

(Deemed to be University), Pune (India)

School of Distance Education





A REPORT FOR INTERNSHIP PROJECT ON

"Car Rental System"

IN PARTIAL FULFILLMENT OF THE REQUIREMENT FOR DEGREE OF

MASTER OF COMPUTER APPLICATIONS (SEMESTER 3rd)

SUBMITTED BY

Name of Candidate: - BARGIR PRATIK BHAGVAN

Permanent Registration Number (PRN): - 2328100036



(Deemed to be University), Pune (India)

School of Distance Education





Certificate of Completion

This is to certify that **Bargir Pratik Bhagvan (PRN Number: 2328100036)** is a bona-fide student studying in Semester **3**rd of Master of Computer Application (MCA) degree program of the Bharati Vidyapeeth Deemed University, Pune for the year **2024-25**

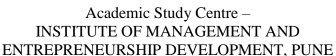
As a part of the University curriculum he has successfully completed a major software project titled as "Car Rental System" under the guidance of Dr. Hembade. S. C. This fulfils the requirement of university course module "MINOR PROJECT" of Semester 3rd

PROJECT GUIDE (Dr. Hembade. S. C)



(Deemed to be University), Pune (India)

School of Distance Education





DECLARATION

I undersigned hereby declare that the project report entitled "Car Rental System" is developed and submitted by me in partial fulfillment of the Master of Computer Application Course (Semester 3rd) under the guidance of Dr. Hembade. S. C

All the material obtained for this project report is exclusively based on information collected by me during the system study and has not formed part of any other report previously.

Student Signature (Pratik Bargir)

Date:



(Deemed to be University), Pune (India)

School of Distance Education



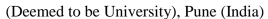
Academic Study Centre –
INSTITUTE OF MANAGEMENT AND
ENTREPRENEURSHIP DEVELOPMENT, PUNE

Certificate

This is to certify that the Project titled "Car Rental System "is an academic work done by "Bargir Pratik Bhagvan" submitted in the partial fulfillment of the requirement for the award of the Degree of from Bharati Vidyapeeth (Deemed to be University), Pune. It has been completed under the guidance of Mr./Ms. Hembade. S. C. (Faculty Guide).

Dr. Ajit More

(Director IMED)



School of Distance Education



Academic Study Centre –

UTE OF MANAGEMENT AND ENTREPRENEURSHIP DEVELOPMENT, PUNE

SERIA	L TOPIC	PAGE
1.	INTRODUCTION 1.1 Statements of The Problem 1.2 Manual System 1.3 Proposed System	2 3 4
2.	Software Requirement Specification	5
	2.1 Software Requirements 2.2 Hardware Requirements 2.3 Feasibility Study	6 8 9
3.	System Analysis	10
	3.1 Data Flow Diagram3.2 Entity Relationship Diagram	11 16
4.	System Design	20
	4.1 Data Base Design4.2 Input Design and Output Design	29 45
5.	User Manual	48
6. 7.	Future Enhancement Conclusion	50 52
8.	References	54