

**Dr. D.Y. Patil School of MCA**

***Charoli (BK), PUNE- 412105***



## SAVITRIBAI PHULE PUNE UNIVERSITY MASTER OF COMPUTER APPLICATION

**Project Report on**

**ATM Application**

## BY

**Mr. SHARMA KISHAN KAMESHWAR**

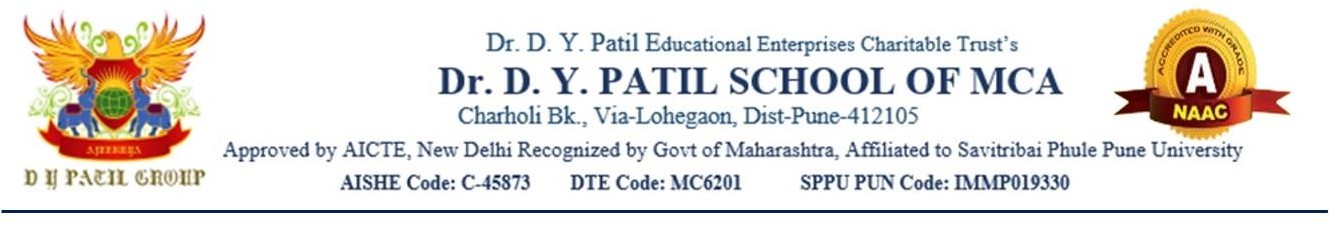
**Seat no:**

**Under The Guidance Of**

**Prof . Shreyali Khot**

# Class : MCA-I( Sem-I)

# Year : 2024-2025

****

**Date: -**

CERTIFICATE

**This is to certify that MR . SHARMA KISHAN KAMESHWAR , has successfully / partially completed his project work entitled “ ATM Application “ partial fulfillment of MCA -I SEM-I Mini Project - ITC11 or the Academic year 2024-25 .He has worked under our guidance and direction.**

**Place : Pune.**

**Date :**

**Prof. Shreyali Khot Prof. Sapna Chavan Dr. E. Khedkar**

**(Project Guide) Head of Department (Director)**

## ACKNOWLEDGEMENT

The report entitled **“ATM Application”** with special references is the outcome of our hard work and dedication at **D Y Patil School Of MCA.** It was a formidable task. Without the active guidance and help from all the team members it would have not been diluted into a good project.

Further more,I would like to register my heartfelt gratitude to **Prof. Shreyali Khot** for her philanthropic and overriding effort for guiding and helping me thought the development of my project.

I would also like to place my sincere thanks to **Prof. Shreyali Khot** and all faculties of DYPSOMCA, for their constant encouragement and kind help during my project. Finally, warm appreciation to my team members and friends for making me enable to complete this project successfully.

**Sharma Kishan Kameshwar**

**INDEX**

|  |  |  |
| --- | --- | --- |
| **Chapter No.** | **Particulars** | **Page Number** |
| **1** | **INTRODUCTION** | 1 |
| 1.1 | ABSTRACT | 1 |
| 1.2 | EXISTING SYSTEM AND LIMITATIONS OF THE EXISTING SYSTEM | 2 |
| 1.3 | NEED FOR THE PROPOSED SYSTEM | 3 |
| 1.4 | SCOPE OF SYSTEM | 3-4 |
| 1.5 | BRIEF DESCRIPTION OF TECHNOLOGY USED 1.6.1 OPERATING SYSTEMS USED (WINDOWS OR UNIX) 1.6.2 DATABASE (IF APPLICABLE) | 4-5 |
| **2** | **PROPOSED SYSTEM** | 6 |
| 2.1 | STUDY OF SIMILAR SYSTEMS | 6 |
| 2.2 | FEASIBILITY STUDY | 7 |
| 2.3 | OBJECTIVES OF PROPOSED SYSTEM | 7 |
| 2.4 | FUNCTIONAL AND NON-FUNCTIONAL REQUIREMENTS | 8 |
| 2.5 | USERS OF SYSTEM | 8 |
| 2.6 | MODULE SPECIFICATION | 8-11 |
| **3** | **SYSTEM ANALYSIS AND DESIGN** | 12 |
| 3.1 | ENTITY RELATIONSHIP DIAGRAM | 12 |
| 3.2 | USE CASE DIAGRAM | 13 |
| 3.3 | CLASS DIAGRAM | 14 |

|  |  |  |
| --- | --- | --- |
| 3.4 | SEQUENCE DIAGRAM | 15 |
| 3.5 | ACTIVITY DIAGRAM | 16 |
| 3.6 | TABLE SPECIFICATION ( DATA DICTIONARY ) | 17-18 |
| 3.7 | USER INTERFACE DESIGN AND REPORTS | 19-21 |
| **4** | **DRAWBACKS AND LIMITATION** | 22-23 |
| **5** | **PROPOSED ENHANCEMENT** | 24-25 |
| **6** | **CONCLUSION** | 26 |
| **7** | **BIBLIOGRAPHY** | 27 |
| **8** | **SAMPLE CODE** | 28-31 |