SMART WASTE MANAGEMENT SYSTEM FOR METROPOLITAN CITIES

PROBLEM STATEMENT

Team ID: PNT2022TMID15973

	Team ID . PNT2022TMID 15975
i).The world population has been	The process of collecting and processing materials that
quadrupled,and there has been	would otherwise be thrown away as trash and turning
major relocations from rural to	them into new products.
urban areas.there is expected to	
reach 70% by 2050.	
ii). Population growth and rapid	The automatic waste collection system collects four most
urbanization lead to huge increase in	-
waste generation ,so the traditional	each type of waste. The first type of waste includes
methods of waste collection have	general waste, recyclable cardboard, recyclable paper,
become inefficient and costly.	and organic waste. The waste collection point is generally
	located near the society, in the garden, or a separate
	indoor waste collection room is established.
iii). The mode efficient way this As pop	ulations grow in urban areas, so does the need for
	waste management solutions that can accommodate
be solved is through smart waste	increasing amounts of trash. Some cities are taking on
management with obsolete methods	this challenge by installing pneumatic waste disposal
of waste collection.	bins that connect to a series of underground pipes.
iv).Traditional waste collection issue	Using smart garbage management systems that allows
are	the user to know the fill level of each garbage bin in a
	locality or city at all times, to give a cost-effective and
i)inefficient way to identify the waste	time-saving route to the truck
collection	
ii)Fixed routine for waste collection	
Wangament iggue are	
v) Management issue are	Implement automated waste collection system to collect
i)wastage of resources(labor,fuel	garbage and transport it through an underground vacuum pipes or tubes with a high speed to a nearby collecting
etc.)	station where the waste can be kept sealed and in
ii)Missed pick-ups,causing unclean	
environment	