

# Rajiv Gandhi College of Engineering, Research & Technology, Chandrapur

## **Department of Mechanical Engineering**

### **REPORT**

# MESA INSTALLATION & TREE PLANTATION

Date: 10<sup>th</sup> August, 2019

#### **BRIEF REPORT**

### **MESA Installation and Tree Plantation**

Mechanical Engineering student's Association (MESA) body member got elected in the month of July 2019 and the installation and OATH taking ceremony of MESA cabinet was held on 10th August 2019 at 2.30 PM in Mechanical Engineering department M! classroom.

On this occasion In charge Principal and Dean IQAC Dr. Deepak Bhope, Head of the Department Dr Pravin Potdukhe, Past HOD Dr. Vinod Gorantiwar and MESA Faculty Advisor Prof. Pramod Sahare were present on the dias.

At the start of program Newly elected cabinet were given OATH by Dr. Deepak Bhope, Later Badges were given to the cabinet members. MESA president Master Pankaj Chimurkar give his presidential speech and tell about the plan of action for entire year of MESA.

Head of Mechanical Engineering Department Dr. Pravin Potdukhe in his address appreciated the activities done by the last years MESA cabinet and guided the current batch about some new activities and also how they achieve their goal by proper teamwork.

Dr. Deepak Bhope Incharge Principal and Dean IQAC congratulated the newly installed cabinet and stressed how extra curricular and co-curricular activities are important. Master Vaibhav Khamankar CR 7A also put his views on this occasion. Vote of thanks given by vice president Manthan Maidamwar.

The Program was attended by faculty members Prof. Ganesh Potdukhe, Prof. Abhay Nilawar, Prof. Narendra Ade, Prof. Shailendra Zaveri, Prof. Pravin Padole, Prof. Mahesh Buradkar. Tushar Bawane anchored the programme. Students of II, III and final year participated in the event and made it successful. Program was followed by Tree plantation which was arranged in front of department Lawn.







Dr. Pravin Potdukhe giving Badge





Cabinet members taking the oath





Pic while Tree plantation