

### PROGRAM REPORT

Title of the Program: "National Safety Day Awareness Program."

**Date: From** 04/03/2022 to 04/03/2022 **Duration:** 1 day

Venue: Mechanical Engineering Department, Late G. N. Sapkal College of

Engineering, Nashik

Details of Participants: Female = 4 Male= 49

### **Program Objectives:**

National Safety Day is celebrated every year on the 4th of March. The day aims to highlight the importance of following safety regulations and measures in order to avoid workplace mishaps. The motive behind celebrations of this day is to create awareness and commitment to working safely. These also include road safety, workplace safety, human health and environmental safety.

## Summary of the Program:

The National Safety Day (NSD) is celebrated every year on the 4th of March to commemorate the foundation of the National Safety Council (NSC) of India.

This year, the theme of National Safety Day is 'Nurture young minds-Develop a safety culture'. The theme, last year, was "Sadak Suraksha". Every year the day is celebrated with different themes.

The Ministry of Labor and Employment held an industrial safety conference in India. They established the council to implement a voluntary routine for the safety, health and the environment. Later, the importance of the day was realized and since then the day is being celebrated. The first-ever National Safety Day was celebrated in 1972.

The day encourages the participation of different sectors at different levels.

This also involves employees in various activities related to safety to create more awareness about safety and motivates employers and others of their responsibility in making the workplace safer.

The day encourages various organizations to find dangers in workplaces, in societies, in public places that are common to citizens and reduce them.

At this occasion of National Safety Day, staff Members of Department of Mechanical Engineering, Late G. N. Sapkal College of Engineering conducted a program for awareness among the Students, 4<sup>th</sup> March 2022. In this program Prof. P. D. Jadhav, Prof. P. S. Talmale, Prof C.P. Shinde, Prof K W Kale, Prof S. S. Kushare created the awareness about road safety, workplace safety, human health and environmental safety.

**Prof. T. Y. Badgujar**, Head of Mechanical Engineering Department, LGNSCoE, Prof. J. R. Mahajan, Prof. M. V. Jadhav, Prof. F. U. Pathan, Prof. R. R. Chaudhari, MESA coordinator, Mr. P.R. Bhadane, Mr. S. S. Kondhar of Mechanical department were present for this program. Thus overall, the event was a great success.

### Photographs:



Image 1. Spekaer elobrate - Industry Saftey precautions





Image 2. Interactive session



Image 3. Students perceive the posters





Image 4. Discussion about the posters

wal Coke Anjanen

> Prof. P. D. Jadhav Program Coordinator

Prof. R. R. Chaudhari MESA Coordinator

Prof. T. Y. Badgujar Head of Mech. Engg. Prof. (Dr.) S. B. Bagal Principal



## KALYANI CHARITABLE TRUST'S

# LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Kalyani Hills, Anjaneri-Vadholi, Trimbakeshwar Road, Dist: Nashik – 422 212 (India) Tel.: +91 – 2594 – 220168/71, Fax: +91 – 2594 – 220174 Website: www.sapkalknowledgehub.org. E-mail: gns\_engineering@sapkalknowledgehub.com

## PROGRAM REPORT

Title of the Program: "World Cancer Day Awareness Program."

Venue: Mechanical Engineering Department, Late G. N. Sapkal College of

Engineering, Nashik

Details of Participants: Female = 4 Male= 48

### **Program Objectives:**

World Cancer Day takes place every year on 4 February. World Cancer Day aims to prevent millions of deaths each year by raising awareness and education about cancer, and pressing governments and individuals across the world to take action against the disease. World Cancer Day is led by the Union for International Cancer Control (UICC) to support the goals of the World Cancer Declaration, written in 2008. The primary goal of World Cancer Day is to significantly reduce illness and death caused by cancer and is an opportunity to rally the international community to end the injustice of preventable suffering from cancer.

## Summary of the Program:

World Cancer Day is an international day marked on 4th of February to raise awareness of cancer and to encourage its prevention, detection, and treatment. World Cancer Day is led by the Union for International Cancer Control (UICC). This year's World Cancer Day's theme "Close the Care Gap" is all about raising awareness of this equity gap that affects almost everyone, in high as well as low- and middle-income countries, and is costing lives.

By raising students awareness, improving education and catalyzing personal, collective, and government action, we're working together to re-imagine a world where millions of preventable cancer deaths are saved and access to lifesaving cancer treatment and care is equal for all—no matter who you are or where you live. The day encourages the participation of different sectors at different levels.

At this occasion of World Cancer Day, staff Members of Department of Mechanical Engineering, Late G. N. Sapkal College of Engineering conducted a program for awareness among the Students, 23<sup>th</sup> Feb 2022. In this program Mr. Yogesh Joshi, Training and Placement officer created the awareness about preventions to be taken, strengthening primary health care delivered in communities etc

Prof. T. Y. Badgujar, Head of Mechanical Engineering Department, LGNSCoE, Prof. P. D. Jadhav, Prof. R. R. Chaudhari, MESA coordinator, Prof. J. R. Mahajan, Prof. P. R. Chakule, Prof. M. V. Jadhav, Prof. C. P. Shinde of Mechanical department were present for this program. Thus overall, the event was a great success under the Guidelines of Prof. (Dr.) S. B. Bagal, Principal, Late G. N. Sapkal College of Engineering, Nashik.

## Photographs:

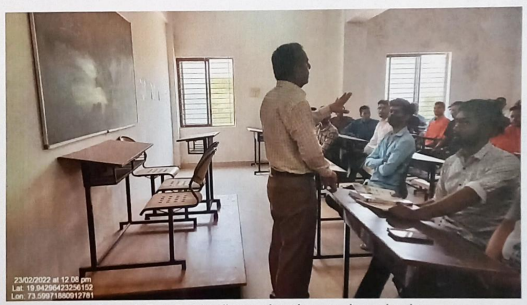


Image 1. Guest Speaker dissuess about the preventions to be taken





Image 2. Interactive session

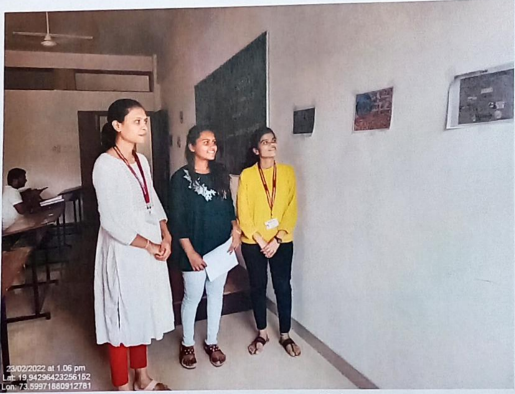


Image 3. Students be on familiar terms with the posters





Image 4. Students perceive from the posters



Prof. P. D. Jadhav Program Coordinator Prof. R. R. Chaudhari MESA Coordinator

Prof. T. Y. Badgujar Head of Mech. Engg. Prof. (Dr.) S. B. Bagal Principal