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## **Question Paper Code: U1Y05**

## B.E. / B.Tech. DEGREE EXAMINATION, NOV 2024

First Semester

Computer Science and Engineering

21UCY105 - APPLIED CHEMISTRY							
(Common to EEE, ECE,IT and Biomedical Engineering)							
		(Regular	tion 2021)				
Dura	ation: Three hours		Maximum: 100 Marks				
			LL Questions				
		PART A - (10	x 1 = 10  Marks)				
1.	. Which one of the following pair of atoms most likely to form an ionic bond?						
	(a) Na & F	(a) Na & F (b) C & C (c) N & F					
2.	2. Which among the following is weakest bond?						
	(a) Covalent bond	(d) Hydrogen bond					
3.	Which among the fo	CO1- U					
	(a) NaI	(b) NaBr	(c) NaCl	(d) NaF			
4.	Temporary hardness	CO2- U					
	(a) MgSO <sub>4</sub>	(b) Ca(HCO <sub>3</sub> ) <sub>2</sub>	(c) CaSO <sub>4</sub>	(d) MgCO <sub>3</sub>			
5.	Hardness in water ex	CO2- U					
	(a) CaCl <sub>2</sub>	(b) MgCl <sub>2</sub>	(c) CaCO <sub>3</sub>	(d) MgCO <sub>3</sub>			
6.	What does 'e' waste	stands for		CO3- U			
	(a) Environment was	te (b) Electronic w	aste (c) Equipment waste	e (d) Energy waste			
7.	The liquid crystals that posses a thread structure are called CO3-U						
	(a) Cholosteric liquid	luid crystals					
	(c) Nematic liquid cr	rystals	(d) Isotropic liq	(d) Isotropic liquid crystals			

8.	Which of the following in not a characteristic of lithium batteries?						CO4- U		
	(a) I	t contain non aqueor	as electrolyte		(b) It has high cel	l voltage			
	(c) I	) It is operational over limited temperature range (d) It has high energ				ergy density	,		
9.	Dur	ing charging, the der	nsity of the electrol	yte of a le	ead acid battery		CO4- U		
	(a) I	Increase (b	) Decrease	(c) Rem	aining Same	(d) Become	Zero		
10.	A fu	uel cell is used to cor	nvert chemical ener	gy into			CO4- U		
						(d) Potentia	d) Potential Energy		
			PART – B (5 2	x 2= 10 M	Iarks)				
11.	State	e Aufbau principle				C	O1- U		
12.	Defi	ine Hard Water				C	O2- U		
13.	Wh	y is Calgon condition	ning better than pho	osphate co	onditioning?	C	O2- Ana		
14.	Wha	at is liquid crystal ph	ase?			C	O3- U		
15.	Hov	v does a fuel cell diff	fer from a galvanic	cell?		C	O4- U		
			PART - C (2)	5 x 16= 80	0 Marks)				
16.	(a)	(i) Describe the cha	aracteristics proper	ties of Ion	ic compounds.	CO1-U	(8)		
		(ii) Discuss the Hyo	drogen bonding wi	th its cons	sequences	CO1-U	(8)		
	(b)	(i) State and explain	Or n pauli exclusion p	rinciple		CO1-U	(8)		
		(ii) Explain the hyb		d and pred	lict the shape for the	ne CO1-U	(8)		
17.	(a)	How is hardness of Write the necessary		l by comp	olexomteric method	1? CO2- U	(16)		
	(b)	(i) Explain the proc	ess of scale and slu	udge form	ation in boilers.	CO2- U	(8)		
		(ii) Discuss the dein detail	mineralization pro	cess by ic	on exchange proce	ss CO2- U	(8)		
18.	(a)	(i) With help of a r for desalination of	_	in the reve	erse osmosis metho	od CO2- U	(8)		
		(ii) Calculate the sample containing $Mg(HCO_3)_2 = 56$ and $CaSO_4 = 98$ $C = 12$ , $S = 32$ , $O = 36$	$Ca(HCO_3)_2 = 220 \text{ mg/lit}, MgCl_2 = 13 \text{ mg/lit}, Atomic w$	ng/lit, 30 mg/lit, veight: C	$MgSO_4 = 84 mg/s$	lit	(8)		

Or

	(b)	Explain Zeolite process of water softening. Give its advantages and disadvantages.	CO2- U	(16)
19.	(a)	Discuss the structure and applications of liquid crystals	CO3- U	(16)
		Or		
	(b)	(i) Discuss the importance of green chemistry.	CO3- U	(8)
		(ii) Describe any four methods of disposal of e waste.	CO3- U	(8)
20.	(a)	Explain the construction and application of a lead acid battery along with reaction involved during charging and discharging.	CO4- U	(16)
		Or		
	(b)	(i) Explain the construction and working of Hydrogen – Oxygen fuel cell.	CO4- U	(8)
		(ii) Describe the working of a dry cell using example of Leclanche cell.	CO4- U	(8)