

Sat Jinda Kalyana (PG) College, Kalanaur

(NAAC ACCREDITED 'A' GRADE & ISO 9001:2015 CERTIFIED INSTITUTE)

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CRITERION 7

Institutional Values and Best Practices

7.1.5 Green Campus Initiatives

Documents

Policy Document and Circular

Submitted to



National Assessment and Accreditation Council

SAT JINDA KALYANA COLLEGE, KALANAUR (ROHTAK)


POLICY DOCUMENT

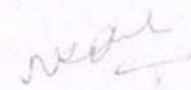
(GREEN CAMPUS)

Our college is situated in absolute pollution free environment. It is surrounded by lush green fields and the campus itself is landscaped with trees and plants. The college promotes sustainable and eco-practices to maintain green campus. In the institution, we make sure that the entire campus is environment friendly. The guidelines for the students and staff have enabled to develop an environment friendly campus. Initiatives for implementation of Green Campus are as follows:

1. Environment Club has been constituted which conducts various activities to foster and encourage a culture of sustainability awareness.
2. A circular is issued in which guidelines are laid down for the students as well as the staff. It is expected that these guidelines are followed to develop an environment friendly campus.
3. There is a ban on the use of plastic in the campus.
4. As per the UGC Guidelines, Environmental Science is also mandatory course for all the students in order to create awareness among the students and motivates them to adopt environment friendly ways
5. Paperless communication (e-mail / WhatsApp communication) is a regular practice
6. Blue and green dustbins have been put at several places so that degradable waste can be recycled.
7. There is a separate bio-pit for the bio degradable waste. Organic waste is converted into bio-fertilizers which is used for plants' in the campus.
8. Smoking free campus signboards are displayed at various places on the campus.
9. College provides transport facility for the students. The college bus enables students to avail this facility which in turn reduces the usage of private vehicles of the students.
10. Environment Club of the college with N.C.C., N.S.S. and University Outreach Programme organizes various activities to disseminate awareness regarding the environment.
11. 'Van Mahotsav' is celebrated in the institution every year. Tree plantation drives are organized in the campus from time to time. Students and the members of the staff also take a pledge to protect the planted sapling and take care of it. Medication plants and fruit bearing trees are also planted in the campus

12. Solar Panel has been installed to provide power supply.
13. Rain Water Harvesting unit is installed in the campus to collect rainwater and it is percolated in the land.
14. CFLs are used in place of conventional light sources such as bulbs and tube-lights.
15. Purchase of energy star compliant equipment and if it's unavailable, the most energy efficient model is purchased.
16. The entry of vehicles is restricted in the campus. Only those vehicles which have pollution free certificate are allowed in the campus. Students as well the staff are encouraged to use public transport and carpooling.


Mrs. Urmila Dalal
Convenor
Environmental Club


Dr N.K. Dua
Principal

SAT JINDA KALYANA COLLEGE, KALANAUR (ROHTAK)
CIRCULAR FOR IMPLEMENTATION OF GREEN CAMPUS INITIATIVES

Dated: 26.08.2023

As per the green practices in the campus, the students shall abide by the following instructions :

1. Use of plastic is banned in the campus.
2. Separate bins for dry and wet waste have been placed at different spots in the college. Kindly throw the waste in the bin.
3. Use of public transport to commute to college whenever possible.
4. Spread awareness of Green Campus
5. Turn off your monitor when you leave your table.
6. Turn off lights/fans before leaving the classrooms/labs.
7. Use more readout material in soft form and reduce the hard copies.
8. Unplug appliances which are not in use.
9. Close the taps immediately after the usage so that is no waste of water.



(Dr. N.K. Dua)
Principal

7.1.5