# AUKOM Certified Metrologists LEVEL 1 Date: 20 to 23 August, 2024 Venue: IMTMA Technology Centre, Bengaluru

#### Last date for registration 13 August 2024

#### **INTRODUCTION**

The enhanced understanding of measuring jobs and influencing parameters enables measuring technicians to reduce measuring uncertainties and thus to make measurement results more reliable and easier to compare. The minimization of costs and waste is supported.

The seminar lays and consolidates basic knowledge of production metrology for beginners and advanced metrologists. The didactic approach used in the seminar is based on the latest findings. The seminar covers the latest knowledge regarding dimensional tolerancing, programming basics, measurement process planning, and the machine and sensor technology used.

Keeping this in view, Indian Machine Tool Manufacturers' Association is organizing a 4-day training on "AUKOM Certified Metrologists LEVEL 1" in association with Carl Zeiss (a certified partner of AUKOM)

#### **FOCUS AREAS**

- Units
  - SI Units, incl. Definition and History, Base Quantities, Derived Quantities, Prefixes of Units, Angles, Conversion Degrees <->
    Radian, Conventional Measuring and Test Equipment
- Coordinate Systems
   (Mathamatical) F
  - (Mathematical) Drawing Plane, Origin, Cartesian Coordinates, Right-Hand Rule, Translation and Rotation, Polar Coordinates,
     Cylindrical and Spherical Coordinate System
- Coordinate Measuring Machines
  - History of Coordinate measuring machines, Cantilever/Bridge/Column/Gantry Types, Differences in the Types, Axis Guide, Measuring Computer and Software, Work Holding Fixture, Accuracy of Coordinate Measuring Machines, CAA Correction, Form Measuring Machines
- Sensors
  - o Sensor selection, Stylus System, Stylus, optical sensors, Image Processing, Laser Triangulation
- Basic definitionsDrawing E
  - Drawing Entries (Dimensions, Tolerance Symbols), Standard Reference, Differences Nominal Element Real Element Extracted Element Associated Element, Free Form surfaces
- Dimensional Tolerance
   Dimensional Tolerance
  - Dimensional Tolerances, Taylor's Principle, Standards, Symbols and Drawing Entries, Length Dimensions, Angular Dimensions, Limiting Dimensions and Fits, ISO Fitting/Mating System, Common Tolerances
- Geometric elements
  - Standard form elements: Plane/ Cylinder/ Cone/ Sphere/ Line/ Circle/ Point/ Ellipse, Vector, Normal Vector, Minimum Number of Points, Projection
- Geometric constructions
  - Calculation of characteristics out of two geometrical features (distance, angle), Calculation of features out of two geometrical features (Intersection, Symmetry), Calculation of new features out of some geometrical features (Construction)
- Preparing a Measurement on the Coordinate Measuring Machine
  - Standardized Temperature, Part Cleaning, Temperature Control, Fixturing, (Avoiding Distortion), Fixturing Systems, CMM and Software Startup
- Stylus Selection and Qualification
  - Stylus System Selection, Stylus Qualification, Reference Sphere, Reference Stylus, Stylus Sphere Radius Correction, Stylus
     Tip Bending Correction, Mechanical Filter Effect of the Stylus, Errors of Incorrect Qualification,
- Measuring using Coordinate Measuring Machines
  - Determining part Coordinate System, Difference to Control Coordinate System, Manual and automatic Alignment, Probing, References, Consequences of Collisions, Number of Probing Points and their Distribution, Influences on measuring result
- Evaluation of Measurement and Statistics
  - Importance of Statistical Parameters, Outliers, Scattering, Histogram Representation, Compensation Methods, Influences on measuring result
- Inspection planning

   Completely defi
  - Completely defined characteristic, Purpose of the Measurement, Production of workpiece, Function of workspiece, Feature description, Manufacturing Methods and Accuracies, Shape Deviations, Uncertainty Effects, Awareness of Measuring Uncertainty, Inspection planning, Identifying measuring features
- Documentation and Quality Management
  - Measurement Reports, Quality Control Charts, Cooperation between Design Production Testing, Reproducible and Clear

## KEY TAKE AWAYS

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

- Develop awareness, knowledge and skills necessary for the reliable measurement application / assessment of measurement quality
- Evaluate correct measuring methods / comparative measurements
   Get Hands-on practice in handling various measuring instruments

Measurement Documentation, Measuring Strategy documentation

Get Hands-on practice in handling various measuring instrumer
 Have overview of advanced measuring systems including CMM

## PARTICIPATION FEE

Rs. 55000/
+18% GST

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

Members/ Others

USD 2200/-Overseas Participants

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

#### PARTICIPANT PROFILE

Practicing engineers, new recruits in the industry, quality professionals

### FACULTY

AUKOM Recognized Specialist

## For Registration Contact Preetham

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