Implementation of Smart City Garbage Management

Pratik Pawar\(^1\), Akshay Gunjal\(^2\), Pratik Girme\(^3\) and Prof. Shwetambari Chiwhane\(^4\)

\(^1\) Student, Computer Department, NBNSSOE, Maharashtra, India
\(^2\) Student, Computer Department, NBNSSOE, Maharashtra, India
\(^3\) Student, Computer Department, NBNSSOE, Maharashtra, India
\(^4\) Professor Computer Department, NBNSSOE, Maharashtra, India

Abstract

Today, Indian Government agenda is to create smart cities. While promoting “Swachh Bharat Abhiyan”, waste management is most challenging problem for municipals, which are facing a serious pollution problem due to the huge quantities of solid waste. If solid waste is not managed effectively it may lead to lots of issue related to environment and human health. Thus, there is need of a system that gives information of the filling of the bin or garbage level in it. It can alerts the municipality so that they can collect the waste in bin on time and helps to clean the environment.

Keywords: - Global Positioning System; Social Persuasion; Intention Sharing; Collaborative Filtering; Android;

1. INTRODUCTION

At present scenario the degree of generation of municipal solid waste is increasing at an no time rate as a result of increase in population, manufacture and alter in habit and life sort of urban population [1].The solid waste is take into account as household’s refusal and non-hazardous solid waste Is from industrial, business and establishment like hospitals, market waste, yard waste and street sweepings. This waste thrown into municipal bits or waste assortment centers so it’s collected by the realm municipalities to thrown into the landfills or into marketing areas. However, either as a result of resource crunch or inefficient infrastructure and facilities, not all of this waste gets collected and transported to the ultimate Marketing sites. If at this stage the management and disposal isn’t done properly, it will cause serious impacts on health and therefore the issues to the encircling surroundings. The most drawback of the prevailing solid waste assortment and management system is that municipal workplace unaware of standing on level of bin within the town. Garbage accumulated on the streets if bins aren’t timely clean. Waste grouping trucks square measure willingly moving throughout the town for waste assortment. Augmented costs of fuel disturbs the economic calculation. As a result of this a substantial quantity of the whole solid management budget is exhausted on waste assortment and transportation.

2. RELATED WORK

The heart of a town depends on its purification of Air, cleanliness of the roads and highways and overall it’s close atmosphere. However if the condition is non-continuous, then the individuals board town got to get this. Totally different varieties of Diseases opened up in an outbreak kind and it’s turning into harder to steer a healthy life. However, individuals will ignore this Condition by raising their hand to make up a healthy town. In period projected a fuzzy mobile automaton that task is to search out the route to waste and clean it [3], however this method has downside because it clean terribly little space of area and it takes time to scrub the waste. The result comes from this method isn’t for sure, thus researchers are attention-grabbing to induce higher answer to beat the issues of fuzzy mobile automaton. Another system comes with answer name as ‘system integration of Daily helpful automaton and its application to tidying and improvement Rooms’. This method projected a automaton to perform totally different functions of daily help alongside detective work waste during an area and clean it during an excellent method [2].As higher than the mentioned system that are solely utilized in improvement the house, workplace and little rooms to not clean town. There are a lot of automaton application to gift the simplest way of managing waste in urban areas.
They showed a Mechanism for assortment of waste frequently from residences further as industrial areas [6]. BURBA could be a waste management system. BURBA project proposes Associate in Nursing innovative technique of optimization of the waste management through the applying of RFID Associate in Nursing LBS technologies integrated into an intelligent waste instrumentation (IWAC). This automaton Smartphone or pill application aids voters on observation waste disposals further to see the supply of the waste containers. There numerous Social awareness automaton applications obtainable in market concerning waste management like BURBA, but it fail to scrub town. Urban waste Management and promotion of in metropolis town, China projected a system of apply, scale back and recycle (3r) in metropolis town that could be a manual application and takes lots of your time to execute [3]. In the gift days we've got more automatons applications or good town development that isn't a lot of effective. Government campaigned too repeatedly to envision the clean town by the name known as “Swachh Bharat” that is dwindling away. There is no record to point out that our municipal corporation is functioning properly or not. Government isn't taking any actions towards Municipal Corporation. There are not any such rewards for volunteers once they work for our town to envision the clean town. So we tend to make a system for integration the subject and authority during a Common platform and add along to form town Healthier.

3. SYSTEM LEVEL DESCRIPTION

3.1 Android Application

The android applications that are designed, called “Smart City Garbage Management which is used for the Citizens, authority and Working Together to make the City Healthier. People can contribute themselves more swiftly in order to keep their city clean. The application provides two types of reporting system- volunteer notification for help and report to authority. The application provides list of nearby policemen stations and user can immediately make a call if needed. We include Google push service notification in order to assist user. User can also complain to police station with providing necessary information and evidence through this application.

3.2 Graphical User Interface

For supervising purpose, a GUI (Graphical User interface) is developed on which the Garbage Photo can be verified by Admin. Google maps are used to display the list of nearby Dustbins Location with Path.

4. COMPRIZES OF ANDROID APPLICATION

In this application, people can contribute themself to clean their city. Through this application, user can find out nearby dustbins along path, submit complaint report in City Corporation, inform the nearby police station if any kind
of erroneous thing observed or can notify available volunteer in an area if needed. The home page of the application is mainly comprised of five key Roles- user, City Corporation, police station and volunteer section, admin which is shown in fig. 2(a) and fig. 2(b).

Fig. 2(a)  
Fig. 2(b)

In new user section, new user can register and login as shown in fig. 3(a) and 3(b)

Fig 3 (a) and 3(b)
After registration, user will get login credentials. He/she can select his/her the operation he/she wants to perform like uploading the picture, searching the nearby dustbins location.
3(d). Nearby Dustbin Locations

**DIJKSTRA’S ALGORITHM:-**

Dijkstra’s Algorithm is used to find the shortest path distance between two or more available worker locations or two or more dustbin locations. It gives the shortest path from the current position to the destination node among available nodes.

The calculation of shortest path among available nodes is as shown in Fig 2(f)

![Dijkstra's Algorithm Diagram](image)

**Best Case Complexity:** $O(|E|+|V|\log|V|)$

**Worst Case Complexity:** $O(|V|^2)$

Fig 3(e).

![Image of Nearby Police Stations](image)

**Nearby Police Stations and Generate FIR**

Fig 3 (f). Nearby Police Stations and Generate FIR
And user section, user can view pending post, current posting, FIR, volunteer, etc. as shown in fig 4.

In corporation, it will get request from various area. List will be displayed from which area request is received as shown in fig 5.
The Police in the respective area will be able to Login with their credentials and see the FIR generated against various corporations as shown in Fig 6.

**Fig 6 Pending Task and Police Login**

**DATABASE TECHNOLOGY:**

We used WAMP (Windows/Apache/MySQL/PHP, Python (and/or) Perl) server for database Management. It is an open source database server which provides a platform for dynamic data management system. The combine usage of this WAMP applications is called as server stack. In this stack Windows is an Operating System, Apache is the web server, MySQL is the database where as PHP, Python (and/or) Perl is the File dynamic scripting language. The database for Garbage Management project consists of nine database tables as shown in above Fig. 7.
5. SUPPLEMENTARY FEATURES

Smart City Garbage Management provides other features like:

- The product consists of high priority for user complaints. It gives less priority for volunteers work. Locating the sequences of user actions and system responses that stimulate the behavior is as follows: 1. User Signup => User Information Registered. 2. User Login => Access to system. 3. Register Complaint (Upload Image) => Complaint Registered. 4. Check Status => Status Displayed

- Efficient working. It is safe and ecofriendly application. Preserving and developing open spaces - parks, playgrounds, and recreational spaces in order to enhance the quality of life of citizens, reduce the urban heat effects in Areas and generally promote eco-balance. Making governance citizen-friendly and cost effective - increasingly rely on online services to bring about accountability and transparency, especially using mobiles to reduce cost of services and providing services without having to go to municipal offices. Forming e-groups to listen to people and obtain feedback and use online monitoring of programs and activities with the aid of cyber tour of worksites.

6. CONCLUSION:

We do not need to figure our town wasteful anymore. The incentive of implementing this application is to make our city lifestyles superior. As the population will increase each day, it is turning into very tough to manage the whole thing hastily. Our propounded android utility can act as an assistant to control the hardship. It would succor the city people to gain consolation from waste pollutants and circulate freely on the roads and highways. It'd additionally conscious the authority if any misconduct arises and hopefully, its detection, monitoring and reporting capability might help the city humans hereafter. In the destiny, we've a plan to add fire combat and first aid capability inside the application to help USA humans in vulnerable conditions.

7. FUTURE SCOPE

There are diverse directions of fortune work. In future, inspection of the assorted aspects and variations of emergency services in divergent context is necessary. We would like to work on the other key Sensor Based Dustbins the evolution of this application. Also there are Rewards for the Volunteers when they work for our city. We would also like to launch the feature of Water Drainage, Electricity and Fire Brigade Management System.

8. ACKNOWLEDGMENT

We are very thankful to our supervisor and guide Prof. Shwetambari Chiwhane. During the extensive expedition of this project, she supported us at every point. She was the one who assisted and propelled us to advance research in this area and inspired us with her passion on research, her skills and her dynamic character.

9. REFERENCES