



LOYOLA COLLEGE OF ARTS & SCIENCE (Co. Ed.)

Loyola Nagar, Mettala, Oilpatty Post, Rasipuram Taluk

Namakkal District, Tamil Nadu, India

Pin Code - 636 202

www.loyolacollege.ac.in

GREEN POLICY

Preamble:

A green campus is one where teaching and an environmentally conscious atmosphere come together to support sustainable behaviors. To maintain a sustainable campus environment through efficient resource management and conservation measures, green policies are required.

Scope:

To preserve the quality, Loyola College of Arts & Science, Mettala is dedicated to fostering an environment-conscious culture both inside and outside the institution.

Objectives:

- To efficiently make use of available natural resources
- To encourage the use of environmentally friendly conservation techniques
- To offer a chance for efficient environmental management

Policy Statement:

- To achieve sustainable development, the college implements regular procedures for reducing the usage of water, energy, and other resource.
- Using effective conservation techniques, such as specialized medicinal crops, rainwater harvesting systems, and wastewater treatment plants, establishes green coverings.
- To create a clean and green campus, the college uses energy-efficient practices including composting and installing LED lighting with sensors and solar grids.
- The college recognizes national and worldwide environmental days in an effort to raise public and stakeholder awareness.

Responsibility:

In order to guarantee sustainable practices, our college management is in charge of managing the upkeep of facilities like the landscaping, greenery, rainwater harvesting system, wastewater treatment plant, electrical and electronic gadgets, and other renewable energy resources. Additionally, volunteers from the Eco Club, NSS, and NCC work together with management to watch after and maintain these amenities.

Implementation:

The institution periodically organizes plantation drives to expand the campus's green space, which will help achieve net zero emissions and a noise barrier. Energy-efficient appliances and equipment are installed, such as solar panels and LED bulbs in place of conventional ones. The college carries out energy and environmental audits as a means of bolstering the adoption of sustainable practices.


The college mandates source segregation of waste and consumerism for all of its staff and students. By means of vermicomposting, the biodegradable wastes are recycled. Hostels use pits and wastewater treatment plants, respectively, to efficiently handle their liquid and solid waste.

The college is eager to promote walking as a way to cut down on vehicle emissions on campus. To maintain environmental quality, the college runs awareness campaigns for the general public and stakeholders that communicate the main environmental problems and their regionally appropriate remedies.

Approval and Review:

The Green Policy will be examined every three years or more frequently as needed. The Policy will be maintained by the College Principal.




PRINCIPAL
LOYOLA COLLEGE
OF ARTS & SCIENCE (Co.Ed.)
METTALA, OILPATTY-636 202.
Rasipuram (Tk), Namakkal (Dt.)