

LIST OF FIGURES

Figure I.1 Number of Large and Medium Manufacture Industry Companies in Indonesian from Year 2010 - 2015	1
Figure I.2 Growth of Tea Weight and Value Export from year 2012 - 2016	2
Figure I.3 PTPN VIII Ciater Factory	3
Figure I.4 Attainment of Dry Process in 2017	3
Figure I.5 Thermometer Dry and Wet on Oxidation Workstation.....	4
Figure I.6 Enviromental Conditions on Drying Workstation	5
Figure II.1 Three Basic Elements of Automation Systems.....	9
Figure II.2 Close Loop Control System	10
Figure II.3 On-Off Control.....	10
Figure II.4 Modern SCADA Systems	11
Figure II.5 Architecture of SCADA Systems	12
Figure II.6 Human Machine Interface Using Wonderware InTouch 10.1 Software ..	13
Figure II.7 Siemens S7-1200 CPU 1212C AC/DC/Rly	14
Figure II.8 TIA Portal V12 Software	15
Figure II.9 Microsoft Access 2013	16
Figure II.10 Architecture of Internet of Things	17
Figure II.11 Android Studio Software	18
Figure II.12 Architecture of MQTT	19
Figure III.1 Conceptual Model.....	21
Figure III.2 Systematic Problem Solving.....	24
Figure IV.1 Oxidation Tray.....	26
Figure IV.2 Thermometer Dry and Wet.....	26
Figure IV.3 Air Humidifier	27
Figure IV.4 Exhaust Fan (Syaiful, 2016)	27
Figure IV.5 FBD Machine	29
Figure IV.6 System Work Block Diagram.....	30

Figure IV.7 Flowchart Proposed Controlling Humidity Process in Air Humidifier on Oxidation Process	31
Figure IV.8 Flowchart Proposed Controlling Temperature Process in Exhaust Fan on Oxidation Process	32
Figure IV.9 Flowchart Proposed Oxidation Process in Oxidation Workstation.....	33
Figure IV.10 Flowchart Proposed Drying Process in Drying Workstation	34
Figure IV.11 Structure Mini Plant Design	35
Figure IV.12 Layout Production Mini Plant Design.....	35
Figure IV.13 Control Panel Mini Plant Design.....	36
Figure IV.14 HMI Concept Design.....	38
Figure IV.15 Login Window Design	39
Figure IV.16 About Window Design	39
Figure IV.17 Setting Window Design.....	40
Figure IV.18 Production Plant Window Design	40
Figure IV.19 Oxidation Station Design	41
Figure IV.20 Drying Station Design	41
Figure IV.21 Database Window Design	42
Figure IV.22 Android Concept Design.....	43
Figure IV.23 Login Activity Design	43
Figure IV.24 Dashboard Activity Design	44
Figure IV.25 Oxidation Activity Design.....	44
Figure IV.26 Drying Activity Design	45
Figure IV.27 Choosing Type of PLC.....	45
Figure IV.28 Project View in TIA Portal V12.....	46
Figure IV.29 Setting IP address in PC	46
Figure IV.30 Online Menu in TIA Portal V12.....	47
Figure IV.31 Accessible Device in TIA Portal V12	47
Figure IV.32 Check PC Connected with PLC on cmd.exe	48
Figure IV.33 Setting IP address in PLC.....	48
Figure IV.34 Download to Device	49

Figure IV.35 Connected PLC 1 with PLC 2	49
Figure IV.36 Function MOVE in PLC 1	50
Figure IV.37 Data Block in PLC 1	50
Figure IV.38 Setting Data block in PLC 1	51
Figure IV.39 Function TSEND_C in PLC 1	51
Figure IV.40 Configuration TSEND_C in PLC 1	52
Figure IV.41 Data Block in PLC 2	52
Figure IV.42 Setting Data Block in PLC 2	53
Figure IV.43 Function TRCV_C in PLC 2	53
Figure IV.44 Configuration TRCV_C in PLC 2	54
Figure IV.45 Function Comparison Operations in PLC 2	54
Figure IV.46 Add PortCpS7 Connection in System Management Console	55
Figure IV.47 Add S7Cp Connection in Port SIEMENS_S7_1200	55
Figure IV.48 Configure PLC1 Parameters	56
Figure IV.49 Configure Device Groups	56
Figure IV.50 Configure Device Items	57
Figure IV.51 Activate Server	57
Figure IV.52 Add Access Name to Integrate with System Management Console	58
Figure IV.53 Modify Access Name to Integrate with System Management Console	58
Figure IV.54 Create Table and Field in Microsoft Acces	59
Figure IV.55 ODBC Data Source Administrator (32-bit)	59
Figure IV.56 ODBC Microsoft Access Setup	60
Figure IV.57 Bind List Configuration	60
Figure IV.58 Display Database Window	61
Figure IV.59 Data Change Script	61
Figure IV.60 New Channel in TOP Server 6	62
Figure IV.61 Fill the Name of Channel	62
Figure IV.62 MQTT broker	63
Figure IV.63 MQTT Connection	63
Figure IV.64 Add Device	64

Figure IV.65 Add Static Tag.....	64
Figure IV.66 Connect Server	65
Figure IV.67 Add Access Name to Integrate with TOP Server 6.....	65
Figure IV.68 Modify Access Name to Integrate with TOP Server 6.....	65
Figure IV.69 Wiring Diagram of PLC Oxidation.....	66
Figure IV.70 Wiring Diagram of PLC Drying.....	67
Figure V.1 On-Off Control of Exhaust Fan	69
Figure V.2 On-Off Control of Air Humidity	69
Figure V.3 Login Window	70
Figure V.4 About Window.....	71
Figure V.5 Setting Window	71
Figure V.6 Production Plant Window.....	72
Figure V.7 Oxidation Station Window	72
Figure V.8 Drying Station Window	73
Figure V.9 Database Window	73
Figure V.10 Login Activity.....	78
Figure V.11 Dashbord Activity.....	78
Figure V.12 Oxidation Activity	79
Figure V.13 Drying Activity.....	79