INDEX

<u>S.NO</u>	<u>ABOUT</u>	PAGE NO.
1	Management of Waste	2
2	Waste Disposable Committee	3
3	Scrap Disposal	4-5
4	Separate Dustbins	6-7
5	Waste Disposal	8-9
6	Waste Recycling	10-13

MANAGEMENT OF DEGRADABLE AND NON- DEGRADABLE WASTE

- Following the Government of India's resolution to ban all single-use plastics, the college administration declared the KIT campus plastic free. The ban is applicable to all entities.
- Initiated drives to reduce the usage of plastics in the campus
- Prohibited the use of Styrofoam in the campus
- The solid waste at the canteen and hostel is segregated at source using green and blue dustbins.
- Non used food and raw vegetables collected from college mess and canteen are distributed to the nearby villages.
- Organic waste is collected in green dustbin and non-degradable waste is collected in blue dustbins.
- Collection and pickup of waste is done by Housekeeping staff of Kanpur Nagar
 Nigam collects the solid wastes for further disposals.
- Institute has taken initiatives for implementing a composting plant inside the campus for converting the organic and gardening wastes to produce good quality manure which will be used for in-house gardening and also distributed among the staff and the students to promote the waste management practice. A committee is formed to implement the same. However, the initiatives got delayed due to pandemic situation.
- Awareness and sensitization among students about the reduction, proper disposal and reuse of waste are done through displays at different part of the campus.
- The minimization of e-waste is given high priority. Technical staffs regularly maintain the electronic devices. There is a common practice of reutilization of electronic devices after repair or correction to reduce the e-waste production.
- The e- wastes like non-functional computers, monitors, printers, keyboards, mouse's etc are collected and are disposed to the scrap dealer based upon the highest bidding.
- The cartridges of laser printers are reused through refilling by the vendors from outside the college campus.
- The batteries of UPS are recharged / repaired / exchanged by the suppliers.
- Institute now have taken a policy for using LCD monitors for all new procurements which will help in reducing e-waste.
- It is planned to install E-waste bin in the KIT campus, to sensitize students and staff on careful disposal and management of electronic waste.

WASTE DISPOSAL COMMITTEE



KANPUR INSTITUTE OF TECHNOLOGY

A-1, UPSIDC Industrial Area, Rooma, Kanpur-208001 (U.P.) India Ph: 8262905906, E-mail-ID, director.kit@kit.ac.in

Ref: KIT/Notice/2021/872

Date: 01st July, 2021

OFFICE ORDER

A Committee is being constituted for the Disposal of Scrap as per the following details:

1. Mr. Abhishek Vishnoi (Assistant Professor/EN)

- Convener

2. Mr. Rishabh Mishra (Assistant Professor/ME) - Member

3. Mr. Pronab Adhikari (Assistant Professor/CS/IT)

- Member

4. Mr. Ajit Singh (Admin Officer)

- Member

5. Mr. Amit Srivastaya (Maintenance Officer)

- Member

Committee is requested to take all the necessary steps as:

- 1. Identifying the scrap to be disposed off.
- 2. Identifying the right vendor.
- 3. Submit the report to Dean Administration.
- 4. The committee will review the disposal of scrap every after three months as per the given schedule (January, April, July & October).
- 5. Committee members are requested to contact Dean Administration in case of any enquiry and suggestion.

Dr. Brajesh Varshney

Director Director

Kanpur Institute of Technology A-1, UPSIDC Industrial Area, Rooma C: Kanpur-208001

- 1) The Management
- 2) The Director KITP
- 3) Committee Members
- 4) All Faculty Members
- 5) All Staff Members

SCRAP DISPOSAL







SEPRATE DUSTBINS





208008, India

Latitude 26.369295716285706°

Local 11:33:37 AM GMT 06:03:37 AM

Longitude 80.42465329170227°

Altitude 12.08 meters Monday, 09.01.2023



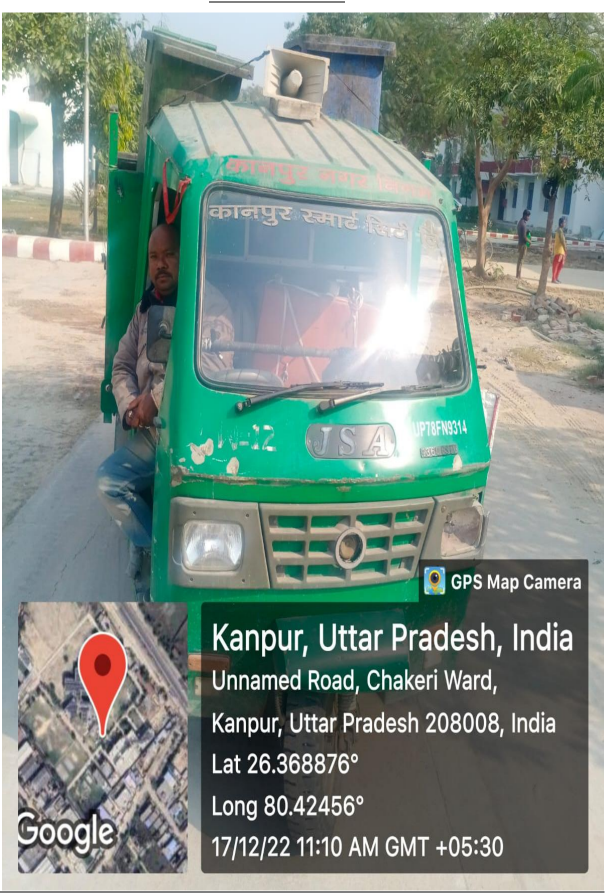
9C9F+FWG, Chakeri Ward, Kanpur, Uttar Pradesh 208008, India

Latitude 26.369295716285706° Longitude 80.42465329170227°

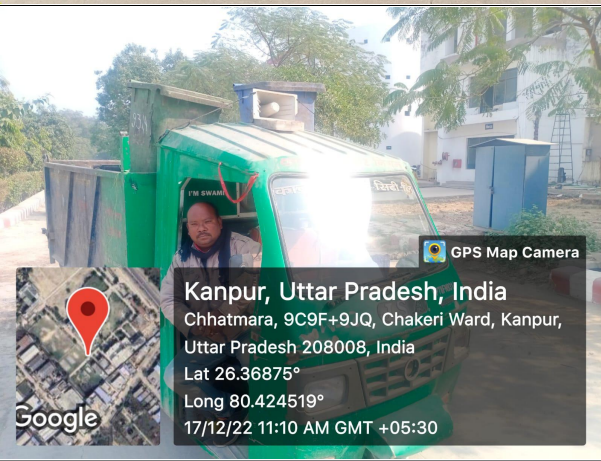
Local 11:33:49 AM GMT 06:03:49 AM

Altitude 12.08 meters Monday, 09.01.2023

WASTE DISPOSAL







WASTE RECYCLING







