

G L BAJAJ INSTITUTE OF TECHNOLOGY & MANAGEMENT

WASTE MANAGEMENT SYSTEM

G L Bajaj Institute of Technology & Management has opted waste management system in its own campus for promote green environment in the society through its students.

Waste Disposed system will follow in the campus as step given below:

Step-1:

All waste material like paper /food/plastics/electronics and other waste will be segregated or throw in the separate dustbin the particular offices, cabins or common areas of the institute.

Step-2:

Housekeepers will collect the waste material accordingly form the all areas and throw the same at the garbage area (Which is already allocated near the Gate No-2.) in the proper places or dustbins as mentioned below:

1. Papers wastes will be stored in the paper house.
2. Food wastes will be stored in the Food Waste labeled Dustbin.
3. Plastics wastes will be stored in the Plastics Labeled Dustbin.
4. Electronics Wastes will be stored in the Electronics Waste Labeled Dustbin.

Step-3:

1. All wastes paper will issue to paper recycle agencies (approved by GNIDA). Entries of the Issued details will be maintained in the register.
2. All food waste will be used as composed after crushing in the Machine (Machine had been installed in this area).
3. All plastics bottles, other plastics waste will be crushed by the Machine and store in the bags after reduce its volume. Same will be disposed by the GNIDA.
4. All Electronics wastes will be issued to recycle agencies as per list given by the GNIDA.

All garden waste will be stored in the particular allotted area and make its composed through any composed making process.

All members of the institute are hereby requested to follow the waste segregation method in their offices/ area.

Instructions for Housekeepers: Housekeepers will collect the wastes form offices or common areas in the segregation form and throw the same in the particular labeled places or dustbins.

Circulate to all with the hope to make healthy and green environment in the institute.

(Admin. Officer)



