BE PROJECT SEMESTER VII REPORT for

AUTOMOTIVE DIAGNOSTIC AND ACTIVITY MONITORING SYSTEM

Chetan Naik 21CE17

Gaurang Madkaikar 21CE20

Mangesh Phadte 21CE36

Travis Samson Fernandes 21CE72

BACHELOR OF ENGINEERING

IN

COMPUTER ENGINEERING
OF GOA UNIVERSITY



2024-2025

COMPUTER ENGINEERING

PADRE CONCEICAO COLLEGE OF ENGINEERING

VERNA GOA – 403722

PADRE CONCEICAO COLLEGE OF ENGINEERING VERNA GOA – 403722



BE PROJECT SEMESTER VII REPORT

for

AUTOMOTIVE DIAGNOSTIC AND ACTIVITY MONITORING (ADAM) SYSTEM

Chetan Naik	21CE17
Gaurang Madkaikar	21CE20
Mangesh Phadte	21CE36
Travis Samson Fernandes	21CE72

Submitted as a requirement for Semester VII Project examination.

2024-2025

Vijaykumar Naik Pawar	
Guide	
Dr. Supriya Patil	Dr. Mahesh Parappagoudar
Head of the Department	Principal
camined By:	
Examiner 1:	
(Nan	ne / Signature / Date)

CONTENTS

\mathbf{C}	HAPTER	Page No
A	cknowledgement	i
Abstract		ii
\mathbf{Li}	st of Figures	iii
\mathbf{Li}	st of Tables	iv
Li	st of Abbreviations	V
1.	INTRODUCTION	1
	1.1 Purpose	1
	1.2 Project Scope	2
	1.3 Literature Survey	10
2.	OVERALL DESCRIPTION	10
	2.1 Project Perspective	11
	2.3 User Classes and Characteristics	13
	2.4 Operating Environment	13
3.	REQUIREMENTS	14
	3.1 Functional Requirements	14
	3.2 Nonfunctional Requirements	15
	3.3 Hardware Requirements	21
	3.4 Software Requirements	23
4.	SYSTEM DESIGN	23
	4.1 System Architecture Overview	23
5.	IMPLEMENTATION	23
	5.1 Data Collection from Car OBD Port	23
	5.2 Data Transfer to Go Server	24
	5.3 Data Storage in PostgreSQL Database	25
	5.4 Data Analysis Using FastAPI and Machine Learning	26
	5.5 Chatbot for User Interaction	26
	5.6 Data Visualization via Mobile App	26
6.	CONCLUSION	27
7.	BIBLIOGRAPHY	28

ACKNOWLEDGMENT

ABSTRACT

LIST OF FIGURES

LIST OF TABLES

LIST OF ABBREVIATIONS

CONCLUSION

BIBLIOGRAPHY