METRIC NO: - 7.1.4

SUPPORTING DOCUMENTS



SUBMITTED TO NAAC



Estd. 2006

Gandhi Engineering College (GEC, Bhubaneswar)

Approved by AICTE, Govt. of India & Affiliated to Biju Patnaik University of Technology, Govt. of Odisha Accredited with NAAC 'A' Grade by UGC, Govt. of India &Ranked by NIRF, Govt. of India, New Delhi

7.1.4. Water conservation facilities available in the institution:

- 1. Rain water harvesting
- 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

Geo-tagged Photographs

1. Rain water harvesting:



(Construction of Ponds inside the college campus)



(Rain Water harvesting)







2. Bore well/open well recharge:



(Bore Well No-1)



(Bore Well No-2)



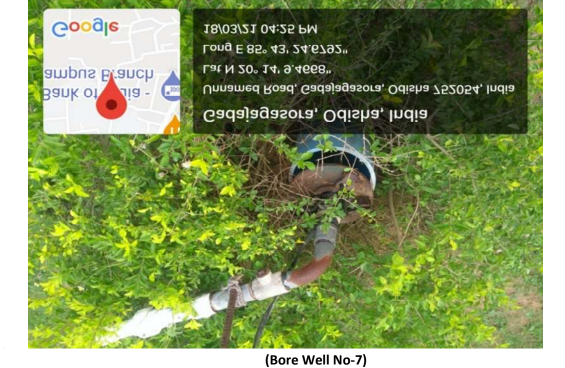
(Bore Well No-3)



(Bore Well No-4)



(Bore Well No-5)



(Bore Well No-6)





(Bore Well No-8)

3. Construction of tanks and bunds:



(Water Tank at the roof top in Hostel-1)



(Water Tank at the roof top in Hostel-2)



(Water Tank at the roof top in Hostel-3)



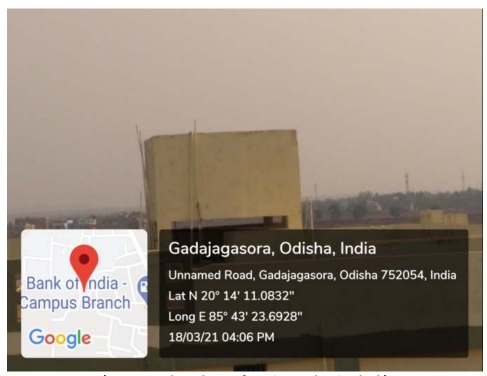
(Water Tank at the roof top in Hostel-4)



(Water Tank at the roof top in Hostel-5)



(Water Tank at the roof top in Academic Block)



(Water Tank at the roof top in Academic Block)



(Water Tank at the roof top in Academic Block)



(Water Tank at the roof top in Academic Block)



(Construction of bunds)

4. Waste water recycling:



(Waste Water pit 1)



(Waste Water pit 2)



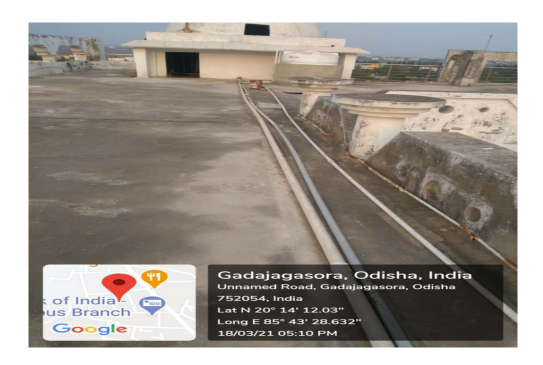
(Waste Water pit 3)



(Waste Water pit 4)

5. Maintenance of water bodies and distribution system in the campus:











(1000 liter RO Facility for Drinking Water)