

POLICY DOCUMENT ON WATER CONSERVATION

At Khejuri College rain water is collected and transferred through a pipe directly into the pond. This enables raising of underground level of water. This also leads to ground water recharging. The sources of water in the Campus are (1) Rainwater (2) Underground water (3) Pond. Water is stored in overhead tanks and the Pond.

Objectives:

- To maintain a clean water source (rain water) for the College Pond
- To filter liquid waste through charcoal layer filters in the soak pit and add the filtered water to ground waster.
- To provide filtered RO water to staff, students and stakeholders for drinking purpose.
- To maintain the College garden through proper watering of plants.
- To conserve water by closing taps and avoiding overflow, leakage and spillage.
- To raise awareness amongst stakeholders about the importance of water conservation.

Policies:

Water is stored in overhead tanks and the Pond. The uses of water are diversified in the following way:

1. Rainwater is channeled through pipes and directed to the pond. This leads to recharging of ground water and harvesting of rain water.
2. Water used in taps come from boring.
3. Drinking water is sourced from RO Filters placed at the Administrative building.
4. Pond water is used for Gardening.

Seminars and Talks are held to raise awareness amongst staff and students about the critical importance of water conservation and reducing wastage of water through judicious use.



Suvroma Gupta
Principal,
Khejuri College