

REVIT

- The software is preowned widely by Engineers and Architects to formulate a unified model which in turn all disciplines and trades can utilize for their production.
- It helps the project to turn precise specifications of a protocol to site construction.
- Revit Architecture, Revit Structure, and Revit
 MEP are the advanced disciplines for modeling,
 that maintain a unified project environment.
- Students work as professionals under the guidance of industry experts who explain methods in the making of High raised building modeling.

SCOPE OF COURSE

- Introduction, Interface & Sketching
- Walls, Floors & ceilings
- Editing types
- Dimensions, Doors, and Windows
- Views, Visibility, and sheets
- Levels, References planes & grids
- Components categories & Subcategories
- Roof, Massing, Family Editor
- Alignment Locking & constraints
- Site designs, In-place families
- Drafting & Linework , Formulas & Database
- Tags, Schedules & legends
- Walkthrough and phasing
- Projects

Career Prospects

- Revit Technician –Structures
- Lead Designer REVIT Architectural for Buildings
- Revit Designer
- Revit Design Engineer
- Revit Structures Lead Designer (BIM)