

Six Sigma Yellow Belt Course



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COURSE NAME	DURATION	
Six Sigma in Yellow Belt	1 DAY	-
Minimum Qualification: Graduation		
DOCUMENTS REQUIRED: One Photo & One photocopy of qualification certificates and		
Aadhar Card along with payment		

About This Course:

Six Sigma Yellow Belt course is considered as a mark of quality excellence in industries. It assists candidates in advancing their career, and boosts their organization's bottom line through their knowledge and skills in quality and problem solving. A Six Sigma Green Belt candidate confirms commitment to quality and the positive impact it will have on their organization.

Six Sigma Yellow Belt course is a certification course wherein participants will receive an introduction on tools and methods that are essential to participate in DMIAC improvement projects. This course focuses on the basic structure of DMAIC. By taking up this certification course professionals can identify the problems and implement solutions to eradicate them.

Six Sigma Yellow Belt Course Benefits:

- Career Advancement
- Helps Nurture Managerial and Leadership Ability
- Standardization
- Improve Business Processes and Sustain Quality Improvement
- Excellent Salary
- Applicability across Industries
- Ensure Compliance
- Gain Hands-On Experience in Quality Management
- Better Understanding
- Organizational Growth
- Support Your Organization Eliminate Errors
- Improved Company Culture

Who Should Attend?

- Management Representatives
- People conducting Internal Audits
- ❖ People with functional responsibilities in Marketing, Design, Manufacturing / Service provisioning, Quality Assurance, Materials, Maintenance, HRD, Administration, Finance etc.
- Internal trainers

COURSE DETAILS

Define:

- Overview of Six Sigma, DMAIC, Financial Benefits of Six Sigma
- The Impact of Six Sigma to the Organization, Defining Roles and Responsibilities
- Voice of the Customer, Translating Customer Needs in to Specific Requirements (CTQs)
- Project Definition, Project Charter, Developing a Business Case, Chartering a Team, Kano model, SIPOC Diagram, Define Phase Review & Summing up

Measure:

- Data Collection Techniques & Plan, Data Attributes (Continuous Versus Discrete)
- Measurement System Analysis, Understanding Variation, Normal Distributions
- Visually Displaying Data (Histogram, Run Chart, Pareto Chart, Scatter Diagram)
- Measuring Process Capability & Process Capability Indices, Calculating Process Sigma Level - Review

Analyse:

- Basic Statistical Concepts, Data Segmentation and Stratification
- ❖ Value-Added Analysis, Cause and Effect Analysis (a.k.a. Fishbone, Ishikawa)
- Verification of Root Causes, Determining Opportunity (Defects and Financial) for Improvement, Analyse Phase Review
- Hypothesis Testing: t-test, f-test, Regression Analysis, ANOVA & Phase Review & Summing up

Improve:

- Screen Potential Causes, Discover Variable Relationship, Establish Operating tolerances, QFD
- Failure Modes and Effects Analysis (FMEA), Poka Yoke (Mistake Proofing Your New Process), Tools: Brainstorming, Bench Marking, Multi-Voting
- ❖ Piloting Your Solution, Implementation Planning, Improve Phase Review

Control:

- Define and Validate Measurement System on D's in Actual application, Determine Process Capability
- Implement Process Control, Tools: Control Charts & Process Management Charts, Review

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