

## MORE INFORMATION

Sept 2006

ANTECH is one of the oldest training center situated in heart of city provides various modular and long term courses in **CAD/CAM/CIM/CNC** technology.

## Salient features

- Industry based course design
- One Student one PC
- Upgraded hardware and software
- Uninterrupted power backed by UPS and Generator
- Course material and CD
- Trained more than 1000 students as on date
- Placement assistance. Over 95 % placement record.
- Our past students are placed in MNCs like Emerson, UGS, PTC, Tatas etc.
- Trainers are certified
- Own CAD CAM job portal for placement

## Long term courses

MD 507	<b>Masters in CAD-CAM</b>	Any 2 3D CAD packages, CAM, CNC and Mould design and press tool design, Yoga , personality development and industrial training <b>( With 100% Job guratntee)</b>	5 months
MD 508	<b>Masters in CAD-CAE</b>	Any 2 3D CAD packages, CAM, CNC and Mould design and press tool design, Yoga , personality development and industrial training <b>( With 100% Job guratntee)</b>	5 months
MD 509	<b>Diploma in CAD</b>	Any 3 CAD software learnt in this c ourse	3 months
MD 510	<b>UGS certified Solid edge technocrat</b>	Solid edge suite of modules like Solid modeling, Surface modeling, Assembly, Drafting and detailing, Weldment, Sheet metal, Piping and customization. Certified by UGS,USA	3 months
MD 511	<b>UGS certified UG technocrat</b>	UG suite of product (Advanced designer bundle) Certified by UGS,USA	3 months

## Modular courses (Part time/Weekend)

MD501	<b>3D design &amp; Modelling using (ProE, I-deas, Solid-edge)</b>	Solid Modelling, Surface modeling, Assembly, Drafting and Detailing, GT, Project	80 hrs
MD502	<b>Certificate course in CAM using NX4.</b>	Milling and turning programming, tooling, Postprocessor, Die and mould making	80 hrs
MD503	<b>Certificate course in CAE using any of Hypermesh, FEMAP</b>	Finite element analysis using Hypermesh / FEMAP	80 hrs
MD 504	<b>Certificate course in CNC programming Turn+Mill</b>	Through training in GM code of Fanuc CNC,tooling and setup and practical industrial visits	50 hrs
MD 505	<b>Certificate course in CIM technology with robotics</b>	Through training in CNC programming and tooling, Integration of Robots and it's programming	80 hrs
MD 506	<b>Certificate course in CAD customization</b>	Through k knowledge of Solid edge/UG and it's customization using C and Open API	80 hrs
MD 507	<b>Certificate course in PDM</b>	PLM and Product data management and it's customization using C and other languages	80 hrs
MD 508	<b>Certificate course in AutoCAD basic</b>	AutoCAD 2d and drafting, layers and introduction to 3D,plotting etc	60 hrs
MD 509	<b>Certificate course in AutoCAD Advanced</b>	Complete syllabus of Basic ACAD and advanced topics like 3D and cusomisation.	60 hrs

## Fast track courses

MD 515	<b>Certificate course in CNC programming Turn+Mill</b>	Through training in GM code of Fanuc CNC,tooling and setup and practical industrial visits	5 days
MD 520	<b>Certificate course in CNC maintenance</b>	CNC maintenance and concepts, Parameters and PLC programming (Introduction)	4 days
MD 517	<b>Certificate course in Robotics</b>	Robotics concepts, programming and architecture.	3 days
MD 518	<b>Certificate course in Rapid prototyping (MFG)</b>	Rapid prototyping concepts and operations.	3 days
MD 518	<b>Certificate course in Turret punch press programming</b>	Through training in GM codes of CNC turret punch programming and it's operations, Tooling	3 days
MD 519	<b>Certificate course in CNC wire cut programming</b>	Through training in GM codes of CNC wire EDM programming and it's operations, Tooling	4 days

## Why ANTECH

- **Training from Service providers.**
- **ISO 9001-2000 certified learning environment.**
- **Microsoft certified partner**
- **Association with UGS for sales and service**
- **Solid-edge voyager member**
- **Association with various placement agencies from India and abroad.**
- **Company having own design house.**

## Placement track record/Opportunities

### CAD CAM service providers:

Emerson, G.E., Whirlpool, Cummins, John Deere, Onward Technologies, Satyam, Infosys, Geometric, TACO, Tata Technologies, TCS, Rolta, Elephant Design, D C Design, Design Directions, Sign Design, I Design Solution Ltd, Genesis Designs, Onward, TCS, Finite2Infinite, VJ coresoft, Satyam, Sutra systems , NeilSoft, Designtech,

### Automotive manufacturer segment:

Mahindra & Mahindra, Telco - Jamshedpur, Telco – Pune, Punjab Tractors, Escorts Group, Hero Group, Force motors, Hindustan Motors, Ashok Leyland, HMT, ARAI - Pune, Mercedes Benz, BEML ,Honda motors, GM, TVS etc..

### Automotive supplier segment:

Brakes India, Wheels India, Rane Group, Mico , Kalyani wheels, Tata Johnson Controls , Perfect Electricals, Krishna Maruthi, Jay - Yushin, Munjal Showa , Aurangabad Electricals, LML Electronics etc.

### Heavy engineering segment:

BHELs, GECs, Crompton Greaves, Siemens, ICF, L&T

### Industrial machinery:

LMW, Lohia Starlinger, Telco Growth, ITW Signode ,HMT , Lohia Machines, Samtel, Nichrome, Pan Pharma.

### Education segment:

Anna University, All IITs Madras, Mumbai, Delhi, Kanpur and Gauhati, IISc Bangalore, MREC Jaipur, MNREC Allahabad, REC Suratkal, REC Calicut, REC Warangal, REC Durgapur, Jadhavpur University, PSG College of Technology, SJCE, Mysore, Osmania University, VJTI, IGTR, Indo german tool room

### Consumer goods segment:

Crompton Greaves, Onida, Modi Xerox, Milton, Samtel , Blue Star, Phillips, Timex, Voltas, Modern Appliances, Oswal Electricals , Orient Fans ,LG, Whirlpool, Videocon, Samsung, VIP, Milton

-----  
For Further Information contact

**ANTECH MICRO SYSTEMS PVT LTD**  
**250/11 Shaniwar Peth , Pune – 411 030.**  
**Tele FAX : 020 – 24451361, 24453552**

Email: antechmicro@vsnl.com, Visit us: www.antechmicro.com