#### VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"Jnana Sangama", Belagavi –560018, Karnataka



# DATA BASE MANAGEMENT SYSTEM (IPCC BCS403) REPORT ON "ONLINE VEHICLE RENTAL SYSTEM"

In partial fulfillment of the requirement for the award of the degree of

#### BACHELOR OF ENGINEERING IN

Computer Science & Engineering

#### Submitted By

HARISH T [4MU22CS021] KISHAN P [4MU22CS035] LIKITH P [4MU22CS040] MADAN Y [4MU22CS044]

Under the guidance of

Prof. Chandrakala L Assistant Professor

Department of Computer Science and Engineering Mysuru Royal Institute of Technology, Mandya



# DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

#### MYSURU ROYAL INSTITUTE OF TECHNOLOGY

Lakshmipura Road, Palahally Post, Off Mysuru-Bengaluru Highway,SR Patna, Mandya – 571606



#### MYSURU ROYAL INSTITUTE OF TECHNOLOGY

Lakshmipura Road, Palahally Post, SR Patna, Mandya – 571606

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



# **CERTIFICATE**

This is to certify that the DBMS Mini Project Report on "ONLINE VEHICLE RENTAL SYSTEM" is a bonafide work carried out by HARISH T [4MU22CS044], KISHAN P [4MU22CS035], LIKITH P [4MU22CS044], MADAN Y [4MU22CS044] of fourth semester Computer Science and Engineering as prescribed by Visvesvaraya Technological University, Belagavi, in the year 2023-2024. It is certified that all the suggestions and corrections indicated have been incorporated in the report. The DBMS mini project report has been approved as it satisfies the requirements with respect to mini project work prescribed for the above said degree.

Signature of the Guide
Prof. Chandrakala L,
Assistant Professor,
Department of
Computer Science & Engineering,
Mysuru Royal Institute of Technology,
Mandya.

Signature of the HOD
Prof. Mahesha Y,
HoD,
Department of
Computer Science & Engineering,
Mysuru Royal Institute of
Technology, Mandya.

#### **ACKNOWLEDGEMENT**

Happiness cannot be expressed by words and help taken cannot be left without thanking. I would like to thank all of them who were a part of my life and my work.

I am thankful to our principal, **Dr. Abhinandan K S** for all the facilities provided to us in the college.

I would like to convey my sincere thanks to Dr. Mahesha Y, Head of the Department, Dept. of Computer Science and Engineering, MRIT.

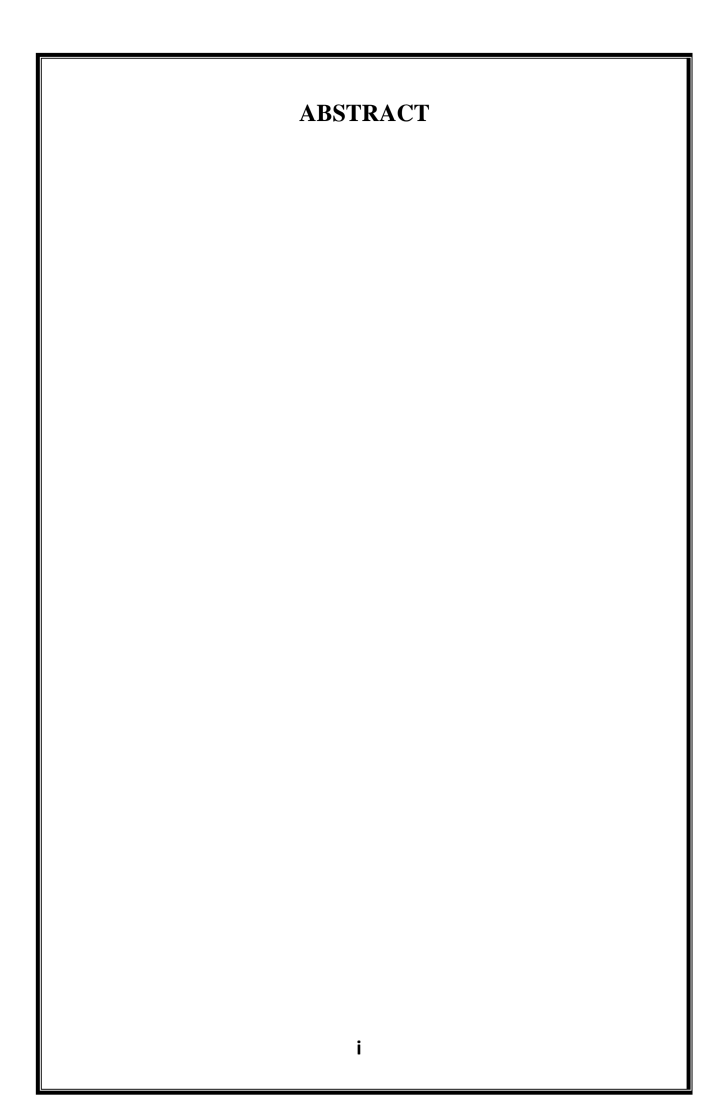
I am especially thankful to **Prof. Chandrakala L, Assistant Professor, Dept. of Computer Science and Engineering, MRIT**, for support, guidance, motivation, useful tips, whole hearted encouragement and individual guidance and timely suggestions for carrying out and the successful completion of this project.

I express my deep profound gratitude to **YOUR GUIDE NAME**, **Assistant professor**, **Dept. of Computer Science and Engineering**, **MRIT** for their support and guide in my endeavor & motivation & encouragement for the successful completion of this project successfully.

I would specially thank our all-faculty members and non-teaching staffs for their valuable suggestions and encouragement.

Thanking You **NAME** 

(USN)



# **Table of Contents**

CONTENT PAGE NO

CHAPTER 1 INTRODUCTION

CHAPTER 2 SYSTEM ANALYSIS

CHAPTER 3 SYSTEM REQUIREMENTS

CHAPTER 4 SYSTEM DESIGN

CHAPTER 5 IMPLIMENTATION

CHAPTER 6 RESULT ANALYSIS

**CONCLUSION** 

**REFERENCES** 

### LIST OF FIGURES

Figure No	Description	Page No