Dr. AMBEDKAR INSTITUTE OF TECHNOLOGY

[An Autonomous Institution, affiliated to VTU, Belgaum and Aided by Government of Karnataka]

Near Jnana Bharathi Campus, Mallathalli, Bengaluru-560 056.



MINI PROJECT REPORT

ON

"MILK DAIRY MANAGEMENT SYSTEM"

Submitted By

VARSHA K M VARUN HEGDE
1DA16CS155 1DA16CS156

Under the guidance

Of

Mrs. Rashmi N Mr. Vinod Kumar K P
Asst. Prof., Dept. of CSE Asst. Prof., Dept. of CSE
Dr. AIT Dr.AIT

Department of Computer Science & Engineering 2018-19

Dr. AMBEDKAR INSTITUTE OF TECHNOLOGY

Near Jnana Bharathi Campus, Bengaluru-560 056. (An Autonomous Institution, Aided by Government of Karnataka)



CERTIFICATE

This is to certify that the mini project entitled "MILK DAIRY MANAGEMENTSYSTEM" submitted in the partial fulfillment of the requirement of the 5th semester mini project curriculum during the year 2018-19 is a result of bonafide work carried out by

VARUN HEGDE
1DA16CS156
Mr. Vinod Kumar K P
Asst. Prof., Dept. of CSE
Dr. AIT

ACKNOWLEDGEMENT

The satisfaction that accompanies to this project would be incomplete without the mention of the people who made it possible, without whose constant guidance and encouragement would have made our efforts go in vain.

We consider ourselves privileged to express our gratitude and respect towards all those who guided us through the project, "MILK DAIRY MANAGEMENT SYSTEM".

We would like to express our gratitude to **Dr. NANJUNDASWAMY**, **Principal**, **Dr. AIT**, for providing us the congenial environment to work in.

We would like to express our profuse gratitude to **Dr. SIDDARAJU**, **HOD**, **Dept. of Computer Science & Engineering**, **Dr. AIT**, for giving us the support, encouragement and providing us the required lab facilities that was necessary for the completion of this project.

As a token of gratitude, we would like to acknowledge our sincere gratefulness to the internal guide Mrs.RASHMI N, Asst Professor, Dept. of CSE, Dr.AIT & Mr.VINOD KUMAR K P, Asst Professor, Dept.of CSE, Dr AIT for his/ her unlimited support and encouragement provided throughout the process.

We also express our gratitude and sincere thanks to all the teaching and non-teaching staff of **Computer Science & Engineering Department.**

Finally, yet importantly, we would like to express our heartfelt thanks to our beloved **Parents** for their blessings and our **Friends** for their help and wishes for the successful completion of this project report.

Varsha K M Varun Hegde

ABSTRACT

The milk dairy management system is inherently based on database systems. The data is structurally stored. Second, it has a solid theoretical foundation, from framework and data model to query language. Last, it can retrieve detailed or required information about the dairy it is being implemented on, at any point of time and any instance of space. By understanding how huge the milk industry is and the perils related to the distribution and storing/retrieval of data, we hope to give a better understanding as to how the managers may work together to address shortfalls with consideration for local, national and international priorities. For the professional community, the management system we have developed benefits all walks of people involved in the running of a full-fledged functioning dairy at local level, however vast or complicated the system might be by providing strategies for dealing with the data and changing demands, needs and requirements.

Milk dairy management system undertaken as a project is based on relevant, easy to use, wide spread plus user friendly technologies. The aim of this project is to develop software for a milk dairy. It has been developed to carry out the process easily and quickly, which is not possible with the manual system. This project is developed with Oracle 10g and hence it provides the complete solution for the current management system.

CONTENTS

CHAPTER NO.	TITLE	PAGE NO.
1	INTRODUCTION	1
	1.1 Overview	2
2	SYSTEM REQUIREMENT AND	
	SPECIFICATION	3
	2.1 Hardware Requirements	4
	2.2 Software Requirements	4
	2.3 General Description	5
	2.4 Feasibility Study	7
	2.4.1 Technical feasibility	7
	2.4.2 Operational feasibility	7
3	SYSTEM DESIGN	9
	3.1 Introduction	10
	3.2 ER-Diagram	11
	3.3 Schema Diagram	12
4	CODING AND IMPLEMENTATION	13
	4.1 Implementation	14
	4.2 Coding	15
	4.3 Snapshots	20
	4.4 Queries	23
	CONCLUSION AND FUTURE ENHANCE	CEMENT26
	REFERENCES	27