**Project Reported On**

**“BANKING MANAGEMENT SYSTEM”**

Submitted By:

Gadhave Jay Digambar



**K.T.S.P. Mandal’s**

**Hutatma Rajguru Mahavidyalaya,**

**Rajgurunagar.**

**DEPARTMENT OF B.B.A(CA)**

**ACADEMIC YEAR (2019-2020)**

****

**K.T.S.P. Mandal’s**

**Hutatma Rajguru Mahavidyalaya,**

**DEPARTMENT OF B.B.A(CA)**

**CERTIFICATE**

This is to certify that **Mr. Gadhave Jay Digambar** a student of T.Y.BCA-(CA) has satisfactorily completed a project.

The Project Report Titled **“BANKING MANAGEMENT SYSTEM”** as laid down by Savitribai Phule Pune University for the Academic Year 2019-20.

They have worked under guidance and direction. There work if found to be satisfactorily complete in all respect.

Date: 18-03-2020

Exam Seat No: 33333 Roll No: 10

**Project Guide Examiner HOD Signature**

**ACKNOWLEDGEMENT**

We are the student’s year BBA-(CA) very glad to present you this project **“BANKING MANAGEMENT SYSTEM”** done using Java-NetBeans-8.2 as front end & MYSQL as back end.

We would like to take this opportunity to thank our entire faculty and our Head of Department **Prof. P. Y. Hole** for her support and encouragement while working on this project we would also like give thanks to our project guide **Prof. A. S. Tanpure** who guide us through the project and without guidance the successful completion of this project would not have been possible.

Also, my special thanks to the faculty member of our institute, **Prof. V. A. Sandbhor** for their guidance to choose title for the project during the preparation of this project.

Last but not the least, we are deeply owned to our family members for morally encouraging us.

**Jay Gadhave**

|  |  |  |
| --- | --- | --- |
| SrNo: | Chapter Name | Page |
| 01. | Introduction:  1.1] Introduction to System  1.2] Scope of system  1.3] Existing System  1.4] Objective of System  1.5] Proposed System | 1  2  3  4  5 |
| 02. | Requirement Specification:  2.1] Hardware Requirement  2.2] Software Requirement | 6  6 |
| 03. | Analysis:  3.1] Feasibility Study  3.2] Fact Finding Study | 7  9 |
| 04. | System Design:  4.1] Entity Relationship diagram  4.2] Context level Diagram  4.3] Data Flow Diagram  4.4] Data Dictionary | 10  12  13  16 |
| 05. | Form Design | 19 |
| 06. | Report | 37 |
| 07. | Advantages & Limitations | 42 |
| 08. | Future Enhancement | 43 |
| 09. | Bibliography | 44 |