IDEAL COLLEGE OF ARTS AND SCIENCES

(AUTONOMOUS & NAAC B) KAKINADA



POLICY FOR ENVIRONMENT AND ENERGY

Ideal College of Arts and Sciences to Manage energy in such systematic way so as to minimize its impact on the environment.

The Green Campus concept allows the institution to take the lead in the regeneration of environmental culture by promoting environmental ideals among students and faculty. In order to instill eco-consciousness in themselves and the world around them, the Institute also encourages students and staff to adopt, implement, and support environmentally friendly practices. A massive effort is required to offset the detrimental impacts of human activities on the environment, which, in turn, affect how we interact with the world and with one another. All problem-solving strategies must be used in order to create true change.

Policies:

- To encourage the students to maintain clean and green environment. To educate the students to create awareness amongst public.
- To instill the students, the value of the environment and the issues that it faces.
- This environment and energy policy is binding for all the components of the institution and applies
 to all its staff and students to the various activities undertaken by the institution. It will help us to
 implement efficiency and environmental awareness to conservation of natural resources and to limit
 its usage.
- To assess our energy usage and measure its impact on the environment. To install solar panels for the generation of alternate energy.
- Turn off unnecessary lights and use daylight instead.

- Use LED or compact fluorescent bulbs as much as possible. Switch off lights, fans in conference rooms, classrooms and lecture halls when they are not in use. Avoid the use of decorative lighting.
- Use the fans only when they are needed.
- To Count CO2 emissions generated by our means of transportations Vehicles.

Save Energy Tips in and outside the Institution

- Use LED or compact fluorescent bulbs.
- Keep lights off in conference rooms, classrooms, lecture halls when they are not in use.
- Use the fans only when they are needed.
- Turn off your monitor when you leave your Table.
- Turn off unnecessary lights and use daylight instead.

Renewable Energy

Solar energy is the cleanest and most abundant renewable energy source. The Institute promotes solar energy, the stakeholders are encouraged for promoting and adopting renewable energy.

Waste Management

- The waste from vegetables and food are composted and used as fertilizer.
- Women wash rooms are provided with incinerations to destroy sanitary napkins for easy disposal environmental friendly way.
- Green dust bins are used for bio-degradable (wet-waste). Blue dust bins are used for non-biodegradable
- The Environmental and Energy usage policy, objectives and targets will be reviewed on a regular basis by the environment club convener and its members under the guidance of the Principal of the College.

AC Coordinator

Principal sciences (AI KAKINADA