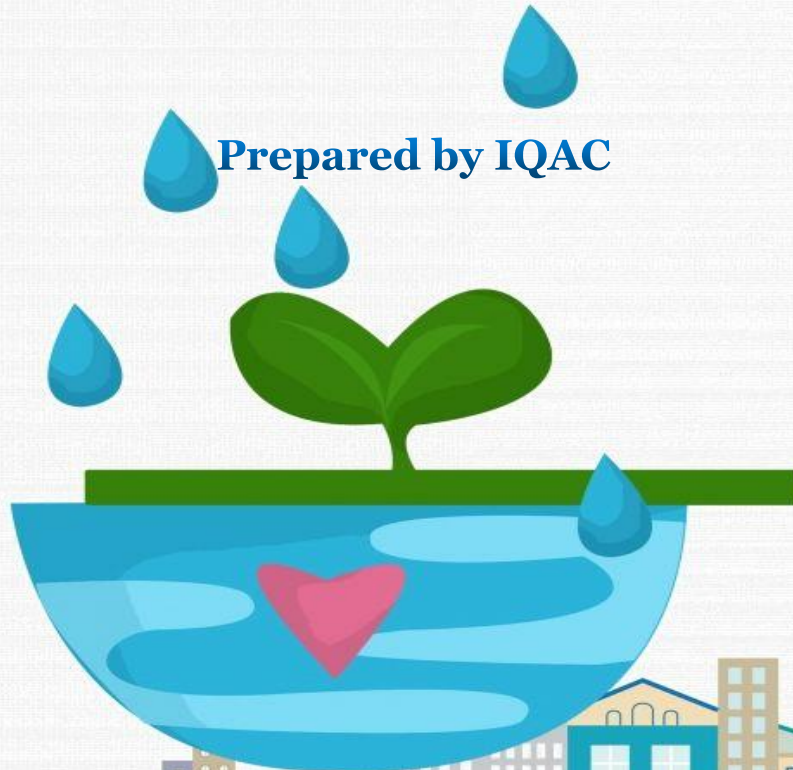


Janata Shikshan Prasarak Mandal's
Loknete Marutrao Ghule Patil Mahavidyalaya
Dahigaon-Ne, Tal – Shevgaon, Dist- Ahmednagar

***Water
Conservation
Policy***

Prepared by IQAC





Estd.2012

Janata Shikshan Prasarak Mandal's
LOKNETE MARUTRAO GHULE PATIL MAHAVIDYALAYA

Dahigaon-Ne, Tal-Shevgaon, Dist-Ahmednagar. Pin-414502 (MH)

Ph.No.02429-272036

Email- imgpcollege@rediffmail.com

Website- www.imgpm.in



Late Marutraoji Ghule Patil

ID.No:PU/AN/ACS/124/2012

College Code No:1407

PUN Code:CAAA019580

AISHE Code:C-55461

WATER CONSERVATION POLICY

The primary goal of water conservation policy is to provide safe and clean water in entire campus. The college is implementing water efficient practices. Student and staff engagement play a major role in our water sustainability strategies.

The college is committed to ensure that water is used most sensibly and is working towards making the area water sustainable. This has been achieved through the use of water efficient fixtures, rain water harvesting and cool water conservation practices.

The Municipal supply water is stored in underground water storage tank to reduce the supply of water in whole campus area. College campus is equipped with overhead tanks for storage and uniform distribution of water in the campus area. The college fixes leakages immediately and performs periodic maintenance required to prevent water loss.

1. Rain Water Harvesting:

The college is situated in a rain shadow area hence to overcome water scarcity and to ensure a permanent supply of water, certain measures are predominantly taken. The rooftop area of building is 4492 m² and water collected from the roof is about 97770 m³, out of which 7000 liters is stored in underground water storage tank situated at the south of the building. The rain water harvesting has benefitted to a great extent and helped to overcome the water scarcity.

2. Bore Well or Open Well Recharge:


Rooftop water from college building is collected and taken into bore-well recharge pits. This is the most cost-effective way of rainwater harvesting. Since there is no energy expenditure on transportation and distribution of water, energy is also conserved. This water is collected through well-established system and used to recharge ground water.

3. Maintenance of water bodies and distribution system in the college campus:

The water bodies are maintained regularly so as to provide sustainable, consistent, safe and adequate water to the campus. The distribution of water is done through well-equipped system of pipes. Drip irrigation system is in place. By using good quality plumbing fixtures, the wastage of water is highly reduced.



Co-Ordinator
IQAC
L.M.G.P.M., Dahigaon-Ne,
Tal. Shevgaon, Dist. Ahmednagar



I/C Principal
Loknete Marutra Chitole Patil Mahavidyalaya
Dahigaon-Ne, Tal. Shevgaon, Dist. Ahmednagar