A PROJECT REPORT

ON

"ServePlus – A System to Reduce Food Wastage"

Submitted to the Dr. Babasaheb Ambedkar Technological University, Lonere in the partial fulfillment of the requirements for the award of degree

of

BACHLORE OF TECHNOLOGY IN COMPUTER SCIENCE & ENGINEERINGBY

Nimbalkar Jagjeet PRN No.:2267811242013

Ijare Onkar PRN No.:2267811242001

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



JSPM | SBERCT's BHAGWANT INSTITUTE OF TECHNOLOGY, BARSHI YEAR 2024-25



JSPM | SBERCT's BHAGWANT INSTITUTE OF TECHNOLOGY, BARSHI

CERTIFICATE

This is to certify that the preliminary project report entitled

"ServePlus - A System to Reduce Food Wastage"

Submitted by

Nimbalkar Jagjeet PRN No.:2267811242013 Ijare Onkar PRN No.:2267811242001

is a Bonafide work carried out and is approved for the partial fulfillment of the requirement of Dr. Babasaheb Ambedkar Technological University, Lonere for the award of the Degree of Bachelorof technology in Computer science & Engineering This project work has not been earlier submitted to any other Institute or University for the award of any degree or diploma.

Place: Barshi Date:24/06/2025

Ms. Kamble S. A. Internal Guide

Ms. Kamble S. A. Project coordinator

Mrs. Raule M. B. HOD CSE

Dr. Shiral R. N. Principal BIT, Barshi

ACKNOWLEDGEMENT

The satisfaction that accompanies the successful completion of this report would be in- complete without mentioning of the people who made it possible, without whose constant guidance and encouragement would have made efforts go in vain. I consider myself priv- ileged to express gratitude and respect towards all those who guided me throughout the completion of this seminar report.

Firstly, I would like to sincerely thank my guide **Ms. Kamble S. A.** for guiding me regarding this project. My multiple discussions with her were extremely helpful for me. It is my privilege to acknowledge the kind of guidance I received in preparation of this report. I would not be able to prepare this report without her valuable cooperation.

I am grateful to **Mrs. Raule M. B.**, Head of the Department Computer Engineering for giving me the support and encouragement that was necessary for the completion of this project.

I whole heartedly thank to record our sincere gratitude to Management of this college and to my Principal, **Dr. Shiral R. N.**, Principal, Bhagwant Institute of Technology, Barshi for his constant support and encouragement in preparation of this report and for making available library and laboratory facilities needed to prepare this report. Last but not the least, I wish to thank my parents for financing my studies in this collegeas well as for constantly encouraging us to learn engineering. Their personal sacrifice in providing this opportunity to learn engineering is gratefully acknowledged.

Contents

Ac	Acknowledgement i					
Ce	Certificate					
1	Synopsis					
	1.2	Project Title	2			
	1.4	Internal Guide	2			
	1.5	Technical Keywords	2			
	1.6	Problem Statement	2			
	1.7	Abstract	2			
	1.8	Goals and Objectives	2			
	1.9	Names of Conferences / Journals where papers can be published	3			
	1.10	Review of Conference/Journal Papers supporting Project idea	4			
	1.11	Plan of Project Execution	5			
2	Tech	Technical Keywords				
	2.1	Area of Project	7			
3	Introduction					
	3.1	Introduction	9			
	3.2	Project Idea and Motivation	10			
	3.3	Literature Survey	11			
4	Problem Definition and Scope					
	4.1	Problem Statement	13			
	4.2	Goals and Objectives	14			
	4.3	Application	15			
	4.4	Hardware and Software Resources Required	16			
	4.4.1	Hardware	16			
	4.4.2	Software	16			
5	P	Project Plan				
5.1	P	Project Estimates	18			

ServePlus – A System to Reduce Food Wastage

	5.2	Project	Resource	20			
5.3		RISK MANAGEMENTW.R.T. NP HARD ANALYSIS					
		5.3.1	Risk Identification	20			
		5.3.2	Risk Analysis	22			
6	Sof	23					
	6.1	Introduction					
		6.1.1	Purpose and Scope of Document	24			
		6.1.2	Overview of Responsibilities of Developer	25			
	6.2	To tes	st the code USAGE SCENARIO	26			
		6.2.1	User profiles	26			
		6.2.2	Use-cases Diagram:	26			
	6.3	Data Model and Description		27			
		6.3.1	Data Description	27			
	6.4	Funct	ional Model and Description	29			
		6.4.1	Data Flow Diagram	30			
7	SYSTEM DESIGN						
	7.1	Introd	luction	32			
	7.2	Architectural Design					
8	CONCLUSION AND FUTURE SCOPE						
	8.1	Conclusion					
	8.2	Future	e Scope	34			
9	RE	FERENCES					

List of Figures

5.1	Plan of execution	. 5
5.2	Risk Analysis	. 22
6.1	Use case	. 26
6.2	Data flow	. 30
7.1	Architectural Design	. 32