

Mangalore Institute of Technology & Engineering

(An ISO 9001:2015 Certified Institution) (A Unit of Rajalaxmi Education Trust) BadagaMijar, Moodbidri-574225

CRITERIA 7.1.4

Water conservation facilities available in the institution:

- 1. Rain water harvesting
- 2. Bore well/Open well recharge
- 3. Waste water recycling
- 4. Maintenance of water body and distribution in the campus

7.1.4. DOCUMENTS UPLOADED			
Sr No	ANNEXURES	PARTICULARS	Page
	WATER CONSERVATION FACILITIES		
1	Annexure 1	Geotagged photo showing Rain water harvesting and bore well recharging	3
2	Annexure 2	Geotagged photo showing Open well recharge	4
3	Annexure 3	Geotagged photo showing waste water recycling through 3 STPs of cap 1 Lakh LPD	5
4	Annexure 4	Maintenance of water body and distribution in the campu	6

VIDEO UPLOADED

on facilities created in the campus for rain water harvesting, borewell recharging, open well recharging, waste water recycling and maintenance of water body

https://mite.ac.in/wp-

content/uploads/2021/08/MITE_7.

<u> 1.4.mp4</u>

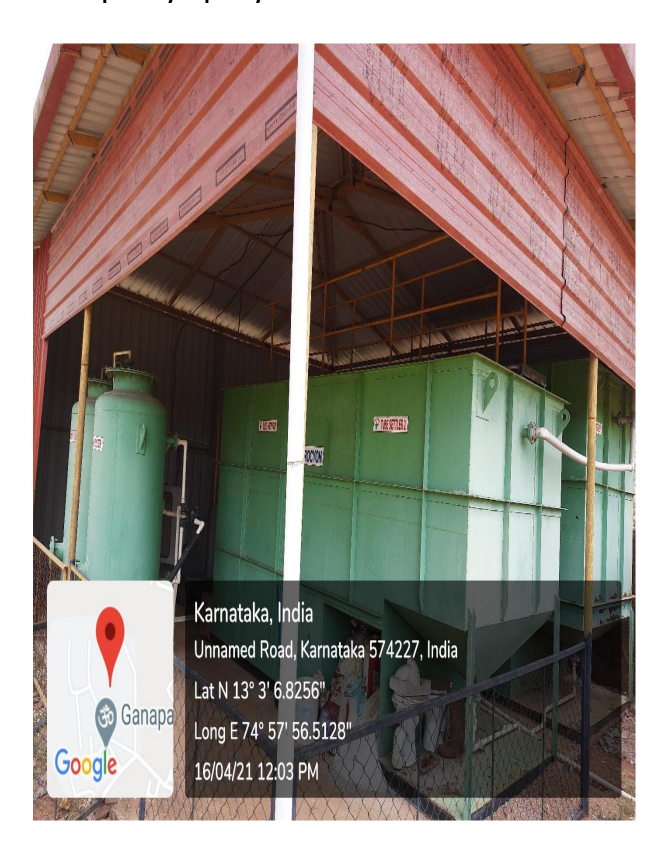
Annexure 1. Rain water harvesting and Bore well recharging facilities have been built in the campus to conserve water



Annexure 2. Open well recharge making use of rain water during monsoon season.



Annexure 3. Waste water recycling through 3 STPs of 1 Lakh litres per day capacity each



Annexure 4. Maintenance of water body to improve ground water resources in the campus.

