

DEFINE

CONTROL

4 DAYS
WORKSHOP ON
SIX SIGMAGREEN BELT
CERTIFICATION

MPRON

FINITIA

MEASURE

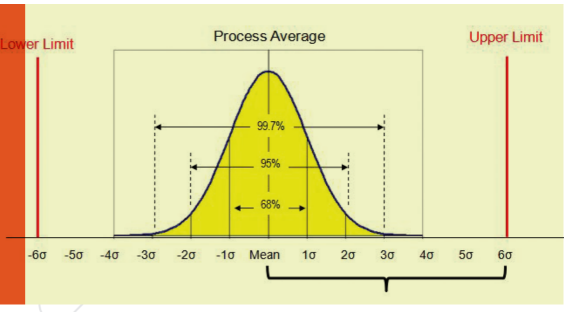
May 15th - 18th, 2019

QUALITY CIRCLE FORUM OF INDIA

DEFINE MEASURE ANALYZE IMPROVE CONTROL For over five decades now, professionals have been promoting quality control / quality assurance in organizations all over the World, but their efforts have met with only a partial success. Several factors contributed to this situation, including operational and conceptual deficiencies. Perhaps the top managements in the past did not face enough threats and opportunities to take quality seriously. The emerging global economic environment has now prompted them to implement quality for the very survival and continued success of their business. As a result captains of industry as well as the government have taken the lead in promoting quality improvement to strengthen the competitive processes and speed up economic growth.

The best approach currently available is Six Sigma philosophy which has been proved very effective as methodology for business competitiveness. Six Sigma lays great emphasis on processes and their improvement; equally it recognizes importance of people and their pro active role in making the processes cost effective through Six Sigma methodology.

Six Sigma is a highly disciplined methodology and well structured practice that provides the tools you need to achieve consistent and high performance results from the processes.



By improving performance and reducing variation, Six sigma allows organizations to become customer - focused, and data-driven decisions that ultimately results in reduction in product defects, increased profits, employee morale and high quality products, a win-win situation for every one involved.

It is therefore QCFI planned to organize a "Six Sigma Green Belt Certification Workshop" for 4 days in from May 15th to 18th, 2019 at QCFI Training Centre.

The workshop is designed and developed by the experts who have an excellent knowledge and experience in implementation of Six Sigma, application of statistical tools and techniques and the problem solving methodology in variety of industries.

The Green Belt certification workshop provides the participants in-depth understanding and use of DMAIC process and problem solving tools and techniques towards organizational Excellence .After attending the work shop the Participants are required to take up a project related to Cost reduction, Productivity improvement ,Scrap reduction, Quality improvement etc., for a maximum period of TWO months, during which guidelines will be provided by QCFI Experts on reasonable charge.

This workshop will be conducted by the practicing consultants.

Dr. A. Sanjeeva Rao Vice President, QCFI

Mr. D.K.Srivastava Excutive Director, QCFI

PROGRAMME COVERAGE

Body of Knowledge -Six Sigma Green Belt

The Program covers introduction to six sigma, Enterprise Leadership, understanding Leadership Roles / Responsibilities of Master Black Belt, Black Belt, Green Belt, Champions & Process Owners and DMAIC process as a methodology of problem solving.

DEFINE

Project Definition

Project Charter

Developing a Business Case

Translating Customer Needs into Specific Requirements (CTQs)

SIPOC Diagram and other project scooping tools

ANALYSE

Detailed Process Mapping of Critical Areas

Brainstroming

Cause and Effect Analysis

Data segmentation and Stratification

Verification of root Causes

Determining Opportunity for Improvement

Testing of hypothesis

Simple Regression Analysis

CASE STUDIES

Six Sigma Implementation

MEASURE

Process Mapping (As – Is Process)

Data Types (Discrete and continuous)

Data Collection Techniques

Graphical representation of data

Concepts of variation

Calculating Process Sigma level

Calculation of Baseline Performance

Measurement system analysis MSA

IMPROVE

Principles of Experimentation and Strategies

Basic Designs of Experiments

Planning for Implementation

Strategies for Implementation of Solutions

CONTROL

Assessing the Results of Process **Improvement**

Statistical Process Control (SPC)

Control Charts for both Discrete and Continuous Quality Parameters.

Standardization of Process

Developing a Process Control Plan

PROGRAMME DATES

May 15th to 18th, 2019

Reporting time: 8.30am on 10th April 2019 for Registration

VENUE

Quality Circle Forum of India TOM Division

PROGRAMME FEES

Rs. 16,000/- per candidate (Rupees Fifteen Thousand only.)

In addition, GST of 18% is applicable.

Fee includes

Workshop material, lunch, tea/coffee and snacks during the actual days of the workshop.

10% discount on workshop fee for QCFI life members

or 10% discount iif 4 or more participants sponsored from same organization.

or Participants can avail the opportunity to Redeem points earned from NCQC 2018 (Gwalior) towards the program fee.

Please login into your QCFI membership account @ http://qcfi.in/qcfihq and click on Training Programs to register.

CERTIFICATION REQUIREMENTS

Active participation during lecture sessions and group assignments and Passing of examination at the end of 4 days of training.

Certificate of "Six Sigma-Green Belt" will be issued to all the participants who get minimum of 70% marks and completion of a project

FACULTY

Experienced faculty from QCFI, who have both theoretical and practical knowledge in implementation of Six Sigma in variety of industries.

REGISTRATION

Participants may register their names by sending the registration forms duly filled -in along with a cheque / D.D drawn infavour of "QCFI Head Quarters" payable at address given below

PROGRAMME DIRECTOR

Dr. A. Sanjeeva Rao

M.Stat.,(SQC & OR), DSQC, Ph.D.(TQM) Vice President - QCFI

Note: Any one of the above discounts can be availed



QUALITY CIRCLE FORUM OF INDIA

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