### **Online Two-Wheeler Booking Platform**

### MINI PROJECT REPORT

Submitted in partial fulfillment of the requirements

for the award of the degree of

#### **BACHELOR OF COMPUTER APPLICATIONS**

2019 - 22



Done By,

Harish Krishna 190021091512

**Ashwin Dinesh 190021091498** 

*Under the guidance of* 

Ms. Dona Maria Mani

# RAJAGIRI COLLEGE OF MANAGEMENT AND APPLIED SCIENCES

(Affiliated to Mahatma Gandhi University, Kottayam)

Rajagiri Valley P.O, KERALA- 682039

### RAJAGIRI COLLEGE OF MANAGEMENT AND APPLIED SCIENCES

(Affiliated to Mahatma Gandhi University, Kottayam)

Rajagiri Valley P.O, KERALA- 682039



#### **CERTIFICATE**

This is to certify that the mini project work titled "Online Two-Wheeler Booking Platform" submitted to Mahatma Gandhi University in partial fulfillment of the requirements for the award of the Degree of Bachelor Of Computer Applications is a record of the original mini project work done by Harish Krishna And Ashwin Dinesh under my supervision and guidance and that this mini project work has not formed the basis for the award of any Degree/Diploma/Fellowship or similar title to any candidate of this or any other University.

Faculty In-Charge	Head of the Department
Submitted for viva-voce held on//	

**Internal Examiner** 

**External Examiner** 

## RAJAGIRI COLLEGE OF MANAGEMENT AND APPLIED SCIENCES

(Affiliated to Mahatma Gandhi University, Kottayam)

Rajagiri Valley P.O, KERALA- 682039



#### **DECLARATION**

I HARISH KRISHNA AND ASHWIN DINESH hereby declare that the mini project report entitled "Online Two-Wheeler Booking Platform" submitted in partial fulfillment of the requirements for the award of the Degree of Bachelor of Computer Applications is a record of mini project work done by me under the supervision & guidance of Ms. Dona Maria Mani and the dissertation has not formed the basis for the award of any Degree/Diploma/ Associate ship / Fellowship or similar title to any candidate of this or any other University.

Harish Krishna

**Ashwin Dinesh** 

Place:	Kakkanac	1
Date:	/ /	

#### ACKNOWLEDGEMENT

We consider it as a privilege to express our sincere gratitude and respect to all those who guided and inspired us in the successful completion of this mini project work.

We convey our reverential salutation to **Almighty God**, for enabling us to take up and complete the mini project successfully.

We would like to express our sincere thanks to **Rev. Dr. Mathew Vattathara CMI**, Director and **Rev. Fr. Ajeesh Puthussery CMI**, **Principal**, Rajagiri College of Management and Applied Sciences for providing the necessary infrastructure and support for the completion of this mini project work.

We would like to express our sincere thanks to **Mr. Joby Jacob**, HOD, Department of Computer Science, Rajagiri College of Management and Applied Sciences for his valuable advice and support which have helped us greatly in the accomplishment of the mini project.

We sincerely thank our project guide **Ms. Dona Maria Mani**, Assistant Professor, Department of Computer Science, Rajagiri College of Management and Applied sciences for his/her consistent guidance and inspiration throughout the period for the completion of this mini project.

We would like to thank all the teaching and non-teaching staff of Rajagiri College of Management and Applied Sciences for their valuable guidance and suggestions rendered during the mini project.

Finally, we thank our parents and all our friends for their help, encouragement and moral support given to us during the course of this work.

Harish Krishna

**Ashwin Dinesh** 

#### TABLE OF CONTENTS

1.	INTRODU	JCTION	1		
	1.1. About the Project				
2.	REQUIRE	EMENT ANALYSIS AND SPECIFICATION	3		
	2.1. System	m Study	3		
	2.1.1.	Existing system	3		
	2.1.2.	Proposed system.	4		
	2.1.3.	Feasibility study	5		
	2.1	.3.1.Technical feasibility	5		
	2.1	.3.2.Economical feasibility	6		
	2.1	.3.3.Operational feasibility	6		
	2.2. User o	characteristics	7		
	2.3. System	m specification	8		
	2.3.1.	Hardware specification	8		
	2.3.2.	Software specification	8		
	2.3.3.	About the software tools and platforms	9		
3.	SYSTEM	MODELING	11		
	3.1. Modu	les and description	12		
	3.2. Data Flow Diagram				
	3.3. Entity	relationship diagram.	25		
4.	SYSTEM	DESIGN	27		
	4.1. Input	design	27		
	4.2. Outpu	nt design	38		
	4.3. Datab	ase design	45		

5.	TESTING.	53
	5.1. Introduction.	53
	5.2. Test cases	55
6.	IMPLEMENTATION	59
	6.1. Introduction.	59
	6.2. Installation procedure	60
	6.3. Implementation plan	61
7.	CONCLUSION	62
	7.1. Future Enhancement	62
BI	BLIOGRAPHY	63
AF	PPENDICES	
	APPENDIX A	64
	Sample source code/pseudo code	
	APPENDIX B	73
	Acronyms	