

SET - 1

II B. Pharmacy I Semester Supplementary Examinations, May - 2019 PHYSICAL PHARMACEUTICS-I

Time: 3 hours Ma						
		 Note: 1. Question paper consists of three parts (Part-I, Part-II & Part-III) 2. Answer ALL (Multiple Choice) Questions from Part-I 3. Answer any TWO Questions from Part-II 4. Answer any SEVEN Questions from Part-III 				
	<u>PART –I</u>					
1.	(i)	Sparingly soluble indicates the solubility of one part in (a) 30 to 100 parts in solvent (b) 10 to 30 parts in solvent (c) 1 to 10 parts in solvent (d) 100 to 1000 parts in solvent	(1M)			
	(ii)	Solute – Solvent interactions involve (a) van der waals forces (b) Ion dipole and ion-induced dipole forces (c) Hydrogen bonds (d) All of above	(1M)			
	(iii)	Solubility parameter indicates the (a) Cohesion of like molecules (b) Cohesion of unlike molecules (c) Repulsion of like molecules (d) Repulsion of unlike molecules	(1M)			
	(iv)	Partition Co-efficient 'K' is expressed by (a) $K = \frac{CH_2O}{Coil}$ (b) $K = C$ oil + CH ₂ O (c) $K = C$ oil × CH ₂ O (d) None of above	(1M)			
	(v)	(a) Gaseous (b) Liquid (c) Solid (d) Liquid Crystalline	(1M)			
	(vi)	Eutectic point denotes in a phase diagram of thymor and salor system. (a) The Coexistance of two phases (b) The existence of Single phase (c) The Coecistance of three phases (d) None of above	(1M)			
	(vii)	Optical rotation is measured by (a) Polarimeter (b) Polarograph (c) refractometer (d) Thermometer	(1M)			
	(viii)	Sublimation is the transfer of molecules from (a) Solid to Liquid (b) Liquid to solid (c) Liquid to gas (d) Solid to gas	(1M)			
	(xi)	Interfacial tension is (a) Force per unit area (b) Product of force and length (c) Force per unit length (d) Sum of force and area	(1M)			
	(x)	 Spreading of oleic acid ass a film on water is possible due to (a) Force of adhesion between water and oil molecules is greater than cohesive forces of oleic acid molecules themselves. (b) Force of adhesion between water and oil molecules is not greater than cohesive forces of oleic acid molecules themselves. (c) Force of adhesion between water and oil molecules is same as the cohesive forces of oleic acid molecules themselves. (d) None of the above 	(1M)			
	(xi)	HLB Scale was proposed by (a) Griffith (b) Gibbs (c) Griffin (d) None of above	(1M)			
"	''' '' '''	www.manaresults.co.in				

	Code No: BP302T		PCI	SET - 1				
(xii)	HLB of detergents range (a) 13-16 (b) 8-16	(c) 1-3	(d) 16-18		(1M)			
(xiii)	Chelates are (a) Metal ion complexes (b) Organic molecular com (c) Inclusion complexes (d) None of above	nplexes			(1M)			
(xiv)	Complexation of caffeine (a) pH titration method (b) (c) Solubility method (d)	and L-tryptoj) H-NMR) Distributior	phan was studied b n method	ру	(1M)			
(xv)	Impact of drug protein bin (a) Inactivation of drug (b) (c) Retard the excretion of	ding) Displaceme drug (d) Al	ent of body hormo l of above	nes	(1M)			
(xvi)	Molecular sieres are made up of (a) Zeolites (b) Dextrins (c) Silica gels (d) All of above							
(xvii)	Henderson – Hassal bach (a) pH = pKa+log $\frac{[salt]}{[acid]}$ (c) pH = pKa+log $\frac{[acid]}{[salt]}$	equation for a (b) pKa = ((d) None c	a weak acid and its pH+log $\frac{[salt]}{[acid]}$ of above	s salt	(1M)			
(xviii)	Identify non biological bu (a) Lacrimal fluid (b) Pla	ffer sma (c) Hem	aglobin (d) Bora	te buffer	(1M)			
(xix)	Isotonic solutions cause (a) Swelling (b) Contract	ion (c) Disc	omfort (d) No Dis	scomfort	(1M)			
(xx)	Identify the drug buffer (a) Salicylic acid/Sodium (c) Acid/alkali protassium (d) Acid/alkali sodium sal	salicylate (salts of phos ts of phospho	b) Citric acid/Na C phoric acid pric acid	Citrate	(1M)			
<u>PART –II</u>								
Define Solubility. Write about factors influencing drug solubility, solubility expressions and solute-solvent interactions.								
Wr die	ite notes on the following plectric constant and dipolem	hysicochemi ioment.	cal properties of c	lrug: optical rotation,	(10M)			
Exp tens	plain surface tension and su	urfactants, W	rite about the me	asurement of surface	(10M)			
PART -III								

5. Write about Raoult's law, ideal and real solutions. (5M)

- 6. Write notes on "Liquid Crystal" and glassy state. (5M)
- 7. Write about sublimation critical point and eutectic mixture by taking suitable (5M) example.

2 of 3

["]"]["]["][] www.manaresults.co.in

2.

3.

4.

	Code No: BP302T PCI SET - 1)
8.	Write a detailed note on spreading coefficient.	(5M)
9.	Write a note on solubilization and detergency.	(5M)
10.	Write a note on organic molecular complexes of quinhydrone and picric acid.	(5M)
11.	Define diffusion; explain diffusive and convective mass transfer. Add note on ultra filtration.	(5M)
12.	Define a buffer and write about determination of buffer capacity.	(5M)
13.	Give an account on the adsorption and its importance in pharmacy.	(5M)