

7.1.4 Water conservation facilities available in the Institution:

Preamble

Rainwater Harvesting: MIT ADT University has rainwater harvesting systems installed on its buildings to conserve water.

Borewell Recharge: The rainwater harvesting system is connected to nearby borewells to help recharge groundwater levels.

Water Tanks and Bunds: Water tanks have been constructed across campus for efficient storage and distribution of water to all university buildings.

Wastewater Recycling: Wastewater is treated in two sewage treatment plants, with treated water used for gardening and toilet flushing.

Water Bodies and Distribution System: Wells are regularly cleaned and tested by external agencies, and the campus has a well-maintained water distribution system for students and staff.

Sr. No.	Name of the Document	Document Link (Click or Ctrl + Click)
1	Rainwater harvesting	Link
2	Borewell /Open well recharge	Link
3	Construction of tanks and bunds	Link
4	Wastewater recycling	Link
5	Maintenance of water bodies and distribution system in the campus	Link

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6	Green Audit Reports	Link
7	Geotagged Photographs of the facilities	Link
8	Bills For Purchase of Equipment's	Link
9	Any other relevant information	Link



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