



Get Ready for Deep Dive in Professional Career & Higher Studies

Over the last few decades, CFD has reached to new heights and becoming more and more extensively used virtual simulation technique. Almost all design companies are using these tools directly or indirectly in their design activities. CFD has applications in wide areas including Aerospace, Automobile, Electronic, HVAC, Chemical, Turbomachinery, Heat Exchangers and many more.

If an engineering student is aware of this technique, he/she will have endless opportunities in the core engineering domain.

aim - CFD program is a unique platform where engineering students will work with CFD professionals. This is your perfect first step towards professional career & higher studies in the field of CFD.

THREE STAGE EXECUTION

Stage 3 : Software Training & Project Assistance

- Software Training
Pre-Processing : GAMBIT/ICEM-CFD/Star CCM+
Solver : FLUENT/CFX/Star CCM+
- Assistance and assesment for project

Stage 2 : Introductory Training & Assessment

- Basic training on CFD fundamentals for students and faculty
- Seminar and Project assignment
- Assistance and assesment for seminars

Stage 1 : College Presentation

- Introduction to CFD
- Overview of applications and career opportunities in CFD
- Collection of groups interested in aim - CFD

Who Can Enroll ?

- Final year bachelor or master students
 - Mechanical/Automobile
 - Chemical/Aerospace/Civil
 - Thermal/Heat Power
- Students interested in
 - CFD Project
 - CFD Career
 - Higher Studies

How to Enroll ?

- Form a group of students interested in CFD project
 - 3-4 students per group from bachelor
 - Individual from bachelor/master can enroll
- Write to aim - CFD coordinator about your interest
- aim - CFD coordinator will intimate further process

Coordinator, aim - CFD program
Centre for Computational Technologies
Flat No. 6, 26/1, Bharati Apartment
Wakadewadi, Shivajinagar
Pune - 411004, Maharashtra, India

Office : +91 20 2552 1873
aim - CFD coordinator : +91 98508 61178
Web : www.cctech.co.in
Mail : aimcfd@cctech.co.in

About US

Established in 2006 by alumni of IIT Bombay. Our motive is to establish a knowledge centric organization in the field of computational engineering. CCTech team comprises of industry professionals from leading CAE companies like ANSYS FLUENT, Geometric Software, Cognizant.

