

Maitrey Educational Society's

Institute of Engineering, Technology & Management

College Address: Village Satnavari, Amravati Road, NAGPUR - 440 023 Mobile No.: 9579850361, 362, 363 E-mail: maitrey.ngp@gmail.com Website: www.nietm.in

Water Conservation Management Policy



College Address: Village Satnavari, Amravati Road, NAGPUR - 440 023

Mobile No.: 9579850361, 362, 363

E-mail: maitrey.ngp@gmail.com Website: www.nietm.in

Water Conservation Management Policy

Introduction

The Nagarjuna Institute of Engineering Technology & Management Nagpur water conservation management policy includes a variety of activities. Water conservation is a great approach to protect the environment. One of the best and most efficient ways to conserve water is through rainwater harvesting. It resembles recycling natural water more. The goal of water conservation is to guarantee the quality of the water supply across the entire Institute. The policies, strategies, and actions taken to manage water as a sustainable resource, to safeguard the aquatic ecosystem, and to satisfy present and future human demand fall under the category of water conservation and management.

This Policy covers the following:

- 1. Objective of water conservation
- 2. Availability of Water Resources
- 3. Save water
- 4. Benefits of Water conservation
- 5. Standard operating Procedure

1. Objective of water conservation-

- Provide adequate amount of quality water in whole campus.
- To utilize RO system for supply of purified drinking water.

Nagarjuna Institute of Engineering echnology & Management



College Address: Village Satnavari, Amravati Road, NAGPUR - 440 023

Mobile No.: 9579850361, 362, 363

E-mail: maitrey.ngp@gmail.com Website: www.nietm.in

- · To do activities on awareness program on water conservation mission and climate change.
- · Time to time cleaning of water tanks to avoid contamination and health hazard.
- · Proper maintenance and monitoring of water supply systems, open well and valves to avoid leakage.
- Rain water collected at the terrace should be directed to the water harvesting pits or directed to open well.

2. Water Resources in the Institute-

- Open well from where the water is stored in the water tank.
- Provision of water purifier / water filter & coolers which purifies the water for drinking purpose.
- For rain water harvesting, we have ground water recharge pits in the college campus.
- They consume the water into the ground and hence the rain water gets harvested properly.

3. Save water-

- Avoid leakage of water from the taps.
- Turn the tap off when not in use.
- Rainwater harvesting is another method to conserve water.
- Save water quotes pasted to remind about water conservation.
- Use of waste water recycling methods by STP.

Nagarjuna Institute of Engineering "echnology & Management



College Address: Village Satnavari, Amravati Road, NAGPUR - 440 023

Mobile No.: 9579850361, 362, 363

E-mail: maitrey.ngp@gmail.com Website: www.nietm.in

4. The benefits of Water conservation are

- Saving money, environment and energy.
- Protecting the drinking water resources.
- Reduce or minimize the pollution and health problems.
- Save the aquatic environment.

5. Standard Operating Procedure

- Monitor water level in all water storage system.
- Verify water quality periodically.
- Review periodically the water conservation systems and waste.
- · Conduct time to time awareness program on water conservation systems, waste water management and saving natural resources.

Principal, Nagarjuna Institute of Engineering, Technology & Management, Nagpur

> Principal Nagarjuna Institute of Engineering echnology & Management