

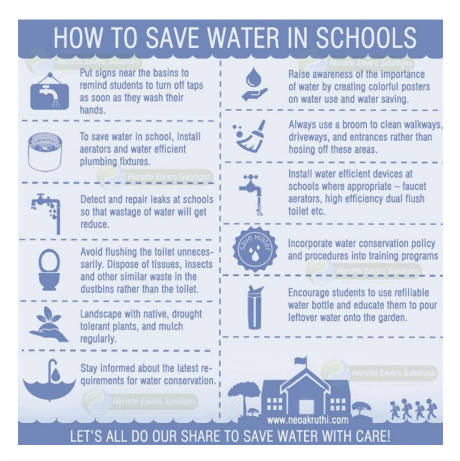
AZAD SENIOR COLLEGE, AUSA

Instructions for Economical Usage of Water in College

Everybody should conserve the water.

- Turn off taps as soon as you wash their hands.
- ➤ Make use of water efficient plumbing fixtures.
- Detect and repair leaks so that wastage of water will get reduce.
- Avoid flushing the toilet unnecessarily.
- ➤ Dispose of tissues, insects and other similar waste in the dustbins.
- Make use of broom to clean verandas and entrances.
- Use refillable water bottle and pour leftover water onto the garden/trees.

SAVE WATER SAVE LIFE









Azad Senior College, Ausa.

(B.Ed. Program)

Afsar Nagar Ausa, Tq.Ausa Dist. Latur - 413520

Approved by Govt. Of Maharashtra, Recognised by NCTE & Affiliated to Swami Ramanand Teerth Marathwada University, Nanded.

Date 23/08/2024

Water Management & Conservation Initiatives

Significance of Water Management & Conservation Initiatives

Good water management is helpful for any institution to reduce consumption and wastage of water which is becoming more relevant in line with climate change impacts. Communities, organizations, and individuals all have a responsibility to manage their water use to help create better irrigation control, cuts costs and wasted resources.

Water conservation is the practice of using water efficiently to reduce unnecessary water usage.

Following Initiatives of Water Management & Conservation are undertaken by Azad Senior College Ausa.

- 1. Rainwater harvesting
- 2. Tree plantation
- 3. Save water save life campaign

Photos of Water Management & Conservation Initiatives



Rain water harvesting



Azad Senior College, Ausa.

(B.Ed. Program)

Afsar Nagar Ausa, Tq.Ausa Dist. Latur - 413520

Approved by Govt. Of Maharashtra, Recognised by NCTE & Affiliated to Swami Ramanand Teerth Marathwada University, Nanded.



Save water campaign



Tree plantation and rain water harvesting



Mindustani Education Society's Azad Senior College, Aus...





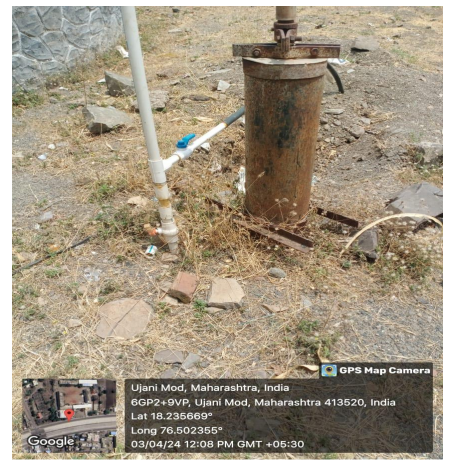
AZAD SENIOR COLLEGE, AUSA

7.1.4: Institution has water management and conservation initiatives





Rain water harvesting





Bore wells





Water reservoirs



