BHARATI VIDYAPEETH INSTITUTE OF TECHNOLOGY Question Bank

Program: - Electrical Engineering

Semester: - II Course Name: -ASE(22211) **Applied Chemistry (22211)** Q 1) Water which does not produce lather with soap is a) Mineral water b) Hard water c) Soft water d) Distilled water Q 2) Permanent hardness of water is caused by the presence of_____ a) Bicarbonates of calcium and magnesium b) Carbonates of sodium and potassium c) Chlorides and sulphates of calcium and magnesium d) Phosphates of sodium and potassium O 3) Highly alkaline water in boilers causes a) Corrosion b) Scale and sludge formation c) Priming and foaming d) Caustic embrittlement Q 4) coagulant like alum is added to water to remove_____ a) biological impurities b) fioating minerals c) colloidal impurities d) all of these Q 5) In ozonization_____is used to sterilize water. a) Oxygen gas b) Ozone gas c) Solid ozone d) Chlorine gas Q 6) Temporary hardness of water is caused by the presence of_____ a) Chlorides of calcium and magnesium b) Sulphates of calcium and magnesium c) Bicarbonates of calcium and magnesium d) Carbonates of sodium and potassium Q 7) screening is the process of removing from water. a) Scale and sludge b) Floating material c) Suspended particles d) Hardness Q 8) In zeolite process for treatment of hard water exhausted zeolites can be regenerated by using

a) 10 % calcium chloride solutionb) 10 % magnesium sulphate solution

d) 10 % sodium chloride solution
 Q 9) Permanent hardness is also known as a) Carbonate hardness b) Non carbonate hardness c) Both (a) and (b) d) None of these
Q 10) When soft,lose,slimy deposits are formed inside the boiler and do not stick up permanently then they are known as a) Resins b) Zeolites c) Scales d) Sludges
 Q 11) Which of the following chemical is added in the process of coagulation? a) Aluminium sulphate b) Aluminium oxide c) Calcium chloride d) None of these
Q 12) In ion exchange process of water softening, exhausted cation exchanger resin is regenerated by using a) Dilute acid b) Alkali c) Sand d) Coal
Q 13) The amount of oxygen consumed by aerobic bacteria which cause aerobic biological decomposion of sewage is known as a) Bio chemical oxygen demand (B.O.D.) b) Dissolved oxygen (D.O.) c) Chemical oxygen demand (C.O.D.) d) None of these
 Q 14) The principle of chlorination is a) Formation of nascent oxygen b) Formation of oxygen molecules c) Formation of chlorine gas d) Formation of hydrochloric acid
 Q 15) Sedimentation is a physical process used to remove a) Colloidal particles b) Suspended particles c) Microorganisms d) All of the above
Q 16) The Purest form of naturally occurring water is a) Rainwater b) Riverwater c) Pond or Lake water d) Well Water Q 17) Sterilization of water can be done by
a) Chlorination b) Aeration c) Using UV Rays d) All of these

c) 10 % magnesim chloride solution

Q 18) B	oilers	s do not the trouble of while using hard water to generate steam.
	a)	Scale and sludge formation
	b)	Corrosion
	c)	lubrication
	d)	Priming and foaming
Q 19) R	Revers	se osmosis is a water purification technique that uses
	a)	Coagulant
	b)	Raisins
	c)	Semi permeable membrane
	d)	Lime soda
Q 20)	In io	n exchange process of water softening, exhausted anion exchanger resin is
regene	rated	by using
a)	Dilute	e acid
b)	Alkal	i
c)	Sand	

d) zeolite

Applied Physics (22211) eitance of capacity of a conductor is defined as the

1) Capacitance of capacity of a conductor is defined	as the (CO1)
a) ratio of potential to charge	b) sum of potential and charge
c) Product of charge and potential	d) ratio of charge to potential
2) Capacity of parallel plate condenser is given by	(CO1)
a) $C = \varepsilon_0 kAd$ b) $C = \frac{kA}{\varepsilon_0 d}$ c) $C = \frac{kA}{\varepsilon_0 d}$	$d) C = \frac{\varepsilon_{\text{okd}}}{A}$
3) Capacitance of Capacitor with dielectric material	-
Without dielectric {i.e. air}	(CO1)
a) K times more than b) k times less the	n c) Equal to d) twice
4) Capacitor stores	(CO1)
a) large charge at lower potential	b)small charge at higher potential
c) small charge at small potential	d)large charge at higher potential
5) Energy of charged condenser is given by	(CO1)
a) $E=2CV^2$ b) $E=1/2 CV$	c) $E=1/2 \text{ CV}^2$ d) $E=1/2 \text{ C}^2 \text{ V}$
6) E.M.F of a cell is defined as the potential difference	
when	(CO1)
a) The circuit is close	b) the circuit is open
c) High current is drawn	d) low resistance is connected
7) The opposition offered by electrolyte to flow of ch	_
positive electrode of a cell through electrolyte is calle	
a) External resistanceb) circuit resistanced) none of these	c) Internal resistance of cell
8) Kirchhoff's 1 st Law or junction rule state that in an	v network of conductor in an
electrical circuit	(CO1)
a) Product of current is 0	b) algebraic sum of potential is 0
c) Algebraic sum of current is 0	d) product of potential is 0
9) Kirchhoff's 2 nd Law or loop rule state's that in a cl	ose loop of network of conductor, the
algebraic sum of product of current and resistance of	-
	o) ratio of e. m. f. in the circuit
c) algebraic sum of e. m. f. in the circuit	d)sum of currents

10) Balancing condition of wheatstone's network with R ₁ ,R ₂ , R ₃ and R ₄ in cyclic order						
is(CO1)						
a) $\frac{R_1}{R_2} = \frac{1}{2}$	$\frac{R_2}{R_4}$ b) $\frac{R_1}{R_2} = \frac{R_1}{R_2}$	c) $\frac{R_1}{R_4} = \frac{R}{R}$				
11)Principle of p	11)Principle of potentiometer is fall of potential is					
a) directly prop	portional to length of woroportional to area of w	ire b) inversely	proportional to length of wire oportional to area of wire			
12) If area of parallel plat condenser is 1m^2 and distance between plates is 0.1mm then capacitance of condenser if its dielectric constant is 5 and $\varepsilon_0 = 8.9 \times 10^{-12}$ will						
be	b) 44.5 <i>F</i>	c) $44.5 \times 10^{-9} F$	d) $44.5 \times 10^{-12} F$			
13) If two capacitors of capacitance C each are connected in series then its capacitance will						
be a) C	b) C/3	c) C/2	d) C/4			
14) If a capacitor of capacity 20µF is connected across 10v battery then charge drawn by a capacitor will be						
a) 50μC		c) 200 μC	d) 300 μC			
15) Two condensers have equivalent capacitance of 8 μF when connected in parallel and 2 μF when connected in series then individual capacitances will be						
	4 μF b) 4μF, 4μF					
16) If a battery of e.m.f.10v is connected across a resistance of 100 ohm drop a resistance observed across a resistance is 9.8v, then internal resistance of a cell will be						
a) 2 oh						
17) The maximum electric field that a dielectric medium can withstand without breakdown is called as						
a) Saturation fie	eld b) dielectric str	ength c) utmost	field d) optimized field			
18) When a number of capacitances connected in parallel then effective capacitance						
a) Increases	b) decreases	c) remain same	d) Increases or decreases			
19) capacitance of a condenser is inversely proportional toa) area of plate b) dielectric material between them c) Distance between themd) current through the circuit						

20) When a number of capacitances connected in series then effective capacitance					
a) Increases	b) decrease	s c) re	emain same	l) Increases	or decreases
21) potential difference between two metal plates isin bringing unit positive charge from plate B to A against electric field.					
a) work done	_		c) time taken	d) effor	rts taken
22) A 10 μF capacitor will be			•		
a) $100 \times 10^{-6} J$	b) 500	× 10 ⁻⁶ J	c) 1000× 10 ⁻¹	° <i>J</i>	d) 250×10^{-6}
23)energy of charg	_				
a) $E=2Q^2/C$	b	$E=Q^2/2C$	c) $E=Q/C^2$	<u>.</u>	d) E=1/2Q0
24) law of conden given by	24) law of condenser in parallel state that equivalent capacitance of parallel combination is given by				
a) Sum of capacitances of condensersb) product of capacitances of condensersc) Sum of reciprocal of individual capacitancesd) ratio of individual capacitances					
25) A condenser is	s an arrangem	ent of two cond	ductors separated	by	
a) conductor	b) semicondu	ctor	c) insulator		d) silver
26) The process of	f spontaneous	emission of rac	dioactive substanc	e is known	as
a) Photoelectric er	nission	b) thermo emi	ssion c) radio	activity	d) LASER
27) The process by which an unstable atomic nucleus losses energy by emitting radiations, such as α , β , γ radiations is known as					
a) Photoelectric er	nission	b) thermo emi	ssion c) radio	activity	d) LASER
28)All naturally occurring element whose atomic number are greater thanare radioactive.					
a) 12	b) 32	c) 52		d) 82	
29) Doubly ionize	d helium atom	ıs are			
a) α Particles		_	c) γ particles		· =
30) When radioactive element radiate radiations then it get converted into new element which is					
a) Also radioactive	e b) not	a radioactive	c) compour	nd	d) a mixture
31) The mass of a	γ Particles is				

a) $6.645 \times 10^{-27} kg$ b) $6.645 \times 10^{27} kg$ c) $2.2 \times 10^{-10} kg$ d) $2.2 \times 10^{10} kg$ 32) The charge of α Particles is					
33) Penetrating power of α Particles is less and it is times than β particles. a) 10 b) 100 c) $\frac{1}{10}$ d) $\frac{1}{100}$					
34) The range of β Particles is α Particles, its range in air at N.T.P.is 1meter. a) Equal to b) less than c) more than d) less than or equal to					
 35) γ-rays are a) Positively charged b) negatively charged c) more than d) none of these 36) As per law of radioactive disintegration (decay) which atom will disintegrate first is 					
a) Directly proportional b) inversely proportional					
c) not proportional d) Equal					
37) The rate of decay of radioactive atoms is Number of atoms present. a) Equal to b) inversely proportional c) Directly proportional d) not proportional					
38) The number of radioactive substance decreases with time.					
a) exponentially b) linearly c) speedily d) slowly					
39) Radioactive disintegration equation is					
a) $\frac{dt}{t} = -\lambda dN$ b) $\frac{dt}{dt} = -\lambda dN$ c) $\frac{dN}{N} = \lambda dt$ d) $\frac{dN}{N} = -\lambda dt$					
40) The decay constant is defined as the reciprocal of that time duration in which the					
number of atoms of radioactive substance falls to of its original value.					
a) 12% b) 25% c) 37% d) 50% 41) The time in which half of the radioactive sustenance is disintegrated is called					
as					
a) Reduced life b) life time c) double life period d) half-life period					
42) The distant between the center of to successive cooperation is called as					
43) The time taken by a particle to complete one oscillation is called as Of oscillation.					
a) Frequency b) period c) wavelength d) amplitude					
44) Longitudinal sound wave travel in the form of alternate					
a) Crest and trough b) compression and rarefactions					
c) crest and compression d) trough and rarefaction					

45) Photons having higher frequency that is higher penetrating power than x-ray are known					
as					
a) Radio waves	b) micro wa	ves	c) <mark>γ</mark> -rays	d) infra rays	
46) Half-life period a) $\frac{0.693}{\lambda}$		bstance is give $c) \frac{\lambda}{2}$),,,,,	
47) The relation be	tween velocity, pe	eriod and wave	elength is		
a) $n=v \lambda$		b) v= n λ	c)v= n/λ	d) v=λ/n	
48) γ -rays show the phenomenon of					
50) when a radioactive element radiates radiation then it gets converted into new element which is also radioactive. This change is					
a) Reversible	b) irreversi	ble	c) stimulated	d) none of	
these					