## ADICHUNCHANAGIRI UNIVERSITY

BG Nagara -571448, KARNATAKA.



#### A Mini Project Report

On

#### "WASTE MANAGEMENT SYSTEM"

Submitted in partial fulfilment for the academic year 2020-21

Bachelor of Engineering
In
Computer Science and Engineering

Submitted by,

PRIYANKA D C PUNITH GOWDA V 18CSE058 18CSE061

Under the guidance of:

Mrs. PALLAVI N R Asst. Professor, Dept., of CS&E BGSIT, BG Nagara Mrs. DIVYA B M Asst. Professor, Dept., of CS&E BGSIT, BG Nagara



DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING B G S INSTITUTE OF TECHNOLOGY B G NAGAR-571448 2020-2021

### ADICHUNCHANAGIRI UNIVERSITY

#### B G S INSTITUTE OF TECHNOLOGY,

BG Nagar-571448, MANDYA



# Department of Computer Science and Engineering CERTIFICATE

This is to certify that the mini project entitled "WASTE MANAGEMENT SYSTEM" is a Bonafide work carried by Ms. PRIYANKA D C, bearing USN: 18CSE058, and Mr. PUNITH GOWDA V, bearing USN: 18CSE061, the students of B G S INSTITUTE OF TECHNOLOGY, B G Nagar in partial fulfillment of Bachelor of Engineering in Information Science and Engineering, of Adichunchanagiri University, B G Nagar during the academic year 2020 - 2021. It is certified that all correction / suggestions indicated for internal assessment have been incorporated in the report deposited in the department library.

Signature of Guide:	Signature of Guide:	Signature of HOD:
Mrs. Pallavi N R Asst. Professor, Dept. of CS&E	Mrs. Divya B M Asst. Professor, Dept. of CS&E	Dr. B K Raghavendra Professor & HOD, Dept. of CS&E
BGSIT, B G Nagar	BGSIT, B G Nagar <b>External Viva</b>	BGSIT, B G Nagar
Name of the Examiners		Signature with Date
1		

**ACKNOWLEDGEMENT** 

We sincerely convey my regards and thanks to Dr. B K Narendra, Principal, BGSIT,

BG Nagar, Mandya, for giving me a chance to carry out and present my mini project

work.

Our sincere thanks to Dr. B K Raghavendra, Prof. and Head of Department, CS&E,

BGSIT, B G Nagar, Mandya, for giving me a chance to carry out and present my project

work with all the support and facilities.

We would like to thank Mrs. Pallavi N R, Assistant Professor, Department of CS&E,

BGSIT, BG Nagar, Mandya and Mrs. Divya B M, Assistant Professor, Department

of CS&E, BGSIT, BG Nagar, Mandya our honorable guides who stood as an excellent

guide to carry out my work has been always available as an expressive evaluator for the

creation and correction of the report towards our work. They have taken pain and time to

go through my work when needed.

Our heartfelt gratitude to all the teaching and non-teaching faculties of Computer

Science and Engineering Department, BGSIT, BG Nagar, Mandya, for their support

and guidance towards the completion of my mini project work.

Finally, we would also extend our heartfelt thanks to our family members, classmates,

friends and well-wishers for their support and encouragement throughout this effort.

PRIYANKA D C (18CSE058)

**PUNITH GOWDA V(18CSE061)** 

i

## **ABSTRACT**

A waste management is a web-based application to maintain clean and hygiene society. It will notify BBMP to work on the issue in the short period of time. The main objective of this project is to develop web-based application. The proposed system will reduce the issue regarding waste. The administrator will get notification regarding the whole application. This project is developed using Python (Django framework) and Django server. This application is used by the public to notify about waste. Public can report without signing up.

# **CONTENTS**

Title	Page No. i ii iii-iv 1
ACKNOWLEDGMENT	
ABSTRACT	
CONTENTS	
Chapter 1 INTRODUCTION	
1.1 Aim of project	1
1.2 Overview of project	1
1.3 Objective of project	1
1.4 Software requirements	1
Chapter 2 DESIGN	2-4
2.1 Schema Diagram	2
2.2 E-R Diagram	3
<b>Chapter 3 IMPLEMENTATIONS</b>	4-10
3.1 Code Implementation	4
3.1.1 Models.py	4
3.1.2 Views.py	4
3.1.3 Setting.py	6
Chapter 4 SNAP SHOTS	11-16
CONCLUSION AND FUTURE SCOPE	20
REFERENCES	21