



**Hope Foundation's
International Institute of Information Technology,
Hinjawadi, Pune-411057**

**Activity Report
Audit course-based video making competition**

Academic Year: 2023-24 Sem II

Name of Event: Video making competition

Name of the Company / Institution with Address: Hope's Foundation, International Institute of Information Technology

Topic: Green and Unconventional Energy

Date & Time of Conduction: 05-04-2024 & 10:00 am to 1:00 pm

Targeted Audience: TE Students

Venue: Conventional Center and Block No. 302 (PPCRC Building)

Event coordinator- Prof. Deepali Bhatarkar, Prof Sarang Saoji

Activity Description in Nutshell:

During the second semester of the academic year 2023-24, TE students were offered the Audit course titled " Green and Unconventional Energy". The syllabus comprised units such as Introduction to Green and Unconventional Energy Studies, Solar and Wind Energy, Biomass Energy, Geothermal and Tidal Energy. To enhance understanding and engagement with the course material, a video-making activity took place on April 5th, 2024. Students collaborated in groups of four, with a total of 18 teams from division A and 17 teams from division B participating. Prior to presenting their videos, students provided briefings on their chosen topics. The event commenced with an inauguration by Prof. Ravindra Joshi and was judged by Prof. Kimi Ramteke.

Following thorough evaluation based on predefined criteria, three winning teams were recognized. The first position was secured by Team 14 and Team 8 from Division A and B respectively. The second position by Team 6 and Team 1 from Division A and B respectively. Third position was secured by Team 10 and team 18 from Division A and B respectively . Winners were awarded with prizes as a token of appreciation. This activity was conducted under the mentorship of Prof. Deepali Bhatarkar, Prof Sarang Saoji.

Event Objectives (EO):

1. Understand the principles and concepts of green and unconventional energy sources.
2. Apply theoretical knowledge to real-world scenarios in energy production and consumption.
3. Analyze the environmental, economic, and social impacts of various energy sources.
4. Develop effective communication and presentation skills through video production.

Program Outcomes (PO):

1. **Engineering Knowledge:** Apply knowledge of mathematics, science, and engineering principles to identify, formulate, and solve complex engineering problems related to green and unconventional energy.
2. **Communication Skills:** Communicate effectively in written, oral, and visual forms, including the ability to create informative and persuasive videos.
3. **Professionalism:** Demonstrate awareness of ethical and professional responsibilities in the energy sector, considering environmental sustainability and societal impacts.
4. **Lifelong Learning:** Recognize the need for and engage in lifelong learning to stay abreast of emerging technologies and developments in the field of energy.

Event Photographs:

Jury member honored with token of appreciation:



Students presenting video on assigned topic:



Participants:



Prize Distribution to Winners:



Activity submissions:

