7.1.3. The facilities in the Institution for the management of the following types of degradable and non-degradable waste

The Institution more concern about the various waste materials produced due to daily activities and have good mechanism to dispose the following wastes

- Solid waste management
- Liquid waste management
- Biomedical waste management
- E-waste management
- Hazardous chemicals and radioactive waste management

7.1.3. Geotagged photos for the facilities in the Institution for the management of the following types of degradable and non-degradable waste

INDEX SHEET

Sl. No	CONTENT	
1	Solid Waste Management	
	a) Collection of waste: Garbage Bin	
	b) Collection of waste Method	
	c) Geotagged photos for Garbage Bin	
2	Liquid Waste Management	
	Geotagged Photos for liquid waste management	
3	Hazardous chemicals and Biomedical waste management	
	Geotagged photos of chemicals and Incinator	
4	E-waste management	• • • • • • • • • • • • • • • • • • • •
l	Geotagged photos of E-waste storage	

1. Solid waste management:

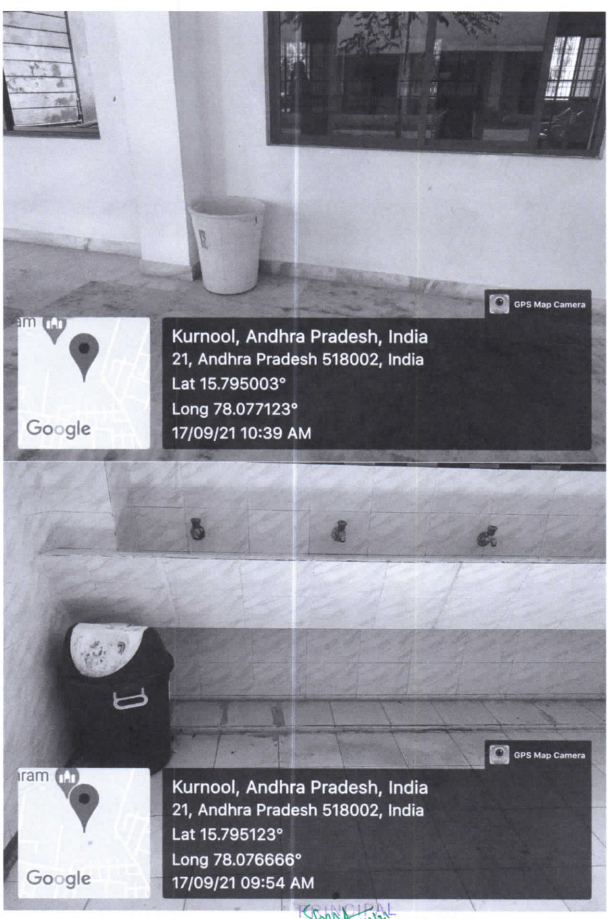
In order to dispose of solid waste, it is collected separately as dry and wet waste at the source. Separate dustbins are kept at the earmarked places in each floor for an effective collection of solid waste and to maintain a good hygienic environment in the campus. Cleaning of the dustbins is being done every day and the collected waste is disposed of in the place earmarked by local municipal authorities. Further, recycling waste like, plastics, newspapers, etc. are given to the local vendor.

a) Collection of waste using the garbage bins

Description	Content
Colour	Blue/Yellow
Size	30lit
Shape	Cylinder
Material	Plastic
Movable	Yes
Eco Friendly	Yes

PRINCIPAL

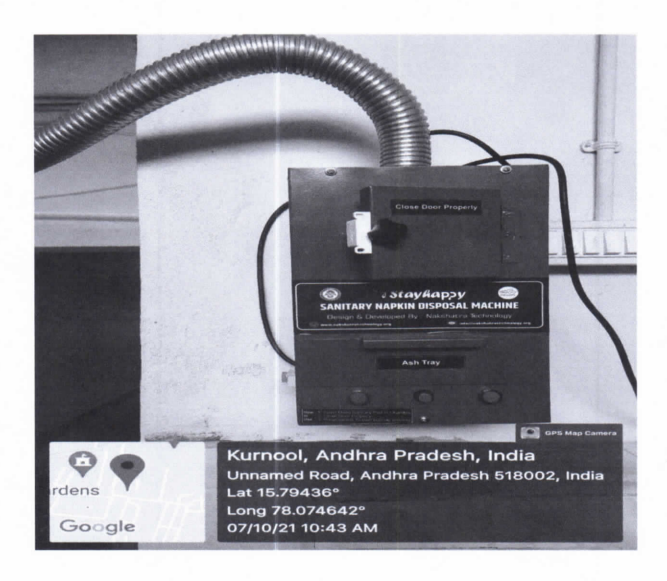
RAVINDRA COLLEGE OF
ENGINEERI IG FOR WOMEN
Pesupula(V), hlandikotkur Road,
Near Venkayapalli, Kurnool-518 002



RAVING FOR WOMEN
Pasupula(V), Nandikotkur Road,
Neer Venkayapalli, KURNOOL-518 002

b) Non-biodegradable waste and hazardous (category: Infectious) waste management

Description	Content
Power source	Electrical
Prescription/Non-Prescription	Prescription
Waste Type	Sanitary napkin
End Point	Ash
Capacity	50 pieces/Day







Tax Invoice/Bill of Supply/Cash Memo (Original for Recipient)

Sold By:

Nakshatra Technology

H.No 421/0469, Shreekrushna Nagar, behindYashwant Market,, Near Mauli Iwans, Ambad, Nashik, MAHARASHTRA, 422010 IN

PAN No: AMIPJ1712C

Order Date: 22.07.2021

GST Registration No: 27AMIPJ1712C1ZK

Order Number: 404-0619732-8543531

Billing Address : RAVINDRA COLLEGE OF ENGINEERING FOR WOMEN, PASUPALA (V), VENKAYAPALLI, KURNOOLKURNOOL,

ANDHRA PRADESH, 518003 IN

State/UT Code: 37

Shipping Address:

B VENKATRAMI REDDY B VENKATRAMI REDDY

MIGH 93, APHOUSING BOARD COLONY, JOHARAPURAM, KURNOOL

KURNOOL, ANDHRA PRADESH, 518003

State/UT Code: 37

Place of supply: ANDHRA PRADESH Place

of delivery: ANDHRA PRADESH

Invoice Number: IN-48

Invoice Details: MH-861201605-2122

Invoice Date: 22.07.2021

SI. No	Description	Unit Price	Qty	Net Amount		Tax Type	Tax Amount	Total Amount
-	Nakshatra Technology Combo (Sanitary Napkin Vending Machine and Incinerator) B0851MTGDV (NT-VI-01) HSN:841	₹9,829.66	1	₹9,829.66	18%	IGST	₹1,769.34	₹11,599.00
TO	TAL:						₹1,769.34	₹11,599.00
	ount in Words:							
	ount in Words: ven Thousand Five Hundred Ninety-nine only	,						
		,		F	or N		natra Teo	chnology:

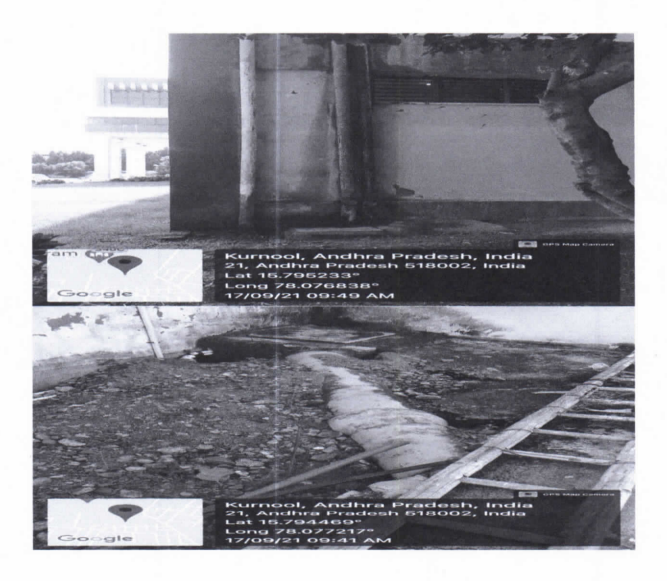
Whether tax is payable under reverse charge - No

PRINCIPAL RAVINDRA COLLEGE OF ENGINEERING FOR WOMEN Pasupula(V), Nandikotkur Road,

Near Venkayapalli, KURNOOL-518 002

2. Liquid Waste Management

Institute has an established systematic sewage network throughout. The sewage water collected through out is discharged into the main channel setup by municipal authorities through proper pipe mechanism. Regular monitoring of pipes is also done in order to avoid any sort of leakage.



PRINCIPAL

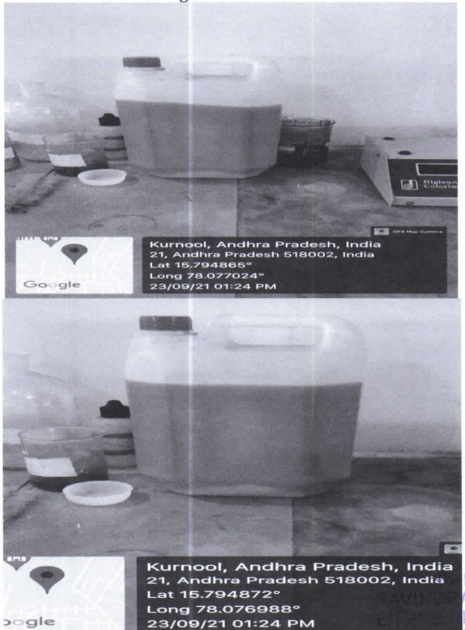
RAVINDRA COLLEGE OF
ENGINEERING FOR WOMEN
Pasupula(V), Nandikotkur Road,
Near Venkayapalli, KURNOOL-518 002

3. Chemical waste management/ Biomedical waste management

The chemicals employed in various labs are also disposed off at a place far away from human locality as indicated by local municipal authorities. The minimal biomedical waste (Infectious) is disposed properly.

Description	Content
Power source	Electrical
Prescription/Non-Prescription	Prescription
Waste Type	Cotton, Bandage, Cloth
End Point	Ash
Capacity	50 pieces/day

Hazardous Chemicals Management



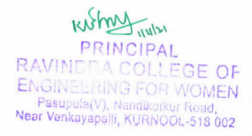
INCIPAL A COLLEGE CE ING FOR WOMEN

Noar Venkayapalli, KURNOOL-518 00°

Biomedical waste (Infectious materials) Management

Incinerator Photos

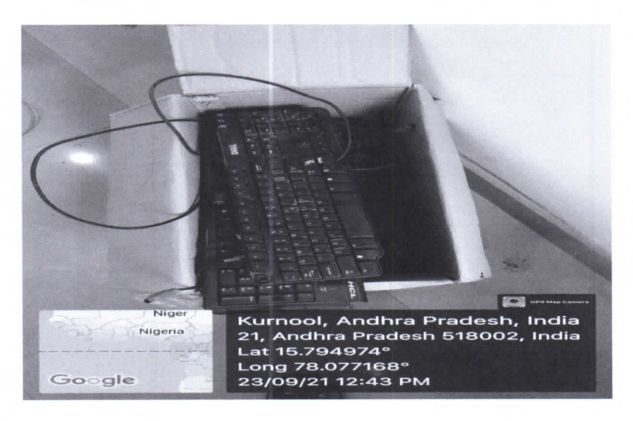




4. E-Waste Management

Description

- ❖ Institute has established a systematic procedure to manage the ewaste. At the end of useful life, the computer peripherals are collected from different locations of the campus. In addition CDs, batteries, USB cables, and earphones are collected in separate bins as e-waste and disposed through certified vendor.
- Institute has adopted the following steps to reduce the generation of e-waste.
- Usages of CDs and CD drives has been minimised.
- Usage of temporary storage devices such as pen drives has also been limited.



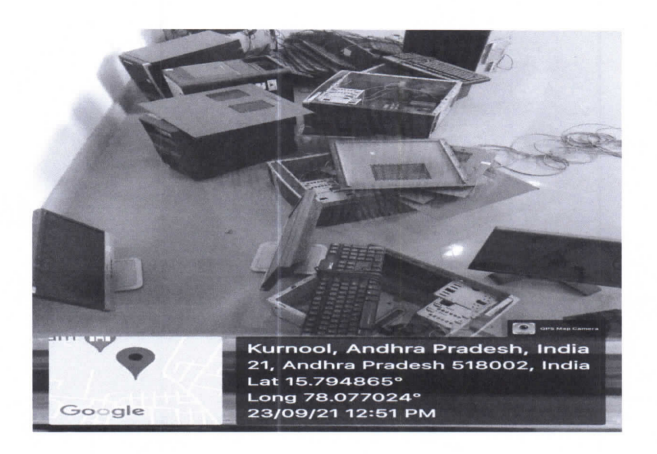
PRINCIPAL

RAVINDRA COLLEGE OF

ENGINEERING FOR WOMEN

Pasupula(V), Nandikotkur Road,

Near Venkayapalli, KURNOOL-518 002



KN MM MILLIAM

PRINCIPAL
RAVINDRA COLLEGE OF
ENGINEERING FOR WOMEN
Pasupula(V), Nandikotkur Road,
Near Venkayapalli, KURNOOL-518 002.



Date: 02.08.2021

The following CRT Monitors (Computer) were sold under scrap from Ravindra Engineering College for Women, Kurnool to D. Jagannadham, Hyderabad. Scrap sent through Vehicle No: AP21 TY 8895 as on 02.08.2021.

Details are as given below:

S.No.	No. of Monitors	Each Monitor	Amount
1 .	120	150	18000/-

Principal
PRINCIPAL
RAVINDRA COLLEGE OF
ENGINEERING BUM WOMEN
Pasupulaty) Na day an Road
Near Venkayapath KURNOGE at Land

RAVINDRA COLLEGE OF ENGINEERING FOR WOMEN

(Approved by AICTE - New Delhi & Permanently Affiliated to JNTUA, Ananthapuramu)

Campus, Nandikotkur Road, Pasupula Village, Kurnool, A.P.

Mobile: 9246911869, 7799870022, E-mail: principal@recw.ac.in, Website: www.recw.ac.in

RAVINDRACULLEGE OF ENGINEERING FOR WOMEN Pasupula(V), Nandikotkur Road, Near Vank reapalin, SURNOOL-518 002