SRM VALLIAMMAI ENGINEERING COLLEGE

(An Autonomous Institution)

SRM Nagar, Kattankulathur – 603 203

DEPARTMENT OF ELECTRONICS AND INSTRUMENTATION ENGINEERING

QUESTION BANK



VI SEMESTER 1907601 – LOGIC AND DISTRIBUTED CONTROL SYSTEMS

Regulation - 2019

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Prepared by

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DEPARTMENT OF ELECTRONICS AND INSTRUMENTATION ENGINEERING

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SUBJECT : 1907601 – Logic and Distributed Control System

SEM / YEAR: VI Semester / III Year EIE

UNIT I - PLC & SCADA

PLC: Evolutions of PLCs – Programmable Controllers – Architecture, I/O modules – Comparative study of Industrial PLCs, SCADA: Remote terminal units- Master station - Communication architectures.

Industri	al PLCs. SCADA: Remote terminal units- Master station - Communication are PART - A	chitectures.	
Q.No.	Questions	BT Level	Competence
1.	Define PLC.	BTL 1	Remember
2.	Compare the PLC and PC.	BTL 4	Analyze
3.	Point out the applications of PLC.	BTL 3	Apply
4.	Identify four tasks in addition to relay switching operations that PLCs are capable of performing.	BTL 1	Remember
5.	List four distinct advantages that PLCs offer over conventional relay-base control systems.		Remember
6.	The programmable controller operates in real time. What does this mean?	BTL 6	Create
7.	State two ways in which I/O is incorporated into the PLC.	BTL 1	Remember
8.	What are the two most common types of PLC programming devices?	BTL 1	Remember
9.	Compare PLC and SCADA.	BTL 4	Analyze
10.	Identify the hardware elements of SCADA.	BTL 1	Remember
11.	Summarize the I/O modules in PLC.	BTL 2	Understand
12.	Give five factors affecting the memory size needed for a particular Prinstallation.	LC BTL 2	Understand
13.	How does the processor identify the location of a specific input or out device?	out BTL 2	Understand
14.	Give the communication architecture for SCADA.	BTL 2	Understand
15.	Assess the necessity to use master station architecture of SCADA.	BTL 5	Evaluate
16.	How does SCADA handle issues?	BTL 3	Apply
17.	In what two ways can the loop power for current sensing input modules be supplied?	BTL 3	Apply
18.	Most PLC modules use plug-in wiring terminal strips. Why?	BTL 4	Analyze
19.	What are the communication protocols used in SCADA?	BTL 5	Evaluate
20.	Summarize the two main functions of a SCADA system.	BTL 6	Create
21.	How do you select the PLC for a particular application?	BTL 2	Understand
22.	List any six brands of PLCs available in the market.	BTL 1	Remember
23.	List the SCADA software used in the industry.	BTL 1	Remember
24.	Compare SCADA and HMI.	BTL 4	Analyze
	PART – B		
1.	Describe typical PLC input / output system connection with neat sketch. (13)	BTL1	Remember
2.	Explain the following modules in RTU in detail.	BTL4	Analyze
	(i) Digital input modules and output modules. (10)))	-
	(ii) Digital counter or accumulator modules.		
3.	Describe the typical parts of a programmable logic controller with neat sketch.	_	Remember

4.	Discuss about the following configurations in PLC		BTL2	Understand
	(i) Fixed I/O configuration.	(7)		
	(ii) Modular I/O configuration.	(6)		
5.	Explain the components of SCADA with neat sketch.	(13)	BTL5	Evaluate
6.	In Remote terminal units explain the following		BTL3	Apply
	(i) Analog input modules.	(7)		
	(ii) Analog output modules.	(6)		
7.	Discuss about the input/output (I/O) section of a PLC in detail.	(13)	BLT2	Understand
8.	Write short notes on the following		BTL4	Analyze
	(i) SCADA hardware and Software.	(9)		
	(ii) SCADA and local area networks.	(4)		
9.	Describe the basic function of discrete AC input module involved in PLC.	(13)	BTL1	Remember
10.	Describe the software and hardware architecture of SCADA with neat sketch.	(13)	BTL1	Remember
11.	Asses the various types of PLC memory design with its input and output tables.	(13)	BTL6	Create
12.	Explain the principle of operation of discrete ac input and output modules used in PLC with suitable diagrams.	(13)	BTL3	Apply
13.	Evaluate the following Communication architecture of SCADA.		BTL5	Evaluate
	(i) Point-to-point architecture and Multi-point architecture	(9)		
	(ii) Relay station architecture	(4)		
14.	With neat sketch explain the typical structure of the master station in SCADA.	(13)	BTL2	Understand
15.	Explain the basic architecture of PLC with neat block diagram.		BTL3	Apply
16.	Explain in detail about Data Acquisition system.		BTL3	Apply
17.	Explain in detail about SCADA and write down its applications.		BTL3	Apply
	PART-C			
1.	Explain the internal blocks of analog input and output modules of PLC.	(15)	BTL5	Evaluate
2.	Explain in detail about various hardware components present in PLC.	(15)	BTL6	Create
3.	Write typical discrete I/O module specifications and analog I/O module specifications.	(15)	BTL6	Create
4.	With the help of neat diagram explain the operation of RTU hardware structure in SCADA.	(15)	BTL5	Evaluate
5.	Compare the different Industrial PLCs in detail.	(15)	BTL5	Evaluate

UNIT II - BASICS OF PLC PROGRAMMING (LADDER)

Basics of PLC programming – Ladder Logic – Relay type instructions – Timer/Counter instructions – Program control instructions – Data manipulation and math instructions – Programming Examples. Simulation of Ladder Logic Programs.

1. An 2. Dr fol 3. Dr 4. Dr tun an 5. W 6. W 7. De 8. Pe 9. Ur 10. De sw 11. Ex 12. W no	raw the symbol and state the equivalent instruction for each of the flowing: NO contact, NC contact, and coil. raw the PLC ladder diagram for NAND gate. raw a ladder diagram that will cause the output pilot light PL2 to rnedON when the selector switch SS2 is closed, push button PB4 is cladimit switch LS3 isOPEN. then is the output of PLC counter energized? then is the output of a programmed timer energized? then is the output of a programmed timer energized? the sign a ladder logic diagram for single input timer. thereform a PLC ladder diagram to indicate light is to go ON when a count taches 23 and go OFF when a count reaches 31.		Analyze Apply Apply Apply Apply Apply
1. Ai 2. Dr fol 3. Dr 4. Dr tun an 5. W 6. W 7. De 8. Pe rea 9. Ur 10. De sw 11. Ex 12. W no	raw the symbol and state the equivalent instruction for each of the flowing: NO contact, NC contact, and coil. raw the PLC ladder diagram for NAND gate. raw a ladder diagram that will cause the output pilot light PL2 to rnedON when the selector switch SS2 is closed, push button PB4 is cladlimit switch LS3 isOPEN. then is the output of PLC counter energized? then is the output of a programmed timer energized? then is the output of a programmed timer energized? the sign a ladder logic diagram for single input timer. thereform a PLC ladder diagram to indicate light is to go ON when a count	BTL 3 BTL 3 BTL 3 o be osed BTL 5 BTL 5	Analyze Apply Apply Apply Apply
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11. Ex 12. W 13. W 10. Dec 11. Ex 12. W 13. W 11. Ex 12. W 13. W 15. W 16. Su 17. Dec 18. Su 18. Su 19. Su	rnedON when the selector switch SS ₂ is closed, push button PB ₄ is cladimit switch LS ₃ isOPEN. Then is the output of PLC counter energized? Then is the output of a programmed timer energized? The sesign a ladder logic diagram for single input timer. Thereform a PLC ladder diagram to indicate light is to go ON when a count	osed BTL 5 BTL 2	
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5. W 6. W 7. De 8. Pe rea 9. Ut 10. De sw 11. Ex 12. W no	hen is the output of PLC counter energized? hen is the output of a programmed timer energized? esign a ladder logic diagram for single input timer. erform a PLC ladder diagram to indicate light is to go ON when a count	BTL 2	Evoluete
6. W 7. De 8. Pe rea 9. Ur 10. De sw 11. Ex 12. W 13. W	hen is the output of a programmed timer energized? esign a ladder logic diagram for single input timer. erform a PLC ladder diagram to indicate light is to go ON when a count	BTL 2	
7. De Resident Properties 1. De Resident Pro	esign a ladder logic diagram for single input timer. erform a PLC ladder diagram to indicate light is to go ON when a count		
8. Per real properties of the real properties	erform a PLC ladder diagram to indicate light is to go ON when a count		
9. U1 10. De sw 11. Ex 12. W 13. W			
10. De sw 11. Ex 12. W 13. W no			
11. Ex 12. W 13. W	nder what condition is a ladder logic rung said to have logic continuity?		
12. W 13. W no	evelop a program that will cause output D to go to when switch A and vitch B are closed or when switch C is closed.	BTL 6	Create
13. W	apress high-speed instruction used in data transfer operations.	BTL 2	Understand
no	hat is involved in a data compare instructions?	BTL 2	Understand
	hy a stop button must be normally closed and a start button must be ormally open?	BTL 4	Analyze
	hat is the use of MCR instruction?	BTL 1	Remember
	etentive instructions should not be placed within an MCR zone. Justify?		
	oint out the advantages of jump instruction.	BTL 4	
	st basic math functions that can be performed on PLCs.	BTL 1	
	hat standard format is used for PLC math instructions?	BTL 1	
	hat the jump to subroutine instruction allows the program to do?	BTL 1	
	hen are the immediate input and immediate output instructions used?	BTL 2	
	entify the programming method in PLC.	BTL 2	
	ompare the timers and counter functions of PLC.	BTL 3	B Apply
23. De	esign the Ladder diagram for AND and NOR gates.	BTL 6	
24. Cr	eate the program for the given boolean $Y = AB' + C'$.	BTL 5	Evaluate Evaluate
	PART - B		
1. W	rite short notes on the following relay-type instructions	BTL 1	Remember
(i)	Examine If Closed (XIC)instruction	(4)	
	Examine If Open (XIO)instruction	(4)	
	Output Energize (OTE)instruction	(5)	
		(3) BTL 5	5 Evaluate
	en ano mano unaziani umitz uno millitz Divok W tutti VII tilo IIIVWI I		
sho	er the delay of 5 seconds after pressing the start switch. And turn on lamp after the delay of 5 seconds when the motor is off. Motor		Diama

3.	Describe Retentive on-delay timer instructions in a PLC with example.	(13)	BTL1	Remember
4.	Develop the Ladder Logic Diagram for a motor with following: NO	(13)	BTL 5	Evaluate
	start button, NC stop button Thermal overload switch opens on high			
	temperature, green light when running, and red light for thermal			
	overload.	(4.5)		
5.	Develop a Ladder Logic Diagram to ON & OFF a motor with single	(13)	BTL 5	Evaluate
	button; ON at first press and OFF at second press.			
6.	When a start button is depressed, M goes on. Five seconds later N goes		BTL 5	Evaluate
	on. When stop is pushed, both M and N goes off. In addition 6 seconds after M and N goes off, fan F, which had previously been off, goes on.			
	F remains on until the start button is again depressed, at which time it			
	goes off.			
7.		(13)	BTL 5	<u>Evaluate</u>
7.	An automatic car parking system, when the parking area is full with 10 cars the red bulb at entry should ON to indicate it is full. If the number	(13)	DILS	Evaluate
	of car within the parking area is less than 10 the green bulb should ON			
	to indicate that the space of parking is available.			
8.	A timer is to turn on a fan switch 8.6 sec after a wall switch is turned	(13)	BTL 5	Evaluate
	ON. If the wall switch is turned OFF during the 8.6 sec. time interval,			
	the timer is to reset to zero seconds, so that when the wall switch is			
	again turned ON, the delay is the full 8.6 sec. Prepare Ladder Logic Diagram.			
9.		(13)	BTL 5	Evaluate
10.	List and explain various data move functions available in PLC. Discuss the difference in operation between following instructions a.	(13)	BTL 5	Evaluate
10.	MCR b. Timer – Retentive Timer	(13)	DIL	Lvaraace
11.	Explain following PLC function with suitable example. a. Less than	(13)	BTL 5	Evaluate
	COMPARE function b. Jump to Subroutine function.			
12.	Explain Timer and Counter instructions- TON, TOFF, RTO, CTU,	(13)	BTL 5	Evaluate
13.	CTD.	(12)	BTL 3	A nnly
13.	Explain the following terms in the context of PLC. a. Execution time b. Isolation c. Processing time d. Dry contacts e. Master Reset	(13)	BILS	Apply
	isolation c. 1 locessing time d. Dry contacts e. Waster Reset			
14.	Explain Branch instructions with examples in ladder logic programming.	(13)	BTL 1	Remember
15.	Explain the function of UP-DOWN counter with the help of timing	(13)	BTL 3	Apply
16	diagram.	(12)	DET 2	A 1
16.	Explain the data manipulation instructions used in PLC.	(13)	BTL 3	Apply
17.	Explain program control instructions used in PLC.	(13)	BTL 3	Apply
	PART C			
1.	A conveyor is supposed to have exactly 45 parts on it. Three indicating	(15)	BTL6	Create
	lights used to indicate the conveyor count status: less than 45, yellow;			
	exactly 45, green: and more than 45, red. The count of parts on the			
	conveyor is set at 45 each morning by an actual count of parts. There			
	are two sensors on the conveyor. One is actuated by parts entering the conveyor, and the other is actuated by parts leaving. Develop a PLC			
	program using comparefunctions.			
2.	Develop the ladder logic diagram for the Bottle filling system	(15)	BTL6	Create
	application.			
3.	Write a PLC program to control traffic lights.	(15)	BTL 5	Evaluate
4.	Construct a non-retentive timer program that will on a pilot light after a	(15)	BTL6	Create
7.	time delay period. Use a thumbwheel switch to vary the preset time-delay		DILU	Cicaic
	value of the timer.			
	value of the timer.			

5.	Write	a ladder program to convert Celsius temperature to Fahrenheit.	(15)	BTL 5	Evaluate
	The of	peration of the program can be summarized as follows:			
	1.	The thumbwheel switch connected to the input module			
		indicates Celsiustemperature.			
	2.	The program is designed to convert the recorded Celsius			
		temperature in the data table to Fahrenheit values fordisplay.			
	3.	The following conversion formula forms the basis for the			
		program:			
		$F = \left(\frac{9}{5} \times C\right) + 32$			
	4.	In this example, a current temperature reading of 60°C is assumed.			
	5.	The MUL instruction multiplies the temperature (60°C) by 9			
		and stores the product (540) in address N7:0.			
	6.	Next, the DIV instruction divides 5 into the 540 and stores the			
		answer (108) in addressN7:1.			
	7.	Finally, the ADD instruction adds 32 to the value of 108 and			
		stores the sum (140) in addressO:13.			
	8.	Thus $60^{\circ}\text{C} = 140^{\circ}\text{F}$.			

UNIT III - PLC PROGRAMMING (OTHER LANGUAGES)

Functional block programming - Sequential function chart — Instruction list — Structured text programming - PLC controlled sequential Process Examples.

PART – A

PART – A			
Q.No	Questions	BT Level	Competence
1.	Name the four basic elements of an FBD.	BTL 1	Remember
2.	What is an Add-On instruction in FBD?	BTL 1	Remember
3.	Define structured text programming.	BTL 1	Remember
4.	What do you mean by Branching and Convergence in Sequential Function Charts?	BTL 1	Remember
5.	List some structured text operators.	BTL 1	Remember
6.	What do you mean by instruction list?	BTL 1	Remember
7.	Distinguish between structured text programming and Ladder programming.	BTL 2	Understand
8.	Examine the use of the assume data available indicator.	BTL 2	Understand
9.	How is a function block feedback loop created?	BTL 2	Understand
10.	Predict the use of Sequential function chart.	BTL 2	Understand
11.	What do the solid and dashed interconnecting lines between FBD function blocks indicate?	BTL 3	Apply
12.	Draw the logic gates symbol for AND gate and NAND gate in function block diagram.	BTL 3	Apply
13.	How does the program scan function for an FBD program?	BTL 4	Analyze
14.	Compare the graphical representation of a function block diagram to that of a logic ladder diagram.	BTL 4	Analyze
15.	What does the dot on an input or output pin of a function block indicate?	BTL 3	Apply
16.	Compare the functions of input and output reference tags in FBD.	BTL 4	Analyze
17.	Assess how an FBD program is initiated.	BTL 5	Evaluate
18.	Assess data latching as it applies to function block inputs.	BTL 5	Evaluate
19.	Which pins of a function block are inputs and which are outputs?	BTL 6	Create

20.	How are the input and output parameter options for a function block so	et?	BTL 6	Create
21.	Write the difference between functional block diagram and ladder logi		BTL 3	Apply
22.	What are the 5 PLC programming languages?		BTL 2	Understand
23.	How PLC is used in sequential control?		BTL 4	Analyze
24.	What are the 3 types of sequential circuits?		BTL 2	Understand
	,		l	
	PART - B	Г	T	
1.	With neat sketch describe the typical Function Block Diagram	(13)	BTL1	Remember
	Instruction and types of elements and boxes used in FBD Programming.			
2.	Explain the following Bit Logic instructions in FBD			
-	(i) AND Logic Operation and OR Logic Operation	(9)	BTL 4	Analyze
	(ii) EXOR Logic Operation	(4)		j
3.	Illustrate the use of the basic logic bit instructions in FBD program	(13)	BTL3	Apply
	for the conveyor belt application.			
	• In this application there are two sets of start and stop			
	pushbuttons, one at the beginning of the conveyor and one at the			
	end of the belt. These pushbuttons (PB-1 through PB-4) are wired to input points.			
	 The two start buttons use NO contacts, and they are labeled PB- 			
	1 and PB-2. The two stop buttons use NC contacts, and they are			
	labeled PB-2 and PB-4.			
	The control program allows the operator to start and stop the			
	conveyor belt from either end.			
	• There is a position detection switch (ZS-1) at the end of the conveyor to sense when a production part reaches the end of the			
	conveyor.			
	• This input signal is used by the PLC control program to			
	automatically stop the conveyor when a part reaches the end of			
	the conveyor.			
4.	(i) Write a FBD program to turn on a process pump, 2 seconds after	(7)	BTL5	Evaluate
	the outlet valve on the pump has been opened by PLC output Q124.3. In this application, assume that the pump starter relay is			
	connected to PLC output address Q124.4 and assume that			
	internal bit B3/4 is used to stop the pump.			
	(ii) Write a FBD program to count the number of parts rejected			
	during a production operation and activate an alarm beacon if the	(6)		
	number of rejected parts reaches 20 parts, during any production			
	run. Assume that the part rejection signal is connected to input I124.1, a production line running signal is given by internal bit			
	B3/2, a counter reset pushbutton is connected to input I124.3 and			
	the alarm beacon is connected to outputQ124.4.			
5.	(i) Write a FBD program to start a pump that will fill a process tank	(7)	BTL5	Evaluate
	with fluid until a high level is reached in the tank. Assume that a			
	normally opened fill tank pushbutton is wired to a discrete input			
	module at I124.4 and a normally closed tank high-level switch is connected to input point I124.5 on a Siemens CPU314IFM. Also			
	assume that the pump start relay is connected to output Q124.0			
	on the same Siemens PLC.			
	(ii) Write a FBD program to control an electric motor. Assume that a	,		
	NO start pushbutton is wired to an input point I124.0 and a NC	(6)		
	stop pushbutton is wired to input I124.5 of a Siemens			
	CPU314IFM. Also assume that output Q124.1 of the Siemens PLC will control a motor start relay, and there is an auxiliary			
	motor start contact (NO) connected to the PLC input I124.1.			
		l		

			D/D7 =	
6.	(i) Write a FBD program to control the temperature of the fluid in a	(7)	BTL5	Evaluate
	process tank close to 400°C. Assume that the heater contactor is			
	connected to PLC output Q124.1, a temperature low switch set is			
	connected to PLC input I124.0, and a temperature high switch is			
	connected to PLC input I124.1 on a Siemens CPU314IFM. The			
	temperature low switch is closed if the fluid temperature is below			
	395°C and opens at a temperature of 395°C or higher. The			
	temperature high switch is closed if the fluid temperature is			
	below 405°C and opens at 405°C or higher temperatures.			
	(ii) Write a FBD program to activate a pump starter relay connected			
	to output point Q124.0, if the inlet control valve FV-1 on a	(6)		
	process tank is opened (input bit $I124.0 = 1$) and the process tank			
	is at a high level (input bit I124.2 =1).			
7.	Using instruction list write a program for			
	(i) A signal lamp is required to be switched on if a pump is running	(6)	BTL5	Evaluate
	and the pressure is satisfactory or if the lamp test switch is closed.	(-)		
	(ii) A valve that is to be operated to lift a load when a pump is			
	running and either the lift switch operated or a switch operated	(7)		
	indicating that the load has not already been lifted and is at the	(,)		
	bottom of its lift channel.			
8.	Write short notes on SFC		DET 4	D 1
	(2) W/4 Ci. 1 Di-	(7)	BTL 1	Remember
	(i) With Single Divergence and Single Convergence.	` ′		
	(ii) With Double Divergence and Double Convergence.	(6)		
9.	Write a SFC Program for Semiautomatic Metal Punch Control.	(13)	BTL5	Evaluate
	The punch starts in the raised position or top position. When the			
	operator depresses the start pushbutton (PB), the punch is lowered			
	and it pierces the metal part at the lowest or bottom position. The			
	cycle is completed when the control system raises the punch back to			
	the top position and the operator removes the punched metal part			
	and inserts a new piece of metal for the next operation.			
	1. The first process step is the punch at rest in the raised			
	position.			
	2. The second step is the punch at rest waiting for a fault to be			
	acknowledged.			
	3. The third step is the punch descending.			
	4. The final step is the punch ascending.	<u> </u>		
10.	Write an IL program to turn off a conveyor belt on a production line	(13)	BTL5	Evaluate
	after 150 parts have been produced. Assume the following:			
	1. Output bit $Q124.3 = 0$, turns off the conveyor belt;			
	2. Input bit I124.7 changes from 0 to 1 and then back to 0 each			
	time a new part is produced;			
	3. A normally open (NO) pushbutton connected to input I124.2			
	is used to set the production count to 150,			
	4. A NO pushbutton connected to input I124.3 is used to reset			
	the counter to zero and stop the conveyor belt.			
11.	(i) Write an IL program to open a fill valve on a process tank to	(13)	BTL5	Evaluate
	allow an ingredient to be added to the tank for 30 seconds.			
	Assume that the fill valve is wired to PLC output point Q124.4			
	and a momentary normally open (NO) pushbutton connected to			
	PLC input point I124.6 is used by an operator to open the fill			
	valve. Use timer T3 and input bit I124.2 to reset the timer in the			
	program.			
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12.	 Write an IL program to turn off a conveyor belt on a production line after 10 parts have been produced. Assume the following: Output bit Q124.5 = 0, turns off the conveyor belt; Input I124.6 changes from 0 to 1 and then back to 0 each time a production part is rejected; Input I124.7 changes from 0 to 1 and then back to 0 each time a new part is produced; A NO pushbutton connected to input I124.2 is used to set the production count to10; A NO pushbutton connected to input I124.3 is used to reset the counter to zero and to stop the conveyor belt. Use counter number 4 in the IL program. 		BTL5	Evaluate
13.	(i) List the basic statement types for ST program.	(6)	BTL2	Understand
	(ii) Explain conditional statements and iteration statements in Structured Text programming.	(7)		
14.	 (i) Write a structured text program for the following: a tank is filled by opening valve 1, as long as level switch 1 is not triggered and the drain valve is closed. (ii) Write a structured text program to set the temperature of an enclosure by switches to the values 40, 50, 60, and 70, and switch on fan 1 when the temperature is 60 and fan 2 when it is 70. 	(7)	BTL5	Evaluate
15.	Explain structured text implementation of conditional statements, iterative statements.	(13)	BTL 2	Understand
16.	Explain the iteration statements used in structured text.	(13)		
17.	What is sequential function chart and what are its elements? Explain with relevant sketch.	(13)		
	PART C			
2.	Write a FBD program to turn off a conveyor belt on a production line after 50 parts have been produced. Assume the following for the control program: 1. Output bit Q124.5 = 0, turns off the conveyor belt; 2. Input I124.1 is set to 1 each time a production part is rejected; 3. Input I124.2 is set to 1 each time a new part is produced; 4. A normally open (NO) pushbutton connected to input I124.6 is used to set the production count to 50,and 5. A NO pushbutton connected to input I124.7 is used to reset the counter to zero and to stop the conveyor belt. Write an IL program that delays the starting of a process pump for 10 seconds to allow a valve in the discharge line of the pump to fully	(15)	BTL5	Evaluate Evaluate
3.	open. Assume that the Pump starter relay is wired to PLC output point Q124.2 and a normally open switch connected to input point I124.0 is used by an operator to start the pump. Examine how convergence is represented by an SFC with near		BTL5	Evaluate
	diagram.			

4.	(i) Write a FBD program to subtract the integer data in word MW20	(8)	BTL 5	Evaluate
	from the integer data in word MW18 and store the result in word			
	MW22 if the input bit I:124.0 is true. Then divide the result by 2			
	and store the final result in wordMW24.			
	(ii) Write a FBD program to subtract a 32-bit floating point number			
	in word MD70 from a 32-bit floating-point number in word	(7)		
	MD74 and store the result in word MD78 if input I124.0 is set to			
	1. Then divide the result by 4.5 and store the final result in			
	wordMD82.			
5.	Write an instruction list program for a counter to control a machine is	(15)	BTL5	Evaluate
	required to direct 6 tins along one path for packaging a box and then			
	12 tins for packaging another box. A deflector might be controlled by			
	a photocell sensor that gives an output every times a tin passes and			
	also draw the functional block diagram.			
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UNIT IV DISTRIBUTED CONTROL SYSTEM

DCS: Evolution & types – Hardware architecture – Field control station – Interfacing of conventional and smart field devices (HART and FF enabled) with DCS Controller – Communication modules – Operator and Engineering Human interface stations – Study of any one DCS available in market. General purpose computer in DCS.

DCs.	PART - A			
Q.No	Questions		BT Level	Competence
1.	Define Distributed Control System (DCS) with an example.		BTL 1	Remember
2.	What do you mean by Local Control Unit?		BTL 1	Remember
3.	Name any two popular industrial communication protocols.		BTL 1	Remember
4.	What are the different functions performed by DCS?		BTL 1	Remember
5.	What are the display hierarchy used in the DCS system?		BTL 1	Remember
6.	Write the important features incorporated in high level engineering interface.		BTL 1	Remember
7.	What is the need can be satisfied in designing an industrial grade LC	U?	BTL 2	Understand
8.	Predict the function of LCU.		BTL 2	Understand
9.	Give some application of DCS.		BTL 2	Understand
10.	Give some communication protocol used in distributed control system	n.	BTL 2	Understand
11.	Examine the approaches in designing a redundant LCU architecture.		BTL 3	Apply
12.	Compare the configuration of the controller.		BTL 3	Apply
13.	Mention the prominent features of graphic display.		BTL 3	Apply
14.	Classify the factors to be considered for types of communication in D		BTL 4	Analyze
15.	How engineering workstation is different from operator work station DCS?	in	BTL 4	Analyze
16.	Analyze the major architectural parameters to be considered for designation and applications.	gning	BTL 4	Analyze
17.	Write the important features incorporated in HLEI.		BTL 5	Evaluate
18.	Compare individual, centralized and distributive control systems.		BTL 5	Evaluate
19.	Generalize some of the bus standard used in process industries.		BTL 6	Create
20.	What is the role of communication interfaces in DCS?		BTL 6	Create
21.	Point out the various elements in DCS.		BTL 2	Understand
22.	List the various architecture of DCS.		BTL 2	Understand
23.	Classify the various redundant controllers in DCS.		BTL 4	Analyze
24.	Compare LLHI and HLHI.		BTL 3	Apply
	PART - B			
1.	Describe the hierarchy of DCS with neat diagram.	(13)	BTL 1	Remember
2.	(i)Describe the evolution of DCS.	(8)	BTL 1	Remember

	(ii)Examine the requirements of LCU.	(5)		
3.	With neat diagram explain the various architecture of local control unit.	(13)	BTL 4	Analyze
4.	(i)Assess the process input output design issues in LCU.	(7)	BTL 5	Evaluate
	(ii) Assess the importance of local control unit in DCS.	(6)		
5.	(i)Generalize the process interfacing issues related to DCS.	(7)	BTL 6	Create
	(ii)Mention the important communication facility used in process industry.	(6)		
6.	Discuss about general building blocks of LCU with neat diagram.	(13)	BTL 2	Understand
7.	Compare the various features of hybrid, centralized and distributed control systems.	(13)	BTL 3	Apply
8.	Summarize the Importance of DCS and software used in DCS.	(13)	BTL 5	Evaluate
9.	Evaluate the security requirements and enlist the security design approaches for design issues in LCU.	(13)	BTL 5	Evaluate
10.	(i)List the features present in high level operator interfaces.	(7)	BTL 1	Remember
	(ii) Compare the advantage and disadvantages of low and high level operator interfaces.	(6)	BTL 1	Remember
11.	Explain the functional requirements of operator interfaces in monitoring process control and process record keeping.	(13)	BTL 3	Apply
12.	Describe in detail about smart field devices used in DCS controller with neat diagram.	(13)	BTL 2	Understand
13.	Discuss the low and high level operator interfaces in DCS.	(13)	BTL 2	Understand
14.	(i) Describe the functions performed by every block of DCS. (ii) Outline the communication system performance requirements of LCU.	(7) (6)	BTL 1	Remember
15.	Mention the advantages of low level and high level operator interfaces. Also explain the importance operator display used in process industry.	(13)	BTL 2	Understand
16.	Explain general purpose computers in DCS.	(13)	BTL 4	Analyze
17.	With neat sketches, explain different types of displays in DCS systems.	(13)	BTL 4	Analyze

	PART C					
1.	Why HART is called a Hybrid protocol? Elucidate in detail the communication layer of HART protocol.	(15)	BTL 5	Evaluate		
2.	 (i) Shared Communication plays critical role in DCS is ittrue? Justify. (ii) Asses the different architectural issues inDCS. 	(9) (6)	BTL 5	Analyze		
3.	Develop an industrial case study of your choice and explain the role of DCS.	(15)	BTL 6	Create		
4.	Compose the control, analysis and optimization in thermal power plant interfaced with DCS.	(15)	BTL 6	Create		
5.	Describe the steps to create the control strategy for a process in DCS.	(15)				

UNIT V ADVANCED TOPICS IN AUTOMATION

Introduction to Networked Control systems – Plant wide control – Internet of things – Cloud based Automation – OLE for Process Control – Safety PLC – Case studies: PLC - SCADA -DCS.

PART - A

Q.No	Questions		BT Level	Competence
1.	Define Network Control System (NCS).		BTL 1	Remember
2.	Give the scope of OPC.		BTL 2	Understand
3.	Writ any examples of NCS.		BTL 1	Remember
4.	What are the fundamental of plant wide control?		BTL 1	Remember
5.	Point out the need of IOT.		BTL 4	Analyze
6.	Give some applications for plant wide control.		BTL 1	Remember
7.	List the features of plant wide control.		BTL 1	Remember
8.	What is needed is a common way for applications to access data fro data source like a device or a database?	om any	BTL 2	Understand
9.	Demonstrate about the Heterogeneous Computing Environment.		BTL 2	Understand
10.	Assess the need for cloud based automation.		BTL 5	Evaluate
11.	Predict the use of local server.		BTL 2	Understand
12.	Examine remote server.		BTL 3	Apply
13.	Generalize are features of cloud based automation.		BTL 6	Create
14.	Illustrate snowball effect.		BTL 3	Apply
15.	Write the steps involved in design procedure for plant wide	design	BTL 3	Apply
	control.			7
16.	Point out the use of Cloud based Automation.		BTL 4	Analyze
17.	Write any two Cloud based software.		BTL 5	Evaluate
18.	Point out the advantages and disadvantages of IOT.		BTL 4	Analyze
19.	What is meant by plant wide control?		BTL 1	Remember
20.	What are the benefits of cloud based automation?		BTL 6	Create
21.	Write the applications of Networked Control systems.		BTL 5	Evaluate
22.	Compare traditional control theory and the theory of networked systems.		BTL 3	Apply
23.	What are the five main types of clouds computing?		BTL 2	Understand
24.	List any two innovative applications of cloud with internet of things	s.	BTL 1	Remember
	PART - B			
1.	Discuss in detail about the framework for networked control system.	(13)	BTL 2	Understand
2.	Explain in with neat diagram of Alice networked control system	(13)	BTL 3	Apply
3.	Analyze the various design procedure for plant wide design control.	(13)	BTL 4	Analyze
4.	Discuss in detail about the cloud based automation with typical application.	(13)	BTL 2	Understand
5.	Write detailed in about Process Control Information Architecture.	(13)	BTL 1	Remember
6.	Write short notes on layer and types of cloud.	(13)	BTL 1	Remember
7.	(i)Describe in detail about Internet of things with neat sketch. (ii) Summarize the various applications of IOT.	(10) (3)	BTL 2	Understand
8.	Discuss about the recent research trend in IOT.	(13)	BTL 2	Understand
9.	(i)Describe in detail with OPC, system integration in a heterogeneous computing environment. (ii)What is the need and list the benefits of OPC	(10)	BTL 1	Remember
	With neat diagram, explain OPC Client/Server Relationship.	(13)	BTL 5	Evaluate

11.	How OPC Server object provides a way to access or communicate to a set of data sources.	(13)	BTL 4	Analyze
12.	Illustrate the applications of PLC with case studies.	(13)	BTL 3	Apply
13.	Explain the basic need of SCADA with case studies.	(13)	BTL 6	Create
14.	Describe about the safety PLC in detail.	(13)	BTL 1	Remember
15.	With a neat sketch, explain street lighting system using IOT.	(13)	BTL 2	Understand
16.	Draw and explain cloud computing architecture.	(13)	BTL 3	Apply
17.	Explain in any Case Study using SCADA, PLCs and Distributed Control Systems.	(13)	BTL 4	Analyze
	PART C			
1.	Assess the recent trends and various characteristics of IOT.	(15)	BTL 5	Evaluate
2.	Create the automation strategy of thermal power plant used in DCS.	(15)	BTL 5	Evaluate
3.	Explain the basic architecture of the Internet Of Things.	(15)	BTL 6	Create
4.	Create the automation strategy of water treatment plant used in DCS.	(15)	BTL 6	Create
5.	With a neat sketch, explain smart parking system using IOT.	(15)	BTL 5	Evaluate
	CIMPS			

