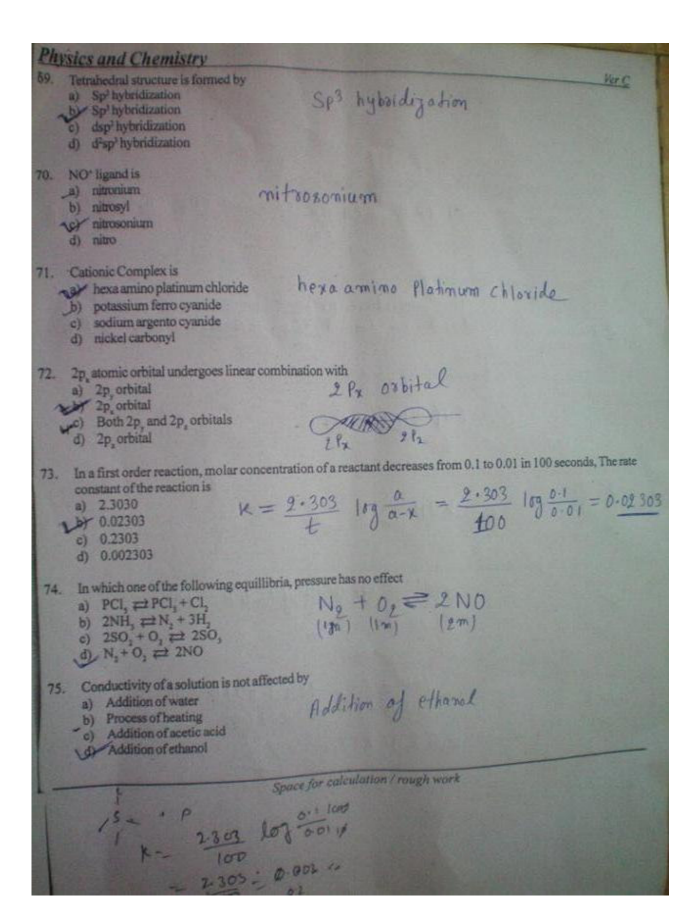
## Consortium of Medical Engineering and Dental Colleges of Karnataka (COMEDK-2009)

## **CHEMISTRY**

62.	Which one of the following is an unsaturated fatty acid?  a) Palmitic acid b) Lauric acid c) Linolenic acid d) Myristic acid
63.	When chlorine is passed through boiling toluene we get  a) o - Chloro toluene b) p - Chloro toluene c) Mixture of o & p - Chloro toluene d) Benzyl chloride
64.	The standard temperature used in thermo chemical calculations is  a) 273 K b) 298 K c) 297 K d) 303 K
65.	Which of the following is an intensive property?  a) Enthalpy b) Entropy CY Density d) Mass
66.	Schiff's reagent contains  a) Rochelle salt  b) Resorcinol  C) Rosaniline  c) α naphthol
67.	The formula of chromyl chloride is  a) CrCl b) CrCl <sub>3</sub> c) CrOCl <sub>2</sub> d) CrO <sub>2</sub> Cl <sub>2</sub>
68.	Horn silver is a) Oxide ore b) Sulfide ore c) Halide ore d) Carbonate ore



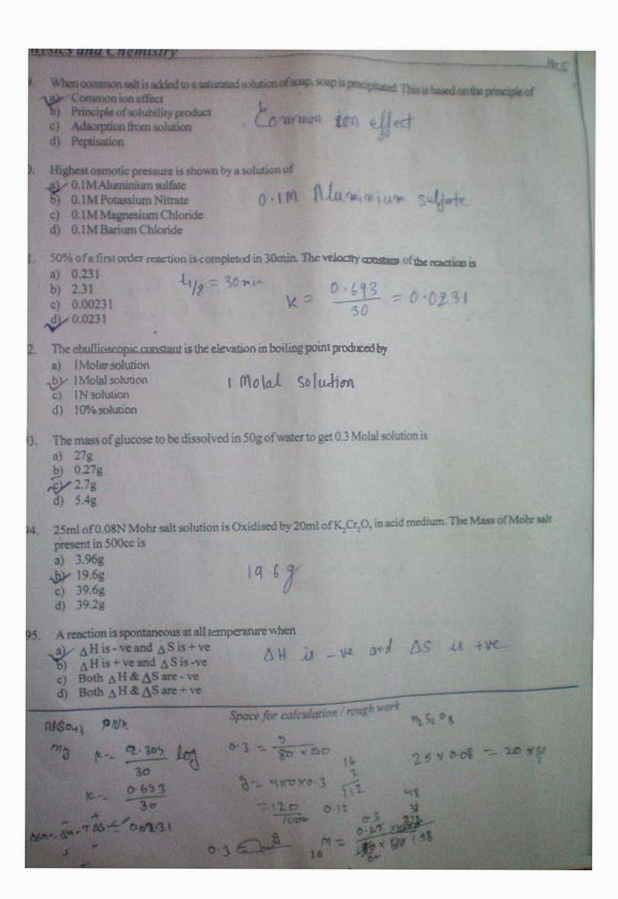
Physics and Chemistry	
76. The lowering in vapour pressure is a) 0.1M urea b) 0.1M NaCl c) 0.1M MgCl, d) 0.1M K, [Fe(CN),]	s maximum for
a) Dentane	H3 CH2 B1 + CH3-CH-CL -> CH3-CH2-CH-CH3  CH3  CH3  CH3  CH3  CH3  CH3  C
	he moisture present in ammonia cannot be sied by Conc. H2SO4, ashydroun Calle and 12Os.
a) Fe(OH), b) Fe(OH), or Cu(OH), d) Al(OH),	Stuble in excess of ammonium hydroxide is  Cu (OH)2
b) Con. H.SO, c) NH,OH d) acetic acid	onverted to potassium chromate by adding  KOH
81. 0.5g of an acid is neutralized b a) 50 b) 100 c) 40 d) 80	100; Equipple of NoOH = 40
82. 5 liters of NaOH solution of pl a) 200g b) 0.2g c) 20g d) 2g J 5 like	Weight (NaOH) = 409 w= 5 X 40 X 1 X 10-2-29
econ cr c - c- (- (- (- (- (- (- (- (- (- (- (- (- (-	Space for calculation / rough work to 18 7 25
c-c-q-c	E = 0.125 x 2000 - 1000 40 x 5 40'

- 83. 50cc of oxalic acid is oxidized by 25cc of 0.20 N KMnO. The mass of oxalic acid present in 500cc of the o solution is
  - (a) 3.15g b) 31.5g

  - c) 6.3g d) 63g
- 84. Pure water is neutral because

  - pH = 7 b) Litmus has no effect
    - c) It is free from dissolved salts
    - d) PH = 0
- 85. In the titration of Mohr salt against KMnO<sub>4</sub>, the indicator used is
  - a) diphenyl amine

  - b) KMnO<sub>4</sub>
    \_c) phenolphthalein
  - d) Methyl orange
- 86. The relationship between half life of a reaction and the order of reaction is
  - a)  $t_{\frac{1}{2}} \propto \frac{1}{a^{(n+1)}}$
  - b)  $t_{\frac{1}{2}} \propto \frac{1}{a^{(n+2)}}$
  - c)  $t_1 \propto \overline{a^n}$
  - $d) t_{\frac{1}{2}} \propto \frac{1}{a^{(n-1)}}$
  - 87. 6gm of urea is dissolved in 90g of water. Relative lowering of vapour pressure is
    - (a) 0.02 b) 0.2
    - c) 0.002
    - d) 0.04
  - 88. 6.84g of sucrose is dissolved in 200g of water. The molality of the solution is
    - a) 0.2M
    - b) 0.3M
    - 2c) 0.1M
      - d) 0.02M



96. The coordination number of sodium chloride is  a) 4  b) 8  9) 6  4) 12
97. Conjugate acid of NH <sub>2</sub> is  a) NH <sub>3</sub> NH <sub>4</sub> NH <sub>2</sub> + H <sup>1</sup> > NH <sub>3</sub> c) N <sup></sup> d) NH <sub>2</sub>
98. Highest molar conductivity is given by at 0.005 M NaCl b) 0.1 M NaCl c) 0.05 M NaCl d) 0.01 M NaCl d) 0.01 M NaCl concentration.
99. In the detection of III group basic radicals NH <sub>2</sub> OH is added after NH <sub>2</sub> Cl to  a) increase in the ionization of NH <sub>2</sub> OH  b) increase in the ionization of salt solution  c) decrease in the ionization of NH <sub>2</sub> OH  decrease in the ionization of NH <sub>2</sub> OH
100. Just before attaining the chemical equilibrium  2) Rate of forward reaction decreases & Rate of backward reaction increases.  b) Rate of forward reaction increases & Rate of backward reaction decreases.  c) No change in the rates of forward & backward reactions.  d) Rate of forward reaction equals the rate backward reaction.
101. Which one of the following shows highest magnetic moment?  3. Fe Fe 2+, bog it has 4 unpaired electrons.  6) Co Grando Ni Harman A unpaired electrons.
102 In 3d series as we move from scandium to zinc the paramagnetism  a) increases  b) decreases  first increases to a maximum & then decreases  d) first decreases to a minimum & then increases
Space for calculation / rough work  Space for calculation / rough work  127  128  198  198  22  22  230
F - 49 30 40 17 4 6 40 100 100 100 100 100 100 100 100 100

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3. The number of unpaired electrons in Fe** i	S
a) 2 b) 3 c) 4 c) 4	352 3 ph 3 d [1 1 1 11]  5 unfaired duction
A. The IUPAC name of K <sub>4</sub> [Fe(CN) <sub>6</sub> ] is  a) Potassium ferri cyanide b) Potassium ferro cyanide c) Potassium Hexa cyano ferrate (II) d) Potassium Hexa cyano ferrate (III)	Potassium Heracyano derrate(II)
05. The adsorption of an inert gases on activa	ted charcoal increases with
a) decrease of pressure     b) increase of temperature     c) decrease of atomic mass     decrease of temperature	decrease of temperature
06. Electrolysis of brine gives a mixture of  a) H., Na, Cl. b) Cl., H., NaOH c) H., O., NaOH d) O., Cl., NaOH	
107. Sucrose is a non reducing sugar due to  a) 1-2 linkage b) 1-4 linkage c) 1-5 linkage d) 1-6 linkage	1-2 linkage
108. Sulfur containing amino acid is  a) alanine b) proline c) tyrosine cystein	
109. Lysine is a) Neutral amino acid b) Acidic amino acid Acidic amino acid d) Heterocyclic amino acid	Basic amino acid
S	sace for calculation / rough work
3	
-6	
2	

Physics and Chemistry	110000
110. In the Molisch reagent, the substance used is  a) if naphthol in alcohol  c) Rescreined in alcohol  d) Rescreined in alcohol  d) Rosaniline in water	
111. In benzene, each carbon atom undergoes  a) sphybridization b) sphybridization c) sphybridization d) dsphybridization	
112. When vapours of isopropyl alcohol is passed over heated copper we get acetone, it is an example a dehydration  6) dehalogenation  CH3 - CH - OH - CH - CH - CH - CH - CH - CH	
CH <sub>3</sub> CH <sub>3</sub> - N - CH <sub>3</sub> is the IUPAC name of	
a) tri methyl amine b) 2 methyl ethanamine c) N-N dimethyl methanamine d) trimethyl ammonia	mine_
When Benzaldehyde is condensed with acetic anhydride is presence of fused sodium acetate w  a) Crotonic acid b) Cinnamic acid c) Aspartic acid d) Salicylic acid (C6 H5 C HC00 H)	e get
a) Formaldehyde b) Acetaldehyde Berzaldehyde d) Salicylaidehyde	
Space for calculation / rough work	11 ×50 +25
e-e-e ten -s A III	N = 2650 56 510 = 10
ç,	- 10

## Physics and Chemistry 116. Which one of the following is strongly basic? a) Dimethylamine b) Methylamine c) Ammonia d) Aniline 117. Which one of the following is bi functional compound? 13 Formic acid HCOOH b) Acetic acid c) Benzoic acid d) Cinnamic acid 118. When phenol is treated with Chloro methane in presence of AlCl, we get a) o-cresol b) m-cresol c) p-cresol d) mixture of o & p - cresol 119. In the synthesis of ammonia $N_2 + 3H_2 \rightleftharpoons 2NH_3$ a) K<sub>p</sub> = K<sub>p</sub>RT b) K<sub>p</sub> = K<sub>p</sub> cr K<sub>p</sub> = K<sub>p</sub>(RT)<sup>-1</sup> d) K<sub>p</sub> = K<sub>p</sub>(RT)<sup>-1</sup> $\Delta m = -2$ $K_P = K_C(RT)^{-L}$ 120. When the same amount of electricity is passed through solutions of silver nitrate and copper sulfate, 0.4g copper is deposited. The amount of silver deposited is 3× 1.35g 6) 2.7g c) 5.1g d) 5.4g Space for calculation / rough work