



University : KARUNYA INSTITUTE OF TECHNOLOGY AND SCIENCES
Country : India
Web Address : www.karunya.edu

[3] Waste (WS)

[3.6] Total volume organic waste produced last year

Karunya Institute of Technology and Sciences is committed to maintaining an environmentally sustainable campus by effectively managing its waste generation and disposal practices. This document highlights the total volume of organic waste produced within the university, emphasizing the institution's dedication to promoting composting, resource recovery, and responsible waste management. By tracking organic waste production, Karunya aims to strengthen its sustainability initiatives and work towards creating a zero-waste and eco-friendly campus environment.

Type of waste	Amount (ton)					
	Produced		Reduced	Treated		
	Last year	This Year		Reused	down-cycled	up-cycled
Food waste, vegetable cuttings etc.	205	180	25	170		
Leafy biomass	595	597	0	257.18		
Night soil	300	300	0	300		
Sludge (STP)	--	22	0	22		
Organic	1100	1097	3	749.18		

Description:

(Please describe total organic waste produced last year on your campus. The following is an example of the description. You can describe more related items if needed.)

Additional evidence link (i.e., for videos, more images, or other files that are not included in this file):