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## DR. BABASAHEB AMBE DKAR TECHNOLOGICAL UNIVERSITY, LONERE Winter Semester Examination — December 2018 **Semester:** Course: B. Pharmacy Subject with Subject Code: Pharmaceutical Inorganic Chemistry (81<sup>3</sup>104T) Time: 3 Hrs. Max Marks: 60 Date: 24/12/2018 Instructions: I. All questions are compulsory. candidates should begin the answer to each question on new page. M. Illustrate your answers with neat sketches, diagram etc; whichever necessary. (20)O. No. 1. Multiple Choice Questions: (Each of the following questions has four alternatives. Only one of them is correct. Choose the correct answer.) 1. A mixture of weak acid with their salt of strong base is called as ----d) All of these b) Basic buffer c) Buffer a) Acidic buffer 2. The shelf life of commercial buffers is -- years in unopened condition. b) 2 c) 3 3. A solution having osmotic pressure more than blood plasma is called as --solution. d) None of these a) Isotonic h) Hypotonic c) Hypertonic --- is the most abundant extracellular cation. b) Calcium c) Sodium d) Magnesium a) Potassium 5. ----- microorganisms responsible for Dental Caries. b) Lactobacilli c) Both a & b d) None of these a) Streptococci 6. ----- is clay composed of ash made from volcanos, b) Bentonite d) Boric acid c) Gypsum 7. The first edition of the Indian Pharmacopoeia was published in the year 1955 under the Chairmanship of ----b) Dr.B.N. Ghosh c) Dr.B.Mukherji d)15r.Nityanancl a) Dr.R.N.Chopra 8. Which method is used to purify the inorganic substances? b) Drying c) Sublimation d) All of them a) Washing 9. The limit test for iron is based on the formation of pale pink to deep reddish purple color by reaction of iron with ---- acid. c) Acetic acid d) Hydrochloric acid a) Thioglycolic acid b) Nitric acid 10.A monograph is complete description of a specific pharmaceutical which includes ---c) Solubility d) All of these b) Molecular weight a) Chemical formula 11.pH of the blood falls below 7.35 this condition is termed as ----c) Achlorhydria d) Hyperchlorhydria b) Alkalosis a) Acidosis 12. Unit of radioactivity is ----a) Calorie b) Newton c) Curie d) Joules

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		<u>.</u> SI	.1
	13. Synonym of aqueous iodine solution is		
	a) Lugol's solution 'c) Strong iodine solution		
	b) Tincture iodine d) None of these		
	<b>14.</b> is not a buffer system of our bod Y.		
	a) Borate buffer system c) Carbonic acid-bicarbonat	ie system	
	b) Phosphate buffer system d) Protein buffer system		
	<ul><li>15. Ammonium chloride is used as</li><li>a) Expectorant</li><li>b) Systemic acidifier</li><li>c) Diuretic</li><li>d) All of these</li></ul>	e	
	16 is only water soluble compound used as effective antacid.	C	
	a) Magnesium trisilicate c) Sodium bicarbonate		
	b) Milk of magnesia d) Sodium hydroxide		
	17. Assay of chlorinated lime is done by titration method.	£ 41	
	a) Acid-base b) Cornplexometry c) Iodometry d) None of 18. Anti microbial action of anti bacterial agents is due to	n these	
		ll of these	
	19. Milk of magnesia I.P. is an aqueous suspension of hydrated		
	a) $MgSO_4$ b) $Mg(OH)_2$ c) $MgCO_3$ d) $Mg$ - trisili		
	20. The substances like which emit radioactive radiations are called as rad	ioactive su	ibstances.
	a) Uranium b) Thorium c) Radium d) All of them		
Q. No. 2. Attempt any TWO of the following: (20)			
Define Radioactivity. Explain the properties of Alpha, Beta and Lama rays. Write			
		ailia Tays.	WITTE
	short note on storage and handling of radioactive material.  ii) Write on — a) What are Astringents? Write the monograph of Zinc	Sulphoto	
	ii) Write on — a) What are Astringents? Write the monograph of Zinc b) Oral Rehydration Salt (ORS).	Suipilate.	
	iii) Define and classify Antacids with examples. Write the ideal proper	ties of An	tacide
	Write the properties and uses of NaFIC 03.	iics of All	tacius.
	write the properties and uses of tvarie os.		
Q	2. No. 3. Attempt any SEVEN of the following:	(35)	
a) What are Impurities? Explain different sources of impurities with examples.			
	b) Explain in detail the assay of Ammonium chloride.	1	
	c) Explain the role of fluoride in the treatment of Tooth Decay.		
	d) Write the principle and reaction involved in limit test for Arsenic.		
	e) Define buffer. Explain mechanism of buffer.		
	f) Write in short history of Indian Pharmacopoeia.		
	g) Define antimicrobial agents. Write the mechanism of actions of antim	icrobials v	with
	examples.		
	h) Write short note on Haematinics.		
	i) Define and classify Antidotes with examples.		
*** End ***			
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