Date	03 September 2022
Team ID	PNT2022TMID03073
Project Name	Project – Smart Waste Management System for Metropolitan Cities
Maximum Marks	04 Marks

LITERATURE SURVEY SMART WASTE MANAGEMENT SYSTEM FOR METROPOLITAN CITIES

S. N O	TITLE OF THE PAPER	AUTHO R NAME	YEAR OF PUBLICATION	REMARKS	OUTPUT
	based smart waste in monitoring nd municipal olid waste nagement ystem for smart cities	Muhammed irfan, Abdullah saeed, Al wadie, adam	4-June/2020	Environmental Pollution. Improper collector and disposal mechanism	Collect the waste effectively. Detection of fire in waste material. Wirelessly connected with he central hub Of transmit the info about the bins filling level with existing collection. Avoid the overflow of bins.

2	Smart garbage segregator and IOT based waste collector system	Mrigank goel, Amogh harsh goyal, Preeti dhiman, Vikas deep, Purshottam sharma	05-March/2021	All wet waste are not used for urban agriculture, organic farming.	It segregates the metallic dry and wet waste. It also convert that it can be further used in urban agriculture, organic farming. It alert the waste management Center through
					IOT system
				•	
					whenever any of the metallic or dry garbage Bins is full to avoid serious environment hazards

3	A	G.Uganya,	10-Feb/2022	Low cost	Automatic
	novel	D.Rajalakshmi,		Method	method,
	strategy	Arun		High accuracy	predicting the
		Radhakrishnan		Complicated	possibility of
	for waste	Ramya,		method	waste things. The
	prediction	Yuvaraja teeka, -raman		Because of	
	using machine	raman		using machine learning	waste capacity
	Learning			algorithm	
	algorithm with IOT			angoriumi	
					,gas level,
	based intelligent				metal level
	waste				monitored
	management				continuously
	system				Using
	•				
					IOT based
					dustbins.
					Tested
					by random
					forest
					algorithm
					gives
					the
					accuracy
					of
					92.15%
					and give time
					consumptions of 0.2 ms.
					of 0.2 ms.

4	System waste management	Arafat ali khan Farhana shetu Saimum bari Lawshik shikder	7-Jan/2021	Good enough to prevent the garbage overflow and ensures the partial is perfect waste management and monitoring system	Microcontroll er, sensor, GSM are used in the system. This proposed system would have an automated waste level detection process and also a smart monitoring and overall management process.
5	Real time smart garbage bin mechanism	Dominic Abuga N.S.Ragava	23-Oct/2021	Fuzzy logic is applied Hence real	This mechanism proposed
	for solid waste management in smart cities			time decision making avoid real time monitoring	real time information of any smart garbage bin deployed across the city and helps to resolve

		the problem of waste overflow from garbage
		bins and keeps cities clean

	1	1		T	T
6	Smart	V.Pavan	3-Nov/2019	Easy process	The server
	waste	sankeeth		but garbage	monitors
	management	V.Bhavana		truck driven	garbage bins
	system using	V.Santhosh		must have cell	that are spread
	IOT	Markandeya		phones	across the city
					at
					multiple
					location sever
					sends SMS to
					assigned
					mobile number
					which provide
					route to the
					driver based on
					all the
					data collected
					from
					bins

7	Automated waste garbage	Aarati medehal Aniruddha	1-Oct/2020	Using of machine	This purpose of this system is
	monitoring	Annaiuru		learning	use powerful
	system	Shalini		algorithm	tools of
		T.S.Chander		improve the	IOT for
	with optimal			redundant	completely
	route generation			inefficient	automated the
	for collection				process
					of garbage
					monitoring
					using
					ultrasonic
					sensor
					and
					node MCU
					And provide
					an optimal
					route
					for garbage
	T	1		T	
					collection
					using cluster
					first
					route several
					ml algorithm
<u></u>					

8	An IOT based garbage	T.M.N Vamsi G.Kalyan	10-April/2021	Consumption of	This system monitors
	monitoring	chakravathi		fuel	garbage
	a disposal	B.Divakar			bins
	support system.	Protibha			located
				in garbage	at different
				truck is	locations and
				reduced but	notifies about
				clean personal	the level of
				must	garbage
					accumulated in
				have smart	
				phone to active	garbage bins
					through android
					application to
				this process	cleaning
					personnel and
					provides
					shortest
					path to
					the garbage
					bin location

9	IOT	Md.humaun	21-Oct/2020	Project	It enables real
		Kabir, sujit roy,		costs	time
	based solar	Md.tofail		complicated but	monitoring of
	powered smart	ahmed,		this can be	solar powered
		Mahmudul		suitable for any	several smart
	waste	alam		kind of cities or	bins located in
	management			town and	different point
	system			ensures proper	in
				collection and	the
				disposal of	city
	with			garbage	which
	real				
					are connected
	time monitoring an advancement				
	for smart city planning				to control
	piaiiiiig				system through
					2, 211 1 1 1.8
					long range
					(LDRA)
					Communicati
					on device and
					also supervises
					the waste
					collection and
					disposal time
					using
					automated
					vehicles
					locating
					system

10 Intelligent sensor	Chinmai shetty	1-Nov/2020	Intelligent	Sensor
	B.Dhenanyaya		sensor makes a	helps is
based waste	Deepa		person to	identify the
disposal system	N.Rashmi		through	quality
			garbage the	
			bins	of garbage and
for smart cities				real collected
				information the
				info
				is send
				to the
				drivers
				and the
				garbage
				collected
				information is
				updated
				on the web
				page this
				system also
				ensure that
				there is no
				waste
				thrown
				around the
				trash bin the
				intelligent
				sender should
				make beeping
				sound if any
				person through
				around
				the
				trash bin and
				not into the
				trash bin