



The institution policies for green campus initiatives include maintain:

- 1. Landscaping with trees and plants.
- 2. Pedestrian Friendly pathways inside the campus.
- 3. Ban on use of Plastic.
- 4. Paperless & pollution free campus

**B.V.I.O.M.** sprawling across acres of lush and beautiful land is a first of its kind project in Nashik, set up by Nashik Gramin Shikshan Prasarak Mandal Trust to LEARN, LIVE, WORK & PLAY matching the International Standards. The college is affiliated to the Shri Savitribai Phule University, Pune University

The management of the campus is dedicated to providing the best opportunity for development, learning and research through constant improvement of facilities and infrastructure.

# **OUR ENVIRONMENTAL POLICY INCLUDES:**

- The college management is extremely concerned about the eco-friendly aspects of the campus and maintains it as a strict policy in every activity of the college.
- Strict ecological balance is maintained during development activities like infrastructure expansions and tree-conservation guidelines are given prime focus during these projects.
- The college encourages the employees and students to use public transport, college busses, car pool system, bicycles, etc. to limit the emissions.
- To maximize the use of ICT enabled classes and various software for campus communication and thereby minimize the use of paper. It will help to go towards 'Paperless Office'.
- To use separate dust bins for collecting biodegradable and plastic wastes in the college campus so as to keep college campus clean and plastic free.
- To protect and nurture the Flora and Fauna on the campus by preventing the students from spoiling the lawn and trees planted in the campus during the conduction of any programs in the campus.
- To maintain green campus by encouraging the students to clean the campus premises and plant new trees in the campus.



# E-Waste Management Policy

E-Waste Management Policy of B.V.I.O.M. is as follows

**E-Waste:** E-waste means waste electrical and electronic equipment whole or in parts or in rejects from their manufacturing and repair processes, which are intended to be discarded.

E-Waste Rules Applicability: E-waste Management and Handling rules 2011 as published by the Ministry of Environment applicable from 01 st May 2012.

### 'IT' Items:

Mainframes, Minicomputers, Personal Computers, Laptops, Notebooks, Notepads, Printers including Cartridges, Printers Copiers, E/E typewriters, User terminals and Systems, Facsimile, Fax, Telex, Telephones, Cordless, Cellular, Answering systems.

### A. E-Waste Policy And Principles:

Electronics & Electrical products and their parts deemed to have reached the end of their life can be discarded by the Management or the Service in charge or an College IT Manager or the Administration Officer of the Institution. An item of equipment once permanently discarded by the user or the authorities mentioned above shall be deemed as e-waste, regardless of whether it is operational or non-operational.

# B. There are four key principles regarding the disposal of E-waste:

- 1. Protection of the Environment
- 2. Social responsibility
- 3. Disposal
- 4. Data Protection

## C. Protection of the Environment:

1) Wherever possible, functional computers should be redeployed to identified users with or without upgradation.

2) Sold or / and donated equipment should be necessarily disposed off through the authorized service provider engaged for the purpose of collection, segregation, transportation, dismantling, recycling and disposal of e-waste as per guidelines of the Central Pollution Control Board.

3) Only designated areas shall be used for identifying and keeping these materials in the campus or Office spaces. No mixing of such materials shall be allowed with general scrap or Institutional wastes from the premises.

### D. Social Responsibility:

Anna Adarsh College shall take all efforts to reduce the generation of e-waste in the campus. Awareness will be created among all staff and students on the usage of electronic goods and also on the ways that it has to be collected and disposed. Never throw e-waste in the dustbin. Even small things like phones or batteries should not go in the trash.



### E. Disposal:

The Institution has entered into an arrangement with an authorized service provider for management of the entire process of the safe disposal of Electronic and Electrical wastes generated in the Institution.

## F. Data Protection:

The institution will ensure that all information in embedded, encrypted, stored or written form available in / on the storage devices will undergo complete