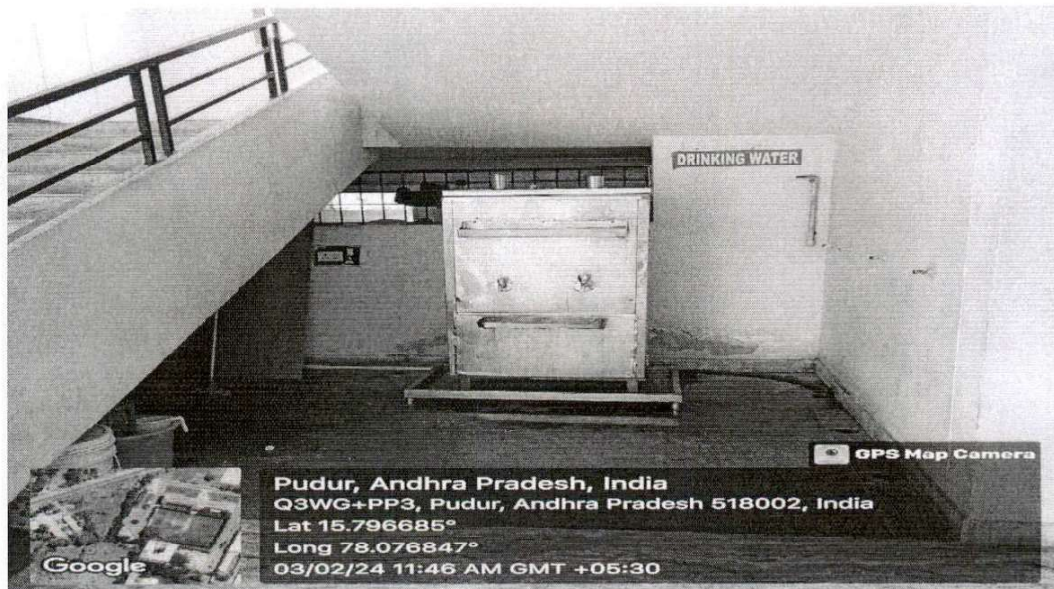
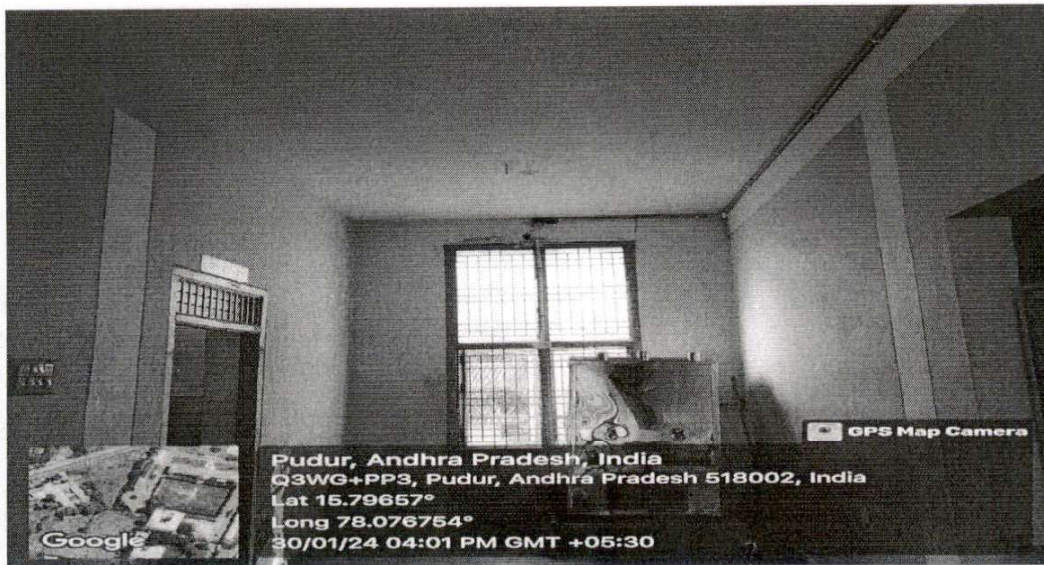


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B1 CORRIDOR 1ST FLOOR



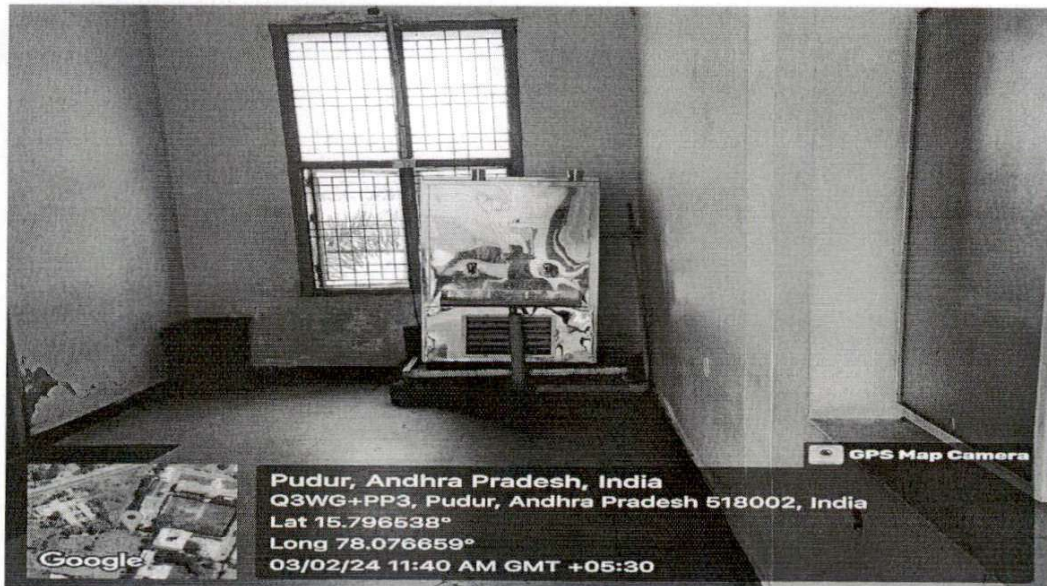
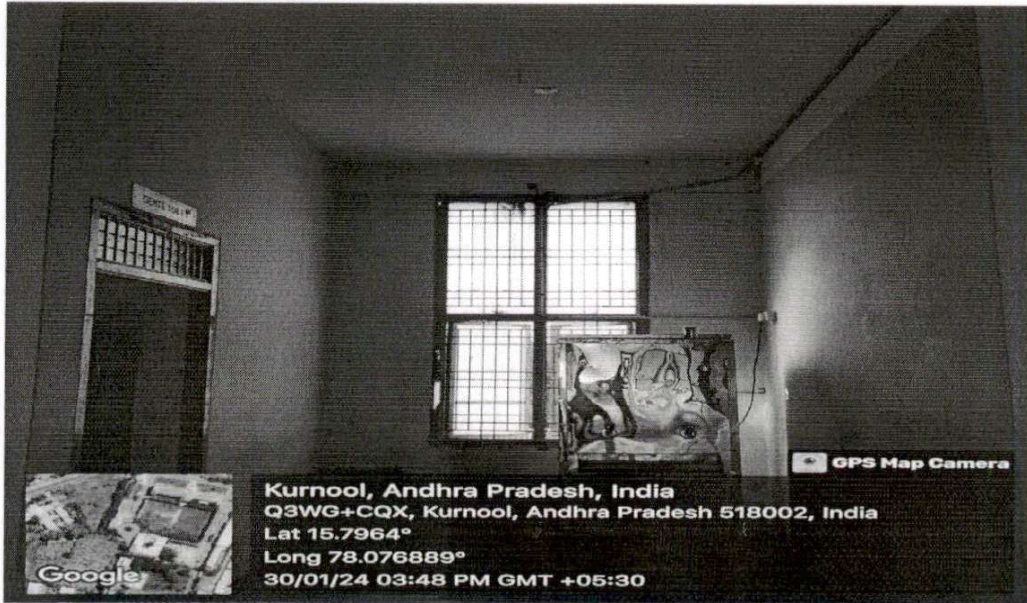
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B1 2ND FLOOR

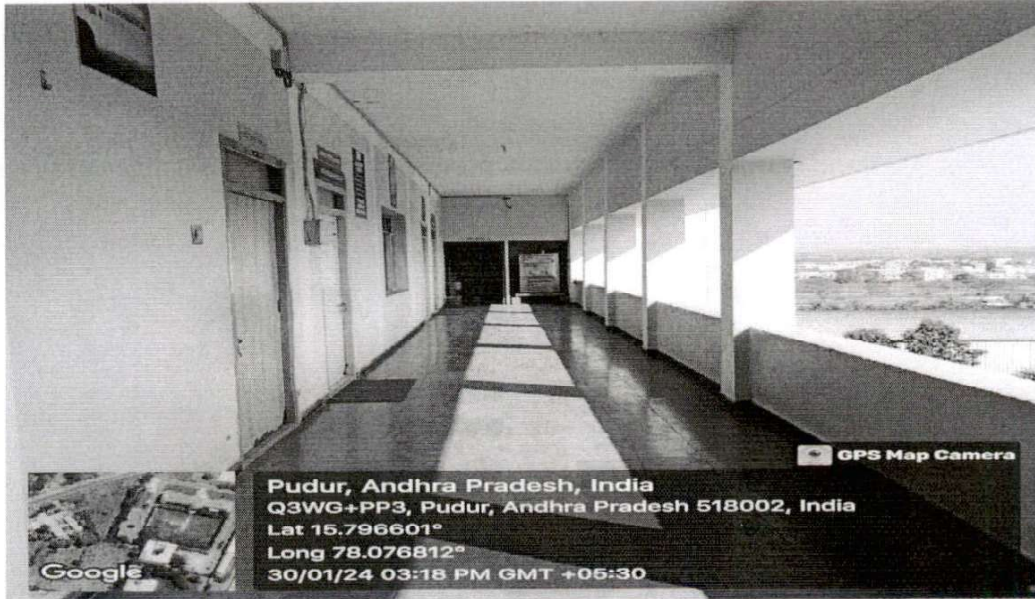


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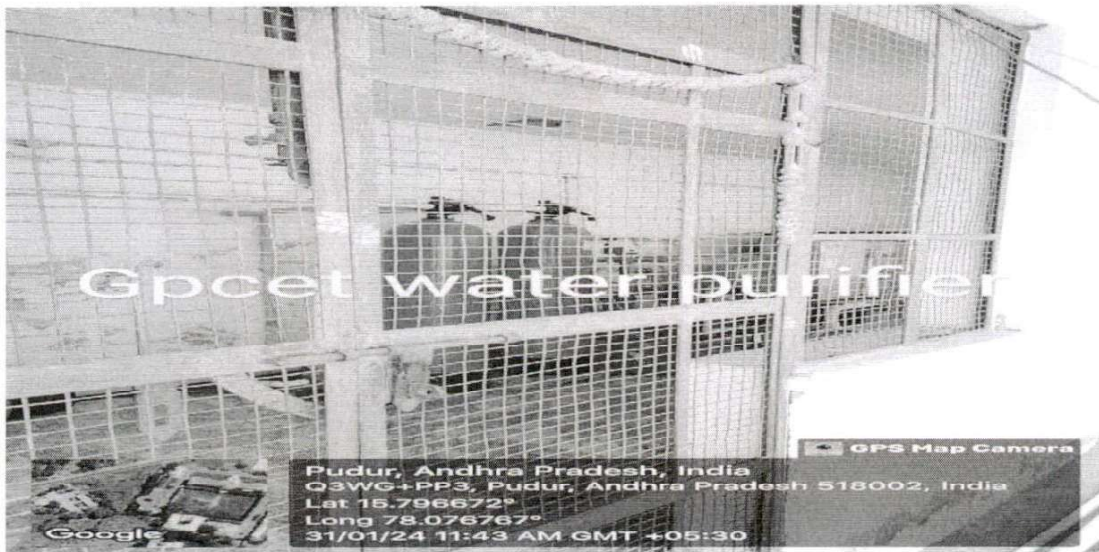
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B1 3RD FLOOR CORRIDOR



B2 Water Purifier

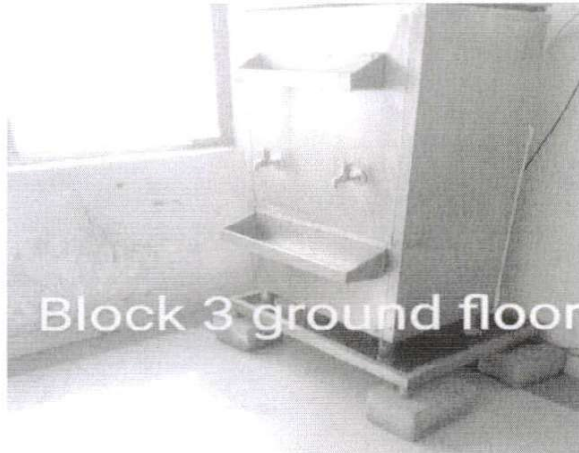


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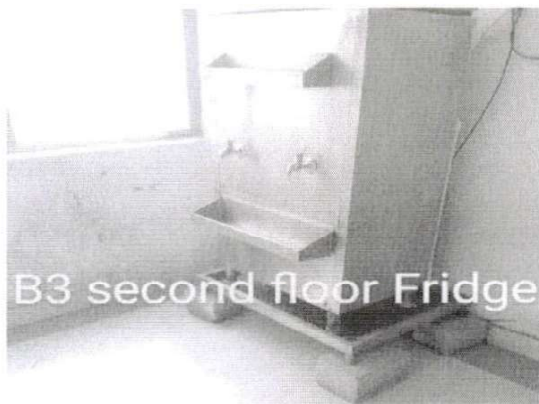
Block 3 water Cooler



Kurnool, Andhra Pradesh, India
Q3WG+COX, Kurnool, Andhra Pradesh 518002, India
Lat 15.796142°
Long 78.077067°
05/02/24 11:02 AM GMT +05:30



Kurnool, Andhra Pradesh, India
Q3WG+COX, Kurnool, Andhra Pradesh 518002, India
Lat 15.796053°
Long 78.076937°
05/02/24 11:01 AM GMT +05:30



Kurnool, Andhra Pradesh, India
Q3WG+COX, Kurnool, Andhra Pradesh 518002, India
Lat 15.796142°
Long 78.077067°
05/02/24 11:02 AM GMT +05:30



Kurnool, Andhra Pradesh, India
Q3WG+COX, Kurnool, Andhra Pradesh 518002, India
Lat 15.796462°
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05/02/24 10:59 AM GMT +05:30

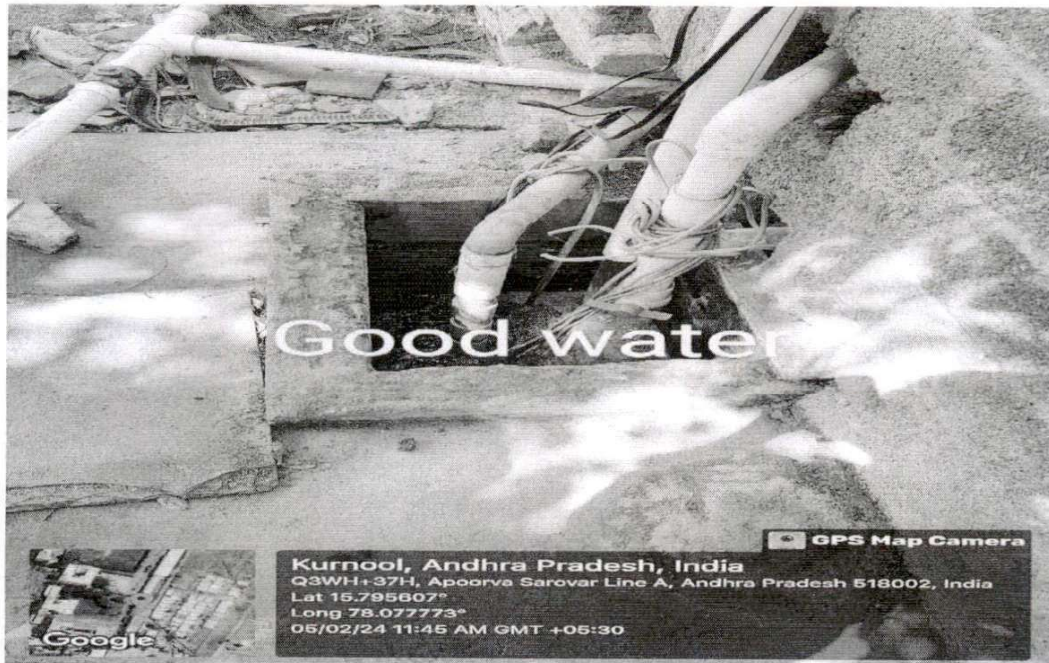
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Bore wells

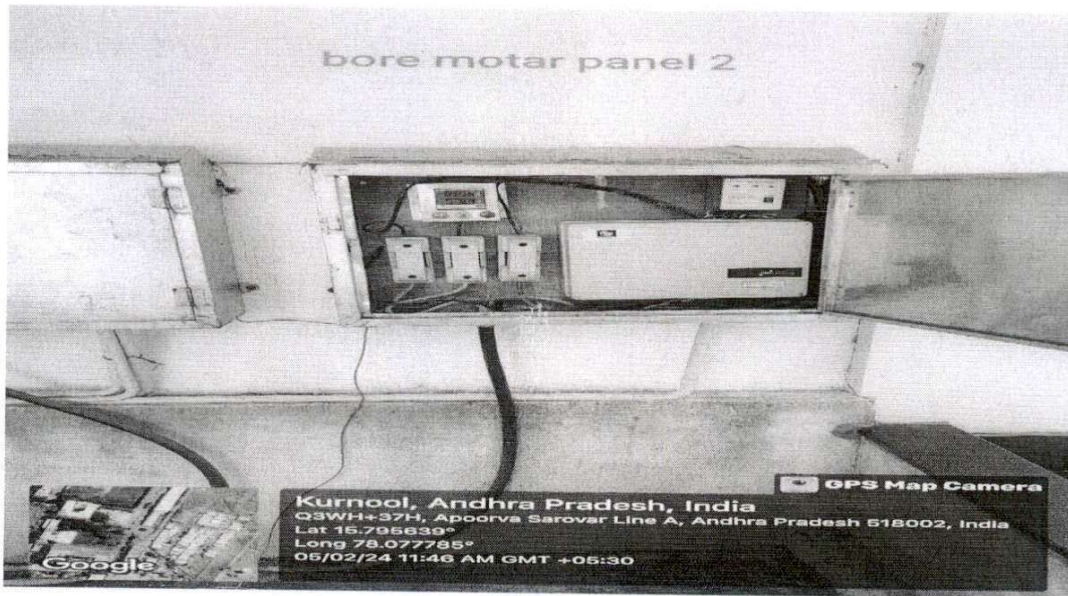
To address the anticipated increase in water demand for the coming years, the institute has taken measures to enhance water supply by installing two additional borewells with suitable depths. Furthermore, these borewells are supplemented by recharging them with locally available water sources, including pond water and rainwater harvesting pits. This strategic approach aims to ensure a sustainable and sufficient water supply for the institute's needs in the future.



e. Irinix
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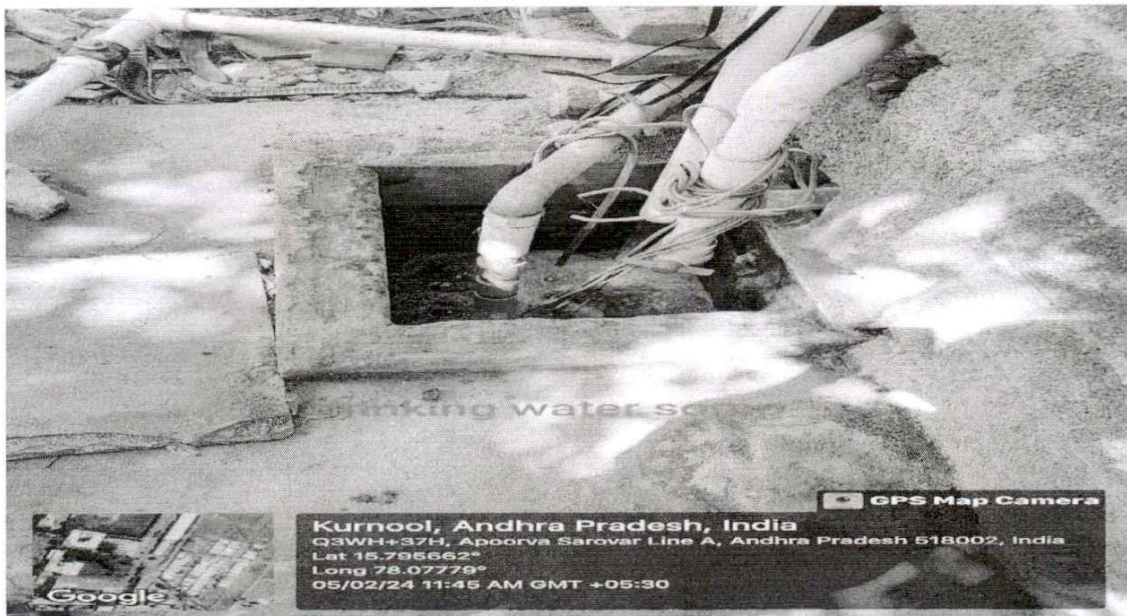
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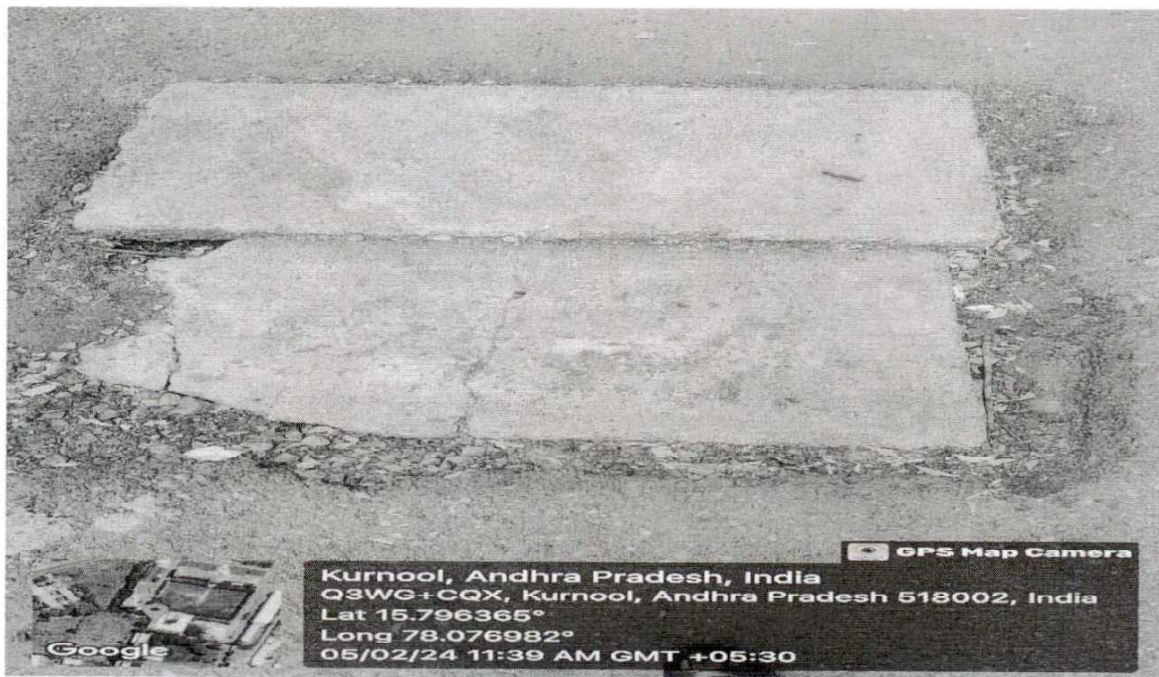
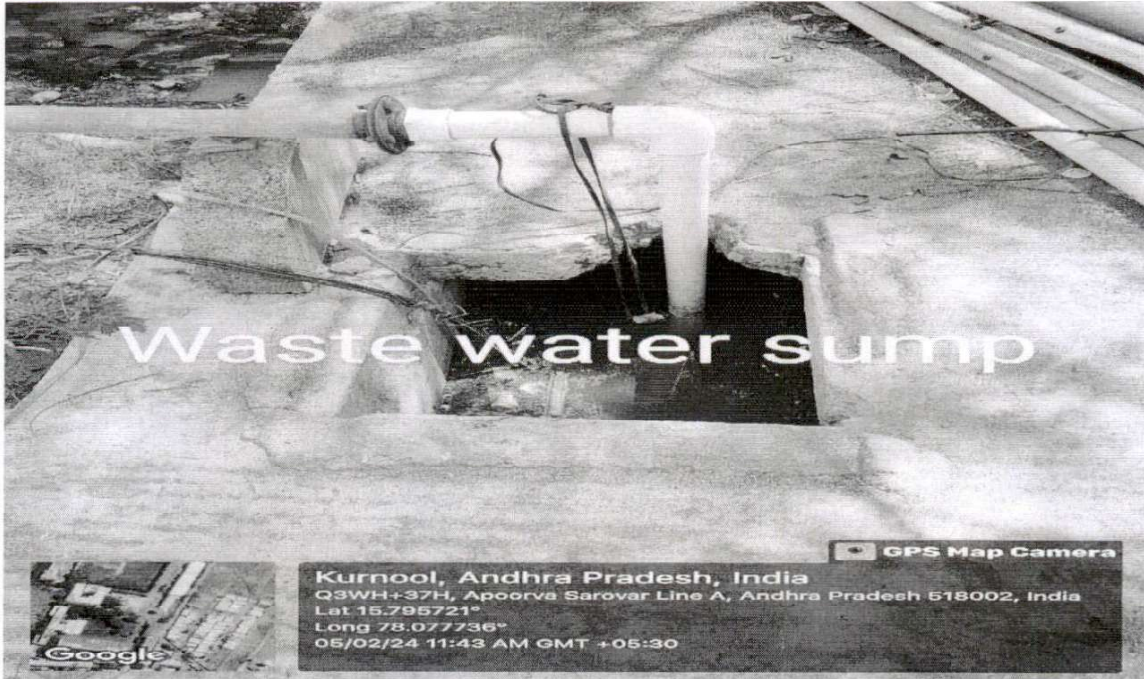
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WATER DISTRIBUTION SYSTEM

Water distribution system within a campus is sourced from a bore well. There are two ground storage tanks, each with a capacity of 60,000 litres. Water from the ground storage tanks is pumped into overhead tanks with a capacity of 11,000 litres each. Well-laid pipe network is used to distribute water from the overhead tanks to various facilities across the campus. The distribution network likely includes pipes laid underground and possibly within buildings to connect different areas such as washrooms, construction sites, canteens, workshops, and floor cleaning. Water from the overhead tanks is distributed to taps located across the campus. This allows individuals in different areas to access water for various purposes, including drinking, cleaning, plantation and for maintaining Greenery in campus.

Table I: Water distribution system in the campus

Water Distribution System					
S.No.	Blocks	Type of Use	Quantity	Uses of Water(Liters)	Approx. Total use of water(Liters)
1.	Block-1	Wash Rooms	12	800	9600
		Floor cleaning	5	100	500
		Cooler	4	300	1200
2.	Block-2	Wash Rooms	12	800	9600
		Floor cleaning	4	100	400
		Cooler	2	300	600
3	Block-3	Wash Rooms	12	1000	12000
		Floor cleaning	5	100	500
		Cooler	3	300	900
4.	Canteen	Drinking Water	2	500	1000
		Hand Wash Area	5	300	1500
		Floor Cleaning	1	1500	1500
		Dish Cleaning	1	2000	2000
5.	Work Shops	Hand Wash	1	1000	1000
6.	Construction	New Construction	1	10000	10000
Total					52,300 Liters


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