Shrikrishnadas Jajoo Grameen Seva Mahavidyalaya, Pipri - Wardha

Criterion VII

Key Indicator 7.1.4

Water conservation facilities available in the institution

- 1. Rain Water Harvesting:
- a. Roof Rainwater Harvesting: A system is developed at college building to catch the maximum rain water from roof and then channelised to the soak pit.
- b. Runoff Rainwater harvesting: There is a large land area in the institute premise. A soak pit is created at last point of slope of the land and care is taken that maximum runoff is covered, leads to maximum runoff rain water is harvested.

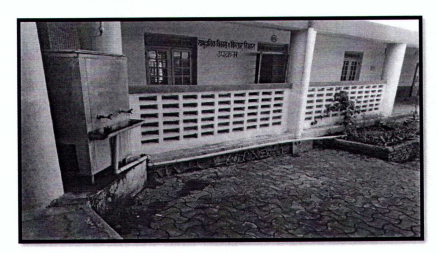
2. Waste Water Recycling:

There are two drinking water cooler units at the college. The waste water from both the unit are channelised to the garden plants carries.

Roof Rainwater Harvesting at Institution



Waste Water Recycling:



PRINCIPAL

Shrikrishnadas Jajoo Grameen Seva Mahavidyalaya PIPRI(WARDHA)