FDP-116

COMPUTER AIDED DESIGN & MANUFACTURING (2 WEEKS)

01.10.2018 to 12.10.2018

OBJECTIVES:

- > To understand the concepts of Parametric modeling.
- > To get hands on training on solid modeling packages.
- > To understand the concepts of assembly and sub assembly in feature based design
- > To plan the tool path for CNC machining.
- > To apply the knowledge in implementing Computer Aided Manufacturing Systems

PARTICIPANTS:

Teachers from Mechanical, Production Automobile& Metallurgy Engineering disciplines

INPUT:

Concepts of 3-D modeling - Fundamentals of assembly and sub-assembly - Exercises in parametric modeling & assembly - Finite element Analysis of design - Tool path simulation - Computer aided process planning

PROCESS:

- > Lecture cum Demonstrations
- > Hands on training
- > Fields Visits

OUTPUT:

Enhanced understanding on recent trends in Computer aided Design and manufacturing systems.

RESOURCE PERSONS:

- > Dr. R. Santhakumar
- Fr. M. Senthilkumar
- Guest Faculty

COORDINATOR	VENUE	LAST DATE FOR RECEIPT OF APPLICATIONS
Dr. S. Somasundaram	NITTTR, Chennai	15 days prior to the start of the programme