## "Mechanized Design Applications"

#### DEPARTMENT OF MECHANICAL ENGINEERING

#### December, 2021



# Message from Head of the Department

Welcome and best wishes to all the friends of the Department who receive this Newsletter. It has been an interesting and busy semester for members of the Department.

This Newsletter is an attempt towards the achieving Motivation. The newsletter which is being rolled out today marks the launch of a sparkling activity that

#### Academic Year 2021-22

would enable the Management to bring out to the eyes of the competitive world, the academic achievements of our prestigious institution.

The newsletter is one of the ways in which we can disseminate information on the life of the Department. The past semester was highly affected by the Pandemic of Covid-19. Most of the activities were conducted through online mode. As you read through the pages you will realize, that the Department had a particularly successful semester, during pandemic.

I would like to thank all my colleagues for their tireless efforts to help the department progress at a very steady pace.

-Prof. Sudhir S. More (HoD Mech)

#### **Editor's View**

This Newsletter also gives an opportunity to our student and staff to spotlight their insights, ideas and innovations and to show how this can be applied in almost any organization. The success of this newsletter depends on your response. I would appreciate your feedback.

-Asst. Prof. Naresh B. Dhamane



Department of Mechanical Engineering

#### **Online Conduction of Classes**

Year 2021-22 will be marked in the history of the world, as it was the year affected by pandemic Covid-19. It put limitations on the academics and offline conduction of classes and practicals. Still the faculties and students together tried to overcome this problem through opting the online mode of academic conductions. Daily lectures and practicals were conducted through online mode by using Google Classroom. Assignment submissions and quiz conduction also was carried through online mode only.

## Training Program for Interview Skills

A training program was organised for all students on the topic "Interview Skills", in online mode. Around 150 students participated in this program. The program was conducted between 17<sup>th</sup> to 21<sup>st</sup> August, 2021. It was guided by Mr. Yash Kadam, Ms, Jasmine, Ms Beena

## Role of Mechanical Engg in emerging Technologies

A webinar was organised for all students on the topic "Role of Mechanical Engg in emerging Technologies", in online mode. Around 35 students participated in this program. The program was conducted between 11th to 14th August, 2021. It was guided by resource persons from various industries.

### ICETEMS-2021

An International Virtual Conference on Emerging Trends in Engineering and Management Science-2021 (ICETEMS-2021) was organized between 23<sup>rd</sup> to 24<sup>th</sup> July 2021. Total 69 BE Mechanical Students presented their Conference Paper in this event.

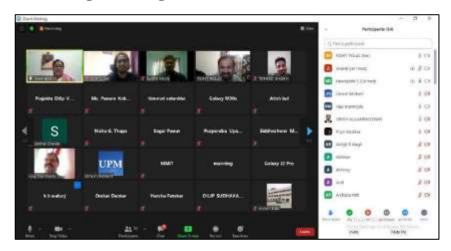
## Computer Proficiency for online learning platform

"Computer Proficiency for online learning platform" program was organized for teaching and Non-teaching staff of various institutes. The program objective was to introduce different online platforms used in online teaching. It was conducted between 6<sup>th</sup> to 8<sup>th</sup> May, 2021. Total 42 participants from industry and academia participated in this event.

## Mental Hygiene & Immunity Booster workshop

Department of Mechanical Engineering organised Mental Hygiene & Immunity Booster Workshop on 10th May, 2021. Objectives of session was: To make one calm in COVID Crisis, To enhance mental power, To learn new breathing techniques, To meditate effectively, To increase oxygen level The

program was guided by S. Meenakshi who is a senior faculty of Art of living for past 13 years. She teaches many Art of Living programs and also specialises in Wellness programs. She has worked with nationalised bank for 26 years over five states. Reading books and gardening are her favourite hobbies.





Total 91 participants including students and staff participated in this event. All participants were provided with attendance certificate.

## Impossíble ís for the unwílling.

Marathwada Mitra Mandal's Institute Of Technology, Lohgaon Pune was established in 2008 and conducted the following Courses leading to Bachelor's Degree in Engineering 1.Computer Engineering 2. Mechatronics Engineering 3. Mechanical Engineering 4. Civil Engineering. All these courses are approved by All India Council for Technical Education, (AICTE) New Delhi, sanctioned by Govt. of Maharashtra and affiliated to Savitribai Phule Pune University. The Marathwada Mitra Mandal Society, Pune was established in 1963.

College Website: www.mmit.edu.in

College Address: S.No.18, Plot No. 5/3, Lohgaon, Pune-47