

# Sandip University, Nashik School of Computer Science and Engineering (SOCSE) Department of Computer Science and Engineering

Report of Expert Lecture/Workshop/Symposium/Conference/Industry Visit/Meeting

Category of Event : IEE Education Week

Title (Name of Event) : IEEE Student Education Week, 2024

Schedule (Date(s) and Time) : 15th-18th April 2024 Time 10:00 AM To 05:00 PM

Venue : GC-25 - "S" Building

Duration : 15<sup>th</sup> to 18<sup>th</sup> April 2024

Organizing Faculty/ Convener (s) : Dr. Pankaj Dashore

Organizing Department : SOCSE and IEEE Student Branch Sandip University,

Nashik

Faculty Coordinators : Dr. Pankaj Dashore, Professor, CSE, SOCSE.

Total Number of Participants : 90 from B. Tech Final Year

Expert(s) Profile : Dr. Nilesh Dashore, Professor SVCE, IEEE Local

Chapter, Indore.

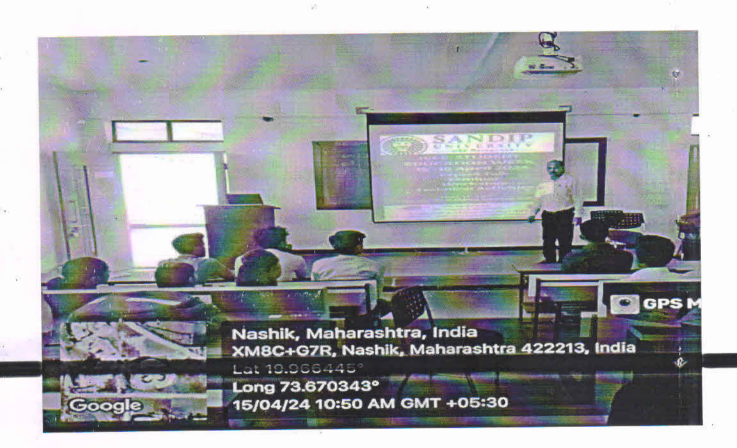
Objectives : Showcase how participation in IEEE activities can enhance

students' employability skills and overall development such as technical proficiency, teamwork,

leadership, communication, and problem-solving abilities through physical and virtual activities.



### Geotagged Photographs:





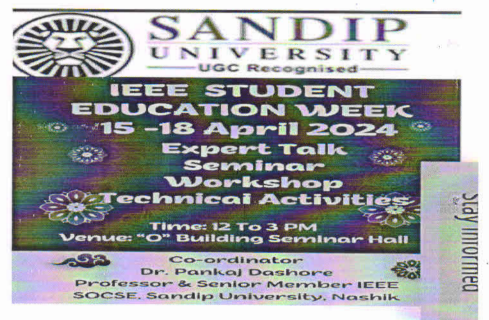
News Coverage (If applicable) : Published at International level on IEEE Education Week

website www://educationweek.ieee.org/events/,

22:12

## ucation Week

16



April 15 @ 11:00 am - April 18 @ 3:30 pm

IEEE STUDENT **EDUCATION WEEK (15-18 APRIL 2024)** 

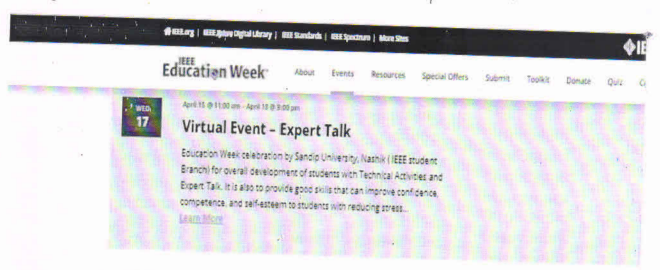




3 of 4

### ionweek.ieee.org/events/

ial Intelligenc...





April 15 @ 11:00 am - April 12 @ 3:30 pm

### IEEE STUDENT EDUCATION WEEK (15-18 APRIL 2024)

IEEE Education Week celebrating by Sandip University, Nasik student branch for overall development of students with Technical activities and Expert Talk. It is also to provide good skills that can improve confidence, competence and professionally development of students with reducing stress, EXPERTALK, SEMINAR, WORKSHOP AND TECHNICAL ACTIVITIES should organizing during this education Week...

Learn Blove



Dr. Pankaj Dashore, Professor, CSE, SOCSE

Copy to :1.Event File

