| 7.1.4 | Water conservation facilities available in the Institution: |
|-------|--|
| | 1. Rainwater harvesting |
| Qn M | 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 relevant supporting document |
| | (Data template is not applicable to this metric) |
| | |

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REGISTRAR Dr. Babasaheb Ambedkar Technological University. LONERE 402 103. Tal Mangaon, Dist. Raigad, (Maharashtra)

7.1.4 Water conservation facilities available in the Institution



Photos 1 to 4: Rain water collection system at Main Building of University



Lat 18.169787° Long 73.338862° 29° NE

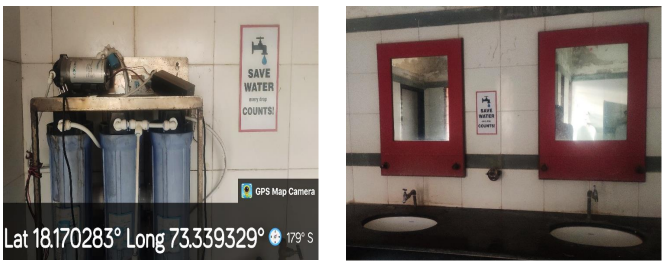
Photo 5: Open well in adjacent area of Dr. Babasaheb Ambedkar Statue



Photos 6 to 7: Bunds (Bandara's) constructed on river near Nursery in University Campus



Photos 9 to 12 - Water Distribution system in the campus



Photos 13,14 - Display boards to Save Water in the University campus