

Criteria 7: Institutional Values and Best Practices

7.1.4 Water conservation facilities available in the Institute

Water conservation facilities available in the Institution:

1. Rain water harvesting.
2. Bore well /Open well recharge.
3. Construction of tanks and bunds.

Water conservation is need of tomorrow, in this view the Institute is partaking rain water harvesting system within the campus. The Institute is having sloped and stepped large built up area to harvest the rainwater. Institute collects rain water via underground drainage system connected to open well and by implementing rainwater harvesting it is observed that there is rise in the water level in the well which exists in the campus. ZIMCA also takes pride in educating the students regarding rain water harvesting and other activities.

Photos: Rain Water Harvesting and Open Well Recharge.



Image-7.1.4 (1a) -Rain Water Harvesting System



Image-7.1.4 (1b) -Rain Water Harvesting System



Image-7.1.4 (2a)-Open Well Recharge System @ ZES Campus

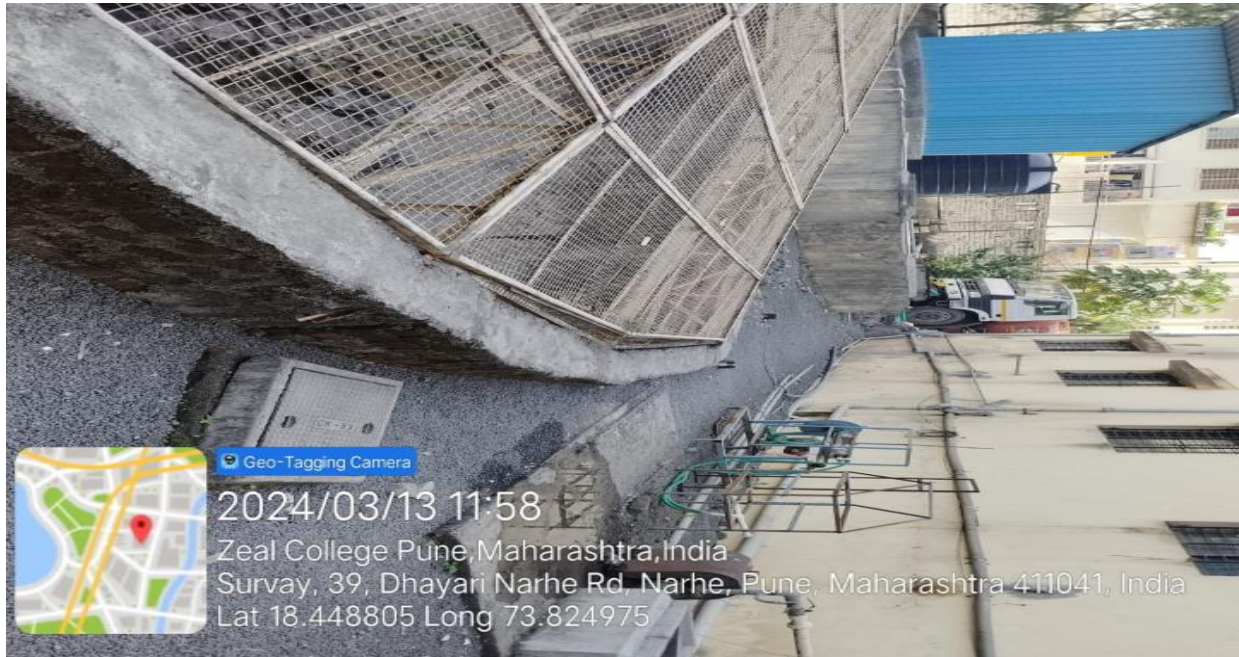


Image-7.1.4 (2b)-Open Well Recharge System @ ZES Campus



Image-7.1.4 (3a) - Construction of tanks and bunds @ ZES Campus



Image-7.1.4 (3b) -Water Filtration @ ZES Campus



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