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Reg. No.:					

Question Paper Code: 96903

B.E./B.Tech. DEGREE EXAMINATION, NOV 2023

		Sı	xth Semester							
		Chem	ical Engineering							
		19UCH603- P	rocess Equipment Design							
		(Re	gulations 2019)							
Dur	ation: Three hours			Maximum: 10	0 Marks					
		PART A -	(10 x 1 = 10 Marks)							
1.	Which of the follo	owing is NOT a type of	of heat exchanger?		CO1- R					
	(a) Recuperator	(b) Regenerator	(c) Mixer	(d) none of t	he above					
2.	The two fluids ar heat exchanger in	-	separated as they both fl	ow through	CO1- R					
	(a) Transfer type	heat exchanger or reco	uperator							
	(b) Storage type heat exchanger or regenerator									
	(c) Direct contact	type heat exchanger of	or mixer							
	(d) none of the ab	ove								
3.	Which one of the following is not a type of evaporator?									
	(a) Forced Circula	ation	(b) Natural Circulation							
	(c) Nucleate Boili	ng	(d) Gaskete	(d) Gasketed evaporators						
4.	One of the most c	ommon solvents used	l for crystallization is		CO1- U					
	(a) oil	(b) alcohol	(c) water	(d) sulpl	nuric acid					
5.	What is the solub	le component called in	n absorption equipment?		CO1- U					
	(a) Solute	(b) Solvent	(c) Liquid phas	se (d)	Solution					
6.	segment? (a) When L/G rati (b) When L/G rati (c) When L/G rati	o is increased to is decreased to is negligible	absorbed more per stage	or packing	CO1- R					
	(d) When L/G rat	(d) When L/G ratio is reduced to very low level								

7.	Which of the following ammonolysis is an exothermic reaction?										
	(a) Phenols (b) Alcohols (c) Aldehyde (d)						l of the mentioned				
8.	Proces	ss tank	products?	CO1- I	R						
	(a) Vis	scous	(b) Dry	(c)]	Powder	(d) M	ilk				
9.	Hazar	d identi	ification mainly focu	s on		_	CO1- U	U			
	(a) Ch										
	(c) Ch	emical	analysis		(d) Chemi	ical pathway					
10.	What	What is the first stage of risk assessment?									
	(a) Ex	posure	assessment		(b) Hazaı	rd identification					
	(c) To	xicity s	study		(d) Risk o	characterization					
			PA	RT – B	(5x 2= 10 Ma)	arks)					
11.	. What are the parts of a heat exchanger?										
12.	State I	Evapora	ation.				CO1- I	R			
13.	List ou	ut the c	hoice of solvent for	absorptio	on.		CO1- U	U			
14.	Write	the for	mula for mean reside	ence time	e and variance	e.	CO1- I	R			
15.	Write	the bas	ic formula for deterr	nining p	ipe wall thick	mess.	CO1- I	R			
			PAI	RT C - (:	$5 \times 16 = 80 \text{ M}$	ſarks)					
16.	h h e l tt	teating teat except the same and the same an	g/hr of nitrobenzene up 40000Kg/hr of be changers available a th a shell dia of 45cm. D,5m long. The exc e arranged on a 25m are two phases on ing that benzene is fl ent on the tube side ce that could be allow or Nitrobenzene, Cp=	enzene frand these in I.D fitte changers in square the shell owing the is 1050 wed if the	e are to be of ed with 166 to are 2-2 shell e pitch with 1 l side count arough the tulk W/m^2K. find the heat exchange	345K. there are two perated in paralle rubes of 19mm O.E. and tube type. The 5cm baffle spacing er current is used be and heat transfed the order of scalagers are used.	o l,), i.e. g. d. er ee)			

Or

(b) 1-2 shell and tube heat exchanger is to be used to cool nitrobenzene CO4- E from 400K to 317K with the help of the benzene entering at 300K and leaving at 333K. Benzene is flowing at the rate of 20000kg/hr to the tubes and the tube side coefficient is 1050W/m^2K. Nitrobenzene is flowing through the shell at a rate of 7250kg/hr. The shell inside dia is 450mm fitted with 170 tubes of 19mm O.D and 15mm I.D and 5m long. The tubes are arranged on a 25mm square pitch and baffle spacing is 150mm. fouling factor is to be provided 9×10^-4 m^2K/W. check the suitability of this exchanger.

Data: For Nitrobenzene, Cp= 2.387KJ/Kg K, $\mu = 7 \times 10^{-4}$ Kg/ms, K= 0.151W/mK, viscosity correction factor is 1, LMTD correction factor= 0.9.

17. (a) Calculate the boiling point elevation of a solution and the driving CO2 -App force for heat transfer using the following data: Solution boils at a temperature of 380K and the boiling point of water in vapor space is 373K. Temperature of condensing steam is 399K.

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(b) A solution containing 20% solids is to be concentrated to a level of CO3 -Ana 50%solids. Steam is available at a pressure of 0.9 Mpa(saturation temperature=393K). Feed rate to the evaporator is 30,000kg/hr. The evaporator is working at reduced pressure such that the boiling point is 323K. Overall heat transfer coefficient is 2.9KW/m^2K. Estimate the steam economy and heat transfer surface for i) Feed introduced at 293K ii) Feed introduced at 308K.

Data: Specific heat of feed =4.98Kj/Kg.K, latent heat of condensation steam=2202KJ/Kg, latent heat of vaporization of water at 323K=2383Kj/Kg

18. (a) A mixture containing of benzene and toluene with 40% benzene and CO2- App 60% toluene is to be separated in a fractionating column to give product containing 96% benzene and bottom product containing 95% toluene. Feed is a mixture of two third vapor one third liquid. Find the number of theoretical stages required if the reflux ratio of 1.5 times the minimum used Data:

Relative volatility = 2.5

Or

(16)

(16)

(16)

(16)

- (b) Design a suitable distillation column and determine the Rectifying, CO5-C (16) Stripping and Feed stage section.
- 19. (a) It is proposed to operate a batch reactor for converting A into R. ThisCO1 -U is liquid phase reaction with stoichometry A→R. Find the time required to drop the concentration of A from CAo=2.3mol/l to CAf=0.3mol/l.

C_{A}	0. 1	0. 2		0. 4	0. 5	0.6	0. 7	0.8	1.0	1.3	2.0
- rA	0. 1	0.	0. 5	0. 6	0. 5	0.2	0. 1	0.0	0.0	0.04 5	0.04

Or

(b) Determine the size of the plug flow reactor required to achieve 80% CO1 -U conversion of feed stream of 1000mol/hr at CAo=1.5mol/l.

CA	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	1.0	1.3	2.0
-rA	0.1	0.3	0.5	0.6	0.5	0.2	0.1	0.06	0.0 5		0.0

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20. (a) List out the safety measures which should maintain in designing CO1- U (16) process equipment

Or

(b) List out the Product certification for Indian as well as Foreign CO1-U industry. (16)