

# VISVESVARAYA TECHNOLOGICAL UNIVERSITY

## Jnana Sangama, Belgaum-590014

**A DBMS Mini Project Report**

**On**

**“SMALL FINANCIAL INSTITUTE”**

**Submitted in Partial fulfillment of the Requirements for the V Semester of the Degree of**

**Bachelor of Engineering In**

**Computer Science & Engineering By**

**NISCHAL KOTHARI M**

**(1CE17CS074)**

**Under the Guidance of Mrs. ARCHANA BHAT**

**Asst. Professor, Dept. of CSE**

**CITY ENGINEERING COLLEGE**

**Doddakallasandra, Kanakapura Road, Bengaluru-560061**

**CITY ENGINEERING COLLEGE**



**Doddakallasandra, Kanakapura Road, Bengaluru-560061 DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**CERTIFICATE**

Certified that the DBMS Mini Project work entitled **“SMART INTELLIGENT SYSTEM FOR WOMEN SAFETY”** has been carried out by **NISCHAL KOTHARI M (1CE17CS074),** bonafide student of City Engineering College in partial fulfilment for the award of **Bachelor of Engineering in Computer Science and Engineering** of the Visveshvaraya Technological University, Belgaum during the year **2019-2020**. It is certified that all corrections/suggestions indicated for Internal Assessment have been incorporated in the Report deposited in the departmental library. The DBMS Mini Project Report has been approved as it satisfies the academic requirements in respect of project work prescribed for the said Degree.

|  |  |  |
| --- | --- | --- |
| **Mrs.Archana Bhat** | **Mr. B Vivekavardhana Reddy** | **Dr. V. S Rama Murthy** |
| Asst.Prof, Dept.of CSE | Head, Dept. of CSE | Principal |
|  |  |  |
|  | External Viva |  |
| Name of the examiners |  | Signature with date |

1.

2.

**ABSTRACT**

**Small Financial Institute** is a Project which aims in developing a Computerized System to maintain all the Daily Work of **Money Lending** and **Processing of Loans**. This Project has many features which are generally not available for Small Registered Money lenders like Facility of Advertisement, Online Filling of Applications for different types of Loans, Online Processing of Loans, specifying the Rules & Regulations of Loan Processing, Interest Rates of Loans, EMI Calculator for specified Principal Amount, Online feedback Form, Brief note on the Company and also Contacting details. The **Customers** can directly fill Application Forms online for specific type of Loans and can directly contact with the Money lender. The Money lender can check the DATABASE for the particulars entered by Customers and can start processing the Loans by contacting back the Customers.

Money lender can also compare the Salary or Business Turnovers of Customers with that of the Principal Amount & Duration of EMI entered or Requested by the Customers. It also solves the Time Consuming Problem of Money lender caused due to the Paper Work of all the applications Forms and also maintaining them. The Main Feature of the Project is that once the Customer’s Loan is approved he/she will be receiving a CUSTOMER ID via Money lender which he can use them in filling Feedback Forms and also many other Documenting works with Money lender in future. Overall this Project of mine is being developed to help the Money lender as well as its Customers of the Financial Institute to maintain all the “Documents & Records” of “Loans & Transactions” within the Institute in the best way possible and also reduce Human Efforts.

i

**ACKNOWLEDGEMENT**

While presenting this DBMS Mini Project on “**Small Financial Institute”,** I feel that it is my duty to acknowledge the help rendered to me by various persons.

Firstly I thank God for showering his blessings on me. I’m grateful to my institution City Engineering College for providing me a congenial atmosphere to carry out the project successfully.

I would like to express my heartfelt gratitude to **Dr. V S Ramamurthy,**

Principal, CEC, Bangalore, for extending his support**.**

I would also like to express my heartfelt gratitude to **Prof. Vivekavardhana Reddy**, HOD, Computer Science and Engineering whose guidance and support was truly invaluable**.**

I’m very grateful to my guide, **Mrs. Archana Bhat**, Asst. Prof., Department of Computer Science, for her able guidance and valuable advice at every stage of my project which helped me in the successful completion of our project.

I would also have indebted to my Parent and Friends for their continued moral and material support throughout the course of project and helping me in finalize the presentation.

My hearty thanks to all those who have contributed bits, bytes and words to accomplish this Project.

**NISCHAL KOTHARI M (1CE17CS074)**

ii

**Table of Contents**

1. introduction………………….……………………………………………………..01
2. Requirement specification……………………………..………………………02

2.1 functional requirements…….………………………………………02

2.2 Non functional requirements………………………………………02

2.3 DATA REQUIREMENTS……………………………………………………....03

3. Design

3.1 ER diagram……………………………………….………………...………..04

3.2 Schema DIAGRAM…………………………………………………...……...05

3.3 FUNCTIONAL DEPENDENCIES & Normal forms ……………...……..06

4. implementation

4.1 TABLE CREATION……………………………………………………………..10

4.2 STORED PROCEDURE………………………………………………………....12

4.3 TRIGGER………………………………………………………………………...12

4.4 INSERTING VALUES FROM FRONT END…………………………………..14

4.5 CALLING STORED PROCEDURE FROM FRONT END…………………….16

5. Snapshots……………………………………………………………………………...18

6. conclusion……………………………………………...…………………………….22

6. Future enhancement………………………...……………………………………23

7. BiBIliography ……………………………………….…...…………………………..25

iii

**LIST OF FIGURES**

|  |  |  |
| --- | --- | --- |
| **Figure No.** | **FIGURE NAME** | **Page No.** |
| 3.1.1 | ER DIAGRAM |  |
| 3.2.1 | SCHEMA DIAGRAM |  |
| 3.3.1 | FD FOR CUSTOMER SCHEMA |  |
| 3.3.2 | FD FOR EMI\_CALCULATOR SCHEMA |  |
| 3.3.3 | FD FOR PERSONAL\_LOAN SCHEMA |  |
| 3.3.4 | FD FOR HOME\_LOAN SCHEMA |  |
| 3.3.5 | FD FOR VEHICLE\_LOAN SCHEMA |  |
| 3.3.6 | FD FOR EDUCATIONAL\_LOAN SCHEMA |  |
| 3.3.7 | FD FOR FEEDBACK SCHEMA |  |
| 3.3.8 | FD FOR STATUS\_PERSONAL\_LOAN SCHEMA |  |
| 3.3.9 | FD FOR STATUS\_HOME\_LOAN SCHEMA |  |
| 3.3.10 | FD FOR STATUS\_VEHICLE\_LOAN SCHEMA |  |
| 3.3.11 | FD FOR STATUS\_EDUCATIONAL\_LOAN SCHEMA |  |
| 6.1 | SNAPSHOT OF HOME PAGE |  |
| 6.2 | SNAPSHOT OF REGISTRATION PAGE |  |
| 6.3 | SNAPSHOT OF SELECTION OF PARTICULAR TYPE OF LOAN PAGE |  |
| 6.4 | SNAPSHOT OF APPLICATION FORM PAGE |  |
| 6.5 | SNAPSHOT OF EMI CALCULATOR PAGE |  |
| 6.6 | SNAPSHOT OF FEEDBACK FORM PAGE |  |
| 6.7 | SNAPSHOT OF INTEREST RATES PAGE |  |
| 6.8 | SNAPSHOT OF RULES & REGULATIONS PAGE |  |
| 6.9 | SNAPSHOT OF CONTACT US PAGE |  |

iv