LOYOLA COLLEGE OF SOCIAL SCIENCES THIRUVANANTHAPURAM



CRITERIA 7: Institutional Values and Best Practices

7.1.4-1 Geotagged Photos of Water Conservation Facilities

Water Conservation Facilities Available In the Institution:

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Rain Water Harvesting Pit

Rainwater harvesting pits are installed in our campus as part of environment management and biodiversity inspiring from the concepts of green Campus Initiatives. This Percolation pit is one of the easiest and most effective means of harvesting rainwater.

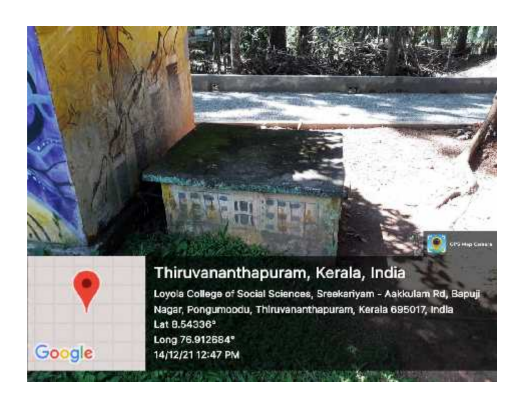


Bore Well

Bore well is one of the main sources of water supply available in the institution. The available bore well is used for college building and boys' hostel. It is also used for gardening and landscaped areas in the campus.







Maintenance of Water Bodies and Distribution System in the Campus Construction of tanks and bunds

As the water crisis continues to become severe, there is a dire need of reform in water management system. As a part of water conservation system, the institution has built Check Dams to collect and store the rainwater for reuse on-site, rather than allowing it as run off. The flow of water passage is represented below:





