Shree Santkrupa Shikshan Sanstha's

Shree Santkrupa Institute of Engineering and Technology (B.TECH)

Ghogaon (Shivajinagar), Tal. - Karad, Dist – Satara, Pin – 415111.

(Department of Mechanical engineering)

GUEST LECTURE REPORT

Topic:Basics of Mechanical Vibration

❖ Guest lecturer: Asst. Prof. Mr. A. A. Patil (Assistant proff.at Mechanical Dept.NMCE, Peth)

Co-ordinator: Asst. Prof. Mr. S. S. Gaikwad

Date & Time: Date: 14.09.2019

Session-I: 10.30 AM to 12.30 PM

Session-II:01.00 PM to 2. 30 PM

❖ Venue : Class room No.G-22

❖ Guest Profile: Asst. Prof. Mr. A. A. Patil(Assistant proff.at Mechanical Dept.NMCE, Peth)

Qualification- M.E. (Mechanical Design)

Experience: Total – **07 Years**

(Teaching- 5yrs., **Industry** -2 yrs. Design Department)

Area of Specialization: Finite Element Analysis, Noise & Vibration.

Content:

A part of departmental activity a guest lecture on "Basics of Vibration" was held on 14th September 2019. The guestlecture has been organized by the department of Mechanical to provide theknowledge of basics of mechanical vibration to students. All the students of third year attended the lecture. The guest lecture began with welcome address by the Head of the Department, Mr.B.Y Bhosale Sir. He has introduced and welcomed Mr. A.A.Patil sir who has resourceperson to deliver the lecture.

The session was then continued by Mr A.A.Patil who began with anintroduction to basics of vibration and how important it is going to be in the near future. Followingwhich heshed light on

the various types of Mechanical Vibration &numerical based on it.He also suggested & encouraged to students to do career in mechanical vibration field.

The session ended with hearty thanks and presenting of a memento to Mr.A.A.Patil in appreciation for taking the time out to educate the students on vibration. He thankedthe department & college management for providing the platform to organize guest lectures on basics of vibration. He appreciated Faculty members, students for the successful conduction of the guest lecture.

Felicitation of Guest by Head of Mechanical Engineering Department-



Pic No.1

Moments-



Pic No.2



Pic No.3