

Senior consultant

Anant Kumar Agarwal

(Lean Manufacturing & Business Consultant)

Graduate Engineer (Electrical), having working Experience in Maruti Suzuki India Limited (MSIL), Gurgaon for a period of more than 35 years.

Currently, I am associated with the JMJ Lean Consulting Group

Skill-Sets:

- Implementation of Supply chain Management strategy (Zero base costing, VA-VE etc.)
- Projects handling like: equipment requirement, budget, plant capacity calculation etc.
- Production Planning & Controlling (PPC)
- Lean Manufacturing Tools & Techniques like: 5S, Safety, KAIZEN, Value Stream Mapping (VSM), Red Bin Analysis, QC Tools, Poka-Yoke (Mistake Proofing), TPM (Total Productive Maintenance)

Working Experience

Duration	Division	Areas of Functioning/ Consultancy and Executions
1982 - 1987	Projects (MSIL)	Preparation of Project Report, order placement for equipment after tender evaluation and installation, testing and commissioning
1987-1991	Maintenance (MSIL)	Maintenance planning includes preparing preventive maintenance schedule of equipment, check list and its implementation (TPM etc.)
1991-2000	Projects (MSIL)	Projects Report preparation including equipment requirement, budget, plant capacity calculation by cycle time study and ensuring no cost and time over-run by monitoring of ongoing projects

JmJ Lean Consulting Group

2000-2008	Supply Chain (MSIL)	Implementing Supply chain Management strategy (Zero base costing, VA-VE etc.) to achieve lowest costs, continuous quality improvement, delivery and cycle time improvement to have optimum inventory level
2008-2015 (Retired in December)	Production (MSIL)	Production planning and issue schedule to various vendors for supply of parts as per production requirements with minimum inventory level in the plant. In addition, ensuring 5S, safety, productivity and quality improvement on continuous basis. Also ensuring zero obsolescence in case of model /parts discontinuation and monitoring Truck Turn Around time etc.
2015 ~ Current	Lean Manufacturing Clusters	Responsible as for Training, Consultancy, Execution, Implementations of LMCS (Lean Manufacturing Competitiveness Scheme) tools & techniques in the cluster organizations in Clusters namely Faridabad Engineering Cluster No.1, 2, 4, Manesar Leather Handicraft Cluster-1, and Bahadurgarh Footwear Cluster.

Industries Exposure:

 Automobiles & Engineering, Sheet Metal & Fabrication, Plastic Moulding, CNC Machining, Food Processing, Printing & Packaging, Rubber Industry, Leather & Garments, Machine Manufacturer, Shoes Industries, Vacuum Pumps Manufacturer, Electrical Motors Manufacturer, Gravity & Sand Casting, Handicraft Industry