

## LIST OF TABLES

Table I.1 Export Volume Non-Oil Industry Data TPT (BI, 2016) .....	1
Table I.2 Observing Existing Production Data (PT. BIG, 2016).....	4
Table II.1 Information of Previous Research.....	41
Table II.2 Information of Previous Research (Cont.) .....	42
Table IV.1 Jacquard Card Spesification .....	48
Table IV.2 Existing Punching Machine Spesification .....	52
Table IV.3 PLC Omron Spesification.....	59
Table IV.4 Autofeeder Spesification .....	59
Table IV.5 Inverter Spesification.....	60
Table IV.6 DC Motor Spesification.....	60
Table IV.7 Capacitive Sensor Spesification .....	61
Table IV.8 Limit Switch Spesification .....	61
Table IV.9 Emergency Button Spesification .....	62
Table IV.10 Button Spesification.....	62
Table IV.11 Indicator Lamp Spesification.....	63
Table IV.12 LED Spesification.....	63
Table IV.13 Tower Lamp Spesification.....	64
Table IV.14 Solenoid Spesification .....	64
Table IV.15 Support System of CX-Programmer (Omron Software) .....	70
Table IV.16 PLC 1 Input Address .....	71
Table IV.17 PLC 1 Output Address.....	71
Table IV.18 PLC 2 Input Address .....	72
Table IV.19 PLC 2 Output Address.....	72
Table IV.20 Section Program of Autofeeder .....	73
Table IV.21 Section Program of Punching Process .....	73
Table IV.22 Section Program of Punching Process (Cont.) .....	74
Table IV.23 Control Panel Box Spesification.....	80
Table IV.24 Scenario Testing ImageConverter .....	82
Table IV.25 Scenario Testing PLC Program .....	83
Table IV.26 Scenario Testing PLC Program (Cont.).....	84
Table IV.27 Scenario Testing HMI Program.....	84

Table IV.28 Scenario Testing HMI Program (Cont.) .....	85
Table IV.29 Scenario Testing Model Design .....	86
Table V.1 Actuator Testing Analysis Result .....	90
Table V.2 Sensor Testing Analysis Result .....	91
Table V.3 Sensor Analysis Result (Cont.) .....	92
Table V.4 Button Testing Analysis Result .....	93
Table V.5 Button Testing Analysis Result (Cont.) .....	94
Table V.6 Indicator Testing Analysis .....	95
Table V.7 Image Converter Analysis Result .....	109
Table V.8 PLC Program Result .....	110
Table V.9 Scenario Testing PLC Program (Cont.) .....	111
Table V.10 HMI Window Analysis Result .....	116
Table V.11 HMI Window Analysis Result (Cont.) .....	117
Table V.12 System Advantage Analysis .....	118