# **Building/Infrastructure Design Digitalisation** Journey

# INTRODUCTION

This course was created to help you better understand digital transformation so you can use it to improve business function performance. You'll learn how to create your core digital infrastructure, with an emphasis on cloud computing, data integrity, and digital platforms. You'll look at how digitization is changing various business functions and organisational units, as well as how to identify the key drivers and risks of digital transformation, as well as the impact of emerging trends. You will be able to analyse your industry's digital transformation efforts and recommend new approaches to maximise performance by the end of this course.

#### SUGGESTED PREREQUISITES

- · Familiarity with BIM concepts, standards, and best practices.
- · Knowledge of current organizational workflows and challenges.
- Project management expertise for comprehensive planning.
- · Understanding of the benefits, achievements, and lessons learned from BIM adoption.
- · Effective communication and presentation skills.

## **COURSE OUTLINE**

#### 1. Sharing BIM Adoption Success Story

· Share and present a success story showcasing the benefits and achievements of BIM adoption with given case study.

**Duration: 1 Day** 

· Highlight the positive impacts, lessons learned, and best practices to inspire and educate stakeholders.

## 2. Implementation Planning

- Develop a comprehensive implementation plan for BIM adoption.
- Define project goals, strategies, and timelines for successful integration BIM into the organization's workflows.
- Identify key stakeholders, roles, and responsibilities for smooth implementation.













The PMI Registered Education Provider logo is registered mark of the Project Management Institute, Inc

