

Accelerated – Lean Six Sigma Yellow Belt Online Instructor-Led Training + Certification (1 Day)

Price: \$525+GST (Includes Internal Examination & Completion Certification)

Objectives

- More in-depth knowledge of Lean and Six Sigma, and each of the five phases that are to be applied in practical terms.
- Provide a broad understanding of the Lean and Six Sigma improvement methodology, concepts, and language, along with a complete toolbox of basic process improvement methods.
- Designed to enhance technical problem-solving skills. Instruction is application focused, therefore requiring all participants to successfully support existing or new Lean and Six Sigma projects.
- Upon completion of this training, one will participate as a core team member or subject matter expert on a project or projects together with the supervisors/managers.

Departments

Business Process Improvement, Change Management, Continuous Improvement, Project Management, Industrial Engineering, Production Management, Quality Management, Logistics, Contract Department, Innovation Department, Commercial Department, Business Development, Strategic Planning, Human Resource, Finance & Others.

Who Should Attend

Chief Executive Officers, Managing Directors, Executive Officers, General Managers, Managers, Executives, Engineers and Continuous Improvement Specialists & Others.

Course Content

- Introduction & Overview of BPEX Lean (PDCA) and Process Excellence (DMAIC)
- Understanding Lean Operations and People Issues – Role of YB, GB & BB.
- Understanding Project Charters and Prioritisation Tools (Pareto)
- Cost of Poor Quality (COPQ)
- Basic Statistics and Graphical Analysis (Sigma Value, Process Capability)
- Identifying 7 Lean Wastes – TIMWOOD
- Understanding Value Added (VA) and Non-Value Added Activities (NVA)
- Process Flow Analysis – SWIMLANE, Time Trap & Takt Time
- Value of Speed and Time Analysis
- Root Cause Analysis (RCA) Tools
- Creating Fishbone Diagrams
- Data Collection Techniques
- Lean Concepts and Error Proofing / Kaizen



