

Mechanical Department

17th and 18th January, 2014

creo® 2.0



SMT. S. R. PATEL ENGINEERING COLLEGE

WorkshopReport

Workshop on Creo 2.0

Objectives:

To get the basic knowledge of CAD software (Creo2.0). It gives knowledge about An Application of Integrated CAD/CAE/CAM System Using Creo.

They have come to know that how the CAD software work in industry. What the CAD software can do?

Course Instructors:

Mr. Kalpesh Prajapati
Trainer,
Symmetric Solutions

Workshop co-ordinator:

Prof. Shailesh G. Patel
Asst. Prof.
Mechanical engineering,
SRPEC

Summary:

Participants got the best advantage of the knowledge shared by the experts on CAD software like Creo.

We have also taken the supplementary test on that day of workshop.

Creo Para. is a computer graphics system for modeling various mechanical designs and for performing related design and manufacturing operations. It is good for part design, 3D modeling like car, machine parts, etc. Creo is a product of PTC (Parametric Technology Corporation).

DETAIL OF CREO WORKSHOP

The workshop contains knowledge about CAD/CAM/CAE tools. Introduction of different CAD soft wares. Mr. Kalpesh prajapati explained the Modules of Creo like Set working directory creation , Sketcher, part modeling, Assembly, Analysis, Sheetmetal, Mechanica etc.

workshop was arranged for one day. We organized the program in two different modules. In first module we represent the idea about advance features and modules of Creo 2.0. In second session the examination is conduct by the experts. So students can be scrutinize on their ability.

Course Participant

Workshop was fully organized for students of Mechanical Engineering . In this workshop total 88 students participate.

PHOTO GALLERY DURING THE DAY



Participants' Feedbacks:

At the end of any activity it is very much important to have a feedback from the target audience to know the success indicators, evaluating the training material and curriculum and to know the area required further improvement in organizing such workshop.

Prime feedbacks were:

- Adequate information was given by speakers
- Organizing of sessions were good
- Knowledge and examples related to the topics are given on regular base that were easy to understand.
- Participants will interested in this type of training in future

EVALUATION OF WORKSHOP QUALITIES BY PARTICIPANTS

	Excellent	Very Good	Good	Inadequate
Relevancy of Topics	47	23	6	1
Overall Quality of Contents	39	27	11	0
Duration of Workshop	28	35	20	2
Communication by faculty	35	35	6	1