72

UNIVERSITY OF MOLETING THE LASES LB/DON/28/20/2 Information and Communication Technology for Sustainable Agricult Sustainable Agriculture in Sri Lanka

Prepared by



.

Senarath Sudheesha Karunarathna University of Moratuwa, Sri Lanka. ElectronMSCIE/08/10008issertations www.lib.mrt.ac.lk

004 1

TAI

University of Moratuwa 102509

102509

Dissertation submitted to the Faculty of Information Technology, University of Moratuwa, Sri Lanka for the partial fulfillment of the requirements of Degree of Master of Science in Information Technology."

February 2011

102509

Declaration

I declare that this thesis is my own work and has not been submitted in any form for another degree or diploma at any university or other institution of tertiary education. Information derived from the published or unpublished work of others has been acknowledged in the text and a list of references is given.

Senarath Sudheesha Karunarathna Name of Student

Signature of Student

24/12/2011 Date:

Supervised by

Dr. Prasad Wimalaratne University of Moratuwa, Sri Lanka. Electronic Theses & Dissertations www.lib.mrt.ac.lk Name of Supervisor

i

9-4/12/2011 Date:

Acknowledgement

First of all, I would like to contribute my heartily honor to my supervisor Dr. Prasad Wimalaratne who gave me an opportunity to work with him. He always, encourages and guided me to complete this project from beginning to end. Even I would like to thanks for my parents, relations, Friends and office staff who gave their immense support to complete this dissertation successfully. In addition I would like to thank to the coordinator of the MSc course Mr. Saminda Premarathna and the staff of the University of Moratuwa who gave their maximum support to me. Then I would like to thank especially for Mr. Chatura Jayamuni and Mr. Ranil Wickramarathna for their very helpful insight while they were following same MSc course.



۹.,

University of Moratuwa, Sri Lanka. Electronic Theses & Dissertations www.lib.mrt.ac.lk

Abstract

This allows agricultural information to be quickly and accurately transferred in the field, it is possible to utilize existing agricultural information resources through mobile phone messages transferred to farmers. This report explains an agricultural SMS based system on a GSM network and web base system with their associated mechanisms. The purpose of this project is to construct a short message service system that is capable of receiving and sending messages in rural areas. For this, we are going to implement the system that will be able to receive and send short messages. Meanwhile, we establish a separate data table able to communicate incoming and outgoing information to a higher agricultural information management system.

•

4.

In addition to the message service system it provides web base system for enhance total functionalities of the system. Under this it will grant facilities such as Auction facility that provides opportunity to sell the products for better price, Educational facility that provides learning materials in various formats (text, audio and video), forum facility that offers opportunity to publishing information (opinions, suggestions, questions and etc), News facility that publishes currently up to date news and information, Event facility that publishes future events (work shops, meetings, discussions and etc), Advertising is a revenue module for system and etc. To gather above details, we conducted literature survey about then and now agricultural situation of county. Even it was reviewed other approaches to similar kind of projects in world wide.

Some of the several key areas that we concerned during the project development were technology adapted, implementation and evaluation. Mainly it was considered factors such as cost affectivity, reliability, popularity and user-friendliness of hardware and software requirements of the system. Finally it was conducted questioner to identify user preferences and opinions about the system to enhance existing features, find bugs and carry out further improvement of the system.

Through this entire system, we will be able to aggregate and analyze agricultural information for MIS purposes, forecasting and communicated back to the farmer.

iii

| 1 – Introduction | 1 |
|---|--|
| Background & Motivation | 1 |
| Aim and Objectives | 2 |
| | |
| 2 – Background | 4 |
| Overview | 4 |
| Current status & Issues in agriculture in rural areas | 4 |
| Other's Overview | 11 |
| .1 Asian Region | 11 |
| .2 American Region | 16 |
| .3 African Region | 17 |
| Summary | 21 |
| 3 - Technology adapted | 22 |
| Overview | 22 |
| Why/How these technology are appropriate a. Sri. Lanka. | 22 |
| B. Electronic Theses & Dissertations | 23 |
| .2 Www.lib.mrt.ac.lk Implementing Presentation, Logical and Data Access Layers | 26 |
| .3 Database | 26 |
| .4 Platform | 29 |
| Project development tool | 29 |
| 2.6 Send and receiving SMS messages | 29 |
| Summary | 32 |
| | |
| Overview | 33 |
| | |
| | |
| | |
| | |
| Detail Process of the System | 36 |
| Use Case Diagram | 37 |
| | |
| 8.1 Database module | 41 |
| | Background & Motivation Aim and Objectives Structure of the Report 2 - Background Overview Current status & Issues in agriculture in rural areas Other's Overview 1 Asian Region 2 American Region 3 African Region 3 Technology adapted Overview Why How these technology are appropriate a, Sri Lanka 1 Publishing Web Sheronic Theses & Dissertations Your How these technology are appropriate a, Sri Lanka 1 Publishing Web Sheronic Theses & Dissertations Your How these technology are appropriate a, Sri Lanka 1 Publishing Web Sheronic Theses & Dissertations Your How these technology are appropriate a, Sri Lanka 1 Publishing Web Sheronic Theses & Dissertations Your How these technology are appropriate a, Sri Lanka 1 Publishing Web Sheronic Theses & Dissertations 2 Implementing Presentation, Logical and Data Access Layers 3 Database 4 Platform 2.5 Project development tool 2.6 Send and receiving SMS messages Summary 4 - Analysis and Design Overview Requirement gathering |

Table of Contents

4

-

-

.

.

4

.

| 4.8.2 | SMS module41 |
|-------------|--|
| 4.8.3 | Auction module41 |
| 4.8.4 | Forum module41 |
| 4.8.5 | Event module41 |
| 4.8.6 | Who's online module41 |
| 4.8.7 | Advertisement module41 |
| 4.8.8 | Polis module41 |
| 4.8.9 | Search module41 |
| 4.8.10 | Login module42 |
| 4.8.11 | Main menu & top menu modules42 |
| 4.8.12 | Report Module42 |
| 4.9 Su | mmary42 |
| Chapter 5 – | Implementation43 |
| 5.1 Ov | erview43 |
| | rdware43 |
| | ftwareLiniversity of Moratuwa, Sri Lanka |
| 5.3.1 | WAMP selectronic Theses & Dissertations |
| 5.3.2 | Database module.lib.mrt.ac.lk |
| 5.3.3 | SMS module44 |
| 5.3.4 | Auction module45 |
| 5.3.5 | Login module45 |
| 5.3.6 | Who's online module |
| 5.3.7 | Advertisement module |
| 5.3.8 | Forum module47 |
| 5.3.9 | Search module49 |
| 5.3.10 | Event module |
| 5.3.11 | Polls module51 |
| 5.3.12 | Main menu & top menu modules52 |
| 5.3.13 | Report Module |
| | ummary53 |
| | - Evaluation |
| | |
| | articipants |
| 6.2 P | |

•

.

4

| | 4.8.3 | Auction module | .41 |
|----|------------|---|------|
| | 4.8.4 | Forum module | .41 |
| | 4.8.5 | Event module | .41 |
| | 4.8.6 | Who's online module | .41 |
| | 4.8.7 | Advertisement module | .41 |
| | 4.8.8 | Polls module | .41 |
| | 4.8.9 | Search module | .41 |
| | 4.8.10 | Login module | .42 |
| | 4.8.11 | Main menu & top menu modules | .42 |
| | 4.8.12 | Report Module | .42 |
| | 4.9 | Summary | .42 |
| Cł | napter 5 – | Implementation | .43 |
| | 5.1 | Overview | .43 |
| | 5.2 | Hardware | .43 |
| | 5.3 | Software | .43 |
| | 5.3.1 | WAMP sever | .44 |
| | 5.3.2 | Database module sity of Moratuwa, Sri Lanka | .44 |
| | 5.3.3 🄇 | sws mEdifectronic Theses & Dissertations | |
| | 5.3.4 | Auction module lib. mrt. ac. lk | .45 |
| | 5.3.5 | Login module | .45 |
| | 5.3.6 | Who's online module | .46 |
| | 5.3.7 | Advertisement module | .47 |
| | 5.3.8 | Forum module | .47 |
| | 5.3.9 | Search module | .49 |
| | 5.3.10 | Event module | .50 |
| | 5.3.11 | Polls module | .51 |
| | 5.3.12 | Main menu & top menu modules | . 52 |
| | 5.3.13 | Report Module | 53 |
| | 5.4 | Summary | 53 |
| Cl | hapter 6 – | Evaluation | 54 |
| | 6.1 | Overview | 54 |
| | 6.2 | Participants | 54 |
| | 6.3 | Questionnaire | 54 |
| | 6.3.1 | Abbreviations | 55 |

| 6.3.2 | System usability | 56 |
|-------------|--|----|
| 6.3.3 | User Interface Satisfaction | 58 |
| 6.3.4 | Efficiency of System | 60 |
| 6.3.5 | Content of the System | 62 |
| 6.3.6 | Help Facility | 64 |
| 6.3.7 | System Capabilities | 66 |
| 6.3.8 | Over Role Preferences of the system | 68 |
| 6.3.9 | Evaluation Summary | 70 |
| 6.4 | Summary | 71 |
| Chapter 7 - | | |
| 7.1 | Overview | 72 |
| 7.2 | Conclusion | 72 |
| 7.3 | Further Work | 72 |
| Referances | | 75 |
| Appendix A | - Implementation | 75 |
| Appendix B | - Evaluation University of Moratuwa, Sri Lanka. | 79 |
| | Electronic Theses & Dissertations www.lib.mrt.ac.lk | |

List of Figures

•

.

٠

.

.

| Figure 3.1 : Percentage usage of web servers | 25 |
|---|-----|
| Figure 3.2 : GSM modem connection to send and receive SMS messages | 30 |
| Figure 3.3 : SMS network layers | ,31 |
| Figure 3.4 : SMS transportation | .32 |
| Figure 4.1 : Architectural Overview Overall Process | .35 |
| Figure 1.2 : Detail Process of the System | .35 |
| Figure 4.3 : Use Case Diagram | .38 |
| Figure 4.4 : Module Interaction | .40 |
| Figure 5.1 : Activity Diagram for Auction module | .45 |
| Figure 5.2 : GUI for Auction module | .45 |
| Figure 5.3 : Activity Diagram for Login module | .46 |
| Figure 5.4 : GUI for Login module University of Moratuwa, Sri Lanka. | .46 |
| Figure 5.5 : Activity Diagram for whose online module | 46 |
| Figure 5.6 : GUL for Who's online module ac. 1k | 47 |
| Figure 5.7 : Activity Diagram for Advertisement module | 47 |
| Figure 5.8 : GUI Advertisement module | 47 |
| Figure 5.9 : Activity Diagram for Forum module | 48 |
| Figure 5.10 : GUI for Forum module | 49 |
| Figure 5.11 : Activity Diagram for Search module | 49 |
| Figure 5.12 : GUI for Search module | 49 |
| Figure 5.13 : Activity Diagram for Event module | 50 |
| Figure 5.14 : GUI for Event module | 51 |
| Figure 5.15 : Activity Diagram for Polls module | 51 |
| Figure 5.16 : GUI for Polls module | |
| Figure 5.17 : Activity Diagram for Main menu and top menu modules | |
| Figure 5.18 : GUI for Main menu and top menu modules | 52 |

| Figure 6.1 : Chart of System usability56 |
|---|
| Figure 6.2 : Graph of System Usability |
| Figure 6.3 : Chart of User Interface Satisfaction |
| Figure 6.4 : Graph of User Interface Satisfaction59 |
| Figure 6.5 : Chart of Efficiency of System60 |
| Figure 6.6 : Graph of Efficiency of System61 |
| Figure 6.7 : Chart of Content of the System62 |
| Figure 6.8 : Graph of Content of the System63 |
| Figure 6.9 : Chart of Help Facility64 |
| Figure 6.10 : Graph of Help Facility65 |
| Figure 6.11 : Chart of System Capabilities66 |
| Figure 6.12 : Graph of System Capabilities67 |
| Figure 6.13 : Chart of Over Role Preferences of the system |
| Figure 6.14 : Graph of Over Role Preferences of the systementations |
| Figure 6.15 : Graph of Evaluation Summary |

List of Tables

| Table 3.1 : Apache vs IIS | 25 |
|---|----|
| Table 3.2 : Features & Benefits of MySql | 28 |
| Table 4.1 : Functional Requirements | 34 |
| Table 4.2 : Non Functional Requirements | 35 |
| Table 4.3 : Use Case Description | 40 |
| Table 5.1 : Hardware requirements | 43 |
| Table 5.2 : Hardware & Software requirements for SMS module | 44 |
| Table 6.1 : Participants | 54 |
| Table 6.2 : Abbreviations | 55 |
| Table 6.3 : Evaluation Summary | 70 |
| | |



.

×

University of Moratuwa, Sri Lanka. Electronic Theses & Dissertations www.lib.mrt.ac.lk