



## **A Summary of Courses available**

- Fundamental QC 7 Tools as per JUSE Methodology
- 7 New QC Tools as per JUSE Methodology
- VAVE – Value Analysis & Value Engineering
- 5 Why – 16 Loss – 7 Waste Analysis Workshop
- 8S for Work Class Shop Floor
- Fundamentals of QA / QC & Metrology
- Fundamentals of Correction, Corrective & Preventive Action
- Fundamentals of Problem Solving.....Error Cause removal
- GET – Graduate Engineer Training & Development
- QC 7 Step Problem Solving Methodology
- Root Cause Analysis – Causal Analysis
- SMED Workshop
- Core Tools (PPAP, APQP, SPC, SQC, MSA, FMEA)
- Production Part Approval Process – PPAP
- Advanced Product Quality Planning – APQP
- Process Failure Mode & Effect Analysis – PFMEA
- Design Failure Mode & Effect Analysis – DFMEA
- Machine Failure Mode & Effect Analysis – MFMEA
- AIAG G8D Problem Solving Methodology
- CQI Special Process Validation
- Dynamic Control Planning (DCP)
- Supply Chain Management (SCM)
- Supplier Quality Improvement
- Communication Skills
- Time Management
- Supervisory Skill Development Workshop



- Team Building Workshop
- Personality Development
- Train the Trainer
- Change Management
- Performance Appraisal
- Managerial Development Program – MDP
- Business Excellence for the Executive Management
- Daily Work Management (DWM)
- Visual Management in Shop Floor
- Process flow mapping and TAKT
- Deming – What it takes to be a Deming Company?
- New Product Development (NPD)
- Design Reviews for Stage wise Product Development
- Gap Analysis
- Gemba QC
- Kaizen for World Class Manufacturing – Workshop
- Kano Model for Customer Satisfaction
- Leadership Development Program for Executives
- Lean Manufacturing
- Lean Machines
- Low Cost Automation
- Management By Objectives (MBO)
- Mistake Proofing – Poka Yoke
- Policy Deployment – Hoshin Kanri – X Matrix
- Quality Function Deployment – QFD
- Risk Analysis & Risk Management