

# **GREEN CAMPUS POLICY**



NH-16, Near Valluramma Temple, Ongole-523272, Prakasam Dist, Andhra Pradesh



# **Green Campus Policy**

# About the Institution:

Pace Institute of Technology and Sciences (PACE ITS), was established Under the Srinivasa Education Society by the founders Dr. M Venugopal Rao, Chairman, and Dr. M Sridhar, Secretary & Correspondent, in 2007 at Valluru village near Ongole. It has been running successfully since the academic year 2008-09. The management has pioneered the programs such as B.Tech, M.Tech, and MBA.

#### The vision of the Institution:

Our vision is to impart futuristic technical education transforming the students technically superior, ethically strong and self-disciplined to serve the nation as a valuable resource.

#### The mission of the Institution:

- To inculcate quality education by implementing innovative teaching-learning methods and state-of-the-art facilities.
- > To enrich the intellectual know-how, credibility and integrity of the students to necessitate industry.
- To recognize as scholarly and influential leaders in engineering education, and to develop human power with creativity, advanced technology and passion for the betterment of future nation.

#### Green Campus Cell:

Green Campus is an initiative to create a sustainable environment in the college Therefore, nature impacts the students' minds, attitudes, and behavior. Students studying on green campuses can be molded in a very positive way. The Green Campus Cell takes up Eco-friendly activities to conserve the Environment.

#### The vision of Green Campus Cell:

To sustain all natural resources by creating an eco-friendly campus environment, thereby adopting Engineering Technologies and Energy conservation methods.

# The objective of Committee:



To Build and maintain the sustainability of the environment.

# **Committee formation:**

- 1. Principal as Chairman
- 2. One senior faculty as Convener
- 3. 4-10 faculty as coordinators

# Function and activities of the Committee:

- Water Resource Management (RO Plant)
- Solar Project Maintenance
- Solid Waste Management
- Reuse of the wastewater
- Gardening
- > Plantation
- Focusing on alternative sources of energy.
- > To organize Green Campus awareness programs.
- To encourage the students to participate in Green Campus Activities.

# Type of activity:

- Initiating Green Belt on the campus
- Maintenance of dry and wet waste through biowaste bins
- > Disposal of dry waste like books, papers, and other paper items through ICT
- Reducing energy consumption by spreading awareness through posters and banners on campus.

#### **Expected Outcome:**

- Green Campus
- Advancement of alternative resources
- Sustaining the biodiversity

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