

7.1.4. Water conservation facilities available in the Institution

1. Rain water harvesting

VISTAS implemented rainwater harvesting in all the buildings in the campus for effective water conservation system.

- ❖ The Rain Water Harvesting Structures are located in various points and there are 28 structures in total.
- ❖ The RWH size is 3' feet diameter and depth of 5 feet.
- ❖ The rain water flows from roof tops are collected through pipes and those flowing within the campus are collected in twenty eight numbers of rain water harvesting percolation pits constructed at feasible locations in the campus to recharge ground water.

RAIN WATER HARVESTING IN VMCH CAMPUS



RAIN WATER HARVESTING IN VMCH CAMPUS



RAIN WATER HARVESTING IN NURSING CAMPUS



RAIN WATER HARVESTING IN VMCH CAMPUS



RAIN WATER HARVESTING IN LADIES HOSTEL



RAIN WATER HARVESTING IN BOYS HOSTEL



RAIN WATER HARVESTING IN THAZHAMBUR CAMPUS

