

Activity Report
Of
"Online Quiz on National Technology Day -2022"



SANDIP
FOUNDATION

Organized by ,
Ministry of Education (MoE) Institute Innovation Council (IIC),
Indian Society for Technical Education (ISTE),
Women In Engineering(WIE),
Engineers Without Border(EWB)
Sandip Foundation's
Sandip Institute of Technology and Research Centre, Nashik

Date: 11th May 2022

Aim: To celebrate National Technology Day -2022

Objective:

Celebration of National Technology Day -2022 and create awareness about technology in students.

Name of the Program: " Online Quiz on National Technology Day -2022"

Venue: Online

Conducted By: Members of MoE IIC,ISTE, WIE and EWB, SITRC, Nashik.

Name of the resource Person: Nil.

Audience: Students, faculty etc.

Outcomes:

National Technology Day is celebrated every year on May 11 to highlight the achievements of engineers and scientists in the field of technology and science. The day acts as a reminder of the country's technological advancements. It was first observed on May 11, 1999, and aims to commemorate the scientific and technological achievements of Indian scientists and engineers.

National Technology Day holds great importance because on this particular day in 1998, India achieved multiple notable technological progressions. Every year since 1999, the Technology Development Board (TDB) commemorates the day by honoring technological innovations that have added to the national growth.

Every year, the Technology Development Board (TDB) selects a theme for each year's event, this year the theme of the National Technology Day 2021 theme is "Science and Technology for a Sustainable Future".

National Technology Day: History

Former Indian PM Late Atal Bihari Vajpayee coined this term to celebrate the contributions made by Indian scientists. May 11 is also the day when India conducted its first

successful test in Pokhran. On May 11, 1998, India successfully fired the Shakti-I nuclear missile at an Army test range in Rajasthan's Pokhran. Two days later, the country conducted two more nuclear tests as a part of the same operation, following which India joined the elite club of nuclear power nations.

Apart from this, India on this day also tested its first indigenous aircraft 'Hansa-3' which flew from Bengaluru. After testing Hansa-3, India performed a successful test firing of the Trishul missile on May 11, 1998, and added another feather to the cap of the Defense Research and Development Organization.

Sandip Foundations, Sandip Institute of Technology and Research Centre, Nashik in association with Women in Engineering (WIE) and Engineers Without Border (EWB) has organized a Quiz competition for students. 245 students, faculty from various colleges participated in this online activity through which we tried to create awareness of national technology and its importance. Also, In SITRC, IEDC Cell, National Technology Day celebrated in presence of Dr. G. K. Kharate, Principal, Matoshri College of Engineering he shared his thought on National technology Day, Dr. D. P. Patil, Principal, SIEM, Nashik, Dr. Gayatri Phade, HOD, E&TC dept. SITRC, Nashik, Dr. O. S. Vaidya, Dr. Minal Gade and PhD scholars were present for event.



SANDIP
FOUNDATION



INSTITUTION'S
INNOVATION
COUNCIL



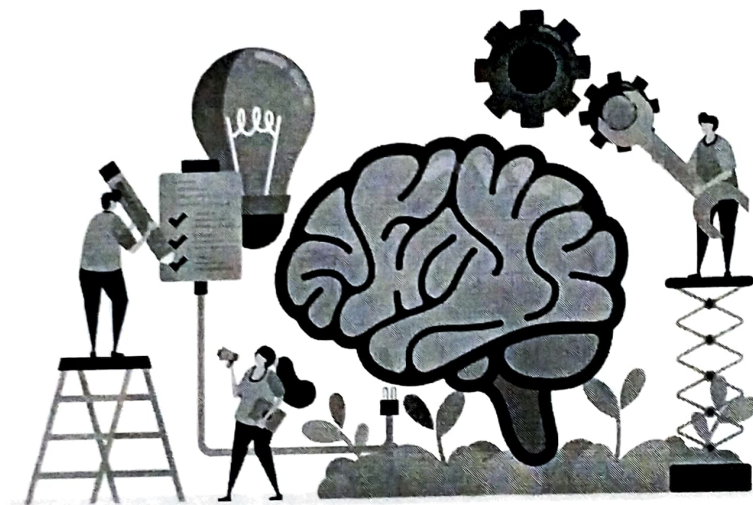
ENGINEERS
WITHOUT BORDERS
India



Women In Engineering
IE SF IEEE SB

SANDIP INSTITUTE OF TECHNOLOGY & RESEARCH CENTRE, NASHIK
DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

Organised Quiz Competition
on the Occasion of
NATIONAL TECHNOLOGY DAY
11 MAY 2022



SCAN FOR QUIZ

"THINKING IS THE CAPITAL, ENTERPRISE IS THE WAY,
HARD WORK IS THE SOLUTION"
- DR. A P J ABDUL KALAM



Quiz on "National Technology Day 2022"

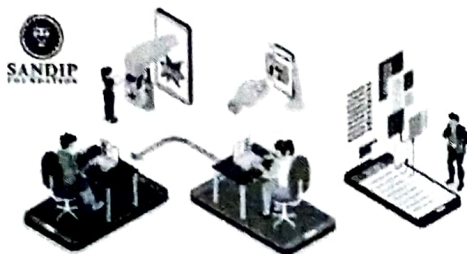
Form description

Email *

Valid email

This form is collecting emails. [Change settings](#)

National Technology Day



NATIONAL TECHNOLOGY DAY

QUIZ

organised by Sandip Institute of technology and
research center
Department of Electronics and telecommunication

techmags.com

245 responses



Accepting responses ☒

Summary

Question

Individual

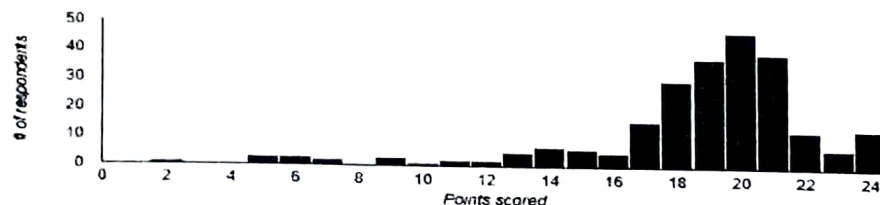
Insights

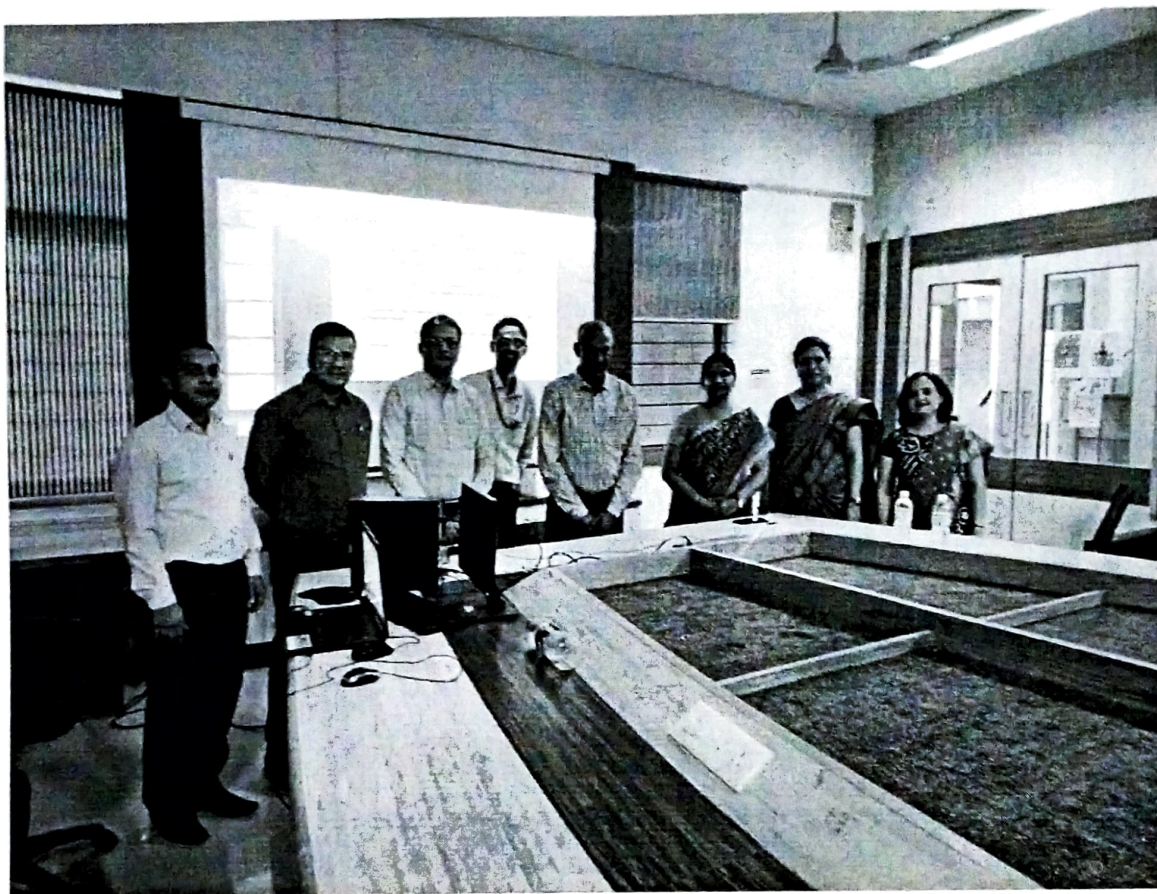
Average
18.62 / 24 points

Median
19 / 24 points

Range
2 - 24 points

Total points distribution





Event Coordinator
Prof. Swati S. Pawar

Head
Dr. Gayatri M. Phade