# **PSG Institute of Technology and Applied Research Department of Computer Science and Engineering**

## **Project Title**

## **Smart Waste Management System for Metropolitan Cities**

## Nalaiya thiran Project - Team Members

715519104038 - Rawat Batul

715519104040 – Rishikeshav

715519104055 – Umayal V R

715519104059 – Vipin Saileshwaran

Batch No: B2 - 2M4E

**Team ID: PNT2022TMID43325** 

## **Project Document**

#### **Abstract:**

One issue that most cities and municipalities are dealing with currently, is the degradation of environmental cleanliness with reference to waste management. This is a result of improper garbage collection management. Dumping garbage onto the streets and in public areas is a common synopsis found in all developing countries and this mainly ends up affecting the environment and creating several unhygienic conditions. To avoid improper garbage management and to create a hygienic environment, the concept of automation is used in waste management system. Any city being referred to as a "smart city" is because of its orderly and tidy surroundings. But currently, many issues including those related to smart grids, smart environments, and smart living are faced. Today, cities and metropolitan areas' top priority is proper garbage management.

Traditional waste management techniques are too simplistic to create an effective and reliable waste management. The ideology put forward includes hardware and software technologies i.e. connecting Wi-Fi system to the normal dustbin in order to provide free internet facilities to the user for a particular period of time. The technology awards the user for keeping the surrounding clean and thus work hand in hand for the proper waste management in a locality. The smart bin uses multiple technologies - firstly the technology for

measuring the amount of trash dumped and secondly the movement of the waste and lastly sending necessary signals and connecting the user to the WiFi system. The proposed system will function on client server model, a cause that will assure clean environment, good health, and pollution free society.

#### **Literature Review:**

The following comparison has been made.

Paper Title	Author	Outcome
IOT based Smart Garbage System	1) T.Sinha 2) R.M. Sahuother	IoT Based Smart Garbage 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.
Raspberry pi-based smart waste management system using Internet of Things.	1)Shaik Vaseem Akram 2)Rajesh Singh	Nowadays it is becoming a difficult task to distinguish wet and dry waste. The new waste 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
Smart Waste Management System.	1) Sanjiban Charkraborty	This Waste management is 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

	1	
		health issues and atmosphere
		impairment.
Smart Solid Waste Management.		At the time of trash diposal,the
	1) Mohd Helmy Abd Wahab	material to be recycled could be
		identified using RFID technology.
Analysis of Load cell.		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
	1) Ranjeet Kumar	which transforms force into an
	2) Sandeep Chhabra	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".
		In most of the places, garbage bins
		are not cleaned at periodic
		intervals, giving a hygienic issue.
Smart Waste Management using Wireless Sensor Network	1) Tarandeep Singh	Thus, a system to manage bins, by
	2) Rita Mahajan	using intelligent bins, gateway
	3) Deepak Bagai	and remote base station is created.
		But this system is prone to attacks
		from hackers and complexity to
		build it is very high.
Smart Waste Management for Green Environment	1) T. P. Fei	The system is based on Bootstrap
		platform. This system works on
		the waterfall methodology which
		has 4 crucial phases: planning and
		analysis, system design, system
		implementation and system
		testing. Using this system,
		operators can get the information
		regarding collection from trash
		bins. The limitations of this
		approach are that the resultant
		product has a short life and
		uniformity is lost after a certain
		period.