FACULTY DEVELOPMENT PROGRAM

on

"Computer Based Product Design and Manufacturing"

Organised By

Electronics & ICT Academy IIT Roorkee



In Association with

Tula's Institute, The Engineering & Management College Dhoolkot, Dehradun (Uttarakhand)



Dec 09, 2017 - Dec 13, 2017

Experts from Academia/Industry

Dr. Inderdeep Singh Department of MIED, IITR Academia Expert

Supported by

Ministry of Electronics & Information Technology Government of India



Tula's Institute, The Engineering & Management College Dhoolkot, Dehradun (Uttarakhand)

Objective of the Course

- Highlight the importance of computers in product design and development.
- Enhance the product design skills of the participants.
- Create awareness of latest tools and techniques of product lifecycle management.
- Highlight rapid prototyping techniques for product development.

Benefits and Outcomes of the Course

- Transforming insights into design principles.
- Brainstorming ideas and developing prototypes.
- Acquiring the skills needed to enhance the product life cycle.
- Knowledge and skill regarding the modeling and simulation tools.

At the end of the program, participants will be able to understand:

- Creative Engineering Design and Design Innovation.
- Product Development Cycle.
- Design for Manufacturing and Assembly.
- Product Ergonomics.
- Rapid Product Development and 3D Printing.
- CAD/CAM tools for Product Design and Manufacturing.
- Flexible Manufacturing System.
- Programming for CNC Machines.
- Automated Quality Control System.
- Working and Applications of CMM.

Focus Areas

- Introduction to Computer Aided Design.
- Product Management.
- Introduction to Rapid Prototyping.
- Finite Element Modeling and Analysis.
- Fundamentals of Numerical Control.
- CNC Programming.
- Concurrent Engineering.
- Flexible Manufacturing System.

Program Features

- The program is split into lectures and labs sessions.
- Hands-on experience on basic & advancedlevel topics.
- Interaction & learning with experts from academia & industry.
- Certificates to the participants by E&ICT Academy IITR.

Coordinators

Dr. Sanjeev Manhas (PI, E&ICT Academy, ECE Dept, IITR) Dr. Inderdeep Singh (Local coordinator, MIED, IITR)

Dr. Pramod Kumar Director, Tula's Institute



Who Can Attend?

Program is open to faculty members/research scholars/PG students from colleges/universities, and industry personnel working in the concerned/allied discipline.

Registration Fee

Faculty members: ₹2000/-Research scholars: ₹2000/-Persons from Industry: ₹2500/-

Payment Details

DD in favor of "Dean SRIC IIT Roorkee" payable at Roorkee "OR"

Make Online Payment by NEFT/RTGS on given

Account Name: Research Project, IIT Roorkee Account Number: 33012172097 IFSC code: SBIN0001069

How to Apply

Step 1: Make Payment Step 2: Participants may fill registration form through Academy website (http://eict.iitr.ac.in). OR

Step 2: Send a duly filled-in registration form along with Demand Draft to Academy address. Mr. Prateek Sharma, EICT Academy, ECE



EICT Academy IITR

Electronics and ICT Academy (E&ICT) at IIT Roorkee (funded by Ministry of Electronics and Information Technology) aims to enrich and upgrade teaching and research competences of engineering faculties of institutes/colleges by conducting courses and workshops in fundaments as well as emerging areas of E&ICT and enabled areas. The programs are conducted by well-known industry partners, resource persons from leading academia and experts from renowned R&D organizations.



Activities of the Academy

- Specialized training on basic and advanced level topics with hands-on experience in the emerging areas of Electronics & ICT.
- Setup the activity centers to conduct FDPs locally at institutes/colleges.
- Curriculum development for the industry.
- Continuing Education Programme for students/working professionals.
- Design, develop and delivery of specialized modules for specific research areas in industry.

Faculty Development Program

"Computer Based Product Design and Manufacturing "



Dec 09, 2017 - Dec 13, 2017

REGISTRATION FORM

Applicant Name
Gender:
Category (GEN/OBC/SC/ST):
Designation:
Jame and Address of the
Organizatio/Institute:
City/Town:
Email:
Phone Number:
Oo you need Accommodation?
Yes/No):
DD Number:
Date:
ssuing Bank:
Payable at:
Signature of the Applicant

Contact Us

Electronics and ICT Academy, IIT Roorkee Roorkee - 247667, (Uttarakhand) INDIA Ph. +91-1332-28 6457, +91-7078627392



Email: eict@iitr.ac.in, eictiitr@gmail.com



Website: http://eict.iitr.ac.in



