PROJECT REPORT

ON

**Name of your project**

**Name of your company**

Submitted by

**Your name**



UNDER THE GUIDANCE OF

**Guide Name**

In partial fulfilment for the award of the degree of

MCA (Master of Computer Application)

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad Department of Management Science

2023-24

|  |  |
| --- | --- |
| University Department of Management Science (UDMS), Dr. Babasaheb Ambedkar  Marathwada University, Aurangabad Employees, Location, Alumni | LinkedIn | **Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.**  **Department of Management Science,** |

**CERTIFICATE**

This is to certified that

***YOUR NAME***

Has satisfactory carried out the project work entitled

***“NAME OF PROJECT”***

As per requirement of Department of Management Science, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad in the fulfilment of Master of Computer Application for the academic Year 2024-2025.

**Guide Name** Prof. Abhijeet Shelke

(Project Guide) (Director)

External Examiner

**\*\*\* PROJECT DOCUMENTATION SAMPLE FORMAT \*\*\*\*\*\***

2 Blank Pages at beginning

Title Page

Certificate from Company

Certificate from Guide

Acknowledgement

Index with printed Page Numbers

**CHAPTER 1 : INTRODUCTION**

1.1 Company Profile

1.2 Existing System and Need for System

1.3 Scope of Work

1.4 Operating Environment – Hardware and Software

1.5 Detail Description of Technology Used

**CHAPTER 2 : PROPOSED SYSTEM**

2.1 Proposed System

2.2 Objectives of System

2.3 User Requirements

**CHAPTER 3 : ANALYSIS & DESIGN**

*NOTE – All below diagrams are not compulsory. Students can decide which diagrams needs to add in project by consulting with PROJECT GUIDE.*

3.1 Class Diagram

3.2 Activity Diagram

3.3 Use Case Diagrams

3.4 Component Diagram

3.5 Deployment Diagram

3.6 Sequence Diagram

3.7 Web Site Map Diagram ( in case of Web Site )

3.8 Data Flow Diagram (DFD)

3.9 Functional Decomposition Diagram (FDD)

3.10 Entity Relationship Diagram (ERD)

3.11 User Interface Design ( Screens etc. )

3.12 Table specifications ( in case back end is a database )

3.13 Data Dictionary

3.16 Test Procedures and Implementation

**CHAPTER 4 : USER MANUAL**

4.1 User Manual

4.2 Operations Manual / Menu Explanation

4.3 Program Specifications / Flow Charts

Drawbacks and Limitations

Proposed Enhancements

Conclusions

Bibliography

**ANNEXURES :**

ANNEXURE 1 : USER INTERFACE SCREENS

ANNEXURE 2 : OUTPUT REPORTS WITH DATA ( if any )

ANNEXURE 3 : SAMPLE PROGRAM CODE ( which will prove sufficient development is done by the student )

2 Blank Pages at the end

**General Instruction Regarding Preparation Of Project Report**

**TYPING**

(a) The typing shall be standard 12 pts in double spaced using black ink only

(b) Margins must be Left 2 inches Right 1.5 inches

Top 2 inches Bottom 1.5 inches

(c) Paper A4 size Bond Paper

**COPIES**

THREE hard-bound copies ( Black Rexine with Golden Embossing as per format displayed herewith )