SEAT No		No of D . (
[104]	Sardar Patel	University	d Pages : 2
C-104J	B. Sc. (Semester-V)		
	Industrial Chemist		
COL	URSE NO: US05CICV24 (N	•	
Date: 29-12-2020,		Time: 02:00pi	n 04:00nm
,	ausuay	Time. 02.00pi	n – 04.00pm
Notes: Figures to the r	right indicate full marks.	דן א בא ו-כיקביט - לו היא אייב	'otal marks: 70
1 Answer the follow	ving Multiple choice question		
			(10)
	istillation is possible when rela	tive volatility is one	2.
A. Greater than	1	C. Equal	
B. Less then	STATES AND A STATES	D. None of these	
2is the	temperature at which a liquid 1	nixture of given composition st	art to vaporize
as temperature i		plan (a)	
A. Bubble poin	l	C. Feed point	
B. Dew point	et of limital to the	D. None of these.	(Deil
	nt of liquid increases with	in pressure.	A.P. Science
A. IncreasesB. Decreases		C. Constant	
	ic also tarm as	D. None of them	a LIBRAR
 Gas absorption i A. Scrubbing 	is also term as		12
B. Drying		C. Adsorption	* UNIAG
	bsorption is known as	D. None of these	V. ING.
A. Desorption	usorption is known as	C Adaamt'	
B. Scrubbing		C. Adsorption	
0	oht of a section of packing that	D. None of these will give the same separation a	a that set i
with th	eoretical plate.	will give the same separation a	s that achieved
A. 1	erenour pluto.	C. 2	
B. 10		C. 2 D. 5	
	s an operation in which solid p		
A. Liquid soluti	on	C. Solvent	·
B. Slurry	ليروج أرجح فيترواه الأحلب فيت	D. All of above	
8. Crystallization is	s operation.		
A. Liquid-liquid	A	C. Both of them	
B. Solid-liquid		D. None of them	
9. Atomizer is the i	ntegral part of dryer.		
A. Rotary		C. Drum	
B. Spray		D. Tunnel	
10. For drying paper	sheetdryer is employed		
A. Drum		C. Tunnel	
		D. Rotary	

[1]

(P.T.O.)

Q.2 Are the following statements true or false? (All are compulsory)

- 1. In the distillate use of heat is to separate the distillate from the entrainer. True / False?
- 2. If the feed mixture has the same vapor and liquid compositions at equilibrium then the distillation is normal. True / False?
- 3. Gas absorption is the operation of transferring solute component from liquid solvent to gas mixture. True / False?
- 4. Solubility of a gas increases with increase in temperature. True / False?
- 5. The liquid phase remaining before the formation of the crystals is called mother liquor. True / False?
- 6. Solubility is a concentration of solute in a saturated solution. True / False?
- 7. Moisture content may be expressed as wet basis and dry basis. True / False?
- 8. Tray dryers having long cycles 4 to 48 hrs per batch. True / False?

Q.3 Answer the following short questions (Attempt Any 10 out of 12)

- 1. What is reflux ratio?
- 2. Define a term distillation.
- 3. What is the meaning of volatility?
- 4. Define a term raffinate with reference to extraction.
- 5. Define a term extract with reference to extraction.
- 6. Define term selectivity with reference to extraction.
- 7. What is crystallization?
- 8. How saturated solution can be prepared?
- 9. Define a term supersaturation.
- 10. Give comparison between evaporation and drying.
- 11. Distingue between adiabatic dryer and non-adiabatic dryer.
- 12. Define relative humidity & absolute humidity.

Q.4 Answer the following Long questions (Attempt Any 04)

- 1. With neat sketch discuss the Fractionating column in detail.
- 2. Write in detail on flash distillation and draw its sketch.
- 3. Discuss the various factors affect in selecting solvent for gas absorption.
- 4. Draw the neat sketch of packed column used for liquid-liquid extraction and explain in brief.

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- 5. Explain the construction and working of Agitated crystallizer with suitable diagram.
- 6. Write a note on solubility curve & mechanism of crystal formation.
- 7. Discuss the construction and working of tray dryer with neat diagram.
- 8. With neat diagram explain the construction & working of fluidized bed dryer.



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(20)

(32)

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