SMART WASTE MANAGEMNET SYSTEM FOR METROPOLITAN CITIES

LITERATURE SURVEY

TEAM ID: PNT2022TMID36201

PAPER TITLE	AUTHOR	OUTCOME
Actuator Networks	1) Kellow Pardini	The scientists also
Sensor and IoT-Based	2) Joel Rodrigues	suggested the
Solid Waste		technique for
Management		management and
Solutions: A Survey		disposal of garbage,
		in which the garbage
		bin had been made to
		interface and connect
		with a system which
		was based on
		microcontroller and
		also had IR systems
		along with a main
		system that clearly
		displayed the current
		weight and level of
		the waste in the bin.
Waste Management	1)Shikha Parashar	Smart waste
by a Robot- A Smart	2)Pankaj Tomar	management or more
and Autonomous		fully, smart municipal
Technique		waste collection and
		management refers
		to the process of
		municipal waste
		collection, disposal,
		recycling and landfill .

SMART WASTE MANAGEMNET SYSTEM FOR METROPOLITAN CITIES

LITERATURE SURVEY

TEAM ID: PNT2022TMID36201

Automatic Waste	1)Chander Partap	For this reason, IoT
Segregator as an	Singh	infrastructures enable
integral part of Smart Bin for waste management system in a Smart City	2)Manisha	to manage the waste collection efficiently. Recent studies utilize the IoT devices placed in the garbage which are connected to the server through Low-Power Wide Area Networks (LPWANs) like SigFox, LoRa, and NB-IoT
IoT-Enabled Intelligent Solid Waste Management System for Smart City: A Survey	Swati Dewangan	Smart waste bins have using sensors to monitor the empty space in bins. Then, with the aim of Internet of Things, they are employed to efficiently organize collection routes.

SMART WASTE MANAGEMNET SYSTEM FOR METROPOLITAN CITIES

LITERATURE SURVEY

TEAM ID: PNT2022TMID36201

Waste management	1)Paraskevi	In a literature review
in urban	Karanikola	for smart waste
environments:	2)Stilianos Tampakis	management and a
insights of the		comparison of the
citizens' views in a		different
densely populated		methodologies is
municipality in		given. The authors
Greece		focus on the IoT,
		considering its
		elements
		(identification,
		sensing,
		communication,
		computation,
		semantics, and
		services) and how the
		IoT can be used
		effectively to manage
		solid waste.