IMPLEMENTATION OF RIGHT QUALITY FIRST TIME TRAINING

The one-day training on the "Implementation Right Quality First Time" is a targeted program aimed at professionals who strive for quality excellence management. This provide designed to deep understanding strategies of and methodologies for ensuring quality right from the outset.

TRAINING COURSE CONTENT

Introduction to Right Quality First Time

Explore the fundamental concepts of ensuring quality from the very beginning. Understand the importance, principles, and benefits of implementing a "Right Quality First Time" approach.

Strategies for Quality Assurance

Delve into strategies for guaranteeing quality at the initial stages of a project or process. This segment focuses on preventive measures, risk assessment, and proactive quality planning.

Tools and Techniques for Quality Implementation

Discover a toolkit of methodologies and techniques designed to embed quality into every phase of a project. From Six Sigma principles to Failure Mode and Effects Analysis (FMEA), participants will gain practical insights.

TRAINING METHODOLOGY

- Interactive Learning Sessions
- Case Studies and Real-world Scenarios
- Group Exercises and Problem Solving

TRAINING DELIVERABLES

- Course materials (handouts, slides, reference materials).
- · Certificates of completion for participants.
- Practical tools/templates for reliability analysis and improvement.



OBJECTIVES

Deepen Understanding of Quality
 Implementation

The primary objective is to deepen participants' understanding of the principles and strategies involved in implementing quality right from the initiation of a project or process.

Mastery of Practical Application

Empower participants to confidently apply
"Right Quality First Time" principles in various
scenarios, ensuring a proactive and preventive
approach to quality management.

Cultivate a Quality-Centric Culture
Inspire participants to foster a culture of
quality consciousness within their professional
environments. By aligning with "Right Quality
First Time" principles, individuals contribute to
continuous improvement.

MAN DAYS

