

# Prabodhan Education Society's Vidya Prabodhini College of Commerce, Education, Computer and Management Vidyanagar, Parvari Goa



# Water Resource Management

**Policy Document** 



"Excellence, Everywhere, Everytime"



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# **Prabodhan Education Society's**

# VIDYA PRABODHINI COLLEGE

OF COMMERCE, EDUCATION, COMPUTER & MANAGEMENT
Vidyanagar, Alto-Parvari, Goa

## INSTITUTIONAL WATER RESOURCES MANAGEMENT POLICY

### INTRODUCTION

Vidya Prabodhini College of Commerce, Education, Computer and Management (VPCCECM) understands its role as an academic institution, in not only educating its stakeholders about the need to preserve and rejuvenate nature, but in also inculcating an eco-sensitive mindset that will result in visible results on the ground.

With water being a precious and scanty natural resource, and with the impact of low water tables being felt across the state of Goa, the institution should strive to implement following objectives that will revolve around the 3R Principle - Reduce, Reuse and Recharge within the campus and surrounding areas so that the impact is visible and directly felt by the stakeholders:

### WATER MANAGEMENT POLICY

- Ensuring compliance of all regulatory frameworks with elements of water conservation and management.
- Taking voluntary initiatives to identify the water consumption patterns within the institutional campus and aim towards reducing the water footprints by optimizing the use of water through installing efficient water systems.
- 3. Integrating rainwater harvesting measures in its planning and strategy within the campus.
- 4. Emphasizing on use of latest technological advancements with focus on water conservation through improving efficiency, recycling, recharge and reuse.

- Taking steps to prevent water pollution by ensuring proper disposal mechanism of waste water while complying with the stipulated norms of the government.
- Promote students to monitor and collect information related to water bodies and their pollution of nearby areas.

# **FACILITIES TO BE DEVELOPED:**

- 1. Rain water harvesting from rooftop run-offs
- 2. Well-developed bore well recharge system
- 3. Efficient water distribution system in the campus
- 4. Soak pits to treat effluents from washrooms

# COMMUNICATION TO STAKEHOLDERS

 The Policy shall be displayed on the college website, on notice boards and throughout the campus through display of posters in corridors, common spaces such as the library, canteen and corridors.

# AWARENESS AND CAPACITY BUILDING PROGRAMME

- The institution will conduct periodic campaigns, lectures, seminars, workshops, drives, field activities, competitions and rallies to promote water conservation within the institutional stakeholders and the local community. College bodies such as Nisarg Club, Study Circle and the NSS shall be the preferred vehicles for the execution of the above activities.
- 2. Latest water-related study reports, researches, findings, innovations etc. shall be regularly disseminated to all employees and students.

# REVIEW OF WATER CONSERVATION POLICY

- The policy shall be reviewed by the Internal Quality Assurance Cell (IQAC) every five
  years to incorporate suitable modifications according to need and opportunity.
  However, the policy can also be reviewed earlier for its applicability and relevance as
  per evolving environmental scenario.
- This Policy shall come into force with effect from the Academic Year 2021-2022 onwards.

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IQAC Coordinator
Vidya Prabodhini College of Commerce,
Education Computer & Management
Vidyanagar, Parvari - Gos.

PRINCIPAL

Vidya Prabodhini College of Commerce, Education Computer & Management Vidyanagar, Parvari - Goa.