

Revit Structure 2018 To Drafters

To take full advantage of Building Information Modeling (BIM), the Autodesk Revit Structure training guide has been designed to teach the concepts from building design through construction documentation using the Autodesk Revit Structure software. This training guide is intended to introduce students to the user interface and the basic building components of the software that makes, structural columns, beam & foundation etc. it a powerful and flexible structural modeling tool. The goal is to familiarize you with the tools necessary to create, modify, Analyze and document your parametric model.

Duration: 48 hours, 12 meeting.

BIM Overview

Revit overview / interface

Grid & Level

Sections & Details

Import CAD /RVT Files

Wall & Columns

Foundations

Rebar Reinforcement

Fabric

Annotations

Annotations Rebar

Symbols

Export To CAD/PDF/PLT

