Development of RFID-based Inventory and Monitoring System for De La Salle University - Dasmariñas College of Engineering, Architecture and Technology Engineering Department Laboratory Equipment

> A Project Study Presented to the College of Engineering, Architecture and Technology De La Salle University – Dasmariñas

In Partial Fulfilment Of the Requirements for the Degree Bachelor of Science in Electronics Engineering

> Gador, Franzes Joy Yllana P. Gajitos, Jose Zoilo V. Maza, Ephraim Owen E. Rañon, Johnatan Noveleon G.

> > March 2011

ABSTRACT

The purpose of this project study is to develop an RFID-based inventory system in De La Salle University – Dasmariñas College of Engineering, Architecture and Technology that will monitor the movement and storage of equipment within the Engineering Laboratory Dispensing Rooms premises and identify the student or borrower of the equipment. This research study focused on equipment that were used at CET205 and those students that were enrolled in the Electronics Engineering laboratory subjects. The beneficiaries of this project study are De La Salle University – Dasmariñas College of Engineering, Architecture and Technology Engineering Department and those future Electronics Engineering student researchers.

TABLE OF CONTENTS

APPROVAL SH	HEET	ii
ACKNOWLED	GEMENT	iii
ABSTRACT		v
TABLE OF CO	NTENTS	vi
LIST OF FIGUI	RES	viii
LIST OF TABL	ES	x
CHAPTER 1	THE PROBLEM AND ITS BACKGROUND	
	Introduction	1
	Background of the Study	2
	Conceptual Framework	4
	Statement of the Objective	5
	Significance of the Study	6
	Scope and Limitations of the Study	7
	Definition of Terms	8
CHAPTER 2	REVIEW OF RELATED LITERATURE	
	Foreign Literature	13
	Foreign Studies	15
	Local Literature	18
	Local Studies	23
	Relevance to the Present Study	27
CHAPTER 3	RESEARCH METHODS AND PROCEDURES	
	Research Method	28
	Research Instruments	28
	Data Collection	29
	System Design	31
	Application Software	34
	Testing Parameters	39

CHAPTER 4 RESULTS AND DISCUSSION

	Project Structure	44
	Material Costing	46
	Application Software Features	46
	Evaluation Procedures	55
	Data Presentation	58
	Evaluation	62
CHAPTER 5	SUMMARY, CONCLUSION AND RECOMMENDATIONS	5
	Summary of Findings	63
	Conclusion	64
	Recommendations	65
REFERENCES		66
APPENDIX A	RFID Reader Specifications	69
APPENDIX B	RFID Card Specifications	70
APPENDIX C	Pole Support Specifications	72
APPENDIX D	RFID Reader and Card Supplier Company and Contact	73
APPENDIX E	Gantt Chart	74
APPENDIX F	Evaluation form	75
APPENDIX G	Current Incident Report Form	76
APPENDIX H	Proof of Billing Materials	77
APPENDIX I	Certificate of Proof Reading	78
APPENDIX J	Installation at CET205	80
APPENDIX K	Visual Basic 6.0 Modules Source Code	81
APPENDIX L	Visual Basic 6.0 Forms Source Code	108
APPENDIX M	Associated Files	227

LIST OF FIGURES

Figure 1.1:	IPO Conceptual Framework	4
Figure 2.1:	Radio Frequency Identification Tag/Transponder	20
Figure 2.2:	Electronic Passport with RFID Tag/Transponder	22
Figure 2.3:	Quantum Arcade	23
Figure 2.4:	E-Pass	23
Figure 3.1:	System Components	31
Figure 3.2:	RFID System Flow Chart	32
Figure 3.3:	System Flow Chart	33
Figure 3.4:	Borrowing Transaction Window	39
Figure 3.5:	Returning Transaction Window	40
Figure 3.6:	User Log-in Window	40
Figure 3.7:	Equipment Inventory Window	41
Figure 3.8:	Student Inventory Window	41
Figure 3.9:	Transaction Inventory Window	42
Figure 3.10:	Program Menu Bar	42
Figure 3.11:	Incident Report Window	43
Figure 4.1:	RFID UHF Integrative Reader	45
Figure 4.2:	Support Hinges	45
Figure 4.3:	Support Pole	45
Figure 4.4:	Log-in Window	46
Figure 4.5:	Logbook Window	47
Figure 4.6:	User Accounts Window	47
Figure 4.7:	Equipment Inventory Window	48
Figure 4.8:	Student Records Window	48
Figure 4.9:	Management Controls	49
Figure 4.10:	Edit Equipment Record	49
Figure 4.11:	Edit Student Record	50
Figure 4.12:	Borrowing Transaction Window	51
Figure 4.13:	Returning Transaction Window	51

Figure 4.14:	Transaction History Window	52
Figure 4.15:	Equipment Summary Window	53
Figure 4.16:	Incident Report Window	54
Figure 4.17:	Printing Window	54
Figure 4.18:	Bar Graph Data Presentation	61
Figure 6.1:	RFID Reader Top, Front and Rear View	69
Figure 6.2:	RFID Card	70
Figure 6.3:	Pole Support	72
Figure 6.4:	Proof of Billing Materials	77
Figure 6.5:	RIMMS Installed at CET205	78
Figure 6.6:	RIMMS Installed at CET205 beside the Dispensing Window	78



LIST OF TABLES

Table 4.1:	Accuracy Evaluation Tally	58
Table 4.2:	Effectiveness Evaluation Tally	58
Table 4.3:	Acceptability Evaluation Tally	59
Table 4.4:	Efficiency Evaluation Tally	59
Table 4.5:	Overall Rating for the System Evaluation Tally	59
Table 4.6:	Accuracy Average Value	60
Table 4.7:	Effectiveness Average Value	60
Table 4.8:	Efficiency Average Value	60
Table 4.9:	Acceptability Average Value	61
Table 4.10:	Overall Average Value	61

