

1. Rain water Harvesting



About Rain Water Harvesting:

The rain water harvest is made in such a way that rain water is accumulated and directed into this pit. This pit is made accordingly so that the water is store in the earth which can recharge the bore wells in the campus.

2. Borewell / Open Well recharge



About Borewell / Open well Recharge:

MIETW, has enough water resources in and around the campus, where in the bore water is used to all the campus water utility areas. There is also a pit installed near the bore for water recharge in case of heavy rains in seasonal conditions.

3. Construction of Tanks and Bunds



About Construction of Tanks and Bunds:

The institute has enough water collecting tanks and for storage of water. Maintaining of these tanks is supervised by respective personal appointed for this purpose.

4. Waste Water recycling



Water water collecting Tank.

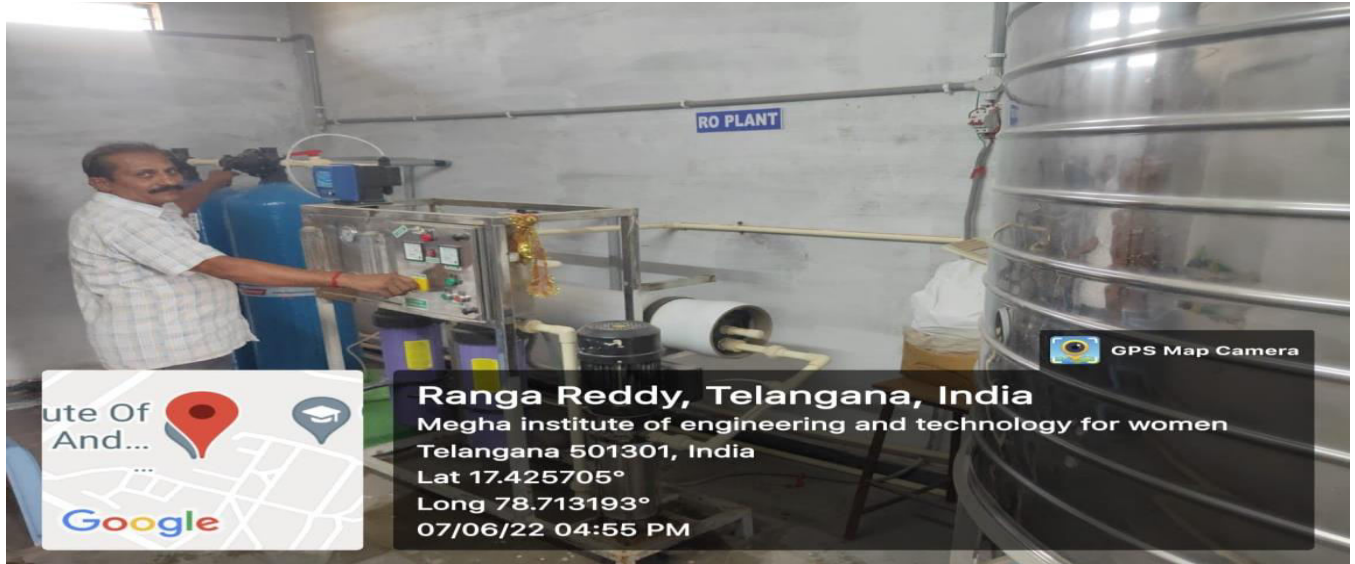


Recycled water is used for Gardening

About Waste Water Recycling:

The waste water collected, is recycled and water such is used for gardening of the plants in the campus. To take care of the recycling process specialized people are appointed.

5. Maintenance of water bodies and distribution system in the campus.



Maintenance and distribution to the campus for RO water



Maintenance of the water bodies in the campus.

About Maintenance of water bodies and distribution system in the campus:

All the water bodies present in the campus are maintained well with service men appointed in full time to check regularly. There is well designed distribution system present for the water to all the floors in the campus.