# PROJECT REPORT ON QR NAVIGATOR

Submitted in partial fulfillment of the requirements for the award of the degree of

#### **BACHELOR OF TECHNOLOGY**

In

COMPUTER SCIENCE AND ENGINEERING

Of

COCHIN UNIVERSITY OF SCIENCE AND TECHNOLOGY

By

AJAY J ULAHANNAN

**CLINTO SHAJI** 

**JOMIN JOSE** 

SREEJITH MOHAN



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING COLLEGE OF ENGINEERING POONJAR POONJAR THEKKEKKARA KOTTAYAM – 686582

**MARCH 2015** 

cepoonjar@ihrd.ac.in

www.cep.ac.in

# COLLEGE OF ENGINEERING POONJAR

### **CERTIFICATE**

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



This is to certify that the project work entitled

#### **QR NAVIGATOR**

Submitted by

#### AJAY J ULAHANNAN

#### **CLINTO SHAJI**

#### **JOMIN JOSE**

#### **SREEJITH MOHAN**

In partial fulfillment for the award of Bachelor of Technology in Computer Science and Engineering from Cochin University of Science & Technology is a bona-fide record of the work done by them during the period of **DECEMBER 2014** to **MARCH 2015**.

#### **JANE GEORGE**

Internal Project Guide

Assistant professor

Dept. of CSE

College of Engineering Poonjar

#### SREEKUMAR K

**Project Coordinator** 

Assistant professor

Dept. of CSE

College of Engineering Poonjar

#### **ACKNOWLEDGEMENT**

If the words are considered as symbols of Approval and Token of acknowledgment then let the words play the heralding of expressing my gratitude. First and Foremost, I praise the God Almighty for the grace he showered on us during our studies as well as our day to day life activities.

We would like to express our gratitude to our principal **Prof. SHINE P JAMES** for providing the facilities and constant encouragements in our achievement. We express our heartful thanks to **Ms. SINDHU L** Head of the department of Computer Science and Engineering. We are also grateful to our tutor **Mr. RAJESH K.R** and, project guide **Ms. JANE GEORGE**, project coordinator **Mr. SREEKUMAR K** who helped us to complete our project. We also sincerely thankful to the computer science faculty for providing as with in valuable help.

Heartfelt thanks to all members of the teaching faculty for their moral and academic support. Sincere thanks to all other staff of the Department of Computer Science for the priceless helps received and special thanks to Technical staff for assistance. Special thanks to all our teammates and pals for their support. Sincere thanks to all class mates. Above all, thanks to parents, without whose blessings, this would not have been accomplished.

#### **ABSTRACT**

Smart phones are widely used as navigation aid nowadays. Most of the smart phones provide a built-in Navigation or Map application with some sort of GPS capability. These navigation applications provide accurate navigation for outdoor location using GPS unit of the Smartphone. But providing an accurate navigation inside a closed building is still a challenge.

Several solutions are available in the market for indoor navigation using Bluetooth, Wi-Fi and AGPS. But their reliability of navigation in all given scenarios is still a challenge. The main aim is to elicit a cost effective smart phone solution which helps in indoor navigation with the help of QR codes.

QR codes are used to provide location information to the user optically. QR codes will be used all across the building to carry the information required for the navigation system. The mobile application will use the QR codes to provide accurate indoor navigation for the user.

## TABLE OF CONTENTS

1. INTRODUCTION	01
2. OBJECTIVES	02
3. SOFTWARE REQUIREMENT SECIFICATION	03
3.1 PURPOSE OF DOCUMENT	03
3.2 SCOPE OF DEVELOPING PROJECT	03
3.3 GENERAL DESCRIPTION	03
4. SYSTEM STUDY	04
4.1 EXISTING SYSTEM	04
4.2 PROPOSED SYSTEM	04
4.3 FEASIBILITY AND CRITICAL FACTOR	05
5. SYSTEM DESIGN	07
5.1 MODULES	07
5.2 DATA FLOW DIAGRAM	8
6. USE CASE DIAGRAM	10
7. DETAILED DESIGN	11
7.1 MODULE DESCRIPTION	11
7.2 SEQUENCE DIAGRAM	12
8. SCREEN SHOTS	14
9. SYSTEM IMPLIMENTATION	20
10. SOURCE CODE	21
11. CONCLUSION.	52
12. REFERENCES	.53