

Any Others:

Rain water Harvesting

Rainwater harvesting is the simple process or technology used to conserve Rainwater by collecting, storing, conveying and purifying of Rainwater that runs off from rooftops, parks, roads , open grounds .etc. for later use. As water is very precious and in order not to waste a drop of water and to start conserving water for further use the college has made arrangements for storage of water by digging rain water harvesting pits. The college at present has 2 big percolation pits distributed in major land sliding areas for conservation of rain water.

BACKUP ELECTRIC SUPPLY

We have installed an invertor, a generator and solar backup system to provide Uninterrupted power supply in the College.

Waste Management

The College is providing facility of collection of waste in different places, because of danger to the environment. We are implementing place to place collection of waste separately by providing 3 dust boxes. Our students are enforced to reduce waste generation by using eco-friendly material like paper and cloth bags.

Students are encouraged to plant trees in the campus on special occasion, gifting sapling insisted of regular non-greener gifts which harm the environment. They are insisted to move towards a plastic-free campus.

An Eco-Club Committee was formed to maintain a greener, Eco-friendly campus. Eco-Club conducts awareness programs and organised several activities which encourage students to participate in eco-friendly activities.