

(Approved by AICTE, Govt of Telangana, Affiliate to JNTUH & SBTET, Hyderabad)

SANKETIKA NAGAR, KOTHURU (V), SATHUPALLY - 507 303, KHAMMAM DIST, TELANGANA

Phone: 9494641251, Email ID: info@mistech.ac.in

Environment Policy

Policy Statement:

The green campus and environment policy has an aims to provide to education and awareness in a clean and green environment to the stakeholders with regards to environmental compliance.

Policy making:

Cleanliness on the campus is maintained through proper disposal of wastes and steps taken to recycle the wastes. Utilization of eco-friendly supplies and an effective recycling programme to maintain the campus free from hazardous wastes. The concept of eco-friendly culture is disseminated among the students as well as rural community through various awareness programmes, seminars, reuse and recycle the waste materials. Attempts are made to limit energy usage and also replace non-renewable energy sources with renewable energy sources.

The main objectives are as follows:

- > To grow a large number of plants which are producing more amounts of oxygen and absorbing more amount of carbon-di-oxide in the campus.
- > To create a pollution-free environment through a proper waste management system and to set a procedure for disposal of all kinds of waste and green cover provides pollution free air, working as a carbon sink.
- > To conserve energy by using alternative energy resources such as solar energy, and other power-efficient equipment to reduce the electrical energy.

ACCREDITED BY NAAC

- ➤ To encourage the application of rainwater harvesting system among students for future needs which in turn useful to raise the ground water level.
- > To ensure that the campus should be in greenish in terms of planting a large number of trees, herbs, shrubs, climbers, twins and lawns which in turn not only to reduce the environmental pollution and soil erosion but also useful for biodiversity conservation, landscape management, proper water irrigation & natural topography.
- > Promoting & benchmarking for environmental protection initiatives.
- > To encourage projects on environmental assessment.
- > To impact awareness about green clean campus.
- > To initiate sustainability practices in the campus and among stakeholders.

Effective measures:

Green campus:

- ➤ Land Scaping and more than 25% green cover area planted with trees, shrub sand herbs.
- > Creating a nature ecosystem containing native and wild plants and birds.
- > Grow a large number of oxygen producing and carbon-di-oxide absorbing plants.
- > Pollution-free environment and greenish campus.
- ➤ Biodiversity conservation, landscape management, natural topography and vegetation.

Environmental friendly campus:

- > Providing eco-friendly atmosphere to the stakeholders.
- > Providing good drinking water facility to the students and staff.
- > Use of organic manure, cow dung and vermin compost for the cultivation of plants.
- ➤ Eliminate campus of all non-compostable, single-use disposable plastic items.
- Avoidance of single-use plastic utensils, plastic straws and stirrers, singleuse plastic.
- Education on the commitment to plastic-free alternatives for all incoming and current students, staff and faculty.
- > Reduction of use of papers alternated with e-services and e-circulars, etc.
- > Proper disposal of wastes, recycling and suitable waste management system.

PRINCIPAL
MOTHER TERESA INSTITUTE OF
SCIENCE & TECHNOLOGY
Sanketika Nagar, Kothuru, Sathupally
Khammanpalis No. 2014 2 507 303.