

# AUTODESK BIM 360 TRAINING



## **B** AUTODESK<sup>®</sup> BIM 360<sup>™</sup>

CSG Training Centre | Authorized Autodesk Training Centre | Certiport Authorized Testing Centre

### FOR WHOM

Construction and Build Professionals, Sub-Contractors, Main-Contractors of all disciplines.

### PRE-REQUISITION

Experience in managing a building and construction project.

### DURATION | VERSION

2 DAYS, Version 2021

### COURSE OBJECTIVES

Autodesk® BIM 360 is a unified platform connecting your project teams and data in real-time, from design through construction, supporting informed decision-making and leading to more predictable and profitable outcomes.

We also provide real live project situations solving tips by Trainers who possesses actual site experiences and also live project datasets for you to work-on.

### COURSE TOPICS

#### **BIM 360 DOCS: Helps to increase efficiency, improve quality, and reduce risk**

1. Project Setup
  - Create Project, folders, sub-folders
  - Add companies and members
  - Set permissions
2. Publish drawings, extract title block
3. Version control and comparison of versions
4. Mark-ups and callout Hyperlinks
5. Creating Document sets
6. Approval Workflow

### COURSE TOPICS

#### **BIM 360 DESIGN: Helps to connect design teams to improve project outcomes**

1. Project Setup and creating teams
2. Real time work sharing – Revit cloud work sharing, Sync with central, publish cloud models
3. Create, explore packages
4. Hyper model navigation
5. Compare filter, search changes
6. Design review

#### **BIM 360 COORDINATES: Helps to accelerate the construction design review process**

1. Create Coordination Space
2. Merge Models
3. Filter and view models
4. Clash detection
5. Coordination issue – Assign issues to trades
6. Group clashes

#### **BIM 360 BUILD: Helps to improve quality, reduce rework and track project progress**

1. Creating locations
2. Creating checklist
3. Issue checklist
4. Checklist assignment
5. Issue tracking
6. RFI's and Submittal Workflows.
7. Manage Submittals
8. Manage RFI's