**AN ENGINEERING MAJOR PROPOSAL REPORT**

**ON**

**AIRLINES DATABASE WEBSITE**

**Submitted By:**

**SHREEDHAR RISAL (1203046)**

**KABIN GHIMIRE (120325)**

**RAM CHANDRA GAUTAM (120320)**

**NIRANJAN BASNET (120304)**

**Submitted To:**

**The Department of IT and Computer Engineering**

**In Partial fulfillment of requirement for the degree of**

**Bachelor of Engineering in Computer**



**Cosmos College of Management & Technology**

**(Affiliated to Pokhara University)**

**Tutepani, Lalitpur, Nepal**

**Date of Submission: 8th NOVEMBER 2016**

**AN ENGINEERING MAJOR PROPOSAL REPORT**

**ON**

**AIRLINES DATABASE WEBSITE**

**Submitted By:**

**SHREEDHAR RISAL (1203046)**

**KABIN GHIMIRE (120325)**

**RAM CHANDRA GAUTAM (120320)**

**NIRANJAN BASNET (120304)**

**Submitted To:**

**The Department of IT and Computer Engineering**

**In Partial fulfillment of requirement for the degree of**

**Bachelor of Engineering in Computer**



**Cosmos College of Management & Technology**

**(Affiliated to Pokhara University)**

**Tutepani, Lalitpur, Nepal**

**Date of Submission: 8th NOVEMBER 2016**

**ACKNOWLEDGEMENT**

This type of project works leads to the better way of understanding and implementing the acquired knowledge in the practical world. We express our deep sense of gratitude to the department of IT and Computer engineering for providing us an opportunity for developing a major project of our own that greatly enhances our knowledge and provides a quite remarkable experience for our future career.

A project is not possible without a lot of helping hands. So we want to express our gratitude and thanks to all of those who helped us in one or other.

Last but not the least; the credit goes to the friends and colleagues who shared their valuable practical information on making this project.

Thanks!!!

Shreedhar Risal

Kabin Ghimire

Ram Chandra Gautam

Niranjan Basnet

**ABSTRACT**

The objective of the project is to design an Airline Database website which enables to store the flight data. The project has been designed in C#.NET technology and consists of a SQL server which acts as the database for the project using visual studio. My motivation for the project came from my enthusiasm and strong urge to learn C# and.NET which is one of the fastest growing technologies in today’s world. The Airline Database Website project mainly consists of two types of users. The user who accesses the information provided in the website and the administrator who modifies and updates the information. All the data needed for the website is stored in the form of tables in the SQL server .The report contains the details of all the tasks carried out during the entire software development life cycle of the Airline Database Website. This document depicts all the details of the project.

**TABLE OF CONTENTS**

**COVER PAGE i**

**TITLE PAGE ii**

**ACKNOWLEDGEMENT iii**

**ABSTRACT iv**

**TABLE OF CONTENT v**

**CHAPTER 1: INTRODUCTION 1-4**

* 1. Background 1-2
  2. Problem statement 2-3
  3. Objective 3
  4. Scope 4

**CHAPTER 2: LITERATURE REVIEW 5**

**CHAPTER 3: METHODOLOGY**   **6**

**CHAPTER 4: EXPECTED OUTPUT 7**

**CHAPTER 5: WORKING SCHEDULE 8**

**CHAPTER 6: REFERENCE 9**