

7.1.4 Water conservation facilities available in the Institution:

- 1. Rain water harvesting
- 2. Borewell /Open well recharge
- 3. Construction of tanks and bunds
- 4. Waste water recycling
- 5. Maintenance of water bodies and distribution system in the campus

5. Maintenance of water boates and distribution system in the campus		
Response	All of the above	
Web link	https://cutm.ac.in/naac-ssr-2/7-1-4-water-conservation-facilities-	
	available-in-institution-2	

Description	Web Link
 7.1.4(1) Rainwater harvesting Rainwater harvesting Technical Report Rainwater harvesting Structural Details Rainwater harvesting Geo-Tagged Photographs 	https://cutm.ac.in/wp- content/uploads/2022/naacssr/7/7.1/7.1.4/(1)-Rain- Water-Harvesting/
7.1.4(2) Borewell /Open well recharge Report on Borewell in Institute campus Borewell Maintenance Records (Invoice) Borewell – Geotagged Photographs	https://cutm.ac.in/wp- content/uploads/2022/naacssr/7/7.1/7.1.4/(2)- Borewell_Open-Well-recharge/
 7.1.4(3) Construction of tanks and bunds Report on Tanks Geo tagged Photographs-Underground Tanks Geo tagged Photographs-Overhead Tanks 	https://cutm.ac.in/wp-content/uploads/2022/naacssr/7/7.1/7.1.4/(3)-Construction-of-tanks-and-bunds/
 7.1.4(4)Waste water recycling Invoice/ Bills of construction and installations, Commissioning Report Work Order for Tank cleaning Water testing Certificates Purchase of Air Blower of STP STP Elect. Circuit Sewage Treatment Plant – Video Geo-Tagged Photographs 	https://cutm.ac.in/wp-content/uploads/2022/naacssr/7/7.1/7.1.4/(4)-Waste-Water-Recycling/
7.1.4(5)Maintenance of water bodies and distribution system in the campus • Geo-Tagged Photographs	https://cutm.ac.in/wp- content/uploads/2022/naacssr/7/7.1/7.1.4/(5)- Maintenance-of-water-bodies-and-Distribution- system-in-the-campus/
7.1.4-Report	https://cutm.ac.in/wp-content/uploads/2022/naacssr/7/7.1/7.1.4/Report.pdf