

Cleaning Faries

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Abstract- This project is intended to provide the neat and clean society. Using this project civilian can buy cleaning material online. And they also do the cleaning contract with sweepers (Cleaners) using this application. This project also provides the varies language options for suitability. This project provides varies tips like How to dispatch kitchen waste or wet waste using food waste disposer machine.

Keywords- Cleaning methods, Hire workers, Cleaning apparatus, Easy contact, hygiene.

I. INTRODUCTION

The aim of cleaning faries is to focuses on giving list of workers based on his/her work. Along with the getting list of workers, the client can select the worker according his/her needs. The client and the workers can buy cleaning material online. This sort of service will help the client to exploring the different kinds of workers. This application provides language option for the workers and the client. In this world of technological advancements where technology is taking quantum leaps, one of the most sought out thing still is service. The purpose of this application is to give neat and clean environment. This project provides varies tips like How to dispatch kitchen waste or wet waste using food waste disposer machine. Users can find the workers according to their area. Client can select the workers according his/her needs.

However, nearly every human activity creates some kind of waste. As countries develop economically, socially, and technologically—industrializing, urbanizing, and expanding in population—waste generation increases. The problems associated with waste affect both developed and developing countries. Globally, we live in “throw-away” societies in which we consume packaged products that often do not last past a single use or even a year, and we discard as waste what we no longer want. This wasteful lifestyle seriously impacts the environment, public health, and produces social and economic problems. Waste disposal can have serious environmental impacts: landfills consume land space, and cause air, water and soil pollution—including the emission of greenhouse gases, while incineration results in emissions of dangerous air pollutants. Our consumptive and often wasteful behaviour needs to be examined, and changed, so that we can live more sustainably.

The developing country like India Waste management is always been a major problem. Faced with rapid population growth, disorganization of city governments, a lack of public awareness and limited funding for programs, cities have struggled for years to find a way to responsibly manage the country’s ever-increasing amount of trash. The Central Public Health and Environmental Engineering Organization (CPHEEO) has estimated that waste generation in India could be as much as 1.3 pounds per person per day. That figure is relatively low, compared to the 4.6 pounds of waste generated per person per day in the US. However, as of July 2009, the US population was close to 307 million, whereas India’s population was nearly four times greater, at 1.2 billion.

II. LITERATURE REVIEW

Research limitations/implications

– The sampling method is a limitation to this study, as the sample represents a limited cross-section of the population.

Findings the results indicate that customers have made decisions to select, or return to an establishment based upon cleanliness. The results are meaningful because they suggest a scale that is reliable and valid and can be used to measure customer perceptions of cleanliness in a service organization. The results also confirm that education and gender are significant factors in assessing perceptions of cleanliness. We have collected some ideas on googling and eye sights of our society and struggling of works. To support the mission using mobile technologies Advance sucks developers came up with ideas. The Times of India published an article on how “Desi companies beat Facebook in ‘Swachh’ apps race”. It seems like Face-Book CEO Mark Zuckerberg may have reach out to help the government create a “Swachh Bharat” or “Clean India” app but local talents had already been ready with their apps and beat him. One of among these apps is “I Clean India—Swachh Bharat” on android play store, by a Delhi-based start-up Social Cops. This app has an operational linkage with the Bangalore municipal corporation. These can then be used to invite Facebook friends or Twitter contacts through the app (Arora. K. October, 2014. Times of India). The Swachha Bharat campaign was launched by Prime Minister Narendra Modi on Gandhi Jayanti. Since then many eminent personalities like Salman Khan, Anil Ambani, and Omar Abdullah have taken up the task

and many have posted pictures of themselves cleaning up their neighbourhoods. To create a favourable market dynamics even in the cleaning industry the best way is through innovations. Although the Indian cleaning market is growing, which will affect the innovations and trends internationally, aiming the specific necessities of this unique growing market. The 25th ISSA Intercleshow at Amsterdam attracts around 29,325 professionals visiting from about 130 countries and 696 companies exhibiting from across the globe. More than 184 products launched at the Show highlighted the important aspects of cleaning requirement and solution in given circumstances.

The Indian market is flexible at the present time by giving priority to cleaning. With the time as the cleaning projects going to increase, the demand for general cleaning products, specific solutions and consumption volumes are definitely going to rise. But the main question at the present time is that whether the Indian cleaning industry be able to encounter these requirements with the existing infrastructure and technology. Another question is whether the international community hurry to fill the gap. Is there any opportunity for India to witness technology transfer, increased distributorships, or direct international presence in the coming years? However, there are obvious challenges in the developing trend. The one among which is the price conscious Indian consumer market. Even though, considering the price challenge there are manufacturers from Germany, Spain and even the UK who have taken up the challenge and are redesigning/customizing products to fit the price factor. At the same time, there are manufacturers, from Italy, USA in particular, who are sceptical and cautious of their dealings in India owing to price mismatch.

On the other hand, the other challenges faced by the international market is a lack of awareness and knowledge about cleaning technology among the Indian consumers. In the present situation where cleaning is not count among the top main concern or is not exclusively budgeted by Indian companies. So, moving toward the latest cleaning technology and investment on cleaning is limited.

Nonetheless, the demand for cleaning over the past few years has been steady, the growth in the Indian cleaning industry has been unpredictable. As a result of which Indian companies were not in the favour of international tie-ups introduced during this period. Keeping the dealings in suspension is also having a detrimental effect on manufacturers who are eagerly awaiting confirmation from prospective Indian companies. The companies are from France, UK, Denmark and Spain. USA and the UK, two of the biggest players in cleaning, that have been concentrating production and distribution to the

local market, are now expanding operations not only to Europe but also to India, China and the Middle East. The other involving tendencies in India are unfavourable to positive growth in the cleaning industry are eroding margins, unhealthy competition, thieving and others leading to a nasty circle of payment problem. Innovations in the cleaning industry have largely focused on providing solutions to suit local market. Internationally, major players are redesigning products to suit the specifics of Indian cleaning needs. The best part when concluding, despite challenges, the cleaning industry as a whole is looking at India as a potential market and taking intensive steps to grow. As more and more international company's steps into Indian market, the country is sprouting as a perfect platform for the cleaning business. Cleaning faries is a proposed effective solution for the cleaning. Cleaning faries is an android application that will manage a nearby works according to our needs and easy contact with that person. Thus, it will make easy for agency and also for client to communicate and handle their accounts.

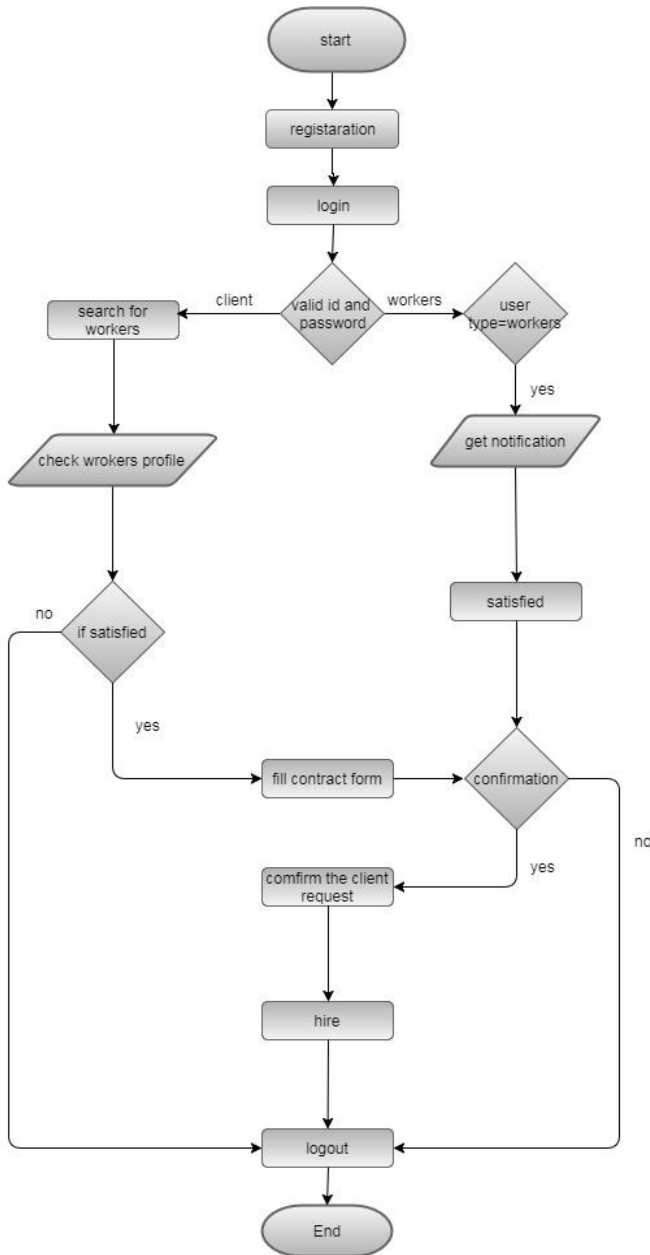
III. METHODOLOGY

Cleaning faries is an android application will work on all android device. The main purpose of this system is to make work ease for the client, they need not to search a works from one place to another. And client can buy online cleaning materials for their housing society, corporate housing society etc. During our research we found out that there are no existing application like this so we are interested to developing an application like this, which will make very useful to the society.

The flow of our system as follow :

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IV. CONCLUSIONS

1. Through this application genuine work has been carried out to give people better services implemented throughout the various stages of project.
2. The system has been made in such a way that all sects of people can use it.
3. Overall, the deals or offer ideas has embossed within the mind of people.
4. We will try to build this system as a user friendly.
5. Cleaning faries is totally based on today’s reality problem, so we try to make this application for society, corporation housing society, business hub etc. so they get a better service using this application.