

Consultant

Shakir Mohd

Faridabad, Haryana



- B. Tech in Mechanical Engineering
- Total working Experience of 7 Years in Training, Execution and Implementations of Various Lean & Quality Management System (QMS) Tools and Techniques in approx. 100 SME Units since July 2013.
- Wide exposure for Implementation of Lean Manufacturing & QMS Tools & Techniques to different industries like Automobile, Engineering, Food Industries, Leather Handicrafts, Leather Garments, Printing, Packaging, Shoes Industries, Plastic Injection Moulding, Aluminium Die Casting, CNC Machining, Conventional Machining, Tool Room, Press Shop, Fan Industry, Bicycle Industry, Fabrication & Sheet Metal etc. for improving their productivity, reducing manufacturing cost & rejection with proper resource utilization.
- Hands on MS Excel, PowerPoint, Word, AutoCAD etc.

Key-Skills

- Value Stream Mapping (VSM) , TIMWOOD (Seven Wastages), PQCDsME (Seven Benefits) Productivity Improvement, Time & Motion Study, PPC
- 5S, 7 QC Tools, TPM, Red Bin Analysis, KAIZEN, VA/NVA Activities, Root cause analysis, CAPA, SMED, Poka-Yoke, 3 Flow Mapping, Manufacturing Cost Reduction, FIFO, Track-Sheet cum Gantt Chart for manufacturing process,
- KRAs & KPI, Daily MIS
- Energy Conservation (Power factor, Load Balancing), Safety, Visual Management, etc.

Achievements

- Successfully Completion of 4 Nos. LMCS (Lean Manufacturing Competitiveness Scheme- Upscaled 2013) Clusters with Govt. of India under the Ministry of MSME with savings of Rupees 4 Crore approx. in 18 Months.
- Improving the production of the Key-Ring up to 20% in one of the Leather Unit.
- Implementations of various formats & SOPs for controlling the processes in the Automobile, Engineering, Fans, CNC, Shoes, Food & Leather Industries Etc.
- Space generation of 20~30% in Various Units

JmJ Lean Consulting Group

Website: www.jmjleanconsultinggroup.com

Contact: 0124-4250176, 9810210338, 9810241470 Email-jmj.lean@hotmail.com, sapankumarbanerji@gmail.com
U23/9, 1st Floor, Pink Town House, Phase-III, DLF City, Gurgaon, Haryana (INDIA)-122002