

## **Awareness Workshop on Industrial Design & Analysis( FEA & CFD)**

Uttarakhand Council for Science & Technology is organizing an awareness workshop on Industrial Design & Analysis (FEA & CFD) for B.Tech, M.Tech & Ph.D students (Mechanical, Aeronautics, Automobile & piping domain) and industry professionals at its premises proposed in the month of May 2016 in collaboration with CPDLR (Center for Professional Development Learning & Research), a renowned training institution which is associated with Technology, Training & Research Institute, Bengaluru known to impart skill development programs in line with industrial expectations.

### **TALK OBJECTIVE**

To educate and inform the participants regarding growth in Computer Aided Design Modelling & Simulation so as to employ the benefits in Career Planning, Academic Research & Employability skill enhancement.

### **TALK AGENDA**

- Growth in Industrial Design & Simulation Sector
- Enhance Academic Learning, Projects & Research with skills in CAD, FEA & CFD
- Industry Spectrum & usage of FEA & CFD Tools
- ANSYS Portfolio for FEA & CFD
- Industrial & Academic Case Studies – Design, Thermal and Manufacturing
- Skill Development Planning for this Sector.

### **PRE-REGISTRATION**

Those interested can pre-register themselves after filling the pre-registration form and sending it to the following email address: - [siddharth@ucost.in](mailto:siddharth@ucost.in)

UTTARAKHAND STATE COUNCIL FOR SCIENCE & TECHNOLOGY  
(Department of Science and Technology, Govt. of Uttarakhand)  
Vigyan Dham, Jhajra, Dehradun – 248007  
Uttarakhand, India

**PRE-REGISTRATION FORM**

**Awareness Workshop on Industrial Design & Analysis (FEA & CFD)**  
(Organized by UCOST in collaboration with CPDLR)

**Name:** .....

**Address:** .....  
.....  
.....  
.....

**Contact Nos:** .....

**Email Id:** .....

**Educational Background:** .....  
.....  
.....  
.....

**College/Institution/Organization:** .....  
.....  
.....  
.....

**Would you be interested to attend a formal training program for the topic:** .....  
.....  
.....  
.....