Sr. No.	Chapters	Sub Chapters	Points in Sub Chapters
1	Automation		
2	Automation Components	Relay	
		Switches and its type	
		Sensor	Optical
			Capacitive
			Inductive
			Ultrasonic
			Hall effect
			Fluid flow Industrial Sensor
			Angular Displacement(Potentiometer, Encoder , Tachometer)
			LVDT
			Force Sensor(Strain Gauge)
			Temperature(RTD, Thermocouple, thermistor)
			Light (LDR)
			Liquide , Gass
		Control Actuators	Solenoides
			Valve
			Pneumatic
			Hydraulic
3	PLC	Introduction	
		Advantages of PLC Control Panel	
		Architecture of PLC	
		Function of Blocks that makes PLC	
		Working Principle of PLC	
		Memory Types	
		Different types of Input and Output Circuits	
		Concept of Inputs and Outputs	Digital input and Output
			Analog Input and Output

		Concept of PLC Scan Cycle		
		Concept of Sink and Source	Concept of Sink and Source input card	
			Concept of Sink and Source Output card	
			Programming Methods	
			Programming Devices	
			Programming with PLC	
			Basic Instructions NO and NC Contact	
			Boolean Gates- Symbol and truth table	
			Ladder Logic, Basic Ladder Symbols	
			Concept of Latching and Unlatching	
			Timers and Counters	
		Maintenance and troubleshooting of PLC		
		Selection Of PLC		
		Applications		
4	Mitsubishi PLC	Hardware Review of FX5-32MT/ESS		
		Mitsubishi Pin Configuration and Technical Specification		
		Introduction to GXWorks 3 Software		
		Programming Instructions	Data Types	
			Absolute , Bit , Byte and word	
			Absolute , Bit , Byte and word How to create New Project and add new CPU	
			How to create New Project and add	
			How to create New Project and add new CPU	
			How to create New Project and add new CPU How to go Online and Backup	
			How to create New Project and add new CPU How to go Online and Backup Simulator	
			How to create New Project and add new CPUHow to go Online and BackupSimulatorBit Logic	
			<ul> <li>How to create New Project and add new CPU</li> <li>How to go Online and Backup</li> <li>Simulator</li> <li>Bit Logic</li> <li>Word Logic</li> </ul>	

		Math Instruction			
		Move InstructionConvert InstructionHigh Speed CounterInput & Output			
	Analog				
	Communication	Modbus TCP IP, CC link			
	AND				
Siemens PLC	Hardware Review of S7 1200				
	Mitsubishi Pin Configuration and Technical Specification				
	Introduction to TIA V 18				
	Programming Instructions	Data Types			
		Absolute , Bit , Byte and word			
		How to create New Project and add new CPU			
		How to go Online to S7 1200 and Backup			
		Siemens Prog. languages			
		Simulator			
		System Memory Bits and Tags			
		Bit Logic Word Logic			
		Input / Output			
		Timer & Counter			
		Compare Instructions			
		Math Instruction			
		Move Instruction			
		Convert Instruction			
		Data Blocks			
		High Speed Counter			
		Function Block			
		Function			
		Program Control Instruction			
	Analog	Input & Output			
	Communication	Modbus TCP IP, CC link			

5	VFD	Mitsubishi & Slemens Make	
6	Maintenance/ troubleshooting		
7	Applications	Switching of Light	
		Silo Control	
		Seven Segment Display	
		Starter Control	
		Sequential Control of Motor	
		Star Delta Control	
		Resistance Welding	
		Tank Level Control	
		Traffic Light Control	
		Bottling Plant	
		Drink Dispenses	
		Reaction Vessel	
		Oven	
		Parking Garage	
		Combination Lock	
		Elevator Simulator	
		Process Control Trainer	
		Washing Machine	
		DoorBell Operation	
		VFD KIT	
		Electro Pneumatic System	
8	Panel Designing		
9	Live Projects		