Activity Report

of

IEEE platform for students

A.Y. 2023-24



Organized by,

Sandip Foundation's

Department of Engineering Sciences and Humanities

Sandip Institute of Technology and Research Centre, Nashik (MS)

DTE Code: 5109

Date: 25th & 26th August 2023

Name of Program: "IEEE platform for students" Seminar for First Year Students

Resource Person: Dr. Gayatri Phade, Professor & Head, E&TC Engineering, SITRC

Event Coordinator: Prof. T.P.Deshmukh

Participants: F.Y. B.Tech students (ESH Department)

No. of Participants:

Venue: Seminar Hall

Aim:

The aim of this program is to provide information about IEEE platform and to create awareness among the students about how to use IEEE website.

Objective:

- To provide information about IEEE platform
- To provide information about how to use IEEE for benefit of students
- · To motivate students for using IEEE website

Outcomes:

- 1. Students got information about IEEE platform
- 2. Students got interest to use IEEE website
- Students understood the importance of using IEEE for their career.

Summary of Program:

The "IEEE platform for students" Seminar was conducted for First Year B. Tech students on 25th August and 26th august 2023 in two different sessions by Dr. Gayatri Phade, Professor & Head, E&TC Engineering, SITRC. First session was conducted on 25th august 2023 from 3:00 pm to 4:00 pm in Mechanical Seminar hall, D building. For this session the beneficiary students were newly admitted students in the branch IT, Computer, AI& DS. Second session was conducted on 26th august 2023 from 1:00 pm to 2:00 pm in Computer Seminar hall, C building. For this session the beneficiary students were newly admitted students in the branch Mechanical, Automation& Robotics, Electronics & Telecommunication, Electrical & Civil. During the session speaker has highlighted many important facets about IEEE platform. She explained the process of using IEEE

step by step with the help of PPT. Students enjoyed the session and got interested in using IEEE website.

Photographs:







Prof. T.P.Deshmukh

Event Coordinator

Prof. J. M. Shah

HOD, ESH