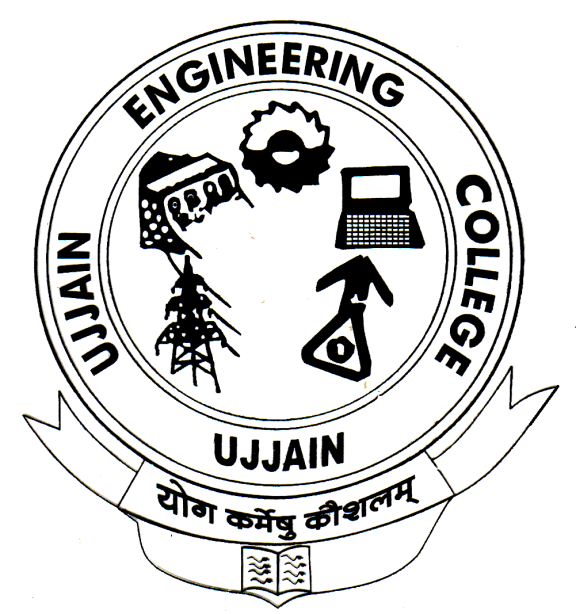
**Ujjain Engineering College, Ujjain**

**Sanwer Road, Ujjain**



2016-2017

A Major Project Report Submitted to

**Bachelor of Engineering (Computer Science & Engineering)**

***Tour And Travel Management System***

**Project Guide: Submitted by:**

**Mr A.K Mewafros Abhishek Tambulkar(0701CS131001)**

**(HOD CSE Dept) Shailendra Sahu(0701CS131050) Pourush Gupta(0701CS131032)**

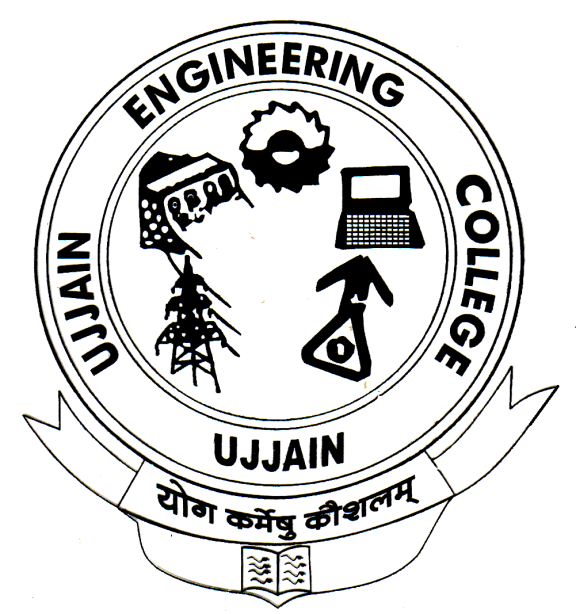
**Department of Computer Science & Engineering**

**Ujjain Engineering College, Ujjain**

**(http://uecu.ac.in/)**

**Ujjain Engineering College, Ujjain**

**Sanwer Road, Ujjain**



2016-2017

# CERTIFICATE

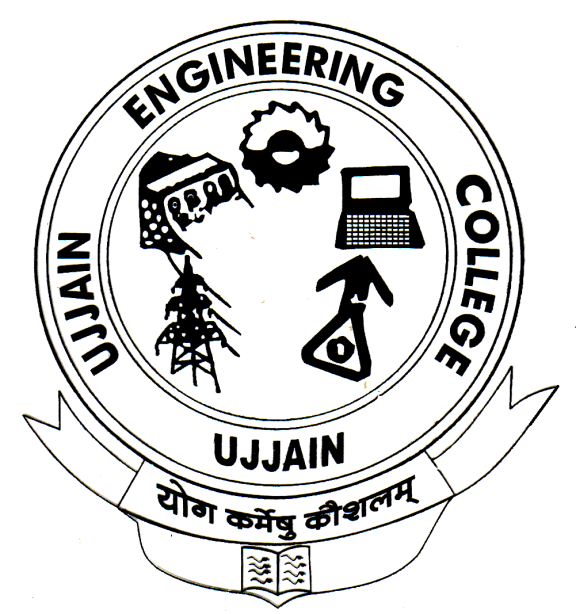
This is to certify that the Minor Report entitled “*Tour And Travel Management System* “ submitted by Abhishek Tambulkar, Shailendra Sahu, Pourush Gupta students of B.E.VIII SEM, Computer Science & Engineering department in the year 2016-17, is a satisfactory account of their work based on syllabus which is accepted in partial fulfillment of degree of Bachelor of Engineering in Computer Science.

**Internal Examiner External Examiner**

**Date: Date:**

**Ujjain Engineering College, Ujjain**

**Sanwer Road, Ujjain**



**RECOMMENDATION**

This is to certify that Abhishek Tambulkar ,Shailenda Sahu , Pourush Gupta students of Third year B.E. (Computer Science) in the year 2016-17 of Computer Science Department of this institute have completed their work on **“*Tour And Travel Management System”***  for major project based on syllabus and has submitted a satisfactory account of their work in this report which is recommended for the partial fulfilment of the degree of Bachelor of Engineering in Computer Science.

**HOD (Computer Science and Engg. Dept.) Project Guide**

**Prof. A.K Mewafros Prof. Y.K.Joshi**

**UEC, Ujjain Mrs. Neha Sunhare**

**Acknowledgement**

Successful achievement of any target involves interest & efforts of many people, and thus project is no expectations. Therefore we approach this important matter of project through these lines trying our best to give full credit where it deserves.

It is our proud privilege to have worked under the guidance of **Prof. Y.K joshi,** and **Mrs.Neha Sunhare** who generously shared their wisdom and expertise with us and has provided us an excellent guidance and interest. Their assistance made our project a grand success. They always showed their magnanimous but well disciplined behest with their brine of enunciation, erudition ideas and experience, which has always, encourages, inspire and enlighten us.

Thank You!!

Developer Team:

|  |  |
| --- | --- |
| Abhishek Tambulkar | (0701CS131001) |
| Shailendra Sahu | (0701CS131050) |
| Pourush Gupta | (0701CS131032) |

**ABSTRACT**

***Tour And Travel Mangement*** aims to provide its users all necessary information of

the Tour places across the country and Availability of different packages for visiting

these places . It is a web application, designed in Visual Studio using Html, CSS ,

Active Server Pages (ASP), keeping in mind the hardships and difficulties faced by tourists and other new comers in the Country. The user interface has been intuitively designed to be able to assist users of all age. Additionally, various filters have been added for more advance users.

**UJJAIN ENGINEERING COLLEGE, UJJAIN**

## Department of Computer Science Engineering

**Contents**

|  |  |
| --- | --- |
| First Page | I |
| Project Approval Sheet | II |
| Recommendation | III |
| Acknowledgement | IV |
| Table of Contents | V |
| Abstract | VI |
| 1. Introduction………………………………………………………………...... | 1 |
| 1.1 Problem Definition & Proposed Solution | 1 |
| 1.1.1 Problem Definition | 2 |
| 1.1.2 Problem Solution  1.2 objective  1.3 Scope | 2  3  3 |
| 2. Literature Survey............................................................................................. | 4 |
| 3. System Analysis……………………….......................................................... | 5 |
| 3.1 Platform Specification | 5 |
| 3.2 Front And Back End | 6 |
| 3.3 System Study  3.4 Object Oriented Design | 7  9 |
| 4. Design Analysis……………………………………………………………....... | 12 |
| 4.1 User Case Diagram | 12 |
| 4.2 User Case Discription | 16 |
| 4.3 Activity Diagram | 17 |
| 4.4.Sequential Diagram | 17 |
| 4.5 ER Diagram  4.6 Class Diagram  4.7 Data Flow Diagram | 20 20  22 |
| 5. System Testing………………………………………………................  5.1 Introduction  5.2 Types of System Testing | 25  26  27 |
| 5.2.1 Integration Testing  5.2.2 Validation Testing  6. Implementation…………………………………………………………….  6.1 Coding  6.2 Screen Shots  7 Conclusion And Future work………………………………….  7.1 Conclusion  7.2 Future Work  8 Refrences…………………………………………………………………… | 27  27  29  29  36  39  39  39  40 |