

7.1.4 - Water conservation facilities available in the Institution: Rain water harvesting Bore well /Open well recharge Construction of tanks and bunds Waste water recycling Maintenance of water bodies and distribution system in the campus

Documents:

1) Water management system

2) Rain water harvesting system



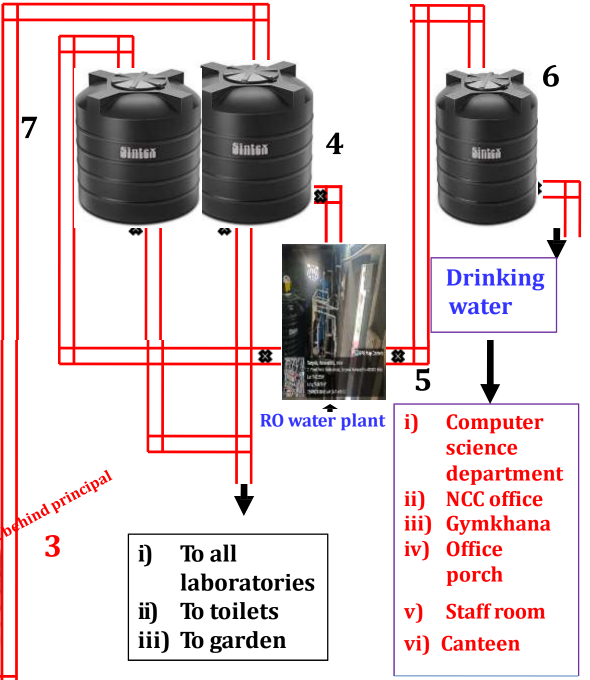
Second Floor 5: RO water plant

Ground Floor

- **1:** Sangola Corporation water supply
- 2. Main water tank no. 1
- 3. Main water tank no. 2

Water distribution system in campus





Under ground cement Water Tank

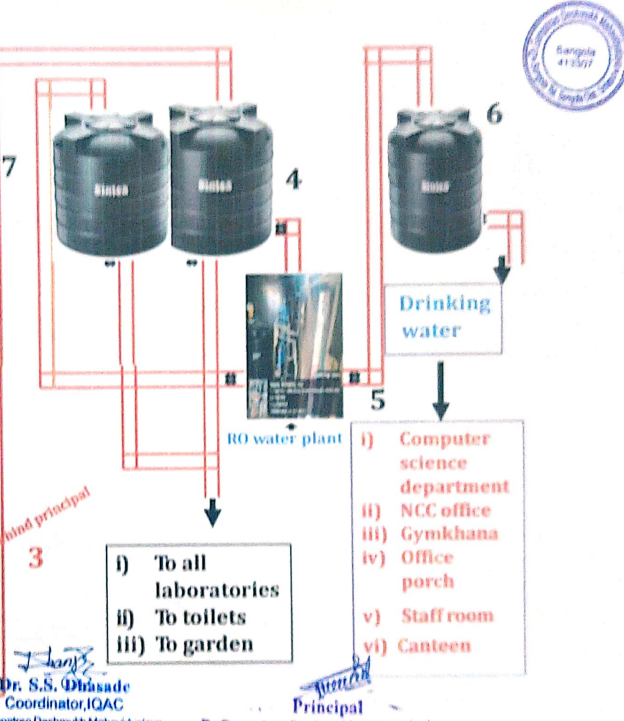
Third Floor (Terrace) 4: Main water tank no. 3 6. RO water tank 7. RO waste water tank

Second Floor 5: RO water plant

Ground Floor

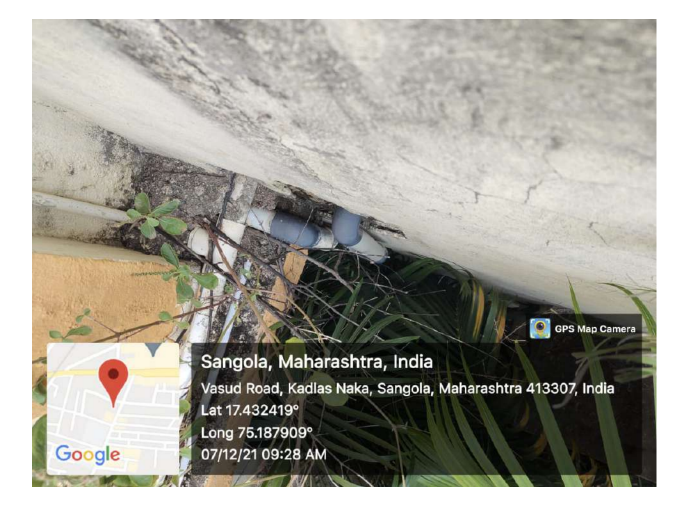
- 1: Sangola Corporation water supply 2. Main water tank no. 1 3. Main water tank no. 2
 - Water distribution system





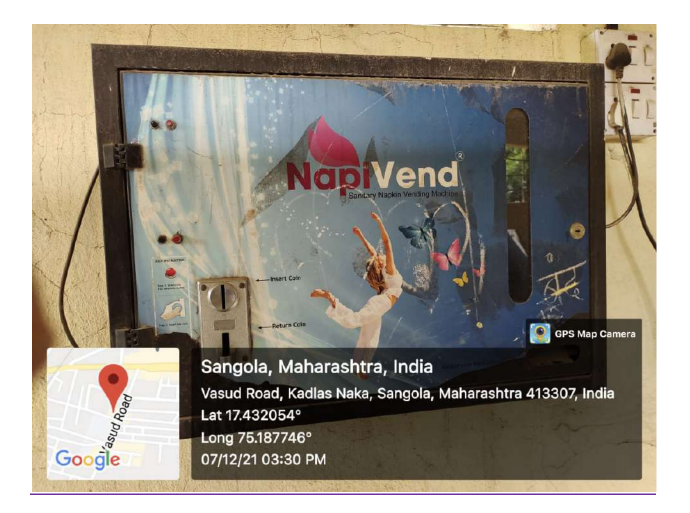




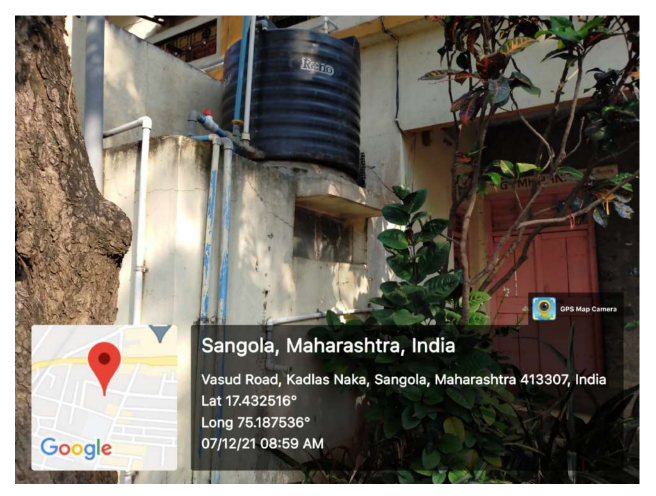


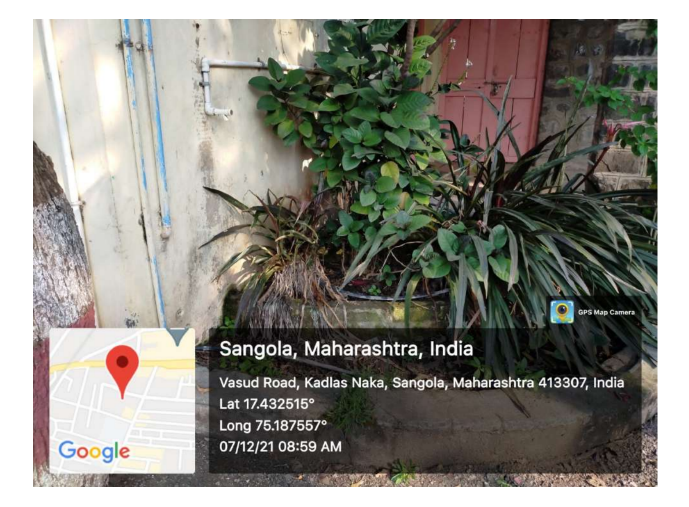
3) Biomedical Waste management:





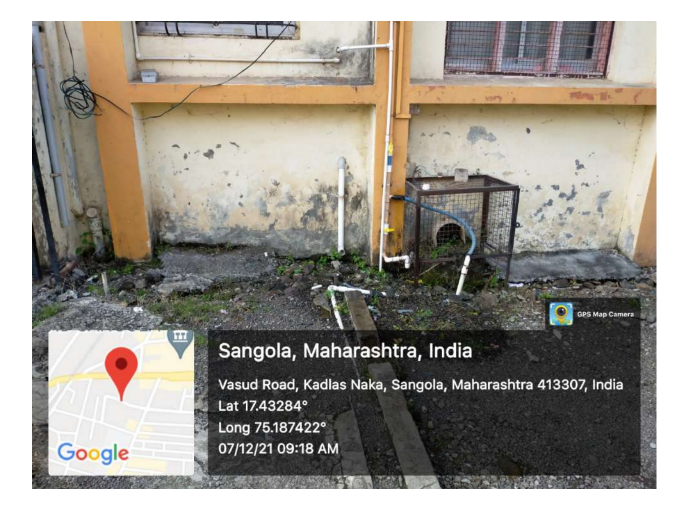
4) Waste water recycling system:







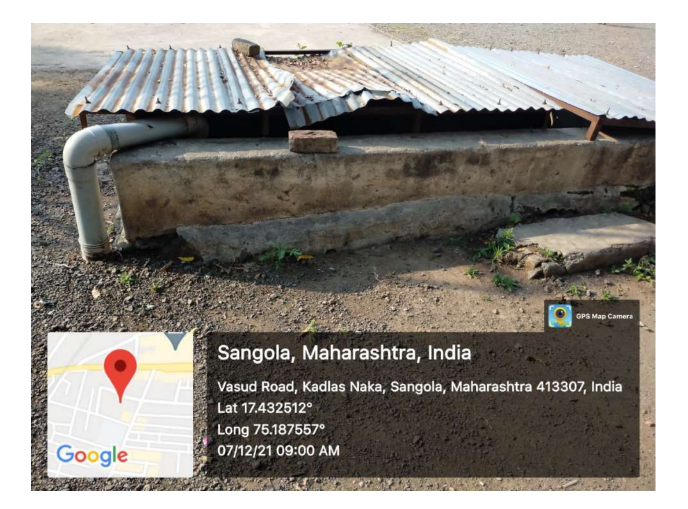


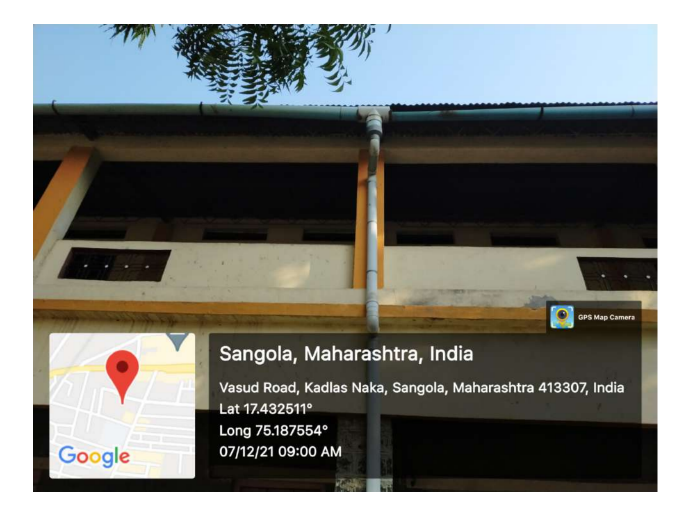


7.1.4	Water conservation facilities available in the Institution:
Q _n M	1. Rain water harvesting
	2. Bore well /Open well recharge
	3. Construction of tanks and bunds
	4. Waste water recycling
	5. Maintenance of water bodies and distribution system in the campus
	Options:
	A. Any 4 or all of the above
	B. Any 3 of the above
	C. Any 2 of the above
	D. Any 1of the above
	E. None of the above
	Upload :
	 Geotagged photographs / videos of the facilities
	• Any other relevant information
	(Note: Data template is not applicable to this metric)

1) Rain water harvesting

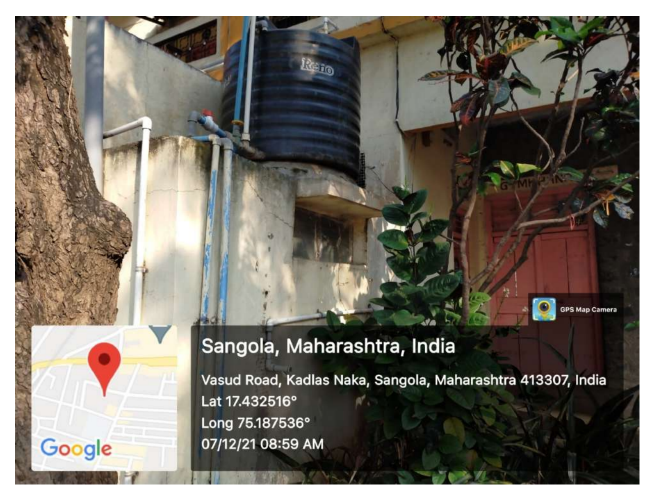


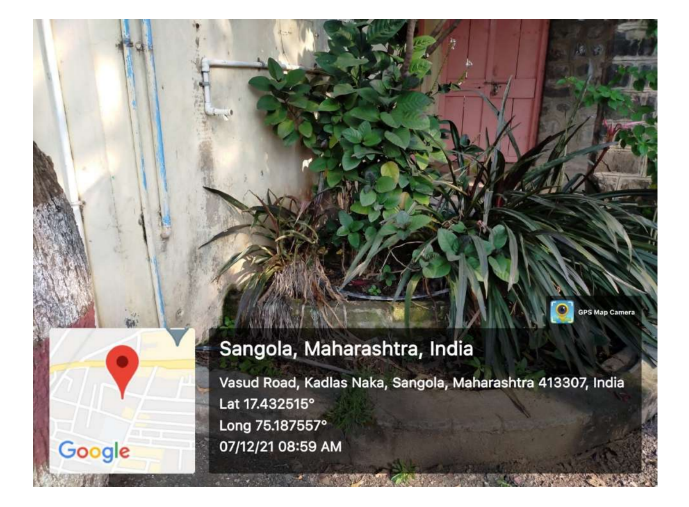






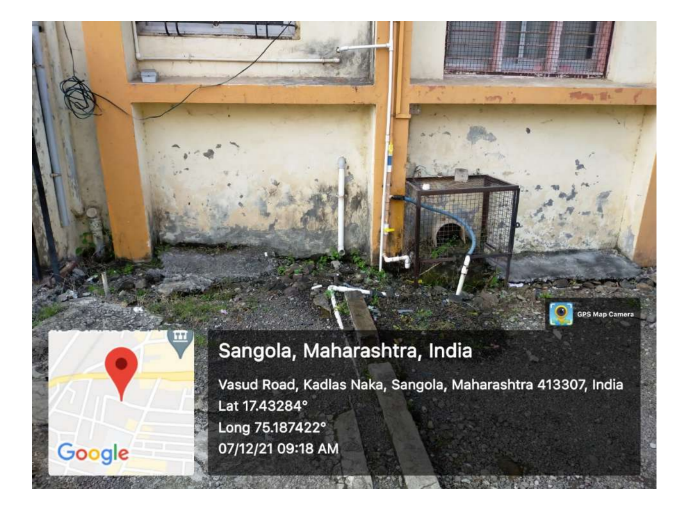
2) Waste water recycling











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

