



BHARAT INSTITUTE OF ENGINEERING AND TECHNOLOGY

Ibrahimpattam - 501 510, Hyderabad

ENVIRONMENT AND ENERGY USAGE POLICY

A Green Campus is where natural cordial practices and instruction consolidate to advance maintainable and eco-accommodating practices in the grounds. The green grounds idea offers an organization the chance to lead the pack in reclassifying its natural culture and growing new ideal models by making practical answers for ecological, social and monetary needs of the humanity.

- Cleanliness in and around the campus and waste minimization
- Water conservation and management including rain water harvesting, etc
- Using Energy Efficient Light Bulbs.
- Planting trees for preserving environment in campus.
- Complete Ban on polythenes at Campus.
- Digital Library.
- Institute Community Garden.
- College Automation Package

Greening the grounds is about clearing endlessly inefficient wasteful aspects and utilizing traditional wellsprings of energies for its day by day power needs, right removal dealing with, acquisition of condition well disposed supplies and compelling reusing program. Establishment needs to work out the time bound techniques to actualize green grounds activities. These techniques should be fused into the institutional arranging and planning forms with the point of building up a clean what's more, green grounds.

Save Energy TIPS:

1. Activate power management features on your computer and monitor so that it will go into a low power "sleep" mode when you are not working on it.
2. Turn off your monitor when you leave your Table.
3. Activate power management features on your laser printer.
4. Whenever possible, shut down rather than logging off.
5. Turn off unnecessary lights and use daylight instead.
6. Avoid the use of decorative lighting.
7. Use LED or compact fluorescent bulbs.
8. Keep lights off in conference rooms, classrooms, lecture halls when they are not in use.
9. Use the fans only when they are needed.



V. Ranga Reddy
Principal
Bharat Institute of Engg. and Tech
Mangalpally(V), Ibrahimpattam(M)
Ranga Reddy (Dist)-Telangana-501510



BHARAT INSTITUTE OF ENGINEERING AND TECHNOLOGY

Ibrahimpatnam - 501 510, Hyderabad

Digital Library / E-Learning Centre

Use more readout material in soft form. Reduce the hard readout material. Use more of e-mail for officially communicating the information needed, online reading etc.

Waste Management

We are providing dust bins in different locations of our campus. The waste which is collected is separated as plastic waste, paper waste and food waste.

Ban on polythenes

As plastic waste has emerged as one of the biggest environmental concerns adversely impacting the soil, water, health and well-being of citizens at large. We have taken the initiation to make the BIET campus “plastic free” by completely banning the plastic.

Energy Management

Solar Tree

A solar tree with 1Kv capacity is placed in BIET Campus that provides electricity in campus as a part of energy management activity.

**Institute will make all the necessary efforts to involve the students, faculty and staff in
“Green Campus Initiatives”.**

“Earth provides enough to satisfy every man’s need, but not every man’s greed”

- Mahatma Gandhi



Valle Ram Reddy
Principal
Bharat Institute of Engg. and Tech
Mangalpally(V), Ibrahimpatnam(M)
Ranga Reddy (Dist)-Telangana-501510