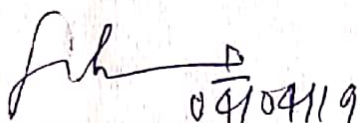


Environment Audit Report

Findings of the audit:

4th April; 2019

1. The college has well ventilated building, lush green campus and pollution free environment. It was also observed that a number of best practices such as maintaining garden, potted plants, paper recycling, waste management etc. are followed in the college campus. According to tree census there are total of 400 trees found in the college campus. In terms of diversity there are about 50 different species of trees found in the college campus.
2. College has a functional Paper Recycling Unit. Paper recycling is done on regular basis and recycled sheets are used for various purposes like poster making, paintings, printing of visiting cards, making annual calendar etc.
3. This year plantation of *Citrus Lemon* trees, *Areca Palm*, *Terminalia arjuna*, *Malus pumila* (Apple tree), *Punica granatum* (Pomegranate tree) and *Terminalia bellirica* was done in the college campus.
4. All the departments and students are aware of the need for environmental protection at a general level. Environmental science paper is a part of their curriculum, which also makes students conscious about their environment.
5. Various activities viz. Seminars/Workshops/ Best out of waste competition / Nukkad Natak have been organized to spread environmental awareness.
6. College is moving towards paperless environment by extensive use of electronic media for communication of information. Faculty members have started to use mobile attendance app, an outstanding initiative of the automation and digitisation committee of the college which gave us the power and the possibility to be paperless, greener and more efficient.
7. Use of plastics is being avoided wherever possible.
8. College has two functional units of Rain Water Harvesting system.
9. College has implemented a mechanism to dispose solid waste in a scientific manner. Biological and Chemical wastes are released only after treatment.
10. College is in the process to make Green building and Butterfly Park.
11. In 2018-19 ten Photovoltaic Solar Panels have been installed for lighting up the college drive way.
12. College has functional compost unit for preparing compost from canteen waste, leaves, grasses, organic waste etc.


04/04/19
Prof. Satish Chandra Garkoti
School of Environmental sciences
Jawahar Lal University
New Delhi-110067