

## Rain Water Conservation



**Rain Water Harvesting Pit – 1**





Rain Water Harvesting Pit - 2





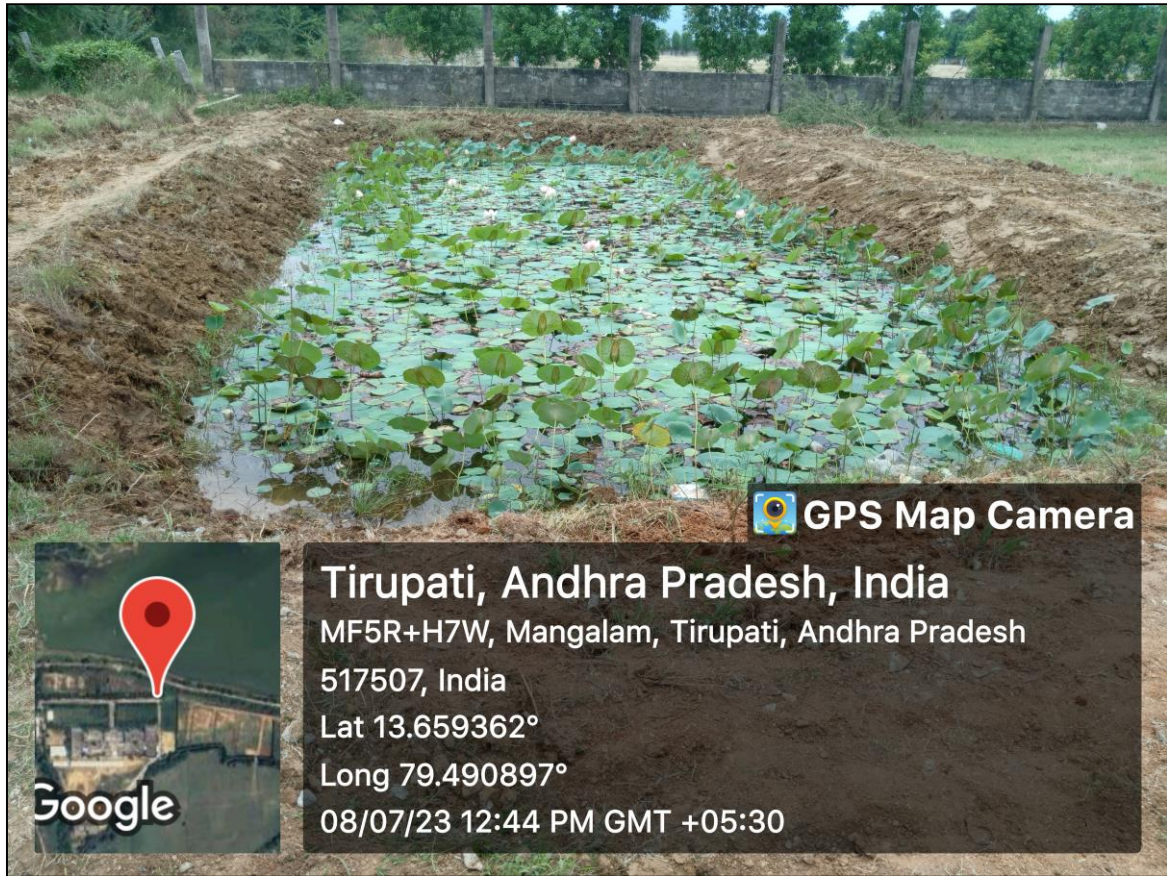
Rain Water Harvesting Pit - 3



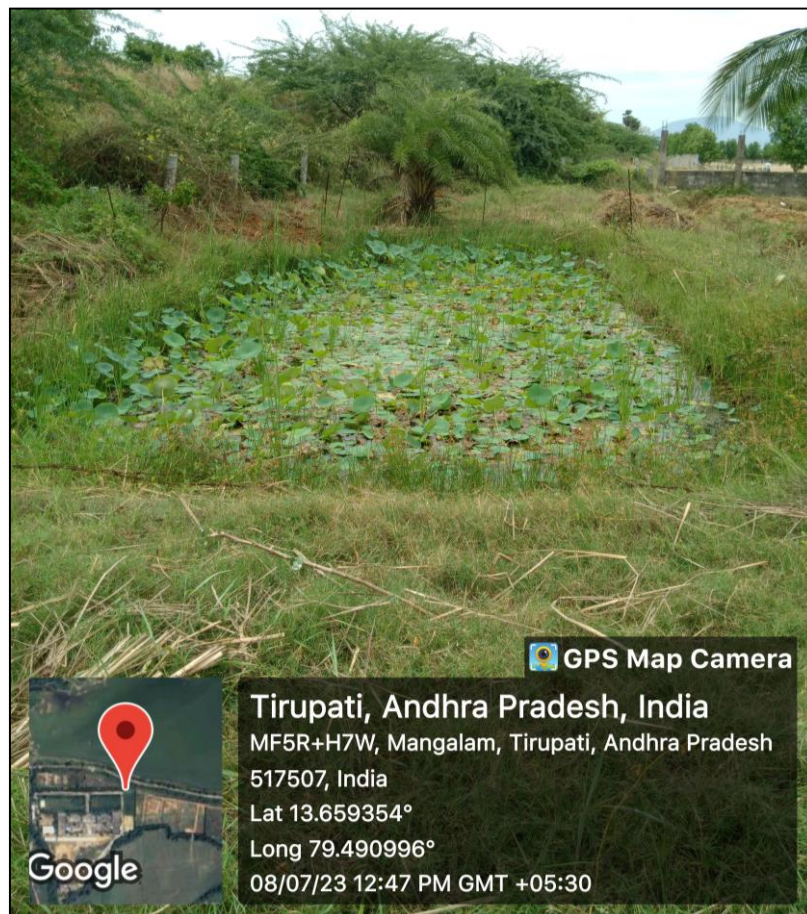


Rain Water Harvesting Pit - 4





**Rain Water Harvesting Pond – 1**



**Rain Water Harvesting Pond – 2**





**Water Sprinkler System at various Locations**

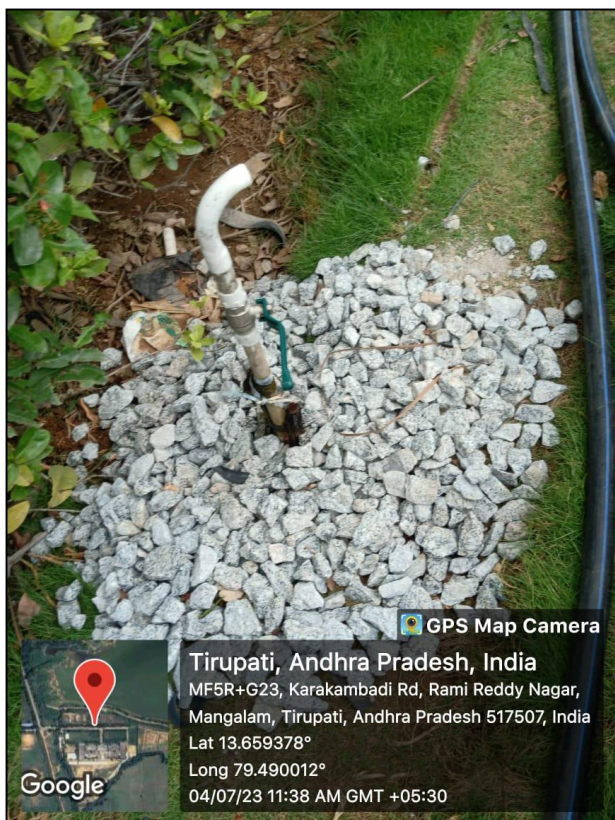




## Bore Well Recharge



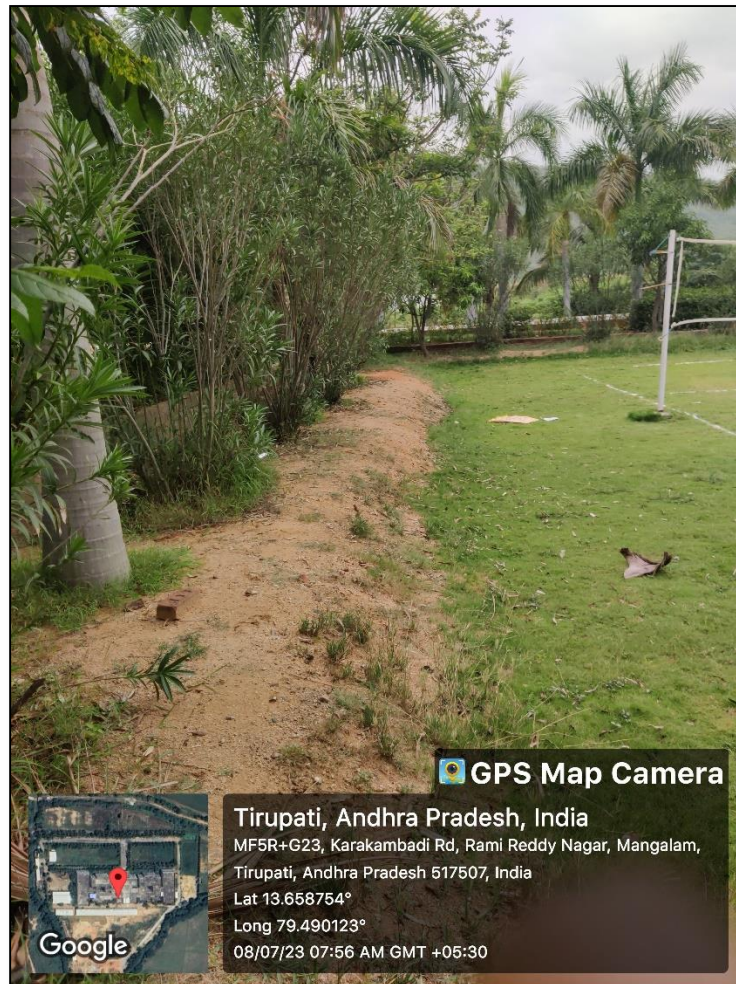
## Bore Well Recharge Pit



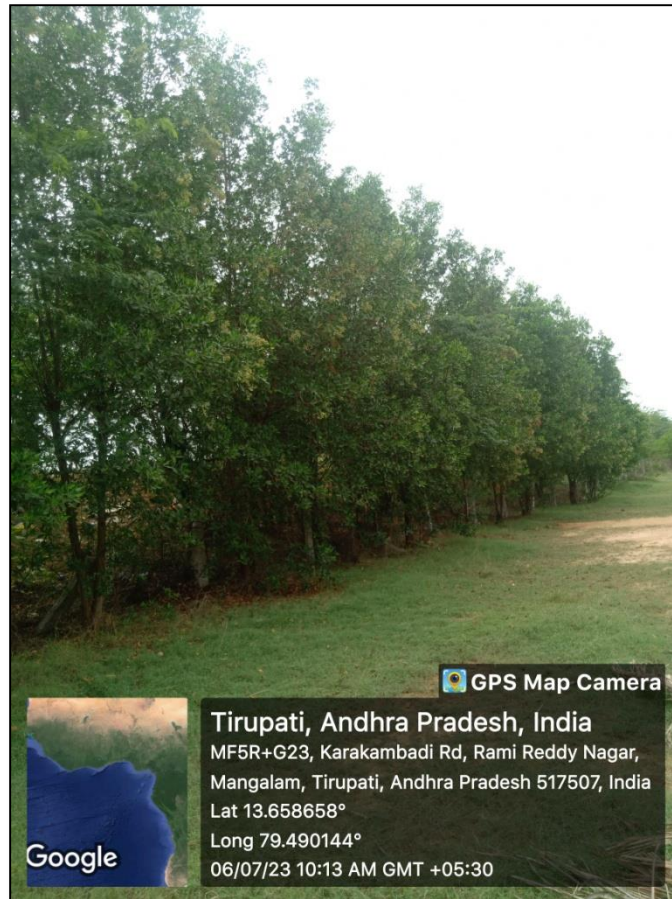
## Water Recharge Pits at various Locations



## Construction of Bunds









# MAINTENANCE OF WATER BODIES AND DISTRIBUTION SYSTEM IN THE CAMPUS



**Water Tank at Engineering Main Block with Capacity:2000 Litres**



**Water Tank at Engineering main block with Capacity: 1000 Litres**



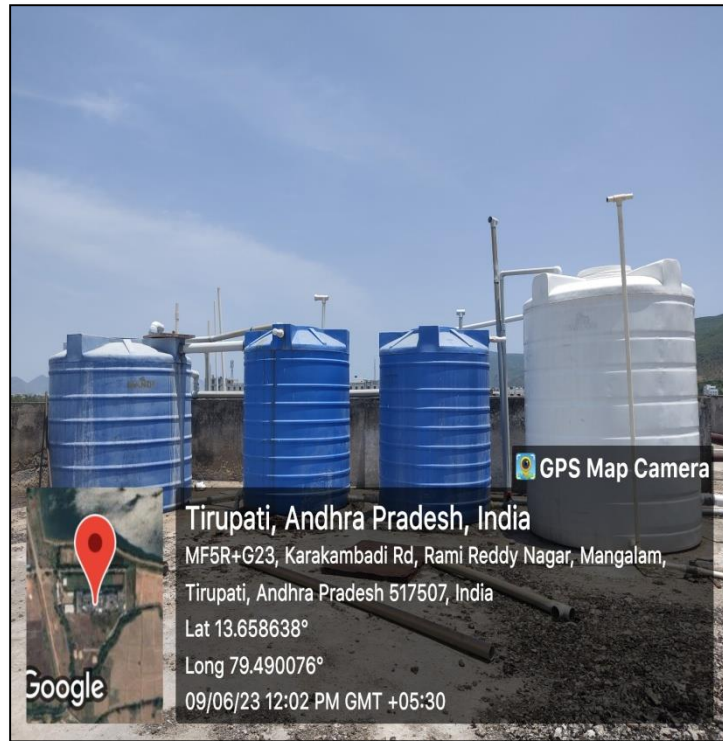


**Water Tank at Engineering Main Block with Capacity:1000 Litres**



**Water Tank (Third Floor) at Engineering Block of with Capacity:1000Litres each (2\*1000 Litres=2000 Litres)**





**Water storage Tank (Terrace) at Engineering Block overall  
6000 Litres**



**Reverse Osmosis (RO) System (500 Litres per Hour Capacity) at 3<sup>rd</sup> floor  
(Terrace)**