No. of Printed Pages : ≷

SARDAR PATEL UNIVERSITY V.V.NAGAR

B.Sc.(VIth SEM.) INSTRUMENTATION (V) EXAMINATION CONTROL ROOM INSTRUMENTATION

SUB.CODE - US06CINV03
DATE:-31/03/2018 SagradyTIME:- 10:00 am to 1:00 pm

MARKS-70

		•	
Q-1	Choose correct answer		[10]
1.	Which of the following control panel is preferred for DCS based control		
	rooms?		
	(A) Flat	(C) Console	
	(B) Front break	(D) none of above	
2.	To generate A.C power without battery backup is used.		
	(A) UPS	(C) both (A) and (B)	
	(B) UVS	(D) none of above	
3.	Which annunciator system is used for log	of warning?	
= ;	(A) integral annunciator	(C) recoding annunciator	
	(B) graphic annunciator	(D) none of above	
4.	Class I panel wiring is proffered for		
	(A) combustible gas	(C) combustible dust	
	(B) combustible fiber	(D) none of above	
5.	Pneumatic annunciators are designed using	` '	•
٥.	(A) relays	(C) pneumatic devices	
	(B) transistors	(D) all of above	
6.	Which of the following is not a type of w		
υ.	(A) portable	(C) operator	
	(B) engineer	(D) none of above	
7	Annunciator used for field instrument is		
<i>i</i> . ·	(A) vocal annunciator	(C) semi graphic annunciator	
	(B) relay type annunciator	(D) none of above	
8.	To maintain log of warning which type o		
٥.	(A) integral	(C) graphic	
	· / =	(D) none of above	
0	(B) solid state is transfer mode is fasted.	(B) hone of above	
9.		(C) no break	
	(A) multi-cycle	(D) all of above are same speed	
	(B) sub cycle	(D) an of above are same speed	
10.	When test button is pressed	(C) all lamp should illuminate one	
	(A) all lamps in annunciator panel must	after other	
	glow	(D) none of above	
	(B) all lamps in annunciator panel must	(D) Holle of above	
	turn off		
0.0	Classical convertion (onverten)		[20]
Q-2	Short answer type question. (any ten)		[20]
1.	Briefly explain bus transfer switch.	te	
2.	Enlist different types of panel instrument	is.	
3.	Describe in brief role of test and acknowledged buttons on annunciator panel.		
4.	Briefly explain strip chart recorders.		
5.	Differentiate UVS and UPS.		
6.	Briefly explain REPEATER feature in annunciator.		
7.	Briefly explain high density instruments		
8.	Describe in brief traditional control room	iis.	
		₹ (₽.T.)	α .)

9. 10. 11. 12.	Describe break front panels. Describe in brief uninterruptible voltage supply. Enlist advantage and disadvantage of steel as construction material for panels. Explain large case instrument.	
Q.3	Enlist all types of annunciator. Explain integral and recording type's annunciators with necessary diagram.	[10]
	OR	
Q.3(A) Q.3(B)	Write short note on operational principle of annunciator system. Explain solid state annunciator panel	[05] [05]
Q.4(A) Q.4(B)	Explain in details panel wiring and tubing. Explain panel material of construction. OR	[05] [05]
Q.4(A) Q.4(B)	Explain in details the graphic panels. Describe control room for DCS system.	[05] [05]
Q.5	Explain in details rotary equipments and batteries for UPS with necessary figure.	[10]
	OR	
Q.5	Give a detailed account on power failure classification.	[10]
Q.6	Write a detailed note on light beam recorder with necessary diagram.	[10]
Q.6(A) Q.6(B)	OR Explain moveable scale indicators. Explain potentiometric recorder with necessary diagram.	[05] [05]

