

PENGOTOMASIAN PUSAT KEDIAMAN PELAJAR
KOLEJ DELIMA

DISEDIAKAN UNTUK :

ENCIK KAMARUDIN BIN SULAIMAN
PENSYARAH MANAGMENT INFORMATION SYSTEM
INSTITUT TEKNOLOGI MARA
SHAH ALAM
SELANGOR DARUL EHSAN

DISEDIAKAN OLEH :

SAINI BIN TAIBAN	90010408
JOSEPH TIYAM AK JOHN MADOD	90010335
SELINE ABENG	90008626
NORALIZA BTE HASHIM	90123499
JAMILAH BTE SUJAL	90012974

ADVANCE DIPLOMA IN BUSINESS STUDIES
(MARKETING)
GROUP 1A

DATE OF SUBMISSION : 04.12.1980

SYNOPSIS

This project is a continuation of the proposed automation system of registration and placement of students at Delima College by the previous ADBS (M) students. In continuing the project, our group which consists of 5 members have carried out a feasibility study and have come out with some findings and recommendations. The scope of our study is confined to Delima College only. In collecting data for the project, we had done some desk research for secondary data and had also conducted personal interviews with the Warden and staff of Delima College, Officials and staff of Students Affairs Department and also some students who are residents of Delima College.

Like any other research project, we also face some problems in doing this project. They include time constraint, limited sources of information and no basic knowledge of computer. In the current system (manual) a lot of problems are faced. These include duplication of work, time consuming (delay) etc. Because of these, an automated system is recommended in order to ensure an effective and efficient way of registering and placing students at Delima College. Through this system, it is hoped that many related problems can be overcome. As a whole, the system will benefit both the users and the institute.

ACKNOWLEDGEMENT

We would like to express our appreciation and gratitude to our lecturer, Encik Kamaruddin S. Sulaiman for his invaluable advice, comments and guidance towards the preparation of this project paper.

We would also like to convey our thanks to the various staff members of DeLima college for their kind assistance and cooperation in making this project a success.

Lastly, to all our classmates, roommates and those who have contributed in one way or another to the success of our project, we wish to express our sincere thanks to them.

TABLE OF CONTENTS

SINOPSIS	1
ACKNOWLEDGEMENT	ix
1. INTRODUCTION	1
2. OBJECTIVE OF THE PROJECT	2
2.1 Scope	4
2.2 Function	4
2.3 Automation objective of delima College	5
2.4 research methodology	6
2.5 Limitations	10
2.6 Project scheduling	12
3. BACKGROUND OF PROJECT	13
3.1 Current system	13
3.2 Manual system	14
3.3 Manual operation problems	14
4. ANALYSIS OF SYSTEM	20
4.1 - 4.3 System Development Life Cycle	20
(methodology)	20
4.14 Database analysis	25
(Normalised & Unnormalised)	25

5.	DESIGN OF SYSTEM	34
	5.1 Methodology of design	34
	5.2 Proposed system	34
6.	EVALUATION	34
	6.1 Cost-Benefit Analysis	36
7.	RECOMMENDATION	41
8.	CONCLUSION	41
9.	APPENDIX	41