



# Christ Church College Kanpur

## ENVIRONMENTAL POLICY

Christ Church College Kanpur is a quality conscious college. It protects its own environment with its green campus initiative and keeps pollution free campus. Environmental conscious administration, the management and the students of the college look after the environment carefully. Every year, during rainy season, we do tree plantation and carefully look after it. It's our own responsibility to preserve the work done on the campus and the college playground related to the environment.

### **Our environmental policy:**

1. To create awareness regarding environmental policy amongst the students.
2. To maintain pollution free campus by avoiding tobacco, pan-masala, chewing on the campus. As per the govt. rules and regulations regarding the instructions of tobacco free campus signboards are displayed at various places on the campus.
3. To use Solar Energy on College Campus by installing few Solar Lamps at key places.
4. To sensitize the students and staff regarding the use of drinking water properly for which, we have provided purified (RO) drinking water facilities on the campus.
5. To bring in use the 'Rain Water Harvesting' on the campus. We have collected the rain water from the college roof and it is percolated in the land.
6. To maximize the use of ICT and minimize the use of paper. It will help to go towards 'Paperless Office'.
7. To use the solid waste through vermin-compost on the campus and use it as a fertilizer.
8. To use 'Use me' Dry and Wet dust bins in the college campus so as to keep college campus clean.
9. To protect and nurture the Flora and Fauna on the campus.
10. To maintain green campus, 'Green Audit' is done.

### **GREEN AUDIT:**

The Environment Protection Cell will act as per the environmental policy and shoulder the responsibility of maintaining and protecting environment surrounding the college. The aim of the committee is to provide advice for the development of environmental policy and practice in the areas of:

- Waste Management
- Solid waste management
- E-waste management
- Soil Management
- Water conservation and management
- Tree plantations
- Energy use and conservations

- Eco-friendly campus
- Paper less operating procedure
- Green environment and clean campus

**ENVIRONMENT PROTECTION CELL:**

<b>Sr. No.</b>	<b>Name</b>	<b>Designation</b>	<b>Title in Committee</b>
1.	Dr. Joseph Daniel	Principal	Chairman
2.	Dr. Naveen Ambasht	HOD & Associate Professor, Botany	Coordinator
3.	Dr. Satya P. Singh	Associate Professor, Physics & Convener, NAAC Steering Committee	Member
4.	Mr. A. K. Misra	Associate Professor, Hindi	Member
5.	Dr. Meet Kamal	Associate Professor, Chemistry	Member
6.	Dr. A. K. Nathaniel	Associate Professor, Chemistry	Member

  
PRINCIPAL