SOLUTIONS

1.	A super saturated solution	on is a metastable state of so	olution in which solute con	centration.
		ty of that substance in wate	er	
	b) Exceeds than its solub	1000		
	c) Less than its solubility	5)		
120	d) Continuously change			
2.	Colligative properties of			
	a) Nature of both solvent		b) Nature of solute only	no estada 🛊 e o 🖜 norte
	c) Number of solvent par		d) The number of solute	
3.	1. The state of th	of solute X in between imm	iscible liquids A and B is 10	in favour of A. The partitio
	coefficient of <i>X</i> in favour		2001	D 400
	a) 0.1	b) 10	c) 0.01	d) 100
4.	Which one is a colligative			• 20 70 20 20 20 20 20 40 20 20 20 20 20 20 20 20 20 20 20 20 20
	S. Carlotte and the contract of the contract o	t the vapour pressure of a o	component over a solution	is proportional to its mole
	fraction	(m) of a polystion is given by	the equation $\pi = MDT$ wh	one Miethemelevity of
	the solution	(π) of a solution is given by	the equation $\pi = MKI$, wi	iere, M is the molarity of
	The correct order of o	smotic pressure for 0.01 M	aguagus solution of each	compound is PaCl >
	c) $KCl > CH_3COOH > su$		aqueous solution of each t	ompound is Baci ₂ >
		of same molality prepared	l in different solvents will l	nave the same freezing poin
	depression	, i		O.T.
5.	, *	otic pressure is exhibited by	y 0.1 M solution of	
	a) Urea	b) Glucose	c) KCl	d) CaCl ₂
6.	The vapour pressure of t	wo liquids Xand Yare 80 a	nd 60 Torr respectively. Th	e total vapour pressure of
	the ideal solution obtained	ed by mixing 3 moles of X ar	nd 2 moles of Ywould be	-
	a) 68 Torr	b) 140 Torr	c) 48 Torr	d) 72 Torr
7.	Dilute 1 L one molar H ₂ S	O_4 solution by 5 L water, th	e normality of that solution	n is
	a) 0.33 N	b) 33.0 N	c) 0.11 N	d) 11.0 N
8.	Solution A contains 7 g/I	, of $MgCl_2$ and solution B co	ontains 7 g/L of NaCl. At 1	oom temperature, the
	osmotic pressure of			
	a) Solution A is greater the	nan <i>B</i>		
	b) Both have same osmo	tic pressure		
	c) Solution B is greater t	han A		
	d) Cannot be determine			
9.		ng aqueous solutions will ex		
	a) 0.01 M Na ₂ SO ₄	b) 0.01 M KNO ₃	c) 0.015 M urea	d) 0.015 M glucose
10.		stant of water is 0.52°C. The	٠.	aqueous KCl solution
	1977	ociation of KCl), therefore,		
	a) 98.96°C	b) 100.52°C	c) 101.04°C	d) 107.01°C
11.	The state of the s	oint of a solution containing	g 0.6 g urea in 200 g water	is 0.50°C.Find the molal
	elevation constant.			
05300	a) 10 K kg mol ⁻¹	b) 10 K g mol ⁻¹	c) 10 K kg mol	d) 1.0 K kg mol ⁻¹
12.	Which is correct represe	ntation of phase rule?		



	a) $F = P + C + 2$			
	b) $F + P = C + 2$			
	c) $F + C = P + 2$			
	d) None of these			8 88 6
13.	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	vill contain how much mass	of the solute in 1L solution	n, density of the solution is
	1.2 g/mL?			
	a) 480 g	b) 48 g	c) 38 g	d) 380 g
14.				depression in freezing point
	of the solution is 0.74°C	$(k_f = 1.86 Km^{-1})$ the degr	ee of ionisation of the elec	trolyte is
	a) 0%	b) 100%	c) 75%	d) 50%
15.	What is the molality of pu	ire water?		
	a) 1	b) 18	c) 55.5	d) None of these
16.	Iodine was added to a sys	stem of water and CS ₂ . The	concentrations of iodine in	n water and CS ₂ were found
	to be c_1 and c_2 respective	ly. The ratio c_1/c_2 will not c_1	hange only if :	
	a) More iodine is added			
	b) More water is added			
	c) More CS ₂ is added			
	d) The temperature is cha	anged		
17.	Which of the following as:	sociated with isotonic solut	ions is not correct?	
	a) They will have the sam	e osmotic pressure		
	b) They will have the sam	ie vapour pressure		
	c) They have same weigh	t concentrations		
	d) Osmosis does not take	place when the two solutio	ns are separated by a semi	permeable membrane
18.	The freezing point (in °C)	of a solution containing 0.	1 g of $K_3[Fe(CN)_6]$ (mol.w	rt.329) in 100 g of water is:
	$(K_f = 1.86 K \text{kg mol}^{-1})$			
	a) -2.3×10^{-2}	b) -5.7×10^{-2}	c) -5.7×10^{-3}	d) -1.2×10^{-2}
19.	The Henry's law constant	for the solubility of N_2 gas	in water at 298 K is 1.0 $ imes$	105 atm. The mole fraction
	of N_2 In air is 0.8 The nu	imber of moles of N_2 from a	air dissolved in 10 moles	of water of 298 K and 5 atm
	pressure is			
	a) 4×10^{-4}	b) 4.0×10^{-5}	c) 5.0×10^{-4}	d) 4.0×10^{-6}
20.	Van't Hoff factor more tha	an unity indicates that the s	olute in solution has	
	a) Dissociated	b) Associated	c) Both (a) and (b)	d) Cannot say anything
21.	The condition for the valid	dity of Henry's law are :		
	a) The pressure should no	ot be too high		
	b) The temperature should	ld not be too low		
	c) The gas should neither	dissociate not enter into ch	nemical combination with s	solvent
	d) All of the above			
22.	In an osmotic pressure m	easurement experiment, a 5	5% solution of compound '	X'is found to be isotonic
	with a 2 % acetic acid solu	ution . The gram molecular	mass of ' X' is	
	a) 24	b) 60	c) 150	d) 300
23.	Which is a colligative proj	perty?		
	a) Osmotic pressure	b) Free energy	c) Heat of vaporisation	d) Change in pressure
24.	K_f for water is 1.86 K-kg	g-mol ^{–1} . If your automobile	e radiator holds 1.0 kg of	water, how many grams of
	ethylene glycol (C ₂ H ₆ O ₂)	must you add to get the fre	ezing point of the solution	lowered to −2.8°C?
	a) 93 g	b) 39 g	c) 27 g	d) 72 g
25.	Vapour pressure of a solv	ent containing non-volatile	solute is:	
	a) More than the vapour j	pressure of a solvent		
	b) Less than the vapour p	ressure of solvent		
	c) Equal to the vapour pro	essure of solvent		
	d) None of the above			

26.	Among the following mixtu a) Benzene and ethanol b) KCl and water	res, dipole-dipole as the m	najor interaction is presen	t in :
	c) Acetonitrile and acetone	ì		
	d) Benzene and CCl ₄	,		
27.	The vapour pressure of wat	ter depends upon :		
	a) Surface area of container	270		
	b) Volume of container			
	c) Temperature			
	d) All of these			
28.	Which of the following solu			
20	1/53	b) 0.1 M sucrose	c) 0.1 M NaNO ₃	
29.	At certain temperature a 5.	'에 가는 사용을 하게 하는 것으로 하다면 하는데	ir is isotonic with a 0.9% s	olution of an unknown
	solute. The molar mass of s	b) 46.17	c) 120	d) 90
30.	400. 36 0000004	N. S. C.		
50.	A mixture of ethane and eth			
	mole of O_2 to produce CO_2 ($R = 0.082L$ atm K ⁻¹ mol ⁻		on of ethane and ethene in	the mixture are
			c) 0.67, 0.33	d) 0.25, 0.75
31	If sodium sulphate is consid		And the second of the second o	See the second s
OI.	the change in freezing poin	(3)		(2)
	water, is $(k_f = 1.86 \text{ Kkg mg})$			8
	133	b) 0.0558 K	c) 0.0744 L	d) 0.0186 K
32.	2.5 L of NaCl solution conta		- 15 m	a) 0.0200 II
		b) 2M	c) 2.5M	d) 12.5M
33.	If for a sucrose solution ele	vation in boiling point is 0	0.1°C then what will be boil	ing point of NaCl solution
	for the same molal concent	ration?		
		b) 0.2	c) 0.16	d) 0.26
34.	In two solutions having diff	ferent osmotic pressure, th	ne solution of higher osmo	tic pressure is called :
	a) Isotonic solution			
	b) Hypertonic solutionc) Hypotonic solution			
	d) None of these			
35.	Isotonic solution have the s	same		
		b) Density	c) Molar concentration	d) None of these
36.	Vapour pressure of pure A	1583	- · · · · · · · · · · · · · · · · · · ·	0 torr, moles = 3. Total
	vapour pressure of the mix	ture is		
	AND THE PROPERTY OF THE PROPER	b) 460 torr	c) 180 torr	d) 88 torr
37.	Which of the following is in			
	a) Relative lowering of vap	1972		lvent.
	b) The relative lowering of	얼마, 얼룩다. 아이는 맛있듯데 요요요요요요요. 얼마나 요요 없었다. 사스트로 요즘	5/10.000	
	c) Vapour pressure of a sol	kana ana mana mana ana ana ana ana ana an	kan naman a <u>n</u> manan salin aran dalih kan dalih kan dalih kan dalih kan dalih kan dalih da	
38.	d) The relative lowering of Density of a 2.05 M solution			
50.		b) 230.77%	c) 2.3077%	d) 0.23077%
39.	The atmospheric pressure i		c) 2.307770	u) 0.2307770
	a) Pressure of the biomolec			
	b) Vapour pressure of atmo			
	c) Vapour pressure of chen	nicals and vapour pressure	e of volatiles	

	d) Pressure created on to	atmospheric molecules		
40.	Lowering in vapour press	sure is the highest for:		
	a) 0.2 <i>m</i> urea			
	b) 0.1 <i>m</i> glucose			
	c) 0.1 m MgSO ₄			
	d) 0.1 m BaCl ₂			
41.	6.02×10^{20} molecules of	urea are present in 100 mL	of its solution. The concen	tration of urea solution is
	a) 0.1 M	b) 0.01 M	c) 0.001 M	d) 0.02 M
42.	The osmotic pressure (At	27°C) of an aqueous soluti	on (200 mL) containing 6 g	g of a protein is $2 \times$
	10^{-3} atm . If R=0.080 L a	atm $mol^{-1} K^{-1}$, the molect	ular weight of protein is	
	a) 7.2×10^5	b) 3.6×10^5	c) 1.8×10^5	d) 1.0×10^5
43.	100 cc of 0.6 N H ₂ SO ₄ and	d 200 cc of 0.3 N HCl were r	nixed together. The norma	lity of the solution will be
	a) 0.2 N	b) 0.4 N	c) 0.8 N	d) 0.6 N
44.	Mole fraction (X) of any	solution is equal to		
	no. of moles of solute	e	no. of gram - equivale	ent of solute
	a) $\frac{10.01 \text{ moles of solution}}{\text{volume of solution in l.}}$	itre	b) $\frac{\text{no. of gram} - \text{equivale}}{\text{volume of solution}}$	in litre
	c) $\frac{\text{no. of moles of solute}}{\text{mass of solvent in kg}}$		d) $\frac{\text{no. of moles of an}}{\text{total number of moles}}$	y constituent
	mass of solvent in kg		total number of moles	of all constituents
45.	Which is not a colligative	property in the following?		
	a) pH ofa buffer solution		b) Boiling point elevation	î
	c) Freezing point depress	sion	d) Vapour pressure lowe	ring
46.	The normality of 10% (w	eight/volume) acetic acid i	S	
	a) 1 N	b) 1.3 N	c) 1.7 N	d) 1.9 N
47.	Two solutions have differ	ent osmotic pressure. The	solution of lower osmotic រ	pressure is called :
	a) Isotonic solution			
	b) Hypertonic solution			
	c) Hypotonic solution			
	d) None of these			
48.		21 atm at temperature of 30		
	a) 0.33	b) 0.22×10^{-2}	c) 0.33×10^{-2}	d) 0.44×10^{-2}
49.			tonic with 1% of a solution	of an unknown solute. The
	molar mass of unknown s	전실 : [기타기 : [1] :		
	a) 136.2	b) 171.2	c) 68.4	d) 34.2
50.	The distribution law hold			
		sb) Homogeneous systems	3 193 PERS	d) None of these
51.		nd CH ₃ COOH are prepared		
	pressures are p_1 and p_2 re	espectively. The correct rela	ationship between the osm	10757
	a) $p_1 = p_2$	b) $p_1 > p_2$	c) $p_2 > p_1$	d) $\frac{p_1}{p_1 + p_2} + \frac{p_2}{p_1 + p_2}$
F2				
52.	77.7		5% by mass urea, 1.0% by	mass KCl and 10% by mass
	of glucose is : $(K_f H_2 O = 1)$		3.040.00.11	1) 050 11
	a) 290.2 K	b) 285.5 K	c) 269.93 K	d) 250 K
53.		lutions has the highest nor		N 0
	a) 6 g of NaOH/100 mL		c) N phosphoric acid	d) 8 g of KOH/L
54.		d with 200 mL of 0.6 N H ₂ S	SO ₄ . The final normality of	the resulting solution will
	be	13.004		0.049
	a) 0.3 N	b) 0.2 N	c) 0.5 N	d) 0.1 N
55.		70		in phase II and dissociated in
	phase I. If α is the degree	of dissociation and n is the	number of molecules asso	ciated then :



	a) $K = \frac{c_{\rm I}}{c_{\rm II}}$	$b) K = \frac{c_{I}}{\sqrt[n]{c_{II}(1-\alpha)}}$	c) $K = \frac{c_{\rm I}}{c_{\rm II} (1 - \alpha)}$	d) $K = \frac{c_{\rm I}(1-\alpha)}{\sqrt[n]{c_{\rm II}}}$
56.	Which solution would ex	hibit abnormal osmotic pre	essure?	Y II
	a) Aqueous solution of un			
	b) Aqueous solution of co			
	c) Aqueous solution of gl			
	d) Aqueous solution of su			
57.	If α is the degree of disso mass is	ciation of Na ₂ SO ₄ the van't	t Hoff factor (i) used for cal	culating the molecular
	a) $1-2\alpha$	b) $1 + 2 \alpha$	c) 1 – a	d) $1 + \alpha$
5Ω				hase becomes same is called
50.	:	ii vapour pressure or a sorv	rent in its iiquid and sond p	nase becomes same is canea
	a) b. p.	b) f. p.	c) Krafft point	d) None of these
59.	사용하다 (100mm) - 100mm (100mm)		at 310 K. The vapour press	(
			e fraction of A in the solution	
	law?	8		
	a) 0.5	b) 0.6	c) 0.7	d) 0.8
60.	V.*.	nows maximum depression	in freezing point?	<i>(5)</i>
	a) K ₂ SO ₄	b) NaCl	c) Urea	d) glucose
61.	The substances whose so	lubility decreases with inc	rease in temperature :	
	a) Ca(OH) ₂	b) Na ₂ CO ₃	c) Na ₂ SO ₄	d) All of these
62.	3.65 g of HCl is dissolved		le fraction of HCl in the res	alting solution is
	a) 0.1	b) 0.2	c) 0.3	d) 0.4
63.		$(SO_4)_3$ would be in 50 g of		
	a) 0.083 mol	b) 0.952 mol	c) 0.481 mol	d) 0.140 mol
64.			or 0.54. What is the degree	
	a) 1.92	b) 0.98	c) 1.08	d) 0.92
65.			gree of dissociation of Na ₂ S	
	a) 61	b) 244	c) 366	d) 122
66.	- Parker and the contribution of the contribut	등 경우 사람들이 되었습니다. 이 사람들이 되었습니다. 그 사람들이 되었습니다	8.1 g HBr in 100 g water ass	uming the acid to be 90%
	ionised (k_f for water = 1		3 0.0500	1) 0 5000
67	a) -0.35°C		c) −2.35°C	d) −3.53°C
67.	Choose the correct stater			
	When concentration of a		2000000	
		s while vapour pressure de es while vapour pressure in		
	50 0707	ses while vapour pressure		
	77.77	es while vapour pressure o		
68		W IX	he same osmotic pressure?	
00.	(i)0.1 M NaCl solution	queous sorutions produce e	ne same comocie pressure.	
	(ii) 0.1 M glucose solutio	n		
	(iii)0.6 g urea in 100 mL			
			lution (molar mass of $X = 1$	200)
	a) (i), (ii), (iii)	b) (ii), (iii), (iv)	c) (i), (ii), (iv)	d) (i), (iii), (iv)
69.	In the case of osmosis, so	lvent molecules move fron	- TO THE STATE OF	
	a) Higher vapour pressur	re to lower vapour pressur	e	
	b) Higher concentration	to lower concentration		
	c) Lower vapour pressur	e to higher vapour pressur	'e	
	d) Higher osmotic pressu	ire to lower osmotic pressu	ire	

70.	If the temperature increase from 0°C to 50°C		of the following processes is
	expected to take place more in case of liquids	s?	
	a) Freezing b) Vaporization	c) Sublimation	d) None of these
71.	The freezing point of water is depressed by 0	0.37°C in a 0.01 mol NaCl solution	. The freezing point of 0.02
	molal solution of urea is depressed by		
	a) Hypotonic b) Isotonic	c) Equimolar	d) Hypertonic
72.	Camphor is used as solvent to determine mol.	wt. of non-volatile solute by Rast	method because for camphor
	•		
	a) It is readily available		
	b) It is volatile		
	c) Molal depression constant is high		
	d) It is solvent for organic substances		
73.	The van't Hoff factor \boldsymbol{i} for a compound which	undergoes dissociation in one so	lvent and association in other
	solvent is respectively:		
	a) Greater than one and greater than one		
	b) Less than one and greater than one		
	c) Less than one and less than one		
	d) Greater than one and less than one		
74.	The melting point of most of the solid subs		Files and appropriate particles of the control of t
	However, ice melts at a temperature lower th	nan its usual melting point, when	the pressure increase. This is
	because:		
	a) Ice is less denser than water		
	b) Pressure generates heat		
	c) The bonds break under pressure		
75	d) Ice is not a true solid	t	1
75.	Partition coefficient of benzoic acid-ether-v benzoic acid in ether layer is shaken with 2 li		
	a) 1 b) 2	c) 3	d) 4
76	A solution is prepared by dissolving 24.5 g of		15T
70.	molarity of NaOH in the solution is	sociali nyaroziae in aistinea w	ater to give 12 solution. The
	(Given, that molar mass of NaOH = $40.0 g m$	nol^{-1})	
	a) 1000 g of solvent b) 1 L of solvent	c) 1 L of solution	d) 1000 g of solution
77.	Molecular weight of glucose is 180. A solution		
	a) 0.1 molal b) 0.2 molal	c) 0.3 molal	d) 0.4 molal
78.	The elevation in boiling point for one molal s		
	a) Cryoscopic constant		
	b) Boiling point constant		
	c) Molal ebullioscopic constant		
	d) None of the above		
79.	$50~cm^3$ of 0.2 N HCl is titrated against 0.1 N N	aOH solution. The titration is dis	continued after adding
	$50 cm^3$ of NaOH. The remaining titration is co	ompleted by adding 0.5 NKOH. Th	ne volume of KOH required
	for completing the titration is		
	a) $12 cm^3$ b) $10 cm^3$	c) 25 cm ³	d) $10.5 \ cm^3$
80.	The depression in f. p. of $0.01\ m$ aqueous so	lution of urea, sodium chloride a	and sodium sulphate is in the
	ratio:		
	a) 1:1:1 b) 1:2:3	c) 1:2:4	d) 2:2:3
81.	Colligative properties are used for the determ		
	a) Molar mass	b) Equivalent weigh	
	c) Arrangement of molecules	d) Melting and boiling p	
82.	In a solution of 7.8 g benzene (C ₆ H ₆) and 46.	0 g toluene ($C_6H_5CH_3$), the mole	-fraction of benzene is

	a) $\frac{1}{2}$	b) $\frac{1}{3}$	c) $\frac{1}{5}$	d) $\frac{1}{6}$
83.	Mole fraction of solute in	an aqueous solution which	boils at 100.104. K_b for H ₂	$0 = 0.52 \text{ K molality}^{-1}$:
	a) 3.6×10^{-3}	b) 0.004	c) 5.6×10^{-3}	d) 0.996
84.		마일이 보았다니까 하나 들이 없어 하나 되어 보니 맛있다면 해를 했었다.	게 하나면 있다면서 200명 전 - 1일 및 100 HOUSE (HOUSE) (HOUSE IN 1997)	in the air at 25°C can be as
	기가 있다는 <mark>가능</mark> 하는 것이 있습니다. 이 것이 되었다고 있는 것이 되었다. 그 것이 되었다고 있는 것이 되었다고 있다. 그 것이다. 	사용 공항 이 경영 (1985) 전 10 4 15 등 중요 경우 12 ~ 11 200 200 200 200 200 200 200 200 200	tm. What is the partial pres	
	a) 94.9 atm	b) 0.949 atm	c) 949 atm	d) 0.648 atm
85.	The natural semipermeal			
	a) Gelatinous Cu ₂ [Fe(CN)			
	b) Gelatinous Ca ₃ [(PO ₄) ₂]		
	c) Plant cell			
	d) Phenol layer			
86.			ming an ideal solution are	
	a) $\Delta H_m = \Delta V_m = 0$	b) $\Delta H_m < \Delta V_m$	c) $\Delta H_m = \Delta V_m = 1$	d) $\Delta H_m > \Delta V_m$
87.		the dissolution of a solute i	n a solvent is called :	
	a) Solvent energy			
	b) Hydration energy			
	c) Lattice energy			
	d) Ionization energy			
88.			35	nolecular interactions of the
	response and more common	e mixture is expected to sh	ow:	
	a) Positive deviations			
	b) Negative deviations			
	c) No deviations	1		
00	d) Positive as well as nega			
69.		not correct for ideal solution		d) Obove Papult's law
QA.	a) $\Delta V_{\text{mix}} = 0$ When more uris include is:	b) $\Delta H_{\text{mix}} = 0$	c) $\Delta S_{\text{mix}} = 0$ ion of potassium iodide, the	d) Obeys Raoult's law
90.	a) Freezing point is raised	an de la calca de trem e la compansación en como de <mark>en</mark> tre a constituir de la compansación de la calca de la calc Talca en partica de la compansación de la calca de	b) Freezing point is lower	
	c) Freezing point does no		d) Boiling point does not	
91	Which statement is wrong		a) bonnig point does not	change
71.	123	ld be mutually immiscible		
		not chemically react with a	ny of the two solvents	
	마시아 집 사람들이 보다 하는데 되었다면 보다면 되는데 맛들어지 않는데 하는데 하는데 하다.	ld not change during exper	: [2] 20 - 1 10 1 1 2 2 10 17 10 10 10 10 10 10 10 10 10 10 10 10 10	
		ne solute in both the solver		
92.	-		eutralise 50 mL of 0.2 M Na	nOH solution?
	a) 50 mL	b) 5.0 mL	c) 0.50 mL	d) 100 mL
93.	A 0.5 molal aqueous solu	tion of a weak acid (HX) is	20 per cent ionized. The l	owering in freezing point of
	this solution is:			
	$(K_f = 1.86 \text{ K/m for water})$	•)		
	a) 0.56 K	b) $-0.56 K$	c) 1.12 K	d) -1.12 K
94.	A solution of 4.5 g of a pu	re non-electrolyte in 100 g	of water was found to free	ze at 0.465°C . The
	molecular weight of the s	olute closest to $(k_f = 1.86)$)	
	a) 135.0	b) 172.0	c) 90.0	d) 180.0
95.	If P_0 and P_s are the vapour	pressure of solvent and so	lution respectively and N_1	and N_2 are the mole of solute
	and solvent then:			
	a) $(P_0 - P_s)/P_0 = N_1/(N_1)$	$(1 + N_2)$		
	b) $(P_0 - P_s)/P_s = N_1/N_2$			
	c) $P_s = P_0 . N_2 / (N_1 + N_2)$			
	d) All of the above			

96.	A solution is prepared by molarity of NaOH in the s	dissolving 24.5 g of sodium olution is	n hydroxide in distilled wat	ter to give 1L solution. The
	(Given, that molar mass o			
	a) 0.2450 M	b) 0.6125 M	c) 0.9800 M	d) 1.6326 M
97.		apour pressure of a dilute	AND AND THE SAME ASSOCIATION OF THE SAME ASSOCIATION O	CHARLES AND
****	0.0125. The molality of th	574 70		
	a) 0.70	b) 0.50	c) 0.90	d) 0.80
98		of solution containing 0.1		
70.	$(K_f = 1.86 \text{ K kg mol}^{-1})$ is		5 or 1311 c (017)61 (11101: We c	22) in 100 g of water
			a) F7 × 10=3	J) 12 × 10=2
00		b) -5.7×10^{-2}		
99.	- 1985년 1 Betweek - 1985년 1988년 19	ved in 15 g of solvent, is bo	'보는 보고 있는 이 이번 맛이 있다. 이번 맛있는 맛이 가셨다는 하는 이번 말이 있었다. 그리고 있는 이번 가장 하다.	살아 하는 것이다. 이 전 하는데 살아보니 그 나는데 아마나 아이들이 얼마나 아니라 먹다 !
	A CONTRACTOR OF THE CONTRACTOR	ecular weight of the substa	ance (molal elevation cons	tant for the solvent is
	2.16°C) is	12464	20214.00	
	a) 100	b) 10.1	c) 10	d) 1.001
100	. Molarity of 0.2 N H_2 SO_4 is		-cotto-coprined	
	a) 0.2	b) 0.4	c) 0.6	d) 0.1
101	and the filling the first of the control of the con	and a self-control of the control of	ı its vapour, molar ratio ol	f the two components in the
	solution and in the vapou	r phase is :		
	a) Same			
	b) Different			
	c) May or may not be sam	ie depending upon volatile	nature of the two compone	ents
	d) None of the above			
102	. In a 0.2 molal aqueous sol	ution of a weak acid HX , th	e degree of ionization is 0.	3. Taking K_f for water as
	1.85, the freezing point of	the solution will be neares	t to	
	a) -360°C	b) 0.260°C	c) +0.480°C	d) -0.480°C
103	. The distribution law was	given by :		
	a) Henry	b) Nernst	c) van't Hoff	d) Ostwald
104	. Which of the following is	incorrect?	The Control of the Co	1.00 (# 1.00 (
	a) 0.1 m sucrose	b) 0.1 m urea	c) 0.1 m ethanol	d) 0.1 m glucose
105			in 50 g of benzene $(k_f = 1)$	$.72 K \text{ kg mol}^{-1}$), a freezing
		observed. The van't Hoff fa	기계되었다.	0 / 0
	a) 0.5	b) 1	c) 2	d) 3
106				ubstance is dissolved in 100
100		essure is lowered by 0.30 m	~	
	a) 200.8	b) 206.88	c) 210.5	d) 215.2
107	100 5 19-3000000000000000000000000000000000000	at which vapour pressure o	. H. T	
107	a) b.p. of liquid	at winch vapour pressure t	n a nquiu can be measured	113.
	b) Critical temperature (7	·c)		
	c) Critical solution tempe			
	d) Inversion temperature			
100		of $MgCl_2$ and solution Bcc	entains 7 g/L of NaCl. At a	room temperature the
100		of Myc12 and Solution Dec	mitallis / g/L of Naci. At 1	oom temperature, the
	osmotic pressure of	b) 100	a) 102	4) 2F
100	a) 50	b) 180	c) 102	d) 25
109	when W_B g solute (molec	ular mass M_B) dissolves in	W_A g solvent, the molality	M of the solution is
	a) $\frac{W_B}{W} \times \frac{1000}{W}$	b) $\frac{W_A}{M_B} \times \frac{1000}{W_B}$	c) $\frac{W_B}{W_A} \times \frac{M_A}{1000}$	d) $\frac{W_A}{W} \times \frac{M_B}{1000}$
110				
110		ve lowering of the vapour p	및 HET HOUSE POST IN THE WORLD IN THE SECTION SHOWS AND SECTION OF THE SECTION OF	or moles of the solute to
		oles in the solution" refers		J) Cl17
	a) Hess's law	b) Dalton's law	c) Raoult's law	d) Charles'law

111. Elevation in boiling point was weight of X is $(k_b \ of \ water is 5)$		👨	100 g of water. Molecular
a) 120 b) 6	있다. 하나는 이 10년에 없는 이 나타는 것이다. 그 1500년 1월 1일 때문에 보다.	c) 600	d) 180
112. The amount of anhydrous Na ₂		TO TO SEE THE SEE	Total - Steeling Rock
7.20	6.25 g	c) 662.5 g	d) 6625 g
113. The azeotropic mixture of water			
distilled it is possible to obtain	St (5) (5)	or (o.p.a oo o) oono at 200.	
a) Pure HCl		b) Pure water	
c) Pure water as well as HCl		d) Neither HCl nor H ₂ O in	their nure states
114. A 5% solution of sugarcane (m	ol. wt. = 342) is isoto		
The molecular weight of X is	0.12) 10.10010	,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	89.4	c) 34.2	d) 171.2
115. Van't hoff factor of $Ca(NO_3)_2$		0,0112	w) 17 1.2
a) One b) T		c) Three	d) four
116. Which of the following is incor		0)00	2) 1521
a) Relative lowering of vapour		ent	
b) Vapour pressure of a solution	-		nt
c) The vapour pressure is a col			
d) The relative lowering of vap		ly proportional to the mole	e fraction solute
117. One gram of silver gets distrib	보다 사용하다 하다 아니라 아이는 아이를 내려 하는데 하는데 아이를 되었다.	를 통해 있다면 보고 있다면 한 일반 나가지만 하는 이번 전에 하는 것이 되었다면 있다고 있다면 되었다.	
The percentage of silver still le			
	an't Hoff	c) Nernst's	d) Ostwald
118. Two solutions of glucose have	osmotic pressure 1.0	and 3.5 atm. If 1 L of first se	olution is mixed with V L of
second solution, the osmotic p	ressure of the resultar	nt solution becomes 2.5 atn	n. Volume of second
solution is			
a) 1.0 L b) 1	.5 L	c) 2.5 L	d) 3.5 L
119.5% (wt./vol.) aqueous NaCl so	lution and 5% (wt./ve	ol.) aqueous KCl solution ar	re:
a) Isotonic b) Is	somolar	c) Equinormal	d) None of these
120. Azeotropic mixture are			
 a) Constant temperature boilir 	ng mixture	b) Those which boils at d	ifferent temperatures
c) Mixture of two solids		d) None of the above	
121. Boiling point of water is define	d as the temperature	at which :	
 a) Vapour pressure of water is 	equal to one atmosph	neric pressure	
b) Bubbles are formed			
c) Steam comes out			
d) None of the above			
122. When a solute distributes itsel		cible liquids in contact with	each other, a mathematical
constant ratio exists between :			
a) The weight of the solute in t			
b) The concentration of solute			
c) The number of mole of the s			
d) The number of atoms of the			
123. The molal elevation constant for			2 molar sucrose solution at
1 atm pressure? (Assume b.p. c	- 57	8	3) 00 74%
	00.26°C	c) 100.52°C	d) 99.74°C
124. The molal elevation/depressioa) Nature of solvent	n constant depends d	poil.	
b) Nature of solute			
c) Temperature			
d) ΔH solution			
, oo			

125. When 10 g of a non-volatile solute is dissolved in 1		oiling point by 1°C then
molecular mass of the solute is $(k_b \text{ for } C_6H_6 = 2.5)$		1) 252 -
a) 223 g b) 233 g	c) 243 g	d) 253 g
126. According to phase rule, if $P = 3$, $C = 1$, then F mu		43.4
a) 2 b) 1	c) Zero	d) 4
127. A thermometer which can be used only for accur	ate measurement of small	differences in temperature is
known as a: a) Beckmann thermometer		
b) Contact thermometer		
c) Clinical thermometer		
d) Platinum resistance thermometer		
128. When two liquids <i>A</i> and <i>B</i> are mixed then their bo	iling points becomes greate	r than both of them. What is
the nature of this solution?	B	
a) Ideal solution	b) Normal solution	
	d) Positive deviation wi	th non-ideal solution
129. The plots of	$\frac{1}{X_A}$ vs. $\frac{1}{Y_A}$ (v	where X_A and Y_A
are the mole fraction of liquid A in liquid and vapo	our phase respectively) is lir	ear with slope and intercepts
respectively:		
a) P_A^0/P_B^0 and $\frac{(P_A^0 - P_B^0)}{P_B^0}$		
b) P_A^0/P_B^0 and $\frac{(P_B^0 - P_A^0)}{P_B^0}$		
c) P_B^0/P_A^0 and $\frac{(P_A^0 - P_B^0)}{P_B^0}$		
d) P_B^0/P_A^0 and $\frac{(P_B^0-P_A^0)}{P_B^0}$		
130. Which of the following liquid pair shows a positive		w?
a) Water-nitric acid	b) Acetone-chloroform	
c) Water-hydrochloric acid	d) Benzene-methanol	
131. What is the total number of moles of H_2SO_4 needed		
a) 2.5 b) 5.0	c) 10	d) 20
132. The van't hoff factor for 0.1 m Ba(NO_3) ₂ solution is		
a) 91.3% b) 87% 133. The solubility of iodine in water is 0.8 g/L. If the p		d) 74%
favour of CCl ₄) is 82, the solubility of iodine in CCl ₂		e between CC14 and water (III
a) 102.5 g/L b) 65.6 g/L	c) 0.009 g/L	d) 81.2 g/L
134. An aqueous solution of 6.3 g oxalic acid dihydrate		
hydroxide required to completely neutralise 10 m	경기 (1) 10 10 10 10 10 10 10 10 10 10 10 10 10	oranie or orani n sourani
a) 40 mL b) 20 mL	c) 10 mL	d) 4 mL
135. One gram of silver gets distributed between 10 cm		
The percentage of silver still left in the lead layer in		
a) 2 b) 5	c) 3	d) 1
136. Water will boil at 101.5°C at which of the following	g pressure?	
a) 76 cm of Hg b) 76 mm of Hg	c) > 76 cm of Hg	d) < 76 cm of Hg
137. Depression in freezing point is 6 K for NaCl soluti	on if k_f for water is 1.86 K	/kg mol, amount of NaCl
dissolved in 1 kg water is		
a) 3.42 b) 1.62	c) 3.24	d) 1.71
138. The density (in g $\rm mL^{-1})$ of a 3.60 M sulphuric acid	solution that is 29% H_2SO_4	$(\text{molar mass} = 98 \text{ g mol}^{-1})$
by mass will be		
a) 1.64 b) 1.88	c) 1.22	d) 1.45

139. The vapour pressure (VP) of a	a dilute solution of non-	volatile solute is P and the	VP of pure solvent is P_0 , the
lowering of the VP is:			
a) +ve b)	–ve	c) P/P_0	d) P_0/P
140. Vapour pressure of CCl ₄ at 25	5°C is 143 mm of Hg and	0.5 g of a non-volatile solu	te (mol. wt=65) is
dissolved in 100 mL CCl ₄ . Find			
		c) 134.44 mm	d) 199.34 mm
141. How many gram of NaOH will		7.7	10% ^w NaOH solution?
		c) 0.5 g	d) 5.0 g
142. Conc H ₂ SO ₄ has a density of 1			200 mar 1 ma
	the state of the s	c) 39.6 N	d) 49.6 N
143. The phenomenon in which ce			
		c) Endosmosis	d) None of these
144. Beckmann thermometer are u		c) Liidosiiiosis	d) None of these
a) Boiling point of the solution			
b) Freezing point of the soluti			
c) Any temperature	1011		
d) Elevation in boiling point o	or danraccian in francinc	r noint	
145. 6.02×10^{20} molecules of ure			atration of uros colution is
		of its solution. The concer	itration of urea solution is
(Avogadro constant, $N_A = 6.0$ a) 0.001 M b)		a) 0.02 M	D01M
146. When a crystal of the solute is		c) 0.02 M	d) 0.1 M
	s introduced into a supe	r saturated solution of the	solute:
a) The solute dissolves	ree out		
b) The excess solute crystalliz			
c) The solution becomes unsa			
d) The solution remains super		aslution is	
147. The mole fraction of the solut			4) 0.040
	0.027	c) 0.036	d) 0.048
148. Which of the following solution		c) Benzene	d) Water
	Naphthalene	: - 15 . (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	u) water
149. The normality of mixture obta 100 mL of 0.2 M NaOH is	amed by mixing 100 mL	101 0.2 M H2304 +	
		h) The temperature	
a) The nature of gasc) The nature of the solvent		b) The temperature d) All of the above	
150. When attraction between <i>A</i> –	D is more than that of		on will show deviation
from Raoult's law	b is more than that or	A - A and $B - B$, the solution	on win snowdeviation
	Negative	c) No	d) Cannot predicted
151. A solution containing 4 g of po		AND THE RESERVE THE PROPERTY OF THE PROPERTY O	the property of the property o
osmotic pressure of 4.1×10^{-1}			
	2.4×10^5	c) 1.0×10^4	d) 2×10^{12}
		c) 1.0 × 10	u) 2 × 10
152. The solubility of a gas in water		a) Droggues of the gas	d) All of those
	Temperature	c) Pressure of the gas	d) All of these
153. Which of the following is not a	a conigative property?	L) 0ti	
a) Optical activity	···	b) Osmotic pressure	
c) Depression of freezing point		d) Elevation of boiling poi	
154. The freezing point depression	1 of 0.001 m, K_x [Fe(CN)	6 JIS 7.10 X 10 K. If for Wa	Her, κ_f is 1.86 K Kg mol $^+$,
value of x will be	2		D 4
a) 4 b)	3	c) 2	d) 1

155. The vapour pressure of benzene at a certain temperature is 640 mm of Hg. A non-volatile and non-electrolyte solid weighing 2.175 g is added to 39.08 g of benzene. If the vapour pressure of the solution is			
	the molecular weight of soli		
a) 49.50	b) 59.60	c) 69.60	d) 79.82
$(k_f = 1.86^{\circ} mol^{-1} kg$	on, freezing point is -0.186° 0 and $k_b = 0.512^{\circ} mol^{-1} kg$	No. 100 percentage	
a) 0.186°	b) 0.0512°	c) 1.86°	d) 5.12°
			0^{-2} g of ethane is 1 bar. If the
solution contains 5.0	$ imes$ 10^{-2} g of ethane, the partia	al pressure of ethane will b	e:
a) 0.762 bar	b) 1.762 bar	c) 0.1 bar	d) 0.2 bar
		HER DE LE COMMENT DE LA PROPERTIE DE LA COMPANSION DE LA	solute in 58.5 g benzene has
	orr. The molecular weight of		H2S ESCASE!
a) 78.2	b) 178.2	c) 206.2	d) 220
	of 0.4% urea solution is 1.66		
	olutions are mixed then the o		
a) 1.02 atm	b) 2.06 atm	c) 3.04 atm	d) 0.02 atm
	ilute aqueous solution of glu	cose is 750 mm of mercury	at 373 K. The mole fraction
of solute is	2	1	a a
a) $\frac{1}{76}$	b) $\frac{1}{7.6}$	c) $\frac{1}{38}$	d) $\frac{1}{10}$
161. The relative lowering	of vapour pressure produced	l by dissolving 71.5 g of a su	ibstance in 1000 g of water is
	ar weight of the substance w		
a) 180	b) 18.0	c) 342	d) 60
162. 5 L of a solution conta	ins 25 mg of $CaCO_3$. What is	its concentration in ppm? (mol. wt. of $CaCO_3$ is 100)
a) 25	b) 1	c) 5	d) 2500
			oil at temperaturethan the
expected value:			1050
a) Lower	b) Higher	c) Same	d) Cannot be said
164. A substance will be de	liquescent it its vapour press	sure is :	
a) Equal to the atmosp	oheric pressure		
b) Equal to that of wat	er vapour in the air		
c) Greater than that o	f water vapour in the air		
d) Lesser than that of	water vapour in the air		
165. The distribution coeff	cient of I2 in between CCl4 a	nd H ₂ O is 85 in favour of CO	Cl_4 at 25°C. If solubility of I_2 in
H ₂ O at 25°C is 0.33 g li	tre^{-1} , the solubility of I_2 in Co	Cl_4 isg litre $^{-1}$.	
a) 28.05	b) 30.05	c) 40.05	d) 26.05
166. 1.0 g of a non-electroly	rte solute (molar mass 250 g	$ m mol^{-1}$) was dissolved in 51	.2 g of benzene. If the freezing
point depression cons	tant of benzene is 5.12 K kg i	mol^{-1} , the lowering in freez	ing point will be :
a) 0.5 K	b) 0.2 K	c) 0.4 K	d) 0.3 K
167. Which of the following	g concentration term is/are i	ndependent of temperature	?
a) Molarity		b) Molarity and mole fra	ction
c) Mole fraction and n	nolality	d) Molality and normalit	у
168. An azeotropic mixture	of two liquids has boiling po	oint lower than either of the	em, when it
a) Shows a negative d	eviation from Raoult's law	b) Shows no deviation fr	om Raoult's law
c) Shows positive dev	iation from Raoult's law	d) Is saturated	
169. The molal elevation c	onstant for water is 0.52 K	molality $^{-1}$. The elevation α	aused in the boiling point of
water by dissolving 0.	25 mole of a non-volatile solu	ute in 250 g of water will be	i.i
a) 52°C	b) 5.2°C	c) 0.52°C	d) 0.052°C

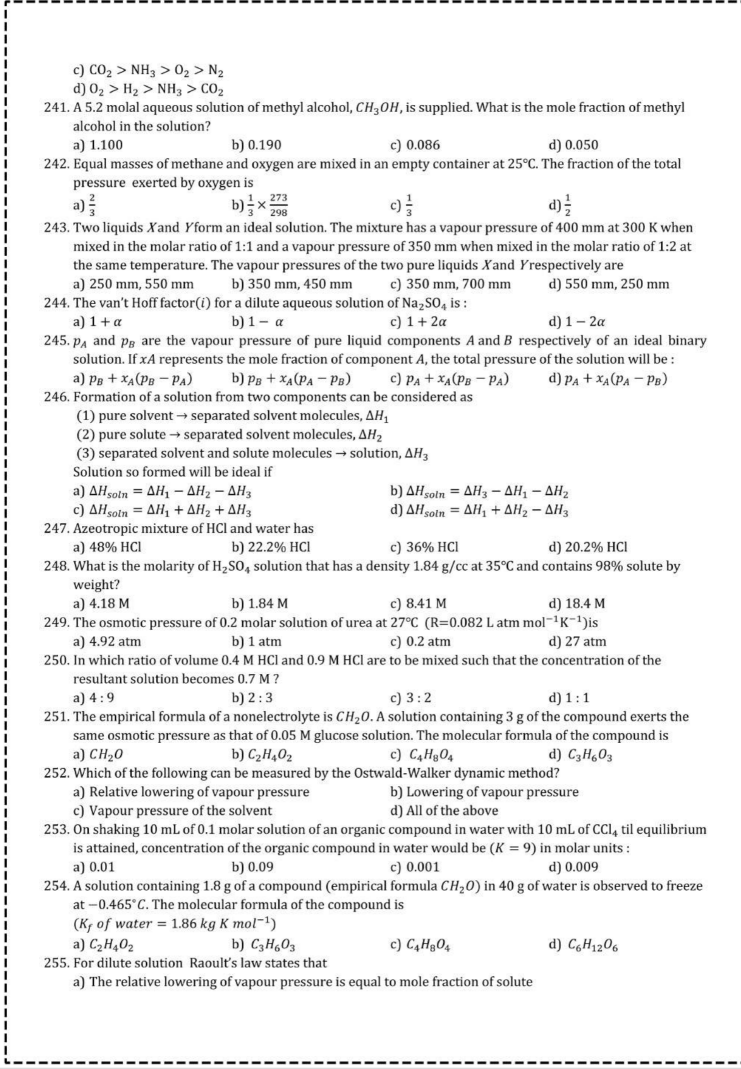
170. At 88°C benzene has a va	pour pressure of 900 torr a	and toluene has a vapour p	ressure of 360 torr. What is
the mole fraction of benz	ene in the mixture with tol	uene that will boil at 88°C	at 1 atm pressure, benzene-
toluene form an ideal sol	ution?		
a) 0.416	b) 0.588	c) 0.688	d) 0.740
171. Which one of the stateme		50 50 St	5 mare 1981 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	re water decreases by the a		eserrises a company contect.
	vater decreases by the addit		
- IA 197071	enzene increases by the add		
- 1 시구 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	naga kang apang ang mangan kang an kang ang mangang nggang kang an 1922 ka		
	re benzene decreases by th	e addition of naphthalene	
172. An example of a solution	naving liquid in gas is:		
a) Moist air			
b) Dry air			
c) Au-Hg			
d) $C_2H_5OH + H_2O$		9	
173. Which of the given soluti			
a) 1N NaNO ₃	b) $1N \text{ Ba}(NO_3)_2$	c) $1N \text{ Al}(NO_3)_3$	d) 1 N Th(NO ₃) ₄
174. At high altitude the boilir		mp. because :	
 a) Atmospheric pressure 	is low		
b) Temperature is low			
 c) Atmospheric pressure 	is high		
d) None of the above			
175. If a 5.25% (wt./vol.) solu	tion of a non-electrolyte is i	sotonic with 1.50% (wt./vo	ol.) solution of urea, (mol-wt
= 60) is the same solvent	then the molecular weight	of non-electrolyte is:	
a) 210.0 g mol^{-1}	b) 90.0 g mol^{-1}	c) 115.0 g mol^{-1}	d) 105 g mol ⁻¹
176. Which solution will have	least vapour pressure?		
a) 0.1 M BaCl ₂	b) 0.1 <i>M</i> urea	c) 0.1 M Na ₂ SO ₄	d) 0.1 M Na ₃ PO ₄
177. The phenomenon in which	the state of the s		
a) Plasmolysis	b) Haemolysis	c) Exosmosis	d) None of these
178. If 117 g NaCl is dissolved	다른다	7	
a) 2 molar	b) 2 molal	c) 1 normal	d) 1 molal
179. 0.1 molal aqueous solution			(1) 1 전 (1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	iation of the salt in solution		eng for mater is also di
a) 90	b) 80	c) 58	d) 98
180. Increasing the temperatu		*	u) 90
	re of all aqueous solution v		
a) Decrease in molarity	The second secon	b) Decrease in molarity	
c) Decrease in mole fract		d) Decrease in % w/w	ml l
181. The vapour pressure of t	74 STATE OF THE ST	77	y. The total vapour pressure
37.	le of P and 2 mole of Q wou		n =0
a) 68 torr	b) 20 torr	c) 140 torr	d) 72 torr
182. The molal boiling point co	onstant of water is 0.53°C. W	then 2 mole of glucose are	dissolved in 4000 g of water,
the solution will boil at :	227	8	700
a) 100.53°C	b) 101.06°C	c) 100.265°C	d) 99.47°C
183. One mole of non-volatile		o mole of water. The vapo	our pressure of the solution
relative to that of water i	s:		
a) 2/3	b) 1/3	c) 1/2	d) 3/2
184. The K for I ₂ between CS ₂	and H ₂ O is 588 in favour o	of CS ₂ . One litre of aqueous	solution containing 1 g of $\rm I_2$
is shaken with 50 mL of 0	CS ₂ . What will be the amour	nt of I ₂ in aqueous layer?	
a) 0.035 g	b) 0.010 g	c) 0.05 g	d) 0.04 g
185. How many grams of diba	sic acid (mol. wt. 200) shou	ıld be present in 100 mL of	the aqueous solution to
give 0.1 N?	100 310	5707	5500
*22**C			

a) 10 g	b) 20 g	c) 2 g	d) 1 g
186. The vapour pressu	ire of a dilute solution is no	t influenced by :	
a) Temperature of	solution		
b) Melting point of	fsolute		
c) Mole fraction of	fsolute		
d) Degree of disso	ciation of solute		
54 (58)		on of a solution containi	ng 0.275 g of sodium hydroxide. The
normality of hydro			
a) 0.97 N	b) 0.142 N	c) 0.194 N	d) 0.244 N
188. Molal elevation co			200 2 (14072000) 200 (144)
		ed by dissolving one mol	e of solute in 100 g of solvent
1.57	f b.p. which would be produ	5 7	1 To
2//	. which would be produced	0.77:	
d) None of the abo		, 0	Ü
	as in liquid depends upon :		
a) Nature of gas	20 (10 10 10 10 10 10 10 10 10 10 10 10 10 1		
b) Nature of solver	nt		
c) Temperature ar			
d) All of the above	9.77(4)		
		te solution is 0.2. What i	s the mole fraction of the non-
volatile solute ?	•		
a) 0.8	b) 0.5	c) 0.3	d) 0.2
1.5	of each electrolyte are taken	and if all electrolytes ar	e completely dissociated, then
whose boiling poin			ं के हिं ट
a) Glucose	b) KCl	c) BaCl ₂	d) $K_2[Fe(CN)_6]$
192. A and Bideal gase	s. The molecular weights of	A and B are in the ratio	of 1:4. The pressure of a gas mixture
containing equal v	weight of A and B is p atm. W	hat is the partial pressu	re (in atm) of B in the mixture?
a) $\frac{P}{5}$	b) $\frac{P}{2}$	c) $\frac{P}{2.5}$	d) $\frac{3P}{4}$
	4	alu	itralised by 50 mL of HCl (0.2 N)?
a) 80 mL	b) 60 mL	c) 40 mL	d) 90 mL
The state of the s	Control of the Contro		g 50 g of ethylene glycol in 200 g
water to -9.3°C w		omig a solute containing	, 30 g of early lene giyeor in 200 g
a) 8.37 g	b) 161.3 g	c) 3.87 g	d) 38.7 g
			$0 \text{ g Na}_2\text{SO}_4$ is dissolved in 45.0 g H ₂ O,
	is change by -3.82° C, Calcu		이 전 프랑스 시계 있고 있는데 경험 이 경험 이 사람들이 되었다. 그리고 있는데 이 사람들이 되었다. 그리고 있는데 그리고 있는데 그리고 있다.
a) 0.381	b) 2.05	c) 2.63	d) 3.11
			of pure liquid 'B' is 1000 mm Hg. If a
			mount of 'A' in the mixture is
(1 atm = 760 mm)		1 p. 000 0, 0	
a) 52 mole per cer		t c) 48 mole per c	ent d) 50 mole per cent
	oiling point method is used	[하]	personal programme and the control of the control o
a) Non-volatile an			
b) Non-volatile an			
c) Volatile and sol			
d) Volatile and ins			
		ning 8.1 g HBr in 100 g v	vater assuming the acid to be 90%
	$vater = 1.86 \ K \ mol^{-1})$	00	
a) 0.85°C	b) -3.53°C	c) 0°C	d) -0.35°C
	ns will have the same boiling		(3.7)
1		atat	

a) Electrolysis			
b) Association			
c) Dissociation			
d) Association or dis	sociation		
		35 mL of 0.5 M FeSO ₄ solu	tion is
a) 29.2 mL	b) 17.5 mL	c) 175 mL	d) 145 mL
		· ·	int of either them. Hence, the
binary solution show		,	01 010101 1101101 1101100, 1110
a) Negative deviation			
b) Positive deviation			
c) No deviation from			
		s law depending upon the	composition
		사람 선생님 선생님 보다	tion with 'B' in which mole
			g at 25°C, the vapour pressure of
pure 'B' at 25°C is	the vapour pressure or t	the solution is 64 min of fig	at 25 G, the vapour pressure of
a) 28 mm	b) 56 mm	c) 70 mm	d) 140 mm
	-		on-volatile solute in a given dilute
solution	properties are observed	only when the dissolved h	on-volatile solute in a given unute
a) Is a non-electrolyt		b) Offers an intens	o golouw
c) Associates of disso		d) Offers no colour	
		Sam Banda an see a anama anna	
204. As a result of osmosi		entrated solution:	
a) Gradually decreas			
b) Gradually increase			
c) Suddenly increase	:S		
d) None of these		-61 th	
205. At a suitable pressur	e near the freezing point	of ice, there exists :	
a) Only ice			
b) Ice and water			
c) Ice and vapour	11	-5.1	
	ours, all existing side by		2
	- Carrier - According to the property of the control of the contro	s independent of temperati	
a) Normality	b) Molarity	c) Molality	d) ppm
		water in the radiators of ca	rs during winters. It results in :
a) Lowering in boiling	- T - T - T - T - T - T - T - T - T - T		
b) Reducing viscosity			
c) Reducing specific			
d) Lowering in freez	5-19-19-19-19-19-19-19-19-19-19-19-19-19-	1 1111 6	1 1 6 600 11 11 11 15
	epression constant of a s	olvent which has freezing j	point 16.6°C and latent heat of
fusion $180.75 Jg^{-1}$.	1) 200	3.4.60	n a ac
a) 2.68	b) 3.86	c) 4.68	d) 2.86
			g of ethylene glycol is mixed with
	reezing point of the solut		12 - 22 - 23 - 24 - 25
a) 2.2 K	b) 270.95 K	c) 273 K	d) 275.35 K
	70	a semipermeable membrar	
a) Electrolysis	b) Electrophoresis		d) Cataphoresis
211. An aqueous solution			25 0
a) Less than that of v		b) More than that	
c) Equal to that of wa		d) Equal to that of	
		mixing along with evolution	
a) $CHCl_3 + C_6H_6$	b) $H_2O + HCl$	c) $H_2O + HNO_3$	d) All of these

213. The vapour pressure of			
3 - 1 N :	$_{12}O_6$) is added to 178.2 g of	f water at $20^{\circ}C$, the vapou	r pressure of the resulting
solution will be			
a) 17.675 mmHg	b) 15.750 mmHg	c) 16.500 mmHg	d) 17.325 mmHg
			e liquid $'B'$ is $1000~\mathrm{mm}$ Hg. If
mixture of solution 'A'	and $'B'$ boils at 80°C and 1	atm pressure, the amount	of $'A'$ in the mixture is : (1 at
= 760 mm Hg			
a) 50 mol per cent	b) 52 mol per cent	c) 34 mol per cent	d) 48 mol per cent
215. Van't Hoff factor(i):			
a) Is less than one in ca	ase of dissociation		
b) Is more than one in			
c) $i = \frac{\text{normal molecular}}{\text{observed molecular}}$	lar mass		
observed molec	ular mass		
d) $i = \frac{\text{observed molect}}{\text{pormal molect}}$	ular mass		
normal molecu	1141 111455	ha iaatania .	
216. Following solutions at	in one litre water and 0.18		atov
	in one litre water and 0.18	- Table	
	in one litre water and 0.58		
2 1 1 1 1 1 1 1	in one litre water and 1.17	그렇다 아이에 나가 얼마나이다 가게 된 어떻게 된 뭐 없었다면 뭐 뭐 하나 나 없다.	1
217. The osmatic pressure (a) 3.078 atm	b) 4.078 atm	c) 5.078 atm	d) 2.45 atm
			lycol which should be added to
		T. T.	6 K kg mol ⁻¹ . and molar mass
		will be (Nyloi water = 1.0	o K kg moi . and moiai mass
of ethylene glycol = 62		a) 400 00 a	1) 204 60 -
a) 804.32 g	b) 204.30 g	c) 400.00 g	d) 304.60 g
219. Mole fraction of solute	b) 2		d) 3.6
a) 3.2		c) 4	etween two liquids so that i
			lute forms a stable trimer in th
	ution law suggests that :	ceona nquia is eg. ii the so.	ace forms a stable trimer in th
a) $3c_1 = c_2$	thon law suggests that .		
b) $c_1/\sqrt[3]{c_2}$ = constant			
c) $c_1/3 = c_2$			
d) $c_2/\sqrt[3]{c_1} = \text{constant}$			
221. Which is not applicable	e to distribution law?		
a) Parke's process	o to distribution law.		
b) Solvent extraction			
c) Pattinson's process			
d) Partition chromatog	graphy		
222. Which of the following		's law?	
ACCOUNTS OF THE PROPERTY OF TH	of pure solvent, p_s =vapour		
			$p_s - p N - n$
a) $\frac{n}{p} = \frac{1}{n+N}$	b) $\frac{p_s - p}{p} = \frac{N}{N + n}$	c) $\frac{1}{p_s} = \frac{1}{N-n}$	d) $\frac{1}{p_s} = \frac{1}{N}$
223. For determination of n		• •	0.00
a) Diffusion pressure		b) Atmospheric press	27 C 27 C
c) Osmotic pressure		d) Turgor pressure	
224. 3.0 molal NaOH solution	on has a density of 1.110 g/	5 - 명 - 경영주의 · · · · · · · · · · · · · · · · · · ·	lution is
a) 3.9732	b) 2.9732	c) 1.9732	d) 0.9732
225. Sodium sulphate is sol			
i) the	2/0		

a) The hydration energy	of sodium sulphate is more	than its lattice energy			
b) The lattice energy of barium sulphate is less than the hydration energy					
c) The lattice energy has no role to play in solubility					
d) The hydration energy of sodium sulphate is less than its lattice energy					
226. Distribution law is applic	cable when :				
 a) Temperature remains 	constant				
b) Dilute solutions are en	2. The 1977 of the				
c) The two solvents are r	nutually insoluble				
d) All are correct			¥		
227. 10 cm ³ of 0.1 N monobas	=	7/1	70		
a) 1.5 N	b) 0.15 N	c) 0.066 N	d) 0.66 N		
228. Density of a 2.05 M solut		- 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (
a) 1.14 mol kg^{-1}	b) 3.28 mol kg^{-1}	c) 2.28 mol kg^{-1}	d) $0.44 \text{ mol } kg^{-1}$		
229. x gram of water is mixed the value of x in grams?	in 69 g of ethanol. Mole frac	ction of ethanoi in the resu	itant solution is 0.6. What is		
a) 54	b) 36	c) 180	d) 18		
230. Dissolution of a solute is		c) 100	u) 10		
a) Hydration energy > la	(175)				
b) Hydration energy < la					
c) Hydration energy = la	200 gg (
d) None of the above	67				
231. Molarity is expressed as					
a) L/mol	b) Mol/L	c) Mol/1000 g	d) g/L		
232. The amount of anhydrou	s Na ₂ CO ₃ present in 250 ml	L of 0.25 M solution is			
a) 6.0 g	b) 6.625 g	c) 66.25 g	d) 6.225 g		
233. Which of the following co	ompounds correspond to ma		dilute solution?		
a) HCl	b) MgSO ₄	c) K ₂ SO ₄	d) K_4 Fe(CN) ₆		
234. Solute A is a ternary elec					
	hen 0.05 <i>M</i> solution of <i>A</i> at t	he same temperature will p	produce an osmotic pressure		
equal to :	13450	3.0.0	D 0 D		
a) P 235. A solution of sucrose (me	b) 1.5 <i>P</i>	c) 2 P	d) 3 P		
	t of the solution obtained wi	c) + 0.372° C	d) -0.570°C		
a) −0.372°C 236. A mixture of ethyl alcoho	b) -0.520°C	NAME OF THE PROPERTY OF THE PROPERTY OF			
	ol is 200 mm. If the mole fra				
mm) at the same temper		etion of ethyr alcohol is 0.0	, its vapour pressure (iii		
a) 350	b) 300	c) 700	d) 360		
237. How many grams of sulp					
1 Men	ions 1 M at 25°C temperatu				
[H = 1, O = 16, S = 32]					
a) 4.9g	b) 19.6g	c) 9.8g	d) 0.98g		
238. What is the molarity of H	2SO ₄ solution if 25 mL is ex	xactly neutralised with 32.6	63 mL of 0.164 M NaOH?		
a) 0.107 M	b) 0.126 M	c) 0.214 M	d) -0.428 M		
239. What is the molality	of ethyl alcohol (mol. w	rt. = 416) in aqueous	solution which freezes at		
-10° C?.(K_f for water =	1.86 K molality ⁻¹)				
a) 3.540	b) 4.567	c) 5.376	d) 6.315		
240. The solubility order for t					
a) $NH_3 > CO_2 > O_2 > H_2$					
b) $H_2 > O_2 > NH_3 > CO_2$	2				



b) The lowering of vapour pressure is equal to the mole fraction of solute c) The vapour pressure of the solution is equal to mole fraction of the solvent d) The relative lowering of vapour pressure is proportional to amount of solute in solution 256. For an ideal binary liquid solution with $P_A^0 > P_B^0$ which relation between X_A (mole fraction of A in liquid				
phase) and Y_A (mole fraction of A in vapour phase) i				
vapour phase respectively :		A ()		
a) $X_A = Y_A$				
b) $X_A > Y_A$				
c) $\frac{X_A}{X_B} < \frac{Y_A}{Y_B}$				
11B 1B				
d) X_A , Y_A , X_B and Y_B cannot be corelated				
257. The normality of 2.3 M H ₂ SO ₄ solution is a) 4.6 N b) 5.6 N	c) 6.6 N	d) 7.6 N		
258. The molecular weight of NaCl determined by studying		:500		
solution is 30. The apparent degree of dissociation of		on or its 0.5% aqueous		
a) 0.60 b) 0.50	c) 0.30	d) 0.95		
259. A 5 molar solution of H_2 SO_4 is diluted from 1 L to 1				
a) 0.25 N b) 1 N	c) 2 N	d) 7 N		
260. 100 mL of water and 50 mL ether mixture is shaken				
0.127 g and water layer contains 1.843 g of succinic	T - PROJEK COMPLETE STATE PORT (1997) (1997	할아 가는 이 얼마나 있었다. 이 의 나이지 아니는 이 보다 하지만 하는 것이 없는데 없었다. 이 아이를 보니다.		
of water is :				
a) 7.26 b) 10	c) 2	d) 4.5		
261. The lubricating action of an oil is more if it possess:				
a) High vapour pressure				
b) Low vapour pressure				
c) High surface tension				
d) High density				
262. Maximum lowering of vapour pressure is observed				
a) 0.1 M glucose b) 0.1 M Bacl ₂	c) 0.1 M MgSO ₄	d) 0.1 NaCl		
263. The solubility of a gas in liquid at a temperature is d	50 8 보다 10 개념을 하고 있었다고 하다면 하는 사람이 없는 사람이 하는 사람이 되었다.			
a) Density b) Melting point	c) Boiling point	d) Pressure		
264. A solution of sucrose (Molar mass = 342 g/mol) is p		4 g of it per litre of solution,		
what is its osmotic pressure (R=0.082 L atmK ⁻¹ mo a) 3.92 atm b) 4.48 atm	c) 5.92 atm	d) 20.4 atm		
265. Which of the following concentration factors is affect		d) 29.4 atm		
a) Molarity b) Molality	c) Mole fraction	d) Weight fraction		
266. Which of the following mixture does not show posit				
a) Benzene + acetone	b) Acetone + ethanol	are 5 law.		
c) Acetone + chloroform	d) Water + ethanol			
267. The ratio of vapour pressure over solution phase on		juids is equal to :		
a) Ratio of their weights in mixture		5 3 5 3		
b) Ratio of their mol. weights				
c) Ratio of their moles in liquid phase				
d) Ration of their moles in vapour phase				
268. The vapour pressure of benzene at 80°C is lowered by				
78 g of benzene. The vapour pressure of pure ben		The molecular weight of the		
그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그	zene at 80°C is 750 mm.	The molecular weight of the		
substance will be :		100 Jan 100 Ja		
substance will be: a) 15 b) 150	c) 1500	d) 148		
substance will be : a) 15 b) 150 269. I_2 is added to a system of H_2O and CS_2 . The concer	c) 1500 $_{\rm ntration}$ of ${ m I_2}$ in water and	d) 148		
substance will be: a) 15 b) 150	c) 1500 $_{\rm ntration}$ of ${ m I_2}$ in water and	d) 148		
substance will be : a) 15 b) 150 269. I_2 is added to a system of H_2O and CS_2 . The concer	c) 1500 $_{\rm ntration}$ of ${ m I_2}$ in water and	d) 148		

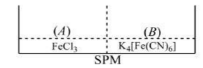
	a) The solutions are dilut	te		
	b) The temperature rema			
	[Height Hand Height Hand Height Hand Hand Hand Hand Hand Hand Hand Hand	nging the immiscibility of s	olvents nor itself changing	in molecular state
	d) All of the above	0.0	0.0	
270		meous solution of a non-vo	latile solute is 100.15°C. WI	nat is the freezing point of ar
2,0	7.5			me of water? The values of
	172	0.512°C and 1.86°C K molalit	37.7	inte of water. The values of
	a) -0.544°C	b) -0.512 °C	c) -0.272°C	d) -0.1.86 °C
271	Out of the transfer of the	S. L. Maria and C. Carriero, C.	545 MILL STATE OF STA	CALADA LACTIONISTIC MAIL
2/1		pressure of 0.821 atom at		
0.70	a) 0.066 M	b) 0.66 M	c) 0.033 M	d) 0.33 M
2/2	20 July 20 July 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ion of acetic acid in water is	1 - 15일, 역기, 발생님 (march 1 4 1 4 1 4 1 4 1 4 1 4 1 1 1 1 1 1 1	
	a) 9 L	b) 1.8 L	c) 8 L	d) 0.9 L
273	. On adding 1 g arsenic to 8 arsenic is	80 g benzene, the freezing p	point of benzene is lowered	l by 0.19°C . The formula of
	a) As	b) As ₂	c) As ₃	d) As ₄
274	. The process of getting fre	esh water from sea water is	known as:	(5)
	a) Osmosis			
	b) Filtration			
	c) Diffusion			
	d) Reverse osmosis			
275	5	ve lowering of the vapour p	pressure is equal to th ratio	ot moles of the solute to
		noles in the solution" refers	(Ē	
	a) Decrease the freezing	point of water in the winte		point of water in the
	summer			
	b) Only decrease the free			
	c) Only increase the boili			
00.001.00000	d) Be used for cleaning th			70.77
276		laximum boiling point is ob		
	a) CaSO ₄	b) BaCl ₂	c) NaCl	d) Urea
277		aqueous solution that con		
	a) $2 \times 10^{-2} M$	b) $2 \times 10^{-3} M$	c) $4 \times 10^{-4} M$	d) $2 \times 10^{-4} M$
278	. Which of the following st			
	 a) The relative lowering of the solution. 	of vapour pressure of a solu	ation is equal to the mole fi	raction of the solute present
	b) Passage of solute mole	cules towards solution side	e through semipermeable r	nembrane is osmosis.
	c) The boiling point of so	lution is always lower than	the solvent.	
	d) The boiling point of a mm.	liquid is the temperature a	t which its vapour pressur	e becomes equal to 260
279		1 L solution of 93% H ₂ SO ₄	(weight/volume) The den	sity of the solution is 1.84
	g/mL	1 2 30 14 10 11 70 70 11 2004	(weight, volume). The den	orey or the condition to 1101
	a) 11.05	b) 12.05	c) 13.05	d) 14.05
280		ved in 15 g of solvent is bo		
200	1/73	ecular weight of the substa	170	
	2.16°C)	770)	5-78	
	a) 100	b) 102	c) 104	d) 1.02
281	. The vapour pressure of a	liquid in a closed containe	r depends upon	
	a) Amount of liquid		b) Surface area of the cor	ntainer
	c) Temperature		d) None of the above	
282	. The vapour pressure of a	solution is proportional to	:	
	a) Mole fraction of solute			

b) 1/(mole fraction of s	solute)		
 c) Mole fraction of solv 	ent		
d) None of the above			
283. At 25°C a 5% aqueous s	solution of glucose (molect	$lar weight = 180 g mol^{-1}$	¹) is isotonic with 2% aqueous
solution containing an	unknown solute. What is th	ne molecular weight of the	e unknown solute.
a) 60	b) 80	c) 72	d) 63
284. The spontaneous move	ement of solute particles i	from a more concentrate	d solution to less concentrated
solution is called:			
a) Osmosis	b) Diffusion	c) Plasmolysis	d) Fusion
285. How many grams of a s	ucrose (mol wt. = 342) sh	ould be dissolved in 100 g	g water in order to produce a
solution with a 105.0°C	difference between the fre	eezing point and boiling te	emperature? ($k_f =$
$1.86 \text{C/m}, k_b = 0.151 ^{\circ} \text{C}$	()		
a) 34.2 g	b) 72 g	c) 342 g	d) 460 g
286. A solution of urea (mol.	mass 56) boils at 100.18°	C at atmospheric pressure	e. If K_f and K_b for water are 1.86
and $0.512 \text{ K molality}^{-1}$	respectively, the above so	lution will freeze at :	
a) - 6.54°C	b) 6.54°C	c) - 0.654°C	d) 0.654°C
287. 19.85 mL of 0.1 N NaOH	reacts with 20 mL of HCl	solution for complete neu	tralization. The molarity of HCl
solution is		_	
a) 9.9	b) 0.99	c) 0.099	d) 0.0099
288. The vapour pressure w	ill be lowest of	· · · · · · · · · · · · · · · · · · ·	.es
a) 0.1 M sugar solution		b) 0.1 M KCl solution	
c) $0.1 \text{ M Cu}(NO_3)_2$ sol	ution	d) 0.1 M AgNO ₃ souti	on
289. Which one is correct?			
 a) Molality changes wit 	h temperature.	b) Molality does not c	hange with temperature.
c) Molarity does not ch	ange with temperature.	d) Normality does not	t change with temperature.
290. What is molality of a so	lution in which		
(18 g glucose mol. wt. =	= 180) is dissolved in 500 g	g of water?	
a) 1 m	b) 0.5 m	c) 0.2 m	d) 2 m
291. Which of the following	solution in water possesse	s the lowest vapour press	eure?
a) 0.1 (N) BaCl ₂	b) 0.1 (M)NaCl	c) 0.1 (M) KCl	d) None of these
292. A 5.25% solution of a st	ubstance is isotonic with a	1.5% solution of urea (mo	olar mass $=60 \text{ gmol}^{-1}$) in the
same solvent. If the den	sities of both the solutions	are assumed to be equal	to $1.0~{ m g~cm^{-3}}$, molar mass of
the substance will be			
a) 90.0 g mol^{-1}	b) 115.0 g mol^{-1}	c) 105.0 g mol^{-1}	d) 210.0 g mol^{-1}
293. Which of the following	solutions will have highest	boiling point	
a) 0.1 M FeCl ₃		b) 0.1 M BaCl ₂	
c) 0.1 M NaCl		d) 0.1 M urea (NH ₂ CO	ONH ₂)
294. At $25^{\circ}C$, the highest os:	notic pressure is exhibited	by 0.1 M solution of	
 a) Decinormal aluminit 	ım sulphate		
b) Decinormal barium of			
c) Decinormal sodium			
	oy mixing equal volumes o	f (b) and (c) and filtering	
295. Molarity of 0.2 N H ₂ SO ₂			
a) 0.1	b) 0.2	c) 0.3	d) 0.4
296. The ionic strength of so			
a) 0.3	b) 0.6	c) 0.9	d) 0.2
			n of hydrochloric acid gave a
	e molarity of barium hydro		
a) 0.07	b) 0.14	c) 0.28	d) 0.35
298. The freezing point of ed	quimolal aqueous solution	will be highest for	

a) C ₆ H ₅ NH ₃ Cl b) La(NO		d) $Ca(NO_3)_2$
299. The normality of a 100 mL solution	a tradition of the trade of the	
a) 0.5 b) 1.0	c) 1.5	d) 2.0
300. For determination of molecular we	TICS.	- NA - AS - AS
 a) Dilute solutions of electrolytes 		ation solution of electrolytes
 c) Dilute solutions of non electrolyt 	es d) Concentra	ation solution of non electrolytes
301. Osmotic pressure of a solution at a	R41 279	
 a) Increases with concentration 		s with concentration
c) Remains same		creases and then decreases
302. A solution has a 1 : 4 mole ratio of		
V. 75	mm Hg for hexane. The mole fi	raction of pentane in vapour phase would
be:		
a) 0.786 b) 0.549	c) 0.478	d) 0.200
303. Distribution law cannot be applied	for the system in which ${ m I_2}$ is di	stributed between :
a) H ₂ O and CS ₂		
b) H ₂ O and CCl ₄		
c) H ₂ O and ether		
d) H ₂ O and ethanol		
304. The vapour pressure of pure liquid		atile B is added to A its vapour pressure
drops to 0.60 atm. The mole fractio		
a) 0.125 b) 0.25	c) 0.5	d) 0.75
305. When a non-volatile solute is dissol	ved in a solvent, the relative lo	wering of vapour pressure is equal to
a) Mole fraction of solute		
b) Mole fraction of solvent	194	
c) Concentration of the solute in gra	AND COMPANY OF THE STATE OF THE	
d) Concentration of the solute in gra		a 100 0/ diagonistad in system is (madel
306. The freezing point of one modal Na	of solution assuming Naci to be	e 100 % dissociated in water is (modal
depression constant=1.86) a) -2.72 °C b) -3.72	°C c) 2.72°C	d) 3.72°C
307. On mixing, heptane and octane form		
그리고 가게 되는 것이 되었다. 그리고 얼마를 하는 것이 없는 것이 되었다. 그리고 있는 것이 없는 것이 없는 것이 없는 것이다.		ctively. Vapour pressure of the solution
		olar mass of heptanes = $100 \text{ g } mol^{-1}$
and of octane = 114 gmol^{-1}).	s and 33 g of octaine will be (in	olar mass of neptanes – 100 g mor
a) 72.0 kPa b) 36.1 k	Pa c) 96.2 kPa	d) 144.5 kPa
308. The van't Hoff factor of BaCl ₂ at 0.0		
this concentration is	I is concentration to 1.70. The	percentage of alsociation of Basiz at
a) 49 b) 69	c) 89	d) 98
309. The relative lowering of vapour pre		
The molality of the solution is	sourc or an aqueous solution o	o
a) 0.70 b) 0.50	c) 0.60	d) 0.80
310. An aqueous solution of glucose was		
lowering in vapour pressure is	FF	
a) 0.01 b) 0.02	c) 1	d) 20
311. In a 0.2 molal aqueous solution of a		
1.85, the freezing point of the soluti		0 ,
a) MeV b) Cal	c) Cm/s	d) Atm
312. The unit of molality is	oj dinjo	
a) mol L^{-1} b) mol k	q^{-1} c) $mol^{-1}L^{-1}$	d) mol L
313. An azeotropic solution of two liquid		
a) Shows a negative deviation from		positive deviation from Raoult's law
on ₹ eessessassassassassassassassassassassass		

c) Shows no deviation	ı from Raoult's law	d) Is saturated		
314. The statement, "The n	nass of a gas dissolved in	n a given mass of a solvent a	t any temperature is	
proportional to the pr	essure of the gas above			
a) Henry's law	b) Law of mass acti	ion c) Dalton's law	d) None of these	
315. The freezing point of v	water is depressed by 0.3	37°C in a 0.01 mol NaCl solı	ition. The freezing point of 0.02	
molal solution of urea	(17)			
a) 0.37°C	b) 0.74°C	c) 0.185°C	d) 0°C	
- March - Land 16 16 16 16 16 1일 18 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	에 가면 없는 사람들이 되었다. 이 아이에 살아 있다면 보고 있다면 하는 것이 아니라 되었다면 없다면 없다.		; 0.75 g in 125 cm³ of an aqueou	
	to a management of the constraint of the constra		served. Then molecular weight o	f
있음()	ensity of solution is 1.00		999	
a) 9.4×10^5	b) 5.4×10^5	c) 5.4×10^{10}	d) 9.4×10^{10}	
317. 2 N HCl solution will h				
a) 4.0 N H ₂ SO ₄	b) 0.5 N H ₂ SO ₄	c) 1 N H ₂ SO ₄	d) 2 N H ₂ SO ₄	
		tion is 3 M. It's normality is		
a) 9N	b) 0.3 N	c) 3 N	d) 1 N	
319. Which of the following	50 - 550 - 550 - 5			
a) Boiling point	2 01	c) Osmotic pressure		
and an experience of the construction of the c	ım with its vapours at its	s boiling point. On the averag	ge the molecules in the two phase	S
have equal:				
a) Potential energy				
b) Total energy				
c) Kinetic energy				
d) Intermolecular force		6 200 L 6:t	- L. W Francisco W to	
and the state of t	일반하다. 요요한 이 보다 프로그램이 설명하는 경험 시간 기업을 받는 것이 없는데 보다 보다. 일반하다		solution. For extracting maximur	n
		processes would you use?		
a) Use all 100 mL of C				
b) Use 50 mL of CCl₄ tc) Use 10 mL of CCl₄ 1				
d) Use 25 mL of CCl ₄ 4				
322. Normality of 2 M sulp				
a) 2N	b) 4N	N	N	
aj 21v	b) HI	c) $\frac{N}{2}$	d) $\frac{N}{4}$	
323. The elevation in boilir	ng point of a solution of1	3.44 g of CuCl ₂ in 1 kg of wa	iter using the following	
	· (1000년) 100년 전 시간 (1000년) 100년 (100년) 100년 (100년) 100년 (100년) 100년 (100년) 100년 (100년) 100년 (100년) 100년 (100년	$k_b = 134.4$ and $k_b = 0.52 K$	State of the first the contract property and the state of the contract that the state of the sta	
a) 0.16	b) 0.05	c) 0.1	d) 0.2	
324. The degree of dissocia	ation (α) of a weak elect	trolyte, $A_x B_y$ is related to v	an't Hoff factor (i) by the	
expression		1000 A. dag 1 05		
	b) $\alpha = \frac{i-1}{i}$	c) $\alpha = \frac{x+y-1}{i-1}$	d) $\alpha = \frac{x+y+1}{i-1}$	
A CONTRACT C		2000-00000 De 100-500 FT	1000000 pg 1000000 pg	
		pressure 0.80 atm vapour p	pressure reduces to 0.60 atm.	
Mole fraction of solute		~) 0.50	4) 0.33	
a) 0.25	b) 0.75	c) 0.50	d) 0.33	
326. Generally those gases		a greater extent which:		
a) Are easily liquefied				
b) Are ionized in watec) React with water	1			
d) All are correct				
	ataining FoCl. (aa) and ((R) containing K [Fa(CN)]	are separated by semipermeabl	-
	450 FEB. 100	I 13	uces blue colour of Fe ₄ [Fe(CN) ₆	
the blue colour will be		ion with half e(en)6j, prou	aces blue colour of realire(civ)6	1)
the blue colour will be	, modecu m ,			





- a) (A)
- b) (B)
- c) In both (A) and (B)
- d) Neither in (A) nor in (B)
- 328. The difference between the boiling point and freezing point of an aqueous solution containing sucrose (mol wt. = 342 gmol⁻¹) in 100 g of water is 105.0°C. If K_f and K_b of water are 1.86 and 0.51 K kg mol⁻¹ respectively, the weight of sucrose in the solution is about
 - a) 34.2 g
- b) 342 g
- c) 7.2 g
- d) 72 g

- 329. Pressure cooker reduces cooking time for food because
 - a) Boiling point of water involved in cooking is increased
 - b) Heat is more evenly distributed in the cooking space
 - c) The higher pressure inside the cooker crushes the food material
 - d) Cooking involves chemical changes helped by a rise in temperature
- 330. 9.8 g of H_2SO_4 is present in 2 L of a solution. The molarity of the solution is
- b) 0.01 M
- c) 0.03 M
- d) 0.02 M
- 331. At 95°C, an aqueous solution of iodine containing 0.0156 g/litre is in equilibrium with a CCl₄ solution containing 4.412 g/litre. If the solubility of I_2 in water at 95°C is 0.34 g/litre, then its solubility in CCl_4 is :
 - 4.412×0.0156 0.34
 - 0.0156×0.34
 - 4.412
 - 4.412×0.34 0.0156
 - d) $\frac{1}{4.412 \times 0.34}$
- 332. Calculate the normality of 250 mL aqueous solution of H_2SO_4 having pH = 0.00.
 - a) 0.25 N
- c) 1 N

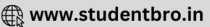
- 333. Van't hoff factor of $Ca(NO_3)_2$ is
 - a) Benzoic acid is an organic solute
 - b) Benzoic acid has higher molar mass than benzene
 - c) Benzoic acid gets associated in benzene
 - d) Benzoic acid gets dissociated in benzene
- 334. A solution of 5 g of iodine in CS2 was shaken with the same volume of water. The amount of iodine in water is: (Given K in favour of $CS_2 = 420$
 - a) 0.119 g
- b) 0.0119 g
- c) 0.00119 g
- d) 1.19 g
- 335. From the colligative properties of solution which one is the best method for the determination of molecular weight of proteins and polymers:
 - a) Osmotic pressure
 - b) Lowering in vapour pressure
 - c) Lower in freezing point
 - d) Elevation in boiling point
- 336. Observe the following abbrevations

 π_{obs} = observed colligative property

 $\pi_{cal} =$ theoretical colligative property assuming normal behaviour of

Van't Hoff factors (i) is given by





a) $i = \pi_{obs} \times \pi_{cal}$	b) $i = \pi_{obs} + \pi_{cal}$	c) $i = \pi_{obs} - \pi_{cal}$	d) $i = \frac{n_{obs}}{\pi_{cal}}$
337. The vapour pressure of t	wo nure liquid (4) and (B)	are 100 torr and 80 torr re-	
	mixing 2 mole of (A) and (B)		spectively. The total pressure
a) 120 torr	b) 36 torr	c) 88 torr	d) 180 torr
338. On the basis of interm			
compounds:	ioleculai forces predict d	ne correct order or decre	easing boining points of the
	M CH OH > CH > H	a) CH > CH OH > H	4) H > CH > CH OH
		c) $CH_4 > CH_3OH > H_2$	$u_1 H_2 > cH_4 > cH_3 OH$
339. Which has the highest from	10.70		d) 0.1 M FaCl calution
a) 0.1 M NaCl solution	b) 0.1 M sugar solution		d) 0.1 M FeCl ₃ solution
340. Binary liquid mixtures w	vnich exhibit positive devia	itions from Radult's law bo	on at temperature than the
expected b. p.:	LV 11: -1	-> C	D. C
a) lower	b) Higher	c) Same	d) Cannot be said
341. Which has minimum osn	•	12000 1 6011	1. Tak. • 13000 T
a) 200 mL of 2 M NaCl so		b) 200 mL of 2 M glucoso	
c) 200 mL of 2 M urea so		d) All have same osmotio	pressure
342. Which of the following so	50mg() [전경기 [전경] [전경] [전경] [전경] [전경] [전경] [전경] [전경]	: Branch (1) 10 10 10 10 10 10 10 10 10 10 10 10 10	
a) 0.1 M BaCl ₂	b) 0.1 M FeCl ₃	c) 0.1 M NaCl	d) 0.1 M urea
343. Solubility of solutes which		ion of heat decreases with :	•
a) Decrease in temperate			
b) Increase in temperatu			
c) No change in tempera	ture		
d) None of the above			
344. A binary liquid solution			one of the following
	garding the behaviour of the	e solution?	
a) The solution formed is			
	eal, showing positive devia		
	eal, showing negative devi		
- In the state of the property of the state		ol show negative deviation	
345. A 0.0020 m aqueous sol			
moles of ions which 1	mol of ionic compound p	produces on being dissolv	ed in water will be : $(K_f =$
+1.86°C/m)			
a) 1	b) 2	c) 3	d) 4
346. Solutions A, B, C and D at	re respectively 0.1 M gluco:	se, 0.05 M NaCl, 0.05 M BaC	Cl ₂ and 0.1 M AlCl ₃ . Which
one of the following pair	s is isotonic?		
a) A and B	b) B and C	c) A and D	d) A and C
347. Colligative properties of	a solution depends upon		
 a) Nature of both solven 	t and solute		
b) Nature of solute only			
 c) Nature of solvent only 	,		
d) The relative number of	of solute and solvent partic	les	
348. A solution of sucrose (m	olar mass=342 g/mol) is p	repared by dissolving 68.4	g of it per litre of the
solution, what is its osme	otic pressure ($R = 0.082 L$	atm K ⁻¹ mol ⁻¹) at 273 K?	
a) 3.92 atm	b) 4.48 atm	c) 5.92 atm	d) 29.4 atm
349. The values of observed a	and calculated molecular v	veights of silver nitrate are	92.64 and 170 respectively.
The degree of dissociation	on of silver nitrate is :		
a) 60%	b) 83.5%	c) 46.7%	d) 60.23%
350. Saturated solution of Na	95%	(R	18.0
a) Super saturated	b) Unsaturated	c) Remains saturated	d) None of these
351. 20 g of hydrogen is prese			

a) 1	b) 2	c) 3	d) 4
352. The molarity of pu		c) 3	uj 4
a) 55.6	b) 5.56	c) 6.55	d) 65.5
Principal and Configuration of the Configuration of	water is a 3.50 weight per cent a		
water?	water is a 5.50 weight per cent	aqueous solution of Mac	i. What is the molarity of sea
a) 0.062 m	b) 0.0062 m	c) 0.62 m	d) 6.2 m
	der which Nernst distribution law		u) 0.2 m
a) Temperature is		will not note true is .	
맛있다면서 하는 것이다. "이 회의 가지 맛이 되었다. 아이지	state of the solute is the same in	both solvents	
	s not cause any change in the mu		solvents
d) None of the abo		cum solubility of the this	
355. An ideal solution i			
a) Obey Raoult's l		b) Shows positive de	viation from Raoult's law
	e deviation from Raoult's law	d) Has no connection	
	ring of vapour pressure of an aqu	그러 특히 하다 시청 시간 아이들이 나가 나 사람이 아이는 것 같아 없는 다시	
The molality of the			
a) 0.1 M NaCl	b) 0.1 M BaCl ₂	c) 0.1 M sucrose	d) 0.1 M KCl
	ing substances, the lowest vapou		35
a) Water	b) Mercury	c) Kerosene	d) Rectified spirit
358. If 5.85 g NaCl (mo	lecular weight 58.5) is dissolved	in water and the solution	on is made up to 0.5 L, the
molarity of the sol			takan and day kataban nekata an an Alberta da an
a) 0.1	b) 0.2	c) 0.3	d) 0.4
359. The sum of mole f	ractions of <i>A, B</i> and <i>C</i> in an aque	ous solution containing (0.2 moles of each A, B and C is
a) 0.6	b) 0.2	c) 1.0	d) 1.2
360. To neutralise com	pletely 20 mL of 0.1 M aqueous s	solution of phosphorous	acid (H_3PO_3) , the volume of 0.1
M aqueous KOH so	olution required is		
a) 10 mL	b) 20 mL	c) 40 mL	d) 60 mL
361. At temperature 32	27°C and concentration \emph{C} osmotion	c pressure of a solution i	s p , the same solutions at
concentration $C/2$	2 and a temperature 427°C show	s osmotic pressure 2 atr	n, value of <i>p</i> will be
a) $\frac{12}{7}$	b) $\frac{24}{7}$	c) 6 5	d) $\frac{5}{6}$
,	6	17. d	
	tion prepared by dissolving 75.5		
a) 1.50 M	b) 2.50 M	c) 3.50 M	d) 5.01 M
323	etween the values of osmotic pr	essure of 0.1 M solution	of $KNO_3(p_1)$ and $CH_3COOH(p_2)$
is $n_1 n_2$			
a) $\frac{p_1}{p_1+p_2} = \frac{p_2}{p_1+p_2}$	b) $p_1 > p_2$	c) $p_2 > p_1$	d) $p_1 = p_2$
364. At 40°C the vapou	r pressures of pure liquids, benz	ene and toluene, are 75	torr and 22 torr respectively. At
the same tempera	ture, the partial vapour pressure	of benzene in a mixture	of 78 g benzene and 46 g toluene
in torr assuming t	he ideal solution should be :		
a) 50	b) 25	c) 375	d) 53.5
365. The reverse of fus	ion is freezing and it is :		
a) Endothermic			
b) Exothermic			
	rmic nor endothermic		
53 35	rmic or endothermic		
			icient in favour of ether is 3. Acid
199 199	er when solution is shaken with		
a) 25 g	b) 12.5 g	c) 6.25 g	d) None of these
		ds are less than those ex	pected from ideal solutions, they
are said to show:			

 a) Positive deviations 	a) Positive deviations from ideal behaviour			
 b) Negative deviation 	b) Negative deviations from ideal behaviour			
c) Positive deviations	c) Positive deviations for lower concentrations and negative deviations for higher concentration			
d) None of the above				
368. Which method canno	t be used to find out the	molecular weight of non-volati	le solute?	
a) Victor Meyer's met				
b) Osmotic pressure r	nethod			
c) Cryoscopic method				
d) Ebullioscopic meth				
369. The equilibrium in a h		an be studied by :		
a) Distribution law	b) Phase rule	c) Both (a) and (b)	d) None of these	
		mount of NaCl be added in 1 kg		
K_b for $H_2O = 0.52 \text{ K m}$				
a) 225 g	b) 450 g	c) 200 g	d) 125 g	
371. The normality of 0.3 I	STAN OF THE PROPERTY OF THE PR		a) 120 g	
a) 0.2	b) 0.4	c) 0.6	d) 0.8	
		sions have usual meanings, the		
	ne of the expressions?	sions have usual meanings, the	van e from factor (i) cambot be	
a) $\pi V = \sqrt{inRT}$	ne of the expressions.	b) $\Delta T_f = i k_f . m$		
404 UF 45			(n)	
c) $\Delta T_b = i k_b . m$		d) $\frac{p^{\circ}_{\text{solvent}} - p_{\text{solution}}}{p^{\circ}_{\text{solvent}}} = i$	$\left(\frac{n}{N+n}\right)$	
373. Which of the followin	g liquid pairs shows a po	ositive deviation from Raoult's	law?	
a) Water-hydrochlori		b) Benzene-methanol		
c) Water-nitric acid		d) Acetone-chloroform		
	Mol. wt. = 294.19) is red	quired to prepare one litre of 0.		
a) 9.8063 g	b) 7.3548 g	c) 3.6774 g	d) 4.903 g	
그리 기계 시간	BOUNDS - '보통하게 하면 하면 하면 하면 하면 모든 1800 HOUR	and C ₆ H ₅ NO ₂ are 80 °C, 65°C,		
	est vapour pressure at r			
a) C ₆ H ₆	b) CH ₃ OH	c) C ₆ H ₅ NH ₂	d) $C_6H_5NO_2$	
		olute dissolves in both and th		
concentration of solu	선 보일하다 1075가 보고하는 하나 바람이 하는 다 하는데 보다 하는데 되었다.		1	
a) Same as in lower la				
b) Lower than the lov				
c) Higher than the lov				
, ,	that in the lower layer			
7-7-1	70	solvent and the osmotic press	$ure(\pi)$ of solutions of various	
- "이 문이 있다면 이 없는 아니라 아니라 이 사람들이 되었다면 하는데		[지근 [1] 12 : [1] 이 [1] [1] : [1] [1] : [1] [1] [1] [1] [1] [1] [1] [1] [1] [1]	C is formed to be 4.65×10^{-3} .	
The molecular weight		. the stope of a prot of a against	o is formed to be nos 7, 10	
a) 4.8×10^5	b) 9 × 10 ⁵	c) 3×10^5	d) 5.17×10^6	
378. Volume of 0.6 M NaOl			d) 5.17 × 10	
a) 20 cm^3	b) 40 cm ³	c) 45 cm ³	d) 30 cm ³	
			a) 50 cm	
		of non-electrolyte in water is	4) 0 003%C	
a) -0.093°C	b) 1.86°C	c) 0.93°C	d) 0.093°C	
		g mL ⁻¹ . The molarity of this so		
a) 2.35	b) 1.143	c) 2.95	d) 1.356	
		K. An aqueous solution of glu	cose that will be isotonic with	
blood iswt./vol		3.4500	D 50 404	
a) 5.41%	b) 3.54%	c) 4.53%	d) 53.4%	
382. A substance is completely trimerised on dissolution in a solvent. The van't Hoff factor (i) for such change is				

a) 1	b) 2	c) 3	d) 1/3
383. A liquid is kept in	a closed vessel. If a glass pla	ate (negligible mass) w	with a small hole is kept on top of the
liquid surface, then	the vapour pressure of the	liquid in the vessel is:	
a) More than what	would be if the glass plate w	vere removed	
b) Same as what w	ould be if the glass plate wei	re removed	
c) Less than what v	would be if the glass plate w	ere removed	
d) Cannot be predi-	cted		
		ooling a solution contai	ning 50 g of ethylene glycol in 200 g
	$K(K'_f = 1.86 \text{ K molality}^{-1})$		
a) 38.71 g	b) 38.71 mg	c) 42 g	d) 42 mg
	, 0		of moles are 80. The mole fraction of
solute is			
a) 0.25	b) 0.50	c) 1.00	d) 1.25
	tic pressure of isomolar solu		100-40 110-00 100 mg
a) BaCl ₂ >NaCl>s		b) NaCl> $BaCl_2$	
c) Sucrose>NaCl>		d) $BaCl_2 > sucre$	
			d 4 moles of N_2 . Without changing
	f one mole of O_2 is removed		
a) Changed by abou		b) Halved	1 02 13
c) Changed by 26%		d) Unchanged	
		357	xture. The concentration of the solute
in the upper layer v	1000	nen are present in a ini.	ature. The concentration of the solute
a) Same as in the lo			
b) Less than in the			
c) More than in the			
	th that in the lower layer		
	w of water through a semip	ormoshlo mombrano ic	
	of semipermeable membra		
	aving lower concentration o	이번째 2011년 - 12일 대신 12일	ites
	aving higher concentration o		
	of semipermeable membra		c
	bution law, the distribution	~	
		of solute in two phases	is given by the expression,
$K = \frac{\text{concentration of}}{\text{concnetration of}}$	solute in phase II'		
the numerical Valu	e of constant K depends up	on:	
a) The temperature	e of the system		
b) The nature of so	lute distributed		
c) The nature of tw	o immiscible solvents used		
d) All of the above			
391. The experimental i	nolecular weight of an elect	trolyte will always be le	ess than its calculated value because
the value of van't H	off factor, 'i' is :		
a) Less than one	b) Greater than one	c) One	d) Zero
392. The freezing point	of 1% solution of lead nitrat	e in water will be	
a) 2°C	b) 1°C	c) 0°C	d) Below 0°C
393. The osmotic pressu	ire of a solution at 0°C is 2 a	tm. What will be its osn	notic pressure at 273°C under similar
conditions?			
a) 0.5 atm	b) 2×273 atm	c) 4 atm	d) 273/2 atm
394. Which of the follow			
	는데 선생님을 했다. 아무리의 마이션에 살았는 하는데 아마리 아마리 아마리에 아니라 사이를 살았다. 그리는 사람이 없는데 아마리 네 아니다.	ared in different solven	t will have the same freezing point
depression			***
8			

	b) Osmotic pressure (π) of a solution is given by $\pi = MRT$ where M is molarity of the solution The correct order of osmotic pressure for 0.01 M aqueous solution of each compound is $BaCl_2 > KCl > CH_3COOH > Sucrose$			
	d) Raoult's law states	s that the vapour pressure	e of a component over a solut	ion is proportional to its mole
3	100 Table 100 Ta			r pressure is lowered by 2.25 × olecular weight of the solute?
	a) 206	b) 302	c) 350	d) 276
3	20 P3 P3 P3	100 March 200 (194 (1)	repare 500 cm^3 of $\frac{N}{10}$ solution	ASSET RESIGNATES
07.570		-		
_	a) 450 cm ³	b) 100 cm ³	c) 45 cm ³	d) $400 \ cm^3$
3	97. Lowering of vapour		3 0 4 34 34 00	15.14
_	a) 0.1 M BaCl ₂		c) 0.1 M MgSO ₄	
3				$x_1 \le 1$. The second component
		law in the range when x_2		
	a) Close to zero	b) Close to 1	(5) (F) (F)	d) $0 \le x_2 \le 1$
3		water in 20% aqueous so		
	a) $\frac{20}{80}$	b) $\frac{80}{20}$	c) $\frac{68}{77}$	d) $\frac{77}{68}$
	12.2	20	//	00
4				30) dissolved in 500 g of water?
	a) 1 m	b) 0.5 m	c) 0.2 m	d) 2 m
4				of the compound exerts the
		ire as that of 0.05 M glucos	se solution at the same temp	erature. The molecular formula
	of the compound is	12 (4 11)		
			c) $C_5H_{10}O_5$	2D 57 200 50
4		pressure (in torr) of meth	(A) and ethyl alco	ohol (B) solution is represented
	by:			5.5
			of methyl alcohol. The value o	of lime
	$X_A \longrightarrow 0, \frac{P_B^0}{X_B}$ and lime	**		N 400 405
	a) 138, 258	1450 S	c) 120, 138	d) 138, 125
4			86 °C. Elevation of boiling poi	nt of same solution would be:
	$(K_b = 0.512 \text{ and } K_f = $	$= 1.86 \text{ K molality}^{-1}$		
	a) 0.186°C	b) 0.0512 °C	c) 0.092 °C	d) 0.237 °C
4	04. What is the amount of	of urea dissolved per litre	if its aqueous solution is isot	onic with 10% cane sugar
	solution? (mol.wt.of	urea =60)		
	a) 200 g/L	b) 19.2 g/L	c) 17.54 g/L	d) 16.7 g/L
4	05. Distribution law hold	ds good for the distributio	n of a dissolved substance be	etween:
	a) Liquid-liquid phas	ses		
	b) Liquid-liquid and	liquid-gas phases		
	c) Liquid-liquid and	liquid-solid phases		
	d) Liquid-gas, liquid-	liquid and liquid-solid ph	ases	
4	06. 0.004 M Na ₂ SO ₄ is is	sotonic with 0.01 M glucos	se.Degree of dissociation of N	Ia ₂ SO ₄ is
	a) 75%	b) 50%	c) 25%	d) 85%
4	07. 10 g of iodine is allo	wed to distribute betwee	n H ₂ O and CCl ₄ . If the partit	ion coefficient is 85 in favour of
	CCl ₄ , the ratio betwe	en volumes of H ₂ O and CO	Cl ₄ such that 5 g of iodine wi	ll be present in aqueous layer is
	a) 1:85	b) 85:1	c) 170:1	d) 1:170
4			d solution of NaCl after remo	
	a) Egg will swell	voo is mept in sucur dec	b) Egg will shrink	
	c) Egg will remain sa	ame	d) Egg will first shrin	k and then swell
	c) 265 will remain so		a) 255 will life sill life	and dien swen

409. Vapou	r pressure of chloi	roform (CHCl ₂) and dichlo	romethane (CH2Cl2) at 25°	$^{\circ}C$ are 200 mm Hg and 41.5
	75/70			of CHCl ₃ and 40 g of CH ₂ Cl ₂
	same temperature			
(Mole	cular mass of CHCl ₃	u = 119.5 u and molecular	mass of $CH_2Cl_2 = 85 u$)	
a) 173	.9 mm Hg			
b) 615	.0 mm Hg			
3.50	.9 mm Hg			
	952 mm Hg			
			of solute (mol. wt. = 100 g	of water is ΔT_b , the
	scopic constant of			A.T.
a) 10		b) $100\Delta T_b$	c) ΔT_b	d) $\frac{\Delta T_b}{10}$
411. A 0.00	1 molal solution of	[Pt(NH ₃) ₄ Cl ₄] in water has	s a freezing point depressio	n of 0.0054° C. If K_f for water
is 1.80	, the correct formu	lation of the above molecul	le is:	
a) [Pt(NH ₃) ₄ Cl ₃]Cl	b) $[Pt(NH_3)_4Cl_2]Cl_2$	c) [Pt(NH ₃) ₄ Cl]Cl ₃	d) $[Pt(NH_3)_4Cl_4]$
412. The w	eight of $H_2C_2O_4 \cdot 2$	H ₂ O required to pressure 5	500 mL of 0.2 N solution is	
a) 63 g		b) 6.3 g	c) 0.63 g	d) 126 g
		vo non-electrolytes in the s	ame solvent should have :	
1,50	ie b. p but different	1.5		
	ne f. p. but different			
755	ne b. p. and same f.			
	erent b. p. and diffe		-l-+l-+- (A) il	- L (D) :- OFO(- C+1
	and the state of t			at (B) is 95% of the vapour
				d M_A are molecular weights
a) 0.1	5000	he weight ratio of the solve b) 5.7	c) 0.2	d) 4.0
0.50				g benzene. Molal elevation
The second secon		. Elevation in its boiling po		g benzene. Motar elevation
				K_hY
a) $\frac{M}{K_b Y}$	<u> </u>	b) $\frac{B}{M}$	c) $\frac{K_b Y}{4M}$	d) $\frac{S}{M}$
416. If 10 ⁻⁴	dm ³ of water is in	troduced into a 1.0 dm ³ fla	sk at 300 K, how many mol	es of water are in the vapour
phase	when equilibrium	is established?		
		_	$R = 8.314 \text{J K}^{-1} \text{mole}^{-1}$	50)
	$7 \times 10^{-3} \text{ mol}$	1 200 [1일 1일 1일 1일 1 2 2 2 2 2 2 2 2 2 2 2 2 2	c) $1.53 \times 10^{-2} \text{ mol}$	d) 4.46×10^{-2} mol
			vapour pressure of the solu	
			are, if $1 \text{ mol of } Y \text{ is further a}$	
	1/2		Hg. Vapour pressure (in m	mHg)of Xand Yin their pure
	will be, respectivel	•	1 400 1 400	D 500 1600
	and 300	b) 300 and 400	c) 400 and 600	d) 500 and 600
		ce in 50 g of water, the decr molecular weight of substa	rease in freezing point is 1.2	2°C. The gram moial
a) 105		b) 118.2	c) 137.2	d) 154.2
1,50		weak intermolecular forces		u) 154.2
	h boiling point	weak intermolecular forces	or attraction in a nquia.	
	h vapour pressure			
	h critical temperat	ure		
	h heat of vaporizat			
			.1 g HBr in 100 g water assi	uming the acid to be 90%
ionise	d?	art.	care SEC	9590C
$(k_f for$	$wt. = 1.86 \text{ K mol}^{-1}$	1)		

a) 0.85°C		b) −3.53° <i>C</i>	c) 0°C	d) −0.35° <i>C</i>
421. Consider th	e following aq	ueous solutions and assum	e 100% ionisation in electr	olytes
I. 0.1 m u	ea			
II. 0.04 m	$Al_2(SO_4)_3$			
III. 0.05 m	CaCl ₂			
IV. 0.005 m	NaCl			
The correct	statement reg	garding the above solution i	S	
		lowest for solution I	b) Freezing point will be	highest for solution IV
		ghest for solution IV	d) Vapour pressure will b	TANGT ()
				2.5 g of A in 100 g of water
		by 0.3°C. The molar mass o		
a) 31	0.	b) 62	c) 122	d) 244
V.*3	osmotic pres	sure of human blood is 7.8	(f	
		e used in the blood steam?		•
a) 0.16 mol	/L	b) 0.31 mol/L	c) 0.60 mol/L	d) 0.45 mol/L
424. Which is co	rrect represen	tation for $K = \frac{c_1}{c_2}$ relation?	and the second contraction of the second	The state of the s
		-2	, î	
항상 주택하는 사람들은 이 시간에 먹었다.		cient K is in favour of phase		
·	ibution coeffic	cient K is in favour of phase	: 11	
d) None of		LIEHUIS N		
51		osmotic pressure at 273 K	when 10 a alucoco (n.) 10	auros (n.) and 10 a
	7	d in 250 mL of water is	when to g glucose (p_1) , to	p_{g} and p_{g}
a) $p_1 > p_2$			c) $p_2 > p_1 > p_3$	d) $n_0 > n_0 > n_t$
		made by mixing 50 mL of		
a) 9 m	y or a soration	b) 10 m	c) 11 m	d) 12 m
	olution in the	same solvent have	·) ···	,
1973		ifferent freezing points	b) Same boiling and same	e freezing points
1989		t different boiling point	d) Same boiling point but	
		ormal shapes in solutions w	. [일하] (14년 2월 1일 1일 2일 대대대 하나 10일 하나 1일 2일 2일 2일 2	0.1
a) Isotonic		ouen in vite am eget a contract pro • europe contract en europe antique a contract en antique a contract en a		
b) Hypoton	c to blood			
c) Hyperton	ic to blood			
d) Equinor	nal to blood			
429. Volume of v	vater needed t	to mix with 10 mL N HCl to	get 0.1 N HCl is	
a) 900 mL		b) 9 mL	c) 90 mL	d) 100 mL
430. A 0.025 M s	olution of mor	nobasic acid had a freezing	point of -0.060 °C. The p K_a	for the acid is
a) 1.2		b) 2	c) 2.5	d) 5.7
431. The solubili	ty of a solid in	a liquid depends on :		
a) Nature o		b) Nature of solvent	c) Temperature	d) All of these
and a man of the first and fifther and		s the variation in the :		
	ion coefficient		Concentration of	Distribution coefficient
a) for 1° rise		b) solution for 10° rise in	A Comment of the Comm	d) for 10° rise in the
tempera		the temperature	the temperature	temperature
		e statements that equimola	I solutions under a given se	et of experimental
		notic pressure is true for		a contract of the contract of
	of non-electr	olytes only	b) Solutions of electrolyte	s only
c) All soluti		lila, da fo	d) None of the above	
	on factor(i) fo	or a dilute solution of K ₃ [Fe		1) 0.25
a) 10		b) 4	c) 5	d) 0.25

43	35. Van't Hoff factor of aq K_2	$_2SO_4$ at infinite dillution has	s value equal to		
	a) 1	b) 2	c) 3	d) Between 2 and 3	
4.	36. A solution containing 50	0 g of a protein per litre is i	sotonic with a solution con	taining 3.42 g of sucrose per	
	litre. The molecular mass	s of protein is :			
	a) 5	b) 146	c) 34200	d) 50000	
43	37. Two solutions of substar	nce (non-electrolyte) are mi	ixed in the following manne	er.	
		lution +520 mL of 1.2 M sec	8773		
	What is the molarity of t				
	a) 2.70M	b) 1.344 M	c) 1.50 M	d) 1.20M	
4	38. Osmotic pressure of 0.49				
	_	mixed, the osmotic pressure	_		
	a) 0.82 atm	b) 2.46 atm	c) 1.64 atm	d) 4.10 atm	
4	39. Dissolving 120 g of urea			1.7	
т.	molarity of the solution i	[17] [18] [18] [18] [19] [19] [19] [19] [19] [19] [19] [19	rater gave a solution of den	sity 1.13 g/ IIIL. The	
	a) 1.78M	b) 2.00M	c) 2.05M	d) 2.22M	
		TOTAL CONTROL OF THE STATE OF T	Street Formingson China	See and the second seco	
44	40. The relative lowering of		ous solution containing no	n-volatile solute is 0.0125.	
	The molality of the solut) D 11:	D.B.	
2	a) Vapour pressure	b) Osmotic pressure		d) Freezing point	
4	41. Volume of water needed		4 NOT 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
0(6)	a) 1000 mL	b) 990 mL	c) 1010 mL	d) 10 mL	
4	42. Volume of 0.6 M NaOH re				
	a) 3:4	b) 1:2	c) 1:4	d) 1:1	
4	45			represented by the equation.	
	$P = 119 X_A + 135$; wher	$\operatorname{re} X_A$ is mole-fraction of met	thyl alcohol, then the value	of $\lim_{X_A \to 1} \frac{P_A}{X_A}$ is:	
	a) 254 torr	b) 135 torr	c) 119 torr	d) 140 torr	
4	44. An 1% solution of KCl (I)), NaCl (II), BaCl ₂ (III) and u	ırea (IV) have their osmoti	c pressure at the same	
	temperature in the ascer	nding order (molar masses o	of NaCl, KCl, BaCl ₂ and urea	a are respectively 58.5, 74.5,	
	$208.4 \text{ and } 60 \text{ g mol}^{-1}$). A	Assume 100% ionisation of t	the electrolytes at this temp	perature	
	a) I< III< II< IV	b) III< I <ii< iv<="" td=""><td>c) $I < II < III < IV$</td><td>d) III< IV< I <ii< td=""></ii<></td></ii<>	c) $I < II < III < IV$	d) III< IV< I <ii< td=""></ii<>	
4	45. The vant's Hoff factor for	r 0.1 M Ba(NO ₃) ₂ solution is	s 2.74. The degree of dissoc	ciation is	
	a) 91.3%	b) 87%	c) 100%	d) 74%	
4	46. The vapour pressure of v	water at 23°C is 19.8 mm. 0	.1 mole of glucose is dissol	ved in 178.2 g of water.	
	What is the vapour press	sure (in mm) of the resultar	nt solution?		
	a) 19.0	b) 19.602	c) 19.402	d) 19.202	
4	47. To form a super saturate	ed solution of salt one must	•	15	
	a) Cool slowly	b) Cool rapidly	c) Add some salt to cold	d) Use a clear vessel	
		• •	solution		
4	48. An aqueous solution of g	ducose is 10% in strength. T	The volume in which 1 g-m	ole of it is dissolved will be	
	a) 0.18 L	b) 1.8 L	c) 0.9 L	d) 9.0 L	
4				nole of urea dissolved in 100	
		lowering of temperature o	5 15		
	a) 0.186 °C	b) 0.372 °C	c) 1.86 °C	d) 3.72 °C	
41	50. The process of extracting	TO STATE OF THE PARTY OF THE PA	157 4 - 1544 - 1545 - 1545 - 1545 - 1545 - 1545	[경기투기 2012] 10 2 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
•			sy an minisciple solvene ea	in be more ir aiciai omy ir .	
	a) A large quantity of the solvent is used at onceb) The number of extractions is increased, using small quantities of the solvent				
	(1)	l out at a high temperature	an quantities of the solven		
	1274 CTV		ovtracting coluent in covers	l instalments	
41	d) Small quantities of the solution are added to the extracting solvent in several instalments 451. If a solution containing 0.072 g atm of sulphur in 100 g of a solvent ($k_f = 7.0$) gave a freezing point				
43				gave a meezing point	
	depression of 0.84°C, the	e molecular formula of sulpl	nur in the solution is		

a) S ₆	b) S ₇	c) S ₈	d) S ₉
	re of a solution can be acc		
a) Berkeley and Har			•
b) Morse and Fraze			
c) Pfeffer method			
d) None of the abov	e		
50		oric acid molecules in 1 da	m^3 of the solution. The strength of
the solution is			
a) 6 N	b) 2 N	c) 4 N	d) 8 N
Company of the compan	lution in benzene will sho	SECOND PATRICIPAL Y	
a) Two times of its i	normal molecular weight		
b) Its normal molec	(70%)		
c) Half of its normal			
d) None of the abov	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
455. Who gave the phase			
a) Nernst			
b) Willard Gibbs			
c) Ostwald			
d) Raoult			
이 시작적 보이라면 아이를 가게 하면 어떻게 되었다.	r to added to $100~cm^3$ of ($0.5 \text{ N } H_2SO_4 \text{ to get decino}$	rmal concentration is
a) $400 cm^3$	b) 450 cm ³	c) $500 cm^3$	d) $100 \ cm^3$
457. In which ratio of vol	lume 0.4 M HCl and 0.9 M	HCl are to be mixed such	that the concentration of the
resultant solution b	ecomes 0.7 M?		
a) Air	b) Brass	c) Amalgam	d) Benzene in water
458. In a mixture of A an	d B, components show ne	gative deviation when	
a) $A-B$ interaction	is stronger than A—A and	d <i>B—B</i> interaction	
	is weaker than A—A and		
c) $\triangle V_{mix} > 0, \triangle S_m$	ix > 0		
d) $\triangle V_{mix} = 0, \triangle S_m$	$_{ix} > 0$		
459. When a substance is	is distributed between tw	vo immiscible solvents an	d remains in the same state in the
solvent I, while, dis	sociates in the solvent II.	If the concentration of se	olute are $c_{\rm I}$ and $c_{\rm II}$ in phase I and II
respectively then:			
a) $\frac{c_{\mathrm{I}}}{c_{\mathrm{II}}(1-\alpha)} = K$			
b) $\frac{c_{\rm I}(1-\alpha)}{c_{\rm II}}=K$			
-11			
c) $\frac{c_1(1-\beta)}{1} = K$			
c) $\frac{c_{I}(1-\beta)}{c_{II}} = K$ d) $\frac{c_{I}}{\sqrt{c_{II}(1-\alpha)}} = K$			
d) $\frac{c_1}{\sqrt{c_1}} = K$			
	ı was prepared by mixing	30 mL chloroform and 50	mL acetone. The volume of
mixture will be	W. 20 - 1922-1931 - 192		
a) >80 mL	b) <80 mL	c) = 80 mL	d) ≥80 mL
			trate are respectively 65.6 and 164.
	ciation of calcium nitrate		
a) 25%	b) 50%	c) 75%	d) 60%
	e treezing point of solutio	n decreases to -0.186. Cal	culate ΔT_b if $k_f = 1.86$ and $k_b =$
0.512			
a) 0.512	b) 0.0512	c) 1.86	d) 0.0186

	1.71	ontaining 4.0 g solute (mo	lar mass = 246) per litre at 27°C is:
(R = 0.0821 atms)	MARKET STATE OF THE STATE OF TH	6 2/2 8	
a) 0.1 atm	b) 0.4 atm	c) 0.2 atm	d) 0.8 atm
		Salt.	ume of water and chloroform, the
			and in chloroform $0.97 \text{ g litre}^{-1}$. The
	cient of lactic acid in favou		D 45.55
a) 50.55	b) 55.55	c) 60.55	d) 45.55
error and the properties and a properties of the first properties of the properties	erature, which of the folio	wing aqueous solutions w	rill have the maximum vapour
pressure?	F II CO	`	
	$.5, H_2SO_4 = 98.0 \text{ g. mol}^{-1}$		(2)
a) 1 molal NaCl (ac		b) 1 molar NaCl	
c) 1 molal H ₂ SO ₄ (\$5.045 BB	d) 1 molar H ₂ SO	
			c with a 5% (wt. by vol.) solution of a
		g mol ⁻¹) of non-volatile so	
a) 350	b) 200 e when dissolved in water	c) 250	d) 300
	apour pressure of water	•	
	piling point of water		
	reezing point of water		
d) All of the above	eezing point of water		
	in water increases in the	presence of	
a) Alcohol	b) KI	c) CCl ₃	d) NaOH
469. Normality of 2 M		c) ddig	u) Naon
a) 2 N	b) 4 N	N	N
4) 2 11	0)	c) $\frac{N}{2}$	d) $\frac{N}{4}$
470. The solubility of a	gas increases in a liquid w	ith	1000 E
a) Decrease in tem	perature	b) Increases in te	emperature
c) Reduction of gas	s pressure	d) Amount of liqu	uid taken
471. The energy that far	vours dissolution of a solu	te in water is known as :	
 a) Hydration energ 	gy		
b) Lattice energy			
c) Ionization energ	<u>gy</u>		
d) Exothermic ene			
	of 0.004 M Na ₂ SO ₄ and 0.0	11 M glucose are isotonic.	The degree of dissociation of Na ₂ SO ₄
is:			
a) 25%	b) 60%	c) 75%	d) 85%
		ation of molecular weight	of oxyhaemoglobin, a compound of
high molecular we			
a) Osmotic pressu			
	e lowering method		
c) Elevation of boi			
d) None of the abo		16	1
	- 10 No.	일이 있었다. 그리는 경기 경기에 있는 그 보고 있다면 하는 것이 없다.	ous solution containing sucrose
			ater are 1.86 and 0.51 K kg mol ⁻¹
	eight of sucrose in the sol		C 1
a) 1 M solution of	Total	b) 0.05 M solutio	
c) 6% solution of g		d) 25% solution	or grucose
	B components show nega	ttive deviation as :	
a) $\Delta V_{\text{mix}} = +\text{ve}$			
b) $\Delta H_{\text{mix}} = -\text{ve}$			

	c) $A = R$ interaction is we	eaker than $A - A$ and $B - B$	interaction	
	d) None of the above reas		interaction	
476			ilds of mol wt 4 and 8 res	pectively are mixed in equal
1,0	amount to have a mixture) (Japanese and sea and a temperature) of the property of the sea of the sea and the sea and the sea and the s 	ards of filot. We II and D Tes	pectively are mixed in equal
		•		
	a) $\frac{P'_A}{P'_B} = \frac{m_B}{m_A}$			
	D A	mol. wt. will show lower va	alues of P'	
	c) $P_M = P_A^0(X_A)_l + P_B^0(X_B)_l$			
	d) $P_M = P'_A + P'_B$	371		
477		zing point in a solution the	following are in equilibriu	m :
	a) Liquid solvent, solid so			
	b) Liquid solvent, solid so			
	c) Liquid solute, solid solu			
	d) Liquid solute, solid solv			
478	Hillight and the said has been been able to the control of the con		C mol ⁻¹ . If 342 g of cane su	gar (C ₁₂ H ₂₂ O ₁₁) is
		ter, the solution will freeze		0 (12 22 11)
	a) −1.86°C	b) −2.86°C	c) +1.86°C	d) +2.86°C
479	V. 5 0		olution of sulphuric acid re	
	a) A is more concentrated	:		
	b) B is more concentrated			
	c) Concentration of A is ed			
	d) It is not possible to con			
480			er. the vapour pressure of	water for this aqueous
	solution at 100°C is		A. 28	•
	a) 759.00 torr	b) 7.60 torr	c) 76.00 torr	d) 752.40 torr
481	Benzene and toluene form	nearly ideal solutions. At	25°C, the vapour pressure	of benzene is 75 torr and
	that of toluene is 22 torr.	The partial vapour pressur	e of benzene at 20°C for a s	solution containing 78 g of
	benzene and 46 g of tolue			
	a) 53.5	b) 37.5	c) 25	d) 50
482	The amount of urea dissol	lved in 500 cc of water (K_f)	= 1.86°C) to produce a de	pression of 0.186°C in the
	freezing point is			
	a) 9 g	b) 6 g	c) 3 g	d) 0.3 g
483	Distribution law is a speci	al application ofand vic	e – versa.	
	a) Raoult's law	.,		
	b) Henry's law			
	c) Dalton's law			
	d) None of these			
484	In a 0.2 molal aqueous sol	ution of a weak acid H <i>X</i> , th	e degree of ionisation is 0.	3 Taking k_f for water as
	1.85, the freezing point of	the solution will be neares	st to	1178 - 52 4 1
	a) -0.480°C	b) -0.360°C	c) -0.260°C	d) +0.480°C
485	The molality of a urea so	lution in which 0.0100 g of	furea, $[(NH_2O_2CO)]$ is added	d to $0.3000 \ dm^3$ of water at
	STP is			
	a) 0.555m	b) 5.55×10^{-4} m	c) 33.3m	d) 3.33×10^{-2} m
486		stem of water and CS ₂ . The	concentration of I2 in wat	ter and CS ₂ were found to be
		tio of C_1/C_2 will change if		and the second of the second o
	a) More I ₂ is added			
	b) More CS ₂ is added			
	c) More water is added			
	d) Temperature is change	d		

487. A solution of sucrose (Molar mass = 342 g/mol) is	7.4 (7.7)	4 g of it per litre of solution,
what is its osmotic pressure (R=0.082 L atmK ⁻¹ m	500명	11. C 01011 V
a) 0.01 M Na ₂ SO ₄ b) 0.01 M KNO ₃	c) 0.015 M urea	d) 0.015 M glucose
488. At 25°C, the total pressure of an ideal solution obta		
torr. What is the vapour pressure (in torr) of pure	B at the same temperature	e? (Vapour pressure of pure
'A' at 25°C is 200 torr)		
a) 180 b) 160	c) 16	d) 100
489. If 20 mL of 0.4 N NaOH solution completely neutral	izes 40 mL of a dibasic acid	d, the molarity of the acid
solution is		
a) 0.1 M b) 0.3 M	c) 0.5 M	d) 0.7 M
490. 25 mL of a solution of barium hydroxide on titratio		of hydrochloric acid gave a
titre value of 35 mL. The molarity of barium hydrox		
a) ppm b) Mg/100 cc	c) g/L	d) g/100 cc
491. Which of the following solutions will have the high		
a) 0.1 M FeCl ₃ b) 0.1 M BaCl ₂	c) 0.1 M NaVl	d) 0.1 M urea
492. The relative lowering of vapour pressure of a dilute	e aqueous solution contain	ing non-volatile solute is
0.0125. The molality of the solution is about		
a) 0.70 b) 0.50	c) 0.90	d) 0.80
493. The vapour pressure of pure liquid is 1.2 atm. Whe		B is mixed in A, then its
vapour pressure becomes 0.6 atm. The mole fraction		
a) 0.15 b) 0.25	c) 0.50	d) 0.75
494. If liquids A and B form an ideal solution, the		
a) Enthalpy of mixing is zero		
b) Entropy of mixing is zero		
c) Free energy of mixing is zero		
d) Free energy as well as the entropy of mixing are	each zero	
495. Which has the minimum freezing point?		
a) One molal NaCl aqueous solution	b) One molal CaCl ₂ aque	
c) One molal KCl aqueous solution	d) One molal urea aque	ous solution
496. The depression in f.p. is directly proportional to :		1920 (1949 - ANI) ANI
a) Normality b) Molality	c) Molarity	d) None of these
497. The vapour pressure will be lowest of		
a) Hypertonic solution	b) Hypotonic solution	
c) Isotonic solution	d) None of the above	
498. In countries nearer to polar region, the roads are s	orinkled with CaCl ₂ . This is	
a) To minimise the wear and tear of the roads		
b) To minimise the snow fall		
c) To minimise pollution	pr. • 01	
d) To minimise the accumulation of dust on the roa	d	
499. What is the molarity of 0.2 N Na_2CO_3 solution?		2004
a) 0.1 M b) 0 M	c) 0.4 M	d) 0.2 M
500. Solubility of deliquescent substances in water is ge		D 6
a) High b) Low	c) Moderate	d) Cannot be said
501. An aqueous solution is 1.0 molal in KI. Which change:	ge will cause the vapour pr	essure of solution to increase
a) Addition of NaCl		
b) Addition of Na ₂ SO ₄		
c) Addition of 1.0 molal KI		
d) Addition of water		
502. Which one of the following is not correct for an ide	al solution?	
<u> </u>		

a) It must obey Rao	ult's law	b) $\triangle H = 0$										
c) $\triangle V = 0$		d) $\triangle H = V \neq 0$										
	g 4 g of polyvinyl chloride in		l to have an osmotic pressure									
of 6 \times 10 ⁻⁴ atm at 3	300 K. The molecular mass of t	the polymer is :										
a) 3×10^3	b) 1.6×10^5	c) 5×10^4	d) 6.4×10^2									
504. The normality of mi	xture obtained by mixing 100	mL of 0.2 M H_2SO_4 +										
100 mL of 0.2 M Na	OH is											
a) 0.2	b) 0.01	c) 0.1	d) 0.3									
505. For a dilute solution	, Raoult's law states that											
 a) The lowering of v 	apour pressure is equal to mo	le fraction of solute										
b) The relative lowe	ring of vapour pressure is equ	al to mole fraction of solute	•									
	ring of vapour pressure is pro											
그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그	sure of the solution is equal to											
	on contains 4 g of NaOH. The a											
a) About 0.1 N	b) Decinormal	c) 0.1 molal	d) 0.1 molar									
_	l in 90 g water. The relative lov											
a) 0.0196	b) 0.06	c) 1.10	d) 0.0202									
	point constant for water is 1.8	1982	ugar $(C_{12}H_{22}O_{11})$ is									
	of water, the solution will free											
a) −1.86°C	b) 1.86°C	c) -3.92°C	d) 2.42°C									
509. Which is correct abo	7.0											
	a) There should not be any chemical interaction between the gas and liquidb) The gas in contact with the liquid should behave as an ideal gas											
c) The pressure app	lied should be high											
d) All of the above			r									
	that should be dissolved in 50											
	is produced by dissolving 1 g o											
a) 1 g	b) 3 g	c) 6 g	d) 18 g									
	and 4 N HCl required to make	b) 0.60 L of 10 N HCl ar	d 0.40 L of 4 N HCl									
· ' - 1. 프랑스 ' 아이 가장 있었다. 그 ' ' ' ' 이 나는 것 같아 있다. 이 가 된 것 같아.	l and 0.05 L of 4 N HCl l and 0.20 L of 4 N HCl	d) 0.75 L of 10 N HCl ar										
		uj 0.75 L 01 10 N HC1 al	Id 0.25 L 01 4 N HCI									
	ric acid in water exhibits : ons from Raoult's law											
b) Positive deviation												
c) Ideal properties	is it offi Radule 3 law											
d) The applicability	of Henry's law											
	solution obtained by dissolvin	g 2.5g of NaCl in 100 mL of	water is									
a) 0.00428 moles	b) 428 moles	c) 0.428 moles	d) 0.0428 moles									
514. Which one is a collig		0, 0.120										
a) Boiling point	b) Vapour pressure	c) Osmotic pressure	d) Freezing point									
	non-volatile solute of molecula		[] [] [] [] [] [] [] [] [] []									
	of solute in terms of osmotic p											
a) $M_2 = \left(\frac{m_2}{\pi}\right) VRT$	(1996) (
b) $M_2 = \left(\frac{m_2}{V}\right) \frac{RT}{\pi}$												
c) $M_2 = \left(\frac{m_2}{V}\right) \pi RT$												
$_{\rm d)} M_2 = \left(\frac{m_2}{V}\right) \frac{\pi}{RT}$												
$(m_2 = \text{mass of so})$	lute $V = \text{volume of solution}, \pi$	= osmotic pressure)										

SOLUTIONS

	: ANSWER KEY:												
1)	b	2)	d	3)	a	4)	d 165) a	166)	c	167)	c	168)
5)	d	6)	d	7)	a	8)	c 169) с	170)	d	171)	a	172)
9)	a	10)	c	11)	a	12)	b 173) a	174)	a	175)	a	176)
13)	a	14)	a	15)	c	16)	a 177) b	178)	b	179)	b	180)
17)	c	18)	a	19)	a	20)	a 181) d	182)	C	183)	a	184)
21)	d	22)	C	23)	a	24)	a 185) d	186)	b	187)	C	188)
25)	b	26)	c	27)	C	28)	d 189) d	190)	d	191)	d	192)
29)	a	30)	c	31)	b	32)	b 193) b	194)	d	195)	c	196)
33)	b	34)	b	35)	C	36)	d 197) a	198)	b	199)	d	200)
37)	d	38)	a	39)	b	40)	d 201) a	202)	d	203)	C	204)
41)	b	42)	b	43)	b	44)	d 205) d	206)	C	207)	d	208)
45)	a	46)	c	47)	c	48)	c 209	22	210)	C	211)	b	212)
49)	c	50)	a	51)	b	52)	c 213	20	214)	a	215)	C	216)
53)	a	54)	С	55)	d	56)	b 217	511	218)	a	219)	a	220)
57)	b	58)	b	59)	d	60)	a 221		222)	a	223)	C	224)
61)	d	62)	a	63)	d	64)	d 225		226)	d	227)	c	228)
65)	b	66)	d	67)	a	68)	b 229	533	230)	a	231)	b	232)
69)	a	70)	b	71)	b	72)	c 233	10	234)	d	235)	a	236)
73)	d	74)	a	75)	b	76)	c 237	533	238)	a	239)	c	240)
77)	a	78)	c	79)	b	80)	b 241	38 - 18 ²²	242)	c	243)	d	244)
81)	a	82)	d	83)	b	84)	b 245		246)	C	247)	d	248)
85)	С	86)	a	87)	C	88)	b 249		250)	b	251)	b	252)
89)	C	90)	b	91)	d	92)	a 253	500	254)	d	255)	a	256)
93)	С	94)	d	95)	d	96)	b 257	50	258)	d	259)	b	260)
97)	a	98)	a	99)	a	100)	d 261		262)	b	263)	d	264)
101)	C	102)	d	103)	b	104)	c 265	TO 성관	266)	C	267)	d	268)
105)	a	106)	С	107)	b	108)	c 269		270)	c	271)	C	272)
109)	a	110)	c	111)	b	112)	a 273	5)	274)	d	275)	a	276)
113)	d	114)	b	115)	c	116)	d 277		278)	a	279)	d	280)
117)	c	118)	b	119)	d	120)	a 281	38 SS	282)	c	283)	C	284)
121)	a	122)	b	123)	a	124)	a 285	20 200	286)	С	287)	С	288)
125)	d	126)	c	127)	а	128)	c 289		290)	С	291)	a	292)
129)	b	130)	d	131)	С	132)	b 293		294)	а	295)	a	296)
133)	b	134)	a	135)	C	136)	c 297	500	298)	c	299)	b	300)
137)	b	138)	c	139)	a	140)	b 301	300	302)	C	303)	d	304)
141)	b	142)	C L	143)	a	144)	d 305	555	306)	b L	307)	a	308)
145)	b	146)	b	147)	a	148)	a 309		310)	b	311)	d	312)
149)	d	150)	b	151)	b	152)	d 313		314)	a	315)	a	316)
153)	a	154)	b	155)	C L	156)	b 317	200	318)	a	319)	c	320)
157) 161)	a a	158) 162)	d c	159) 163)	b b	160) 164)	a 321 d 325	50 J	322) 326)	b d	323) 327)	a d	324) 328)

	329)	a	330)	a	331)	c	332)	b	425)	c	426)	a	427)	b	428)	a
1	333)	c	334)	b	335)	a	336)	d	429)	c	430)	c	431)	d	432)	d
	337)	c	338)	b	339)	b	340)	a	433)	a	434)	b	435)	c	436)	d
	341)	b	342)	b	343)	b	344)	b	437)	b	438)	d	439)	c	440)	b
	345)	b	346)	a	347)	d	348)	b	441)	b	442)	a	443)	a	444)	d
	349)	b	350)	b	351)	b	352)	a	445)	b	446)	b	447)	b	448)	b
8	353)	c	354)	d	355)	a	356)	b	449)	b	450)	b	451)	a	452)	a
	357)	b	358)	b	359)	c	360)	c	453)	b	454)	a	455)	b	456)	a
	361)	b	362)	b	363)	b	364)	a	457)	d	458)	a	459)	a	460)	b
33	365)	b	366)	b	367)	b	368)	a	461)	c	462)	b	463)	b	464)	a
3	369)	c	370)	a	371)	c	372)	a	465)	a	466)	d	467)	d	468)	b
33	373)	b	374)	d	375)	b	376)	d	469)	b	470)	a	471)	a	472)	c
- 2	377)	d	378)	a	379)	a	380)	b	473)	a	474)	a	475)	b	476)	c
	381)	a	382)	d	383)	b	384)	a	477)	a	478)	a	479)	a	480)	d
	385)	a	386)	a	387)	c	388)	d	481)	d	482)	c	483)	b	484)	a
	389)	a	390)	d	391)	b	392)	d	485)	b	486)	b	487)	a	488)	b
89	393)	c	394)	a	395)	C	396)	d	489)	a	490)	a	491)	a	492)	a
2	397)	a	398)	d	399)	C	400)	c	493)	c	494)	a	495)	b	496)	b
33	401)	d	402)	a	403)	b	404)	c	497)	C	498)	a	499)	a	500)	a
89	405)	d	406)	a	407)	b	408)	b	501)	d	502)	d	503)	b	504)	c
	409)	d	410)	C	411)	b	412)	b	505)	b	506)	C	507)	a	508)	a
	413)	c	414)	b	415)	b	416)	a	509)	b	510)	b	511)	a	512)	a
0	417)	c	418)	d	419)	b	420)	b	513)	c	514)	C	515)	b		
10	421)	b	422)	b	423)	b	424)	a								

SOLUTIONS

: HINTS AND SOLUTIONS :

It is the characteristic of super saturated solution, the meta stable state leading to saturated solution after few time.

2 (d)

The properties of solution which depend only on the number of solute particles but not on the nature of the solute taken are called colligative properties.

$$K = \frac{c_A}{c_B} = 10$$

$$K' = \frac{c_B}{c_A} = \frac{1}{10} = 0.1$$

(d)

1.
$$P_A = X_A p_A^{\circ}$$
 true

2.
$$\pi = iMRT =$$

MRT true (if van't Hoff factor i = 1)

3.
$$i=[1+(y-1)x]$$

y= number of ions,

x = degree of ionization,

i=3 for $BaCl_2x=1$ (strong electrolyte)

i=(1+x) for $CH_3COOH\ x \ll 1(weak)$

i=1for sucrose (non-electrolyte)

 $i(forBaCl_2) > KCl > CH_3COOH > sucrose$

Thus,(c) is also true.

4.
$$\Delta T_f = k_f m$$

 k_f is dependent on solvent

Thus, freezing points [=T(solution)- ΔT_f) are different.

Thus, (d) is false.

5 (d) Osmotic pressure is a colligative property i.e., depends only upon the number of particles or ions in solution. More the number of ions in solution, more will be the osmotic pressure of solution

(i) 0.1 M urea and 0.1 M glucose will have same number of molecules in solution as they do not ionise.

(ii) KCl
$$\rightarrow$$
 K⁺ + Cl⁻(2 ions)

5.
$$CaCl_2 \rightarrow Ca^{2+} + 2Cl^{-}$$
 (3 ions)

∴ CaCl₂ produces maximum number of ions.

: It will have highest osmotic pressure.

(d)

Mole of
$$X$$
, $n_x = \frac{3}{3+2} = \frac{3}{5}$
Moles of Y , $n_y = \frac{2}{3+2} = \frac{2}{5}$
 $P_T = P_x n_x + P_y n_y$

$$= 80 \times \frac{3}{5} + 60 \times \frac{2}{5}$$
$$= 48 + 24 = 72 \text{ Total}$$

$$=48 + 24 = 72 Torr$$

8

Osmotic pressure is a colligative property. More the number of particles (or ions) in solution, more will be osmotic pressure.

Nacl solution

Given, mass of NaCl =7 g V=1L

∴ Concentration

$$=\frac{\text{mass}}{\text{mol.mass}} = \frac{7}{58.5} = 0.119 M$$

NaCl dissociates as follows

$$NaCl \rightarrow Na^+Cl^-(2 ions)$$

: Concentration of ions in solution

$$=2 \times 0.119 M$$

$$=0.0238 M$$

MgCl solution

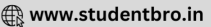
Given, mass of
$$MgCl_2=7g$$
, $V=1L$
 \therefore Concentration = $\frac{mass}{mol.mass} = \frac{7}{95} = 0.0747$

MgCl2 dissociates as follows

$$MgCl_2 \rightarrow Mg^2 + 2Cl^-$$
 (3 ions)

∴ Concentration of ions in solution =3×0.074 M





=0.222 M

:: Number of particles in solution B(NaCl) are more than in solution A. :: Osmotic pressure of solution B(NaCl) will be more than solution A.

9 (a)

Elevation in boiling point is a colligative property which depends upon the number of solute particles. Greater the number of solute particle in a solution higher the extent of elevation in boiling point. Na_2SO_4 , gives maximum ions hence, it exhibits highest boiling point

10 (c)

$$\Delta T_b = im k_b = 0.52 \times 1 \times 2 = 1.04$$

 $\therefore T_b = T + \Delta T_b = 100 + 1.04 = 101.04$ °C

11 (a)

Molality,
$$m = \frac{\text{no.of moles of solute}}{\text{weight of solution in kg}}$$

$$= \frac{1000 \times w_1}{m_1 w_1}$$

$$= \frac{1000 \times 0.6}{60 \times 200}$$

$$= 0.05$$

[::

Molecular weight of $NH_2CONH_2 = 60$] Given, $\Delta T_b = 0.05$ $\Delta T_b = K_b \times m$ or $0.05 = K_b \times 0.05$ $\therefore K_b = 10 \ K \ mol^{-1}$

12 **(b)**

This relation is equation for Gibbs phase rule for heterogeneous systems.

13 (a)

Molarity =
$$\frac{\text{of solution} \times 10(\text{in litre})}{\text{M}}$$

where, $M = \text{molecular weight of the solute}$
Molarity = $\frac{40 \times 1.2 \times 10}{M \times 1000}$...(i)

Molarity =
$$\frac{\text{weight of the solute /M}}{\text{volume of solution (in litre)}}$$
 ...(ii)

From Eqs. (i) and (ii)

$$\frac{\text{weight of solute}}{M \times 1000} = \frac{40 \times 1.2 \times 10}{M \times 1000}$$

Weight of solute = 480 g

14 (a)

$$\Delta T = \frac{1000 \times k_f \times w}{m \times 500}$$

$$0.74 = \frac{1000 \times 1.86 \times 20}{m \times 500}$$

$$m = 100$$

Actual molecular mass =100

 \div The degree of ionisation of the electrolyte is 0% .

15 (c)

Molality is defined as the number of moles per 1000 g of solvent. Molality of water $=\frac{1000}{18}$ = 55.5m

16 (a)

For a given amount of solute in two solvents, $K = \frac{\text{concentration of solute I}}{\text{concentration of solute II}}$

17 (c)

The solutions having the same osmatic pressure are called isotonic solution. They have same weight concentrations

18 (a)

$$K_3[Fe(CN)_6]$$

 $\rightarrow 3K^+ + Fe(CN)_6^{3-}$

Before dissociation

0

After dissociation 0
Total no. of particles furnished by

$$K_3[Fe(CN)_6] = n = 4$$

 \therefore van't Hoff's fator, i = 4

Now
$$\Delta T_f = \frac{1000 \times K_f \times w}{m \times w} \times i$$

$$= \frac{1000 \times 1.86 \times 0.1 \times 4}{329 \times 100}$$

$$= 2.3 \times 10^{-2} \, ^{\circ}\text{C}$$

$$\therefore T'_f = 0 - 2.3 \times 10^{-2}$$

$$= -2.3 \times 10^{-2} \, ^{\circ}\text{C}$$

19 (a)

$$P_{N_2} = K_H \times \text{mole} - \text{fraction}(N_2)$$

mole-fraction
 $(N_2) \frac{1}{10^5} \times 0.8 \times 5 = 4 \times 10^{-5} \text{mol}^{-1}$
In 10 mole solubility is 4×10^{-4} .

20 (a)

van't Hoff factor greater than 1 means observed value is greater than calculated value which is so when the solute dissociates.

21 (d)

All are conditions for Henry's law.

22 (c)

2 % acetic acid solution

$$= \frac{2 \times 1000}{60 \times 100} M \text{ acetic acid}$$
$$= 0.33 \text{ M acetic acid}$$

As the solution of compound "X" is isotonic to acetic acid solution, the molarity of solution of "X"

will also be equal to 0.33 M. This is 5% solution.

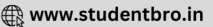
Hence

Mol.wt. of "X" =
$$\frac{5 \times 1000}{0.33 \times 100}$$
 = 150

23 **(a**)

Osmotic pressure is a colligative property.





$$\Delta T = \frac{1000 \times K_f \times W}{m \times W}$$

$$W = \frac{\Delta T \times m \times W}{1000 \times K_f}$$

$$= \frac{2.8 \times 62 \times 1000}{1000 \times 1.86} = 93.33 \text{ g}$$

Addition of non-volatile solute always lowers the vapour pressure.

26 **(c)**

Both the molecules are polar and possess dipole.

27 (c)

Vapour pressure is independent of surface area and volume of container.

28 (d)

Elevation in boiling point is a colligative property, which depends upon the nmber of particles in solution. $Al(NO_3)_3$ give maximum ions (4 ions) in solution, hence, its elevation in boiling point will be the highest. Hence, boiling point of 0.1 M $Al(NO_3)_3$ solution will be the highest.

29 (a)

"Solutions having same osmotic pressure are called isotonic solutions." The osmotic pressure is given as

$$\pi = \frac{w_b RT}{V M_B}$$

$$\pi \text{ (cane sugar)} = \pi \text{ (unknown solute)}$$

$$\frac{5.12}{342} = \frac{0.9}{M}$$

$$M = \frac{342 \times 0.9}{5.12}$$

30 **(c)**

$$pV = nRT$$

1× 41 = $n \times 0.0821 \times 500$
 $n = 0.998 \text{ mol}$

The no. of moles of ethane = x so no. of moles of ethane = (0.998 - x)

Reaction of ethane and ethene with O_2 :

(i)
$$2C_2H_6 + 7O_2 \rightarrow 4CO_2 + 6H_2O_1$$

(ii)
$$C_2H_4 + 3O_2 \rightarrow 2CO_2 + 2H_2O$$

According to (i) reactions

2 mole ethane reacts with =7 mole O_2

x mole ethane react with $=\frac{7x}{2}$ mole O_2

According to (ii) reactions

1 mole ethene reacts with = 3 mole O_2

(0.998 - x) mole ethene reacts = 3 (0.998 - x) mole of

02

$$\frac{7_x}{2}$$
 +[3 (0.998-x)]= $\frac{10}{3}$ mole of O_2

$$3.5x + 2.994 - 3x = \frac{10}{3}$$
 mole of O_2
 $0.5x = 3.333 - 2.994 = 0.3393$
 $x = \frac{0.3393}{0.5} = 0.678$ mole of ethane
moles of ethene = $0.998 - 0.678 = 0.32$

31 (b)

$$Na_2SO_4 \rightarrow 2Na^+ + SO_4^{2-}$$

van't Hoff factor for $Na_2SO_4 = 3$
 $\Delta T_f = i \times k_f \times m$
 $= 3 \times 1.86 \times 0.01$
 $\left[\because m = \frac{0.01}{1} = 0.01\right]$

32 **(b)**

Molarity =
$$\frac{\text{Number of moles of solute}}{\text{Volume of solution (in L)}}$$

 $\Rightarrow \text{molarity} = \frac{5}{205} = 2\text{M}$

33 **(b)**

Elevation in boiling point is a colligative property as it depends upon the number of particles $\Delta T_b \propto n$

For sucrose $n = 1 \Delta T_b = 0.1$ °C For NaCl, n = 2, $\Delta T_b = 0.2$ °C

34 **(b**

In a pair of two solution, the one having higher osmotic pressure is called hypertonic and the other having lower osmotic pressure is called hypotonic.

36 (d)

$$P_{total} = P_A^{\circ} X_A + P_B^{\circ} X_B$$

where, $P =$ vapour pressure
 $X =$ mole fraction

Total moles of A and B = 5

Mole fraction of compound $A = \frac{2}{5}$

Mole fraction of compound $B = \frac{3}{5}$ then, $P_{total} = 100 \times \frac{2}{5} + 80 \times \frac{3}{5}$

37 (d)

According to Raoult's law the relative lowering of vapour pressure of a dilute solution is equal to the mole fraction of the solute present in the solution, *i.e.*,

$$\frac{p - p_s}{p} = \frac{n}{n + N}$$

38 (a

If
$$H_2O = x \text{mol} = 18x \text{ g}$$

Then urea = $x \text{mol} = 60x \text{ g}$
Total mass of the solution

$$=18x + 60x = 78xg$$

Mass % of urea =
$$\frac{18x}{78x} \times 100$$

= 23.077%

$$\frac{P_0 - P_S}{P_0}$$
 = molality × $(1 - \alpha + x\alpha + y\alpha)$

The value of $P_0 - P_s$ is maximum for BaCl₂.

41 (b)

Mole of urea =
$$\frac{6.02 \times 10^{20}}{6.02 \times 10^{23}}$$
 = 10^{-3} mol

Conc. of solution (in molarity)= $\frac{10^{-3}}{100} \times 1000 =$

0.01 M

42 **(b)**

$$\pi V = \frac{w}{m} RT$$
$$M = \frac{wRT}{\pi V}$$

Here, w=6 g, $\pi = 2 \times 10^{-3}$ atm, T=300 K, R=0.080 L-atm mol⁻¹ K⁻¹, V=200 mL =0.2 L

$$M = \frac{6 \times 0.080 \times 300}{2 \times 10^{-3} \times 0.2} = 3.6 \times 10^{5}$$

43 (b)

Normality of the mixed solution

$$= \frac{N_1 V_1 + N_2 V_2}{V_1 + V_2}$$

$$= \frac{0.6 \times \frac{100}{1000} + 0.3 \times \frac{200}{10000}}{\frac{100 + 200}{10000}}$$

$$= \frac{0.6 \times 0.1 + 0.3 \times 0.2}{0.3}$$

$$= \frac{0.06 + 0.06}{0.3}$$

$$= \frac{0.12}{0.3} = 0.4 \text{ N}$$

45 (a)

Colligative properties certain properties of dilute solution containing non-volatile solute do not depend upon the nature of the solute dissolved but depend only upon the number of particles of the solute present, are called colligative properties. Some colligative properties are boiling point elevation, freezing point depression, lowering of vapour pressure,

46 (c)

$$N = \frac{w \times 1000}{\text{eq. wt.} \times V \text{(mL)}}$$
$$= \frac{10 \times 1000}{60 \times 100} = 1.66 \text{ N}$$

47 (c)

In a pair of two solution, the one having higher osmotic pressure is called hypertonic and the other having lower osmotic pressure is called hypotonic.

49 (c)

Two solutions are isotonic if their osmotic pressure are equal.

$$\pi_1 = \pi_2$$

$$M_1 S T_1 = M_2 S T_2$$

 $(M_1 \text{ and } M_2 \text{ are molarities})$

At a given temperature,

$$\frac{M_1 = M_2}{\frac{1000w_1}{m_1 V_1}} = \frac{1000w_2}{m_2 V_2} \qquad (V_1 = V_2 = 100mL)$$

Cane sugar unkown

$$\frac{w_1}{m_1} = \frac{w_2}{m_2}$$

$$\frac{5}{329} = \frac{1}{m_2}$$

$$m_2 = \frac{342}{5} = 68.4 \text{ g mol}^{-1}$$

50 (a)

The two solvents in which a solute is to be distributed shows $K = c_1/c_2$ only when two liquids are immiscible, *i. e.*, No. of phase ≥ 2 or heterogeneous systems.

51 **(b**

 KNO_3 dissociates completely while CH_3COOH dissociates to a small extent hence, $p_1 > p_2$

52 (c)

 $\Delta T = \Delta T$ for glucose = ΔT for KCl + ΔT for urea

$$= \frac{1000 \times 1.86 \times 10}{100 \times 180} + \frac{1000 \times 1.86 \times 1 \times 2}{74.5 \times 100} + \frac{1000 \times 1.86 \times 5}{100 \times 60}$$

= 3.069

$$\therefore$$
 f. p. = 273 - 3.069 = 269.93 K

53 (a)

$$N = \frac{6 \times 1000}{40 \times 100} = 1.5 \text{ N}$$

54 (c)

$$N_1V_1 + N_2V_2 = N_3V_3$$

 $0.3 \times 100 + 0.6 \times 200 = N_3 \times 300$
 $0.3 + 1.2 = 3N_3$
 $N_3 = 0.5$

55 (d)

This is the mathematically modified form of distribution law when solute undergoes association in either of the solvent.

56 **(b**

Common salt dissociates to furnish ions.

57 (b)

$$Na_2SO_4 \rightleftharpoons 2Na^+ + SO_4^{2-}$$

van't Hoff factor $i=[1+(y-1) \alpha]$
where y is the number of ions from one mole
solute, (in this case =3), α the degree of
dissociation.



$$i = (1 + 2 \alpha)$$

It is definition of freezing point.

59 (d)

According to Raoult's law,

or
$$P_A = P_A^{\circ} \, \varkappa_A$$
$$\varkappa_A = \frac{P_A}{P_A^{\circ}}$$
$$= \frac{32 \text{mm Hg}}{40 \text{ mm Hg}} = 0.8$$

60 (a)

Depression in freezing point is a colligative property. It depends on number of particles. More the number of particles, more will be depression in freezing point.

6. $K_2SO_4 \rightarrow 2K^+ + SO_4^{2-}$

It gives 3 particles.

- 7. $NaCl \rightarrow Na^+ + Cl^-$ It gives 2 particles.
- Urea→ No dissociation
- 9. Glucose → No dissociation.
- \therefore K_2SO_4 produces maximum number of particles
- \therefore K_2SO_4 has maximum depression in freezing point.
- 61 (d)

All get dissolved with evolution of heat.

62 (a)

$$X = \frac{n}{n+N}$$

$$n = \frac{w}{m} = \frac{3.65}{36.5} = 0.1$$

$$N = \frac{W}{M} = \frac{16.2}{18} = 0.9$$

$$X = \frac{0.1}{0.1 + 0.9} = 0.1$$

63 **(d**)

Moles =
$$\frac{\text{mass}}{\text{molecular weight}}$$

Given, mass of Al_2 (SQ₄)

Given, mass of Al_2 $(SO_4)_3 = 50$ g molecular mass of Al_2 $(SO_4)_3 = 342$

- : Moles of $Al_2 (SO_4)_3 = \frac{50}{342} = 0.14 \text{ mol}$
- 64 (d)

We have,
$$i=1-\frac{x}{2}$$

where, x = degree of association

Here,
$$i=0.54$$

$$0.54 = 1 \frac{x}{2}$$
or
$$0.54 - 1 = -\frac{x}{2}$$
or
$$-0.46 = -\frac{x}{2}$$

65 **(b)**

Benzoic acid dimerises in beneze.

Mol. wt. of benzoic acid

Hence, moleculer weight of benzoic acid in benzene is

66 **(d)**

HBr
$$\rightleftharpoons$$
 H⁺ + Br α
 $(1 - \alpha)$ α α
 $i \text{ Total} = (1 - \alpha) + \alpha + \alpha = (1 + \alpha)$
 $i = 1 + 0.9 = 1.9$
8.1 1000

$$\Delta T_f = ik_f m = 1.9 \times 1.86 \times \frac{8.1}{81} \times \frac{1000}{100} = 3.53$$
°C
 $T_f = T - \Delta T_f = 0 - 3.53$ °C = -3.53°C

67 (a)

On increasing the concentration of a salt solution, the boiling point of salt solution increases while vapour pressure of the solution decreases.

- 68 **(b)**
 - (ii) 0.1 M glucose,

$$\pi = CRT = 0.1RT$$

(iii) 0.6 g urea in 100 mL solution

$$\pi = \frac{n}{V}RT = \frac{w/m}{V}RT = \frac{0.6/60 \times 1000}{100} \times RT$$

(iv) 1.0 g of non electrolyte solute (x) is 50 mL solution

$$\pi = \frac{1.0/200}{50} \times 1000RT = 0.1RT$$

Hence, option (ii), (iii), (iv) have some osmotic pressure, osmotic pressure of 0.1 M NaCl is higher than (ii), (iii), (iv) because it dissociates to give maximum number

69 (a)

Osmosis is explained in terms of vapour pressure theory, *i.e.*, movement of solvent particles from higher vapour pressure to lower vapour pressure. Note that a solution of high osmotic pressure is concentrated in comparison to other having low osmotic pressure.

70 **(b)**



An increase in temperature favours evaporation due to increase in average kinetic energy of molecules.

72 (c)

Due to higher K_f of camphor (40 K molality⁻¹) about 20 times more than $K_f(1.86)$ of water, the depression is 20 times more in case of camphor used as solvent than water.

73 (d)

On dissociation, number of particles increases, thus i > 1 On association, number of particles decreases thus i < 1.

 $V_{\rm ice} \rightarrow V_{
m water}$ and thus, increase in pressure favours forward reaction.

$$K = 2 = \frac{\frac{8-a}{1}}{\frac{a}{2}}$$

- ∴ Concentration of acid = $\frac{4}{2}$ = 2 g litre⁻¹.

 $Molarity = \frac{\text{moles of solute}}{V \text{ of soution in litre}}$

- : Molar solution means 1 mole of solute is present in 1 L of solution.

Molality = $\frac{18}{180}$ = 0.1 molal

 $\Delta T = K_b \times \text{molality};$

Molality = 1, $\therefore \Delta T = K_b$

When 0.1 n NaOH is used,

$$N_1V_1 = N_2V_2$$

(For HCl) (For KOH)

 $0.2N \times V_1 = 50 \times 0.1N$

$$V_1 = \frac{50 \times 0.1}{0.2} = 25 cm^3$$

When 0.5 N KOH is used,

$$N_1V_1 = N_3V_3$$

(For remaining HCl) (for KOH)

$$0.2N \times 25 = 0.5 N \times V_3$$
$$V_3 = \frac{0.2 \times 25}{0.5}$$

80 (b)

1 mole urea gives 1 mole 1 mole NaCl gives 2 mole

1 mole Na₂SO₄ gives 3 mole

- ΔT ratio 1:2:3
- 81 (a)

Colligative properties are used for the determination of molar mass

82 (d)

Mole fraction of $C_6H_6 = \frac{\frac{7.8}{78}}{\frac{7.8}{79} + \frac{46}{92}} = \frac{1}{6}$

83 (b)

$$\Delta T = \frac{K_b \times 1000 \times w \times 18}{m \times W \times 18}$$

$$0.104 = \frac{0.52 \times 1000 \times 1000}{0.52 \times 1000}$$

$$\frac{n}{n} = 3.6 \times 10^{-3}$$

or
$$1 + \frac{n}{n} = 1.0036$$

or
$$\frac{N}{N} = 0.996$$

$$\therefore \frac{n+N}{n} = 0.004$$

84 (b)

$$P_{H_2O} = X_{H_2O} p_{\text{total}}$$

= 0.0287 × 0.977
= 0.028atm

 $p_{\text{total}} = p_{\text{dry air}} + p_{H_2O}$

$$p_{\text{dry air}} = p_{\text{total}} + p_{H_2O}$$

= 0.977 - 0.028 = 0.949 atm

85

A natural semipermeable membrane is one which exist in nature.

87

More is the lattice energy of an ionic solute, lesser is its solubility.

88 **(b)**

The tendency to evaporation will decrease and this will lead to lower value of experimental vapour pressure than those calculated from Raoult's law.

90 (b)

HgI2 although insoluble in water but shows complex formation with KI and therefore, freezing point decreases

91 (d)

Solutions should be dilute to hold distribution law correct.

92 (a)

For complete neutralisation,

m. wq of
$$H_2SO_4 = \text{m. eq. of NaOH}$$

$$0.1 \times 2 \times V = 50 \times 0.2 \times 1$$

$$(: 0.1M H_2SO_4 = 0.2N H_2SO_4)$$

$$V = 50 \text{mL}$$

93 (c)

$$\Delta T = \text{molality } \times K'_f \times (1 + \alpha)$$

Given $\alpha = 0.2$, Molality = 0.5, $K'_f = 1.86$

$$\Delta T = 0.5 \times 1.2 \times 1.86 = 1.116 K$$



$$M = \frac{1000 \times k_f \times w}{\Delta T_f \times W}$$

$$= \frac{1000 \times 1.86 \times 4.5}{0.465 \times 100}$$
$$= 180 q$$

95 (d)

According to Raoult's law
$$\frac{P^0 - P_s}{P_0} = \frac{N_1}{N_1 + N_2}$$

$$\therefore \quad 1 - \frac{P_s}{P_0} = \frac{N_0}{N_1 + N_2}$$

or
$$\frac{P_S}{P_0} = 1 - \frac{N1}{N_1 + N_2} = \frac{N_2}{N_1 + N_2}$$
 or $P_S = P_0 \times \frac{N_2}{N_1 + N_2}$

$$P_s = P_0 \times \frac{N_2}{N_1 + N_2}$$

Also, we can derive from $\frac{P_0 - P_S}{P_0} = \frac{N_1}{N_1 + N_2}$

$$\therefore \frac{P_0}{P_0 - P_s} = \frac{N_1 + N_2}{N_1} = 1 + \frac{N_2}{N_1}$$
or $\frac{P_s}{P_0 - P_s} = \frac{N_2}{N_1}$ or $\frac{P_0 - P_s}{P_s} = \frac{N_1}{N_2}$

96 (b)

Given,
$$w = 24.5 g$$

$$V = 1L = 100 \text{ mL}$$

$$M=?$$

Mol. wt. of NaOH =
$$23+16+1=40$$

We know that,

$$M = \frac{w \times 1000}{m \times V} = \frac{24.5 \times 1000}{40 \times 1000}$$

Relative lowering of vapour pressure = mole fraction of solute

(Raoult,s law)

$$\frac{P - P_S}{P} = X_S$$

$$\frac{P - P_S}{P} = X_2$$

$$\frac{P - P_S}{P} = \frac{wM}{mW}$$

where, w=wt. of solute

M=mol. wt. of solvent

m= mol. wt. of solute

W = wt. of solvent

$$0.0125 = \frac{wM}{mW}$$

$$0.0125 = \frac{mW}{mW}$$
or
$$\frac{M}{mW} = \frac{0.0125}{18} = 0.00070$$

Hence, molality

$$= \frac{w}{mW} \times 1000 = 0.0007 \times 1000 = 0.70$$

Van't Hoff's factor (i)=
$$4\{3K^+[Fe(CN)_6]^{3-}\}$$

Molality
$$=\frac{0.1}{329} \times \frac{1000}{100} = \frac{1}{329}$$

$$\Rightarrow$$
 $-\triangle T_f = iK_f. m$

$$= 4 \times 1.86 \times \frac{1}{329} = 2.3 \times 10^{-2}$$

$$\Rightarrow T_f = -2.3 \times 10^{-2} ^{\circ} \text{C}$$

(As freezing point of water is $0^{\circ}C$)

99 (a)

$$w = 0.15 \text{ g}, W = 15 \text{ g},$$

$$\Delta T_b = 0.216$$
°C

$$k_b = 2.16$$
°C

$$M = \frac{k_b \times w \times 100}{\Lambda T_b \times W}$$

$$=\frac{2.16\times0.15\times1000}{0.216\times15}=100$$

100 (d)

Normality of acid = $molarity \times basicity$

$$Molarity = \frac{N}{basicity}$$

$$=\frac{0.2}{2}=0.1$$
M

101 (c)

Vapour phase composition over liquid phases of mixture may have any value.

Recall that $P'_A = P_M \times X_{A(\text{in vapour phase})} = P^0 \times$

 $X_{A(\text{in liquid phase})}$

102 (d)

$$HX \rightleftharpoons H^+ + X^-$$

$$1 - 0.3 \, 0.3 \, 0.3$$
 after dissociation

Total moles = 0.7 + 0.3 + 0.3 = 1.3

$$\therefore i = \frac{1.3}{1} = 1.3$$

$$\Delta T_f = i \times k_f \times m = 1.3 \times 1.85 \times 0.2 = 0.481$$
°C

$$T_f = T - \Delta T_f = 0 - 0.481^{\circ}\text{C} = -0.481^{\circ}\text{C}$$

103 (b)

It is therefore also known as Nernst distribution



Sucrose, urea and glucose are non-electrolytes. They do not dissociate but ethanol dissociates into $C_2H_5O^-$ and H^+ ions, so, it has highest number of ions among given choices. (Colligative property

number of ions of solute.)

105 (a)

Actual molecular weight of naphthoic acid $(C_{11}H_8O_2)=172$

Molecular mass (calculated)

$$= \frac{1000 \times k_f \times w}{w \times \Delta T_f}$$

$$= \frac{1000 \times 1.72 \times 20}{50 \times 2} = 344$$

van't Hoff factor (i) =
$$\frac{\text{actual mol.wt.}}{\text{calculated mo.wt.}} = \frac{172}{344}$$

= 0.5

106 (c)

$$\frac{p^{0} - p_{s}}{p^{0}} = \frac{w}{m} \times \frac{M}{w}$$

$$\frac{0.30 \text{ mm}}{17.54 \text{ mm}} = \frac{20}{m} \times \frac{18}{100} \Rightarrow m = \frac{20 \times 18 \times 17.54}{0.30 \times 100}$$

$$= 210.48$$

107 (b)

Liquid phase does not exist above T_c .

108 (c)

According to Raoult's law

weight of solute =
$$\frac{p-p_s}{p} = \frac{n}{n+N} = \frac{0.05}{2.5+0.05}$$

$$= \frac{0.05}{2.55} = \frac{1}{51}$$
weight of solute = $\frac{w}{W} \times M \times \frac{p}{p-p_s}$

$$= \frac{10 \times 18}{90} \times 51$$

110 (c)

According to Raoult' law,

$$\frac{p - p_s}{p} = \frac{n}{n + N}$$

111 (b)

$$M = \frac{100 \times k_b \times w}{\Delta T_b \times W}$$

Given,
$$k_b = 5.2$$

$$w$$
= mass of solute = 6 g

W=mass of solvent =100 g

 ΔT_b = elevation in boiling point = 0.52°C

M= molecular weight =?

$$\therefore \qquad M = \frac{100 \times 5.2 \times 6}{0.52 \times 100} = 60$$

113 (d)

Azerotropic mixture has constant boiling mixture, 124 (a) it is not possible to separate the components of azeotropic mixture by boiling

114 (b)

For isotonic solutions,

$$\frac{w_1}{m_1} = \frac{w_2}{m_2} \Rightarrow \frac{5}{342} = \frac{1}{m_2} \Rightarrow m_2 = \frac{342}{5} = 68.4$$

115 (c)

$$Ca(NO_3)_2 = Ca^{2+} + 2NO_3^{-}$$

It furnishes 3 ions per formula unit.

So, its van't Hoff factor is 3.

116 (d)

According to Raoult's law, the relative lowering in vapour pressure of a dilute solution is equal to mole fraction of the solute present in the solution

117 (c)

Nernst's distribution law at constant temperature, when different quantities of a solute are allowed to distribute between two immiscible solvents in contact with each other then at equilibrium the ratio of the concentration of the solute in two layers is constant for similar species which may be present.

Distribution coefficient

$$K_D = \frac{\text{concentration of X in solvent } A(C_1)}{\text{concentration of X in solvent } B(C_2)}$$

118 (b)

$$\pi_1 V_1 + \pi_2 V_2 = \pi_R (V_1 + V_2)$$

 $1 \times 1 + 3.5V = 2.5(1 + V)$
 $1 + 3.5V = 2.5 + 2.5V$
or $V = 1.5$ L

119 (d)

Each has different molarity.

121 (a)

It is the definition of boiling point.

122 **(b)**

$$K = \frac{c_1}{c_2}$$

123 (a)

$$\Delta T_b = k_b \times molality$$

for dilute solution

molarity=molality=2(given)

and $k_b = 0.52$ (given)

$$\Delta T_b = 0.52 \times 2 = 1.04$$
°C

Now,

 ΔT_b = boiling point of solution – boiling point of solvent

 $(i.e., H_20)$

∴ boiling point of solution = $\Delta T_b + b. pt of H_2O$ =1.04+100

=101.04°C

It is a characteristic of given solvent.

$$\Delta T_b = \frac{k_b \times w \times 1000}{m \times W}$$





$$\therefore m = \frac{k_b \times w \times 1000}{\Delta T_b \times W} = \frac{2.53 \times 10 \times 1000}{1 \times 100}$$
$$= 253 \text{ g}$$

$$F+P=C+2$$

127 (a)

Beckmann thermometers do not read actual b. p. or f. p., but they give b. p., f. p. values on their scale.

128 (c)

The one whose boiling point is more than that of either of the two pure components is known as azeotropic mixture with maximum boiling point. This is formed by non-ideal solutions showing negative derivation

129 (b)

$$P'_A = P_A^0 X_A \text{ and } P_B^0 X_B$$

 $P'_A = P_M Y_A \text{ and } P'_B = P_M Y_B$
 $\therefore \frac{P'_A}{Y_A} = \frac{P'_B}{Y_B}$
or $\frac{P_A^0 X_A}{Y_A} = \frac{P_B^0 X_B}{Y_B} = \frac{P_B^0 (1 - X_A)}{(1 - Y_B)}$

or
$$\frac{P_B^0}{X_A} = \frac{P_A^0}{Y_A} + (P_B^0 - P_A^0)$$

or
$$\frac{P_B^0}{X_A} = \frac{P_A^0}{Y_A} + (P_B^0 - P_A^0)$$

or $\frac{1}{X_A} = \frac{1}{Y_A} \cdot \frac{P_A^0}{P_B^0} + \frac{(P_B^0 - P_A^0)}{P_B^0}$

or
$$v = mx + C$$

: slope =
$$m = \frac{P_A^0}{P_B^0}$$
 and intercept $C = \frac{(P_B^0 - P_A^0)}{P_B^0}$

131 (c)

Number of moles = $Molarity \times Volume$ (in L) \Rightarrow Number of moles of $H_2 SO_4 = 2.0 M \times 5.0 L$

132 (b)

$$Ba(NO_3)_2 \Rightarrow Ba^{2+} + 2NO_3$$
At t=0 0.1 M 0 0
At equilibrium (0.1-x)M xM 2xM
$$i = \frac{(0.1-x)+x+2x}{0.1}$$
2.74= $\frac{0.1+2x}{0.1}$
0.1+2x=0.274

$$2x=0.274-0.1=0.174$$

$$x = \frac{0.174}{2} = 0.087$$

$$\therefore$$
 Degree of dissociation $=\frac{0.087}{0.1} \times 100 = 87\%$

$$K = 82 = \frac{[\text{conc. of } I_2] \text{in } CCl_4}{[\text{conc. of } I_2] \text{in } H_2O}$$
$$= \frac{[\text{conc. of } I_2] \text{in } CCl_4}{0.8}$$

$$\therefore [\operatorname{conc. of } I_2] \text{ in } \operatorname{CCl}_4 = 65.6 \text{ g/L}$$

134 (a)

$$W = \frac{NE V}{1000}$$

$$N = \frac{W \times 1000}{E \times V}$$

$$= \frac{6.3 \times 1000}{63 \times 250} = 0.4 \text{N}$$

$$N_1 V_1 = N_2 V_2$$

$$0.1 \times V_1 = 0.4 \times 10$$

$$V_1 = \frac{0.4 \times 10}{0.1}$$

$$V_1 = 40 \text{ mL}$$

135 (c)

$$K_D = \frac{concentration of X in solvent A}{concentration of X in solvent B}$$

Concentration of Ag in $10 cm^3$ Zn=x

Concentration of Ag in 100 cm^3 Pb= $\frac{1-x}{10}$

Concentration of Ag in 10 cm^3 Pb= $\frac{1-x}{10}$

$$300 = \frac{x \times 10}{(1-x)}$$
 or $x = \frac{300}{100} = 0.967$ = 97%

Concentration of Ag in zinc = 1 - 0.967 = 0.033

=3.3%

136 (c)

Water boils at higher temperature than its b. p. if atmosphere pressure is more than 1 atm.

137 **(b)**

$$\Delta T_f = i \times k_f \times \frac{n}{W} \times 1000$$

$$6 = 2 \times 1.86 \times \frac{n}{1} \times 1$$

$$n = \frac{6}{2 \times 1.86} = 1.62$$

138 (c)

Molarity =
$$\frac{10 \times \text{density} \times \text{wt.of solute}}{\text{mol.wt.of the solute}}$$
$$\text{density} = \frac{3.60 \times 98}{10 \times 29} = 1.21$$

% by weight of solute × density

139 (a)

Lowering is always positive.

140 (b)

$$\frac{p^0 - p_s}{p^0} = \frac{w \times M}{m \times W}$$
$$\frac{143 - p_s}{143} = \frac{0.5}{65} \times \frac{154}{1.58 \times 100}$$

[∵ molecular weight of CCl₄ = 154 and weight=density×volume]

$$143 - p_s = 1.07 \implies p_s = 141.93 \text{ mm}$$

141 (b)

Given, in 100 g of solution NaOH present

$$= 10 \, \text{g}$$

: In 500 g of solution NaOH present

$$=\frac{10\times500}{100}$$
 = 50 g

So, 50 go NaOH will be required to prepare 500 g $10\%\frac{w}{w}$ NaOH solution.

142 (c)



Strength of $H_2SO_4 = 98 \times 19.8 \text{ g/L}$

$$S = eq. wt. \times N$$

$$N = \frac{S}{\text{eq. wt.}} = \frac{98 \times 19.8}{49} = 39.6$$

143 (a)

The exosmosis occurs from cell to solution (hypertonic or high osmotic pressure or high concentration).

144 (d)

Beckmann thermometer does not read actual b.p. or f.p. of solution but gives their value on its scale. This leads to evaluation of ΔT_f or ΔT_b upto a least count of 0.01°C.

145 (b)

Avogadro's number

$$N_A = 6.02 \times 10^{23} = 1 \text{ mol}$$

$$\therefore$$
 6.02 \times 10²⁰ molecules = 0.001 Mol in 100 mL (0.1 L) solution

∴ Molar concentration =
$$\frac{\text{mol}}{\text{volume in L}}$$

= $\frac{0.001}{0.1}$ = 0.01 M

146 (b)

Super saturated state is a meta stable state.

147 (a)

$$w = 1000 \text{ g(H}_2\text{O)}; n = 1 \text{ mol}$$

 $N = \frac{W}{M} = \frac{1000}{18} = 55.55$

$$\mathcal{X}_{\text{solute}} = \frac{n}{n+N} + \frac{1}{1+55.55} = 0.018$$

148 (a)

The molal depression constant (k_f) for camphor is maximum. Hence depression of freezing point (ΔT_f) will be maximum for camphor.

150 (b)

When A - B interactions are greater less vapour are formed ie, solution shows negative deviation

151 **(b)**

Given, weight of PVC, w=4g

Volume of solution, V = 1 L

Osmotic pressure, $\pi = 4.1 \times 10^{-4}$

Temperature, T=27°C =27+273=300K

 \Rightarrow

 $\pi V = \frac{w}{M} RT (M = molecular weight)$ Or

 $4.1 \times 10^{-4} \times 1 = \frac{4}{M} \times 0.0821 \times 300$ $M = \frac{4 \times 0.0821 \times 300}{4 \times 10^{-4} \times 1}$

152 (d)

:.

These are facts.

153 (a)

Colligative properties depends only upon the number of solute particles. Since, optical activity depends upon the nature of substance (through which plane polarised light is passed), it is not a colligative property.

154 (b)

$$\Delta x = i \times k_f \times m$$

$$7.10 \times 10^{-3} = i \times 1.86 \times 0.001$$

$$i = 3.817$$

$$\alpha = \frac{i-1}{n-1}$$

$$x = 2.817 \approx 3$$

: molecular formula of the compound is

 $K_3[Fe(CN)_6]$

155 (c)

Given, vapour pressure of benzene,

$$p^{\circ}$$
=640 mm Hg

Vapour pressure of solution,

p=600 mm Hg

Weight of solute, w=2.175 g

Weight of benzene, W= 39.08 g

Molecular weight of benzene,

$$M = 78 \, g$$

Molecular weight of solute, m=?

According to Raoult's law,

$$\frac{\frac{P^{n}-P}{P^{n}} = \frac{w \times M}{m \times W}}{640-600} = \frac{2.175 \times 78}{m \times 39.08}$$
$$\frac{40}{640} = \frac{2.175 \times 78}{m \times 39.08}$$
$$m = \frac{16 \times 2.175 \times 7}{39.08}$$

$$m = 69.60$$

156 (b)

$$\Delta T_b = mk_b$$

$$\Delta T_c = mk_b$$

$$\Delta T_f = mk_f$$

$$\Delta T_b \quad k_b \quad 0.51$$

$$\frac{\Delta T_b}{\Delta T_f} = \frac{k_b}{k_f} = \frac{0.512}{1.86}$$

$$\Delta T_b = \frac{0.512}{1.86} \times 0.186$$

$$\frac{1}{1.86}$$

 $=0.0512^{\circ}$

157 (a)

$$a \propto P$$

$$\therefore \qquad 6.56 \times 10^{-2} \propto 1$$

$$5.0 \times 10^{-2} \propto P$$

:.
$$P = 0.762 \text{ bar}$$

158 (d)

$$\frac{P_0 - P_s}{P_s} = \frac{w \times M}{m \times W};$$







$$\frac{1020 - 990}{990} = \frac{5 \times 78}{m \times 58.5}; m = 220$$

$$\pi = \frac{1.66 + 2.46}{2} = 2.06 \text{ atm}$$

According to Raoult's law

Mole fraction of solute $=\frac{p-p_s}{p}$

$$=\frac{{760-750}}{{760}}=\frac{{10}}{{760}}=\frac{1}{{76}}$$

$$\frac{P_0 - P_S}{P_0} = \frac{w/m}{\frac{w}{m} + \frac{1000}{18}};$$

$$\therefore 0.00713 = \frac{71.5/m}{\frac{71.5}{m} + \frac{1000}{18}};$$

:
$$m = 180$$

162 (c)

ppm =
$$\frac{\text{weight of solute} \times 10^6}{\text{weight of solution}}$$

= $\frac{25 \times 10^{-3} \times 10^6}{5000}$ = 5

163 (b)

Liquid mixtures showing negative deviations from Raoult's law possess higher b. p.

164 (d)

Higher vapour pressure of H₂O in atmosphere will derive H2O vapours to solute particles.

165 (a)

$$K = 85 = \frac{a}{0.33}$$
; $\therefore a = 28.05 \,\mathrm{g \, litre^{-1}}$

$$\Delta T = \frac{1000 \times K_f \times w}{m \times W}$$
$$= \frac{1000 \times 5.12 \times 1}{250 \times 51.2}$$
$$= 0.4 \text{ K}$$

167 (c)

Mole fraction and molality does not involve volume therefore they are independent of temperature.

168 (c)

- (i)Azeotropic mixtures having boiling point less than either of the two pure components show positive deviation from Raoult's law.
- (ii) Azeotropic mixtures having boiling point more than either of two pure components show negative deviation from Raoult's law.

$$\Delta T_f = \frac{1000 \times 0.52 \times 0.25}{250} = 0.52^{\circ} \text{C}$$

170 (d)

 $P_m = 760$ torr, because solution boils at 88°C. Now, $760 = 900 \times \text{m. f. of } C_6 H_6 + 360 \times (1 - 10)$ $m. f. of C_6H_6$

$$\therefore$$
 760 = 900a + 360 - 360a;

$$a = 0.74$$

Where a is mole fraction of C_6H_6 .

171 (a)

Due to addition of nitric acid in water, the vapour pressure of pure water decreases

172 (a)

Moist air contains H2O vapours in air.

173 (a)

$$M_{\text{NaNO}_3} = 1 \times 1$$
 : No. of particles = $1 \times 2 = 2$

$$M_{\text{Ba(NO}_3)_2} = 1 \times \frac{1}{2}$$
 : No. of particles $= \frac{1}{2} \times 3 =$

$$M_{\text{Al(NO}_3)_3} = 1 \times \frac{1}{3}$$
 \therefore No. of particles $= \frac{1}{3} \times 4 =$

$$M_{\text{Th}(\text{NO}_3)_4} = 1 \times \frac{1}{4}$$
 \therefore No. of particles $= \frac{1}{4} \times 5 =$

1.25

174 (a)

The boiling occurs at lower temperature if atmospheric pressure is lower than 76 cm Hg.

For two non-electrolytic solution if isotonic $c_1 =$

$$\therefore \frac{5.25 \times 1000}{m \times 100} = \frac{1.50 \times 1000}{60 \times 100}$$

:
$$m = 210 \text{ g mol}^{-1}$$

176 (d)

Na₃PO₄ will furnish more ions. More is vapour pressure lowering, lesser is vapour pressure.

177 (b)

The endosmosis occurs from solution (hypotonic or low osmotic pressure or low concentration) to cells.

178 (b)

The number of moles or gram molecules of solute dissolved in 1000 g of solvent = molality 117 g NaCl = 2 mol

Hence, concentration of solution = 2 molal

179 (b)

$$\Delta T_f = ik_f m$$

$$0.335 = i \times 1.86 \times 0.1$$

$$i = 1.80$$

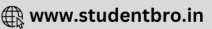
For NaBr,
$$i = 1 + \alpha$$

$$\alpha = 0.80 = 80\%$$

180 (a)

An increases in temperature increase the volume of the solution and thus, decreases its molarity





$$P_M = 80 \times \frac{3}{5} + 60 \times \frac{2}{5}$$

= 48 + 24 = 72 torr

182 (c)

$$\Delta T = \frac{1000 \times K \times w}{m.W};$$

$$\therefore \Delta T = \frac{1000 \times 0.53 \times 2}{4000} = 0.265,$$

$$T_b = 100 + 0.265 = 100.265$$
°C

183 (a)

$$\frac{P_0 - P_s}{P_0} = \frac{1}{1+2} = \frac{1}{3};$$

$$\therefore 1 - \frac{P_s}{P_0} = \frac{1}{3}$$
Thus, $\frac{P_s}{P_0} = 1 - \frac{1}{3} = \frac{2}{3}$

184 (a)

$$K = 588 = \frac{x/50}{\frac{(1-x)}{1000}}$$

$$x = 0.965 \, \text{g}$$

Where, x is amount of I_2 in CS_2 . Thus, it aqueous layer $I_2 = 1 - 0.965 = 0.035$ g

185 (d)

Normality =
$$\frac{\text{no.of g-equivalents of solute}}{\text{volume of solution in litre}}$$

$$V = 100 \text{ mL} = 100/1000 \text{L}$$

Normality
$$= 0.1$$

Eq. wt. =
$$\frac{\text{mole.wt.}}{\text{basicity}} = \frac{200}{2} = 100$$

$$N = \frac{\text{mass/eq. wt.}}{\text{volume of solution in litre}}$$

$$0.1 = \frac{\text{mass/100}}{100/1000}$$

or
$$0.1 = \frac{\text{mass/100}}{0.1}$$

or mass =
$$0.1 \times 0.1 \times 100 = 1.0 \text{ g}$$

186 (b)

or

Vapour pressure of a solution increases with temperature, decreases with increase in mole fraction of solute and decreases with degree of dissociation of solute.

187 (c)

We know that 1 g equivalent weight of NaOH = 40 g

∴ 0.275 g of NaOH =
$$\frac{1}{40}$$
 × 0.275 eq.
= $\frac{1}{40}$ × 0.275 × 1000
= 6.88 meg

$$N_1V_1 = N_2V_2$$
(HCl) (NAOH)

$$N_1 \times 35.4 = 6.88$$
 (: meq = NV)
 $N_1 = 0.194$

188 (c)

$$\Delta T_b = \frac{1000 K' b \times w}{m.W}$$
; if $w/m = 1, W = 1000$ g.
 $\Delta T_b = K'$

189 (d)

All are desired condition for Henry's law.

190 (d)

According to Raoult's law the relative lowering in vapour pressure of an ideal solution containing the non-volatile solute is equal to the mole fraction of the solute.

- : Relative lowering of vapour pressure =0.2
- ∴ Mole fraction of the solute =0.2

191 (d)

Elevation in boiling point is a colligative property, i.e., depends upon the number of particles. Hence, the electrolyte which give largest number of particles in the solution, has the highest boiling point.

Since K₂[Fe(CN)₆] gives largest number of particles, i.e., 5, hence it has the highest boiling point.

192 (a)

Mol wt. ratio of A and B=1:4

- \therefore Mole ratio of A and B, if equal weight of A and B are taken = 4:1
- \therefore Partial pressure of $B = \frac{1}{(1+4)} \times p$

10.
$$N_1V_1 = N_2V_2$$

11. Amount of water to be added

= total volume - volume of NaOH

Given, normality of NaOH = N_1 =0.1 N

Volume of NaOH = V_1 =?

Normality of $HCl(N_2) = 0.2 \text{ N}$

Volume Of HCl = V_2 = 50mL

$$N_1V_1 = N_2V_2$$

$$0.1 \times V_1 = 0.2 \times 50$$

$$V_1 = \frac{0.2 \times 50}{0.1} = 100 \text{mL}$$





V of NaOH = 40 mL

Amount of water to be added = 100 - 40=60 mL

194 (d)
$$M = \frac{1000 \times k_f \times w}{\Delta T \times W}$$

$$62 = \frac{1000 \times 1.86 \times 50}{9.3 \times W}$$

$$W = 161.3 \text{ g}$$

Total water =200 g

Hence, ice separated= (200 - 161.3)g = 38.7 g

$$\Delta T = \frac{100 \times K_f \times w}{m.W} \times i$$

$$\Delta T = 0 - (-3.82) = 3.82^{\circ}\text{C}$$

$$3.82 = \frac{1000 \times 1.86 \times 5 \times i}{142 \times 45}$$

$$i = 2.63$$

196 (d)

$$P_T = P_A^{\circ} X_A + P_B^{\circ} x_B$$

Mixture solution boil at 1 atm = 760 mm = totalpressure.

$$760 = 520 X_A + 100(1 - X_A)$$

 $X_A = 0.5$, mol% of $A = 50$ %

197 (a)

To show colligative properties solute should be non-volatile and soluble in given solvent.

198 (b)

$$\Delta T_f = i \times k_f \times m$$

$$i \text{ for HBr} = 1 + \alpha$$

where, α =degree of dissociation

$$i=1+0.9=1.9$$

$$\Delta T_f = 1.9 \times 1.86 \times \frac{8.1 \times 1000}{100 \times 81}$$

$$=3.534$$
°C

Freezing point =-3.534°C

199 (d)

The formula $\Delta T = K_b \times$

molality is valid when solute neither dissociates nor associate. In case of dissociation:

 $\Delta T = K_b \times \text{molality} (1 - \alpha + x\alpha + y\alpha)$. In case of association

 $\Delta T = K_b \times \text{molality } (1 - \alpha + \alpha / n).$ In case of association

200 (a)

$$Cr_2O_7^{2-} + 6Fe^{2+} + 14H^+$$

 $\rightarrow 6Fe^{3+} + 2Cr^{3+} + 7H_2O$
Hence, 1 mol of $Cr_2O_7^{2-} = 6$ moles of Fe^{2+}
 $\frac{M_1V_1}{1} = \frac{M_2V_2}{6}$
 $\frac{0.1\times V_1}{1} = \frac{0.5\times 35}{6}$

$$V_1 = \frac{0.5 \times 35}{6 \times 0.1}$$
$$V_1 = 29.2 \text{ mL}$$

202 (d)

$$p = P_A^{\circ} X_A + P_B^{\circ} x_B$$

$$\Rightarrow 84 = 70 \times 0.8 + P_B^{\circ} \times 0.2$$

$$84 = 56 + P_B^{\circ} \times 0.2$$

$$P_B^{\circ} = \frac{28}{0.2} = 140 \text{ mm}$$

203 (c)

As the colligative properties depend only upon the number of particles of solute, so if the nonvolatile solute dissociate or associates in the solution, the value of colligative properties deviates, i.e., abnormal colligative properties are obtained.

204 (b)

Osmosis a slow process occurs from dilute to concentrated solution.

205 (d)

At triple point, all the three phase exist together. $(P = 2.56 \text{ mm}, T = 0.0098^{\circ}\text{C})$

206 (c)

Molality depends only upon weights, not on volumes whereas other given concentration terms depend upon the volume of solution. Volume of solution increases with rise in temperature but temperature does not affect the weights, therefore molality is independent of temperature.

207 (d)

Addition of glycol lowers the freezing point of water and thus, glycol water mixture is used as antifreeze in radiators of cars.

208 (b)

Given.

R=8.314 J
$$K^{-1}$$
 mol⁻¹
 $T_f = 273 + 16.6 = 289.6 K$
 $L_f = 180.75 Jg^{-1}$
 $k_f = ?$
 $k_f = \frac{R.T_f^2}{1000 \times L_f}$
 $= \frac{8.314 \times (289.6)^2}{1000 \times 180.75}$
 $k_f = 3.86$
(b)

209 (b)

$$\Delta T_f = K_f m$$
=\frac{1.86 \times 45 \times 1000}{62 \times 600}
= 2.2

Freezing point of solution =273.15K-2.2 K =270.95 K

210 (c)



The phenomenon in which, when two solutions of different concentration (one may be solvent) are kept separated by semipermeable membrane, the solvent molecules start flowing from dilute solution to concentrate solution. This is called osmosis. Osmosis is a slow process and keeps on happening until the concentration of both solutions become equal.

211 (b)

Methanol has low boiling point than H₂O, lower is boiling point of solvent more is vapour pressure

212 (d)

Each system is non-ideal and shows $\Delta H_{\text{mix}} < 0$.

213 (d)

Moles of glucose
$$=\frac{18}{180} = 0.1$$

Moles of $H_2O = \frac{178.2}{18}$ 9.9

According to Raoult's law

$$\frac{\frac{P^{\circ} - P_{S}}{P^{\circ}} = X_{\text{solute}}}{\frac{17.5 - P_{S}}{17.5} = \frac{0.1}{10}}$$

$$P_{S} = 17.325 \text{mm Hg}$$

214 (a)

$$P_{M} = P_{A}^{0}.X_{A} + P_{B}^{0}.X_{B}$$

$$P_{M} = P_{A}^{0}.X_{A} + P_{B}^{0}(1 - X_{A})$$

$$760 = 520.X_{A} + 1000 - 1000X_{A}$$

$$X_{A} = \frac{240}{480} = 0.5$$

$$\text{mole } \% = 50$$

215 (c)

$$i = \frac{\text{Exp. colligative properties}}{\text{Normal colligative properties}}$$

Put colligative properties $\propto \frac{1}{\text{mol.wt.}}$

216 **(b)**

For isotonic solutions, $\pi_1 = \pi_2$ (and for non-electrolytes also $c_1 = c_2$).

217 (c)

$$C = \frac{5}{342} \times \frac{1}{100} \times 1000 = \frac{50}{342} \text{mol/L}$$
$$\pi = \frac{50}{342} \times 0.082 \times 423 = 5.07 \text{ atm}$$

218 (a)

$$\triangle T_f = \frac{1000 \, K_f w_1 \, (i)}{m_1 w_2}$$

$$\therefore \qquad 6 = \frac{1000 \times 1.86 \times w_1 \times 1}{62 \times 4000}$$

$$w_1 = 800 \, g$$

219 (a)

Let molality of solution =
$$x$$

Moles of solute in 1000 g benzene
= $\frac{1000}{78}$ = 12.82

Mole fraction of solute =
$$\frac{x}{x+12.82}$$

 $0.2 = \frac{x}{x+12.82}$
or $0.2(x+12.82) = x$
or $0.2x+2.564 = x$
 $2.564 = x - 0.2x$
 $x = \frac{2.564}{0.8} = 3.2$

220 (d)

This is the mathematically modified form of distribution law when solute undergoes association in either of the solvent.

221 (c)

Rest all are applications of distribution law.

222 (a)

According to Raoult's law, for non volatile solute, the relative lowering of vapour pressure of a solution is equal to the mole fraction of the solute $p-p_s$ n

$$\frac{1}{p} = \frac{1}{n+N}$$

224 (b)

$$Molarity(m) = \frac{M}{1000d - MM'} \times 1000$$

Where M' = molar mass of solute

$$3 = \frac{M \times 1000}{1000 \times 1.11 - M \times 40}$$

$$1000M = 3330 - 120 \text{ M}$$

$$1120 M = 3330$$

$$M = \frac{3330}{1120} = 2.9732$$

225 **(a**

An ionic compound having $\Delta H_1 > \Delta H_h$ is insoluble in water.

226 (d)

These are conditions for the validity of distribution law.

227 (c)

Volume of monobasic acid = $10cm^3$ Normality of monobasic acid = 0.1 NVolume of NaOH solution = $15cm^3$ Normality of NaOH solution =?

$$N_1 V_1 = N_2 V_2$$

(for monobasic acid) (for NaOH)

$$10 \times 0.1 N = 15 \times N_2$$
$$N_2 = \frac{1N}{15} = 0.066 N$$

228 (c)

Molality (m) =
$$\frac{M}{1000d-MM_1} \times 100$$

M = Molarity
 M_1 = Molecular mass
d = density





$$= \frac{2.05}{(1000 \times 1.02) - (2.05 \times 60)} \times 100$$
=2.28 mol kg⁻¹

229 (d)

According to question,

$$w_A = xg$$
, $m_A = 18$, $x_A = 1 - 0.6 = 0.4$
 $w_B = 69g$, $m_B = 46$, $X_B = 0.4$

We know that,

$$X_A = \frac{n_A}{n_A + n_B}$$
or
$$0.4 = \frac{w_A/m_A}{\frac{w_A}{m_A} + \frac{69}{46}}$$

$$0.4 = \frac{x/18}{\frac{x}{18} + \frac{3}{2}}$$

$$0.4 \times \left(\frac{2x + 54}{36}\right) = \frac{x}{18}$$
or
$$2x + 54 = 5x$$
or
$$3x = 54, x = 18 \text{ g}$$

230 (a)

$$\Delta H_{\text{solution}} = \Delta H_{\text{hydration}} + \Delta H_{\text{lattice energy}}$$

 $\Delta H_{\text{h}} = -\text{ve}$

$$\Delta H_1 = +ve$$

231 (b)

Molarity Molarity of a solution is the number of moles of the solute per litre of solution. Unit of molarity is mol/L.

232 **(b)**

$$M = \frac{w}{m \times V(L)}$$

$$0.25 = \frac{w}{106 \times 0.25}$$

$$\therefore w = 6.625 \text{ g}$$

 $K_4[Fe(CN)_6]$ furnishes maximum ions (ie, 5) thus, 241 (c) it has maximum value of van't Hoff factor

234 (d)

For ternary electrolyte;

$$P_1 = CST = 0.05 \times 3 \times S \times T;$$
For B; $2P = 0.1 \times S \times T;$

$$\therefore P_1 = 3P$$

235 (a)

$$\Delta T_f = \text{molality } \times K_f$$

$$= \frac{68.5 \times 1000}{342 \times 1000} \times 1.86$$

$$= 0.372$$

$$T_f = 0.00373 = -0.3735$$

$$T_f = 0 - 0.372 = -0.372$$
°C

236 (a)

According to Raoult's law

$$p = p_A^{\circ} X_A + p_B^{\circ} X_B$$

= 290 = 200 \times 0.4 + p_B^{\circ} \times 0.6
$$p_B^{\circ} = 350$$

Molarity, $M = \frac{W_2 \times 1000}{M_2 \times Vol.(mL)}$; where W_2 mass of

 H_2SO_4 in g, M_2 is the molar mass of H_2SO_4

$$w_2 = \frac{1 \times 98 \times 200}{1000} = 19.6 \ g$$

$$H_2SO_4 + 2H_2O \rightleftharpoons 2H_3O^+ + SO_4^{2-}$$

But according to equation 1 mole of H₂SO₄ gives 2 mole of [H2O+] ions. So, the amount of H2SO4 to prepare 200 mL solution having the 1 M concentration oH₃0⁺ ions is 19.6/2 = 9.8 g.

238 (a)

$$N_1V_1=N_2V_2$$

0.164 M NaOH ≅ 0.164 N NOH

$$N_1 = ?, V_1 = 25 \text{ mL}, N_2 = 0.164, V_2 = 32.63 \text{ mL}$$

$$N_1V_1 = N_2V_2$$
or
$$N_1 = \frac{N_2V_2}{V_1}$$

$$= \frac{0.164 \times 32.63}{25}$$

$$= 0.214 \text{ N } H_2SO_4$$

$$0.214 \text{ N } H_2SO_4 \cong \frac{0.214}{2} \text{ M } H_2SO_4 \text{ (}:$$

Basicity of $H_2SO_4 = 2$)

$$\cong 0.107 \text{ M } H_2SO_4$$

239 (c)

$$\Delta T = K_f \times m,$$

$$\therefore 10 = 1.86 \times m;$$
or $m = 5.376$

240 (a)

A gas is more soluble if (i) More are forces of attractions among molecules of gases,

- ii) More being the tendency of ionization in a solvent and
- iii) More is H-bonding.

Molality
$$\frac{Moles\ of\ solute}{kg\ of\ solvent} = \frac{5.2\ mol\ CH_3OH}{kg\ (=100g)H_2O}$$

$$n_1(CH_3OH) = 5.2$$

$$n_2(H_2O) = \frac{1000}{18} = 55.56$$

$$\therefore n_1 + n_2 = 5.20 + 55.56 = 60.76\ mol$$

$$\therefore X_{CH_3OH} = \frac{n_1}{n_1 + n_2} = \frac{5.2}{60.76} = 0.086$$

242 (c)

Suppose the equal mass of methane and oxygen =

Mole fraction of oxygen =
$$\frac{\frac{w/32}{\frac{w}{32} + w/16}}{\frac{32}{3} = \frac{1}{3}}$$

Let the total pressure = p

Pressure exerted by oxygen (partial pressure)

$$= X_{o_2} \times p_{total} = p \times \frac{1}{3}$$

243 (d)



In 1st case,

When two liquids X and Y are mixed in the molar

Moles of X=1

Moles of Y=1

Mole fraction of $X(\varkappa_x) = \frac{1}{2}$

Mole fraction of $Y(\varkappa_Y) = \frac{1}{2}$

We know that

$$p=p_X^{\circ} \varkappa_X + p_Y^{\circ} \varkappa_Y \quad (p=\text{total pressure of mixture})$$

$$400 = \frac{1}{2} p_X^{\circ} + \frac{1}{2} p_Y^{\circ}$$

$$400 \times 2 = p_Y^{\circ} + p_Y^{\circ} \qquad \dots (i)$$

For case IInd,

When liquids are mixed in the molar ratio of 1:2,

Mole fraction of X=1

Mole fraction of Y=2

Mole fraction of $X(\varkappa_x) = \frac{1}{2}$

Mole fraction of
$$Y(\varkappa_y) = \frac{2}{3}$$

$$P = p_X^\circ \varkappa_X + p_Y^\circ \varkappa_Y$$

$$350 = \frac{1}{3} p_X^\circ \frac{2}{3} p_Y^\circ$$

$$350 \times 3 = p_X^{\circ} + 2p_Y^{\circ}$$
 ...(ii)

From Eqs (i) and (ii), we get

 $p_{X}^{\circ} = 550mm$

$$p_{V}^{\circ} = 250 \, mm$$

$$Na_2SO_4 = 2Na^+ + SO_4^{2-}$$

$$\begin{array}{ccc} 1 & 0 & 0 \\ 1-\alpha & 2\alpha & \alpha \end{array}$$
 Where α is degree of dissociation

$$i = 1 - \alpha + 2\alpha + \alpha = 1 + 2\alpha$$

245 (b)

$$p_{M} = p'_{A} + p'_{B}$$

$$= p_{A} \cdot x_{A} + p_{B} \cdot x_{B} \qquad (\because p'_{A} = p_{A} \cdot x_{A})$$

$$= p_{A} \cdot x_{A} + p_{B}(1 - x_{A}) \quad (\because x_{A} + x_{B} = 1)$$

$$= p_{B} + x_{A}(p_{A} - p_{B})$$

246 (c)

For ideal solution,

$$\triangle H_{\text{solution}} = \triangle H_1 + \triangle H_2 + \triangle H_3$$

247 (d)

Azeotropic mixture of HCl and water has 20.24% of HCl. It boils at 108.5°C under a pressure of one atmosphere.

248 (d)

Molarity

weight % of solute × density of the solution

$$= \frac{\times 10}{\text{molecular weight of the solution}}$$
$$= \frac{98 \times 1.84 \times 10}{98}$$
$$= 18.4$$

249 (a)

$$\pi = CRT$$

Hence,
$$C = 0.2 \text{ M}$$

 $R = 0.082 \text{ L atm } mol^{-1}K^{-1}$
 $T = 27 + 273 = 300 \text{ K}$
 $\pi = 0.2 \times 0.082 \times 300 \text{ K}$

=4.92 atm.

250 (b)

Let the volume of 0.4 M HCl is V_1 and that of 0.9 M HCl is V_2

We know that,

$$\begin{array}{lll} NV &=& N_1V_1 &+& N_2\,V_2\\ \text{(Mixture)} & \text{(for 0.4 M HCl)} & \text{(for 0.9 M HCl)}\\ 0.7(V_1+V_2) &=& 0.4\,\times\,V_1+0.9\,\times\,V_2\\ & & \left[\because 1\text{m HCl} = 1\text{N HCl}\right]\\ 0.7V_1+& 0.7V_2 &=& 0.4\,\,V_1+0.9\,\,V_2\\ 0.7V_1+& 0.4V_1 &=& 0.9V_2+0.7V_2\\ & & 0.3V_1=0.2V_2\\ & & \frac{V_1}{V_2} = \frac{0.2}{0.3} = \frac{2}{3} \end{array}$$

251 (b)

 (π) glucose $=(\pi)$ unknown compound

$$0.05 = \frac{3}{M}$$

$$M = \frac{3}{0.05} = 60$$

$$n = \frac{60}{30} = 2 \text{ (e.f.m. for } CH_2O = 30)$$
so, molecular formula= $C_2H_4O_2$

252 (d)

By Ostwald-walker dynamic method, the relative lowering of vapour pressure, lowering of vapour pressure and vapour pressure of the solvent, all can be measured.

In this method, the apparatus used, contains two bulbs: bulb A contains solution and bulb B contains solvent. The loss of weight in bulb B gives the lowering vapour pressure and total loss of weight in both the tubes gives the vapour pressure of the solvent and

Relative lowering of vapour pressure

$$= \frac{\text{lowering of vapour pressure}}{\text{vapour pressure of solvent}}$$

253 (a)

$$K = 9 = \frac{a \times 10}{(0.1 - a) \times 10}$$

Where a is the molarity of organic compound in CCl₄ at equilibrium

$$a = 0.09 M$$

Thus, molarity of organic compound left in water = 0.1 - 0.09



$$= 0.01 M$$

254 (d)

$$M_{2} = \frac{K_{f} \times w_{2} \times 1000}{\triangle T_{f} \times w_{1}}$$
or $M_{2} = \frac{1.86 \times 1.8 \times 1000}{0.465 \times 40} = 180$

$$n = \frac{180}{\text{emp.formula mass}} = \frac{180}{30} = 6$$

Molecular formula of the compound is $C_6H_{12}O_6$.

255 (a)

According to Raoult's law in a solution of a non-volatile solute, the the relative lowering in vapour pressure is always equal to the mole fraction of the solute.

$$\frac{p-p_S}{p} = X_A = \frac{N_A}{N_A + N_B}$$

256 (c)

$$P'_{A} = P_{A}^{0} \cdot X_{A} + P_{M} \cdot Y_{A}$$

$$P'_{A} = P_{B}^{0} \cdot X_{B} = P_{M} \cdot Y_{B}$$

$$\therefore \frac{P_{A}^{0}}{P_{B}^{0}} \cdot \frac{X_{A}}{X_{B}} = \frac{Y_{A}}{Y_{B}}$$

$$\therefore \frac{P_{A}^{0}}{P_{B}^{0}} > 1 \qquad \qquad \therefore \frac{X_{A}}{X_{B}} < \frac{Y_{A}}{Y_{B}}$$

257 (a)

Normality of 2.3 M $H_2SO_4 = M \times basicity$ = 2.3 × 2 = 4.6 N

258 (d)

$$i = 1 + \alpha$$

$$= \frac{\text{cal. mol. weight}}{\text{exp. mol. wt}} = \frac{58.5}{30} = 1.95$$

$$\therefore 1 + \alpha = 1.95$$

$$\alpha = 0.95$$

259 **(b)**

Molarity of $H_2SO_4 = 5 \text{ M}$ Normality of $H_2SO_4 = 2 \times 5 = 10 \text{ N}$ $N_1V_1 = N_2V_2$ $10 \times 1 = N_2 \times 10 \text{ or } N_2 = 1 \text{ N}$

260 **(a)**

$$K = \frac{\text{[Succinic acid] in water}}{\text{[Succinic acid] in ether}} = \frac{\frac{1.843}{M \times 100}}{\frac{0.127}{M \times 50}}$$
$$= 7.26$$

261 (b)

Substances of high vapour pressure (e.g., gasoline) evaporates more quickly than substances of low vapour pressure (e.g., motor oil).

262 (b)

Lowering of vapour pressure is a colligative property, *i.e.*, depends only upon the number of particles of solute and not on the nature of solute.
∴ 0.1 M Glucose → remains undissociated

0.1 m
$$BaCl_4 \rightarrow Ba^{2+} + Cl^- \Rightarrow 3 ions$$

0.1 m $MgSO_4 \rightarrow Mg^{2+} + SO_4^{2-} \Rightarrow 2 ions$
0.1 M NaCl $\rightarrow Na^+ + Cl^- \Rightarrow 2 ions$

∴ 0.1 m BaCl₂gives maximum number of particles, hence it exhibits maximum lowering of vapour pressure.

263 (d)

Amount of gas dissolved per unit volume ∝ pressure of gas; this is Henry's law.

264 **(b)**

Osmotic pressure (π) =CRT Here, C = concentration of solution

$$C = \frac{w}{V}$$

$$n = \frac{w}{m} = \frac{\text{weight in gram of substance}}{\text{mol.weight of substance}}$$

$$V = 1L$$

$$C = \frac{68.4}{342}$$

$$\pi = \frac{68.4}{342} \times 0.082 \times 273$$

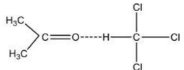
$$= 4.48 \text{ atm}$$

265 (a)

Molarity gets affected as it is the number of moles per unit volume (volume increases with increase of temperature).

266 (c)

The solution of acetone and chloroform shows negative deviation from Raoult's law because acetone and chloroform make the hydrogen bond.



So

 $\triangle H_{mix}$ and $\triangle V_{mix}$ both are negative.

267 (d)

$$P'_A = P_A^0 \cdot X_A$$
 and
$$P'_A = P_M \cdot X'_A$$

$$P'_B = P_M \cdot X'_B$$

$$\therefore \frac{P'_A}{P'_B} = \frac{X'_A}{X'_B} = \frac{(n_A)_V}{(n_B)_V}$$

268 (d)

$$\frac{P_0 - P_s}{P_s} = \frac{w \times M}{m \times W}$$

$$\frac{10}{(750 - 10)} = \frac{2 \times 78}{m \times 78}$$

$$\therefore \qquad m = 148$$

m comes 150 if formula $\frac{P_0 - P_s}{P_0}$; $\frac{w \times M}{m \times W}$ is used. But this is only for dilute solutions.

269 **(d)** —do—

270 (c)



For same solution
$$\frac{\Delta T_f}{\Delta T_b} = \frac{K'_f}{K'_b}$$
 or $\Delta T_f = \Delta T_b \times \frac{K'_f}{K'_b}$ or $\Delta T_f = \frac{0.15 \times 1.86}{0.512} = 0.545$

or
$$\Delta T_f = \frac{0.15 \times 1.86}{0.512} = 0.545$$

Now on diluting the solution to double

$$\Delta T_f \propto \frac{1}{\text{wt. of solvent}}$$

$$\Delta T_f = \frac{0.545}{2} = 0.272$$

$$\therefore \quad \text{f. p.} = -0.272^{\circ}\text{C}$$

$$\pi V = nST$$

or
$$\pi = cST$$

$$\therefore c = \frac{0.821}{0.0821 \times 300} = 0.033 \, M$$

272 (d)

: 20 g glucose is dissolved in 100 mL solution

∴ 1 g glucose is dissolved in
$$=\frac{100}{20}$$

180 g (g-mole) glucose is dissolved in

$$= \frac{100 \times 180}{20} = 900 \text{ mI}$$
$$= 0.9 \text{L}$$

$$\Delta T_f = \frac{1000 \, k_f w}{mW}$$

$$\Delta T_f = 0.19$$
°C; $k_f = 5.08 \text{ kg } mol^{-1}$, w=1g,

$$M = \frac{1000k_f w}{\Delta T_f W}$$

$$= \frac{1000 \times 5.08 \times 1}{0.19 \times 80} = 334.21$$

Atomic weight of As =74.92

Hence, number of atoms $=\frac{334.21}{74.92} \approx 4$

Hence, the formula of arsenic is As4.

274 (d)

Reverse osmosis involves movement of solvent particles through semipermeable membrane from concentrated solution to dilute solution under pressure.

275 (a)

When ethylene glycol is added to H_2O as antifreeze, it decreases the freezing point of H_2O in winter and increase the boiling point of water in the summer.

276 (b)

Elevation in boiling point is colligative property and depends upon number of ions of molecules or particles.

$$CaSO_4 \to Ca^{2+} + SO_4^{2-}$$
 :

$$BaCl_2 \rightarrow Ba^{2+} + 2Cl^-$$
 :: 3 ions

$$NaCl \rightarrow Na^+ + Cl^-$$

urea → no dissociation : 1 molecule

: BaCl2 furnishes maximum ions.

 $\therefore BaCl_2$ will have maximum boiling point.

$$10^6 \text{ g } (\cong \text{mL}) \text{has } K_2 SO_4 = 17.4 \text{ g } K_2 SO_4$$

10³ mL has
$$K_2SO_4 = \frac{17.4 \times 10^3}{10^6} = 0.0174 \text{ g / L}$$

= $\frac{0.0174}{174} \text{ mol/L}$

$$\therefore [K_2 SO_4] = 1 \times 10^{-4} M$$

$$K_2 SO_4 \rightleftharpoons 2K^+ + SO_4^{2-}$$

$$\therefore [K^+] = 2 \times 10^{-4} M$$

278 (a)

$$\frac{p^{\circ} - p_{S}}{p^{\circ}} = X_{1} \text{ (mole fraction of solute)}$$

$$m = \frac{k_b \times w \times 1000}{\Delta T_b \times W} = \frac{2.16 \times 0.15 \times 1000}{0.216 \times 15} = 100$$

Vapour pressure of a liquid in a closed container increases with increase in temperature

282 (c)

From Raoult's law:
$$\frac{P_0 - P_S}{P_0} = \frac{N_1}{N_1 + N_2}$$

$$1 - \frac{P_s}{P_0} = \frac{N_1}{N_1 + N_2}$$

$$\frac{P_s}{P_0} = \frac{N_2}{N_1 + N_2}$$

or
$$\frac{P_s}{P_s} = \cdot$$

i.e.,
$$P_s = P_0 = \frac{N_2}{(N_1 + N_2)}$$

$$P_c$$

$$= P_0 \times \text{mole fraction of solvent.}$$

283 (c)

Solutions having same osmotic pressure are called isotonic solutions. π gloucose = π unknown solute

$$\frac{5}{180} = \frac{2}{M}$$
 or $M = \frac{180 \times 2}{5} = 72$

284 (b)

Follow definition of diffusion.

285 (b)

Boiling point
$$(T_h) = 100 + \Delta T_h = 100 + k_h m$$

Freezing point
$$(T_f) = 0 - \Delta T_f = -k_f m$$

$$T_b - T_f = (100 + k_b m) - (-k_f m)$$

$$105 = 100 + 0.51m + 1.86m$$

2.37
$$m = 5$$
 or $m = \frac{5}{2.37} = 2.11$

∴ Weight of sucrose to be dissolved in 100 g

$$=\frac{2.11\times342}{1000}\times100=72g$$

$$\frac{\Delta T_b}{\Delta T_f} = \frac{K_b}{K_f}$$





$$\therefore$$
 f. pt. = 0 - 0.654 = -0.654°C

287 (c)

Molarity of base =
$$\frac{Normality}{Acidity} = \frac{0.1}{1} = 0.1$$

$$M_1V_1 = M_2V_2$$

$$0.1 \times 19.85 = M_2 \times 20$$

$$M_2 = 0.09925 \approx 0.099$$

288 (c)

Vapour pressure of a solvent is lowered by the presence of solute in it. Lowering in vapour pressure is a Colligative property. *i.e.*, it depends on the number of particles present in the solution. $Cu(NO_3)_2$ give the maximum number of ions (*i.e.*, 3)so, it causes the greatest lowering in vapour pressure of water.

289 (b)

In the molarity and normality the volume of the solution is considered while in molality the mass of the solvent is considered. Molarity and normality change with temperature because of expansion of contraction of the liquid with temperature. However, molality does not change with temperature because mass of the solvent does not change with temperature.

290 (c)

Molality =
$$\frac{n \times 1000}{\text{mass of solvent (g)}}$$

= $\frac{18 \times 1000}{180 \times 500}$ = 0.2 m

291 (a)

 $BaCl_2$ gives maximum ion hence, it shows lowest vapour pressure

292 (d)

Solution is isotonic.

$$\Rightarrow C_1RT = C_2RT$$

$$C_1 = C_2$$

Density of both the solutions are assumed to be equal to

 1.0 g cm^{-3} .

5.25% solution of a substance means 100g solution contains

5.25 g solute and 1000g solution contain 52.5g solute.

Hence,
$$\frac{52.5}{M} = \frac{15}{60}$$

M= molecular mass of the substance

$$M = \frac{52.5 \times 60}{15} = 210$$

293 (a)

Elevation in boiling point is a colligative property, *i.e.*, depends only on number of particles of ions. $0.1 \text{ M } FeCl_3$ gives maximum number of ions, thus has highest boiling point.

294 (a)

 $Al_2(SO_4)_3$ produces maximum number of ions so, it will have highest osmotic pressure.

295 (a)

Normality of acid=molarity ×basicity

$$0.2 = M \times 2$$

$$\therefore M = \frac{0.2}{2} = 0.1$$

296 (a)

In solution the KCl and CuSO₄ produces same number of ions in solution.

$$KCl \rightleftharpoons K^+ + Cl^-$$

$$CuSO_4 \rightleftharpoons Cu^{2+} + SO_4^{2-}$$

Both produced two ions in solution.

So, ionic strength of a solution is combined ionic strength of both of the salt.

297 (a)

Let molarity o $Ba(OH)_2 = M_1$

$$\therefore$$
 Normality = $2M_1$

Molarity of HCl = 0.1 M = 0.1 N

$$N_1V_1 = N_2V_2$$

$$2 M_1 \times 25 = 0.1 \times 35$$

$$M_1 = 0.07 \text{ M}$$

298 (c)

Glucose ($C_6H_{12}O_6$) is a non-electrolyte, hence i=1, while others are electrolyte, hence i>1.

$$\therefore \Delta T_f = i \times k_f \times molality$$

The value of ΔT_f is lowest for glucose, hence its freezing point is maximum.

299 (b)

$$N = \frac{w \times 1000}{\text{eq. wt.} \times V(\text{mL})} = \frac{4 \times 1000}{40 \times 100} = 1.0 \text{ N}$$

301 (a)

According to the Boyle-van't Hoff law, at constant temperature the osmotic pressure of a solution is directly proportional to its concentration and inversely proportional to its dilution. $\pi \propto C$ (where, C= concentration).

Hence, the osmotic pressure of a solution at a given temperature increases with concentration.

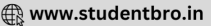
302 (c)

$$P_M = P_{C_5H_{12}}^0 \cdot X_{C_5H_{12}}^0 + P_{C_6H_{14}}^0 \cdot X_{C_6H_{14}};$$

Thus, $P_M = 440 \times \frac{1}{5} + 120 \times \frac{4}{5} = 184$

Now,
$$P_{C_5H_{12}} = P_{C_5H_{12}}^0 \cdot X_{C_5H_{12}(l)} = PM \cdot X_{C_5H_{12}(g)}$$





$$\therefore \quad 440 \times \frac{1}{5} = 184 \times X_{C_5 H_{12}(g)}$$

$$X_{C_5H_{12}(g)} = 0.478$$

303 (d)

H₂O and ethanol are miscible.

304 (b)

According to the Raoult's law the relative lowering vapour pressure which is produced by dissolving a non-volatile solute in a solvent is equal to mole fraction of the solute.

$$\frac{P-P_S}{P} = X_B$$

where, p= vapour pressure of solvent

 P_s = vapour pressure of solution

 X_B = mole fraction of B

Given, P=0.80 atm

$$P_S = 0.60 \text{ atm}$$

$$X_B = \frac{0.80 - 0.60}{0.80} = \frac{0.20}{0.80} = 0.25$$

306 (b)

For NaCl, i = 2

$$\Delta T_f = 2k_f \times m = 2 \times 1.86 \times 1 = 3.72$$

$$T_s = T - \Delta T_f = 0 - 3.72 = -3.72$$
°C

307 (a)

$$P_T = X_H.P_H^{\circ} + P_O^{\circ}$$

$$X_H = \frac{\frac{25}{100}}{\frac{25}{100} + \frac{35}{100}} = 0.45 \text{ and } \therefore X_o = 0.55$$

$$P_T = 0.45 \times 105 + 0.55 \times 45 = 72kPa$$

308 (a)

$$BaCl_2 \rightleftharpoons Ba^{2+} + 2Cl^{-}$$

0.01 M Initial

At equilibrium (0.01-x) M xM 2xM

$$i = \frac{(0.01 - x) + x + 2x}{0.01}$$
$$= \frac{0.01 + 2x}{0.01} = 1.98$$

$$\% \ \alpha = \frac{x}{0.01} \times 100 = \frac{0.0049 \times 100}{0.01} = 49\%$$

309 (a)

According to Raoult's law relative lowering of vapour pressure

mole fraction of solute Thus, mole fraction of solute = 0.0125Mole fraction of a solute is related to the molality by the following expression.

$$\left(\frac{1}{X} - 1\right) = \frac{1000}{m_B \times m}$$

where, X = mole fraction of solute

 m_B = moleular weight of solvent

$$\left(\frac{1}{0.0125} - 1\right) = \frac{1000}{18 \times m}$$

$$m = \frac{12.5}{(1 - 0.0125) \times 18}$$

$$= \frac{12.5}{17.775}$$
$$= 0.70$$

310 (b)

$$\frac{p^0 - p_s}{p^0} = \frac{w}{m} \times \frac{M}{W} = \frac{18}{180} \times \frac{18}{90} = 0.02$$

Osmotic pressure (π) =CRT

Unit of osmotic pressure is atm.

312 (b)

Unit of molality mole per kilogram (mol kg^{-1}).

313 (b)

Azeotropic mixture which boils at a lower temperature than either of two components is formed by non-ideal solution showing positive deviation

315 (a)

$$\triangle T_f = i k_f m$$

where $\triangle T_f =$ depression in freezing point

i=van,t Hoff factor

m= molality and

 k_f = freezing point depression constant and

For 0.01 molal NaCl solution

$$0.37 = 2 \times k_f \times 0.01$$

:
$$k_f = \frac{0.37}{2 \times 0.01}$$
 ----(i)

For 0.02 molal urea solution

$$\triangle T_f = 1 \times k_f \times 0.02$$

$$k_f = \frac{\Delta T_f}{0.02} \qquad ----(ii)$$

From Eqs (i) and (ii)

$$\frac{\frac{0.37}{2\times0.01} = \frac{\triangle T_f}{0.02}}{\triangle T_f = \frac{0.37\times0.02}{2\times0.01}}$$

$$\therefore \quad \triangle T_f = 0.37^{\circ}C$$

316 (b)

Given,
$$h = 2.6 mm$$

$$\pi = hdg = \frac{2.6}{10} \times 1 \times 980 \text{ dyne cm}^{-2}$$

 $\pi = \frac{w}{v.m} ST$ Also

$$\frac{26 \times 1 \times 980}{10} = \frac{0.75 \times 8.314 \times 10^7 \times 277}{125 \times m}$$

$$\therefore \qquad m = 5.4 \times 10^5$$

$$m = 5.4 \times 10^5$$

317 (a)

Relationship between normality and molar concentration is

Normality = $n \times \text{molarity}(M)$

Where, n = the number of moles of H^+ per mole of the compound that solute is capable of releasing [acid] on reacting with base. In case of HCl,





$$n = 1$$

Hence, 2 N HCl solution \approx 2 M H_2SO_4 solution. In case of H2SO4

$$n=2$$

Hence, $4.0 \text{ NH}_2\text{SO}_4 \text{ solution} \approx 2 \text{ MH}_2\text{SO}_4 \text{ solution}$.

318 (a)

Orthophosphoric acid (H₃PO₄) is a tribasic acid.

- : Normality = molarity × basicity
- \therefore Normality = 3 M × 3 = 9 N

320 (c)

Kinetic energy in liquid and vapour phase = $\frac{3}{2}RT$.

321 (c)

The extraction is more efficient when little volume of extracting liquid is used for large number of operations.

322 (b)

Normality of acid= Molarity × basicity $= 2 \times 2 = 4 \text{ N}$

323 (a)

CuCl2 is an electrolyte which ionise in solution as follows.

After ionisation $(1 - \alpha)$ mole α mole $2\alpha mole$ Thus, number of particles after ionisation

$$=1-\alpha+\alpha+2\alpha=1+2\alpha$$

∴ van,t Hoff factor (i)

= number of particloes after ionisation number of particles before ionisation

or
$$(i) = \frac{1+2\alpha}{1} \text{ (On 100 \% ionisation } \alpha = 1\text{)}$$
$$= \frac{1+2\times 1}{1} = 3$$

The elevation in boiling point (when colligative property is abnormal)

$$\Delta T^b = i \times k_b \times m$$

 $m \rightarrow$ molality of solution

Molality of $CuCl_2$ solution

$$\frac{\frac{\text{weight of CuCl}_2 \text{in gram}}{\text{mol.weight of CuCl}_2}}{\text{weight of water (solvent)in kg}} = \frac{\frac{13.44}{134.4}}{1} = 0.1 \text{ m}$$

Thus, $\Delta T_b = 3 \times 0.52 \times 0.1 = 0.156 \approx 0.16$ °C

324 (a)

$$A_x B_y \rightleftharpoons xA^{y+} + yB^{x-}$$
After dissociation $(1-\alpha)$ $x\alpha$ $y\alpha$

$$i=n(A_x B_y)+n(A^{y+})+n(B^{x-})$$

$$=2-\alpha+x \alpha+y\alpha=1+\alpha(x+y-1)$$

$$\therefore \alpha=\frac{i-1}{(x+y-1)}$$

325 (a)

According to Raoult's law

$$\frac{p-p_s}{p} = x_{\text{solute}}$$

Where, p = vapour pressure of pure solvent = 0.80

$$p_s$$
 = vapour pressure of solute =0.60 atm X_{solute} = mole fraction of solute

or
$$\frac{\frac{0.80 - 0.60}{0.80} = X_{\text{solute}}}{\frac{0.20}{080}} = X_{\text{solute}}$$

$$x_{solute} = 0.25$$

326 (d)

These are characteristics which reflect for high solubility of gases in water. It is therefore SO2 and NH3 having lower critical temperature or easily liquefied, HCl which ionises in water and CO₂ which reacts with water are more soluble.

327 (d)

In osmosis only solvent particles move.

328 (d)

Given,
$$T_b - T_f = 105.0^{\circ}C$$

 $\Rightarrow (100 = \triangle T_b) - (0 - \triangle T_f) = 105.0^{\circ}C$
 $\triangle T_b + \triangle T_f = 5$
 $\triangle T_b + \triangle T_f(k_b + k_f) \times m$ (m = molality)
 $\Rightarrow 5 = (1.86 \times 0.51) \times \frac{w \times 1000}{342 \times 100}$
 $\therefore w = \frac{1710}{23.7} = 72 g$

329 (a)

Due to higher pressure inside the boiling point elevated

330 (a)

$$M = \frac{w \times 1000}{\text{mol. mass} \times \text{volume in mL}}$$
$$= \frac{9.8 \times 1000}{98 \times 2000} = 0.05 \text{ M}$$

331 (c)

$$K = \frac{4.412}{0.0156} = \frac{s}{0.34}$$

$$\therefore S = \frac{4.412 \times 0.34}{0.0156}$$

332 (b)

pH =
$$-\log[H^+]$$

 $\log[H^+] = -pH = 0.00$
 $[H^+] = \operatorname{antilog}(0.00)$
 $[H^+] = 1.0 \text{ M}$
M H₂SO₄ = 2NH₂SO₄
 \therefore Normality of 250mL solution = $\frac{2 \times 250}{1000}$
=0.50 N

333 (c)

CLICK HERE

Benzoic acid in benzene exists as a dimer. So, number of molecules decreases and hence, osmotic pressure decreases.



$$K = 420 = \frac{5 - x}{x}$$
$$\therefore x = 0.0119 \,\mathrm{g}$$

335 (a)

If mol. wt. is high, ΔT_f , ΔT_b and ΔP will be too small to read out accurately.

336 (d)

Van't Hoff factor (i) is given by

$$i = \frac{\text{observed value of colligative property}}{\text{normal value of colligative property}}$$

The normal value of colligative property is the theoretically calculated value assuming no association or dissociation.

$$\therefore \qquad i = \frac{\pi_{obs}}{\pi_{cal}}$$

337 (c)

$$P_m = P_A^0 X_A + P_B^0 X_B$$

$$P_m = 1000 \times \frac{2}{5} + 80 \times \frac{3}{5}$$

$$= 40 + 48 = 88 \text{ torr}$$

338 (b)

Alcohol involves H-bonding; also mol. wt. of CH₄ > mol. wt. of H₂. Greater is molecular weight of covalent compound, higher is its b.p.

339 (b)

Lesser is ΔT_f , more is freezing point.

340 (a)

Liquid mixtures showing positive deviations from Raoult's law posses lower b. p.

341 (b)

Osmotic pressure ∝ number of particles.

- : Solution with least number of particles will have minimum osmotic pressure.
- (i) NaCl $\rightarrow Na^+ + Cl^-$ (2 ions)
- : Concentration of particles in

 $NaCl=2\times 2M=4M$

- (ii) Glucose does not dissociate
- : Concentration of particles $= 1 \times 1 M = 1 M$
- Urea does not dissociate 12.
- ∴ Concentration of particles 1×2M=2M
- Glucose solution will have minimum osmotic pressure.

342 (b)

As concentration of particles is maximum in FeCl₃ solution so deviation in boiling point will be maximum. Hence, actual boiling point will be highest

343 (b)

An increase in temperature favours backward

Solute + Solvent \rightarrow Solution; $\Delta H = -ve$.

344 **(b)**

n-heptane and ethanol forms non-ideal solution. In pure ethanol, Molecules are hydrogen bonded. On adding n-heptane, its molecules get in between the host molecules and break sme of the hydrogen bonds between them. Due to weaking of interactions, the solution shows positive deviation from Raoult's law.

345 (b)

$$\Delta T_f = i \times K_f \times \text{molality}$$

$$0.00732 = i \times 1.86 \times 0.002$$

$$\vdots \qquad i = 1.96 = 2$$

$$\vdots \quad [\text{Co(NH}_3)_5 \cdot (\text{NO}_2)]\text{Cl}$$

$$\longrightarrow [\text{Co(NH}_3)_5 \text{NO}_2]^+ + \text{Cl}^-$$

346 (a)

Isotonic solutions have same molar concentration of solute particles in solution. Molar concentration of particles in solution are 0.1 M in glucose, 2×0.05 M in NaCl, 3×0.05 in BasCl₂ and 4×0.1 in AlCl₃. Therefore, 0.1 M glucose and 0.05 in M NaCl solutions are isotonic.

348 (b)

$$\pi = CRT$$

$$\pi = \frac{68.4}{342} \times 0.082 \times 273 = 4.48 \text{ atm}$$

349 (b)

$$i \text{ for AgNO}_3 = \frac{\text{normal mol. wt.}}{\text{observed mol. wt.}} = 1 + \alpha,$$

$$\therefore \alpha = \frac{170}{92.64} - 1 = 0.835 = 83.5\%$$

350 (b)

On heating solubility of NaCl increases.

Molar concentration [H₂] =
$$\frac{\text{moles}}{V(L)} = \frac{20/2}{5} = 2$$

Molarity of pure water=
$$\frac{100}{18}$$
 = 55.6

353 (c)

3.50 wt% of aqueous solution of NaCl means 100 g of sea water contains 3.50 g NaCl.

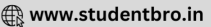
Water in sea water = 100-3.5 = 96.5 g

$$=0.0965 \text{ kg}$$
Molality = $\frac{3.5}{58.5 \times 0.0965}$
= 0.62 m

354 (d)

In a, b, c the choices reflect for the validity of law.





Colligative properties depend upon number of particles in solution and concentration of solution. Larger the number of particles in solution, higher is the colligative properties.

Hence, highest boiling point is found in 0.1 M $BaCl_2$.

$$BaCl_2(aq) \rightarrow B^{2+} + 2Cl^{-}$$

357 (b)

Hg has higher attractive forces among molecules.

358 (b)

$$M = \frac{W}{\text{mol. wt.} \times V(L)} = \frac{5.85}{58.5 \times 0.5} = 0.2 \text{ M}$$
(a) 6g of NaOH/100 mL

(b)0.5 M H₂SO₄

$$N = M \times \text{basicity} = 0.5 \times 2 = 1.0$$

(c)N phosphoric acid Normality=1

(d)8 g of KOH/L

Normality =
$$\frac{\text{strength in g/L}}{\text{equivalent weight}} = \frac{8}{56} = 0.14 \text{ N}$$

360 (c)

 H_3PO_3 is a dibasic acid (containing two ionisable protons attached to O directly).

$$H_3PO_3 \rightleftharpoons 2H^+ + HPO_3^{2-}$$

 $\therefore 0.1 M H_3PO_3 = 0.2 NH_3 PO_3$
and 0.1 M KOH = 0.1N KOH
 $N_1V_1 = N_2V_2$
(KOH) (H_3PO_3)
 $0.1V_1 = 0.2 \times 20$
 $V_1 = 40\text{mL}$

$$\pi V = nRT$$

$$\pi = \frac{n}{V}RT$$

$$\pi = CRT$$

$$\frac{\pi_1}{\pi_2} = \frac{C_1RT_1}{C_2RT_2}$$

$$\pi_1 = p, \pi_2 = 2atm C_1 = C, C_2 = \frac{C}{2}$$

$$T_1 = 600 \text{ K}, T_2 = 700 \text{ K}$$

$$\frac{P}{2} = \frac{2 \times C \times R \times 600}{C \times R \times 700}$$

$$p = \frac{24}{7}$$

362 (b)

$$M = \frac{w \times 1000}{m \times V(\text{mL})} = \frac{75.5 \times 1000}{56 \times 540} = 2.50 \text{ M}$$

363 (b)

 ${\rm KN}O_3$ is a strong binary electrolyte. Its van't Hoff factor is 2. ${\it CH_3COOH}$ is a very eak electrolyte . Its van't Hoff factor is less than that for ${\it KNO_3}$. Hence osmotic pressure of 0.1 M ${\it KNO_3}$ (Colligative molarity =0.1 M \times 2) >0.P. of 0.1 M ${\it CH_3COOH}$

>0.P. of 0.1 M CH_3COOH (Colligative molarity is 0.1 M)

364 (a)

$$P_{M} = P'_{\text{Benzene}} + P'_{\text{Toluene}}$$

$$P_{M} = 75 \times \frac{\frac{78}{78}}{\frac{78}{78} + \frac{46}{92}} + 22 \times \frac{\frac{46}{82}}{\frac{78}{78} + \frac{46}{92}}$$

$$P_{M} = 75 \times \frac{2}{3} + 22 \times \frac{1}{2} \times \frac{2}{3}$$

$$= 50 + 7.3 = 57.3$$

Also $P'_A = 50$

365 (b)

Fusion requires heat (i. e, endothermic), thus freezing is exothermic.

366 (b)

$$K = \frac{a/1}{\frac{50-a}{1}} = 3;$$

a (or acid in ether) = 37.5; acid in water = 12.5 g

367 **(b)**

Liquid mixtures showing positive deviations possess higher value of experimental vapour pressure than those obtained from Raoult's law.

368 (a)

Victor Meyer's method is used for volatile solutes. Rest all are used for non-volatile solute.

369 (c)

Both phase rule and distribution law are applied to heterogeneous systems.

370 (a)

$$\Delta T_b = \frac{1000 \times K_b \times w}{m \times W} (1 + \alpha)$$

$$\therefore \quad w = \frac{\Delta T_b \times m \times W}{1000 \times K_b (1 + \alpha)} = \frac{4 \times 58.5 \times 1000}{1000 \times 0.52 \times 2}$$

$$= 225 \text{ g}$$

372 (a)

13. Van't Hoff equation is

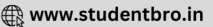
$$\pi V = inRT$$

14. For depression in freezing point,

$$\Delta T_f = i \times k_f \times m$$

15. For elevation in boiling point,





$$\Delta T_b = i \times k_b \times m$$

16. For lowering of vapour pressure,

$$\frac{p^{\circ}_{\text{solvent}} - p_{\text{solution}}}{p^{\circ}_{\text{solvent}}} = i \left(\frac{n}{N+n} \right)$$

373 (b)

Water and hydrochloric acid; and water and nitric acid form miscible solutions. They show negative deviation.

In case of CH_3 CO CH_3 and CHC l_3 , there is interaction between them, thus force of attraction between CH_3 CO CH_3 ... $CHCl_3$ is larger than between $CHCl_3$ $CHCl_3$ or CH_3 CO Cl_3 ... CH_3 CO CH_3 and thus vapour pressure is less than expected. –a negative deviation.

In case of CH_3 OHthere is association by intermolecular h-bonding. When benzene is added to CH_3 OH, H-bonding breaks and thus force of attraction between CH_3 OH and benzene molecules is smaller than between CH_3 OH or benzene molecules (in pure state).

Vapour pressure of mixture is greater than expected—a positive deviation.

374 (d)

Equivalent weight of

$$K_2Cr_2O_7 = \frac{\text{molecular weighty of } K_2Cr_2O_7}{\text{oxidation number of } Cr}$$

Oxidation number of Cr in K2Cr2O7

$$2[+1]+2(x)+7(-2)=0$$

$$2+2x-14=0$$

$$2x=12$$

Equivalent weight $=\frac{294.19}{6} = 49.08$

 $\frac{\text{weight of } K_2Cr_2O_7}{\text{equivalent wt(E)}} = N \times V(L)$

$$w = 0.1 \times 1 \times 49.03 = 4.903 g$$

375 (b)

Lower is the b. p. of solvent more is its vapour pressure.

$$K = c_1/c_2$$

$$\pi V = \frac{w}{m} ST$$

$$\therefore \pi = \frac{w}{V} \cdot \frac{ST}{m}$$

$$\pi = c' \cdot \frac{ST}{m} (c' \text{ is in g/litre.})$$

The plots of $\pi \ vs. \ c$ (g/cm³) have slope = $\frac{ST \times 1000}{m}$

$$\therefore \frac{ST \times 1000}{m} = 4.65 \times 10^{-3}$$
$$m = \frac{0.0821 \times 293 \times 1000}{4.65 \times 10^{-3}} = 5.17 \times 10^{6}$$

378 (a)

According to molarity equation

NaOH = HCl

$$M_1V_1 = M_2V_2$$

 $0.6 \times V_1 = 0.4 \times 30$
 $V_1 = \frac{0.4 \times 30}{0.6} = 20cm^3$

379 (a)

For non-electrolyte

$$\Delta T_f = k_f \times m$$

Given, m = 0.05,

$$\Delta T_f = 1.86 \times 0.05 = 0.093$$
°C

Freezing point of solution

$$k_f = 1.86 = 0 - \Delta T_f$$

= 0-0.093=-0.093°C

380 (b)

$$M = \frac{m \times d}{1 + \frac{mM_2}{1000}} = \frac{1 \times 1.21}{1 + \frac{1 \times 58.5}{1000}}$$

$$= \frac{1.21 \times 1000}{1000 + 58.5}$$
$$= 1.143 M$$

381 (a)

 $\pi V = nST$ for glucose and blood; If isotonic

$$\pi_{glucose} = \pi_{blood}$$
;

Thus,
$$7.65 \times V = \frac{w}{180} \times 0.0821 \times 310$$

$$\frac{w}{v} = 54.1 \text{ g/litre or } 5.41\%$$

382 (d)

Van't Hoff factor for association(i) = $1 - \alpha + \frac{\alpha}{n}$ Given $\alpha = 1$ and n = 3.

383 (b)

Vapour pressure is characteristic property of a solvent at a temperature.

384 (a)

$$W = 161.29$$

 \therefore Ice separated = 200 - 161.29 = 38.71 g.

386 (a)

The order of osmotic pressure of $BaCl_2$, NaCl and sucrose is





 $BaCl_2 > NaCl > sucrose$

Since, $BaCl_2$ gives maximum ion (3 ions) in the solution.

387 (c)

Mole fraction of $A = \frac{\text{moles of } A}{\text{total moles}}$

moles of Ar = 1, moles of $CO_2 = 2$,

moles of $O_2 = 3$, moles of $N_2 = 4$,

moles of O_2 removed = 1

Mole fraction of O_2 at initial stage

$$= \frac{3}{1+2+3+4} \times 100 = \frac{3}{10} \times 100 = 30$$

Mole fraction of O_2 at final stage

$$= \left(\frac{3}{10} - \frac{2}{1+2+2+4}\right) \times 100$$
$$= \left(\frac{3}{10} - \frac{2}{9}\right) \times 100 = \frac{70}{9} \cong 8$$

: % change = $\frac{8}{30} \times 100 = 26\%$

388 (d)

$$K = \frac{c_1}{c_2}$$

Osmosis is a bilateral movement of solvent particles through semipermeable membrane and only net flow (more from dilute solution to concentrate solution) is noticed.

390 (d)

These are conditions for the validity of distribution law.

391 (b)

$$i = \frac{\text{Normal mol. wt.}}{\text{Exp. mol. wt.}}$$

392 (d)

Aqueous solution of any substance (non-volatile) freezes below 0°C because the vapour pressure of the solution becomes lower than that of pure solvent.

$$\frac{\pi_1}{\pi_2} = \frac{T_1}{T_2};$$

$$\therefore \frac{\pi_1}{2} = \frac{546}{273}; \quad \therefore \ \pi_1 = 4 \text{ atm.}$$

394 (a)

 ΔT_f depends upon K_f of solvent.

395 (c)

Given,

Weight of non-volatile solute,

$$w = 25 g$$

Weight of solvent, W=100 g

Lowering of vapour pressure,

$$p^{\circ} - p_{s} = 0.225 \text{ mm}$$

Vapour pressure of pure solvent,

$$p^{\circ} = 17.5 \text{ mm}$$

Molecular weight of solvent (H_2O) , M=18 g

Molecular weight of solute, m=?

According to Raoult's law

$$\frac{\frac{p^{\circ} - p_{S}}{p^{\circ}} = \frac{w \times M}{m \times W}}{17.5} = \frac{25 \times 18}{m \times 100}$$

$$m = \frac{25 \times 18 \times 17.5}{22.5}$$

$$= 350 \ a$$

396 (d)

Let x mL of HCl are taken, then

$$N_1V_1 = N_2V_2$$

$$\frac{1}{2} \times x = \frac{1}{10} \times 500$$

$$x = 100 \text{mL}$$

Hence, water needed to add

397 (a)

$$\frac{p^0 - p_s}{n^0} = \text{molality} \times (1 - \alpha + x\alpha + y\alpha)$$

The value of $p^0 - p_s$ is maximum for BaCl₂

398 (d)

Ideal solution obeys Raoult's law at every range of concentration. So, the second component must

Raoult's law in the range. When x_2 is $0 \le x_2 \le 1$.

399 (c)

Mole fraction of
$$H_2O = \frac{\frac{80}{18}}{\frac{80}{18} + \frac{20}{24}} = \frac{68}{77}$$

Molality =
$$\frac{\text{mole of solute}}{\text{wt.of water in kg}} = \frac{18 \times 1000}{180 \times 500} = 0.2 \text{ m}$$

401 (d)

Solutions having same osmotic pressure, at a given temperature, have same concentration. Concentration of compound = concentration of glucose

$$\frac{6}{M \times 1} = 0.05$$

$$M = \frac{6}{0.05} = 120$$

Empirical formula mass $(CH_2O) = 12 + 2 + 16$ =30

$$n =$$

molecular mass

empirical formula mass

$$=\frac{120}{30}=4$$

Hence, molecular formula = $(CH_2O)_4 = C_4H_8O_4$

If $X_A = 0$, then pure $B : P_B^0 = 138$







If $X_A = 1$, then pure $A : P_A^0 = 120 + 138 = 258$

$$\Delta T_f = K_f \times \text{molality}$$

$$\Delta T_b = K_b \times \text{molality}$$

$$\therefore \Delta T_b = \frac{K_b}{K_f} \times \Delta T_f = \frac{0.512}{1.86} \times 0.186 = 0.0512^{\circ} \text{C}$$
Thu

404 (c)

$$\pi V = \frac{W}{m} RT$$

for isotonic solutions, osmotic pressure (π) is same

$$\begin{aligned} \frac{W_1}{m_1 V_1} &= \frac{W_2}{m_2 V_2} \\ V_1 &= 1L, V_2 = 100 \ mL = 0.1L \\ \frac{W_1}{60 \times 1} &= \frac{10}{342 \times 0.1} \\ W_1 &= 17.54 \frac{g}{L} \end{aligned}$$

405 (d)

Distribution law can be used for any heterogeneous system.

406 (a)

When 0.004 M Na₂SO₄ solution is isotonic with 0.01 M solution of glucose, so their osmotic pressures are equal to each other.

Osmotic pressure of 0.01 M glucose $(\pi)_{glucose}$ =CST

- C= concentration of solution =0.01 M S= solution constant =0.0821 L atm/K/mol T= absolute temperature
- $\pi_{\rm glucose} = 0.01 \times 0.0821 \, T$ ---(i) $\pi_{\text{glucose}} = \pi_{Na_2SO_4}$

 Na_2SO_4 is present in ionic state in solution

So,
$$Na_2SO_4 \rightleftharpoons 2Na^+ + SO_4^{2-}$$

At t=0 1 0 0

At equilibrium $1 - \alpha$ 2α

(where, α is the degree of dissociation of Na_2SO_4) $(\pi_{cal})_{Na_2SO_4} = C \times S \times T = 0.004 \times 0.0821 \times T$

---(ii) By van't Hoff facter

 $\frac{(\pi_{obs})_{Na_2SO_4}}{ma_2SO_4} = \frac{\text{number of particles after dissociation}}{ma_2SO_4}$ number of particles before dissociation

$$\begin{array}{ll} :: & (\pi_{obs})_{Na_2SO_4} = \pi_{glucose} \\ :: & \frac{0.01 \times 0.0821 \, T}{} = \frac{1 + 2\alpha}{} \end{array}$$

$$\therefore \frac{0.01 \times 0.0821 \, T}{0.004 \times 0.0821 \, T} = \frac{1+2\alpha}{1}$$
Or
$$\frac{10}{4} = \frac{1+2\alpha}{1} \text{ or } 10=4+8\alpha$$

$$\alpha = \frac{10-4}{8} = 0.75$$
%of $\alpha = 75\%$

$$K = \frac{\frac{10-5}{X}}{\frac{5}{Y}} = 85$$

Where X is volume of I2 and Y is volume of water, Thus, $\frac{Y}{V} = 85$.

When an egg is kept in saturated solution of NaCl after removing its hard shell in dilHCl, its shrinks. This is due to the fact that water comes out of the egg as salt solution is more concentrated than the egg fluid

409 (d)

$$n_{\text{CHCl}_3} = \frac{25.5}{119.5} = 0.213$$

 $n_{\text{CH}_2\text{Cl}_2} = \frac{40}{85} = 0.47$

$$n_{\text{Total}} = 0.683$$

$$x_{\text{CHCl}_3} = \frac{0.213}{0.683} = 0.312;$$

$$^{x}CH_{2}Cl_{2} = 1 - 0.312 = 0.688$$

$$P^{\circ}_{\text{CHCl}_3} = 200 \text{ mm Hg and } P^{\circ}_{\text{CH}_2\text{Cl}_2} =$$

41.5 mm Hg

$$P_T = (200 \times 0.312) + (41.5 \times 0.688)$$

= 62.4 + 28.52 = 90.952 mm H

410 (c)

$$m = \frac{1000 \times k_b \times w}{W \times \Delta T_b}$$

$$\Delta T_b = \frac{1000 \times k_b \times w}{W \times m}$$

$$\Delta T_b = \frac{1000 \times k_b \times 10}{100 \times 100}$$

$$\Delta T_b = k_b$$

411 (b)

 $[Pt(NH_3)_4Cl_4]$ =Gives n moles of ions on complete ionization, i. e., $\alpha = 1$

$$\Delta T = Kf \times \text{molality} \times (1 - \alpha + n\alpha)$$

0.0054 = 1.80 \times 0.001 \times (n)

$$n=3$$

Thus, $[Pt(NH_3)_4 Cl_2]Cl_2 \rightarrow [Pt(NH_3)_4 Cl_2]^{2+} +$ 2C1-

$$\begin{array}{ccc}
1 & & 0 \\
0 & & 1
\end{array}$$

$$n = 3$$

412 (b)

Eq. wt. of
$$H_2C_2O_4 \cdot 2H_2O$$

= $\frac{2+24+64+2(2+16)}{2}$
= 63

$$= 63$$

$$w = \frac{NEV}{1000} = \frac{0.2 \times 63 \times 500}{1000} = 6.3 \text{ g}$$

$$\Delta T_b = K_b \times \text{molality}$$

$$\Delta T_f = K_f \times \text{molality}$$



$$\Delta T_{b_1} = \Delta T_{b_2} \text{ as } m = 1 \text{ and } K_b \text{ constant}$$

$$\Delta T_{f_1} = \Delta T_{f_2} \text{ as } m = 1 \text{ and } K_f \text{ constant}$$

414 **(b)**

$$\frac{P_0 - P_S}{P_S} = \frac{n}{N} = \frac{w \times M}{m \times W}$$
or
$$\frac{P_0 - \frac{95}{100}P_0}{\frac{95}{100}P_0} = \frac{w \times 0.3 \, m}{W \times m} \, (M = 0.3 \, m)$$
or
$$\frac{W}{m} = 5.7$$

$$\Delta T = \frac{1000 \times K_b \times Y}{250 \times M} = \frac{4K_b Y}{M}$$

416 (a)

$$P' \times V = nRT$$

3170 × 1 × 10⁻³ = n × 8.314 × 300

$$n = 1.27 \times 10^{-3}$$

417 (c)

$$P_{T} = P_{A}^{\circ} X_{A} + p_{B}^{\circ} X_{B}$$

$$550 = P_{A}^{\circ} \times \frac{1}{4} + p_{B}^{\circ} \times \frac{3}{4}$$

Thus,
$$P_A^{\circ} + 3p_B^{\circ} = 2200$$
 ...(i)

When, 1 mol of Y is further added to the solution

$$560 = P_A^{\circ} \times \frac{1}{5} + p_B^{\circ} \times \frac{4}{5}$$

Thus,
$$P_A^{\circ} + 4p_B^{\circ} = 2800$$
 ...(ii)

On subtraction II-I

$$p_B^{\circ} = 2800 - 2200$$

 $p_B^{\circ} = 600$

Putting the value of p_B° in Eq. (i)

$$P_A^{\circ} + 3 \times 600 = 2200$$

$$P_A^{\circ} = 2200 - 1800 = 400.$$

418 (d)

We know that
$$m = \frac{1000k_f \times w}{\Delta TW}$$

Hence,
$$\Delta T = 1.2$$
°C, $k_f = 1.85$ °

$$w=5 \text{ g}, W=50 \text{ g}$$

 $m=\frac{1000\times1.85\times5}{1.2\times50}=154.2$

419 (b)

Weaker are the intermolecular forces of attractions, more is the tendency for evaporation, more is vapour pressure, lower is b.p.

420 (b)

$$\triangle T_f = i \times k_f \times m$$

$$HBr \rightarrow H^+ + Br^-$$

Ions at equilibrium 1-α

$$\therefore \qquad \text{Total ions} = 1 - \alpha + \alpha + \alpha$$

$$= 1 + \alpha$$

$$i = 1 + \alpha$$

Given,
$$k_f = 1.86 \text{ K mol}^{-1}$$

Mass of HBr = 8.1 g

Mass of
$$H_2O = 100 \text{ g}$$

$$(\alpha)$$
 = degree of ionization = 90%

$$m(\text{molality}) = \frac{\text{mass of solute mol.wt.of solute}}{\text{mass of solvent in kg}}$$

$$= \frac{8.1/81}{100/1000}$$

$$i = 1 + \alpha$$

$$= 1+90/100$$

$$= 1.9$$

$$\triangle T_f = i \times k_f \times m$$

= 1.9× 1.86 × $\frac{8.1/81}{100/1000}$

$$= 3.534^{\circ}C$$

 $\triangle T_f = \text{(depression in freezing point)} = \text{freezing}$ point of water - freezing point of solution 3.534 = 0 - freezing point of solution.

∴ Freezing point of solution = -3.534°C

421 (b)

According to colligative property, freezing point will be highest for IV solution due to lower concentration of NaCl.

422 (b)

$$\alpha = \frac{1-i}{1-\frac{1}{n}}$$

$$0.8 = \frac{1-i}{1-\frac{1}{4}}$$

$$i = 0.4$$

$$: \Delta T = i \times k_f \times m$$

$$0.3 = 0.4 \times 1.86 \times \frac{w_B \times 1000}{m_B \times w_A}$$

$$0.3 = 0.4 \times 1.86 \times \frac{2.5 \times 1000}{m_R \times 100}$$

$$0.3 = 0.4 \times 1.86 \times \frac{2.5 \times 1000}{m_B \times 100}$$

$$m_B = \frac{0.4 \times 1.86 \times 2.5 \times 1000}{0.3 \times 100} = 62$$

$$\pi = CRT : C = \frac{\pi}{RT} = \frac{7.8}{0.0821 \times 310} = 0.31 \text{ mol/L}$$

If $K = \frac{c_1}{c_2}$; K is in favour of phase I;

If $K = \frac{c_2}{c_3}$; K is in favour of phase II;

425 (c)

 $p = \frac{w}{mV}RT$, Since, wRT/V are constant thus, $p \propto \frac{1}{m}$ $p_2 > p_1 > p_3$

426 (a)

$$N_1V_1 = N_2V_2$$

$$36 \times 50 = N_2 \times 100$$

$$\therefore N_2 = \frac{36 \times 50}{100} = 18$$

∴ Molarity of acid =
$$\frac{\text{Normality}}{\text{Basicity}} = \frac{18}{2} = 9 \text{ M}$$



Boiling point and freezing point depend on k_b (molal elevation constant) and k_f (molal depression constant) of the solvent. Thus, equimolar solution (of the non-electrolyte) will have same boiling point and also same freezing point.

$$\Delta T_f = k_f \times molality$$

 $\Delta T_b = k_b \times molality$

Note In this question nature of salute has not been mentioned. Hence, we have assumed that solute is non-electrolyte.

428 (a)

Osmosis does not take place if two solutions are isotonic.

$$N_1V_1 = N_2V_2$$

 $10 \times 1 = 0.1 \times V_2$
 $V_2 = \frac{10}{0.1}$
 $V_2 = 100mL$

Hence, water needed to mix

$$= 100-10=90 \text{ mL}$$

$$m = \frac{\Delta T}{k_b} = \frac{-0.060}{-1.86} = 3.2 \times 10^{-2} = 0.032$$

ie, 0.032 = total particle

:. The number of $H^+ = (0.032 - 0.025)m = 0.007 \text{ MH}^+$

$$HA \rightleftharpoons H^+ + A^-$$

$$[H^+] = [A^-] = 0.007 M$$

$$HA = 0.018$$

$$\therefore K_a = \frac{(0.007)^2}{0.018} = 3 \times 10^{-3}$$

$$pK_a = 2.5$$

431 (d)

These are factors on which solubility depends.

432 (d)

Temperature coefficient = Distribution coefficient at $(t+10)^{\circ}$ C

Distribution coefficient at t°C

433 (a)

Equal osmatic pressure only applicable to nonelectrolytes solution at low concentration

434 (b)

$$K_3 \text{Fe}(\text{CN})_6 \rightleftharpoons 3\text{K}^+ + \text{Fe}(\text{CN})_6^{3-}$$

1 0 0 (Before dissociation)
 $1 - \alpha$ 3α α (After dissociation)
van't Hoff factor(i) = $1 - \alpha + 3\alpha + \alpha = 1 + 3\alpha$
In very dilute state $\alpha = 1$; Thus, $i = 4$

435 **(c)**

$$K_2SO_4 \rightarrow 2K^+ + SO_4^{2-}$$

It given 3 ions, hence, the van't Hoff factor = 3.

436 (d)

For two non-electrolyte solutions to be isotonic;

$$c_1 = c_2,
\frac{500}{m \times 1} = \frac{3.42}{342 \times 1}
\therefore m = 50,000$$

437 (b)

Total molarity =
$$\frac{M_1V_1 + M_2V_2}{V_1 + V_2}$$

= $\frac{1.5 \times 480 + 1.2 \times 520}{480 + 520}$
= 1.344 m

438 (d)

Osmotic pressure of two solutions will be added. Hence, osmotic pressure of resulting solution

$$=4.10$$
 atm.

439 (c)

$$Molarity = \frac{Moles of solute}{Volume of solution(L)}$$

moles of urea
$$=\frac{120}{60} = 2$$

weight of solution = weight of solution + weight of solute

$$=1000 + 120 = 1120 \text{ g}$$
⇒ $Volume = \frac{1120g}{\frac{1.15g}{mL}} \times \frac{1}{1000mL/L}$

$$=0.974 \text{ K}$$
⇒ Molarity = $\frac{2.000}{0.974}$ = 2.05 M

441 (b)

$$N_1V_1 = N_2V_2$$

Given, $N_1 = 10 \text{ N HNO}_3$, $N_2 = 0.1 \text{ N HNO}_3$
 $V_1 = 10 \text{ mL}$, $V_2 = ?$
 $\therefore 10 \times 10 = 0.1 \times V_2$
 $\therefore V_2 = \frac{10 \times 10}{0.1}$
 $= 1000 \text{ mL}$

: 10 mL water is already there in solution.

$$\therefore$$
 Water to be added = 1000-10

=990

442 (a)

Number of moles of ethyl alcohol = $\frac{138}{46}$ = 3

Number of moles of water $=\frac{72}{18}=4$

$$X_{C_2H_5OH} = \frac{3}{3+4} = \frac{3}{7}$$

$$X_{H_2O} = \frac{4}{3+4} = \frac{4}{7}$$

$$\frac{X_{C_2H_5OH}}{X_{H_2O}} = \frac{\frac{3}{7}}{\frac{4}{7}} = \frac{3}{4}$$



$$P = 119 X_A + 135; \lim_{X_A \to 1} \frac{P_A}{X_A} = 119 + 135 = 254 \text{ torr.}$$

444 (d)

1% solution means 1 g solute is present in 100 mL of water.

Osmotic pressure,
$$\pi = \frac{iw \times RT}{M \times V}$$

$$\pi_{KCl} = \frac{2 \times 1 \times 1000 \times RT}{74.5 \times 100}$$

$$= 2 \times 0.134 \text{ RT}$$

$$\pi_{NaCl} = \frac{2 \times 1 \times 1000 \times RT}{58.5 \times 100}$$

$$= 2 \times 0.171 RT$$

$$\pi_{BaCl} = \frac{3 \times 1 \times 1000 \times RT}{208.4 \times 100}$$

$$= 3 \times 0.048 RT$$

$$\pi_{urea} = \frac{1 \times 1 \times 1000 \times RT}{60 \times 100}$$

$$= 1 \times 0.167 RT$$

Since, temperature is same in all cases, the ascending order of osmotic pressure is

445 (b)

$$Ba(NO_3)_2 \rightleftharpoons Ba^{2+} + 2NO_3^{-}$$

0 initial 1 mole 0

 $1-\alpha$ α 2αafter dissociation

Total moles = $1 + 2\alpha$

$$i = 1 + 2\alpha$$

$$\alpha = \frac{i-1}{2} = \frac{2.74-1}{2} = 0.87 = 87\%$$

Given $p_s = 19.8 \text{ mm}$

$$n_A = 0.1$$

$$n_B = \frac{178.2}{18} = 9.9$$

According to Raoult's law

$$\frac{p_S - p}{p_S} = \frac{n_A}{n_A + n_B}$$

$$\frac{19.8 - p}{19.8} = \frac{0.1}{9.9 + 0.1}$$
or $198 - 10 \ p = 19.8 \times 0.1$

$$10 \ p = 198 - 1.98$$

$$10 \ p = 196.02$$

447 (b)

On rapid cooling, temperature falls rapidly, crystallization occurs but slowly. Thus, meta stable state or super saturated solution state exist for a short while.

 $p = 19.602 \, \text{mm}$

448 (b)

10% glucose solution means 10 g = $\frac{10}{180}$ mol glucose is present in 100 cc. ie, 0.1 I Hence, 1 mol will be present in $=\frac{0.1\times180}{10}=1.8$ L

$$\Delta T_f = \frac{1000 \times 1.86 \times 0.02}{100} = 0.372$$
°C

Given, mass of solvent (w) = 100 g

Depression in freezing point (ΔT_f) = 0.84°C

$$k_f = 7.0$$

$$\frac{\text{mass of solute(w)}}{\text{molecular mass of solue (M)}} = 0.072$$

$$\Delta T_f = \frac{1000 \times k_f}{n \times w} \left(\frac{w}{M}\right)$$

$$0.84 = \frac{1000 \times 7.0 \times 0.072}{n \times 100}$$

 \therefore S is in S_6 form in solution.

452 (a)

It is more precise and takes minimum time.

453 (b)

 6.023×10^{23} molecules of HCl \cong 1 mole HCl

Hence, 1.2046×10^{24} molecules of

$$HCl \cong \frac{1.2046 \times 10^{24} \times 1}{6.023 \times 10^{23}} \cong 2 \text{ moles HCl}$$

Thus, two moles (= two gram-equivalents) of HCl are dissolved in one dm3 (one litre) solution.

Therefore the solution will be 2N.

454 (a)

Acetic acid dimerises in benzene.

455 (b)

Gibbs gave phase rule for heterogeneous systems.

456 (a)

$$N_1V_1 = N_2V_2
0.5 \times 100 = 0.1 \times V_2
V_2 = 500 cm^3$$

: Water to be added to 100 cm3 solution

$$=500-100=400 cm^3$$

458 (a)

In a mixture A and B components show negative deviation when A—B interaction is stronger than A-A and B-B interaction.

459 (a)

This is the mathematically modified form of distribution law when solute undergoes association in either of solvent.

460 (b)

Chloroform and acetone form a non-ideal solution, in which A...B type interaction are more than A...A and B...B type interactions due to Hbonding. Hence, the solution shows negative deviation form Raoult's law. i.e.,

$$\triangle V_{mix}$$
=-ve,

$$\triangle H_{mix} = -ve$$



 \therefore Total volume of solution = less than (30+50)mL

or <80mL

461 (c)

For Ca(NO₃)₂:
$$i = \frac{\text{normal mol.wt.}}{\text{exp.mol.wt.}}$$

= 1 + 2 α ;
 $\therefore \frac{164}{65.6} = 1 + 2\alpha$

462 (b)

Given ,
$$T_f = -0.186$$
, $\Delta Tb = ?$
$$k_f = 1.86$$

$$k_b = 0.512$$

We know,

$$\Delta T_f = k_f \times m$$
 $0.186 = 1.86 \times m$
 $m = \frac{0.186}{1.86} = 0.1$
so,
 $\Delta T_b = k_b \times m$
 $\Delta T_b = 0.521 \times 0.1$
 $= 0.0521^\circ$

463 (b)

$$π \times \frac{1000}{1000} = \frac{4}{246} \times 0.0821$$
 $\times 300,$
 $= 0.4 \text{ atm}$

464 (a)

$$K = \frac{49.03}{0.97} = 50.55$$

465 **(a**)

One molar (1 M) aqueous solution is more concentrated than one molal aqueous solution of the same solute. In solution, H₂SO₄ provides three ions. While NaCl provides two ions. Hence, vapour pressure of solution of NaCl is higher (as it gives less ions). Therefore, 1 molal NaCl will have the maximum vapour pressure.

466 (d)

For isotonic solutions of two non-electrolytes

$$C_1 = C_2$$

 $\therefore \frac{10}{60 \times 1000} = \frac{5}{m \times 100}$ (1 dm³ = 10³ cm³)
 $\therefore m = 300 \text{ g mol}^{-1}$

467 (d)

Addition of solute to a solvent lowers the vapour pressure and freezing point but increase the boiling point of solution.

468 (b)

Due to complex formation $2Kl + I_2 \rightarrow 2KI_3$

469 (b)

∴ Basicity of $H_2 SO_4 = 2$

Normality = molarity × basicity of acid

$$=2 \times 2 = 4$$

$$\therefore 2 M H_2 SO_4 = 4 N H_2 SO_4$$

471 (a)

More is the hydration energy of an ionic solute, more is its solubility.

472 (c)

For two solutions to be isotonic

$$\pi_{\text{Na}_2\text{SO}_4} = \pi_{\text{glucose}}$$
 $C_1RT (1 + 2\alpha) = C_2RT$
 $0.004 \times (1 + 2\alpha) = 0.01$
 $\therefore \quad \alpha = 0.75 \text{ or } 75\%$

473 (a)

All are methods to determine mol. wt. of non-volatile solute but elevation and depression methods may bring in changes in haemoglobin molecule. Also a little error in measurement may show higher abnormality in mol. mass.

474 (a)

Molarity of urea
$$=$$
 $\frac{\frac{6}{60}}{\frac{100}{1000}} = 1M$

Hence, 1 M solution of glucose is isotonic with 6% urea solution.

475 **(b)**

For negative deviation $\Delta V_{\text{mixing}} = -\text{ve}$, $\Delta H_{\text{mixing}} = -\text{ve}$

476 (c)

Raoult's law is not valid for immiscible liquid mixtures.

477 (a)

During freezing of a solution only solvent freezes out and the equilibrium exists between solid and liquid forms of solvent.

478 (a)

$$\Delta T_f = 1.86 \times \frac{342}{342} = 1.86$$
°C
 $\therefore T_f = T - \Delta T_f = 0 - 1.86 = -1.86$ °C

479 (a)

 $1 \text{MH}_2 \text{SO}_4$ means $1 \text{ moleH}_2 \text{SO}_4$ in 1000 cc of solution whereas 1 m means $1 \text{ moleH}_2 \text{SO}_4$ in 1000 g of water (=1000 cc of water). Total volume of 1 m solution will be > 1000 cc due to extra $1 \text{ mol H}_2 \text{SO}_4$. Hence, number of moles per 1000 cc will be less. Thus 1 m is less concentrated than 1 M.

480 (d)

$$\frac{P^{\circ}-P_{S}}{P_{\circ}}=\frac{n}{N}$$





$$\frac{\frac{760 - P_s}{P_s}}{\frac{1}{P_s}} = \frac{\frac{18/180}{178.2/18}}{\frac{9.9}{9.9}}$$

$$760 - P_s = \frac{1}{99} P_s$$

481 (d)

Mixture contains 78 g benzene = 1 mole benzene and 46 g toluene = 0.5 mole toluene

Total mole of benzene and toluene=1.5 mol Mole fraction of benzene in mixture

$$=\frac{1}{1.5}=\frac{2}{3}$$

VP of benzene $p_h^{\circ} = 75$ torr

 \therefore Partial vapour pressure of benzene = $p_b^{\circ} X_b$ $= 75 \times \frac{2}{3} = 50 torr$

482 (c)

We know that,

$$w(\text{mass of solute}) = \frac{m \times \Delta T_f \times W}{1000 \times k_f}$$

m = mol. wt. of urea (60)

$$\Delta T_f = 0.186$$
°C

$$k_f = 1.86^{\circ}, W = 500 \text{ g}$$

= $\frac{60 \times 0.186 \times 500}{1000 \times 1.86}$

483 (b)

Henry's law involves two immiscible phases as gas-liquid; Distribution law involves two immiscible phases as liquid-liquid.

484 (a)

Given,
$$m=0.2$$

$$k_f = 1.85$$

$$\alpha = 0.3$$

$$\therefore$$
 i=1+ α =1.3

$$\Delta T_f = molality \times k_f \times i$$
$$= 0.2 \times 1.85 \times 1.3$$
$$= 0.481^{\circ}$$

∴ freezing point =-0.481°C

485 (b)

$$Molality = \frac{\text{mole of solute}}{\text{kg of water}}$$

Moles of urea =
$$\frac{0.010}{60}$$
 mol

Water at STP
$$(d 1g/cm^3 = 1kg/dcm^3) =$$

$$0.3 \ dcm^3 = 0.3 \ kg$$

: Molality =
$$\frac{0.010}{60 \times 0.3}$$
 = 5.55 × 10⁻⁴ molal

486 (b)

 $K = c_1/c_2$ is constant for a particular solute in a given solvent-solvent system at constant temperature.

487 (a)

Boiling point

$$=T_0(solvent) + \Delta T_b$$
(Elevation in b.p.)

$$\Delta T_{\rm h} = mik_{\rm h}$$

where, m is the molality

i.e., the van't Hoff factor (i)

$$=[1+(y-1)x]$$

 $k_b = molal$ elevation constant.

Thus, $\Delta T_b \propto im$

Assume 100% ionisation

(a)
$$mi(Na_2SO_4) = 0.01 \times 3 = 0.03$$

(b)
$$mi(KNO_3) = 0.01 \times 2 = 0.02$$

488 (b)

$$\mathbf{P} = p_A^{\circ} \left(\frac{n_A}{n_A + n_B} \right) + p_B^{\circ} \left(\frac{n_B}{n_A + n_B} \right)$$

$$184 = 200 \left(\frac{3}{3+2}\right) p_B^{\circ} \left(\frac{2}{3+2}\right)$$

$$184 = 200 \times \frac{3}{5} + p_B^{\circ} \times \frac{2}{5}$$

$$184 = 200 + p_B^{\circ} \frac{2}{5}$$

$$64=p_B^{\circ}\frac{2}{5}$$

$$p_B^{\circ} = \frac{64 \times 5}{2} = 160 \text{ torr}$$

$$20 \times 0.4 = 40 \times N \ (\because N_1 V_1 = N_2 V_2)$$

or
$$N = 0.2$$

$$M = \frac{0.2}{2} = 0.1 \text{ M}$$

490 (a)

The concentration is expressed in parts per million (ppm) when one part of solute is dissolved in one million parts of solvent.

491 (a)

0.1 M FeCl₃ will give the maximum number of particles (i.e.,ions) in the solution. Hence, its elevation in boiling point is maximum and therefore, it has highest boiling point.

$$FeCl_3 \rightleftharpoons Fe^{3+} + 3Cl^-$$

492 (a)

Relative lowering of vapour pressure = mole fraction of solute (Raoult's law)

$$\frac{p - p_s}{p} = x_2$$

$$\frac{p - p_s}{p} = \frac{wM}{mW}$$

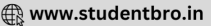
$$0.0125 = \frac{wM}{}$$

$$\frac{w}{w} = \frac{0.0125}{0.0125} = 0.0007$$

$$0.0125 = \frac{wM}{mW}$$
Or
$$\frac{w}{mW} = \frac{0.0125}{18} = 0.00070$$
Hence, molality = $\frac{w}{mW} \times 1000$

$$= 0.0007 \times 1000 = 0.70$$





493 (c)

According to Raoult's law

$$\frac{p - p_s}{p} = X_B \quad \text{(mole fraction of solute)}$$

$$X_B = \frac{1.2 - 0.6}{1.2} = \frac{0.6}{1.2}$$
$$= 0.5$$

494 (a)

Ideal solution $\triangle H = 0$

$$\triangle V = 0$$

$$F_{A-A} = F_{B-B} = F_{A-B}$$

495 (b)

Depression in freezing point is colligative property. The solute which produces highest number of ions will have minimum freezing point

17. One molal NaCl aqueous solution

$$NaCl \rightarrow Na^+ + Cl^-$$

: 2 ions/molecule

18. One molal CaCl2 solution

$$CaCl_2 \rightarrow Ca^{2+} + 2Cl^{-}$$

: 3 ions/molecule

19. One molal KCl aqueous solution

$$KCl \rightarrow K^+ + Cl^-$$

∴ 2 ions/molecule

20. One molal urea aqueous solution →no dissociation

: CaCl₂ solution has highest number of ions

: It has lowest freezing point.

496 (b)

 $\Delta T_h \propto \text{molality}.$

497 (c)

Living cells shrinks in hypertonic solution (plasmolysis) while bursts in hypotonic solutions (endosmosis). There is no effect when living cells are kept in isotonic solution.

In countries nearer to polar region, the roads are sprinkled with CaCl2 because CaCl2 decreases the freezing point of ice and therefore, minimise the wear and tear of the roads.

499 (a)

 $Molarity = normality \times \frac{\text{equivalent weight}}{\text{molecular weight}}$

Given, normality of Na_2CO_2 solution = 0.2 N

Equivalent weight = M

Molecular weight 2 M

Na₂CO₃ is dipositive.)

$$\therefore$$
 Molarity = 0.2 $\times \frac{M}{2M}$

$$= 0.1 M$$

500 (a)

A deliquescent solid is one which absorbs so much amount of water that it forms a saturated solution of it.

501 (d)

 $P_{\rm s} \propto {\rm mole}$ fraction of solvent.

502 (d)

The ideal solution must

(i) Obey Raoult's law at all temperatures and pressures

(ii) $\triangle H=0$

 $(iii)\triangle V=0$

∴ (d) statement $\triangle H = \triangle V \neq 0$ is wrong.

503 (b)

$$\pi V = \frac{w}{m} ST;$$

$$\therefore 6 \times 10^{-4} \times 1 = \frac{4}{m} \times 0.0821 \times 300;$$

 $m = 1.64 \times 10^5$

504 (c)

Given

Milliequivalent of $H_2SO_4 = 100 \times 0.2 \times 2 = 40$

(: It is dibasic acid)

Milliequivalent of NaOH = $100 \times 0.1 \times 2 = 20$

∴ Moilliequivalent Of H₂SO₄ left =40-20=20

Total volume = 100mL+100mL=200mL

Normality of
$$H_2SO_4$$
 (left0)= $\frac{20}{200}$ =0.1 N

506 (c)

Molecular mass of NaOH = 23+17=40

molality (*m*)= $\frac{4}{40 \times 0.996}$ =0.1 Hence,

$$\frac{P_0 - P_s}{P_0} = \frac{6/60}{6/60 + 90/18} = \frac{1}{51} = 0.0196$$

Molality of cane sugar solution

$$=\frac{342}{342\times 1}=1m$$

We know that $\Delta T_f = k_f \cdot m$

$$=1.86 \times 1$$

$$=1.86^{\circ}$$

Hence, freezing point of solution





According to Henry's law, the gas in contact with the liquid should behave as an ideal gas

510 **(b)**

$$\frac{p-p_s}{p} = \frac{w_1 M_2}{w_2 M_1}$$

To produce same lowering of vapour pressure, $\frac{p-p_s}{p}$ will be same for both cases.

So,
$$\frac{W_{\text{(Glucose)}} \times 18}{50 \times 180} = \frac{W_{\text{(urea)}} \times 18}{50 \times 60}$$

 $W_{\text{(Glucose)}}$ =weight of glucose

$$W_{\text{(urea)}}$$
 =weight of urea

or
$$\frac{W_{\text{(Glucose)}} \times 18}{50 \times 180} = \frac{1 \times 18}{50 \times 60}$$

 $W_{\text{(urea)}} = 3$

511 (a)

Let Vlitre of 10 N HCl be mixed with (1 - V) litre of 4 N HCl to give (V+1-V) = 1L of 7 N HCl.

$$N_1V_{1+} N_2V_2 = N V$$

 $10 V + 4 (1-V) = 7 \times 1$

$$10V + 4 - 4V = 7$$

$$6V = 7 - 4$$

$$V = \frac{3}{6} = 0.50$$
L

Volume of 10 N HCl = 0.50L

Volume of 4N HCl = 1- 0.50=0.50 L

512 (a)

The interaction between H₂SO₄ and H₂O is more than $H_2SO_4 - H_2SO_4$ or $H_2O - H_2O$ interaction.

513 (c)

Molarity (M)

$$= \frac{\text{weight of solute}}{\text{mol.wt.of solute} \times \text{volume of the solution}} \times 1000$$

$$= \frac{2.5 \times 1000}{58.5 \times 100} = 0.428 \text{ mol}$$

514 (c)

Osmotic pressure is a colligative property because it depends upon the number of solute particles but not on the nature of the solute.

515 (b)

$$\pi V = \frac{m_2}{M_2} RT$$

