# **Best practice -1**

## ENERGY CONSERVATION, WASTE AND WATER MANAGEMENT POLICY

#### **Objectives**

- 1.Improvement in Energy efficiency to reduce Energy consumption and cost.
- 2. Minimize the energy consumption by use of energy efficient equipment. and maximize use of day light and natural ventilation.

# -Waste management

### **Objectives**

- 1. Segregating solid waste on daily basis
- 2. Reducing the quantity of solid waste disposed off in the campus
- 3. Taking efforts to make the campus Plastic free
- 4. Creating environmental consciousness through observation of various days

#### -Water Management Policy

#### **Objectives**

- 1.To ensure clean and safe drinking water to the people present in the campus
- 2.To ensure continuous supply of water throughout the year
- 3.To replenish ground water through rainwater harvesting
- 4.To minimize wastage of water in the campus

# **Best Practice-2**

### -Green Campus Policy

**Objectives** 

- 1.To develop specific policy to promote, improve and monitor environmental practices and work Towards reducing the carbon footprints in the campus
- 2.To ensure compliance with all environmental legislations among its stakeholders and maintain the building and lawns in environmentally conscious manner
- 3.To mitigate the environmental responsibility
- 4.To plant sufficient number of trees, potted plants every year and keep the campus green