



Government Degree College, Mahabubabad

ESTD: 1984

Affiliated to Kakatiya University

Accredited by NAAC & ISO 9001:2015 Certified

(Mahabubabad, Mahabubabad (Dist.), Telangana-506101).

Website: <https://gdcts.cgg.gov.in/mahabubabad.edu> e-Mail: wgl.jkc.mbad@gmail.com



Criterion-VII : Institutional values and Best practices.

7.1 Institutional Values and social responsibilities.

Qualitative Metric No : 7.1.4: Rainwater Harvesting facilities



Rainwater harvesting

Government Degree College, Mahabubabad takes all possible measures to preserve the rainwater. The institution has a built-in water harvesting and flood water management through pits. There are several other benefits such as reducing erosion of ground, flooding around the building and raising the water table.

There are Rainwater Pits dug around the campus to recharge the ground water. The groundwater thus gets recharged facilitating in the increase of the ground water table. The best part of digging such pits is there is no shortage of water in the Well and Borewell of



Government Degree College, Mahabubabad

ESTD: 1984

Affiliated to Kakatiya University

Accredited by NAAC & ISO 9001:2015 Certified

(Mahabubabad, Mahabubabad (Dist.), Telangana-506101).

Website: <https://gdcts.cgg.gov.in/mahabubabad.edu> e-Mail: wgl.jkc.mbad@gmail.com



the College. This facilitates in gardening and even in peak of summer the College has lush greenery providing not only fresh air for the staff and students but also to the morning walkers coming to Government Degree College, Mahabubabad.

The college is situated in a low-lying area with elevated roads and residential areas around. As such, every drop of water running down the uplands is likely to flow into the college ground. Especially, during the rainy season, a lot of rainwater floods the campus from all directions. The College has proper water distribution system in the entire campus with Overhead tanks, water sump to store the water. Taps are fitted in the toilets, washrooms, Laboratories.