

SANSKRITHI SCHOOL OF BUSINESS

Approved by AICTE, New Delhi. Affiliated to JNTUA, Anantapur. Beedupalli Road, Prasanthi Gram, Puttaparthi, Anantapur – 515 134

Geo-tagged photographs of Rain water Harvesting

Quantified water usage, water availability, rainwater harvesting, recycling of water from sewage treatment plant (STP), functional drainage systems

- Push taps are installed in the campus which will ensure to switch them off
 automatically, eliminates the risk of the tap being left on by a user. These taps ensure
 appropriate cleanliness as the user doesn't have to contact the tap after washing their
 hands.
- Push taps will ensure conserving water also.
- Water quality of the college is analyzed by Ground Water and Water Audit Department, Govt. of Andhra Pradesh. Water samples were collected from five wells in the college campus and the water quality is found to be moderate to good and all the parameters are in line with the permissible limits of drinking water standards.
- In order to promote artificial groundwater recharge through rain water harvesting structures from roof top areas with recharge pits are provided over and across the premises
- A recharge pit allows the rainwater to replenish groundwater by recharging the underground aquifers. It can be built to recharge a bore well or just to help the water infiltration in an area.
- The college has installed 2 rain harvesting pits in the college campus.
- The institution has conducted various innovative programmes (guest lecturers) and competitions on water conservation and its management involving students of the college and also conducted programmes in adopted villages.

SSB Campus has storage of Rain water and utilized for the in campus greenery all the stored water used for greenery inside campus by using water motor water can be used for greenery purpose



Balakterian Balakterian Sanskrithi School of Business, Salispalli Boat HI - 515134, Put the Buramu (Dt.) A.P. Ananthapuramu (Dt.) A.P.

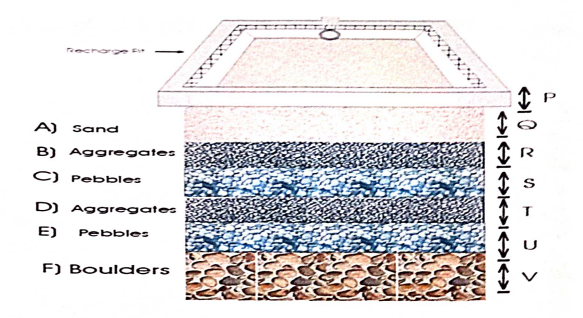


Fig: Diagram of Rain water harvesting pit



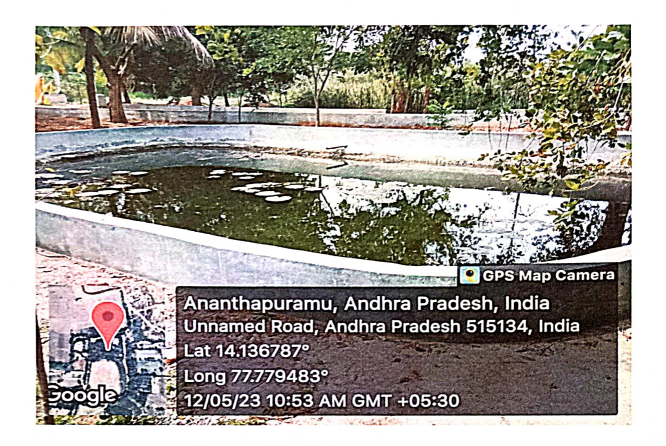


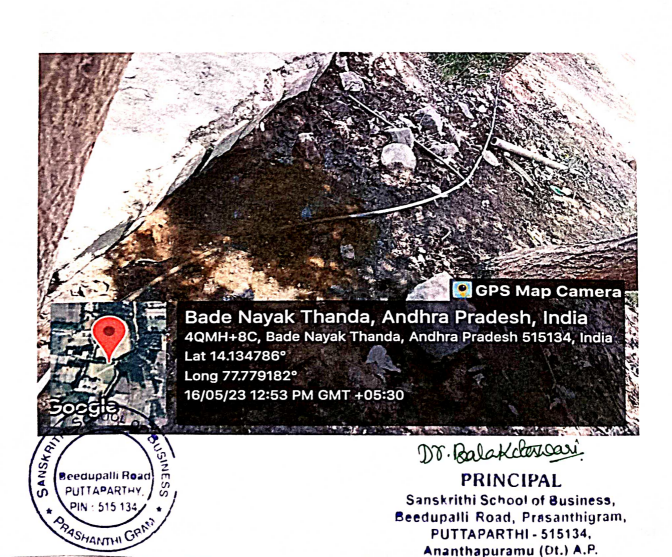
Lat 14.137141° Long 77.779345° 08/05/23 02:27 PM GMT +05:30



Dr. Balaketerical

PRINCIPAL Sanskrithi School of Business, Besdupalli Road, Prasanthigram, PUTTAPARTHI - 515134, Ananthapuramu (Dt.) A.P.





Ananthapuramu (Dt.) A.P.

SSB Campus has installed 4 rain harvesting pits. A recharge pit allows the rainwater to replenish groundwater by recharging the underground aquifers. It can be built to recharge a bore well or just to help the water infiltration in an area. Water quality of the college is analyzed by Ground Water and Water Audit Department, Govt. of Andhra Pradesh. Water samples were collected from five wells in the college campus and the water quality is found to be moderate to good and all the parameters are in line with the permissible limits of drinking water standards. In order to promote artificial groundwater recharge through rain water harvesting structures from roof top areas with recharge pits are provided over and across the premises

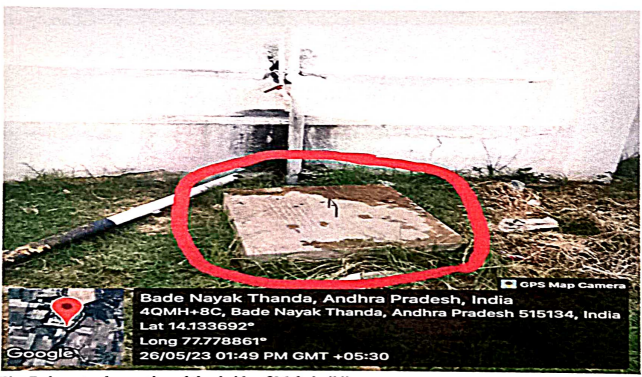


Fig: Rain water harvesting pit backside of Main building.



Dr. Balaketeriaal

PRINCIPAL

Sanskrithi School of Business, Seedupalli Road, Prasanthigram, PUTTAPARTHI - 515134, Ananthapuramu (Dt.) A.P.

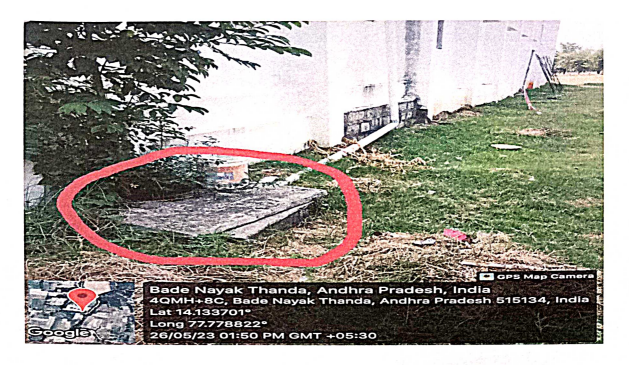


Fig: Rain water harvesting pit of near SSE Power Generator room

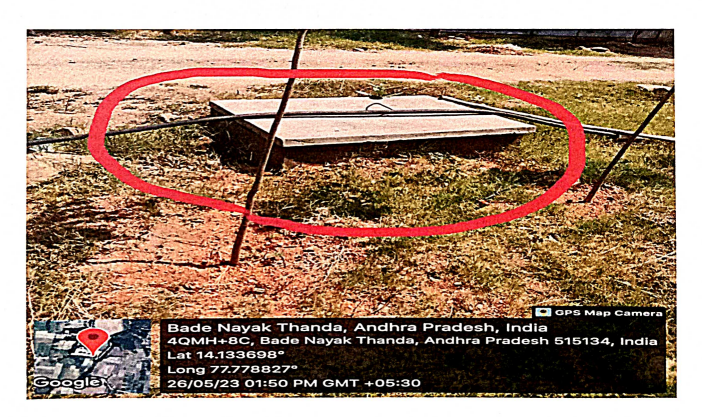


Fig: Rain water harvesting pit of near SSE Power Generator room

Dr. Balaketer coal

PRINCIPAL

Sanskrithi School of Business, Beedupalli Road, Prasanthigram, PUTTAPARTHI - 515134, Ananthapuramu (Dt.) A.P.