## Adarsh Shikshan Sanstha Beed's, KALIKADEVI ARTS, COMMERCE AND SCIENCE COLLEGE SHIRUR KASAR, TQ-SHIRUR (KASAR)-413249, DIST- BEED

# ENVIRONMENT CONSCIOUSNESS COMMITTEE 2021-2022 CORE THEMES AND OBJECTIVES

- To increase student and faculty awareness regarding importance of implementing environment sustainable practices in the institution and beyond.
- To take initiatives for recycling and waste management, energy and water conservation, environmentally preferable purchasing etc.
- To protect and conserve ecological systems and resources within the campus
- To evaluate environmental measures and education programs.
- To integrate environmental concerns into policies, plans and program for social development and outreach activities.

Sr.No	Name of Members	Designation		Signature
1	Dr Gholap P.N.	Assit. Prof	Chairman	5th
2	Dr. Tupe S.K.	Assit. Prof	Member	toto
3	Dr. Sawate S. R.	Assoc. Prof	Member	Abrowing
4	Dr. Lomte S. B.	Assit. Prof	Member	home
5	Shri Vithal Tupe	Non-Teaching Staff	Member	fr
6	Miss Bargaje Rohini	Student Representative	Member	Rohmi
7	Miss. Sngeeta Mahadik	Student Representative	Member	5 mahadin
8	Sow, Shakuntala Mahadik	Parent Representative	Member	HEISTO
9	Shri. Subhash Sonavne	Parent Representative	Member	Sname

rce & Sa. Gollege, Shirur (Ka), Dist. Beed.

### ADARSH SHIKSHAN SANSTHA, BEED KALIKADEVI ARTS, COMMERCE & SCIENCE COLLEGE, SHIRUR (KA.) TQ. SHIRUR (KA.) DIST. BEED.-413249

# **Green Campus Policy**

Cultivation of Eco-Friendly Green Campus is a prime motto of our college. Our college belongs to drought prone area. Through different environment friendly practices and education system we jointly promote sustainable and eco-friendly environment in the campus by adopting, practicing and promoting environmental friendly practices among students and staff to generate Eco-consciousness among them and in the world around them The green campus initiatives offers an institution the opportunity to take the lead in redefining the environmental culture of society and develop new pattern for creating sustainable solutions related to environmental, social and economic needs of the mankind.

### Objectives

- To bring awareness among the students about the hazards spoiling the environment.
- To help the students understand each individual's responsibility to take an initiative to save the environment.
- To help students take small steps in saving the environment and create awareness amongst public
- To encourage students to keep environment clean.

We try to achieve Green Campus status by making significant progress in different aspects of Environment factors:

- Energy
- Water
- Waste
- Green Campus & Biodiversity

#### To reduce energy consumption;

- 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.
- Turn off your monitor when you leave your Table.
- Turn off unnecessary lights and use daylight instead.
- Use LED or compact fluorescent bulbs as much as possible
- Switch off lights, fans in conference rooms, classrooms, and lecture halls when they are not in use.
- Energy audit of consumption of electricity in the college is conducted

#### Minimize consumption of water.

- Repair sources of water leakage, such as dripping taps as quickly as possible.
- Encourage use of recycled rainwater and grey water to reduce mains water consumption.
- Reuse the water coming out of RO water purification systems for watering plants.
- Use of an efficient and hygienic water storage mechanism is done to minimize the loss of water during storage.

### Waste minimization

- Keep a stock of paper that has been printed on one side and use it for day to day rough paper work
- Minimize the use of fertilizers and pesticides in college grounds, opting for the use of vermi compost produced on site wherever possible.
- Reduce the practice of burning plastic and other materials that emit harmful gas on burning is prevented in the campus.
- Use two types of bins separately for biodegradable and non-biodegradable wastes in the college campus.
- E-waste recycling is done by giving the e- waste material to the dealers hired by the institution.
- Dispose the chemical waste generated from the laboratories in a scientific manner.
- For solid waste management a vehicle from Nagar Panchayat samiti comes on the alternate days for collection of solid waste from college.
- All Departments and classrooms are provided with dustbins for dry wastage disposal.
- Technology is used to a greater extent for communication among the staff and the students rather than paper communication. What's app class wise groups, Department wise groups, Committee wise groups facilitate E-communication and use of public address systems reduces usage of paper in notices and circulars.

## Green Campus & Biodiversity

- The students and staff members are given strict instructions to maintain the campus clean and avoid the use of plastic in campus
- Several posters related to the importance of clean and green environment are displayed on the campus.
- A gardener and full time adequate support staff are appointed for the maintenance of mess free clean and Green Campus.
- College celebrates "The World Environmental day" on June 5th every year and by conducting competitions among students and also talks by eminent people to bring awareness.

- The plantation program includes plantation of various types of ornamental and medicinal variety, wild plant species in large numbers.
- "No Smoking, No Tobacco", Tobacco and tobacco products are strictly prohibited in the college premises. The instructions regarding this are given to the students and the staff members. The boards are displayed at various places in the college.
- The College conducts Green Audit every year to identify, quantify, describe and priorities a framework of Environment Sustainability in compliance with the applicable regulations, policies and standards.

These strategies are incorporated into the institutional planning and budgeting processes with the aim of developing a clean and green campus. The institution is committed to make necessary efforts to involve the students, faculty and staff in "Green Campus Initiatives".

JC Principal Kalika College, Shirur (Ka), Dist. Beed.