

Unique Features

- ▶ Training programs designed in consultation with industry experts and professionals
- ▶ Training programs designed to give application specific know how through practical and project oriented training
- ▶ Focus on students learning, rigorous training and project based hands-on experience.
- ▶ Leader since the last 10 years.



CADCAMGURU Solutions Pvt. Ltd.

Head Office:

Florina Apts, S.No. 2/1/7, Erandwane,
Oppo. SNTD College, Off Karve Rd. 411004.
Tel: 020-25469637, 25433529.
www.cadcamguru.com
mail us: cadcamguru@vsnl.net



CADCAMGURU is dedicated to training and research activities in the field of CAD, CAE and Product Engineering. Quality systems of the institute have been accredited for ISO 9001:2000 by NQAQSR. These courses are implemented through a network of centers.

Training Beyond 3D Modeling

India's engineering services industry has grown beyond conversion of 2D drawings to 3D models. Today's engineer is expected to have skills beyond creating simple 3D models. Industry today needs engineers having domain specific design knowledge on various CAD software. To satisfy this need, CADCAMGURU has re-designed its training programs and has introduced new training solutions.



Course Contents

Course Content is designed for Engineers and draftsmen to understand the basic concepts of 3D modeling.

During the course the student will be trained to:

- Create Parts using 3D solid models
- Assemble Parts
- Drafting and Detailing of Parts

Student profile

- Students of Degree / Diploma in Engg. from Mech / Prod / Automobile
- ITI Mechanical Draftsmen
- Industry Professionals

Course Duration 3 weeks / 5 days a week

Payment of Fees

The fees are non refundable and shall be paid at the time of confirmation of admission. Fees shall be paid by cash or D.D. in favour of CADCAMGURU Solutions Pvt. Ltd.

Course Fees Rs. _____/- + taxes as applicable.

CADCAMGURU Certification

CADCAMGURU certification has a wide acceptance by the Industry today. Students completing the course would be issued course participation certificates.

Leading CAD softwares used in Industry:

Computer Aided Designing (CAD) is now widely accepted in the Indian industries. CAD software are parametric in nature so that designers are getting more flexibility to do the changes in the design at any stage of design process. Following CAD Software are widely used in Indian industry.

Software	Parent Company	Unique Features	Applications	Major Users
CATIA	Dassault systemes, France	Sheet metal and Plastic component design	Aerospace and Automotive etc.	Tata Motors, Tata Technologies, TJC, TACO, Mahindra
ProENGINEER	PTC, USA	Casting and molding component design	Pump, appliances, engine etc.	Whirlpool, Kirloskar Group, John Deere
SOLID EDGE	Siemens PLM Solutions, USA	Sheet metal & machine component design	Machinery & fabrication etc.	Emerson, Nichrome, PARI, EAGLE, AESSEAL
NX	Siemens PLM Solutions, USA	Forging and casting component design	Pump, appliances, engine etc.	Bajaj Auto, Bharat Forge, Kalyani Forge
SolidWorks	Dassault systemes, France	Sheet metal & machine component design	Machinery & fabrication etc.	Bilcare, Eaton, Technofour, Sulzer
AutoCAD	Autodesk, USA	Drafting and Detailing	Engineering and fabrication etc.	Thermax, Praj, Krupp

*all logos and trademarks are property of respective companies.