**ACKNOWLEDGEMENT**

We are grateful to GOD Almighty for giving us the courage and strength to complete our project successfully. We owe our heartfelt thanks and deep sense of indebtedness to our beloved principal **Prof. Shahir V K** and our respected Head of the Department **Mr. Gireesh T K**, for their parental guidance and support.

We would like to record our special thanks and whole hearted gratitude to our project co-ordinators **Ms. Janitha Krishnan** and **Ms. Laiji George** for giving us innovative suggestions and assisting in times of need. We bestow our sincere thanks and deep sense of indebtedness & whole hearted gratitude to our guide **Ms. Greeshma K**, Assistant Professor, Department of Computer Science, for her valuable guidance and enduring encouragement throughout this study.

We express our sense of gratitude to all the faculty members of Department of Computer Science & Engineering, AWH Engineering College, for providing us with facilities to complete our work. We also remember with thanks the timely help and constant encouragements induced by other faculties of AWH Engineering College, our friends and parents.

**ALEN THOMAS ANANDHU P P**

**LIGIN VELLAKKAD**

**NIKHIL N KURUP**

**IBRAHIM KHALEEL K**

**ABSTRACT**

Tourismprovides a means to share culture and tradition among various races without any constraints or regional boundaries. It also contributes a major part to a country's economic wealth. One of the issues in this sector is lack of effective communication where language differences are a major issue. Our application is meant to bridge this barrier and make tourism more effective for both the parties. Our application acts as a VIRTUAL GUIDEfor the visitor from start to end. AUGMENTED REALITYfeature implemented in the app guides the tourist with ease. It provides suggestions of tourist places based on the user's preferences, which are time to spend, his/her interests, budget and destination. Multi-Language recognition. It provides OPTICAL CHARACTER RECOGNITIONfor the easy comprehension of colloquial languages.

**CONTENTS**

LIST OF FIGURES i

LIST OF TABLES ii

LIST OF ABBREVIATIONS iii

1. INTRODUCTION 1
   1. Identification of Need 2
2. LITERATURE SURVEY 3
   1. Work 1 Title 4
   2. Work 2 Title 5
   3. Work 3 Title 6
   4. Work 4 Title 7
   5. Other related works 8
3. SYSTEM ANALYSIS 10
   1. Existing System 10
   2. Problem Statement 11
   3. Proposed System 12
4. FEASIBILITY STUDY 14
   1. Technical Feasibility 15
   2. Operational Feasibility 16
   3. Economic Feasibility 16
5. COST ESTIMATION 17
6. SOFTWARE ENGINEERING PARADIGM USED 18
7. REQUIREMENT SPECIFICATIONS 19
   1. Functional Requirements 19
   2. Non-Functional Requirements 20
   3. Use Case Diagram (*include symbolic representation)* 21
8. SYSTEM SPECIFICATIONS 22
   1. Software Specification 22
      1. Sub-Sub Heading *(abt language/techlgy)*  23
      2. Sub-Sub Heading *(abt language/techlgy)*  23
   2. Hardware Specification 24
      1. Sub-Sub Heading *(abt h/w components)*  24
9. SYSTEM DESIGN 25
   1. Module Description 25
   2. System Architecture 26
   3. Working Principle *(include Algorithms used)* 27
   4. Circuit Diagram *(if exists///need to include description)* 28
   5. Data Flow Diagram 30
   6. Entity Relationship Diagram *(if DB Exists//include symbolic representation)* 31
   7. Data Base Design *(If DB Exists)* 17
   8. Input Description 20
   9. Output Description 27
10. STATUS OF THE PROJECT & FUTURE WORK 30

REFERENCES 36

GLOSSARY 37