ME- Value Added	One Page Deport
Course	One Page Report

Date:15/02/2020

Name of Subject: ANSYS WORKBECH Academic year: 2019 - 2020

Name of the Speaker: Mr. Sachin Patange

Objectives of Value Added Course:

- 1. Providing value addition training to the students
- 2. Optimum usage of resource Software & Infrastructure
- 3. Industry specific training and certification

Contents of Value Added Course:

- 1. Introduction to ANSYS Workbench
- 2. Meshing techniques
- 3. Static Structural Analysis
- 4. Thermal Analysis
- 5. Modal Analysis

Outcomes of Value Added Course:

- 1. Students were able to dodifferent types of analysis.
- 2. Students understood different meshing techniques.
- 3. Students were able to apply the techniques to solve different types of problems.

Total No. of students present: 12

Date and Time of Value Added Course: 10/02/2020 to 15/02/2020 from 9 am to 4 pm

Course Coordinator

Program Coordinator

Head of Department

Glimpses









