All living things including plants, animals and human beings need water to live and to carry out different cellular activities.

No, we have not and it is hard to imagine. We all use water for different kinds of day to day activities, such as cleaning, washing, bathing, cooking, drinking and other domestic and industrial uses.

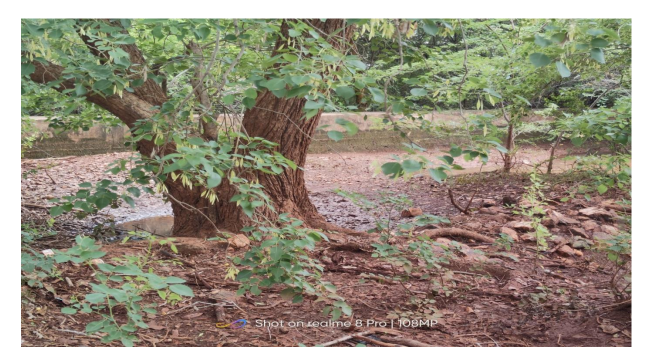
Water is a precious, essential and an a biotic component of the ecosystem. Today we all are heading toward the scarcity of water, and this is mainly because of the lack of water conservation and pollution of water bodies. So, let us not waste a drop of water and start conserving water for further use.

There are different methods used for conserving water; this article explains the rainwater harvesting system with a simple diagram.

In addition to the great advantages, the rainwater harvesting system has a few disadvantages like unpredictable rainfall, unavailability of the proper storage system, etc.



Rain water harvesting



Rain water harvesting



College has contracted a water recharge pit near the bore well on the college ground



Water diverted safely in the bore well catchment area



PRINCIPAL emment Degree College KANIGIRI-523 230 Prakasam Dist.