

Virtual Classroom Training on ASME Y14.5 Geometric Dimensioning and Tolerancing in Design thru Manufacturing, 2.25 CEUs, 22.5 PDHs (including preparatory for GDTP-Technologist Level Examination)

Date: 21 to 25 February, 2022

Time: 0940 Hrs to 1300 Hrs (Online Mode)

INTRODUCTION

Geometric Dimensioning and Tolerancing (GD&T) system eliminates ambiguities in engineering drawings and brings out the designer's intent very clearly. It ensures seamless communication between design, engineering, manufacturing and quality teams across the entire organization enabling them to work in a concurrent engineering environment. In the competitive industrial scenario prevailing today, proper application of the GD&T system helps the companies to reduce manufacturing and inspection costs.

BUILD YOUR GD&T EXPERTISE DIRECT FROM THE SOURCE!

DO You Know?

COURSES, WORLD-FAMOUS "GEOMETRIC DIMENSIONING & TOLERANCING PROFESSIONAL (GDTP) CERTIFICATION; PLUS HANDBOOKS AND GD&T CODES FOR ENGINEERING PROFESSIONALS! THE INDIAN MACHINE TOOLS MANUFACTURERS' ASSOCIATION (IMTMA) HAS A STATE OF ART TRAINING FACILITY EQUIPPED WITH WORLD

THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS (ASME) IS THE MOST RESPECTED PROVIDER OF GD&T TRAINING AND DEVELOPMENT

CLASS MACHINING AND MEASUREMENT SYSTEM LAB BEST SUITED TO FACILITATE THE HANDS-ON PRACTICAL TRAINING ON GD&T. IMTMA IS AN AUTHORISED TRAINING PROVIDER (ATP) OF ASME, CERTIFIED FOR PROVIDING IACET ACCREDITED ASME TRAINING COURSES ON ASME Y14.5 STANDARD TO ENGINEERING PROFESSIONALS ACROSS INDIA. Keeping this in view, Indian Machine Tool Manufacturers' Association (IMTMA) is organizing a 5-day programme on "ASME Geometric

Dimensioning & Tolerancing for GDTP Technologist Level certification".

Fundamental dimensioning rules

COURSE CONTENTS

Coordinate tolerancing & its shortcomings

Introduction to GD&T

- Geometric tolerancing and itsbenefits
- Typical Measurement Equipment used
- **GD&T Terms, Symbols, Rules, Concepts**

GD&T Symbology FCF, Modifiers and Symbols Feature and Feature of size

Material conditions MMC, LMC, RFS

Dimension Types

- Variation Types on a Feature • Difference between Regular and irregular Features of Size
- Virtual Condition Statistical Tolerancing
- Continuous Feature symbol for multiple features of sizes
- Importance of Datums

· Restraining degrees of freedom with datums Datum Application to Features and features of Size

Datums

- Use of Datum targets • Datum Shift - Material Conditionsapplied to Datums
- **Form Tolerances**
 - Form Tolerances Flatness, Straightness, Circularity, Cylindricity
 - Form tolerance applications

Inspecting flatness

Orientation Tolerances

- · Orientation Tolerances -Angularity, Parallelism, Perpendicularity • Implied right angles, Degreesbasic angle, tolerance linear units
- **Profile Tolerances**
 - Profile Tolerance and its applications

Inspecting Profile tolerances

 Application of Orientationtolerances • Inspecting Orientation tolerances

Composite Profile • Profile for Co-planar surfaces

- **Location Tolerances**
 - Location Tolerances Position, Symmetry, Concentricity • Application of Position Tolerance Feature Control Frame
 - Size and Shape of Tolerance Zone • Position Tolerance measurement methods - Functional Gage, CMM data Zero Tolerancing at MMC
- **Composite Position Tolerance**
 - Basic concept and characteristics Various Interpretations of composite position tolerance

Runout Tolerances

- Basic concepts and characteristics of Circular and Total Runout

Relationship of geometric characteristic and feature types such as RFS, MMC and LMC conditions and calculate bonus tolerance

engineering.

KEY TAKE AWAYS

• Inspection of GD&T features using conventional, CMM's & Functional gauges Application of GD&T controls for new product development using case studies • ASME Y14.5M standard codebook for practice

At the end of the course, participants will be able to understand -

• Importance of applying correct GD&T on drawings

• Important GD&T terms and definitions

• Preparation for ASME Certification

- Complimentary ASME membership for non member participants Accredited Gold Seal certificate from ASME for all the participants
- **GDTP Certification Technologist Level:**

multiplechoice examination, provides an objective measure of an individual's ability to understand drawings that have been prepared using the language of Geometric Dimensioning and Tolerancing (GD&T), as defined in the ASME Y14.5 Standard. The ASME GDTP Technologist symbol is for the sole use of those individuals who have demonstrated the required qualifications in

accordance with the ASME Y14.5.2 Standard for the Certification of Geometric Dimensioning and Tolerancing Professionals (GDTP). The symbol was developed for the benefit of those who met the qualifications, and for recognition of their achievement within the field of

Technologist Geometric Dimensioning and Tolerancing Professional (GDTP) Certification, achieved by passing a computer-based,

FEE PER PARTICIPANT (PER LOGIN) USD 1000/-Rs. 25000/-+18% GST **Overseas Participants**

Group Concession: 10% for 3 to 5 and 15% for 6 and more delegates being nominated from the same company

PARTICIPANT PROFILE The course is suited for beginners as well as experienced professionals with no prior OR minimal GD&T experience, who are looking to get indepth knowledge and grip on best practices in GD&T and the ASMEY14.5M-2009 standard OR are aiming for ASME GDTP Technologist

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

At the end of this course, the participants will also attempt a mock test based on the ASME GDTP - "Body of Knowledge" Guide to prepare individuals for the ASME GDTP-Technologist certification exam. The Answer Key will also be provided to all participants after completion of the

This program will be conducted by **Mr M. Krishnamoorthy**. M. Krishnamoorthy is the Senior Director of IMTMA Technology Centre and an authorized training instructor with ASME, NY for delivering

accredited ASME GD&T Trainings. He has undergone advanced training in GD&T from ASME in Seattle, USA. He is a certified ASME GDTP

CAD/CAM/CAE, respectively.

Certification.

FACULTY

Mock test, for self-evaluation.

manufacturing. He is a postgraduate in Production Engineering from PSG College of Technology, Coimbatore. Prior to working at IMTMA, Mr Krishnamoorthy has worked at ISRO Satellite Centre, Bangalore in the field of Precision Machining of the satellite onboard components. After ISRO, he was with Perfect Moulds and UMS technologies as a specialist in Tool Planning and Production and Technical Training in

Senior Professional after successful completion of Senior Level GDTP certification examination by ASME, USA. For over 30 years of his continued engineering practice in the industry, he has acquired astute expertise in the application and use of GD&T principles in CAD/CAM, high precision CNC machining as well as conducting Technical Training. He has imparted specialized training in GD&T for more than 800 engineers across manufacturing companies in India and assisted them in implementing GD&T in design through

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At IMTMA, his role is to develop and introduce new programs for enhancing the competitiveness of the industry.

