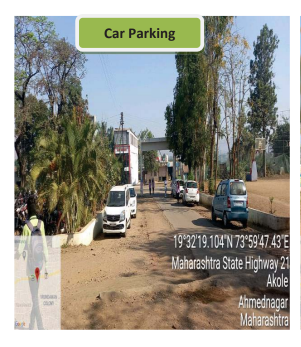
# **TECHNICAL CAMPUS, AKOLE**

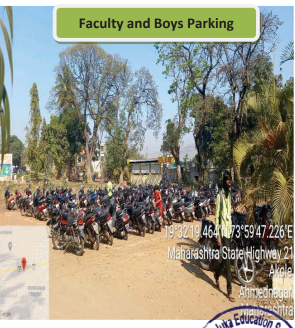
At. /Post. Tal. Akole, Dist. Ahmednagar – 422 601
Tel. 02424 221123/ 24, Web. www.atestc.com, email- <u>akole2011@gmail.com</u>,
Approved by AICTE, Govt. of Maharashtra and Affiliated to Savitribai Phule Pune University, Pune

### 7.1.2.4 Green campus initiatives include:

7.1.2.4 The institutional initiatives for green campus are as follows:







**Restricted Entry of Automobiles** 

## **TECHNICAL CAMPUS, AKOLE**

At. /Post. Tal. Akole, Dist. Ahmednagar – 422 601
Tel. 02424 221123/ 24, Web. www.atestc.com, email- akole2011@gmail.com,
Approved by AICTE, Govt. of Maharashtra and Affiliated to Savitribai Phule Pune University, Pune

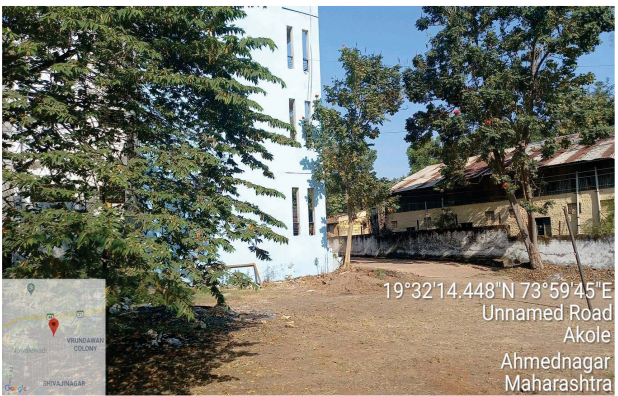




**Pedestrian-friendly pathways** 

# TECHNICAL CAMPUS, AKOLE

At. /Post. Tal. Akole, Dist. Ahmednagar – 422 601
Tel. 02424 221123/ 24, Web. www.atestc.com, email- <u>akole2011@gmail.com</u>,
Approved by AICTE, Govt. of Maharashtra and Affiliated to Savitribai Phule Pune University, Pune



Landscaping with trees and plants



# TECHNICAL CAMPUS, AKOLE

At. /Post. Tal. Akole, Dist. Ahmednagar – 422 601
Tel. 02424 221123/ 24, Web. www.atestc.com, email- akole2011@gmail.com,
Approved by AICTE, Govt. of Maharashtra and Affiliated to Savitribai Phule Pune University, Pune

## Policy on Green Campus

Plastic-Free Campus: We banned single-use plastic in the campus since June 2018. We also provide information to students and faculties regarding hazards caused by plastic and motivate students and faculty to create awareness in society.

Use of Paper: Teaching and Non-Teaching staff ensure that use two sides of the paper for printing the documents, whenever possible use single-sided paper to reuse the paper. To Minimize the use of paper, We use Whatsapp groups and Social Media handles like Facebook, Instagram, Twitter, etc., and email whenever needed.

Carbon Neutrality: Parking of vehicles is at the main gate.

Tree Plantation: Arrange the tree plantation program every year in the rainy season.

Waste Management: Solid and Liquid waste is handled in an appropriate way & E-Waste is disposed to an e-waste management agency to dispose of it in an eco-friendly way when needed.

Power Efficient Equipment: Use the higher star, energy-efficient devices to ensure energy conservation. Use LED/ LCD monitor instead of CRT to save electricity.

Infrastructure: During designing the building consider the following aspects

- Prepare classrooms and seminar hall with maximum ventilation and appropriate sunlight must be there to avoid air conditioning
- Low glazing tiles and glasses.

· Installation of Solar panels on the roof.

DIRECTOR

Akele Taluka Education Society's Technical Campus, Akole Tal Akole, Dist.A'Nagar

### Notice

It is here by inform to all students of MBA & MCA, as Part of green campus initiative you have to park your vehicles in the parking lot at main gate separate parking space is available for girls and boys.

DIRECTOR

Akole Taluka Education Society &
Technical Campus, Akole
Tal.Akole, Dist.A'Nagar

## Notice

It is here by inform to all Teaching & Non Teaching staff, as Part of green campus initiative you have to park your vehicles in the parking lot at main gate. You have to park your vehicle in the reserved space for faculty / Staff.

Technical Campus of Campus

Akole Taluka Education Society's Technical Campus, Akole Tal.Akole, Dist.A'Nagar

### Notice

It is here by inform to all students of MBA & MCA, We are going to implement as per the decision of Government of Maharashtra state has decided to ban on single use plastic products and plastic product of size below 50 micron from 23<sup>rd</sup> June 2018.namely:

Notification of Government of Maharashtra, Environmental Department,

No.Plastic-2018/C.R. No.24/TC-4.

So, all have to avoid the use of plastic in Campus and create awareness in society for the same.

Technical Campus Con Campus

Akole Taluka Education Society's Technical Campus, Akole Tal.Akole, Dist.A'Nagar

## 7.1.2.2 Management of the various types of degradable and non-degradable waste

### Solid waste management:

- Dustbins are kept in classrooms, Common rooms, laboratory, Library, Admin Office, and the campus premises, then Peon collects this waste in one place for disposal.
- The waste is segregated at each level and source and then these segregated wastes are collected by NawalewadiGrampanchayat vehicles on twice a weekly basis for further

## Liquid waste management:

- · All liquid waste generated from the toilets, bathrooms, and wash basins is let out into a Septic tank to improve the ground level of water.
- All urinary are cleaned once a day to save water.

### E-Waste Management:

- Electronic goods are put to optimum use; the minor repairs are done by the Laboratory Technician but the major repairs are handled by the Technical Assistant and are reused. We appointed a full-time Laboratory Technician for repairing electronic equipment like computers, printers, monitors, etc. so that it helps us to reduce E-waste.
- The equipment which cannot be refurbished is disassembled, and the working hardware spare parts are retained in the e-waste collection area and put to use later whenever
- Old version computers are transferred to our society's Schools/Colleges whenever
- We refill printer cartridges for reuse.

## Waste Recycling& Reuse System

- The paper& stationary waste generated is sent for recycling.
- · Corrugated boxes are used to make dustbins that were placed in the office as well as in the faculty room for collecting dry waste.
- Reutilization of one-sided printed papers.







**Dust Bins** 

