

DEPARTMENT OF MECHANICAL ENGINEERING

A.Y: 2019-20

Date: 10/01/2020

- 1. Event Title:** Training on Eleation's web portal.
- 2. Event Date:** 16/12/2019 to 29/12/2019
- 3. Event Conduction Duration:** As per student availability
- 4. Event Venue:** Web Portal

5. About Eleation:

ELEATION offers world class training on CAD and CAE Domain. The training principle inculcated in all the sessions is to inspire the trainees and guide them through their technical projects as opposed to conventional classroom learning. Coupled with a workforce of passionate and dedicated trainers, ELEATION stands tall in the training field. In December 2017 ELEATION has ventured into one of its kind Interactive Virtual Training Program (IVTP). This virtual training program was started with the idea of expanding the horizons of CAE training. ELEATION is well known for providing Industrial Project based internship which helps students and professional to understand the real case scenario. ELEATION provides training via Offline classroom program, Online (Live) Interactive training program, Self-Learning (Video Based) training Program and In-house training Program

6. Name of Event Coordinator:

- Prof. Ankit Kumar Mishra
- Prof. Prasad P. Kulkarni

7. Event Objective:

- a. To study the role of modelling in industry.
- b. To gain the basic of HYPERWORK.
- c. To study the basic of ANSYS.
- d. To study meshing in ANSYS.

- e. To know the analysis of industrial product.

8. Event Outcome:

During the overall training program, students are able to :

- a. Describe the process of modelling.
- b. Understand the working on HYPERWORK interface.
- c. Understand the working on ANSYS interface.
- d. Perform analysis of basic industrial product.

9. No of Student participated:

S.E: 04

TE: 08

B.E: 16

Total : 28

10. Details of Students participated:

Sr. No	Name of Student	Gender	Class
1	CHETAN SOPAN JADHAV	Male	B.E
2	UMESH YASHVANT NARKHEDE	Male	B.E
3	SIDDESH THAKUR	Male	B.E
4	PRACHIT VIJAY TARALKAR	Male	B.E
5	ASHVI UMESH PATEL	Male	B.E
6	PRATIDNYA ANAND BHABAD	Male	B.E
7	AKASH NIRANJANKUMAR	Male	B.E
8	PRAFUL VALMIK DESHMUKH	Male	B.E
9	NIKAM VIRENDRA PRABHAKAR	Male	B.E
10	PRANAL CHANDGUDE	Male	S.E
11	SAHIL BACHATE	Male	S.E
12	ALIYAN CHANEGAON	Male	S.E
13	KRUSHNA BALASAHEB KAPKAR	Male	S.E
14	ARVIND MAURYA	Male	B.E
15	OMKAR GOSKEWAR	Male	B.E
16	ADITYA SHEKHAR RASKAR	Male	B.E
17	AKASH SANJAY AHER	Male	B.E

18	SHAIKH DANISH SHAIKH BASHIR	Male	B.E
19	SUBODH JAGAN VAHUL	Male	B.E
20	ABHIJIT KAILAS BANKAR	Male	B.E
21	RISHIKESH SANJAY MALI	Male	T.E
22	KAUSTUBH NIKAM	Male	T.E
23	GAIKWAD SUYASH ASHOK	Male	T.E
24	CHETAN RAOSAHEB MADNE	Male	T.E
25	RAVI TUKARAM SHEDGE	Male	T.E
26	DAYANAND ASHOK MAHALE	Male	T.E
27	BHUVANESH JADHAV	Male	T.E
28	SATYAM ARVIND SINGH	Male	T.E