Q1: Which of the following is both unitless and dimensionless?  A angle B solid angle C mechanical equivalent of heat D refractive index Correct Ans: D
Q2: How many astronomical units are there in 1 metre
<b>A</b> 6.68 × 10 <sup>12</sup> Au
<b>B</b> 6.68 × 10 <sup>-10</sup> Au
<b>C</b> 6.68 × 10 <sup>10</sup> Au
D 6.68 × 10 <sup>-12</sup> Au
Correct Ans : <b>D</b>
Q3: A lift is moving up with an acceleration equal to 1/5 of that due to gravity. The apparent weight of a 60 kg man standing in lift is:
<b>A</b> 60 kg wt
<b>B</b> 72 kg wt
<b>C</b> 48 kg wt
<b>D</b> zero
Correct Ans: B
Q4: The friction of air causes a vertical resistance of 10% in acceleration due to gravity. The maximum height will be decreased by
<b>A</b> 11%
<b>B</b> 10%
C 9%
<b>D</b> 8%
Correct Ans : C
<b>Q5</b> : A projectile can have the same range R for two angles of projection. If t <sub>1</sub> and t <sub>2</sub> can be the times of flight in the two cases then what is the product of the two times of flight?
<b>A</b> $t_1 t_2 \propto R^2$
<b>B</b> t <sub>1</sub> t <sub>2</sub> ∞ R
$\mathbf{C}$ $t_1$ $t_2 \propto 1/R$
<b>D</b> $t_1 t_2 \propto 1/R^2$
Correct Ans : B
Q6: A body is moving with a constant speed 'V' in a circle of radius r. Its angular acceleration is
A vr

- **B** zero
- C v/r
- $\mathbf{D}$   $v/r^2$

Correct Ans : B

- Q7: If total energy of an earth's satellite is zero, it means that
- A The satellite is bound to earth
- **B** The satellite may no longer be bound to earth's field
- **C** The satellite moves away from the orbit along a parabolic path
- **D** The satellite escapes in a hyperbolic path

Correct Ans: C

- **Q8**: A spring balance is graduated on sea level. If a body is weighed with this balance at consecutively increasing heights from earth's surface, the weight indicated by the balance
- A will go on increasing continuously
- **B** will go on decreasing continuously
- **C** will remain same
- **D** will first increase and then decrease

Correct Ans : B

- **Q9 :** A steel ring of radius r and cross sectional area 'A' is fitted on to a wooden disc of radius R (R > r). If the Young's modulus be Y, then what is the force with which steel ring is expanded?
- A  $\frac{AYR}{r}$
- $\mathbf{B} = \frac{AR}{Y_r}$
- c  $\frac{A}{Y} \left( \frac{r}{R-r} \right)$
- **D**  $AY\left(\frac{R-r}{R}\right)$

Correct Ans : D

- Q10 A tuning fork arrangement produces 4 beats/second with one fork of frequency 288 Hz. A little wax is applied on the unknown fork and it then produces 2 beats/s. The frequency of the unknown fork is.....Hz.
- **A** 286
- **B** 292
- **C** 294
- **D** 288

Correct Ans: B

Q :	11 What is the phase difference between velocity and acceleration of a particle executing SHM?
Α	0
В	$\pi$
	$\pi$ / 2
	$\pi$ / 4
Co	prrect Ans : <b>C</b>
Q :	12 A stone is dropped into a lake by a person from a 500m high tower. He would hear the sound after approximately
A	10 sec
В	11.5 sec
С	14 sec
	21 sec
Co	prrect Ans : B
Q :	<b>13</b> If the values of $R=2/5$ $C_v$ for a gas, then the atomicity of the gas will be
A	mono atomic
В	diatomic
С	polyatomic
D	triatomic
Co	prrect Ans : <b>B</b>
Q :	14 A domestic refrigerator is loaded with food and the door closed. During a certain period the machine consumes 1 KWh of energy and the internal energy of the system drops by 5000KJ. Find the net heat transfer for the system.
A	-8.6 MJ
В	86MJ
С	-86MJ
D	-8.6KJ
Co	prrect Ans : <b>D</b>
Q	<b>15</b> If the rate at which the radiation is conuited by a black body at 0°C is 2 watt, the rate of
:	emission at 273°C will be
A	4 watt
	8 watt
	16 watt
	20 watt
Co	prrect Ans : C

Q16 If the door of a refrigerator in a room is kept open, the temperature of room will be
A increase
B decrease
C remain constant
<b>D</b> uncertain
Correct Ans : A
<ul><li>Q17 The resolution limit of eye is 60 s. At a distance of X km from the eye two persons stand with lateral separation of 3 m. For the two persons to be just resolved by eye, X should be</li></ul>
<b>A</b> 10 km
<b>B</b> 15 km
<b>C</b> 20 km
<b>D</b> 30 km
Correct Ans : A
Q18 Convex lens always gives a real image if the object is situated beyond
A Optic centre
<b>B</b> Focus
C Radius of curvature
<b>D</b> Centre of curvature
Correct Ans : <b>B</b>
How many orders will be visible if the wavelength of the incident radiation is 5000 Å and the number of lines on the grating is 2620 in one inch?
<b>A</b> 20
<b>B</b> 19
<b>C</b> 18
<b>D</b> 15
Correct Ans : <b>B</b>
Q20 Huygen's principle of secondary waves is used to :
A obtain the wave front geometrically
<b>B</b> explain polarisation
C obtain focal length of thick lenses
<b>D</b> explain dispersion of light
Correct Ans : A
Q21 What determines the charge that flows through a circuit due to the induced emf?

Α	The total change of magnetic flux
В	The rate of change in magnetic flux and resistance
С	The initial magnetic flux
D	The final magnetic flux
Сс	rrect Ans : <b>B</b>
Q :	22 A pair of coil has a mutual inductance of 2 H, if the current in the primary changes from 10 A to zero in 0.1 S, the induced emf in the secondary will be
A	100 V
В	200 V
С	300 V
D	400 V
Сс	rrect Ans : <b>B</b>
Q	23 The unit of relative permittivity is
:	
A	$C^2N^{-1}m^{-2}$
В	Nm <sup>2</sup> C <sup>-2</sup>
C	unitless
D	NC <sup>-2</sup> m <sup>-2</sup>
Co	rrect Ans : C
Q:	24 The frequency of the charged particle circular at right angles to a uniform magnetic field does not depend upon the
A	speed of the particle
В	mass of the particle
C	charge of the particle
D	magnetic field
Сс	rrect Ans : <b>A</b>
Q :	<b>25</b> The ratio of the radii of the nuclei ${}_{13}AI^{27}$ and ${}_{52}Te^{125}$ is approximately
A	6:10
В	13:52
C	40:17
D	14:73
Сс	rrect Ans : <b>A</b>
Q :	<b>26</b> If ionising energy of H atom is 13.6eV, then the second ionising energy of He should be
Α	13.6eV
	27.2eV

_	54.4eV
	cannot be predicted.
Cc	errect Ans: <b>C</b>
Q:	27 Radiation of two photons having energies twice and five times the work function of a metal are incident successively on the metal surface. Find out the ratio of maximum velocity of photo electrons emitted in the two cases.
A	$v_1/v_2=1/3$
В	$v_1/v_2=1/4$
С	$v_1/v_2=1$
D	$v_1/v_2=1/2$
Сс	errect Ans : <b>D</b>
Q:	28 An electron in Bohr's hydrogen atom has an energy of -3.4 eV. The angular momentum of the electron is:
Α	h/ $\pi$
В	h / $2\pi$
	nh / $2\pi$ (n is an integer)
D	2h / $\pi$
Co	errect Ans : A
Q:	29 Weak nuclear forces act on
A	both hadrons and leptons
В	hadrons only
C	All particles
D	leptons only
Co	prrect Ans : <b>C</b>
Q:	When boron is bombarded by neutron, alpha particles are emitted. The resulting nucleus has the mass number.
A	11
В	7
С	6
D	15
Сс	prrect Ans : <b>B</b>
Q:	<b>31</b> A piece of an ancient wooden boat shows an activity of C <sup>14</sup> of 3.9 disintegrations per minute per gm of carbon. Estimate the age of the boat, if the half life of C <sup>14</sup> is 5.568 years. Assume that the activity of fresh carbon -14 is 15.6 dpm.gm
A	11.136 years

**B** 8.121 years

C	6.312 years
D	12.631 years
Сс	rrect Ans : A
Q: :	<b>32</b> Which of the following transitions in hydrogen atoms emit photons of highest frequency?
A	n = 1 to $n = 2$
В	n = 6 to $n = 2$
C	n = 2  to  n = 6
D	n = 2  to  n = 1
Co	rrect Ans : <b>D</b>
Q:	33 The most widely used rectifier is
A	Half-wave rectifier
В	Centre-tap full-wave rectifier
C	Bridge full-wave rectifier
D	Quarter-wave rectifier
Co	rrect Ans : C
Q:	34 Connecting a lead from the negative to the positive of a battery will produce
A	a high resistance circuit
В	a short circuit
C	a low current path
D	an open circuit
Co	rrect Ans : <b>B</b>
Q:	35 What is the net charge if a certain semiconductor losses 4 valence electrons?
A	+4
В	-4
С	+8
	-8
Cc	rrect Ans: A
Q:	<b>36</b> X-rays of wave-length 1.14 A in the first order reflection from a crystal, were reflected at an angle of 30°.  The inter planar distance in the crystal is (Sin 30° is 0.5)
A	3.8A°
В	1.14A°
С	0.342A°

**D** 2.28A° Correct Ans: B Q37 In a flask of 'V' litres, 0.2 moles of O2, 0.4 moles of N2, 0.1 moles of NH3 and 0.3 moles of He gases are present at 27°C. If total pressure exerted by these non-reaching gases is 1 atm, the partial pressure exerted by N2 gas is **A** 0.4 atm **B** 0.3 atm C 0.2 atm **D** 0.1 atm Correct Ans: A Q38 The density of  $O_2$  is 16 at NTP. At what temperature its density will be 14? consider that the pressure remain the constant at **A** 50°C **B** 39°C **C** 57°C **D** 43°C Correct Ans: B Q39 The correct sequence which shows decreasing order of the ionic radii of the elements is **A**  $Al^3 + > Mq^{2+} > Na^+ > F^- > O^{2-}$ **B** Na<sup>+</sup> > Mg<sup>2+</sup> > Al<sup>3+</sup> > O<sup>2-</sup> > F<sup>-</sup> **C** Na<sup>+</sup> > F<sup>-</sup> > Mg<sup>2+</sup> > O<sup>2</sup> > Al<sup>3+</sup>  $\textbf{D} \ \ O^{2-} > F^{\scriptscriptstyle -} > Na^{\scriptscriptstyle +} > Mg^{2+} > Al^{3+}$ Correct Ans : D Q40 IUPAC name of element having atomic number 108 is **A** Unniloctium **B** Ununoctium C Nilniloctinium **D** Ununoctinium Correct Ans: A Q41 The hybridization of NH<sub>3</sub> and NO<sub>2</sub>-A sp<sup>3</sup> and dsp<sup>2</sup>

B sp and sp<sup>3</sup>
C sp<sup>3</sup> and sp<sup>2</sup>
D spd<sup>2</sup> and sp<sup>2</sup>

# Correct Ans : C Q42 The nature of positive rays depends on A The nature of discharge tube **B** The nature of electrode **C** The nature of the gas in the discharge tube **D** Pressure of the gas in the discharge tube Correct Ans : C Q43 One mole of oxygen gas at STP is equal to A 16 g of oxygen **B** $6.022 \times 10^{23}$ atoms of oxygen C 36 g of oxygen **D** 12 g of oxygen Correct Ans: B Q44 Mean distance between atoms in the range of **A** 25 nm **B** 2.5 nm **C** 0.25 nm **D** 0.025 nm Correct Ans : C Q45 What is the mass of 0.5 mole of ozone molecule? **A** 14 g **B** 24 g **C** 12 g **D** 18 g Correct Ans : B **Q46** The hybridization of sulphur in sulphur dioxide is: A sp $\mathbf{B}$ sp<sup>3</sup> C sp<sup>2</sup> $\mathbf{D}$ dsp<sup>2</sup>

Correct Ans : C

**Q47** Hydrogen bonding is maximum in

:

- **A** Ethanol
- **B** Diethyl ether
- C Ethyl Chloride
- **D** Triethyl amine

Correct Ans : A

Q48 The 3s orbital has

:

- A no node
- **B** 1 node
- C 2 nodes
- **D** 3 nodes

Correct Ans : C

**Q49** Which parameter always increases during spontaneous change?

:

- $\mathbf{A} \Delta_{\mathbf{G}}$
- **B** Δ<sub>S total</sub>
- с Ан
- $\mathbf{D} \Delta_{\mathsf{n}(\mathsf{g})}$

Correct Ans: B

**Q50** If an endothermic reaction is non-spontaneous at freezing point of water and becomes feasible at its boiling point, then

- **A**  $\triangle$ H is -ve,  $\triangle$ S is +ve
- **B**  $\triangle$ H and  $\triangle$ S both are +ve
- **C**  $\triangle$ H and  $\triangle$ S both are -ve
- **D**  $\triangle$ H is + ve,  $\triangle$ S is -ve

Correct Ans : B

Q51 At constant T and P, which one of the following statements is correct for the

Q :

$$CO(g) + \frac{1}{2}O_2(g) \to CO_2(g)$$
?

reaction

$$\mathbf{A} \Delta_{\mathsf{H}} = \Delta_{\mathsf{E}}$$

c 
$$\Delta_{H} > \Delta_{E}$$

D	$\Delta$ H is independent of the physical state of the reactants		
Со	Correct Ans : <b>B</b>		
Q! :	<b>52</b> The binary mixtures having the same composition in liquid and vapour phase and boil at a constant temperature are called		
A	Solid solutions		
В	Azeotropes		
C	Ideal solution		
D	Zwitter ions		
Со	rrect Ans : <b>B</b>		
<b>Q</b> !	<b>53</b> Molarity of 4.9g of H <sub>2</sub> SO <sub>4</sub> in 250 cm <sup>3</sup> solution is		
A	0.1 M		
В	0.2 M		
	0.05 M		
	0.5 M		
Co	errect Ans: <b>B</b>		
_			
Q:	<b>54</b> The degree of dissociation of 0.1 M HCN solution is 0.01%. Its ionization constant would be		
A	10-9		
В	10-3		
C	10 <sup>-7</sup>		
D	10-11		
Со	prrect Ans : A		
_			
Q:	55 The pH of 0.1 M solution of the following salts increases in the order		
Α	NaCl< NH <sub>4</sub> Cl < NaCN < HCl		
В	HCI < NH <sub>4</sub> CI < NaCl < NaCN		
С	NaCN< NH <sub>4</sub> Cl < NaCl < HCl		
D	HCI < NaCI < NaCN < NH <sub>4</sub> CI		
Со	prrect Ans : <b>B</b>		
Q! :	<b>56</b> On the electrolysis of aqueous solution of Na₂SO₄, on cathode we get		
A	Na		
В	$H_2$		
C	SO <sub>2</sub>		
D	SO <sub>3</sub>		

Correct Ans :  ${\bf B}$ 

Q :	<b>57</b> Wooden artifacts and freshly cut tree having 7.6 and 15.2 counts min <sup>-1</sup> g <sup>-1</sup> of carbon (t1/2 = 5700 years) respectively. Calculate the age of artifact.
A	5700 years
В	6000 years
С	6500 years
D	5900 years
Co	prrect Ans : A
Q :	<b>58</b> In the phenomenon, in which a substance formed in the course of a reaction itself act as a catalyst is called
A	catalytic poison
В	autocatalysis
C	negative catalysis
D	induced catalysis
Co	prrect Ans : <b>B</b>
Q :	<b>59</b> The green flame of organic compound in Beilstein's test indicates presence of
Α	Nitrogen
	Sulphur
С	Oxygen
D	Halogens
Co	prrect Ans : <b>D</b>
Q :	<b>60</b> 0.207 gram of organic compound gave 0.282 gram of silver bromide when heated with excess of nitric acid and silver nitrate. The percentage of bromine in the organic compound is
A	71.57%
В	52.28%
С	57.97%
D	35.45%
Co	prrect Ans : C
_	
Q :	61 Carbocation intermediate is involved in reactions,
A	SN <sub>2</sub> reactions
В	SN <sub>1</sub> reactions
C	E <sub>2</sub> Eliminiation
D	Electrocyclic reaction
Co	prrect Ans : <b>B</b>

Q62 The mechanism involved in the preparation of glycol from 1,2-dihaloethane using aqueous

- Na₂CO₃ is
- A SN1 attack by OH-
- **B** SN<sup>2</sup> attack by Br-
- C SN<sup>2</sup> attack by OH-
- **D** SN¹ attack by Br-

Correct Ans : C

Q63

 $C_6H_5-C$ The product formed in the reaction

 $C_6H_5-C \equiv C-CH_3 \, \frac{HgSO_4\,/\,H_2SO_4}{85^oC}$ 

- $A C_6H_5 CH_2 CO CH_3$
- C<sub>6</sub>H<sub>5</sub> CO CH<sub>2</sub> CH<sub>3</sub>
- c C<sub>6</sub>H<sub>5</sub> CO CO CH<sub>3</sub>
- $\begin{array}{c|c} C_6H_5-CH-CH_2-OH\\ \mathbf{D} & |\\ CH_3 \end{array}$

Correct Ans : B

**Q64** Presence of nitro group in a benzene ring

 $\boldsymbol{\mathsf{A}}$  deactivates the ring towards electrophilic substitution

- **B** activates the ring towards electrophilic substitution
- C renders the ring basic
- **D** deactivates the ring towards nucleophilic substitution.

Correct Ans: A

**Q65** Hydrolysis of diazonium salt produces

:

- A benzene
- **B** phenol
- **C** aniline
- **D** azobenzene

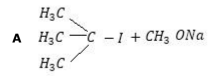
Correct Ans : B

Q66 .

$$H_3C - O - C \underbrace{ H_3C}_{H_3C}$$

In the Williamsons synthesis for preparation of are

the compounds used



**B**  $CH_3 - CH_2 I + C_2H_5ONa$ 

$$\mathbf{D} \ \frac{H_3C}{H_3C} \succeq CH - I \ + \ CH_3 \ CH_2 \ ON\alpha$$

Correct Ans : C

 $\bf Q67$  Which product is formed, when acetonitrile is hydrolysed partially with cold concentrated HCl :

- A Methyl cyanide
- **B** Acetic anhydrides
- C Acetic acid
- **D** Acetamide

Correct Ans : **D** 

**Q68** Which among the following cannot react with nitrous acid?

A CH<sub>3</sub> CONH<sub>2</sub>

**B** (CH<sub>3</sub>)<sub>3</sub> C-NO<sub>2</sub>

C (CH<sub>3</sub> CH<sub>2</sub>)<sub>2</sub> NH

D CH<sub>3</sub> CH<sub>2</sub> NH<sub>2</sub>

Correct Ans : B

 $\bf Q69$  Which of the following statements about addition polymers is correct? :

A They are soluble in water.

**B** They have the same general formula.

**C** They are formed from monomers with unsaturated C-C bonds.

**D** They are strong and rigid.

Correct Ans : C

Q70 Each unit of DNA has

**A** number of purine nucleotides = number of pyrimidine nucleotides

- **B** purine nucleotides > pyrimidine nucleotides
- **C** pyrimidine nucleotides > purine nucleotides
- **D** varies with person to person

Correct Ans: A

Q71

$$sin^2 \frac{\overline{\Lambda}}{8} + sin^2 \frac{3\overline{\Lambda}}{8} + sin^2 \frac{5\overline{\Lambda}}{8} + sin^2 \frac{7\overline{\Lambda}}{8}$$

The values of

- **A** 1
- **B** 2
- C 1 1/8
- **D** 2 1/8

Correct Ans : B

$$4x^2-(2\sqrt{6})x+1=0$$

If two sides of a triangle are the roots of the equation is 60°, then the third side is

and the included angle

- A  $\sqrt{3}$
- **B**  $\sqrt{3}/2$
- $c \frac{1}{\sqrt{3}}$
- $p 2\sqrt{3}$

Correct Ans: B

**Q73** 

The inverse of the function 
$$f(x) = \frac{e^x - e^{-x}}{e^x + e^{-x}} + 2$$
 is given by

A 
$$\log_{e} \left( \frac{x-2}{x+2} \right)^{1/2}$$

$$\mathbf{B} \quad \log_{\mathbf{e}} \left( \frac{x-1}{x+1} \right)^{1/2}$$

$$c_{\log_{\theta}} \left(\frac{1-x}{x-3}\right)^{1/2}$$

D 
$$\log_e \left(\frac{x-1}{x+1}\right)^{1/3}$$

Correct Ans : C

Q74:  $f(x) = \begin{cases} 1+x & 0 \le x \le 2 \\ 3-x & 2 < x \le 3 \end{cases}$  then f[f(x)] is

$$\mathbf{A} \quad f[f(x)] = \begin{cases} 2 + x & 0 \le x \le 1 \\ 2 - x & 1 < x \le 2 \\ 4 - x & 2 < x \le 3 \end{cases}$$

$$\mathbf{B} \ f[f(x)] = \begin{cases} 2+x & -1 \le x \le 1 \\ 2-x & 1 < x \le 2 \\ 4-x & 2 < x \le 3 \end{cases}$$

$$\mathbf{c} \quad f[f(x)] = \begin{cases} 2 + x & 0 \le x \le 1 \\ 2 - x & 1 \le x \le 2 \\ 4 - x & 1 \le x \le 3 \\ x & 0 \le x \le 1 \end{cases}$$

$$\mathbf{D} \ f[f(x)] = \begin{cases} 2 + x - 1 \le x \le 1 \\ 2 - x \ 1 < x \le 2 \\ 4 - x \ 2 \le x < 3 \end{cases}$$

Correct Ans : A

**Q75** The points representing the complex numbers Z for which  $|Z + 4|^2 - |Z - 4|^2 = 8$  lie on :

- A A straight line paralle to x axis
- **B** A straight line parallel to y axis
- **C** A circle with centre as origin
- **D** A circle with centre other than the origin

Correct Ans : B

Q76 :  $i = \sqrt{-1}, then \ 4 + 5\left(\frac{-1}{2} + \frac{i\sqrt{3}}{2}\right)^{334} + 3\left(\frac{-1}{2} + \frac{i\sqrt{3}}{2}\right)^{265}$  is equal to

**A** 
$$1 - i\sqrt{3}$$

$$-1 + i\sqrt{3}$$

c 
$$i\sqrt{3}$$

$$D - i\sqrt{3}$$

Correct Ans : C

**Q77** Number of integral values of x satisfying  $x^2$  - 4x - 21 > 0 and  $x^2$  - 9x + 8 < 0 is :

- **A** one
- **B** two
- **C** many
- **D** nil

Correct Ans : D

**Q78** If A is a non-singular matrix such that  $AA^{T} = A^{T}A$  and  $B = A^{-1}A^{T}$ , then matrix B is :

- A scalar
- **B** orthogonal
- C idempotent
- **D** diagonal

Correct Ans : B

Q79: 
$$A + B = \begin{pmatrix} 2 & -4 \\ 4 & 0 \end{pmatrix}$$
 and  $3B = \begin{pmatrix} -9 & 6 \\ 3 & 12 \end{pmatrix}$  then A + 4B is

- $A \begin{pmatrix} -7 & 2 \\ 1 & 12 \end{pmatrix}$
- $B \begin{pmatrix} 11 & 10 \\ 7 & 12 \end{pmatrix}$
- c  $\begin{pmatrix} -11 & -10 \\ 7 & 12 \end{pmatrix}$
- $D \begin{pmatrix} -7 & 2 \\ 7 & 12 \end{pmatrix}$

Correct Ans : **D** 

Q80 : If I is the unit matrix of order n, where  $K \neq 0$  is a constant, then adj(KI) =

- A K<sup>n</sup> (adj I)
- B K (adj I)
- **C** K<sup>2</sup> (adj I)
- **D** K<sup>n-1</sup> (adj I)

Correct Ans: D

Q81 : 
$$\Delta_1 = \begin{vmatrix} x & b & b \\ a & x & b \\ a & a & x \end{vmatrix}$$
 and  $\Delta_2 = \begin{vmatrix} x & b \\ a & x \end{vmatrix}$ , then  $\frac{d}{dx}(\Delta_1)$  is equal to

- A  $3(\Delta_2)^2$
- B  $3(\Delta_2)^{1/2}$
- c  $3\Delta_2$
- D  $3\Delta_2^2$

Correct Ans : C

Q82 : 
$$\frac{1}{2.5} + \frac{1}{5.8} + \frac{1}{8.11} + \dots + \frac{1}{(3n-1)(3n+2)}$$

is equal to

- $\mathbf{A} = \frac{n}{3n+2}$
- $\mathbf{B} \qquad \frac{n}{5n+4}$
- c  $\frac{n}{6n+2}$
- $D = \frac{n}{6n+4}$

Correct Ans : **D** 

**Q83** How many positive integers n can be formed using the digits 3,4,4,5,5,6,7, if n has to exceed **:** 50,00,000?

- **A** 360
- **B** 180
- **C** 320
- **D** 720

Correct Ans : D

$$f(x) = \begin{cases} k - 2x, x \le -1\\ 2x + 3, x > -1 \end{cases}$$

Let  $f:R \rightarrow R$  be defined by 1, then a possible value of k is

. If f(x) has a local minimum at x=-

**A** 0

**B** -1/2

**C** -1

**D** 1

Correct Ans : C

Q85

$$\lim_{x \to \infty} \left( \frac{x^2 + 5x + 3}{x^2 + x + 3} \right)^{1/x}$$

 $\mathbf{A}$  e<sup>4</sup>

 $\mathbf{B}$   $e^2$ 

 $\mathbf{C}$   $e^3$ 

**D** 1

Correct Ans: A

Q86

Lt 
$$\left(\frac{x}{2+x}\right)^{2x}$$

Find

 $Ae^{-4}$ 

 $e^4$ 

C ∞

D ()

Correct Ans : A

**Q87** A missile fired from ground level rises x metres vertically upwards in 't' seconds and x = t(100-12.5t). Then the maximum height reached by the missile is

**A** 100 m

**B** 150 m

**C** 250 m

**D** 200 m

Correct Ans : D

Q88: 
$$\left(\int_0^a x \, dx\right) \le (a+4)$$
, then

 $A \quad 0 \le a \le 4$ 

$$B - 2 \le a \le 4$$

$$C-2 \le a \le 0$$

$$a \le -2 \text{ or } a \ge 4$$

Correct Ans : B

Q89 
$$\int \frac{dx}{\cos x - \sin x}$$
 is equal to

$$\mathbf{A} \quad \frac{1}{\sqrt{2}} \log \left| \tan \left( \frac{x}{2} - \frac{\pi}{8} \right) \right| + C$$

$$\mathbf{B} \ \frac{1}{\sqrt{2}} \log \left| \cot \left( \frac{x}{2} \right) \right| + C$$

$$c \frac{1}{\sqrt{2}} \log \left| \tan \left( \frac{x}{2} - \frac{3\pi}{8} \right) \right| + C$$

$$\mathbf{D} \quad \frac{1}{\sqrt{2}} \log \left| \tan \left( \frac{x}{2} + \frac{3\pi}{8} \right) \right| + C$$

Correct Ans : D

$$\begin{array}{c}
\mathbf{Q90} \\
\vdots \\
\mathbf{Sec} \ x \ dx
\end{array}$$

A 
$$\log(\sec x + \tan x) + c$$

**B** 
$$\log \sec x + c$$

C 
$$\log \tan x + c$$

$$D \left( \sec x + \tan x \right) + c$$

Correct Ans : A

Q91

:

$$\int_{3}^{6} \frac{\sqrt{x}}{\sqrt{9-x} + \sqrt{x}} \ dx$$

The value of the integral

Correct Ans: A

**Q92** The line 
$$4x+6y+9=0$$
 touches  $y^2=4x$  at the point :

```
B (-3,-9/4)
C (9/4,-3)
D (-9/4,-3)
Correct Ans : C
Q93 The circles x^2 + y^2 - 4x - 6y - 12 = 0 and x^2 + y^2 + 6x - 8y + 21 = 0
A intersect at two points
B touches each other externally
C touches each other internally
D neither touches nor intersects
Correct Ans : A
Q94 ABCD is a square A = (1,2), B = (3,-4). If line CD passes through (3,8) then midpoint of CD is
A (2,6)
B (6,2)
C (2,5)
D (24/5, 1/5)
Correct Ans : D
Q95 The eccentricity of a circle e is
A 0
B 1
c\sqrt{2}
D less than 1
Correct Ans: A
Q96 The equation of the second degree x^2 + 2\sqrt{2xy} + 2y^2 + 4x + 4\sqrt{2y} + 1 = 0 represents a
     pair of straight lines, the distance between them is
A 4
C 2
D 2\sqrt{3}
Correct Ans : C
Q97 If the circles x^2 + y^2 + 2x + 2ky + 6 = 0, x^2 + y^2 + 2ky + k = 0 intersect orthogonally, then k
```

**A** 
$$2 (or) \frac{-3}{2}$$

**B** 
$$-2(or)\frac{-3}{2}$$

**c** 
$$2 (or) \frac{3}{2}$$

**D** 
$$-2(or)\frac{3}{2}$$

Correct Ans : A

Q98 Consider points A,B,C and D with position

vectors vectors 
$$7\vec{i} - 4\vec{j} + 7\vec{k}, \vec{i} - 6\vec{j} + 10\vec{k}, -\vec{i} - 3\vec{j} + 4\vec{k}$$
 and  $5\vec{i} - \vec{j} + 5\vec{k}$  respectively, then ABCD is a

**A** square

**B** rhombus

C rectangle

**D** parallelogram

Correct Ans : B

Q99

The centre and radius of the sphere 
$$\left|2\vec{r}=\left(J\vec{\imath}-\vec{j}+4\vec{k}\right)\right|=4$$
 are \_\_\_\_\_\_

**A** 
$$\left(\frac{-3}{2}, \frac{1}{2}, -2\right)$$
 and 4

**B** 
$$\left(\frac{-3}{2}, \frac{1}{2}, -2\right)$$
 and 2

**c** 
$$\left(\frac{-3}{2}, \frac{1}{2}, -2\right)$$
 and 6

**D** 
$$\left(\frac{-3}{2}, \frac{1}{2}, -2\right)$$
 and 5

Correct Ans : B

**Q100** The coefficient of skewnes of a distribution is 0.32. If its standard deviation is 6.5 and mean is 29.6, then the mode of the distribution is given by

**A** 28.48

**B** 27.52

**C** 30.46

**D** 32.14

Correct Ans: B

Q101 A box contains 5 red and 4 white balls. Two balls are drawn successively from the box without replacement and it is noted that the second one is white. Then the probability that the first one is white is

- **A** 1/6
- **B** 5/6
- **C** 1/2
- **D** 1/9

Correct Ans : A

**Q102** If a,b,c are in AP, then  $a^3+c^3-8b^3$  is equal to

- •
- A 2abc
- **B** 4abc
- C 6abc
- **D** 8abc

Correct Ans : C

**Q103** In a G.P if the  $(m+n)^{th}$  term is p and  $(m-n)^{th}$  term is q then its  $m^{th}$  term is

- **A** -1
- **B** pq
- $c \sqrt{pq}$
- $\mathsf{D} \; \frac{1}{2} \; (p+q)$

Correct Ans : C

**Q104** Find the  $4^{th}$  term in the expansion of  $(-3a - b)^5$ :

- **A**  $9a^2b^3$
- **B**  $30a^2b^3$
- $C 90a^2b^3$
- **D**  $90a^2b^3$

Correct Ans :  ${\bf D}$ 

**Q105** If the  $p^{th}$ ,  $q^{th}$ ,  $r^{th}$  terms of an A.P are in G.P, then the common ratio of the G.P is :

A 
$$\frac{pr}{q^2}$$

В	$\frac{r}{p}$
С	$\frac{q+r}{p+q}$
_	$\frac{q-r}{p-q}$
ט	p-q
Со	rrect Ans : <b>D</b>
Q:	106 Which of the followings are the metabolic products of glucose and glutamine?
A	CO <sub>2</sub> and NH <sub>3</sub>
В	CO <sub>2</sub> and lactate
С	Lactate and ammonium
D	Lactate only
Co	rrect Ans : C
_	107 The viewel display of above account amounted by size above and bouding wathout is called as
:	<b>107</b> The visual display of chromosomes arranged by size, shape and banding pattern is called as
A	Syndrome
В	Karyotype
С	Metaphase spread
D	Ploidy
Со	rrect Ans : <b>B</b>
Q:	108 The Dihybrid test cross ratio is
A	9:3:2:1
В	9:3:2:2
С	1:1:1:1
D	9:3:3:1
Со	rrect Ans : C
Q:	109 is the term used to refer to the use of bio-resources by multinational companies and other organizations without proper authorization from the countries and people concerned without compensatory payment
A	Plagiarism
В	Piracy
С	Biopatents
D	Biopiracy
Со	rrect Ans : <b>D</b>

Q :		ed by wind were consi		of perianth or no perianth primitive characters in	and unisexual flowers system of
A	Natural				
В	Artificial				
C	Phylogenet	tic			
D	Botanical				
Co	orrect Ans:	С			
Q :	111 Match t i ii iiii iv	Simple	a. Zornio b. Clitor c. Labla	ia <mark>t</mark> ern <mark>a</mark> tea	
	d, a, c, b				
	a, d, c, d				
	a, d, c, b				
	b, c, d, a				
Co	orrect Ans :	A			
: A B C	Q112 Differentiation is change of tissues from  A meristematic to permanent  B simple to complex  C complex to simple  D permanent to meristematic  Correct Ans: A				
: A	i. ii. iii. iv. d, a, b, c	che following Chlorenchyma Aerenchyma Storage parenchyma Stellate parenchyma		Nymphaea Canna All green parts Potato	
	a, b, c, d				
	d, c, b, a				
	c, a, d, b				
Co	Correct Ans: <b>D</b>				
Q114 The tissue generally present in all organs of plant is : A parenchyma					

**B** chlorenchyma C collenchyma **D** sclerenchyma Correct Ans: A Q115 plasma membrane is A Semipermeable and symmetric **B** Selectively permeable, elastic and asymmetric C Permeable and asymmetric **D** Selective permeable with monolayer phospholipids Correct Ans: B Q116 Eukaryotes differ from Prokaryotes in mechanism of DNA replication due to A Different enzyme for synthesis of lagging and leading strand **B** Use of DNA Primer rather than RNA primer C Unidirectional rather than bidirectional replication **D** Discontinuous rather than semi discontinuous replication Correct Ans: D Q117 The equipment which introduces DNA into cells is A laser **B** DNA probe C gene gun **D** needle Correct Ans : C **Q118** Restriction endonucleases A Are used for invitro DNA synthesis **B** Are synthesized by bacteria as part of defense mechanism C Are present in mammalian cells for degradation of DNA when the cells dies **D** Are used in genetic engineering for ligating two DNA molecules Correct Ans: B Q119 Zeatin isolated from A Rice **B** Wheat

**C** Agrobacterium

D. Maiza			
D Maize Correct Ans : D			
COTTECT Alls . D			
<b>Q120</b> An example of C4 plant is :			
A Coconut			
<b>B</b> Mango			
<b>C</b> Rice			
<b>D</b> Sugarcane			
Correct Ans : <b>D</b>			
<b>Q121</b> The rate of growth of plants can be measured by a :			
A Manometer			
<b>B</b> Auxanometer			
C Photometer			
<b>D</b> Thermometer			
Correct Ans: <b>B</b>			
Q122 Which of the following is not a C4 plant?			
A Maize			
<b>B</b> Tribulus			
C Amaranthus			
<b>D</b> Wheat			
Correct Ans : <b>D</b>			
Q123 Dark respiration is the function of:			
<b>A</b> peroxisomes			
<b>B</b> mitochondria			
C chloroplast			
<b>D</b> ribosomes			
Correct Ans : <b>B</b>			
Q124 Genetically modified crops can be produced by :			
A somatic hybridisation			
<b>B</b> recombinant DNA technology			
<b>C</b> crossbreeding			
<b>D</b> micropropagation			
Correct Ans : <b>B</b>			

Q :	125 Maximal application of animal cell culture techniques is in the production of			
Α	Insulin			
В	Edible protein			
С	Vaccines			
D	Interferons			
Co	prrect Ans : C			
Q	126 The most quickly available source of nitrogen to plants are			
	amide fertilizers			
	ammonia fertilizers			
	nitrate fertilizers			
	ammonia nitrate fertilizer			
	prrect Ans : C			
Q	127 One of the major difficulties in the biological control of insect pest is that			
:	the mostly of the large official to a second of the theory of the second			
	the method is less effective as compared with the use of insecticides			
	the practical difficulty of introducing the predator to specific areas			
	the predator develops a preference to other diets and may itself become a pest the predator does not always survive when transferred to a new environment			
	prrect Ans : <b>D</b>			
-	ATTECE AND I. D			
Q :	128 The backflow of blood into right auricle during ventricular systole is regulated by			
A	Tricuspid valve			
В	Mitral valve			
C	Semilunar valve			
D	Aortic valve			
Co	prrect Ans : A			
Q	<b>129</b> RBC placed in 0.9 1.5% Nacl solution, its volume			
:	_			
_	Increases			
В	Decreases			
	Unchanged  Insufficient information			
	Insufficient information  orrect Ans: A			
C	DITECL AIIS . A			

Q130 Right auricle of the mammalian heart release blood through:	
A	Tricuspid valve
В	Vena cava
С	Pulmonary valve
D	Mitral valve
Со	rrect Ans : <b>A</b>
Q131 Chronic Obstructive Lung Disease (COLD) is a condition due to :	
A	Common Viral Infection
В	Chronic Bronchitis & Emphysema
C	Untreatable bacterial Infection
D	Acute Bronchitis with inflammation
Co	rrect Ans : <b>B</b>
Q132 Digested food material is absorbed and taken to liver by :	
A	Hepatic portal vein
В	Hepatic portal artery
С	Renal vein
D	Renal artery
Co	rrect Ans : A
Q133 A genetically engineered microorganism used successfully in bioremediation of oil spills is a species of	
A	Trichoderma
В	Bacillus
C	Xanthomonas
D	Pseudomonas
Co	rrect Ans : <b>D</b>
Q:	134 First vitamin to be produced through fermentation process using a wild bacterium was
A	Vitamin D
В	Vitamin C
С	Vitamin B2
D	Vitamin B12
Correct Ans : <b>B</b>	
Q135 The following are true about culture media for microbes:	

A Lowensten-Jensen medium is used to isolate mycobacteria **B** Thioglycolate broth allows only anaerobes to grow C MacConkey agar prevents the growth of Gram negative bacteria **D** Sabouraud's culture is useful for culturing bacterial infection Correct Ans : A Q136 Lysozyme: A Splits peptidoglycan **B** Is a cytoplasmic organelle C Is a proteolytic enzyme **D** Activates complement proteins Correct Ans : A Q137 Which of the following waste include mixture of biodegradable and non biodegradable waste? A food waste **B** metallic waste C mining waste **D** municipal waste Correct Ans : D Q138 Acid rain mainly result from A Sulfur dioxide **B** Carbon dioxide C Carbon monoxide **D** Ammonia Correct Ans : A Q139 Animal pharming can be defined as A Growing animals for farming **B** Generating transgenic animals for farming **C** Programming animals to produce novel products **D** Treatment for farming animals Correct Ans : C Q140 Dinosaurs were abundant in A Jurassic period **B** Devonian period

- **C** Permian period
- **D** Pleistocene period

Correct Ans : A