Contents

Preface			IX
1	Intro	duction to PLC	1
	1.1	Introduction	1
	1.2	History of PLC	2
	1.3	Content presentation process	5
2	Intro	duction to Sequential Control	9
	2.1	Introduction	9
	2.2	DE modeling method	10
	2.3	Comparison of sequential control and analog control	11
	2.4	Comparison of PLC and Relay Logic	11
	2.5	Definition of PLC (Programmable Logic Controller)	12
	2.6	Components of a PLC	12
	2.7	Specifications of PLCs	12
	2.8	RLL (Relay Ladder Logic)	13
	2.9	Example of RLL (Left-Right Rotation	14
		Control of a Motor)	
	2.10	Another example of RLL (hydraulic press control)	14
	2.11	Other RLL elements	15
	2.12	An example of timers	19
	2.13	Counters	19
	2.14	An example of counters	21
	2.15	Another example of counters	22
	2.16	±	24
	2.17	Example (Counter and Timer Combination)	25
	2.18	Example (Counter and Timer Combination - Production Rate)	27
3		tural Sequential Control Design	29
	3.1	Introduction	29
	3.2	Designing steps for sequential control	29
	3.3	Example (Hydraulic Press Process)	30

	3.4	Unstructured RLL programming of the	36
		hydraulic press process	
	3.5	Benefits of Advanced Programming	36
	3.6	,	37
	3.7	Program control structures	37
	3.8	Example 1	39
	3.9	Example 2	43
4	Appli	cation of Petri Nets in PLC Programming	47
	4.1	Introduction	47
	4.2	Introduction to PetriLLD software	49
	4.3	Investigation of an automation problem	49
		with PetriLLD	
	4.4	Add an instance	51
	4.5	Compiling the project	52
	4.6	Project simulation	52
	4.7	Converting Petri Net to RLL Program	53
	4.8	Example 1 (Hydraulic Press Process)	56
	4.9	Example 2	62
	4.10	Example 3 (Garage Door Control)	70
5	PLC H	ardware Components	81
5	PLC H 5.1	<u>-</u>	81 81
5	5.1	<u>-</u>	
5	5.1 5.2	Introduction	81
5	5.1 5.2	Introduction I/Os Discrete I/O modules	81 81
5	5.1 5.2 5.3	Introduction I/Os Discrete I/O modules Analog I/O modules	81 81 82
5	5.1 5.2 5.3 5.4	Introduction I/Os Discrete I/O modules Analog I/O modules Specific I/O modules	81 81 82 84
5	5.1 5.2 5.3 5.4 5.5	Introduction I/Os Discrete I/O modules Analog I/O modules Specific I/O modules Telecommunication modules	81 81 82 84 85
5	5.1 5.2 5.3 5.4 5.5 5.6	Introduction I/Os Discrete I/O modules Analog I/O modules Specific I/O modules Telecommunication modules	81 81 82 84 85 90
5	5.1 5.2 5.3 5.4 5.5 5.6 5.7	Introduction I/Os Discrete I/O modules Analog I/O modules Specific I/O modules Telecommunication modules Central Processing Unit (CPU)	81 81 82 84 85 90
5	5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8	Introduction I/Os Discrete I/O modules Analog I/O modules Specific I/O modules Telecommunication modules Central Processing Unit (CPU) Designing memory	81 81 82 84 85 90 91
5	5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9	Introduction I/Os Discrete I/O modules Analog I/O modules Specific I/O modules Telecommunication modules Central Processing Unit (CPU) Designing memory Types of memory	81 82 84 85 90 91 92 93
5	5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10	Introduction I/Os Discrete I/O modules Analog I/O modules Specific I/O modules Telecommunication modules Central Processing Unit (CPU) Designing memory Types of memory PLC programming	81 82 84 85 90 91 92 93
5	5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.11	Introduction I/Os Discrete I/O modules Analog I/O modules Specific I/O modules Telecommunication modules Central Processing Unit (CPU) Designing memory Types of memory PLC programming Data storage and retrieval	81 82 84 85 90 91 92 93 95
5	5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.12	Introduction I/Os Discrete I/O modules Analog I/O modules Specific I/O modules Telecommunication modules Central Processing Unit (CPU) Designing memory Types of memory PLC programming Data storage and retrieval HMIs	81 82 84 85 90 91 92 93 95 96
6	5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.12 5.13	Introduction I/Os Discrete I/O modules Analog I/O modules Specific I/O modules Telecommunication modules Central Processing Unit (CPU) Designing memory Types of memory PLC programming Data storage and retrieval HMIs Introduction to different kinds of industrial sensors ing with Analog Signals and HMI in the	81 82 84 85 90 91 92 93 95 96
	5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.12 5.13 Work SIMA	Introduction I/Os Discrete I/O modules Analog I/O modules Specific I/O modules Telecommunication modules Central Processing Unit (CPU) Designing memory Types of memory PLC programming Data storage and retrieval HMIs Introduction to different kinds of industrial sensors	81 82 84 85 90 91 92 93 95 96

	6.2	Working with analog signals in the SIMATIC S7 TIA Portal	148
	6.3		159
		Portal	
7	Imple PLC	ementation of PID and Fuzzy Control in	171
	7.1	Introduction	171
	7.1		172
	,	7.2.1 Proportional control	173
		7.2.2 Integral control	174
		7.2.3 Derivative control	174
	7.3		175
	7.4	0	175
	7.5		176
	7.6	Cascade control	177
	7.7	Fuzzy control	178
		7.7.1 Introduction	178
		7.72 Example (Room Temperature Control)	178
	7.8	Examples of PID and fuzzy control in PLC	181
		7.8.1 Fuzzy control of oven temperature	181
		7.8.2 Level control by FGS (fuzzy gain scheduling)	183
		7.8.3 PID control of oven temperature	190
		7.8.4 PID control in SIMATIC S7 TIA Portal	192
8		cation of Ldmicro and PetriLLD Software	201
		crocontroller Programming	
	8.1		201
	8.2	Introduction to Ldmicro software environment	201
	8.3	Performing an automation problem with Ldmicro and PetriLLD	205
	8.4	Another automation problem (Counter and Timer Combination)	210
	8.5	AVR ATMEGA32 Based PLC Hardware	215

9	Low Cost Arduino Based PLCs		221	
	9.1	Introduction	221	
	9.2	PlcLib library for Arduino	221	
	9.3	Arduino RLL programming using Ldmicro software	227	
10		Cost Arduino based HMI Driving Touch	233	
	Screen TFT LCDs and Modbus RTU Networking			
	10.1	Introduction	233	
	10.2	Arduino based HMI using GUIslice builder	234	
	10.3	Arduino Modbus RTU networking	242	
	10.4	SCADA LAquis Modbus RTU software	249	
	10.5	Modbus RTU HMI using low cost touch	253	
		screen TFTs		
11		strial Control Issues	261	
	11.1	Introduction	261	
	11.2	Problems	261	