

**Sri Vijay Vidyalaya College of Arts and Science,
Nallampalli, Dharmapuri.**

(Affiliated to Periyar University, Salem-11, Tamilnadu, India)
Recognized 2f and 12b under the UGC Act, 1956
Accredited with A grade by NAAC.



[2018-2023]

POLICY DOCUMENT ON THE GREEN CAMPUS



SRI VIJAY VIDYALAYA COLLEGE OF ARTS & SCIENCE

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Dharmapuri, Tamil Nadu.

Energy and Environment Policy Document

The Energy and Environment policy document is prepared to make all faculty members and students belong to Sri Vijay Vidyalaya College of arts and science aware of rules and regulations of conservation of environment and efficient energy used in the institute. The policy is effective from June 2014. It is expected that faculty members and students strictly adhere to the rules and regulations spelled out in this document. The management reserves the right to change or modify the policy as sun when necessary and apply their discretion in specific cases.

Vision and Mission Of The Institution

Vision

To empower women through education providing the knowledge, skills and self-confidence necessary to fully participate in the development process.

Mission

To provide quality education at the highest standards promoting multidisciplinary research in applied areas of arts and science.

To provide the necessary infrastructure and facilities for the students and to create concussive enrolment for their progress.

To conduct training programmes seminars conferences extracurricular activities and placement training to help students progress beyond their potential and guide them to achieve their dreams.

Motto

Discipline, Courage and Excellence

Mantra

ThinkBig



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Energy and environment policy manual

Objectives: To facilitate and end gender the creation of a physical economic commercial and healthy environment through sustainable and efficient energy use, Management and conservation.

The energy and environment policy

Sri Vijay Vidyalaya College of arts and science (SVVCAS) always aims to trim down all forms of environmental pollution and encourages all faculty members, staff, students and others to do the same

The SVVCAS constantly raises awareness of environment issues amid its staff student visitors and encourages initiatives leading towards a clean environment

1. The institution promotes the 3 hours for waste in the following order reduce reuse and recycle to endow we endow with convenient waste collection points and guidance for the disposal of paper cardboard glass plastic electrical equipment's white goods hazardous chemicals waste and e waste.
2. To minimise the consumption of water and enhance groundwater level.
 - Encourages reporting leaks and rectifying them promptly
 - Progressively replacing or supplementing baths with shower facilities in hostels
 - Exploring options for using waste or roof water wherever possible
 - Establishing rainwater harvesting schemes in all building of the campus
 - The college has planned for solar power systems in the campus
3. To minimise the consumption of electricity progressive replacement of light bulbs with energy efficient ones or done
 - Encouraging students and staff to turn off electrical appliances when not in use.
 - Conserving energy by prompting the use of daylight.
 - Conducting frequent preventive and corrective maintenance.
 - The college campus is completely free from plastic bags and cups. Waste bins or placed at appropriate locations to maintain a clean and tidy campus.



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Safety Policy for handling of orders Chemicals Waste at Laboratory

- Follow all established procedures and perform laboratory experiments as trained by these procedures
- Be caution and plan ahead. Think about what could go wrong and pay close attention to the work Oregon experiment
- Always use require PPE and inspect it carefully before each used to make sure it's safe to useful stop replace warm out or damage PPE as it wont provide adequate protection
- Make sure all containers are properly labelled and that the material is contained in an appropriate container don't use any material not contained or labelled properly. Report any damaged container or illegible labels to supervisor right away
- Read labels on the material safety data sheet MSDS before using any material to have to understanding of hazards and precautions
- Akali matters health, safety and environment based codes of practice and relevant guidance and complies with the legislation relating to the use of chemical products
- Use all materials solely for their intended purpose stop don't for example use solvents to clean your hands come or gasoline to wipe down equipment
- Never eat or drink while handling any materials if hands or contaminated don't use cosmetics or handle contact lenses
- Read the labels and refer to msds to identify properties and hazards of chemical products and materials
- Store all materials properly separate incompatibles and store in ventilator why kamakhya areas
- Make sure that the person under work area clean after handling any material, wash thoroughly with soap and water. Clean work surfaces at least once a shift so that contamination risk or minimised
- Learn about emergency procedures and equipment. Understanding emergency procedures means knowing evacuation procedures, emergency reporting procedures and procedures for dealing with fires and spills. It also means knowing to do in a medical emergency if a Co worker is injured or overcome by chemicals
- Dismantle the ewaste as per the standard procedure and disposed it properly
- Report anything unsafe in the workplace to principal



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The team members of the green audit committee are requested to audit our campus relating to green environment in the college after the auditing present the reports to the principal and obtained signature and submit the audit reports to converter Dr.S.Sivakumar, HoD/ chemistry on or before 21.02. 2021

Copy to

1. All hold is with the request to circulate among their faculty members

Green Audit Summary

The following audit framework is used for conducting green audit in 2020 to 2021 the framework also list the findings and observations for every criterion

The audit team given few recommendations to the management which is listed below

Recommendations

1. Implement a mechanism to dispose solid waste in a scientific manner
2. Follow waste segregation method at source and process accordingly
3. Process composed waste into manure and a scientific way
4. Implement a scientific mechanism to dispose chemical waste from laboratories

Conclusion:

SVVCAS taking significant steps to promote the green environment on campus as a result of this process the institution paves to bring an eco-friendly environment. Environmental awareness is initiated among the faculty members, staff members and students. Taboo committee ensures the free plastic campus and recycling process of the waste. It continually frames the strategy to conserve water. The energy audit found to have energy conservation and determine the contribution to climate change utilising limited energy. Hence the audit teams revises the recommendation and will implement in a better way in the forthcoming days.



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