



Dr. N.G.P. ARTS AND SCIENCE COLLEGE

(An Autonomous Institution, Affiliated to Bharathiar University, Coimbatore)
Approved by Government of Tamil Nadu and Accredited by NAAC with 'A' Grade (2nd Cycle)
Dr. N.G.P. – Kalapatti Road, Coimbatore-641048, Tamil Nadu, India
Web: www.drngpasc.ac.in | Email: info@drngpasc.ac.in | Phone: +91-422-2369100

NAAC
3rd Cycle

Criterion VII
Metric 7.1.5

GREEN ENVIRONMENT POLICY

A. Policy

Green environment policy is committed to minimize the impact on the environment and reducing pollution and waste by using green technology and creates awareness among the staff and student communities.

B. Purpose

This document describes Green environment policies and measures for conducting their processes and activities in an environmentally accountable and sustainable method.

C. Salient features

The Green environmental policy has the following important commitments:

- Concurrence with environmental laws and regulations.
- Reduce the energy usage to limit the carbon emission
- Reduce the water usage, installation of rain water harvesting plant to reduce the use of main water and recycling the sewage water
- Waste management
- Promote awareness programmes for staff and student community to resolve environmental issues

All the Faculty members and students are liable for being aware of the environmental impacts and for continually striving to minimize these impacts as set forth in this policy.

D. Background

The need to integrate eco-friendly ways of producing and consuming energy, water, and natural resources is essential for our existence and future wellbeing. The Green environment policy of Dr.N.G.P.Arts and Science College is created for the shield of environment and to implement the policy of reduces, reuse and recycle.

E. Responsibilities

a) Conservation of Energy

1. Turn off lights and fans when not in use
2. use natural light where applicable





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3. Turn off all computers, speakers and other accessories at the end of the day.
4. Turn off power strip at the end of the day.
5. Use LED bulbs to reduce the power consumption.
6. Use the stairs when possible.

b) Solar energy

1. Production of green power in campus
2. Solar street light

c) Reduction of Materials Consumption

1. Reduce using paper by circulating and storing documents electronically.
2. Print and photocopy only whenever necessary
3. Prefer double-sided documents.
4. Use the back side of old documents

d) Conservation of Water

1. Turn off the water tapes after use
2. Report and repair Leaking Taps, Pipes & Toilets
3. Installation of rain water tanks
4. Installation of Sewage Treatment Plant
5. Use of recycled water for gardening
6. Practice smart lawn watering

e) Waste management

1. Use durable reusable plates and utensils.
2. Vermicompost from leaf and kitchen waste.
3. E-waste return to manufactures.
4. Return the used paper to paper industry.
5. Proper disposal of hazardous substances.





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f) Commitment to Green campus

1. Maintain trees and herbs inside the campus
2. Plantation inside and outside the campus
3. Develop Green Consciousness like importance of forest and trees
4. Visits to Nature Places and Institutes

g) Awareness programmes

1. Conduct awareness activities related to Environment protection through Eco Club
2. Conduct programmes to reduce harmful effect on environment
3. Organise public campaigns and training programmes by departments, Clubs and Centers.

