

LIST OF FIGURES

Figure I.1 Development of Industrial revolution	1
Figure I.2 National Electricity Power Sales per Sector Customers in 2014	2
Figure I.3 National Electricity Power Sales in The Industrial Sector	2
Figure I.4 The use of electricity energy in Mei – Sept 2016.....	3
Figure II.1 The four characteristics of industry 4.0	6
Figure II.2 Green manufacturing and waste.....	8
Figure II.3 Green manufacturing and competitive manufacturing strategies	8
Figure II.4 System model for green manufacturing	9
Figure II.5 Model for identification color	10
Figure II.6 Model for green improvement	10
Figure II.7 Model for green implementation.....	11
Figure II.8 Model for keep it green	11
Figure II.9 Elements of an automation system	12
Figure II.10 Open loop system.....	12
Figure II.11 Classification of actuator	13
Figure II.12 Punching process	14
Figure III.1 Conceptual Model.....	17
Figure III.2 Writing Systematic	20
Figure IV.1 Production Process Flow	21
Figure IV.2 Jacqurd Card.....	22
Figure IV.3 Rolling warp yarn process	22
Figure IV.4 Rolling weft yarn process	23
Figure IV.5 Weaving process.....	23
Figure IV.6 Inspection process	24
Figure. IV.4 Framework automation system	26

Figure IV.6 Punching Process.....	27
Figure IV.7 Microsoft Office Excel 2007	28
Figure IV.8 CX Programmer V9.1.....	28
Figure IV.9 Wonderware InTouch.....	29
Figure IV.10 Schneider Electric and Merlin Gerin	29
Figure IV. 11 Programmable Logic Controller.....	30
Figure IV.12 Solenoid valve camsco TAS-06	30
Figure IV.13 AC Motor and specification	31
Figure IV.5 ImageToExcel windows	32
Figure IV.6 Choose the pattern windows.....	32
Figure IV.7 Image converter windows.....	33
Figur IV.8 Binary number windows	33
Figure IV.9 PLC Device Setting	34
Figure IV.10 CPU type setting.....	34
Figure IV.11 PLC program sections	35
Figure IV. 12 PC to PLC.....	37
Figure IV. 11 Login window.....	39
Figure IV. 12 Main window.....	40
Figure V.1 Starting process.....	44
Figure V.2 Header process.....	44
Figure V.3 Running process.....	45
Figure V.4 Space process	45
Figure V.5 Main process	46
Figure V.6 Output process	46
Figure V.7 Output PLC process	46
Figure V.8 Ending process.....	47

Figure V.9 Login window	49
Figure V.10 Main window display.....	49
Figure V.11 Punching machine setup time	52