

7.1.3 The Institution has facilities for management of the various types of degradable non-degradable waste. <u>Geo Tag Photographs</u>

7.1.3 The Institution has facilities for management of the various types of degradable non-degradable waste.

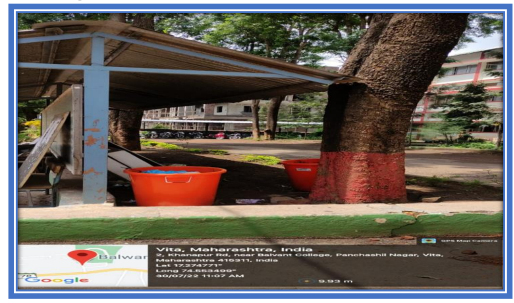
Index

Sr. No	Types of Waste Management
1	Solid Waste Management
2	Liquid Waste Management
3	Biomedical waste Management
4	E-Waste Management
5	Waste Recycling system
6	Hazardous Chemicals and Radioactive Waste Management

1) Solid Waste Management



Solid waste management in college campus



Solid waste management nearby science building



Vita, Maharashtra, India Khanapur Rd, BALWANT COLLEGE, Hanumant Nagar, Vita, Maharashtra 415311, India Lat 17.274848° Long 74.553986° 24/01/22 01:02 PM GMT +05:30

🔗 💽 GPS Map Camera

Solid waste collection in college campus by vehicle of the municipal Corporation, Vita



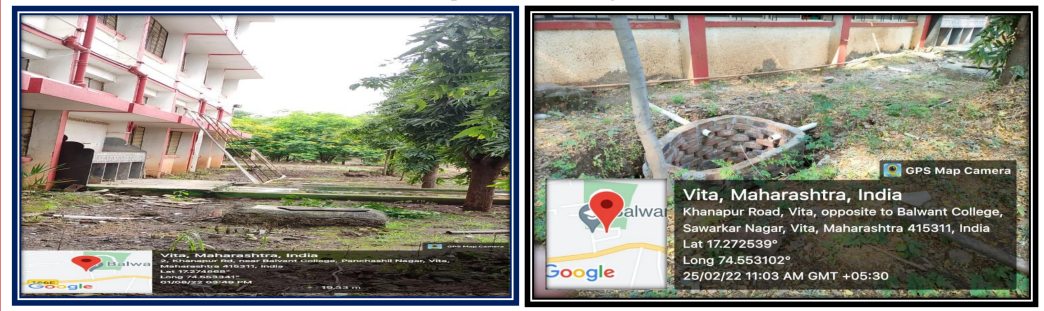
Vita, Maharashtra, India Khanapur Rd, BALWANT COLLEGE, Hanumant Nagar, Vita, Maharashtra 415311, India Lat 17.274848° Long 74.553986° 14/03/22 01:08 PM GMT +05:30

GPS Map Camera

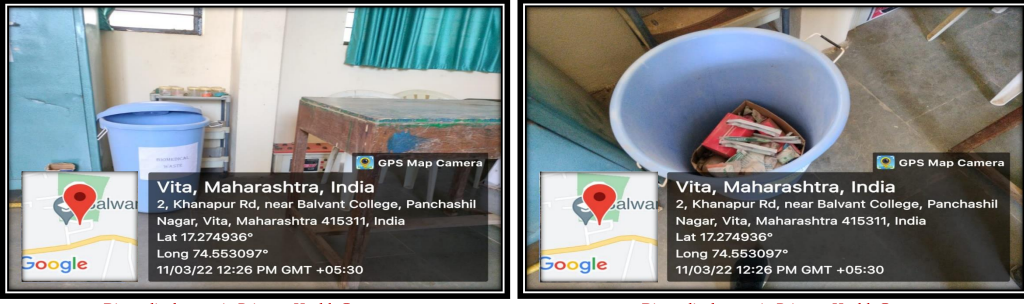


Solid waste collection in college campus by vehicle of the municipal Corporation, Vita

2) Liquid Waste Management

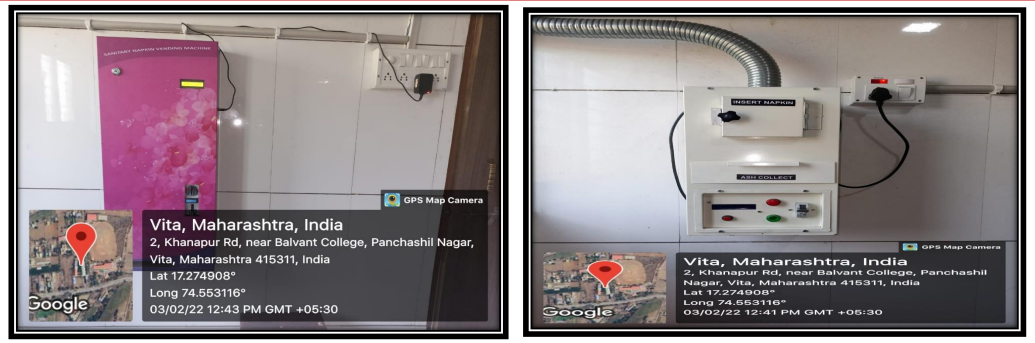


Liquid waste absorbing Soak Pits on the college campus. 3) <u>Biomedical waste Management</u>



Biomedical waste in Primary Health Centre

Biomedical waste in Primary Health Centre

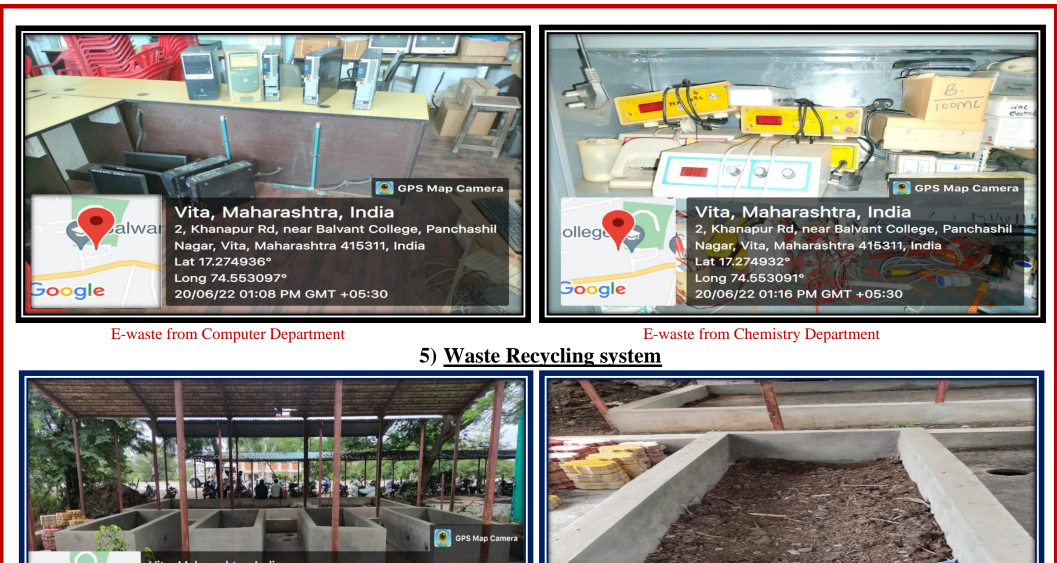


Sanitary Disposal machine has been installed in ladies' room 4) <u>E-Waste Management</u>



E-waste from physics Department

E-waste from Computer Department



Vita, Maharashtra, India 2, Khanapur Rd, near Balvant College, Panchashil Nagar, Vita, Maharashtra 415311, India Lat 17.274373° Long 74.553822° 30/07/22 11:03 AM

• 5.64 m

Google

Vermi-compost tank [The biodegradable waste recycling system in college]

- 4.93 m

6) Hazardous Chemicals and Radioactive Waste Management.



Hazardous Liquid Waste Soak Pit for Chemistry Laboratory



Hazardous Chemicals waste Management in Chemistry Department



Hazardous Chemicals Waste Management in the Chemistry Department



