

# **WE ARE SAVING TODAY's ENVIRONMENT**

## **(WASTE APP)**

### **A REPORT FOR PROJECT REVIEW**

<b>Serial Number</b>	<b>Enrolment Number</b>	<b>Admission Number</b>	<b>Student Name</b>	<b>Degree / Branch</b>	<b>Sem</b>
1.	19021011612	19SCSE1010432	ASHISH CHOUDHARY	B. Tech /CSE	IV
2.	19021180029	19SCSE1180032	ADITI SINGH	B. Tech /CSE	IV
3.	19021011643	19SCSE1010468	ADARSH CHAUDHARY	B. Tech /CSE	IV

Under the Supervision of

**Dr. Bharat Bhushan Naib**



**School of Computing Science and Engineering**

**Greater Noida, Uttar Pradesh**

**Fall 2020 - 2021**

## TABLE OF CONTENTS

Serial Number	Particulars	Page No
1	Literature Reviews/Comparative study	03
2	Problem Formulation	04
3	Complete work plan layout	05
4	Architectural Diagram for proposed plan	06
5	Required tools and Budget	07
6	Feasibility Analysis	08

### **Literature Reviews/ Comparative Study**

*With almost 25 percent of India living below the poverty. A survey by the Energy and Resources Institute has found that almost 90% felt that improper waste management in India posed a moderate to severe health risk, most usual case is that 95% of human ignores all these types of garbage's (waste) and by which we have very uncomfortable environment i.e. presence of toxic gases by waste leads to global warming or unhygienic places leads to different disease.*

## **Problem Formulation**

*In this modern era solution of everything is present there through internet or other modern things but what about daily wastage created by human or other individual activities. In Urban area this problem doesn't occur as they have their own waste management system but what about the non urban and small town areas as they do don't have proper management system,*

*Most of the times we throw normal wastage on the side of the road or at an unusual place, and one by one many of us also throw garbage on that place which leads to a huge collection of garbage waste by which there is an increase in many types of pollution.*

*In India it is most common condition i.e. like in Old Delhi, many UP BIHAR or other state districts including their village and town , Border areas like Haryana-UP border etc.*

## **Complete Work Plan Layout**

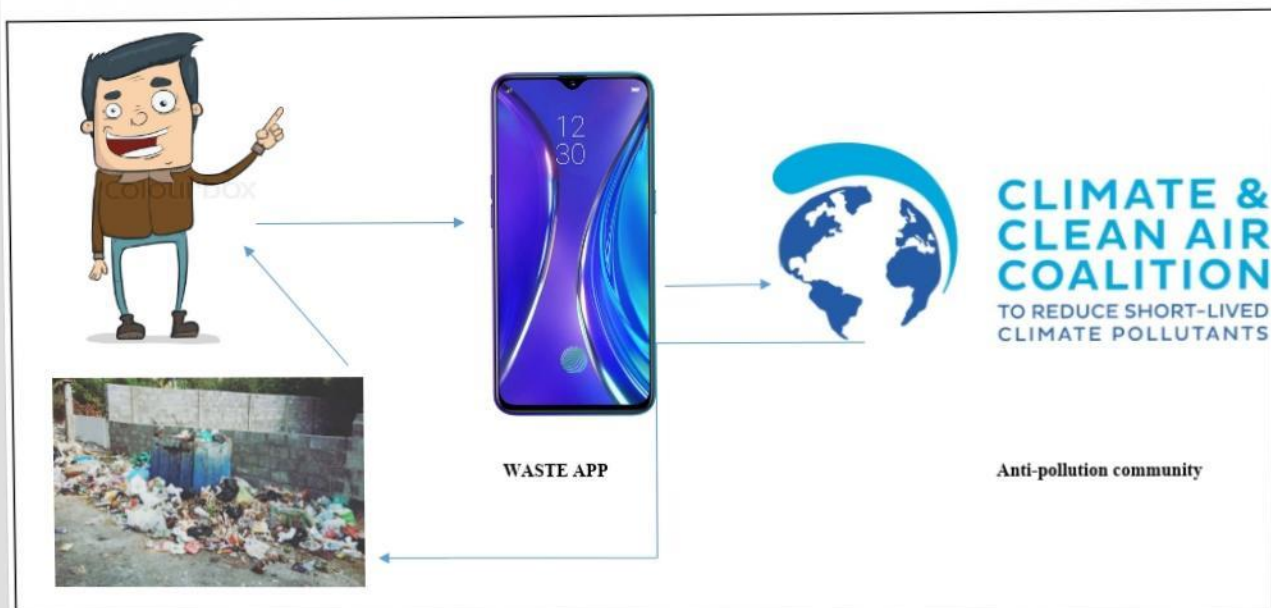
*By using computer science engineering we can make an app which works with the government anti-pollution services or any other anti-pollution community by which every Indian or other county people can send or tell their problem of pollution(waste) by using videos , photos or other circulating product by giving their location.*

*After sending all the information by the user, the next working part is from the anti-pollution community either private or government which works according to the given location as they are available or not, then they take their action to clean or solve that problem by sending their workers to that place or by using their own tool and machines.*

## Architectural Diagram for proposed plan



## Proposed Plan



## Required Tools

- *Programming Language – Java, Python*
- *Android Studio*
- *Laptop and internet connection.*



### Proposed Budget

Sr. No.	Item			Amount
1.	SMARTPHONE	EVERYONE HAVE		-
2.	APPLICATION(WASTE)	EASILY INSTABLE		-
3.	GOVERNMENT OR PRIVATE ANTI-POLLUTION COMMUNITY	ACCORDING TO CONDITION		-
4.	APP PUBLISHING AND HANDLING			25\$
Grand Total				25\$

## Feasibility Analysis

- *This app will go to many sections of the society, small to big everywhere, where people would like to check whether they get their requirements met near them.*
- *This will help them to save their time and cost*
- *This app will rank different workers/companies according to the reviews and ratings given by the users, this will motivate them to provide good service and user will have more and better options since the competition will be among local workers*
- *This app will also be very useful for user, in places where they don't know much locations, by this they will get to know what specific thing they need is available at which company or factory, this really be a very much relief for them.*