#### **3.2.2.1** - Total number of workshops/seminars conducted on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship year wise during the year

Activity Name:- Guidance Lecture on "Importance of Research in Student Life" in FE Induction Program Semester 2
Date:- (20.05.2021)
Speaker:- Dr. Anand Daulatabad (College Exam Officer, NMIET)
Coordinator:- Dr. S. K. Rahane (HOD FE), Prof. Prema Sahane, Prof.Harshal Chaudhari
Student From which Class:- FE All Division
No. of Participants:- 271



# 2. Title of Activity – Workshop on Intelligent Machining and Quiz competition

Date: 29-07- 2020

**Objective of Activity:** To make student aware about modern machining **Number of Student Involved:** 131

Faculty Coordinator: Prof. Manojkumar Kate

**Brief Description of Activity.** Arranged Workshop on Intelligent Machining through online and conducted Quiz competition. Successfully completed students got certificate. **Outcome Achieved:** Workshop on Intelligent Machining and Quiz competition

## Title of Activity - webinar on career opportunities in IT industry for mech. engineers

Date: 9-08-2020

**Objective of Activity:** Awareness about IT opportunities for mechanical students and GATE preparation.

Number of Student Involved: 56

Speaker: Mr. Rajkumar Tondare ,Test Engineer, SDET,Infosys

Faculty Coordinator: Manojkumar Kate

**Brief Description of Activity.** Arranged guest lecture on "webinar on career opportunities in IT industry for mech. Engineers" by Rajkumar Tondare from Infosys Software Hinjewadi and 3 times GATE topper

**Outcome Achieved:** Awareness about IT opportunities for mechanical students and GATE preparation.

## Title of Activity – Expert Session on Rendezvous with Indian Space Program & Opportunities.

Date: 29-08-2020

Number of Student Involved: 105

**Name of Speaker:** Mr.Mayuresh Shete (Engineer at Vikram Sarabhai Space Centre, Indian Space Research Organization at Trivandrum Kerala.)

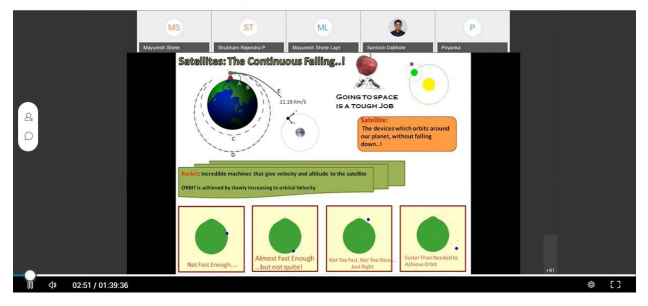
Session Coordinators: Prof. Mangesh Kale.

#### **Objective of Activity:**

The main objective of the Session is to make students aware about the Rendezvous with Indian Space Program & Opportunities in ISRO, DRDO, and BARC etc. for Engineers. The prime objective of ISRO is to develop space technology and its application to various national needs.

**Implementation Methodology:** Online Expert Session on the Rendezvous with Indian Space Program & Opportunities in ISRO, DRDO, and BARC etc. for Engineers by using Cisco WebEx Platform. Speaker has explained about Career Opportunities Rendezvous with Indian Space Program & Opportunities in ISRO, DRDO, and BARC.

**Outcome Achieved:** Student get aware & familiar with Rendezvous with Indian Space Program & Opportunities in ISRO, DRDO, and BARC.



Session on Rendezvous with Indian Space Progra...  $\pm \ll \mathscr{O}$