

**VISVESVARAYA TECHNOLOGICAL UNIVERSITY**

**JNANA SANGAMA, BELAGAVI-590018**



**A Mini-Project Report on  
“Waste Segregation System”**

*Submitted In partial fulfilment for the award of degree of*

**BACHELOR OF ENGINEERING**

*In*

**ELECTRONICS AND COMMUNICATION ENGINEERING**

*Submitted by*

**N Prateeth Bharadwaj  
A Prajval  
Abhi Ram K**

**3BR21EC109  
3BR21EC003  
3BR21EC006**

**Under the guidance of  
Ms. Harshitha  
(Asst. Professor)**

**BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT  
Autonomous Institute under VTU, Belagavi**

NAAC A<sup>+</sup> Accredited Institution

(Recognized by Govt. of Karnataka, approved by AICTE, New Delhi & Affiliated to  
Visvesvaraya Technological University, Belagavi)

"Jnana Gangotri" Campus, No.873/2, Bellary-Hosapete Road, Allipur,  
Ballari-583 104 (Karnataka) (India)  
08392 – 237100 / 237190, Fax: 08392 – 23719



**2023-2024**

# VISVESVARAYA TECHNOLOGICAL UNIVERSITY



Belagavi, Karnataka



## BASAVARAJESHWARI GROUP OF INSTITUTIONS BALLARI INSTITUTE OF TECHNOLOGY & MANAGEMENT

NAAC Accredited Institution\*

(Recognized by Govt. of Karnataka, approved by AICTE, New Delhi &  
Affiliated to Visvesvaraya Technological University, Belagavi) "Jnana Gangotri"  
Campus, No.873/2,Ballari-Hosapete Road, Near Allipur, Ballari-583 104  
(Karnataka)  
(India) Ph.: 08392 – 237100 / 237190, Fax: 08392 – 23719

## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### CERTIFICATE

Certified that the Mini-Project work entitled “Waste Segregation system”, is a bonafide work carried out N Prateeth Bharadwaj (3BR21EC109), A Prajval (3BR21EC003), Abhi Ram K (3BR21EC006) the bonafide students of Ballari Institute of Technology and Management in partial fulfilment for the award of degree of **Bachelor of Engineering** in **ELECTRONICS AND COMMUNICATION ENGINEERING** of the Visvesvaraya Technological University, **Belagavi** during the academic year 2023-2024. It is certified that all corrections/suggestions indicated for internal assessment have been incorporated in the report deposited in the departmental library. The report has been approved as it satisfies the academic requirements in respect of Mini-Project work prescribed for the said Degree.

**Ms. Harshitha**  
Project guide

**Dr.Girijavani**  
Project Co-Ordinator

**Dr. Sadyojatha K M**  
HOD, Dept. of ECE

### External Viva

Name of the Examiner

Signature with date

1.

2.

## Acknowledgements

In the accomplishment of completion of the mini project on “**Waste Segregation System**”, We would like to convey our special gratitude to Project Guide **Ms. Harshitha, Dr.Girijavani, Dr. Sadyojatha K M** HOD of E&CE Dept., BITM, Bellary.

Your valuable guidance and suggestions helped us in various phases of the completion of our mini project. We will always be thankful to you in this regard.

We are also grateful to all the Mini Project Coordinators and E&CE Faculty members for their support in carrying out the mini project.

We are also indebted to all the lab instructors, store keepers and the supporting staff.

We would also like to extend our deep appreciation to all our group members, without their support and coordination we would have not completed this mini project.

We also thank our parents for providing all the necessary support in carrying out this mini project.

Names	USN
1. N Prateeth Bharadwaj	3BR21EC109
2. A Prajval	3BR21EC003
3. Abhi Ram K	3BR21EC006

## **TABLE OF CONTENTS**

<b>CONTENTS</b>	<b>PAGE NO.</b>
ABSTRACT	1
INTRODUCTION	1
REVIEW OF LITERATURE	1-2
METHODOLOGY AND IMPLEMENTATION	3-5
WORKING AND COMPONENTS	6-8
CODE	9-12
ADVANTAGES AND APPLICATIONS	13
RESULT	14
CONCLUSION	15
FUTURE SCOPE	16
REFERENCE	16