

Green Campus Policy 2014

Recognizing the need for sustainability in everyday life, DME has adopted a green campus policy which envisions the development of DME as an eco-friendly campus.

Objectives:

- 1. To ensure judicious use of resources on the campus and minimize their consumption
- 2. To sensitize students and employees of DME on environmental concerns
- 3. To develop/adopt sustainable and eco-friendly practices on campus
- 4. To minimize wastage and adopt effective waste management practices

Scope: This policy is applicable to key areas of day-to-day functioning at DME-

- 1. Energy use
- 2. Water management
- 3. Waste management

1. Energy use

As part of its focus on energy management, DME will strive towards ensuring:

- 1.1 Inspection of the campus facilities every semester to identify, maintain and repair faulty or broken equipment on campus, such as ICT equipment, electrical devices, electrical panels, etc.
- 1.2 Adoption of energy efficient equipment/appliances and fixtures such as LED lights on campus.

2. Water Management

As part of its focus on water management, DME will strive towards ensuring:

- 2.1 Inspection of the campus facilities every semester to identify and repair any faulty installations such as pipes, taps, flushes, etc. which may lead to leaks and wastage of water.
- 2.2 Adoption of rain water harvesting techniques and proper utilization of the same.

3. Waste Management

As part of its focus on waste management, DME will strive towards ensuring:

3.1 Adoption of waste segregation methods such as appropriately placed dustbins for dry and wet waste

Pari Kant Swam

- 3.2 Minimal use of paper on campus in all document printing and maximize email work
- 3.3 Minimal use of plastic on campus