



**AVIT**  
AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY



**VINAYAKA MISSION'S  
RESEARCH FOUNDATION**  
(Deemed to be University under section 3 of the UGC Act 1956)



**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

**REPORT ON**

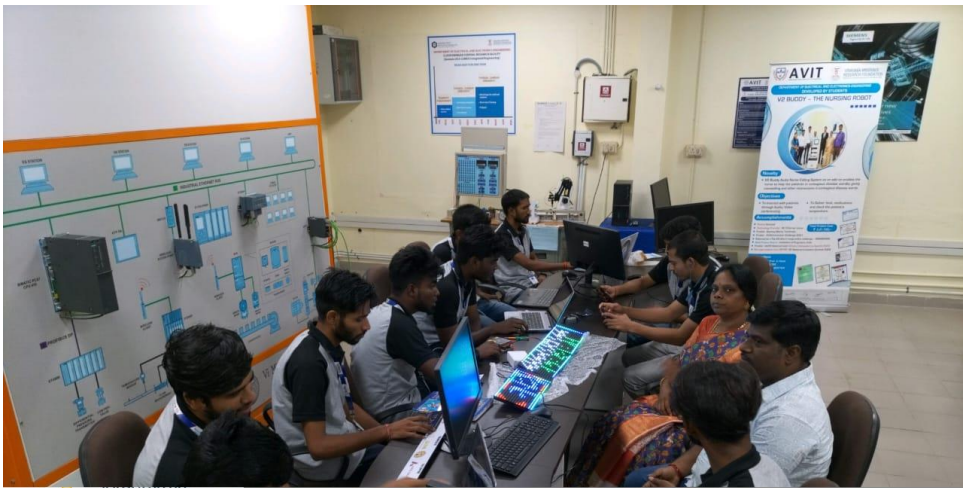
**EARTH DAY CELEBRATION**

**WORLDS LARGEST GLOBAL CLIMATE CLOCK ASSEMBLY AND DISPLAY**

Aadhavan Energy Swaraj Club, Department of Electrical and Electronics Engineering, Aarupadai Veedu Institute of Technology, organized an online event on “WORLD’S LARGEST GLOBAL CLIMATE CLOCK ASSEMBLY & DISPLAY EVENT” on the account of world Earth Day on 22/04/2023. The event is conducted by Energy Swaraj Foundation jointly with AIM-NITI Aayog, CSIR and AICTE.

Global Climate clock kit received from Energy Swaraj Foundation, Delhi. The students of Electrical and Electronics Engineering department assembled the clock as per instructions from the YouTube link video which was given. The main purpose of the event is to create awareness about the world earth day. The Event was conducted through online mode in WEBEX. After assembled the climate clock kit, photos and videos are sent to the Energy Swaraj Foundation, Delhi.

A climate clock is a clock that shows the time left before certain global warming is reached. We are making a clock that shows the time left for 1.5 °C of global warming. It is actually a countdown clock, to calculate time left when the global warming has reached a certain peak. Only six years and 90 days remain before our planet heats beyond 1.5 degrees Celsius, showed the climate clock. The countdown aims to encourage people to come together and take immediate action to reduce greenhouse gases.



AVARUPADAI VEEDU INSTITUTE OF TECHNOLOGY  
அருபபடை விடு இன்ஸ்டிடியூட் ஆப் டெக்னாலஜி

M54H+WMM, Karunguzhipallam, Tamil Nadu 603104, India

Karunguzhipallam  
Tamil Nadu  
India

2023-04-22(Sat) 10:13(am)

34°C  
93°F