



VASANTA COLLEGE FOR WOMEN वसंत महिला महाविद्यालय

Admitted to the Privileges of Banaras Hindu University
Krishnamurti Foundation India, Rajghat Fort, Varanasi - 221 001

Estd: 1913

E-mail : vasantakfi@rediffmail.com
vcwki.rajghat@gmail.com
Tel. No.: +91-542-2441187, 2440408
Website : vasantakfi.ac.in

POLICY DOCUMENT OF ENVIRONMENT AND ENERGY USAGE

Sl. No.	Policy Title:	Policy Document of Environment and Energy Usage
1.	Administrative Policy Number (APN):	VCW/ENV-EGR/2018/02/10
2.	Functional Area:	College Campus
3.	Brief Description of the Policy:	The policy is designed to develop and maintain the green environment with all natural components present. The policy also addresses the judicious use of energy in the college.
4.	Policy Applies to:	All the stakeholders of the college and various activities undertaken by it.
5.	Effective from the Date	2018
6.	Approved by:	IQAC, The Principal
7.	Responsible Authority	The Environment Club
8.	Supersiding Authority	The Principal
9.	Reason for the Policy	To develop and maintain the natural and green environment. To create an eco-friendly campus. Also, to sensitize and take initiatives for conservation in the college.

Policy Statement:

Vasanta College for Women would play a decisive role in taking numerous initiatives for protection of environment, conservation of natural resources, reduction in the use of energy, limiting fuel consumption, lessening emission, preventing pollution and reducing potable water consumption.

Principal



Objectives:

- To protect environment and conserve natural resources.
- To control the adverse impact of the institutional activities on the resources of the environment.
- To form students' body to seek their involvement in environmental awareness activities.
- To conduct Green and energy Audits time to time.
- To seek ways to reduce energy, limit fuel consumption, lessen emission, prevent pollution and reduce potable water consumption.

Term Defined:

Environment	Is the surroundings or conditions in which a person, animal or plant lives or operates and affects.
Energy Conservation	The prevention of the waste use of energy, especially in order to ensure its continuing availability.
Pollution	Is the introduction of harmful materials into the environment.
Green Audit	Is systematic identification, quantification, recording, reporting and analysis of components of environmental diversity.
Energy Audit	Is an inspection and analysis of energy flows in a building with the objectives of understanding the energy efficiency of the building being audited.

Processes:

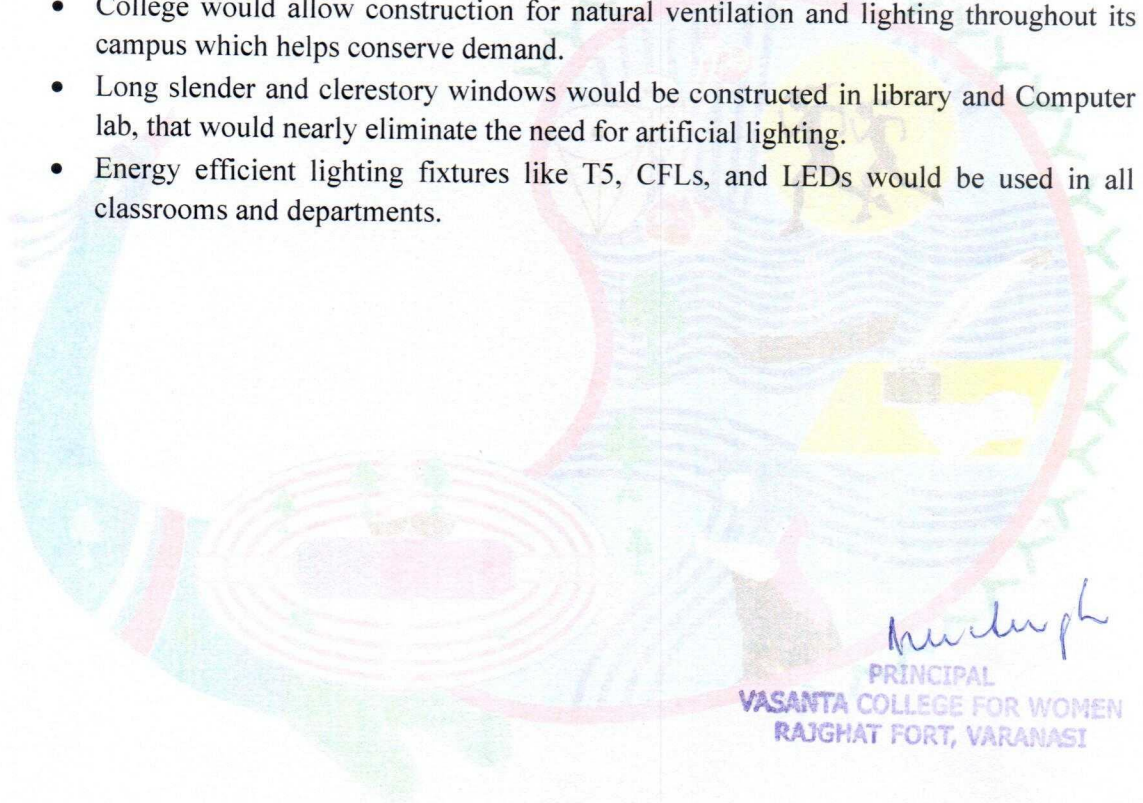
- The institute would create awareness towards environment.
- Green Audit of the campus would be conducted.
- As per the green practices planning more trees within and outside the campus be done on regular basis.
- To keep the atmosphere clean, medicinal plants to be planted.
- The institution recommends having pedestrian-friendly pathways.
- To create environmental awareness verbal instructions would be given to all stakeholders in the college assembly and other gatherings.
- Programmes/activities for inculcating strong sensitivity towards the environment must be organized for all the stakeholders of the institution.
- E-notice practice and conduction of paperless activities to be followed by departments through Learning Management Systems and websites.
- Use of plastics be reduced.
- Further, students would be encouraged to submit assignments online and wherever possible to reduce usage of paper.
- E-circular are to be used to communication in all departments to reduce paper wastage.

Am Singh
COLLEGE FOR W...

- Improvement of the capacity and quality of compost in the college campus recommended.

Energy Initiatives

- The Institute would conduct periodic Energy Audit at regular interval.
- Awareness boards for saving energy and water to be displayed throughout the campus.
- Use of LED bulbs/tube lights in the whole campus to conserve energy.
- College would allow construction for natural ventilation and lighting throughout its campus which helps conserve demand.
- Long slender and clerestory windows would be constructed in library and Computer lab, that would nearly eliminate the need for artificial lighting.
- Energy efficient lighting fixtures like T5, CFLs, and LEDs would be used in all classrooms and departments.



M. Singh

PRINCIPAL
VASANTA COLLEGE FOR WOMEN
RAJGHAT FORT, VARANASI

अप्य दीपो भव

M. Singh

