**INDEX**

**CONTENTS**

**Abstract**

1. **Introduction** 
   1. **General information 1**
   2. **Statement of Problems 1**
   3. **Scope and limitations of the study 1**
   4. **Objectives of study 2**
   5. **Hardware and software requirements 3**
2. **System requirement specification** 
   1. **Functional Requirements 4**
   2. **Non-Functional requirements 5**
3. **System analysis**

**6**

**3.1 Existing system 6**

**3.2 Limitations of existing system 6**

**3.3 Proposed systems 6**

**4. Design**

**4.1 E-R Diagram 7**

**4.2 Data Flow Diagram 8**

**4.3 Use case 9**

**4.4 Class Diagram 11**

**5. Implementation**

**5.1 Technology 12**

**5.1.1 Language used 13**

**5.1.2 Sample code 14**

**6. Testing**

**6.1 Test cases 18**

**7. Screen Shots 19**

**8. Conclusion 24**

**9. Future enhancement 25**

**10. Bibliography 26**

**Abstract**

*The project entitled “Hungry Hearts” Is aimed at maintained information about needy persons about Donors & Recipient.*

*This is a database project information is collected from many workers. This project clearly understands how the actual services going on. This project includes the overall management of the services.*

*A better hard work is done in developing ‘Hungry Hearts’ project. Any solutions in these aspects are given. The final users feel this project user friendly to understand and operate.*

*The main aim of “Hungry Hearts” is to share the food for the needed people. Hungry Hearts acts as bridges between food donors and food recipients. Hungry Hearts maintains the documentation of all the donors and the recipients.*

* *Ensure efficient and reliable communication with the*
* *Enable easy and fast communicate between Donor & Recipient.*
* *It provides many options for Donor & Recipient to select good worker.*