The institution follows the 3R's Reduce, Reuse and Recycle for the management of waste within the campus. The management has signed an agreement with IMAGE (Indian Medical Association Goes Eco-friendly). Azeezia Dental College aims to extract the maximum practical benefits from waste products and to generate comparatively a minimal amount of waste.

Waste management includes storage, collection, transport, handling, recycling, disposal and monitoring of waste.

- (i). Solid waste management: The biomedical waste generated during the diagnosis, treatment, immunization, and laboratory procedures are collected in appropriate Color coded containers. The biodegradable waste like the vegetable, food waste, garbage, leaves and other degradable waste are disposed by means of manure pits.
- (ii). Liquid waste management: The main aim of the liquid waste management is to remove or modify the pollutants present in the liquid waste before its discharge into the environment. The liquid waste containing biological and chemical pollutants are treated by a physical method, which comprises of primary, secondary and tertiary steps.
- (iii). Electronic waste management: Electrical waste like telecommunication waste, electrical waste, metal waste, circuit boards, socket connectors, PVC, insulated copper wires, and aluminium cable etc are sent to the authorized recycling unit for proper disposal.

