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Total No. of Pages : 24

P. G. Re-Entrance Examination, 2024 M. Sc. (CHEMISTRY) (Inorganic/Organic/Physical/Analytical/Industrial/Applied) Subject Code : 58713

•	Day and Date : Friday, 28-06-2024 Total Marks : 100 Fime : 12.30 p.m. to 02.00 p.m.	
Ins	tructions :	
1)	All questions are compulsory.	
2)	Each question carries 1 mark.	
3)	Answers should be marked in the given OMR answer sheet by darkening the appropriate option.	
4)	Follow the instructions given on OMR sheet.	
5)	Rough work shall be done on the sheet provided at the end of question paper.	
1)	$\left(\frac{\partial A}{\partial T}\right)_V = ?$	

- a) G b) P
- c) S d) -S
- 2) The ratio of fugacity of substance in a given state to that in its standard state is known as of asubstance.

a) activity

b) molarity

c) concentration

d) chemical potential

- Condensation of gases in the narrow capillary pores of the adsorbent at 3) pressures even below the saturation pressure of the gas is known as..... Condensation of the gas. b) partial a) Molecular c) complete d) capillary The free energy during adsorption process 4) a) decreases b) increases d) none of these c) remains constant Species having strong tendency to accept electrons & form ionic bond with 5) base, are called a) Hard base b) Hard acid c) Soft base d) Soft acid 6) HSAB concept can be used to determine
 - a) Stability of complexes
 - b) Predicting feasibility of reactions
 - c) Solubility of compounds in a given solvent
 - d) All the above
- 7) In biological system, the metal ions involved in electron transport are:
 - a) Zn^{2+} and Mg^{2+} c) Ca^{2+} and Mg^{2+} d) Cu^{2+} and Fe^{2+}

8)	Sodium and potassium pumps are examples of		
	a) Plasmolysis	b) Active transport	
	c) Passive transport	d) Osmosis	
9)	9) Brine is saturated solution of		
	a) NaCl	b) NaOH	
	c) KCL	d) CsCl	
10))) Solvay process is used to make		
	a) Potassium carbonate	b) Sodium carbonate	
	c) Sodium hydroxide	d) Sodium chloride	
11)	11) Which gas is evolved at the cathode in aqueous medium?		
	a) Chlorine	b) Hydrogen	
	c) Oxygen	d) Nitrogen	
12)	12) What is the unit of current density?		
	a) A/sq.ft.	b) A/dm ²	
	c) Both a) and b)	d) None of these	
13) Non-volatile compounds can be best analyzed by			
	a) gas chromatography		
	b) liquid column chromatography		
	c) thin layer chromatography		
	d) size exclusion chromatogra	phy	

- 14) principle is used in water purification technology.
 - a) high performance liquid chromatography
 - b) size exclusion chromatography
 - c) ion exchange chromatography
 - d) affinity chromatography
- 15) The detector commonly used in liquid chromatography are.....
 - a) flame ionization detector
 - b) thermal conductivity detector
 - c) refractive index detector
 - d) both a and b
- 16) Compounds with low Rf value can be effectively separated by
 - chromatography paper
 - a) Ascending b) Descending
 - c) Radial/circular d) None of these
- 17) In gas chromatography, the separation of compounds is best achieved

by.....

- a) temperature programming
- b) gradient elution
- c) isocratic elution
- d) gravimetric separation

- 18) Gradient elution means
 - a) Combination of A, B, C mobile phases with varying polarity
 - b) Polar mobile phase and nonpolar stationary phase
 - c) Polar stationary phase and nonpolar mobile phase
 - d) Mobile phase A and B with ratio 1:2
- 19) The ion exchange resins are characterized by
 - a) percentage of ion active groups
 - b) number of ion active groups
 - c) gram equivalent of ions
 - d) the ability to exchange positive ions
- 20) The solution used for elution is called
 - a) eluent b) effluent
 - c) eluate d) elution
- 21) Cation exchanger possesses charged groups and anion exchanger

possess..... charged groups.

- a) positive; negative
- b) negative, positive
- c) positive, neutral
- d) negative, negative

- 22) Which of the following detectors have high sensitivity to all organic compounds?
 - a) Sulphur chemiluminescense detector
 - b) Thermionic emission detector
 - c) Flame ionization detector
 - d) Argon ionisation detector
- 23) Gravimetric analysis in which weight change as a function of temperature/

time is measured is

- a) Electrogravimetry
- b) Thermogravimetry
- c) Volatilisation gravimetry
- d) Precipitation gravimetry
- 24) How many types of gravimetric analysis?
 - a) One b) Two
 - c) Three d) Four
- 25) When the foreign ions gets trapped in the growing crystal, it is called as.....
 - a) Inclusion b) Mechanical Entrapment
 - c) Surface adsorption d) Occlusion

- 26) Gravimetric analysis is governed by.....
 - a) The law of mass action and reversible reactions
 - b) The principle of solubility product
 - c) The common ion effect
 - d) All the above
- 27) What is the role of oxine in aluminum assay?
 - a) Surfactants b) Colloidal
 - c) Precipitating agent d) Emulsifier agent.
- 28) In gravimetric analysis, crucibles are used when the precipitates are dried in the muffle furnace.
 - a) Crucible made of porcelain b) Crucible made of silica
 - c) None of the above d) Both porcelain or silica
- 29) What is a supersaturation?
 - a) Solution containing low amount of solute
 - b) Solution containing equilibrium amount of solute
 - c) Solution containing more amount of solute than normal circumstances.
 - d) None of this.
- 30) In which step, ions or element are aggregated in Gravimetric analysis?
 - a) Supersaturation b) Nucleation
 - c) Particle growth d) None of the above

31) The process that contaminates the precipitates and also carries the precipitate solution containing soluble impurities is called

	C .	•
	a) Coprecipitation	b) Post precipitation
	c) Digestion	d) Reprecipitation
32)	OSTWALD ripening is	
	a) Re precipitation	b) Dissolved small precipitate
	c) Produced larger precipitate	d) All of the above
33)	Starch is polysaccharide consis	ting of
	a) amylose and cellulose	
	b) amylopectin and cellulose	
	c) amylose and amylopectin	
	d) cellulose and lactose	
34)	Which relationship is true rega	arding molecular energy levels?
	(a) E(vibrational) > E(electron	ic) > E(rotational)
	(b) E(rotational) > E(vibration	al) > E(electronic)
	(c) E(electronic) > E(rotational	l) > E(vibrational)
	(d) E(electronic) > E(vibration	al) > E(rotational)

35) The Rotational energy level for particular state (Jth state) is given as

(a)
$$E_J = \frac{\hbar^2}{2I} J(J+1)$$
 (b) $E_J = \frac{\hbar^2}{2I} J(J+2)$
(c) $E_J = \frac{\hbar^2}{I} J(J+1)$ (d) $E_J = J(J+1)$

36) The wavelength in the visible region ranges from to....nm

(a) 400, 760	(b) 200, 760,
(c) 200, 400	(d) 190, 400

37) A device for measuring a response of photocell is called......

(a) Voltmeter	(b) Conductometer

(c) Galvanometer (d) All of theses

38) The observed electronic configuration of holmium is......

a) [Xe] $4f^{9}5d^{0}6s^{2}$	b) [Xe] $4f^{12}5d^{0}6s^{2}$
c) [Xe] $4f^{11}5d^{0}6s^{2}$	d) [Xe] $4f^{14}5d^{0}6s^{2}$

39) are the anomalous oxidation states of lanthanides.

a) +1, +3	b) +2, +4
c) +3, +3	d) +2, +3

40) In the L. D. process, the pure and dry oxygen is introduced into molten mass through copper lance under pressure ofpounds per square inch.

a) 50-90	b) 100-175
u) 00 90	0) 100 110

- c) 95-150 d) 150-95
- 41) Steel contains about percent of chromium with carbon and nickel is called stainless steel.
 - a) 5-10 b) 16-20
 - c) 10-15 d) 16-25

42) Ethyl mercapton is added to LPG to		
a) increase its colorific value	b) make it flammable	
c) timely leakage detection	d) make it coloured	
43) Petroleum resources are highest in		
a) Iraq	b) Venezuela	
c) India	d) United Arab Emirates	
44) Chemical cell without transference is a combination of		
a) Electrode reversible to cation and metal insoluble salt electrode		
b) Two electrodes reversible to cations		
c) Two electrodes reversible to anions		
d) None of these		
45) During electrolysis current produces due to		
a) Flow of ions	b) Flow of electrons	
c) Both a and b	d) None of these	
46) Photochemical reactions takes place by the absorption of		
a) UV and visible radiation	b) IR radiation	
c) heat energy	d) none of the above	
47) Photosynthesis is an example of		
a) Fluorescence	b) Phosphorescence	
c) Chemiluminescence	d) Photosensitization	

48) Condensation reaction of activated methylene compound and aldehyde or		
ketone is called. as reaction.		
a) Michael	b) Knoevenagel	
c) Wittig	d) Dickmann condensation	
49) Rearrangement involving char	nge in carbon skeleton through carbocation	
intermediate is called as		
a) Wagner-Meerwein	b) Knoevenagel	
c) Diels-Alder	d) Wittig	
50) Cinnamaldehyde can be prepared by using benzaldehyde and acetaldehyde.		
a) Aldol condensation	b) Claisen condensation	
c) Perkin reaction	d) Diels-Alder reaction	
51) Synthetic equivalent for alkyl anion is		
a) Grignards reagent	b) alkyl halide	
c) Tollen's reagent	d) alkane	
52) Propene on reaction with HBr in presence of peroxide forms		
a) 1-bromo propene	b) 2-bromo propene	
c) 1,2-dibromo propene	d) 1,3-dibromo propene	
53) Alkenes form 1:2 diols on reaction with		
a) dil. H ₂ SO ₄	b) BH_3 and H_2O_2	
c) cold aq. $KMnO_4$ solution	d) dilute alkali	

- 54) Nicotine reacts with methyl iodide to form dimethiodide and two monomethiods but it does not form acetyl or benzyl derivatives which indicate.....
 - a) Two nitrogen atoms in nicotine are tertiary
 - b) One nitrogen atom is secondary and the other is tertiary
 - c) Two nitrogen atoms in nicotine are primary
 - d) One nitrogen atom is primary and the other is tertiary

55) What is an alkaloid?

- a) A type of hydrocarbons.
- b) A type of isoprene unit containing molecules.
- c) Nitrogen-containing natural products
- d) Oxygen-containing natural products

56) The water content of clarified cane juice is

a) 85%
b) 15%
c) 65%
d) 9.5%

57) The density scale used to measure sugar concentration is.....

- a) trixb) brixc) pand) calendria
- 58) An antipyretic is a drug used to.....
 - a) control sleepb) induce sleepc) lower body temperatured) elevate body temperature

59) Pulmonary tuberculosis is treated with		
a) ethambutol	b) benzocaine	
c) isoniazide	d) both a and c	
60) The conducting polymers are	used in	
a) storage batteries	b) gas sensors	
c) PCBs	d) all of these	
61) Free radical binds to monomer to form		
a) larger cation	b) larger free radical	
c) smaller cation	d) smaller anions	
62) The total probability of finding the particle in space must be		
a) zero	b) unity	
c) infinity	d) double	
63) In a rigid rotator distance between two particles is.		
a) infinite	b) zero	
c) variable	d) constant	
64) In flame emission photometers, the measurement ofis used for		
qualitative analysis.		
a) velocity	b) colour	
c) intensity	c) frequency	

65) Flame photometry cannot be used for the direct detection and determination

ofmetals.

- a) noble b) alkali
- c) non-metals d) all of these

66) The expression KD 1/2 C/C where C1 and C2 denote the concentration of a

solute in two solvents A & B, and KD is the constant, is called......

- a) equilibrium law b) rate law
- c) Nernst distribution law d) none of these

67) The formula, $K = \frac{c_1}{\sqrt{c_2}}$ indicates that the solute is present as a molecule

- in second solvent
- a) single
- b) double
- c) triple

a) 1

d) none of these

68) How many peaks will be observed in ¹H NMR spectrum of the following molecule?

H ₃ C — C — CHO H ₂
b) 2

c) 3 d) 4

69) How many peaks will be observed in 'H NMR spectrum of the following molecule?

	H_3C — CHO
a) 1	b) 2
c) 3	d) 4

70) Which among the following functional group protons show highest chemical shift in 'H NMR?
a) Alcohols
b) Carboxylic acid
c) ketone
d) vinylic

71) Approximate chemical shift value of carboxylic acid proton in the following compound will fall within the range of 8......



72) The region of electromagnetic spectrum for nuclear magnetic resonance is

- a) Microwave
- b) Radiofrequency
- c) Infrared
- d) Ultraviolet

- 73) What is the significance of Double Bond Equivalence (DBE)-2?
 - a) presence of one triple bond
 - b) presence of two double bond
 - c) presence of one double bond and one ring
 - d) All of above
- 74) At what stretching frequency-OH depict band in IR spectrum?

a) 1700 cm ⁻¹	b) 2200 cm ⁻¹
c) 1250 cm ⁻¹	d) 3230-3550 cm ⁻¹

- 75) As the ring size angle strain increases, this causes thein carbonyl stretching frequency.
 - a) Increases, Increase
 - b) Decreases, Decrease
 - c) Decreases, Increase
 - d) Increases, Decrease

76) What is the purpose of a standard solution in titrimetric analysis?

- a) To react with the analyte and form a product
- b) To determine the concentration of the analyte
- c) To calibrate the titration apparatus
- d) To increase the sensitivity of the titration reaction.

- 77) What is the purpose of standardization in titrimetric analysis?
 - a) To prepare a solution of known concentration
 - b) To determine the concentration of an analyte in a sample
 - c) To measure the volume of the titrant solution being added to the sample
 - d) To determine the concentration of the titrant solution
- 78) Which of the following chelating agents is commonly used in the preservation of food?
 - a) Ethylene diamine tetraacetic acid (EDTA)
 - b) Dimercaprol
 - c) Deferoxamine
 - d) Penicillamine
- 79) Which of the following elements has the highest number of valence electrons?
 - a) Sodium
 - b) Magnesium
 - c) Aluminium
 - d) Silicon
- 80) Which one of the following is organometallic compound?
 - a) $Co(CN)_6$ b) $Ni(CO)_4$ c) $Fe(CN)_6$ d) All of these

- 81) The important bulk chemical H2SO4 is prepared by which of the following catalytical
 - a) Bergius Process b) Deacon's Process
 - c) Chamber process d) Ostwald's process
- 82) Which of the following theory is best suitable to explain the homogeneous catalysis?
 - a) Nucleate
 - b) Intermediate compound formation theory
 - c) Paratoid
 - d) Absorption theory
- 83) If an isotope of Silicon has fifteen neutrons in its nucleus, then what will be its atomic number and atomic mass number?
 - a) 13, 15 b) 14, 15
 - c) 14,29 d) 14, 28
- 84) When Uranium having atomic number 92 and atomic mass number 235 $(_{92}U^{235})$ absorbs one neutron and undergoes fission. It generates Krypton having atomic number 36 and atomic mass number 89 (Kr⁸⁹), 3neutrons and
 - a) Barium with atomic number 56 and atomic mass number 144 ($_{56}Ba^{144}$)
 - b) Krypton with atomic number 36 and atomic mass number 103 ($_{3}$ Kr¹⁰³)

c) Zirconium with atomic number 40 and atomic mass number 91 ($_{40}$ Zr ⁹¹)		
d) Krypton with atomic number 36 and atomic mass number 101 ($_{36}$ Kr ¹⁰¹)		
85) X-rays are generated by		
a) Coolidge tube	b) Geiger tube	
c) Gonimeter	d) Scinitillation tube	
86) Crystal can have centre of symmetry.		
a) only one	b) more than one	
c) less than one	d) all of these	
87) In reaction between H_2 and Cl_2 process are formed in photochemical primary		
a) Hydrogen Molecule	b) Chlorine Molecule	
c) Chlorine free Radical	d) Hydrogen free Radical	
88) 50 ml of water is boiled at 373 K temperature to convert it in vapours, then		
the entropy of this process will be		
a) Positive	b) Negative	
c) Zero	d) Infinite	
89) Lactose on hydrolysis yields a mixture of		
a) glucose and fructose		
b) glucose and galactose		
c) glucose and glucose		
d) fructose and galactose		

90) Benzene undergoes reactions readily.		
a) electrophilic substitution	b) electrophilic addition	
c) nucleophilic substitution	d) nucleophilic addition	
91) In case of one component system, each area of phase diagram represents		
a		
a) trivariant system	b) univariant system	
c) non-variant system	d) bivariant system	
92) The equation, $F = C-P+2$, represents		
a) phase equation	b) Gibbs phase rule	
c) Both (a) & (b)	d) None of these	
93) The temperature at which one crystalline form changes into another, is known		
as the		
a) Eutectic point	b) Cryohydric point	
c) Trasition point	d) Congruent m.p.	
94) The titrations in which end points are determined by emf measurement and		
precipitation occurs are calledtitrations		
a) redox		
b) precipitation		

- c) acid-base
- d) oxidation-reduction

- Rough Work -

95) Fe⁺² is..... form and Fe is form of iron metal a) oxidised, reduced b) both reduced c) oxidised, oxidised d) reduced, oxidised 96) The number of moles of solute present in 1000 grams of solvent is called as..... b) Molality a) Molarity c) Normality d) mole fraction 97) Two solutions of different composition co-existing with one another are called as solutions a) conjugate b) miscible c) true d) all of these 98) The velocity of electromagnetic radiation varies with..... b) Wave number a) Frequency c) Wavelength d) All of these 99) Ligands are considered as a) Charged species b) Point groups c) Point charges d) Charged group

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100) Superconductors showeffect

a) resonance b) raman

c) trans

d) meissnier

- Rough Work -

- Rough Work -