

SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY, TIRUVURU

Affiliated to Jawaharlal Nehru Technological University

Kakinada -533003, Andhra Pradesh, India

Website: sreevahini.edu.in

Policy Document
On
GREEN CAMPUS



POLICY DOCUMENT ON GREEN CAMPUS

A Green campus is a place where environmentally friendly practices and education combine to promote sustainable and ecofriendly practices in the campus. The green campus concept offers an institution the opportunity to take the lead in redefining its environmental culture and developing new pattern by creating sustainable solutions to environmental, social and economic needs of the mankind.

College Environmental Aims and Objectives:

- Greening the campus is all about sweeping away wasteful inefficiencies and using
 conventional sources of energies for daily power needs, correct disposal handling, purchase of
 environment friendly supplies& effective recycling program.
- Awareness creations about environmental issues among students & employees including climate change.
- Measure & reduce environmental emissions.

Major Green Campus Initiatives:

- 1. Solar power energy.
- 2. Waste water management/Rain water harvesting.
- 3. Complete ban on polyethene's @ campus
- 4. Digital library
- 5. Restricted entry of vehicles
- 6. Use of bicycle/battery powered vehicles
- 7. Pedestrians-friendly pathways
- 8. Land spacing with trees &plants.
- 1. Solar power energy: In our college we have 125KW solar power energy is used. Now A day's save energy will be the motto of every day's work. Every institute will purchase only energy star compliant computers and equipment's. If energy star is unavailable purchase the most energy-efficient model available in the market. So in our college we have purchase only energy efficient computers.

2. Waste water management/Rain water harvesting:

Every institute has to work in the direction of waste water management particularly in student's

hostels. Water flow restrictors on bathroom faucets and showers, low water flow toilets and

automated urine flushers should be used to cut down campus water use. In our college seven rain

water harvesting pits are present due to that ground water level will be increases so that it will take

all necessary majors to implement waste water management/rain water harvesting.

E-waste management: In our college computer dismantle parts are used for demonstration purpose

to the students.

3. Complete ban on polyethene's @ campus: In our college canteen uses paper plates, newspapers

so as to control of plastic on the college campus. It has helped in keeping the campus plastic free.

4. Digital library: Use more readout material in soft form. Reduce the hard readout material. Use

more of E-mail for officially communicating the information needed, online reading etc.

5. Restricted entry of vehicles: All the vehicles of college should not enter into the campus so that

it will reduce the pollution of air.

6. Use of bicycle/battery powered vehicles: College uses the battery powered vehicles for in-house

transport.so many local students are used to come the college by bicycles.

7. Pedestrians-friendly pathways: Campus follows the pedestrian friendly pathways.

8. Land spacing with trees &plants: As per the green practices in the campus SVIST is moving in

the direction of green institution in AP. Planting more trees within and outside the campus.

Institute will make all the necessary efforts to involve the students, faculty and staff in "GREEN

CAMPUS INITIATIVES" by designating the volunteers, printing T-shirts /caps with green campus

initiative slogan specially designed for the purpose. Many seminars are conducted in our college to

awareness the students on green campus.

Principal

Aree Vahini Institute of Science & Technology

TIRUVURU-521 235