## **TEAM ID: PNT2022TMID14142**

## **LITERATURE REVIEW**

PAPER TITLE	AUTHOR	OUTCOME
Raspberry pi-based smart	1)Shaik Vaseem Akram	Nowadays it is becoming a
waste management	2)Rajesh Singh	difficult task to distinguish wet
system using Internet of		and dry waste. The new waste
Things.		management system covers
		several levels of enormous
		workforce. Every time
		labourerS must visit the
		garbage bins in the city area to
		check whether they are filled or
		not. The data communicates
		to the cloud server for real-
		time monitoring of the system.
		With the real-time fill level
		information collected via the
		monitoring platform, the
		system reduces garbage
		overflow by informing about
		such instances before they
		arrive.
IoT Based Smart Garbage	1) T.Sinha 2) R.M	IoT Based Smart Garbage
System.	Sahuother	System which indicates
		directly that the dustbin is filled
		to a certain level by the
		garbage and cleaning or
		emptying them is a matter of
		immediate concern. This
		prevents lumping of garbage in
		the roadside dustbin which
		ends up giving foul smell and
		illness to people. The design of
		the smart dustbin includes a
		single by ultrasonic sensor
		which configured with Arduino
		Uno with this research ,it is
		sending SMS to the Municipal
		Council that particular dustbin
		is to overflow.

## **TEAM ID: PNT2022TMID14142**

Analysis of Load cell.	1) Ranjeet Kumar 2) Sandeep Chhabra	Load Cells 4.1 General Load Cell related information A load cell is meant to measure the size of a mass but actually is a force sensor which transforms force into an electrical signal. The load cell needs the earth
		gravity to work. Every mass is attracted by the earth gravimetric field, that force is named "load".
Smart Solid Waste	1) Mohd Helmy Abd	At the time of trash diposal,the
Management.	Wahab.	material to be recycled could
		be identified using RFID
Our and Marcha	1) 0 ::   0	technology.
Smart Waste	1) Sanjiban Charkraborty	This Waste management is
Management System.		one of the serious challenges
		of the cities,the system now used in cities, we continue to
		use an old and outmoded
		paradigm that no longer serves
		the entail of municipalities, Still
		find over spilled waste
		containers giving off irritating
		smells causing serious health
		issues and atmosphere
		impairment.