7.1.4 Water conservation Facilities

A) Rain Water Harvesting

1. Rain water harvesting pipe line:



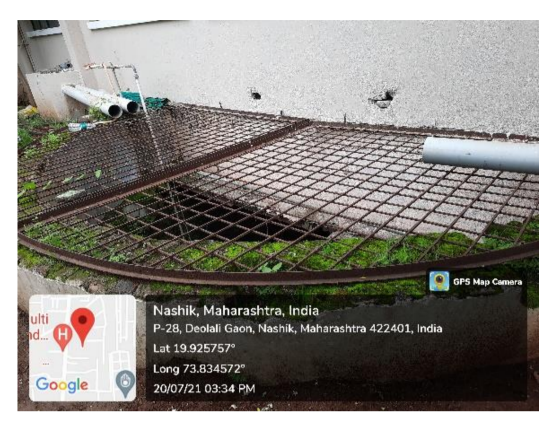




2. Video of Rain water harvesting

Rainwater Recharge the open well

B) Open well recharge



Rainwater Harvesting

C) Construction of Tanks and Bunds

College has done the CCT (Continuous contour trench) work at the village Vadgoan Pingala $\,$











D) Waste water recycling-







E) Maintenance of water bodies and distribution system in the campus

- The well water is pumped into storage tanks located at top floor.
- The water is distributed through well laid pipe network.
- Drinking water after treating in RO plant is supplied through a separate set of distribution pipes and water for all other purpose is supplied through another set of distribution pipes.
- Entire distribution system is well supervised by Maintenance and repair committee committee to ensure that there are no leakages and wastages of precious water through joints, valves etc.
- Waste usage of water is reduced using low pressure flushes.
- All the stakeholders of the college are well educated to use water economically and efficiently.