

Ref No .: IET/Adm/265-A

#### Date:02.09.2021

# **Green Campus Initiatives Policy**

#### **Policy Statement:**

Our institution believes in educating and raising awareness among students on renewable energy sources, waste management, and recycling. It assists in originating responsible attitude towards the environment and rewards long term commitment for the improvement of the degradation. We have taken remarkable steps in the areas of energy, facilities, water, and cleanliness, heading towards the development of an environmentally sustainable campus and spread the concept of an eco-friendly culture. IET Bhaddal Technical Campus Management is committed to create a sustainable and environmentally responsible campus. Our Green Campus Initiatives Policy outlines our commitment and the actions we will take to reduce our environmental footprint and promote eco-friendly practices.

## **Policy Objectives:**

- To ensure the protection of living beings from the effect of environmental pollution.
- To maintain clean green surroundings by planting trees.
- To bring measures into practice for conservation as well as generation energy.
- To adopt and encourage more and more green initiatives.
- To ensure the accurate use of available water.
- To create a pollution free environment through an effective waste management system.
- To spread awareness regarding environment degradation.
- To maintain greenery in and around the campus.
  To adopt clean production concept.

## Effective measures taken

- Numerous tree plantation drives.
- Energy Conservation System.
- Sewage Treatment Plant
- Installation of LED lamps and lights.
- Optimum power utilization.
- Environment friendly campus.
- · Watering plants without wasting.
- Rain water harvesting system.
- Clean drinking water.



- Compost Pit in the campus.
- Proper E-waste management.
- Exhaust fan is installed in the laboratories to expel hazardous gases.
- Bore well recharge pits are constructed the college campus for harvesting the rainwater
- Effective use of renewable energy like solar energy.
- Effective use of Solar Power Generation Plant.
- Flora and Fauna on the campus.
- Segregation of waste into degradable and non-degradable.

#### Actions taken

- The Institute has developed the green campus in such a beautiful manner that it has not only enriched the flora and fauna but also transformed the campus into an eco-friendly one.
- Signboards and display boards have been contributing to great extent to make the campus clean, green and environmentally sustainable.
- Through workshops/presentations/seminars, students are realized of their duties towards the environment.
- A mandatory subject on environmental awareness is taught.
- Our students visit nearby villages for educating the local people which leaves an impeccable impression on society
- Water conservation methods employed are helping in maintaining gardens and campus green and eco-friendly.
- Less use of papers alternated with e-mails, e-services, and e-circulars etc.

## Responsibility

Every member of the Institution including the head, faculty and management representatives are responsible for monitoring the practices to be followed for making the campus green and clean. All are instructed to follow the Green and Environment policy meticulously.

Authorized By:-

Director Institute of Engineering & Technology, Bhaddal (Ropar) Director

CC:

IET Bhaddal Technical Campus Ropar

- Principal Engineering
- All HOD's