

B2

Solid waste management

DATE:15-06-2025

KIET has designed a technique for the management of waste generated on the campus using the basic waste management strategy such as Reuse, Reduce, and Recycle. The wastes generated on the campus include liquid waste and solid waste- both biodegradable and non-biodegradable in nature. No classified hazardous waste is generated on the campus. The environmental policy of the institute is to achieve zero discharge and complete utilization of waste with well-designed strategies to make the campus clean, hygienic, and healthy.



KIET took major steps to manage the waste to protect and create a clean and pleasant environment. Every day they regularly collect an average of 75 kg solid waste from the dustbins placed on the campus include departments, administrative-office, canteens, and guest houses. The whole waste is segregated that can be used for composting. The composting unit requires biodegradable waste to convert as fertilizer that will be used for plants. The Paper waste from departments, libraries, administrative offices are disposed of through vendors. KIET promotes digital platforms to reduce the usage of paper for communication and sharing documents. Especially canteen organic garbage waste was lifted to various outsiders for hog feeding. Some of the left over organic waste will be sent to composting pits to prepare composting.

PRANCEPAL Latinada Institute of Eng.& Technol.

