

Best Practice: Serve to Environment



Best Practice:

1. Title: Serve to Environment:

In a Green Campus environmentally friendly practices and education work together to promote eco-friendly practices. Our **College** is spread covered by all over with Greenery and green landscape.



2. Objectives:

- To bring our students closer to the lap of nature.
- To maximize eco-friendly practices.

3. The Context:

The main goals of practices is to spread knowledge, raise consciousness, foster a caring attitude, and develop the skills needed to deal with environmental problems and challenges.

4. The Practice:

- Our college campus is based on 5 green parameters :
 - 1. Green Cover on Campus
 - 2. Surface Water Harvesting
 - 3. Rooftop Water Harvesting
 - 4. Rooftop Solar System
 - 5. Waste Management
- The college takes initiatives to preserve the existing flora and some fauna within the campus.

5. Evidence of Success:

- The campus has become more eco-friendly with regular tree plantation drives.
- Colorful fresh flowers in garden area are the center of attraction of everyone.
- Students are made aware of the different environmental issues through activities and seminars.

6. Challenges:

- Appropriate manpower is required to maintain green campus practices.
- Lack of awareness among the students as well as community towards environmental issues worse the problem lev

Environment Friendly Campus





















Responsible E-waste Recycling

ACADEMIC YEAR OF 2020-22

This is to certify that

Swami Swatantranand Memorial College, Dinanagar, Punjab

recycles & disposes its electronic waste through responsible & environment friendly manner.



This Certificate is issued after auditing the e-waste recycling & disposing practices (a set of responsible recycling indicators) of Swami Swatantranand Memorial College, Dinanagar, Punjab, in the academic year of 2020-22. This certificate is valid for 3 academic years.



















Virendra Rawat Director, Green Mentors

Green Recycling

Some Glimpses from activities











