**DEPARTMENT OF COMPUTER ENGINEERING**

**KHWOPA ENGINEERING COLLEGE**

**LIBALI-2, BHAKTAPUR**

**APPROVAL**

This fourth semester project entitled “**Yatra Tours & Travels (Kathmandu Valley)**” submitted by MS Ipseeka Malla, MS Manisha Kasalawat,Ms Sandhya Basnet, MS Unika Shakya as partial fulfillment of the requirements for the award of BE Computer Engineering (Fifth semester) has been examined by us and is accepted.

**Panel of Examiners:**

Name Signature Date

**External Examiner**

1. Er …………………………….

**Head of Department**

1. Er. Reena Manandhar.

**Project supervisor**

1. Er Bikash Chawal

# ACKNOWLEDGEMENT

We are thankful to all those who have helped us directly or indirectly with this project. Foremost, we would like to thank Department of Computer Engineering of Khwopa Engineering College for providing us opportunity to present the project titled on , "Yatra Tours & Travels (Kathmandu Valley)”.

We would also like to offer our gratitude to our supervisor Er. Bikash Chawal and all our teacher and lectures for providing ideas which have been the basis for our project research and appreciate the support rendered by Department of Computer Engineering.

To all the teaching staff and friends who in one way shared their support, either morally, financially and physically, we would like to say thank you.

# ABSTRACT

This project briefly describes about the fifth semester final defense on “Yatra Tours & Travels” website. It creates and handles details regarding the packages and holidays in a website. It manages the Database consisting of records and details of the user who gave feedback on this page and tourism sites. The main purpose of designing this project is to provide the facility for people to view different holidays destination, available to book packages online using different payment methods as well as can give the feedback to the makers for further recommendation.

Keywords: Packages, Form, Feedback, Tour, Travel, Payment.

**TABLE OF CONTENTS**

|  |  |  |  |
| --- | --- | --- | --- |
| **Chapters** | **Title**  Title page  Certificate  Acknowledgement | | **Page**  i  ii  iii |
|  | Abstract | | iv |
|  | Table of contents  List of figures | | v  vi |
|  | |
| 1. | Introduction  1.1 Background  1.2 Motivation  1.3 Statement of problems  1.4 Objectives  1.5 Scope and Limitation | | 1  1  1  1  1 |
| 2. | Literature Review | | 2 |
| 3. | Project Management  3.1 Project Member Information  3.2 Feasibility Study  3.3 Work Breakdown Structure | | 3  3  3 |
| 4. | Methodology  4.1 System Block Diagram  4.2 Algorithm | | 4  5 |
| 4. | 4.3 Flowchart  4.4 ER Diagram  4.5 Tools and Platforms  Result and Discussion  4.1 Result | | 6  7  8  9 |
| 5 | Conclusion and Recommendation  5.1 Conclusion  5.2 Future Recommendations  References  Appendix | | 10  10  11  12 |
|  | |

# LIST OF FIGURES

**Fig No Name Page No.**

3.1 Work break down structure 3

4.1 System Basic Block Diagram 4

4.2 Flowchart 6

* 1. ER Diagram 7

1. Home page 12
2. Package Booking form 12
3. Detail about Package 13
4. Detail about company 13
5. Feedback Page 14
6. Admin Page 14
7. Package addition by admin 15