

Global CAD Technology 2026 Batch
Registration Link for Global CAD Technology B.E./B.Tech - Mechanical | 2026 passing out batch
Website: www.globalcadtech.com

Global CAD Technology is one of India's leading 3D technology and metrology platforms, enabling organizations to make smarter, faster, and more accurate engineering decisions. We deliver advanced engineering and design solutions powered by multi-functional 3D laser scanning and measurement technologies, helping customers minimize errors, enhance accuracy, and significantly improve quality and productivity.

With a strong focus on precision measurement and innovation, our solutions support accelerated product development and faster time-to-market across complex industrial environments. Global CAD Technology has extensive experience working with consultants, engineering organizations, and large-scale industrial projects spanning sectors such as automotive, architecture, heavy engineering, manufacturing, and infrastructure.

Over the years, we have successfully executed and managed a wide range of challenging projects for diverse clients, consistently delivering reliable results and measurable value. Our expertise lies not only in advanced technology adoption but also in on-site execution, analysis, and actionable reporting that meets exact customer requirements.

At Global CAD Technology, our goal is to build a future-ready organization founded on accessibility, originality, conviction, and confidence. We continuously invest in upgrading our capabilities and services to provide customers with the latest metrology solutions, ensuring long-term partnerships driven by trust, innovation, and engineering excellence.

Why Join Global CAD Technology?

- Work with a leading platform in 3D measurement and metrology services that serves global clients.
- Gain hands-on experience with industry-leading scanning technologies and metrology workflows.
- Be part of a collaborative team focused on innovation, quality, and continuous learning.
- Opportunities for career growth, international exposure, and skill enhancement in advanced engineering technologies.

If you're a passionate engineer looking to make an impact in the world of precision measurement and metrology, we encourage you to join us on this exciting journey at Global CAD Technology.

We are hiring for the position of Engineer 3D Measurement, where the selected candidate will work in our Metrology Department.

- **Employment Type:** Full Time
- **Payroll:** Company Payroll

Role Overview

- Global CAD Technology is seeking a highly motivated and dynamic Engineer 3D Measurement to join our Metrology Department. This role offers an exciting opportunity to work with advanced portable 3D scanning and metrology technologies and apply them to real-world challenges across diverse industrial sectors.
- The role combines technical knowledge with strong on-site execution capabilities to drive adoption of these advanced technologies across industries such as automotive, aerospace, manufacturing, energy, heavy engineering, construction, special projects, research institutes, and others.
- As part of the metrology team, you will be responsible for performing precise measurements, data analysis, reporting, and customer-centric execution of projects using state-of-the-art tools and techniques. This role is ideal for a young engineer who thrives in a technical, hands-on field environment and is passionate about delivering excellence in metrology solutions.

Key Responsibilities

- Execute portable 3D scanning and measurement tasks using advanced metrology equipment.
- Perform dimensional inspection, analysis, and reporting in alignment with customer requirements and industry standards.
- Prepare accurate and well-structured technical reports, including measurement data, observations, and conclusions.
- Collaborate effectively with internal teams and external clients to deliver customized engineering solutions.
- Adapt quickly to new technologies and drive adoption of metrology solutions across varied applications.
- Ensure high levels of quality, safety, and compliance during on-site measurement activities.
- Travel frequently as required by project needs.

Job Location

- Single site: Hazira, Surat (On-site)
- Multi site: Based at Ahmedabad (Head Office)
- Outstation candidates should be ready to relocate at Surat or Ahmedabad (Gujarat)

Tentative Training / Probation Period: 6 Months to 1 Year

CTC

- Between INR 18,000/- to INR 22,000/-
- PF + Bonus (Included in CTC)
- Good salary growth for performing candidates

Qualification: B.E. / B.Tech
Branch / Specialization: Mechanical
Batch / Year of Passing Out: 2026 Passing out batch
Cut Off Criteria: Not applicable

Gender: Male candidates only

Skills & Expectations

- To succeed in this role, we are looking for a candidate with:
- Strong technical aptitude and ability to understand and execute engineering tasks with precision.
- Excellent communication and analytical skills, with the ability to explain technical information clearly.
- A self-driven, customer-oriented mindset with a focus on achieving measurable results.
- Readiness to travel extensively and work in dynamic on-site environments.
- Commitment to following safety standards, legal requirements, and team-defined shift schedules.
- A professional attitude with proactive planning and timely communication regarding leave or schedule changes.

Bond / Service Agreement: Not Applicable
Joining: Tentatively from Jun/Jul'26 onwards.

Recruitment / Selection Process

Global CAD Technology will follow the following Selection Process;
Step 01: Interested candidates have to apply online at the link below.
Step 02: Application/Resume level screening (Optional | Elimination Round)
Step 03: Preliminary Written Test (Online Mode | Optional | Elimination round)

Shortlisted candidates have to attend further process as mentioned below:

Step 04: Personal Interview Rounds (Online Mode or Telephonic | Elimination round)

Registration Link: <https://forms.gle/m6fWtT5AjLooii329>

Last Date for Online Application: 13.01.2026 (Till 12:00 PM)