



Curriculum Of Revit Structure

MODULE 1: INTRODUCING REVIT STRUCTURE

- Interface
- Working with a Project
- Navigation between views

MODULE 2: USING WALL IN REVIT STRUCTURE

- Wall Structural

MODULE 3: USING COLUMN

MODULE 4: USING BEAM

MODULE 5: USING LEVEL

MODULE 6: USING GRID

MODULE 7: BEAM SYSTEM IN REVIT STRUCTURE

MODULE 8: UNDERSTANDING FOUNDATION

- Isolated
- Wall
- Slab
- Structural Foundation Slab
- Floor Slab Edge

MODULE 9: KNOWING OPENING

- By face
- Shaft
- Wall
- Vertical
- Dormer

MODULE 10: MODEL IN REVIT

- Model Text
- Model Group
- Model Line

MODULE 11: GRASPING COMPONENT



Curriculum Of Revit Structure

MODULE 12: STAIRS AND RAILINGS

MODULE 13: GRASPING TRUSS

MODULE 14: INSERT IN REVIT STRUCTURE

MODULE 15: GRASPING ANNOTATE IN REVIT

- Dimension
- Detail
- Text
- Tag
- Keynote
- Colour Fill

MODULE 16: KNOWING ANALYZE

- Loads
- Boundary Conditions
- Analytical Model Tools

MODULE 17: COLLABORATE IN REVIT

- Worksheets
- Synchronize
- Coordinate

MODULE 18: VIEW IN REVIT STRUCTURE

- Graphics
- Create
- Windows
- Sheet Composition

MODULE 19: MANAGE IN REVIT STRUCTURE

- Settings
- Project Location
- Design Options
- Manage Project
- Phasing
- Selection
- Inquiry



Curriculum Of Revit Structure

MODULE 20: CREATING SECTIONS IN REVIT STRUCTURE

MODULE 21: GRASPING SCHEDULE/QUANTITIES

MODULE 22: MASTERY FAMILY

MODULE 23: CONCEPTUAL MASS IN REVIT

MODULE 24: MASTERY CAMERA

MODULE 25: RENDERING THE PROJECTS

MODULE 26: FINAL PRINTING AND PUBLISHING

PROJECTS & ASSESSMENT