

TABLE OF CONTENTS

	Pages
TITLE PAGE	i
THESIS APPROVAL	ii
STATEMENT OF THESIS ORIGINALITY	iii
MOTTO AND OFFERINGS	iv
FOREWORD	v
THESIS EXAMINATION APPROVAL	vii
ABSTRACT	viii
ABSTRAK	ix
LIST OF TABLES	xii
LIST OF PICTURES	xiii
LIST OF APPENDICES	xv
CHAPTER I INTRODUCTION	1
1.1. Research Background.....	1
1.2. Research Problem	6
1.3. Aim and Benefit of The Research	6
1.4. Thesis Structure	7
CHAPTER II LITERATURE REVIEW	9
2.1. Theoretical Framework	9
2.2. Prior Research	34
2.2.1 Research Gap	39
2.3. Conceptual Framework.....	40
CHAPTER III RESEARCH METHODOLOGY	41
3.1. Research Design	41
3.2. Procedure of Action Research.....	44

3.3. Types and Sources of Data.....	45
3.4. Data Collection Method.....	45
3.5. Data Analysis Method	46
3.6. Schedule of The Research	50
CHAPTER IV RESULT AND ANALYSIS	52
4.1. Description of Research Object	52
4.1.2 Research Object	52
4.1.2.1 Efficiency	52
4.1.2.2 Bookkeeping and Financial Reporting	52
4.1.2.3 RAMIT Tech Robot Accountant	53
4.1.1 Site of Research Object	55
4.1.1.1 Banyumanik Hospital Profile	56
4.2. Data analysis	58
4.4. Interpretation of The Results	74
CHAPTER V CONCLUSION	98
5.1. Conclusion	98
5.2. Limitations	100
5.3. Suggestion	101
REFERENCES	103
APPENDICES	107

LIST OF TABLES

	Pages
Table 2.1 Common Flowchart Symbols	30
Table 2.2 Summary of Prior Researches.....	38
Table 4.1 PIECES Analysis of RAMIT Tech Robot Implementation in Cycle 1	77
Table 4.2 PIECES Analysis of RAMIT Tech Robot Implementation in Cycle 2	85
Table 4.3 PIECES Analysis of RAMIT Tech Robot Implementation in Cycle 3	90
Table 4.4 The Analysis of comparison with PIECES Analysis.....	94

LIST OF PICTURES

		Pages
Picture 2.1	Flowchart of Euclid’s Algorithm	20
Picture 2.2	Example of AHK Script.....	23
Picture 2.3	Input-Process-Output (IPO) Model	29
Picture 2.4	Conceptual Framework / Paradigm of The research	40
Picture 3.1	The Steps of Action Research.....	42
Picture 4.1	Graphical User Interface (GUI) of RAMIT Tech Robot Accountant	54
Picture 4.2	Message Box of Notification to Proceed to Financial Reporting Task	55
Picture 4.3	Hierarchical Structure of Banyumanik Hospital.....	57
Picture 4.4	The Accounting Cycle / Workflow of Bookkeeping and Financial Reporting in Banyumanik Hospital.....	59
Picture 4.5	The Excel file of Cashbook, Worksheet, and Financial Report..	60
Picture 4.6	The Excel workbook of Cashbook	60
Picture 4.7	Journal Entry Field	61
Picture 4.8	The Worksheet	62
Picture 4.9	Balance Sheet	63
Picture 4.10	Income Statement	63
Picture 4.11	Cash Flow	64
Picture 4.12	Changes on Owner’s Equity	65
Picture 4.13	Algorithm of RAMIT Tech Robot Accountant (Part1)	69
Picture 4.14	Algorithm of RAMIT Tech Robot Accountant (Part2)	71
Picture 4.15	Algorithm of RAMIT Tech Robot Accountant (Part3).....	72
Picture 4.16	Sample Code of RAMIT Tech Robot Accountantn	73

Picture 4.17	Cashbook Credit Transactions supposed to be recorded (The Testing of RAMIT Tech Robot Accountant in Cycle I).....	76
Picture 4.18	The Recorded Transactions / Items (in the Cycle 1 or Intervention 1)	76
Picture 4.19	Credit Transactions in Cashbook supposed to be recorded (The Testing of RAMIT Tech Robot Accountant in Cycle 2)...	82
Picture 4.20	The Recorded Transactions in the Cycle 2 or Intervention 2	83
Picture 4.21	Message Box / Notification after Bookkeeping is Finished.....	84
Picture 4.22	The transactions which are supposed to be Cash Bank account, are only recorded as Cash on Hand account, in the Cycle 2.....	84
Picture 4.23	The Third Intervention (Cash on Hand and Cash Bank Now are Detected, Categorized, and Recorded)	89

LIST OF APPENDICES

	Pages
Appendix A	INTERVIEW RESULTS 107
Appendix B	INTERVENTION (TESTING THE ROBOT IN FRONT OF MR.GITO, THE HEAD OF FINANCE DEPARTMENT, MANAGER ACCOUNTANT OF BANYUMANIK HOSPITAL) 112
Appendix C	THE GUI OF RAMIT TECH ROBOT ACCOUNTANT 113
Appendix D	RAMIT LAB WEBSITE 114
Appendix E	RAMIT LAB RESOURCE PAGE 115
Appendix F	INTERVENTION VIDEOS FROM CYCLE 1 UNTIL CYCLE 3 116