ENVIRONMENTAL MONITORING

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Abstract — Urban India Generates tonnes of wastes annualy country faces major challenges associated with waste management. noteworthy that It waste management becomes challenging when segregation of the garbage is performed and recyclables. not organic waste and toxic wastes are dumped together. Increasing putting additional pressure on landfill sites located in urban areas.sustainable waste management practices challenging became due to consumption and changing conditions waste socioeconomic management is multidimensional problem that require technology

,economics,and socio cultural and political activities togo to hands in hand. This article focus on implementing and developing to update on advanced waste management technology using IOT. this system segregates the waste in to bio

Biodegradable, nonbiodegradable

wastes.to timely dispose the waste by level indication using Sensors .if it is bio-degradable waste it makes into compost a good fertilizing agent for farming land. The system design combines existing IOT infrastructure by segregating the waste in categories and reduce the wasteage of human power and reduce pollution.

KEYWORDS- sustainable wastes,Internet of Things,Sensors,wastes and machine learning model and Rasberry pi

INTRODUCTION

The abundant increase in the population led to improper disposal of wastes.manageing the garbage requires more time and the lots of man power .in this era the waste disposal becaming the huge cause.the most common method of waste disposal is unplanned and it dumped in the land fill causes ill effects and the quality of water index is very much affected and burning alsi reduce the air quality index and causes the environmental degradation.thus this article segregates the wastes in mainly three classes namely Biodegradeable, non-bio degradeable and bio medical wastes...

The merit of doing in this type of segregation there is no need to rag pickers to segregate these wastes and the human potential is reduced .The proposed system is Mainly focusing on identification and Segregation of wastes.the separation by using Machine learning models .this type of systems are capaple of indicating the level of Wastes filling in the trash can and also avoid Health hazards

EXISTING SYSTEM

Waste management system are The recent survey urban india produces about 42.0 million tons of municipal wastes annualy.1.15 lakh metric tons per day .the Existing system has no proper planning regarding the collection of garbage which makes urban and rural into unhygienic.by using truck to collect the bulk wastes

.the labours who are cleaning the dustbins taking not any are responsibility which makes the worse at urgent cases .proper monitering and disposal of wastes is obligatory to run city clean and green .the conservative and and manual garbage monitering collection system now available .the labour can't always monitor the elevation and scent of around the dustbin mannualy around all places of city.

No internet technology oriented system which is more effective ,more systematic ,energy -efficient and economical.

LITERATURE REVIEW Proper waste

management – Mohammed Adam he proposed a systematic

Manner to dispose waste by taking Survey on peopes in 2018 the Accumulation of waste is often mixed With human and animal excreta Which result in spread of diseases. Indirect Sorting method for solid Waste-Jiu Huang.he proposed the Shape and dimension of waste is Waste is used for separation By using the technology optical Sensors and mechanical system. The one of the remarks is granular Mixture are sorted due to electric Forces on particles. Recycle Bot Written by Bakrinasredeen the Methodology employed here is To distinguish waste into recyclable And non-recyclable by using the Technology image processing and Zigbee but it is a complex system. Waste segregation by Gayathri Devi Employed a methodology to Separate waste as metallic and non-Metallic by using metal sensor in 2017 a good to get an accurate Results. Municipal solid waste Management by Eyhab Al-Masri For the segregation of wastes such As magnetic and eddy current Separation etc..here the waste is Separated into different sizes by Trammel in 2018 this way is a Better technique for the Separation of ferrous, glasses Plastics and organic wastes.





METHODOLOGIES

Machine learning algorithm

Microsoft lobe is used to train



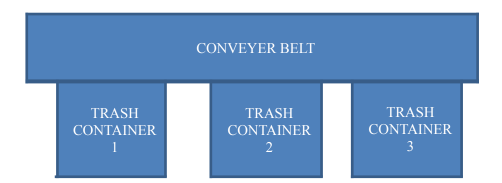


Our model.for the purpose of Training we use a set a dataset Consist of 3 category images Such as bio degradegradable, Non biodegradable and medical Wastes

MECHANICAL SETUP

To move the waste from
One end another ,here we use
the Convert Belt System.
For sorting of waste we use
a Rotatable hand with the
Help of DC motor

BLOCK DIAGRAM



ADVANTAGES

It avoids direct human intervention with wastes there by there by protecting the from various hazardous and health issues it reduces the power for time and man segregation of wastes by manual method and accuracy of segregation is increased .based on IOT technology smart Wastemanagement vaims to optimize resource allocations ,reduce running cost and increase sustainability of waste services.

RESULT ANALYSIS

Waste management is intended
To reduce adverse effect of waste of
human health,hazards,planetary
resource and aesthetics.its main goals
is to reduce environmental pollution
In future advancements are after
Segregation we can recycle and make
fertilizers and from non-bio degradable
waste we can reuse and make new
usable materials .from medical wastes
to dispose them safetly by using
UVrays.

FUTURESCOPES

Rasberrypi=orange omega 2+ Rubber or heavy materials Used in conveyer in future used as PVC

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CONCLUSION

We proposed this solution only because instead of using of using workers humans to separates the wastes. which causes health and environmental hazards. we thought of using the technology to classify the wastes, garbages into different segments and making manure and cmpost to maintain the better health and clean and hygenic society

It is our responsibility to create "clean and green society".