



Khalsa College of Engineering & Technology

ਖਾਲਸਾ ਕਾਲਜ ਆਫ ਇੰਜੀਨੀਅਰਿੰਗ ਐਂਡ ਟੈਕਨੋਲੋਜੀ

(Approved by AICTE, N.Delhi/Pb. Govt. ; Affiliated to Punjab Technical University, Kapurthala, Punjab)



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Green Campus Initiatives Policy

Khalsa College of Engineering and Technology is sprawling over an area of 10 Acres has a lush green campus. The management, faculty, staff and students of the college understand their responsibility at individual level towards environment and nature. The institute is committed towards clean and green campus with hygienic environment conditions.

The objective of our Green Campus Policy is to make efforts towards "Green Campus Initiatives" through small but effective steps by the necessary involvement of students, faculty and staff for the eco-friendly environment. The specific areas of our focus shall be:

(I) Clean and Green Campus:

- (i) One student one tree initiative and motivate students to adopt a tree or plant and take care of it.
- (ii) Regular tree plantation drives to be conducted in the college campus.
- (iii) Protect and nurture the trees and plants on the campus.
- (iv) Develop fruit garden in the campus.
- (v) To make the campus "No Plastic Campus".
- (vi) Conduct cleanliness drives in the campus.
- (vii) Make dustbins available at all the necessary places and points of the campus.
- (viii) Shifting towards the healthier environment through organic farming.
- (ix) Display "No Littering" boards in the college campus and cafeteria.
- (x) To regularly check the water quality in the campus.
- (xi) Organic Vegetables are grown on the spare land for faculty.



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(II) Water Conservation:

- (i) Minimize the consumption of water by reporting leaks.
- (ii) Display "Save Water" sign boards near water coolers and all the necessary points.
- (iii) To work towards the rain water harvesting so that water is recharged and reused.
- (iv) Replacing the damaged taps with spring loaded taps.

(III) Waste Management:

- (i) Dry garbage and waste papers not to be allowed to put on fire for environment safety.
- (ii) For the disposal of scrap papers a committee is to be formed. Scrap papers are collected and sold to the local vendors for recycling.
- (iii) The e-waste is to be re-used in case of re-parable equipment.
- (iv) Try to minimize the accumulation of e-waste. All electronic equipment used in the campus to be regularly maintained and repaired to ensure Minimum e - waste.

(IV) Energy Conservation:

- (i) Minimize the consumption of electricity through the use of solar energy.
- (ii) Display switch off boards in the rooms, Motivate students, staff and faculty to turn off the unnecessary lights when not in use.
- (iii) Maximize the use of power saving equipments (LEDs).
- (iv) Conducting frequent preventive and corrective maintenance.
- (v) To aware staff, faculty and students through expert talks
- (vi) Conduct "Green Audit and Energy Audit regularly.


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