	A	Reg. No. :								
Question Paper Code: 91005										
	B.E. / B.Tech. DEGREE EXAMINATION, NOV 2019									
		First	t Semes	ter						
		Computer Scie	nce and	l Engin	eering					
		19UCY105 - AP	PLIED	CHEM	IISTRY					
	(Con	nmon to EEE, ECE,I	T and I	Biomed	ical Eng	gineerir	ng)			
		(Regu	lation 2	019)						
Dur	ration: Three hours	Angwor		action		Ν	Maxii	mum	: 100	) Marl
		Answer A								
1		PART A - (1								001
1.	Which one of the for bond?	following pair of atoms most likely to form an ioni			an ionic	; CO		CO1-		
	(a) Na & F	(b) C & C	(c)	N & F			(d)	F &	F	
2.	Which among the fo	llowing is weakest b	ond?							CO1-
	(a) Covalent bond	(b) Ionic bond	(c)	Metalli	c bond		(d)	Hyd	roge	n bon
3.	Which among the fo	llowing will have a	highest	melting	g point?					CO1-
	(a) NaI	(b) NaBr	(c)	NaCl			(d)	NaF	I	
4.	Temporary hardness	is due to								CO2-
	(a) MgSO <sub>4</sub>	(b) $Ca(HCO_3)_2$	(c)	CaSO <sub>4</sub>			(d)	Mg(	$CO_3$	
5.	Hardness in water ex		equival	ent of				-		CO2-
	(a) CaCl <sub>2</sub>	(b) MgCl <sub>2</sub>	-	CaCO <sub>3</sub>			(d)	Mg(	$CO_3$	
6.	What does 'e' waste							C		CO3-
	(a) Environment was	ste (b) Electronic	waste	(c) Ea	uipmer	nt waste	e ()	d) Er		v waste
<ul><li>(a) Environment waste</li><li>(b) Electronic waste</li><li>(c) Equipment waste</li><li>(d) E</li><li>7. The liquid crystals that posses a thread structure are called</li></ul>				, 21	0)	CO3-				
	(a) Cholosteric liqui	(b) Semantic liquid crystals								
		-								
	(c) Nematic liquid crystals (d) Isotropic liquid crystals									

8.	Which of the following in not a characteristic of lithium batteries?						
	(a) It contain non aqueous electrolyte (b) It has high cell						
	(c) l	t is operational over limited temperature range (d) It has high ener	gy density				
9.	Dur	ing charging, the density of the electrolyte of a lead acid battery	CO4- R				
	(a) l	Increase (b) Decrease (c) Remaining Same (c)	) Become Zero				
10.	A fi	el cell is used to convert chemical energy into	CO4-				
	(a) I	Mechanical Energy (b) Solar Energy (c) Electrical Energy (c)	l) Potential	Potential Energy			
PART - B (5 x 2= 10 Marks)							
11.	Stat	e Aufbau principle	СО	1- R			
12.	Def	СО	CO2- R				
13.	Wh	СО	CO2- Ana				
14.	What is liquid crystal phase?			CO3- R			
15.	Hov	CO	CO4- U				
		PART – C (5 x 16= 80 Marks)					
16.	(a)	(i) Describe the characteristics properties of Ionic compounds.	CO1-U	(8)			
		(ii) Discuss the Hydrogen bonding with its consequences	CO1-U	(8)			
	(b)	Or (i) State and explain pauli exclusion principle	CO1-U	(8)			
		(ii) Explain the hybridization involved and predict the shape for the following molecule (a) $CH_4$ (b) $C_2H_2$ .	CO1-U	(8)			
17.	(a)	How is hardness of water determined by complexomteric method? Write the necessary calculation. Or	CO2- U	(16)			
	(b)	(i) Explain the process of scale and sludge formation in boilers.	CO2- U	(8)			
		(ii) Discuss the demineralization process by ion exchange process in detail	CO2- U	(8)			
18.	(a)	(i) With help of a neat diagram explain the reverse osmosis method for desalination of brackish water.	CO2- U	(8)			
		(ii) Calculate the temporary and permanent hardness of a water sample containing $Ca(HCO_3)_2 = 220 \text{ mg/lit}$ , $Mg(HCO_3)_2 = 56 \text{ mg/lit}$ , $MgCl_2 = 130 \text{ mg/lit}$ , $MgSO_4 = 84 \text{ mg/lit}$ and $CaSO_4 = 98 \text{ mg/lit}$ , Atomic weight: $Ca = 40$ , $Mg = 24$ , $C = 12$ , $S = 32$ , $O = 16$ , $H = 1$ , $Cl = 35.5$ .	-	(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)		
	(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 CO4- U (8) cell.