

${ m Workshop}$ on **Applicative Six Sigma** Green Belt Level

August 23 & 25, 2016

Time 9:00am - 5:00pm

Venue: CEE@IBA, Karachi



OVERVIEW.

This course develops the understanding of the Methodology around the famous Six Sigma its harriers and applications. It Participants around the famous Six Sigma depicts the role of strategy, team work, leadership, and of statistical tools, and planning, comprehension of statistical tools, and experimental design in accomplishing successfully. planning, comprehension of statistical tools, and a six sigma project. Objective of this certificate experimental design in accomplishing successfully course is to expose the participants to the concents. a six sigma project. Ubjective of this certificate of 'Six Sigma' to improve their comprehension for improved of 'Six Sigma' to improve their comprehension of defects and their reduction for improved their comprehension." This course work is comprised of definitions, Customer Satisfaction and Business Growth.

This course work is comprised of definitions,

concents, case-studies and I his course principles, work is comprised of denminons, implementation-strategies of Six Sigma. In this principles, implementation-strategies of Six Sigma in a to abstract Six Sigma Methodology but will also suitable area of their workplace. They will then and findings after 1. suitable area of their workplace. They will then week of the course. Companies will oet henefited present their application and findings after 1week of the course. Companies will get benefited
by this application of Six Sigma as their human week of the course. Companies will get benefited capital will learn and apply. Another objective by this application of Six Sigma as their numan capital will learn and apply. Another objective fits to prepare the participants for capital will learn and apply. Another objective certification of ASQ's Certified Six Sigma Green Belt (CSSCB). Interactive discussions. lectures Certification of ASU's Certified Six Sigma Green videog case-hased and problems-hased teaching Belt (CSSGB). Interactive discussions, lectures, videos, case-based and problems-based teaching methodology will be employed. Use of relevant videos, case-based and problems-based teaching software package will be employed. Use of relevant another important facet

WHO SHOULD ATTEND?

Professionals, Engineers, Managers, Executives from Manufacturing and Service Industries (Health Care, Academia& Government)

Participants should preferably come with ideas where a Six Sigma Project can be initiated in their workplace.

FACULTY

Dr. Rameez Khalid

PhD (France), PMP, CQSSBB, OCP, PE, Member Institute for Supply Management (ISM), is Assistant Professor at Institute of Business Administration (IBA), Karachi. Earlier he was affiliated with NED University. He is alumnus of NED from where he did his B.E. (Mechanical). He started his career from Abbott Labs.' Maintenance department; then joined public sector organization in Project Management department. He teaches in the academic programs of the Institute. Dr. Rameez has successfully completed numerous industrial projects where he applied such practical tools as the basic Quality tools, Cost of Quality, ISO Standards, Gage R&R, DOE, tools of Lean, CPM/PERT, Earned Value, Monte Carlo Simulations, SCOR, Linear Programming etc. His current research interests are: global projects management, project risk management, cost of quality (CoQ), design of experiments (DOE), ergonomics, flow-shop scheduling, SCOR application and business process simulation.

Ali Zulqarnain, Assistant Professor at NED University of Engineering & Technology, Karachi

Learning Outcomes

- The outcomes of this course are defined using Bloom's Taxonomy, which defines Levels of Cognition according to Complexity: Remember, Understand, Apply, Analyze, Evaluate, & Create.
- Contents of this workshop will be acquired by the participants at the level of cognition defined in "Topics Covered".

TOPICS COVERED

- Context: Value of Six Sigma and Certifications; Six Sigma and the Organization; Organizational Goals, Drivers and Measures; Project Life-Cycles: DMAIC and DFSS (DMADV).[understand]
- Define: Project Selection; Voice of Customer; Project Management: Project Charter and Project Tracking; Old and New QC Tools; Process Characteristics: SIPOC and Process Flow Charting; Rolled Throughput Yield (RTY), Cost of Poor Quality (COPQ), Defects Per Million Opportunities (DPMO); Team Dynamics and Performance. [apply]
- Measure: Process Analysis; Basic Statistics and Probability; Data Collection and Presentation; Measurement System Analysis (MSA); Process Capability. [apply, analyze & evaluate]
- Analyze:Data Analysis; Modeling relationships between variables: Regression, Correlation and Multivari; Hypothesis Testing.[apply & analyze]
- Improve: Basics of Design of Experiment (DOE); Root Cause Analysis; Lean Tools, [understand & apply]
- Control:Statistical Process Control; Control Plan.[understand]
- Project:Participants have to complete and present their Six Sigma Implementation Projects.[create] Co

Workshop Fees PKR 40,000/participant

Inclusive of Course material, IBA Workshop Certificate, Lunch, Refreshments & Business networking

Experience

for Executive Education, IBA, Karachi

Center for Executive Education (CEE) Institute of Business Administration City Campus. Off Garden Road, Karachi-74400.

For Further Information

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