Solid waste Management

- The campus implements the waste management strategies issued by scientific and government bodies wherever it is feasible.
- The college supports the Reduce, Reuse, and Recycle campaigns and exhorts all of its stakeholders to minimise waste production.
- Constant efforts are made to guarantee that the college waste management strategy policy is understood by all stakeholders.
- The college is dedicated to upholding the green protocol and maintaining an extremely stringent and environmentally responsible waste management system.
- The college encourages Less plastic use and less trash production in all institutional operations.
- Source-separated waste collection for biodegradable and non-biodegradable waste in separate bins.
- Composting of biodegradable waste in the in-house composting yard, The manure is used in the garden
- To reduce waste generation Minimal use of paper to be practiced by using electronic platforms for academic and administrative purposes.
- Plastic waste and glass waste returned to the supplier.
- Any Metal scrap outsourced to scrap dealer.

Waste water Recycling

- Wastewater recyclers are important features in any Organization. The College follows
 the proper guidelines for wastewater treatment system discharge standards as per
 Central Pollution Control Board (CPCB).
- The main feature of these discharge standards is the treated water should not be harmful to the biodiversity, resources and the environment.
- Proper records on the analysis of water input and output parameters including the running time of the wastewater treatment plant, its operation cost, its maintenance and the reuse records of the treated water is maintained. The treated waste water is used for gardening.