Best practices:

Sustainable and Green Campus

- 1. Title of the Practice: Sustainable Campus
- 2. Objectives of Practice:
 - Train students to become protectors of Nature.
 - Transform classroom knowledge into life application
 - Participate in the nation building process
- 3. The Context:
 - The 'Zero Waste management' practice has now been expanded into a larger umbrella, 'Sustainable Campus',

4. The Practices:

- Conscientisation talks and seminars
- •Environment related activities, cleaning campaigns
- Planting and greening drives
- Active participation in Swatch Bharat,
- Deplasticised campus
- Campus divided into Zones and entrusted to various departments for cleaning and greening
- Green Campus with ornamental plants, Neem Trees, Mangoes, Kalpvraksha etc.
- Celebration of environment related days
- Use of bio- control agents like bio pesticides, bio fertilizers etc
- Distribution of Paper Bags
- Composting
- •Sorting biodegradable and non biodegradable wastes for appropriate disposal
- 5. Evidence of Success:
 - training in vegetable cultivation, composting practices, green campus, environmental awareness programs and well maintained gardens.

- 6. Problems Encountered and Resources required:
 - Availability of time.
 - More space to be created.
 - Revenue to be generated.
- 7. Notes:
 - 'Sustainable Campus' is a practice that all institution can adopt.