

Dairy Production Management System

Project

Submitted To

Central Department of Computer Science and Information Technology

Tribhuvan University

Kirtipur, Nepal

In Partial Fulfillment of the Requirements for the Degree of Master of Science

in

Computer Science and Information Technology

Submitted By Shyam Kishor Chaudhary CDCSIT, TU (2013)



Dairy Production Management System

Project

Submitted To Central Department of Computer Science and Information Technology Tribhuvan University Kirtipur, Nepal

In Partial Fulfillment of the Requirements for the Degree of

Master of Science

in

Computer Science and Information Technology

Submitted By

Shyam Kishor Chaudhary CDCSIT, TU

Supervisor:

Asst. Prof. Mr. Nawraj Poudel



Dairy Production Management System

Date :-

Recommendation

I hereby recommend that the project work prepared under my supervision by **Mr. Shyam Kishor Chaudhary** entitled "**Dairy Production Management System**" be accepted as in fulfilling part requirements for the degree of Master of Computer Science.

Asst. Prof. Mr. Nawraj Poudel Head of Department Central Department of Computer Science & Information Technology Tribhuvan University, Kirtipur, Nepal (Supervisor)



Tribhuvan University Institute of Science and Technology Central Department of Computer Science and Information Technology

We certify that we have read this project work and in our opinion it is satisfactory on the scope and quality as a project in the partial fulfillment for the requirement of Master of Science in Computer Science and Information Technology.

Evaluation Committee

Asst. Prof.Mr. Nawraj Poudel Head of Department Central Department of Computer Science and Information Technology Tribhuvan University Kirtipur Asst. Prof.Mr. Nawraj Poudel Head of Department Central Department of Computer Science and Information Technology Tribhuvan University Kirtipur (Supervisor)

(External Examiner)

(Internal Examiner)

Acknowledgement

I would like to express my gratitude to all the people who supported and accompanied me during the preparation of this dissertation for **Dairy Production Management System**. This project work has been performed under Central Department of Computer Science and Information Technology (**Tribhuwan University**), Kirtipur. I also thank all team members of my department for giving me an enthusiastic support.

I would like to thank my supervisor **Asst. Professor Mr. Nawraj Poudel**, Head of Department of Central Department of Computer Science and Information Technology, Kirtipur, who supervised me during the period of project preparation.

Most importantly I would like to thank to respected eachers Prof. Sudarsan Karanjit, Assoc. Prof. Dr. Subarna Sakya, Mr. Min Bahadur Khati, Mr. Bishnu Gautam, Mr. Dinesh Bajracharya, Mr. Arjun Singh Saud, Mr. Jagdish Batta, Mr. Bikash Balami, Mr. Yog Raj Joshi of CDCSIT, TU, for providing me such a broad knowledge and inspirations within the time period of two years.

I wish to thank to all my colleagues and friends especially **Mr. Roshan Silwal, Mr. Dinesh Kumar Khadka**, for supporting me directly and indirectly in this project work. I have done my best to complete this project work but there may be some errors in my project, so any suggestion regarding the mistake of this project will be always welcomed.

Abstract

Web based application has applications in many fields. Dairy Production Management System is one of the areas where we can apply web based applications to solve the slow reporting system in traditional or manual system due to the reason of many product reports in single report and security of these data. During this study a system has been developed that can take different case or inputs related to the dairy production in the form of entry form. The system is able to generate the complex to simple report in minimum time and effort, as user requirement in dairy industries. To obtain the final system, conventional approach of structured analysis and design has been done and implementation has been done using open source language PHP Hypertext Processor and an open source MYSQL database, which is well standard programming language in terms of security and accuracy. It is tested that the final product can handle different cases to produce manageably correct results as given by manual system in the real world system. Dedicated

То

My lovely family Dad, Mum and Brother

Table of Contents

Details

Pages

CHAPTER 1

Introduction 5	-10
1.1 Background 5	5-7
1.2 Private sector 7	7-8
1.3 Milk Collection	8
1.4 Dairy Product Consume Pattern	8-10

CHAPTER 2

2.1 Introduction	11-12
2.2 Production Management System	12
2.3 Why used Production Management System	12-13
2.4 Objectives	14

CHAPTER 3

Literature Review and Related	Work	15-17
-------------------------------	------	-------

CHAPTER 4

System Analysis	18-26
4.1 Context Diagram	-18-19
4.2 Data Flow Diagram	19-24
4.3 Functionalities of Different Processes	- 24
4.4 Entity Relationship Diagram	25-26

CHAPTER 5

System Construction	27-51
5.1 Introduction	27
5.2 Architectural design	-27-28

5.3 Database Design	29-30
5.4 Interface Design	31-38
5.5 Pseudo-code	38-51

CHAPTER 6

Software Construction	52
6.1 Software Packages	52-54
6.2 Database Construction	54- 62

CHAPTER 7

Testing	63-	6	7
---------	-----	---	---

CHAPTER 8

8.1 Conclusion	68
8.2 Future Work	69

APPENDIX 1

ode Pieces´	70 -	-98
	/U ·	-20

References	. 99	-10	2
------------	------	-----	---