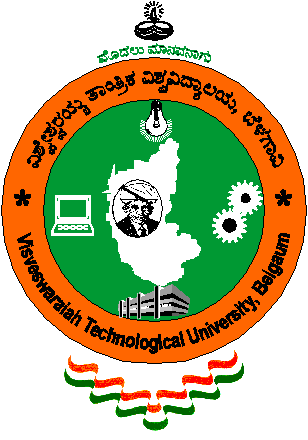
VISVESVARAYA TECHNOLOGICAL UNIVERSITY

“Jnana Sangama”, BELAGAVI – 590018



A MINI PROJECT REPORT

ON

“SACCHARINE MANAGEMENT SYSTEM”

## Submitted in partial fulfillment of requirements for the *course*

## DBMS Laboratory with Mini Project [17CSL58] *of Fifth Semester*

## *of Bachelor of Engineering in Computer Science & Engineering*

## *during the academic year 2019-20.*

**Submitted By**

**Sindhu C L Vidyashree M S**

**4MH17CS092 4MH17CS115**

**Under the Guidance of**

**Mr. ANANDA KUMAR H N**

**Assistant Professor,**

**Dept. of CS&E,**

**MIT MYSORE – 571438.**

****

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

**MAHARAJA INSTITUTE OF TECHNOLOGY MYSORE**

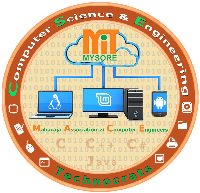
**Belawadi, S.R. Patna ( T ), Mandya ( D ) – 571438.**

**2019 – 2020**

**MAHARAJA INSTITUTE OF TECHNOLOGY MYSORE**

**Belawadi, S.R. Patna ( T ), Mandya ( D ) – 571438.**

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**



## CERTIFICATE

## 

This is to certify that the mini project work entitled **“SACCHARINE MANAGEMENT SYSTEM”** is a bonafide work carried out by **Sindhu C L( 4MH17CS092 )** and **Vidyashree M S ( 4MH17CS115 )** in partial fulfillment for the **DBMS Laboratory with Mini Project [17CSL58]** prescribed by the Visvesvaraya Technological University, Belgaum during the year 2019-2020 for the fifth semester B.E. in Computer Science and Engineering. The mini project report has been approved as it satisfies the academic requirements.

|  |  |
| --- | --- |
| **Signature of Guide** | **Signature of HOD** |
| **Mr. ANANDA KUMAR H N**  Assistant Professor,  Dept. of CS&EMIT MYSORE | **Dr. DEEPU R**  Professor & HOD,  Dept. of CS&E  MIT MYSORE |

**Name of the Examiners Signature with date**

1....................................... ….................................

2....................................... ….................................

**ACKNOWLEDGEMENT**

We sincerely owe our gratitude to all the persons who helped and guided us in completing this mini project work.

We are thankful to **Dr. B.G. Naresh Kumar, Principal, Maharaja Institute of Technology Mysore**, for having supported us in our academic endeavors.

We are extremely thankful to **Dr. Deepu R, Professor & HOD, Department of Computer Science and Engineering,** for his valuable support and his timely inquiries into the progress of the work.

We are greatly indebted to our guide **Mr. Ananda kumar H N, Assistant Professor, Department of Computer Science and Engineering,** for his consistent co-operation and support.

We are obliged to all **teaching and non-teaching staff members** of **Department of Computer Science and Engineering,** for the valuable information provided by them in their respective field’s. We are grateful for their co-operation during the period of our mini project.

Lastly we thank almighty, our parents and friends for their constant encouragement without which this mini project would not be possible.

**Sindhu C L (4MH17CS092)**

**Vidyashree M S (4MH17CS115)**

**ABSTRACT**

The saccharine management system is targeted to automate almost all of the processes to reduce the clerical labor of the staff working in sweetshops both technical and as well as accounts departments using the software industry latest technologies and cost-effective tools there by providing the better control to the management by avoiding manual errors.

A sweetshop owner has his own share of challenges in managing the business on a daily basis. In an age where the competition has increased manifolds, the consumer has become extremely demanding due to increased health consciousness and meeting the high-quality standards has become a daunting task. Admits this, the sweetshop owner strives to achieve greater hold over their business and maximize their profits. To do so, they require a strong system in place, where all their business processes run smoothly and completely sync with each other. The system we are talking should take care of their whole lot of activities such as formula/recipe management, weighing scale integration for smooth billing. effective tray management, labeling requirements and etc.

**TABLE OF CONTENTS**

|  |  |  |  |
| --- | --- | --- | --- |
| **Chapter No** | | **Chapter Name** | **Page No.** |
| **01** |  | **Introduction** | 01 |
|  | 1.1 | Introduction to DBMS | 01 |
|  | 1.2 | About SQL | 02 |
|  | 1.3 | Project Description | 04 |
| **02** |  | **Requirements Specification** | 06 |
|  | 2.1 | Software Requirements | 06 |
|  | 2.2 | Hardware Requirements | 06 |
| **03** |  | **Design** | 07 |
|  | 3.1 | Schema Diagram | 07 |
|  | 3.2 | ER Diagram | 08 |
|  | 3.3 | Data Flow Diagrams | 09 |
|  | 3.4 | Use Case Diagrams | 10 |
|  | 3.5 | Sequence Diagrams | 11 |
| **04** |  | **Implementation** | 12 |
|  | 4.1 | Description of Tables | 12 |
|  | 4.2 | Constraints on Tables | 14 |
|  | 4.3 | Bank end implementation | 15 |
|  | 4.4 | Front end implementation | 17 |
|  | 4.5 | SQL Queries | 21 |
|  | 4.6 | Triggers and Stored Procedures | 22 |
|  | 4.7 | Pseudo Codes | 23 |
| **05** |  | **Testing** | 24 |
|  | 5.1 | Test Cases | 24 |
|  |  | **Conclusion and Future Enhancement** | 26 |
|  |  | **Snapshots** | 27 |
|  |  | **References** | 33 |