

SDG7

RENEWABLE ENERGY

Awareness on Energy Conservation

Date: 22.02.2024

Venue: Vejendla village

We the team UEAC has conducted an event to bring awareness on Energy Conservation in Vejendla village. The main aim of this event is to educate people about the importance of energy and ways to conserve energy.

Our volunteers of team UEAC from civil department organized the event. This event motivates people to conserve energy and helps them to understand the importance of conserving energy. This event makes people manage energy consumption, reduce wasteful energy by using fewer energy services. The problems of villagers like electricity problems were discussed. They gave them an alternative idea of using less energy-efficient appliances and renewable energy sources such as solar panels and wind turbines, which generate our own clean energy. Our UEAC volunteers along with a few Chief organizers and Chief coordinators went to the village and explained to the people about the importance of energy conservation and they were given an idea of using renewable energy sources.

The program commenced on assemble of UEAC volunteers and members along with the organizers at 1:30. They were divided into groups and they started in the college by 2:00 PM. They reached the village by 2:20 PM. Each group addressed the people and they returned to college by 4:00PM.



Awareness on Energy Conservation at Vejendla village on 22.02.2024

Awareness on Energy Conservation

Date: 26.04.2024

Venue: Selapadu, Sekuru

The UEAC team organized an event aimed at raising awareness about **Energy Conservation** in the villages of Selapadu and Sekuru. The primary goal of this initiative was to educate the community on the importance of conserving energy and adopting sustainable energy practices in daily life.

The event was organized by UEAC members from the civil department and focused on motivating residents to reduce energy consumption. It helped the villagers understand the significance of managing energy resources, minimizing wastage, and protecting energy sources to avoid scarcity. Through discussions and demonstrations, the villagers learned about practical methods for energy conservation, such as using energy-efficient appliances, switching to LED lighting, and implementing renewable energy solutions like solar power.

The program began at 1:30 PM with an assembly of 45 NSS volunteers, team members, and organizers. After being divided into groups, the teams arrived in the villages by 2:20 PM. Each group held interactive sessions with the villagers to share knowledge about energy-saving techniques. By 4:00 PM, the volunteers returned to the college, concluding a successful and impactful awareness drive on energy conservation.



Awareness on Energy Conservation on 26.04.2024