

SCADA SYSTEM LABORATORY ELECTRONICS ENGINEERING POLITEKNIK NEGERI BANDUNG

CERTIFICATE OF WORKSHOP

IS AWARDED TO

SYARIEF HIDAYATULLAH

FOR COMPLETING SCADA WORKSHOPS WITH FOLLOWING SUBJECTS

5	4	ω	2	_	O
Database (basic)	System Security (basic)	OLE for Process Control (OPC)	Alarm system (basic)	Tagname, Script & Animation	SUBJECT
65	68	70	70	73	SCORE

6 SCADA Design Tool (State Flow Diagram) 7 Sequential Table 8 Ethernet Modbus 9 HMI Standard Design (39 Standards) 10 BFD, PFD, P&ID, Loop Diagram Standard	O	SUBJECT	
7 Sequential Table 8 Ethernet Modbus 9 HMI Standard Design (39 Standards) 10 BFD, PFD, P&ID, Loop Diagram Standard	6	SCADA Design Tool (State Flow Diagram)	
8 Ethernet Modbus 9 HMI Standard Design (39 Standards) 10 BFD, PFD, P&ID, Loop Diagram Standard	7	Sequential Table	
9 HMI Standard Design (39 Standards) 10 BFD, PFD, P&ID, Loop Diagram Standard	00	Ethernet Modbus	
10 BFD, PFD, P&ID, Loop Diagram Standard	9	HMI Standard Design (39 Standards)	
	10	BFD, PFD, P&ID, Loop Diagram Standard	

SCADA STANDARD ASSESMENT

RIDA HUDAYA, DUTECH., NIP. 196406031998021001

> Politeknik HANDUNG, OCTOBER, 29TH 2020 SCADA TRAINER Bandun

ERWONIKA, ST., MSC.ENG 198506092012121006