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WINTER-19 EXAMINATION

Subject Name: Industrial Automation

Subject Code

22534

Model Answer:

Important Instructions to examiners:

- 1) The answers should be examined by key words and not as word-to-word as given in themodel answer scheme.
- 2) The model answer and the answer written by candidate may vary but the examiner may tryto assess the understanding level of the candidate.
- 3) The language errors such as grammatical, spelling errors should not be given moreImportance (Not applicable for subject English and Communication Skills.
- 4) While assessing figures, examiner may give credit for principal components indicated in thefigure. The figures drawn by candidate and model answer may vary. The examiner may give credit for anyequivalent figure drawn.
- 5) Credits may be given step wise for numerical problems. In some cases, the assumed constantvalues may vary and there may be some difference in the candidate's answers and model answer.
- 6) In case of some questions credit may be given by judgement on part of examiner of relevant answer based on candidate's understanding.
- 7) For programming language papers, credit may be given to any other program based on equivalent concept.

Q. No.	Sub Q. N.	Answers	Marking Scheme
1	(A)	Attempt any FIVE of the following:	10- Total Marks
	(a)	State the need of Automation.	2M
	Ans:	 Need of Automation in process : a. To fulfill the demand of product at right time. b. To reduce the human errors and involvement of human being in the process. c. For better productivity. d. For better control of process. e. For better quality . f. For reducing man power. g. For reducing cost of product. Note : Any other equivalent points should be considered 	2M for correct points





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(b)	Draw neat block diagram of PLC power supply.	2M
Ans:	Block diagram power supply of PLC :	2M for correct diagram
(c)	State the I/O module selection criteria with respect to PLC.	2M
Ans:	 I/O Selection criteria : 1) Number of analog and digital inputs 2) Numbers of analog and digital outputs 3) Number AC/DC inputs 4) Number of AC/DC outputs 5) Discrete I/O. 6) Power supply voltage 7) Type of I/O signals -temperature, pressure, speed control etc. 	
(d)	List the types of comparison instruction used in PLC.	2M
Ans:	Types of comparison instruction: 1)EQU(Value, Value) 2)NEQ(Value, Value) 3)LES(Value, Value) 4)LEQ(Value, Value)	½ M for each correct type





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Model Answer:

	5)GRT(Value, Value) 6)GEQ(Value, Value)	
e)	Give any two relay type instructions with their symbols.	2M
Ans:	Relay type instructions : (Any TWO)	
	 1. Normally open (XIC) : Symbol : Symbol : 3. One Shot Instruction (OSR) : (OSR) Symbol : 	(1M for each correct type)
	4. Output Instruction :	
	5. Output latch instruction(L) : (L)	
	 6. Output unlatch instruction(U) : (U) Symbol : 	





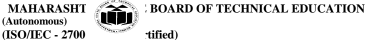
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f))	State the need of electric drives.	2M
A	Ans:	 Need of Electric drives : a. The motion control is required in large number of industrial and domestic applications. These applications include sugar mills, paper mills, textile mills etc. b. The motors need to be operated at different speeds for which an electric drive is needed. c. To meet good overload capacity d. To improve the energy efficiency e. For operating in all four quadrants of speed torque plane. 	(1M for correct point)
g	;)	List any four applications of SCADA.	2M
A	Ans:	Applications of SCADA: (Any FOUR) 1.Traffic light control 2. Water distribution 3. Pipeline control 4.Electric power system, operation and control 5. Manufacturing Industries or plants 6. Lift and Elevator controls 7. Telecom and IT based systems	1/2 M for each correct point
	Sub Q. N.	Answers	Marking Scheme
		Attempt any THREE of the following:	12- Total





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Model Answer:

				Mark	
a)	Compa	are fixed and programmable automation on an	iy four points.	4M	
Ans:	Sr. No	Fixed Automation	Programmable Automation		
	1	Fixed automation is a type of automation where the automated application is used for a dedicated fixed purpose or use.	Programmable automation is type Of automation where the automated Application is used for multiple Purpose Or use.	1M fo each corre point	
	2	In Fixed Automation, the number of inputs and outputs are fixed because I/O capabilities are decided by the manufacturer but not by the user.	In Programmable Automation , the number of inputs and outputs are not fixed. Can be added to the automated system PLC systems by the user.		
	3	To achieve fixed automation, generally Fixed PLCs are used.	To achieve Programmable automation Generally , Modular PLC is used.	-	
	4	Cost wise Fixed automation is relatively cheaper.	Programmable automation is Relatively Costlier.		
	5	It is useful for the smaller applications and most suitable for the domestic purpose.	It is used for industrial purpose and also for future industrial expansion and growth.	-	
b)	Explain	redundancy in PLC with suitable diagram.		4M	
Ans:	Description of Redundancy :				
	chance b. Diffe power c. CPU d. In c	undancy means extra system components o e of total system failure. erent types of redundancy are available in Pl module, bases and communication module is a redundancy system is composed of separate ba case an error occurs in an active CPU modu ted to active one for continuous operation.	LC like redundancy for a CPU module, available. ases for ideal redundancy structure.	3M fo expla ion	

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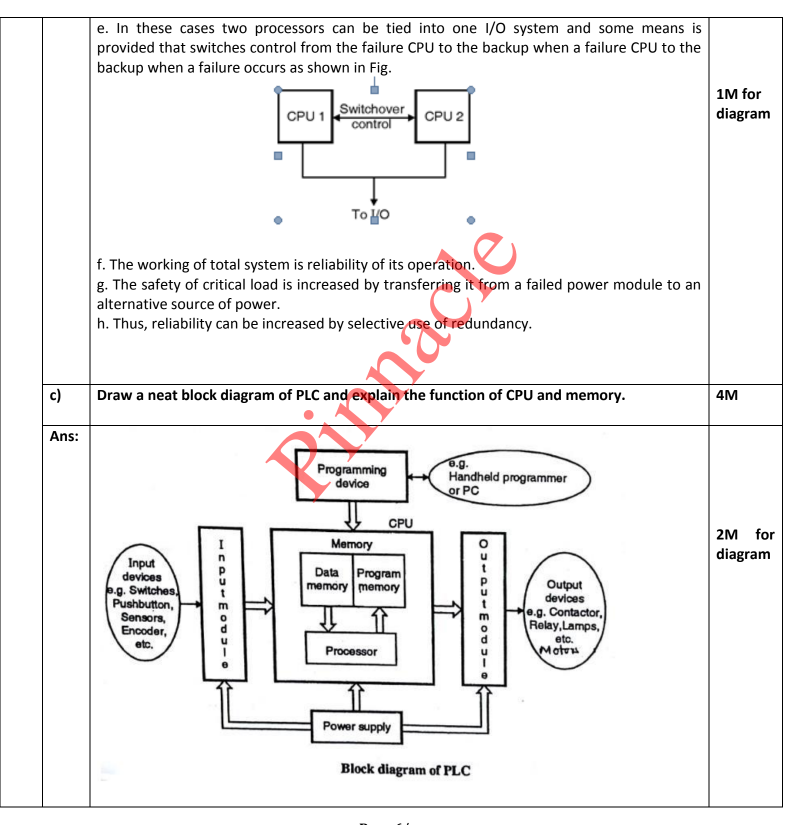


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	 Function of CPU, Memory : CPU or the central processing unit is the main part of any PLC. The CPU solves the user program logic by using real time input status from input module and updates the status of output module. The CPU consists of – (i) Processor, (ii) Memory. The processor is responsible for the complete program scan in a PLC. During Program scan processor communicate with the memory. Memory is used in CPU are of two types RAM and ROM. RAM memory is used to store the data related to input status, output status, timers, counters, internal bit relay, numerical values etc. ROM memory is to store system program and user program. 	2M fo explana ion
d)	Draw a symbol of OFF delay timer instruction. State the function of following:	4M
	(i) Enable bit	
	(ii) Done bit	
	(iii) Timer timing bit	
	TOF Timer Off Delay Timer T4:0 Time Base 1.0 Preset 180< Accum 0<	1M for symbol
	 Function : (i) Enable bit : Enabled bit is set when the line is true, indicates that the timer is enabled. It is clear when the line is false. The address for these bits is as follows: T #file: #element/EN, for example T4: 0 / EN. (ii) Done bit : Done bit is set when the accumulated value is equal to the preset value and the timer is disabled. It is clear when the timer is enabled. The address for these bits is as follows: T #file: #element/DN, for example T4: 0 / DN. 	3M for correct explana ion





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	(iii) Timer timing bit : Timing timer bit is set in the time interval that occurs between th timer is disabled and when the accumulated value reaches the preset value. The re of the time this bit is clear. The address for these bits is as follow T #file:#element/TT, for example T4: 0 / TT.			
Q. No.	Sub Q. N.	Answers	Marking Scheme	
3		Attempt any THREE of the following :	12- Total Marks	
	a)	State the function of each block of analog output module with block diagram.	4M	
	Ans:	Block diagram of analog output module:	2M	
		 Explanation: Analog output modules accept 16 bit output status word, which they convert to an analog value through a digital to analog converter. The converter is a part of the electronics inside the analog output module. Typical analog signals are 0 to 10 V DC, -10 to 10 V DC, 0 to 5 V DC, 1 to 5 V DC, 0 to 20 milliamps, -20 to +20 milliamp or 4 to 20 milliamps. Analog output modules are selected to send out either a varying current or voltage signal. An analog output sends a 4 to 20 milliamp signal to variable speed drive. The drive will control the speed of a motor in proportion to the analog signal received from the analog output module. An analog valve can provide precise control. An analog output module could output a 0 to 10 volt signal to an analog valve to provide the needed control. The output signal can be divided 	2M	

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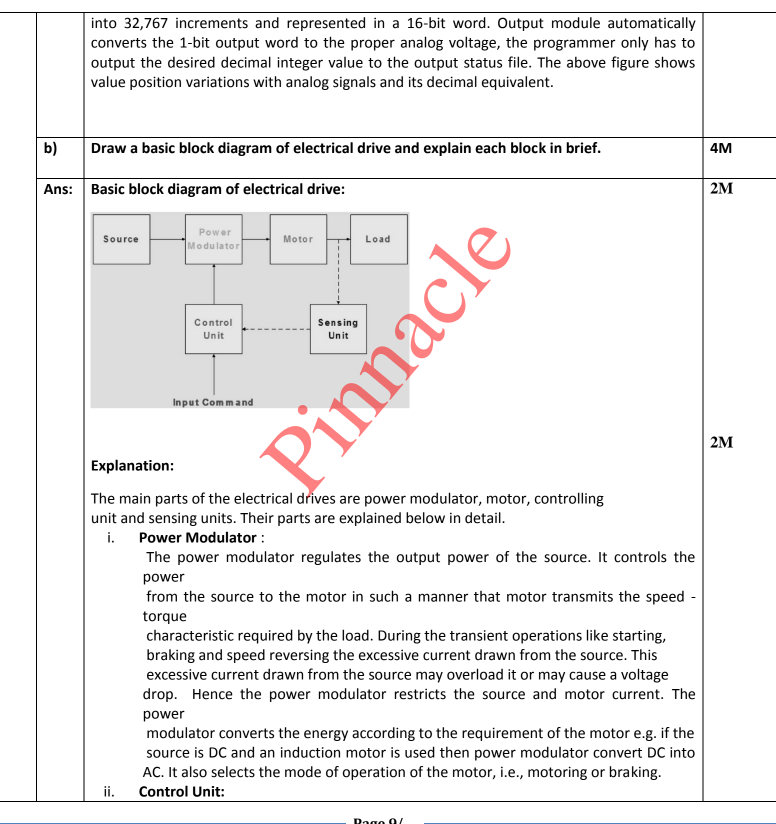


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Model Answer:

c)	iii. Compa	power levels. also generates An input comm input to the co Sensing Unit : It senses the cert either for protect	The control unit also o the commands for the nand signal which adjus ntrol unit.	odulator which operates at small voltage and perates the power modulator as desired. It protection of power modulator and motor. sts the operating point of the drive, from an e motor current and speed. It mainly required peration.	
Ans:	Sr.N	Parameter	PLC	SCADA	1M Eac
	о				1.
	1	Full form	<i>PLC</i> stands for Programmable logic controller	SCADA stands for Supervisory Control and Data Acquisition	(Any four points)
	2	Function	<i>PLC</i> is a controller i.e it takes inputs, executes the program and generates the output.	SCADA doesn't have its own controller it just monitors one or multiple controllers through software applications.	
	3	Use	PLC is a simple programming for the automation of the industry	SCADA is a visual and easy interface for automation of the industry.	
	4	Meaning	It is a solid state device which controls the output of the process through the program given in ladder diagrams.	It is a software. It is used to monitor, control and acquire data from field devices even from remote locations.	
	5	Input/Output	Input and output are represented in normal open (NO), normal close (NC) and coil contacts.	Input and output are represented in images.	





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	6 Component/Ob ect	 Each component involved are defined using address. 	Each object is defined using name.	
d)	Explain any four data h	andling instruction used	in PLC.	4M
Ans:	Data Handling Instructio	ns:		1M Eac
	1. MOV (Move):			
		•	ce address to a destination	
			ue or the address of a memory	
		nts the MOV instruction.	. The source is N7:0,	
	and the destination is N	7:2.		
	г MOV			
	- MOVE	· · · · · · · · · · · · · · · · · · ·		
	Source N7		\sim	
	Dest N7	2		
	· · · ·			
			X	
	Symbol of MOV instruct	ion		
	As shown in figure, the f	ollowing parameters are	a used in a MOV	
	instruction.	ollowing parameters are		
		nts the address from wh	ich the instruction reads the	
	value.			
	 Destination: Represents the data address to which the data from the 			
	source is to be mo			
	The MOV instruction ca	n be used to transfer dat	ta between any two words.	
	This instruction can also	used to change the pres	set values of the timer, and the	
	preset or accumulated v	alues of counters, to ful	fill programming requirements.	
	The source value remain	ns unchanged.		
	2. MVM (Masked Move	d):		
	•	•	urce address to a destination	
		•	e masked. The MVM instruction	
			e address to the destination	
	address. the bits set as 2			
	destination. For the bits	set as 0 in the mask, the	e data in the destination	
	address will remain in it	s last state. Figure shows	s the format of MVM	
	instruction and its illust	ation.		

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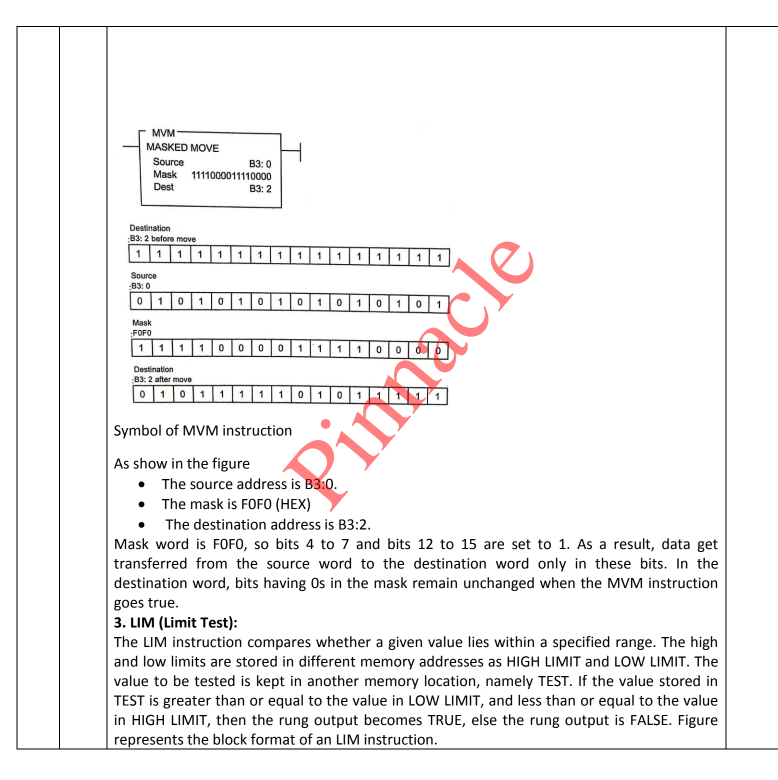


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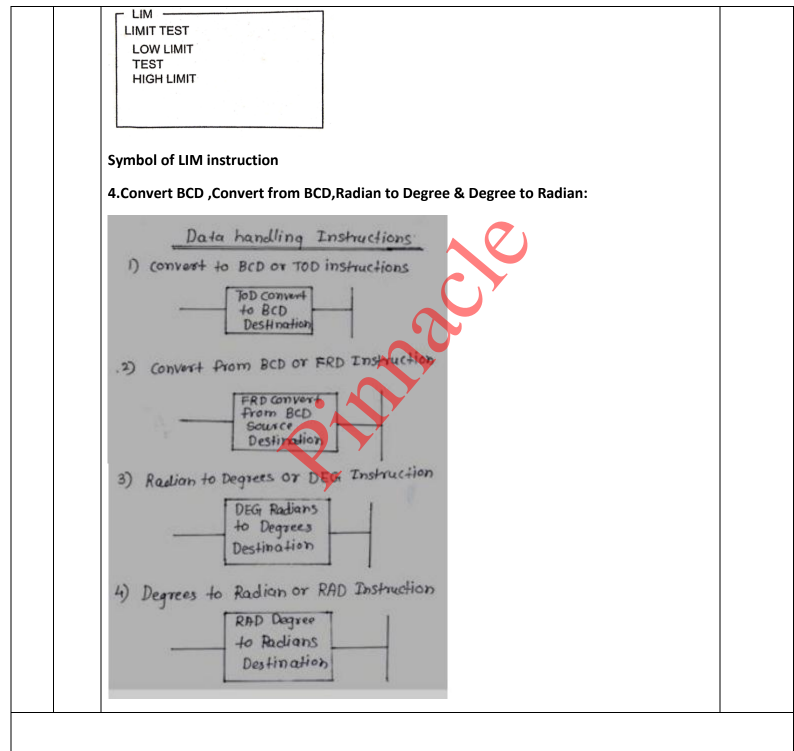


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Q.	Sub	Answers	Marking





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1	Λ
Т	4

No.	Q. N.		Scheme
4		Attempt any THREE of the following :	12- Total Marks
	(a)	Draw block diagram of SCADA system and explain its parts.	4M
	(a) Ans:	Block diagram of SCADA system and explain its parts. Block diagram of SCADA: 	4M 2M

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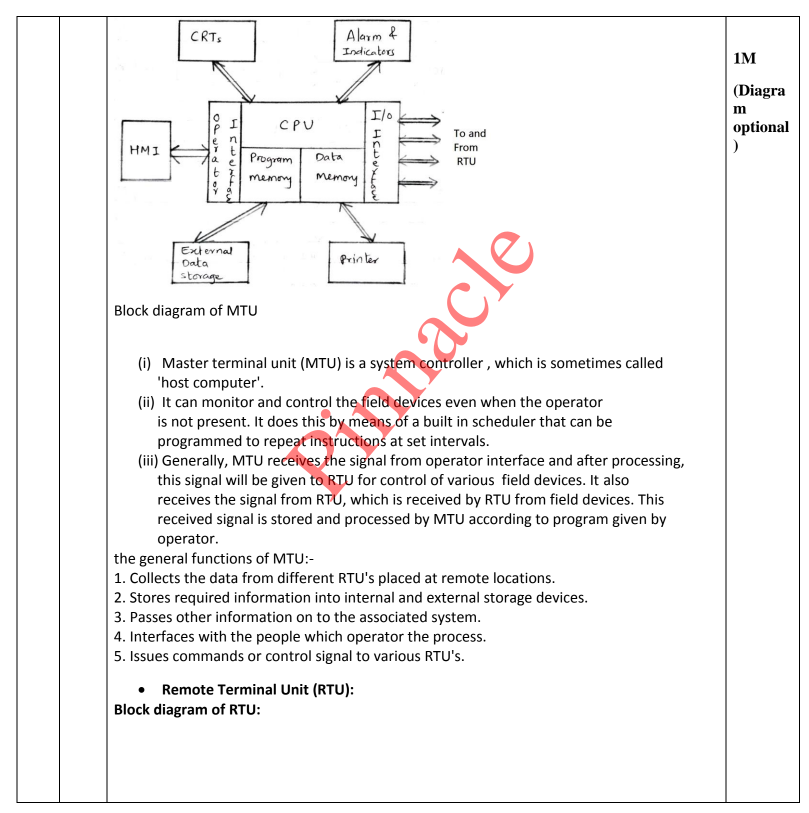


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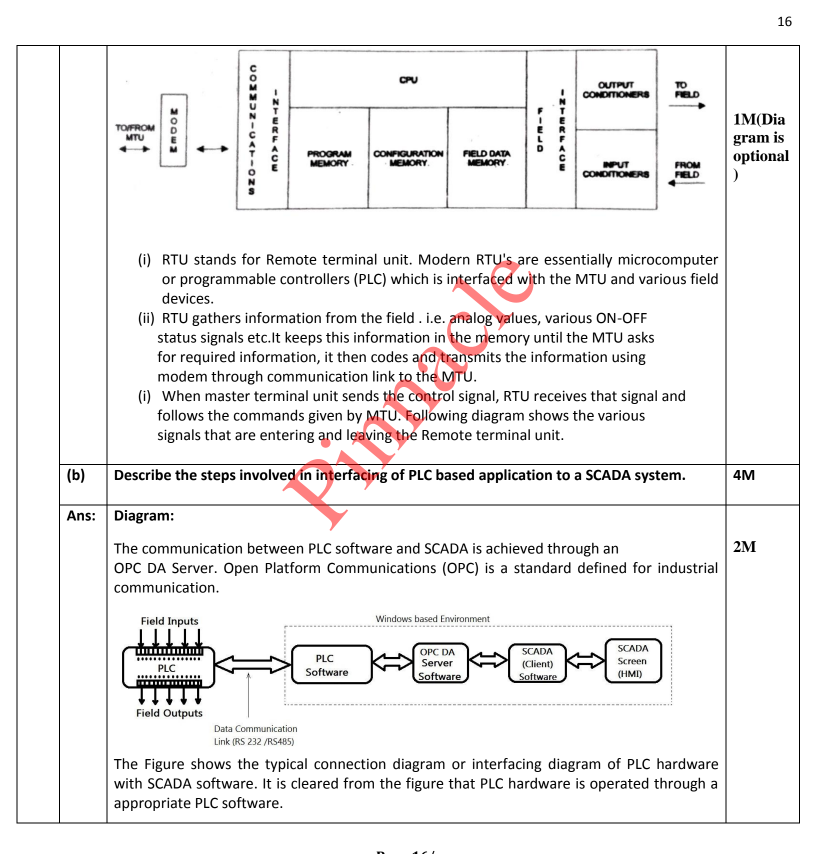


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1	7

	 PLC is interfaced with OPC DA server.OPC DA server works on the server-client mechanism, which provides access to the live and historic data of process variables. OLE for process control (OPC) is a standard that provides interoperability between the devices of different manufacturers for secure and reliable exchange of data. The various PLC parameters are acquired in real time in OPC server by configuring OPC with device, channel and groups. Several tags are defined to indicate PLC input and output parameters. This which is aquired by an OPC is then can be accessed using SCADA application which acts as client for OPC server. SCADA application (HMI screen) is developed that, allows reading and writing data to and from SCADA to OPC DA server in real time. 	2M
(c)	Describe memory organization of PLC with neat sketch.	4M
Ans:	MEMORY Organisation in PLC: To understand the organisation of memory in PLC, think of program files and data files like a two drawer file cabinet, where, program files are in one drawer and data files are in the other drawer as shown in figure Program files Data table files	4M
	PLC memory as two drawer cabinet	





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	0 11 2 3 4 5 6 7 8 9	
	DATA FILES	
	There are 256 program files available per project file. As shown in figure all 256 files (i.e. file	
	0 to file 255) are orderly arranged in program file folder. Program file consists of following	
	information in individual files	
	 File 0 (Sys 0) - Contains system configuration information. 	
	File 1 (Sys 1) - Contains system configuration information.	
	• File 2 (LAD 2) - Contains main Ladder program.	
	File 3 to le 255 (LAD 3 to LAD 255) - Contains subroutine	





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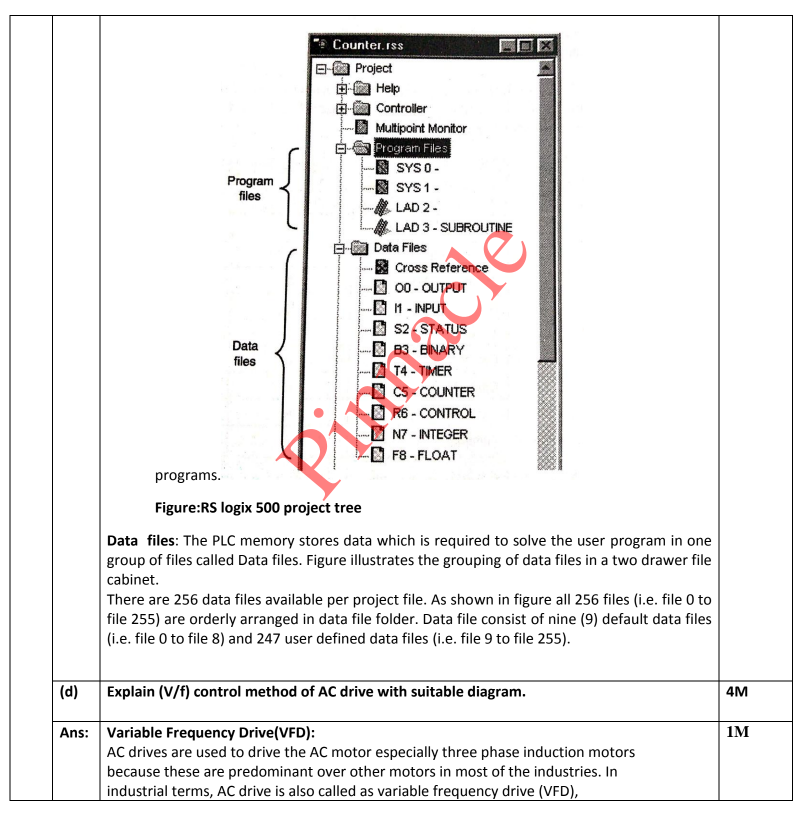
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Model Answer:





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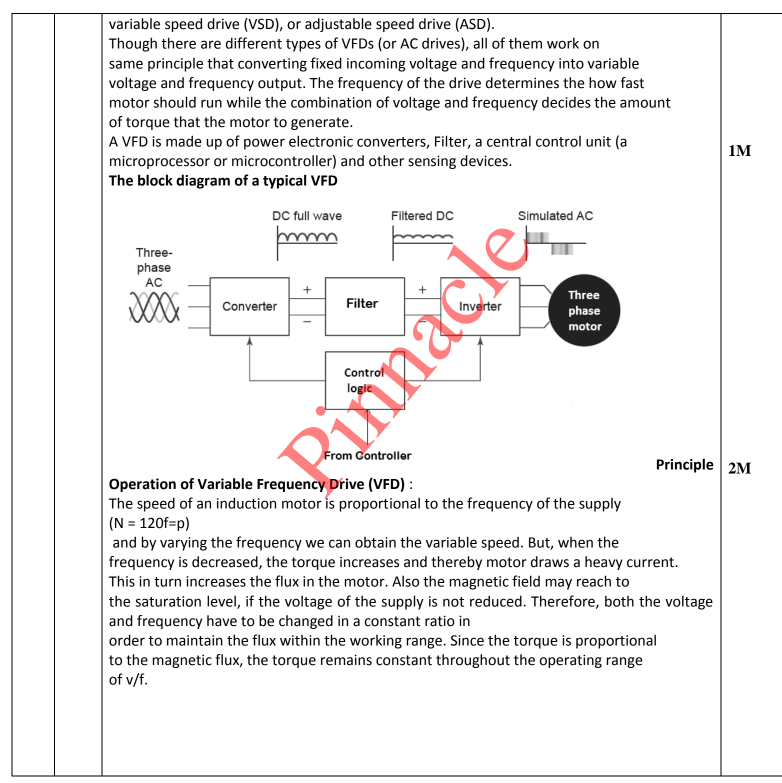
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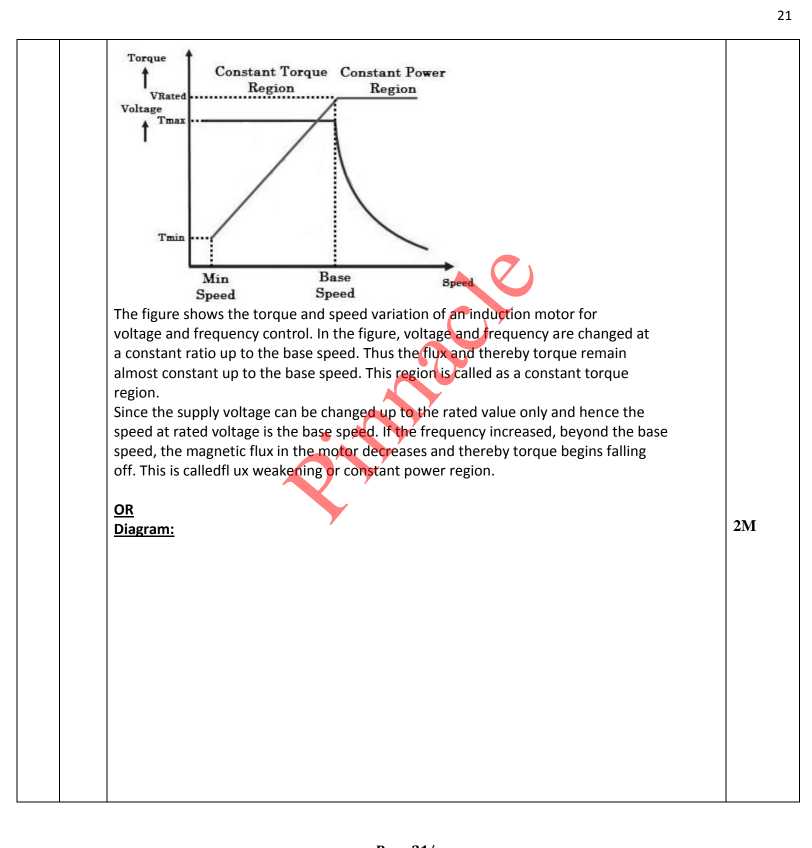




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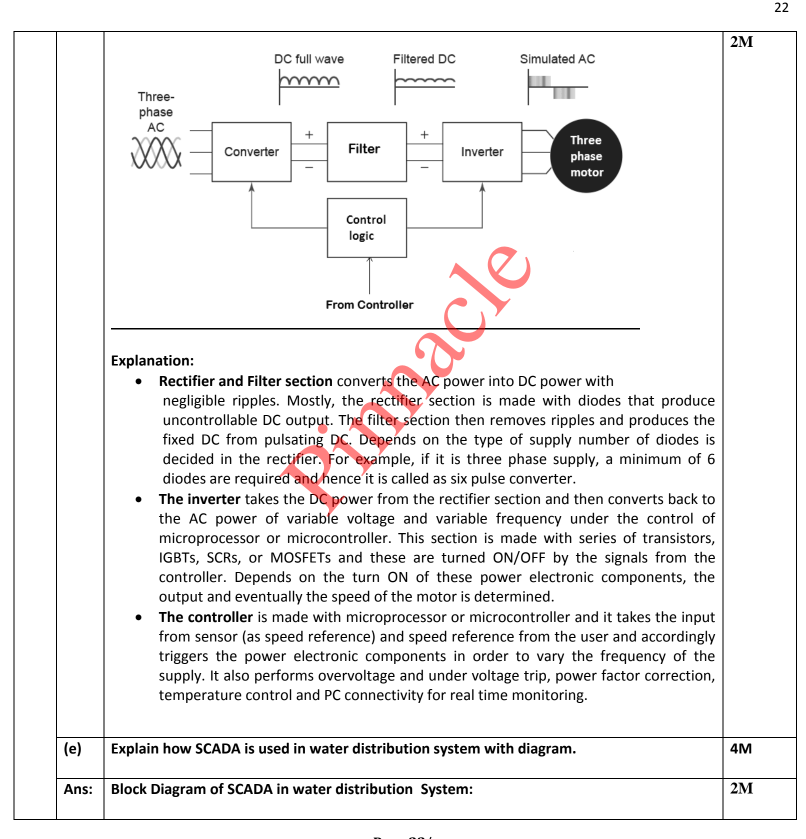
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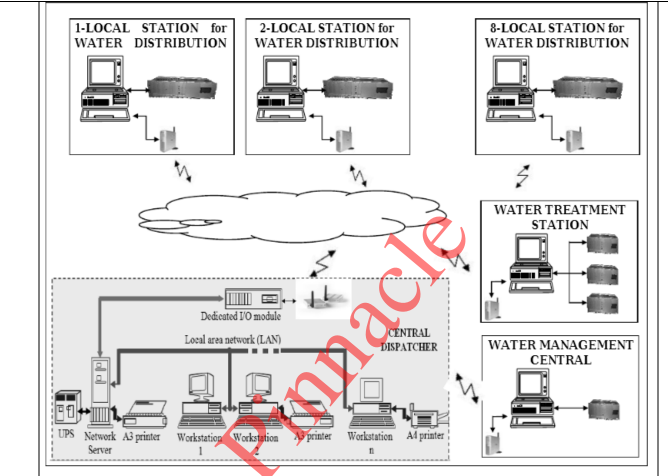
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Use of SCADA:

The SCADA system assures the acquisition from the transducers of the characteristic parameters of the functioning of the technological installations within the water distribution stations, the monitoring and command of the pumps at the local stations level, the taken of the acquisitioned data, sending the data to the central dispatcher level, monitoring the stations functioning through the synoptic schemes, elaborating the monitoring bulletin and stations balance sheets, sending the results to the decision factors. In this way, each station has its own data acquisition and command local equipment which has associated a local PC and which communicates with the dispatcher PC. The equipment is questioned at a constant period of time fixed by the local PC and so all the analogical/digital inputs and outputs are registered at the level of the local computer. The equipment realizes the drive of the pumps driving engines within the respective station, through soft- starters/invertors.

2M

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Q. No.	Sub Q. N.	Answers	Marking Scheme
5.		Attempt any TWO of the following:	12- Total Marks
	a)	Select device that can be used with PLC to control the speed of DC motor. Explain how.	6M
	Ans:	The device that can be used with PLC to control the speed of DC motor is Electric drive Four Quadrant Operation of Drives: Four Quadrant Operation of any drives means that the machine operates in four quadrants. They are Forward motoring, Forward braking, Reverse motoring and Reverse braking. A motor operates in two modes- Motoring and Breaking. A motor drive capable of operating in both directions of rotation and of producing both motoring and regeneration is called a Four Quadrant variable speed drive. In motoring mode, the machine works as a motor and converts the electrical energy int o mechanical energy, supporting its motion. In braking mode, the machine works as a generator, and converts, mechanical energy into electrical energy and as a result, it opposes the motion. The Motor can work in both, forward and reverse directions, i.e., in motoring and braking operations. Figure 4.2 shows the four quadrant operation of electric drive.	Device : 1M Diagram : 2.5 M Explanat ion: 2.5M

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	rotation (spec positive and (Power is posi 2. Second quad rotation (spe operates as a (Power is neg 3. Third quadran the reverse o	ed) is positive the machine tive means p rant operation ed) is positi 'generator' ative means p ative means p nt operation direction. Bot le the power	e and torque is po e is working as a ower flow is from s on - Forward Braki ive, but the torqu developing a negat power flow is from - Reverse motoring th the direction o	sitive so, quadrant 'motor', supplying ource to load.) ing : In this quadr le is negative, an vive torque, which load to source.) g: In this quadrant f rotation (speed)	ant the direction of power developed is mechanical energy. ant the direction of d thus,the machine opposes the motion. The motor works in and the torque are s power flow is from	
	the reverse d	lirection. In T tive, therefor	This the direction or re, the power is neg	of rotation (speed)	the motor works in is negative and the gative means power	
	Function	Quadrant	Speed Torque	Power Output		
	Forward Motoring	I	+ +	+		
	Forward Braking	П	+ -	-		
	Reverse Motoring	ш		+		
	Reverse Braking	IV	- +	-		
b) D	raw ladder diagram	for stepper	motor control in cl	ockwise direction.		6M

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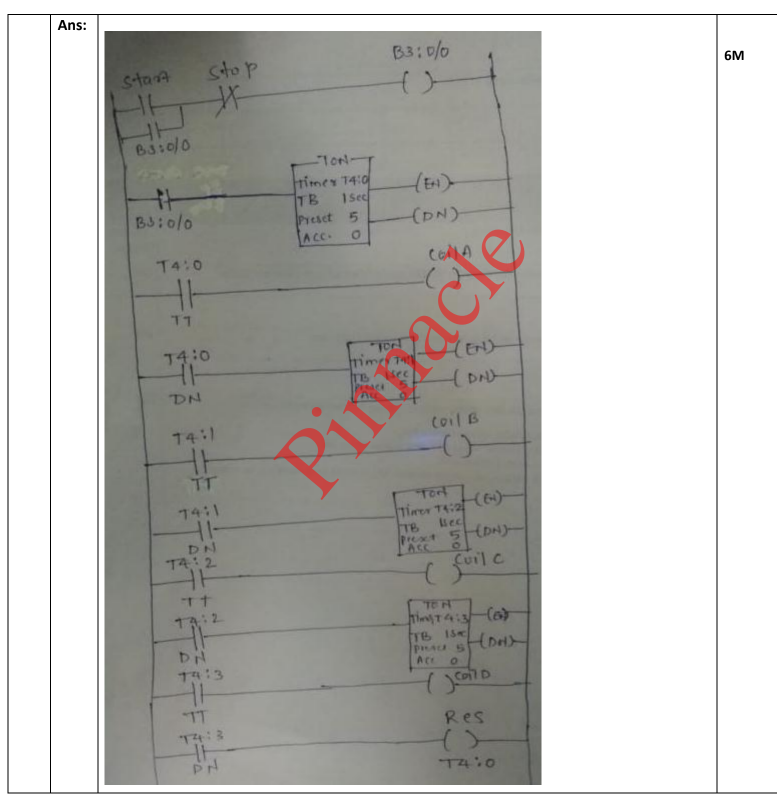


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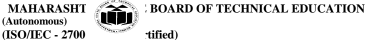
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Model Answer:

	(Any other correct programming logic should be given marks)	
c)	Explain special I/O modules used in PLC.	6M
Ans:	Different types of speciality I/O modules:	(1mark
	1) Communication module	each
	2) RTD input module	module
	3) High speed encoder	explana
	4) Stepper motor control	on)
	5) Thermocouple input module	
	6) Remote I/O sub scanner	
	 Communication module: - The communication modules are used to communicate with programming devices, displays, plant computers, other PLC's. The four common communication modules are ASCII modules, local I/O adapter modules, the serial data modules, network interface modules. RTD input module: - This module interfaces RTD's to a PLC and other types of resistance input devices such as potentiometers. It consists of bridge circuit filter, amplifier, and isolator circuits. High speed encoder:-When input pulses come in faster than a discrete input module can handle them, a high speed input module is used. High speed counters are also used to interface encoder to a PLC. Stepper motor control:-A stepper motor module is a intelligent module that resides in a PLC chassis and provides a digital output pulse train for microstepping stepper motor applications. 	
	5) Thermocouple input module:- The thermocouple input module converts input from various thermocouple or millivolt devoces into values that can be input and stored into PLC data tables.	
	6) Remote I/O subscanner:-A subscanner scans the remote I/O chassis and the respective I/O	
	chassis points. After the subscanner has scanned all remote I/O points, their I/O status is	
	stored in a build in buffer(storage area).	
Sub	Answers	Markin
Q. N.		Scheme
	Attempt any TWO of the following :	12- Tot



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Model Answer:

a)	Describe the steps involve developing SCADA application with an simple system.	6M
Ans:	 Steps required to develop a SCADA based application are given as below: Creating new I/O server and I/O Device: In Citect project editor, communication express wizard is used to create new I/O server which is linked with KEPServerEX.V4 driver. A new I/O device is created which is linked with Allen bradley PLC driver. This linking of I/O server and I/O device enables the SCADA to access the real time data from PLC through OPC server. Creating variable tags and graphics: In Citect project editor a variable tags are created with specific tag name and data types. These are linked with an I/O device and I/O server. The variable tags holds real time data acquired from PLC. To develop a required graphics, Citect SCADA graphic builder platform is used. The required objects are selected from object library and linked with appropriate tags already created. The behaviour of individual graphics object in runtime is set by editing properties of each object. Configuring OPC DA: KEPServerEX is an OPC server, acts as a link between SCADA client and PLC based application. It serves live data to a SCADA client whom it had acquired from PLC. KEPServerEX is configured, setting channel, device, groups and tags with appropriate data type. 	Each step: 2M
b)	State the types of programming languages and explain any two.	6M
Ans:	PLC programming languages: This standard specifies five languages divided into two parts namely graphical languages and text-based languages.	State types: 2marks Any two types
	A) Graphical languages :	explanat
	i) Ladder Logic Diagram (LD)	ion :2 marks
	ii) Function Block Diagram (FBD)	each
	iii) Sequential Function Chart or Grafcet (SFC)	
	B) Text-based languages :	



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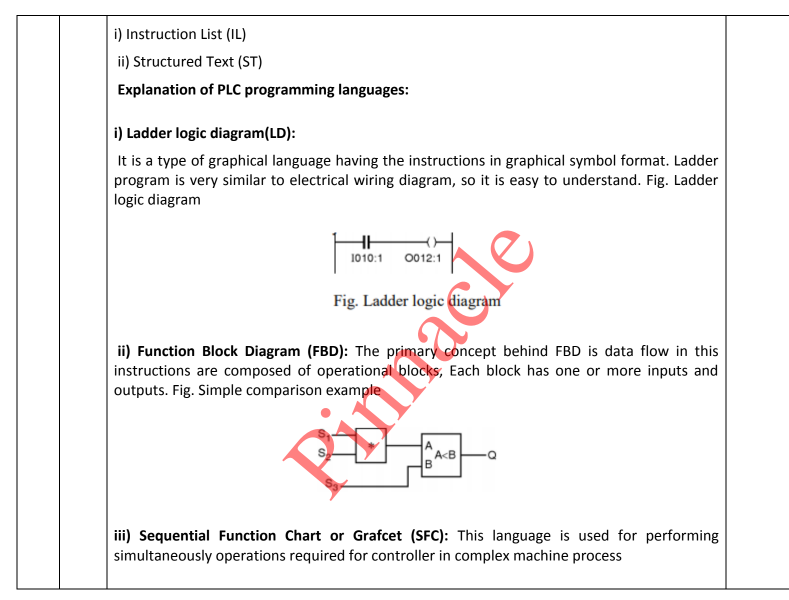


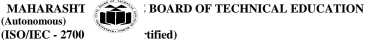
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Model Answer:







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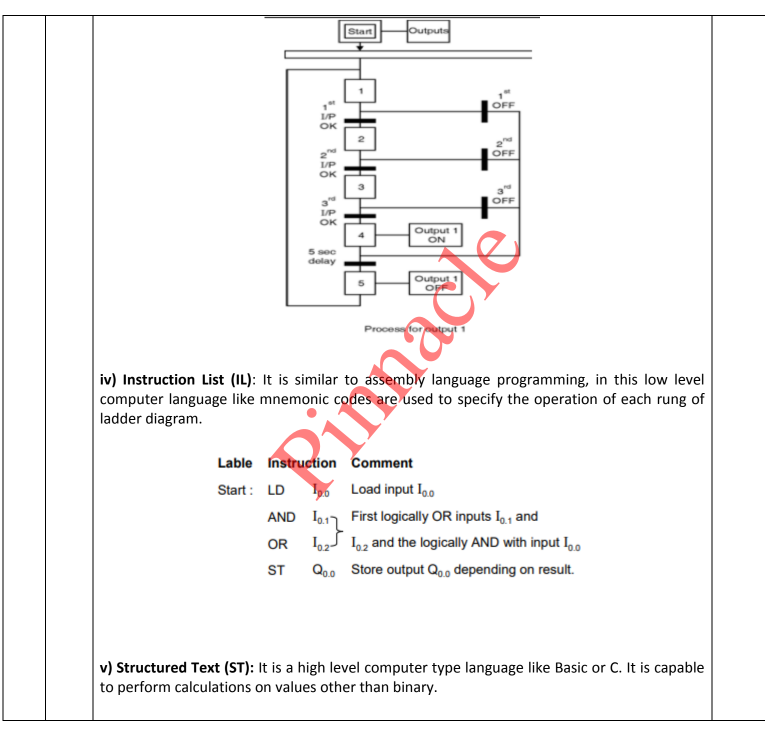
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Model Answer:

	PROGRAM main	
	VAR	
	x : INT ;	
	END_VAR	
	x : = 0 ;	
	REPEAT	
	x = x + 1;	
	UNTIL $x > = 20$;	
	END_REPEAT ;	
	END PROGRAM.	
c)	Draw a ladder diagram for two motor system having following condition:	6M
	(i) Start push button, starts motor M1.	
	(ii) After 10 sec, motor M1 is OFF and motor M2 is ON.	
	(iii) After 5 sec motor M2 is OFF.	
	(iv) STOP push button, stop both motors M1 and M2 if pressed any time during	
	process.	
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