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S. S. Education Trusts

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Date: 13.06.2020

Webinar Report on

Analysis of Strucutral Application Using ANSYS
organised by Department of Mechanical Engineering

Minutes for June 13, 2020

Present: Dr. Sidramappa V. Itti, Principal SGBIT (Chair)

Dr. Ashok Hulagbali-HOD and Academic

Mr. Ganesh R- Resource Person (Lead Engineer, Innovent Engineering Pvt. Ltd)

Prof. Muttanna N. Bandal- Host,

Webinar Agenda

1. Welcoming the participants and Resource Person by HOD-Mech. Dept.
2. Briefing about the webinar by program coordinator by Mr. Muttanna Bandal
3. Introducing The Resource Person by Mr. Mounesh Badiger.
4. Start of webinar session by Mr. Ganesh R (Lead Engineer, Innovent Engineering Pvt. Ltd)
5. Vote of thanks by Mr. Chiranjivi B. Patil.

Webinar Objective

To make the participants,

1. Understand the applications of ANSYS software in industry.
2. Gain the knowledge of modal and structural analysis.

Brief Highlights of the webinar

1. Overview of the ANSYS software and its application in Industry.
2. Demo of the modal and structural analysis in ANSYS software.
3. Total number of participants registered: 77
4. Total number of participants attended: 77
5. Certificates are issued to all the registered participants

Outcomes of the Webinar

1. Helped the Participants to acquire the knowledge of modal and structural analysis using ANSYS software.
2. Understand the applications of ANSYS software.

Meeting Photos

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S.G.BALEKUNDRI INSTITUTE OF TECHNOLOGY
Shivabasava Nagar, Belagavi-10
CETCODE: E-175, COMEDK CODE: E110, PGCET CODE: T-942
DEPARTMENT OF MECHANICAL ENGINEERING



Organizing Live Webinar-5 on
"Analysis of Structural Application Using ANSYS"
13th June 2020, Saturday at 11 AM



Online Platform



Mr. Ganesh R.
(Lead Engineer
Innovent Engineering
Solutions Pvt.LTD)



Register here :<https://forms.gle/7is36Hurhb7Hibjx7>

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Organizing Committee
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Principal
Dr. Ashok M.Hulagabali
HOD-Mechanical Engineering
Prof.Muttanna N.Bandal
Assistant Professor
Dept. of Mechanical Engg.