M.S.Ramaiah Institute of Technology

(Autonomous Institute, Affiliated to VTU)

MSR Nagar, MSRIT post, Bangalore-54

A Dissertation Report on

Smart Health Care Monitoring System Using Raspberry Pi

Submitted by

Himanshu Kumar 1MS12CS039

Suhail T N 1MS12CS115

Manoj More S 1MS13CS412

Suresh V 1MS13CS421

in partial fulfillment for the award of the degree of

Bachelor of Engineering in Computer Science & Engineering

Under the guidance of

Prof. S. Rajarajeswari

Assistant Professor
Dept of Computer Science & Engg.
M.S.Ramaiah Institute of Technology.



2015-2016

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

M.S.RAMAIAH INSTITUTE OF TECHNOLOGY (Autonomous Institute, Affiliated to VTU) BANGALORE-560054

www.msrit.edu

M.S.Ramaiah Institute of Technology

(Autonomous Institute, Affiliated to VTU)

BANGALORE-560054

Department of Computer Science & Engineering



CERTIFICATE

This is to certify that the project work titled Smart Health Care Monitoring System Using Raspberry Pi is a bonafide work carried out by 1MS12CS039 Himanshu Kumar, 1MS12CS115 Suhail T N, 1MS13CS412 Manoj More S, 1MS13CS421 Suresh V, in partial fulfillment for the award of Bachelor of Engineering in Computer Science and Engineering during the year 2016. The Project report has been approved as it satisfies the academic requirements with respect to the project work prescribed for Bachelor of Engineering Degree. To the best of our understanding the work submitted in this report has not been submitted, in part or full, for the award of said degree.

Signature of the Guide	Signature of the HOD
Prof.S. Rajarajeswari	Dr. K. G Srinivasa
External Examiners	
Name of the Examiners:	Signature

2.

1.

DECLARATION

We Student of final semester BE, Dept of Computer Science and Engineering, M.S. Ramaiah Institute of Technology, Bangalore, hereby declare that the project entitled "Smart Health Care Monitoring System Using Raspberry Pi", thesis completed and written by me under the guidance of Prof. S. Rajarajeswari, Department of Computer Science & Engineering, MSRIT, Bangalore for the partial fulfillment of the requirements for the award of the degree of Bachelor of Engineering has not been formed the basis for award of any other degree or diploma certificate.

Place:

Date:

1MS12CS039 Himanshu Kumar

1MS12CS115 Suhail T N

1MS13CS412 Manoj more S

1MS13CS421 Suresh V

ACKNOWLEDGEMENT

We take this opportunity of thanking **Dr**. **N. V. R. Naidu, Principal, MSRIT** for creating such a pleasant environment and appreciating our talents in both academic and extracurricular activities.

We are thankful to **Dr. K. G. Srinivasa**, **Head of Department**, **Computer Science and Engineering. MSRIT** for his valuable morale support and guidance.

Our utmost gratitude to **Prof. S. Rajarajeswari, Assistant Professor, Department of Computer Science and Engineering, MSRIT** whose sincerity and encouragement we will never forget. She has been our inspiration as we overcame all the obstacles in the completion of this project work.

This work would not have been possible without the guidance and help of several individuals who in one way or another contributed their valuable assistance in preparation and completion of this study.

We would like to express sincere thanks to all the teaching and non-teaching faculty of CSE Department, MSRIT and my dear friends who helped in all the ways while preparing the Report.

We thankful our parents who provided us the much-needed morale support while pursuing this project

ABSTRACT

Monitoring healthcare in current generation is to be given an utmost importance. Diseases are the brutal hurdles to human beneficiary. One amongst them is the Alzheimer's and Quadriplegia. In order to minimize the difficulties of people who are suffering from Alzheimer or Quadriplegia, this project allows the data of a patient's vital body parameters and movements to be collected by wearable or implantable sensors and communicated using wireless communication techniques. Monitoring the health of affected individuals are achieved by an android mobile application which shows the varying heart beat and temperature. The process involves generation of data from appropriate Sensors that are embedded on the Raspberry pi board. The data generated are sent to the server that is created using Elastic compute Generation II Amazon Web Service and this stored data is sent to the Android Application. If the data read from the prototype is beyond the threshold value then the patient's relatives and the physician will be notified about the same along with his current location. This system for automated health alerts provides a method for detecting health problems very early so that early treatment is possible.

CONTENTS

1	INTI	RODUCTION	1
	1.1	General Introduction	1
	1.2	Statement of the Problem	1
	1.3	Objectives of the project	1
	1.4	Project deliverables	2
	1.5	Current Scope	2
	1.6	Future Scope.	3
2	PRO	JECT ORGANIZATION	4
	2.1	Software Process Models	4
	2.2	Roles and Responsibilities	5
3	LITE	ERATURE SURVEY	6
	3.1	Introduction	6
	3.2	Related Works	6
	3.3	Conclusion	7
4	PRO	JECT MANAGEMENT PLAN	9
	4.1	Schedule of the Project	9
	4.2	Risk Identification	11
5	SOF	TWARE REQUIREMENT SPECIFICATIONS	12
	5.1	Product Overview	12
	5.2	External Interface Requirements	12
		5.2.1 User Interfaces	12
		5.2.2 Hardware Interfaces	12
		5.2.3 Software Interfaces	13
		5.2.4 Communication Interfaces	13
	5.3	Functional Requirement	13
		5.3.1 Functional Requirement 1.1	
		5.3.2 Functional Requirement 1.2	13
		5.3.3 Functional Requirement 1.3	13
		5.3.4 Functional Requirement 1.4	13
		5.3.5 Functional Requirement 1.5	14
	5.4	Software System Attributes	14
		5.4.1 Reliability	14
		5.4.2 Availability	14
		5.4.3 Security	14
		5.4.4 Portability	14
		5.4.5 Maintainability	15
		5.4.6 Performance	15
	5.5	Performance Requirements	15
	5.6	Database Requirements	16
	5.7	Design Constraints	16
	5.8	Other Requirements	16
	5.0	Cuter requirements	10

6	DESI	[GN	17
	6.1 6.2 6.3 6.4 6.5 6.6 6.7	Introduction. Architecture Design. Graphical User Interface. Class Diagram. Sequence Diagram. Data flow diagram. Conclusion.	17 20 22 22 23 25 25
7	IMPI	LEMENTATION	27
	7.1 7.2 7.3 7.4 7.5	Tools Introduction & Technology Introduction Overall view of the project in terms of implementation. Explanation of Algorithm and how it is being implemented. Information about the implementation of Modules. Conclusion.	27 32 33 33 36
8	TEST	TING	37
	8.1 8.2 8.3 8.4 8.5 8.6 8.7	Introduction. Testing Tools and Environment. Test cases. Defect Distribution in module wise. Number of defects identified and their status and severity. Types of testing performed. Conclusion.	37 38 38 48 49 49
9	CON	CLUSION & SCOPE FOR FUTURE WORK	51
10	REFI	ERENCES	52
11	APPI	ENDIX	54
	11.1	Screen snapshots	54

LIST OF FIGURES

Figure No.	Description	Page No.
1.1	Project Architecture	3
2.1	Overall process in XP	4
2.2	An iteration in XP	4
3.1	System Architecture	7
3.2	Chart Representation of Literature Survey	8
3.3	Proposed System	8
4.1	Gantt chart & Continuation of Gantt chart	10
6.1	Raspberry pi System Architecture	20
6.2	Project Architecture	21
6.3	Flow diagram	21
6.4	Class Diagram	22
6.5	Sequence Diagram for the Overall System	23
6.6	Sequence Diagram for Emergency Event	24
6.7	Sequence Diagram for Android Application	24
6.8	Data Flow Diagram	25
7.1	Angry IP scanners	27
7.2	Putty setup	28
7.3	Putty Terminals.	28
7.4	VNC configurations.	29

Figure No.	Description	Page No.
7.5	VNC Authentications	29
7.6	VNC viewer Virtual window.	30
7.7	Flash magic terminal settings.	31
7.8	Flash magic terminal.	31
7.9	Amazon EC2	31
7.10	Cloud desktop	31
7.11	Complete hardware Implementation	32
7.12	TCRT1000 working	34
7.13	TCRT1000 pin circuit	34
7.14	Accelerometer	35
7.15	RFID CIRCUIT MODULE	35
7.16	Temperature sensor LM35	36
8.1	Testing GSM setup Using Flash Magic	39
8.2	Testing GSM Using Flash Magic	39
8.3	Testing using AVD	41
8.4	Junit Testing	42
8.5	Junit Testing (Success)	43
8.6	Junit Testing (Fail)	43
8.7	Different Phone Models (AVD)	47
8.8	Different OS versions (AVD)	48

LIST OF TABLES

Table Number	Description	Page Number
3.1	Literature Survey Summary	8
4.1	Project Schedule	9
4.2	Risk Identification and Mitigation	11
8.1	Unit Test Case 1	38
8.2	Unit Test Case 2	40
8.3	Unit Test Case 3	40
8.4	Unit Test Case 4	41
8.5	Unit Test Case 5	43
8.6	Unit Test Case 6	44
8.7	Unit Test Case 7	44
8.8	Unit Test Case 8	45
8.9	Unit Test Case 9	45
8.10	Unit Test Case 10	46
8.11	Integration Test Case 1	46
8.12	Integration Test Case 2	47
8.13	Major Challenges	49

LIST OF APPENDIX FIGURES

Figure No.	Description
A.1	Source code for embedded module.
A.2	Code for calculating heart rate
A.3	Code for GPRS setup
A.4	Code for reading RFID content.
A.5	GPRS getting initialized.
A.6	Output of embedded module code which shows Longitude and latitude with heart rate and temperature rate and temperature
A.7	Android app login page
A.8	Application home page
A.9	Received Data From AWS to Application
A.10	On clicking map button ,redirecting the location to Google maps
A.11	Alert 1:notification patient fell down
A.12	Alert 2: notification abnormal heart rate
A.13	Notification message content