



INTRODUCTION TO PROJECT MANAGEMENT

BUILDING COMPETENCE, INSPIRING CONFIDENCE



Overview

Project management is the practice of using skills, tools, and knowledge to complete a project's goals within specific limits such as scope, time, and budget. It includes planning, organizing, and managing resources from start to finish to ensure objectives are achieved. It also involves handling risks, coordinating with stakeholders, and keeping communication clear throughout the process.



Why Us:

We deliver industry-focused training that empowers professionals and organizations to achieve operational excellence. Each program is customized to client needs, ensuring practical relevance and measurable results.

Our expert trainers bring real-world insights, industrial case studies, sharing their experiences and best practices to every session. We create engaging, actionable learning experiences that bridge the gap between theory and practice.

Who Should Attend:

Mid-level Engineers and maintenance professionals responsible for planning, managing, or optimizing maintenance operations and balancing technical reliability with cost efficiency.

Course Outline

Topic 1

Introduction To Project Management

- The Project Management Process
- Linear vs. Adaptive Models
- Defining Project Objectives and the Charter
- Roles and Stakeholders
- Project Kick-off and Organization
- Project Closedown and Learning

Topic 2

Project Scheduling and Budgeting

- Work Breakdown Structure (WBS)
- Time and Resource Estimation
- Project Cost Categories and Budgeting
- Monitoring and Control
- Trade-Offs and Adjustments

Topic 3

Risk Management in Projects

- Risk Management Type 1: Anticipated Risks
- Risk Identification and Quantification
- Risk Response Strategies
- Risk Management Type 2: Unanticipated Risks and Adaptation
- The Adaptive Management Model

Trainers



Mr. Fakhar ul Hasan

Senior Trainer & Consultant

Mr. Fakhar ul Hasan has over 30 years of extensive experience in engineering, enterprise systems, and digital transformation across major industrial conglomerates in Pakistan. He began his career in plant maintenance, contributing significantly to the transformation of Pak-Saudi Fertilizer into Fauji Fertilizer Plant-III, where he enhanced service factors and annual production. As CIO and later Group CITO at FFC, he led the company's enterprise-wide SAP implementation and S/4HANA upgrade, developed the OneSAP strategy for 18 group companies, and commercialized Tier-3 data centers. During his tenure as CTO, he collaborated with McKinsey on the PACE initiative, achieving over USD 30 million in savings. An Executive MBA graduate from LUMS and trained at Brown and Wharton, Mr. Hasan is also SAP-certified in PM and MM, recognized for his strategic vision, innovation, and leadership in mentoring future professionals.



Mr. Mansoor Ahmed

Senior Trainer & Consultant

Mr. Mansoor Ahmed is a seasoned Mechanical Engineer with over 35 years of leadership experience in industrial maintenance and plant operations. At Fauji Fertilizer Company (FFC), he spent more than 25 years in key roles, including Planning Manager & Maintenance Manager, where he led major turnarounds, shutdowns, and critical equipment repairs. He also served as Assistant Works Manager at Heavy Industries Taxila. With a B.E. in Mechanical Engineering, an MBA in Marketing, and a Diploma in Chinese Language, he has further enhanced his expertise through international certifications and leadership training from China, the Netherlands, Turkey, Malaysia, Singapore, IBA Karachi, and LUMS. Known for his strategic planning, mentorship, and strong operational command, he is widely respected for his contributions to plant reliability and team development.

Logistics

Duration

1 day

Location

At Client's Site / Lahore

Training Instructors

Mr. Fakhar ul Hasan | Mr. Mansoor Ahmed

Get in Touch

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