

# 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:



*Handwritten signature*  
**PRINCIPAL**

Shrikrishnadas Jajoo  
Grameen Seva Mahavidyalaya  
PIPRI (WARDHA)