

REVIT Program

No	Subjects
1	Understand the purpose of Building Information
	Management (BIM) and how it is applied in the
	Autodesk Revit software.
2	Navigating the Autodesk Revit workspace and
	interface.
3	Creating Levels and Grids as datum elements for the
	model.
4	Creating building structure such as beam, column,
	returning wall, and slab.
5	Creating component-based and custom stairs.
6	Exporting our building model to another design
	program.
7	Setting up sheets for plotting with text, dimensions,
	details, and tags.
8	reinforcement
9	Schedules and quantities.
10	Creating a 3D building model with walls, curtain walls,
	windows, and doors.

