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Question Paper Code: 99908

B.E./B.Tech. DEGREE EXAMINATION, NOV 2022

Elective

Chemical Engineering

19UCH908 - CHEMICAL PROCESS PLANT SAFETY

(Regulation 2019)

Duration: Three hours				Maximum: 100 Marks			
		Answer AL	L Questions				
		PART A - (10	x 1 = 10 Marks)			
1.	Hazard communication		CO1- U				
	(a) Chemical analysis	Toxic exposure	e				
	(c) Strength analysis	tions of the p	products				
2.	In the case of fatal accident, when should be a report filed for neares OSHA office?				CO1- U		
	(a) Within 24 hours	(b) Within 48 hou	urs (c) With	nin 8 hours	(d) Within 4 hours		
3.	Typically, main fuel tan	CO1- U					
	(a) inboard section of the	(b) at co	ockpit				
	(c) at passenger cabin		(d) at tip	of the wing	5		
4.	OSHA assignment is to		CO1- U				
	(a) Inspections (b) Tests	(c) Analysi	S	(d) Estimation		
5.	Hazard identification ma	ainly focus on			CO1- U		
	(a) Chemical source and	concentration	(b) Chemic	al exposure			
	(c) Chemical analysis		(d) Chemic	al pathway			
6.	In SI engine, ignition pressure are	lag is reduced if	f the initial te	mperature a	nd CO1- U		
	(a) decreased (b) increased	(c) constant	t (d) n	one of the above		

7.	Hazard identification mainly focus on						
	(a) (Chemical source and concentration	(b) Chemical exposure	;			
	(c) (Chemical analysis					
8.	The incr	process determines whether ease the incidence of adverse health effect.	can C	CO1- U			
	(a) I	Hazard identification	(b) Exposure assessme	ent			
	(c) T	Toxicity assessment	(d) Risk characterizati	on			
9.	Whi	ch of the following can be the factor of safe	ty for a dead load?	CO	1- U		
	(a) 6	(b) 2	(c) 4	(d) 7			
10.	The	ed?	CO1- U				
	(a) V	Workmen's' Compensation Act	(b) Employees' State In	nsurance Ac	et		
	(c) I	Maternity Benefit Act	(d) Payment of Gratuity	y Act			
		$PART - B (5 \times 2 = 1)$	0 Marks)				
11.	Wha	at are the chemical hazard symbols?		C	CO1- U		
12.	What is the MSDS of a chemical?						
13.	. What is meant by accident proneness?						
14.	What are the three risk analysis?						
15.	5. What organization is over on safety in the workplace?						
		PART – C (5 x 16	= 80 Marks)				
16.	(a)	Describe briefly about the psychological at Or	titude towards safety.	CO1- U	(16)		
	(b)	Explain briefly about the components an program.	nd realization for safety	CO1- U	(16)		
17.	(a)	Explain briefly about the Periodic inspect safety.	ion and replacement for	CO1- U	(16)		
	(b)	Or Describe about the Safe Handling a Ope Machinery.	eration of materials and	CO1- U	(16)		
18.	(a)	Explain briefly about the Industrial accider	nts.	CO1- U	(16)		
		Or					
	(b)	Elaborate briefly about the Flammable and	Combustible Liquids.	CO1- U	(16)		

19. (a) Describe briefly about the Steps to Reduce Reactive Hazards. CO1-U (16)(b) Explain briefly about the Tools for evaluating thermal explosion. CO1-U (16) 20. (a) Explain briefly about the Factories Act. CO1-U (16)Or Explain briefly about the management and trade unions in CO5-U (16)(b)

promoting industrial safety