

TITLE

A PROJECT REPORT

Submitted by

RollNo Name

RollNo Name

RollNo Name

*in partial fulfillment for the award of the degree
of*

BACHELOR OF TECHNOLOGY

IN

COMPUTER SCIENCE AND ENGINEERING



AMRITA SCHOOL OF ENGINEERING, COIMBATORE

AMRITA VISHWA VIDYAPEETHAM

COIMBATORE 641 112

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AMRITA VISHWA VIDYAPEETHAM
AMRITA SCHOOL OF ENGINEERING, COIMBATORE, 641112



BONAFIDE CERTIFICATE

This is to certify that the project report entitled ” **title** ” submitted by Name (RollNo), Name (RollNo), Name (RollNo), Name (RollNo) and Name (RollNo) in partial fulfillment of the requirements for the award of the Degree **Bachelor of Technology in Computer Science and Engineering** is a bonafide record of the work carried out under our guidance and supervision at Department of Computer Science and Engineering, Amrita School of Engineering, Coimbatore

PROJECT GUIDE

guidename

designation

Dept. of Computer Science and Engg.

CHAIRPERSON

Dr. (Col) P.N. Kumar

Professor

Dept. of Computer Science and Engg.

This project report was evaluated by us on :.....

INTERNAL EXAMINER

EXTERNAL EXAMINER

Acknowledgment

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Abstract

We intend to create a mobile application that would display locations of potential traffic clogs to the user with the help of Google Maps. The GPS co-ordinates of users are collected on opening the application. This is processed and the distance covered by a user in a particular time interval is found and locations with potential traffic clogs are shown with markers.

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abbreviation	FullForm
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Chapter 1

Introduction

1.1 Background

1.2 Problem Statement

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Chapter 2

LiteratureSurvey

Chapter 3

Proposed System

3.1 System Architecture

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Chapter 4

Results and Discussion

Chapter 5

Conclusion and Future Work

Chapter 6

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