

## Liquid Waste Management

1. The liquid waste coming out of **the laboratories** is disposed safely. These are properly diverted into sewage pits. **Minimal use of chemicals** is strictly ensured in the laboratory.
2. The **waste water generated by RO Plants** is being channelized into college garden.
3. **CSR Funds for Drainage System:** The college is situated in a low-lying area. Hence, during the rainy season, a lot of rain water floods the campus. Under **CSR funds (worth of 125 lakhs)**, drainage system was established in the campus.
4. **The students of NSS and NCC** are cleaned **10 rain water harvesting pits** in the premises of the college every year before monsoon season starts in order to increase and supplement the ground water level as a measure of saving the natural resources.
5. Even the **rain water discharged from the rooftops** of the buildings is drained into **rainwater harvesting pits** at all pivotal points in the college.

## Diverting the rain water to plants:



## Cleaning of Rain Water Harvesting Pits by Students



## Diverting the rain water to Rain Water Harvesting Pits:



## Rain Water Harvesting Pits in the college:



The waste water management is strictly followed to utilize the water for useful purpose. Pits have been dug to collect overflowed water and channels have been formed to supply waste water for plants and other purposes. the outcome of this management helps out to protect the natural resource without being wasted. This enables to use extra water for plants and to improve ground level water resource for usage.



  
PRINCIPAL  
GOVT. COLLEGE FOR MEN (A)  
KADAPA.