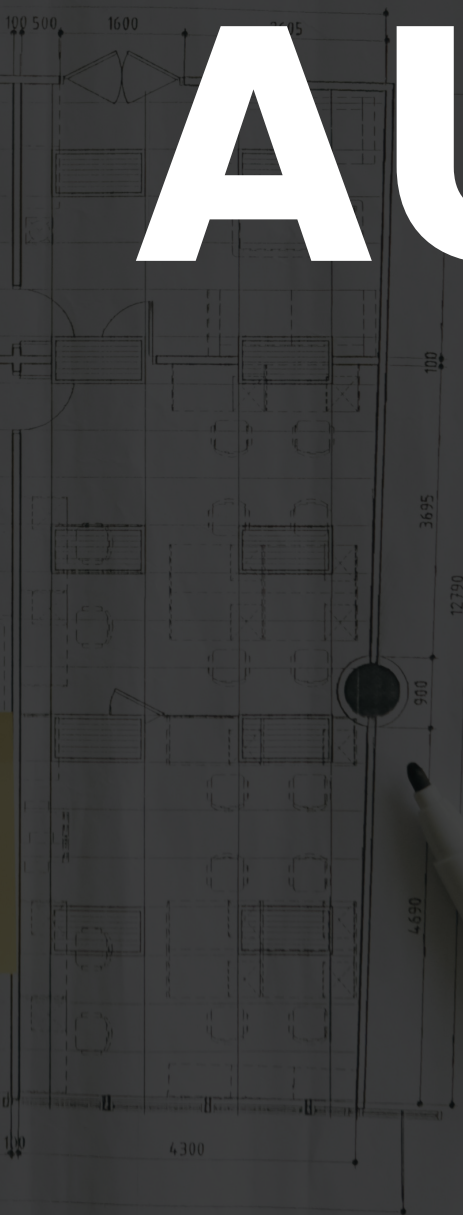


# AUTOCAD



Drawing title scale : no scale  
**EXISTING LIGHTING PLAN**

Rev	Date	Legend

1/10X  
E05  
**R**  
DR  
Dist 11\_HCMC  
Director DATE





# AutoCAD

AutoCAD is computer-aided design (CAD) software that architects, engineers, and construction professionals rely on to create precise 2D and 3D drawings. Draft, annotate, and design 2D geometry and 3D models with solids, surfaces, and mesh objects.

1

A U T O C A D





# WHO CAN LEARN ?

Mechanical , Civil, Electrical

Automobile, Polytechnic

Professionals

Freelancers

**2**

**A U T O C A D**





# Important topics in our Job training.

- M CAD, Civil CAD, E-CAD
- Drawing Tools
- Civil Plans, 3D interior Design
- Rendering and Materials Usage
- Electrical circuit designs, ladder, Symbol builders, BUS creations
- Xref, Conversion tools, Attributes
- 3D tools and Entire 2D tools

**3**

**A U T O C A D**





# Certification's:

- AVODHA Course Completion Certificate
- Autodesk (Paid) Certification

**4**

**A U T O C A D**





# Course Structure:

- E- Learning
- 24x7 access portal
- 3 Months Classes
- 3 Months Free/paid internships
- Doubt Clearing sessions
- Avail in Mobile/PC/Tab
- Placement Opportunities

**5**

**A U T O C A D**





 **Fee's Structure:**

○ **2800/- Admission Fee**

**3 months course and 3 months  
Internship.**

**BONUS**

**If you Get Placed through Us, then  
you Pay the rest of the amount .**

**6**

**A U T O C A D**



# 3DS MAX

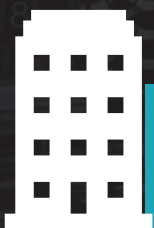
 **AUTODESK**



# 3 Dimensional Studio Max

Autodesk 3ds Max, formerly 3D Studio and 3D Studio Max, is a professional 3D computer graphics program for making 3D animations, models, games and images.

It is frequently used by video game developers, many TV commercial studios, and architectural visualization studios.



**3DS MAX**





# WHO CAN LEARN ?

- Civil Engineering students
- ITI, polytechnic Civil
- Architectural students
- Freelancers & professionals



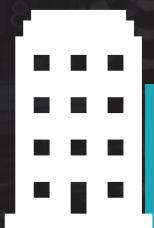
**3DS MAX**





# Important topics in our Job training.

- Tools and Primitives
- 3D modelling
- Textures and Materials
- Generative shape Designs
- Residential House Project
- Rendering
- importing AutoCAD files to Max



**3DS MAX**





# Certification's:

- **AVODHA Course Completion Certificate**
- **Autodesk Certificates (Paid)**



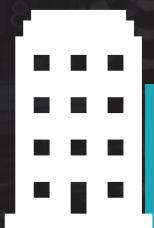
**3 D S M A X**





# Course Structure:

- E- Learning
- 24x7 access portal
- 3 Months Classes
- 3 Months Internship
- Doubt Clearing sessions
- Avail in Mobile/PC/Tab
- Placement Opportunities



**3DS MAX**



## Fee's Structure:

- 2800/- Admission Fee

3 months course and 3 months internship.

### BONUS

If you Get Placed through Us, then you  
Pay the rest of the amount .



**3DS MAX**



“ Build Your Imaginations into reality ”

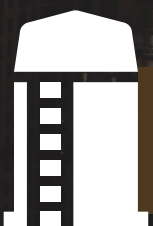
**R**evit Architecture

 **AUTODESK**



# Revit Architecture

Autodesk Revit is a building information modelling software for architects, landscape architects, structural engineers, mechanical, electrical, and plumbing (MEP) engineers, designers and contractors.



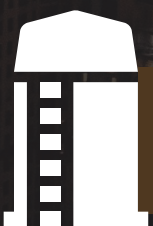
**Revit Architecture**





# WHO CAN LEARN ?

- Civil Engineers
- ITI , Polytechnic Civil students
- Architectural students
- Freelancers & professionals



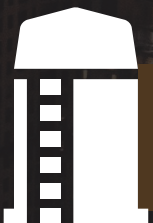
**Revit Architecture**





# Important topics in our Job training.

- Introduction to BIM
- Modelling Tools
- Walls, windows, stairs, roofing
- Site works & Annotations
- Scheduling, Family creation
- Mass modelling, Rendering
- Animations & Walkthrough
- Worksheets & importing



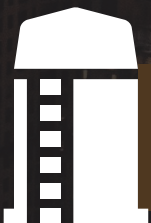
**Revit Architecture**





# Certification's:

- **AVODHA** Course Completion Certificate
- Autodesk Certificates (Paid)



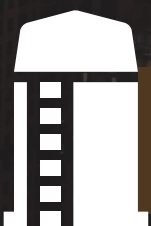
**Revit Architecture**





# Course Structure:

- E- Learning
- 24x7 access portal
- 3 Months Classes
- 3 Months Internship
- Doubt Clearing sessions
- Avail in Mobile/PC/Tab
- Placement Opportunities



**Revit Architecture**



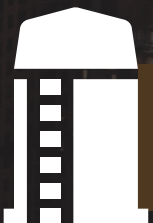
## Fee's Structure:

○ 2800/- Admission Fee

3 months course and 3 months internship.

**BONUS**

If you Get Placed through Us, then you  
Pay the rest of the amount .



**Revit Architecture**