



Shram Sadhana Bombay Trust's
COLLEGE OF ENGINEERING & TECHNOLOGY
BAMBHORI, POST BOX NO. 94, JALGAON- 425001. (M.S.)
Included Under Section 2(f) & 12(B) of the UGC Act, 1956
ISO 9001:2015 Certified



November 2021

GREEN CAMPUS INITIATIVES

Phone: (0257) 2258393, 94, 95 Fax: (0257) 2258392
Website- www.sscoetjalgaon.ac.in Email: sscoetjal@gmail.com

7.1.5 Green campus initiatives include (4)

1. Restricted entry of automobiles
2. Use of Bicycles/ Battery powered vehicles
3. Pedestrian Friendly pathways
4. Ban on use of Plastic
5. Landscaping with trees and plants

- A. 4 or All of the above
- B. 3 of the above
- C. 2 of the above**
- D. 1 of the above
- E. None of the above

Description

The institute is committed to follow 'Green Campus Idea' by initiating several activities like Tree plantation and clean campus through Social Entrepreneurship Swachata and Rural Engagement Cell (SESREC). Significant days like; 'No Plastic Day', 'World Nature conservation Day' are observed for generating awareness about green campus. Several other activities are organized for making the campus pollution and plastic free. Environment audit is done by undertaking activities for saving water, for waste management and Plastic free campus etc. Cleanliness drives are also initiated.

Sharm Sadhna Bombay Trust's
College of Engineering and Technology, Bambhori, Jalgaon

Environmental Policy

We don't inherit the Earth from our ancestors,

We borrow it from our children.

A Native American Proverb


Everything in the nature is as such created by *Gods* and is dynamic by instinct. It has wonderful ability of self purification and it is the very essence of its ability to sustain life. Culture is the only manmade part of nature. Culture and nature are in dynamic equilibrium with each other. The twenty-fifth century civilization is technology based. Environmental pollution and lack of sustainability are the darker aspects of technological development. The SSBT's COET has recognized the importance of environmental protection and sustainability and has left no stone unturned in implementing these aspects in the campus life as well as making the students and staff aware and trained in these aspects. The institute has a meticulously designed robust environmental policy. The policy is in accordance to the Environmental policy promulgated by the AICTE. It aims to conserve natural environment, develop sustainable solutions, innovations and start-ups, promote rural technologies and control energy consumption in order. The ultimate purpose is to provide a green and eco-friendly ambience to the students and teachers which is conducive for academic transactions and leaves minimal foot prints of pollution. The policy statement can be inscribed as follows:

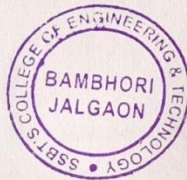
- ✚ To build awareness among students about conservation of natural resources and development of sustainable environment for national prosperity.
- ✚ To facilitate development of technologies in rural India for inclusive growth
- ✚ To adopt fair ethical and environmentally friendly approach in everything.
- ✚ To promote evolution of futuristic technologies and develop engineering design that could be pivotal for the sustainable utilization of the augmented natural resources.

- To help build up a society that has conservation oriented attitude and exists in harmony with the nature.

The objectives of the Environmental policy are summarized as follows:

1. To create awareness amongst students and staff about environmentally consistent technology as well as life style.
2. To adopt greener energy sources.
3. To harvest rain water and recharge the ground water.
4. Minimal pollution foot prints.
5. Maintaining greenery in premises to ensure teaching – learning friendly ambience.


PRINCIPAL
SSBT's College of Engineering & Technology
Bambhori, Jalgaon-425001(M.S.)



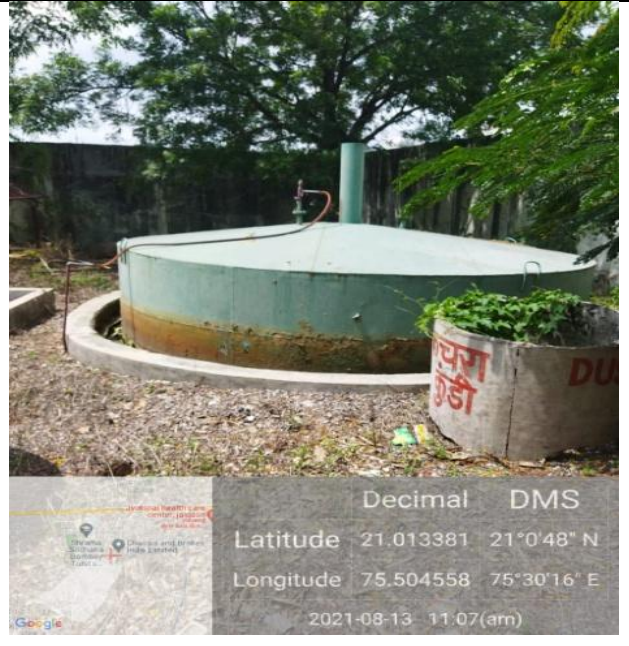
1. Ground water recharge





	Decimal	DMS
Latitude	21.013381	21°0'48" N
Longitude	75.504558	75°30'16" E
2021-08-13 11:07(am)		

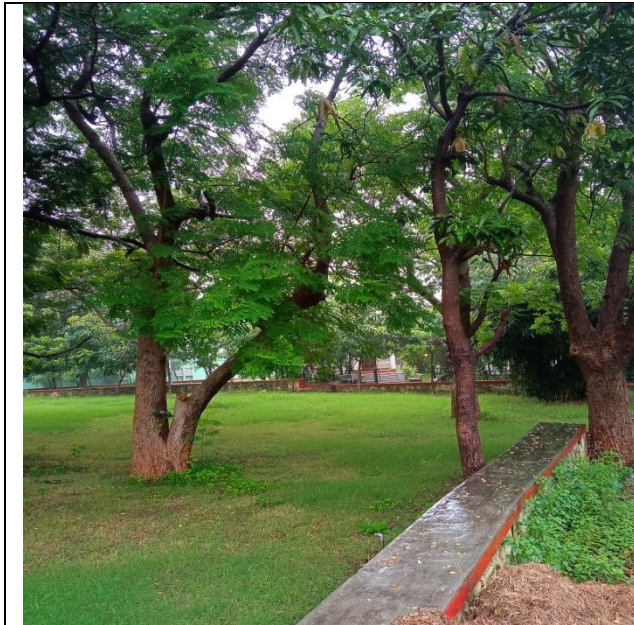
Wastewater treatment Plant



	Decimal	DMS
Latitude	21.013381	21°0'48" N
Longitude	75.504558	75°30'16" E
2021-08-13 11:07(am)		

Sullage recycling scheme

Lawn and greenery



Solar panels at roof top



Composting Unit

