MIMT

Environment, Energy and Green Campus Policy

QUALITY SYSTEM PROCEDURES

page tor 4



Environment, Energy and Green Campus Policy

MANGALMAY INSTITUTE OF MANAGEMENT & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to AKTU, Lucknow)

Knowledge Park-II, Greater Noida (U.P.)

Issued By: Administrative Officer

Approved By: Director

Director

Mangalmay Institute

Mangalmay Institute

Mangalmay Institute

Mangalmay Institute

Greater Nonce



MIMT

Environment, Energy and Green Campus Policy

QUALITY SYSTEM PROCEDURES

Page 2 of 4

Environment, Energy and Green Campus Policy

Mangalmay Institute of Management and Technology is committed for sustainable development and has been putting efforts to keep the environment clean and green since its inception. A large portion of the Campus has been dedicated for greenery with large variety of trees, herbs, shrubs and climbers.

Scope

The areas of eco/environmental/green/energy policy to be followed/practiced are:

- Waste Minimization and Recycling
- Greening
- Energy Conservation
- Water Conservation
- Clean Air
- Environmental Legislative
- General Practices

Objectives

- To promote environmental management and conservation in the institute campus.
- To introduce and make aware students of real concerns of the environment and its sustainability.
- To generate a general awareness of the students about the harm in utilizing plastic and recycling of the plastic within and off the campus.
- To ensure the availability of quality drinking water
- To ensure that recycled waste water is available for gardening
- To ensure for the solid Waste disposal system
- To ensure for the ambient environmental condition of air, water and noise in the campus.
- To ensure for the reduction in resource usage of water, electricity etc.
- To ensure for claean and green campus

Initiatives

1	Renewable Energy	The Institute has already installed solar panel at terrace area & electricity generated through these panel is used for institute routine works and rest extra generated electricity is sent to the
	Ī	Todamo Werke and the Second

Issued By: Administrative Officer

Approved By: Director, by I was a rechnology in the control of the control o

MIMT	
Environment, Energy and	
Green Campus Policy	

QUALITY SYSTEM PROCEDURES

Page 3 of 4

	A STATE OF THE PARTY OF THE PAR	
		grid
2	LED Lights	To reduce power consumption and reduce load, institute shall install energy efficient LED lights at various locations like in class room, reception area girl's hostel, boy's hostel etc.
		Placards be displayed in the campus to save the misuse of electricity.
		Moreover, MIMT has well designed and state of art infrastructure that has well ventilated classrooms with big windows that enables efficient flow of winds in and out along with natural lights in the room. These all are an attempt to reduce MIMT carbon footprint.
3	Ground Water Recharge	Rain Water Harvesting System is in place
	Pollution Reduction	Promotion of usage of Car pooling, public transport and
4	Pollution Reduction	Promotion of usage of Car pooling, public distributions of vehicles in the campus, providing stickers to authorized vehicles in the campus
5	E-Waste Management	Through authorized vendors
6	Solid Waste Management	Institute has designed methods for the management of waste generated in the campus using the basic waste management strategy of 3R's: Reduce, Reuse and Recycle i.e., Reduce the amount of waste generated, Reuse everything to its maximum after proper segregation and cleaning and keeping things which can be Recycled aside and handed over to appropriate agencies. Solid waste includes both biodegradable and non-biodegradable components. The non-biodegradable solid waste generated in the campus include, paper, metal cans etc. Biodegradable waste includes food waste, vegetable peels leaves etc.
		Garbage in the campus be lifted on an alternate day for landfill
7	Water Conservation	Waste water generated from the sanitary facilities be disposed off into STP plant effluents combined with hoste mess waste water for gardening, watering trees etc. The water discrete during purification in R.O. system be stored in a pit and the same is further used for gardening watering trees etc.

Issued By: Administrative Officer

Approved By: Director

Director

Mangalmay Institute

Mangalmay Institute

Mangalmay Institute

Mangalmay Institute

Mangalmay Institute

Mangalmay Institute

Molda

Givale

Noida



MIMT Environment, Energy and Green Campus Policy					
		QUALITY SYSTEM PROCEDURES		Page 4 of 4	
	8	Mitigation mean pollution at con stage and opera developing ade	struction ation stage by	To be complied with	
	9	belt. Mitigation meanouse pollution		To be complied with	
	10	Fire protection	system	In place The faculty members and students to come by bicycles.	s residing nearby are
,	11	Clean and gr initiatives	een campus	emission of carbon dioxide in the constitute has designated bicycle stars and employees should friendly routes. The interior roads are lined with the lighting, and the campus AO through them in good repair. Single-use plastics such as bottle and cups are banned, and staff and cups are banned.	ampus. Ind in the campus. I use the pedestrian rees and energy efficient ugh his/her team keep s, bags, spoons, straw
•				throughout the building. Maintenance of lush green camputrees and plants. Tobacco free campus is to be ensured the institute will conduct various and outside campus. Also, the institutents for green initiatives.	s with landscaping with

	Ry: Director
Issued By: Administrative Officer	Approved By: Director Director Mangalmay Institute Mangalmay Technology Nianagement a Technology Nianagement a Technology Creater Noida
	Wayage Wolgs

Conduct

Campus Audit

Environment/Energy/

Green

12



Institute shall maintain the detailed list of trees, herbs &

the Admin Officer to ensure the compliance