



FREE for
SC/ST

Six Days Skill Development Program on Geometrical Dimensions & Tolerances in Engineering Drawing

- **Date:** 18/11/2019 to 23/11/2019 **Time:** 10:00 AM to 5:00 PM
- **Residential Facility is also available**
- **Existing/Aspiring entrepreneurs will be preferred**
- **Venue:** IGTR Campus, GIDC Vatva, Ahmedabad

Limited Seats
First Come First Serve Basis

Content:

1. Advantages of GD&T
2. What does GD and T Mean?
3. Three Types Of Tolerance
4. What is the difference between the True Position & Concentricity?
5. Why Geometric Tolerance Used?
6. Parallel Dimensioning
7. What is the True Position of GD&T?
8. Material Condition MMC, LMC & External
9. RFS Value
10. Cylindricity
11. Correlative Tolerance
12. Simulated Datum
13. Datum - Types of Datum, Datum Procedure to select a Datum, Exercise on Datum Selection
14. Orientation Tolerance Symbols Interpretation & Measurement
15. Squareness & Perpendicularity
16. Angularity
17. Parallelity
18. Position - Position Tolerance Symbol, Interpretation
19. Practical Exposure in QC Lab
20. Any Assignment or if Test is Required.

➤ Documents Required for Registration:

- (1) Aadhar card
- (2) 02 passport size photos
- (3) Cast Certificate
- (4) UAM Number
- (5) Age Proof (above 18 years)

For Registration Contact:

INDO GERMAN TOOL ROOM

Plot No: 5003, Phase: IV, GIDC, Mehmedabad Road, Vatva, Ahmedabad - 382445, Gujarat

Mobile: 9099041986, 9099040868 Email ID: info@igtrahd.com

IGTR (Govt. of India Institute) Certificate will be Awarded