

POLICY DOCUMENT ON THE GREEN CAMPUS

Control objective	Control(s)	Compliances (please answer yes/no). If yes, please explain the procedure
Maximize the Proportion of waste that is recycled and minimize the quantity of non-recyclable refuse.	Reduce the absolute amount of waste that is produced from college kitchen, and staff office.	Yes Use recycling facilities as much as possible
	Use reusable resources and containers and avoid unnecessary packaging where possible	Yes
	Make specific arrangements for events such as cultural events, internal and external seminars and conferences where significant recyclable waste is likely to be produced and maximized what is recycled/reused	Yes Use disposable and bamboo based cutlery wherever possible in all college events
	All organic waste, green waste and un-recycled cardboard collected from offices and rooms is composted	Yes College has compost pit to recycle biodegradable waste.
	Promote reuse of items and waste recycling among staff, students and conference guests through training and posters.	Yes Awareness drive by various college societies like NSS and Eco Cell.
	Dispose all waste, whether solid or otherwise, in a scientific manner and ensure that it is not released directly to the environment.	Yes College has separate segregation system for waste management.
Reduce energy consumption specially of energy derived from fossil fuels	Look into the possibility of on-site micro generation of electricity	Extensive use of power saving LEDs
	Give preference to most energy efficient and environmentally sound appliances available, this includes only using energy saving light bulbs.	Yes College buy 5 star rating energy saving electrical appliances. All tube lights and sodium bulbs have been replaced by LED bulbs.
	Encourage staff, students and conference guests to save energy through constant reminders and information to increase awareness. This particularly concerns	Yes Awareness drive by various college societies like NSS and Eco Cell.

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	turning off electrical appliances when not in use	
	Monitor and understand the importance of different sources of college energy consumption and set appropriate and measurable targets for a reduction in certain areas of consumption and /or in the overall consumption of energy.	Yes Heavy appliances are switched off when not in use.
	Conduct switch off drills at regular intervals	Yes
	Ensure that all electronic and electrical equipment such as computers are switched off when not in use, and generally configured in power saving mode when such option is available.	Yes
	If there are equipment running on standby mode, reduce the energy consumption on standby mode or minimize the running the equipment on standby mode.	Yes
Ensure that improvements, purchases and developments are environmentally sound	Seek and act upon professional advice in order to minimize the adverse environmental impact of any new developments and exceed government regulatory requirement	Yes Excess mud generated from any construction activity in the college is used for earth filling to level the surface.
	Purchase efficient and environmentally sound appliances and consider replacing old stocks with 'greener' more efficient alternatives.	Yes College buy 5 star rating energy saving electrical appliances. All tube lights and sodium bulbs have been replaced by LED bulbs.
Minimize the use of unsustainable transport	Make available information about public transport services and car share schemes to staff and students	Yes Students and staff are encouraged for car-pooling and public transport.
	Repair sources of water leakage, such as dripping taps as quickly as possible.	Yes
	Encourage decrease in water usage among staff, students and conference guests	Yes
	Use an efficient and hygienic water storage mechanism to minimize the loss of water during storage	Yes
	Minimize wastage of water and use of electricity during water filtration process and	Yes

	ensure that the equipment used for such usage are regularly serviced and the wastage of water is not below the industry average for such equipment used in similar capacity	
Minimize the consumption of water	Install water recycling mechanism, such as rain water harvesting system.	Yes College has rain water harvesting facility
Minimize the use of chemical pollutants	Ensure that all the cleaning products used by college staff have a minimal detrimental impact on environment, i.e. are biodegradable and non-toxic.	Yes College has all BIS/ISI approved substances.
	Minimize the use of fertilizers and pesticides in college grounds.	Yes Bio manure is used.
	Reduce the practice of burning plastic and other material that emit harmful gas on burning	Yes No burning of any substance in the college
	Establish a Garden in the campus	Yes
	Encourage faculties and students to plant trees in the garden	Yes
	Conduct environmental awareness as a part of programme	Yes
	Conduct plantation drives to spread environment awareness among the students	Yes
	Create awareness of environmental sustainability and takes actions to ensure environmental sustainability.	Yes
	Reduce the rate at which the college contributes to the depletion and degradation of natural resources.	Yes No activities conducted in college that degrades natural resources
Ensure that environmental awareness is created	Promote environmental awareness as a part of coursework in various curricular areas, independent research projects and community services.	Yes Environmental studies taught to all the students as a part of curriculum in first year.
	Establish a college Environment committee that will hold responsibility for the enactment, enforcement and review of the environmental policy. The Environment committee shall be the source of advice and guidance to staff and students on how to implement this policy.	Yes College has a Garden and ECO Cell, comprising of the faculty members of the college.

Ensure that on Nature Club there will be appropriate representatives of the relevant departments and authorities	Yes Students are also the part of ECO Cell and create awareness about environment conservation.
Ensure that Environment Policy is enforced regardless of whether its requirement exceeds the mandate of the law.	Yes Trimming of trees for up to 4 inches is done in the presence of supervisor
Require that every staff and student recognizes their responsibility to ensure that the commitments in the environment policy are properly put into practice.	Yes
Ensure that an audit is conducted annually and action is taken on the basis of audit report.	Yes