SDG12: Responsible Consumption and production

Amity University Rajasthan is Environment Conscious Campus, mentioned its commitment towards sustainable practices in its vision and mission statement for which University has best in class academic and general infrastructure which is recognised by LEEDs UK. University understands the responsibility in harvesting natural resources and made its stakeholders responsible towards protecting mother earth. Besides providing quality in academics University has created effective waste management system which pushed University towards Carbon Neutrality. University manages its liquid and solid waste on campus and neutralize its e – waste and hazardous waste with the help of Namo Vendor, following respective norms. University has policy for plastic use, disposal management, waste tracking

In recent visit of University Grants Commission, Govt. of India, University gets recognition for its Waste Management System.

Grade Card of NAAC to be add mentioning Waste

Metric ID	Metrics	Score
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	4
7.1.8	Describe the Institutional efforts/initiatives in providing an inclusive environment i.e., tolerance and harmony towards cultural, regional, linguistic, communal socioeconomic and other diversities (within 500 words).	4
7.1.9	Sensitization of students and employees of the Institution to the constitutional obligations: values, rights, duties and responsibilities of citizens (within 500 words).	4

Criterion 7: Institutional Values and Best Practices						
7.1	Institutional Values and Social Responsibilities	50	195			
7.2	Best Practices	30	120			
7.3	Institutional Distinctiveness	20	60			
	Total	Σ W ₇ =100	Σ (KIWGP) ₇ =375			
	Calculated CrGPA ₇ = \sum (KIWGP) ₇ / \sum W ₇ = 375 /100 = 3.75					
	Grand Total	1000	3312			
	·					

Institutional
$$= \sum_{i=1}^{7} (CrWGP_i) / \sum_{i=1}^{7} (W_i) = 3312 / 1000 = 3.31$$

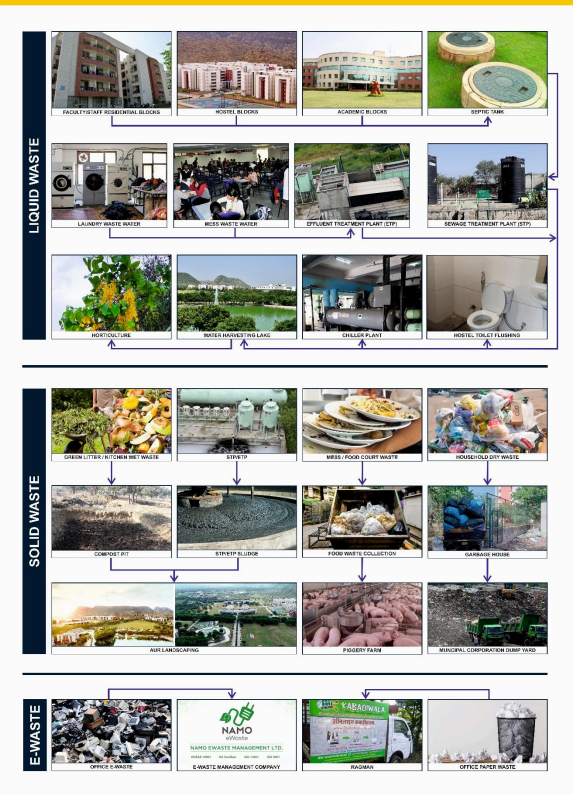


AMITY UNIVERSITY

RAJASTHAN-



WASTE MANAGEMENT SYSTEM





AMITY UNIVERSITY —— RAJASTHAN——

