

(Approved by Government of Maharashtra, Recognized by Indian Nursing Council, New Delhi and Maharashtra Nursing Council Mumbai)

Affiliated to Maharashtra University of Health Sciences, Nashik Survery No. 184, Bodhan Nagar, Jalkot Road, Udgir - 413517 Dist. Latur PH. 8208876474, Mail: svconudgir@gmail.com

> Dr. Sudhir Jagtap (M.Sc. M.Phil, Ph.D.) President

POLICY FOR WATER MANAGEMENT

DESCRIPTION:

The essential component of life is water. It affects every aspect of daily life, including household, agricultural, and socioeconomic pursuits. All of the field operations pertaining to water are covered under the SVCN's water management policy. More than seven different water-saving devices are available on the campus that provides drinking water to a sizable student body at all of the institutions. To ensure the quality of water provided from the special sources of the SVCN water conservation system, a water management strategy is necessary.

OBJECTIVES:

• To provide enough water to the campus to satisfy its needs. The main objective is to always

offer dependable, safe, and clean drinking water.

- To make more water available by means of recycling.
- To make water storage possible and suggest managing surface and groundwater jointly
- To replenish groundwater while guarding against overdraft of groundwater supplies
- To prevent pollution of the groundwater resources

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- To regulate the issue of sedimentation and control excessive erosion
- To reduce pollution from both point and non-point sources, such as chemical efficiency.

• To preserve the natural stream buffers, floodplains, flora in watersheds, and land cover; also, to enhance the filtering of pollutants, including point and non-point sources

- To safeguard, repair, and revitalize bay and watershed processes.
- To preserve, repair, and improve the habitat in order to safeguard species.

• To collaborate with regional land, water, wastewater, and storm water agencies, project developers, and other interested parties to create policies, rules, and initiatives that advance the objectives of water management and identify opportunities for integration.

- To engage in campaigns to raise public awareness of climate change.
- To improve community outreach and information sharing to promote appropriate watershed management via the monitoring network.
- Expand leisure possibilities relating to water resources

ACTION TAKEN:

1. To develop and carry out the water management policy on the SVCN campus, a team is assembled. Periodically, the team should visually evaluate every water conservation system on campus. The maintenance of the water distribution system, efficient use of waste water, and routine monitoring of the drinking water quality are the key responsibilities of this team.

2. Periodically measure the amount of water, the amount of water used, and the amount of water wasted.



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3. The water distribution system's layout has to be created. The crew will be able to detect any danger conditions in the water distribution system with the use of this map. The most recent plumbing drawings have to be accessible in order to evaluate the functionality of plumbing parts.

4. To enhance the infrastructure for recycling waste water and replenishing groundwater, new technologies should be created. Experts in the field of water conservation systems need to provide a variety of information. The meeting should begin with a presentation of the gathered data and an opportunity for discussion.

5. To increase water capacity and drinking water quality, productive and effective strategies should be used. These approaches should be monitored, and their effectiveness assessed.

6. It is necessary to create and record standard operating procedures.

Roles :

The members of the Water Management Team include:

Coordinators of NAAC

Coordinators of Faculty from Every Department

SVCN Technical Staff and Interested Faculty

SVCN Plumbing Supervisor

An advisory group made up of water resource engineering specialists from a number of esteemed institutions and the National Water Mission.

Responsibilities:

1. Hold frequent meetings and go over the policy.



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- 2. Make changes to the maintenance log.
- 3. Finish the water assessment
- 4. Keep an eye on all conservation systems' water levels.
- 5. Regularly check the water quality
- 6. Actions should be done to improve the quality of the water
- 7. Calculate how much water the institution uses and wastes.

8. Evaluation of project ideas for waste water recycling or water conservation systems that would help maintain the campus's water management system.

9. Hold workshops and seminars to educate the public and schools about the importance of protecting the environment and minimizing water waste.



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