Cavite Political Structure

Information System

**EPRSIE** 

AMILENDERS RESIDENCE SPECIAL PROBLEM.

Title Description Without Sciences & Committee

De La Salle University - Dasmariñas

Dasmariñas, Cavite

In Partial Fulfillment

of the Requirements for the Degree

Bachelor of Science in Computer Science

Mailah Pamela Anicete Moreto

May 1998

ARLATANG EMILIO AGUINALUN ARCHIVES



Cavite Political Structure

Information System

3.27日公司

An Undergraduate Special Problem

Presented to

the Faculty of the Department of Mathematical Sciences & Computer Studies

De La Salle University - Dasmariñas

Dasmariñas, Cavite

In Partial Fulfillment

of the Requirements for the Degree

Bachelor of Science in Computer Science

Mailah Pamela Anicete Moreto

May 1998

ARLATANG EMILIO AGUINALDO ARCHIVES



#### **ABSTRACT**

NAME OF INSTITUTION: De La Salle University - Dasmarifias

ADDRESS: Dasmariñas, Cavite

TITLE: Cavite Political Structure Information System

AUTHOR: Mailah Pamela Anicete Moreto, BS Computer Science

**FUNDING SOURCE: Parents** COST: P 8,000.00

DATE STARTED: 13 April 1998 DATE COMPLETED: 25 May 1998

**OBJECTIVES OF THE STUDY:** 

#### A. GENERAL

To be able to develop a software on the political structure of Cavite using the concepts of computer-based information system.

#### B. SPECIFIC

- 1. To develop a stand alone computer that will provide easy access, retrieval and updating of records for the political structure of Cavite.
- 2. To provide an effective and efficient tool which will help the people of Cavite increase their interest on the study and other related topics.
- 3. To develop a program that can be updated and serve as a reference material for future researchers.



#### **SCOPE AND COVERAGE:**

This study provides the list of government officials from 1980 up to the present year for the twenty municipalities and three cities of Cavite. Government officials listed include the governors, vice-governors, congressmen of the three districts of Cavite mayors, vice-mayors and councilors.

#### **METHODOLOGY:**

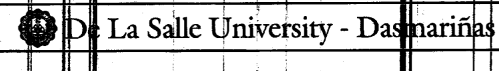
The method used in the study was the Systems Development Life Cycle. Researches and other informal interviews was done to facilitate information needed for the proposed system.

#### **OUTPUT OF THE STUDY:**

The Cavite Political Structure Information System was developed to help researchers and other persons interested in obtaining the information they need about the officials of the Cavite area. The system can be updated to serve as a reference tool for other researchers.

#### CONCLUSIONS:

The proponent concluded that the computerization of the records of the selected officials of Cavite provided easy access and retrieval of information helping the municipal or library clerks in maintaining their files. Through the system,



generation of reports will be efficient and less time consuming enabling the researchers to save their time, effort and money.

### RECOMMENDATIONS:

The use of sounds and pictures such as maps of each multicipality and city is recommended to make the program more attractive and informative to the users



### TABLE OF CONTENTS

TITLE PAGE	••••	1
ABSTRACT		2
APPROVAL SHEET		5
ACKNOWLEDGMENT		6
TABLE OF CONTENTS		
	NASO,	
CHAPTER		
1 THE PROBLEM AND ITS BACKGRO	IND	
Introduction		11
Theoretical Framework		12
Statement of the Problem		13
	4,65	14
Scope & Delimitation of the Stud	y	14
Significance of the Study		
Researchers		16
Municipalities		16
Libraries	·	16
Students and Professors		16
Objectives of the Study		17
Definition of Terms		17



	•	
REVIEW OF RELATED LITERATURE.		
METHODOLOGY		
Current System Analysis		2
System Requirement Definition	•••••	22
System Design		22
System Development		22
System Implementation		23
System Evaluation and Maintenance	e	23
PRESENTATION, RESULTS AND DISC	CUSSION	
Current System Analysis		2
System Requirement Definition		2
System Design		2
System Development		2
System Implementation	••••••	2
System Evaluation and Maintenance	e	2
	### ###	
SUMMARY, CONCLUSION AND RECO	<b>MMENDATIONS</b>	1 1
<b>.</b>		



		1 4	
Conclusion.	•	••••••	29
Recommend	lation		30
!			;
REFERENCES	***************************************	•••••••	31
APPENDICES			!
A. Certification from	n the Review Panel	**************************************	33
B. Thesis Clearance			34
C. Certification from	n the Edito <mark>r</mark>		35
D. Certification from	m the CRC Representative		36
E. Certification from	n the Advise <mark>r</mark>		37
F. User's Manual		••••••	38
G. Sample Output .	••••••	************************	46