

Anand Nagar, Krishnankoil - 626126. Srivilliputtur (Via), Virudhunagar (Dt), Tamil Nadu | info@kalasalingam.ac.in | www.kalasalingam.ac.in

## **CIRCULAR**

06.12.2022

The School of Electronics and Electrical Technology along with Department of Electrical and Electronics Engineering & Department of Electronics and Communication Engineering, KARE has planned to organize, **Pledge** on the occasion **"National Energy Conservation Day"**. The event is scheduled to be held on 14.12.2022. Assigned Volunteers and students are requested to participate in this event.

Bueruman

Director-Student Affairs

Copy to: The Chancellor for favor of information

- o Copy submitted to Vice Chancellor and Registrar
- $\circ$  All the Heads of the Departments with a request to be read in all the classes.
- $\circ~$  To be displayed in all notice boards.

## PLEDGE

The Department of Electrical and Electronics Engineering (EEE), in collaboration with the School of Electronics and Electrical Technology at Kalasalingam Academy of Research and Education (KARE), organized a **pledge-taking event** on **National Energy Conservation Day**. This event aimed to raise awareness of energy conservation among students.

Dr. B. Perumal, NSS Coordinator, and Dr. A. Ramkumar, Head of EEE, along with event coordinator Mrs. P. Priya, NSS EEE Program Officer, led the event on behalf of the management. Students participated enthusiastically, taking a pledge in their classrooms to commit to sustainable energy practices and responsible energy usage.



Figure 1: Brochure for the Pledge on 14.12.2022



p. 1

Department NSS Coordinator EEE



Anand Nagar, Krishnankoil - 626126. Srivilliputtur (Via), Virudhunagar (Dt), Tamil Nadu | info@kalasalingam.ac.in | www.kalasalingam.ac.in

## Pledge to Use Renewable Energy

- 1. I will neither waste energy nor let others to do the same. I will initiate the quest for use of renewable energy by myself, as well as by my family members, by my friends in locality and my colleagues at work place.
- 2. I will use Alternative energy sources to replace the use of fossil fuels because they will make for a cleaner environment, they are unlimited and renewable.
- 3. We pledge that 50 per cent of our capacity will come from non-fossil fuels by 2030. This trajectory will be adhered to.
- 4. To avoid the worst impacts of climate change, emissions need to be reduced by almost half by 2030 and reach net-zero by 2050.
- 5. We will ensure the access to clean and affordable energy, which is key to the development of agriculture, business, communications, education, healthcare and transportation.

COORDINATOR SIGNATURE