PARKIMINE

A project submitted to the University of Calicut

In partial fulfilment of

The requirement for the award of the degree BSc Computer science

By

FIDA SHIRIN N

(MEAQSCS003)

RAHINA BANU O

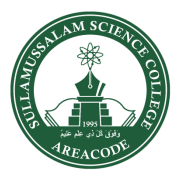
(MEAQSCS036)

FATHWABINTH UMER

(MEAQSCS037)

NIHANA SHERIN P

(MEAQSCS039)



Sullamussalam Science College

Areekode, Malappuram, 673639, Kerala

March 2019

PROJECT REPORT

PARKIMINE

Submitted by

FIDA SHIRIN N

(MEAQSCS003)

RAHINA BANU O

(MEAQSCS036)

FATHWABINTH UMER

(MEAQSCS037)

NIHANA SHERIN P

(MEAQSCS039)

In partial fulfilment of requirement for the award of

Bachelor of Science

From

University of Calicut



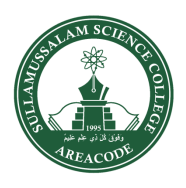
Under the guidance of

Mrs. Rizwana K.T.

(Asst. Professor, Dept. of Computer Science)

Sullamussalam Science College, Areekode

Ugrapuram (P.O), Malappuaram-673639

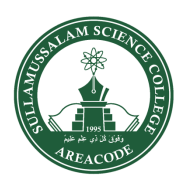


CERTIFICATE

This is to certify that the project work entitled "PARKIMINE" have been carried out by **Fida Shirin N [MEAQSCS003], Rahina Banu O[MEAQSCS036], FathwaBinth Umer [MEAQSCS037], Nihana Sherin P [MEAQSCS039]** of 6th semester Computer Science, Submitted in partial fulfilment of the requirement of BSc Computer Science during the period of 2016-2019 of Calicut University.

Further it is certified that, to the best my knowledge, the matter embedded in this work has not been submitted for the award of any other degree.

Shameem K
(HOD, Department of Computer Science)
Sullamussalam Science College, Areekode
Signature



APPROVAL

This is to certify that the project work entitled "PARKIMINE" have been carried out by **Fida Shirin N [MEAQSCS003], Rahina Banu O. [MEAQSCS036], FathwaBinth Umer [MEAQSCS037]** and **Nihana Sherin P. [MEAQSCS039]** of 6th semester Computer Science, Submitted in partial fulfilment of the requirement of BSc Computer Science during the period of 2016-2019 of Calicut University.

Further it is certified that, to the best my knowledge, the matter embedded in this work has not been submitted for the award of any other degree.

Internal Examiner

Mrs. Rizwana K.T.

(Asst.Professor, Dept.of.ComputerScience)

Sullamussalam Science College Areekode

External Examiners:

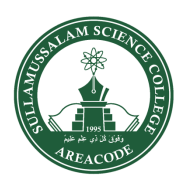
- 1.
- 2.



DECLARATION

We hereby declare that the project work entitled "PARKIMINE", Car parking booking application is a record of original work carried out by us under the guidance of Mrs. Rizwana KT (Dept. of Computer Science, SS College, Areekode). The project report is submitted to the partial fulfilment of the requirement of BSc Computer Science during the period of study at Sullamussalam Science College, Areekode.

Fida Shirin N.
Rahina Banu O.
FathwaBinth Umer
Nihana Sherin P.



AKNOWLEDGMENT

We, FIDA SHIRIN N, RAHINA BANU O, FATHWA BINTH UMER, NIHANA SHERIN P take this opportunity to express our sincere thanks and gratitude to all who have contributed towards the successful completion of our project.

Also, we express our sincere gratitude to all our teachers and friends for extending the value advice, help and valuable suggestions to bring our project into reality.

Last but not least, our family members, for their blessings and support. We are extremely grateful to the Almighty who bestowed us with courage and strength to complete this project successfully.

With Sincere Thanks,
Fida Shirin N.
Rahina Banu O.
FathwaBinth Umer
Nihana Sherin P.

CONTENTS

Ι.	INTRODUCTION	1
	1.1 PURPOSE AND SCOPE	1
2.	SYSTEM ANALYSIS	2
	2.1 SYSTEM STUDY	2
	2.1.1 CURRENT SYSTEM	2
	2.1.2 PROPOSED SYSTEM	2
3.	PROJECT PLAN	3
	3.1 SCOPE MANAGEMENT	3
	3.2 PEOPLE MANAGEMENT	3
	3.3 RISK MANAGEMENT PLAN	3
	3.4 COMMUNICATION MANAGEMENT	3
4.	FEASIBILITY ANALYSIS	4
	4.1 TECHNICAL FEASIBILITY	4
	4.2 ECONOMICAL FEASIBILITY	4
	4.3 OPERATIONAL FEASIBILITY	4
5.	REQUIREMENT SPECIFICATION	5
	5.1 SOFTWARE REQUIREMENTS	5
	5.2 HARDWARE REQUIREMENTS	5
	5.3 FUNCTIONAL REQUIREMENTS	5
	5.4 NON-FUNCTIONAL REQUIREMENTS	5
	5.5 TECHNOLOGY USED	6
6.	MODULE DESCRIPTION	8
	6.1 ADMIN MODULE	8
	6.2 USER MODULE	8
	6.3 CAMERA SECTION	8
7.	SYSTEM DESIGN	9
	7.1 TYPES OF SYSTEM DESIGN	9
	7.1.1 LOGICAL DESIGN	9
	ER DIAGRAM	10
	DFD	12
	7.1.2 PHYSICAL DESIGN	16
	DATABASE DESIGN	16
8.	IMPLEMENTATION AND TESTING	22
	8.1 TEST PLAN	22
	8.2 TESTING	22
	8.2.1 BLACK BOX TESTING	23
	8.3 OVERVIEW	24
9.	MAINTENANCE	37
	9.1 FUTURE ENHANCEMENT	37
10	. CONCLUSION	38
11	. REFERENCE	38