



Last date for registration 04 June 2026

INTRODUCTION

Measurement System Analysis (MSA) is a critical first step that should precede any data-based decision making. MSA is an experimental and mathematical method of determining how much the variation within the measurement process contributes to overall process variability. The purpose of MSA is to qualify a measurement system for use by quantifying its accuracy, precision, and stability. This training program envelops the most essential spectrum of quality and measurement fundamentals and encompasses the supporting quality and Lean Tools used currently in the industries. This is followed with contemporary practices in MSA in industries.

FOCUS AREAS

- Introduction to Lean and Quality aspects
- Descriptive Statistics, Inferential Statistics (Dispersion- Standard Deviation, Variance.
- Frequency distributions, Normal Distribution) calculations and applications.
- Variance for assembly
- Sources of Variation & Need for MSA
- Measurement concepts- Accuracy, Precision, Bias, Linearity, Stability- Evaluation & Use
- Gauge Repeatability and Reproducibility (Gauge R &R) concepts and Calculations
- Introduction to Advanced Product Quality Planning (APQP) and Production Part Approval Process (PPAP) approach and MSA need
- Process Capability measurements - Cp, Cpk - & its relation with MSA
- Concept of Statistical Process Control (SPC)- X bar, R, P and C
- Stastical Tools- Inferential stastics- t test, z test, Regression
- MSA for attribute gauge
- Use of Minitab for MSA
- Case Situations, Problems

**Participants can bring their real life problems and the relevant data during the workshop. The discussions will be held on this during the 2nd day of the workshop

KEY TAKE AWAYS

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

- Empower with fundamental Statistical literacy
- Accumulate, organize the data and analyse for identifying the problem and getting the solution to the problem
- Evaluate the variation and variability through Gauge R & R
- Streamline the production procedures and methodologies
- Define the process capabilities
- Familiarise to the Process control charts and its concepts

PARTICIPATION FEE

Rs. 2999/-

+18% GST

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

USD 120/-

Overseas Participants

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

PARTICIPANT PROFILE

The personnel in Design, Production, Quality, Testing labs, Observatories, Assembly and Service departments- The Managers, General Managers, Vice Presidents, Engineering & Science Faculties, Research Fellows, Students.

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

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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 participation will be issued to participants.

Important Information : Participation fee includes, course material, working lunch and tea / coffee. Interested companies are requested to register online by clicking on 'REGISTER' button and by filling up the nomination authority and participant's details in specified form.