



**GREEN ENVIROMENT POLICY** 



# Srivenkateshwaraa College of Engineering & Technology



#### ASPIRE TO EXCEL

Ariyur, Puducherry-605102.

### **Green Environment Policy Document**

Name of the Policy	Green Environment Policy	Policy Number	SVCET2023/09
Prepared by	Mr. Meganathan P AP/EEE Department, SVCET	Date of Submission	16.02.2023
Reviewed by	Dr.V. Nagaraj, IQAC- Coordinator, SVCET	Revised Date (if any)	Nil
Approved by	Dr.S. Pradeep Devaneyan Principal, SVCET	Date Approval	17.02.2023
To whom the policy is applicable	Staffs of SVCET	Version Number/Frequency no	2/5

Sl. No.	Name of Authority	Designation	Signature
1.	Mr. Meganathan P	AP/EEE Department, SVCET	July
2.	Dr.S. Pradeep Devaneyan	Principal, SVCET	Jahr. St.
3.	Dr.V. Nagaraj,	Dr.V.Nagaraj, IQAC- Coordinator, SVCET	421

www.svcet.ac.in



## srivenkateshwaraa College of Engineering & Technology

#### ASPIRE TO EXCEL

Ariyur, Puducherry-605102.



#### **Green Campus Policy**

Since the environment is the foundation of life, protecting it is an essential component of education. The interdependence of technology and environment should be emphasized in future technologies. The United Nations Sustainable Development Goals 2030 are taken into consideration when designing the environment policy, which recognizes environmental protection as an Institutional social responsibility for human survival. Appropriate environment management is crucial for sustainable development.

The ICC defines an environment audit, as a tool that includes 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 operation of the Institution and dissemination of knowledge. This document, through the policy Statement, makes clear the Institution's approach to environment protection, which will be ensured through the environment audit. In addition to environmental protection measures, the Environment Policy covers energy management, waste management, and water management. These problems are addressed individually according to their respective importance, and regulations and procedures have been developed for each.

To lessen the impact of plastic-related soil and water deterioration in Sri Venkateshwaraa College of Engineering and Technology.

The following methods are followed;

1. None of the campus's amenities, including the canteen, hostels, restrooms, and library, may utilize non-recyclable plastic of any kind.





## rivenkateshwaraa College of Engineering & Technology

Ariyur, Puducherry-605102.



- 2. Greater encouragement of paperless communication.
- 3. Employees shall only utilize glass, ceramic, or steel cups, containers, and silverware.
- 4. Non-reusable plastic bags and lunch boxes are discouraged for use by Students and employees.
- 5. Vehicle entry into the campus is restricted.
- 6. Before supplying water to the plants, it might be treated.
- 7. Employees are instructed to only consume water from reusable plastic or steel bottles.
- 8. The site will undergo an annual audit for environmental sustainability.
- 9. One-sided paper usage is advised.
- 10. Monitoring gardener's duties, which include watering and feeding plants, pruning trees and shrubs, fertilizing and mowing lawns, weeding gardens, and maintaining clean, litter-free walkways and green spaces.

