A Review of Smart Garbage Monitoring and Solid Waste Management System

Dr. Minakshi S. Tumsare¹, Dr. Ravikant Zirmite², Dr. Santosh Deshpande³ MES's Institute of Management and Career Courses (IMCC), Pune

Abstract

In current scenario, the cleanliness of public places as well as private places are very necessary to make the environment healthy by spreading some deadly diseases, to avoid such situation smart garbage collection bins or Dust bin monitoring system is required. The collection of solid waste is also a need of common people as increased population growth. The workers who have to collect the garbage from different areas are not able to get correct information when would be the bins are filled. Sometimes it gets overflowed due to improper information, so they used to fix some timing for collecting the wastage or garbage. To overcome such kind of situations efficient garbage monitoring and cleanliness tracker system need to develop to make an effort to manage the waste and each has its advantages and disadvantages. This paper gives a brief literature review and observes previous research on different topics which includes different efficient techniques that can be used to manage the waste efficiently.

Keywords: Garbage monitoring, Cleanliness, Tracker system

1.1 INTRODUCTION

Over population in world it leads to increase in waste. People's faces major environmental challenges associated with reduced waste collection, transport and disposal. Hence garbage management is becoming a major problem. Compared to village more wastes are generated in cities and due to this the environment gets polluted and public health is also affected. All the above problems are solved can be solved by implementing the smart garbage collector dust bins and cleanliness tracker system. If in the public places the wastage are there then the corporation workers will get the alert to clean the particular area. So it will be helpful for them to identify whether the dustbins are fully filled or not. With the help of garbage monitoring and tracker system workers can collect the garbage time to time to make the environment healthy. Old system need more man power for waste management; by this system we can reduce the man power with the help of tracking system is interfaced with IOT.

REVIEW OF LITERATURE

In the view of last Ten years (2010-2020) research studies conducted so far on Smart Garbage Monitoring and Cleanliness tracker System.

SR. NO.	AUTHOR	YEAR	TITLE	AREA/ COUNTRY	OBJECTIVE	FINDINGS
1	Mihai T.	2013	Design of a		This paper	The researcher addresses
	Lazarescu		WSN Platform		presents the	all phases of the practical
			for Long-Term		functional	development from scratch
			Environmental		design and	of a full custom WSN

	-		Monitoring for IoT Applications		implementation of a complete WSN platform that can be used for a range of long- term environmental monitoring IoT applications.	platform and they guided the specification, optimization and development of WSN platforms for other IoT application domains.
2	Insung Hong, Sunghoi Park	2014	IoT-Based Smart Garbage System for Efficient Food Waste Management	Korea	In this paper, an IoT-based smart garbage system (SGS) is proposed to reduce the amount of food waste. In an SGS, battery- based smart garbage bins (SGBs) exchange information with each other using wireless mesh networks, and a router and server collect and analyze the information for service provisioning.	The researcher implemented the system in Gangnam district for a one-year period as a pilot project and verified the results. The researcher found the adaptive user- oriented charge policy resulted in a reduction of food waste of about 33%, and it is expected that the system will thereby improve the efficiency of food waste management.
3	Dr.N.Sathis h Kumar	2016	IOT Based Smart Garbage alert system using Arduino UNO	India	The main theme of work is to develop a smart intelligent garbage alert system for a proper garbage management. The paper also focused on the use of the ultrasonic	The researcher has developed an embedded based intelligent alert system. This devised for the proper monitoring and maintenance of the garbage also gives the prevents the irregular cleaning of the dustbins by sending alerts to the concerned individual at regular intervals.

		1			r	
					sensor which is	
					interfaced with	
					arduino UNO	
					to check the	
					level of	
					garbage filled	
					in the dustbin	
					and sends the	
					alert to the	
					municipal web	
					server once if	
					garbage is	
					filled	
4	Arko	2016	Ambient	Indonesia	This paper is	
-	Diaiadi	2010	Environmental	indonesia	focused on a	
	Djajadi		Quality		small stop	
			Quality Monitoring		toward this	The recorder found that
			Monitoring		dobal issue to	the module works well for
			Using 101		giobal issue to	heth indeer and outdoor
			Sensor Natara da		feature la counting	both indoor and outdoor
			Network		factual ambient	environment. Coverage
					environmental	area of sensors might be
					parameters.	reason why sensors have
					They provide	bigger standard deviation.
					the solution is	Temperature and humidity
					in the form of	sensor and alcohol sensor
					an Internet of	give stable result both
					Things (IoT)	indoor and outdoor and the
					module that	result is stable based on its
					can be easily	standard deviation and
					organized in	systematic error
					the desired	
					geographical	
					area	
5	Vincenzo	2016	An Approch	Italy	The use of	The result shows that a
	Catania,		for Monitoring	-	Biometric	mechanism for collecting
	Daniela		and Smart		cryptosystem	"green points" was
	Ventura		Planning of		scheme namely	introduced for
			Urban Solid		fuzzy vault and	encouraging citizens to
			Waste		fuzzy	recycle.
			Management		commitment is	
			Using Smart-		used to defend	
			M3 Platform		the nattern	
			1,10 1 10101111		which is	
					extracted from	
					the Multimodel	
					biometrics and	
					1 wo-1 ier	

					Security	
6	Mokshada V. Patil	2017	A Review on Internet of Things Based Garbage Bins Detection Systems	India	The main goal of this paper is to work on environmental issues due to improper waste disposal and solve them for better health and hygiene of the people.	The results of the study integrates different sensing and communication technologies to monitor real time bin information that can enrich the efficiency of solid waste collection and ensure the timely removal of waste resulting in green and pleasant environment using IoT.
7	Somu Satyamanik anta and M.Narayan an	2017	Smart Garbage Monitoring System Using Sensors With Rfid Over Internet Of Things	India	This paper proposing new garbage collecting way to dispose the waste by using the latest technology like some sensors are connecting a some sensors to the bin	The researcher concludes that by using smart garbage monitoring system using RFID over IOT's they can easily dispose the waste present in the garbage bins as early as possible without it affecting to the people and keep the surroundings clean.
8	Pallavi Chaudhari	2017	Comparative analysis of Garbage Management and Tracking System using IOT	India	The paper comparing three proposed garbage systems which are IOT Based Intelligent Bin for smart cities, Smart Garbage Collection Bin Overflows Indicator using Internet of Things, IOT based smart garbage alert system using arduino UNO	The researcher found that each bin should assigned with a unique id and consist of some amount of garbage. The hardware which is the electronic device (ie.Node MCU) is already connected to the dustbin, later each time the garbage is added to the bins the sensors identify the level and if the bin is 80% full, the unique id of the bin is transmitted to the controller.
9	Nirde and Muley,	2017	IoTBasedSolidWasteManagementSystemfor	India	Researcher focused on to enhance the practicality of	Researcher develops the practicality of internet of things based solid waste management and

			Smart City.		IOT based	collection system for smart
					Wireless Smart	citv.
					Wastage	5
					Management	
					system	
10	Trushali	2017	Dynamic Solid	India	The study	The result analysis of
	Vasagade,		Waste		describes the	system proposed can be
	U ,		Collection and		concept to	given in two forms:
			Management		implement and	A. Accuracy of system in
			System Based		provides	terms of cleaning garbage
			On Sensors,		optimum	present outside the system
			Elevator and		solution for the	B. Real time alert message
			GSM		major issue of	sending based on sensor
					managing solid	data.
					waste properly	
					in terms of	
					collecting it	
					and cleaning	
					waste thrown	
					outside the	
					dustbin.	
11	Sharaaf N.	2017	Easy Clean – A	Shri Lanka	This paper	Author provides the
	А.		Smart Solution		focused on the	comprehensive solutions
	Hijaz A		for Garbage		use of various	to the people that the
			Finding and		sensors such as	system could read and
			Collecting		load cell	transmit current status of
					sensors,	the bin to the server. And
					ultrasonic	also send required
					sensors and	information of solid waste
					Global	management using a
					Positioning	centralized system. They
					System (GPS)	are Developing the mobile
					module to track	applications to assisted
					location and	driver with the collection.
					status of bins,	
					GSM/GPRS	
					shield for data	
					transmission	
					and arduino	
					MEGA 2560 to	
					interface the	
					hardware units	
12	T.G.Dhaara	2018	Automated	India	The paper is	The researcher has
	ni,		self-navigating		highlighted; the	developed an efficient
	G.Ramya		smart dustbin		level, rain and	waste management system
	Shree		using IOT		gas sensors are	and IOT based technology
					used to detect	is used to provide better

12		2010			the respective parameters and garbage level is monitored by using IoT system and take necessary steps. Also focused on automatically opens the lid when it detects the people who want to throw out their trash.	garbage disposal methods in urban areas. They used sensors to indicate the level of garbage in the bin.
13	Dr. P. Premkuram , P. Jeeva	2018	Smart Garbage System Using Internet of Things	India	The paper focused on the use of ultrasonic sensor and infrared sensor for automatic open closing of lid also with level detection, which became a hygienic and healthier way to use trash.	The results summarized the adaptive user-oriented charge policy is used to motivate residents to reduce their waste, and Web-based services are provided to achieve more efficiency in the disposal and collection processes.
14	Dr. Jittendranat h Mungara, Shobha	2018	Survey on Smart Garbage Monitoring System Using Internet of Things (IOT)	India	The paper throws light on survey on few of the techniques and methodologies to improve the garbage monitoring system using wireless sensors.	They found that multi- layer waste management system architecture for design of a RFID; Using WIWSBIS, waste management service providers have a chance to track a waste identity, weight, missing/stolen bins quickly and accurately without human intervention.
15	Abdullah Alfarrarjeh	2018	Image Classification to Determine the Level of Street Cleanliness: A	USA	This paper propose a geo- spatial classification approach to enhance the	The results found that due to the visual differences in street scenes across geographical regions, researcher proposed a classification

			Case Study		classification	scheme with multiple local
					accuracy, also	trained models utilizing
					presents a case	the geospatial
					study of street	characteristics associated
					cleanliness	with the images. The best
					classification	variant of their approach
					using a large	achieved an F1 score of
					real-world geo-	0.9
					tagged	
					image dataset	
					obtained from	
					Los Angeles	
					Sanitation	
					Department	
					(LASAN).	
16	S.Loganav	2019	Development	India	The researcher	The researcher develops
10	agi.	-017	of an IOT		has made	the internet of things
	C.Jevabhar		System for		detailed survey	practicality based on the
	athi		Efficient		on solid	management and
			Classification		management	collection of solid waste
			and		system based	for smart city. He also
			Management of		on Internet of	designed automatic
			Solid Waste in		Things is	sensing system i using
			Indian Cities-		proposed which	load cell and ultrasonic
			A Research		permits the	sensor to provide an
					municipal	automatic and efficient
					corporations to	status of dustbin
					supervise the	monitoring system
					dustbin status	0,1
					over web	
					server remotely	
					and maintain	
					the cities clean	
					by optimizing	
					time and cost	
					needed for it	
17	M.Vishnu	2019	Implementation	India	The researcher	The result indicates the
	Monishan		of Novel		proposes a	integration of HHB's and
			Optimal		novel IoT-	MGC's for automating the
			Scheduling and		based system	collection and disposal of
			Routing		for garbage	house-hold wastes. The
			Algorithm on		collection and	author was experimentally
			IoT-Based		disposal which	evaluated the novel
			Garbage		integrates	algorithm on trial-run
			Disposal		house hold bins	under test-bed
			System		(HHB) and	environment.
					mobile garbage	

					collector (MGC) which have mobility for automatic garbage collection and disposal	
18	Swarna M, K J Anoop	2019	Iot Based Garbage Box Monitoring System	India	This paper focuses on a comprehensive and detailed investigation of waste management models execution of smart procedure as a key enabling technology in contemporary trash management system.	Researcher concluded that the system is so much helpful for monitoring the bins effectively without Over flowing onto the streets
19	Sonali Joshi	2019	Smart Dustbin using GPS Tracking	India	This paper throws light on developed three subsystems: smart waste bin and real-time monitoring system that are interconnected to perform as an efficient waste management system that yields to a green and healthy living environment.	Study indicates that the hardware detects the level of garbage and the application sends the notification of garbage retrieval, it saves effort of garbage collectors by saving their time and cost of fuel of the vehicle.
20	B.Rajapand ian, K.Madhana mohan	2019	Smart Dustbin	India	The paper focused on to find a solution by using a	The analysis of results is the usage of advanced Controller in the form of arduino along with GSM

					Smart Dusthin	and GPS enabled system
					which is GSM	enhances the effectiveness
					and GPS	of the overall solid waste
					enabled. They	segregation, collection and
					used an	disposal system.
					'Ultrasonic	
					Sensor' and a	
					'Gas sensor' to	
					prevent	
					overflow of	
					dustbin as well	
					as sense of bad	
					odour and	
					ensures timely	
					disposal of the	
					unhygienic	
					contents of the	
					Dustbin	
21	R.	2019	Smart Garbage	India	The paper is	The result identifies
	Sureshkum		Management		used to detect	automation and embedded
	ar,		System Using		the level of	system to waste collection
	S.U.Prabha		Gps and Gsm		bins	and provides a practical
	,				automatically	solution to help waste
					and the send	management system.
					data to the	
					cloud and	
					display it using	
					user interface.	
					Ultrasonic	
					sensor is gives	
					data based on	
					the bins level in	
					the garbage.	
					arduino is used	
					to process the	
					data from it and	
					the NODE	
					MCU is used to	
					send the data to	
					the cloud by	
					interfacing	
					arduino with	
					NODE MCU	

1.2 Objectives

The paper primarily aims to present the study of existing cleanliness techniques and improvements in garbage collection to make it more efficient and effective by providing the real time status of the garbage bins.

- 1. To get the real time data of the garbage bin and sending the status to centralize system.
- 2. To improve the efficiency of the existing garbage collection system.
- 3. To achieve the benefits of the timely cleaning of garbage bins and saving of the fuel of garbage collection vehicle

1.3 Conclusion

Authors has studied the number of literatures / Research reviews currently carried out by stated references to get an idea about the research done in various areas of smart garbage monitoring and cleanliness tracker system. The objective of this study was to improve the efficiency of garbage collection system by providing them real time information of the status of garbage collection bins which enables them to take action on the garbage bins located in specific area. In this way time can be managed and solid waste can be monitored effectively hence it is helpful for monitoring the bins effectively without over flowing into the specific areas.

1.4 References

- Mihai T. Lazarescu, "Design of a WSN Platform for Long-Term Environmental Monitoring for IOT Applications", IEEE Journal On Emerging And Selected Topics In Circuits And Systems, Vol. 3, No. 1, March 2013
- Insung Hong, Sunghoi Park Et Al. "Iot-Based Smart Garbage System For Efficient Food Waste Management", Hindawi Publishing Corporation □e Scientific World Journal Volume 2014, Article ID 646953, 13 pages http://dx.doi.org/10.1155/2014/646953
- Dr.N.Satish Kumar, B.Vijayalakshmi et al. "IOT Based Smart Garbage alert system using Arduino UNO", 2016 IEEE Region 10 Conference (TENCON) — Proceedings of the International Conference
- 4. Arko Djajadi ,"Ambient Environmental Quality Monitoring Using IOT Sensor Network", Internetworking Indonesia Journal, Vol.8/No.1 (2016) ISSN: 1942-9703
- Vincenzo Catania, Daniela Ventura, "An Approch for Monitoring and Smart Planning of Urban Solid Waste Management Using Smart-M3 Platform", Proceeding Of The 15th Conference Of Fruct Association, ISSN 2305-7254
- Mokshada V. Patil and Snehal M. Gajbhiye "A Review on Internet of Things Based Garbage Bins Detection Systems" International Journal of Science and Research (IJSR) ISSN (Online): 2319-7064, Volume 6 Issue 4, April 2017 <u>www.ijsr.net</u>
- Somu Dhana Satyamanikanta et al "Smart Garbage Monitoring System Using Sensors with RFID over Internet of Things", JARDCS, Special Issue On Trends and Future in Engineering Vol. 9. Sp- 6 / 2017.
- Pallavi Chaudhari, Manasi Gokhale et al "Comparative analysis of Garbage Management and Tracking System using IOT", International Journal of Engineering Technology Science and Research IJETSR www.ijetsr.com ISSN 2394 – 3386 Volume 4, Issue 11 November 2017
- 9. Nirde k, mulay p and chaskar et al, "IOT Based Solid Waste Management System For Smart City", international conference on intelligent computing and control systems (2017)
- 10. Trushali S. Vasagade et al, "Dynamic Solid Waste Collection and Management System Based On Sensors, Elevator and GSM", International Conference on Inventive

Communication and Computational Technologies (ICICCT 2017), 978-1-5090-5297-4/17/\$31.00 ©2017 IEE

- 11. Sharaaf N. A. et al "Easy Clean A Smart Solution for Garbage Finding and Collecting", *International Journal of Computer Applications (0975 8887) Volume 169 No.3, July 2017.*
- 12. T.G.Dhaarani,G.Ramya Shree et al. "Automated self-navigating smart dustbin using IOT", Inter. J. Int. Adv. & Res. In Engg. Comp., Vol.–06(01) 2018 [62-65]
- Dr. P. Premkuram, et al. "Smart Garbage System Using Internet of Things", International Journal of Engineering Research & Technology (IJERT) Special issue 2018: Volume 6, Issue 05,ISSN: 2278-0181, ETCAN - 2018 Conference Proceedings
- Dr. Jittendranath Mungara et al. "Survey on Smart Garbage Monitoring System Using Internet of Things (IOT)", International Journal of Innovative Research in Computer and Communication Engineering, Vol. 6, Issue 3, March 2018, DOI: 10.15680/IJIRCCE.2018.0603065
- Abdullah Alfarrarjeh, Seon Ho Kim,et al. "Image Classification to Determine the Level of Street Cleanliness: A Case Study", 2018 IEEE Fourth International Conference on Multimedia Big Data (BigMM)
- S.Loganayagi, C.Jeyabharathi, "Development of an Iot System for Efficient Classification and Management of Solid Waste in Indian Cities- A Research", International Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN: 2278-3075, Volume-8 Issue-12, October, 2019
- M.Vishnu Monishan et al "Implementation of Novel Optimal Scheduling and Routing Algorithm on IoT-Based Garbage Disposal System", International Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN: 2278-3075, Volume-8 Issue-7 May, 2019
- 18. Swarna M, "IOT Based Garbage Box Monitoring System", International Journal of Pure and Applied Mathematics Volume 119 No. 15 2018, 2713-2723.
- Sonali Joshi et al. "Smart Dustbin using GPS Tracking", International Research Journal of Engineering and Technology (IRJET) ,e-ISSN: 2395-0056 Volume: 06 Issue: 06 | June 2019 www.irjet.net, p-ISSN: 2395-0072
- 20. B.Rajapandian et al. "Smart Dustbin", International Journal of Engineering and Advanced Technology (IJEAT) ISSN: 2249 8958, Volume-8, Issue-6, August 2019
- R. Suresh kumar, S.U.Prabha, "Smart Garbage Management System Using Gps and Gsm" International Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN: 2278-3075, Volume-8 Issue-6, April 2019