

Certificate Course in Revit Architecture

Overview

Autodesk's Revit Architecture is used in architectural, MEP engineering, structural engineering, and construction. It is built specifically for Building Information Modeling (BIM). Revit gives engineers the ability to produce drawings and redefine images of buildings. Revit Architecture is a BIM (Building Information Modeling) compliant software tool for architects, structural engineers, engineers, and contractors. It allows users to design a building and its components in 3D, annotate the model with 2D drafting elements and access building information from the building models database. Revit tools offer planning and track various stages in the building's lifecycle, from concept to construction and even demolition.

Course Duration: 40 Hrs. (Theory- 20hrs + Practical - 20hrs)

Course Highlights

- To create BIM based building designs
- To create architectural objects such as floor, walls, roofs, windows, and stairs.
- To create conceptual modelling.
- To present the models of buildings.
- To develop documentation and schedules

Who Can Enroll

- Pursuing diploma or engineering in Civil & related streams.
- Completed diploma or engineering in Civil & related streams
- Civil Engineers
- Architects
- Design Engineers
- Interior Designers

Deliverables:

- Student version of Software
- Internationally acclaimed e-course ware
- International Certificate
- Recording of the class for future reference in case of an online class.
- Post Training Support by the Trainer