



Institutional Values and Best Practices

7.1.4

Water conservation facilities available in the Institution

Any other relevant information

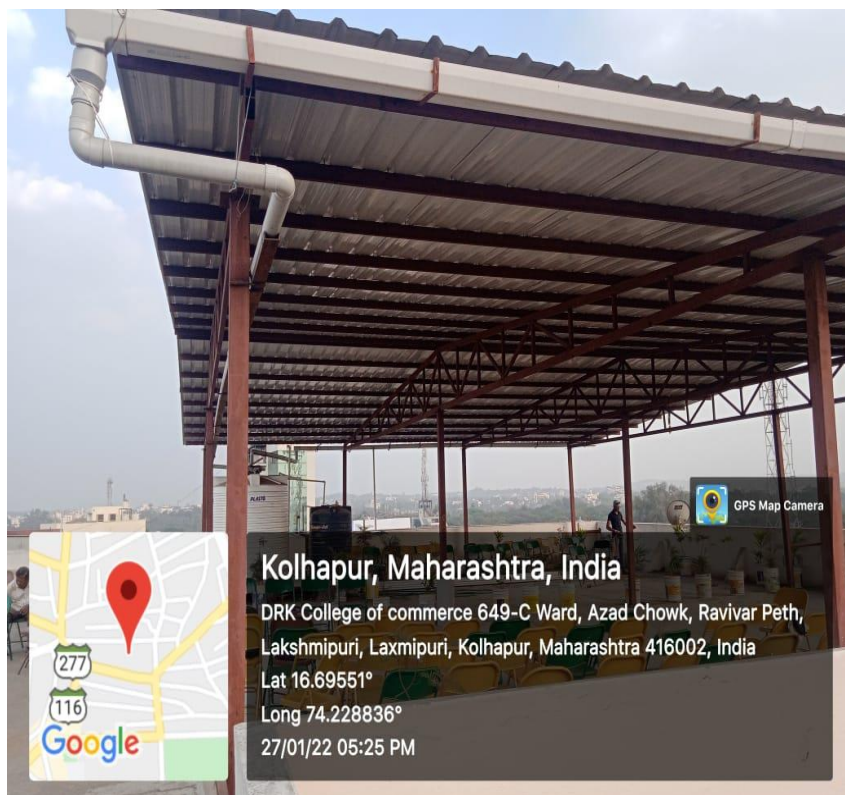
1.Rain water harvesting

2.Borewell /Open well recharge

3.Construction of tanks and bunds

4.Maintenance of water bodies and distribution
system in the campus

1.Rain Water Harvesting

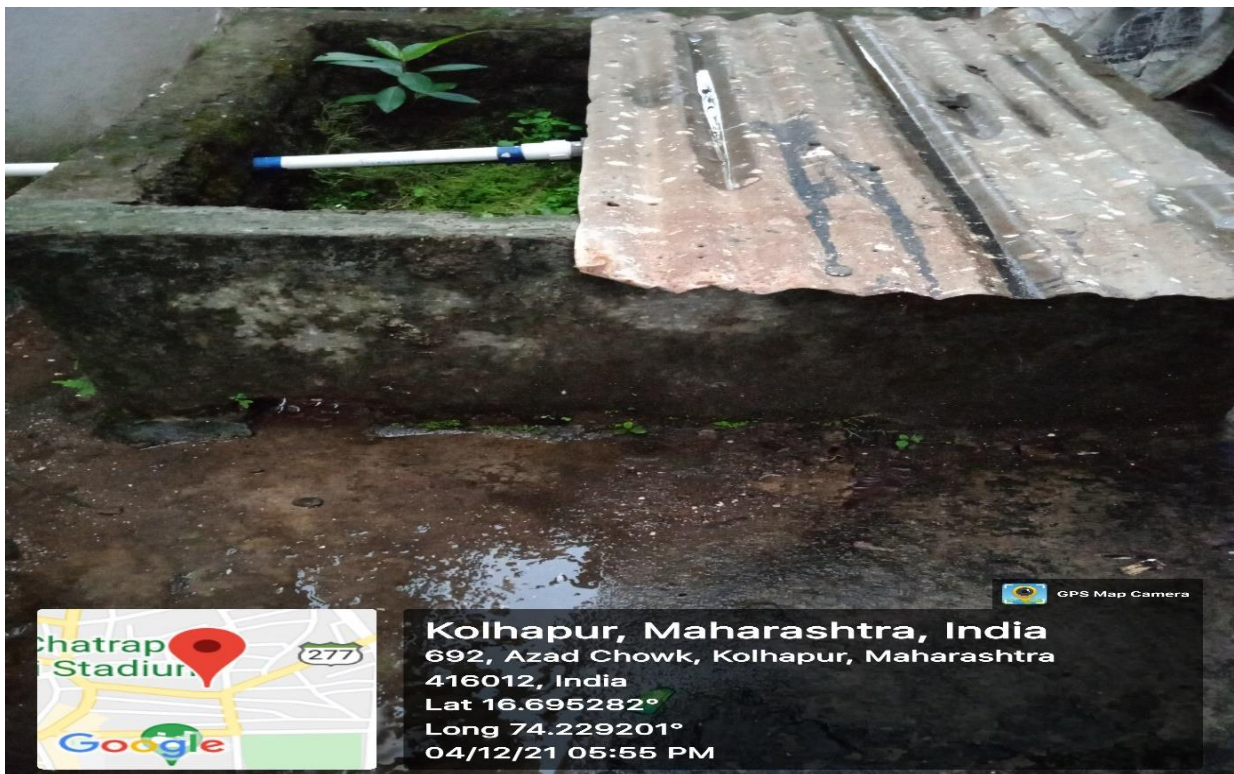


2. Borewell / Open well recharge

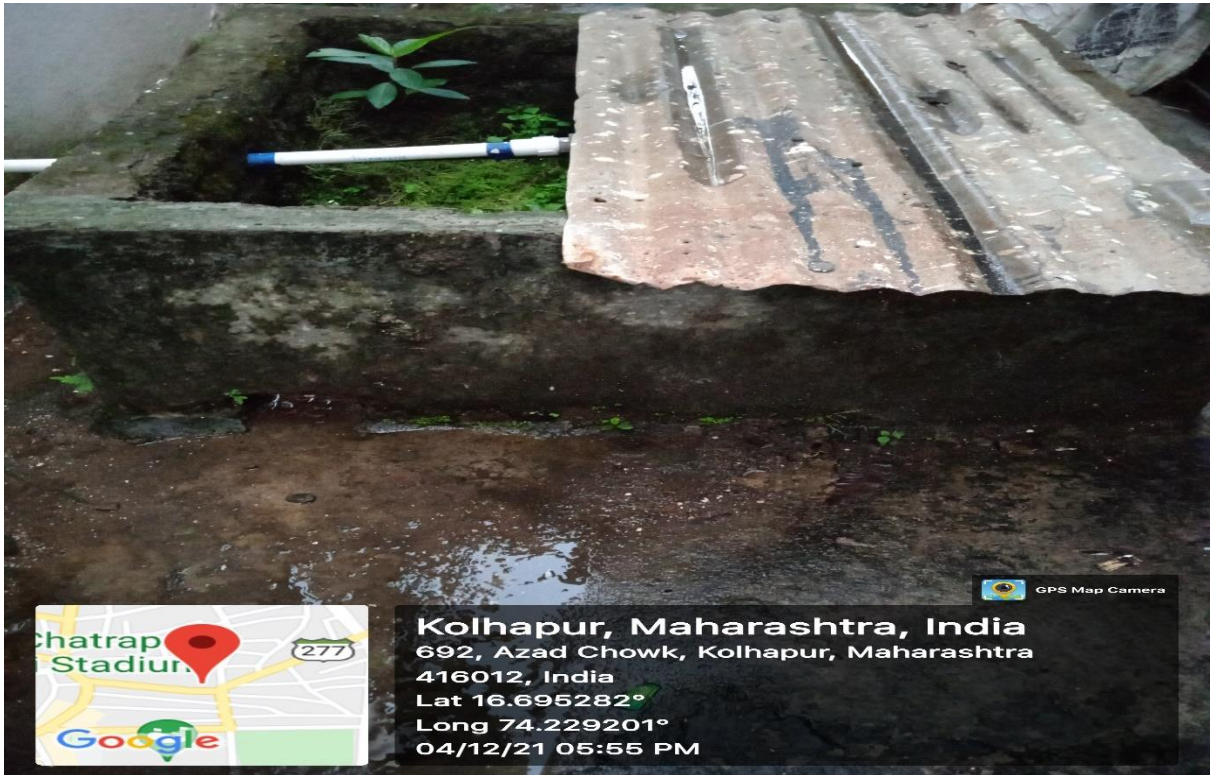
Borewell



Borewell Open well recharge



3. Construction of tanks and bunds



4.Maintenance of water bodies and distribution system in the campus





Council of education's

Night College of Arts & Commerce, Kolhapur

Maintenance of Water Bodies and Distribution System

- The college has rainwater system
- Rain water from College & Hostel buildings are taken in such a way that they are not contaminated.
- Rooftops are also kept cleaned so that unnecessary garbage does not make the rain water dirty.
- Water reservoirs are kept above the roof top and also there underground reservoirs.
- They are directly connected with the Water tanks.
- These are automated so that no water overflow occurs.
- From the roof top tanks water is distributed through PVC pipe lines.
- Bore well and Open well are also used for garden water.
- In fact the rain water is also used for gardening.

PRINCIPAL
NIGHT COLLEGE OF ARTS & COMMERCE,
KOLHAPUR.