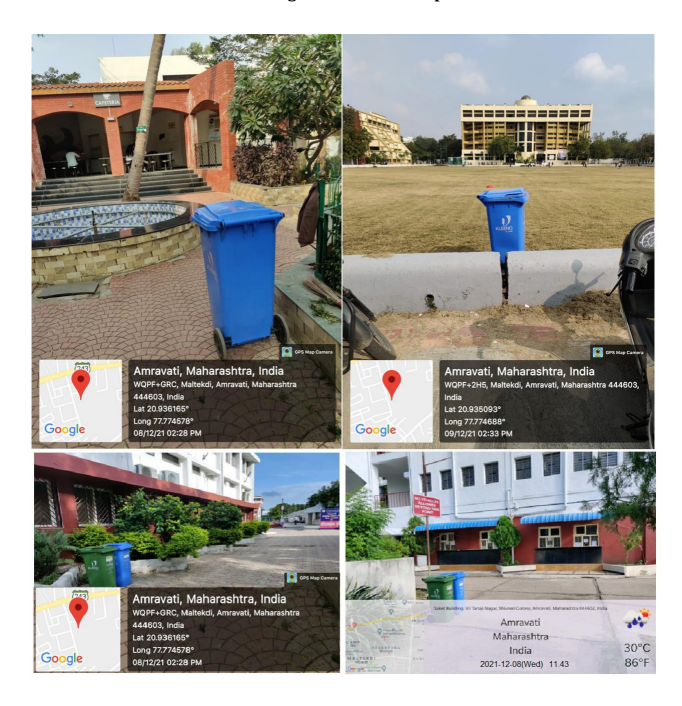


7.1.3 Degradable and Non-degradable Waste Management Contents

Sr. No.	Particular
1.	Waste Bins in the Campus
2.	Vermi-compost Unit
3.	Sewage Treatment Plant
4.	Sprinkler System
5.	Rain Water Harvesting Unit
6.	Poster on E-waste Management
7.	Waste recycling system
8.	Use of Micro Scale Techniques in Chemistry
	Laboratories

1. Waste Management in the Campus



Dustbins to segregate dry and liquid waste

2. Vermi-Compost Unit



Vermi Compost Unit

3. Sewage Treatment Plant



The Sewage Treatment Plant approximately saves 30KLD

4. Sprinkler System



Sprinkler System

5. Rain Water Harvesting Unit





2 Million Liters of Rainwater Harvested every year in a Recharge Pit of 12x12x10ft near borewell



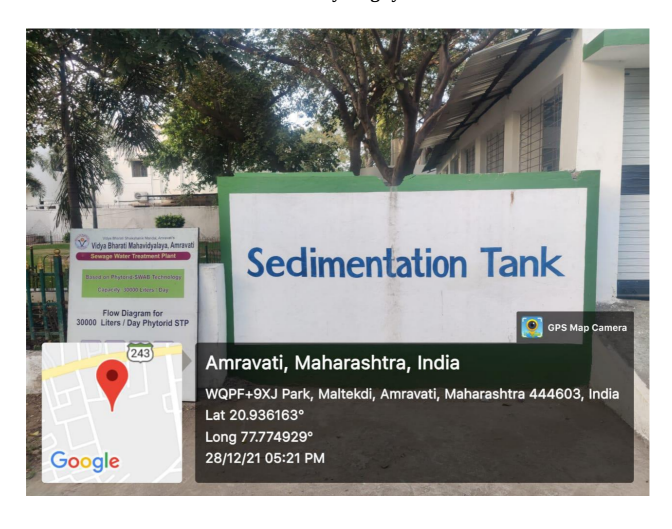
Rain water harvesting

6. Posters on E-waste Management





7. Waste Recycling system



8. Use of Micro Scale Techniques in Chemistry Laboratories





PG Students performing practical using Micro Scale Techniques in Chemistry Laboratory to reduce chemical waste

Profess G. BANSOD

Profess G. BANSOD

ICAC GRORDRIATOR CONTROLOGICAL CONTROLOGICA CONTROL

