SMART GARBAGE DISPOSAL SYSTEM

Prof. Vaibhav Anil Kamble, Shivraj Manik Gaikwad, Ganesh Sanjay Misal
Department of Information Technology,
JSPM’s Jaywantrao Sawant Polytechnic, Pune, Maharashtra, India.

Abstract: A rapid rise in inhabitants across the globe has led to the inadmissible management of waste in various countries, giving rise to various health issues and environmental pollution. The waste-collecting trucks collect waste just once or twice in seven days. Due to improper waste collection practices, the waste in the dustbin spread on the streets. Thus, to defeat this situation, an efficient solution for smart and effective waste management using machine learning (ML) and the Internet of Things (IoT) is proposed in this paper. In the proposed solution, the authors have used an Arduino UNO microcontroller, ultrasonic sensor, and moisture sensor. Using image processing, one can measure the waste index of a particular dumping ground. A hardware prototype is also developed for the proposed framework. Thus, the presented solution for the efficient management of waste accomplishes the aim of establishing clean and pollution-free cities.

Index Terms - Ultrasonic sensor, Arduino uno, Smart bins, Internet of Things.

I. INTRODUCTION

The nation is growing widely but there is lack of public awareness towards the waste management. In public places, there is a very common situation where the garbage is overloaded and that garbage is spilled out. This ultimately leads to pollution. This also increases number of diseases as large number of insects as well as mosquitoes breed on it. There is an unsystematic and inefficient way method to disposal of garbage and in which we can see that there is an overflowing of the garbage from the bins. Research says that population growth is directly proportional to waste generation. The Overall Collection of the solid Waste expenditure 80-95% of the Survey. So to make a Digital India we should ensure a clean and a healthy global to protect the environment. So to overcome above problem the paper is written. Although the IOT concepts are older, but the implementation are still on the verge of the new born concepts. The great help that would be taken is from IoT (Internet of Things). The level of garbage is monitored constantly and hence it provides the efficient way to manage garbage. When the bin is ought to be full, the authority is alerted or notified. ‘it’s promoting dynamic scheduling and routing of the garbage collection is the approach to the world that it goes catchy. By comparing to the conventional static scheduling and routing, this dynamic scheduling and routing are said to allow operational cost reduction, by reducing the ingredients. This paper presents an alternative in managing domestic waste especially in flat areas via a smart garbage monitoring system, which is developed based on Arduino Uno. This system will monitor the garbage level in the bin and will alert the authority in the case where the bins are almost full.

II. LITERATURE SURVEY

Load cell sensor used to measure the maximum load of weight and Arduino has many pins that give us a place of data processing and power. The other function of this module is an analog, digital converter pin which is used to process data that will be sent by Arduino to the web server. We will put a sensor on top of the garbage bin which will detect the total level of garbage inside it according to the total size of the bin.

Ultra-sonic sensor, One of the advantages of ultrasonic sensing is its outstanding capability to probe inside objectives non-destructively as ultrasound can propagate through any kinds of media including solids, liquids, and gases except vacuum.

In typical ultrasonic sensing, the ultrasonic waves are traveling in a medium and often focused on evaluating objects the level of garbage in the dustbins is detected with the help of Sensors, and communicate with the authorized admin room through a GSM system.

When the garbage will reach the maximum level, a notification will be sent to the corporation’s office, then the employees can take further actions to empty the bin. By using this system people do not have to check all the systems manually but they will get a notification when the bin will get filled.

III. PROPOSED SYSTEM

Waste collection and management is often discerning as a lowtech undertaking. However, IoT- and ML-based solutions have the power to transform individual waste containers into a web of smart, connected objects. A dumper truck database has been generated in the given system so that data and details of dumper truck ID, meeting date, meeting time of garbage collection, and so on are collected. ‘is technique keeps track of all the truck driver’s activities and the waste gathering system of waste management. ‘is system allows on-time waste gathering and also allows automobile trace through database making use of Global
Positioning System (GPS) automation. The system proposed

Arduino Uno R3

The Arduino Uno R3 is a microcontroller board. It is based on the ATmega328. It contains everything needed to support the microcontroller. We just need to simply connect it to a computer with a USB cable or power it with a AC-to-DC adapter or battery to get started.

Ultrasonic Sensor

Arduino Uno R3 Board

An Ultrasonic sensor is used to measure the level of garbage collected in dustbin, for which it measures distance by sending out a sound wave at a specific frequency and listening for that sound wave to bounce back from object in our case soiled garbage. So, this sensor is used to determine whether the dustbin is filled or not and accordingly would be used to send alerts.

IV. CONCLUSION

Ultrasonic Sensor

Improper disposal and improper maintenance of domestic waste create issues in public health and environment pollution thus this paper attempts to provide practical solution towards managing the waste collaborating it with the use of IOT i.e. providing free internet facilities for a specific time once the trash is dumped into the bin. the proposed system will definitely help to overcome all the serious issues related to waste and keep the environment clean.

V. REFERENCES

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