Chapter 08 (ACIDS, BASES & SALTS)

SECTION - A

Time allowed	d: 20 minutes		Marks: 17	
shou	tion-A is compulsory. All parts of this se ald be completed in the first 20 minusting/overwriting is not allowed. Do not us	ates and handed over to		
Q.1 Encir	rcle the correct option i.e. A	/ B / C / D. All pa	arts carry equal marks.	
(i) Which	of the following is conjugat	a hasa?		
(a) NH ₃	(b) H ₃ O ⁺	(c) Cl ⁻	(d) NH ₃	
(a) 11113	(0) 1130	(c) C1	(d) 13113	
(ii)The pl	K _b value for aqueous ammo	nia at 25° C is 4.8.	What is the pK _a value	
_	nmonium ion at this temper		1 "	
(a) -4.8	(b) 2.2	(c) 4.8	(d) 9.2	
(iii) pH of	f 1.0 mole dm $^{-3}$ of H_2X which	h is only 50% disa	sociate is:	
(a) 0	(b) 1	(c) 2	(d) 3	
(!) TII	1.42	-1-1-4-113:-	J 4 4 l 1 J 1	
_	equeous solution of copper s			
(a) SO_4^2	(b) Cu ²⁺	(c) Both A & B	(d) None of these	
(v) The n	H of 10 ⁻³ mole dm ⁻³ of an aq	ueous solution of	H ₂ SO ₄ ·	
(a) 3.0	(b) 2.7	(c) 2.0	(d) 1.5	
(u) 3.0	(3) 2.7	(0) 2.0	(d) 1.5	
(vi) If K _a	value is 10 ⁻⁶ the K _b value is:			
(a) 10^{-4}	(b) 10^{-6}	(c) 10^{-8}	(d) 10 ⁻¹⁰	
		· ,	` '	
(vii) If C	a OH)2 is dissolved in solution	on of NaOH, its so	olubility, as compared	
	pure H ₂ O			
(a) Increases		(b) Decreases		
(c) First d	ecreases than increases	(d) Remains unaffected		
(viii) The	pOH of 10 ⁻⁸ molar solution	of HCl in water i	s:	
(a) 8	(b) Between 7 & 8		(d) 6	

	aving K _a value l			(d) Unpredictable	
(a) strong acra	(b) Weak dela	(c) moderately	delate	(a) Empredictuele	
(x) Which one of	of the following	solution is buff	er solut	ion?	
(a) HCl + KCl		(b) H	$ClO_4 + 1$	NaClO ₄	
(c) $H_2CO_3 + Na$	HCO ₃	(d) $H_2SO_4 + NH_4Cl$			
(xi) Which salt of H ₂ S:	when added in	water does not	affect p	H, then concentrat	tion
(a) increases		(b) re	emains ı	ınchanged	
(c) decreases			-		
(xii) The H ⁺ ion (a) 2.51×10^{-11} r (c) 1.25×10^{-11} r	mole dm ⁻³	(b)	5.21 ×	having pH 10.6 is: 10 ⁻¹¹ mole dm ⁻³ 10 ⁻¹¹ mole dm ⁻³	
(xiii) Which on	e of the followin	g is not a Lewi	s base?		
(a) NF ₃	(b) BF_3	(c) N.	H ₃	(d) H_2O	
(xiv) The pK _b o conjugate acid	-	at 25°C is 8.25.	then the	e pK _a value of its	
(a) $+6.75$	(b) -6.75	(c) +5	.75	(d) -5.75	
(xv) pH of 0.062	2 M NaOH Solu	tion is:			
(a) 13.79	(b) 11.35	(c) 6.2	25	(d) 12.79	
(xvi) What will	be the pH of a l	Buffer if Conc.	Of acid	& salt are equal?	
(a) Positive	(b) Negative	(c) Equal to p	Ka	(d) Zero	
Hydrolysis?	the following co	ompounds will (c) NH ₄ NO ₃	_	e acidic solution on (d) NaCN	l

Total Marks: 68

Note: Answer any eleven parts from Section 'B' and Attempt any two questions from Section 'C' on the separately provided answer book. Use supplementary answer sheet i.e. Sheet–B if required. Write your answers neatly and legibly.

SECTION - B (Marks 42)

Q.2 Attempt any Fourteen parts from the following. All parts carry equal marks.

i) what is kw? what is the effect of temper	radium
Continue of V.2	
On the value of Kw?	
'	_
(ii) How PH and POH are related with each	other
City floor fit and for the recent property	
(iii) Calculate the PH of 10 mol/dm3 of 1	tch.
(iv) Para that Pr + Pr u at acc	
(IV) Prove that Pka + Pkb=14 at 25°C	-
	_
in a solution whose PH is 10?	20
in a solution whose PH is los	
117 66 30.6660 7 60.1020 111 13 10 7	
	-
(vi) What is hydrolysis? Write the equation of hydrolysis equilibrium for each of the	
of hydrolysis equilibrium for each of the	2
f Manuacki-	
followings:- (a) Li+ (b) NH4 (c) CN-	-
(a) L2 (b) NH4 (c) CN	_
(Vii) Explain curdling of milk with Lemon)
, , , , , , , , , , , , , , , , , , , ,	
juice	-
	_
(viii) what are Kb and PKb and their	
applications?	
(iv) Coloulate the Du of C is ail as	
(ix) Calculate the PH of Formic acid Sodiers Formate buffer solution Containing 1:0 male	m
formate buffer solution containing 1:0 male	16
	1

of each component. (Ka for formic acid is 1: &164) (x) Explain gastric acidity and use of anti-acid drag. (Xi) Calculate concentrations of ions of signtly Soluble Salts using concepts of Solublety product (Xii) Define and briefly describe the levelling effect of water in acid-base reaction. (Xiii) How many types of salts are there on the basis of reactivity with water ? Give on example of each. (XiV) Calculate the PH of a buffer solution in which o'll Moler CH3(DONA and 0.09 Molar CH3 COOH Solution are present. (Ka for CH3COUH is 1.8x105) XV) what is the relationship between Ka and Kb? and also Prove that KaxKb=Kw

(XVI) The PKa of acetic acid at 25c ot
+4.76 · Calculate the PK6 of the Conjugate
base of acotic acid.
(XVII) The PH of a 0.1M solution of an
acid is 2.85. Calculate the ionization
constant, Ka of the acid.
(XVIII) Calculate the POH of 0:001 M HCC Solution:
(XiX) Prove CH3COOH acts as a Bronsted acid as well as a base.
(a) Acid dissociation Constant (Ka) (b) Base dissociation Constant (Kb).
(XXI) what is the PH of a Solution containing 1.95g pure H2SO4 per dm3 of solution?
(XXII) Calculate the PH of 0.062 M NaOH Solution.
(XXIII) (alculate the PH of 0.001M aqueous Hydrochloric acid Solution.
Hydrochloric acid Solution.
(XXIV) The Concentration of [OH] ions in a
houshold ammonia solution is 0.0.5 M. Calculate the
concentration of [H+] in it.

SECTION – C (Marks 26)
Attempt any Two Questions from the following.

12:- What are Buffer Solutions? Elaborate
with suitable enamples, their significance in a Cid-Base reaction. write three common applications of buffer solutions.
acid-Base reaction. write three common
applications of buffer solutions.
(b) Calculate the Concentration of Tons
of slightly Soluble Salts using concept
(b) Calculate—the concentration of ions of slightly soluble salts using concept of Solubility Product.
2 - Define and explain Lewis acid and
Bases also give one exemple in each case
(b) Whate are conjugate acid-Base Pairs? Given examples.
Given Examples.
(3) O(2) How many types of salts ore there? Give an example of each.
Give on example of each.
Clark Docks Old as A second district to Old
(B) Define PH. What are the values of PH
(b) Define PH. what are the values of PH for a cidic, basic and neutral solutions.
C) Just of 13 a pasic struck theos 13 comprised the

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