Aniket Khasnis Assistant Principal Counsellor

Auto Component Manufacturers Association of India (ACMA)



A Graduate in Mechanical Engineer in 2000. Also completed Post Graduate Diploma in Operations Management from MIT, Pune. And Diploma in Industrial Management from Welingkar Institute of Management. He has rich hands-on Industrial Experience of 23 years in Lean Manufacturing, Quality Assurance, Production, Safety, Process Enhancement & Technical Training & Development. During his industrial tenure, he served many companies on the implementation of Lean Manufacturing Techniques, TQM Techniques, and Quality Assurance Activities to help Production Operations and top-line and bottom-line profitability by ensuring optimal utilization of resources. Abilities in enhancing production process operations, optimising resource & capacity utilisation, and escalating productivity & operational efficiencies; while curtailing costs & expenses. He also worked closely on Occupational Health and Safety.

For the last 10 years, associated with ACMA and helped/guided various auto-component manufacturing industries to achieve astonishing results in manufacturing excellence and business excellence by implementing lean manufacturing practices and process enhancement, quality improvement and productivity improvement.

Professional Skill

- Lean Manufacturing
- Value Stream Mapping
- 6 Sigma
- Operations Management
- Production Levelling and Balancing
- Kaizen/5S/Poka Yoke/SMED/LCA
- Escalating Productivity & Operational Efficiencies
- Quality Management System & Auditing
- Resource Optimization
- Waste Elimination
- Cost Cultivation

Behavioural and Soft skills

- Leadership & Team Player
- Effective Communicator & Negotiator
- Organize and Able to Balance Work-Life
- Time Management
- Continuous Learner

Trainings Undergone:

- → ACMA HIDA Quality Control Training Course (QCTC), Carbon Reduction Technology Promotion (CRTP) Program Conducted by AOTS at Osaka, Japan
- → Improving Productivity applying Japanese Business Improvement Tools Conducted by Mr. Hiroaki Kagawa (Representative Kagawa Kaizen Office, Japan), at Pune
- → Train-the-Trainer on General Safety, Safety Observation Module & Safety Audits Conducted by DuPONT at Pune
- Resource Efficiency for India Conducted by giz at Bavaria, Germany
- → 8D Methodology Conducted by Customer (TMML) at Dharwad, Karnataka

Academia:

- → Post Graduate Diploma in Operations Management (MIT School of Distance Education) 2022
- → B.Tech in Mechanical Engineering (*Karnataka State Open University*) 2015
- → Diploma in Industrial Management (Prin. L.N. Welingkar Institute of Management Development and Research, Mumbai) 2007
- → Diploma in Mechanical Engineering (BTE Board) 2000

Additional Qualification:

- 1. Lead Auditor for ISO 9001:2015
- 2. Advance Auditor for Occupational Health and Safety
- 3. Internal Auditor for QS-9000, TS 16949:2002 (Automotive Sector)
- 4. Certificate Course in AutoCAD from SW Systems, Authorized Training Centre of Autodesk in 2008.
- 5. Certificate Course in Computer Software, Hardware & Networking, LAN, Multimedia, Government Polytechnic Pune in 2002