

DHARAMPET M. P. DEO MEMORIAL SCIENCE COLLEGE NAGPUR

7.1.4: Water conservation facilities available in the Institution:

1. Rain water harvesting:

Our Institution is just besides the Ambazari lake hence the water column is too high. No water harvesting is possible on the entire campus. However, we are using the water for developing more greenery on campus by planting medicinal and other plants.

2. Bore well /Open well recharge:

Open well recharge is not possible as already mentioned in point number 1 above.

3. Construction of tanks and bunds:


For water conservation and research/ study purpose, we have constructed a tank/ bund for fish culture and related area. The project is just started so do not have any outcome yet.

4. Waste water recycling:

The waste water recycling plant is not installed within the campus yet but, we do ask all the stakeholders for justified use of water. Moreover, we have installed flush free urinals to reduce the wastage of water in flushing.

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

To avoid flash flooding on campus, we have installed water pump of 5 HP capacity to drain the water. The institute has on-grid solar panels to assist these high-power consuming devices in the time of need apart from the regular electricity.



Prof. Pitambar Humane
IQAC Co-ordinator

CO ORDINATOR
INTERNAL QUALITY ASSURANCE CELL
DHARAMPETH, M. P. DEO MEMORIAL &
SCIENCE COLLEGE, NAGPUR



Dr. Akhilesh Peshwe
Principal

PRINCIPAL
DHARAMPETH M. P. DEO
MEMORIAL SCIENCE COLLEGE
NAGPUR