

# DYP D.Y.PATIL INSTITUTE OF MCA AND MANAGEMENT AKURDI, PUNE - 411044

#### DR. D. Y. PATIL PRATISHTHAN'S

# D. Y. PATIL INSTITUTE OF MASTER OF COMPUTER APPLICATIONS AND MANAGEMENT

(Approved by AICTE, Recognized by DTE, Mah.; Affiliated to SPPU, Pune.; Accrediated 'A'Grade by NAAC)

Dr. D. Y. Patil Educational Complex, Sector No. 29, Pradhikaran, Akurdi, Pune - 411 044.

Ph. No.: +91-20-27640998 | Website: www.dypimca.ac.in

# **CERTIFICATE**

This is to certify that the project entitled

"On Road Vehicle Breakdown Assistance"

Has been successfully completed By

### **Akshad Sharad Mali**

Towards the partial fulfillment of M.C.A. (Master of Computer Application)

Under

Savitribai Phule Pune University for Academic Year 2024-2025

Mrs. Snehal Patil Project Guide

**Internal Examiner** 

Dr. Kavita Suryawanshi HOD MCA, Vice Principal Dr. K Nirmala Director

**External Examiner** 

# Acknowledgement

I would take the opportunity to thank **Dr. K. Nirmala, Director, DYPIMCA and Management** for her support, extended to me throughout the course.

I would like to thank **Dr. Kavita Suryawanshi**, **Vice Principal**, for her scholarly disposition, timely guidance, support and cooperation.

I would like to thank **Mrs. Snehal Patil** for her kind guidance, keen interest, continuous encouragement and inspiration throughout the project work.

Finally, I gratefully thank all the faculty members of DYPIMCA and Management for their cooperation and support.

I also thankful to get constant encouragement, support and guidance from all Teaching and Non-Teaching Staff for their timely support which helped us in successfully completion of our project work.

Akshad Sharad Mali

MCA II Div- B Roll No-66 Seat No-11295

#### Index

Chapter No		Title	
1		Introduction	2
	1.1	Company Profile / Institute Profile / Client Profile(Offer Letter/Project Completion Letter/Internship Completion Letter)	
	1.2	Abstract	
	1.3	Existing System and Need for System	5
	1.4	Scope of System	7
	1.5	Operating Environment - Hardware and Software	9
	1.6	Brief Description of Technology Used 1. Operating systems used (Windows or Unix) 2. RDBMS/No Sql used to build database (mysql/ oracle, Teradata, etc.)	10
2		Proposed System	15
	2.1	Study of Similar Systems ( If required research paper can be included)	16
	2.2	Feasibility Study	17
	2.3	Objectives of Proposed System	20
	2.4	Users of System	23
3		Analysis and Design	26
	3.1	System Requirements (Functional and Non-Functional requirements)	27
	3.2	Entity Relationship Diagram (ERD)	30
	3.3	Table Structure	31
	3.4	Use Case Diagrams	36
	3.5	Class Diagram	37
	3.6	Activity Diagram	38
	3.7	Deployment Diagram	39
	3.8	Module Hierarchy Diagram	40
	3.9	Sample Input and Output Screens (Screens must have valid data. All reports must have at-least 5 valid records.)	41
4		Coding	48
	4.1	Algorithms	49
	4.2	Code snippets	49
5		Testing	52
	5.1	Test Strategy	53
	5.2	Unit Test Plan	56
	5.3	Acceptance Test Plan	59
	5.4	Test Case / Test Script	63
6		Limitations of Proposed System	67
7		Proposed Enhancements	70
8		Conclusion	74
9		Bibliography	76
10		User Manual (All screens with proper description/purpose Details about validations related to data to be entered.)	82