

Best Practices:

I- Clean and Green Campus -

Environmental pollution has become one of the major issues these days. Because of the rapid industrial growth, the most precious heritage of man-kind, the natural environment is in great danger. Environmental pollution causes Global Warming, which is a threat to the whole civilization. Since the college is situated in the midst of an industrial city where environment is affected by increasing smoke, gases, fumes and dust, it became more necessary to take an initiative for maintaining a campus to neutralize the effect of carbon and to maintain purity of environment.

- The college has a vast campus surrounded by green trees in abundance.
- The extensive plantation in the college premises helps in keeping the environment clean and green. Every year fund is allocated to maintain the greenery of the college.
- Two gardeners have been employed for the maintenance of gardens and plants. In every new session different variety of saplings are planted.
- To make the students acquainted with plants and trees, their nomenclature has been done.
- Many birds and squirrels are attracted due to green foliage and inhabit the campus, especially peacock which is a national bird.
- Besides this, a Nakshatra Vatika has been developed as per the planets of solar system.
- Vegetable peels, fallen and dry leaves are used for producing organic manure through vermi compost which helps in the growth of plants.

II- Water Conservation:

Scarcity of water has become a national problem. People in general severe water crisis, this is chiefly because of deforestation which has continued for the part many years. New various measures to save-water and to increase the ground level-water are initiated both by the government and private agencies. However the institute has never faced any water-crisis in part. This could be possible because of the awareness and consciousness of the institute following measures have adopted by the institute for conservation of water.

- College has always been vigilant regarding water conservation.
- The campus stretches over area of 13 acres, out of which only 30 of land comes under constructed area.
- The rest 70 of the land area has not been concretized as paver's blocks have been partially installed for the convenience of commuters.
- Concretization of college campus has deliberately been avoided for the unhindered perforation of underground water.

- The institute also took measures to install water-harvesting system in hostel, main-building, rear-block, near sports department and near cycle-stand to ensure sufficient and adequate provision of water supply for future.
- Due to these efforts, water has been accumulating under-ground and has saved the institute from facing water-scarcity throughout the year.
- As a result of conservation of water the college has been able to fulfil the requirement of water not only of college but also of the 02 blocks of hostel, for watering the trees and plants of this huge campus and for maintaining the cleanliness of college.