

## WATER MANAGEMENT POLICY

## STATEMENT

Water is the fundamental requirement of life. It touches all life activities such as agriculture, domestic and all socio-economic activities. Water is a scarce commodity and thus needs micro management to ensure it is used sustainability.

## **OBJECTIVES**

- To ensure adequate water supplies to meet the needs of the institution.
- To provide clean, safe, reliable drinking water at all times.
- · To increase water availability through borewel.
- To enable water storage and propose conjunctive management of surface and groundwater.
- To minimize point-source and non-point-source pollution including influx of chemical effluents.
- To maintain health of watershed vegetation, land cover, to improve filtration of point and non-point-source pollutants.
- To protect, restore, and rehabilitate watershed.
- To undertake activities to sensitize student teachers about climate change.
- To enhance monitoring network and information sharing to support proper management of watersheds through community outreach.
- Increase water resources related recreational opportunities.

## PROCEDURE

- The Principal along with the staff oversee the implementation of the water management in the campus. The team visually inspects all the water outlets and usage in the campus periodically. This team ensures primarily on the regular monitoring of quality of drinking water, maintenance of water distribution system and effective utilization of the waste water.
- 2. Water tanks are regularly maintained to reduce water loss or water pollution due to leakage.
- 3. Appropriate advice is sought from experts to use new technologies for proper use of Water.
- Productive and efficient practices are implemented to improve reservoir capacity and drinking water quality, and these practices are monitored and performance evaluated.
- 5. Sources of water supply.
- 6. Borewell water is supplied to the campus from the model school adjoining the College. The water is pumped into the overhead tank and used in the washrooms, for



cleaning and gardening.

7. We collect the rainwater on the slab above the college building and release it to the tank which is laid down by the pipeline and store in the tank and after recycling that water is used for gardening and other uses in college.

8. A green club has been established in the college and its head is Prof. Mr. Sorte S.K.

9. The policy is reviewed by holding meetings.

10. Water levels are monitored by conducting water audits.

11. Various measures are taken to improve water quality. Such as Wastewater treatment, water quality monitoring, Public Education.

12. Workshops and seminars are organized to create awareness among students and stakeholders to reduce water wastage as a tool to save wealth. One of the most important the Green club is Created in College through which students are guided to avoid wastage of water.

> I/C Principal College of Education (B.Ed.) Peth Vadgaon, Kolhapur