

Water Conservation

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Rain water obtained from the roof of college building and inns is diverted to a deep pit. Harvested water used for the purpose of recharging ground water to overcome the loss of ground water. Rain water harvesting pit was made with 5 feet width and 5 feet depth. It helps in controlling urban flooding and minimize soil erosion.

We are recharging bore well with rain water indirectly. Recharge pit was dug with a minimum distance of 4 ft. The recharge well is 8x6 feet size and filled with filtering materials like sand, gravel, crushed stone. The rain water from catchment area is diverted in to recharge well, it gets filtered and then continue to seep in to bore well.

The institute ensures that water wastage is reduced at an optimum degree by daily inspection of taps and pipes. Sign boards and banners are made for knowledge building at college campus.

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WATER
HARVESTING
PIT

Eco Club & NSS
GDC, Huzurabad.

GPS Map Camera

HUZURABAD
MUNICIPALITY



Huzurabad, Telangana, India

694W+93W, Huzurabad, Telangana 505468, India

Lat 18.205598°

Long 79.395302°

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 GPS Map Camera



Ma Sai Hotel
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Huzurabad, Telangana, India

17-52, 17-52, Huzurabad, Telangana 505468, India

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