



## Report - Workshop on Revit Training Program

NAME OF ACTIVITY: - Workshop on Revit Training Program

DATE & DURATION: July 2-6, 2024

**ORGANIZED BY:** Department of Civil Engineering

**RESOURCE PERSON:** Mr. Prateek Sharma

Trainer Name - Mr. Rohit

#### **COURSE OUTCOME:**

S. No.	Course Outcomes
CO1	To understand the basic commands of Revit.
CO2	To Apply the complex conditions in Revit software.
CO3	To Analyze the different structural components by using Revit software

#### MAPPING COURSE OUTCOMES WITH PO AND PSO

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-		-		•	-	-	-		3		-
CO2	-	3	-		-		-	-	-	-	-				3
CO3	-	-	-			-		•	-	•	•	3	-	2	-

#### **OBJECTIVE:**

The objective of a workshop on Revit Training Program\_could be multifaceted:

#### **Introduction to Revit:**

- Provide an overview of Revit software, its interface, and basic functionalities.
- Explain the benefits and applications of Building Information Modeling (BIM).

#### **Basic Modeling Techniques:**

- Teach students how to create and modify basic building components such as walls, doors, windows, and floors.
- Introduce the concepts of levels and grids.

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Peornima College of Engineering
181-6, Full Co Institutional Area
Stlapura, JAIPUR

#### **Advanced Modeling:**

- Explore advanced modeling techniques, including the creation of custom families and complex geometries.
- Demonstrate the use of massing tools for conceptual design.

#### **Documentation and Annotation:**

- Show how to create and manage construction documents, including plans, sections, elevations, and details.
- Teach annotation tools, such as dimensions, text, and tags.

#### **Collaboration and Coordination:**

- Explain how to work on shared projects using work sharing and collaboration tools.
- Introduce clash detection and coordination with other disciplines.

#### **Rendering and Visualization:**

- Demonstrate the use of rendering tools to create photorealistic images and walkthroughs.
- Teach basic visualization techniques to enhance presentations.

#### **Project Management:**

- Provide insights into project management within Revit, including the use of phases, design options, and project parameters.
- Discuss scheduling and cost estimation tools.

#### **Customization and Automation:**

- Introduce the concepts of customization through Revit's API and Dynamo for Revit.
- Demonstrate how to automate repetitive tasks and enhance workflow efficiency.

#### **Sustainability Analysis:**

Teach students how to perform energy analysis and sustainability assessments using Revit.

#### **Real-World Application:**

- Provide case studies and examples of real-world projects where Revit has been successfully implemented.
- Encourage students to apply learned skills to a small project or design challenge.

#### **Industry Standards and Best Practices:**

- Introduce industry standards and best practices for using Revit in professional settings.
- Discuss the importance of adhering to BIM standards and protocols.



#### **CIRCULAR:**

#### Regarding Workshop on REVIT Training Program

Prateek Sharma <prateek.sharma@poornima.org>
To: PCE - CIVIL - Batch 2022-2026 cpc.civ.2026@poornima.org>
Cc: HOD CIVIL PCE <hodcivil.pce@poornima.org>, Rituraj Singh Rathore <rituraj.rathore@poornima.org>, Chandra Mohan Sharma <chandra.mohan@poornima.org>, Satendra Kumar Sharma <satendra.sharma@poornima.org>, Lokesh Kumawat <lokesh kumawat@poornima.org>, Harlal Singh Kataria <hordinal.kataria@poornima.org></hr>

I hope this email finds you well. As we all know our department is organizing a workshop on REVIT for the second-year students scheduled from 02/07/2024 to 06/07/2024. As the workshop is a crucial part of the curriculum, we want to ensure a smooth and productive experience for all the participants. It is compulsory to attend the workshop as it is directly related to your placement and the overall development of your technical skills.

I would like to request your assistance in the following activities:

- Ensuring proper uniform & decorum during the session.

  Mandatory regular attendance
- 3. Time keepin
- Facilitating Discussions
   Q&A Session
- 6. Feedback google form

Technical Training will be delivered on the "BIM/Revit" for II year Civil-2026 batch students along with Autodesk certification. The cost of this training/workshop with certification is INR 1383/- per student

Training cost for this workshop will be paid by the College

If the attendance percentage of a student during this period i.e. July 2 to July 6, 2024 is below 80% then 50% of training cost INR 692 will be deducted from the student's caution money.

If the attendance percentage is below 50% then the entire training cost Rs 1383/- will be deducted from the student's caution money,

Your involvement would greatly contribute to the overall success of the workshop and provide valuable insights for your future.

Here are some key details about the workshop. Title: Workshop on REVIT Date: 02/07/2024 to 06/07/2024 Time: 8 A.M. to 3 P.M. Venue- 1B13 Coordinator- Prateek Sharma

PFA the brochure



## **Google Form for Registration:**

## (i3) Day VAC - Technical Electives | PCE-2026 Batch | Even Sem. 2023-24

This form is no longer accepting responses, and has been set to automatically close by tpo@poornima.org.

> Dr. Mahesh Bundele Poornima College of Engineering 131-6, FIICO Institutional Area Stapura, JAIPUR

## **BROUCHER:**



#### **INTRODUCTION:**

Autodesk Revit is powerful BIM software that enables architects, engineers, and construction professionals to design, visualize, and manage building projects digitally. It integrates various aspects of building design into a unified model, allowing for efficient collaboration, detailed documentation, and high-quality outcomes.

Why Learn Revit?

**Industry Standard**: Revit is widely adopted across the AEC industry, making it a valuable skill for professionals.

**Enhanced Collaboration**: Revit facilitates seamless collaboration among project stakeholders through its integrated BIM environment.

**Improved Efficiency**: Automate repetitive tasks, streamline workflows, and reduce errors with Revit's intelligent design tools.

**Career Advancement**: Proficiency in Revit can open doors to new job opportunities and career growth in the competitive AEC field.

This report provides a comprehensive overview of the workshop proceedings, highlighting key insights, learning's, and recommendations gathered from the collective expertise and experiences shared during the sessions.

Dr. Mahesh Bundele
B.E., M.E., Ph.D.

Director
Poornima College of Engineering
181-6, FUICO Institutional Area
Stlapura, JAIPUR

## **Syllabus & Session Overview:**



## CIVIL ENGINEERING SOFTWARE ACADEMY (CESA)

## Syllabus for Revit







Civil Engineering Software Academy

Parijat Building, Karve Road, Pune

# 7447484672 / 9881372569



**Description:** Autodesk Revit is building information modeling software for Civil engineers, architects, structural engineers, MEP engineers, designers and contractors. It allows users to design a building and structure and its components in 3D, annotate the model with 2D drafting elements, and access building information from the building model's database. Revit is 4D BIM capable with tools to plan and track various stages in the building's lifecycle, from concept to construction and later demolition.

#### Course Outline:

Introduction to Autodesk Revit	DAY 1
Basic Drawing and Editing Tools     General Drawing Tools     Editing Elements     Basic Modifying Tools	
Datum Elements - Levels and Grids	

Dr. Mahesh Bundele
B.E., M.E., Ph.D.

Director

Director

College of Engineering

181-6, FIICO Institutional Area

Stlapura, JAIPUR

Drawing and Modifying Walls  Daving Walls  Helpful Editing Tools Creating wall openings  Doors and Windows Adding Doors and Windows Loading Door and Window Types from the Library Creating Additional Door and Window Sizes  Curtain Walls Adding Curtain Grids Working with Curtain Wall Panels Attaching Mullions to Curtain Grids  Creating Views Adding Callout Views Setting the View Display Elevations and Sections  Floors Creating Sloped Floors  Components Adding Components Adding Components Modifying Components Creating Roofs Creating Roofs Creating Roofs Creating Roofs by Extrusion Cleaning Up Wall and Roof Intersections  Materials Adding & Modifying Materials  Schedules Creating Room & Room Schedules Creating Legends  Poorming Collegends  Poorming Collegends
Modifying Walls Helpful Editing Tools Creating wall openings  Doors and Windows Adding Doors and Windows Loading Door and Window Types from the Library Creating Additional Door and Window Sizes  Curtain Walls Adding Curtain Walls Adding Curtain Wall Panels Attaching Mullions to Curtain Grids  Creating Views Duplicating Views Adding Callout Views Setting the View Display Elevations and Sections  Floors Creating Floors Creating Shaft Openings Creating Shaft Openings Creating Shoped Floors  Components Adding Components Modifying Components Components Creating Roofs Creating Roofs Creating Roofs by Footprint Reference Planes and Work Planes Creating Roofs by Extrusion Cleaning Up Wall and Roof Intersections  Materials Adding & Modifying Materials  Schedules Adding & Modifying Materials  Schedules Creating Room & Room Schedules Creating Legends
- Helpful Editing Tools - Creating wall openings  Doors and Windows - Adding Doors and Windows - Loading Door and Window Types from the Library - Creating Additional Door and Window Sizes  Curtain Walls - Creating Curtain Walls - Adding Curtain Grids - Working with Curtain Wall Panels - Attaching Mullions to Curtain Grids  Creating Views - Duplicating Views - Adding Callout Views - Setting the View Display - Elevations and Sections  Floors - Creating Shaft Openings - Creating Sloped Floors  Components - Adding Components - Adding Components - Modifying Components - Modifying Components - Creating Roofs - Creating Roofs - Creating Roofs by Footprint - Reference Planes and Work Planes - Creating Roofs by Extrusion - Cleaning Up Wall and Roof Intersections  Materials - Adding & Modifying Materials  Schedules - Adding & Modifying Schedules - Creating Room & Room Schedules - Creating Legends
Doors and Windows Adding Doors and Windows Loading Door and Window Types from the Library Creating Additional Door and Window Sizes  Curtain Walls Creating Curtain Walls Adding Curtain Grids Working with Curtain Wall Panels Attaching Mullions to Curtain Grids  Creating Views Adding Callout Views Setting the View Dasplay Elevations and Sections  Floors Creating Sloped Floors  Components Components Modifying Components Modifying Components  Constaing Roofs by Footprint Reference Planes and Work Planes Creating Roofs by Extrusion Cleaning Up Wall and Roof Intersections  Materials Adding & Modifying Materials  Schedules Adding & Modifying Schedules Creating Room & Room Schedules Creating Legends
Doors and Windows Adding Doors and Windows Loading Door and Window Types from the Library Creating Additional Door and Window Sizes  Curtain Walls Creating Curtain Grids Working with Curtain Wall Panels Attaching Mullions to Curtain Grids  Creating Views Duplicating Views Adding Callout Views Setting the View Display Elevations and Sections  Floors Creating Floors Creating Sloped Floors  Components Adding Components Modifying Components Components Creating Roofs Creating Roofs by Footprint Reference Planes and Work Planes Creating Roofs by Extrusion Cleaning Up Wall and Roof Intersections  Materials Adding & Modifying Materials  Schedules Creating Room & Room Schedules
Adding Doors and Windows Loading Door and Window Types from the Library Creating Additional Door and Window Sizes  Curtain Walls Creating Curtain Grids Adding Curtain Grids Attaching Multions to Curtain Grids  Creating Views Duplicating Views Adding Callout Views Setting the View Display Elevations and Sections  Floors Creating Shaft Openings Creating Sloped Floors  Components Adding Components Modifying Components Modifying Components Creating Roofs Creating Roofs by Footprint Reference Planes and Work Planes Creating Roofs by Extrusion Cleaning Up Wall and Roof Intersections  Materials Adding & Modifying Materials  Schedules Creating Room & Room Schedules Creating Room & Room Schedules Creating Room & Room Schedules Creating Legends
Adding Doors and Windows Loading Door and Window Types from the Library Creating Additional Door and Window Sizes  Curtain Walls Creating Curtain Grids Adding Curtain Grids Attaching Multions to Curtain Grids  Creating Views Duplicating Views Adding Callout Views Setting the View Display Elevations and Sections  Floors Creating Shaft Openings Creating Sloped Floors  Components Adding Components Modifying Components Modifying Components Creating Roofs Creating Roofs by Footprint Reference Planes and Work Planes Creating Roofs by Extrusion Cleaning Up Wall and Roof Intersections  Materials Adding & Modifying Materials  Schedules Creating Room & Room Schedules Creating Room & Room Schedules Creating Room & Room Schedules Creating Legends
Loading Door and Window Types from the Library Creating Additional Door and Window Sizes  Curtain Walls Creating Curtain Grids Working with Curtain Wall Panels Attaching Mullions to Curtain Grids  Creating Views Duplicating Views Setting the View Display Elevations and Sections  Floors Creating Floors Creating Shaft Openings Creating Sloped Floors  Components Modifying Components Modifying Components Creating Roofs Creating Roofs Creating Roofs by Footprint Reference Planes and Work Planes Creating Type Wall and Roof Intersections  Materials Adding & Modifying Materials  Schedules Adding & Modifying Schedules Creating Room & Room Schedules Creating Legends
Curtain Walls Creating Curtain Walls Adding Curtain Grids Working with Curtain Grids Working with Curtain Grids Attaching Mullions to Curtain Grids  Creating Views Duplicating Views Adding Callout Views Setting the View Display Elevations and Sections  Floors Creating Floors Creating Sloped Floors Creating Sloped Floors  Components Adding Components Modifying Components  Components Creating Roofs Creating Roofs by Footprint Reference Planes and Work Planes Creating Roofs by Extrusion Cleaning Up Wall and Roof Intersections  Materials Adding & Modifying Materials  Schedules Adding & Modifying Schedules Creating Room & Room Schedules Creating Legends
Curtain Walls Creating Curtain Grids Adding Curtain Grids Working with Curtain Grids Attaching Mullions to Curtain Grids  Creating Views Duplicating Views Adding Callout Views Setting the View Display Elevations and Sections  Floors Creating Floors Creating Sloped Floors  Components Adding Components Modifying Components Modifying Components Creating Roofs Creating Roofs Creating Roofs by Footprint Reference Planes and Work Planes Creating Roofs by Extrusion Cleaning Up Wall and Roof Intersections  Materials Adding & Modifying Materials  Schedules Adding & Modifying Schedules Creating Room & Room Schedules Creating Room & Room Schedules Creating Legends  Creating Legends  Creating Legends
Creating Curtain Walls Adding Curtain Grids Working with Curtain Wall Panels Attaching Mullions to Curtain Grids  Creating Views Duplicating Views Adding Callout Views Setting the View Display Elevations and Sections  Floors Creating Shaft Openings Creating Shaft Openings Creating Sloped Floors  Components Modifying Components Modifying Components Creating Roofs Creating Roofs Creating Roofs by Footprint Reference Planes and Work Planes Creating Roofs by Extrusion Cleaning Up Wall and Roof Intersections  Materials Adding & Modifying Materials  Schedules Adding & Modifying Schedules Creating Room & Room Schedules Creating Legends  Creating Legends  Creating Legends
Adding Curtain Grids Working with Curtain Wall Panels Attaching Mullions to Curtain Grids  Creating Views Duplicating Views Adding Callout Views Setting the View Display Elevations and Sections  Floors Creating Shaft Openings Creating Sloped Floors  Components Adding Components Modifying Components Modifying Components Creating Roofs Creating Roofs Creating Roofs by Footprint Reference Planes and Work Planes Creating Roof by Extrusion Cleaning Up Wall and Roof Intersections  Materials Adding & Modifying Materials  Schedules Adding & Modifying Schedules Creating Room & Room Schedules Creating Legends  Creating Legends
Working with Curtain Wall Panels Attaching Mullions to Curtain Grids  Creating Views Duplicating Views Adding Callout Views Setting the View Display Elevations and Sections  Floors Creating Floors Creating Shaft Openings Creating Sloped Floors  Components Modifying Components Modifying Components Creating Roofs Creating Roofs Creating Roofs Creating Roofs by Footprint Reference Planes and Work Planes Creating Roofs by Extrusion Cleaning Up Wall and Roof Intersections  Materials Adding & Modifying Materials  Schedules Adding & Modifying Schedules Creating Room & Room Schedules Creating Legends  Creating Legends
Working with Curtain Wall Panels Attaching Mullions to Curtain Grids  Creating Views Duplicating Views Adding Callout Views Setting the View Display Elevations and Sections  Floors Creating Floors Creating Shaft Openings Creating Sloped Floors  Components Modifying Components Modifying Components Creating Roofs Creating Roofs Creating Roofs Creating Roofs by Footprint Reference Planes and Work Planes Creating Roofs by Extrusion Cleaning Up Wall and Roof Intersections  Materials Adding & Modifying Materials  Schedules Adding & Modifying Schedules Creating Room & Room Schedules Creating Legends  Creating Legends
Attaching Mullions to Curtain Grids  Creating Views Duplicating Views Adding Callout Views Setting the View Display Elevations and Sections  Floors Creating Floors Creating Shaft Openings Creating Sloped Floors  Components Adding Components Modifying Components Modifying Components Creating Roofs Creating Roofs Creating Roofs by Footprint Reference Planes and Work Planes Creating Roofs by Extrusion Cleaning Up Wall and Roof Intersections  Materials Adding & Modifying Materials  Schedules Adding & Modifying Schedules Creating Room & Room Schedules Creating Legends  Creating Legends  Creating Legends
Creating Views Duplicating Views Adding Callout Views Setting the View Display Elevations and Sections  Floors Creating Floors Creating Slaped Floors Creating Sloped Floors  Components Modifying Components Modifying Components Creating Roofs Creating Roofs Creating Roofs Creating Roofs by Footprint Reference Planes and Work Planes Creating Roofs by Extrusion Cleaning Up Wall and Roof Intersections  Materials Adding & Modifying Materials  Schedules Adding & Modifying Schedules Creating Room & Room Schedules Creating Legends Creating Legends  Creating Legends
Duplicating Views Adding Callout Views Setting the View Display Elevations and Sections  Floors Creating Floors Creating Shaft Openings Creating Sloped Floors  Components Adding Components Modifying Components  Roofs Creating Roofs Creating Roofs Creating Roofs by Footprint Reference Planes and Work Planes Creating Roofs by Extrusion Cleaning Up Wall and Roof Intersections  Materials Adding & Modifying Materials  Schedules Adding & Modifying Schedules Creating Room & Room Schedules Creating Legends  Creating Legends  Creating Legends  Creating Legends  Creating Legends
Adding Callout Views Setting the View Display Elevations and Sections  Floors Creating Floors Creating Shaft Openings Creating Sloped Floors  Components Adding Components Modifying Components Creating Roofs Creating Roofs Creating Roofs Creating Roofs Creating Roofs by Footprint Reference Planes and Work Planes Creating Roofs by Extrusion Cleaning Up Wall and Roof Intersections  Materials Adding & Modifying Materials  Schedules Creating Room & Room Schedules Creating Room & Room Schedules Creating Legends  Creating Legends  Creating Legends  Adding & Modifying Schedules Creating Legends
Setting the View Display Elevations and Sections  Floors Creating Floors Creating Shaft Openings Creating Sloped Floors  Components Adding Components Modifying Components Creating Roofs Creating Roofs Creating Roofs Creating Roofs by Footprint Reference Planes and Work Planes Creating Roofs by Extrusion Cleaning Up Wall and Roof Intersections  Materials Adding & Modifying Materials  Schedules Creating Room & Room Schedules Creating Room & Room Schedules Creating Legends  Creating Legends  Creating Legends  Creating Legends  Creating College Components  College Components  Creating Acceptable Secreting Rooms
Elevations and Sections  Floors Creating Floors Creating Shaft Openings Creating Sloped Floors  Components Adding Components Modifying Components Creating Roofs Creating Roofs Creating Roofs Creating Roofs Creating Roofs Creating Roofs by Footprint Reference Planes and Work Planes Creating Roofs by Extrusion Cleaning Up Wall and Roof Intersections  Materials Adding & Modifying Materials  Schedules Creating Room & Room Schedules Creating Room & Room Schedules Creating Legends  Dr. Mahesh Bundels B.E. M.E. Ph.D. Creating Legends  Creating Legends
Floors Creating Floors Creating Shaft Openings Components Adding Components Modifying Components Creating Roofs Creating Roofs Creating Roofs Creating Roofs by Footprint Reference Planes and Work Planes Creating Roofs by Extrusion Cleaning Up Wall and Roof Intersections  Materials Adding & Modifying Materials  Schedules Adding & Modifying Schedules Creating Room & Room Schedules Creating Legends  Creating Legends  Creating Legends
Creating Floors Creating Shaft Openings Creating Sloped Floors  DAY 3  Components Adding Components Modifying Components  Creating Roofs Creating Roofs Creating Roofs Creating Roofs by Footprint Reference Planes and Work Planes Creating Roofs by Extrusion Cleaning Up Wall and Roof Intersections  Materials Adding & Modifying Materials  Schedules Adding & Modifying Schedules Creating Room & Room Schedules Creating Legends  Creating Legends  Creating Legends  Creating Legends
Creating Floors Creating Shaft Openings Creating Sloped Floors  DAY 3  Components Adding Components Modifying Components  Creating Roofs Creating Roofs Creating Roofs Creating Roofs by Footprint Reference Planes and Work Planes Creating Roofs by Extrusion Cleaning Up Wall and Roof Intersections  Materials Adding & Modifying Materials  Schedules Adding & Modifying Schedules Creating Room & Room Schedules Creating Legends  Creating Legends  Creating Legends  Creating Legends
Components Adding Components Modifying Components  Creating Roofs Creating Roofs Creating Roofs Creating Roofs by Footprint Reference Planes and Work Planes Creating Roofs by Extrusion Cleaning Up Wall and Roof Intersections  Materials Adding & Modifying Materials  Schedules Creating Room & Room Schedules Creating Room & Room Schedules Creating Legends  Creating Legends  Creating Legends  Creating College of Engineers
Components Adding Components Modifying Components  Creating Roofs Creating Roofs Creating Roofs by Footprint Reference Planes and Work Planes Creating Roofs by Extrusion Cleaning Up Wall and Roof Intersections  Materials Adding & Modifying Materials  Schedules Creating Room & Room Schedules Creating Legends  Or. Mahesh Bundele Ber ME. Pho
Components  Adding Components  Modifying Components  Creating Roofs  Creating Roofs by Footprint  Reference Planes and Work Planes  Creating Roofs by Extrusion  Cleaning Up Wall and Roof Intersections  Materials  Adding & Modifying Materials  Schedules  Creating Room & Room Schedules  Creating Room & Room Schedules  Creating Legends  Dr. Mahesh Bundele
Adding Components  Modifying Components  Roofs  Creating Roofs by Footprint Reference Planes and Work Planes Creating Roofs by Extrusion Cleaning Up Wall and Roof Intersections  Materials Adding & Modifying Materials  Schedules Adding & Modifying Schedules Creating Room & Room Schedules Creating Legends  Dr. Mahesh Bundele
Modifying Components  Roofs Creating Roofs Creating Roofs by Footprint Reference Planes and Work Planes Creating Roofs by Extrusion Cleaning Up Wall and Roof Intersections  Materials Adding & Modifying Materials  Schedules Adding & Modifying Schedules Creating Room & Room Schedules Creating Legends  Or. Mahesh Bundeles  Creating Legends
Roofs  Creating Roofs by Footprint Reference Planes and Work Planes Creating Roofs by Extrusion Cleaning Up Wall and Roof Intersections  Materials Adding & Modifying Materials  Schedules Adding & Modifying Schedules Creating Room & Room Schedules Creating Legends  Dr. Mahesh Bundels Bell Me. Ph.D. Director
Creating Roofs Creating Roofs by Footprint Reference Planes and Work Planes Creating Roofs by Extrusion Cleaning Up Wall and Roof Intersections  Materials Adding & Modifying Materials  Schedules Adding & Modifying Schedules Creating Room & Room Schedules Creating Legends  Or. Mahesh Bundele
Creating Roofs Creating Roofs by Footprint Reference Planes and Work Planes Creating Roofs by Extrusion Cleaning Up Wall and Roof Intersections  Materials Adding & Modifying Materials  Schedules Adding & Modifying Schedules Creating Room & Room Schedules Creating Legends  Or. Mahesh Bundele
Creating Roofs by Footprint Reference Planes and Work Planes Creating Roofs by Extrusion Cleaning Up Wall and Roof Intersections  Materials Adding & Modifying Materials  Schedules Adding & Modifying Schedules Creating Room & Room Schedules Creating Legends  Dr. Mahesh Bundele
<ul> <li>Reference Planes and Work Planes</li> <li>Creating Roofs by Extrusion</li> <li>Cleaning Up Wall and Roof Intersections</li> <li>Materials</li> <li>Adding &amp; Modifying Materials</li> <li>Schedules</li> <li>Adding &amp; Modifying Schedules</li> <li>Creating Room &amp; Room Schedules</li> <li>Creating Legends</li> </ul> Dr. Mahesh Bundele B.E., M.E., Ph.O. Director Direc
Creating Roofs by Extrusion Cleaning Up Wall and Roof Intersections  Materials Adding & Modifying Materials  Schedules Adding & Modifying Schedules Creating Room & Room Schedules Creating Legends  Dr. Mahesh Bundele
Cleaning Up Wall and Roof Intersections  Materials Adding & Modifying Materials  Schedules Adding & Modifying Schedules Creating Room & Room Schedules Creating Legends  Or. Mahesh Bundele
Adding & Modifying Materials      Schedules     Adding & Modifying Schedules     Creating Room & Room Schedules     Creating Legends      Dr. Mahesh Bundele
Adding & Modifying Materials      Schedules     Adding & Modifying Schedules     Creating Room & Room Schedules     Creating Legends      Dr. Mahesh Bundele
Schedules      Adding & Modifying Schedules     Creating Room & Room Schedules     Creating Legends  Dr. Mahesh Bundele BE, ME, Ph.O
Adding & Modifying Schedules     Creating Room & Room Schedules     Creating Legends  Or. Mahesh Bundele Be. Me. Ph.D.  Director  Director  College of Engineer
Creating Room & Room Schedules     Creating Legends      Dr. Mahesh Bundele     B.E., M.E., Ph.D.  Director  Director  College of Engineer
Creating Room & Room Schedules     Creating Legends      Dr. Mahesh Bundele     B.E., M.E., Ph.D.  Director  Director  College of Engineer
Creating Legends  Or. Mahesh Bundele B.E. M.E., Ph.D.  Director Engineer College of Engineer
Director  Pacroima College of Engineer
Secretary College of the Constant Are
Stapura, JAIPOR

Vertical Circulation	DAY 4
Creating Assembled Stairs	D.11 4
Modifying Assembled Stairs	
Sketching Custom Stairs	
Creating Ramps	
Working with Railings	
working with Kannings	
Construction Documents	
Setting Up Sheets	
<ul> <li>Placing and Modifying Views on Sheets</li> </ul>	
Printing Sheets	
Site Design	
Creating Topographical Surfaces	
Property Lines and Building Pads	
Modifying Toposurfaces	
Annotating Site Plans	
Site Components	
Massing Studies	
Overview of Massing Studies	
Placing Mass Elements	
Creating Conceptual Massing	
Creating Mass Forms	
Creating Mass Forms	
Visualisation	DAY 5
<ul> <li>Perspectives</li> </ul>	
Creating Walkthroughs	
Exploded Views	
Rendering	
Basic Rendering	
Working with Lighting	
Enhancing Renderings	
Importing and Exporting	
<ul> <li>Importing and Linking Vector Files</li> </ul>	
<ul> <li>Modifying Imported Files</li> </ul>	
<ul> <li>Importing Raster Image Files</li> </ul>	
Exporting Files	
Exporting for Energy Analysis	
Working with Family	
Creating Components in family	
template	OV Ch Bur
-	Dr. Mahesh Bur

Peornima College of Engineering
181-6, Full Co Institutional Area
Stlapura, JAIPUR

## **DATE: 02/07/2024, (Tuesday)**

## Day 1: Introduction and Basic Modelling

On the first day, participants were introduced to the fundamental concepts of Revit, including its user interface, basic modelling techniques, and essential tools. The sessions focused on creating simple architectural models, which laid a solid foundation for the more complex tasks to follow.

## **Activity Performed:-**

- 1. Introduction to Revit.
- 2. Explanation on all the tools available in Revit.
- 3. Introduction to working with levels.
- 4. Introduction to draw tools.
- 5. Practice of various draw tools and practice of drawing walls.
- 6. Completion of assignment 1.

## **PHOTOGRAPHS:**







## **DATE: 03/05/2024, (Wednesday)**

## Day 2: Advanced Modelling and Families

Day two progressed to more advanced modeling techniques, including the creation and modification of complex building components. Attendees learned about Revit families, a critical feature for creating custom components, and how to utilize these effectively to streamline the modelling process.

## **Activity Performed:-**

- 1. Introduction to staircase in Revit.
- 2. Drawing of staircases using different draw tools.
- 3. Completion of assignment 1,2 and 3.
- 4. Introduction to floors.
- 5. Drawing floors using different draw tools.
- 6. Editing of Floors in Revit.



## **DATE: 04/07/2024, (Thursday)**

## **Day 3: Documentation and Detailing**

The third day emphasized the importance of precise documentation and detailing within Revit. Participants explored the tools and techniques for generating construction documents, including plans, sections, elevations, and details. The focus was on producing accurate and professional documentation essential for successful project execution.

## **Activity Performed:-**

- 1. Introduction to Roofs in Revit.
- 2. Drawing of Roofs using different draw tools.
- 3. Editing of Roofs in Revit.
- 4. Creating an opening for staircase in roofs using editing tools.
- 5. Drawing walls for staircase top.
- 6. Completion of staircase top.

#### **PHOTOGRAPHS:**



## **DATE: 05/07/2024, (Friday)**

## **Activity Perform:-**

- 1. Introduction to railings in Revit.
- 2. Drawing railings using different draw tools.
- 3. Introduction to families and components in Revit.
- 4. Placing of Furniture and environment in Revit.
- 5. Introduction to Toposolid environment.
- 6. Drawing Toposolid using different draw tools.
- 7. Creating road in Revit.
- 8. Assigning material to Road in Revit.
- 9. Placing of External lights in Toposolid.
- 10. Completion of assignment 4 & 5.





<u>Day: 5</u>

## **DATE: 06/07/2024, (Saturday)**

## Day 5: Visualization and Rendering

The final day of the workshop was dedicated to visualization and rendering techniques. Participants explored Revit's capabilities for creating high-quality visual representations of their models, including walkthroughs and photorealistic renderings. These skills are crucial for effectively communicating design intent to clients and stakeholders.

## **Activity Performed:**

- 1. Completion of Individual assignments by students.
- 2. Introduction to Mass Elements and structures in Revit.
- 3. Drawing Mass structures.
- 4. Creating and assigning Floors, Roofs and Walls in massing and siting.
- 5. Introduction to Curved or Twisted tall structures in Revit.
- 6. Introduction to Curtain system and Mullions.
- 7. Assigning curtain system and mullions to structures.
- 8. Introduction to Camera perspective and rendering in Revit.



Engineering



**CONCLUSION:** 

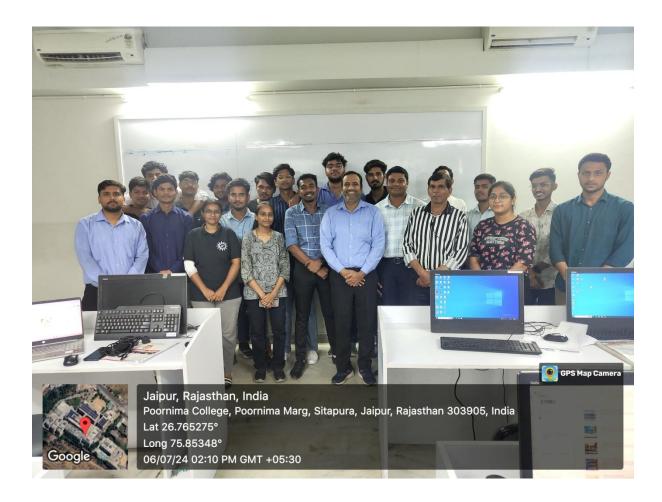
Dr. Mahesh Bundele
B.E. M.E., Ph.O.

Director
Peornima College of Engineering
181-6, Filico Institutional Area
Stlapura, JAIPUR

Throughout the workshop, participants engaged in hands-on exercises and real-world scenarios, reinforcing their learning and enabling them to apply their new skills directly to their projects. The collaborative environment fostered knowledge sharing and problem-solving, further enhancing the overall learning experience.

The feedback from participants has been overwhelmingly positive, highlighting the practical applications of the skills acquired and the confidence gained in using Revit for their design and documentation needs. The workshop has not only expanded their technical proficiency but also inspired innovative approaches to their work.

Overall, the workshop was a valuable opportunity to learn from each other and gain practical skills that we can use in our work. We left feeling more confident in our ability to manage construction projects effectively and make informed decisions about costs and quantities.





**ATTENDANCE SHEET:** 

Dr. Mahesh Bundele
BE. ME. Ph.D.
Director
Peornima College of Engineering
ISI-0, Fulco Institutional Area
Stiapura, JAIPUR

		POORNIMA CO	OLLEGE	OF EN	GINEERI	NO	i, JAIPUI	R				
2		DEPARTN	VENT C	F CIVIL	ENGINE	ER	ING					
7		ATTENDANCE						Т				
			Date: 2/07/2									
.N	Reg. No.	Student Name				Lunch	11:40-	12:40 to	1:40-2:50			
			8-9 AM	9-10 AM	10-11 AM	Ē	12:40 PM	01:40 PM	PM			
-	PCE22CE508	AHTISHAM RASHID	ation	(A) Liston	Otello		Ortiston	Ortigor	Atribe			
2	PCE22CE001	AJAY YADAV	Axy	Ajay	Agay		ARS	ENT.				
3	PCE22CE002	ANSH KUMAR DVIVEDI	Ansh	Aneh_	grah		Ansh.	Any.	Angl			
4	PCE22CE506	ARJUN KUMAR	Arjun	Arivo	Arrun		Ariun	Ariun	Aries			
5	PCE22CE003	ARYAN BAIRWA	Mayer	Mygu	Bellon		Mayau.	Bizyan	Mayar			
6	PCE22CE004	ARYAN YADAV	grum	duylin	Aryan		Aryan	Aryan	Angen			
7	PCE22CE005	HIMANSHU MEENA	8-		AB 5	E	~1~		9			
8	PCE22CE006	LOKESH KUMAWAT	1/2/Les AA	Likely	1 Replan		A	BSEN	7			
9	PCE22CE007	MANISH KARWASARA	Manish	manisb	momish	-	- AB	SENT-				
10	PCE22CE008	MAYANK MEENA	e		ABS	E	NT					
11	PCE22CE009	MOHAMMAD MONISH RAZA	(P)	Pin	Pi		Mins.	Post	Wind			
100	DOCTO TO TO	MOHAMMED ADIL	Aolid	Adil	Aelil		Aslid	Aslil	Adil			
12	PCE22CE010	MS ASTHA GARG	Astra	Astha	Astha		Astha	Astra	Astha			
13	PCE22CE011	MS JAHNAVI NINAMA	town	Jun	5th.	•	- A	BSEN	T -			
14	+		No sub	(Bout	Toous		Loron	Tarrel	PORCO			
15		NITIN SHARMA	PAN	KHO	1410		Chust .	THE	MINIO			
16	PCE22CE031	PAVAN GURJAR	1	PB	2	W	BNT					
17	PCE22CE015	PRAGYA SHEKHAWAT	Pagy	Pragye	Pragye		Briggia	Pragia	Beagus			
18	PCE22CE017	RAJESH JANGIR	300	1700	ABUS	E	N 0.4 -	00				
19	PCE22CE018	ROHIT PRAJAPATI	Possit	Robert	Robiet		Rohib	Robit	Robins			
20	PCE22CE019	SAMEER BAIRWA	2-	for	- 8-	-	-A	BREN	1-			
21	PCE22CE020	SAMEER CHOUDHARY	Con.	GM.	54		e - A		T			
.22	PCE22CE021	SIDDHARTH SAINI	Suddhard	Moldhard	siddarl		Siddharth	Sidaheorti				
_23	PCE22CE022	SUNIL KUMAR RANWA	Sund	Simil	3unil		Syril	Sunil	Suril.			
.24	PCE22CE023	TANMAY KUMAR	Canner	Towns	Tenns		Tamas	Times	Tanna			
25	PCE22CE024	TUSHAR JAISWAL	Trust	med	(Tust		tush	men	Tuss			
26.	PCE22CE025	VISHAL DHAWAN	20:	A	BS	E	21	2011				
.27	PCE22CE026	YASHRAJ ADITYA	Jemes -	youther	yesterin.		<a< td=""><td>BSENI</td><td></td></a<>	BSENI				
28	PCE22CE027	YUVRAI SINGH GURJAR	hurray	4 uvraj	44Vray		ywaj-	yuray	yuray			
_29	PCE22CE028		(00	all	De		QL	(de	3			
-30	PCE23CE800	ADITYA SAINI	Ajay Sinjh	Apy dryh	Ajay Sirge		Ajoy Sigh	Day orgen	Ajoy Sizel			
31	PCE23CE801		1 000	Amine	Ammy.	-	Antig	Main	100			
32	PCE23CE802	AMAN VISHAL	Lower	001	Parlah		Karkahan	Rough	Parke			
.33	PCE23CE803	RAVI RAUSHAN	Jivel	VIVER	UIUCIK		VIUCK	Vivel	Junela			
.34	PCE23CE804	VIVEK KUMAR	31001	4.00.								

Dr. Mahesh Bundele
B.E., M.E., Ph.D.

Director

Peornima College of Engineering
ISI-6, FIICO Institutional Area
Strapura, JAIPUR

## POORNIMA COLLEGE OF ENGINEERING, JAIPUR DEPARTMENT OF CIVIL ENGINEERING ATTENDANCE STATUS OF WORKSHOP ON REVIT

			Date: 3/07/24								
5.N	Reg. No.	Student Name	8-9 AM	9-10 AM	10-11 AM	Lunch	11:40- 12:40 PM	12:40 to 01:40 PM	1:40-2:50 PM		
1	PCE22CE508	AHTISHAM RASHID	Otolon	alterior	alulan		Ottigon	attitum	Atilen		
2	PCE22CE001	AJAY YADAV	May	Ajary	April	_	Azary	Lay	Ayang		
3	PCE22CE002	ANSH KUMAR DVIVEDI	Areh.	shiels	Ansb		anin	Sheb	Angle		
4	PCE22CE506	ARJUN KUMAR	Arjun	Anun	Axion	_	Arjun	Argun	Anen		
5	PCE22CE003	ARYAN BAIRWA	Reyou	Payan	( Sygan	_	(Kyai	0990	aman		
6	PCE22CE004	ARYAN YADAV	Arlsan	Aryan	Loryan	-	Aryan	Ayem	delyan		
7	PCE22CE005	HIMANSHU MEENA	Himmonshy	Himaphy	Harapshi	4	Highapph	The View	Himana Hara		
8	PCE22CE006	LOKESH KUMAWAT	inkell-	Wash	1 Kesia.	-	Hele	runis r	1		
9	PCE22CE007	MANISH KARWASARA	manish	manfish	Maris	4					
10	PCE22CE008	MAYANK MEENA	inso pont	mayonk	Mayank	+	0.0	Deflu	9		
11	PCE22CE009	MOHAMMAD MONISH	Park	(Die	Die		4.41	(Air	Bar		
11	, 02220	RAZA	1018	Adil	Adil	1	A SHOW	tell	Aelil		
12	PCE22CE010	MOHAMMED ADIL	50110	Astron	Astria		Astha	Astha	Astha		
13	PCE22CE011	MS ASTHA GARG	Astra	John John	Jun	-	Jalin	AB	AB		
14	PCE22CE013	MS JAHNAVI NINAMA	taken	Janus	April 1	+	Jacob	Lance	Flances		
15	PCE22CE012	MS PARUL SHARMA	all of	- prist	atrice	1	afinst.	Ph118	(Ptive		
16	PCE22CE031	NITIN SHARMA	13 -H	A	BS	E		-			
17	PCE22CE015	PAVAN GURJAR	0	10	0 0		Pragya	Prague	Pragy		
18	PCE22CE017	PRAGYA SHEKHAWAT	larag ya	Pragys	A do	B	SOEN	TOO	0.0		
19	PCE22CE018	RAJESH JANGIR		Rohite	Rohit	1	Rohits	Robit	Rohit		
20	PCE22CE019	ROHIT PRAJAPATI	Rohit	1	3		800	1	- 7		
21	PCE22CE020	SAMEER BAIRWA	82	100	Carl	_	12	34.	77		
22	PCE22CE021	SAMEER CHOUDHARY	San	1) Ailliant	1 111	Uh	Diddhort	h diddhart	in Sidelly		
	PCE22CE022	SIDDHARTH SAINI	Suddhar				Sunil	Suni			
.23	PCE22CE023	SUNIL KUMAR RANWA	Symil	. Surel	Januar.	_	Tanaax	tenns	TI Tam		
24	PCE22CE024	TANMAY KUMAR	Tanne	Conneys	Fur		FINS	2 Tues	Tus		
25		TUSHAR JAISWAL	tust	Tusk	de s		EN		+ equate		
.26	PCE22CE025	VISHAL DHAWAN	4	11 theeld	- Yugara		yashaa	yante			
27	PCE22CE026	YASHRAJ ADITYA	Margaret	- James	-	-	W WAS	in yuusa	t Jura		
28	PCE22CE027	THE STREET CLIPIAN	HUVE	yuvray	Yerray	+	- W	On	o Ol		
29	PCE22CE028	THE CAINII	DC	P	all	-	Ajoy dingle	Ajay din	h Ajy &		
30		THE CHOULHAN	Ajay Sirg		Ajy ding	<b>*</b>	Amos	1.0	TAM		
31	PCE23CE801	AJAY SINGH CHOUHAN	Dres	Anal	que	-	Pan	Ran	i la		
32		AMAN VISHAL	Ralan	Par Lat	- Row		vivel	Jun	ex w-		
33	CE903	RAVI-RAUSHAN	virue	Vivil	nim		41000		5		
34		VIVEK KUMAR	MARIC		The same of the sa						

#### POORNIMA COLLEGE OF ENGINEERING, JAIPUR DEPARTMENT OF CIVIL ENGINEERING ATTENDANCE STATUS OF WORKSHOP ON REVIT Date: 4/07/24 Reg. No. S.N Student Name 11:40-12:40 to 1:40-2:50 12:40 PM 01:40 PM PM 8-9 AM 10-11 AM 9-10,AM Gliffon Who 12 hor Beilo Atelon PCE22CE508 AHTISHAM RASHID At dia PCE22CE001 AJAY YADAV Ajay May May May Mon Again Shel Ansh Dreh 3 PCE22CE002 ANSH KUMAR DVIVEDI Shelo Sman Trian PCE22CE506 ARJUN KUMAR Arjun 4 Arjun druge Drypu (Notion Wayan 5 PCE22CE003 ARYAN BAIRWA Aryan Aryan Tryon PCE22CE004 ARYAN YADAV gryan 6 Hindanopu Hindanopu Himanebu. A Centre HIMANSHU MEENA PCE22CE005 LOKESH KUMAWAT 8 PCE22CE006 mamish momish mongs Tomish mansh MANISH KARWASARA PCE22CE007 mayont Mayank marak PCE22CE008 MAYANK MEENA 10 MOHAMMAD MONISH A B PCE22CE009 11 RAZA falle Ada Solul Adel MOHAMMED ADIL 12 PCE22CE010 Astha ASHED ASHUA Astha Asitha Astha MS ASTHA GARG PCE22CE011 13 EN AB MS JAHNAVI NINAMA PCE22CE013 14 James orall. aust MS PARUL SHARMA Tare PCE22CE012 15 CHIUN MIN divol. Patrust NITIN SHARMA PCE22CE031 16 PAVAN GURJAR PCE22CE015 17 Pragya Dragua Pragya Pragya PRAGYA SHEKHAWAT Pergaya PCE22CE017 18 RAJESH JANGIR PCE22CE018 19 Kohu Rohis ROLL Rolid ROHIT PRAJAPATI PCE22CE019 20 SAMEER BAIRWA PCE22CE020 21 SAMEER CHOUDHARY 22 PCE22CE021 lidaharth Siddhartn Middharth Siddhorth SIDDHARTH SAINI PCE22CE022 23 Suzil Syrul Sani Synil Smil. Suns SUNIL KUMAR RANWA tanne PCE22CE023 24 Tanna Tanna Tanney tenne Tanne TANMAY KUMAR PCE22CE024 trus 25 This TUSHAR JAISWAL PCE22CE025 26 E BO yearing VISHAL DHAWAN yasker 4 Herendal PCE22CE026 attival 27 ye may yastory Lavia YASHRAJ ADITYA hurs PCE22CE027 28 Mulay HIMA YUVRAJ SINGH GURJAR PCE22CE028 29 Ajoy fingl ADITYA SAINI HMON PCE23CE800 30 Ajoy Snyh Ajay Singh AJAY SINGH CHOUHAN Aman 4vice PCE23CE801 31 Aman Kost. AMAN VISHAL for NA PCE23CE802 32 RAUL Kan RAUL MOUNT wine RAVI RAUSHAN viver

Dr. Mahesh Bundele B.E., M.E., Ph.D. Poornima College of Engineering 131-6, FIICO Institutional Area Stapura, JAIPUR

Vivek

vivek

VIVEK KUMAR

VIDER

PCE23CE803

PCE23CE804

33

34

		POORNIMA C						R	
		DEPARTI	MENT (	OF CIVIL	ENGINE	EEF	RING		
		ATTENDANCE	STATU	S OF W	ORKSHO	ΟP	ON REV	IT	
Date:								5/7/2	-4
5.N	Reg. No.	Student Name	8-9 AM	9-10 AM	10-11 AM	Lunch	11:40- 12:40.PM	12:40 to 01:40 PM	1:40-2:50
1	PCE22CE508	AHTISHAM RASHID	Blilon	Bitton	Ottaho-	-	Actiston	(Stable	Chiphen
2	PCE22CE001	AJAY YADAV	Any	May	Alay	$\vdash$	Alexa	Ajan	
3	PCE22CE002	ANSH KUMAR DVIVEDI	Sheh	Aren	Anen		Angh	- dish	Ang
4	PCE22CE506	ARJUN KUMAR	Arin	Ariun	Arjun		Arim	Arin	42.04
5	PCE22CE003	ARYAN BAIRWA	Ordans	Augan	Heyan		Lucia	( Supplem	C/400
6	PCE22CE004	ARYAN YADAV	Arum	Argan	Sylvin		Asym	Annen	Son
7	PCE22CE005	HIMANSHU MEENA	Hiscan	Hirsohu	Higanopu		= AB	SENI	
8	PCE22CE006	LOKESH KUMAWAT	Wash	hus	halas of		Lee	LILLY	Lices
9	PCE22CE007	MANISH KARWASARA	Mennist	manish	memish		mah (	misi	mers
10	PCE22CE008	MAYANK MEENA	Mayor	man	maya		man	maio	maya
11	PCE22CE009	MOHAMMAD MONISH RAZA	Pind	(Misson	Pin-		e-A	BSEN	T
12	PCE22CE010	MOHAMMED ADIL	Adil	Adel	1.10		E-A-B	SENT	
13	PCE22CE011	MS ASTHA GARG	Astha	Astha	Ashe		Astra	Asotha.	Asthon
14	PCE22CE013		AB-	~			- AB	SEN	7 -
15	PCE22CE012	MS PARUL SHARMA	Topul	Topp	ame		Togeth	No.	laste
16	PCE22CE031	NITIN SHARMA	M. D	CHO! -	Phius -		Pliet	DAN	Oh
17	PCE22CE015	PAVAN GURJAR &	AB-	-		-	ABS	ENT	
18	PCE22CE017	PRAGYA SHEKHAWAT	Prague	Gasus	Pragua		Peragya	Peragua	Pragy
19	PCE22CE018	RAJESH JANGIR &	ABUD	(18	18	A	BUOS	EUON	7-00
20	PCE22CE019	ROHIT PRAJAPATI	Robits	Robits	Rollie	2	A	BSE	N7-
-	PCE22CE020	SAMEER BAIRWA	22	-8-	8		8=	S.	R.
_	PCE22CE021	SAMEER CHOUDHARY	St.	54.	34:		SLi	34.	Su
-	PCE22CE022	SIDDHARTH SAINI	Machael	Vidans	Tiddhort		Dirthall	Jeddlasth	Middles
-	PCE22CE023	SUNIL KUMAR RANWA	amil.	Sund	Sunt		Supl.	Sunil	Suni
-	PCE22CE024	TANMAY KUMAR	Tamas	Tanna	Tann		- Can-	Tonto -	Tans
_	PCE22CE025	TUSHAR JAISWAL	tush	This	Tusto	~	- AB	SEN	7.
-	PCE22CE026	VISHAL DHAWAN -	1185	to to	0		-AB	- (	
-	PCE22CE027	YASHRAJ ADITYA	Justy)	Yastary,	Yarting -	~	All the latter to the latter t	ABSE	~1-
-	PCE22CE028	YUVRAJ SINGH GURJAR	yuvaj	yway	HUNTER	4		-BSEN	7 -
0	PCE23CE800	ADITYA SAINI	OV	(1) V	67		De	CAR	all
_	PCE23CE801	AJAY SINGH CHOUHAN	Ajoy dingh	Aig ligh	Ajay high	a	-	ABSE	N7-
-	PCE23CE802	AMAN VISHAL	- AB-	0.0	.0.	_	-AB	SENT	
_	PCE23CE803	RAVI RAUSHAN	-AB-	4			ABSE	N7 .	
-	PCE23CE804	VIVEK KUMAR	-AB-9	-2_		A	BSE	- 7 5	

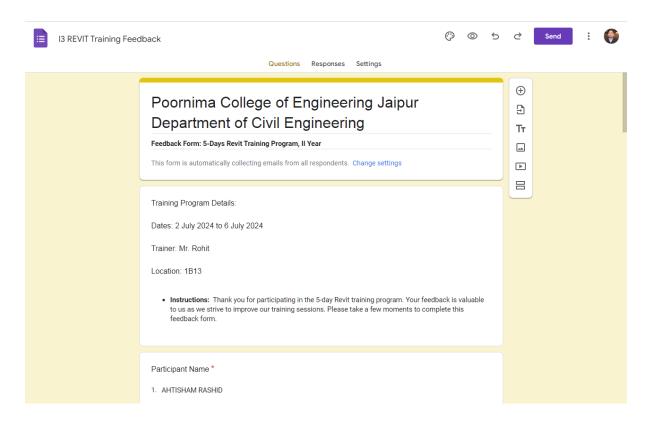
Dr. Mahesh Bundele
B.E., M.E., Ph.D.

Director
Peornima College of Engineering
181-6, Fill Co Institutional Area
Stapura, JAIPUR

# POORNIMA COLLEGE OF ENGINEERING, JAIPUR DEPARTMENT OF CIVIL ENGINEERING ATTENDANCE STATUS OF WORKSHOP ON REVIT

			Date: 6/07/2 4								
s.N	Reg. No.	Student Name	0.0.484	0.10.444	10-11 AM	Lunch	11:40- 12:40 PM	12:40 to 01:40 PM	1:40-2:50 PM		
		AUTICHANA DACHID	8-9 AM	9-10 AM	Oth	-	(Balishor	e-AB	-		
1	PCE22CE508	AHTISHAM RASHID	Ajun	Ajáy	Ajay	$\vdash$	Arm	a_ Ar	-		
2	PCE22CE001	AJAY YADAV	nyong !	Mary	1.		Analy	- Aroh	Anch.		
3	PCE22CE002	ANSH KUMAR DVIVEDI	man	-Anglo	Ansh	B	CF	N T	7		
4	PCE22CE506	ARJUN KUMAR	2	Ø 1016	Mayar,	12	(Non Mary	Dayou	aguar		
5	PCE22CE003	ARYAN BAIRWA	(Julan	Beyou	A .	H	drigen	Theres	2 Page		
6	PCE22CE004	ARYAN YADAV	Aspan	Aryen	Sygen	1-1	SIE	NOT -	1120		
7	PCE22CE005	HIMANSHU MEENA		Mula	12/08/0		book	hales	AB		
8	PCE22CE006	LOKESH KUMAWAT	ikish	Valle M		+	mamish	AB	AB		
- 9	PCE22CE007	MANISH KARWASARA	mish	wormsh			Maynok	Mayaks	Mogar &		
10	PCE22CE008	MAYANK MEENA	Mayont	Majante	Mayama	+	1	1	100		
		MOHAMMAD MONISH	1		-	1	LAB		1 ,		
11	PCE22CE009	RAZA	111	1 1 1	111	/	121	stell	Add		
12	PCE22CE010	MOHAMMED ADIL	Ack	Hold	Astha	+	Astra	Asthe	e dette		
13	PCE22CE011	MS ASTHA GARG	Astra	Astra	AF	2	SENT	-	-		
14	PCE22CE013	MS JAHNAVI NINAMA	B		0	1	hand	Was -	1003		
15	PCE22CE012	MS PARUL SHARMA	Total	100	AB	5	ENT	1-			
16	PCE22CE031	NITIN SHARMA	9		A B	-	SEN	7			
17	PCE22CE015	PAVAN GURJAR	AB	0	Pagaya	1	Pragya	Brage	a Prag		
18	PCE22CE017	PRAGYA SHEKHAWAT	AD	Wagya 1	D O	3	10		201		
19	PCE22CE018	RAJESH JANGIR	0.1:1	1 0	Rohit	>	Rohit	Rohi			
20	PCE22CE019	ROHIT PRAJAPATI	Rohis	- Royas	2	-	8-	5~	- Bus		
21	PCE22CE020	SAMEER BAIRWA	82	61.	51	1	S.A.	15/4	rly Sido		
22	PCE22CE021	SAMEER CHOUDHARY	3	R-FII	all Siddles	Vh	Middhe	19th Meddle			
	PCE22CE022	SIDDHARTH SAINI	Middhard	A	Sinil.		Suril	· Cini	SUM		
23	PCE22CE023	SUNIL KUMAR RANWA	Syril	, Sund	Towns		dame		1		
24.	PCE22CE024	TANMAY KUMAR	Tanna	1	W_ Fing	12	- Tury	Do CW	The state of the s		
25	PCE22CE025	TUSHAR JAISWAL	TUN	NCINS	A	51 (	3 5	2	W- U.K		
.26	PCE22CE023	VISHAL DHAWAN	9	1 U. HO	to Wester	4	Yaskin	Jac M	0		
27		YASHRAJ ADITYA	Your	4-1	- WAY'S	4		71	13 +		
28	PCE22CE027	LIGHT CHICH CHRIA	3 yuvle	1 JUVER	1 4	A	3 ~		2 0		
29	PCE22CE028	LOUTY A CAINII	2		10.0	1	Ain &	my Agay	hyp Bay		
-30	PCE23CE800	THE CHOILHAN	V Ajay Si	A Chay Dry	172	3	June	01 ga	an you		
_31	PCE23CE801	- LANDINICHAI	Au	2 June	77.50	A	3 -				
32	PCE23CE802	PALICHAN	12			A	B -				
33	PCE23CE803	RAVI KAUSTIAIT	2			11		9			
34	PCE23CE804	VIVEK KUMAR			- 1						

## **Feedback Form**



Dr. Mahesh Bundele
B.E. M.E., Ph.D.

Director
Peornima College of Engineering
131-6, Fulco Institutional Area
Stlapura, JAIPUR