

**CAD CAM CAE**  
**Certificate Course In CAD CAM CAE**



**AIT**

**Access Institute Of Technology**

**Nashik :** 2nd Floor, Guru Ashish, Opp. BSNL,  
Canada Corner, Nashik – 422 002.

Tel : +91 253 2314264 Cell : 098231 98804

Email : [training@aitnashik.com](mailto:training@aitnashik.com)

web : [aitnashik.com](http://aitnashik.com)

## AIT

A "Total Design Solution Company", is one of the leading Engineering Services provider in North & West Maharashtra, assisting our clients to "Control the Design Process Cycle" using CAD CAM CAE Tools.

All our services revolve around the requirements of R&D Division, which Includes "Engineering Design & Development Services, Engineering Resource Management, CAD CAM CAE Training, Engineering Software Development & Sales".

The "Training Centre" is dedicated for upgrading Design Engineers Skills in Product Development Support Activities, using Tools like CATIA , CREO (Pro/e) , ANSYS , AutoCAD based on Professional Training Modules .

We also provide placement assistance for the successful students, to be an integral part of growing R&D Teams.

## Course Objective:

To Narrow The Gap Between Aspiring Engineering Graduates & Actual Engineering, R/D Knowledge Base Through Application Oriented Training.

## Who Should Attend:

- Engineering Students / Working Professionals

## Batch Time :

**Timing:** 3 Months Daily 3 Hrs.

09.00 to 12.00	12.00 to 03.00
03.00 to 06.00	06.00 to 09.00

**Weekend Batches :** Saturday-Sunday

- Flexible Time Slots For Students / Working Professionals
- Week End Batches For Working Professionals

## Other Advance Training Programs

- Certificate Course In Automotive Applications
- ANSYS
- CATIA                      ■ CATIA Biw Domain
- GD&T

## Certificate Course In CAD CAM CAE

### AutoCAD

Design, Detailing, Drafting

### Creo (Pro/E)

Part Design, Assembly, Production Drawing  
Sheetmetal, Mechanism

### CATIA V5

Part Design, Assembly, Production Drawing  
Generative Shape Design

### ANSYS

Structural & Thermal Analysis

### GD & T

Geometric Dimension & Tolerance

### Design Guidelines

Manufacturing, Round & Draft  
Reverse Engineering

### Technical Skills

Drawing Readings  
Design Guidelines  
Manufacturing Process

### Soft Skills / Career Guidelines

Interview Skill  
Resume Writing

### Why Certificate Course :

- High Time for Engineers to Get ready with CAD CAM Skills with Domain Knowledge.
- Plenty of Opportunities in Engineering IT Companies
- Join as a Project Engineer than Trainee
- Reduce your Time to Market
- One Single CAD Module will limit opportunities
- Apart from CAD CAM skills , GD&T & Design Guidelines are must.
- Off shore Opportunities.

