

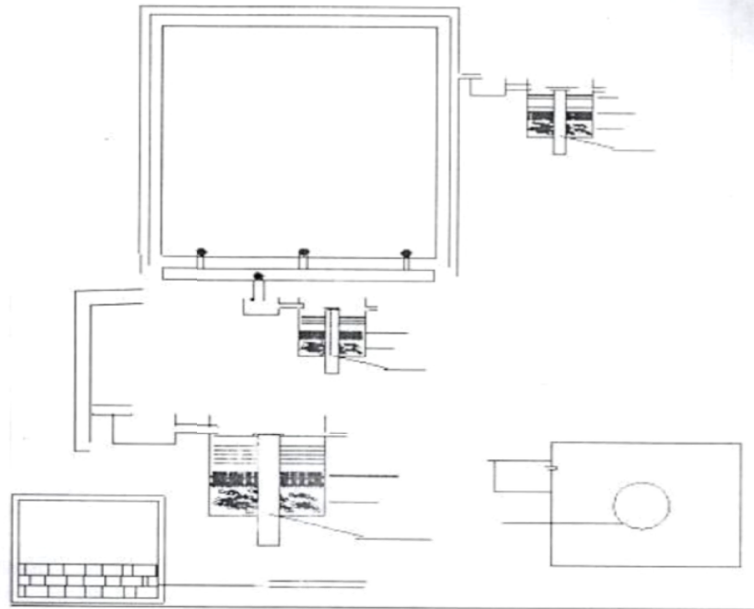
## SOLID WASTE MANAGEMENT

The State Urban Development Agency (SUDA) and Municipal Corporation of Durg are associated in our solid waste management program to ensure proper disposal of all the waste generated within the campus by way of segregating the waste as organic waste, recyclable waste and inert waste and processing the waste.



## LIQUID WASTE MANAGEMENT

Design of sewage disposal is so efficient that the sewage water can be used directly used for garden watering and disposal.



Filter Size- 2 mt x 2mt x 3mt =12cub.mt.

Filter material -

Bottom Layer - 2x2x1 (mt) = 4 cum.

Middle Layer - 2x 2x1 (mt) = 4 cum.

Top Layer - 2x2x1 (mt) = 4 cum.

Chamber size-

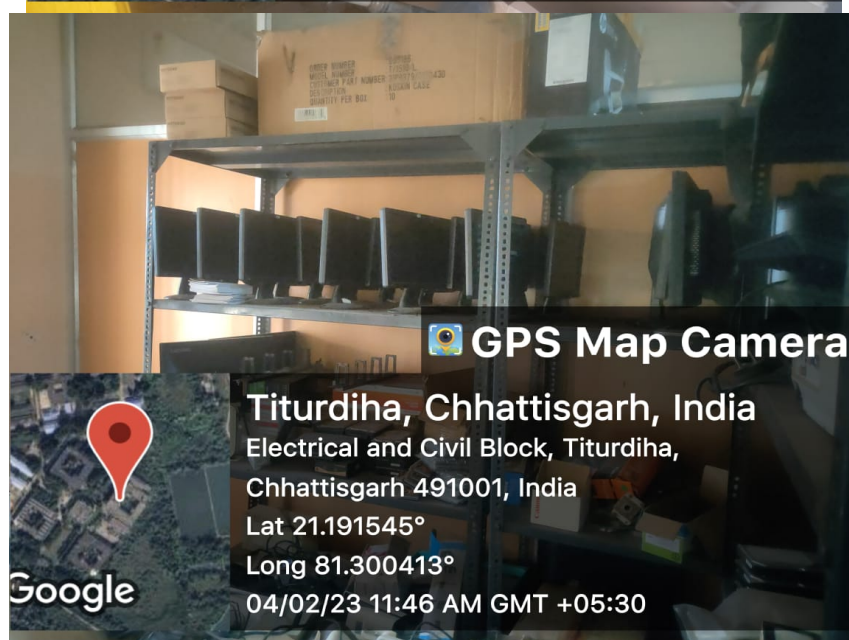
1x1x0.5 mt (RCC Casting- 1:2:4)



## E-WASTE MANAGEMENT

The institution practices effective e- waste management techniques by disposing off the e-junk in a prescribed manner. We are using a well laid approach to reduce the volume of E-waste generation by adopting the following procedures.

- Buy back system which includes giving systems back to the company from where they are purchased.
- Donate old workable electronic equipment to other organizations.
- Reuse this equipment after slight modifications to the original functioning equipment



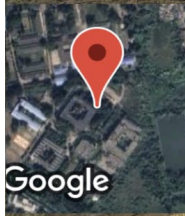


## WASTE RECYCLING SYSTEM

In our waste recycling system program to ensure proper disposal of all the waste generated within the campus by way of segregating the waste as organic waste, recyclable waste and vermi compost.



GPS Map Camera



Titurdiha, Chhattisgarh, India  
Electronics and Computer Science Block,  
Titurdiha, Chhattisgarh 491001, India  
Lat 21.192224°  
Long 81.300008°  
04/02/23 01:00 PM GMT +05:30



GPS Map Camera



Titurdiha, Chhattisgarh, India  
Electronics and Computer Science Block,  
Titurdiha, Chhattisgarh 491001, India  
Lat 21.192209°  
Long 81.300013°  
04/02/23 01:00 PM GMT +05:30