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Webinar Report on

Introduction to Noise Vibration and Harshness organised by Department of Mechanical Engineering

Minutes for June 6, 2020

Present: Dr. Sidramappa V. Itti, Principal SGBIT (Chair) Dr. Ashok Hulagbali-HOD and Academic Mr. Mahendra Biradar- Resource Person Prof. Muttanna N. Bandal-Host,

Webinar Agenda

- 1. Welcoming the participants and Resource Person by Dr. Ashok Hulagbali HOD-Mech. Dept.
- 2. Briefing about the webinar by program coordinator by Mr. Muttanna Bandal
- 3. Introducing The Resource Person by Mr. Chiranjivi B. Patil.
- 4. Start of webinar session by Mr. Mahendra Biradar.
- 5. Vote of thanks by Mr.Mounesh Badiger.

Webinar Objective

To make the participants gain the knowledge of vibrations and its applications in industry.

Brief Highlights the webinar

- 1. Introduction to Vibration. Free modal Frequency analysis. Frequency response analysis.
- 2. Total number of participants registered: 123
- 3. Total number of participants attended: 66
- 4. Certificates are issued to all the attended participants

Outcomes of the Webinar

- 1. Helped the Participants to acquire the knowledge of Noise Vibration and Harshness.
- 2. Helped the Participants to understand the application of Vibration subject in Industrial application.

Meeting Photos

