



### **Brief report of “World Water Day” Celebration on 22.03.2018**

Water is an essential building block of life. It is more than just essential to quench thirst or protect health; water is vital for creating jobs and supporting economic, social, and human development. Environmental damage, together with climate change, is driving the water-related crises we see around the world. When we neglect our ecosystems, we make it harder to provide everyone with the water we need to survive and thrive

*Electrical Engineering Society (EES)* took the very noble initiative to make people aware the importance of fresh water and advocating for the sustainable management of fresh water resources.

**Objective of the program:** The objective of the program was to generate mass awareness and taking the time to appreciate the role that water plays in our day-to-day life.

Students will be able to:

- Recognize the need and importance of conservation of water.
- Understand the impact of the professional engineering in society and environmental contexts.
- Demonstrate the knowledge of, and need for sustainable development.

*The program details are as below:*

***Title of program: Celebration of ‘World Water Day’ 2018***

***Resource Organization: Department of Electrical Engineering***

***Date: 22.03.2018***

***Time: 4.30 pm onwards.***

***Venue: Dr.A.P.J. Abdul Kalam Hall, Department of Electrical Engineering, SIT***

#### **Summary of the program:**

- At the beginning of the program, an introductory and welcome speech was delivered by Prof. J. B. Basu, HOD, Department of Electrical Engineering, SIT, Siliguri.
- A Poster Competition on ‘Nature for Water’ was organized for 2<sup>nd</sup> year and 3<sup>rd</sup> year students.
- Prof. Samrat Ghosh, Assistant Professor, Civil Dept., Prof. Rajib Chettri, Assistant Professor, DESH Dept. and Prof S. Roy, Assistant Professor, EE Dept. made their judgement on poster competition along with voting conducted among the students.
- Subhajit Barman of Edison House secured 1<sup>st</sup> in poster competition whereas Snigdha Chakraborty and Aishika Nandy of 3<sup>rd</sup> year secured 2<sup>nd</sup> and 3<sup>rd</sup> position respectively.
- An open quiz competition on the various facts about water was organized by the 3<sup>rd</sup> year students among 1<sup>st</sup>, 2<sup>nd</sup> as well as 3<sup>rd</sup> year students.

---

#### **VISION OF THE DEPARTMENT:**

To emerge as a leading Department of Electrical Engineering that caters to the latest needs of power sector, electrical & allied industry in the region.

#### **MISSION OF THE DEPARTMENT:**

To evolve as an innovative & globally competent Electrical Engineering department that contributes to the socio - economic growth of region by utilizing the advancement in Electrical Engineering by providing conducive learning and interactive environment to students and faculty.

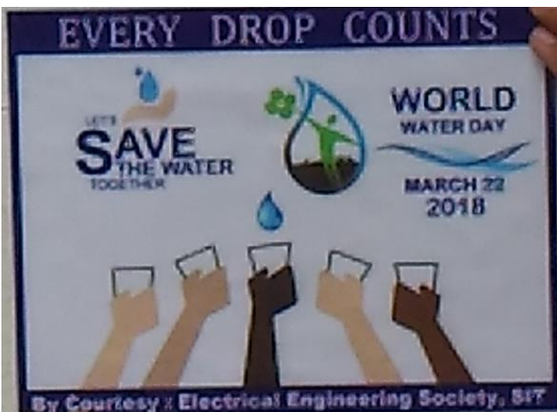


# SILIGURI INSTITUTE OF TECHNOLOGY ELECTRICAL ENGINEERING

- Susmita Guha Sarkar gave a small speech on depiction of water scarcity scenario in India.
- It was followed by innovative idea presentation on '*How we can use nature to overcome the water challenges in 21st century*'.
- Basudeb Mohanta, Abhishek Dey and Mrinal Chanda of 2<sup>nd</sup> year presented their innovative ideas on how to conserve water for future generation.
- The winners of poster competition were awarded with prizes as well as certificates.
- The program ended with vote of thanks by Prof. S. Roy, Faculty Advisor, EES, and group photographs were taken by the students.
- Students also pasted stickers on awareness of water conservation in all the water points of the institute.

## Some Glimpses of the Celebration of 'World Water Day' 2018





**VISION OF THE DEPARTMENT:**

To emerge as a leading Department of Electrical Engineering that caters to the latest needs of power sector, electrical & allied industry in the region.

**MISSION OF THE DEPARTMENT:**

To evolve as an innovative & globally competent Electrical Engineering department that contributes to the socio - economic growth of region by utilizing the advancement in Electrical Engineering by providing conducive learning and interactive environment to students and faculty.