

CERTIFICATION IN REVIT ARCHITECTURE

Master's in Revit Architecture skills & and take your career to the next level!



- · Architecture, civil engineering, and interior design students often begin learning Revit as part of their curriculum.
- ITI, Diploma, BE/BTech Civil Engineers students learning Revit skills enhance their employability and allow them to contribute effectively to BIM-based projects.
- · anyone with an interest in building design and technology can learn Revit Architecture.

GIMPLES OF OUR SUCCESSFUL TRANSITIONS



















PROGRAM CURRICULUM-I

Introduction to BIM and

Autodesk Revit:

- BIM and Autodesk Revit
- Overview of the Interface Starting Projects
- Viewing Commands Basic Drawing and Modifying Tools Using General Drawing Tools **Editing Elements**
- Working with Basic Modifying Tools
- Working with Additional Modifying Tools

Plan set up:

- Setting up Levels
- Creating Structural Grids
- · Adding Columns, Footing & Beams
- Linking and Importing CAD Files Template creation:

Setting up & updating Templates

Modeling Walls:

- Modeling Walls
- · Modifying Walls (Texture, Revels & Sweep)
- · Working with Doors and Windows
- Inserting Doors and Windows Loading Door and Window Types from the Library
- · Creating Additional Door and Window Sizes

Working with Curtain Walls

Creating Curtain Walls

- Adding Curtain Grids
- · Working with Curtain Wall Panels Attaching Mullions to Curtain Grids

Modeling Floors





PROGRAM CURRICULUM-II

- Modeling Floors
- Creating Shaft Openings Creating Sloped Floors

Modeling Roofs

- Modeling Roofs Creating Roofs by Footprint
- Establishing Work Planes Creating Roofs by Extrusion

Modeling Stairs, Railings and Ramps

- Creating Component Stairs Modifying Component Stairs Working with Railings
- Sketching Custom Stairs Creating Ramps
- Adding Tags and Schedules Adding Tags, using callouts Adding Rooms and Tags
- Creating Drafting views
- Creating Construction Documents

- Creating Schedules & Exporting to excel
- Creating Sheets and adding floor plans and scaling respectively. Exporting to cad or .pdf formats.

Creating Images

- Creating rendering Images and exporting to JPEG
- Creating Walkthroughs and exporting to AVI format.







Career-oriented Session

Attend 10+ career-oriented session by industry mentors and prepare your career trajectory



Profile Building

Revit-Architecture resume and LinkedIn profile to make an impression on top employers



Dedicated Job Portal Access

Get exclusive access to 20+* job posting per month on Zenus's job portal



Mock Interview Preparation

prepare with mock interviews including most asked question by top employers



1:1 Mentoring Session

Get 1:1 guidance at every step in your career transition to Solid-Edge



Placement Assistance

Placement opportunities are provided once the learner is moved to the placement pool upon clearing Placement Readiness Test(PRT)**

NO. 1 AWARD WINNING TRAINING COMPANY



Awared By Ex-Indian Cricketer Chetan Sharma Sir



Awared By Ex-Indian Cricketer Sandip Patil Sir







Zenus Infotech India Pvt. Ltd.



S-11, Gate-1, Avas Vikas, Opposit BSNL Telephoone Exchange, Roorkee



+91-8218088730



info@zenusinfotech.in



www.zenusinfotech.in



STUDENT TESTIMONIALS

Shivant Tyagi





Our experince with ZENUS INFOTECH has been very good. its the best company in india for industrial training and placements.

Abdul Raoof



Good teches. And Good teacher .Zenus teacher is helping person that solve the asking question .Zenus is a wonderful platform

Piyush Kumar



I feel my self with a great weight of knowledge after doing training from Zenus Infotech

Prabhat Saini





Extremely nice atmosphere to softwares learn and knowledgeable and helpful faculty with great experience.

Sumit Pant



Highly skilled staffs well as good place to work ..the faculties are very good teachers

Ishant Chauhan



Highly experienced and project oriented training received with full support from the trainner. Thanks Zenus Infotech