techniques for civil engineering design and documentation. This course is specially designed for Civil Engineers and Surveyors is geared to provide learners with a solid grounding.

Duration: 42hrs Lectures: Mon to Sat.



## Revit Architecture

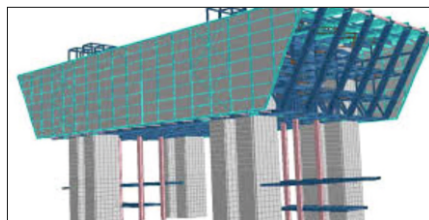
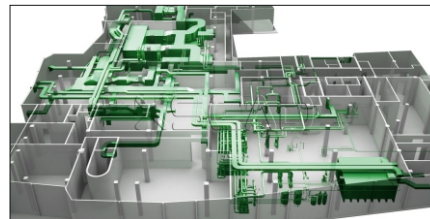
Revit Course is one of the best software in industry which is specially designed for the building modelling. It allows you to create models and drawings, with a focus on the core tenets of building information modelling. Most architects and engineers have used such packages before, which means the basics of the Revit.

Duration: 52hrs Lectures: Mon to Sat.

## Revit MEP

Revit mep course helps you increase Profits & Get to the Next Level, MEP is an acronym that stands for mechanical, electrical and plumbing engineering. Draft, design, and document building systems with this course. Revit helps engineers, designers, and contractors across the (MEP) disciplines to fulfill their requirements.

Duration: 38hrs Lectures: Mon to Sat.



## Staad Pro

Design any type of structure and share your synchronized model data with confidence among your entire design team,Staad Pro stands for Structural Analysis And Designing Program. This Software is most used Software for civil Engineering designing. It is not like Auto CAD.

Duration: 30hrs Lectures: Mon to Sat.

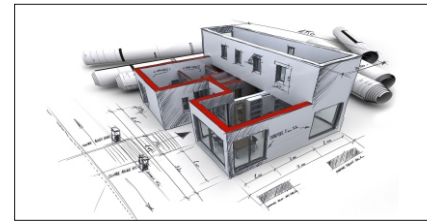


## 3Ds Max Design

3D Max Course is implemented across the Architectural , Engineering and Construction (AEC) industry to perform Architectural 3D modeling , It can perform 3D Mechanical modeling , 3D Architectural rendering , Exterior & 3D Interior walk-through and 3D Architectural fly-through .

Duration: 60hrs Lectures: Mon to Sat.

## Diploma in AutoCAD



AutoCAD is a commercial computer-aided design (CAD) and drafting software application. AutoCAD is used across a wide range of industries, by architects, project managers, engineers, graphic designers, town planners and many other professionals.

Duration: 80hrs Lectures: Mon to Sat.

## Diploma in Revit



The Diploma in Revit provides the specialized skills to generate professional drawings effectively and efficiently that are necessary to work in the building design and construction industries. As a student in the diploma program, you will learn the Revit user interface and commands, as well as the professional practice techniques of the design development process.

Duration: 120hrs Lectures: Mon to Sat.

## Diploma in Building Design



Building design refers to the broadly based architectural, engineering and technical applications to the design of buildings. All building projects require the services of a building designer

Duration: 182hrs  
Lectures: Mon to Sat.

## Diploma in Interior Design



Interior design is the art and science of enhancing the interior of a building to achieve a healthier and more aesthetically pleasing environment for the people

Duration: 120hrs  
Lectures: Mon to Sat.