



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 / videos of the facilities***
- ***Any other relevant information***



PRINCETON COLLEGE OF PHARMACY

(Affiliated to JNTUH, Approved by PCI, New Delhi & Accredited by NAAC)
Chowdariguda(V), Korremula, Ghatkesar (M), Medchal- Malkajgiri (Dist.) - 500 088
E mail: princeton.pharmacy@gmail.com, Website: pcop.ac.in



Rainwater Harvesting



PRINCIPAL

Princeton College of Pharmacy,
Korremula Vill, Vijayapuri Colony,
Ghatkesar Mdl, Medchal Dist, Telangana.



Bore well




PRINCIPAL
Princeton College of Pharmacy,
Korremula Vill, Vijayapuri Colony,
Ghatkesar Mdl, Medchal Dist ,Telangana.



Hyderabad, Telangana, India
Princeton college of pharmacy, chowdariguda, Pocharam,
Hyderabad, Telangana 500088, India
Lat 17.419857° Long 78.643038°
16/01/24 08:37 AM GMT +05:30




PRINCIPAL
Princeton College of Pharmacy,
Korremula Vill, Vijayapuri Colony,
Ghatkesar Mdl, Medchal Dist, Telangana.



PRINCIPAL
Princeton College of Pharmacy,
Korremula Vill, Vijayapuri Colony,
Ghatkesar Mdl, Medchal Dist, Telangana.



Water Distribution System




PRINCIPAL
Princeton College of Pharmacy,
Korremula Vill, Vijayapuri Colony,
Ghatkesar Mdl, Medchal Dist, Telangana.



Tank and Bund




PRINCIPAL
Princeton College of Pharmacy,
Korremula Vill, Vijayapuri Colony,
Ghatkesar Mdl, Medchal Dist, Telangana.



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 / videos of the facilities***
- ***Any other relevant information***



PRINCETON COLLEGE OF PHARMACY

(Affiliated to JNTUH, Approved by PCI, New Delhi & Accredited by NAAC)
Chowdariguda (V), Korremula, Ghatkesar (M), Medchal- Malkajgiri (Dist.) - 500 088
E mail: princeton.pharmacy@gmail.com, Website: pcop.ac.in

Water Conservation Facilities at the Institution

These water conservation measures enable the institution to minimize water usage, efficiently manage resources, and contribute to environmental sustainability.

1. Rainwater Harvesting:

The institution has implemented rainwater harvesting systems across the campus to capture and store rainwater. This collected water is used for irrigation, reducing dependency on external water sources and promoting sustainable water use.

2. Bore Well/Open Well Recharge:

Bore wells and open wells on the campus are recharged through rainwater harvesting and other water conservation techniques. This helps replenish the groundwater table and ensures a sustainable water supply for the institution.

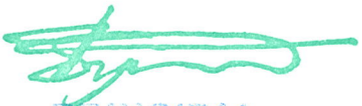
3. Construction of Tanks and Bunds:

The institution has constructed water storage tanks and bunds (embankments) to prevent water runoff during the rainy season. These structures help store excess water and allow it to seep into the ground, promoting water conservation.

4. Wastewater Recycling:

The college has established wastewater recycling systems to treat and reuse water for non-potable purposes, such as gardening, cleaning, and flushing toilets. This reduces the overall consumption of fresh water on campus.




PRINCIPAL
Princeton College of Pharmacy
Korremula VIII, Vijayapur Colony,
Ghatkesar Mdl, Medchal Dist, Telangana.



Rain water harvesting



Borewell




PRINCIPAL
Princeton College of Pharmacy,
Korremula Vill, Vijayapuri Colony,
Ghatkesar Mdl, Medchal Dist, Telangana.



Bund



Tank




PRINCIPAL
Princeton College of Pharmacy,
Korremula Vill, Vijayapuri Colony,
Ghatkesar Mdl, Medchal Dist, Telangana.