DESCRIPTION OF WATER CONSERVATION FACILITIES AVAILABLE IN THE INSTITUTION –

- → The College campus has a large open area that receives the rain water. The
 water is directly soaked by the ground.
- ♣ Due to this, the campus remains green for almost throughout the year.
- → The College building also has rain water harvesting system that collects all
 the rain and deposits it in an open well.
- ♣ The open well is a water source for the fulfilment of all the plantation needs.
- → The college also has a water connection from the City Corporation that is generally used for the individual consumption.
- ★ The waste water from the RO system is reused for the watering the garden.
- ★ The Campus has a well-maintained system for management of the water bodies. The tanks and the well are cleaned in regular intervals.
- → The students of Department of Education have devised an overflow alarming system and installed it in the overhead tanks so that the wastage of water can be checked.
- → The college has a fine team of aware staff members and the students who
 understand the importance of water and make every effort to conserve it.

Dr. KULDEEP DUBEY
PRINCIPAL
ST. VINCENT PALLOTTI COLLEGE
KAPA, RAIPUR (C.G.)