

7.1.4 Water conservation facilities available in the institution;

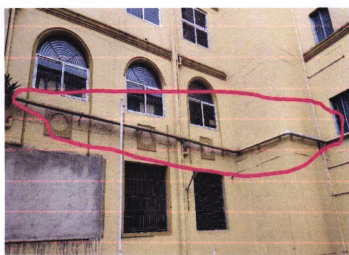
 Rain water harvesting: The college understands the important of conserving water and so, has constructed rain water harvesting with ground recharge mechanism. The rain water Harvesting was built at the cost of Rs 2,19,470 in the year 2012.

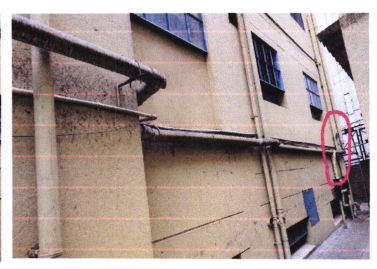


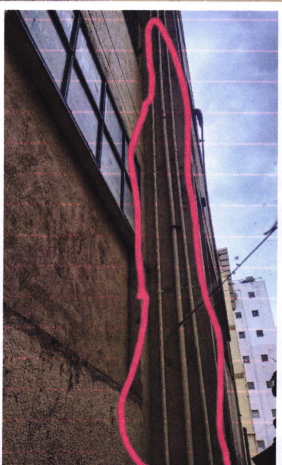




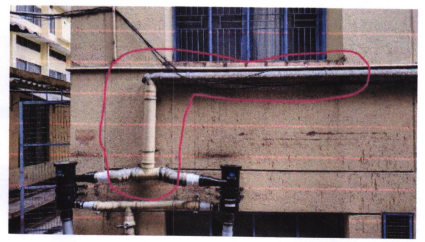














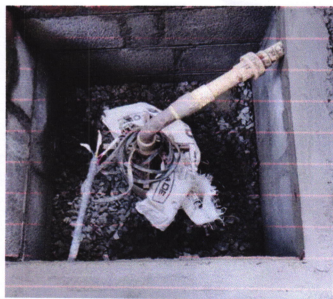


Sump

## 2. Borewell/open well Recharge

An open well recharge is located in the campus to recharged the rain water





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## 3. Maintenance of water bodies and distribution system in the Campus:

The college has two borewells, two sumps with a BWSSB connection and a storage capacity of 30,000 litres. And a rain water harvesting pit to collect water. The same is pumped to the four overhead tanks of 2000 litres each, connected to various water outlets including RO units. The sumps are cleaned and maintained twice a year it has been done on contract based with A to Z Enterprises. It is offering two free service along with regular servic





Storage tank

Principal stitute of Management

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