PPSC CHEMISTRY PAPER LECTURER 2015 MCQS
1. Enzymes belong to which class of compoundright answer)
2. The helical structure of protein is stabilized bybond. right answer)
3. Enzymes havePolypeptideunit
A)Polypeptide right answer)
B)HYDROCARBON
4. Function of enzymes in biological system is
Catalyze biochemical action right answer)
5. Night blindness is produce due to deficiency of
VITAMIN A right answer)
6. Zwitter ion exist in which of the following
a)Alanine right answer)
b)Glycine HCL
c) Both a and b
d)None
7. IR determinebond
a)kind of bond nature of bond right answer)
c)hydrocarbon
8. Marsh gas is
CH4 right answer)
9. Solvent used in IR Spectroscopy is
a)CCL4 right answer)
В)СН30Н
C)WATER
D)CH3CH2OH
10. 17001760 PEAK In IR Spectroscopy is
Carbonyl group right answer)
11. NMR usesource of radiation
a)UV
B)Radio waves right answer)
c)micro waves
d)visible rays
12. Existence of nucleus is confirmed by
Millikian method or
Alpha scattering by thin metal foil right answer)
13. What is fase about electron (Not conform but it should be d) a) Electron is a particle
b) Wave is associated with electron
c) When electron jump from orbital its energy c
d) oriented by magnetic field
14. Which one is occur in whole number always
a) Atomic number right answer)
b) Molecular weight
c) Equivalent weight
15. A metal has an electronic configuration is M+2 has 2,8,14 and its atomic weight is 56.the number of neutron is
30) right answer)
16. Least soluble in Water Is
a. Ethano
b. 1 b. Phenol

a) colloids

c. c. Carboxylic acid d. d. benzene right answer) 17. The EAN Value of Ni(CO)4 is a) 36 right answer) b)54 18. The ration of C:Si in their neutron ration with atoic weight having 12 and 28 respectively (3:7) right answer) 19. Phenolphthalein is colourless in acidic medium due to ____Benzenoid form right answer) 20. The weakest base is a) Hb) Cl-right answer) c) HCO3d) OH-21. Which compound declourize KMnO4 solution but not give test with AgNO3 solution a) Ethylene right answer) b) Acetylene c) Ethane 22. Which one of the following does not give Lassaignes test for nitrogen A. Phenylhydrazine B. Glycine C. Urea D. Azobenzene right answer) 23. which one the following compound does not explode: a) trinitro toluene b) b)2-amine toluene (I think this is not conform) 24. Strongest oxidizing agent is supported by----a. Low dissociation energy b. hIgh electron affinity right answer) c. low ionization energy 25. the order of oxidizing agent is I<Br<Cl<F 26. inversion of cane sugar into glucose and fructose is ?(not conform) a)slow process fast process b)spontaneous process instaneous process 27. rate of chemical reaction is-----when it proceed a. decrease right answer) b. increase 28. when reactants are added then rate of reaction is (not conform) decrease increase right answer) 29. which one of the following metal has highest electrical conductivity A. gold B. silver right answer) C. aluminium D. copper 30. preparation of ice cream is

b) excesive cooling right answer)	
c) coagulation	
d) peptization	
31. colloids are example of	equilibria
a. homogenous equilibria	
A. hetrogenous equilibria (right a	nswer)
b. suspension	
c. none of these	
32. pure water is nonconductor of	electricity
A. water is neutral	,
B. water is almost unionized (riginal	ht answer)
B. water is completely ionized	,
	ueous solution conductor of electricity
C. Glucose	•
D. HCl(right answer)	
34. Which is correct statement (no	ot confirm my answer is c)
A. Catalyst increase the rate of for	rward reaction
B. Catalyst increase the rate of ba	ckward reaction
C. Catalyst influence on the rate of	of forward reaction and backward reaction equally right answer) D.
Catalyst decrease the rate of fo	rward reaction
35. Pick a right statement:	
Order of reaction is in fraction (ri	-
	monia from N2+3H>2NH3
Mol-2.lit2(right answer)	
	A. Gram atom per litre (right answer)
B. Gram molecule per litre	
C. Gram litre	
38. colloidal particles are	
a) negative	
b) positive	
c) neutral (my answer is neutral n	
d) may be positive or negative 39	. who classify element first
a) lother meyer	
b) doberienerc) newlands	
d) mendleevs	
	vays inwhole number (right answer)
	zone layer is CFCl3 (right answer)
•	temperature low (right answer)
43. if dispersion medium is gas it	-
Aerosol(right answer)	s example is
_	ion is called (not conform answer)
A. Langmuir equation	ion is called (not comorni ans wer)
B. Fredluck equation	
C. Bet equation	
D. None of these	
45. Resonationg structure caanot	he senrated (right answer)
•	ation of vegetable ghee (right answer)
10. There is use in the hydrogene	ation of resettione since (fight this wel)

- 47. Colloids shows Brownian movement(right answer)
- 48. Methyl group is Ortho and p-directiong bcz......

(Not conform my answer is all ob above)

- a) E donating effect of methyl group inductively
- b) E donating effect of methyl group resonatingly
- c) E donating effect of methyl group hyperconjugation (right answer) d) All of above
- 49. Chloro group is ortho and para but electron withdrawing (right answer)
- 50. To avoid maximum yield For a Reversible reaction to occur
- A. Glass vessel
- B. Closed vessel(right answer)
- C. Open vessel
- 51. In benzene, there are -----type of carbon atom
- A. One type (right answer)
- B. Two type
- C. Three type
- D. Four type
- 52. In benzene, the number of pi electron is
- A. 3 e
- B. 4e
- C. 6e (right answer)
- D. 4e
- 53. In benzene, all carbon atoms are-----hybridization
- A. Sp3
- B. Sp2 (right answer)
- C. Sp
- D. None
- 54. According to lechatlier principle in a reversible reaction between solid and liquid, the amount of heat added

(Not conform answer)

- A. Decrease the concentration of solid
- B. increase the concentration of solid
- C. Decrease the concentration of liquid
- D. Decrease the concentration of liquid
- 55. The fastest reaction occur in which of the following:
- A. Rusting of iron
- B. Burning of coal
- C. The AgCl formation by the reaction of AgNo3 and Nacl (right answer)
- 56. The amount of energy required to separate nucleons is called
- A. Ionization energy
- B. Binding energy (right answer)
- 57. The enthalphy of heat of formation of sodium ion from its atom is known as
- A. Enthalphy of atomization
- B. First ionization energy (not conform)
- C. Enthalphy of combustion
- 58. The brown vapour is formed of which element when MnO2 and conc. H2SO4 is added in them A. NO2 (right answer)
- B. CL2
- C. Br2
- D. I2

59. Stability of nucleus is due to
A. Proton and neutron (right answer)
B. Proton and electron
C. Neutron and electron
60. Difference between particle mass and real mass is called
Mass defect (right answer)
61. A gas has a volume of 2 litre at S.T.P at constant pressure, the new volume is 4 litre at which
temperature: A. 50c
B. 100c
62. The difference between the crystalloids and colloids
A. Particle size (right answer)
B. Colloidal size
C. Diffusion
D. True solution
63. The gas which shows deviation from ideal behavior is:
A. Helium
B. Hydrogen
C. Ammonia (right answer)
D. Trichloro methane
64. Some substance shows scattering of light but they can pass through ordinary filter paper is
A. Colloids (right answer)
B. Suspension
C. True solution
D. None
65. In the lime kiln, CaCO3>CaO+CO2 proceed to complete because
A. CO2 ESCAPPE
B. CaO remove
C. Low Temperature
D. High Pressure
66. Which one of the following equation is not affected by change in pressure
A. 1/2N2+1/2O2>NO (right answer)
B. P2O5>P2O+O2
C. N2+3H2>2NH3
67. A Reaction approaches go farthest completions
A. K=102
B. K=101
C. K=10
D. K=10-2
68. Isothermal thermal system is one in which
DELTA T=0 (right answer)
DELTA E=W
V=0
E=0
69. Temperature of the system decreases in adiabatic expansion (right answer) adiabatic compression
70. System in which no change in temperature is Isochoric isobaric
isothermic (right answer)
71. Cyclic structure of benzene is given by

Doberiener

Kekule(right answer)

72. Which is least soluble in water A. Ethanol B. Benzene (right answer) C. Benzoic acid D. Phenol 73. Heterogenous catalysis is based on a. Adsorption (right answer) A. Absorption B. Sorption C. Desorption 74. Entropy of the unive rse is Always increasing (right answer) Decreasing Constant 75. Which indicator is not used in conical flask A. Self indicator B. External indicator (right answer) C. Internal indicator D. Mixed indicator 76. Toluene is prepared from benzene A. Fridel craft reaction(right answer) B. Perkin reaction C. Wurtz reaction

77. Catalyst used in fridel craft alkylation is

79. Oxidation number of P in KH2PO2 IS

80. Molten KCl conduct electricity because of

82. When a multidentate ligand is surrounded it is known as

same number of electron in valance shell(right answer)Chelates (right answer)

83. Group no. represents Same electronic configuration

84. Entropy decreases in melting of ice rusting of iron

81. which individual units loose identity

Can be determined from experiment (right answer)

A. AlCl3 (right answer)

78. Order of reaction is...... Can be determined from equation

B. BFC13

+3+5 +2

+1 (right answer)

Free electron

b. Simple salts c. Compound salts d. Double Salt

Coordination sphere Coorination complex

Free ions (right answer)

a. Complex salts right answer)

- 85. In this reaction 6NaOH+3Cl2.....5NaCl+NaClO3+3H2O
- A. Chlorine is reduced
- B. Chlorine is oxidized
- C. Disproportionation reaction
- 86. Aqueous solution is electrical conductor MgCl2
- 87. According to lewis concept, bases are electron pair donor
- 88. Aacording to lowry-bronsted concept bases are proton acceptor
- 89. Which one of the following aquesous solution of oxide and chloride give same test with litmus solution. A. Phosphorous
- B. Sodium
- C. Magnesium
- 90. The element of group 1B is known as coinage metal.
- 91. oxidation of which gives positive DNP but not Fehling's test
- A. CH3CH2CH2CH2OH
- B. CH3CH(OH)CH2CH3
- C. CH3CH(CH3)CH2CH2OH
- D. (CH3)3COH
- 92. Product of hydrolysis of CH3CO2C3H7 with NaOH gives
- A. CH3COONa +C3H7OH
- 93. Flourescene, rhodamine, are example of-----indicators.
- A. Acid base indicator
- B. Adsorption indicator
- C. Absorption indicator
- 94. Evaporation causes a change in entropy.......