



De La Salle University - Dasmariñas

**ONLINE BILLING AND RESERVATION SYSTEM FOR AMANA
WATER PARK IN PANDI, BULACAN**

A Capstone Project

Presented to

The Computer Studies Department
College of Science and Computer Studies
De La Salle University - Dasmariñas

In Partial Fulfillment
of the Requirements for the Degree of
Bachelor of Science in Information Technology

Abaja, Mhean S.

Banes, Marc Kent

Canopio, Dianne Grace A.

BIT 43

March 2013



ABSTRACT

Technology is absolutely necessary when it comes to computing and accounting for business transactions and other documentations. It has transformed many aspects of life, including the way many people make reservations. This idea is used by the proponents to make an Online Billing and Reservation System for Amana Waterpark Resort. The resort only uses manual procedures for all its transactions which may cause problems especially during peak seasons where the resort is loaded with guests. The developed system will serve as a replacement for the current manual process of reservation and billing. This kind of system is expected to bring in more customers and make the resort's system more accommodating for clients. All pieces of information that a customer needs about the resort will be available on their webpage. User information is stored in a database to keep track of the records of the users including the reservations made. The assigned administrator will have his/her access to the entire database to be able to update or change the records. The proposed system will not only benefit the resort's customers/guests, but the resort as well, for all of its data are organized and secured, only accessible to the assigned administrator.



Table of Contents

I. Chapter 1 - Introduction

Background of the Study	1-4
Statement of the Research Problem	4-6
Research Objectives	6-7
Significance of the Study	7-9
Conceptual Framework	10-11
Scope and Limitation	11-13

II. Chapter 2 – Related Literature

Local Literature	14-17
Foreign Literature	17-19

III. Chapter 3 – Methodology

Methodology	20-26
-------------	-------

IV. Chapter 4 – Results and Discussions

Project Description	27
Project Structure	27-28
Project Capabilities and Limitation	28-29
Project Evaluation	29-33

V. Chapter 5 - Summary of Findings, Conclusions, and Recommendations

Summary of Findings	34
Conclusions	35-36
Recommendations	36

Bibliography	37-38
---------------------	-------

Appendix	
-----------------	--