



Criterion VII - Institutional Values and Best Practices

Key Indicator - 7.1. Institutional Values and Social Responsibilities

7.1.3b Liquid waste management

- PSN college of the engineering and technology keenly taking a control measure to maintain comfortable drinking and non- drinking water management system.
- Sewage treatment plant (STP) over 300 cum hours per day was installed and treated the water which is utilized to maintain the plants and trees in the premises.
- Eco-friendly floor cleaners are used in the restrooms and corridors, the water used by the peoples inside the campus are recycled via this sewage treatment plant.
- Water conservation is one of the important processes now a day, rain water harvesting through downpour and it is stored in the undergrounds using storage tanks.
- The institution has significant provisions for rain water harvesting, a total of 4 numbers of rain water pits installed in the buildings of campus premises.
- Addition to this, specialized rain water channel with proper recharge of ground water is planned. With the adequate roof water collection during the rainy seasons.



Rain water harvesting Pit in the First Year Block



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A View of Sewage Treatment Plant (STP)