

PUBLIC TRAINING

LEAN SIX SIGMA YELLOW BELT CERTIFICATION

TRAINING OBJECTIVE

Upon completion of this course, participants should learn:

- Overview of Lean Six Sigma: the key concepts of Lean Six Sigma, DMAIC methodology, Roles and responsibilities of Six Sigma team
- Methods for data collection and analysis, including data stratification, data sampling, and data visualization.
- Process mapping and flowcharting: Participants learn how to create process maps and flowcharts to identify process inefficiencies and waste.
- Root cause analysis: The Yellow Belt training covers techniques for identifying root causes of problems and understanding the impact of those causes on the process.
- Skills and knowledge needed to lead small-scale Lean Six Sigma projects within their organization

**PRIMARY SKILL
FOR CONTINUOUS
IMPROVEMENT
PRACTITIONER**

TRAINING AGENDA

DAY 1	DAY 2	DAY 3
Big Picture of Lean Six Sigma	MEASURE :	IMPROVE :
New mindset of Continuous Improvement DMAIC Methodology	Data Collection Plan + Workshop	Generate Solution Selecting Optimum Solution
Lean Principles Value Add vs Non Value Add	Process Mapping + Workshop	Lean Tools for Improvement
LSS Infrastructure Roles & Responsibilities	Quick Wins	CONTROL :
DEFINE : Voice of Customer Project Charter + Workshop	ANALYZE : Root Cause Analysis + Workshop	Process Control Plan Mistake Proofing
Project Management & Team Effectiveness	Statistical Data Analysis Graphical Data Analysis	Wrap Up & Final Test

WHO SHOULD ATTEND

This interactive program is highly recommended for Change Agents, and Anyone who need knowledge and skill of Lean Six Sigma Yellow Belt, how to apply in organization

REGISTER NOW !



Dec 10 - 12, 2024

