

School of Engineering & Technology Department of Mechanical Engineering

Academic Year 2020-21

Report on SUN TECH FEST 2K21 event 'PROJECT COMPETATION'

1. Event Title: PROJECT COMPETATION

2. Event Date: 3rd & 4th June 2021

3. Event Conduction Duration: 2 days

4. Event Venue: Online (Google Meet)

5. Event Resource Person Details:

- 1. Dr. Amol Lokhande (HOD, Mechanical Engg Department Sandip University Nashik)
- 2. Dr. Anand Relkar (Assistant Prof, Sandip University Nashik)
- 3. Prof. Arif Mansuri (Director Of Student Welfare, Sandip University Nashik)

6. Name of Event Coordinator:

Prajwal Rudraksha (8087749275), Dirganshu Devre (6352586957)

7. Event Objective & Outcome of the event:

Objective:

Main objectives of the project idea competition were to improve quality of life of people, improving environment and contributing to economic development of nation. All project idea were from engineering field, for new or improvement in existing products or processes. It may be of proposing a better method of analysis or design, use of materials or use of waste materials, optimized use of resources, including energy requirement, improving sustainability, safety or adding value to products or processes. This competition has provided a platform to the budding engineers to showcase their creative and innovative project ideas to compete in the competitive engineering field.

Outcome of the event:

All Students got know how to give presentations and how to make a presentable ppt and improve there communication skills.

All the participant received participation certificate.

8. Description of Event:

PROJECT COMPETATION was conducted on online platform google meet. The participants were provided with form link through WhatsApp & E-mail. The link contains the details of event and students were request to submit there abstract 2 to 3 days before the competition and students were divided branch wise and judged branch wise and price was given to each branch students from three from mechanical , computer & IT , Civil Electronic & E&TC Engineering The competition started at 1:00pm on $3^{\rm rd}$ June 2021 and was finished by 2:00pm on $4^{\rm th}$ June 2021

9. Event Photos:

