7.1.4: The Institution has facilities and initiatives for

1. Water conservation

Geo-tagged photographs of the facilities

INDEX

S.NO	Details	Pg.NO
1	Rain water harvesting	1
2	Bore well/Open well recharge	2
3	Construction of tanks and bunds	3
4	Waste water recycling	4
5	Maintenance of water bodies and distribution system in campus	6



7.1.4: Water conservation facilities available in the Institution

1. Rain water harvesting



Rain harvesting pit beside B-block.





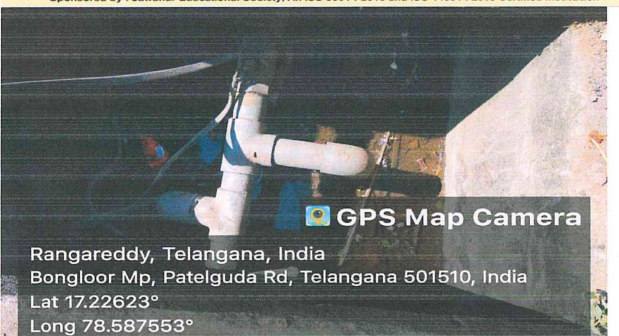
Rain harvesting pit Civil/Mech labs

2. Bore well /Open well Recharge:

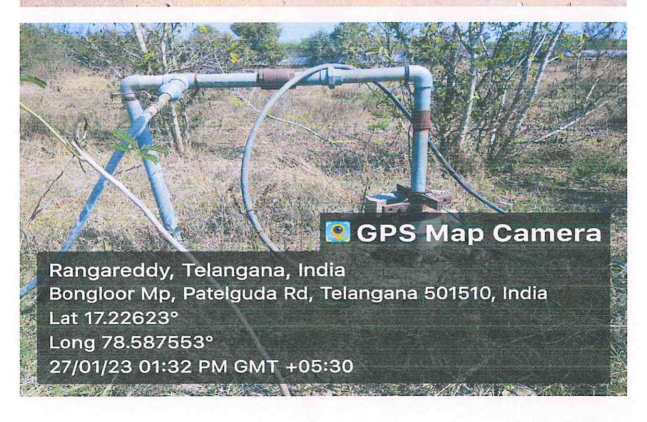
Principal
Visvesvaraya College of Engineering & Technology
M.P. Patelguda (V), Ibrahimpatnan (17),
Ronga Roddy (Dist), 13-501







27/01/23 01:26 PM GMT +05:30







Bore well recharge pit backside of B-block

3. Construction of tanks and bunds:





Overhead tank on Block-A

4. Waste water recycling:



R-O Water plant in block B



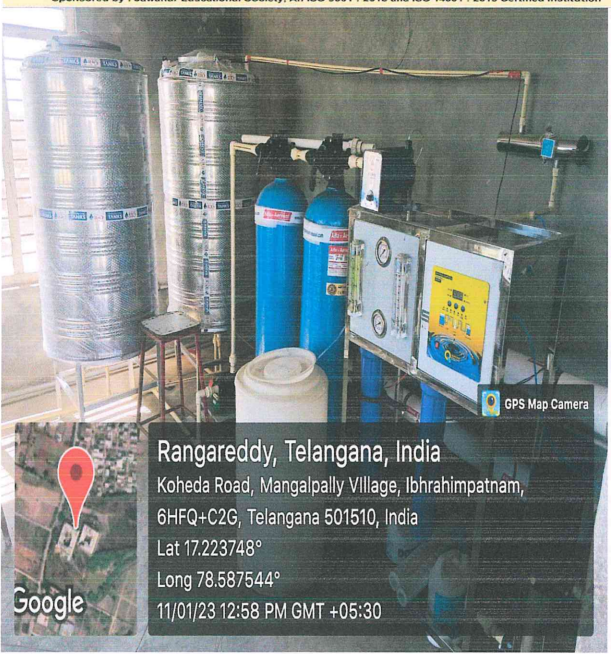


VISVESVARAYA



COLLEGE OF ENGINEERING & TECHNOLOGY

Approved by AICTE, New Delhi & Govt. of T.S. Accredited with NAAC 'A' Grade, Affiliated to JNTUH, Hyderabad Sponsored by : Jawahar Educational Society, An ISO 9001 : 2018 and ISO 14001 : 2015 Certified Institution

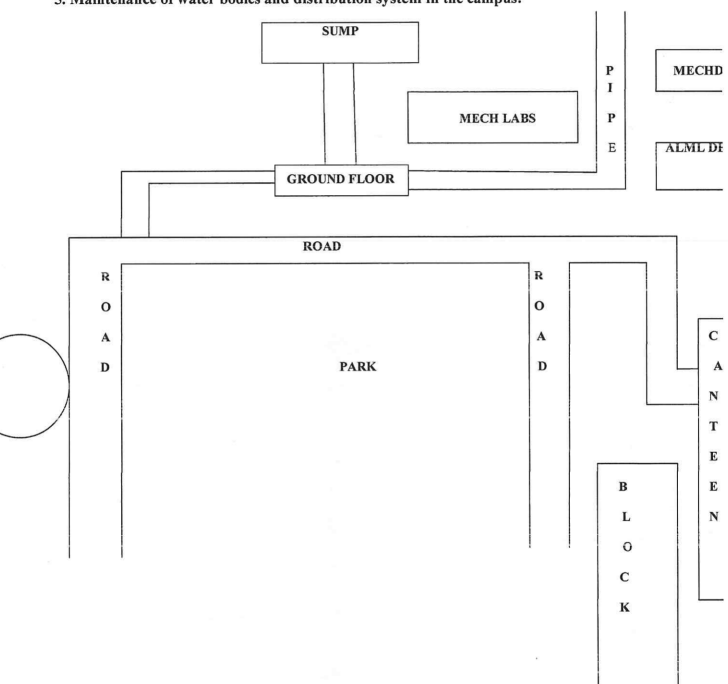


R-O Water Plant in main block





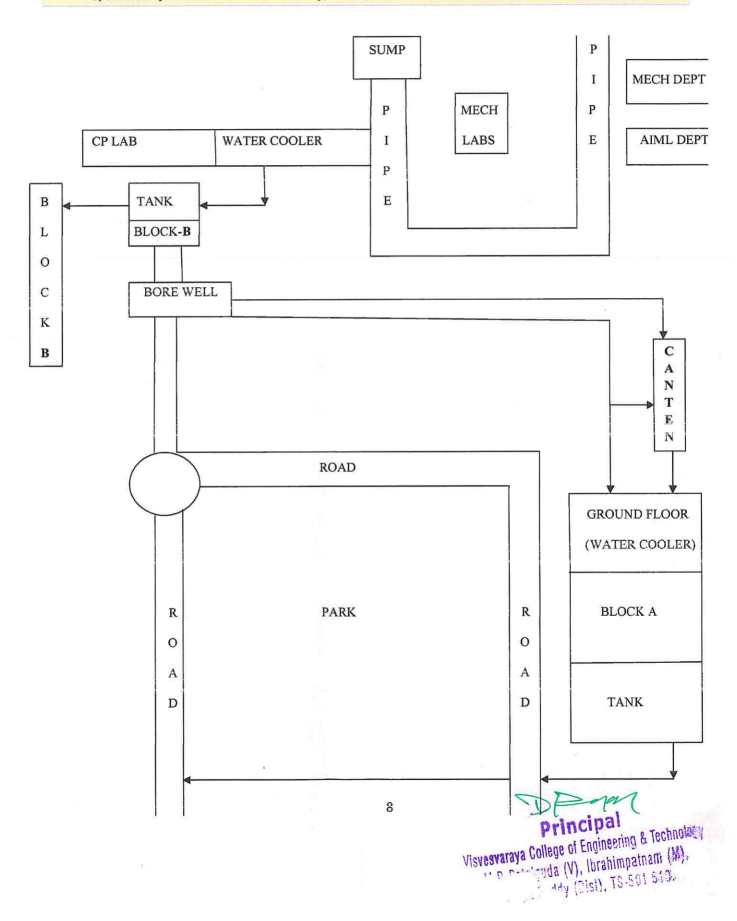
5. Maintenance of water bodies and distribution system in the campus:



Schematic diagram of Rain water harvesting

Visus area of Engineering & Technology (1)





Schematic diagram of water distribution system in VCET campus