



(Sponsored by Bheema Educational Society)
(Approved by AICTE & Affiliated to JNTUA, Anantapuramu)
Alur Road, Adoni-518301. Kurnool (Dist.), A.P.

CELL: 7660011179, 7660011189

E-Mail: principal.2k@jntua.ac.in

Website: www.bitsadoni.ac.in

Green Environment Policy Document

Preamble Environment being the basis of life its conservation is an indispensable aspect of education. Future Technologies should emphasize the dependence between technology and nature. Proper Environment Management is essential for sustainable development and the Environment Policy is designed in tune with the United Nation's Sustainable Development Goals 2030, realizing that protection of Environment is part of the Institution at social Responsibility for the survival of humanity. This document through the policy Statement makes clear the Institution's approach to Environment protection which will be ensured through the Environment Audit which is defined by the ICC as a tool comprising a systematic, documented, periodic and objective evaluation of how well environmental organization, management and equipment are performing with the aim of safeguarding the environment and natural resources" in the functioning of the Institution and dissemination of Knowledge

Besides initiatives for Environment Protection, the Environment Policy includes Energy Management, Waste Management and Water Management which are dealt with separately taking into account the importance of each, and policies and procedures have been formulated for these topics.

Policy statement BITS vows to protect the Environment by maintaining a Green, Eco-friendly campus, and by creating an awareness among it's stakeholders both as individuals and members of the society, so as to contribute to making the earth, our common home, a sure haven and a comfortable abode for the posterity.

Objectives

- Promoting & Benchmarking for environmental protection initiatives
- To encourage projects on environmental assessment
- To impart awareness about green clean campus
- To initiate sustainability practices in the campus and among stakeholders
- To maintain and monitor the sustainability and eco f
- Friendly initiatives (clean fuel, renewable resources etc.)
- Reduction in resource use
- Financial savings through a reduction in resource use
- Curriculum enrichment through practical experience
- Development of ownership, personal and social responsibility for the BITS campus and its environment
- Enhancement/updating of Institution profile
- Developing an environmental ethic and value systems in young people
- Conduct audits for recommendations and continuous improvement
- Encourage research and dissemination of sustainable development knowledge.
- Green campuses and support local sustainability efforts, and
- Engage and share information with international networks.
- Introduce carbon neutrality measures

Principal
Bheema Institute of
Technology & Science

BHEEMA INSTITUTE OF TECHNOLOGY & SCIENCE



(Sponsored by B heema Educational Society)
(Approved by AICTE & Affiliated to JNTUA, Anantapuramu)
Alur Road, Adoni-518301. Kurnool (Dist.), A.P.

CELL: 7660011179, 7660011189

E-Mail: principal.2k@jntua.ac.in

Website: www.bitsadoni.ac.in

Procedure / Organization structure 6 faculty members (1 each from every department) and 10 students (one boy and one girl representatives) from all 5 departments will lead the team.

Suggested mode of Implementation: Each floor in every block will be assigned to a lab staff so that quantification of reusable resources (plastic wastes pen/pencils etc., papers/assignment books...) can be done. Bi-weekly reporting of lab staff to the concerned department faculty will ensure smooth execution of resource management within the campus.

Roles

- Environment Protection and awareness
- Environment Policy to be implemented in the Campus.
- Water Meter should be installed and maintain the inventory of water resource
- Storage of chemicals like; paints, gums resins, oils, lubricants, acids etc. in designated place and display of safety/warning signs.
- Internal inspection system should be developed for various equipments available in campus.
- Waste Management plan should be prepared for the campus.
- Environmental drills for response against spillage and leakage of chemicals in the campus
- Plastic usage can be reduced in college campus.
- The monthly inventory of e-waste is required to be maintained in formats on regular basis.
- Implement measures for carbon neutrality.
- Communicate the Environment Policy to all faculties members and staff.
- Form of interest group of students and faculty to follow on nature friendly pursuits and sustainable awareness.
- E-waste monthly inventory be maintained in the campus as per E waste rules 2016.
- Water Meter should be installed at the institute for monitoring of water consumption per capita.
- Increase in Environmental promotional activities for spreading awareness in the campus.
- Environment/Green committee formation for regulating eco-friendly initiatives in the campus premises and periphery.

Action plan

- Observation of various days of importance ozone day, environment day, earth day etc
- Conduct awareness campaign on pollution and preventive measures
- Conduct regular green/environment audit and follow up corrective measures
- Ensure regular follow up and updates for clean campus practices like proper waste disposal, ewaste campaigning among stakeholders, rain water harvesting and monitoring judicious water usage
- Activities encouraging recycling, reuse, repair and refurbishing etc
- Conduct invited talk (dept/college level on various updates policies and various dimensions of environment studies)
- Monitor Green/renewable Energy initiatives and audits on its maintenance records once in six months

Principal
Principal
Bheema Institute of
Technology & Science
ADONI.