**Charity Management System**

**Project report submitted in partial fulfillment of the Requirements for the Award of the Degree of**

**BACHELOR OF TECHNOLOGY**

**In**

**COMPUTER SCIENCE AND ENGINEERING**

**By**

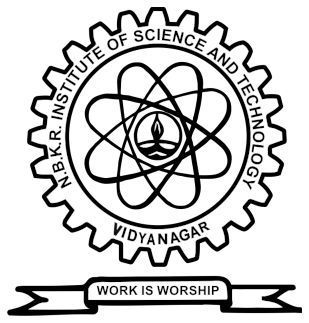
**Shaik Mukarum-24KB1A05HY**

**Kunchala Sree Kailash -24KB1A05W1**

**M.Balaji-24KB1A05AQ**

**Under the Guidance of**

**Mrs.B.Sruthi**

****

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**N.B.K.R.I.S.T**

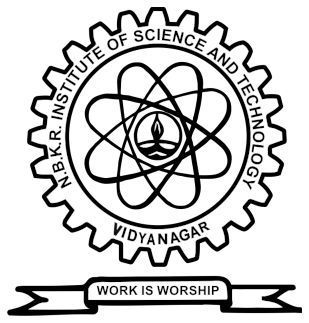
**Vidhyanagar,tirupathi**

**524413.**

**N.B.K.R.I.S.T**

**(AUTONOMOUS)**

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**



###### CERTIFICATE

This is to certify that the project report entitled YOUR PROJECT TITLE being submitted by

SHAIK MUKARUM 24KB1A05HY

KUNCHALA SREE KAILASH 24KB1A05W1

M.BALAJI 24KB1A05AQ

in partial fulfillment for the award of the Degree of Bachelor of Technology in Computer Science and Engineering to the N.B.R.I.S.T ,Vidhyanagar is a record of bonafied work carried out under my guidance and supervision.

| **Mrs.B.Sruthi**  **Assistant Professor** | **Dr A Raja Sekhar Reddy**  **M.Tech, Ph.D**  **Head of the Department** |
| --- | --- |

**DECLARATION**

I hereby declare that the dissertation entitled charity management system submitted for the B.Tech Degree is my original work and the dissertation has not formed the basis for the award of any degree, associateship, fellowship or any other similar titles.

Place: Vidhyanagar SHAIK MUKARUM

Date: 5/5/25 24KB1A05HY

ABSTRACT

Charity is an act of kindness, in which financially stable people provide help to those people who

are needy. Finding a sponsor was a difficult task, and it was a big challenge to deal with sponsors.

This Charity Management System helps to find sponsors easily. However, with the rising

population and development of this country, wastage has risen to new high. There are many people

who wish to donate but unaware of how exactly they can execute that. Our application resolves

around helping the needy by connecting donor and needy people. Our application aims to bring

about transparency, charity and swiftness in the process of donation.

TABLE OF CONTENTS

DECLARATION ...........................................................................................................i

APPROVAL... ............................................................................................................. ii

ACKNOWLEDGEMENT...........................................................................................iii

ABSTRACT.................................................................................................................iv

Chapter 1:

1. INTRODUCTION 01-07

1.1 Project Introduction 02

1.2 Project Aims 02

1.3 Objectives 03

1.4 Limitations of Existing system 03

1.5 Feature of our System 03

1.6 Limitations of our project 04

1.7 SDLC 04

1.7.1 Necessity of SDLC 04

1.7.2 Software development life 05

1.8 Agile Method 05

1.8.1 Advantages of Agile Method 06

1.8.2 Disadvantages of Agile Method 06

1.8.3 When we use Agile method 07

Chapter 2:

2. BACKGROUND STUDY 08-11

2.2 Methodology 09

2.3 Why have we chosen Agile 10

2.4 Feasibility study 10

2.4. 1 Technical feasibility Study 11

2.4. 2 Operational feasibility study 11

2.4.3 Economically feasibility 11

Chapter 3:

3. SYSTEM SPECIFICATION 12-20

3. 1 Hardware requirements 13

3. 2 Software requirements 13

3.3 Platform 13

3.4 PHP 13

3.5 JavaScript 14

3.6 CodeIgniter 15

3.7 HTML 16

3.8 CSS 17

3.9 SQLite 17

3.10 NetBeans. 18

3.11 Apex charts 19

3.12 Postman 19

Chapter 4:

4. DESIGN OF PROPOSED SYSTEM 21-35

4.1 Design Overview. 22

4.2 Module Description 23

4.3 Design Issues 23

4.4 Flowchart 23

4.5 Workflow diagram 27

4.6 Entity Relationship diagram 28

4.7 Use case diagram 29

4.8 Activity diagram 30

4.9 Sequence diagram 31

4.10 DFD level 0. 33

4.10.1 DFD level 1. 34

4.10.2 DFD level 2. 35

4.10.3 DFD level2

**Chapter 5:**

5. Implementation. 36-42

5.1 Landing page. 37

5.2 Donate Option 37

5.3 Volunteer Menu 38

5.4 Admin Menu. 39

5.5 Active Volunteer 40

5.6 Distribution Details 41

5.7 Things in storage 42

**Chapter 6:**

6. Testing : 43-45

6.1 Alpha Testing 44

6.2 Beta Testing. 44

**Chapter 7:**

7. Conclusion 46-53

7.1 Business Prospect 47

7.2 Summary. 47

**References. 48**

**List of Figures**

4.4.1 Flowchart for Admin. 24

4.4.2 Flowchart for Donor. 25

4.4.3 Flowchart for Volunteer 26

4.5 Workflow Diagram. 27

4.6 Entity-Relationship Diagram. 28

4.7 Use case Diagram. 29

4.8 Activity Diagram. 30

4.9 Sequence Diagram. 31

4.10.0 DFD level 0. 33

4.10.1 DFD level 1 34

4.10.2 DFD level 2. 35

**Introduction**

**Project Introduction**

Charity is the act of giving help to those in need of it. It is a humanitarian act. It involves

giving money, goods or time and effort to those who need it. It is done without expecting

something in return.

As we all know charity giving is the demonstration of giving cash, products or time to the

grievous, either straightforwardly or by methods for a magnanimous trust or other admirable

motivation. Altruistic giving as a strict demonstration or obligation is alluded to as

almsgiving or contributions. The name originates from the clearest articulation of the ideals

of noble cause; giving the beneficiaries of it the methods they need to endure. The

devastated, especially those bereaved or stranded, and the feeble or harmed, are for the most

part viewed as the appropriate beneficiaries of good cause. The individuals who can't uphold

themselves and need outside methods for help occasionally become "hobos",

straightforwardly requesting help from outsiders experienced openly.

The prevalence of food waste has been a subject of discussion in recent years and researches

are being done to find effective ways to curb it. It has been identified as a primary issue in

the sustainability of food production and consumption. In our country, 5% of food is wasted

in households and an average person wasted about 20-30kg of food in a year. One third of

all food produced is lost or wasted. Where one in nine people do not have enough food to

eat. If one quarter of the food currently wasted could be saved, it would be enough to feed

870 million hungry people. To end hunger and to ensure basic human rights we are

introducing a Charity management system. We want to build a system where a person can

donate with their capacity and at the same time the application lets the organization to put

their request on their requirements.

**Project Aims**

Our aim is to create a Charity management system that acts as an interface between the

users who are looking for a channel to give the excess things without wasting it. It enables

us to donate the excess by notifying nearby users with the details of the donation that is

available. The required users claim the notification. The system allocates the items based on

the priority.

● It will be a web-based system that can be accessible from everywhere.

● To provide an easy method so that anyone can easily use.

● To provide security for confidentiality and make the system secured.

**Objectives**

● To ensure basic human rights.

● Enable easy interaction between donors and organization.

● Both the donor and the needy will be benefited.

● Make work faster and quicker.

● Man power required is very less.

● Data can be stored for a long period of time.

**Limitations of existing system**

Presently people who wish to donate, need to personally visit the organizations and donate

foods or other items. Otherwise, they have to search for some websites to donate their

surplus. In general, the large manufacturers, wholesalers, and organized community provide

food items to food banks or waste tons of foods daily. They have to search for some

organization that needs food. This process involves a lot of time to contact the organization

to check the requirement. If they do not need the food, then the person has to contact

another organization. This makes the donor tired and exhausted.

**Features of Our System**

● The main objectives of Charity Management System project are to reduce

wastage and ensure basic human needs.

● Even if any food item remains in any function people can send request to

charity.

● One can donate their unused clothes and medicine also.

● This project plays a vital role in economy as it reduces wastage as well reducing

poverty.

● Admin and volunteer can check all kinds’ of reports after the login.

● This project helps charities to increase operational efficiencies and reduce costs

by eliminating much manual paperwork. Donors and charity Managements can

see donor names, donation amounts and payment date time and transaction

details.

● Donors or public visitors can view all the information about charity through

online.

**Limitations of Our Project**

● Accessing this application always requires an internet connection.

● Wrong information will affect the project.

