

MODEL ANSWER

WINTER-17 EXAMINATION

Subject Code:

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T/220	

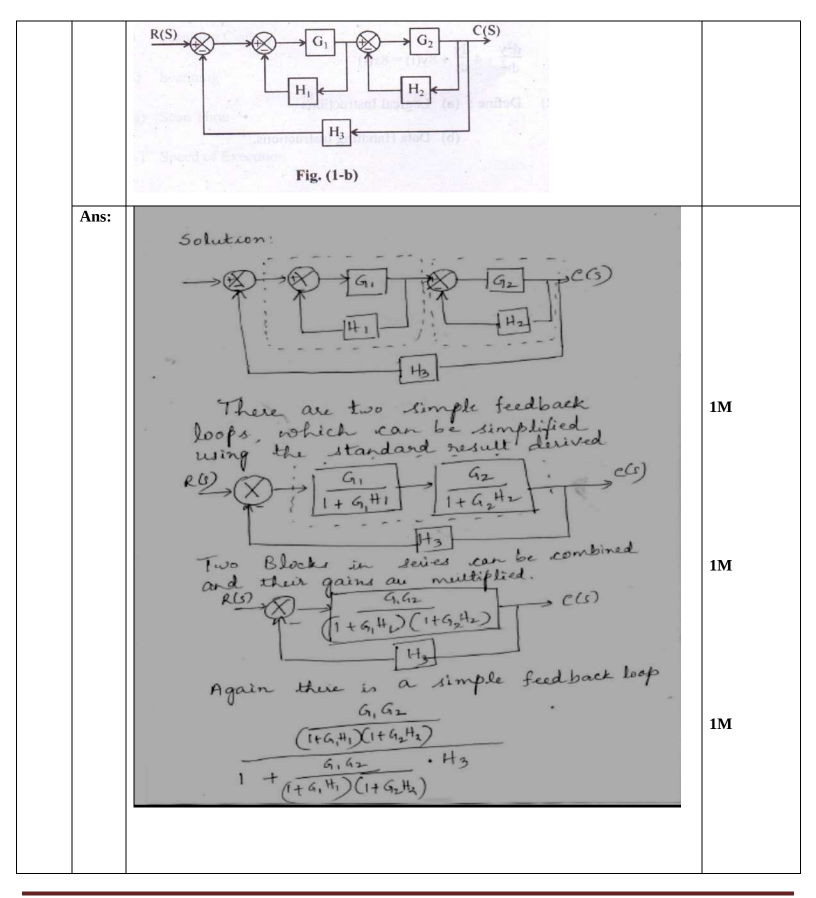
Subject Title: Control System And PLC

Important Instructions to examiners:

- 1) The answers should be examined by key words and not as word-to-word as given in the model answer scheme.
- 2) The model answer and the answer written by candidate may vary but the examiner may try to assess the understanding level of the candidate.
- 3) The language errors such as grammatical, spelling errors should not be given more Importance (Not applicable for subject English and Communication Skills.
- 4) While assessing figures, examiner may give credit for principal components indicated in the figure. The figures drawn by candidate and model answer may vary. The examiner may give credit for any equivalent figure drawn.
- 5) Credits may be given step wise for numerical problems. In some cases, the assumed constant values 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.	Answer	Marking Scheme
Q.1		Attempt any FIVE:	20M
	(a)	Write any four applications and four Advantages of Servo System.	4 M
	Ans:	Applications -	2M
		Robotics	(Any other
		Solar tracking system	relevant
		Automobile machine tools	point)
		• Elevator	
		Advantages -	2M
		Closed loop control system	
		• Higher torque at higher speed	
		Very efficient	
		Better choice for variable load system	
	(b)	Derive the transfer function of Fig. (1-b) using block diagram simplification method.	4M





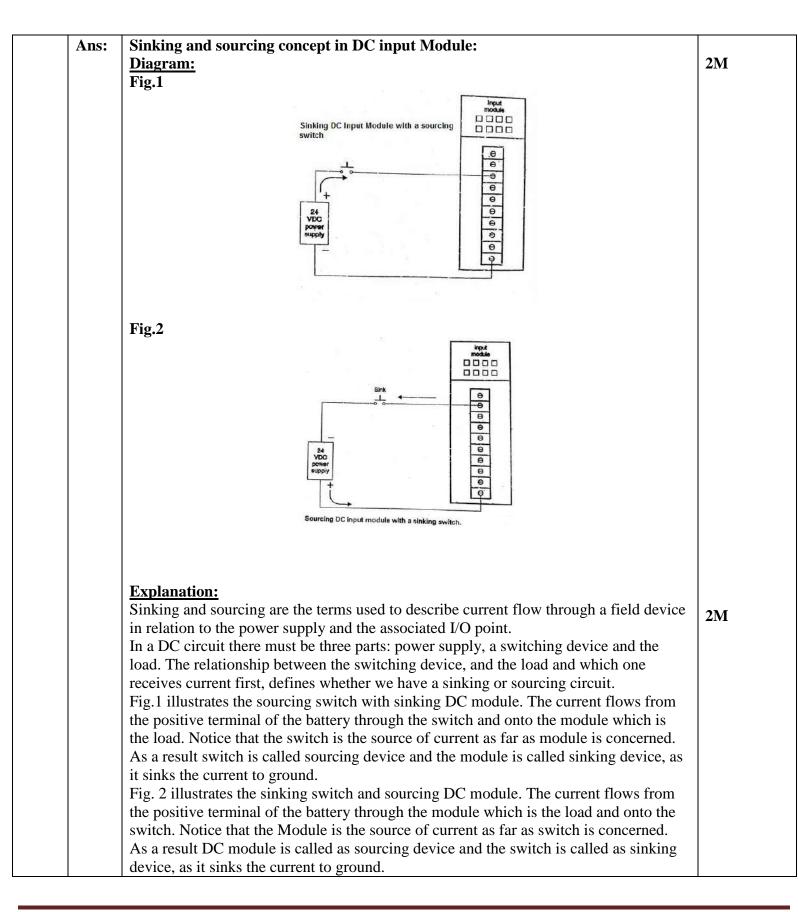


	$\frac{G_{1}G_{2}}{(+G_{1}H_{1})(1+G_{2}H_{2})}$ $\overline{(1+G_{1}H_{1})(1+G_{2}H_{2}) + G_{1}G_{2}H_{3}}$ $\overline{(1+G_{1}H_{1})(1+G_{2}H_{2})}$ $RO = \frac{G_{1}G_{2}}{(1+G_{2}H_{2}+G_{1}H_{2}+G_{1}G_{2}H_{1}H_{2}+G_{1}G_{2}H_{3}} \rightarrow CO)$ $RO = \frac{G_{1}G_{2}}{(1+G_{2}H_{2}+G_{1}H_{1}+G_{1}G_{2}H_{1}H_{2}+G_{1}G_{2}H_{3}} \rightarrow CO)$	1M
(c)	Define the following term : (i) Time Response (ii) Transient Response (iii) Steady State Response (iv) Steady State error	4M
Ans:	 Time Response :The response given by the system which is a function of time to the applied excitation is called time response of the system. Transient Response :The output variation during the time the system takes to achieve its final value is called transient response. Steady State Response :The part of the response that remains after the transient have died out is called steady state response. Steady State error:The difference between the desired output and actual output in the steady state is called steady state error. 	1M each
(d)	List the various factors which govern the selection of PLC for particular use.	4M
Ans:	(minimum eight points)Following points can be considered while selecting PLC for a particular use:(any eight)* System (task) requirements.* Application requirements.* What input/output capacity is required?* What type of inputs/outputs are required?* What size of memory is required?* What speed is required of the CPU?* Electrical requirements.* Speed of operation.* Communication requirements.* Software requirements.* Operator interface.* Physical environments.	¹ /2 M each Point



ns:	Diagram:		2M
	Memory Organ	nization	
		File OOutput Data Table File 1Input Data Table File 2Status Data Table File 3Bit Data Table File 4Timer Data Table File 5Counter Data Table File 6Control Data Table File 7Integer Data Table File 8Floating Point Data	
	PROGRAM	SYS 0_ Forbidden SYS 1_ Forbidden LAD 2_ MAIN	
	Note: any other suitable diagram can also be	considered.	
	Explanation: The PLC's CPU has 1000's of memory location that s 0 or 1. These are known are words or registers. The pu system program user program, status of various inputs data, alphanumeric data related to program etc.	stores information in the form of urpose of memory is to store s and outputs, timer data, counter	
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	(g)	Define the following term :	4M
		(i) Neutral Zone•	
		(ii) Control Action	
	Ans:	 (i) <u>Neutral Zone:</u> The range of error in which there is no change in the controller output is called neutral zone. This is designed to reduce excessive cycling of ON-OFF Controller (ii) <u>Control Action</u>: An automatic controller produces the control signal is called control action. There are classified as: Discontinuous controller (on-off) Continuous controller (P,I,D) Composite controller (PI,PD, PID) 	Neutral Zone· 2M Control Action:2M
Q 2		Attempt any two:	16M
(a)	(i)	For a given Transfer function $\frac{T.F. = K (S + 7)}{S (S + 2) (S + 5) (S^2 + 7S + 12)}$ find (i) Pole (ii) Zero (iii) Characteristics equation (iv) Pole Zero plot	4M

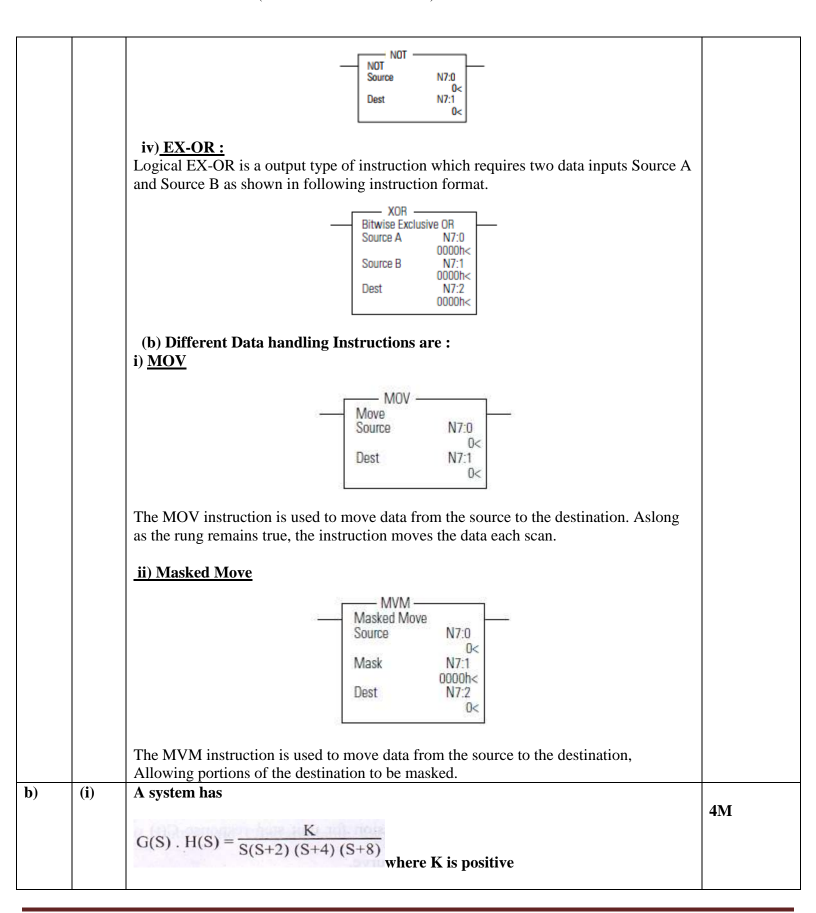


Ans: $T \cdot F = \frac{K(S+7)}{S(5+2)(S+3)(S+75+12)}$ » Potes are the values of s for which the denomendor is zero. 5=0 S+2=0 gives S=-2 St5=0 gives S=-5 S2+75+12=0 => (S+4) (S+3)=0 gives S=-4 and S=-3 1M- Poles are s=0, -2, -3, -4, -5 is zeros are the values of s for which the numerator is zero **1M** Zero S=-7 $\frac{(1)}{(1)} \frac{(1)}{(1)} \frac{(1$ **1M** $5^{5} + 75^{2} + 125^{3} + 55^{4} + 355^{3} + 605^{2} + 25^{4} + 145^{3} + 245^{3} + 105^{2} + 1205 = 0$ 55+754+7153+16152+1205=0 Pole Zero plot jwn j³⁴ j³ j² 1M9-1-1-3-2-1 11 2 3 4 5



(ii)	(1) Find the Transfer function of a given differential equation. $d^2y dy$	2M
	$\frac{\mathrm{d}^2 y}{\mathrm{d}t^2} + 4\frac{\mathrm{d}y}{\mathrm{d}t} + 8y(t) = 8x(t)$	
	2) Define: (a) Logical Instructions	1M
	(b) Data Handling Instructions.	1M 1M
Ans:	(1) Transfer function of a given differential equation - Taking Lapalce Transform, $S^2Y(S) + 4SY(S) + 8Y(S) = 8X(S)$ $Y(S)[S^2 + 4S + 8 = 8X(S)]$ $TF = \frac{Y(S)}{X(S)} = \frac{8}{S^2 + 4S + 8}$	2M
	 2) (a) Different Logical instructions are : i) <u>AND :</u> Logical AND is a output type of instruction which requires two data inputs Source A and Source B as shown in following instruction format. 	¹ ⁄2 M each any four
	AND Bitwise AND Source A N7:0 0000h< Source B N7:1 0000h< Dest N7:2 0000h<	
	ii) <u>OR</u> : Logical OR is an output type of instruction which requires two data inputs Source A and Source B as shown in following instruction format.	
	 iii) <u>NOT:</u> Logical NOT is a output type of instruction which requires one data input as shown in following instruction format. 	

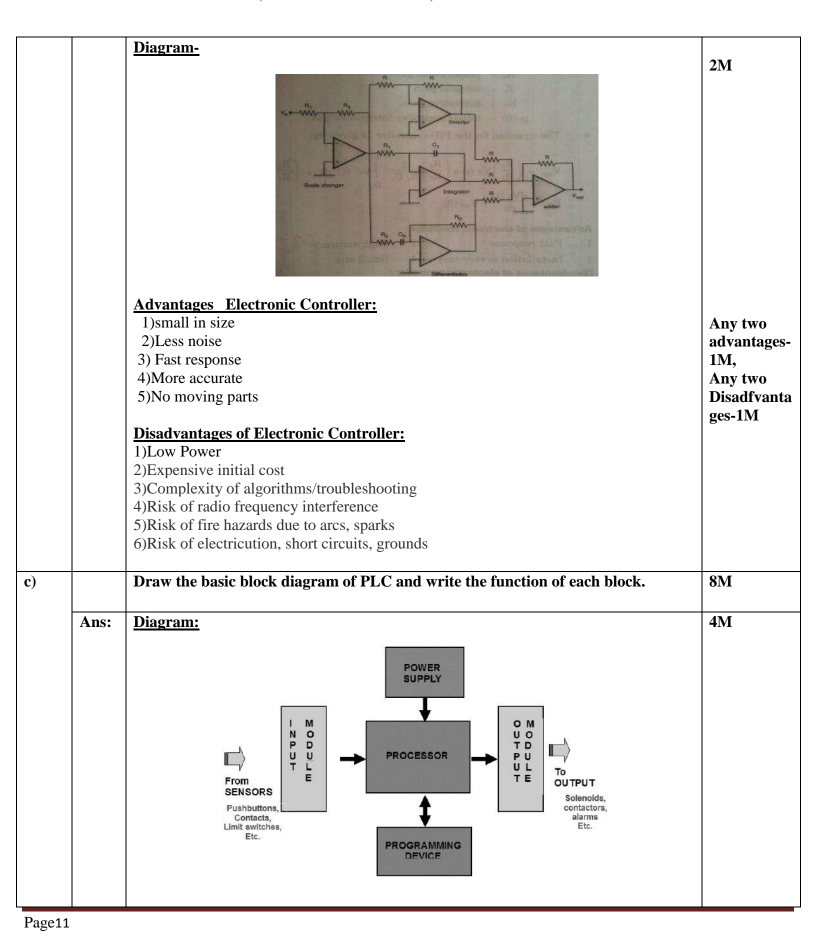






	(2) Range ofK value for stability.	
Ans:	$G(s) H(s) = \frac{K}{s(s+2)(s+4)(s+8)}$	
	i) characteristic equation is	
	1 + G(3) H(3) = 0	
	$\frac{1+\frac{k}{s(s+2)(s+4)(s+8)}=0}{s(s+2)(s+4)(s+8)}$	
	C(C+2)(C+1)(C+1)	
	$\frac{-3(312)(314)(3+8) + k}{S(3+2)(3+4)(3+8)} = 0$	
	$(S^{2}+25)(S^{2}+85+45+32)+K=0$	
	54+853+453+325+253+1652+852+645=0	1M
	$5^{4} + 14 x^{3} + 56 x^{2} + 64 x + K = 0$	
	Routh's away is For the system to be -st/1 56 K stable	
		2M
	-1 ³ 14 64 K>0 -3 ² 51.4 K from i now	
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
	SOK 235 >K Range of K is OKK (235)	1M
ii)	Draw electronic PID controller and explain operation of its each stage.	4 M
Ans:	Give two advantages and two disadvantages of Electronic Controller.	







		Explanation:			4M
		The Basic PLC structure cor	nsists of –		
		1) Input Module:			
		1	in interface between the CPU	1	
		_		ected to input module are called	
				convert this signal in the form	
		which is compatible with	n CPU.		
		2) Output Module:			
		Output module works as	an interface or link between	n the CPU and the real world	
		devices attached to the o	utput module. The main fun	ction of output module is to	
		take control signal from	CPU and based on signal re	ceived from CPU it changes	
		the status of output device	ces.		
		3) Central processing unit:			
		The CPU is the main par	t of any PLC .The CPU solv	ves the user program logic, by	
		using real time input stat	tus from input module and u	pdates the status of outputs	
		through output module.			
		4) Power supply:			
				oply required amount of power	
		to CPU, input module an	nd output module.		
		5) Programming device:			
				between user and PLC. The	
				fy the required program into	
		· · · · · · · · · · · · · · · · · · ·	ouble shoot PLC ladder logic	e program.	
Q. 3		Attempt any FOUR:			16M
	a)		n and closed loop system or	n the basis of following point:	4M
		(i) Feedback path			
		(ii) Complexity of design			
		(iii) Cost and maintenance			
		(iv) Accuracy and bandwid			
	Ans:		Open loop system	Closed loop system	(1M each)
		Feedback path	It does not require	It require feedback	
			feedback	path element	
			path element		
		Complexity of design	Less Complex	More Complex	
		Cost and maintenance	Less Cost	Costlier	
		Accuracy and bandwidth	It has poor accuracy and	It has better accuracy and	
			It has high bandwidth	It has low bandwidth	
					43.4
	(b)	Define the following term	related to PLC:		4M
		(i) Scanning Cycle			
		(ii) Scanning			
		(iii) Scan Time (iv) Speed of Execution			
		(iv) speed of Execution			
	Ans:	1) Scanning Cycle:			
	Ans:	1) <u>Scanning Cycle:</u>			



	Derive an expression for unit step response C(t) of first order system. Also draw Response Curve.	4 M
	and scan rate of the processor.	
	of execution. The speed of execution of PLC depends on the length of the program	
	Speed at which a PLC scans memory and executes the program is called as speed	
4) Speed of Execution:	
	scan time.	
	The time taken by the PLC processor to complete one scanning cycle is called as	
3) Scan Time:	
	the statuses of output devices.	
	the status of input devices to solve the logic and after scanning processor updates	
	rung by rung and instruction by instruction. During scanning PLC processor uses	
	Scanning is the process in which ladder program scanned by the PLC processor	
2	 Scanning : 	
	is called as scanning cycle.	
	program sequentially and repeatedly. Completion of one sequence of program scan	
	<u>OR</u> When PLC is put into RUN mode by the user, CPU starts scanning of ladder	
	management. This cycle is called as scanning cycle.	
	Input scan, program scan, output scan and communication and memory	
	ladder program is performed sequentially and repeatedly in four steps that are –	
	In RUN mode PLC processor starts scanning of ladder program. This scanning of	1M ea

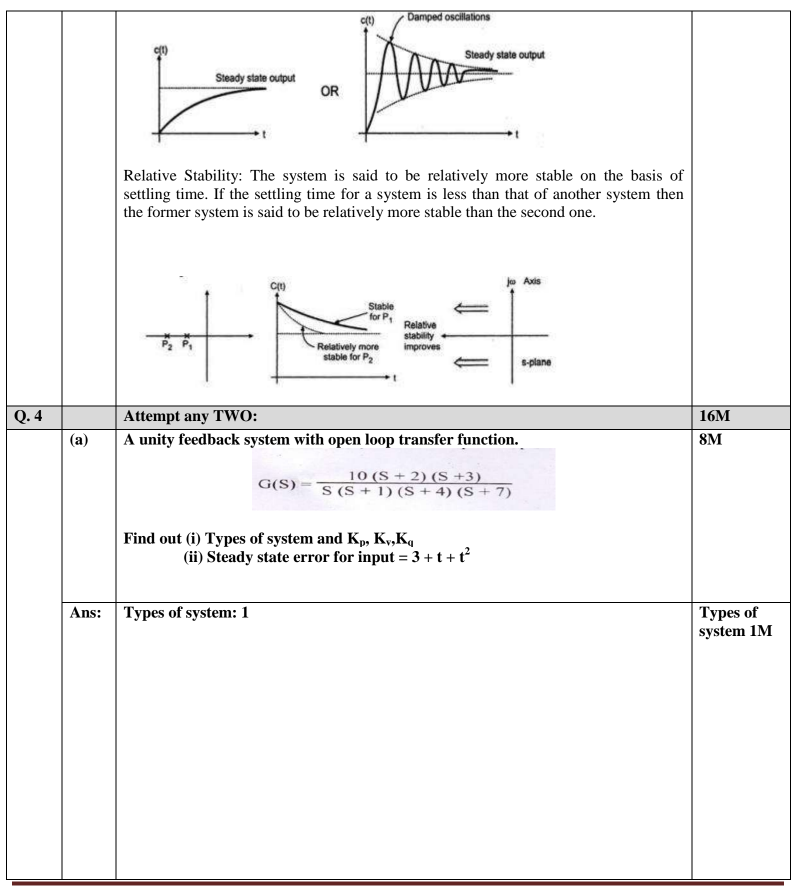


Ans:	The T.F. of First order system is,	Expression – 2M
	$\frac{V_0(s)}{V_i(s)} = \frac{1}{1 + sRC}$	
	For Unit Step input $V_i(s) = \frac{1}{s}$	
	So, $V_0(s) = \frac{1}{s(1+sRC)} = \frac{A'}{s} + \frac{B'}{1+sRC}$	
	Where: $A' = 1$ and $B' = -RC$	
	$V_{O(s)} = \frac{1}{s} - \frac{RC}{1+sRC} = \frac{1}{s} - \frac{1}{s} + \frac{1}{RC}$	
	Taking Laplace inverse,	
	$Vo(t) = 1 - e^{\frac{-t}{RC}} => Css + ct(t)$	
	$Css = 1$ and $ct(t) = -e^{\frac{-t}{RC}}$	
	Diagram- The Response is shown in fig.	2M
	$A = A = A(1 - e^{-t/RC})$	
(d)	 befine following term related to control action: (i) Controller (ii) Error Signal 	4M



	(iv) Proportional Band	
Ans:	(i) Controller : It generates the correct signal which is then applied to the	1M each
	final control element. Controller output is denoted by "m".	
	(ii) Error Signal : It is the difference between the set point and actual output	
	(iii) OFF Set : When the load changes, the output deviates from the set point in the	
	proportional controller. Such deviation is called as offset	
	(iv) Proportional Band: The range of error to cover the 0% to 100% controller output	
	is called proportional band. It also specifies the percentage error that results in a100%	
	change in the controller output.	
(e)	Give the functional descriptions for following Timer Instructions:	4 M
	(i) ON Relay	
	(ii) OFF Relay	
	(iii) Retentive	
	(iv) Reset	
	Note- In question Instead of (i) ON Relay (ii) OFF Relay	
	it is (i) ON Delay (ii) OFF Delay	
Ans:	(i) ON Delay : This instruction counts time interval when condition preceding it in the	1M each
	rung are true. Produces an output when accumulated values reaches the preset value.	
	(ii) OFF Delay : This instruction counts time interval when condition preceding it in	
	the rung are false. Produces low output when accumulated values reaches the preset	
	value.	
	(iii) Retentive : This is on delay timer that retains accumulated value when	
	- Rung condition go false	
	 The mode changes to program from run to test 	
	- The processor losses power	
	- A fault occurs	
	(iv) Reset: Reset the accumulated value of a timer	
(f)	What is the importance of stability? Define absolute & relative stability.	4M
Ans:	Importance of stability: The concept of stability in common and engineering sense	4101
Ans.	reflects necessity to keep response of a disturbed system within acceptable limits. If	Importance
	deviations describing response of the system from a given regime (e.g. state of	Importance – 2M
	equilibrium) lie within the prescribed limits, the system is called stable. Otherwise, the	– 2NI Definition
	system is called unstable. Disturbances, response, and prescribed limits can be	2 M
	specified in each case in different ways. The stability of a control system is often	
	extremely important and is generally a safety issue in the engineering of a system. An	
	example to illustrate the importance of stability is the control of a nuclear reactor. An	
	instability of this system could result in an unimaginable catastrophe or in case of a	
	robot arm controller that is unstable may cause the robot to move dangerously. Also,	
	systems that are unstable often incur a certain amount of physical damage, which can	
	become costly. The stability of a system relates to its response to inputs or	
	disturbances. A system which remains in a constant state unless affected by an external	
	action and which returns to a constant state when the external action is removed can be	
	considered to be stable.	
	Absolute Stability: A linear time invariant system is said to be absolutely stable w.r.t. a	
	parameter if the system is stable for all values of that parameter.	







$$\begin{aligned} K_{p} &= \underset{S \to o}{\text{th}} G_{T}(S) H(S) & H(S) = 1 \\ &= \underset{S \to o}{\text{th}} \frac{10((S+2)(S+3)}{9((S+1))(S+4)(S+1)} \\ &= \frac{10((O+2)(O+3)}{0(O+1)(O+4)(O+1)} \\ &= \frac{aa}{2} \\ K_{v} &= \underset{S \to o}{\text{th}} S & \frac{10((S+2)(S+3)}{8((S+1)(S+4)(S+1))} \\ &= \underset{(O+1)(O+4)(O+1)}{1} \\ &= \frac{10 \cdot (O+2)(O+3)}{1 \cdot \frac{a}{2} \cdot \frac{15}{1 \cdot \frac{a}{2} \cdot \frac{15}{1}} \\ &= \frac{10 \cdot S - a}{1 \cdot \frac{a}{2} \cdot \frac{15}{1 \cdot \frac{a}{2} \cdot \frac{15}{1}} \\ &= \underset{S \to o}{1 \cdot \frac{a}{2} \cdot \frac{S}{10((S+2)(S+3))} \\ &= \underset{(O+1)(O+4)(S+1)}{1} \\ &= \underset{S \to o}{1 \cdot \frac{(O+2)(O+3)}{8((S+1)(S+4)(S+1))}} \\ &= \underset{(O+1)(O+4)(O+1)}{2} \\ &= \underset{(O+1)(O+4)(O+1)}{2} \end{aligned}$$

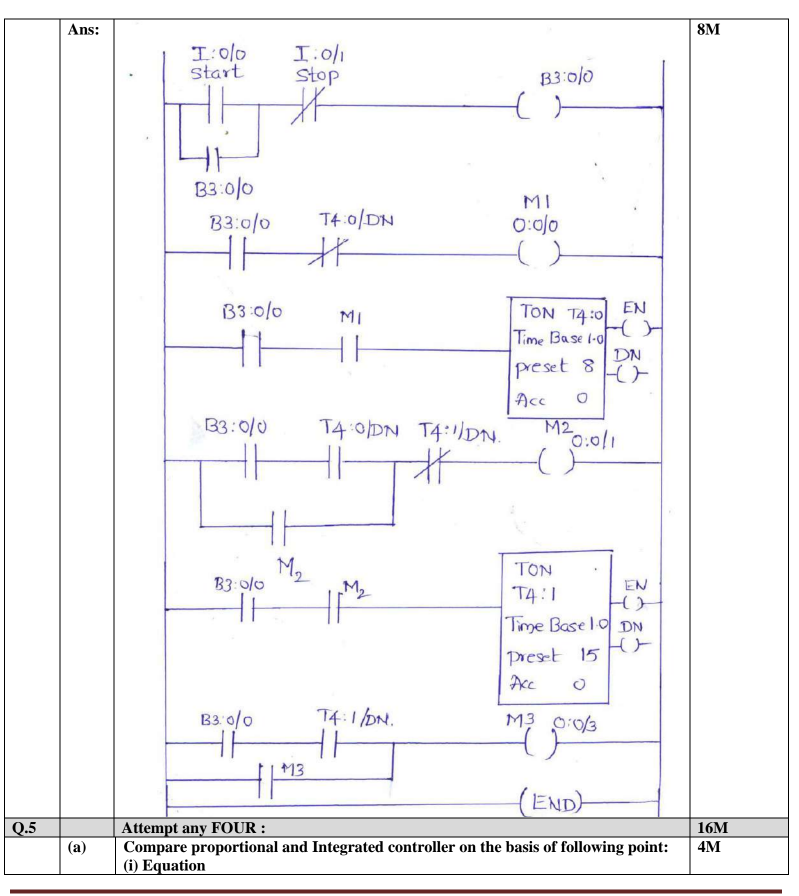


ly stat : 4M



Ans:	Parameter	Conventional Control	PLC-Based Control	1M each
	Tool used for automation	Hard wiring.	Software programs.	
	Space	Requires a large amount of space to house the relays and the connecting wires.	Compact systems and can be installed in much smaller space.	
	Power consumption	Higher power consumption. Approximate power requirement for a contactor consisting of 500 I/O devices is 220 volts x 0.2 amps x 500 = 22 KVA.	Much lower power consumption. Approximate power requirement for a PLC controlling 500 I/O devices is 0.1 KVA. This is because PLCs do not require hard wiring and actual circuits for controlling the operations.	
	Installation	The installation process is very difficult as the individual relays first need to be made using electronic circuits and then connected using hard wiring. Each relay needs to be tested individually for proper functioning.	The installation process is much easier and the controls can be easily programmed using the ladder logic and tested in a simulated environment. In addition, the installation of PLCs can be made modular. In other words, different parts of a process can be automated in different phases.	
	Maintenance	Regular wear and tear of relay and hard wire takes place. As a result, extensive maintenance of the system is required.	As the software program is not subject to wear and tear, not much effort is required in normal maintenance. Only the cables connecting the real-world devices to the PLC need to be maintained.	
	Flexibility	Not very adaptable to changes. Any change in the process requires shutting down the entire system and adding/removing the concerned relays.	Very adaptable to change. To change a process, a modification in the program is required. The modified program can be tested outside the system, and after the robustness of program is checked, the program can be installed in the system.	
	Reliability	Prone to mechanical faults and other failure.	Highly reliable as there are much lesser chances of mechanical failures.	
	Diagnosing problems	Very difficult to diagnose problems because each concerned relay and its wiring needs to be examined manually.	Easy to diagnose problems as the software contains options for troubleshooting and diagnosing the problems. A check needs to be performed on the software and the required bug can be easily fixed.	
(c) Dra	w ladder di	iagram for 3 motor operation f	or following condition:	8M
(i) S (ii)	 (i) S tart push button, start motor M, . (ii) When motor M1, is ON after 8 minute M2 is ON and M1 is OFF. (iii) When M2 is ON after 15 minute M3 is on and M2 is OFF. 			
· · /		push button is pressed M3 is C		





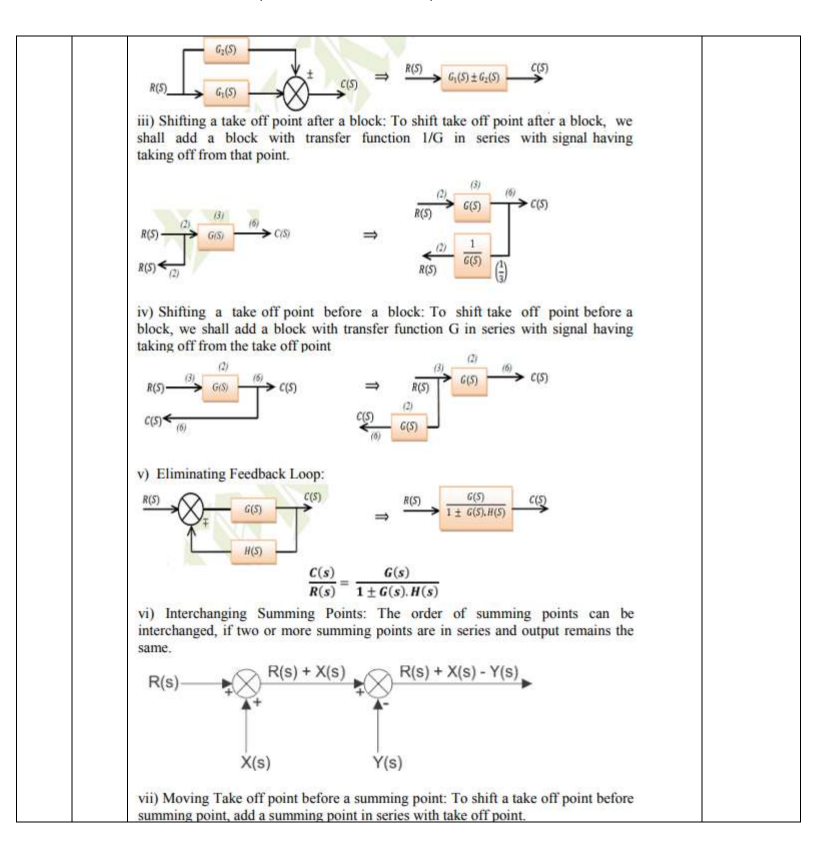


	(ii) Advantages(iii) Response to Error(iv) Application			
Ans:				1M for each
	Parameter Equation		$\frac{\text{Integrated}}{K_I \cdot \int_{t_D}^t e(t)} + P(0)$	point
	Advantages	Controller output is proportional to the error	It eliminates offset	
	Response to Error	It responds to the present error	It responds to the past history of errors	
	Application	Used in processes with small to moderate process	Used in processes with small process time lags	
		time lags	like flow and level control system	
(b)	Define transfer function loop system with positi	n and derive the expression of t ve feedback.	ransfer function of closed	4M
Ans:	Transfer function of a system is defined as laplace transform of output to the laplace transform of the input under zero initial condition. $T(s) = \frac{\text{Laplace transform of output}}{\text{Laplace transform of input}} = \frac{C(s)}{R(s)}$			
	Take off point			
	Summing Point R(s) $+$ $E(s)$ $G(s)$ $C(s)$ $B(s)$ $H(s)$			
				Derivation- 3M



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	c(5) G(3) R(3) +ve Sign indicate -ve Sign indicate -ve Sign indicate +ve feed back			
	$\frac{R(3)}{1\pm G(5) \cdot H(5)} \rightarrow \frac{C(5)}{C(5)}$			
(c)	Write any four rules of block diagram simplification 1) Combining a block in cascade: When two or more blocks are	4M		
Ans:	 i) Combining a block in cascade: When two or more blocks are connected in series, their overall transfer function is the product of individual block transfer function. R(5) → G₁(5) → G₂(5) → C(5) → C(5) → G₁(5) + G₂(5) → C(5) → G₁(5) + G₂(5) → G₁(5) + G₁(5) + G₂(5) → G₁(5) + G₁	1M each (any four relevant rules to be considered)		
	in parallel, their overall transfer function is the addition or difference of individual transfer function.			







	$\xrightarrow{G} \longleftrightarrow \xleftarrow{G} \xleftarrow{G}$	
	viii) Moving Take off point after a summing point: To shift a take off point after summing point, one more summing point is added in series with take off point. $G \rightarrow G \rightarrow$	
	 ix) Moving summing point after a block: To shift summing point after a block, another block having transfer function G is added before the summing point. x) Moving summing point before a block: To shift summing point before a block, another block having transfer function 1/G is added before the summing point. 	
(d)	Define and write the formula of following : (i) Delay time (td). (ii) Settling time (ts) (iii) Peak time (tp) (iv) Peak over shoot (Mp)	4M
Ans:	 1) Delay Time (T_d) - It is the Time required for the response to reach 50 % of the final value in the first attempt. It is given by Td = 1+0.7ζ/ω. sec Settling Time(T_s) - This is defined as the time required for the response to decrease & stay within specified % of its final value . Ts = 4/ζω_n (3) Peak time (T_p) - It is the time required for the response to reach its peak value 	1M Each
	OR The time at which response undergoes the first overshoot, which is always peak overshoot.	

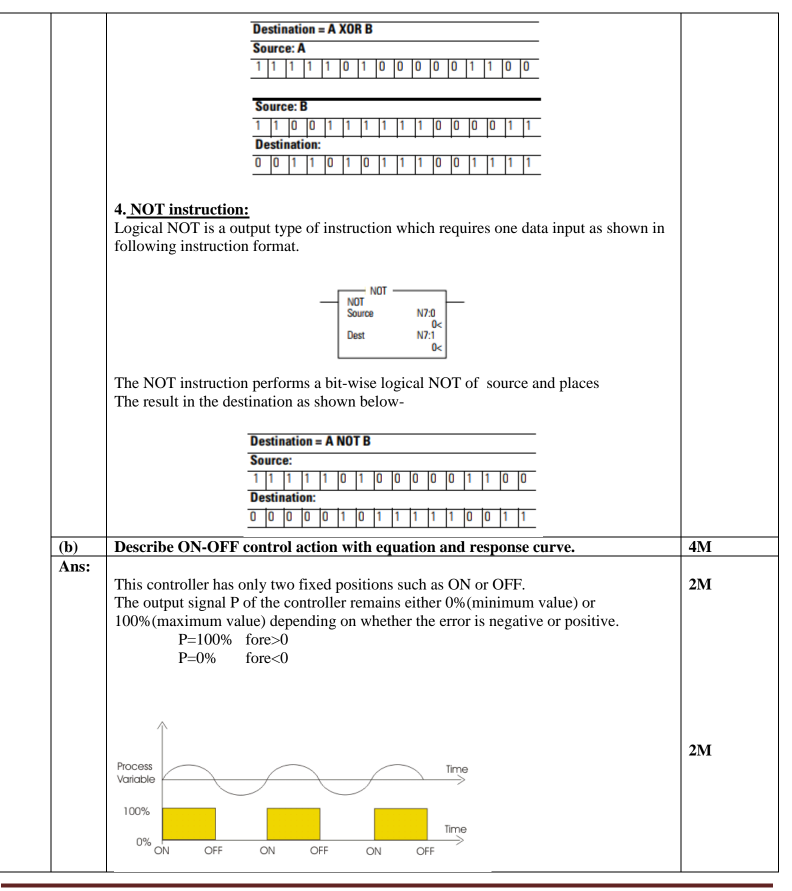


		Peak overshoot (M_p) – It is the largest error between reference input &		
		output during the transient period.		
		$\% Mp = \left[e^{\frac{-\pi\zeta}{\sqrt{1-\zeta^2}}} \right] * 100$		
	(e)	Write any four advantages and disadvantages of Routh's criterion	4M	
	(c) (i) Here any round devaluages and custativities of Routin's criterion Ans: Advantages: 1)Easy to calculate. 2)Time required is less. 3)It gives number of poles of the system. 4)Relative stability of the system can be easily judged. 5)It helps in finding the ranges of values of K for system stability. Disadvantages: 1)It is valid only for real coefficient of the characteristic equation. 2)It does not provide exact location of the closed loop poles in left or right half splane. 3)it does not suggest methods of stabilizing an unstable system. 4)Applicable only to linear system.			
	(f)	Draw the block diagram of AC Discrete Input module of PLC.	4 M	
	Ans:	Diagram-	4M	
Q.6		Attempt any FOUR:	16M	
	(a)	Give the functional descriptions for AND, OR, EX-OR and NOT instructions. The logical instructions perform bit-wise logical operations on individual words.	4M 1M each	
	Ans:	1.AND instruction: Logical AND is a output type of instruction which requires two data inputs Source A and Source B as shown in following instruction format. Bitwise AND Source B N7:0 Source B N7:1 O000h Dest N7:2 O000h		

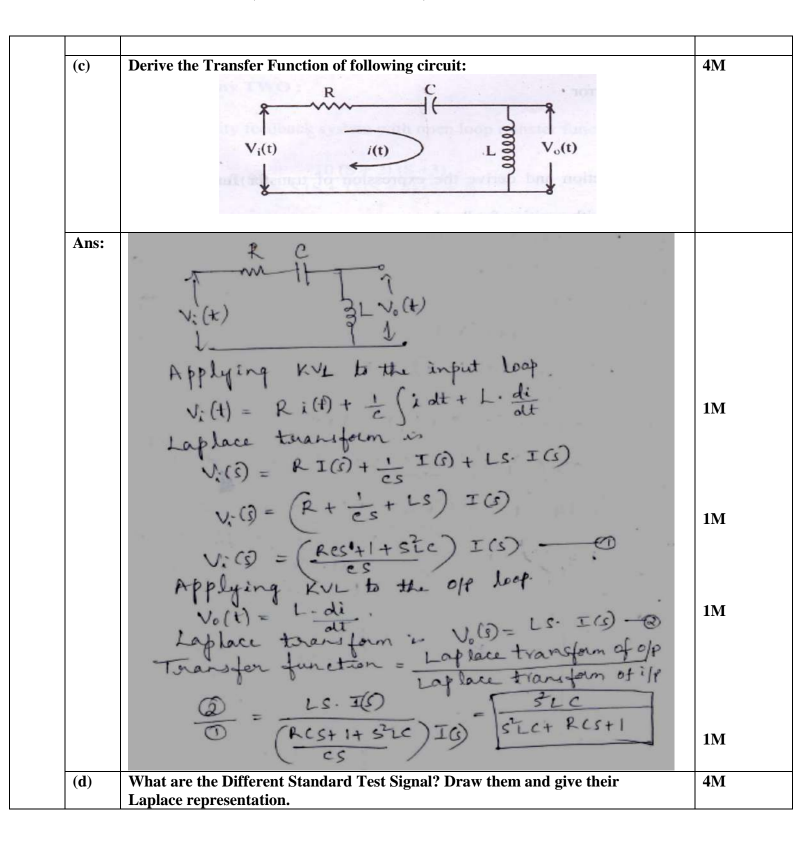


The AND instruction performs a bit-wise logical AND of two sources and places The result in the destination as shown below-Destination = A AND B Source: A 1 1 1 1 1 0 1 0 0 0 0 0 0 0 Source: B 1 1 0 0 11 1 0 Destination: 0 0 1 1 0 1 1 0 0 0 0 0 0 0 0 0 **2.OR Instruction:** Logical OR is an output type of instruction which requires two data inputs Source A and Source B as shown in following instruction format. OR **Bitwise Inclusive OR** Source A N7:0 0000h< Source B N7:1 0000h< Dest N7:2 0000h< The OR instruction performs a bit-wise logical OR of two sources and places The result in the destination as shown below-Destination = A OR B Source: A 1 1 0 Source: B 0 0 Destination: 1 1 1 1 **3. EX-OR Instruction:** Logical EX-OR is a output type of instruction which requires two data inputs Source A and Source B as shown in following instruction format. - XOR Bitwise Exclusive OR Source A N7:0 0000h< Source B N7:1 0000h< Dest N7:2 0000h< The EX-OR instruction performs a bit-wise logical EX-OR of two sources and places the result in the destination as shown below-











Ans:	Standard test input	Laplace Representation	Waveforms	List-1M Waveform and
	Step input(position function) r(t)	L.T of $r(t) = R(s) = A/s$		Laplace representat ion-3M
	Ramp input(Velocity function) r(t)	L.T of $r(t) = R(s)=A/s^2$	r(1) A O O	
	Parabolic input(Acceleration r(t) function)	L.T of $r(t) = R(s)=A/s^3$	r(1) Slope = Al	
	Impulse input r(t)	L.T of $r(t) = R(s)=1$ if A=1		
(e)	Define the following term 1. Stable System 2. Unstable System 3. Relatively Stable 4. Critically Stable	System	<u> </u>	4M
Ans:	 STABLE : A linear time invariant system is said to be stable if following conditions are satisfied: 1.) When the system is excited by a bounded input, output is also bounded and controllable. 2.) In the absence of the input, output must tend to zero irrespective of the initial condition. <u>UNSTABLE</u>: A linear time invariant system is said to be unstable if following conditions are satisfied: 1.) If for a bonded input it produces unbounded output. 2.) In absence of the input, output may not return to zero it shows certain output without input. <u>CRITICALLY STABLE</u>: A linear time invariant system is said to be critically stable 			1M each



