# 23

DIPLOMA IN REVIT ARCHITECTURAL (PROJECT)

W W W . A F A R N W O R L D . C O M

DIPLOMA IN REVIT ARCHITECTURAL (PROJECT)

02

# CHAPTER - 1

# Introduction to BIM

### CHAPTER - 2

- 2.1: Introduction to Revit Architecture
- 2.2: Special Features of Revit Architecture
- 2.3: Understanding Revit Elements
- 2.4: Working in one model with many views

- 3.1: Understanding different versions of Revit
- 3.2: Recent files and Application Menu
- 3.3: Using Ribbon & Quick Access Toolbar(QAT)
- 3.4: Using Properties Palette
- 3.5: Modifying Properties & Professional Palette
- 3.6: Using Project Browser
- 3.7: Navigation Views (Zoom, Pan, and Rotate)
- 3.8: Salutation and Modifying Basics
- 3.9: Understanding Selection toggles
- 3.10: Accessing Revit Operation
- 3.11: Understanding view extends and cropping regions

DIPLOMA IN REVIT ARCHITECTURAL (PROJECT)

# 03

# CHAPTER - 4

- 14.1: Creating a new project from file
- 4.2: Accessing Multiuser Projects using work share
- 4.3: Configure Project Settings
- 4.4: Adding Levels
- 4.5: Adding Grids
- 4.6: Referring Layout with temporary dimensions
- 4.7: Adding Columns

- 5.1: Adding Walls
- 5.2: Using snaps
- 5.3: Wall Properties and Types
- 5.4: Locating Walls
- 5.5: Using Modifying Tools
- 5.6: Adding Doors and Windows
- 5.7: Using Constraints
- 5.8: Adding Plumbing Fixtures and other components
- 5.9: Using Autodesk Seek
- 5.10: Wall Joints

DIPLOMA IN REVIT ARCHITECTURAL (PROJECT)

# 04

# CHAPTER - 6

- 6.1: Linking AutoCAD Drawing Files
- 6.2: Creating Topography Link
- 6.3: Understanding CAD Inserts
- 6.4: Import Tips
- 6.5: Create a Group
- 6.6: Minor Groups to Create a Layout
- 6.7: Creating Revit Links
- 6.8: Rotating and Aligning a Revit Link
- 6.9: Establishing Shared Co-ordinates
- 6.10: Managing the links
- 6.11: Understanding File Formats

- 7.1: Working with Footprint Roofs
- 7.2: Working with Ceilings
- 7.3: Working with Floors
- 7.4: Working with Extrusion Roofs
- 7.5: Attaching Walls to Roofs
- 7.6: Using Slope Editing tools, Create a Flat Roof
- 7.7: Working with Slope Arrows
- 7.8: Adding Openings

DIPLOMA IN REVIT ARCHITECTURAL (PROJECT)

# 05

# CHAPTER - 8

- 8.1: Working with Stairs
- 8.2: Adding Railings to Stairs
- 8.3: Working with Component based Stairs
- 8.4: Adding Extensions to Railings

- 9.1: Creating Custom Basic Wall Type
- 9.2: Understanding Stacked Walls
- 9.3: Adding Curtain Walls
- 9.4: Adding Curtain Grids, Mullians and Panels
- 9.5: Creating Wall Sweeps and Reveals
- 9.6: Model Lines

DIPLOMA IN REVIT ARCHITECTURAL (PROJECT)

# 06

# CHAPTER - 10

10.1: Using Object tiles

10.2: Working with Visibility & Graphics

10.3: Using View Templates

10.4: Hiding and Isolating objects in a model

10.5: Understanding View Range

10.6: Displaying Objects Above and Below in Plan Views

10.7: Using Line Work Tool 10.8: Using Cutaway Views

10.9: Using Sketchy Lines

# CHAPTER - 11

11.1: Adding Rooms

11.2: Controlling Room Numbering

11.3: Understanding Room Bonding Elements

DIPLOMA IN REVIT ARCHITECTURAL (PROJECT)

07

# CHAPTER - 12

12.1: Understanding the Tags

12.2: Adding Schedule Views

12.3: Modifying Schedule Views

12.4: Creating Key Schedule

12.5: Using Images in the Schedule

12.6: Adding Sheets

12.7: Working with Place Order Sheets

12.8: Aligning Views with Guide Grid

12.9: Outputting Sheets to DWF file

12.10: Exporting to AutoCAD

# CHAPTER - 13

13.1: Adding Text

13.2: Adding Dimensions

13.3: Adding Symbols

13.4: Adding Legend Views

DIPLOMA IN REVIT ARCHITECTURAL (PROJECT)

08

# CHAPTER - 14

14.1: Creating Detail Callout

14.2: Adding Detail Component

14.3: Using Arrays to Duplicate Parametrically

14.4: Adding Filled and Masking Regions

# CHAPTER - 15

15.1: Plotting Sheets

15.2: Creating PDF

# CHAPTER - 16

16.1: Walkthrough/ Flythrough

16.2: Rendering

16.3: Sun and Shadow Settings

16.4: Topography and Plants

DIPLOMA IN REVIT ARCHITECTURAL (PROJECT)

09

# CHAPTER - 17

17.1: Understanding the Families

17.2: Creating a New Family from the Template

17.3: Using reference Planes, Parameters and Constraints

17.4: Adding Solid Geometry

17.5: Cutting Holes using Void Geometry

17.6: Adding Blends

17.7: Completing Families



# ABOUT THE COMPANY

# **WHO WE ARE**

We are one of the few companies providing such facilities to develop future workforces for societies. We focus on individual software programs and skill development training. Please visit https://afarnworld.com to find more related information.

# **CENTRE LOCATION**

PURBA BARDHAMAN KOLKATA

# **CONTACT**

238 BURIRBAGAN, B.B GHOSH ROAD, BURDWAN 713101

MOBILE +91 974 846 8686 WHATSAPP +91 700 180 5711

WWW.AFARNWORLD.COM