BEST PRACTICE

Title- Environmental Engagements and Cultural Value

Change in attitude towards environment, plantation in the campus, reduced carbon content.

Objective:

- Preservation of existing greenery in the College campus and surrounding area.
- Development of new green zones wherever possible, primarily in the College campus and surrounding area.
- Reduction in the amount of pollution.
- ✤ Minimization of use of plastic.

Context:

- In today's world of science and technology, where population and pollution have gone beyond control; there is utmost need to understand our blue planet, preserve it and restore it for survival of the future generations and human race, as such.
- It is required that we should be committed not only to talk and discuss about environment at homes or in the classrooms but have feasible policy decisions, workable strategic planning and effective execution of the same.
- Our College committed to create work force of students to uphold it by NCC, NSS & YRC.

Practice:

- Committees are also formed by the Principal and IQAC to perform this task in the beginning of the academic year.
- The Committees create the plans of implementation with various kinds of activities by distinguished environmentalists, awareness programmes, collection and distribution of tree saplings to the students, tree plantation drives and anti plastic activities.
- Encourage students to spend in a reusable water bottle and refill them at campus water stations.
- NCC, NSS, YRC and Faculty Members along with students accomplish the activities as per the plan and timetable.

Evidence of Success:

Tree plantation drives organized at various places in and around our College Campus given the reports of survival of ninety percent plants in good condition, which is an incredibly good rate of success. Our College is committed to protecting the environment by minimizing the use of plastic in the campus. Waste plastics pose a global threat to environment. Within the context of Smart Campus Policy, our institution is working on minimizing the use of plastics, to reducing the environmental impact of waste plastics. The benefits of starting plastic reduction programs prevail over the initial effort. Students learn about protecting the environment and possibly transfer the same wastereduction techniques to their own homes. Students also gain access to opportunities to participate in service-based community events.