Reg. No.:										
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Question Paper Code: 59326

B.E. / B.Tech. DEGREE EXAMINATION, NOV 2019

Elective

Electrical and Electronics Engineering

15UEE926 - PLC AND SCADA APPLICATIONS

(Regulation 2015)

Duration: Three hours Maximum: 100 Marks

Answer ALL Questions

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PART A - $(10 \times 1 = 10 \text{ Marks})$						
1.	The acronym PLC stands for		CO1- R			
	(a) Pressure Load Control	(b) Programmable Logic Controller				
	(c) Pneumatic Logic Capstan	(d) PID Loop Controller				
2.	In PLC programming, a retentive function is one that					
	(a) Defaults to the "on" state	(b) Comes last in the program				
	(c) Is not reset after a power cycle	(d) Defaults to the "off" state				
3.	A good application for a timed interrupt in a PLC program would be		CO2- R			
	(a) A communications function block	(b) A PID function block				
	(c) A math function block	(d) A motor start/stop rung				
4.	The difference between online and offline PLC programming is		CO2- R			
	(a) whether the PLC is running or stopped					
	(b) whether the programming PC has internet connectivity					
	(c) the type of programming cable used					
	(d) where the edited program resides					

5.	A S	CADA system will include		C	O3- R
	(a) s	signal hardware & controllers			
	(c) ı	user interface (HMI)			
6.	A C	Sentral host computer server or serves ca	C	O3- R	
	(a)]	Master Terminal unit (MTU) (b) DCS	(c) PLC	(d) Microconta	roller
7.	The	first generation of SCADA architecture	C	O4- R	
	(a)]	Monolithic (b) Distributed	(c) Networked	(d) HMI	
8.	Cho	oose the layer of IEC 60870-5		C	O4- R
	(a) '	Γwo layer (b) Three layer	(c) Four Layer	(d) Five layer	
9.	PLC	C application includes.		C	O5- R
	(a)s	peed control	(b)Remote control		
	(c)F	Robotic control	(d)none of these		
10.	SCA	ADA is		C	O5- R
	(a)	Real time data Acquisition and process	sing.		
	(b)	Data storing.			
	(c)	Data Monitoring and control.			
	(d)	all the above			
		PART - B (5 x	x 2= 10 Marks)		
11.	Def	ine PLC		C	O1- R
12.	List	the various analog PLC operations	CO2- R		
13.	Ider	ntify the factors for Data acquisition sys	C	O3- R	
14.	Wh	at is Energy Management system?	C	O4- R	
15.	Stat	e Applications of SCADA.		C	O5- R
		PART - C (2)	5 x 16= 80Marks)		
16.	(a)	(i) Draw and explain block diagram of controller	programmable logic	CO1- U	(8)
		(ii) Explain input analog devices.		CO1- U	(8)
		Or			
	(b)	Narrate the ON and OFF-Delay timer different types of counters used in PLO		CO1- U	(16)
17.	(a)	Enumerate the different functions for to	the operation of PLC	CO2- App	(16)

(b) Apply the program control instructions and develop a ladder logic CO2- App (16)diagram for production line. 18. (a) Explain the monitoring and supervisory functions of SCADA. CO3-U (16)Or CO3-U (b) Discuss in detail about Remote Terminal Unit (16)19. (a) Analyze the IEC 61850 layered architecture with neat sketch. CO4- Ana (16)Or (b) Discuss the Energy Management system and State Estimation of CO4- U (16)SCADA. 20. (a) Construct ladder diagram for speed control of DC motor using CO5-U (16)PLC. Or (b) Design a Sub-station control system for transmission and CO5-U (16)distribution by SCADA.