LITRATURE SURVEY

Title	Smart waste management system
Team id	PNT2022TMID40285

PAPER TITLE	AUTHOR	OUTCOME
IoT Based Smart	1) T.Sinha	IoT Based Smart Garbage System
Garbage	2) R.M Sahuother	which indicates directly that the
System.	2) K.W. Sandoniei	dustbin is filled to a certain level
		by the garbage and cleaning or
		emptying them is a matter of
		immediate concern. This prevents
		<u>-</u>
		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
Raspberry pi-based	1)Shaik Vaseem Akram	Nowadays it is becoming a
smart waste	2)Rajesh Singh	difficult task to distinguish wet
management system		and dry waste. The new waste
using		management system covers
Internet of Things.		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.
Smart Waste	1) Sanjiban Charkraborty	This Waste management is one of
Management		the serious challenges of the
System		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
Smart Solid Waste	1) Mohd Holmy Ahd	atmosphere impairment.
	1) Mohd Helmy Abd Wahab.	At the time of trash diposal, the
Management.	vv andu.	material to be recycled could be identified using RFID technology
Analysis of Load	1) Ranjeet Kumar	Load Cells 4.1 General Load Cell
cell.	2) Sandeep Chhabra	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".