

5.SURFACE CHEMISTRY

Single Correct Answer Type

1.	For adsorption of gas on	solid surface, the plots of lo	$\log x/m vs$, $\log P$ is linear w	ith a slope equal to :
	a) <i>K</i>	b) log <i>K</i>	c) l/nK	d) l/n (<i>n</i> being integer)
2.	Which is not correct for	, ,	-) -/	
		eaction in both directions		
	b) Changes enthalpy of r			
	c) Reduces activation en			
	d) Specific in nature			
3.		tive properties in all colloid	lal dispersions isthan so	olution :
0.	a) Higher	b) Lower	c) Both (a) and (b)	d) None of these
4.	Which one is hydrophob		cj both (u) and (b)	
	a) Gelatin	b) Sulphur	c) Starch	d) Protein
5.	$2SO_2(g)+O_2(g)$		-)	
	$2SO_2(g) + O_2(g)$	► is an example for		
	a) Neutralization reaction		b) Homogeneous catalys	is
	c) Heterogeneous cataly		d) Irreversible reaction	
6.		nto NH_3 and CO_2 is followed		
	a) Urease	b) Pepsin	c) Trypsin	d) None of these
7.			So, according to Le-Chate	lier principle the amount of
	substance adsorbed sho			
	a) Increase with decrease	=		-
0	c) Decrease with decrea	-	d) Decrease with increas	=
8.		ng equation represents Free		
	a) $\frac{x}{m} = kp$	b) $\frac{x}{m} = kp^n$	c) $\log \frac{x}{m} = kp^n$	d) $\log \frac{\pi}{m} = kn \log p$
9.	The number of moles of	lead nitrate needed to coag		
	a) 2	b) 1	c) 1/2	d) 2/3
10.	Surfactant molecules or	ions cluster together as mic	elles which	
	a) Due to their hydrophi	lic tails tend to congregate		
	b) Due to their hydropho	obic heads provide protection	on	
	c) Are colloid sized clust	ers of molecules		
	d) None of the above			
11.	The temperature above	which micelle formation occ	curs is :	
	a) Critical temperature			
	b) Charles' temperature			
	c) Inversion temperatur	e		
	d) Kraft's temperature			
12.		into fine powder there will b		
	a) Surface area	b) Free valancies	c) Active centres	d) All of these
13.		epared by saponifying alkali		
	a) Rose oil	b) Paraffin oil	c) Ground nut oil	d) kerosene
14.	Platinum is used as a cat	-		
	a) Oxidation of ammonia	a to form nitric acid		
	b) Hardening of oils			
	c) Production of synthet			
4 2	d) Synthesis of methano			
15.	A colloidal solution alwa	ys nas at least :		

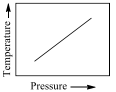
	a) One phase		
	b) More than two phases		
	c) A true solution		
	d) Two phases		
16	Milk can be preserved by adding a few drops of :		
10.	a) Formic acid solution		
	b) Formaldehyde solution		
	c) Acetic acid solution		
	d) Acetaldehyde solution		
17	Addition of $FeCl_3$ to $K_4[Fe(CN)_6]$ in dilute and cold s	olution gives .	
17.	a) Prussian blue sol b) $Fe_4[Fe(CN)_6]_3$ sol	c) Positive sol	d) All of these
10	Colloidal solution commonly used in treatment of sk		uj Ali ol ulese
10.	a) Colloidal sulphur b) Colloidal silver	c) Colloidal gold	d) Colloidal antimony
10		, ,	uj conolual anumony
19.	The substance that gets adsorbed on the surface of sub-	c) Micelle	d) Abaarbant
20	a) Adsorbate b) Adsorbent	cj micelle	d) Absorbent
20.	Which of the following is not correct?	to ontholmy of chomical od	anntion
	a) Enthalpy of physical adsorption is less compared	to enthalpy of chemical ads	sorption
	b) Milk is an example of emulsion	town on the	
	c) Physical adsorption increases with the increase in	itemperature	
21	d) Smoke is an aerosol	for abraical adaptation?	
21.	Which of the following characteristics is not correct in	for physical adsorption?	
	a) Adsorption on solids is reversible		
	b) Adsorption increases with increase in temperatur	e	
	c) Adsorption is spontaneous	<i>t</i> ¹	
22	d) Both enthalpy and entropy of adsorption are nega	luve	
22.	Which of the following statements is incorrect?	no and chamica metions and	un at all tamen anatuma
	a) Physical adsorption occurs at very low temperatu	-	-
	b) The magnitude of chemisorption decreases with r	ise in temperature and phy	vsisoi puon nici eases with
	rise in temperature	a novonciblo	
	c) Chemisorption is irreversible and physisorption is		nicomption the activation
	d) In physisorption, the activation energy of desorpt	ion is very low and in chem	lisol puoli, the activation
22	energy of desorption is very high Which of the following has maximum coagulation po	war with forrig hydrovida	col2
23.	a) Cryolite b) $K_2C_2O_4$	c) $K_3[Fe(CN)]_6$	d) K_4 [Fe(CN) ₆]
24.	The critical micelle concentration (CMC) is	$C_{3}[Ie(CN)]_{6}$	$u_{1} \kappa_{4} [Ie(UN)_{6}]$
24.	a) The concentration at which micellisation starts		
	b) The concentration at which the true solution is for	rmed	
	c) The concentration at which one molar electrolyte		a solution
	d) The concentration at which $\Delta H = 0$	is present per 1000 g of th	e solution
25	A dilute solution of litmus becomes colourless on sha	aking with charcoal. This is	due to :
25.	a) Absorption b) Adsorption	c) Chemical reaction	d) Both (a) and (b)
26	Which of the following is an example for heterogene		u) botii (a) aliu (b)
20.		ous catalysis reaction:	
	a) $2SO_2(g) + O_2(g) \xrightarrow{NO(g)} 2SO_3(g)$		
	b) Hydrolysis of aqueous sucrose solution in the pres	sence of aqueous mineral a	icid
	c) $2H_2O_2(l) \xrightarrow{\text{pt}(s)} 2H_2O(l) + O_2(g)$		
	d) Hydrolysis of liquid in the presence of aqueous mi	ineral acid	
27	Which of the following is true in respect of adsorptio		
_/.	a) $\Delta G < 0$; $\Delta S > 0$; $\Delta H < 0$	b) $\Delta G < 0$; $\Delta S < 0$; $\Delta H < 0$	0
	c) $\Delta G > 0$; $\Delta S > 0$; $\Delta H < 0$	d) $\Delta G < 0$; $\Delta S < 0$; $\Delta H >$	
28.	Which is a homogeneous system?	.,, _ , _	-
_0.			

	a) A solution of sugar in v	water		
	b) Concrete			
	c) Muddy water			
	d) Bread			
29.	Which of the following is	the most effective in the co	agulation of gold sol?	
	a) NaNO ₃	b) MgCl ₂	c) Na ₃ PO ₄	d) $K_4[Fe(CN)_6]$
30.	Which of the following is	not a characteristic of chem	nisorption?	
	a) ΔH is the order of 400	kJ	b) Adsorption is irrevers	ible
	c) Adsorption may be mu	ıltimolecular layer	d) Adsorption is specific	
31.	Select wrong statement.			
		of AlCl ₃ is added to gold so	l, coagulation occurs, but if	a large quantity of AlCl ₃ is
	² added, there is no coag			
		strongly adsorbed on char		_
		ptising agents stabilise coll		lifferent.
	,	thermodynamically stable.		
32.	The size of colloidal parti		5 5 7	
	•	b) $10^{-9} - 10^{-11}$ cm	c) $10^{-5} - 10^{-7}$ cm	d) $10^{-2} - 10^{-3}$ cm
33.	The Brownian movement	coccurs in :		
	a) Colloidal solution			
	b) True solution	. 500		
	c) Suspension having size	$e < 500 \text{ m}\mu$		
24	d) All of the above	he was seen of		
34.	Dyeing of fibre involves t		a) Countion	d) All of these
25	a) Adsorption	b) Absorption	c) Sorption	d) All of these
35.	Which adsorption takes p	-	a) Dath (a) and (b)	d) None of these
26	a) Physical	b) Chemical	c) Both (a) and (b)	d) None of these
50.	Term catalyst was given l a) Rutherford	b) Berzilius	c) Wohler	d) Kolbe
27	The cotterells precipitato	-	cj womer	u) Kolbe
57.		arbon particles in air in sm	oko	
	b) Coagulate carbon atom	-	one	
	c) Bring in cataphoresis i			
	d) All of the above	n our bon pur dioloc		
38.	A catalyst is a substance	which		
	a) Is always in the same p			
	b) Alters the equilibrium			
	c) Does not participate in	the reaction but alters the	rate of reaction	
	d) Participates in the read	ction and provide an easier	pathway for the same	
39.	Multimolecular colloids a	re present in		
	a) Soap solution	b) Sol of proteins	c) Sol of gold	d) All of these
40.	The rate of a certain bioc	hemical reaction catalysed	l by an enzyme in human b	oody is 10 ⁴ times faster than
	when it carried out in the	laboratory. The activation	energy of this reaction :	
	a) Is zero			
	b) Is different in two case			
	c) Is the same in both the	cases		
	d) None of the above			
41.	•	oncentration), the surfacta	_	N
	a) Dissociation	b) Micelle formation	c) Both (a) and (b)	d) None of these
42.		d to remove colouring matt	=	-
	a) Oxidation	b) Reduction	c) Bleaching	d) Adsorption

- 43. Lyophobic colloids are :
 - a) Reversible colloids b) Irreversible colloids c) Protective colloids

d) Gum, proteins

- 44. The size of the colloid particles is :
 - a) > suspension particles
 - b) < suspension particles
 - c) < true solution particles
 - d) None of these
- 45. Emulsions can be destroyed by
 - a) The addition of an emulsifier which tend to form an emulsion of the same type
 - b) Freezing
 - c) Both (a) and (b)
 - d) None of the above
- 46. Which characteristic of adsorption is wrong?
 - a) Physical adsorption in general decreases with temperature
 - b) Physical adsorption in general increases with temperature
 - c) Physical adsorption is a reversible process
 - d) Adsorption is limited to the surface only
- 47. Gelatin is often used as an ingredient in the manufacture of ice-cream. The reason for this is :
 - a) To prevent the formation of a colloid
 - b) To stabilize the colloid and prevent crystal growth
 - c) To cause the mixture to solidify
 - d) To improve the flavour
- 48. Blood contains :
 - a) Positively charged particles
 - b) Negatively charged particles
 - c) Neutral particles
 - d) Negatively as well as positively charged particles
- 49. The curve showing the variation of pressure with temperature for a given amount of adsorption is called



a) Adsorption isobar
b) Adsorption isotherm
c) Adsorption isostere
d) Adsorption isochore

50. When white light is passed through a colloidal solution containing fine suspended particles of gold, then the scattered light seen in a direction different from that of the incident light is :

a) Yellow coloured b) Blue coloured

51. Emulsions of polyvinylacetate are used in :

- a) Polishes b) Latex paints
- 52. Peptization denotes
 - a) Digestion of food
 - c) Breaking and dispersion into colloidal state
- b) Hydrolysis of proteins

c) Green coloured

c) Fire works

state d) Precipitation of solid from colloidal dispersion

d) Red coloured

d) Rayons

- 53. Which characteristic is the most important factor in giving rise to peculiar properties of colloids?
 - a) Large size
 - b) Small size
 - c) High charge density
 - d) High ratio of surface are to the volume
- 54. Alum helps in purifying water by :
 - a) Forming Si complex with clay particles
 - b) Sulphate part which combines with the dirt and removes it
 - c) Aluminium which coagulates the mud particles

d) Making mud water soluble

- 55. If the dispersed phase is a liquid and the dispersion medium is a solid, the colloid is known as : a) A sol b) An emulsion c) A gel d) A foam
- 56. In physical adsorption gas molecules are bound on the solid surface by a) Chemical forces b) Electrostatic forces d) Van der Waals' forces c) Graphical forces
- 57. On adding 1 mL solution of 10% NaCl to 10 mL gold solution in the presence of 0.25 g of starch, the coagulation is just prevented. Starch has the gold number equal to : d) 0.025 a) 0.25 b) 2.5 c) 250
- 58. Hardy-Schulze rule states that :
 - a) Non-electrolytes have better coagulating action on colloids than electrolytes
 - b) Sols are coagulated by effective ions whose charge is opposite to that of sol and the ions of higher charge are much more effective than the ions of lower charge
 - c) Charge of the ions has no effect on the coagulation of a sol
 - d) Sols are coagulated only by those ions whose charge is similar to that of the sol
- 59. In homogeneous catalytic reactions, the rate of reaction :
 - a) Depends upon the concentration of catalyst
 - b) Independent of the concentration of catalyst
 - c) Depends upon the free energy change
 - d) Depends upon physical state of the catalyst
- 60. Catalysts are generally used in finely divided state because
 - a) It avoids wastage of catalyst
 - b) We can see its reaction
 - c) It has more surface
 - d) It has no effect on reaction rate
- 61. Which among the following statements is false?
 - a) Adsorption may be monolayered or multilayered
 - b) Particle size of adsorbent will not effect the amount of adsorption
 - c) Increase of pressure increases the amount of adsorption
 - d) Increase of temperature may decrease the amount of adsorption
- 62. Which of the following processes does not involve a catalyst?
- a) Ostwald process b) Contact process c) Thermite process d) None of these
- 63. Whipped cream is an example of :

Dispersed phase Dispersion medium

- a) Liquid gas b) Gas liquid
- liquid c) Liquid
- d) Solid liquid

64. Alloy is an example of

- a) Gel b) Solidified emulsion d) Sol c) Solid solution
- 65. Which of the following statements is correct about Langmuir's adsorption isotherm?
 - a) It forms monolayer
 - b) It is reversible in nature c) It occurs at low temperature d) None of the above

c) Glycogen

- 66. Zeolites :
 - a) Are microporous aluminosilicates
 - Have general formula
 - $M_{x/n}[(AlO_2)_x(SiO_2)_4] \cdot mH_2O$
 - c) Have pore sizes between 260 pm to 740 pm
 - d) All of the above
- 67. Which of the following does not contain hydrophobic structure?
 - a) Linseed oil b) Linolin

d) Rubber

60			
68.	An increase in the concentration of adsorbate at the	he surface relative to its co	incentration in bulk phase is
	called :		
(0	a) Adsorption b) Enthalpy	c) Absorption	d) None of these
69.	Which will not form colloidal solution?	n madium)	
	(Where $DP = Dispersion phase and DM = Dispersion$	·	
70	a) DP-gas, DM-liq. b) DP-liquid DM-solid	c) DP-gas, DM-gas	d) DP-solid, DM-solid
70.	6 1 6		
	a) The rate of dissociation of adsorbed molecules fr		
	b) The adsorption at a single site on the surface may	=	
	c) The mass of gas striking a given area of surface is		_
71.	d) The mass of gas striking a given area of surface is The valueity of evidetion of evaluation and by eqidif		_
/1.	5	ieu Kmilo ₄ increase as the	e reaction progress. It is an
	example of	a) Auto astalyzaia	d) Inhibitana
70	a) Promoters b) Catalytic poisons	c) Autocatalysis	d) Inhibitors
12.	Which electrolyte is least effective in causing coagu	=	
70	a) KBr b) K ₂ SO ₄ A colloidal system in which gas bubbles are dispers	c) $K_2 CrO_4$	d) $K_2[Fe(CN)_6]$
75.	a) Foam b) Aerosol	c) Sol	d) Emulsion
74	· ·	CJ 301	u) Elliuision
74.	The false statement for hydrophilic sols is : a) They do not require electrolytes for stability		
	b) Coagulation is reversible		
	c) Viscosity is of the order of that of water		
	d) Surface tension is lower than that of dispersion n	nodium	
75	When a catalyst is added to a system the:	ileuluiii	
75.	a) Equilibrium concentrations are increased		
	b) Equilibrium concentrations are unchanged		
	c) The rate of forward reaction is increased and that	t of backward reaction is d	ecrosed
	d) Value of equilibrium constant is decreased	it of Dackwaru Feacholl is u	ecieaseu
76	The simplest way, to check whether a system is a co	lloid is by	
70.	a) Tyndall effect	b) Brownian movement	
	c) Electrodialysis	d) Finding out particle si	70
77.	-	u) i munig out particle si	20
,,.	a) Same colligative property as that of common	b) Lower colligative prop	perty as that of common
	colloidal solution	colloidal solution	forty as that of common
	c) Higher colligative property as that of common	d) None of the above	
	colloidal solution		
78.	Which of the following represent homogeneous cata	alvsis?	
	a) Oil + H ₂ $\xrightarrow{\text{Ni}}$ saturated fat	b) $N_2(g) + 3H_2(g) - \frac{Fe}{2}$	2000 (-)
	a) $OII + H_2 \longrightarrow \text{saturated fat}$		$\rightarrow 2NH_3(g)$
	$CH_{3}COOH + C_{2}H_{5}OH \xrightarrow{H^{+}} CH_{3}COOC_{2}H_{5}$	d) All of the above	
	c) $H_2 S O_4 + H_2 O$		
	1 1120		
79.	Detergent action of synthetic detergents is due to the	neir :	
	a) Interfacial area		
	b) High molecular weight		
	c) Ionisation		
	d) Emulsifying properties		
80.	1 1 1		
	a) Light reflection b) Light choose tion	a) Light agettering	d) Light polonization

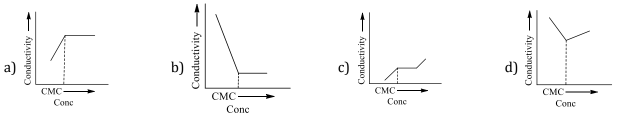
- a) Light reflectionb) Light absorptionc) Light scatteringd) Light polarization81.The catalyst iron, employed in the Haber's process, contains molybdenum, the function of which is :
 - a) To increase the rate of combination of gases

b) To counterbalance for the presence of impurities in the gases c) To act as a catalyst promoter and increase activity of catalyst d) To make up for the adverse temperature and pressure conditions 82. An emulsifier is a substance which a) Stabilises the emulsion b) Homogenises the emulsion d) Accelerates the dispersion of liquid in liquid c) Coagulates the emulsion 83. The example(s) of anionic surfactants is/are a) $C_{18}H_{37}NH_3Cl$ b) $C_{15}H_{31}COONa$ c) $R - C_6H_4 - SO_3Na$ d) $C_6H_{33}N(CH_3)_3Cl$ 84. For adsorption of a gas on a solid, the plot of $\log \frac{x}{m} vs \log p$ is linear with slope equal to (*n* being whole number) d) $\frac{1}{n}$ a) *K* b) log *k* c) n 85. A substance which promotes the activity of a catalyst is known as : a) Initiator b) Catalyst c) Promoter d) Auto-catalyst 86. Adsorption of a gas on solid metal surface is spontaneous and exothermic, then : a) H increases b) S increases c) G increases d) S decreases 87. Freundlich adsorption isotherm is a) $\frac{x}{m} = kp^{1/n}$ d) All of these b) $x = mkp^{1/n}$ c) $x/m = kp^{-n}$ 88. Which of the following forms cationic micelles above certain concentration? b) Sodium dodecyl sulphate a) Urea c) Sodium acetate d) Cetyltrimethylammonium bromide 89. Catalyst in a reaction a) Lowers the activation energy b) Increase the rate of reaction c) Both (a) and (b) d) Initiates the reaction 90. The average size of the colloids is of the order : c) 10^{-9} m to 10^{-12} m d) 10^{-6} m to 10^{-9} m a) 10^{-12} m to 10^{-19} m b) 10^{-7} m to 10^{-9} m 91. If (x/m) is the mass of adsorbate adsorbed per unit mass of adsorbent. *p* is the pressure of the adsorbate gas and *a* and *b* are constants, which of the following represents "Langmuir adsorption isotherm"? b) $\frac{x}{m} = \frac{b}{a} + \frac{1}{an}$ a) $\log\left(\frac{x}{m}\right) = \log\left(\frac{a}{h}\right) + \frac{1}{a}\log p$ d) $\frac{1}{(x/m)} = \frac{b}{a} + \frac{1}{an}$ c) $\frac{x}{m} = \frac{1+bp}{ap}$ 92. Tanning of leather is : a) Colouring of leather by chemicals b) Drying process to make the leather hard c) Polishing of leather to make it look attractive d) Coagulative hardening of the leather by chemicals 93. In a chemical reaction, catalyst a) Decrease the energy of activation b) Increases the energy of activation c) Does not change energy of activation d) None of the above 94. Which one of the following methods is commonly used for destruction of colloid? a) Dialysis b) Condensation c) Filtration by animal membrane d) By adding electrolyte 95. In multimolecular colloidal solutions, atoms or molecules are held together by : a) H-bonding b) van der waals' forces c) Ionic bonding d) Covalent bonding 96. In autocatalysis a) Reactant act as catalyst b) One of the product acts as catalyst c) Vessel acts as catalyst d) All of the above are incorrect

07 One of the reasons for greater reactivity of final	w divided platinum estalvest is that it has
97. One of the reasons for greater reactivity of finela) Particles which are almost atomic in dimensional	
b) Particle size which can spread easily through	
c) Much larger surface area	whole reactants
d) A physical state only in which it can react qu	ioldy.
	-
called :	rged layer and the diffused layer having opposite charge is
a) Zeta potential b) Streaming potential	al c) Dorn potential d) Colloidal potential
99. The protecting power of lyophilic colloidal sol i	
a) Critical miscelle concentration	
b) Oxidation number	
c) Coagulation value	
d) Gold number	
100. Rate of physical adsorption increase with	
a) Decrease in surface area	b) Decrease in temperature
c) Decrease in pressure	d) Increase in temperature
101. Size of colloidal particles is in the range	, i
a) 0.05 m μ -0.1 m μ b) 25 μ – 30 μ	c) $0.1 \mu - 1 m \mu$ d) $10 \mu - 20 \mu$
102. Brownian motion of sol particle is theproper	rty of sol :
a) Electrical b) Optical	c) Kinetic d) Colligative
103. Which of the following statements is correct for	Tyndall effect?
a) Scattering and polarizing of light by small su	spended particles is called Tyndall effect
b) Tyndall effect of colloidal particles is due to a	lispersion of light
c) Tyndall effect is due to refraction of light	
d) <i>Zig – zag</i> motion of suspended particles	
104. Which is an emulsion?	
a) Boot polish b) Lipstic	c) Shampoo d) All of these
105. The process which is catalysed by one of the pr	_
a) Autocatalysis b) Anticatalysis	c) Negative catalysis d) Acid catalysis
106. Lyophilic sols are more stable than lyophobic so	
a) Are positively charged	b) Are negatively charged
c) Are solvated	d) Repel each other
107. Which is the property of hydrophilic sols?	
a) High concentration of dispersed phase can b	e easily attained
b) Coagulation is reversiblec) The charge on particles depends on the pH o	f the medium and it may be positive possitive
d) All of the above	i the medium and it may be positive, negative
108. Which is not a colloidal solution of a liquid in ar	oother liquid?
a) Photographic emulsions	
b) Soap in water	
c) Homogenised milk	
d) Latex	
109. Gold numbers is associated with	
a) Electrophoresis b) Protective colloid	s c) Tyndall effects d) Isotonic solutions
110. Which of the following will be the most effective	
a) KCN b) BaCl ₂	c) NaCl d) $Mg_3(PO_4)_2$
111. Which of the following statement(s) is/are true	?
a) Gelatin molecules (hydrophilic sol) are attra bonding	cted to water molecules by London forces and hydrogen
b) In hydrophobia sols, there is a lack of attract	ion between the dispersed phase and the continuous phase
c) Hydrophobia sols are basically unstable	

d) All of the above

- 112. Which can adsorb larger volume of hydrogen gas?
 - a) Colloidal solution of palladium
 - b) Finely divided nickel
 - c) Finely divide platinum
 - d) Colloidal Fe(OH)₃
- 113. Which graph is correct for critical micelle concentration (CMC)?



- 114. A colloidion solution is one which contains :
 - a) Cellulose nitrate in a alcohol-ether
 - b) Cellulose in water
 - c) Sucrose in water
 - d) None of the above

```
115. Which explains the effect of a catalyst on the rate of reversible reaction?
```

- a) It provides a new reaction pathway with a lower activation energy
 - b) It moves the equilibrium position to the right
 - c) It increases the kinetic energy of the reacting molecules
 - d) It decreases the rate of the reverse reaction
- 116. Solvent loving colloids are :

	a) Lyophobic colloid	b) Lyophilic colloid	c) Hydrophobic colloid	d) None of these		
117	. Pd can adsorb 900 times i	ts volume of hydrogen. Thi	s is called :			
	a) Absorption	b) Adsorption	c) Occlusion	d) Both (a) and (c)		
118	18. Which of the following is a wrong statements for physisorption?					

- a) It is a reversible reaction b) Reaction requires an energy of activation
- c) The value of adsorption enthalpy is low d) It generally occurs at a low temperature
- 119. The function of negative catalyst is :
 - a) To remove the active intermediate from the reaction
 - b) To terminate the chain reaction
 - c) Both (a) and (b)
 - d) None of the above
- 120. A liquid which markedly scatters a beam of light (visible in dark room) but leaves no residue when passed through a filter paper is best described as :

a) A suspension b) Sol

- c) True solution
- d) None of these

- 121. Modern theory of heterogeneous catalysis is : a) Intermediate compound formation theory
 - b) Adsorption theory
 - c) A combination of two theories, *i. e.*, intermediate compound formation and adsorption theory
 - d) None of the above
- 122. Which of the following acts as a catalyst?
 - a) Metals with variable valency b) Metals with non-variable valency
 - c) Non-metals with fixed valency d) Inert gases
- 123. Silver iodide is used for producing artificial rain because AgI :
 - a) Is easy to spray at high altitudes
 - b) Is easy to synthesize
 - c) Has crystal structure similar to ice

d) Is insoluble in wa			
	lysts are so called because of		
a) The shape of the	-		
b) The specificity of	-	a alastina malasulas anlu	
	pres of catalyst which can trap	b selective molecules only	
	y some selected reaction llowing is a property of physi	comption?	
a) None-specific nat	• • • • • • •	c) Irreversibility	d) All of these
	effective if they are used in :	c) inteversionity	uj Ali ol tilese
a) Colloidal state	b) Solid state	c) Solution state	d) None of these
127. Catalyst used in Frie	•	ej solution state	uj none or these
a) Iron		b) Finally divided nicke	el
c) $V_2 O_5$		d) Anhydrous AlCl ₃	
	ein that is very good for heal		
a) Caffeine	b) Calciferol	c) Keratin	d) Casein
129. Which statement is	•	, ,	5
a) Physical adsorpti	on is due to van der Waals' fo	orces	
	on decreases at high tempera		
c) Physical adsorpti	on is reversible	-	
d) Adsorption energ	gy for a chemical adsorption i	s generally lesser than that	of physical adsorption
130. Identify the gas whi	ch is readily adsorbed by acti	vated charcoal	
a) N ₂	b) SO ₂	c) H ₂	d) 0 ₂
131. Which one of the fol	llowing will have highest coa	gulating power for As ₂ S ₃ col	lloid?
a) Al ³⁺	b) PO ₄ ^{3–}	c) SO ₄ ²⁻	d) Na ⁺
132. The separation of a	colloidal narticles (or nurifi	cation of sol) from particle	es of molecular dimensions is
Iour ine separation of a	conolaal particles (or parili	<i>canon or oor, nom partien</i>	
known as :	contract particles (or partic		
_	b) Dialysis	c) Pyrolysis	d) Peptization
known as :			
known as : a) Photolysis	b) Dialysis		
known as : a) Photolysis 133. Dust storm is : a) Dispersion of soli b) Dispersion of a ga	b) Dialysis id in gas as in solid		
known as : a) Photolysis 133. Dust storm is : a) Dispersion of soli b) Dispersion of a ga c) Dispersion of soli	b) Dialysis id in gas as in solid id in solid		
known as : a) Photolysis 133. Dust storm is : a) Dispersion of soli b) Dispersion of a ga c) Dispersion of soli d) Dispersion of a ga	b) Dialysis id in gas as in solid id in solid as in liquid	c) Pyrolysis	
known as : a) Photolysis 133. Dust storm is : a) Dispersion of soli b) Dispersion of a ga c) Dispersion of soli d) Dispersion of a ga 134. The catalyst used in	b) Dialysis id in gas as in solid id in solid as in liquid the manufacture of nitric aci	c) Pyrolysis d by Ostwald's process is :	d) Peptization
known as : a) Photolysis 133. Dust storm is : a) Dispersion of soli b) Dispersion of a ga c) Dispersion of soli d) Dispersion of a ga 134. The catalyst used in a) Mo	b) Dialysis id in gas as in solid id in solid as in liquid the manufacture of nitric aci b) Pt	c) Pyrolysis	
known as : a) Photolysis 133. Dust storm is : a) Dispersion of solid b) Dispersion of a gather c) Dispersion of a gather d) Dispersion of a gather 134. The catalyst used in a) Mo 135. Tyndall effect would	b) Dialysis id in gas as in solid id in solid as in liquid the manufacture of nitric aci b) Pt d be observed in	c) Pyrolysis d by Ostwald's process is : c) V_2O_5	d) Peptization d) Fe
known as : a) Photolysis 133. Dust storm is : a) Dispersion of solid b) Dispersion of a ga c) Dispersion of solid d) Dispersion of a ga 134. The catalyst used in a) Mo 135. Tyndall effect would a) Solvent	b) Dialysis id in gas as in solid id in solid as in liquid the manufacture of nitric aci b) Pt d be observed in b) Solution	c) Pyrolysis d by Ostwald's process is : c) V_2O_5 c) Colloidal solution	d) Peptization d) Fe d) Precipitate
known as : a) Photolysis 133. Dust storm is : a) Dispersion of solid b) Dispersion of a ga c) Dispersion of a ga d) Dispersion of a ga 134. The catalyst used in a) Mo 135. Tyndall effect would a) Solvent 136. Plot of log <i>x/m</i> agai	b) Dialysis id in gas as in solid id in solid as in liquid the manufacture of nitric aci b) Pt d be observed in b) Solution nst log <i>p</i> is a straight line inc	c) Pyrolysis d by Ostwald's process is : c) V_2O_5 c) Colloidal solution lined at an angle of 45°. Wh	d) Peptization d) Fe d) Precipitate ten the pressure is 0.5 atm and
known as : a) Photolysis 133. Dust storm is : a) Dispersion of solid b) Dispersion of a ga c) Dispersion of a ga 134. The catalyst used in a) Mo 135. Tyndall effect would a) Solvent 136. Plot of log <i>x/m</i> agai Freundlich parame	b) Dialysis id in gas as in solid id in solid as in liquid the manufacture of nitric aci b) Pt d be observed in b) Solution nst log <i>p</i> is a straight line inc	c) Pyrolysis d by Ostwald's process is : c) V_2O_5 c) Colloidal solution lined at an angle of 45°. Wh	d) Peptization d) Fe d) Precipitate
known as : a) Photolysis 133. Dust storm is : a) Dispersion of solid b) Dispersion of a ga c) Dispersion of a ga 134. The catalyst used in a) Mo 135. Tyndall effect would a) Solvent 136. Plot of log <i>x/m</i> agai Freundlich parame 5=0.6990)	 b) Dialysis id in gas as in solid id in solid as in liquid the manufacture of nitric aci b) Pt d be observed in b) Solution nst log <i>p</i> is a straight line inc ter, <i>k</i> is 10, the amount o 	c) Pyrolysis d by Ostwald's process is : c) V_2O_5 c) Colloidal solution lined at an angle of 45°. Wh f solute adsorbed per gra	 d) Peptization d) Fe d) Precipitate den the pressure is 0.5 atm and an of adsorbent will be (log
known as : a) Photolysis 133. Dust storm is : a) Dispersion of solid b) Dispersion of a ga c) Dispersion of a ga 134. The catalyst used in a) Mo 135. Tyndall effect would a) Solvent 136. Plot of log <i>x/m</i> agai Freundlich parame 5=0.6990) a) 1 g	 b) Dialysis id in gas as in solid id in solid as in liquid the manufacture of nitric aci b) Pt d be observed in b) Solution nst log <i>p</i> is a straight line inc ter, <i>k</i> is 10, the amount o b) 2 g 	c) Pyrolysis d by Ostwald's process is : c) V_2O_5 c) Colloidal solution lined at an angle of 45°. Wh f solute adsorbed per gra c) 3 g	 d) Peptization d) Fe d) Precipitate en the pressure is 0.5 atm and and of adsorbent will be (log d) 5 g
known as : a) Photolysis 133. Dust storm is : a) Dispersion of solid b) Dispersion of a ga c) Dispersion of a ga 134. The catalyst used in a) Mo 135. Tyndall effect would a) Solvent 136. Plot of log <i>x/m</i> agai Freundlich parame 5=0.6990) a) 1 g 137. On adding few drop	 b) Dialysis id in gas as in solid id in solid as in liquid the manufacture of nitric aci b) Pt d be observed in b) Solution nst log <i>p</i> is a straight line inc ter, <i>k</i> is 10, the amount o b) 2 g s of dil HCl to freshly precipit 	c) Pyrolysis d by Ostwald's process is : c) V_2O_5 c) Colloidal solution lined at an angle of 45°. Wh f solute adsorbed per gra c) 3 g	 d) Peptization d) Fe d) Precipitate den the pressure is 0.5 atm and an of adsorbent will be (log
known as : a) Photolysis 133. Dust storm is : a) Dispersion of solid b) Dispersion of a ga c) Dispersion of a ga 134. The catalyst used in a) Mo 135. Tyndall effect would a) Solvent 136. Plot of $\log x/m$ agai Freundlich parame 5=0.6990) a) 1 g 137. On adding few drop This phenomenon is	 b) Dialysis id in gas as in solid id in solid as in liquid the manufacture of nitric aci b) Pt d be observed in b) Solution nst log <i>p</i> is a straight line inc ter, <i>k</i> is 10, the amount o b) 2 g s of dil HCl to freshly precipits 	c) Pyrolysis d by Ostwald's process is : c) V_2O_5 c) Colloidal solution lined at an angle of 45°. Wh f solute adsorbed per gra c) 3 g tated ferric hydroxide, a red	 d) Peptization d) Fe d) Precipitate en the pressure is 0.5 atm and and of adsorbent will be (log d) 5 g l coloured solution is obtained.
known as : a) Photolysis 133. Dust storm is : a) Dispersion of solid b) Dispersion of a ga c) Dispersion of a ga 134. The catalyst used in a) Mo 135. Tyndall effect would a) Solvent 136. Plot of $\log x/m$ agai Freundlich parame 5=0.6990) a) 1 g 137. On adding few drop This phenomenon is a) Peptisation	 b) Dialysis id in gas as in solid id in solid as in liquid the manufacture of nitric aci b) Pt d be observed in b) Solution nst log <i>p</i> is a straight line inc ter, <i>k</i> is 10, the amount o b) 2 g s of dil HCl to freshly precipites s known as b) Dialysis 	c) Pyrolysis d by Ostwald's process is : c) V_2O_5 c) Colloidal solution lined at an angle of 45°. Wh f solute adsorbed per gra c) 3 g	 d) Peptization d) Fe d) Precipitate en the pressure is 0.5 atm and and of adsorbent will be (log d) 5 g
known as : a) Photolysis 133. Dust storm is : a) Dispersion of solid b) Dispersion of a ga c) Dispersion of a ga 134. The catalyst used in a) Mo 135. Tyndall effect would a) Solvent 136. Plot of log <i>x/m</i> agai Freundlich parame 5=0.6990) a) 1 g 137. On adding few drop This phenomenon is a) Peptisation 138. At CMC, the surfacta	 b) Dialysis id in gas as in solid id in solid as in liquid the manufacture of nitric aci b) Pt d be observed in b) Solution nst log <i>p</i> is a straight line inc ter, <i>k</i> is 10, the amount o b) 2 g s of dil HCl to freshly precipites s known as b) Dialysis ant molecules undergoes : 	c) Pyrolysis d by Ostwald's process is : c) V_2O_5 c) Colloidal solution lined at an angle of 45°. Wh f solute adsorbed per gra c) 3 g tated ferric hydroxide, a red c) Protective action	d) Peptization d) Fe d) Fe d) Precipitate en the pressure is 0.5 atm and am of adsorbent will be (log d) 5 g l coloured solution is obtained. d) Dissolution
known as : a) Photolysis 133. Dust storm is : a) Dispersion of solid b) Dispersion of a ga c) Dispersion of a ga 134. The catalyst used in a) Mo 135. Tyndall effect would a) Solvent 136. Plot of $\log x/m$ agai Freundlich parame 5=0.6990) a) 1 g 137. On adding few drop This phenomenon is a) Peptisation 138. At CMC, the surfacta a) Association	 b) Dialysis id in gas as in solid id in solid as in liquid the manufacture of nitric aci b) Pt d be observed in b) Solution nst log <i>p</i> is a straight line inc ter, <i>k</i> is 10, the amount o b) 2 g s of dil HCl to freshly precipites s known as b) Dialysis ant molecules undergoes : b) Aggregation 	c) Pyrolysis d by Ostwald's process is : c) V_2O_5 c) Colloidal solution lined at an angle of 45°. Wh f solute adsorbed per gra c) 3 g tated ferric hydroxide, a red	 d) Peptization d) Fe d) Precipitate en the pressure is 0.5 atm and and of adsorbent will be (log d) 5 g l coloured solution is obtained.
known as : a) Photolysis 133. Dust storm is : a) Dispersion of solid b) Dispersion of a ga c) Dispersion of a ga 134. The catalyst used in a) Mo 135. Tyndall effect would a) Solvent 136. Plot of log <i>x/m</i> agai Freundlich parame 5=0.6990) a) 1 g 137. On adding few drop This phenomenon is a) Peptisation 138. At CMC, the surfacta a) Association 139. A biological catalyst	 b) Dialysis id in gas as in solid id in solid as in liquid the manufacture of nitric aci b) Pt d be observed in b) Solution nst log <i>p</i> is a straight line inc ter, <i>k</i> is 10, the amount o b) 2 g s of dil HCl to freshly precipites s known as b) Dialysis ant molecules undergoes : b) Aggregation 	c) Pyrolysis d by Ostwald's process is : c) V_2O_5 c) Colloidal solution lined at an angle of 45°. Wh f solute adsorbed per gra c) 3 g tated ferric hydroxide, a red c) Protective action c) Micelle formation	d) Peptization d) Fe d) Fe d) Precipitate en the pressure is 0.5 atm and am of adsorbent will be (log d) 5 g l coloured solution is obtained. d) Dissolution
known as : a) Photolysis 133. Dust storm is : a) Dispersion of solid b) Dispersion of a ga c) Dispersion of a ga 134. The catalyst used in a) Mo 135. Tyndall effect would a) Solvent 136. Plot of $\log x/m$ agai Freundlich parame 5=0.6990) a) 1 g 137. On adding few drop This phenomenon is a) Peptisation 138. At CMC, the surfacta a) Association 139. A biological catalyst a) An amino acid	 b) Dialysis id in gas as in solid id in solid as in liquid the manufacture of nitric aci b) Pt d be observed in b) Solution nst log <i>p</i> is a straight line inc ter, <i>k</i> is 10, the amount o b) 2 g s of dil HCl to freshly precipites s known as b) Dialysis ant molecules undergoes : b) Aggregation 	c) Pyrolysis d by Ostwald's process is : c) V_2O_5 c) Colloidal solution lined at an angle of 45°. Wh f solute adsorbed per gra c) 3 g tated ferric hydroxide, a red c) Protective action c) Micelle formation b) A carbohydrate	 d) Peptization d) Fe d) Precipitate en the pressure is 0.5 atm and and of adsorbent will be (log d) 5 g l coloured solution is obtained. d) Dissolution
known as : a) Photolysis 133. Dust storm is : a) Dispersion of solid b) Dispersion of a ga c) Dispersion of a ga 134. The catalyst used in a) Mo 135. Tyndall effect would a) Solvent 136. Plot of log <i>x/m</i> agai Freundlich parame 5=0.6990) a) 1 g 137. On adding few drop This phenomenon is a) Peptisation 138. At CMC, the surfacta a) Association 139. A biological catalyst a) An amino acid c) The nitrogen mol	b) Dialysis id in gas as in solid id in solid as in liquid the manufacture of nitric aci b) Pt d be observed in b) Solution nst log <i>p</i> is a straight line inc ter, <i>k</i> is 10, the amount o b) 2 g s of dil HCl to freshly precipit s known as b) Dialysis ant molecules undergoes : b) Aggregation tis	c) Pyrolysis d by Ostwald's process is : c) V_2O_5 c) Colloidal solution lined at an angle of 45°. Wh f solute adsorbed per gra c) 3 g tated ferric hydroxide, a red c) Protective action c) Micelle formation	d) Peptization d) Fe d) Fe d) Precipitate en the pressure is 0.5 atm and am of adsorbent will be (log d) 5 g l coloured solution is obtained. d) Dissolution
known as : a) Photolysis 133. Dust storm is : a) Dispersion of solid b) Dispersion of a ga c) Dispersion of a ga 134. The catalyst used in a) Mo 135. Tyndall effect would a) Solvent 136. Plot of log <i>x/m</i> agai Freundlich parame 5=0.6990) a) 1 g 137. On adding few drop This phenomenon is a) Peptisation 138. At CMC, the surfacta a) Association 139. A biological catalyst a) An amino acid c) The nitrogen mol	 b) Dialysis id in gas as in solid id in solid as in liquid the manufacture of nitric aci b) Pt d be observed in b) Solution nst log <i>p</i> is a straight line inc ter, <i>k</i> is 10, the amount o b) 2 g s of dil HCl to freshly precipites s known as b) Dialysis ant molecules undergoes : b) Aggregation 	c) Pyrolysis d by Ostwald's process is : c) V_2O_5 c) Colloidal solution lined at an angle of 45°. Wh f solute adsorbed per gra c) 3 g tated ferric hydroxide, a red c) Protective action c) Micelle formation b) A carbohydrate	d) Peptization d) Fe d) Fe d) Precipitate en the pressure is 0.5 atm and am of adsorbent will be (log d) 5 g l coloured solution is obtained. d) Dissolution

141. Which of the following is a) Milk is a naturally occ		b) Gold sol is a lyophilic s	
	-	d) Chemical adsorption is	
 c) Physical adsorption d temperature 	ecreases with fise in	u) chemical ausoi puoli is	suillayereu
142. In contact process of ma	nufacture of H_2SO_4 , the c	atalyst used is	
a) Iron	b) V_2O_5	c) Chromium	d) Oxides of nitrogen
143. The catalyst used in the		•	a) onlace of meregen
a) Platinum	b) Nitric oxide	c) Nickel	d) Vanadium pentoxide
		n at which the colloidal parti	· ·
a) Coagulate		1	
b) Become electrically n	eutral		
	ectrode when subjected to	o an electric field	
d) Reverse their electric			
145. The Langmuir adsorptio		ing the assumption :	
a) The adsorption sites a	are equivalent in their abi	lity to adsorb the particles	
b) The heat of adsorptio	n varies with coverage		
	les interact with each oth	er	
d) The adsorption takes	place in multilayers		
146. Sedimentation potential	is the reverse of		
a) Electroosmosis		b) Electrophoresis	
c) Electrokinetic potent	al	d) Dorn potential	
147. During the adsorption o	f krypton on activated cha	arcoal at low temperature	
a) $\Delta H > 0$ and $\Delta S < 0$		b) $\Delta H < 0$ and $\Delta S < 0$	
c) $\Delta H > 0$ and $\Delta S > 0$		d) $\Delta H < 0$ and $\Delta S > 0$	
148. A catalyst in finely divid	ed state is more efficient l	pecause in this state	
a) In has larger activation	n energy		
b) It can react with one o	of the reactants more effic	ciently	
c) It has large surface ar	ea		
d) All of the above			
149. Cow milk, an example of	natural emulsion is stabi	lised by	
a) Fat	b) Water	c) Casein	d) Mg ²⁺ ions
150. Identify the correct state	ements regarding enzyme	S.	
	biological catalysts that ca	an normally function at very	high temperatures
^{d)} (<i>T</i> ~1000 K)			
b) Enzymes are normall	y heterogeneous catalysts	that are very specific in thei	r action.
c) Enzyme are specific b	iological catalysts that ca	nnot be poisoned	
		ssess well defined active site	S
151. BaSO ₄ acts asfor Pd i	n Rosenmund's reaction:		
a) Promoter	b) Poison	c) Autocatalyst	d) None of these
152. Which is not shown by s			
a) Adsorption	b) Tyndall effect	c) Flocculation	d) Paramagnetism
153. Bredig arc method cann			
a) Pt	b) Fe	c) Ag	d) Au
154. The reaction between al			
a) Saponification	b) Hydrolysis	c) Distillation	d) dehydration
155. A colloidal system involv			
	b) A state of dispersion		d) None of these
156. Conversion of milk into			
			1
a) Diastase 157. Identify the gas which is	b) Invertase	c) Micoderma bacilli	d) Lactic bacilli

a) H ₂	b) N ₂	c) SO ₂	d) 0 ₂
	for heterogeneous catalysis?	0) 002	
	eases the energy of activation		
	alyst plays an important role		
=	ally forms a compound with re	actants	
	ge in the energy of activation		
	oserved when a beam of light is	s passed through a colloid:	al solution is
a) Cataphoresis	b) Delectrophoresis	c) Coagulation	d) Tyndall effect
	he pH at which colloidal partic	, ,	uj Tynum eneer
a) Become electrical		b) Can move towards r	espective electrodes
c) Coagulate	ny charged	d) None of the above	espective cleen oues
161. In homogeneous cat	alvsis	uj None of the above	
-	alyst and products are in the sa	ime nhase	
	reactants are in the same phase		
	products are in the same phase		
· · ·	l products are in the same phase		
-	an catalyse the conversion of g		
a) Zymase	b) Invertase	c) Maltase	d) diastase
	•		rst forms a sol and then sets to
	illed solid alcohol which is a :		
a) Solid sol	b) Aerosol	c) Solid form	d) gel
	ommonly used in treatment of	-	
a) Colloidal sulphur	-	c) Colloidal gold	d) Colloidal antimony
, i	merisation of ethylene, the ac	, ,	, , , , , , , , , , , , , , , , , , ,
a) AlCl ₃	b) Et ₃ Al	c) CH_2CH_2	d) Ti ^{III}
	l in solid medium, this is called		2
a) Sol	b) Emulsion	c) Liquid aerosol	d) gel
167. In which of these pr	ocesses platinum is used as a c	atalyst?	
a) Oxidation of amm	ionia to form HNO ₃	b) Hardening of oils	
c) Protection of syn	thetic rubber	d) Synthesis of methan	ol
168. Which is the charact	eristic of catalyst?		
a) It changes equilib	orium point	b) It initiates the reacti	on
c) It alters the rate of	of reaction	d) It increases average	KE of molecules
169. Which one of the fol	lowing graphs represents Freu	Indlich adsorption isother	m?
		ļ	
▲			
a) $\begin{bmatrix} 1 \\ x \end{bmatrix}$		b) x	
$\log \frac{1}{m}$		$\log \frac{m}{m}$	
log P		$\log P$	-
	/		
, T			
c) $\frac{x}{\log m}$		d) $\frac{x}{\log m}$	
log P	▶	$\log K$ \longrightarrow	
170. ZSM-5 is used to cor	ivert :		

a) Alcohol to petrol b) Benzene to toluene c) Toluene to benzene d) Heptane to toluene 171. Which acts as inhibitor for knocking in combustion of petrol?

a) $(C_2H_5)_4$ Pb b) Ni(CO)₄ c) Both (a) and (b) d) None of these 172. Which of the following electrolytes is least effective in coagulation ferric hydroxide solution?

173.	Mark the correct stateme	ent about given graph :		
	X			
	$ \sum_{v} \left\langle \begin{array}{c} \uparrow \\ v \end{array} \right\rangle $			
	E I ↓ Q C	+ D		
	Progress of reaction			
	a) <i>X</i> is threshold energy	level		
	,		backward reaction respecti	velv.
	c) <i>Q</i> is heat of reaction an		ľ	5
	d) All of the above			
174.	From the following which	n is not an emulsifier?		
	a) Agar	b) Milk	c) Gum	d) Soap
175		,	ount of gas adsorbed at very	
1,0	a) Reaches a constant lim	-		,
	b) Goes on increasing wit			
	c) Goes on decreasing wi	=		
		reases later with pressure		
176		for digestion of food is pre	sent in ·	
1,0	a) Saliva	b) Blood	c) Intestine	d) Adrenal glands
177	Flocculation value is exp			aj mai enai giunas
1,,,	a) Millimole per litre	b) Mole per litre	c) Gram per litre	d) Mole per millilitre
178			rocess using Fe is an examp	= =
170	a) Heterogeneous catalys		b) Homogeneous catalysis	
	c) Enzyme catalysis	10	d) Non-catalytic process	
179		ment for the adsorption of	a real gas on charcoal at 1 a	tm and 15°C
17.7		in molecular size are adsor		
	-	ncreases the extent of adso		
		liquefiable are adsorbed n		
		iour similar to an inert gas		
180	Which statement about e		is ausorbed more	
100.	a) Enzymes are in colloid	•		
	b) Enzymes are catalysts			
	c) Enzymes can catalyse	any reacion		
	d) Urease is an enzyme			
181	Gold number is the index	for :		
	a) Protective power of ly			
	b) Purity of gold	- F		
	c) Metallic gold			
	d) Electroplated gold			
182.	, , ,	prepared by shaking vigoro	ously the two components to	ogether with same kind of
		ilize the product. The emul		
	a) Soap	b) Surfactant	c) Lyophilic solution	d) All of these
183.	Choose the incorrect stat		5 5 1	,
		nolecules cluster together i	n clumps	
	-	_	repulsions between head gr	oups
	-	ered spherical structure at		•
	d) None of the above	1		
184	. The cementation process	is :		
	a) Gel formation	b) Emulsion formation	c) Either of them	d) None of them

c) K₂CrO₄

d) $K_4[Fe(CN)_6]$

b) K₂SO₄

a) KBr

Page | 13

a) Smoke b) Binulistic function of a second state of the second state state of the second state of the second state of the second state second st	185. In which of the following, Tyndall effect is not	observed?	
186. Enzymes are a) Microorganism b) Proteins a) Microorganism b) Proteins c) morganic compounds d) Moulds 187. Adsorption is multilayer in the case of a) Physical adsorption b) Chemisorption c) Both (a) and (b) d) None of these 188. There is formation of an electrical double layer of opposite charges on the surface of colloidal particles, so a potential develops which is known as b) Zeta potential a) Flectrohiencic potential b) Zeta potential d) Colloidal potential 189. Which of the following is wrong? a) A catalyst remain unchanged at the end of chemical reaction b) A catalyst can start a reaction a) A catalyst can start a reaction d) Calcium changes the state of equilibrium in a chemical reaction a) A catalyst does not changes the state of equilibrium in a chemical reaction d) A catalyst can start a reaction 190. Which requires catalyst: a) Sodium Chloride b) Potassium sulphate c) Urea d) Calcium chloride 192. The minimum energy level necessary to permit a reaction to occur is : a) Internal energy b) Threshold energy c) Actuation energy d) Precenergy 193. The movement of sol particles under an applied clectric field is called : a) Electrodeposition b) Electrodialysis c) Electronosmosis d) Electrophoresis <td< td=""><td></td><td></td><td>d) Gold sol</td></td<>			d) Gold sol
a) Microorganism b) Proteins d) Moulds c) Inorganic compounds d) Moulds 187. Adsorption is multilayer in the case of a) Physical adsorption b) Chemisorption c) Both (a) and (b) d) None of these 188. There is formation of an electrical double layer of opposite charges on the surface of colloidal particles, so a potential develops which is known as a) Electrokinetic potential d) Delta potential d) Colloidal potential c) Streaming potential d) Colloidal potential d) Colloidal potential 189. Which of the following is wrong? a) A catalyst is specific in action b) A catalyst is specific in action c) A catalyst dcs not changes the state of equilibrium in a chemical reaction d) A catalyst as astr a reaction b) A catalyst is specific in action 190. Which or the following impurities present in colloidal solution cannot be remove by electrodialysis? a) Solum chloride b) Potassium sulphate c) Urea d) Calcium chloride 191. Which of the following impurities present in colloidal solution cannot be remove by electrodialysis? a) Solum chloride b) Potassium sulphate c) Urea d) Calcium chloride 192. The minimum energy level necessary to permit a reaction to occur is : a) Internal energy b) D'hreshold energy c) Activation energy d) Free energy 193. The movement of sol particles under an applied electric field is called : a) Electrodeposition b) Electrodialysis c) Electronosmiss d) Electrophoresis 194. The arscenious sulphide ols has negative charge. The maximum coagulating power for precipitating its of : a) O.1 N Zn(NO ₃) ₂ b) O.1 N Na ₂ PO ₄ c) O.1 N ZnSO ₄ d) O.1 N AlCl ₃ 195. Among the electrolytes Na ₂ SO ₄ , CaCl ₂ , Al ₂ (SO ₄) ₃ and NH ₄ Cl, the most effective cogulation agent for Sb ₂ Sa sol is a) Na ₂ SO ₄ b) CaCl ₂ c) Al ₂ (SO ₄) ₃ c) Al ₂ (S ² s) 1 196. An example of solid-solid system is : a) Since b) Calce c) Synthetic gens d) Pumice stome 197. The volume of a colloidal particles V, as compared			.,
c) Inorganic compounds in the case of interval of the set of the	-	b) Proteins	
187. Adsorption is multilayer in the case of a) Physical adsorption b) Chemisorption c) Both (a) and (b) d) None of these 188. There is formation of an electrical double layer of opposite charges on the surface of colloidal particles, so a potential develops which is known as a) Electrokinetic potential b) Zeta potential c) Streaming potential d) Colloidal potential 189. Which of the following is wrong? a) A catalyst is specific in action b) A catalyst is specific in action c) A catalyst is specific in action c) A catalyst does not changes the state of equilibrium in a chemical reaction b) A catalyst are are atric d) Colloidal potential 190. Which requires catalyst: a) S + 0 ₂ → S0 ₂ b) 250 ₂ + 0 ₂ → 250 ₂ c) C + 0 ₂ → C0 ₂ d) All of these 191. Which of the following impurtices present in colloidal solution cannot be remove by electrodialysis? a) Sodium chloride b) Potassium sulphate c) Urea d) Calcium chloride 192. The minimum energy level necessary to premit a reaction to occur is: a) Electrophoresis d) Free energy 193. The movement of sol particles under an applied electric field is called : a) Electrophoresis d) Free energy 195. Among the electrolytes Na ₂ SO ₄ , CaCl ₂ , Al ₂ (SO ₄) ₃ and NH ₄ Cl, the most effective coagulation agent for Sb ₂ S ₃ solis a) 0.1 N Zn(NO ₃) ₂ b) 0.1 N Na ₃ PO ₄ c) 0.1 N ZnSO ₄ d) 0.1 N AlCl ₃ <		-	
a) Physical adsorption b) Chemisorption c) Both (a) and (b) d) None of these 188. There is formation of an electrical double layer of opposite charges on the surface of colloidal particles, so a potential develops which is known as a) Electrokinetic potential (b) b) Zeta potential (b) Colloidal potential (b) Colloidal potential (c) Streaming system in action (c) A catalyst is specific in action (c) A catalyst is specific in action (c) A catalyst of sen ot changes the state of equilibrium in a chemical reaction (c) A catalyst of sen ot changes the state of equilibrium in a chemical reaction (c) A catalyst cost and the reaction (c) C (c)		,	
188. There is formation of an electrical double layer of opposite charges on the surface of colloidal particles, so a potential develops which is known as a) Electroloinetic potential b) Zeta potential c) Streaming potential d) Calloidal potential 189. Which of the following is wrong? a) A catalyst is specific in action c) A catalyst is specific in action c) A catalyst constant are reaction 190. Which requires catalyst: a) S + 0.2 → S0.2 b) 2.050.2 + 0.2 → 2.02.2 c) C + 0.2 → C0.2 d) All of these 191. Which of the following impurities present in colloidal solution cannot be remove by electrodialysis? a) Sodium chloride b) Patassium sulphate c) Urea d) Calcium chloride 192. The minimum energy level necessary to permit a reaction to occur is: a) Internal energy b) D.1 N NaNold energy c) Attrivation energy d) Fore energy 193. The movement of sol particles under an applied electric field is called: a) 0.1 N Zn(NO₃) b) 0.1 N Na₃PO₄ c) 0.1 N Zn(SO₄) d) 0.1 N AlC3 193. Repenious sulpide solid solytem is: a) Na₂SO₄ b) Calc		c) Both (a) and (b)	d) None of these
a potential develops which is known as a) Electrokinetic potential b) Zeta potential c) Streaming potential d) Colloidal potential 189. Which of the following is wrong? a) A catalyst semain unchanged at the end of chemical reaction b) A catalyst is specific in action c) A catalyst does not changes the state of equilibrium in a chemical reaction d) A catalyst does not changes the state of equilibrium in a chemical reaction d) A catalyst does not changes the state of equilibrium in a chemical reaction d) A catalyst does not changes the state of equilibrium in a chemical reaction d) A catalyst does not changes the state of equilibrium in a chemical reaction d) A catalyst does not changes the state of equilibrium in a chemical reaction d) A catalyst does not changes the state of equilibrium in a chemical reaction d) A catalyst does not changes the state of equilibrium in a chemical reaction d) A catalyst does not changes the state of equilibrium in a chemical reaction d) A catalyst does not changes the state of equilibrium in a chemical reaction d) A catalyst does not changes the state of equilibrium in a chemical reaction d) A catalyst does not changes the state of equilibrium in a chemical reaction d) A catalyst does not changes the state of equilibrium in a chemical reaction d) A catalyst does not changes the state of equilibrium in a chemical reaction d) Catework does not particles under an applied electric field is called : a) Internal energy b) Direshold energy c) A clavitation energy d) Free energy d) Free energy d) Electrodialysis c) Electrootemosis d) Electrootemosis d) Electrootemosis d) Electrootemosis d) Electrootemosis d) Electrootemosis d) D clave c) 0.1 N Zn(No ₃) d) 0.1 N Zn(No ₃) d) 0.1 N Zn(No ₃) d) 0.1 N AlCl ₃ d) Na ₅ Co ₄ b) CaCl ₂ c) Al ₂ (SO ₄) ₃ d) NH ₄ Cl d) Free volume of colloidal particles V _c as compared to the volume of asolute particles in a true solution V _s , could be c) 3) -1 b) ~ 10 ³ c) ~ 10 ² V _s ≈ 10 ²³ d) V _s ≈ 1 d) V _s ≈ 10 ³ b)		r of opposite charges on the su	urface of colloidal particles, so
c) Streaming potential d) Colloidal potential 189. Which of the following is wrong? a) A catalyst is specific in action b) A catalyst is specific in action c) A catalyst is specific in action d) A catalyst is specific in action d) A catalyst is specific in action d) A catalyst is specific in action 190. Which requires catalyst : a) S + 0 ₂ → S0 ₂ b) 2S0 ₂ + 0 ₂ → 2S0 ₂ c) C + 0 ₂ → C0 ₂ d) All of these 191. Which of the following impurities present in colloidal solution cannot be remove by electrodialysis? a) Sodium chloride b) Potasium sulphate c) Urea d) Calcium chloride 192. The minimum energy level necessary to permit a reaction to occur is : a) Internal energy b) Threshold energy c) Attivation energy d) Free energy 193. The movement of sol particles under an applie electric field is called : a) Electrodeposition b) Electrodialysis c) Electroosmosis d) Electrophoresis 194. The arsenious sulphide sol has negative charge. The maximum coagulating power for precipitating it is of : a) 0.1 N Zn(NO ₃) ₂ b) 0.1 N Na ₃ PO ₄ c) 0.1 N ZSO ₄ d) 0.1 N AlCl ₃ 195. Among the electrolytes Na ₂ SO ₄ , CaCl ₂ , Al ₂ (SO ₄) ₃ and NH ₄ Cl, the most effective coagulation agent for Sb ₂ S ₃ sol is a) Na ₂ SO ₄ b) CaCl ₂ c) Al ₂ (SO ₄) ₃ d) NH ₄ Cl 196. An example of solid-solid system is : a) Smoke b) Cake c) Synthetic gems d) Pumice stone 197. The volume of a colloidal particle, V _c as compared to the volume of a solute particle in a true solution V ₅ , could be a) $\frac{V_c}{V_c} \approx 10^3$ b) $\frac{V_c}{V_s} \approx 10^{-3}$ c) $\frac{V_c}{V_s} \approx 10^{-3}$ 198. The volume of colloidal particles V ₆ as compared to the volume of solute particle in a true solution V ₅ could be: a) ~ 1 b) $\sim 10^3$ c) $\sim 10^2$ d) $\sim 10^{-3}$ 199. Mention the type of reaction to obtain Au(sol). Reaction, 2AuCl ₃ + 3HChO + 3H ₂ O $\rightarrow 2Au(sol)$ + 3HCOM + 6HCl a) Hydrolysis b) $0xidation$ c) Reduction $\sim 10^{10}$ MaCl to 10mL gold solution in the presence of 0.025 g of starch, the coagulation is prevented because	a potential develops which is known as		
189. Which of the following is wrong? a) A catalyst remain unchanged at the end of chemical reaction b) A catalyst is specific in action c) A catalyst does not changes the state of equilibrium in a chemical reaction d) A catalyst an start a reaction 190. Which requires catalyst : a) S + 0 ₂ → S0 ₂ b) 2S0 ₂ + 0 ₂ → 2S0 ₂ c) C + 0 ₂ → C0 ₂ d) All of these 191. Which of the following impurities present in colloidal solution cannot be remove by electrodialysis? a) Sodium chloride b) Potassium sulphate c) Urea d) Calcium chloride 192. The minimum energy level necessary to permit a reaction to occur is : a) Internal energy b) Threshold energy c) Activation energy d) Calcium chloride 193. The movement of sol particles under an applied electric field is callel : a) Electrophoresis d) Electrophoresis 194. The arsenious sulphide sol has negative charge. The maximum coagulating power for precipitating it is of : a) 0.1 N Zn(N0 ₃) ₂ b) 0.1 N Na ₃ P0 ₄ c) 0.1 N ZnS0 ₄ d) 0.1 N AlCl ₃ 195. Among the electrolytes Na ₂ S0 ₄ , CaCl ₂ , Al ₂ (S0 ₄) ₃ and NH ₄ Cl, the most effective coagulation agent for Sb ₂ S3 ₃ sol is a) Na ₂ S0 ₄ b) Calc ₂ c) Al ₂ (S0 ₄) ₃ d) NH ₄ Cl 196. An example of solid-solid system is : a) Smoke b) Cake c) Synthetic gems d) V ₀ /V ₅ ≈ 1 <td>a) Electrokinetic potential</td> <td>b) Zeta potential</td> <td></td>	a) Electrokinetic potential	b) Zeta potential	
a) A catalyst remain unchanged at the end of chemical reaction b) A catalyst is specific in action c) A catalyst is specific in action d) A catalyst can start a reaction d) Calcium chloride d) Calcium chloride d) Calcum chloride d) Electrophoresis d) A n A n (N a) d) A n (N	c) Streaming potential	d) Colloidal potential	
b) A catalyst is specific in action c) A catalyst does not changes the state of equilibrium in a chemical reaction d) A catalyst does not changes the state of equilibrium in a chemical reaction d) A catalyst does not changes the state of equilibrium in a chemical reaction d) A catalyst does not changes the state of equilibrium in a chemical reaction d) A catalyst does not changes the state of equilibrium in a chemical reaction d) A catalyst does not changes the state of equilibrium in a chemical reaction d) A catalyst does not change the state of equilibrium in a chemical reaction d) A catalyst does not change the state of equilibrium in a chemical reaction d) A catalyst does not changes the state of equilibrium in a chemical reaction d) A catalyst does not changes the state of equilibrium in a chemical reaction d) A catalyst does not change the state of equilibrium in a chemical reaction d) A catalyst does not changes the state of equilibrium in a chemical reaction d) A catalyst does not changes the state of equilibrium in a chemical reaction d) A catalyst does not changes the state of equilibrium in a chemical reaction d) A catalyst does not changes the state of equilibrium in a chemical reaction d) A catalyst does not changes the state of equilibrium in a chemical reaction d) A catalyst does not changes the state of equilibrium in a chemical reaction constant is a large the state of a particle support of a collocidal particle, V_c as compared to the volume of a solute particle in a true solution V_s , could be a) $\frac{V_c}{V_s} \approx 10^3$ b) $\frac{V_c}{V_s} \approx 10^{-3}$ c) $\frac{V_c}{V_s} \approx 10^{-3}$ d) $\frac{V_c}{V_s} \approx 1$ d) $\frac{V_c}{V_s} \approx 10^3$ c) $\sim 10^2$ d) $\sim 10^{-3}$ e) 0.01 $\frac{V_c}{V_s} \approx 1$ d) Further of solution of 10% NaCl to 10mL gold solution in the presence of 0.025 g of starch, the coagulation is prevented because starch has the following gold numbers a) $\frac{25}{V_s}$ b) 0.025 c) 0.25 d) 2.5 201. The movement of colloidal particles towards their respective electrodes in the pr	189. Which of the following is wrong?		
c) A catalyst does not changes the state of equilibrium in a chemical reaction d) A catalyst can start a reaction 190. Which requires catalyst : a) S + 0 ₂ \rightarrow S0 ₂ b) 2S0 ₂ + 0 ₂ \rightarrow 2S0 ₂ c) C + 0 ₂ \rightarrow CO ₂ d) All of these 191. Which of the following impurities present in colloidal solution cannot be remove by electrodialysis? a) Sodum chloride b) Potassium sulphate c) Urea d) Calcium chloride 192. The minimum energy level necessary to permit a reaction to occur is : a) Internal energy b) Threshold energy c) Activation energy d) Free energy 193. The movement of sol particles under an applied electric field is called : a) Electrodeposition b) Electrodialysis c) Electroosmosis d) Electrophoresis 194. The arsenious sulphide sol has negative charge. The maximum coagulating power for precipitating it is of : a) 0.1 N Zn(NO ₃) ₂ b) 0.1 N Na ₃ PO ₄ c) 0.1 N ZnSO ₄ d) 0.1 N AlCl ₃ 195. Among the electrolytes Na ₃ SO ₄ , CaCl ₂ , Al ₂ (SO ₄) ₃ and NH ₄ Cl, the most effective coagulation agent for Sb ₂ S ₃ sol is a) Na ₂ SO ₄ b) CaCl ₂ c) Al ₂ (SO ₄) ₃ and NH ₄ Cl, the most effective coagulation agent for Sb ₂ S ₃ sol is a) Na ₂ SO ₄ b) CaCl ₂ c) Synthetic gems d) Pumice stone 197. The volume of colloidal particles V_c as compared to the volume of a solute particle in a true solution V_S , could be a) $\frac{V_C}{V_S} \approx 10^{-3}$ b) $\frac{V_C}{V_S} \approx 10^{-3}$ c) $\frac{V_C}{V_S} \approx 10^{23}$ d) $\frac{V_C}{V_S} \approx 1$ 198. The volume of colloidal particles V_c as compared to the volume of solute particles in true solution V_S could be a) ~ 1 b) $\sim 10^3$ c) $\sim 10^2$ d) $\sim 10^{-3}$ 199. Mention the type of reaction to obtain Au(sol). Reaction, 2AuCl ₃ + 3HCHO + 3H ₂ O \rightarrow 2Au(sol) + 3HCOOH + 6HCl a) Hydrolysis b) 0.025 c) 0.25 d) 2.5 201. The movement of colloidal particles towards their respective electrodes in the presence of an electric field is known as a) 2E (crolysis b) 0.025 c) 0.25 d) 2.5 201. The movement of colloidal particles towards their respective electrodes in the	a) A catalyst remain unchanged at the end of c	hemical reaction	
d) A catalyst can start a reaction 190. Which requires catalyst : a) S + 0 ₂ → S0 ₂ b) 250 ₂ + 0 ₂ → 250 ₂ c) C + 0 ₂ → C0 ₂ d) All of these 191. Which of the following impurities present in colloidal solution cannot be remove by electrodialysis? a) Sodium chloride b) Potassium sulphate c) Urea d) Calcium chloride 192. The minimum energy level necessary to permit a reaction to occur is : a) Internal energy b) Threshold energy c) Activation energy d) Free energy 193. The movement of sol particles under an applied electric field is called : a) Electrodeposition b) Electrodialysis c) Electroosmosis d) Electrophoresis 194. The arsenious sulphide sol has negative charge. The maximum coagulating power for precipitating it is of : a) 0.1 N Zn(N0 ₃) ₂ b) 0.1 N Na ₃ P0 ₄ c) 0.1 N ZnS0 ₄ d) 0.1 N AlCl ₃ 195. Among the electrolytes Na ₂ S0 ₄ , CaCl ₂ , Al ₂ (S0 ₄) ₃ and NH ₄ Cl, the most effective coagulation agent for Sb ₂ S ₃ sol is a) Na ₂ S0 ₄ b) CaCl ₂ c) Al ₂ (S0 ₄) ₃ d) NH ₄ Cl 196. An example of solid-solid system is : a) Smoke b) Cake c) Synthetic gems d) Pumice stone 197. The volume of a colloidal particle, V _c as compared to the volume of a solute particle in a true solution V _s , could be a) $\frac{V_c}{V_s} \approx 10^3$ b) $\frac{V_c}{V_s} \approx 10^{-3}$ c) $\frac{V_c}{V_s} \approx 10^{23}$ d) $\frac{V_c}{V_s} \approx 1$ 198. The volume of colloidal particles V _c as compared to the volume of solute particles in true solution V _s could be : a) ~ 1 b) ~ 10 ³ c) ~ 10 ² d) ~ 10 ⁻³ 199. Mention the type of reaction to obtain Au(sol). Reaction, 2AuCl ₃ + 3HClNO + 3H ₂ O → 2Au(sol) + 3HCOOH + 6HCl a) Hydrolysis b) Oxidation c) Reduction of 10% NaCl to 10mL gold solution in the presence of 0.025 g of starch, the coagulation is prevented because starch has the following gold numbers a) 25 b) 0.025 c) 0.25 d) 2.5 201. The movement of colloidal particles towards their respective electrodes in the presence of an electric field is known as a) Electrolysis b) Brownian movement c) Dialysis d) Electropho	b) A catalyst is specific in action		
190. Which requires catalyst: a) S + 0 ₂ → S0 ₂ b) 2S0 ₂ + 0 ₂ → 2S0 ₂ c) C + 0 ₂ → C0 ₂ d) All of these 191. Which of the following impurities present in colloidal solution cannot be remove by electrodialysis? a) Sodium chloride b) Potassium sulphate c) Urea d) Calcium chloride 192. The minimum energy level necessary to permit a reaction to occur is : a) Internal energy b) Threshold energy c) Activation energy d) Free energy 193. The movement of sol particles under an applied electric field is called : a) Electrodeposition b) Electrodialysis c) Electroosmosis d) Electrophoresis 194. The arsenious sulphide sol has negative charge. The maximum coagulating power for precipitating it is of : a) 0.1 N Zn(NO ₃) ₂ b) 0.1 N Na ₃ PO ₄ c) 0.1 N ZnSO ₄ d) 0.1 N AlCl ₃ 195. Among the electrolytes Na ₂ SO ₄ , CaCl ₂ , Al ₂ (SO ₄) ₃ and NH ₄ Cl, the most effective coagulation agent for Sb ₂ S ₃ sol is a) Na ₂ SO ₄ b) CaCl ₂ c) Al ₂ (SO ₄) ₃ d) NH ₄ Cl 196. An example of solid-solid system is : a) Smoke b) Cake c) Synthetic gems d) Pumice stone 197. The volume of a colloidal particle, V _c as compared to the volume of a solute particle in a true solution V _s , could be a) $\frac{V_c}{V_s} \approx 10^{-3}$ c) $\frac{V_c}{V_s} \approx 10^{-3}$ d) $\frac{V_c}{V_s} \approx 1$ 198. The volume of colloidal parti	c) A catalyst does not changes the state of equ	ilibrium in a chemical reactior	1
a) $S + O_2 \rightarrow SO_2$ b) $2SO_2 + O_2 \rightarrow 2SO_2$ c) $C + O_2 \rightarrow CO_2$ d) All of these 191. Which of the following impurities present in colloidal solution cannot be remove by electrodialysis? a) Sodium chloride b) Potassium sulphate c) Urea d) Calcium chloride 192. The minimum energy level necessary to permit a reaction to occur is : a) Internal energy b) Threshold energy c) Activation energy d) Free energy 193. The movement of sol particles under an applied electric field is called : a) Electrodeposition b) Electrodialysis c) Electroosmosis d) Electrophoresis 194. The arsenious sulphide sol has negative charge. The maximum coagulating power for precipitating it is of : a) 0.1 N Zn(NO ₃) ₂ b) 0.1 N Na ₃ PO ₄ c) 0.1 N ZnSO ₄ d) 0.1 N AlCl ₃ 195. Among the electrolytes Na ₂ SO ₄ , CaCl ₂ , Al ₂ (SO ₄) ₃ and NH ₄ Cl, the most effective coagulation agent for Sb ₂ S ₃ sol is a) Na ₂ SO ₄ b) CaCl ₂ c) Al ₂ (SO ₄) ₃ d) NH ₄ Cl 196. An example of solid-solid system is : a) Smoke b) Cake c) Synthetic gems d) Pumice stone 197. The volume of a colloidal particle, V _C as compared to the volume of a solute particle in a true solution V _S , could be a) $\frac{V_C}{V_S} \approx 10^3$ b) $\frac{V_C}{V_S} \approx 10^{-3}$ c) $\frac{V_C}{V_S} \approx 10^{23}$ d) $\frac{V_C}{V_S} \approx 1$ 198. The volume of colloidal particles V _c as compared to the volume of solute particles in true solution V _S could be : a) ~ 1 b) $\sim 10^3$ c) $\sim 10^2$ d) $\sim 10^{-3}$ 199. Mention the type of reaction to obtain Au(sol). Reaction, ZAuCl ₃ + 3BCHO ₄ + 3H ₂ O \rightarrow 2Au(sol) + 3HCOOH + 6HCl a) Hydrolysis b) Oxidation c) Reduction of 10% NaCl to 10mL gold solution in the presence of 0.025 g of starch, the coagulation is prevented because starch has the following gold numbers a) 25 b) 0.025 c) 0.25 d) 2.5 201. The movement of colloidal particles towards their respective electrodes in the presence of an electric field is known as a) Electrolysis b) Brownian movement c) Dialysis d) Electrophoresis	d) A catalyst can start a reaction		
191. Which of the following impurities present in colloidal solution cannot be remove by electrodialysis?a) Sodium chlorideb) Potassium sulphatec) Uread) Calcium chloride192. The minimum energy level necessary to permit a reaction to occur is :a) Internal energyb) Threshold energyc) Activation energyd) Free energy193. The movement of sol particles under an applied electric field is called :a) Electrodepositionb) Electrodialysisc) Activation energyd) Free energy193. The movement of sol particles under an applied electric field is called :a) Electrophoresisd) Electrophoresis194. The arsenious sulphide sol has negative charge. The maximum coagulating power for precipitating it is of :a) 0.1 N Zn(NO ₃) ₂ b) 0.1 N Na ₃ PO ₄ c) 0.1 N ZnSO ₄ d) 0.1 N AlCl ₃ 195. Among the electrolytes Na ₂ SO ₄ , CaCl ₂ , Al ₂ (SO ₄) ₃ and NH ₄ Cl, the most effective coagulation agent for Sb ₂ S ₃ sol isa) Na ₃ SO ₄ b) CaCl ₂ c) Al ₂ (SO ₄) ₃ d) NH ₄ Cl196. An example of solid-solid system is :a) Smokeb) Cakec) Synthetic gemsd) Pumice stone197. The volume of a colloidal particle, V _c as compared to the volume of a solute particle in a true solution V ₅ , could bein true solution V ₅ a) $\frac{V_{c}}{V_{5}} \approx 10^{3}$ b) $\frac{V_{c}}{V_{5}} \approx 10^{-3}$ c) $\frac{V_{c}}{V_{5}} \approx 10^{23}$ d) $\frac{V_{c}}{V_{5}} \approx 1$ 198. The volume of colloidal particles V _c as compared to the volume of solute particles in true solution V ₅ could be :a) ~10 - 3b) ~10^3c) ~ 10 ² d) ~ 10 ⁻³ 199. Mention the type of reaction to obtain Au(sol).b) 20 Xidation <td< td=""><td></td><td></td><td></td></td<>			
a) Sodium chloride b) Potassium sulphate c) Urea d) Calcium chloride 192. The minimum energy level necessary to permit a reaction to occur is : a) Internal energy b) Threshold energy c) Activation energy d) Free energy 193. The movement of sol particles under an applied electric field is called : a) Electrodeposition b) Electrodialysis c) Electroosmosis d) Electrophoresis 194. The arsenious sulphide sol has negative charge. The maximum coagulating power for precipitating it is of : a) 0.1 N Zn(NO ₃) ₂ b) 0.1 N Na ₃ PO ₄ c) 0.1 N ZnSO ₄ d) 0.1 N AlCl ₃ 195. Among the electrolytes Na ₂ SO ₄ , CaCl ₂ , Al ₂ (SO ₄) ₃ and NH ₄ Cl, the most effective coagulation agent for Sb ₂ S ₃ sol is a) Na ₂ SO ₄ b) CaCl ₂ c) Al ₂ (SO ₄) ₃ d) NH ₄ Cl 196. An example of solid-solid system is : a) Smoke b) Cake c) Synthetic gems d) Pumice stone 197. The volume of a colloidal particle, V _c as compared to the volume of a solute particle in a true solution V _S , could be a) $\frac{V_C}{V_S} \approx 10^3$ b) $\frac{V_C}{V_S} \approx 10^{-3}$ c) $\frac{V_C}{V_S} \approx 10^{23}$ d) $\frac{V_C}{V_S} \approx 1$ 198. The volume of colloidal particles V _c as compared to the volume of solute particles in true solution V _s could be: a) ~ 1 b) $\sim 10^3$ c) $\sim 10^2$ d) $\sim 10^{-3}$ 199. Mention the type of reaction to obtain Au(sol). Reaction, 2AuCl ₃ + 3HCHO + 3H ₂ O → 2Au(sol) + 3HCOOH + 6HCl a) Hydrolysis b) Ou25 c) 0.25 d) 2.5 201. The movement of colloidal particles towards their respective electrodes in the presence of a starch, the coagulation is prevented because starch has the following gold numbers a) 25 b) 0.025 c) 0.25 d) 2.5 201. The movement of colloidal particles towards their respective electrodes in the presence of an electric field is known as a) Electrolysis d) Electrophoresis			
192. The minimum energy level necessary to permit a reaction to occur is : a) Internal energy b) Threshold energy c) Activation energy d) Free energy 193. The movement of sol particles under an applied electric field is called : a) Electrodeposition b) Electrodialysis c) Electroosmosis d) Electrophoresis 194. The arsenious sulphide sol has negative charge. The maximum coagulating power for precipitating it is of : a) 0.1 N Zn(N0 ₃) ₂ b) 0.1 N Na ₃ PO ₄ c) 0.1 N ZnSO ₄ d) 0.1 N AlCl ₃ 195. Among the electrolytes Na ₂ SO ₄ , CaCl ₂ , Al ₂ (SO ₄) ₃ and NH ₄ Cl, the most effective coagulation agent for Sb ₂ S ₃ sol is a) Na ₂ SO ₄ b) CaCl ₂ c) Al ₂ (SO ₄) ₃ d) NH ₄ Cl 196. An example of solid-solid system is : a) Smoke b) Cake c) Synthetic gems d) Pumice stone 197. The volume of a colloidal particle, V _c as compared to the volume of a solute particle in a true solution V _S , could be a) $\frac{V_c}{V_S} \approx 10^3$ b) $\frac{V_c}{V_S} \approx 10^{-3}$ c) $\frac{V_c}{V_S} \approx 10^{23}$ d) $\frac{V_c}{V_S} \approx 1$ 198. The volume of colloidal particles V _c as compared to the volume of solute particles in true solution V _S could be : a) ~1 b) ~10^3 c) ~10 ² d) ~10 ⁻³ 199. Mention the type of reaction to obtain Au(sol). Reaction, 2AuCl ₃ + 3HCHO + 3H ₂ O → 2Au(sol) + 3HCOOH + 6HCl a) Hydrolysis			•
a) Internal energy b) Threshold energy c) Activation energy d) Free energy 193. The movement of sol particles under an applied electric field is called : a) Electrodeposition b) Electrodialysis c) Electroosmosis d) Electrophoresis 194. The arsenious sulphide sol has negative charge. The maximum coagulating power for precipitating it is of : a) 0.1 N Zn(N0_3)_b) 0.1 N Na_3P0_4 c) 0.1 N ZnS0_4 d) 0.1 N AlCl_3 195. Among the electrolytes Na_2S0_4, CaCl_2, Al_2(S0_4)_3 and NH_4Cl, the most effective coagulation agent for Sb_2S_3 sol is a) Na_2S0_4 b) CaCl_2 c) Al_2(S0_4)_3 d) NH_4Cl 196. An example of solid-solid system is : a) Smoke b) Cake c) Synthetic gems d) Pumice stone 197. The volume of a colloidal particle, V_c as compared to the volume of a solute particle in a true solution V_S , could be a) $\frac{V_c}{V_S} \approx 10^3$ b) $\frac{V_c}{V_S} \approx 10^{-3}$ c) $\frac{V_c}{V_S} \approx 10^{23}$ d) $\frac{V_c}{V_S} \approx 1$ 198. The volume of colloidal particles V_c as compared to the volume of solute particles in true solution V_S could be a) $\sim 10^3$ c) $\sim 10^2$ d) $\sim 10^{-3}$ 199. Mention the type of reaction to obtain Au(sol). Reaction, 2AuCl_3 + 3HCHO + 3H_2O $\rightarrow 2Au(sol) + 3HCOOH + 6HCl$ a) Hydrolysis b) 0.025 c) 0.25 d) 2.5 200. On addition of 1mL solution of 10% NaCl to 10mL gold solution in the presence of 0.025 g of starch, the coagulation is prevented because starch has the following gold numbers a) 25 b) 0.025 c) 0.25 d) 2.5 201. The movement of colloidal particles towards their respective electrodes in the presence of an electric field is known as a) Electrolysis b) Brownian movement c) Dialysis d) Electrophoresis			d) Calcium chloride
193. The movement of sol particles under an applied electric field is called :a) Electrodepositionb) Electrodialysisc) Electroosmosisd) Electrophoresis194. The arsenious sulphide sol has negative charge. The maximum coagulating power for precipitating it is of :a) 0.1 N Zn(N0_3)_2b) 0.1 N Na_3P0_4c) 0.1 N ZnS0_4d) 0.1 N AlCl_3195. Among the electrolytes Na_2S0_4, CaCl_2, Al_2(S0_4)_3 and NH_4Cl, the most effective coagulation agent for Sb_2S_3 sol isa) Na_2S0_4b) CaCl_2c) Al_2(S0_4)_3d) NH_4Cl196. An example of solid-solid system is :a) Smokeb) Cakec) Synthetic gemsd) Pumice stone197. The volume of a colloidal particle, V _c as compared to the volume of a solute particle in a true solution V _s , could bea) $\frac{V_c}{V_s} \approx 10^3$ b) $\frac{V_c}{V_s} \approx 10^{-3}$ c) $\frac{V_c}{V_s} \approx 10^{23}$ d) $\frac{V_c}{V_s} \approx 1$ 198. The volume of colloidal particles V _c as compared to the volume of solute particles in true solution V _s could be :a) ~1b) ~10^3c) ~10^2d) ~10^{-3}199. Mention the type of reaction to obtain Au(sol).Reaction,2AuCl_3 + 3HCHO + 3H_2O → 2Au(sol) + 3HCOH + 6HCla) $V_{c} \approx 1$ d) ~10^{-3}199. Mention the type of reaction to of 10% NaCl to 10mL gold solution in the presence of 0.025 g of starch, the coagulation is prevented because starch has the following gold numbersa) 25b) 0.025c) 0.25d) 2.5200. On addition of 1mL solution of 10% NaCl to 10mL gold solution in the presence of an electric field is known asa) Electrolysisb) Brownian movementa) Electrolysisb) 0.025c) 0.25d) 2.5<			
a) Electrodeposition b) Electrodialysis c) Electroosmosis d) Electrophoresis 194. The arsenious sulphide sol has negative charge. The maximum coagulating power for precipitating it is of : a) 0.1 $N Zn(NO_3)_2$ b) 0.1 $N Na_3PO_4$ c) 0.1 $N ZnSO_4$ d) 0.1 $N AlCl_3$ 195. Among the electrolytes Na_2SO_4 , $CaCl_2$, $Al_2(SO_4)_3$ and NH_4Cl , the most effective coagulation agent for Sb_2S_3 sol is a) Na_2SO_4 b) $CaCl_2$ c) $Al_2(SO_4)_3$ d) NH_4Cl 196. An example of solid-solid system is : a) Smoke b) Cake c) Synthetic gems d) Pumice stone 197. The volume of a colloidal particle, V_C as compared to the volume of a solute particle in a true solution V_5 , could be a) $\frac{V_C}{V_5} \approx 10^3$ b) $\frac{V_C}{V_5} \approx 10^{-3}$ c) $\frac{V_C}{V_5} \approx 10^{23}$ d) $\frac{V_C}{V_5} \approx 1$ 198. The volume of colloidal particles V_c as compared to the volume of solute particles in true solution V_5 could be : a) ~ 1 b) $\sim 10^3$ c) $\sim 10^2$ d) $\sim 10^{-3}$ 199. Mention the type of reaction to obtain Au(sol). Reaction, 2AuCl_3 + 3HCHO + 3H_2O \rightarrow 2Au(sol) + 3HCOOH + 6HCl a) Hydrolysis b) Oxidation c) Reduction of 10% NaCl to 10mL gold solution in the presence of 0.025 g of starch, the coagulation is prevented because starch has the following gold numbers a) 25 b) 0.025 c) 0.25 d) 2.5 201. The movement of colloidal particles towards their respective electrodes in the presence of an electric field is known as a) Electrolysis b) Brownian movement c) Dialysis d) Electrophoresis			d) Free energy
194. The arsenious sulphide sol has negative charge. The maximum coagulating power for precipitating it is of : a) 0.1 N Zn(NO ₃) ₂ b) 0.1 N Na ₃ PO ₄ c) 0.1 N ZnSO ₄ d) 0.1 N AlCl ₃ 195. Among the electrolytes Na ₂ SO ₄ , CaCl ₂ , Al ₂ (SO ₄) ₃ and NH ₄ Cl, the most effective coagulation agent for Sb ₂ S ₃ sol is a) Na ₂ SO ₄ b) CaCl ₂ c) Al ₂ (SO ₄) ₃ d) NH ₄ Cl 196. An example of solid-solid system is : a) Smoke b) Cake c) Synthetic gems d) Pumice stone 197. The volume of a colloidal particle, V _c as compared to the volume of a solute particle in a true solution V _S , could be a) $\frac{V_c}{V_S} \approx 10^3$ b) $\frac{V_c}{V_S} \approx 10^{-3}$ c) $\frac{V_c}{V_S} \approx 10^{23}$ d) $\frac{V_c}{V_S} \approx 1$ 198. The volume of colloidal particles V _c as compared to the volume of solute particles in true solution V _S could be a) $\frac{V_c}{V_S} \approx 10^3$ b) $\frac{V_c}{V_S} \approx 10^{-3}$ c) $\frac{V_c}{V_S} \approx 10^{23}$ d) $\frac{V_c}{V_S} \approx 1$ 198. The volume of colloidal particles V _c as compared to the volume of solute particles in true solution V _S could be: a) ~ 1 b) $\sim 10^3$ c) $\sim 10^2$ d) $\sim 10^{-3}$ 199. Mention the type of reaction to obtain Au(sol). Reaction, 2AuCl ₃ + 3HCHO + 3H ₂ O → 2Au(sol) + 3HCOOH + 6HCl a) Hydrolysis b) Oxidation c) Reduction d) 10% NaCl to 10mL gold solution in the presence of 0.025 g of starch, the coagulation is prevented because starch has the following gold numbers a) 25 b) 0.025 c) 0.25 d) 2.5 201. The movement of colloidal particles towards their respective electrodes in the presence of an electric field is known as a) Electrolysis b) Brownian movement c) Dialysis d) Electrophoresis			
a) 0.1 N Zn(NO ₃) ₂ b) 0.1 N Na ₃ PO ₄ c) 0.1 N ZnSO ₄ d) 0.1 N AlCl ₃ 195. Among the electrolytes Na ₂ SO ₄ , CaCl ₂ , Al ₂ (SO ₄) ₃ and NH ₄ Cl, the most effective coagulation agent for Sb ₂ S ₃ sol is a) Na ₂ SO ₄ b) CaCl ₂ c) Al ₂ (SO ₄) ₃ d) NH ₄ Cl 196. An example of solid-solid system is : a) Smoke b) Cake c) Synthetic gems d) Pumice stone 197. The volume of a colloidal particle, V _c as compared to the volume of a solute particle in a true solution V ₅ , could be a) $\frac{V_c}{V_s} \approx 10^3$ b) $\frac{V_c}{V_s} \approx 10^{-3}$ c) $\frac{V_c}{V_s} \approx 10^{23}$ d) $\frac{V_c}{V_s} \approx 1$ 198. The volume of colloidal particles V _c as compared to the volume of solute particles in true solution V ₅ , could be a) $\sim 10^3$ c) $\sim 10^2$ d) $\sim 10^{-3}$ 199. Mention the type of reaction to obtain Au(sol). Reaction, 2AuCl ₃ + 3HCHO + 3H ₂ O → 2Au(sol) + 3HCOOH + 6HCl a) Hydrolysis b) 0.025 c) 0.25 d) 2.5 201. The movement of colloidal particles towards their respective electrodes in the presence of an electric field is known as a) 25 b) 0.025 c) 0.25 d) 2.5 201. The movement of colloidal particles towards their respective electrodes in the presence of an electric field is known as a) Electrolysis b) Brownian movement c) Dialysis b) Brownian movement			2
195. Among the electrolytes Na2SO4, CaCl2, Al2(SO4)3 and NH4Cl, the most effective coagulation agent for Sb2S3 sol isa) Na2SO4b) CaCl2c) Al2(SO4)3d) NH4Cl196. An example of solid-solid system is :a) Smokeb) Cakec) Synthetic gemsd) Pumice stone197. The volume of a colloidal particle, V_c as compared to the volume of a solute particle in a true solution V_s , could bea) $\frac{V_c}{V_s} \approx 10^3$ b) $\frac{V_c}{V_s} \approx 10^{-3}$ c) $\frac{V_c}{V_s} \approx 10^{23}$ d) $\frac{V_c}{V_s} \approx 1$ 198. The volume of colloidal particles V_c as compared to the volume of solute particles in true solution V_s could be :a) ~1b) ~10^3c) ~10 ² d) ~10^{-3}199. Mention the type of reaction to obtain Au(sol).Reaction,2AuCl3 + 3HCHO + 3H2O → 2Au(sol) + 3HCOOH + 6HCla) Hydrolysisb) Oxidation200. On addition of 1mL solution of 10% NaCl to 10mL gold solution in the presence of 0.025 g of starch, the coagulation is prevented because starch has the following gold numbersa) 25b) 0.025c) 0.25d) 2.5201. The movement of colloidal particles towards their respective electrodes in the presence of an electric field is known asa) Electrolysisb) Brownian movementa) 25b) 0.025c) 0.25d) 2.5201. The movement of colloidal particles towards their respective electrodes in the presence of an electric field is known asa) Electrolysisd) Electrophoresis			
sol is a) Na ₂ SO ₄ b) CaCl ₂ c) Al ₂ (SO ₄) ₃ d) NH ₄ Cl 196. An example of solid-solid system is : a) Smoke b) Cake c) Synthetic gems d) Punice stone 197. The volume of a colloidal particle, V _c as compared to the volume of a solute particle in a true solution V _s , could be 197. The volume of a colloidal particle, V _c as compared to the volume of a solute particle in a true solution V _s , could be 198. The volume of colloidal particles V _c as compared to the volume of solute particle solution V _s could be 198. The volume of colloidal particles V _c as compared to the volume of solute particles v _c could be a) $\frac{V_c}{V_s} \approx 10^3$ b) $\frac{V_c}{V_s} \approx 10^{-3}$ c) $\frac{V_c}{V_s} \approx 10^{23}$ d) $\frac{V_c}{V_s} \approx 1$ 198. The volume of colloidal particles V _c as compared to the volume of solute particles volution V _s could be a) ~ 1 b) $\sim 10^3$ c) $\sim 10^2$ d) $\sim 10^{-3}$ 199. Mention the type of reaction to obtain Au(sol). Reaction, 2AuCl ₃ + 3HCHO + 3H ₂ O → 2Au(sol) + 3HCOOH + 6HCl a) Hydrolysis b) Oxidation c) Reduction of 1mL solution of 10% NaCl to 10mL gold solution in the presence of 0.025 g of starch, the coagulation is prevented because starch has the following gold numbers a) 25 b) 0.025 c) 0.25 d) 2.5 201. The movement of colloidal particles towards their respective electrodes in the presence of an electric field is known as a) Electrolysis b) Brownian movement c) Dialysis b) Brownian movement of colloidal particles towards their sective electrodes in the presence of an electric field is known as a) Electrolysis b) Brownian movement of colloidal particles towards their sective electrodes in the presence of an electric field is known as b) Brownian movement of colloidal particles towards their sective electrodes in the presence of an electric field is known as b) Brownian movement of colloidal particles towards their sective electrodes in the presence of an electric field is known as b) Brownian movement of colloidal particles towards their sective electrondes in the pres			
a) Na2SO4b) CaCl2c) Al2(SO4)3d) NH4Cl196. An example of solid-solid system is :a) Smokeb) Cakec) Synthetic gemsd) Pumice stone197. The volume of a colloidal particle, V_c as compared to the volume of a solute particle in a true solution V_s , could bea) $\frac{V_c}{V_s} \approx 10^3$ b) $\frac{V_c}{V_s} \approx 10^{-3}$ c) $\frac{V_c}{V_s} \approx 10^{23}$ d) $\frac{V_c}{V_s} \approx 1$ 198. The volume of colloidal particles V_c as compared to the volume of solute particles in true solution V_s could be:a) ~ 1 b) $\sim 10^3$ c) $\sim 10^2$ d) $\sim 10^{-3}$ 198. The volume of colloidal particles V_c as compared to the volume of solute particles in true solution V_s could be:a) ~ 1 b) $\sim 10^3$ c) $\sim 10^2$ d) $\sim 10^{-3}$ 199. Mention the type of reactor to obtain Au(sol).Reaction,a) $\sim 10^{-3}$ d) $\sim 10^{-3}$ 199. Mention the type of reactor to obtain Au(sol).B) Oxidationc) Reductiond) Double decompositiona) Algo (0) addition of 1mL solution of 10% NaCl to 10mL gold solution in the presence of 0.025 g of starch, the coagulation is prevented because starch has the following gold numbersa) 25b) 0.025c) 0.25d) 2.5201. The movement of colloidal particles towards their reserverive electrodes in the presence of an electric field is known asa) Electrolysisb) Brownian movementa) Electrolysisb) 0.025c) 0.25d) Electrophoresis		$_{4}$) ₃ and NH ₄ CI, the most effective	Ve coagulation agent for $5D_2S_3$
196. An example of solid-solid system is : a) Smoke b) Cake c) Synthetic gems d) Pumice stone 197. The volume of a colloidal particle, V_c as compared to the volume of a solute particle in a true solution V_s , could be a) $\frac{V_c}{V_s} \approx 10^3$ b) $\frac{V_c}{V_s} \approx 10^{-3}$ c) $\frac{V_c}{V_s} \approx 10^{23}$ d) $\frac{V_c}{V_s} \approx 1$ 198. The volume of colloidal particles V_c as compared to the volume of solute particles in true solution V_s could be : a) ~ 1 b) $\sim 10^3$ c) $\sim 10^{23}$ d) $\sim 10^{-3}$ 198. The volume of colloidal particles V_c as compared to the volume of solute particles in true solution V_s could be : a) ~ 1 b) $\sim 10^3$ c) $\sim 10^2$ d) $\sim 10^{-3}$ 199. Mention the type of reaction to obtain Au(sol). Reaction, 2AuCl ₃ + 3HCHO + 3H ₂ O → 2Au(sol) + 3HCOOH + 6HCl a) Hydrolysis b) Oxidation c) Reduction d) Double decomposition 200. On addition of 1mL solution of 10% NaCl to 10mL gold solution in the presence of 0.025 g of starch, the coagulation is prevented because starch has the following gold numbers a) 25 b) 0.025 c) 0.25 d) 2.5 201. The movement of colloidal particles towards their respective electrodes in the presence of an electric field is known as a) Electrolysis b) Brownian movement c) Dialysis d) Electrophoresis d) Electrophoresis			
a) Smoke b) Cake c) Synthetic gems d) Pumice stone 197. The volume of a colloidal particle, V_c as compared to the volume of a solute particle in a true solution V_s , could be a) $\frac{V_c}{V_s} \approx 10^3$ b) $\frac{V_c}{V_s} \approx 10^{-3}$ c) $\frac{V_c}{V_s} \approx 10^{23}$ d) $\frac{V_c}{V_s} \approx 1$ 198. The volume of colloidal particles V_c as compared to the volume of solute particles in true solution V_s could be : a) ~ 1 b) $\sim 10^3$ c) $\sim 10^2$ d) $\sim 10^{-3}$ 199. Mention the type of reaction to obtain Au(sol). Reaction, 2AuCl ₃ + 3HCHO + 3H ₂ O \rightarrow 2Au(sol) + 3HCOOH + 6HCl a) Hydrolysis b) Oxidation c) Reduction d) Double decomposition 200. On addition of 1mL solution of 10% NaCl to 10mL gold solution in the presence of 0.025 g of starch, the coagulation is prevented because starch has the following gold numbers a) 25 b) 0.025 c) 0.25 d) 2.5 201. The movement of colloidal particles towards their respective electrodes in the presence of an electric field is known as a) Electrolysis b) Brownian movement c) Dialysis b) Brownian movement c) Dialysis c) b) Brownian movement c) Dialysis c) b) Brownian movement c) Dialysis c) c) 0.25 c)		$C_{1}^{2} AI_{2}^{2} (SO_{4})_{3}^{3}$	uj Nh ₄ Cl
197. The volume of a colloidal particle, V_c as compared to the volume of a solute particle in a true solution V_s , could bea) $\frac{V_c}{V_s} \approx 10^3$ b) $\frac{V_c}{V_s} \approx 10^{-3}$ c) $\frac{V_c}{V_s} \approx 10^{23}$ d) $\frac{V_c}{V_s} \approx 1$ 198. The volume of colloidal particles V_c as compared to the volume of solute particles in true solution V_s could be:a) ~1b) ~10^3c) ~10^2d) ~10^{-3}199. Mention the type of reaction to obtain Au(sol).Reaction,2AuCl ₃ + 3HCHO + 3H ₂ O → 2Au(sol) + 3HCOOH + 6HCla) Hydrolysisb) Oxidationc) Reductiond) Double decomposition200. On addition of 1mL solution of 10% NaCl to 10mL gold solution in the presence of 0.025 g of starch, the coagulation is prevented because starch has the following gold numbersa) 25b) 0.025c) 0.25201. The movement of colloidal particles towards their respective electrodes in the presence of an electric field is known as a) Electrolysisb) Brownian movement d) Electrophoresis	i v	c) Synthetic game	d) Pumice stone
could bea) $\frac{V_c}{V_s} \approx 10^3$ b) $\frac{V_c}{V_s} \approx 10^{-3}$ c) $\frac{V_c}{V_s} \approx 10^{23}$ d) $\frac{V_c}{V_s} \approx 1$ 198. The volume of colloidal particles V_c as compared to the volume of solute particles in true solution V_s could be:a) ~ 1 b) $\sim 10^3$ c) $\sim 10^2$ d) $\sim 10^{-3}$ 199. Mention the type of reaction to obtain Au(sol).Reaction,2AuCl ₃ + 3HCHO + 3H ₂ O \rightarrow 2Au(sol) + 3HCOOH + 6HCla) Hydrolysisb) Oxidationc) Reductiond) Double decomposition200. On addition of 1mL solution of 10% NaCl to 10mL gold solution in the presence of 0.025 g of starch, the coagulation is prevented because starch has the following gold numbersa) 25b) 0.025c) 0.25201. The movement of colloidal particles towards their respective electrodes in the presence of an electric field is known asa) Electrolysisb) Brownian movementc) Dialysisb) Brownian movement			2
a) $\frac{V_c}{V_s} \approx 10^3$ b) $\frac{V_c}{V_s} \approx 10^{-3}$ c) $\frac{V_c}{V_s} \approx 10^{23}$ d) $\frac{V_c}{V_s} \approx 1$ 198. The volume of colloidal particles V_c as compared to the volume of solute particles in true solution V_s could be: a) ~1 b) ~10^3 c) ~10^2 d) ~10^{-3} 199. Mention the type of reaction to obtain Au(sol). Reaction, 2AuCl ₃ + 3HCHO + 3H ₂ O \rightarrow 2Au(sol) + 3HCOOH + 6HCl a) Hydrolysis b) Oxidation c) Reduction d) Double decomposition 200. On addition of 1mL solution of 10% NaCl to 10mL gold solution in the presence of 0.025 g of starch, the coagulation is prevented because starch has the following gold numbers a) 25 b) 0.025 c) 0.25 d) 2.5 201. The movement of colloidal particles towards their respective electrodes in the presence of an electric field is known as a) Electrolysis b) Brownian movement c) Dialysis b) Brownian movement c) Dialysis b) Brownian movement			Solution V_S ,
131313198. The volume of colloidal particles V_c as compared to the volume of solute particles in true solution V_s could be:a) ~1b) ~ 10^3c) ~ 10^2d) ~ 10^{-3}199. Mention the type of reaction to obtain Au(sol). Reaction, 2AuCl ₃ + 3HCHO + 3H ₂ O \rightarrow 2Au(sol) + 3HCOOH + 6HCl a) Hydrolysisb) Oxidation c) Reductiond) Double decomposition200. On addition of 1mL solution of 10% NaCl to 10mL gold solution in the presence of 0.025 g of starch, the coagulation is prevented because starch has the following gold numbers a) 25b) 0.025c) 0.25d) 2.5201. The movement of colloidal particles towards their respective electrodes in the presence of an electric field is known as a) Electrolysisb) Brownian movement d) Electrophoresisd) Electrophoresis		Vc	V_{c}
198. The volume of colloidal particles V_c as compared to the volume of solute particles in true solution V_s could be:a) ~1b) ~ 10 ³ c) ~ 10 ² d) ~ 10 ⁻³ 199. Mention the type of reaction to obtain Au(sol). Reaction, 2AuCl ₃ + 3HCHO + 3H ₂ O \rightarrow 2Au(sol) + 3HCOOH + 6HCla) Hydrolysisb) Oxidation c) Reductiond) Double decomposition200. On addition of 1mL solution of 10% NaCl to 10mL gold solution in the presence of 0.025 g of starch, the coagulation is prevented because starch has the following gold numbers a) 25d) 2.5201. The movement of colloidal particles towards their respective electrodes in the presence of an electric field is known as a) Electrolysisb) Brownian movement d) Electrophoresis	a) $\frac{v_c}{V_c} \approx 10^3$ b) $\frac{v_c}{V_c} \approx 10^{-3}$	c) $\frac{V_c}{V_c} \approx 10^{23}$	d) $\frac{V_c}{V_c} \approx 1$
be : a) ~ 1 b) $\sim 10^3$ c) $\sim 10^2$ d) $\sim 10^{-3}$ 199. Mention the type of reaction to obtain Au(sol). Reaction, 2AuCl ₃ + 3HCHO + 3H ₂ O \rightarrow 2Au(sol) + 3HCOOH + 6HCl a) Hydrolysis b) Oxidation c) Reduction $\rightarrow 2Au(sol) + 3HCOOH + 6HCl$ a) Hydrolysis b) Oxidation c) Reduction of 1mL solution of 10% NaCl to 10mL gold ecomposition c) n addition of 1mL solution of 10% NaCl to 10mL gold numbers a) 25 b) 0.025 c) 0.25 d) 2.5 201. The movement of colloidal particles towards their respective electrodes in the presence of an electric field is known as a) Electrolysis b) Brownian movement c) Dialysis d) Electrophoresis	5 5	5	5
199. Mention the type of reaction to obtain Au(sol). Reaction, $2AuCl_3 + 3HCHO + 3H_2O \rightarrow 2Au(sol) + 3HCOOH + 6HCIa) Hydrolysisb) Oxidationd) Double decompositionc) Reductiond) Double decomposition200. On addition of 1mL solution of 10% NaCl to 10mL gold solution in the presence of 0.025 g of starch, thecoagulation is prevented because starch has the following gold numbersa) 25d) 2.5201. The movement of colloidal particles towards their respective electrodes in the presence of an electric fieldis known asa) Electrolysisb) Brownian movementd) Electrophoresis$		r i i i i i i i i i i i i i i i i i i i	
199. Mention the type of reaction to obtain Au(sol). Reaction, $2AuCl_3 + 3HCHO + 3H_2O \rightarrow 2Au(sol) + 3HCOOH + 6HCIa) Hydrolysisb) Oxidationd) Double decompositionc) Reductiond) Double decomposition200. On addition of 1mL solution of 10% NaCl to 10mL gold solution in the presence of 0.025 g of starch, thecoagulation is prevented because starch has the following gold numbersa) 25d) 2.5201. The movement of colloidal particles towards their respective electrodes in the presence of an electric fieldis known asa) Electrolysisb) Brownian movementd) Electrophoresis$		c) ~ 10^2	d) ~ 10^{-3}
Reaction, $2AuCl_3 + 3HCHO + 3H_2O \rightarrow 2Au(sol) + 3HCOOH + 6HCla) Hydrolysisb) Oxidationc) Reductiond) Double decomposition200. On addition of 1mL solution of 10% NaCl to 10mL gold solution in the presence of 0.025 g of starch, thecoagulation is prevented because starch has the following gold numbersa) 25b) 0.025c) 0.25b) 0.025c) 0.25d) 2.5201. The movement of colloidal particles towards their respective electrodes in the presence of an electric fieldis known asa) Electrolysisb) Brownian movementd) Electrophoresis$	199. Mention the type of reaction to obtain Au(sol).		
a) Hydrolysisb) Oxidationc) Reductiond) Double decomposition200. On addition of 1mL solution of 10% NaCl to 10mL golution in the presence of 0.025 g of starch, the coagulation is prevented because starch has the following gold numbersa) 25b) 0.025c) 0.25201. The movement of colloidal particles towards their respective electrodes in the presence of an electric field is known asa) Electrolysisb) Brownian movement d) Electrophoresis	Reaction,		
a) Hydrolysisb) Oxidationc) Reductiond) Double decomposition200. On addition of 1mL solution of 10% NaCl to 10mL golution in the presence of 0.025 g of starch, the coagulation is prevented because starch has the following gold numbersa) 25b) 0.025c) 0.25201. The movement of colloidal particles towards their respective electrodes in the presence of an electric field is known asa) Electrolysisb) Brownian movement d) Electrophoresis	$2AuCl_3 + 3HCHO + 3H_2O \rightarrow 2Au(sol) + 3HCO$	OH + 6HCl	
200. On addition of 1mL solution of 10% NaCl to 10mL gold solution in the presence of 0.025 g of starch, the coagulation is prevented because starch has the following gold numbers a) 25 b) 0.025 c) 0.25 d) 2.5 201. The movement of colloidal particles towards their respective electrodes in the presence of an electric field is known as a) Electrolysis b) Brownian movement c) Dialysis d) Electrophoresis 			
coagulation is prevented because starch has the following gold numbersa) 25b) 0.025c) 0.25d) 2.5201. The movement of colloidal particles towards their respective electrodes in the presence of an electric fieldis known asa) Electrolysisb) Brownian movementc) Dialysisd) Electrophoresis	c) Reduction	d) Double decompositi	on
a) 25b) 0.025c) 0.25d) 2.5201. The movement of colloidal particles towards their respective electrodes in the presence of an electric field is known as a) Electrolysisb) Brownian movement d) Electrophoresisc) Dialysisd) Electrophoresis	200. On addition of 1mL solution of 10% NaCl to 10)mL gold solution in the prese	nce of 0.025 g of starch, the
201. The movement of colloidal particles towards their respective electrodes in the presence of an electric field is known as a) Electrolysis b) Brownian movement c) Dialysis d) Electrophoresis	coagulation is prevented because starch has th	ne following gold numbers	
is known as a) Electrolysis c) Dialysis b) Brownian movement d) Electrophoresis	a) 25 b) 0.025	c) 0.25	d) 2.5
a) Electrolysisb) Brownian movementc) Dialysisd) Electrophoresis	201. The movement of colloidal particles towards t	heir respective electrodes in t	he presence of an electric field
c) Dialysis d) Electrophoresis	is known as		
	a) Electrolysis	b) Brownian movemer	nt
202. Lyophilic sols are	c) Dialysis	d) Electrophoresis	
	202. Lyophilic sols are		

a) Irreversible sols

- b) They are prepared from inorganic compounds
- c) Coagulated by adding electrolytes

203. Clouds, mist, fog and aerosols are colloidal solutions of :

a) Solid in a gas b) Gas in a solid c) Liquid in a gas d) Gas in a liquid

204. Protons accelerate the hydrolysis of esters. This is an example of :

a) A heterogeneous catalysis

b) An acid-base catalysis

- c) A promoter
- d) A negative catalyst
- 205. In the titration between oxalic acid and acidified potassium permanganate, the manganous salt formed during the reaction catalyses the reaction. The manganous salt acts as :

d) Self-stabilising

- a) A promoter b) A positive catalyst c) An autocatalyst d) None of these 206. In Freundlich Adsorption isotherm, the value of 1/n is :
 - a) 1 in case of physical adsorption
 - b) 1 in case of chemisorption
 - c) Between 0 and 1 in all cases
 - d) Between 2 and 4 in all cases

207. Purple of cassius is

- a) Colloidal solution of Au
- b) Colloidal solution of Pt
- c) Colloidal solution of Ag
- d) Colloidal solution of As

208. Freundlich equation for adsorption of gases (in amount of Xg) on a solid (in amount of mg) at constant temperature can be expressed as

a) $\log \frac{X}{m} = \log p + \frac{1}{n} \log p$	g k	b) $\log \frac{X}{m} = \log k + \frac{1}{n} \log p$)
		m n X 1	
c) $\frac{X}{m} \propto p^n$		d) $\frac{X}{m} = \log p + \frac{1}{n} \log k$	
209. Which acts as poison to	finely divided Fe in Haber's	process for the manufactur	re of NH ₃ ?
a) CO ₂	b) NO	c) CO	d) N ₂
210. The fresh precipitate ca	an be transformed in colloida	l state by	
a) Peptization	b) Coagulation	c) Diffusion	d) None of these
211. The curve showing the	variation of adsorption with	pressure at constant temp	erature is called
a) An isostere	b) Adsorption isotherm	c) Adsorption isobar	d) None of these
212. Tyndall effect shown b	y colloids is due to		
a) Scattering of light by	-	b) Movement of particles	
c) Reflection of light by	the particles	d) Coagulation of particle	es
213. Negative catalyst or inl	nibitor is one :		
a) Which retards the ra	te of reaction		
b) Takes the reaction in	n forward direction		
c) Promotes the side re	eaction		
d) None of the above			
214. Which is not a colloid?			
a) Chlorophyll	,	c) Ruby glass	d) Milk
	n aqueous solution above cer	tain concentration?	
a) Glucose			
b) Dodecyl trimethyl ar	nmonium chloride		
c) Urea			
d) Pyridinium chloride			
216. Cod liver oil is :			
a) Fat dispersed in wat	er		

b) Water dispersed in fat		
c) Water dispersed in oil		
d) Fat dispersed in fat		
217. Colour of colloids depend on which of the fact	ors?	
a) Size b) Mass	c) Charge	d) Nature
218. Colloidal gold is given by injection to act as		
a) Disinfectant	b) Anticancer agent	
c) Germ killer	d) Tonic to raise vitality	of human systems
219. The outcome of internal liquid of gels on shear	r is called :	
a) Synerisis b) Thixotropy	c) Swelling	d) None of these
220. A catalyst in the finely divided form is most ef	fective because :	
a) Less surface area is available		
b) More active centres are formed		
c) More energy gets stored in the catalyst		
d) None of the above		
221. Gold numbers of protective colloids A, B, C and	d <i>D</i> are 0.50, 0.01, 0.10, and 0.0	05, respectively. The correct
order of their protective powers is		
a) $D < A < C < B$ b) $C < B < D < A$		
222. The coagulation of 10 cm ³ of gold sol is compl	etely prevented by addition of (0.025 g of starch to it. The
gold number of starch is		
a) 0.025 b) 0.25	c) 2.55	d) 25
223. 50 mL of 1 M oxalic acid is shaken with 0.5g w		
adsorption is 0.5 M. What is the amount of ox		
a) 3.15 g b) 3.45 g	c) 6.30 g	d) None of these
224. Colloidal sol is :		
a) True solution b) Suspension	, ,	d) Homogeneous sol
225. The blue colour of the water of the sea is due t		
a) Refraction of the blue light by the impuritie	es in sea water	
b) Reflection of blue light by sea water		
c) Scattering of blue light by sol paricles		
d) Absorption of other colours except the blue	-	
226. The spontaneous outcome of internal liquid fr	0	
a) Synerisis b) Thixotropy	c) Swelling	d) None of these
227. Solid aerosol is an example of colloidal system	i of :	
a) Liquid dispersed in gas		
b) Gas dispersed in gas		
c) Solid dispersed in gas		
d) Solid dispersed in liquid	tive colloid?	
228. Which is more powerful to coagulate the nega		
a) $ZnSO_4$ b) Na_3PO_4	c) AlCl ₃	d) $K_4[Fe(CN)_6]$
229. Which is used as catalyst to retard the oxidation		4) 11 60
a) H_2O b) C_2H_5OH 230. Micelle is a term used for the aggregates form	c) Glycerol	d) H ₂ SO ₄
a) Colloidal electrolyte	b) Colloidal non-electro	luto
c) Non associated colloids	d) None of the above	lyte
231. Which reaction characteristics are changing by		reaction at constant
temperature?	y the autition of a calalyst to a f	caction at constant
(i)activation energy (ii)Equilibrium constant	(iii)Reaction entrony (iv)Reacti	on enthalny
a) (i) only b) (iii) only	c) (i) and (ii) only	d) All of these
232. The colour of sky is due to		aj mi or diese
Lon The colour of sky is due to		

a) Transmission of light	b) Wavelength of scatter	red light
c) Adsorption of light by atmospheric gases	d) All of the above	0
233. Egg albumin is :		
a) Reversible colloid b) Lyophilic colloid	c) Protective colloid	d) All of these
234. How many layers are adsorbed in chemical adsorption of the second s		
a) One b) Two	c) Many	d) Zero
235. Blood may be purified by		
a) Dialysis b) Electro-osmosis	c) Coagulation	d) Filtration
236. Who coined the term catalysis and awarded Nobe	l Prize?	
a) Berzelius b) Kolbe	c) Wholer	d) Rutherford
237. The sky looks blue due to		
a) Dispersion effect b) Reflection effect	c) Transmission effect	d) Scattering effect
238. Fermentation of starch to give alcohol takes place	in presence of :	
a) Enzymes b) CO ₂	c) Air	d) N ₂
239. Efficiency of catalyst depends on		
a) Concentration b) Molecular mass	c) Size of particles	d) None of these
240. The amount of gas adsorbed physically on charcoa	al increases with :	
a) Temperature and pressure		
b) Temperature and decreases with pressure		
c) Pressure and decreases with temperature		
d) None of the above		
241. Which statement is wrong?		
a) The catalyst does not alter the equilibrium of a		
b) Reaction with higher activation energy has high		
c) In the endothermic reaction, the activation ene		
d) Half-life period of a first order reactions is inde	-	tion
242. During hydrogenation of oils, catalyst commonly u		4) V O
a) Pd or $CuCl_2$ b) Finely divided Ni 242 Which of the following reactions is an example of	c) Fe	d) $V_2 O_5$
243. Which of the following reactions is an example of	neterogeneous catalysis?	
a) $0_3 + 0 \xrightarrow{\text{Cl}} 20_2 (\text{gas phase})$		
b) $2CO(g) + O_2(g) \xrightarrow{\text{NO}} 2CO_2(g)$		
$CH_3 - C - OC_2H_5(l) + H_2O(l)$		
CH ₃ — C — OC ₂ H ₅ (<i>I</i>) + H ₂ O (<i>I</i>) c)		
су П		
c) H_2SO_4 $CH_3 - C - OH(l) + H_2O(l)$ H_2SO_4 $CH_3 - C - OH(l) + C_2H_5OH(l)$		
$Cu,ZnO-Cr_2O_3$		
d) $CO(g) + 2H_2(g) \xrightarrow{Cu,ZnO-Cr_2O_3} CH_3OH(l)$		
244. Which is not a macromolecule?		
a) Palmitate b) Starch	c) DNA	d) Insulin
245. Physical adsorption increases when		
a) Temperature increases	b) Temperature decreas	
c) Temperature remains constant	d) Temperature increase	es above 60°C
246. Soap removes grease by :		
a) Adsorption b) Emulsification	c) Coagulation	d) None of these
247. Which of the following is correct according to ads x		d) All of these
a) $\frac{x}{m} \propto p^0$ b) $\frac{x}{m} \propto p^1$	c) $\frac{x}{m} \propto p^{1/n}$	d) All of these
248. Which of the following statements is incorrect reg	arding physisorptions?	
a) It occurs because of van der Waals' forces		

d) None of these

- d) Enthalpy of adsorption ($\Delta H_{adsorption}$) is slow and positive 249. In which process, a catalyst is not used? a) Deacon's process b) Solvay's process c) Chamber process d) Haber's process 250. Hydrolysis of urea is an example of a) Homogeneous catalysis b) Heterogeneous catalysis c) Biochemical catalysis d) Zeolite catalysis 251. Which of the following is a heterogeneous catalysis? a) $2C_2H_5OH \xrightarrow{Conc H_2SO_4} C_2H_5OC_2H_5 + H_2O$ b) $2CO + O_2 \xrightarrow{NO} CO_2$ c) $SO_2 + \frac{1}{2}O_2 \xrightarrow{NO_2} SO_3$ d) $SO_2 + \frac{1}{2}O_2 \xrightarrow{V_2O_5} SO_3$ 252. Milk is a) Fat dispersed in water b) Fat dispersed in milk c) Fat dispersed in fat d) Water dispersed in milk a) Gelatin (Gold no.=0.005) b) Gum Arabic (Gold no. =0.15) c) Egg albumin (Gold no.=0.08) d) None of the above 254. Which of the following reactions lead to the formation of colloidal solution? b) $2HNO_3 + 3H_2S \rightarrow 3S + H_2O + 2NO$ a) $Cu + HgCl_2 \rightarrow CuCl_2 + Hg$ c) $2Mg + CO_2 \rightarrow 2MgO + C$ d) Cu + CuCl₂ \rightarrow 2CuCl 255. The coagulation of sol particles or sol destruction may be brought in by : a) Cataphoresis b) Adding oppositively charged sol c) Adding electrolyte d) All of the above a) Formation of SO₃ in the chamber process b) Formation of SO₃ in the contact process c) Hydrolysis of an ester in the presence of H⁺ ions d) Combination of H_2 and Cl_2 in the presence of moisture a) Aluminium chloride c) Sodium hydroxide b) Potassium sulphate a) Temperature fluctuations within the liquid phase
 - b) Attraction and repulsion between charges on the colloidal particles
 - c) Impact of the molecules of the dispersion medium on the colloidal particles
 - d) Convective currents

259. What will be the Freundlich adsorption isotherm equation at high pressure? c) $\frac{x}{m} = kp$

a)
$$\frac{x}{m} = k$$
 b) $\frac{x}{m} = kp^{1/n}$

- 260. An example for autocatalysis is
 - a) Oxidation of NO to NO_2
 - c) Decomposition of KClO₃to KCl and O₂
- 261. The action of enzymes in living system is to
 - a) Supply energy to tissues
 - c) Circulate oxygen

adsorption

- b) Oxidation of SO₂ to SO₃
- d) Oxidation of oxalic acid by acidified KMnO₄
- b) Create immunity
- d) Enhance the rate of biochemical reactions 262. According to the adsorption theory of catalysis, the speed of the reaction increases because

b) More easily liquefiable gases are adsorbed readily

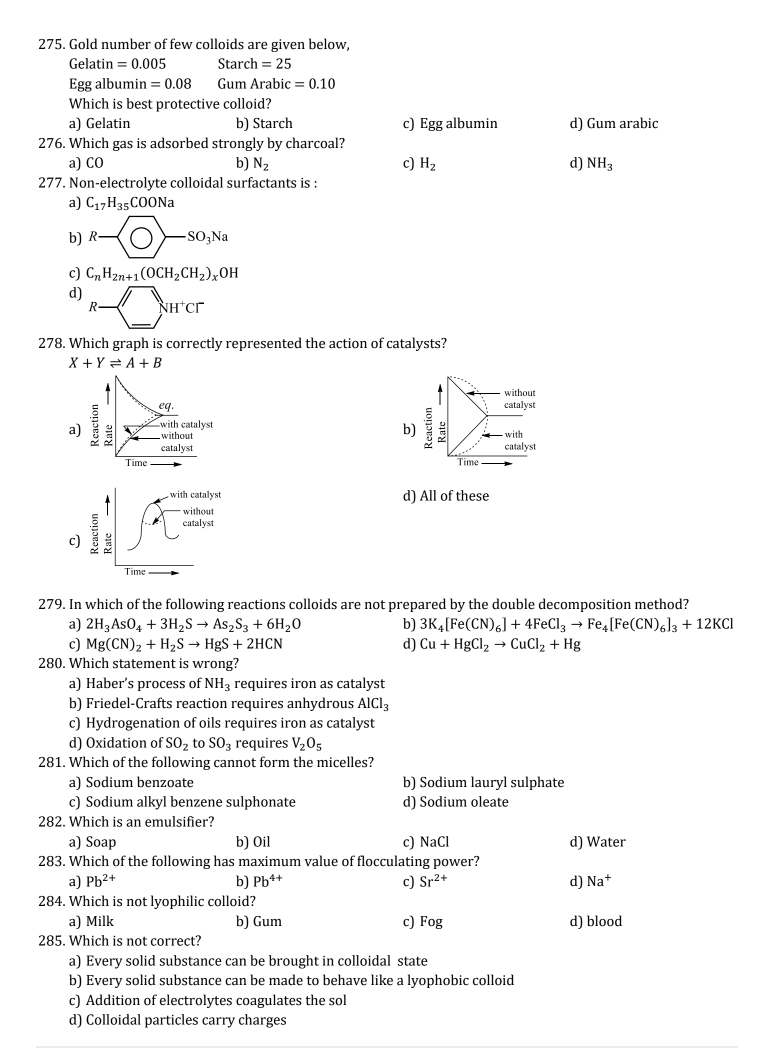
c) Under high pressure it results into multimolecular layer on adsorbent surface

- 253. Which of the following is the best protective colloid?

- 256. Which is an example of a heterogeneous catalysis?
- 257. A negatively charged suspension of clay in water needs for precipitation the minimum amount of :
- d) Hydrochloric acid 258. The Brownian motion is due to:

	lowers the activ	vation energy of the	e reaction	
263. A catalyst :				
	eaction mechanis			
-	the activation en			
=	collision frequen	=		
-	-	tic energy of reactin	ig species	
		chloroform acts as		
a) Auto-catal	-	Bio-catalyst	c) Positive catalyst	d) Negative catalyst
	-	ot form anionic mi		
a) $C_{12}H_{25}COC$	2	$C_{12}H_{25}SO_4Na$	c) $C_{12}H_{25}SO_3Na$	d) $C_{12}H_{25}(NH_3)_3Cl$
	-	a method of prepar	ation of colloidal solution?	
a) Electrical d	•		b) Peptization	
c) Coagulatio		$2 161 0 \times 10^{-4} - 6$	d) Mechanical dispers	
			gold is dispersed in 1 L of	
			number of gold particles p	
a) 1.9×10^{12}	,	6.3×10^{14}	c) 6.3×10^{10}	d) 2.4×10^{6}
	Freundlich adsoi	rption isotherm, wi	nich of the following is corn r	rect?
a) $\frac{x}{m} \propto p^1$			b) $\frac{x}{m} \propto p^{1/n}$	
			d) All of the above are	e correct for different ranges of
c) $\frac{x}{m} \propto p^0$			pressure	6
269. Catalytic pois	oners are usuall [,]	y the same as :	1	
a) Poison for	-			
-	r human body			
	or human body			
d) None of the	e above			
270. The reactions	in which catalys	st and reactant hav	e one phase are known as :	
a) Gaseous re	actions			
b) Homogene	ous catalytic rea	ctions		
c) Heterogen	eous catalytic rea	actions		
d) None of the	e above			
271. Mutarotation	of glucose is an	example of :		
a) Acid-base	catalysis			
b) Homogene	ous catalysis			
c) Both (a) ar	ıd (b)			
d) None of the	ese			
	ze sodium sulph	ite in aqueous sol	ution but cannot do so in	the case of sodium arsenite. If
272. Air can oxidi		h a solution contai	ning hoth godium gulphito	and addium arranita than hath
however, air			ning both sourum surplitte	and sodium arsenite then both
however, air are oxidized.	This is an examp			
however, air are oxidized. a) Positive ca	This is an examp talysis b)	le of : Negative catalysis	c) Induced catalysis	d) Autocatalysis
however, air are oxidized. a) Positive ca 273. Which statem	This is an examp talysis b) I tent is not correc	le of : Negative catalysis :t?		
however, air are oxidized. a) Positive ca 273. Which statem a) All the soa	This is an examp talysis b) lent is not correc ps are detergent	le of : Negative catalysis xt? s	c) Induced catalysis	
however, air are oxidized. a) Positive ca 273. Which statem a) All the soa b) Detergents	This is an examp talysis b) lent is not correc ps are detergents possess cleansing	le of : Negative catalysis :t? s ng action in additio		
however, air are oxidized. a) Positive ca 273. Which statem a) All the soa b) Detergents c) All the surf	This is an examp talysis b) lent is not correc ps are detergents possess cleansin factants are dete	le of : Negative catalysis xt? s ng action in additio rgents	c) Induced catalysis	
however, air are oxidized. a) Positive ca 273. Which statem a) All the soa b) Detergents c) All the surf d) Surfactants	This is an examp talysis b) is eent is not correct ps are detergents possess cleansin factants are dete	le of : Negative catalysis xt? s ng action in additio rgents e activity	c) Induced catalysis	
however, air are oxidized. a) Positive ca 273. Which statem a) All the soa b) Detergents c) All the surf d) Surfactants 274. Which of the	This is an examp talysis b) lent is not correc ps are detergents possess cleansin factants are dete s possess surface following is mism	le of : Negative catalysis ct? s ng action in additio rgents e activity natched?	c) Induced catalysis	
however, air are oxidized. a) Positive ca 273. Which statem a) All the soa b) Detergents c) All the surf d) Surfactant 274. Which of the Dispersed	This is an examp talysis b) is eent is not correct ps are detergents possess cleansin factants are deter s possess surface following is mism Dispersed	le of : Negative catalysis ct? ng action in additio rgents e activity natched? Specific	c) Induced catalysis	
however, air are oxidized. a) Positive ca 273. Which statem a) All the soa b) Detergents c) All the surf d) Surfactants 274. Which of the Dispersed Phase	This is an examp talysis b) is ent is not correct ps are detergents possess cleansin factants are deter s possess surface following is mism Dispersed medium	le of : Negative catalysis ct? s ng action in additio rgents e activity natched? Specific name	c) Induced catalysis n to surface activity	d) Autocatalysis
however, air are oxidized. a) Positive ca 273. Which statem a) All the soa b) Detergents c) All the surf d) Surfactant 274. Which of the Dispersed	This is an examp talysis b) is eent is not correct ps are detergents possess cleansin factants are deter s possess surface following is mism Dispersed	le of : Negative catalysis ct? ng action in additio rgents e activity natched? Specific	c) Induced catalysis n to surface activity b) Solid sc	

c) Adsorption produces heat which increases the speed of the reaction



286. Which of the following types of catalysis can be explained by the adsorption theory?

a) Homogeneous catalysis

b) Acid-Base catalysis

c) Heterogeneous catalysis

d) Enzyme catalysis

287. Which type of metals form effective catalysts?

a) Alkali metals	b) Transition metals	c) Alkaline earth metals	d) Radioactive metals	
288. Milk is an example of w	vhich of the following?			
a) True solution	b) Gel	c) Suspension	d) Emulsion	
289. The decomposition of	H_2O_2 may be checked by	adding a small quantity of	phosphoric acid. This is an	
example of :				
a) Neutralization	b) Negative catalysis	c) Positive catalysis	d) Catalytic poisoning	
290. Zeolites are :				
a) Water softener	b) Catalyst	c) Both (a) and (b)	d) None of these	
291. Which one of the following is a lyophilic colloidal solution?				
a) Smoke		b) Gold sol		

d) Cloud

a) Smoke c) Starch aqueous solution

- 292. In temporary poisoning, catalytic poisons act by :
 - a) Coagulating the catalyst
 - b) Chemically combining with any one of the reactants
 - c) Chemically combining with the catalyst
 - d) Getting physically adsorbed on the active centres of the catalyst

293. If x is amount of adsorbate and m is amount of adsorbent, which of the following relations is related to adsorption process?

a)
$$\frac{x}{m} = P \times T$$

b) $x/m = f(P)$ at constant T
c) $x/m = f(T)$ at constant P
d) $P = f(T)$ at constant (x/m)
294. Which is adsorbed into maximum amount by activated charcoal?
a) N_2 b) CO_2 c) Cl_2 d) O_2
295. Fog is a colloidal solution of
a) Solid in gas b) Liquid in gas c) Gas in liquid d) Gas in solid
296. A catalyst is a substance which :
a) Increases equilibrium constant of reaction
b) Changes the equilibrium conc.of reaction
c) Shortens the time to reach equilibrium
d) Supplies the energy of the reaction
297. Ferric chloride is applied to stop bleeding because
a) Fe^{3+} ions coagulate negatively charged blood solution
b) Fe^{3+} ions coagulate positively charged blood solution
c) Cl^- ions coagulate negatively charged blood solution
d) Cl^- ions coagulate negatively charged blood solution
298. The formation of colloid from suspension is
a) Peptisation b) Condensation c) Sedimentation d) Fragmentation
299. Which is not a colloidal solution of gas in liquid?
a) Froths

- b) Foams with tiny bubbles
- c) Mist
- d) Whipped cream
- 300. In chemical reaction, catalyst

- 301. Which equation represents Freundlich adsorption isotherm (physical adsorption is basis of this theory)? a) $\frac{x}{m} = K(P)^{1/n}$ where x is amount of gas adsorbed on mass 'm' at pressure P b) $\log \frac{x}{m} = \log K + \frac{1}{n} \log P$ c) $\frac{x}{m} = KP$ at low pressure and $\frac{x}{m} = K$ at high pressure d) All of the above 302. The catalyst used in the contact process of sulphuric acid is : a) Copper b) Iron c) Vanadium pentoxide or Pt (asbestos) d) Ni 303. When adsorption of oxalic acid is carried out on activated charcoal, the activated charcoal is known as b) Adsorbent a) Adsorbate c) Adsorber d) All of these 304. The basic principal of cottrell's precipitator is a) Le-Chatelier's principle b) Peptisation c) Neutralisation of charge on colloidal particles d) Scattering of light
 - 305. The equation for Freundlich adsorption isotherm is

a)
$$\frac{x}{m} = kp^{1/n}$$
 b) $x = mkp^{1/n}$

a) Alters the amount of the products

c) Decreases the ΔH of forward reaction

- 306. Butter is a colloid form in which :
 - a) Fat is dispersed in solid casein
 - b) Fat globules are dispersed in water
 - c) Water is dispersed in fat
 - d) Suspension of casein is in water
- 307. Peptization involves
 - a) Precipitation of colloidal particles
 - b) Disintegration of colloidal aggregates
 - c) Evaporation of dispersion medium
 - d) Impact of molecules of the dispersion medium on the colloidal particles
- 308. In negative catalysis
 - a) The speed of chemical reaction slows down
 - b) Speed of the chemical reaction remain the same
 - c) Speed of the chemical reaction increases
 - d) None of the above
- 309. Gold number :
 - a) May be defined as the milligram of the dry material of which the hydrophilic sol is prepared and which when added to 10 mL of red gold sol, will prevent it from coagulation on the addition of 1 mL of 10 per cent sodium chloride solution
 - b) May be defined as the milligram of the dry material of which the hydrophilic sol is prepared and which when added to 1 mL of red gold sol will prevent it from coagulation on the addition of 10 mL of 10 per cent sodium chloride solution
 - c) May be defined as the milligram of the dry material of which the hydrophilic sol is prepared and which when added to 1 mL of red gold sol will prevent it from coagulation on the addition of 1 mL of 1 per cent sodium chloride solution
 - d) None of the above

a) Heterogeneity

- 310. Which of the following is not a property of colloidal solution?
 - b) Particle size > 100 mm
 - c) Tyndall effect d) Brownian movement
- 311. Lyophilic sols are more stable than lyophobic sols because :

c) $x/m = kp^{-n}$

d) All of these

b) Lowers the activation energy

d) Increases the ΔH of forward reaction

- a) The colloidal particles have positive charge
- b) The colloidal particles have no charge
- c) The colloidal particles are solvated
- d) There are strong electrostatic repulsions between the negatively charged colloidal particles
- 312. On adding 1 mL of solution of 10% NaCl to 10mL of gold sol in the presence of 0.25g of starch, the coagulation is just prevented. The gold number of starch is
 a) 0.25
 b) 0.025
 c) 2.5
 d) 250
- 313. Associated colloid among the following is

c) Cellulose

- d) Sodium stearate
- 314. $KClO_3$ on heating decomposes into KCl and O_2 . If some MnO_2 is added the reaction goes much faster because :
 - a) MnO₂ decomposes to give oxygen
 - b) MnO₂ provides heat by reacting
 - c) Better contact is provided by MnO₂
 - d) MnO₂ acts as a catalyst

a) Enzyme

- 315. Which of the following is incorrect for electrophoresis?
 - a) In electrophoresis, solution migrates either to anode or to the cathode depending upon the positively or negatively charged solution
 - b) Electrophoresis is a useful method for finding the charge of a solution

b) Proteins

- c) Electrophoresis with a high potential is helpful in destroying an emulsion
- d) Colloids are uncharged particles and do not migrate towards the electrodes when electric field is applied
- 316. Blue colour of the sky and red colour of the sunsets are due to
 - a) Scattering of light from the sun
 - b) Scattering of light from particles of dust in the atmosphere
 - c) Refraction of blue light by impurities in sea water
 - d) Scattering of light due to ozone layer
- 317. AlCl₃ in Friedel-Crafts reaction acts as :

a) Oxidizing agent b) Reducing agent c) Acid catalyst d) None of these

- 318. Potassium stearate is obtained by the saponification of an oil or fat. It has the formula
 - $CH_3 (CH_2)_{16} COO^-K^+$

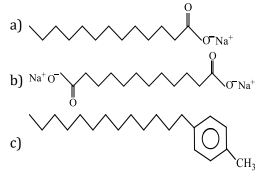
The molecular has a lyophobic end $[CH_3]$ and a lyophilic end COO^-K^+ .

Potassium stearate is an example for

- a) Lyophobic colloid b) Lyophilic colloid
- c) Multimolecular colloid d) Associated colloid or micelle
- 319. The coagulating power of an electrolyte for arsenioussulphide decreases in order
- a) Na⁺ > Al³⁺ > Ba²⁺ b) $PO_4^{3-} > SO_4^{2-} > Cl^-$ c) $C\overline{l} > SO_4^{2+} > PO_4^{3-}$ d) Al³⁺ > Ba²⁺ > Na⁺ 320. A biological catalyst is

a) The N₂ molecule b) An enzyme c) An amino acid d)

321. Which of the following is most suitable to disperse benzene in water?



d) _{Cl}	$\overline{\mathbf{O}}$		
322. In colloid particles, r	ange of diameter is		
a) 1 to 100 nm	b) 1 to 1000 cm	c) 1 to 1000 mm	d) 1 to 100 km
323. Catalysis is a phenon		-)	
	the speed of the chemical re	eaction	
b) Heat is evolved in			
c) The reaction is inc			
d) None of the above			
324. Among the following	, the surfactant that will forr	n micelles in aqueous soluti	on at the lowest molar
concentration at amb	vient conditions, is		
a) $CH_3(CH_2)_{15}N^+(CH_2)_$	∃ ₃) ₃ Br [−]	b) CH ₃ (CH ₂) ₁₁ OSO ₃ ⁻ Na	+
c) $CH_3(CH_2)_6CO0^{-1}N_1$	la ⁺	d) $CH_3(CH_2)_{11}N^+(CH_3)$) ₃ Br ⁻
325. When a sulphur sol i	s evaporated sulphur is obta	ined. On mixing with water	sulphur sol is not formed. The
sol is			
a) Lyophilic	b) Reversible	c) Hydrophobic	d) Hydrophilic
326. Which is correct in the	ne case of van der Waals' ads	•	
a) High temperature	, low pressure	b) Low temperature, hi	gh pressure
c) Low temperature,		d) All of the above	
327. Sulphur colloid is pro			
a) Mechanical disper		b) Oxidation	
c) Electrical dispersi		d) Reduction	
	$(OH)_3$ in presence of water of	containing some FeCl ₃ become	mes colloidal on gentle
shaking. This is an ex			
a) Electroosmosis	b) Coagulation	c) Peptization	d) Electrophoresis
329. Cod liver oil is			
a) An emulsion	b) Solution	c) Colloidal solution	d) Suspension
	sed in decolourising colour o		
a) Adsorbate	b) Adsorbent ng electrolyte will have maxi	c) Oxidising agent	d) Reducing agent
a) NaCl	b) Na ₂ S	c) $(NH_4)_3PO_4$	d) K_2SO_4
,	ng is a lyophobic colloidal so		uj R ₂ 30 ₄
a) Aqueous starch so		b) Aqueous protein sol	ution
c) Gold sol	lution	d) Polymer solutions in	
333. Which is an example	of auto-catalyst?		
a) Hydrolysis of met			
b) Decomposition of			
c) Oxidation of oxali			
d) All of the above			
334. Pd can adsorb in the	space between its atoms, 90	0 times its volume of hydro	gen. This process is called
a) Absorption	b) Desorption	c) Adsorption	d) Chemisorptions
335. The gold number of g	gelatin, haemoglobin and soc	dium acetate are 0.005, 0.05	and 0.7 respectively. The
protective actions wi	ll be in order		
a) Gelatin < haemog	lobin < sodium acetate	b) Gelatin > haemoglol	oin > sodium acetate
c) Haemoglobin > ge	elatin > sodium acetate	d) Sodium acetate > ge	latin > haemoglobin
336. A catalyst is a substa	nce which		
	librium constant of the reac		
	ium concentration of produc	cts	
c) Does not alter the			
d) Changes the activa	ation energy of the reaction		

- c) They always increase *E*_a d) Their reactivity is specific a) Liquid particles dispersed in gas b) Gaseous particles dispersed in a liquid d) Solid particles dispersed in gas c) Solid particles dispersed in liquid a) Their pore size b) Size of their cavities on the surface c) Both (a) and (b) d) None of the above a) The amount of gold present in the colloid b) The amount of gold required to protect the colloid c) The amount of gold required to break the colloid d) None of the above b) $2SO_2(g) + O_2(g) \xrightarrow{2NO} 2SO_3(g) + 2NO(g)$ d) $2SO_2(g) + O_2(g) \xrightarrow{V_2O_5} 2SO_3(g)$ a) $N_2(g) + 3H_2(g) \xrightarrow{Fe} 2NH_3(g)$ c) $CO(g) + 3H_2(g) \xrightarrow{Ni} CH_4(g) + H_2O$ a) Formation of a sol from a gel b) Migration of colloid in an electric field c) Separation of the dispersed phase from the gel a) Wetting agent b) Drying agent c) Solvent d) catalyst 345. Which has least gold number? d) Blood a) Gelatin b) Starch c) Albumin respectively. Which of the following statements is not correct? a) Coagulation in both sols can be brought about by electrophoresis b) Mixing the sols has no effect c) Sodium sulphate solution causes coagulation in both sols a) Enthalpy and entropy change is negative b) Adsorption is more for some specific substance c) On increasing temperature, adsorption increase progressively d) It is a reversible reaction a) Particle size b) Solubility c) Molecular weight d) None of these be lyophobic lyophilic
- 337. The extent of adsorption of a gas on a solid depends on
 - a) Nature of the gas
 - c) Temperature of the gas
- 338. Which of the following statements is false for enzyme?
 - a) pH affects their work
- 339. Fog is a colloidal solution of
- 340. The activity and selectivity of zeolites as catalyst is based on :
- 341. Gold number gives

342. Amongst the following chemical reaction, the one representing homogeneous catalysis is

343. Which of the following represents the phenomenon of syneresis? d) Process of converting gel into true solution 344. Silica get is commonly used as :

346. The disperse phase in colloidal iron (III) hydroxide and colloidal gold is positively and negatively charged,

- d) Magnesium chloride solution coagulates the gold sol more readily than the iron (III) hydroxide sol
- 347. Which is not correct regarding the adsorption of a gas on surface of a solid?
- 348. Efficiency of a catalyst depends on its:
- 349. Choose the incorrect statement
 - a) If the mutual affinity between the dispersed phase and the dispersion medium is small, the system will
 - b) If the mutual affinity between the dispersed phase and dispersion medium is great, the system will be
 - c) In a system, when water is the dispersion medium, the system may be hydrophobic or hydrophilic
 - d) Ionic surfactant molecules cluster together in clumps
- 350. The colloidal system of a solid dispersed in liquid medium, is called

- b) Pressure of the gas d) All of these
- b) Temperature affect their work

a) Aerosol	b) Sol	c) Gel	d) Foam	
-	•		ujroani	
351. Which of the following statements is incorrect?a) Emulsions are prepared by shaking two liquid components, say oil and water and adding some				
emulsifying agent	-			
	lsions are formed when the ϵ	emulsifying agent at the interf	ace is chiefly in the water	
phase	laiona aro formad whon the a	emulsifying agent at the interf	aco is chiefly in the oil phace	
-	xed together to give emulsio		ace is chieny in the on phase	
352. Hydrolysis of cane s	• •	11		
a) H ⁺	b) Mineral acids	c) Enzymes	d) All of these	
	eases the rate of a chemical	· ·	aj fin of these	
a) Increases	b) Decreases	c) Remains constant	d) Becomes infinite	
-	sol is due to the adsorption	-		
a) H ⁺	b) OH [−]	c) 0_2^-	d) S ²⁻	
355. Platinum is not used	,	5 2	,	
a) Oxidation of CH_3	•			
b) Oxidation of SO ₂				
c) Combination of H	$_2$ and I_2 to form HI			
d) Synthesis of NH ₃	from N_2 and H_2			
356. A catalyst alter the r	ate of reaction by			
a) Altering enthalpy		b) Altering internal ener	gy	
c) Altering energy o	factivation	d) All of the above		
357. The name aquadag r	efers for :			
a) Cu in water sol	b) Pt in water sol	c) Graphite in water sol	d) None of these	
358. Active charcoal is a g				
a) Made up of carbo		b) Is very reactive		
c) Has more adsorp	tion power	d) Has inert nature towa	rd reagent	
359. An aerosol is a				
a) Dispersion of a so		b) Dispersion of a solid in	n a liquid	
c) Dispersion of a lic		d) Solid solution		
	ng reaction is an example for			
a) $2H_2O_2(l) \xrightarrow{MnO_2(s)}$		b) $2SO_2(g) + O_2(g) \frac{V_2O_5(g)}{Ni}$		
c) $_{2CO(g)} + 0_2(g) - \frac{N}{2}$	$\xrightarrow{O(g)} 2CO_2(g)$	d) $H_2(g) + C_2 H_4(g) \xrightarrow{\text{Ni}(s)}$	$C_2H_6(g)$	
361. The correct stateme	nt in case of milk :			
a) Milk is an emulsio				
	on of protein in water			
c) Milk is stabilized	• •			
d) Milk is stabilized	•			
	ng acts as protective colloid?			
a) Silica gel	b) Gelatin	c) Sodium acetate	-	
) is added to KI solution, pos	sitively charged sol of Agi is	
formed due to adsor	-	a) (a+	d) K ⁺	
a) NO_3^-	b) O_2^- arsenious sulphide can be p	c) Ag ⁺	u) K	
a) Electrodispersion		repared by .		
b) Peptization	Inculou			
c) Double decompos	sition			
d) hydrolysis				
365. Chemisorption is :				
a) Multimolecular in	nature			
-				

b) Reversible c) Often highly specific and directional		
d) Not very specific		
366. Which one of the following statements is incorrect a	hout enzyme catalysis?	
a) Enzymes are denaturated by ultraviolet rays and		
b) Enzymes are least reactive at optimum temperat		
c) Enzymes mostly proteinous in nature		
d) Enzyme action is specific		
367. Alum purify muddy water by		
a) Dialysis	b) Adsorption	
c) Coagulation	d) Forming a true solution	on
368. The continuous phase contains the dispersed phase		
a) Water in milk	b) Fat in milk	
c) Water droplets in mist	d) Oil in water	
369. A catalyst is used	,	
a) To balance the reaction	b) To vaporise the comp	ound
c) To alter the velocity of reaction	d) To kill the enzymes	
370. In the formation of SO_3 by SO_2 and O_2 using NO as o		of NO is evidenced by :
a) Green vapours b) Violet vapours	c) Brown vapours	d) None of these
371. A catalytic poison is	<i>·</i>	-
a) Heterogeneous catalyst	b) Autocatalyst	
c) Induced catalyst	d) An inhibitor	
372. Which does not show Tyndall effect?		
a) Emulsion b) Blood	c) Milk	d) Sugar solution
373. Catalytic poisoners act by :		
a) Coagulating the catalyst		
b) Getting adsorbed on the active centres on the sur	face of catalyst	
c) Chemical combination with any one of the reacta	nts	
d) None of the above		
374. Peptization is a process of :		
a) Precipitating colloidal particles		
b) Purifying colloidal particles		
c) Dispersing the precipitate into colloidal state		
d) None of the above		
375. Gas masks containing activated charcoal to remove	poisonous gases from atm	osphere acts on the principle
of :		
a) Adsorption b) Absorption	c) Sorption	d) All of these
376. Pick out the statement which is not relevant in the o	liscussion of colloids.	
a) Sodium aluminium silicate is used in the softenin	g of hard water	
b) Potash alum is used in shaving rounds and as a s		
c) Artificial rain is caused by throwing electrified sa		ieroplane
d) Deltas are formed at place where the river pours		
377. Some types of gels like gelatin liquefy on shaking, the	hereby changing into sols.	The sols on standing changes
back into gel. The process is known as :		
a) Synerisis b) Thixotropy	c) Peptisation	d) Imbibition
378. Which is an example of negative catalysis?		
a) $2H_2O_2 \xrightarrow{Pt} 2H_2O + O_2$	b) $N_2 + 3H_2 \xrightarrow{Fe} 2NH_3$	
c) $2\text{KClO}_3 \xrightarrow{\text{MnO}_2} 2\text{KCl} + 3\text{O}_2$	d) $_{4CHC1} \pm 30 - \frac{C_2 H_5 O}{C_2 H_5 O}$	$\xrightarrow{H} 4COCl_2 + 2Cl_2 + 2H_2O$
379. The decomposition of hydrogen peroxide can be slo		
a) Detainer b) Stopper	c) Promoter	d) Inhibitor
a beamer by stopper	.,	«, minortor

380. Catalyst : a) Lowers activation energy b) Increase activation energy c) May increase or may decrease activation energy d) Brings out equilibrium 381. If dispersion medium is water, the colloidal system is called : a) Sol b) Aerosol c) Organosol d) Aquasol 382. The phenomenon in which adsorption and absorption takes place simultaneously is called: a) Desorption b) Sorption c) Both (a) and (b) d) None of these 383. Adsorption is accompanied by a) ΔS of system is negative b) Decrease in enthalpy of system c) $T\Delta S$ for the process is negative d) All of the above 384. Which is not a property of hydrophilic sols? a) High concentrations of dispersed phase can be easily attained b) Coagulation is reversible c) Viscosity and surface tension are about the same as of dispersion medium d) The charge of the particle depends on the pH values of the dispersion medium; it may be positive, negative 385. Which one of the following does not involve coagulation? a) Formation of delta regions b) Peptization c) Treatment of drinking water by potash alum d) Clotting of blood by the use of ferric chloride 386. Which is the wrong pair? (i) Starch solution : sol (ii) Aq. NaCl : true solution (iii) milk : emulsion (iv) Aq. BaSO₄ : true solution a) (i) b) (iii) c) (iv) d) (ii) 387. Which reaction gives colloidal solution? a) $Cu + HgCl_2 \rightarrow CuCl_2 + Hg$ b) $2HNO_3 + 3H_2S \rightarrow 3S + 4H_2O + 2NO$ c) $2Mg + CO_2 \rightarrow 2MgO + C$ d) $Cu + CuCl_2 \rightarrow Cu_2Cl_2$ 388. Which is universally correct for catalyst? a) A catalyst remains unchanged chemically at the end of chemical reaction b) A catalyst takes part in a chemical reaction c) All kinds of catalysts undergo catalytic poisoning d) A catalyst physically changes at the end of reaction 389. A catalyst a) Lowers the activation energy b) Changes the rate constant c) Changes the product d) Itself destroys in the reaction 390. Hydrolysis of maltose $(C_{12}H_{22}O_{11})$ by maltase gives : b) Fructose a) Glucose c) Both (a) and (b) d) None of these 391. Platinized asbestos used as a catalyst in the manufacture of H₂SO₄ is an example of : a) Heterogeneous catalyst b) Autocatalyst c) Homocatalyst d) Induced catalyst 392. In Haber's process for manufacture of ammonia, the reaction is usually carried at about 500°C. If a temperature of about 250°C was used then a) A catalyst would be of no use at all at this temperature

b) The rate of formation of ammonia would be too slow

- c) No ammonia would be formed at all
- d) The percentage of ammonia in the equilibrium mixture would be too low

393. Solvent hating colloids are :

a) Lyophobic b) Hydrophilic c) Lyophilic d) None of these 394. The gold numbers of some colloidal solutions are given below

0	
Colloidal	Gold
solution	number
А	0.01
В	2.5
С	20

The protective nature of these colloidal solutions follow the order

a)
$$C > B > A$$
 b) $A > B > C$ c) $A = B = C$ d) $B > A > C$

- 395. A catalyst increases the rate of reaction because it :
 - a) Increases the activation energy
 - b) Decrease the energy barrier for reaction
 - c) Decreases the collision diameter
 - d) Increase the temperature coefficient
- 396. Pick out the wrong statement.
 - a) Micelles are formed by surfactant molecules above the Critical Micelle Concentration (CMC)
 - b) The conductivity of a solution having surfactant molecules decreases sharply at the (CMC)
 - c) Lower is the CMC of detergent, more is its detergency
 - d) Cleansing action is not related to micelles

397. Catalyst only

- a) Decreases activation energy b) Increases activation energy
- c) Bring about equilibrium d) None of the above

398. A precipitate is changed to colloidal solution by the following process

- a) Dialysis b) Ultrafiltration c) Peptization d) Electrophoresis 399. The Brownian movement is due to
 - a) Enthalpy change during the formation of colloids
 - b) Attractive forces between the colloidal particles and the molecules of dispersion medium
 - c) The impact of molecules of the dispersion medium on the colloidal particles
 - d) The movement of positively charged colloidal particle to negatively charged particle
- 400. Catalyst used in Haber's process is
 - a) Nickel powder b) Iron and molybdenum powder
 - c) Black lead d) Iodine
- 401. The capacity of an ion to coagulate a colloidal solution depends on :
 - a) Its shape
 - b) Amount of its charge
 - c) The sign of charge
 - d) Both amount and sign of the charge

402. The ion that is more effective for the coagulation of $\,As_2S_3$ sol is

a)
$$Ba^{2+}$$
 b) Na^{+} c) PO_4^{3-} d)

- 403. The reaction rate at a given temperature is slower when :
 - a) The energy of activation is higher
 - b) The energy of activation is lower
 - c) Entropy changes
 - d) Initial concentration of the reactants remains constant
- 404. Hardy-Schulze law states that
 - a) Higher the charge of the coagulating ions, greater its coagulating power, having opposite sign of solution
 - b) Solution must have zero gold number

 Al^{3+}

c) Disperse phase and dispersion medium must be	of the same sign	
d) Micelles coagulate in presence of surfactants		
405. Choose the intrinsic colloids among the following		
a) Sulphur b) Arsenic sulphide	c) Egg albumen	d) Ferric hydroxide
406. Enzymes are :		
a) Substances made by chemists to activate washing	g powder	
b) Very active vegetable catalysts		
c) Catalysts found in organisms		
d) Synthetic catalysts		
407. Whenever, gels are placed with their dispersed pha	se, they :	
a) Swells up	-	
b) Show intake of the dispersed phase		
c) Develops imbibition		
d) All of the above		
408. Which forms multi molecular layers during adsorpt	ion?	
a) Physical adsorption		
b) van der Waals' adsorption		
c) Freundlich adsorption		
d) All of the above		
-		
409. Enzyme catalysts are :		
a) Highly specific in nature		
b) Non-specific		
c) Solids		
d) Always liquid		
410. A catalyst :		
a) Increases the average kinetic energy of the reaction	ing molecules	
b) Increases the activation energy		
c) Alters the reaction mechanism		
d) Increases the frequency of collisions of the reacti	ing species	
411. Micelle systems are used in		
a) Gums	b) Magnetic separation p	process
c) Petroleum recovery	d) All of the above	
412. Enzymes are known to increase the rate of reaction	by:	
a) 10^2 times b) 10^{-2} times	c) 10 ⁵ times	d) 10 ¹² times
413. A catalyst promoter		
a) Increases the speed of the reaction	b) Activates the action of	f a catalyst
c) Starts a chemical reaction	d) None of the above	,
414. Soaking of water by a sponze is an example of :	2	
a) Physical adsorption b) Chemical adsorption	c) Absorption	d) None of these
415. Indicate the correct statement	·) · · · · · · · · · · · · ·	
a) In chemisorptions, there is no disruption of bond	ling in an adsorbed molecu	le
b) The rate of decomposition of the substance adsor		
c) In heterogeneous catalytic reaction no surface re	=	on the surface coverage
d) Increase in surface area of catalyst reduces the su		
416. Cellulose dispersed in ethanol is called		
a) Emulsion b) Collodion	a) Micalla	d) Uudronhilia ool
, , , , , , , , , , , , , , , , , , ,	c) Micelle	d) Hydrophilic sol
417. A liquid aerosol is a colloidal system of :		
a) A liquid dispersed in a solid		
b) A liquid dispersed in a gas		
c) A gas dispersed in a liquid		

d) A solid dispersed in a gas 418. The disperse phase, dispersion medium and nature of colloidal solution (lyophilic or lyophobic) of 'gold sol' respectively are a) Solid, Solid, lyophobic b) Liquid, Liquid, Lyophobic c) Solid, Liquid, Lyophobic d) Solid, Liquid, Lyophilic 419. An emulsion is a colloidal dispersion of a) A liquid in a gas b) A liquid in a liquid c) A solid in a liquid d) A gas in a solid 420. Blue colour of water in sea is due to a) Refraction of blue light by impurities b) Refraction of blue sky by water c) Scattering of light by water d) None of the above 421. Which of the following is an example of biochemical catalyst? a) Platinium gauze b) Oxides of Nitrogen c) Zymase d) $V_2 O_5$ 422. Which one of the following statements is incorrect? a) Adsorption always leads to a decrease in enthalpy and entropy of the system b) Adsorption arises due to unsaturation of valence forces of atoms or molecules on the surface c) Adsorption increases with rise in the temperature d) Adsorption decreases the surface energy 423. In emulsion the dispersed phase and dispersion medium are : a) Both solids b) Both liquids c) A solid and liquid d) A liquid and solid 424. Which graph represents auto catalysis? reaction reaction cection (d reaction c) d) a) % time time time time

- 425. The Rubin number which was proposed by Ostwald as an alternative to the Gold number in order to measure the protective efficiency of a lyophilic colloid may be defined as the
 - a) Mass in milligrams of a colloid per 100 cc of solution which just prevents the colour change of standard sol of dye Congo-Rubin from red to violet when 0.16 g eq. KCl is added to it
 - b) Mass in grams of a colloid per 100 cc of solution which just prevents the colour change of standard sol of dye Congo-Rubin from red to violet when 0.1 M KCl is added to it
 - c) Mass in grams of a colloid per 100 cc of solution which just prevents the colour change of standard sol of dye Congo-Rubin from red to violet when 0.2 M KCl is added to it
 - d) Mass in grams of a colloid per 100 cc of solution which just prevents the colour change of standard sol of dye Congo-Rubin from red to violet when 1 M KCl is added to it
- 426. Which of the following is applicable to chemisorption?
 - a) It occurs at high temperature
 - b) There is formation monomolecular layer
 - c) It involves the formation of chemical bonds between adsorbent and adsorbate
 - d) All of the above
- 427. Which of the following is used to provide smoke screens :
- a) Calcium phosphide b) Zinc sulphate c) Sodium carbonate d) Zinc phosphide

428. The process of froth floatation and chromatography are based on :

- a) Emulsification b) Adsorption c) Absorption d) Either of them
- 429. The efficiency of enzyme catalysis is due to its capacity to
 - a) From a strong enzyme-substrate complex
 - b) Change the shape of the substrate
 - c) Lower the activation energy of the reaction

d) Form a colloidal solu			
430. Which acts as a promot	ter for nickel in the hydrogena	tion of oils?	
a) Cu	b) Mo	c) Fe	d) Pt
431. In Langmuir's model of	adsorption of a gas on a solid	surface	
a) The rate of dissociat	ion of adsorbed molecules fro	m the surface does not de	pend on the surface covered
b) The adsorption at a s	single site on the surface may	involve multiple molecule	es at the same time
c) The mass of gas stril	king a given area of surface is	proportional to the pressu	are of the gas
d) The mass of gas stril	king a given area of surface is	independent of the pressu	are of the gas
432. Cloud bursts due to :			
a) Attraction towards t	he electrical charges on the ea	arth	
b) Large amount of wat	ter present in the cloud		
c) Dense clouds are pre	esent in the upper atmosphere	e	
d) Mutual discharge of	oppositely charged clouds res	sulting in the coagulation	
	an be stopped by applying ferr		
Coagulation of negat	ively charged blood particles	Coagulation of positiv	ely charged blood particles
^a J by Fe ³⁺ ions.		b) by Cl ⁻ ions.	
c) Reaction taking plac	e between ferric ions and the	d)	n, in both FeCl ₃ amd
haemoglobin formin	g a complex	d) haemoglobin	-
434. Surface tension of lyop	hilic sols is :	-	
	b) More than H_2O	c) Equal to H_2O	d) None of these
	aber's process for the manufac		2
a) Al_2O_3	b) Fe + Mo	c) CuO	d) Pt
436. Tails of comets are visi		2	2
a) Tyndall effect	b) Reflection	c) Brownian motion	d) None of these
	tion power of KCl, MgCl ₂ , CrCl ₃	•	•
order of	1 , 0 2, .	у т 1 у	5
a) KCl < MgCl ₂ < CrCl	$_{3} < SnCl_{4}$	b) $KCl = MgCl_2 = CrCl_3$	= SnCl ₄
c) MgCl ₂ $< KCl < CrCl$		d) $SnCl_4 < CrCl_3 < MgCl_3$	-
, , ,	arged colloid) is an example of		2
a) Gas dispersed in liqu	• <i>,</i> .		
b) Gas dispersed in soli			
c) Solid dispersed in ga			
d) Solid dispersed in so			
, I	ving is an example for homoge	eneous catalysis?	
	huric acid by Contact process	,oo uo ou uu joio i	
	ionia by Haber's process		
	e in presence of dilute hydroc	hloric acid	
d) Hydrogenation of oil			
440. Which is not true in cas			
	anged chemically at the end of	a reaction	
b) The catalyst accelera		areaction	
	ion, the catalyst alters the equ	ilibrium position	
-	atalyst is often sufficient to bri	=	reaction
	is not the property of hydrop		i reaction
a) Coagulation is rever			tension are equal to that of
a) coagulation is rever	51010	water	
c) Chargo on the nertic	le depends upon pH of the		ires higher concentration
	positive, negative or zero	easily	
442. Point out the false state	_	casily	
	loidal particles is 10 – 2000Å		
aj ine size i ange of col	1010ai particles is 10 – 2000A	L	

b) Colloidal	solutions are	homogeneous systems
bj conoraal	Solutions are	noniogeneous systems

c) Colloids carry charge

d) Colloids show Tyndall effect

443. Soaps are generally prepared from :

a) Linseed oil b) Coconut oil

444. Which of the following is not a surfactant : $$\rm CH_3$$

a)
$$CH_2(CH_2)_{15}$$
 N^+ CH_3Br^-

b) $CH_3(CH_2)_{14}CH_2NH_2$

c) CH₃(CH₂)₁₆CH₂OSO₂⁻Na⁺

d) Decyl pyridinium chloride

445. A catalyst for a reversible reaction is a substance that :

a) Supplies energy to the reaction

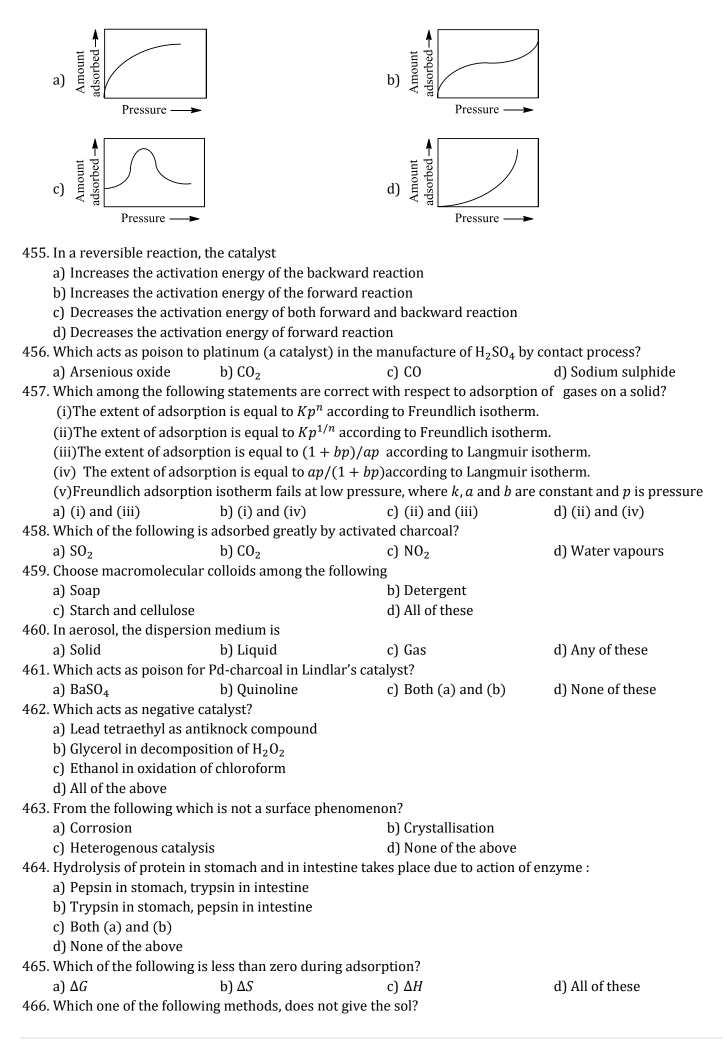
b) Decreases the time to reach equilibrium

- c) Increases the equilibrium concentration of the products
- d) Change the equilibrium constant of the reaction
- 446. In a reversible reaction, a catalyst
 - a) Increases the rate of forward reaction only
 - b) Increases the rate of forward reaction and decreases that of backward reaction
 - c) Increases the rate of forward and backward reaction equally
 - d) Increases the rate of forward reaction to great extent than that of backward reaction
- 447. The concentration of electrolyte required to coagulate a given amount of As₂S₃ sol is minimum in the case of

a) Magnesium nitrate	b) Potassium nitrate	c) Potassium sulphate	d) Aluminium nitrate
448. Paste is			
a) Suspension of solid in	a liquid	b) Mechanical dispersion	n of a solid in liquid
c) Colloidal solution of a	solid in solid	d) None of the above	
449. Which of the following is	s not an emulsion?		
a) Butter	b) Ice cream	c) Milk	d) Clouds
450. Emulsifying agents gene	rally used are :		
a) Ions with negative ch	arge		
b) Surface active agents			
c) Ions with a positive cl	harge		
d) Lyophobic substances	5		
451. The catalyst used in lead	l chamber process of H ₂ SO	4 manufacture is	
a) Platinum		b) Oxides of nitrogen	
c) Nickel		d) Vanadium compound	S
452. Hydrolysis of sucrose (C	$_{12}H_{22}O_{11}$) by invertase giv	es :	
a) Glucose	b) Fructose	c) Both(a) and (b)	d) None of these
453. Which one of the followi	ng characteristics is not co	rrect for physical adsorptic	n?
a) Adsorption on solids	is reversible		
b) Adsorption increases	with increase in temperatu	ire	
c) Adsorption is spontar	ieous		
d) Both enthalpy and en	tropy of adsorption are neg	gative	
454. Which of the following c	urves do not correspond to	adsorption isotherms?	

c) Groundnut oil

d) Mustard oil



a) Electrophoresis

b) Peptization

d) Solvent exchange

5.SURFACE CHEMISTRY

						: ANS	WF	ER K	EY						
1)	d	2)	b	3)	b	4)		189)	d	190)	b	191)	С	192)	l
5)	С	6)	а	7)	а	8)		, 193)	d	194)	d	195)	с	196)	(
9)	b	10)	С	11)	d	12)		197)	а	198)	b	199)	С	200)	
13)	С	14)	а	15)	d	16)	b	201)	d	202)	d	203)	С	204)	
17)	d	18)	а	19)	а	20)		205)	С	206)	С	207)	а	208)	
21)	b	22)	b	23)	d	24)		209)	С	210)	а	211)	b	212)	
25)	b	26)	d	27)	b	28)		213)	а	214)	а	215)	b	216)	
29)	b	30)	d	31)	а	32)		217)	а	218)	d	219)	b	220)	
33)	d	34)	d	35)	а	36)		221)	С	222)	d	223)	С	224)	
37)	d	38)	С	39)	с	40)		225)	С	226)	а	227)	С	228)	
ý 41)	b	42)	С	43)	b	44)		229)	b	230)	а	231)	а	232)	
45)	с	46)	b	47)	b	48)		233)	d	234)	а	235)	а	236)	
, 49)	с	50)	b	51)	b	52)		237)	d	238)	а	239)	с	240)	
53)	d	54)	С	55)	с	56)		ý 241)	b	242)	b	243)	С	244)	
57)	с	58)	b	59)	а	60)		245)	b	246)	b	247)	d	248)	
61)	b	62)	С	63)	b	64)		249)	b	250)	С	, 251)	d	252)	
65)	a	66)	d	67)	d	68)		253)	a	254)	b	255)	d	256)	
69)	С	70)	С	71)	С	72)		257)	a	258)	c	259)	a	260)	
73)	a	74)	c	75)	b	76)		261)	d	262)	d	263)	b	264)	
77)	b	78)	c	79)	d	80)		265)	d	266)	c	267)	d	268)	
81)	c	82)	a	83)	b	84)		269)	a	270)	b	271)	c	272)	
85)	c	86)	d	87)	a	88)		273)	c	274)	d	275)	a	276)	
89)	c	90)	b	91)	d	92)		277)	c	278)	a	279)	d	280)	
93)	a	94)	d	95)	b	96)		281)	a	282)	a	283)	b	284)	
97)	c	98)	a	99)	d	100)		285)	b	286)	c	287)	b	288)	
101)	c	102)	С	103)	a	104)		289)	b	290)	C	291)	c	292)	
105)	a	106)	b	107)	d	108)		293)	a	294)	b	295)	b	296)	
109)	b	110)	d	111)	d	112)		297)	a	298)	a	299)	c	300)	
113)	b	114)	a	115)	a	116)		301)	d	302)	c	303)	b	304)	
117)	d	118)	b	119)	c	120)		305)	d	30 <u>6</u>)	c c	307)	b	308)	
121)	c	122)	a	123)	c	124)		309)	a	310)	b	311)	c	312)	
125)	a	126)	a	127)	d	128)		313)	d	314)	d	315)	d	31 <u>6</u>)	
129)	d	130)	b	131)	a	132)		317)	c	318)	d	319)	d	320)	
133)	a	130) 134)	b	131)	c c	132)		321)	a	322)	a	323)	a	320) 324)	
137)	a	138)	d	139)	d	140)		325)	c c	326)	b	327)	b	328)	
141)	b	130) 142)	b	143)	b	144)		329)	a	330)	b	331)	a	332)	
145)	a	142)	b	143)	b	144)		333)	d	334)	d	335)	b	336)	
149)	a C	140)	d	151)	b	140) 152)		337)	d	334) 338)	u C	339)	a	340)	
153)	b	150) 154)	a	151)	b	152)		341)	b	342)	b	343)	c c	340) 344)	
157)	c	154)	d	155) 159)	d	160)		345)	a	342) 346)	c	343) 347)	c c	344) 348)	
161)	b	150) 162)	a	163)	d	160) 164)		349)	d d	340) 350)	b	351)	d	340) 352)	
165)	d	162)	a d	163) 167)	u a	164) 168)		353)	u a	350) 354)	d	351) 355)	u d	352) 356)	
169)		100) 170)	u a	107)		108)		353) 357)		354) 358)		355) 359)		360) 360)	
109J 173)	c d	170) 174)	a b	171)	с а	172)		361)	С Э	356) 362)	с b	363)	a c	360) 364)	
173) 177)	u a	174) 178)		173) 179)	a C	170)		365)	a c	362) 366)	b	363) 367)		364) 368)	
177) 181)	a a	178j 182)	a d	179)	c d	180) 184)		365) 369)	C C	300) 370)		367) 371)	c d	368) 372)	
-		-	u b	-		-		-	C h	-	C C	-		-	
185)	С	186)	U	187)	а	188)	a	373)	b	374)	С	375)	а	376)	

377)	а	378)	С	379)	d	380) a	425)	а	426)	d	427)	а	428)	d
381)	d	382)	b	383)	d	384) c	429)	С	430)	а	431)	С	432)	d
385)	b	386)	С	387)	b	388) a	433)	а	434)	а	435)	b	436)	а
389)	b	390)	а	391)	а	392) b	437)	b	438)	С	439)	С	440)	С
393)	а	394)	b	395)	b	396) d	441)	b	442)	b	443)	а	444)	b
397)	а	398)	С	399)	С	400) b	445)	b	446)	С	447)	d	448)	а
401)	d	402)	d	403)	а	404) a	449)	d	450)	b	451)	b	452)	С
405)	С	406)	С	407)	d	408) d	453)	b	454)	С	455)	С	456)	а
409)	а	410)	С	411)	С	412) d	457)	d	458)	d	459)	С	460)	С
413)	b	414)	С	415)	b	416) b	461)	С	462)	d	463)	d	464)	а
417)	b	418)	С	419)	b	420) c	465)	d	466)	а				
421)	С	422)	С	423)	b	424) b								

	: HINTS AND	SO	I UTIONS ·
1	(d)	30 17	(d)
Ŧ	$\log \frac{x}{m} = \log K + \frac{1}{n} \log P$; this is freundlich		$Fe_4[Fe(CN)_6]_3$ is Prussian blue sol of +ve charge.
	$\log_m = \log_m (\log_m \log_m \log_m \log_m \log_m \log_m \log_m \log_m \log_m \log_m $	18	(a)
	Thus, slope = $1/n$.		Because of larger surface area in colloidal state,
2	(b)		adsorption is more, also it acts as germ killer.
	Catalyst does not make the reaction more	19	(a)
	exothermic or endothermic.		The substance which gets adsorbed on the surface
3	(b)		of solid is called adsorbate and the solid on which
	The no. of particles in sol form is less than true	20	adsorption occurs is called adsorbent (c)
	solution.	20	Physical adsorption decreases with increase in
4	(b)		temperature, whereas chemisorptions first
5	Inorganic sols are usually hydrophobic in nature.		increase and then decreases with increase in
5	(c) VaOa		temperature.
	$2SO_2(g) + O_2 - V_2O_5 - 2SO_3(g)$	21	(b)
	sond		When temperature increases, the adsorbed
	In this reaction reactants as well as the catalyst are present in more than one phase hence it is an		molecules get energy and desorption starts
	example of heterogeneous catalysis.		increasing, therefore adsorption decreases with
6	(a)	22	increase in temperature
U	$\text{NH}_2\text{CONH}_2 \xrightarrow{\text{Urease}} \text{NH}_3 + \text{CO}_2$	22	(b) For chemisorption, high temperature is
7	$\mathbf{NH}_2\mathbf{CONH}_2 \longrightarrow \mathbf{NH}_3 + \mathbf{CO}_2$ (a)		favourable. It increases with rise in temperature.
/	Adsorption is an exothermic process. Thus		On the other hand low temperature is favourable
	according to Le-chatelier principle the amount of		for physisorption so it decreases with rise in
	substance adsorbed should increase with		temperature
	decrease in temperature	23	(d)
8	(b)		Ferric hydroxide sol is positively charged sol. It is
	Freundlich adsorption isotherm reaction is		coagulated by negative ions. Larger the charge on
	$\frac{x}{m} = kp^n$		anion, larger is its coagulating power or smaller is
9	(b)		its flocculation value. In $K_4[Fe(CN)_6]$, the anion $[Fe(CN)_6]^{4-}$ has highest charge, therefore
	In lead nitrate, lead is present as Pb ²⁺ ion. While		K_4 [Fe(CN) ₆] is most effective in coagulating
	there is only on negative ion per mole of colloid.		$Fe(OH)_3$ sol.
	Hence, one mole Pb^{2+} can coagulate two moles of	24	(a)
	[AgI]I ⁻ .		CMC is the lowest concentration at which micelle
11	(d)		formation appears
10	CMC occurs only above Kraft's temperature.	25	(b)
13	(c) Washing soaps are obtained by ground put oils	25	Litmus is adsorbed by charcoal.
14	Washing soaps are obtained by ground nut oils. (a)	26	(d)
Τſ	$4NH_3 + 5O_2 \xrightarrow{Pt} 4NO + 6H_2O$		$CO(g) + 2H_2(g) \xrightarrow{Cu,ZnO-Cr_2O_3(s)} CH_3OH(l)$
15			In this reaction, reactants and catalyst are in
15	(d) Colloidal systems are heterogeneous,		different physical states, hence it is an example of
	<i>i.e.</i> , $P \ge 2$, <i>i.e.</i> , dispersion of one phase in other.		heterogeneous catalysis.
16	(b)	27	(b)
	Formalin acts as preservative for milk.		Adsorption is an exothermic process and hence,
			ΔH is negative for adsorption. On the other hand

	the molecules of the adsorbate are held on the surface of the adsorbent and hence, they have lesser tendency to move about freely. In other	40	(b) Enzymes decrease the activation energy to greater extent.
	words entropy decreases <i>i.e.</i> , ΔS is negative. According to Gibbs-Helmholtz equation, $\Delta G = \Delta H - T \cdot \Delta S$	41	(b) At critical micelle concentration, the surfactant molecules associate to form micelles
	Thus, for the process of adsorption to occur ΔG must be negative. Hence, for adsorption $\Delta G < 0$; $\Delta S < 0$; $\Delta H < 0$	42	(c) In case of chemisorption, adsorption only
28	(a)A homogeneous solution has number of phase = 1.	43	monolayered. All other option are correct about chemisorption.(b)
29	(b) Among Na ⁺ , K ⁺ , Mg ²⁺ , ions, Mg ²⁺ ion has maximum valency, thus it will be the most effective in the coagulation of gold sol	44	Lyophobic sols are irreversible. Rest all points signify for lyophilic sols.(b)The size of the particles order in three states is :
30	(d)	45	True solution < colloidal solution < suspension (c)
	Activated charcoal is used for decolourizing and deodorizing sugar solution during the process of manufacture of sugar due to its adsorbing property.		Emulsions can be broken to get the constituent liquids by heating, freezing, centrifuging or by addition of appreciable amount of electrolytes. They are also broken by destroying the
31	(a) The phenomenon of the precipitation of a	10	emulsifying agent
	colloidal solution by the addition of the excess of an electrolyte is called coagulation. When oppositely charged sols are mixed in almost equal proportions, their charges are neutralised. So, statement (a) is urong	46	(b) Physical adsorption is non-directional, reversible, multilayers exothermic process where adsorbent molecules are held on surface of adsorbent by physical forces such as van der Waals' forces.
32	statement (a) is wrong. (c)	47	(b)
	The size of colloidal particles is in the range of 100 nm to 1nm or 10 ⁻⁵ cm to 10 ⁻⁷ cm.	48	Gelatin is protective colloid. (b) Blood is negatively charged emulsion.
33	(d) Note that pollen grains also move irregularly in	49	(c)
	water, <i>i.e.</i> , lighter and smaller suspended particles. In true solution of sugar, the sugar particles are also in motion in solution.		The plot of temperature <i>versus</i> pressure for a given amount of adsorption is called adsorption isostere
34	(d) It involves sorption. Both process of adsorption and absorption taking place simultaneously are	50	(b) Scattering of blue light is maximum because scattering $\propto \frac{1}{\lambda^4}$.
	and absorption taking place simultaneously are called sorption.	51	(b) (b)
35	(a) Physical adsorption occurs at low temperature		An application in paints industry. (c)
05	while chemisorption occurs at higher temperature		The dispersal of a precipitated material into colloidal solution by the action of an electrolyte in
37	(d) The negatively charged carbon particles in air (smoke) are moved towards anode due to	52	solution is called peptisation and the electrolyte is called a peptising agent.
	cataphoresis, where they are neutralized to left free air. The process is used to control air pollution.	55	(d) Colloidal state possesses lower surface tension or increase in surface area. This provides sol to acquire peculiar properties, <i>e</i> .g., more adsorption

54 55 56	power. (c) Al ³⁺ is very good coagulating agent for -ve sol (muddy water). (c) Liquid in solid are known as gels. (d) In physical adsorption, gas molecules over the surface of adsorbent are held by weak van der	71	the pressure of the gas. (c) When one of the products of a reaction acts as a catalyst for the reaction, the phenomenon is known as auto catalysis. When $KMnO_4$ solution is added to oxalic acid, the disappearance of pink colour is slow at start but as soon as some Mn^{2+} ion are formed the disappearance of colour becomes fast.
57	Waals' forces (c)		$2MnO_{4}^{-} + 5C_{2}O_{4}^{2-} + 16H^{+}$ $\longrightarrow 2Mn^{2+}10CO_{2} + 8H_{2}O$
58	Gold no. is to be reported in mg. (b)		(catalyst)
50	It is the definition of rule.		or $2KMnO_4 + 5H_2C_2O_4 + 3H_2SO_4 \rightarrow 2MnSO_4 + K_2SO_4 + 8H_2O + 10CO_2$
59	(a) Catalyst forms an intermediate with reactant and thus, rate of reaction for intermediate formation depends upon concentration of catalyst.	72	(catalyst) $Mn^{2+}ion$ (orMnSO ₄)acts as catalyst in this reaction. (a)
60	(c) When a catalyst is present in finely divided state greater adsorption takes place hence its efficiency increases		Lesser valence of Br ⁻ is responsible for least effective nature. (a) A colloidal system in which gas bubbles are
62	(c) Catalysis is a process where the rate of a chemical reaction alters due to mere presence of foreign substance. In thermite process, no other	74 75	 dispersed in a liquid is known as foam. (c) Hydroph ilic sols have higher viscosity than medium. (b)
63	substance present except the reacting substances(b)	76	Catalyst never changes the equilibrium constant. (a)
64	 Whipped cream is gas in liquid system. (c) Alloy is a mixture of two or more elements which has metallic properties. Brass is an alloy of Cu and Zn. Alloy is an example of solid sol. Some kinds of steel are alloys of Fe and C and can be considered as solid solutions in which carbon atoms are located in some of the space between iron atoms. 	77	The simplest way to check whether a system is colloid or not is Tyndall effect because it requires to keep colloid in path of light. Rest of the methods are complicated than this method. (b) Micelles show lower colligative properties as that of common colloidal solution
65	(a) Langmuir's adsorption is monomolecular, <i>ie</i> , the gas adsorbed forms unimolecular layer	78	(c) Equation,
66	(d) These are the characteristics of zeolites.		$CH_3COOH(l) + H^+$
68	(a)		$C_2H_5OH(l) \xrightarrow{H^+}_{H_2SO_4(l)} CH_3COOC_2H_5(l) + H_2O(l)$ represents the homogeneous catalysis as all
69	It is definition of adsorption. (c)		reactants and catalyst are in liquid state
	A colloidal solution cannot form when dispersion medium as well as dispersion medium both are gas	79	(d) The micelles formed by detergents in water solubilize the oily stain forming emulsion with it.
70	(c) The adsorption of a gas is directly proportional to	80	(c) Zsigmondy designed ultramicroscope based on scattering of light by sol particles.

		i	
81	(c)		$\frac{1}{x/m} = \frac{1}{ap} + \frac{b}{a}$
	Follow the concept of promoters.		x/m ap a
82	(a)	92	(d)
	The substance which is added to stabilize the		It is definition of tanning of leather.
	emulsion is known as emulsifier or emulsifying	93	(a)
		,,,	In a chemical reaction the catalyst decreases the
	agent.		-
	Emulsions are two types –		activation energy of reaction and hence, increases
	(i)Water in oil (ii)Oil in water		the rate of reaction.
83	(b)	94	(d)
	C ₁₅ H ₃₁ COO ⁻ Na ⁺ is an anionic surfactants		Addition of electrolyte brings in coagulation of
			sol.
84	(d)	95	(b)
	According to Freundlich adsorption isotherm,	,0	Strong intermolecular van der Waals' forces
			_
	$\log \frac{x}{m} = \log k + \frac{1}{n} \log p$		operates among molecules.
	It is clear from above equation that slope is equal	96	(b)
	• • •		When one of the products acts as a catalyst, it is
	to $\frac{1}{n}$		known as autocatalysis
85	(c)		-
	It is the definition of promoter or in other words	97	(c)
	lowers the energy of activation.		Larger is surface area, more are active centres.
06		98	(a)
86	(d)		The definition of Zeta potential.
	Since for spontaneous and exothermic process	~~	_
	$\Delta G = -ve, \ \Delta H = -ve$ at all temperatures,	99	(d)
	therefore from $\Delta G = \Delta H - T \Delta S, \Delta S$ should be		Gold number is a scale to express protecting
	-ve.		power of lyophilic colloidal sol.
87	(a)	100	(b)
-	Freundlich adsorption isotherm is		Physical adsorption decrease with increasing
	$x/m = kp^{1/n}$		temperature or rate of physical adsorption
	, .		increase with decreasing temperature.
	Here, p , k and n are constant.	101	
	Note Freundlich isotherm is not applicable at high	101	
	pressure.		The size of colloidal particle is 0.1μ -1m μ or 100
88	(d)		nm – 1 nm.
	$R(NH_3)_3 Br \rightarrow R(NH_3)_3^+ + Br^-$	102	(c)
	Alkyl trimethyl ammonium ions aggregates to		It involves motion of dispersed phase.
	form cationic micelles	103	(a)
00			The phenomenon of the scattering of light by the
89	(c)		particles is called Tyndall effect
	A catalyst increases the rate of the reaction by		particles is called Tyliaan circer
	decreasing its activation energy.	104	(d)
90	(b)		Each one possesses two liquid phases, one
	Sol particles, <i>i.e.</i> , particles of dispersed phase lie		
	in the range 10Å to 2000 Å.	105	dispersed in other; however they have low m.p.
91	(d)	105	
91			The colour of KMnO ₄ disappears slowly in the
	If x/m is the mass of adsorbate per unit mass of		beginning and then readily during its reaction
	adsorbent, <i>p</i> is the pressure of adsorbate gas and		with oxalic acid, due to formation of Mn^{2+} ions
	<i>a</i> and <i>b</i> are constants, then Langmuir adsorption		which acts as auto catalyst.
	isotherm is given as		$2KMnO_4 + 5H_2C_2O_4 + 3H_2SO_4$
	$\frac{x}{2} - \frac{ap}{2}$		$\rightarrow K_2SO_4 + 10CO_2 + 2MnSO_4$
	$\frac{x}{m} = \frac{ap}{1+bp}$		
	or $\frac{1}{x/m} = \frac{1+bp}{ap}$	10-	$+8H_20$
	x/m ap	106	
			Lyophilic sols are more stable than lyophobic sols

due to the fact that lyophilic colloids are extensively solvated. 107 (d) These are characteristics of hydrophilic sols. 108 (b) Soap in water is called sol (solid in water). 109 **(b)** Gold number is associated with protective colloids. 110 (d) According to Hardy-Schulze rule, coagulating power of ions is directly proportional to charge on ion \therefore Fe(OH)₃ is positively charged colloid. ∴ It will be coagulated by anion. (a)KCN - K⁺ and CN⁻ (b)BaCl₂ – Ba^{2+} and Cl^{-} (c)NaCl – Na⁺ and Cl⁻ $(d)Mg_{3}(PO_{4})_{2} - Mg^{2+} and PO_{4}^{3-}$ $: PO_4^{3-}$ has highest charge among the given ions anions. \therefore Mg₃(PO₄)₂ is the most effective in coagulation of Fe(OH)₃sol. 112 (a)

Due to maximum surface area in colloidal state.

114 (a)

The colloidion solution is used to prepare ultrafilters. It is a solution of 5% cellulose nitrate in alcohol-ether.

115 (a)

Follow theories of catalysis.

116 **(b)**

Solvent loving sols are lyophilic or in other words dispersed phase has more affinity for solvent.

117 (d)

Adsorption and occlusion have same meaning. 118 (b)

When the particles of the adsorbate are held to the surface of the adsorbent by the physical forces, the adsorption is called physical adsorption or physisorption. It is a reversible process and usually occurs at low temperature. The value of adsorption enthalpy is low in this process. It forms multimolecular layers. No activation energy is required in this process.

119 (c)

Follow mechanism of negative catalysis.

120 **(b)**

Sols or colloidal solutions scatter light and are passed through ordinary filter paper.

121 (c)

Reactant + Catalyst \rightarrow Adsorbed activated $complex \rightarrow Product + Catalyst$

The intermediate is formed as a result of physical or chemical adsorption.

122 (a)

Transitional metals, showing variable valency in finely divided state mostly acts as catalyst

123 (c)

Due to similar structure, the adsorption becomes more effective and the neutralization of charge coagulates clouds to bring in rain.

126 (a)

Colloidal state has large surface area and provides more effective adsorption of medicine to bring in better results.

127 (d)

Anhydrous AlCl₃ is used as a catalyst in Friedel-Craft's reaction

128 (d)

Casein is the important protein of milk.

129 (d)

Chemisorption is stronger than physical adsorption and give rise to evolution of more heat.

130 (b)

Easily liquifiable gases (like SO₂, NH₃, CO₂ etc.) are adsorbed up to greater extent than the gases like O₂, H₂, N₂, He etc which liquify with great difficulty.

131 (a)

As₂S₃solution is negatively charged colloidal solution. A positive ion will coagulate it. As coagulating power \propto effective charge on ion. Hence,Al³⁺ ion will have highest coagulating power.

132 (b)

It is the definition of dialysis.

133 (a)

Dust storm is solid dispersed in gas, a class (solid aerosol) of colloidal system.

134 **(b)**

 $4NH_3 + 5O_2 \xrightarrow{Pt} 4NO + 6H_2O$; Pt is catalyst.

135 (c)

Tyndall effect would be observed in colloidal solution.

136 (d)

Freundlich adsorption isotherm equation is $\frac{x}{m} = kp^{1/n}$

On taking log both sides

$$\log \frac{x}{m} = \log k + \frac{1}{n} \log p$$

$$\log \frac{x}{m} = \log 10 + \frac{1}{n} \log 0.5$$
(: Slope = $\frac{1}{n} = \tan \theta = \tan 45^\circ = 1$)

$$\log \frac{x}{m} = 1 + \frac{1}{1} \log(5 \times 10^{-1})$$

$$\log \frac{x}{m} = 1 + 0.6990 - 1$$
=0.6990

$$\frac{x}{m} = 5.00$$
=5 g

137 (a)

When a coagulated substance (ie, colloidal solution) is treated with a suitable electrolyte, it |151 (b) again changes to a colloidal solution, this is known as peptization

138 (d)

All are same processes.

139 (d)

Enzymes are biological catalyst

140 (d)

Colloid	Dispersed	Dispersion
	phase	medium
Milk	Liquid	Liquid
Foam	Gas	Liquid
Mist	Liquid	Gas
Vegetable	Liquid	Liquid
oil		

: Foam is colloid which has liquid dispersed in gas.

141 **(b)**

Gold is a lyophobic sol.

142 **(b)**

The reaction in contact process is

$$2SO_2 + O_2 \xrightarrow{V_2O_5} 2SO_3$$

143 **(b)**

$$2SO_2 + O_2 \xrightarrow{\text{NO}} 2SO_3$$
; NO is catalyst.

144 (b)

The sol particles at isoelectric point do not show electrophoresis.

145 (a)

Langmuir adsorption isotherm is valid for 158 (d) monolayer (chemical adsorption). Having adsorption sites at active centres, *i.e.*,free 159 (d) valencies which have equivalent ability to adsorb

the particles.

147 **(b)**

Adsorption is an exothermic process, thus ΔH is negative (i.e., $\Delta H < 0$). Moreover, adsorption results in more ordered arrangement of molecules, thus entropy decreases (*i.e.*, $\Delta S < 0$). $\Delta G = \Delta H - T \Delta S$

Hence, low temperature favours the reaction. 149 (c)

Cow milk is stabilized by casein.

150 (d)

Normal optimum temperature of enzymes is between 25°C to 40°C hence (a) is false. Similarly, (b) and (c) are also false. Enzymes have well defined active sites and their actions are specific in nature.

If BaSO₄ is not used, the reaction will give alcohol. BaSO₄ retards the activity of Pd.

$$RCOC1 \xrightarrow{H_2} RCHO$$

$$R \text{COCl} \xrightarrow{\text{H}_2} R \text{CHO} \longrightarrow R \text{CH}_2 \text{OH}$$

152 (d)

Rest all are characteristics of sol.

153 **(b)**

Bredig arc method is used to prepare the metal sols which do not react with water even at high temperature.

154 (a)

$$\begin{array}{ccc} CH_2OOCR & CH_2OH \\ | & | \\ CHOOCR + 3 NaOH \\ | & (Alkali) \\ CH_2OOCR & CH_2OH \\ (Fat) & (Glycerol) \end{array}$$

is saponification.

155 **(b)**

Colloidal state involves dispersion state, an intermediate state in between true solution and suspension state.

156 (d)

 $\mathsf{Milk} \xrightarrow{\mathsf{Lactic \ bacilli}} \mathsf{Curd}$

157 (c)

Easily liquefiable gases like SO₂, NH₃, CO₂ are adsorbed to a greater extent than the elemental gases like N_2 , O_2 , H_2

Follow theories of catalysis –The modern theory.

On passing a beam of light through a colloidal

solution, the colloidal particles adsorb light energy and then emit it in all the possible directions. This phenomenon is called scattering of light or Tyndall effect.

Note: Tyndall effect is not observed in true solutions.

160 **(c)**

The pH at which the colloidal particles are neither positive nor negative is known as isoelectric point of the colloid

161 **(b)**

Homogenous catalysisWhenthe reactants and catalyst are in the same phase, the catalysis is known as homogeneous catalysis.

Example
$$2\text{KClO}_3(s) \xrightarrow{\text{MnO}_2(s)} 2\text{KCl}(s) + 3\text{O}_2(g)$$

162 **(a)**

 $(C_6H_{12}O_6) \xrightarrow{\text{Touching}} C_2H_5OH$

163 **(d)**

The solid in liquid system sets on meaning for the formation of liquid in solid system, *i. e.*, gel formation.

164 **(b)**

Because of larger surface area in colloidal state, adsorption is more, also it acts as germ killer.

165 **(d)**

Zeigler-Natta catalyst is formed by the action of $(C_2H_5)_3Al$ and TiCl₄. The active species is Ti^{III} as $(C_2H_5)_3Al$ can reduce TiCl₄ to TiCl₃. Ti^{III} has one active site vacant and thus accommodates one alkyl group.

166 **(d)**

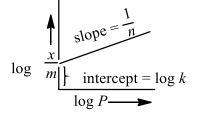
When a liquid (dispersed phase) is dispersed in solid (dispersion medium), the colloidal solution is termed as gel.

167 **(a)**

During the manufacturing of HNO_3 from ammonia, platinum is used as a catalyst for the oxidation of ammonia to nitric oxide

169 **(c)**

When we plot a graph between $\log (x/m)$ and $\log p$, a straight line with positive slope will be obtained. This graph represents the Freundlich adsorption isotherm.



170 **(a)**

ZSM–5 acts as an effective catalyst to convert alcohol to alkanes (petrol).

171 **(c)**

Both are antiknock compounds.

172 **(a)**

Fe(OH)₃ is a positively charged sol, thus coagulated by negative ion (anion). Smaller the charge on anion, smaller is its coagulating power or higher is its flocculation value. (a)KBr \rightarrow K⁺ + Br⁻ (b)K₂SO₄ \rightarrow 2K⁺ + SO₄²⁻ (c)K₂CrO₄ \rightarrow 2K⁺ + CrO₄²⁻ (d)K₄[Fe(CN)₆] \rightarrow 4K⁺ + [Fe(CN)₆]⁴⁻

• Br⁻has smaller charge.

∴ KBr is least effective in coagulating Fe(OH)₃ sol.
 173 (d)

All these are standard facts for given graph.

174 **(b)**

The substances that stabilise emulsions are called emulsifiers. Agar, gum and soap all were emulsifier while milk is an emulsion, not an emulsifier.

175 **(a)**

Langmuir's adsorption isotherm deals in terms of chemical adsorption which fails at high pressure because, the mass adsorbed reaches a constant value when the adsorbed surface is completely covered by a unimolecular layer of gases.

176 **(a)**

To catalyse the digestion process.

177 **(a)**

Flocculation value or coagulation value is the amount of electrolyte in millimole to coagulate one lire of a colloidal solution.

178 **(a)**

In heterogeneous catalysis the reactants and the catalyst are in different phases.

$$N_2(g)+3H_2(g) \xrightarrow{Fe(S), Mo} 2NH_3(g)$$

In the Haber's process the reactants are in gaseous phase while catalyst (Fe) in solid phase. Hence, it is an example of heterogeneous catalysis.

179 **(c)**

Gases which have high critical temperature, have strong van der Waals' forces of attraction and hence, are adsorbed to a greater extent.

180 **(c)**

Enzyme catalysed reactions are highly specific, *i.e.*, one enzyme catalyses one reaction.

181 (a) It is an scale to represent protective power of lyophilic sols.	Size of true solution particles $\approx 1 \text{ nm}$ $V_S = \frac{4}{3}\pi(1)^3$
184 (a)	Thus, $\frac{V_c}{V_s} = 10^3$
Water molecules are held up in solid cement particles to give gel formation.	
185 (c)Tyndall effect is not observed in sugar solution because it is a true homogeneous solution.	$V_s = \frac{4}{3\pi r_s^3} = \frac{7}{r_s^3} = \frac{1}{1} = \frac{10}{10}$ 199 (c) The gold sol is obtained by the reduction of AuCl ₃ .
 186 (b) Enzymes are high molecular weight protein with specific action 	$2AuCl_3 + 3HCHO + 3H_2O$ → $2Au + 3HCOOH + 6HCL$ Gold sol
187 (a) Multilayer adsorption occurs in physical	200 (a) Gold number of protective colloid is "Colloid in milligrams which when added to 10
adsorption due to weak van der Waals' forces 189 (d) Catalyst never starts a chemical reaction, it only	mL of gold solution just prevents its coagulation by 1mL of 10% NaCl solution."
alter the rate of reaction	Protective power $\propto \frac{1}{\text{gold number}}$
190 (b) Contact process of H_2SO_4 requires Pt asbestos or V_2O_5 as catalyst for combination of SO_2 and O_2 .	The gold number of starch is 25, because it has very low protective power. 201 (d)
191 (c) Electrolysis is the technique by which electrolytic	Electrophoresis is movement of colloidal particles under the influence of electric field.202 (d)
impurities can be removed. Hence, urea, being non-electrolyte cannot be removed by this nethod.	Lyophilic sols are self stabilizing because these sols are reversible and are highly hydrated in the
192 (b) The minimum energy barrier required to be crossed to bring in a chemical change is called	solution. 203 (c) All these are liquid aerosol systems, <i>i.e.</i> , liquid
threshold energy level.	dispersed in gas. 204 (b)
193 (d) Sol particles carry charge and thus, move towards opposite electrodes under the influence of electric	Hydrolysis of ester catalysed by a proton is acid- base catalysis.
field and the phenomenon is known as	205 (c) An example of autocatalysis.
cataphoresis or electrophoresis. 194 (d)	206 (c)
More is the valence of effective ion, greater is its coagulating power. The Hardy-Schulze rule.	Freundlisch adsorption isotherm is : $\frac{X}{m} = KP^{1/n}$
195 (c)	If $P \to 0$; $n = 1$ $\frac{X}{m} = KP$
Sb_2S_3 is an anionic sol, therefore cation of highest valency (Al ³⁺ in the present case) would be most	Λ \sim
effective coagulating agent.	207 (a)
196 (c) Precious stones are solid in solid sol.	Colloidal solution of gold is called purple of cassius
197 (a) Size of colloidal particles –1 to 100 pm (say 10	208 (b)
Size of colloidal particles =1 to 100 nm (say 10 nm).	According to Freundlich equation,
$V_C = \frac{4}{3}\pi r^3 = \frac{4}{3}\pi (10)^3$	$\frac{X}{m} \propto p^{1/n} \text{ or } \frac{X}{m} = k p^{1/n}$

not affect equilibrium constant, reaction entropy
and reaction enthalpy.

232 **(b)**

The blue colour of sky is due to Tyndall effect *i.e.*, the colloidal particles adsorb light, become self luminous and then scatter light of different wavelengths in all possible directions.

233 (d)

Egg albumin is organic sols and organic sols are usually lyophilic.

234 (a)

In chemical adsorption, unimolecular layer is formed over the surface of adsorbent

235 (a)

Blood is purified by dialysis method

236 (a)

Berzelius used the term for the first time.

237 (d)

The sky looks blue due to scattering of light.

238 (a)

Fermentation of starch is enzyme catalysed reaction,

$$(C_6H_{10}O_5)_n \xrightarrow{\text{Diastase}} C_{12}H_{22}O_{11}$$

239 **(c)**

The efficiency of a catalyst depends upon the size of particles

240 **(c)**

Adsorption of gases increases with pressure, decreases with temperature.

241 **(b)**

 $k = Ae^{-E_a/RT}$; higher is E_a , lesser is k.

242 **(b)**

 $\begin{array}{c} \text{Oils} + \text{H}_2 \\ \text{(Unsaturated)} \end{array} \xrightarrow[\text{(Saturated)}]{Ni} \\ \text{Ghee} \\ \text{(Saturated)} \end{array}$

243 **(c)**

 $2H_2O_2(l) \xrightarrow{Pt(s)} 2H_2O(l) + O_2(g)$ In this reaction, reactants and catalyst are in different phase, hence it is an example of heterogeneous catalysis.

244 (a)

Palmitate is an anion and not a macromolecule.

246 **(b)**

Soap solutions act as emulsifier to remove grease *via* emulsification of grease in water.

247 (d)

All the option are correct for Freundlich adsorption isotherm at different pressures. $\frac{x}{m} = kp^1$ (at low pressure) $\frac{x}{m} = kp^{0}$ (at high pressure) $\frac{x}{m} = kp^{1/n}$ (at intermediate pressure)

248 **(d)**

Adsorption is an exothermic process *i.e.*, energy is released against van der Waals' force of attraction (physisorptions).

Hence, ΔH is always negative.

249 **(b)**

The catalysts used are $CuCl_2$ in Deacon's process, NO in chamber process and Fe in Haber's process.

250 **(c)**

Enzymes are biological catalysts produced by living cells which catalyze the biochemical reactions in living organisms. Hydrolysis of urea by urease (enzyme) is an example of biochemical catalysis.

$$H_2N - C - NH_2 + H_2O \xrightarrow{\text{Urease}} 2NH_3 + CO_2$$

251 **(d)**

Equation, $SO_2(g) + \frac{1}{2}O_2(g) \xrightarrow{V_2O_5(l)} SO_3(g)$ is only example of heterogeneous catalysis

252 **(a)**

Milk is an emulsion in which the particles (or globules) of liquid fats are dispersed in water.

253 **(a)**

Protective power of colloid

 $\propto \frac{1}{\text{gold number}}$

 \therefore Gelatin has lowest gold number among given choices.

 \therefore Gelatin is best protective colloid.

254 **(b)**

 $2\text{HNO}_3 + 3\text{H}_2\text{S} \rightarrow 3\text{S} + \text{H}_2\text{O} + 2\text{NO}$

This equation is used for the preparation of sulphur sol

255 (d)

Each one brings in neutralization of charges on sol particles.

256 **(b)**

 $2SO_2(g) + O_2(g) \xrightarrow{Pt(s)} 2SO_3$; Phase for reactant + catalyst = 2;

Thus, heterogeneous.

257 **(a)**

Negatively charged sols require minimum amount of electrolyte having higher valence of cation.

The dispersed phase particles bear continuous collisions with dispersion medium to show irregular motion in sol state.

259 (a)

Freundlich adsorption isotherm is given as

$$\frac{x}{m} = kp^{1/n} \text{(at a particular pressure)}$$

When $x = 1, \frac{x}{m} = kp$ (at low pressure)
When $n > 1, \frac{x}{m} = k(\text{at high pressure})$

260 (d)

Autocatalysis is a process in which one of the product behaves as a catalyst.

 $e. g. , 2KMnO_4 + 5H_2C_2O_4 + 3H_2SO_4$ \rightarrow K₂SO₄ + 2MnSO₄ + 8H₂O $+10C0_{2}$

(acts as catalyst)

The pink colour of KMnO₄ dissappears slowly on reaction with oxalic acid, but the rate of disappearance of colour fastens after sometime due to the formation of MnSO₄ which acts as autocatalyst for the reaction.

261 (d)

The action of enzyme in living system is to enhance the rate of biochemical reactions.

263 **(b)**

Catalyst shows exothermic adsorption of reactant |274~ (d) molecules and thus, energy of activation is lowered.

265 (d)

In a, b, c anionic micelle is formed.

266 (c)

Colloidal solution is prepared by electrical dispersion, peptization and mechanical dispersion. It is not prepared by coagulation because coagulation is the phenomenon of the precipitation of colloidal solution by the addition of the electrolyte.

267 (d)

Volume of the gold dispersed in one litre water

$$= \frac{\text{mass}}{\text{density}} = \frac{1.9 \times 10^{-4} \text{g}}{19 \text{g cm}^{-3}}$$
$$= 1 \times 10^{-5} \text{cm}^{-3}$$
Radius of gold sol particle =10 nm
$$= 10 \times 10^{-9} \text{m} = 10 \times 10^{-7} \text{cm}$$
Volume of the gold sol particle

$$= \frac{4}{3}\pi r^{3}$$

$$= \frac{4}{3} \times \frac{22}{7} \times (10^{-6})^{3}$$

$$= 4.19 \times 10^{-18} \text{ cm}^{3}$$
er of gold sol particle in 1× 10⁻⁵ er 1 × 10⁻⁵ ×

Numb cm³

$$=\frac{1\times10^{-5}}{4.19\times10^{-18}}$$
$$=2.38\times10^{12}$$

Number of gold sol particle in one mm³

$$=\frac{2.38\times10^{12}}{10^6}$$
$$=2.38\times10^6$$

269 (a)

Usually poisons for human body are poison for catalysts.

270 **(b)**

If reactant + catalyst have P = 1 then homogeneous catalysis.

271 (c)

The reaction in solution phase (P = 1) is catalysed by H⁺.

272 (c)

Such a process involving oxidation of one substance in presence of other which would otherwise not been possible is called induced catalysis or better to say induced oxidation.

273 (c)

Detergents possess surface activity like surfactants as well as cleaning action.

When dispersed phase is gas and dispersion medium is solid the colloidal sol obtained is termed as solid foam

275 (a)

Lower is the value of gold number, more is its protecting power.

276 (d)

Due to dipole and van der Waals' forces of attraction.

277 (c)

Polyoxyethylene glycols and their derivatives are non-ionic detergents.

278 (a)

Graph (a) represent correctly the action of catalysis

279 (d)

Colloidal solution of CuCl₂ is not prepared by double decomposition method

280 (c)

		1	
202	Hydrogenation of oils requires Ni as catalyst.	205	extent
282		295	
	Soaps, surfactants, polymers and finely divided		Fog is an example of aerosols <i>i.e.</i> , it is a colloidal
202	metal oxides and hydroxides are emulsifiers.		solution of liquid in gas, where liquid is dispersed
283		201	phase and gas is dispersion medium.
	The phenomenon of change of colloidal state to	296	
	suspension state is called flocculation of colloidal		A catalyst increases the rate of forward and rate
	solution.		of backward reaction to attain equilibrium earlier.
	According to Hardy-Schulze rule, the flocculating	297	
	power of electrolyte increases with valency of ion		Since ferric ions can coagulate negatively charged
	of electrolyte.		blood solution, therefore ferric chloride may be
284			applied to stop bleeding
	Organic sols are usually lyophilic.	298	(2)
285		270	The formation of colloid from suspension is called
	A solid may be lyophilic or lyophobic.		peptisation.
286			The process of converting a precipitate
	Adsorption theory involves adsorption of gas on		
	solids.		(suspension) into colloidal particles by adding suitable electrolyte is known as peptisation .
287	(b)	299	
	Transition metals are more effective catalyst on	299	
	account of their larger surface area and half filled	300	Mist is liquid dispersed in gas.
	nature of penultimate d -subshells.	300	
288			A catalyst alter the nature of chemical reaction by
	Emulsion are the colloidal solutions in which both		lowering the activation energy of the reactants and products
	the dispersed phase and the dispersion medium		and products
	are liquids. A good example of an emulsion is milk	301	(d)
	in which fat globules are dispersed in water.		These are different forms of Freundlich equation.
289		302	(c)
	H_3PO_4 , acetamide acts as negative catalyst for		Initially Pt asbestos was used. Now-a-days a
	decomposition of H_2O_2 .		relatively cheaper catalyst V_2O_5 is used. Also it is
290			not poisoned by CO and As_2O_3 .
	Zeolites are used to make soft water from hard	303	(b)
	water as well as catalyst in petrochemical		Adsorbent is the surface on which adsorption
	industry due to their shape selective nature or		occurs
	activity because of different pore sizes and cavity	304	(c)
001	sizes on their surface.		In Cottrell's precipitator, the charged particles are
291			attracted towards the walls of precipitator, here
	Starch is an example of lyophilic (water loving)		they lose their charge and coagulate. Hence, the
	colloidal solution. Lyophilic colloids are those		basic principle of Cottrell's precipitator is the
	colloids which form colloidal solution in contact		neutralisation of charge on colloidal particles.
202	with water.	305	(d)
292			Freundlich adsorption isotherm gives relationship
	Poisoners are adsorbed on active centres either		between pressure and amount of substrate
	physically (temporary poisoning) or chemically		adsorbed.
202	(permanent poisoning).		$x/m = kp^{\frac{1}{n}}$ (where,
293			x/m = amount adsorbed , $p = $ pressure)
	$\frac{x}{m} = P(\text{at constant } T) \text{ and } \frac{x}{m} \text{ decrease with } T \text{ at}$		1
	constant <i>P</i> .		or $x = m \cdot kp^{\frac{1}{n}}$
294			or $x/m = kp^{-n}$: All equations represent Froundlich adsorption
	Heterogeneous gases are adsorbed to greater		\therefore All equations represent Freundlich adsorption

	isotherm.	317	
306			AlCl ₃ in Friedel-Crafts reaction acts as Lewis acid
	Butter is an w/o emulsion having fat dispersed in	210	to produce electrophile.
207	water.	318	
307	Peptisation is a process in which freshly prepared		Potassium stearate is an example of associated colloid or micelle.
	precipitate disintegrates into colloidal solution	319	
	precipitate disintegrates into conoldar solution	517	Coagulating power of an electrolyte for
308	(a)		arsenioussulphide decreases as $Al^{3+} > Ba^{2+} >$
	A negative catalyst is one which lowers the rate of		Na ⁺ .
	chemical reaction. eg , Addition of chloroform to	320	
	$\mathrm{H_2O_2}$ prevents the decomposition of $\mathrm{CHCl_3}$ to a		A biological catalyst is an enzyme.
	great extent	321	
309	(2)		R - COONa has hydrophilic (- COO ⁻) and
309	Gold no.is the amount of lyophilic in mg which		hydrophobic moities and thus, dispersion of $C_6 H_6$
	just protect 10 mL gold sol against coagulation by		and water is possible.
	1 mL of 10% NaCl solution. It is a measure of	322	-
	protective power of lyophilic colloids.		In colloid particles, the range of diameters
310			<i>i.e.</i> , particle size is of the order of 1 to 100 nm.
	Suspension Colloidal solution True	324	(a)
	solution		Sodium dodecyl sulphate (SDS)
	Particle size		CMC (mm)>-10
	>100 nm 1nm-100nm < 1 nm		Hexadecyl trimethyl ammonium bromide (CTAB)
	Colloidal solution is a heterogeneous solution		Note At a certain concentration surfactant
	which contains particles of intermediate size. The		molecules start to aggregate and form micelle, the
	particles of a colloidal solution have diameters		concentration is called critical
	between 1 to 100 nm. Colloidal solution shows	325	micellisationconcentration(CMC).
	the optical property (<i>i.e.</i> ,Tyndall effect and	323	Hydrophobic sol are irreversible in nature. They
211	Brownian movement).		have no affinity between the dispersed phase and
311			the dispersion medium (H ₂ O). Further once
	Lyophilic possesses solvent loving nature and thus, a thin layer of dispersed phase is formed		precipitated, they do not form the colloidal sol by
	around sol particles.		simple addition of water.
312	-	327	-
011	Gold number is the number of milligrams of a		Sulphur sol is prepared by the oxidation of H ₂ S by
	hydrophilic colloid that will just prevent the		bromine.
	coagulation of 10 mL of a gold sol on addition of 1		$Br_2 + H_2S \rightarrow 2HBr + S$
	mL of 10% NaCl solution.		sol
	$\therefore \text{ Gold number } = 0.25 \times 1000 = 250$	328	
313	(d)		When some FeCl ₃ is added to the Fe(OH) ₃
	Sodium stearate is an example of associated		solution, Fe^{3+} ions are preferentially adsorbed on
	colloids. Colloidal solution of enzymes, proteins,		$Fe(OH)_3$ particle. Thus, it turns into positive ferric
	cellulose and starch are the examples of		hydroxide sol[Fe(OH) ₃]Fe ³⁺ . This process is called population
04.4	macromolecular colloids.	329	called peptisation.
314		549	Emulsion is solution of liquid in liquid.
217	MnO_2 speeds up the reaction.		Cod liver oil is emulsion.
316	(D) Blue colour of the sky and red colour of the red	330	
	sun sets are due to scattering of light from	0	Adsorbent adsorbs impurities from surface of
	particles of dust in the atmosphere		substance. Animal charcoal is good adsorbent.
	paralleles of dust in the demosphere		<u> </u>

The impurities adsorb on its surface and thus it decolourises colour of liquids.

331 (a)

Flocculation value $\propto \frac{1}{Coagulating power}$

 $Fe(OH)_3$ is a positively charged sol.

To coagulateFe(OH)₃, negative charge electrolyte is used and greater the value of negative charge, coagulating power will be strong. Among the given electrolytes, NaCl has lowest coagulating power. So, its flocculation value will be maximum.

332 **(c)**

Gold sol is a lyophobic sol. Gold particles have very less affinity towards dispersion medium, hence its sol can be easily coagulated.

333 **(d)**

 H^+ for (a) ; mixture of gases for (b) and Mn^{2+} for (c) formed during reaction acts as catalyst.

334 **(d)**

Palladium being a transition element, adsorbs the hydrogen gas to a greater extent and the molecules of H_2 are held to the surface of the metal by chemical forces

335 **(b)**

336 **(d)**

A catalyst change the activation energy of the reaction. As a result, the reaction follows an alternate path and the rate of reaction will change.

337 (d)

Adsorption of a gas on a solid depends on (a)nature of the gas and solid

(b)temperature (decreases with increase in temperature)(c)pressure

339 (a)

Fog is a colloidal solution in which water (liquid, dispersed phase) is dispersed in air (gas, dispersion medium)

340 **(c)**

Larger is surface area, more is efficiency of catalyst. The surface area becomes more in finely powdered state, colloidal state or if surface is rough.

341 **(b)**

Gold number is defined as "the minimum amount of protective colloid in milligrams required to just prevent the coagulation of a 10 mL of a given gold sol, when 1 mL of a 10% solution of sodium chloride is added to it.

343 **(c)**

Separation of the dispersed phase from the gel is known as syneresis

344 **(b)**

Silica gel is a powerful adsorbent for moisture.

345 **(a)**

The gold number of the given compounds is Gelatin - 0.005 to 0.1 Starch - 15 to 25 Albumin - 0.1 to 0.2 Blood or haemoglobin – 0.03 to 0.07

So, gelatin has the least gold number.

346 **(c)**

Mixing the soles together can cause coagulation since the charges are neutralised.

348 **(a)**

Larger is surface area, more is efficiency of catalyst. The surface area becomes more in finely powdered state, colloidal state or if surface is rough.

349 **(d)**

Ionic surfactant molecules are preferentially adsorbed at the interfaces

351 **(d)**

An emulsion is a dispersion of finely divided droplets in another liquid. Thus, it is a liquid, liquid colloidal system

352 **(d)**

H⁺ from weak acids or strong acids or enzyme's invertase catalyse the hydrolysis of sugar.

353 **(a)**

Rate = k [Reactant] or
$$k = Ae^{-E_a/RT}$$

354 **(d)**

—do—

355 **(d)**

Fe is used in Haber's process.

357 **(c)**

A trade name for graphite-water sol.

358 **(c)**

Active charcoal has greater surface area.

 \therefore it has more adsorption power.

359 **(a)**

An aerosol is dispersion of solid or liquid in a gas. Smoke and dust are examples of aerosol. Aerosol is a type of colloidal system.

phase, the catalysis is known as homogeneous. of solute or solvent is called peptization. $2\mathrm{CO}(g) + \mathrm{O}_2(g) \xrightarrow{\mathrm{NO}(g)} 2\mathrm{CO}_2(g)$ 375 (a) The application of adsorption. In this reaction both reactant and catalyst are in 376 (a) the gaseous phase. The action of sodium aluminium silicate(zeolite) 361 (a) on hard water is not an example of colloidal Milk is an emulsion of fat in water or o/w type. action. It is actually the simple chemical 362 (b) substitution of calcium salts with zeolite so that Lyophilic colloids are protective colloids because calcium zeolite precipitates out, and hardness of they prevent the precipitation of lyophobic water removes. colloids. 377 (a) Gelatin is a protective colloid. Its gold number is This is called synerisis or weeping of gels. 0.005-0.001. 379 (d) 363 (c) The decomposition of H_2O_2 can be slowed by the When aqueous solution of AgNO₃ is added to KI addition of acetamide. Acetamide act as an solution, positively charged sol of AgI is obtained inhibitor. due to the adsorption of Ag⁺ ions on AgI Catalytic poisons or inhibitorare those substances molecules. which decrease or inhibit the activity of catalyst. $\operatorname{AgNO_3}_{excess} + \operatorname{KI} \longrightarrow \operatorname{AgI}_{} + \operatorname{KNO_3}_{}$ 380 (a) Catalyst always lowers energy of activation. The working of negative catalyst is not based on $[AgI] Ag^+$ positively charged sol energy of activation concept. 381 (d) 364 (c) Sols having water as dispersion medium (D.M.) $As_2O_3 + 3H_2S \rightarrow As_2S_3 + 3H_2O$ are called aquasol. If benzene is D.M., it is 365 (c) benzosol. If alcohol is D.M., it is alcosol. Chemisorption is directional, irreversible and where 382 (b) unimolecular exothermic process Both process of adsorption and absorption taking adsorbate molecules are adsorbed on active place simultaneously are referred as Sorption. centres of adsorbent by chemical forces. 383 (d) 366 (b) In adsorption, due to forces of attraction, ΔH is Enzymes are most reactive at optimum negative and as the particles came closer entropy temperature (app. $25 - 35^{\circ}$). of the system decrease, *ie*, ΔS is negative, hence 367 (c) $T\Delta S$ is also negative Alum purify muddy water y coagulation. 384 (c) 368 (c) Viscosity of hydrophilic is much higher than The continuous phase contain the dispersed dispersion medium. Surface tension being much phase throughout. lesser than dispersion medium (water). This is Example is water droplet in mist. due to higher concentration of dispersed phase in 370 (c) water due to water loving nature. NO reacts with O_2 to give intermediate, NO_2 385 (b) (brown vapours). Coagulation is the phenomenon of conversion of 371 (d) colloidal sol into precipitate while in peptization, A catalytic poison inhibits a chemical reaction a fresh precipitate is converted into sol by adding 372 (d) electrolyte. Hence, it is clear that peptization does Rest all are colloidal solutions. not involve coagulation. 373 (b) 386 (c) Follow poisoning of catalyst. BaSO₄ is insoluble in water and thus, it does not 374 (c) from true solution with water.

The

phenomenon

of

precipitated mass into colloidal state by the action

converting

freshly

360 (c)

When the reactants and catalyst are in the same

387	(b)	1	precipitate into colloidal particle on addition of
	On passing H_2S through a cold solution of an		suitable electrolyte.
	oxidant, colloidal sulphur is formed.		∴ Peptization is correct answer.
	-	200	-
388		399	
	The physical state changes but chemically it		The continuous rapid zig-zag motion by a
	remains same.		colloidal particle in the dispersion medium is
389			called Brownian movement
	A catalyst lowers the activation energy and	400	(h)
	increases the rate of reaction. It is not consumed	100	In Haber's process, a mixture of iron powder and
	during reaction.		molybdenum powder is used as catalyst
390			mory buenum powder is used as catalyst
1	$\begin{array}{ccc} C_{12}H_{22}O_{11} \xrightarrow{\text{Maltase}} & 2C_6H_{12}O_6 \\ & \text{Maltase} & & \text{Glucose} \end{array}$		Fe
			$N_2 + 3H_2 \xrightarrow{Fe} 2NH_3$
391			1110
	$SO_2(g) + (1/2) O_2(g) \xrightarrow{Pt(s)} SO_3(g)$	401	(d)
392	(b)		Follow Hardy-Schulze rule.
,	The optimum temperature for production of	402	(d)
	ammonia by Haber's process is 500°C. If the		Since, As_2S_3 is a negatively charged sol, the ion
	temperature is lowered down then production of		bearing the highest positive charge, is more
	ammonia becomes slow down		effective for its coagulation, Al ³⁺ has highest
393			positive charge, <i>i.e.</i> ,+3, so it is more effective for
	Solvent hating sols are lyophobic or in other		the coagulation of As_2S_3 sol.
	words dispersed phase has less affinity for		
	solvent.	100	$k = Ae^{Ea/RT}$
394		407	
	Smaller the value of gold number, greater will be	107	This is the phenomenon of gel, called as
	the protecting power of the protective colloid.		imbibition or swelling up of gels.
	Hence, protective nature of <i>A</i> , <i>B</i> and <i>C</i> is as	408	
	Colloidal solution : $A > B > C$	400	All are same terms since Freundlich isotherm is
	Gold number : $0.01 \ 2.5 \ 20$		
395		409	based on physical adsorption.
	Catalyst lowers the activation energy or brings down the threshold energy barrier.		One enzyme catalyses only one reaction. This is
			highly specific action of enzyme. Sucrose $(C = U = 0)$ is hydrolyand by investors whereas
396			$(C_{12}H_{22}O_{11})$ is hydrolysed by invertase whereas,
	Oil and grease are adsorbed into the hydrophobic		another sugar maltose $(C_{12}H_{22}O_{11})$ is hydrolysed
	centre of detergent micelle and washed away.	44.0	by maltase.
397		410	
	Catalyst decreases the activation energy and thus,		A catalyst alter the path of reaction mechanism by
	chemical process undergoes through a new path		adsorbing reactant on its surface.
	of lower energy	412	
398			The activity of enzymes is much faster than
	(i)Dialysis is the method of separating particles of		ordinary catalysts.
	colloids from those of crystalloids by diffusion of	413	(b)
			A promoter is not a catalyst but it activates the
	mixture through perchament membrane.		action of a catalyst
	(ii)Ultrafiltration is the method of separating	44.4	
	particles of electrolyte from colloidal particle by	414	
-		1	It is simply absorption.
İ	filtering through ultrafilter paper.	11-	
t	(iii)Electrophoresis is the movement of colloidal	416	(b)
1		416 417	(b) Cellulose dispersed in ethanol is called collodion.

Liquid aerosol involves liquid dispersed in gas, e. g., cloud, fog, mist, etc.

418 **(c)**

Colloidal solution of gold is obtained when dispersed phase is solid and dispersion medium is liquid.

Substances like metals cannot be brought into the colloidal state simply by bringing them in contact with water and therefore, special methods are devised for the purpose. Hence, they are known as hydrophobic or lyophobic colloids.

419 **(b)**

Emulsions are colloidal system in which dispersion medium and dispersed phase both are liquids. So, emulsion is dispersion of liquid in liquid.

420 **(c)**

The colour of a colloidal solution depends on the wavelength of the light scattered by the dispersed particles, which in turn depends on the size and the nature of particle.

The colour of water in sea is blue due to the scattering of light by water.

421 **(c)**

Zymase is protein which is a biochemical catalyst

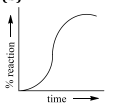
422 **(c)**

When temperature increases, the adsorbed molecules get energy and desorption starts increasing, therefore adsorption decreases with increase in temperature

423 **(b)**

Emulsion are the class of colloids having liquid dispersed in liquid.

424 **(b)**



This graph represents autocatalysis

425 **(a)**

A new definition for protective power of a lyophobic sol as given by Ostwald and known as Rubin number

427 **(a)**

Calcium phosphide reacts with moisture to give $PH_3 \cdot PH_3$ reacts with O_2 to give white dense for of P_2O_5 .

428 (**d**)

These are applications of adsorption, absorption

and emulsification.

429 **(c)**

The efficiency of enzyme catalysis is due to its capacity to lower the activation energy of the reaction. Enzymes are biocatalysts which increases the rate of reaction without being consumed in the reaction. In case of equilibrium reactions, catalyst help in attaining the equilibrium quickly without disturbing the equilibrium.

431 **(c)**

In Langmuir's adsorption isotherm, the mass of gas striking a given area of surface is proportional to the pressure of the gas as

$$\frac{x}{m} = \frac{k'p}{1+kp}$$

432 **(d)**

Clouds are water-dispersed in air sol carrying + ve and – ve charge on water molecules.

433 **(a)**

Bleeding due to cut can be stopped by applying $FeCl_3$ or alum solution. This is due to coagulation of negatively charged colloidal blood particles (albuminoid substance) by positively charged Fe^{3+} ions. These substances are used as styptic (which check the flow of blood).

434 **(a)**

Lyophilic sols have lower surface tension than H_2O due to loving nature towards H_2O .

435 **(b)**

Fe is catalyst, Mo is promoter.

436 **(a)**

Tyndall effect or scattering of light by smoke.

438 **(c)**

Smoke is carbon in air, negative aerosol.

439 **(c)**

In homogeneous catalysis, reactants and catalyst are in the same phase.

(a)SO₂(g) + O₂(g)
$$\xrightarrow{Pt (s)}$$
 SO₃(g)
(contact process)

It is an example of heterogeneous catalysis.

(b)N₂(g) + H₂(g)
$$\xrightarrow{\text{Fe}(S)}$$
 2NH₃(g)

(Haber's process) It is an example of heterogeneous catalysis.

 $(c)C_{12}H_{22}O_{11}(aq) + H_2O(aq) \xrightarrow{\text{HCI}(aq)} C_6H_{12}O_6$

$$H_{22}O_{11}(aq) + H_2O(aq) - C_6H_1 + C_6H_{12}O_6$$

It is an example of homogeneous catalysis. (d)oil(l) +H₂(g) $\xrightarrow{(\text{Hardening})\\\text{pt}(s)}$ fat

 440 441 442 443 444 445 446 447 	 Catalyst does not alter the equilibrium constant. (b) For hydrophilic sol, viscosity is higher than water whereas surface tension is low (b) Colloidal solutions are heterogenous in nature (a) Linseed oil is commonly used to prepare soap because of low cost. (b) Rest all have moities with polar and non-polar part. (b) Catalyst simply helps in attaining the equilibrium earlier. (c) In a reversible reaction, catalyst only alters the rate of reaction 	453 455 456 457 458 459	As temperature increases desorption increases. Adsorbent +adsorbate \rightleftharpoons Adsorbed state+ ΔE Adsorption is exothermic process (forward direction), Desorption is endothermic process (backward direction). According to Le-Chatelier's principle increase in temperature favours endothermic process. (c) A catalyst increases the rate of reaction by decreasing its activation energy. In a reversible reaction, catalyst decreases activation energies of both, forward and backward reactions, equally, thereby increasing rate of both reactions equally. Thus, equilibrium is approached quickly. (a) As ₂ O ₃ gets adsorbed on active centres of Pt. (d) Extent of adsorption = $kp^{1/n}$ (Freundlich adsorption isotherm) The amount of gas adsorbed does not increase as rapidly as the pressure. The extent of adsorption isotherm) Where, k , a , b are constants and p is pressure. (d) Activated charcoal has great affinity for water vapour as they easily form hydrogen bond among themselves (c)
448	(a)		Starch and cellulose are macromolecular particles
449 450 451 452	Cloud is not an emulsion. Since, its dispersed phase is liquid and dispersion medium is gas. While emulsion is such type of a colloidal solution which has both the dispersed phase and medium in liquid state. (b) Emulsifying agents are usually of three types, macromolecules such as polymers, surface active agents and metal oxides in finely divided state. (b) In lead chamber process of H_2SO_4 , oxide of nitrogen is used as catalyst (c)	460461462463	Aerosol is colloidal system of solid in gas. <i>e.g.</i> , smoke. So, dispersion medium in aerosol is gas. (c) Either BaSO ₄ or Quinoline are used to reduce the activity of Pd-charcoal. The catalyst Pd- charcoal/BaSO ₄ or Quinoline is used to hydrogenate alkyne to alkene only $CH \equiv CH + H_2 \xrightarrow{\text{Lindlar's catalyst}} CH_2 = CH_2$ (d) All are examples of negative catalysts. (d) The phenomenon that takes place at the surface, are termed as surface phenomenon. Among the
	$C_{12}H_{22}O_{11}Sucrose} \xrightarrow{Invertase} C_6H_{12}O_6 + C_6H_{12}O_6$ Glucose Fructose		given processes, all processes take place at the surface, so option (e) is correct.

464 (a)This is a fact.465 (d)

Adsorption is process where randomness decreases and energy is released hence ΔS , ΔH and ΔG , all have negative values

DCAM classes Dynamic Classes for Academic Mastery