



International Institute of Geometric Dimensioning & Tolerancing



IIGDT and GATRAD Bridges the information gap

November 28 through December 7, 2011 IIGDT is again collaborating with GATRAD Cal-Test Laboratories and Research located in India to expand on the successful Executive Overview Seminar Series held in August and September of 2011. This series was attended by 90 individuals representing 45 companies and highlighted the importance of having everyone speaking the same GD&T language.



Training will be provided utilizing IIGDT's "8-Tracks to GD&T Expertise", levels 1 and 2, **Introduction to Mechanical Drawings & GD&T** and **GD&T – Intermediate Principles**.

Level 1 training is designed to provide an understanding when working with 2D & 3D graphical representation of a mechanical drawing or mechanical sketches which includes multiple views, symbols and other drawing details.

Level 2 provides a foundational of understanding (interpretation) of mechanical drawings using linear tolerancing and GD&T in the design, manufacture and inspection of parts, which have geometric controls applied per ANSI / ASME or other national standards such as ISO 1101.

Do you have a business relationship in India?

Bringing your suppliers into the GD&T fold is a valuable tool for any company that reaches beyond its border for products and services. When everyone in the production chain is speaking GD&T with the same understanding and intent, problems just become easier to identify and correct.



Locations and Dates:

November 28-30, 2011
Ahmedabad, India

December 1-3, 2011
Mumbai, India

December 5-7, 2011
Pune, India

Registration:

IIGDT.com:
On-Line Registration

GATRAD:

IIGDT

12159 Quail Ave. Lane N.
Stillwater, Minnesota 55082-USA

Phone: (651) 275-8952
Fax: (612) 395-5405
<http://www.IIGDT.com>



GATRAD CAL-TEST LABORATORIES AND RESEARCH PVT. LTD.

248, G.I.D.C. IND. ESTATE, TELE. EXCHANGE RD
ODHAV,
AHMEDABAD-382 415. (INDIA)

Phone: +91-79-22870002, 65433218
22973414,
Fax: +91-79-22973414
<http://www.gatrad.com>

