

"Rapid Setup Technique." Date: 26 April, 2024 Venue: IMTMA Technology Centre, Pune

INTRODUCTION

Economic growth in India calls for a conscious move towards quality, empowering consumers with options and increased consumer awareness. For manufacturing industries, this necessitates the concentration on quality to protect their brand image. The global competitive environment has enforced high degree of pressure on Cost reduction. The elimination of waste is a key element in achieving cost reduction.

Lean Management is a very strong deployment process driven by Top Management. This process utilizes a broad range of business process improvement tools, including Statistical Tools. Lean Management methodology facilitates the organization to be more and more value enriched and customer focused.

FOCUS AREAS

Introduction to Lean Manufacturing

Basics of seven Wastes

Concept of value add, Nonvalue add and Waste

Introduction to waste and waste elimination

What is SMED and Benefits of SMED

Basic concept of SMED

Concept of reduction in Changeover time

Impact of Set-up time reduction on batch sizes and inventory levels

Finding the current state and new ways through brainstorming

Road map for SMED

Implementation of SMED and way forward

KEY TAKE AWAYS

After undergoing the programme, the participants will be able to -

- · How to identify wastes in changeover
- How to reduce changeover time
- Roadmap for changeover time improvements

PARTICIPATION FEE

Rs. 6600/-+18% GST

IMTMA Members/ Micro Companies/ Individuals/ **Educational Institutions / Students/ IMTMA Non Members/ Others**

USD 260/-**Overseas Participants**

Group Concession: 10% for 3 to 5 and 20% for 6 and more delegates being nominated from the same company

PARTICIPANT PROFILE

Managers, Executives, Engineers from Manufacturing, Production, Tooling, Quality Assurance, QC, QMS, Product Development, Process Engineering, Vendor Development, R & D etc

FACULTY

This programme will be conducted by Mr. Charudatta Atre.

Mr. Charudatta Atre is a Qualified Mechanical Engineer and industry expert with more than 30 years of experience the field of Quality, Lean Management, Six Sigma, Lean Six Sigma etc. Mr. Charudatta is qualified Master Black Belt in Lean Six Sigma. He has conducted several training programs, work shops in topics related to Lean Management, Six Sigma, Lean Six Sigma etc. Mr. Charudatta Atre is former Associate Vice President of Quality with Kalyani Maxion Wheels Pvt Ltd. He has also served in TUV SUD South Asia, Saint Gobain Sekurit Ltd.

For Registration Contact

Santosh Singh **Programme Coordinator** 9021442692

santosh@imtma.in

Contact Address

INDIAN MACHINE TOOL MANUFACTURERS' ASSOCIATION 12/5, D-1 Block, MIDC, Chinchwad, Pune-411019

Board Line: +91 7066030531 / 532



REGISTRATION: Prior registration for participation is necessary. Number of participants is limited and will be accepted on 'First Come First Serve' basis. A Certificate of