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Waste Management System

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ABSTRACT.

At present, the waste problem is still prevalent. The government is in continuous look for the answer of the arising waste management problem. One of the major factors that contributes to the waste management problem is the behavior of the public or the waste producers in managing their own waste. Most of the people don't practice recycling for his or her recyclable waste materials and don't eliminate their garbage properly.

The government must have an effective system to encourage the general public to be more mindful of their own wastes. The paper, "Waste Management System" is meant to influence waste producers to reuse and recycle more wastes by giving rewards to members who actively participate within the waste management campaign.

Keywords: Waste Management, Reusability, Recycling, garbage collection, junk shops

1. INTRODUCTION

The paper, "Waste Management System" is meant to influence waste producers to reuse and recycle more wastes by giving rewards to members who actively participate within the waste management campaign. The said paper will function a platform where all waste management-related records are going to be managed and kept. This paper proposes a cost-effective web based system for the government to utilize available resources to efficiently manage the overwhelming amounts of garbage collected each day, while also providing a better solution for the inconvenience of disposal for the citizens.

1.1 Paper Objective

The web application, the administrator are going to be ready to look for dustbins. The result are going to be supported the standards the user inputs. There are several search criteria, and it'll be possible for the administrator of the system to manage the choices for those criteria that have that. The results of the search are going to be viewed either during a list view or during a map view, counting on what criteria are included within the search. The list view will have one list item for every dustbin matching the search criteria and show a little a part of the dustbin information, therefore the user can identify the dustbin. The administrator are going to be ready to either select a dustbin as a target

destination or get information on the way to get there or view the knowledge of a selected dustbin. The web portal will provide the functionality to manage the system and therefore the dustbin information. It will also provide information about the system, for instance, showing when there's a replacement update.

1.2 proposed System

This proposal aims at starting a decentralized waste management system thereby improving the local environment and offering continues employment to individuals from socially and economically individual groups. The research of the study proposed a Waste Management to encourage waste producer communities to engage in recycling activities and make use of different junkshops and recycling centers. The system will allow members to register and conveniently look for junkshops and recycling centers to dispose their recyclable waste materials. The proposed system also will record garbage pickup data. The system may be a helpful tool in persuading communities to reuse and recycle waste that causes risk and hazards.

2. LITERATURE REVIEW

1. Analysis of Solid Waste Management Operations:

This paper describes the application of the analysis system and a model to the different problems of the various waste management system in the environment.

2. Upgrading the regulations of the garbage management in Istanbul through various programs. GAINLP was applied to all solid waste management system and the results from different schemes indicated that the proposed Garbage based optimization approach was able to generate a solutions for a convoluted problem, which also included various uncertainty.

3. Executing a multi-vehicle multi routing support system for methodical and systematic wastecollection in China.

This article represents a user-friendly and a very contiguous backing system to initiate the routes of vehicle for numerous routing problems of vehicle that serves established nodes of many transportation networks. This was documented and was certified waste collection in China.

4. The Vehicle Routing Problem.

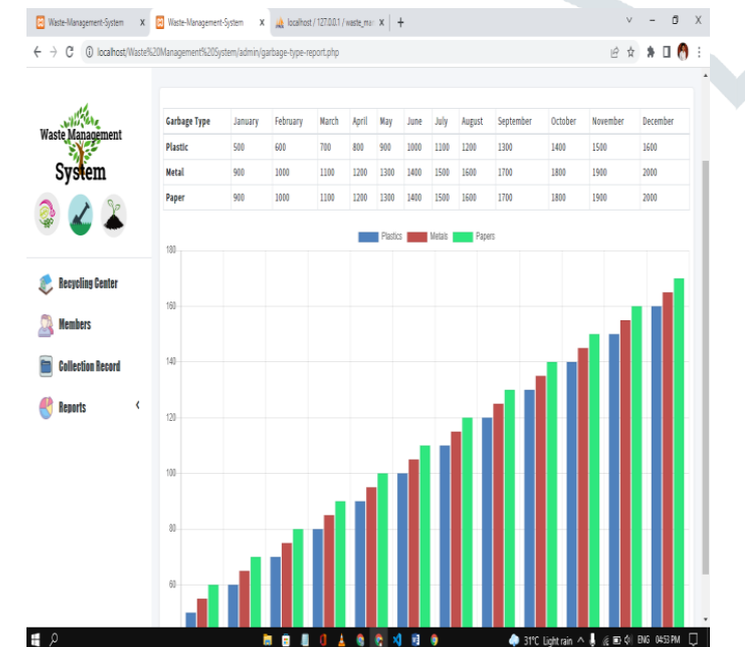
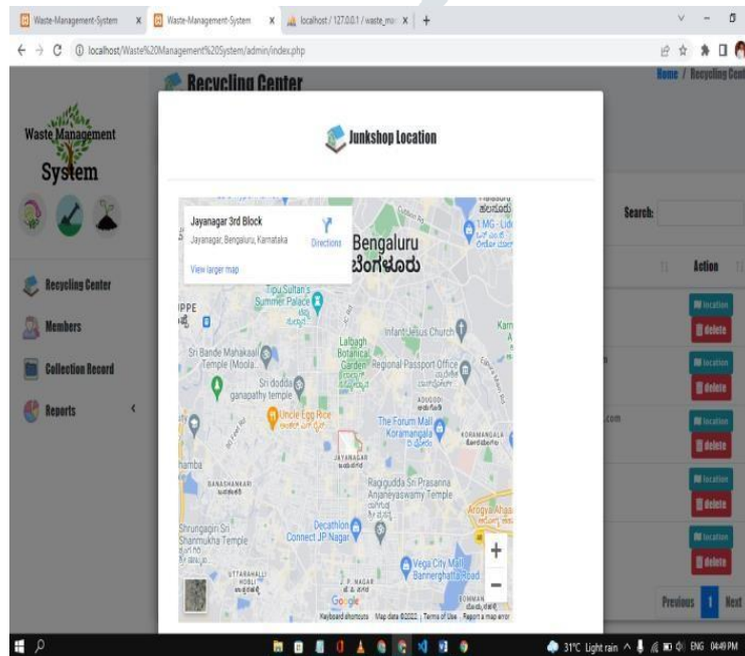
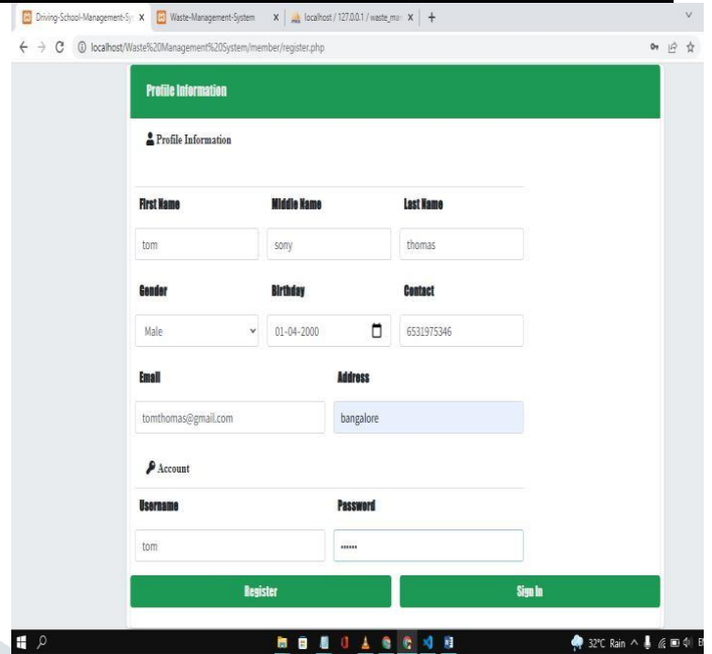
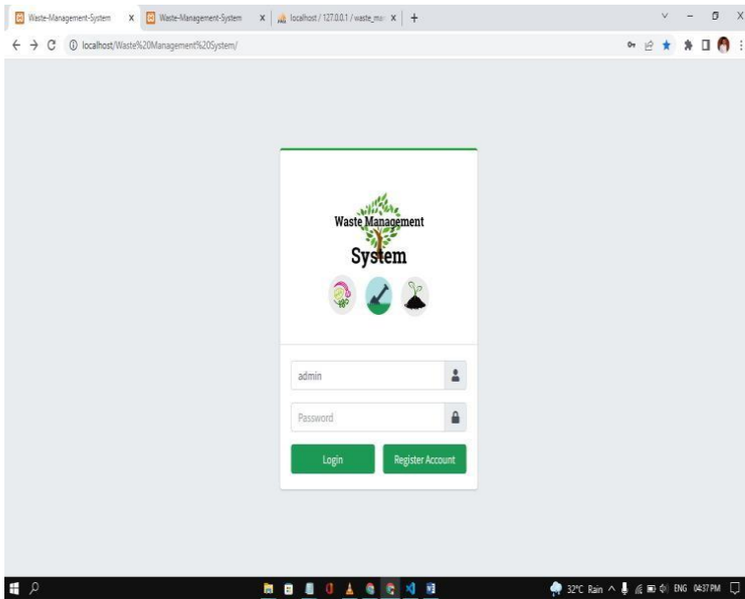
The Vehicle Routing Problem is one of the major problem and is called for assurance of various routes to be initiated by a vehicles to serve a given set of customers.

5. Transportation facilities for Municipal Garbage collections.

In this paper we focus our attention on some operational problems regarding wastecollection.

We concluded from our discussion that it is a direct outgrowth of our experience as members of the Technical Advisory Group to the New York City Environmental Protection Agency (which includes the Department of Sanitation).

3. SCREENSHOTS



4. CONCLUSION

We concluded that the developed proposed system is capable of persuading the public to reuse and recycle their wastes. The system will allow the users to conveniently search for junk shops and recycling centers where they can dispose of their wastes. The system has a great potential in reducing the problems encountered in properly managing waste. The study showed that there is a need to develop an effective system to encourage the public to actively participate and be responsible in managing their own waste. The proponents of the study developed a waste management system and the result showed that the system met the needs and requirements of the respondents and the intended users.

5. FUTURE ENHANCEMENTS

- Meeting community expectations the importance of working with the community to create understanding of waste initiatives and infrastructure; their trust in industry and governance, and to know their concerns and expectations of waste and resource recovery industries. This includes potential economic and environmental advances that such industries can bring. Trust in industry and therefore the sector is prime to achieving and maintaining this social license.
- Bringing community and industry together forward planning on the way to manage waste safely and effectively is an expectation of citizens. This type of designing builds trust within the sector and contributes to people's social acceptance of the necessity for various sorts of activities and infrastructure to manage our waste. If a site is

marked for development as a waste site, its proximity to an area community could generate possible concern. It's bringing the community must industry to make sure effective waste management systems and protocols are put in situ from the get-go.

- New waste infrastructure we all have a shared responsibility for the waste we generate, and the way we eliminate it. Cost implications for managing waste is a crucial a part of the conversation, as is bringing together councils, industry and therefore the public to know and implement new waste innovations and processes.

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