



WATER MANAGEMENT POLICY



POLICY STATEMENT



IQAC Department

Janata Shikhan Prasarak Mandal's

Marturaoji Ghule Patil Art's, Comcece And Science College

Ahmednagar Maharashtra India 414111



Bahujan Hitay , Bahujan Sukhay!
Janata Shikshan Prasarak Mandal's
**MARUTRAOJI GHULE PATIL ART'S,
COMMERCE AND SCIENCE COLLEGE**

Ahmednagar, 414111 Ph.No. 0241-2779497
Web-www.mgpcollege.com. e-mail-mgpcollege@gmail.com



Online College Code No-C02430

ID No.PU/AN/ACS/111/2009

College Code No.893,

Pun.Code-CAA017120

WATER MANAGEMENT POLICY

Water is the fundamental requirement of life. It touches all life activities such as agriculture, domestic and all socio-economic activities. The water management policy of institution includes all the water related field activities.

OBJECTIVES

- To provide adequate water supplies to meet demands of the campus.
- To provide clean, safe, reliable drinking water at all times.
- To provide for groundwater recharge while protecting groundwater resources from overdraft
- To protect the groundwater resources from contamination
- To control excessive erosion and manage sedimentation/ situation
- TO Minimize wastage of water & maximize water use.
- The college building is to be used for rain water harvesting.
- To create awareness of effective water conservation projects among students.
- Organize various programmes under the leadership of NSS unit in the nearest villages regarding water conservation.
- Educate and increase awareness regarding the importance of water to use & the need for conservation the leadership of various clubs.
- To undertake activities to sensitize people 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 water is called elixir for life. It is an integral part of ecosystem. Conservation and proper utilization of water will prove beneficial not only for the present era but also future. The college campus has bore well for supply of water. But since last two years ground water level found decline. So the college has started rain water harvesting. For this The college building has selected for rain water harvesting structure. For the collection of rain water college has built huge underground water tank. The rain water which falling on the terrace of the building is systematically collected through pipeline into the water tank.

Utilization- the systematically collected water from rainwater harvesting used for botanical garden, trees, plants which planted in the college campus and also used to recharge the bore well.

Water harvesting	Rain water harvesting at the college building. (Roof Area- 1304.95sq.mts) Stored water used to recharge the bore well.
------------------	--

A team is formed to create and implement the water management policy in the MGPC campus. The team should visually inspect all the water conservation system 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.
