

NAIPUNNYA SCHOOL OF MANAGEMENT

A Project of the Archdiocese of Ernakulam-Angamaly | Affiliated to the University of Kerala Accredited by NAAC with A grade | ISO 9001:2015 Certified | Approved by AICTE Recognised Under Section 2(f) of UGC Act 1956

ISM CHERTHALA NSM CHERTHALA NSM

ENVIRONMENTAL POLICY

PREFACE

In the contemporary world, the significance of environmental stewardship cannot be overstated. Educational institutions hold a pivotal role in fostering a culture of sustainability and environmental responsibility. Naipunnya School of Management (NSMC) is committed to integrating sustainable practices into every facet of our campus life, thereby nurturing environmentally conscious leaders of tomorrow. This Environmental Policy is a testament to our dedication to creating a greener, more sustainable campus. It outlines our commitment to minimizing our environmental impact, promoting sustainable practices, and educating our community about the importance of environmental conservation. We recognize that the journey towards sustainability is ongoing and dynamic. Through this policy, we aim to implement practical measures to reduce our carbon footprint, manage resources efficiently, and inspire our students, faculty, and staff to embrace eco-friendly practices in their daily lives.



Page 1 | 5

SM CHERTHALA NSM CHERTHALA







+91 860 680 2255

Cherthala, Alappuzha, Kerala - 688524

CONTENT

- 1. POLICY STATEMENT
- 2. SCOPE
- 3. ACTION PATH TO BE CARRIED
- 4. POLICY REVIEW



1. POLICY STATEMENT

NSMC takes pride in integrating environmental concerns, in its decision makings at all levels and to be exemplary in making its campus as eco-friendly as possible. NSMC strives to create awareness among its students and employees and contribute in realising the Sustainable Development Goals (SDGs) set by the Government of India by enabling its students in developing innovative technologies that strengthen India's sustainable development and enhance productivity of rural India." NSMC is dedicated to enhance environmental consciousness and further sustainable development. The commitment to this cause is shared by all stakeholders, including the students, faculty members and non-teaching staff. Environmental awareness and conservation are promoted in order to accomplish holistic development.

1.1 Objectives

- i. Minimizing adverse impacts on environment through prevention/remedying of pollution and conservation of natural resources through continual improvement.
- ii. Reviewing opportunities and implementing measures to reduce waste generated by college and thereby minimizeing environmental pollution.
- iii. Developing skills among the students and researchers for initiating / implementing innovative technologies to reduce, reuse, recycle of waste and promote entrepreneurship.
- iv. Provide suitable environmental awareness and training to staff, faculty, students and society, in practicing and promoting the eco-friendly lifestyles.
- Reach the public through staff, faculty and students by promoting activities for environmental protection;
- vi. Involve all students in the environmental activities.
- vii. Establishing and reviewing environmental objectives and target periodically to ensure better environmental performance through proactive activities.



viii. Conduct "Green Audit" and "Energy Audit" once in two years by involving third party professionals and review the implementation of the Environmental Policy.

2. SCOPE

The scope of an environment policy in a college includes energy and water conservation, waste reduction and recycling, sustainable transportation, green building practices, biodiversity preservation, sustainable procurement, environmental education and awareness, policy implementation and monitoring, and community engagement.

3. ACTION PATH TO BE CARRIED

- Awareness boards for saving energy and water to be displayed in all circulation areas and throughout the campus
- ii. Environmental sensitivity programs/activities must be periodically scheduled for students to develop innovative technologies in reducing, reusing and recycling of waste thereby promoting entrepreneurship.
- iii. Annual Environment and Energy audits of the campus to be conducted
- iv. Replacement of fluorescent lamps with LED lamps
- v. Implementation of power conservation methods/techniques
- vi. Implementation of Digital document system and Digitalisation policy
- vii. Initiatives to maintain an environmentally sustainable campus atmosphere
- viii. Minimal use of single use plastic and usage of other ecofriendly materials during the college events
 - ix. Advising Staff and students advised to use public/college transport system and vehicle pooling.
 - x. Strengthening of rain water harvesting system in the campus.

4. POLICY REVIEW

This policy shall be reviewed annually and may be amended as and when required to retain its contemporary relevance. Any stakeholder of the institution may submit proposal for the improvement of policy to the IQAC. The proposed changes shall be reviewed by IQAC and, if found suitable, shall be forwarded to the higher authorities for consideration. Person in charge: 1) Principal 2) IQAC Coordinator

De all A

Dr. BIJI P. THOMAS
PRINCIPAL
NAIPUNNYA SCHOOL OF MANAGEMENT
CHERTHALA-688 524

Naipunnya Tonasai me uninesano Type Tonasai me uninesano