



**Centurion
UNIVERSITY**

*Shaping Lives...
Empowering Communities...*

7.1.3. Describe the facilities in the Institution for the management of the following types of degradable and non-degradable waste (within 500 words)

- Solid waste management
- Liquid waste management
- Biomedical waste management
- E-waste management
- Waste recycling system
- Hazardous chemicals and radioactive waste management

Response	Write up
Web link	https://cutm.ac.in/aqar-22-23/7-1-3-institution-facilities-for-managing-degradable-non-degradable-waste-3/

Description	Web Link
7.1.3-Write up	https://cutm.ac.in/wp-content/uploads/2024/aqar2022-23/7/7.1/7.1.3/7.1.3 Write%20up.pdf
7.1.3(1) Solid waste management <ul style="list-style-type: none"> • Bio composter invoice, Geo tagged photos • Dry waste disposal authorization letter, MoU with Municipality corporation 	https://cutm.ac.in/wp-content/uploads/2024/aqar2022-23/7/7.1/7.1.3/7.1.3(1)-Solid%20waste%20management/
7.1.3(2) Liquid waste management <ul style="list-style-type: none"> • MoU with Municipality corporation 	https://cutm.ac.in/wp-content/uploads/2024/aqar2022-23/7/7.1/7.1.3/MoU%20with%20Agency.pdf
7.1.3(3) Biomedical waste management <ul style="list-style-type: none"> • Agreement • Biomedical waste authorization certificate by recognized vendor • BMW Annual Reports • Daily waste collection • Ledger accounts and invoice • Colour coded garbage bins geo tagged photographs 	https://cutm.ac.in/wp-content/uploads/2024/aqar2022-23/7/7.1/7.1.3/7.1.3(3)-%20Biomedical%20Waste%20Management/

<p>7.1.3(4)E-waste management</p> <ul style="list-style-type: none"> • Agreement institute with Hulladek Recycling pvt.ltd • Authorization Certificate • Geo tagged photos 	<p>https://cutm.ac.in/wp-content/uploads/2024/aqar2022-23/7/7.1/7.1.3/7.1.3(4)-%20E-Waste%20Management/</p>
<p>7.1.3(5)Waste recycling system</p>	<p>https://cutm.ac.in/wp-content/uploads/2024/aqar2022-23/7/7.1/7.1.3/7.1.3(5)-%20Waste%20recycling%20system/</p>
<p>7.1.3(6)Hazardous waste management</p> <ul style="list-style-type: none"> • Disposal of used oil 	<p>https://cutm.ac.in/wp-content/uploads/2024/aqar2022-23/7/7.1/7.1.3/7.1.3(6)-Hazardous%20chemicals%20and%20radioactive%20waste%20management/</p>
<p>7.1.3(7)Sewage Treatment Plant</p> <ul style="list-style-type: none"> • Invoice/Bills on Construction and Installation • Commissioning Report • Water testing Certificates • STP Electric circuit • Geo tagged photographs • Sewage Treatment plant Video 	<p>https://cutm.ac.in/wp-content/uploads/2024/aqar2022-23/7/7.1/7.1.3/7.1.3(8)-%20Sewage%20Treatment%20Plant/</p>
<p>7.1.3(8)Rain water Harvesting systems</p>	<p>https://cutm.ac.in/wp-content/uploads/2024/aqar2022-23/7/7.1/7.1.3/7.1.3(7)-Rain-water%20harvesting%20systems/</p>
<p>7.1.3(9)Report</p>	<p>https://cutm.ac.in/wp-content/uploads/2024/aqar2022-23/7/7.1/7.1.3/7.1.3_Report.pdf</p>