MKR GOVT DEGREE COLLEGE Devarakonda, Nalgonda Dist

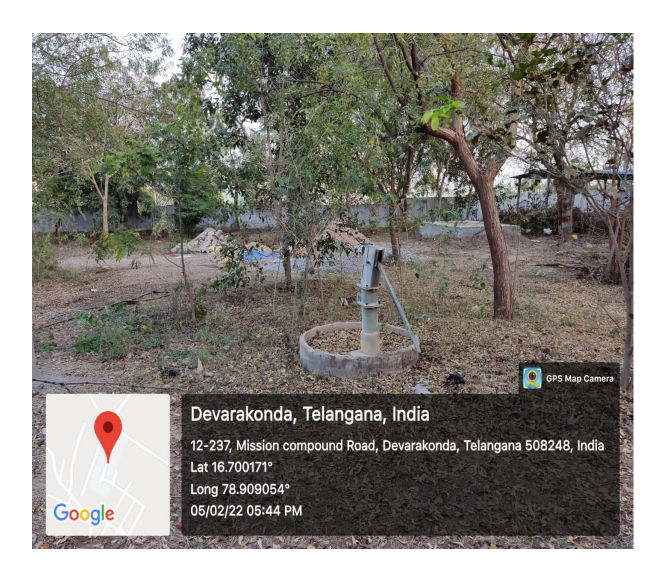
RAIN WATER SYSTEM OF OUR COLLEGE

The rain water system of our college is monitored regularly to reuse it. Rainwater systems capture rainwater by directing it from large surfaces (e.g. roofs) to an underground or over-ground holding tank. The harvested rainwater is filtered and then pumped directly to the appliances or to a header tank.



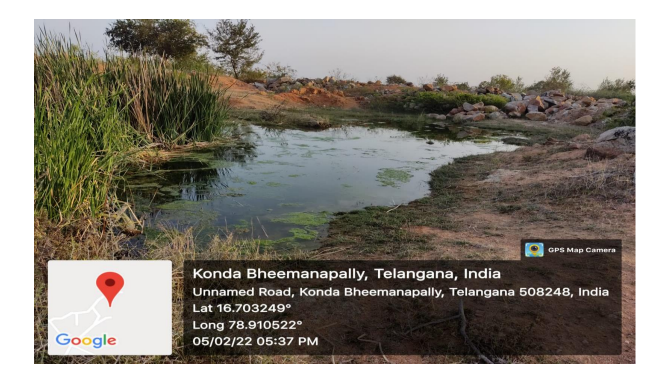
BORE WELL

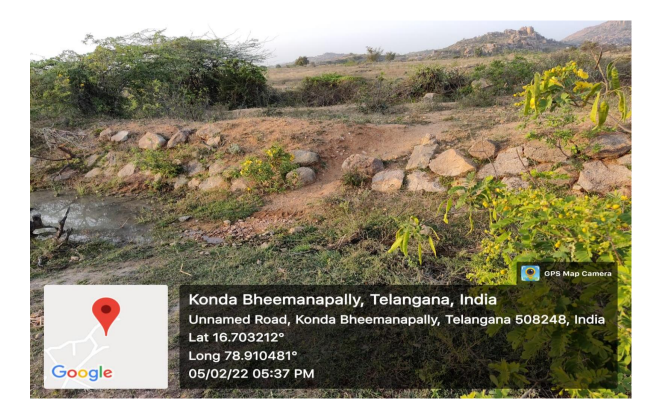
The bore well of our college is being surrounded with full of greenery like trees and flowers. It is used by the students, when the power is not available.



TANK BUNDS

MKR College has constructed and maintaining the tanks and bunds in order to use the rain water and waste water. The bunds ensure the rain water to regularise the flow of water found all over the campus. In the Telangana state, most of the areas have depended on the rain water for their agriculture purpose.





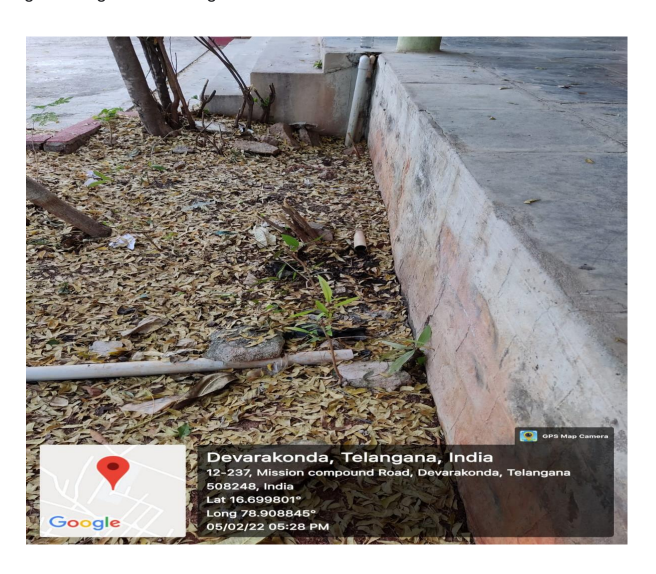
WASTE WATER CONSERVATION OF OUR COLLEGE

No Drop of water is wasted in MKR College, which maintains

Wastewater management, which is any water that requires cleaning

after it is used. The RO plant gives most of the water. The goal of

wastewater management is to clean and protect the trees. This means
that water must be clean enough so that it can be re-used by people for
gardening and washing.



DISTRIBUTION SYSTEM OF WATER

The college is being made greenery witrh great movement of water. So The college maintains everywhere gatewalves, which is connected to the water tank. The water is being used for watering the plants in the campus through gatewalves.

