SRMJEEH 2017

Q	1 : system of units was accepted by the scientist of the general conference on weights and measures.
Α	FPS
В	CGS
С	MKS
D	SI
	prrect Ans : D
Q	2: The SI unit of gravitational constant is
A	Nm kg
В	Nm ² kg ⁻²
C	Nm ² kg
D	N^{-1} m ⁻² kg
Co	prrect Ans : B
Q	3 : A Circular disc is rotating with angular velocity ω . A man standing at the edge walks towards the centre of the disc then the angular velocity ω .
A	Decreases
В	Increases
C	No change
D	Halved
Co	prrect Ans : B
Q	4: For ordinary terrestial experiments, the observer in an inertial frame in the following cases is
A	giant revolving in giant wheel
В	a driver in sports car moving with constant speed of 200 km / h on a straight road
C	the pilot of an aeroplane which is taking off
D	a cyclist negotating a sharp curve
Co	prrect Ans : B
^	5 : The two factors on which the momentum of a body depends are and
_	
	Velocity, time
	Mass,weight
	Mass, distance
	Mass, velocity
Co	prrect Ans : D
Q	6 : Two forces of magnitude 5 N and 10 N act on a wooden block of mass 2 kg. If 5 N force acts towards right and 10 N force acts towards left, which one of following statements is correct?
A	Resultant force is 15 N towards left.
В	Resultant force is 15 N towards right.

- **C** Resultant force is 5 N towards right.
- **D** Resultant force is 5N towards left.

Correct Ans : D

- Q7: What is the dimension of stress?
- A MLT⁻²
- **B** ML⁻¹T⁻²
- C MLT⁻¹
- **D** M⁻¹LT⁻¹

Correct Ans: B

- Q8: If the temperature of a liquid is raised, then its surface tension is _____
- A decreased
- **B** increased
- C does not change
- **D** equal to viscosity

Correct Ans: A

Q9 : Equal masses of two substances of densities ρ_1 and ρ_2 are mixed together. The density of the mixture would be

$$\mathbf{A}\ \frac{1}{2}(\rho_1+\rho_2)$$

$$\mathbf{B} \sqrt{\rho_1 \rho_2}$$

$$c \frac{\rho_1 \rho_2}{\sqrt{(\rho_1 \rho_2)}}$$

Correct Ans : D

- **Q10** : For aluminium the bulk modulus of elasticity is 7.5 \times 10¹⁰ N/m² and density is 2.7 \times 10³ kg/m². The velocity of longitudinal waves is aluminium is
- **A** 2.63 m/s

c
$$_{10.5}$$
 \times $_{10^3$ m/s

D $7.5 \times 10^3 \text{ m/s}$ Correct Ans : B Q11 Which of the following does not show polarization? A Transverse wave in gas **B** Longitudinal in gas C Longtudinal in solids **D** Transverse wave in liquids Correct Ans: B Q12 The end correction for the vibrations of air column in a tube of circular cross-section will be more if the tube is, A reduced in length **B** increased in length C made thinner **D** indexed Correct Ans: D Q13 A given mass of a gas is at pressure P and absolute temperature T. The isothermal bulk modulus of the gas is **A** P **B** 2/3 P C 3/2 P **D** 2P Correct Ans: A Q14 A spherical black body of radius 12cm radiates 450W power at 500K. If the radius is one half and the temperature doubled, the power radiated in watt will be **A** 225 **B** 450 **C** 900 **D** 1800 Correct Ans: D Q15 The expression for the efficiency of a carnot's engine is **A** 1- (T_1/T_2) **B** 1-T $C (T_2/T_1)-1$ **D** 1- (T_2/T_1)

Correct Ans : D

Q16 Which of the following is adiabatic gas equation?

:

- A PV = Const
- **B** PV = Const
- **C** $PV^{-1} = Const$
- **D** P 0 1/V

Correct Ans: B

Q17 _____ is defined as the angle of incidence in the denser medium for which the corresponding angle of refraction in the rarer medium is 90°

- A critical angle
- B shearing angle
- C polarising angle
- **D** dip angle

Correct Ans : A

Q18 The velocity of light in vacuum is _____

:

- A $\sqrt{\mu_0 \in_0}$
- $\mathbf{B} \quad \frac{1}{\sqrt{\mu_0 \in_0}}$
- c μ₀ ∈₀
- $D \quad \frac{1}{\mu_0 \in_0}$

Correct Ans: B

Q19 The line joining the pole of the mirrors and its centre of curvature is called _____

- A Principal focus
- **B** Principal axis
- C Radius of curvature
- **D** Optic axis

Correct Ans : D

Light of wavelength 5500 from narrow slit is incident on a double slit. The overall separation of 5 fringes on a screen 200 cm away is 1 cm. Calculate slit separation.

A 0.055 cm

В	0.055 m
C	0.55 cm
D	0.55 m
Co	prrect Ans : A
Q :	21 The core used in a transformer is laminated in order to
A	increase magnetic field
В	increase residual magnetism
C	decrease the eddy currents in the core
D	increase the eddy currents in the core
Co	prrect Ans : C
Q :	22 In a superconductor, critical magnetic field
A	increases if temperature decreases
В	does not depend on temperature
C	increases if temperature increases
D	remains constant
Co	prrect Ans : A
Q :	23 A wire is cut into 4 pieces, which are put together side by side to obtain one conductor. If the original resistance of the wire was R, the resistance of the bundle will be:
A	R/4
В	R/8
C	R/16
D	R/32
Co	prrect Ans : C
Q :	24 Magnetic lines of force
A	can not intersect at all
В	intersect within the magnet
C	intersect only at south and north poles
D	intersect at neutral point only
Co	prrect Ans : A
Q :	25 In ruby laser, some of aluminium ions are (Al ³⁺)replaced by
A	Copper ions (Cu ³⁺)
В	Chromium ions (Cr ³⁺)
С	Calcium ions(Ca ³⁺)

D None
Correct Ans : B
Q26 Special theory of relativity treats problem involving:
A Inertial frame of reference
B Non- inertial frame of reference
C Non- accelerated frame of reference
D Accelerated frame of reference
Correct Ans : A
Q27 The time interval between two event in a reference frame which is in motion is :
A Maximum
B Minimum
C No interval
D None
Correct Ans : A
Q28 According to theory of relative mass of an object is :
A Depends on particles
B Speed of light
C Volume of object
D Area of object
Correct Ans : B
Q29 The nucleus which is an isotope of $C1_{17}$ and also an isobar of Ar_{18} has mass number A and atomic number Z given by
A A = 35, Z = 18
B A = 37, Z = 17
C A = 39, Z = 17
D A = 37, Z = 19
Correct Ans : C
Q30 Which source is accociated with line emission spectrum? :
A electric fire
B red traffic light
C neon street lite
D sun
Correct Ans : B

Q31 Plutonium decays with half time 24000 yr. If plutonium is stored after 72000 yr, the fraction of it that remains
A 1/2
B 1/9
C 1/12
D 1/8
Correct Ans : D
Q32 If a 46 gm golf ball has velocity 36 m/s and an electron with velocity 10 ⁷ m/s. Which of these two show wave character?
A Electron
B Golf ball
C Both electron and golf ball
D Both do not show wave character
Correct Ans : A
Q33 What is the net charge if a certain semiconductor losses 4 valence electrons?
A +4
B -4
C +8
D -8
Correct Ans : A
Q34 If the feedback fraction of an amplifier is 0.01, then voltage gain with negative feedback is approximately
A 500
B 100
C 1000
D 5000
Correct Ans: B
Q35 Electromagnetic waves transport :
A Wavelength
B Charge
C Frequency
D Energy
Correct Ans : D
D Energy

Q :	The pyknometric density of sodium chloride crystal is 2.165×10^3 kg m ⁻³ while its X-ray density is 2.178×10^3 kg m ⁻³ . The fraction of the unoccupied sites in sodium chloride crystal is
A	5.96
В	5.96 × 10 ⁻¹
С	5.96 × 10 ⁻²
D	5.96 × 10 ⁻³
Co	prrect Ans : D
Q :	37 The sharp melting point of a crystalline solid is due to
A	Regular arrangement of constituent particles observed over a short distance in the crystal lattice
	Regular arrangement of constituent particles observed over a long distance in the crystal lattice
	Same arrangement of constituent particles in different directions
	Different arrangement of constituent particles in different directions
C	prrect Ans : B
Q :	38 The de Broglie wavelengths of electron waves in two orbits is 3:5. The ratio of kinetic energy of electrons will be
A	3:5
В	5:3
С	25:9
	9:25
Co	prrect Ans : C
Q :	39 Which of the following is atypical element?
A	Li
В	Na
С	
D	
Co	prrect Ans : C
Q :	40 Which one of the following sets of elements has the strongest tendency to form negative ions in gaseous state?
A	Na, Mg, Al
В	Ca, V, Cr
C	N, O, F
D	Ga, In, Tl
Co	prrect Ans : C

```
Q41 The correct order of second ionization potential of carbon, nitrogen, oxygen and fluorine is
A C > N > O > F
B O > N > F > C
C O > F > N > C
D F > O > N > C
Correct Ans : C
Q42 A neutral atom (Atomic number > 1) consists of
A Only protons
B Neutrons + protons
C Neutrons + electrons
D Neutrons + proton + electrons
Correct Ans: D
Q43 The total number of electrons that can be accomdated in the fourth principal energy level
A 2
B 8
C 18
D 32
Correct Ans : D
Q44 0.0025 has _____ significant figure
A 1
B 2
C 3
D 4
Correct Ans: B
Q45 The values of four quantum numbers of valence electron of an element are n = 4, l = 0, m = 0
: and s= + 1 / 2. The element is :
A Na
B K
C Ti
D Sc
Correct Ans: B
Q46 The molecular formula of dithionic acid is
```

A	$H_2S_2O_4$
В	$H_2S_2O_6$
C	$H_2S_2O_5$
D	$H_2S_2O_7$
Co	prrect Ans : B
Q	47 Which of the following species has the maximum bond order?
:	
	O_2
	O ₂ -
	O ₂ ²⁻
	O_2 ⁺
Co	prrect Ans : D
Q	48 The least metallic of the S block element is
	Be
	Li
	Mg
	Na
C	prrect Ans : A
0	49 The relationship between equilibrium constant K and free energy change of the process is given
:	by
Α	$\Delta G = -RT \log K$
В	$\Delta G^{\circ} = RT \log 1/K$
	$\Delta G^{\circ} = 2RT \log K$
	$\Delta G^{\circ} = 2.303 \text{ RT log K}^{-1}$
	prrect Ans : D
_	
Q	50 Which of the following salt will have same value of Vant Hoff's factor, 'i' as that of K_4 [Fe(CN) ₆]?
:	W (00)
	$AI_2(SO_4)_3$
	NaCl
	Al(NO ₃) ₃
	Na ₂ SO ₄
Co	prrect Ans : A
_	
Q :	51 Identify the correct statement regarding a spontaneous process
Δ	For a spontaneous process in an isolated system, the change in entropy is positive
	Endothermic processes are never spontaneous
ט	Endothermic processes are never spontaneous

C Exothermic processes are always spontaneous **D** Lowering of energy in the reaction process is the only criterion for spontaneity Correct Ans: A Q52 Osmotic pressure is a colligative property because it A Depends on the number of solution particles and not on its nature **B** Deponds on the identify of the solute and not on its number C Deponds both nature and number of solute particles **D** Is independent of nature and number of solute particles Correct Ans : A Q53 According to Henry's law, the volume of a gas dissolved in a solvent at a given temperature is A dependent of pressure **B** independent of concentration C dependent of concentration **D** independent of pressure Correct Ans: D **Q54** The correct order of increasing basicity of the given conjugate bases (R = CH₃) is A RCOO $^-$ < HC \equiv C $^-$ < R $^-$ < NH $_2$ $^-$ **B** R^{-} < $HC = C^{-}$ < $RCOO^{-}$ < NH_{2}^{-} **C** RCOO $^-$ < NH $_2$ $^-$ < HC $\overline{\longrightarrow}$ C $^-$ < R $^-$ **D** RCOO $^-$ < HC \equiv C $^-$ < NH $_2$ $^-$ < R $^-$ Correct Ans : D **Q55** Phenolphthalein can be used to determine p^H over the range of **A** 0-2 **B** 2-4 **C** 4-6 **D** 8-10 Correct Ans : D Q56 When sodium acetate is added to acetic acid, the degree of ionisation of acetic acid A increases **B** decreases C does not change

D becomes zero

Correct Ans: B Q57 The rays from the radioactive element which gets deflected to the positive pole under strong electric field are called **A** alpha rays **B** beta rays C gamma rays **D** delta rays Correct Ans: B **Q58** Which of the following relation between average life period (ℓ) and the disintegration constant (λ) and the disintegration constant (λ) of the radio element is correct $A \mid = 1/\lambda$ $\mathbf{B} \mid = \lambda$ $C \mid = -\lambda$ $\mathbf{D} \mid \lambda = 0$ Correct Ans : A **Q59** In paper chromatography, the stationary and mobile phases are A both liquids B solid and liquid respectively C liquid and solid respectively **D** both solids Correct Ans: A Q60 Process in which solid is directly converted to vapors state is called **A** Filtration **B** Distillation **C** Solvation **D** Sublimation Correct Ans : D Q61 If a bond breaks in such a way that both electrons remain with one fragment, the mechanism is called A Heterolytic **B** Homolytic C Electrocyclic

D Pericyclic Correct Ans : **A**

Q62 The isocyanates obtained in the reaction of Hoffman, Curtius, Lossen and Schimdt. Hydrolysed to give

- A Amides
- **B** Amines
- C Acids
- **D** Cyanides

Correct Ans : B

Q63 Olefin means

:

- A ethene
- **B** unsaturated
- C oil forming
- **D** having tripple bond

Correct Ans : C

Q64 Select the substance which has only one

- : Pi (π) bond in its molecule.
- A Acetylene
- **B** Acrolein
- **C** Propene
- **D** 2-Butenoic acid

Correct Ans : C

Q65 Which of the following reagents can convert acetone to acetic acid?

:

- A AgNO₃; NH₄OH
- **B** LiAlH₄
- C Conc. HCI
- **D** I₂, NaOH; dilute HCl

Correct Ans : D

on boiling with NaOH gives

- **A** Ethanal
- **B** Ethanol
- C Glycol
- **D** 2 propanone

Correct Ans: C

Q :	67 Gabneil's pthalimide reaction is used for the synthesis of
Α	aromatic 1º amines
В	aliphatic 1º amines
С	aromatic 2° amines
D	aliphatic 2° amines
Co	prrect Ans : B
Q	68 RMgX + CN CI \rightarrow X. X is
:	
	NCO
	NC
	CN
	CI -
Cc	prrect Ans : C
Q :	69 Butadiene and styrene undergoes joint polymerization to form
A	SBR rubber
В	Neoprene
С	Thiokol
D	Hypalon
Co	prrect Ans : A
Q :	70 What are the structural units of proteins?
A	Amylopectin
В	Equal portion of sugar and amino acids
С	Amino acids
D	Glucose
Co	prrect Ans : C
Q :	71 In a town of 1000 families it was found that 40% families buy India Today, 20% families buy 'Frontline' and 10% families buy the week. 5% buy India today and frontline, 3% buy Frontline and the Week and 4% buy the Week and India Today. If 2% families buy all the 3 magazines, the number of families which buy Frontline only is
A	330
В	140
С	300
D	200
Co	prrect Ans : B

Q72 If tan(A + B) = m and tan(A - B) = n then value of tan 2A is $\mathbf{A} \quad \frac{m+n}{1-mn}$ $\mathbf{B} \quad \frac{m+n}{1+mn}$ Correct Ans : A Q73 $f(x) = \frac{\log_2(x+3)}{x^2 + 3x + 2}$ The domain of definition of **A** R-[01,-2] **B** (-2,∞) **C** R-{-1,-2,-3} **D** $(-3,\infty)$ -(-1,-2)Correct Ans : **D** Q74 : If A and B are two sets such that $n(A \cup B) = 36$, $n(A \cap B) = 16$ and n(A-B)=15, then n(B) is **A** 21 **B** 31 **C** 20 **D** 52 Correct Ans: A Q75 If every pair from among the equations $x^2 + px + qr = 0$, $x^2 + qx + rp = 0$ and $x^2 + rx + pq = 0$ has a common root then the product of three common roots is A pqr B 2pqr **C** $p^2 q^2 r^2$ $D \sqrt{pqr}$

Correct Ans: A

Q76 If z and ω are non-zero complex numbers such $|z\omega| = 1$ and $\arg(z) - \arg(\omega) = \frac{\pi}{2}$, then $\bar{z}\omega$ that is equal to **A** 1 **B** -1 **C** i **D** -i Correct Ans: D Q77 : $\left[\frac{\sqrt{3}}{\frac{2}{2} + \left(\frac{1}{2}\right)i}{\frac{\sqrt{3}}{2} - \left(\frac{1}{2}\right)i} \right]^{120} = p + iq$ $p = \cos 20^{\circ}, q = \sin 20^{\circ}$ **B** $p = -\cos 20^{\circ}, q = -\sin 20^{\circ}$ **c** $p = cos20^{\circ}, q = -sin 20^{\circ}$ **D** p = 1, q = 0Correct Ans : D **Q78**If $A = \begin{pmatrix} 1 & 1 \\ 1 & 1 \end{pmatrix}$ and $n \in \mathbb{N}$ then A^n is equal to **A** 2ⁿA **B** 2ⁿ⁻¹A C nA **D** none of these Correct Ans: B $\begin{vmatrix} a^2 & b^2 & c^2 \\ (a+1)^2 & (b+1)^2 & (c+1)^2 \\ (a-1)^2 & (b-1)^2 & (c-1)^2 \end{vmatrix} = 0$ then $\triangle ABC$ is **Q79** If a, b, c are sides of a triangle and A equilateral B right angled isoceles C isoceles **D** right angled Correct Ans: C

Q80 Which of the following is not elementory transformation?

$$\mathbf{A} \quad R_i \longleftrightarrow R_j$$

$$\mathbf{B} \ R_i \longrightarrow 2R_i + R_j$$

$$C C_i \rightarrow C_j + C_i$$

$$R_i \rightarrow R_i + C_j$$

Correct Ans : D

Q81

If
$$\Delta = \begin{vmatrix} 1 & 2 & 3 \\ 2 & 5 & 7 \\ 3 & 9 & 13 \end{vmatrix}$$
 and $\Delta' = \begin{vmatrix} 7 & 20 & 29 \\ 2 & 5 & 7 \\ 3 & 9 & 13 \end{vmatrix}$ then

$$\mathbf{A} \triangle' = 3\triangle$$

$$\mathbf{B} \quad \Delta' = \frac{3}{\Delta}$$

$$\mathbf{D} \Delta' = 2\Delta$$

Correct Ans : C

Q82 How many different signals can be given by using any number of flags from six flags of different

- **A** 1236
- **B** 516
- **C** 720
- **D** 1956

Correct Ans : **D**

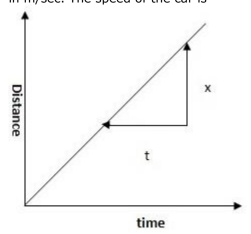
Q83 If \forall n \in N,

Let
$$p(n) = 1 + 3 + 5 + + (2^{n}-1) = 3 + n^{2}$$
 then which of the following is true?

- A p(1) is true
- **B** p(k) is true $\Rightarrow p(k+1)$ is true
- **C** p(k) is true, p(k + 1) is not true
- **D** p(k) is not true $\Rightarrow p(k+1)$ is true

Correct Ans : B

Q84 The following graph gives the functional relationship between distance and time of a moving car in m/sec. The speed of the car is



- A x/t m/s
- **B** t/x m/s
- C dx/dt m/s
- **D** dt/dx m/s

Correct Ans : A

Q85

$$\lim_{x\to\infty} \left(cosec \ x - \frac{1}{x} \right) =$$

- **A** 0
- **B** 1
- **C** 3
- D

Correct Ans : A

Q86

$$f(x) = \frac{x}{1 + |x|}$$
 is differentiable, is:

The set of points, where

- \mathbf{B} $(-\infty,\infty)$
- \mathbf{c} $(0,\infty)$
- **D** $(-\infty, 0) \cup (0, \infty)$

Correct Ans : B

Q87 The angle of intersection of the curves $y=x^3$ and $6y=7-x^2$ at (1,1) is

A $\frac{\pi}{4}$

```
Correct Ans : C
Q88
     If [x] is the greatest integer function then
B -8
C -1
D -4
Correct Ans : C
Q89
     Let f(2a - x) = -f(x). then \tilde{0}
\mathbf{A} f(\mathbf{x})
B 0
D f(2a - x)
Correct Ans : B
Q90 The are bounded by y = x - 1 and y = 3 - x is
A 2
B 3
C 4
D 1
Correct Ans : C
Q91 The P.I of (D^2 + 4) y = \sin h2x is
A y = 1/8 \sin h 2x
B y = 1/4 \sin h 2x
```

C $y = -1/8 \sin h 2x$

D $y = -1/4 \sin h 2x$

Correct Ans: A

Q92 A focal chord of the parabola $y^2 = 8x$ in inclined to x-axis at an angle $tan^{-1} 3$. Then its length is

- **A** 80/3
- **B** 80/9
- C 40/3
- **D** 40/9

Correct Ans: B

Q93 The length of the intercept made by the circle $x^2 + y^2 - 12x + 14y + 11 = 0$ on x-axis is

- **A** 6
- **B** 10
- **C** 8
- **D** 4

Correct Ans: B

Q94

The equation of the normal to the ellipse $\frac{x^2}{10} + \frac{y^2}{5} = 1$ at $(\sqrt{8}, 1)$ is

- **A** 10x + 5y = 1
- **B** $y = \sqrt{2}(x+1)$
- $x = \sqrt{2}(y+1)$
- **D** $y = \sqrt{8}(x+1)$

Correct Ans: C

Q95 Equation of the parabola whose vertex and focus lie on the axis of x at distances a and a1 from the origin respectively is

- **A** $y^2 = 4(a_1 a)x$
- **B** $y^2 = 4 (a_1 a) (x a)$
- **C** $y^2 = 4 (a_1 a) (x a_1)$
- **D** $y^2 = 4 (a a_1 x)$

Correct Ans: B

Q96 If $x = -2 + 3 \cos \theta$; $y = 1 + 3 \sin \theta$ then the locus of the point (x,y) is a circle with

- A centre at (-2,1) and radius = 3
- **B** centre at (2,1) and radius = 3
- **C** centre at (2,-1) and radius = 9

D centre at (-2,1) and radius = 9

Correct Ans: A

Q97 If one of the lines $ax^2+2hxy+by^2=0$ bisects the angle between positive directions of the axes then a,h,b satisfy the relation

- \mathbf{A} a+b=-2h
- **B** $(a-b)^2=4h^2$
- **C** a+b=2|h|
- **D** (a-b)=2|h|

Correct Ans : A

Q98 : A unit vector coplanar with $\vec{i} + \vec{j} + 2\vec{k}$ and $\vec{i} + 2\vec{j} + \vec{k}$ and perpendicular to $\vec{i} + \vec{j} + \vec{k}$ is

$$\mathbf{A} = \vec{j} + \vec{k}$$

$$\mathbf{B} \quad \frac{1}{\sqrt{2}} \left(-\vec{j} + \vec{k} \right)$$

$$\mathbf{c} \quad \frac{1}{3} \left(-\vec{j} + \vec{k} \right)$$

$$\mathbf{D} \quad \frac{1}{\sqrt{3}} \left(-\vec{j} + \vec{k} \right)$$

Correct Ans: B

If angle between $\vec{i} - 2\vec{j} + 3\vec{k}$ and $2\vec{i} + \vec{j} + 3\vec{k}$ is θ then $\sin \theta$

A
$$\frac{5}{\sqrt{7}}$$

$$B = \frac{5}{21}$$

c
$$\frac{5}{2\sqrt{7}}$$

D
$$\frac{5}{\sqrt{14}}$$

Correct Ans : C

Q100 If P(A) = 1/3, P(B) = 3/4 and $P(A \cup B) = 11/12$, then P(A/B) is

- **A** 1/9
- **B** 1/4
- C 2/9

```
D 5/9
Correct Ans : C
Q101 The geometric mean 3,3^2..... 3^n is
A 3<sup>n/2</sup>
B 3^{(n+1)/2}
C 3^{n(n+1)/2}
D 3<sup>n</sup>
Correct Ans: B
Q102 what is the product of three Geometric mean between 4 and 1/4?
A 0
B 1
C 2
D -1
Correct Ans: B
Q103 If the three successive coefficients in the binomial expansion of (1+x)^n are 28,56 and 70
      respectively then n equals
A 4
B 6
C 8
D 10
Correct Ans : C
Q104 If the sum of first n positive integer is 1/(5) times the sume of their squares, then n equals
A 5
B 6
C 7
D 8
Correct Ans : C
Q105 The middle term in the expansion of (x + 1/x)^{2n} is 1.3.5...(2n-1)/2n!
A 1.3.5...(2n-1)(2n)/n!
B 1.3.5...(2n-1)/n!.2<sup>n</sup>
C 2n!/n!.2<sup>n</sup>
D none of the above
Correct Ans: B
```

Q :	106 Excess CO ₂ suppress cell growth and productivity by?
Δ	inhibiting respiration
	changing osmolarity of medium
	increasing bacterial contamination
	altering pH of the medium
	prrect Ans : A
Q :	107 The size of the chromosome is measured during
A	Interphase
В	Prophase
C	Metaphase
D	Anaphase
Co	prrect Ans : C
Q :	108 In gene cloning which of the following are used as vehicles for carrying foreign DNA fragment
A	Host cell
В	Restriction enzymes
C	Adaptor
D	Vector
Co	prrect Ans : D
Q :	109 The total number of cells in a culture is counted using the trypan blue exclusion assay and is found to be 2.7 x 10^6 cells/ml. The culture is diluted 1:27 and then 100μ l seeded per well into a 96 well plate. What is the final cell density per well?
Α	1 x10 ⁵
В	2.7×10^4
С	2.7×10^5
D	1 x 10 ⁴
Co	prrect Ans : D
Q :	110 Family tree can be constructed by
A	Cloning
В	Karyotyping
C	DNA sequencing
D	Pedigree analysis
Co	prrect Ans : D

Q111 The plant having milky latex is

- A Phyllanthus emblica
- **B** Ricinus communis
- **C** Jatropha curcas
- **D** Euphorbia tirucalli.

Correct Ans: D

Q112 Among the following which is tree?

- **A** Phyllanthus amarus
- **B** Ricinus communis
- C Phyllanthus emblica
- **D** Euphorbia antiquorum

Correct Ans : C

Q113 Which among the following members is not economically important as a food?

- A Solanum tuberosum
- **B** Solanum melongena
- C Lycopersicon esculentum
- **D** Solanum trilobatum

Correct Ans: D

Q114 Pick the incorrect statement with respect to xylem parenchyma

- A The cell wall is thin and made up of cellulose
- **B** The cells store food reserves
- **C** The cells assist in conduction of water
- **D** The cells are dead at maturity

Correct Ans : D

Q115 Choose the best option that gives the correct match for the terms given in the columns.

 Choose the best optiv	on that give	23 the correct mater
Annular	1	Spring
Scalariform	2	Ring
Spiral	3	Uniform
Pitted	4	Ladder

- **A** 4-3-2-1
- **B** 2-4-1-3
- **C** 2 3 4 1
- **D** 3-4-1-2

Correct Ans: B

Q :	116 The simple type of plant body in which a single cell performs all the vital functions of life is referred to as
A	Unicellular
В	Monocellular
С	Acellular
D	Noncellular
Co	prrect Ans : A
Q :	117 During the formation of periderm, a few layers of meristematic tissue are formed in the cortex. This is called
A	Periderm
В	Phellem
C	Phellogen
D	Phelloderm
Co	prrect Ans : C
_	118 Plant cell wall is made up of
:	Cellulose, hemicelluloses and Pectin
	Cellulose and Pectin
	Cellulose, hemicelluloses and chitin
	Cellulose only
	prrect Ans : A
-	THE COLUMN TO TH
Q :	119 Which of the following pairs of plant parts are both Diploid
A	Nucleus and antipodals
В	Antipodal cells and megaspore mother cells
С	Synergids and tapetum
D	Tapetum and sporogenous cells
Co	prrect Ans : D
Q :	120 If mutation changes codon in such a way that there is no effect on functioning and overall structure of protein. This type of mutation is termed as
A	Silent
В	Mis sense
С	Transition
D	Frame shift
Co	prrect Ans : A

Q121 In tetrad analysis, second-division segregation result from :			
A	single crossover between linked genes		
В	double crossover between linked genes		
С	single crossover between a gene and a centromere		
D	independent assortment of unlinked genes		
Co	prrect Ans : C		
Q :	122 In man, which of the following genotypes and phenotypes may be the correct result of aneuploidy in sex chromosomes?		
A	22 pairs + Y females		
В	22 pairs + XX females		
C	22 pairs + XXY males		
D	22 pairs + XXXY females		
Co	prrect Ans : C		
Q :	123 The "Golden rice", aimed at curing		
A	Vitamin b deficiency		
В	Vitamin a deficiency		
C	Vitamin k deficiency		
D	Zinc deficiency		
Co	prrect Ans : B		
Q :	124 Which of the following enzymes cut the DNA molecule at specific nucleotide sequence		
A	Restriction endonuclease		
В	DNA ligase		
С	RNA polymerase		
D	Exonuclease		
Co	prrect Ans : A		
Q :	125 Photorespiration is also known aspathway		
A	C2		
В	C3		
C	C4		
D	Carbon reduction		
Co	prrect Ans : A		
Q :	126 Growth can be measured by:		

A Auxanometer **B** Horizontal microscope C Crescograph **D** All of these Correct Ans : D **Q127** Photorespiration involves A Glycolate cycle B Kreb's cycle C Calvin cycle **D** CAM cycle Correct Ans : A Q128 Which of the following helps in ascent of sap? A Root pressure **B** Transpiration C Both a and b **D** Only b Correct Ans : **D** Q129 Seed dormancy allows the plants to A Overcome unfavourable climate conditions **B** Develop healthy seeds **C** Reduce viability **D** Prevent deterioration of seeds Correct Ans: A Q130 The plant Drosera is a A saprophytic **B** insectivorous **C** parasitic **D** Endophytes Correct Ans: B Q131 One of the following is a source of rubber A Hevea brasilensis

B Tectona grandis

C Cedrus depdara **D** Michelia champaca Correct Ans: A Q132 Isolation and patenting useful genes of other countries without their permission or understanding is called **A** Biopatenting **B** Biopiracy **C** Bioterrorism **D** Biowar Correct Ans: B Q133 A nitrogen fixing blue green alga is **A** Ulothrix **B** Spirogyra C Anabaena **D** Rhizobium Correct Ans : C Q134 In paddy fields biological nitrogen fixation is chiefly brought by A Mycorrhiza **B** Green algae C Cyanobacteria **D** Rhizobium Correct Ans: C Q135 Bacillus thuringiensis (Bt) strains have been used from designing novel A bio - metallurgical technique **B** bio - mineralization processes C bio - insecticidal plants **D** bio - fertilizers Correct Ans : C Q136 B lymphocytes are integral part of A Cell-mediated immunity **B** Humoral immunity **C** Innate immunity

D Non-specific immunity

Correct Ans: B Q137 Action potential is generated because of A K ions influx **B** K ions efflux C Na ions influx **D** Na ion efflux Correct Ans : C Q138 Hypothyroidism in adults leads to A Cretinism **B** Acromegaly C Grave's disease **D** Myxoedema Correct Ans : D Q139 The auditory ossicle that is attached to the tymphanic membrane of external ear is A Auditory meatus **B** Malleus **C** Incus **D** Stapes Correct Ans : B Q140 Milk protein casein is broken down into paracasein by A Chymotrypsin **B** Renin **C** Chymosin **D** Trypsin Correct Ans : C Q141 Epsilon cells of islet of langerhans in pancreas secrete A Glucagon **B** Insulin **C** Ghrelin **D** somatostatin Correct Ans : C

Q142 Auto-immune disorder for cholinergic receptors is A Rheumatic Heart Disease **B** Multiple Sclerosis C Rheumatoid Arthritis **D** Myasthenia gravis Correct Ans: D Q143 Microbes that inhibit the growth of other microorganisms termed as A Synergism **B** Mutualism **C** Parasitism **D** Antagonism Correct Ans : D **Q144** A microbial disease that spreads over a very large geographic area is called: **A** A pandemic **B** An outbreak C An epidemic **D** A chronic disease Correct Ans: A Q145 Mac-Conkey medium is an example of A Transport medium **B** Enrichment medium C Differential medium **D** Simple medium Correct Ans : C Q146 Teichoic acids are typically found in A Outer membranes of gram positive bacteria **B** Cell walls of gram positive bacteria C Cell walls of gram negative bacteria **D** Outer membranes of gram negative bacteria Correct Ans: B **Q147** Which of the following does not protect body surfaces:

A	Skin
В	Mucus
С	Gut microflora
D	Salivary amylase
Сс	prrect Ans : D
Q :	148 The affinity of an antibody can be determined by measuring
A	Its concentration
В	The valency of antigen binding
C	The amount of antibody bound at various antigen concentrations
D	Its ability to neutralize bacterial toxins
Co	prrect Ans : C
Q	149 The one thing that is common to all fossil fuels is that they
:	
	were originally formed in marine environment
	represent the remains of one living organisms
	have undergone the same set of geological processes during their formation
	contain carbon
Cc	prrect Ans : D
Q :	150 Steam reforming is currently the least expensive method of producing:
Α	Coal
В	Biogas
	Hydrogen
D	Natural gas
Сс	prrect Ans : C
Q :	151 Which of the following acts as a natural sun block?
A	CFC
В	ozone
С	ammonia
D	oxygen
Сс	prrect Ans : B
Q :	152 75 to 90 mm of mercury is an adult's normal
A	Systolic pressure

B Diastolic pressure

C	Peristaltic pressure
D	Water pressure
Correct Ans: B	
Q :	153 Which of these techniques is used for 'virtual endoscopy'?
A	CT scan
В	ECG
C	MRI
D	Ultrasonography
Co	prrect Ans : A
Q :	154 What is meant by the term fitness according to Darwinism?
A	Ability to survive and reproduce
В	Healthy appearance
C	Physical strength
D	Aggressiveness
Co	prrect Ans : A
Q :	155 Weismann cut off tails of mice generation after generation but tails neither disappeared nor shortened showing that
A	Tail is an essential organ
В	Darwinism was wrong
С	Lamarckism was wrong
D	Mutation theory was wrong

Correct Ans : C