

Powder Metallurgy Association of India (PMAI)

www.pmai.in

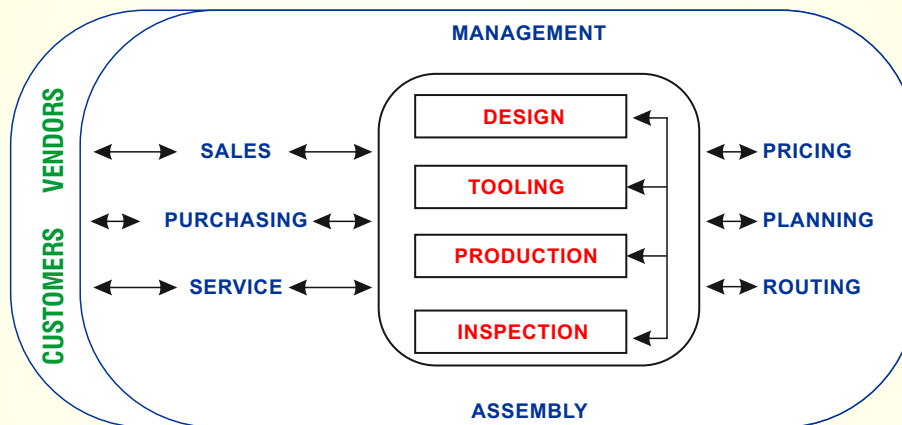
One Day Online PMAI Certification Course for 4th Semester Metallurgy Students & Fresh Engineers from Industry

6th February 2024

Geometrical Dimensioning and Tolerancing (GD & T)

“How Important GD & T for a Design, Manufacturing & Quality Engineer”

Most of the manufacturing Industries follows the below Part Production Model



PART PRODUCTION COMMUNICATION MODEL

Any Internal or External Communication between Engineers happens via an Engineering drawing which in-turn gets converted as a Product.

To aid the above, GD & T is an international tool or a language being followed to have an effective global communication to create a Product / Process Design, Cost Effective Manufacturing with Output of the required quality.

As a Fresh Engineer when you start work with any Manufacturing Industry, it is highly important to know the basics of GD & T to read and communicate well to implement Design philosophies to shop floor on a day to day basis.



Course Conductor: **Mr. R. Sridhar**

After serving 33 years in various functions like Engineering, Manufacturing and Quality of auto ancillary Industries, Mr. Sridhar a renowned Powder Metallurgy Expert, will impart training on the Basics of GD & T helping young Indian Engineers to interpret, read, & write Engineering Drawings.

Post this course, Engineering Students will be equipped to communicate effectively with global Engineering Teams. Recruitment Teams will give due weightage to students who have taken such a Unique Basic Course.

The course is conducted **"Free of Cost"** for bonafide students
Fresh Engineers from Industry - Registration Fee Rs. 500/-

Total Seats: 100

Registration: **First come, first served.**

Registration request to be sent to director@pmai.in