A NOVEL TECHNIQUE TO PROMOTE PLASTIC
WASTE MANAGEMENT SYSTEM USING DEEP LEARNING
AND AUTOMATIC MONEY CREDITING SYSTEM

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Abstract - Plastic waste issue is perhaps the most serious ecological issues. Different issues that have gotten broad public consideration are the cloudiness and air emanations. These anthropogenic sources are created from aimless unloading of harmful and dangerous squanders, which has raised the touchy issues both regarding amount and quality. It is realized that the mechanical progressions are expanding at a quicker speed. Be that as it may, the use of advancements in different areas is low. It is realized that there could be no appropriate measures for garbage removal. Since the utilization of plastics is continually expanding in our everyday life, there could be no legitimate garbage removal for plastics. So, we propose a framework where the plastics are recognized utilizing profound learning-based video preparing procedure and it measure by checking if the set thing is plastic. At that point plastic is naturally gathered utilizing dustbin system. This all the while checks the client information with the kept RFID tag of client. This RFID label assists with getting the client subtleties and cash will be acknowledged to account connected for client just whenever put thing is plastic and relying upon the heaviness of the plastic waste, the relating estimation of sum will be credited and shown. This robotized cash crediting procedure makes a mindfulness among the public in plastic removal and rouses them to arrange plastic just in dustbins which will be useful in viable removal of plastics and to stay away from aggregation of plastics openly puts. This advances the computerized India as the cash is attributed straightforwardly to record of the client.

Key Words: Plastic waste, Garbage, video preparing RFIDTag, cash crediting

1. INTRODUCTION

Usually, in urban communities we see that the waste repositories or dustbins puts at open spots are over-trouble. It makes unhygienic conditions for people and in extra disagreeableness to that spot leaving horrendous smell.

We as a whole come to realize that the waste water the executives, which is the most brilliant undertaking however the execution pace of the venture isn’t more than 15%. This project plans to take care of the issue by the assistance of RFID (Radio Frequency and Identification) innovation which is utilized to recognize the plastics utilizing a video handling strategy. The video handling strategy is finished utilizing PYTHON, where the PYTHON gives information to the regulator. At that point the client is separated utilizing RFID Technology. Then the qualities are looked at and the regarded cash is credited to the client.

2. RELATED WORK

2.1 Smart Garbage Monitoring and Clearance System Using Internet of Things

The increment in population, has prompted huge debasement in the situation of cleanliness concerning waste administration framework. The overflow of waste in community territories creates the contaminated condition in the adjoining regions. It might bother various extreme sicknesses for the close by individuals. This will embarrass the examination of the influenced territory. For killing or alleviating the trash’s and keeps up the cleanness, it requires adroitness-based waste administration framework. This paper is proposed IOT based brilliant waste clean administration framework which checks the waste level over the dustbins by utilizing Sensor frameworks. When it recognized quickly this framework adjusted to concern approved through GSM/GPRS. For this framework utilized Microcontroller as an interface between the sensor framework and GSM/GPRS framework. To screen and coordinate an android application is produced for the ideal data which is identified with the different degree of waste in various areas. This is followed the greenish in the climate and backing for cleanness.
2.2 Cloud Computing Based Smart Garbage Monitoring System

Sound climate is basic to a solid and upbeat local area. With the deep-rooted arrangement of employing individuals to consistently check and void filled dustbins, the interaction has been inclined to human blunder and disregard. Also, because of various recurrence of utilization of dustbins in various territories, routine checks which depend on time cleft is wasteful on the grounds that a dustbin may get filled early and may require prompt consideration or there probably won't be any need of a standard check for a significant stretch of time. This makes present framework asset costly and insufficient, as flooding, smelling dustbins become all the more an issue than an answer. In this paper we present an answer about the Smart Bin is an organization of dustbins which incorporates the possibility of IOT with Wireless Sensor Networks. We additionally set forward the idea of an organization of brilliant trash containers dependent on the Stack Based Front End approach of incorporating Wireless Sensor Network with the Cloud registering and talk about how Machine Learning methods like Decision Forest Regression can be applied to the sensor information utilized by the framework to acquire helpful bits of knowledge to improve the proficiency of the trash observing.

2.3 Smart and Wireless Waste Management

In numerous spots, the Municipal trash receptacles are flooding and they are not cleaned at legitimate time. Because of which the results are serious. It incorporates flood of trash which brings about land contamination, spread of sicknesses, likewise it makes unhygienic conditions for individuals and offensiveness to that place. There should be framework that gives earlier data of the filling of the canister that cautions the district so they can clean the container on schedule and protect the climate. To stay away from all such circumstances, we mean to propose an answer for this issue "Keen Garbage Bin", which will caution and advise the approved individual when the trash container is going to fill. Presently, instead of unloading the loss ashore fill territory, we propose a strategy to isolate the 5 sorts of plastic saps (which are not biodegradable) by utilizing NIR spectroscopy and utilize the remainder of biodegradable waste to deliver biogas.

2.4 Solid Waste Monitoring and Management using RFID GIS and GSM

This paper deals with the solid waste noticing and the board system using radio repeat ID (RFID) band together with vigilant structures. The system contains RFID structure, adaptable correspondence like GSM and Geographical Information SStructure (GIS) for following vehicle position. It would give in time solid waste grouping, finishing the vehicle position the GIS data base and moreover rout the burdens like use of least course, low fuel cost, clean environment and available vehicle. The advances that would be used in the proposed system are adequate to ensure the feasible and ideal for solid waste variety measure noticing and the chiefs for green environment.

3. PROPOSED SYSTEM

This system uses object detection algorithm that allows us to identify and locate objects in video or images. It uses RFID (Radio Frequency and Identification) Technology to detect the plastic waste with the help of deep learning. It implements video processing technique to detect the presence of a user. It uses Google database to compare the waste with reference of trained images. When the waste is detected as plastic, the lid of dustbin will open and the waste will be dumped after the process of weighing the waste using load cell. After the dumping of waste, the person will be credited money according to the weight of the dumped waste using the account details of the person which is being fetched by the use of RFID details that he/she is wearing. Then the amount will be displayed on the LCD screen.

4. METHODOLOGY

Camera is placed before the dustbin. Video is being prepared here which means live video is handling. Here the item location calculation is utilized it is utilized to recognize the Object. Suppose If the object is distinguished, at that point identified object is contrasted and google information base. The Power supply 12 V and the controller is utilized to direct the voltage from 12 V to 5 V. The controller is associated with a nanodevice. There is a load cell, it is utilized to ascertain the heaviness of the plastic and load cell is associated with HX711. HX711 is associated with nanodevice. Then user need to show the RFID Tag in RFID reader. After the location of plastic, it is streams to nanodevice. The cover of the dustbin will open and sum will be credited to the user.
The user details and amount credited details will be displayed in LCD Display. On the off chance that the distinguished item isn't plastic, the camera continues checking.

4.1 Nano Device

NodeMCU is an open-source Lua based firmware and improvement board accompanies the ESP-12E module containing ESP8266 chip having Tensilica Xtensa 32bit LX106 RISC microchip extraordinarily focused for IoT based applications. This microchip upholds RTOS and works at 80MHz to 160 MHz flexible clock recurrence. It has 128 KB RAM and 4MB of Flash memory to store information and projects. Its working voltage is about 3.3V and input voltage goes from 7-12V. It has 16 digital information/yield pins and 1 simple information pin. Rest Operating highlights make it ideal for IOT projects. NodeMCU can be fueled utilizing Micro USB jack and VIN pin (External Supply Pin). It upholds UART, SPI, and I2C interface.

4.2 Load Cell

Eliminate all weight from the scale, interface the Arduino, and force it up. Incorporate the HX711 library, make another scale and call set_scale () and tare () in the arrangement (); strategy. tare () resets the current load to nothing.

4.3 HX711

HX711 module is a Load Cell Amplifier breakout board for the HX711 IC that permits you to handily peruse load cells to gauge weight. It is an uncommonly intended for the high exactness electronic scale plan, with two simple info channels, the inner joining of multiple times the programmable increase intensifier.

4.4 LCD Display

The I2C LCD segment drives an I2C interfaced 2 lines by 16-character LCD. The I2C LCD segment is a covering around an I2C Master segment and utilizes a current I2C Master part. In the event that an undertaking doesn't as of now have an I2C Master part, one is needed to work. At the point when one of the API capacities is called, that capacity calls at least one of the I2C Master capacities to speak with the LCD.

5. RESULTS AND DISCUSSION

Figure shows that the results of detection of plastics Fig.-2 shows the cups are detected and Fig.-3 shows the bottles are detected by using video processing technique and Fig.-4 shows the amount will be credited to the user account according to the weight of the plastics. The client shows RFID tag on off chance that it is enrolled implies the sum Crediton measure is done to the specific client. On the off chance that it isn’t enlisted implies it shows that the card is in Invalid.

6. CONCLUSIONS

In the event that we need machines to change the waste business, we need to instruct them to see. This examination found that article identifying calculation is well on target to do exactly that. This robotized cash crediting method makes a mindfulness among public on plastic removal and inspires them to arrange plastics just in dustbins which will be useful in powerful removal of plastics and to keep away from collection of plastics in broad daylight places. Surely, the proof of idea profound learning created in this exploration effectively distinguished the plastic things by material sort (plastic jug) with up to 98% precision. Consequently, to carry out it, the framework works with an immense informational index, design forecasts for object identification and preparing calculations. Further work incorporates improvement of the outcomes and expectation correctnesses for different discrete contributions to constant. Along these lines this methodology, helps in decreasing contamination levels and over the long-haul centers around the advancement of general plastic waste isolation structure. Along these lines, the work is a significant resource for the general public.

7. FUTURE ENHANCEMENT

In future, we plan to implement a model that will detect exactly the plastic with more precision without showing false prediction result as plastic when certain objects similar to plastics are detected. For example, ceramics which look mostly similar to plastics can be sometimes misunderstood by the system as plastics and such obstacle will be overcome in future by implementing strong models in place of database.
Thus, it will prevent the chances of cheating by people and getting money without disposing actual plastics in the garbage and make the system more efficient in improvising the plastic disposal and in encouraging people to do so.

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