

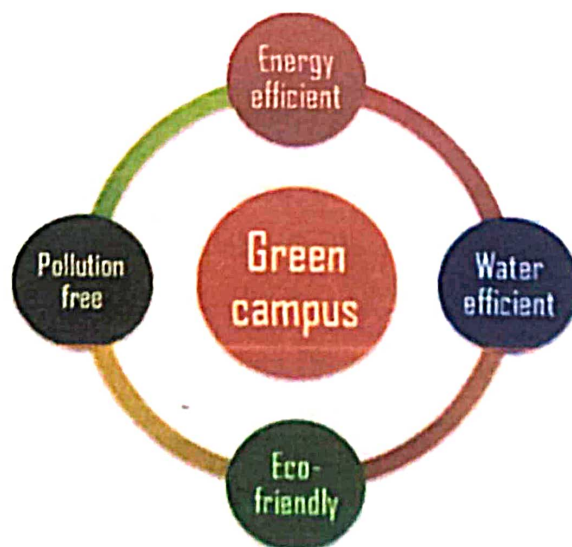
JANKI DEVI BAJAJ GOVERNMENT GIRLS COLLEGE, KOTA



Policy document on the Green Campus

The term **Green Campus** refers to an area where sustainable and eco-friendly practices are promoted through education and environmental practices. The green campus concept offers the opportunity to take lead in reinvent its environment culture and develop new pattern by creating sustainable solutions to environmental, social and economic needs of mankind.

Green campus = Energy efficient + Water efficient + Eco friendly + Pollution free



Objectives:

- To encourage students to keep environment clean and green.
- To educate the students and promote public awareness.
- To encourage students to adopt eco-friendly practices which include use of paper bags, save electricity etc.
- To sensitize students to reduce the use of products and items that causes pollution.
- To take required actions to maintain the environment.

Committee:

The following committee helps to maintain the green nature of campus:

- Green Audit/Environment Conservation Committee

Responsibilities:

Successful implementation of a green campus requires a top-down, campus-wide movement that starts at the top. The college is certain that a strong letter of commitment and involvement from the Chairperson and Committee members, as well as well-intended efforts, may enable institute-wide participation. As a result, the committee will plan and carry out to:

- To determine the areas requiring maintenance, conduct a study on the environmental impact on the campus.
- Create an environmental awareness programme for the entire campus's stakeholders.
- Plan programmes to enhance awareness among students, faculty and society.
- Unplug all devices (such as printers, fax machines, refrigerators, and air conditioners) that are not connected to power strips.
- Save Water, Put your food waste here.

Water efficiency: Water management/Rainwater harvesting:

- The college focuses on waste water management in campus and hostels.
- The college has already adopted waste water/rain water harvesting by taking all the necessary steps.

Major Green Campus initiatives:

- Installation of Solar Power Plant
- Rainwater collection and waste water management
- Construction of a plant specific waste water reuse system
- Poster on the management of e-waste
- Upkeep of the campus's water sources and distribution system
- MIS to make paperless administration
- Plastic free campus
- Tree plantation drive
- Cleanliness drive through the units of NSS and NCC
- Landscaping and gardens
- Digital library/E-learning Centre
- Design student teams to carry out the various activities outlined in the strategic plan.
- Replace CFLs and traditional light sources gradually with LEDs.
- Perform an annual audit of green, environment and energy issues.
- To expand environmental study initiatives, create public/private partnerships
- Assess everyday operations for energy efficiency, waste stream management and pollution prevention; whenever practicable reduce, reuse, recycle and repair.

Promotion of "Save Energy Tips" in and outside the campus:

- Active power management features on your computer and monitor; when not in use, switch to low power sleep mode.
- Turnoff your monitor when you leave your table.
- Make your laser printer's power management feature active.
- Whenever possible shut down rather than logging off.
- Turn off unnecessary lights and use natural light instead.
- Use small fluorescent or LED lighting.
- When not in use, turn off the lights in the auditorium, lecture rooms, seminar halls and laboratories.
- Use the fans only when necessary.
- Organization of sensitization campaigns for the stakeholders.
- Execution of green, energy and environment audit.
- Restricted entry of automobiles.
- Compliance of national/international days dedicated to environmental friendly actions.
- The college takes all appropriate steps to involve the students, faculty members and supporting staff in the environment protection campaign.

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