#### MADE EASY&NEXT IAS GROUP

PRESENT



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Maximum Marks: 720 Time: 3 Hours



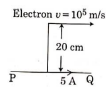
# **NEET (UG) - 2021**

#### **IMPORTANT INSTRUCTIONS**

- 1. The Answer Sheet is inside this Test Booklet. When you are directed to open the Test Booklet, take out the Answer Sheet and fill in the particulars on OFFICE Copy carefully with **blue/black** ball point pen only.
- 2. The test is of 3 hours duration and the Test Booklet contains 200 multiple-choice questions (four options with a single correct answer) from Physics, Chemistry and Biology (Botany and Zoology). 50 questions in each subject are divided into two Sections (A and B) as per details given below:
  - (a) **Section A** shall consist of **35 (Thirty-five)** Questions in each subject (**Question Nos** 1 to 35, 51 to 85, 101 to 135 and 151 to 185). All questions are compulsory.
  - (b) Section B shall consist of 15 (Fifteen) questions in each subject (Question Nos 36 to 50,86 to 100, 136 to 150 and 186 to 200). In Section B, a candidate needs to attempt any 10 (Ten) questions out of 15 (Fifteen) in each subject.
     Candidates are advised to read all 15 questions in each subject of Section B before they start attempting the question paper. In the event of a candidate attempting more than ten questions, the first ten questions answered by the candidate shall be evaluated.
- **3.** Each question carries 4 marks. For each correct response, the candidate will get 4 marks. For each incorrect response, one mark will be deducted from the total scores. **The maximum marks are 720**.
- 4. Use Blue/Black Ball Point Pen only for writing particulars on this page/marking responses on Answer sheet.
- 5. Rough work is to be done in the space provided for this purpose in the Test Booklet only.
- 6. On completion of the test, the candidate **must hand over the Answer Sheet (ORIGINAL and OFFICE, Copy) to the Invigilator** before leaving the Room/Hall. The candidates are allowed to take away this Test Booklet with them.
- 7. The CODE for this Booklet is M5. Make sure that the CODE printed on the Original Copy of the Answer Sheet is the same as that on this Test Booklet. In case of discrepancy, the candidate should immediately report the matter to the Invigilator for replacement of both the Test Booklet and the Answer Sheet.
- **8.** The candidates should ensure that the Answer Sheet is not folded. Do not make any stray marks on the Answer Sheet. Do not write your Roll No. anywhere else except in the specified space in the Test Booklet/ Answer Sheet.
- 9. Use of white fluid for correction is **NOT** permissible on the Answer Sheet.
- 10. Each candidate must show on-demand his/her Admit Card to the Invigilator.
- 11. No candidate, without special permission of the centre Superintendent or Invigilator, would leave his/her seat.
- 12. The candidates should not leave the Examination Hall without handing over their Answer Sheet to the Invigilator on duty and sign (with time) the Attendance Sheet twice. Cases, where a candidate has not signed the Attendance Sheet second time, will be deemed not to have handed over the Answer Sheet and dealt with as an Unfair Means case.
- 13. Use of Electronic/Manual Calculator is prohibited.
- **14.** The candidates are governed by all Rules and Regulations of the examination with regard to their conduct in the Examination Room/Hall. All cases of unfair means will be dealt with as per the Rules and regulations of this examination.
- 15. No part of the Test Booklet and Answer Sheet shall be detached under any circumstances.
- 16. The candidates will write the Correct Test Booklet Code as given in the Test Booklet/Answer Sheet in the Attendance sheet.

# **SECTION - A (PHYSICS)**

1. An infinitely long straight conductor carries a current of 5 A as shown. An electron is moving with a speed of 10<sup>5</sup> m/s parallel to the conductor. The perpendicular distance between the electron and the conductor is 20 cm at an instant. Calculate the magnitude of the force experienced by the electron at that instant.



- (1)  $4 \times 10^{-20} \,\mathrm{N}$
- (2)  $8\pi \times 10^{-20} \,\mathrm{N}$
- (3)  $4\pi \times 10^{-20} \,\mathrm{N}$
- (4)  $8 \times 10^{-20} \,\mathrm{N}$
- A body is executing simple harmonic motion with frequency 'n', the frequency of its potential energy is: 2.
- **(3)**
- A radioactive nucleus  $\frac{A}{7}X$  undergoes spontaneous decay in the sequence 3.

 $^{A}_{Z}X \rightarrow _{Z-1}B \rightarrow _{Z-3}C \rightarrow _{Z-2}D$ , where Z is the atomic number of element X. The possible decay particles in the sequence are:

- (1)  $\alpha, \beta^-, \beta^+$
- (2)  $\alpha, \beta^+, \beta^-$
- (3)  $\beta^+, \alpha, \beta^-$
- The escape velocity from the Earth's surface is v. The escape velocity from the surface of another planet 4. having a radius, four times that of Earth and same mass density is:
- (2) 2v

- The half-life of a radioactive nuclide is 100 hours. The fraction of original activity that will remain after 5. 150 hours would be:

- 6. A convex lens 'A' of focal length 20 cm and a concave lens 'B' of focal length 5 cm are kept along the same axis with a distance 'd' between them. If a parallel beam of light falling on 'A' leaves 'B' as a parallel beam, then the distance 'd' in cm will be:
  - **(1)** 25
- **(2)** 15
- 50
- 30
- A capacitor of capacitance 'C' is connected across an ac source of voltage V, given by 7.  $V = V_0 \sin \omega t$

The displacement current between the plates of the capacitor, would then be given by:

- $I_d = V_0 \omega C \cos \omega t$  (2)  $I_d = \frac{V_0}{\omega C} \cos \omega t$  (3)  $I_d = \frac{V_0}{\omega C} \sin \omega t$  (4)  $I_d = V_0 \omega C \sin \omega t$
- A small block slides down on a smooth inclined plane, starting from rest at time t = 0. Let  $S_n$  be the distance 8. travelled by the block in the interval t = n-1 to t = n. Then, the ratio  $\frac{S_n}{S_{n+1}}$  is:

  - (1)  $\frac{2n-1}{2n}$  (2)  $\frac{2n-1}{2n+1}$  (3)  $\frac{2n+1}{2n-1}$  (4)  $\frac{2n}{2n-1}$
- 9. A particle is released from height S from the surface of the Earth. At a certain height its kinetic energy is three times its potential energy. The height from the surface of earth and the speed of the particle at that instant are respectively:

- (2)  $\frac{S}{4}, \frac{\sqrt{3gS}}{2}$  (3)  $\frac{S}{2}, \frac{\sqrt{3gS}}{2}$  (4)  $\frac{S}{4}, \sqrt{\frac{3gS}{2}}$

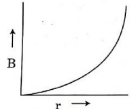
- 10. In a potentiometer circuit a cell of EMF 1.5 V gives balance point at 36 cm length of wire. If another cel) of EMF 2.5 V replaces the first cell, then at what length of the wire, the balance point occurs?
  - 60 cm
- **(2)** 21.6 cm
- **(3)** 64 cm
- For a plane electromagnetic wave propagating in x-direction, which one of the following combination gives 11. the correct possible directions for electric field (E) and magnetic field (B) respectively?
  - $\hat{i} + \hat{k}, \hat{i} + \hat{k}$

- $-\hat{i} + \hat{k}, -\hat{j} \hat{k}$  (3)  $\hat{i} + \hat{k}, -\hat{j} \hat{k}$  (4)  $-\hat{i} + \hat{k}, -\hat{i} + \hat{k}$
- 12. Polar molecules are the molecules:
  - Having zero dipole moment.
  - Acquire a dipole moment only in the presence of electric field due to displacement of charges. **(2)**
  - Acquire a dipole moment only when magnetic field is absent. **(3)**
  - Having a permanent electric dipole moment.
- The velocity of a small ball of mass M and density d, when dropped in a container filled with glycerine 13. becomes constant after some time. If the density of glycerine is  $\frac{d}{2}$ , then the viscous force acting on 2 the ball will be:
  - **(1)**
- $(3) \quad \frac{3}{2} \text{Mg}$
- Match Column I and Column II and choose the correct match from the given choices.

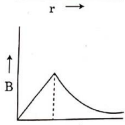
	Column-I		Column-II
(A)	Root mean square speed of gas molecules	(P)	$\frac{1}{3}$ nmv <sup>-2</sup>
(B)	Pressure exerted by ideal gas	(Q)	3RT
			$\sqrt{M}$
(C)	Average kinetic energy of a molecule	(R)	$\frac{5}{7}$ RT
			$\frac{1}{2}$
(D)	Total internal energy of 1 mole of a diatomic gas	(S)	3 <sub>k T</sub>
			$\frac{3}{2}$ k <sub>B</sub> T

- (A) -(R), (B)-(P), (C)-(S), (D)-(Q) (2) (A)-(Q), (R)-(R), (C)-(S), (D)-(P)
- (A)-(Q), (B)-(P), (C)-(S), (D)-(R)
- (4) (A)-(R), (B)-(Q), (C)-(P), (D)-(S)
- Water falls from a height of 60 m at the rate of 15 kg/s to operate a turbine. The losses due to frictional 15. force are 10% of the input energy. How-much power is generated by the turbine? ( $g = 10 \text{m/s}^2$ )
  - 10.2 kW **(1)**
- (2) 8.1 kW
- **(3)** 12.3 kW
- **(4)** 7.0 kW
- 16. A lens of large focal length and large aperture is best suited as an objective of an astronomical telescope since:
  - **(1)** A large aperture contributes to the quality and visibility of the images.
  - A large area of the objective ensures better light gathering power.
  - A large aperture provides a better resolution. **(3)**
  - All of the above. **(4)**
- 17. The electron concentration in an n-type semiconductor is the same as hole concentration in a p-type semiconductor. An external field (electric) is applied across each of them. Compare the currents in them.
  - **(1)** Current in n-type = current in p-type.
  - Current in p-type > current in n-type. **(2)**
  - **(3)** Current in n-type > current in p-type.
  - No current will flow in p-type, current will only flow in n-type. **(4)**

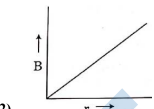
- 18. A nucleus with mass number 240 breaks into two fragments each of mass number 120, the binding energy per nucleon of unfragmented nuclei is 7.6 MeV while that of fragments is 8.5 MeV. The total gain in the Binding Energy in the process is:
  - **(1)** 0.9 MeV
- **(2)** 9.4 MeV
- **(3)** 804 MeV
- **(4)** 216 MeV
- 19. A thick current carrying cable of radius 'R' carries current 'I' uniformly distributed across its cross-section. The variation of magnetic-field B(r) due to the cable with the distance 'r' from the axis of the cable is represented by:



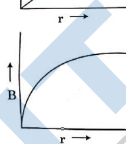
**(1)** 



**(3)** 



**(2)** 



**(4)** 

- 20. Two charged spherical conductors of radius R<sub>1</sub> and R<sub>2</sub> are connected by a wire. Then the ratio of surface charge densities of the spheres  $(\sigma_1 / \sigma_2)$  is:
  - **(1)**

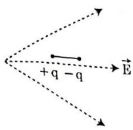
- If E and G respectively denotes energy and gravitational constant, then  $\frac{E}{G}$  has the dimensions of: 21.

- A spring is stretched by 5 cm by a force ION. The time period of the oscillations when a mass of 2 kg is 22. suspended by it is:
  - **(1)** 0.0628 s
- 6.28 s
- **(3)** 3.14 s
- **(4)** 0.628 s
- 23. Column -I gives certain physical terms associated with flow of current through a metallic conductor. Column - II gives some mathematical relations involving electrical quantities. Match Column - I and Column - II with appropriate relations.

	Column-I		Column-II
(A)	Drift Velocity	(P)	$\frac{\mathrm{m}}{\mathrm{ne}^2 \mathrm{p}}$
(B)	Electrical Resistivity	(Q)	nev <sub>d</sub>
(C)	Relaxation Period	(R)	$\frac{eE}{m}\tau$
(D)	Current Density	(S)	E

- **(1)** (A)-(R), (B)-(S), (C)-(P), (D)-(Q)
- (A)-(R), (B)-(S), (C)-(Q), (D)-(P)**(2)**
- **(3)** (A)-(R), (B)-(P), (C)-(S), (D)-(Q)
- **(4)** (A)-(R), (B)-(Q), (C)-(S), (D)-(P)

24. A dipole is placed in an electric field ns shown. In which direction will it move?



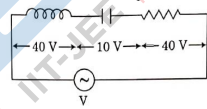
- towards the left as its potential energy will increase **(1)**
- towards the right as its potential energy will decrease. **(2)**
- **(3)** towards the left as its potential energy will decrease.
- towards the right as its potential energy will increase. **(4)**
- 25. Consider the following statements (A) and (B) and identify the correct answer.
  - A zener diode is connected in reverse bias, when used as a voltage regulator.
  - The potential barrier of p-n junction lies between 0.1 V to 0.3 V.
  - (A) and (B) both are correct. **(1)**
- (A) and (B) both are incorrect.
- (A) is correct and (B) is incorrect. **(3)**
- (A) is incorrect but (B) is correct. **(4)**
- 26. A screw gauge gives the following readings when used to measure the diameter of a wire Main scale reading: 0 mm

Circular scale reading: 52 divisions

Given that 1 mm on main scale corresponds to 100 divisions on the circular scale. The diameter of the wire from the above data is:

- 0.52 cm **(1)**
- **(2)** 0.026 cm
- (3) 0.26 cm
- 0.052 cm
- An inductor of inductance L, a capacitor of capacitance C and a resistor of resistance 'R' are connected in 27. series to an ac source of potential difference 'V volts as shown in figure.

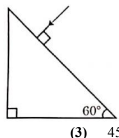
Potential difference across L, C and R is 40 V, 10 V and 40 V, respectively. The amplitude of current flowing through LCR series circuit is  $10\sqrt{2}$  A. The impedance of the circuit is:



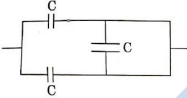
- $4\sqrt{2}\Omega$
- $5/\sqrt{2}\Omega$ **(2)**
- **(3)**  $4\Omega$
- **(4)**  $5\Omega$
- A parallel plate capacitor has a uniform electric field 'E' in the space between the plates. If the distance 28. between the plates is 'd' and the area of each plate is 'A', the energy stored in the capacitor is: ( $\varepsilon_0$  = permittivity of free space)
  - (1)  $\frac{1}{2}\varepsilon_0 E^2$
- (2)  $\varepsilon_0 \text{EAd}$  (3)  $\frac{1}{2} \varepsilon_0 \text{E}^2 \text{Ad}$  (4)  $\frac{\text{E}^2 \text{Ad}}{\varepsilon_0}$
- An electromagnetic wave of wavelength ' $\lambda$ ' is incident on a photosensitive surface of negligible work 29. function. If 'm' mass is of photoelectron emitted from the surface has de-Broglie wavelength  $\lambda_d$ , then:

  - (1)  $\lambda = \left(\frac{2m}{hc}\right)\lambda_d^2$  (2)  $\lambda_d = \left(\frac{2mc}{h}\right)\lambda^2$  (3)  $\lambda = \left(\frac{2mc}{h}\right)\lambda_d^2$  (4)  $\lambda = \left(\frac{2h}{mc}\right)\lambda_d^2$

Find the value of the angle of emergence from the prism. Refractive index of the glass is  $\sqrt{3}$ . 30.



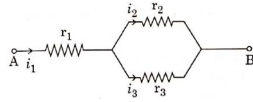
- **(1)** 60°
- 30° **(2)**
- (3)45°
- 90° **(4)**
- 31. The equivalent capacitance of the combination shown in the figure is:



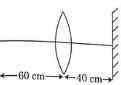
- 3C **(1)**
- 2C **(2)**
- C/2**(3)**
- **(4)** 3C/2
- If force [F], acceleration [A] and time [T] are chosen as the fundamental physical quantities. Find the 32. dimensions of energy.
  - [F] [A] [T] **(1)**
- $[F][A][T^2]$ **(2)**
- (3)  $[F][A][T^{-1}]$
- A cup of coffee cools from 90°C to 80°C in t minutes, when the room temperature is 20°C. The time taken 33. by a similar cup of coffee to cool from 80°C to 60°C at a room temperature same at 20°C is:
- (2)  $\frac{13}{5}$ t (3)  $\frac{10}{13}$ t (4)  $\frac{5}{13}$ t
- The effective resistance of a parallel connection that consists of four wires of equal length, equal area of 34. cross-section and same material is 0.25  $\Omega$ . What will be the effective resistance if they are connected in series?
  - $0.25\Omega$ **(1)**
- **(2)**  $0.5\Omega$
- (3) 1 $\Omega$
- **(4)**  $4\Omega$
- The number of photons per second on an average emitted by the source of monochromatic light of 35. wavelength 600 nm, when it delivers the power of  $3.3 \times 10^{-3}$  watt will be :  $(h = 6.6 \times 10^{-34} \text{ Js})$ 
  - $10^{18}$ **(1)**
- $10^{17}$ (2)
- $10^{16}$ **(3)**
- $10^{15}$ **(4)**

# **SECTION - B (PHYSICS)**

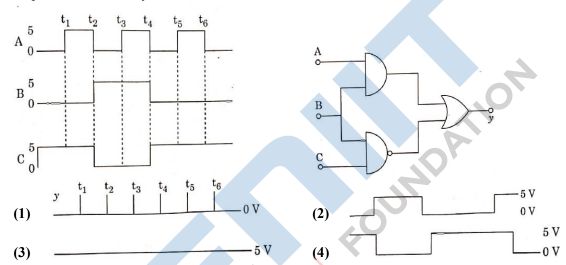
Three resistors having resistances  $r_1, r_2$  and  $r_3$  are connected as shown in the given circuit. The ratio  $\frac{1_3}{i_1}$  of 36. currents in terms of resistances used in the circuit is:



37. A point object is placed at a distance of 60 cm from a convex lends of focal length 30 cm. If a plane mirror were put perpendicular to the principal axis of the lens and at a distance of 40 cm from it, the final image would be formed at a distance of:



- 20 cm from the lens, it would be a real image. **(1)**
- 30 cm from the lens, it would be a real image. **(2)**
- 30 cm from- the plane mirror, it would be a virtual image. **(3)**
- 20 cm from the plane mirror, it would be a virtual image. **(4)**
- 38. For the given circuit, the input digital signals are applied at the terminals A, B and C. What would be the output at the terminal y?



- A step down transformer connected to an ac mains supply of 220 V is made to operate at 11 V, 44 W lamp. 39. Ignoring power losses in the transformer, what is the current in the primary circuit?
- **(2)** 0.4 A
- **(3)** 2 A
- 40. A uniform conducting wire of length 12a and resistance 'R' is wound up as a current carrying coil in the shape of,
  - an equilateral triangle of side 'a'.
- (ii) a square of side 'a'.

The magnetic dipole moments of the coil in each case respectively are:

- **(1)**

- $\sqrt{3}$ Ia<sup>2</sup> and 3Ia<sup>2</sup> (2) 3Ia<sup>2</sup> and Ia<sup>2</sup> (3) 3Ia<sup>2</sup> and 4Ia<sup>2</sup> (4) 4Ia<sup>2</sup> and 3Ia<sup>2</sup>
- In the product  $\vec{F} = q(\vec{v} \times \vec{B}) = q\vec{v}(B\hat{i} + \vec{B}\hat{j} + B_0\hat{k})$  For q = 1 and  $\vec{v} = 2\hat{i} + 4\hat{j} + 6\hat{k}$  and  $\vec{F} = 4\hat{i} 20\hat{j} + 12\hat{k}$ 41. What will be the complete expression for  $\vec{B}$ ?

  - (1)  $-8\hat{i} 8\hat{j} 6\hat{k}$  (2)  $-6\hat{i} 6\hat{j} 8\hat{k}$  (3)  $8\hat{i} + 8\hat{j} 6\hat{k}$  (4)  $6\hat{i} + 6\hat{j} 8\hat{k}$

- A particle moving in a circle of radius It with a uniform speed takes a time T to complete one revolution. 42. If this particle were projected with the same speed at an angle " $\theta$ " to the horizontal, the maximum height attained by it equals 4R. The angle of projection.  $\theta$ , is then given by:
  - $\theta = \cos^{-1} \left( \frac{gT^2}{\pi^2 R} \right)^{1/2}$

(2)  $\theta = \cos^{-1} \left( \frac{\pi^2 R}{\varrho T^2} \right)^{1/2}$ 

(3)  $\theta = \sin^{-1} \left( \frac{\pi^2 R}{gT^2} \right)^{1/2}$ 

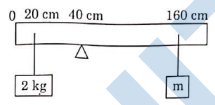
(4)  $\theta = \sin^{-1} \left( \frac{2gT^2}{\pi^2 R} \right)^{1/2}$ 

- 43. A series LCR circuit containing 5.0 H inductor, 80 µF capacitor and 40 ft resistor is connected to 230 V variable frequency ac source. The angular frequencies of the source at which power transferred to the circuit is half the power at the resonant angular frequency are likely to be:
  - 25 rad/s and 75 rad/s

50 rad/s and 25 rad/s

46 rad/s and 54 rad/s **(3)** 

- **(4)** 42 rad/s and 58 rad/s
- From a circular ring of mass 'M' and radius 'R' an arc corresponding to a 90° sector is removed. The 44. moment of inertia of the remaining part of the ring about an axis passing through the centre of the ring and perpendicular to the plane of the ring is 'K' times 'MR<sup>2</sup>'. Then the value of 'K' is:
- (3)  $\frac{1}{4}$
- 45. A uniform rod of length 200 cm and mass 500 g balanced on a wedge placed at 40 cm maru8ls mass of 2 kg is suspended from the rod at 20 A and another unknown mass 'm' is suspended the rod at 160 cm mark as shown in the Find the value of 'm' such that the rod is in equilibrium.  $(g = 10 \text{ m/s}^2)$



- (1)  $\frac{1}{2}$ kg
- $\frac{1}{2}$ kg

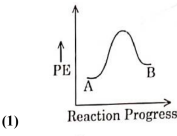
- Twenty seven drops of same size are charged at 220 V each. They combine to form a bigger drop. Calculate 46. the potential of the bigger drop.
  - 660 V **(1)**
- 1320 V **(2)**
- 1520 V **(3)**
- **(4)** 1980 V
- A car starts from rest and accelerates at 5 m/s<sup>2</sup>. At t = 4 s, a ball is dropped out of a window by a person 47. sitting in the car. What is the velocity and acceleration of the ball at t = 6 s? (Take g = 10 m/s<sup>2</sup>)
- 20 m/s, 5 m/s<sup>2</sup> (2) 20 m/s, 0 (3)  $20\sqrt{2}$  m/s, 0
- (4)  $20\sqrt{2}$  m/s, 10 m/s<sup>2</sup>
- A particle of mass 'm' is projected with a velocity  $v = kV_e(k < 1)$  from the surface of the earth. 48.  $(V_e = escape velocity)$

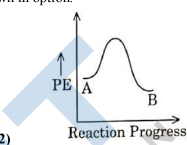
The maximum height above the surface reached by the particle is:

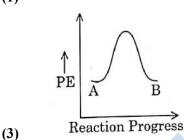
- - $R\left(\frac{k}{1-k}\right)^2 \qquad (2) \qquad R\left(\frac{k}{1+k}\right)^2 \qquad (3) \qquad \frac{R^2k}{1+k}$
- (4)  $\frac{Rk^2}{1 + 1 + 2}$
- 49. A ball of mass 0.15 kg is dropped from a height. 10 m, strikes the ground and rehounds to the same height. The magnitude of impulse imparted to the ball is  $(g = 10 \text{m/s}^2)$  nearly:
  - 0 kg m/s
- (2) 4.2 kg m/s
- (3) 2.1 kg m/s
- **(4)** 1.4 kg m/s
- Two conducting circular loops of radii R<sub>1</sub> and R<sub>2</sub> are placed in the same plane with their centres coinciding. **50.** If  $R_1 >> R_2$ , the mutual inductance M between them will be directly proportional to:
- (2)  $\frac{R_2}{R_1}$  (3)  $\frac{R_1^2}{R_2}$

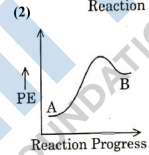
### **SECTION - A (CHEMISTRY)**

- 51. Right option for the number of tetrahedral and octahedral voids in hexagonal primitive unit cell are:
  - **(1)** 8, 4
- **(2)** 6, 12
- **(3)** 2, 1
- **(4)** 12, 6
- 52. Zr(Z = 40) and Hf(Z = 72) have similar atomic and ionic radii because of:
  - (1) belonging to same group
- (2) diagonal relationship
- (3) lanthanoid contraction
- (4) having similar chemical properties
- 53. For a reaction  $A \to B$ , enthalpy of reaction is  $-4.2 \text{ kJ mol}^{-1}$  and enthalpy of activation is  $9.6 \text{ kJ mol}^{-1}$ . The correct potential energy profile for the reaction is shown in option.









- 54. Tritium, a radioactive isotope of hydrogen, emits which of the following particles?
  - (1) Beta  $(\beta^-)$
- (2) Alpha  $(\alpha)$
- (3) Gamma  $(\gamma)$
- (4) Neutron (n)

- **55.** The RBC deficiency is deficiency disease of:
  - (1) Vitamin  $B_{12}$
- (2) Vitamin B<sub>6</sub>
- (3) Vitamin B<sub>1</sub>
- (4) Vitamin B<sub>2</sub>
- The molar conductance of NaCl, HCl and CH<sub>3</sub>COONa at infinite dilution are 126.45, 426.16 and 91.0 cm<sup>2</sup> mol<sup>-1</sup> respectively. The molar conductance of CH<sub>3</sub>COOH at infinite dilution is. Choose the right option for your answer.

**(2)** 

**(4)** 

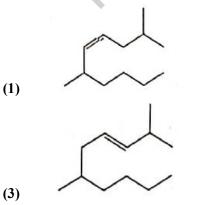
**(4)** 

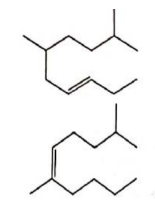
(1)  $201.28 \,\mathrm{S \, cm^2 \, mol^{-1}}$ 

(2)  $390.71 \,\mathrm{S} \,\mathrm{cm}^2 \,\mathrm{mol}^{-1}$ 

(3)  $698.28 \,\mathrm{S} \,\mathrm{cm}^2 \,\mathrm{mol}^{-1}$ 

- (4)  $540.48 \,\mathrm{S} \,\mathrm{cm}^2 \,\mathrm{mol}^{-1}$
- 57. The correct structure of 2, 6-Dimethyl-dec-4-ene is :





**58.** The maximum temperature that can be achieved in blast furnace is :

- **(1)** upto 1200 K
- **(2)** upto 2200 K
- upto 1900 K
- **(4)** upto 5000 K
- 59. Identify the compound that will react with Hingsberg's reagent to give a solid which dissolves in alkali.

**(3)** 

**(1)** 

**(2)** 

**(3)** 

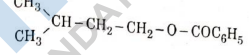
- **(4)**
- **60.** The following solutions were prepared by dissolving 10 g of glucose  $(C_6H_{12}O_6)$  in 250 ml of water  $(P_1)$ , 10 g of urea (CH<sub>4</sub>N<sub>2</sub>O) in 250 ml of water (P<sub>2</sub>) and 10 g of sucrose (C<sub>12</sub>H<sub>22</sub>O<sub>11</sub>) in 250 ml of water (P<sub>3</sub>). The right option for the decreasing order of osmotic pressure of these solutions is:

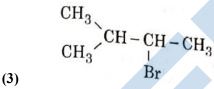
**(2)** 

- $P_2 > P_1 > P_3$ 
  - $P_1 > P_2 > P_3$ **(2)**
- $P_2 > P_3 > P_1$ **(3)**
- $P_3 > P_1 > P_2$
- 61. The major product of the following chemical reaction is:

$$CH_3$$
  $CH - CH = CH_2 + HBr (C_6H_5CO)_2O_2$ ?

$$\begin{array}{ccc}
 & \text{CH}_3 \\
 & \text{CH} - \text{CH}_2 - \text{CH}_2 - \text{Br}
\end{array}$$





$$^{\mathrm{CH_3}}$$
  $^{\mathrm{CBr-CH_2-CH_3}}$ 

**62.** Given below are two statements:

Statement I: Aspirin and Paracetamol belong to the class of narcotic analgesics.

**Statement II:** Morphine and Heroin are non-narcotic analgesics.

In the right of the above statements, choose the correct answer from the options given below.

- Both Statement I and Statement II are true **(1)**
- **(2)** Both Statement I and Statement II are false
- (3) Statement I is correct but Statement II is false
- Statement I is incorrect but Statement II is true **(4)**
- 63. The correct sequence of bond enthalpy of 'C-X' bond is:
  - $CH_3 F < CH_3 Cl < CH_3 Br < CH_3 I$ **(1)**
  - $CH_3 F > CH_3 Cl > CH_3 Br > CH_3 I$ **(2)**
  - $CH_3 F < CH_3 Cl > CH_3 Br > CH_3 I$ **(3)**
  - $CH_3 Cl > CH_3 F > CH_3 Br > CH_3 I$
- 64. BF<sub>3</sub> is planar and electron deficient compound. Hybridization and number of electrons around the central atom, respectively are:
  - $sp^3$  and 4 **(1)**
- $sp^3$  and 6 **(2)**
- (3) sp<sup>2</sup> and 6
- $sp^2$  and 8 **(4)**
- Which one among the following is the correct option for right relationship between  $C_P$  and  $C_V$  for one **65.** mole of ideal gas?
  - **(1)**
- $C_p + C_V = R$  (2)  $C_p C_V = R$  (3)  $C_p = RC_V$
- $(4) C_{V} = RC_{p}$

66.	Among the following alkaline earth metal halides, one which is covalent and soluble in organic solvents is:										
	(1)	Calcium chloride	(2)	Strontium chlor	ride						
	(3)	Magnesium chloride	(4)	Beryllium chlor	ride						
67.	_	anic compound contains 78% (b wt.) car for the empirical formula of this compound			_						
	(1)	CH <b>(2)</b> CH <sub>2</sub>	(3)	CH <sub>3</sub>	(4)	CH <sub>4</sub>					
68.	The major product formed in dehydrohalogenation reaction of 2-Bromo pentane is Pent-2-ene. This product formation is based on?										
	(1)	Saytzeff's Rule	(2)	Hund's Rule							
	(3)	Hofmann Rule	(4)	Huckel's Rule							
69.	What is	s the IUPAC name of the organic compo	und forr	med in the follow	ing cher	nical reaction?					
	Aceton	the $\frac{\text{(i) } \text{C}_2\text{H}_5\text{MgBr, dr Ether}}{\text{(ii) } \text{H}_2\text{O, H}^+}$ Product									
	(1)	2-methyl propan-2-ol	(2)	pentan-2-ol							
	(3)	pentan-3-ol	(4)	2-methyl butan	-2-ol						
<b>70.</b>	Noble gases are named because of their inertness towards reactivity. Identify an incorrect statement										
	about t										
	(1) Noble gases are sparingly soluble in water										
	Noble gases have very high melting and boiling points										
	(3)	Noble gases have weak dispersion force			) •						
	(4)	Noble gases have large positive values									
71.	The $pK_b$ of dimethylamine and $pK_a$ of acetic acid are 3.27 and 4.77 respectively at T (K). The correct										
	•	for the pH of dimethylammonium acetat									
	(1)	8.50 (2) 5.50	(3)	7.75	(4)	6.25					
72.	_	th option for the statement "Tyndall effe		· ·		**					
	(1)	NaCl solution (2) Glucose solution		Starch solution	( )	Urea solution					
73.		nent I: Acid strength increases in the orc	_								
	Statement II: As the size of the elements F, Cl Br, I increases down the group, the bond strength of										
	HF, HCl, HBr and HI decreases and so the acid strength increases.  In the light of the above statements, choose the correct answer from the options given below.										
				answer from the o	options g	given below.					
	(1)	Both Statement I and Statement II are to									
	(2)	Both Statement I and Statement II are f									
	(3)	Statement I is correct Statement II is fall									
7.4	(4)	Statement I is incorrect but Statement I	i is true.								
74.	-	ne diaminetetraacetate (EDTA) ion is:	(NI)	domorotoma							
	(1)	Hexadentate ligand with four "O" and t	WO IN	donor atoms							
	(2)	Unidentate ligand									
	(3)	Bidentate ligand with two "N" donor at									
	(4)	Tridentate ligand with three "N" donor	atoms								

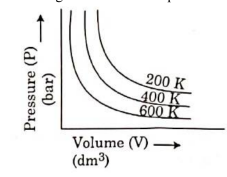
**(1)** 

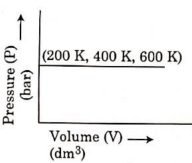
**(3)** 

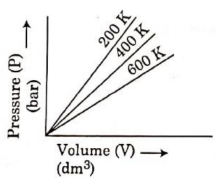
75. Choose the correct option for graphical representation of Boyle's law, which shows a graph of pressure vs. volume of a gas at different temperatures:

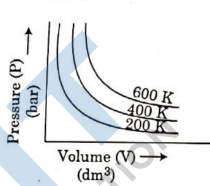
**(2)** 

**(4)** 









- **76.** The structures of beryllium chloride in solid state and vapour phase, are
  - Chain and dimer, respectively **(1)**
- Linear in both **(2)**
- Dimer and Linear, respectively **(3)**
- **(4)** Chain in both
- Which one of the following methods can be used to obtain highly pure metal which is liquid at room 77. temperature?
  - Electrolysis **(1)**

**(2)** Chromatography

 $C_3H_6O$ 

**(3)** Distillation

- **(4)** Zone refining
- The compound which shows metamerism is: **78.** 
  - **(1)**  $C_{2}H_{12}$
- **(2)**  $C_3H_8O$
- **(4)**  $C_4H_{10}O$
- The correct option for the number of body centred unit cells in all 14 types of Bravais lattice unit cell is: **79.**

(3)

- 5 (2)
- **(3)**
- Which one of the following polymers is prepared by addition polymerization? 80.
  - (1) Teflon
- **(2)** Nylon-66
- **(3)** Novolac
- **(4)** Dacron
- 81. A particular station of all India of all Radio, New Delhi, broadcasts on a frequency of 1,368kHz (kilohertz). The wavelength of the electromagnetic radiation emitted by the transmitter is:

[Speed of light,  $c = 3.0 \times 10^8 \text{ ms}^{-1}$ ]

- **(1)** 219.3 m
- **(2)** 219.2 m
- **(3)** 2192 m
- **(4)** 21.92 cm
- **82.** Which of the following reactions is the metal displacement reaction? Choose the right option.
  - $2KClO_3 \xrightarrow{\Delta} 2KCl + 3O_2$ **(1)**
- $Cr_2O_3 + 2Al \xrightarrow{\Delta} Al_2O_3 + 2Cr$ **(2)**
- $Fe + 2HCl \longrightarrow FeCl_2 + H_2 \uparrow$ **(3)**
- $2Pb(NO_3)_2 \longrightarrow 2PbO + 4NO_2 + O_2 \uparrow$ **(4)**
- 83. The incorrect statement among the following is:
  - **(1)** Actinoid contraction is greater for element to element than Lanthanoid contraction.
  - Most of the trivalent Lanthanoid ions are colorless in the solid state. **(2)**
  - **(3)** Lanthanoids are good conductors of heat and electricity
  - Actinoids are highly reactive metals, especially when finely divided. **(4)**

- **84.** Dihedral angle of least stable conformer of ethane is:
  - (1) 120°
- **(2)** 180°
- **(3)** 60°
- **(4)** 0°

**85.** Match List-I with List-II.

#### List-I

(a) PCl<sub>5</sub>

List-II
(i) Square pyramidal

(b)  $SF_6$ 

(ii) Trigonal planar

(c)  $BrF_5$ 

(iii) Octahedral

(d)  $BF_3$ 

(iv) Trigonal bipyramidal

Choose the correct answer from the options given below.

- (1) (a)-(iv), (b)-(iii), (c)-(i), (d)-(ii)
- (2) (a)-(ii), (b)-(iii), (c)-(iv), (d)-(i)
- (3) (a)-(iii), (b)-(ii), (c)-(iv), (d)-(ii)
- (4) (a)-(iv), (b)-(iii), (c)-(ii), (d)-(i)

#### **SECTION - B (CHEMISTRY)**

86. 
$$CH_3CH_2COO^-Na^+ \xrightarrow{NaOH, +?} CH_3CH_3 + Na_2CO_3$$

Consider the above reaction and identify the missing reagent/chemical.

- (1)  $B_2H_6$
- (2) Red Phosphorus (3)
  - 3) CaO
- 4) DIBAL-H
- 87. The intermediate compound 'X' in the following chemical reactions is:

$$\begin{array}{c} & & CH_3 \\ & + CrO_2Cl_2 \xrightarrow{CS_2} X \xrightarrow{H_3O} \end{array} \begin{array}{c} & & \\ & & \\ & & \end{array}$$

CH(OCrOHCl<sub>2</sub>)<sub>2</sub>

(2) CH(OCOCH<sub>3</sub>)<sub>2</sub>

88. Match List – I with List – II

	List – I	List – II				
(a)	$2SO_2(g) + O_2(g) \rightarrow 2SO_3(g)$	(i)	Acid rain			
(b)	HOCl(g) hv OH+Cl	(ii)	Smog			
(c)	$\begin{array}{c} \operatorname{CaCO_3} + \operatorname{H_2SO_4} \rightarrow \\ \operatorname{CaSO_4} + \operatorname{H_2O} + \operatorname{CO_2} \end{array}$	(iii)	Ozone depletion			
(d)	$ \begin{array}{c} NO_2(g) \xrightarrow{h\nu} \\ NO(g) + O(g) \end{array} $	(iv)	Tropospheric pollution			

Choose the correct answer from the options given below.

- (1) (a) (i), (b) (ii), (c)-(iii), (d) (iv)
- (2) (a) (ii), (b) (iii), (c)-(iv), (d) (i)
- (3) (a) (iv), (b) (iii), (c)-(i), (d) (ii)
- (4) (a) -(iii), (b) -(ii), (c)-(iv), (d) -(i)
- **89.** Match List I with List II

	List – I	List – II
(:	CO, HCl Anhyd.AlCl <sub>3</sub> / CuCl	(i) Hell-Volhard-Zelinsky reaction

(b)	$ \begin{array}{c} O \\ R - C - CH_3 + \\ NaOX \longrightarrow \end{array} $	(ii)	Gattermann-Koch reaction
(c)	R-CH <sub>2</sub> -OH +R'COOH Conc. H <sub>2</sub> SO <sub>4</sub>	(iii)	Haloform reaction
(d)	$\begin{array}{c} \text{R-CH}_2\text{COOH} \\ \xrightarrow{\text{(i) X}_2/\text{Red P}} \\ \xrightarrow{\text{(ii) H}_2\text{O}} \end{array}$	(iv)	Esterification

Choose the correct answer from the options given below.

- **(1)** (a) - (iv), (b) - (i), (c)-(ii), (d) - (iii)
- **(2)** (a) - (iii), (b) - (ii), (c)-(i), (d) - (iv)
- **(3)** (a) - (i), (b) - (iv), (c)-(iii), (d) - (ii)
- (a) (ii), (b) (iii), (c)-(iv), (d) (i)**(4)**
- 90. Match List – I with List – II

	List – I	List – II				
(a)	$\left[ \text{Fe(CN)}_6 \right]^{3-}$	(i)	5.92 BM			
(b)	[Fe(H <sub>2</sub> O) <sub>6</sub> ] <sup>3+</sup>	(ii)	0 BM			
(c)	[Fe(CN) <sub>6</sub> ] <sup>4-</sup>	(iii)	4.90 BM			
(d)	$\left[\mathrm{Fe}(\mathrm{H_2O})_6\right]^{2+}$	(iv)	1.73 BM			

Choose the correct answer from the options given below.

- (a) (iv), (b) (ii), (c)-(i), (d) (iii)**(1)**
- **(2)** (a) - (ii), (b) - (iv), (c)-(iii), (d) - (i)
- **(3)** (a) - (i), (b) - (iii), (c)-(iv), (d) - (ii)
- **(4)** (a) - (iv), (b) - (i), (c)-(ii), (d) - (iii)
- 91. The reagent 'R' in the given sequence of chemical reaction is:

- **(1)** H<sub>2</sub>O

- **(4)** CuCN/KCN
- 92. The product formed in the following chemical reaction is:

$$CH_{2} - C - OCH_{3}$$

$$CH_{3} - C - OCH_{3}$$

$$CH_{3} - C_{2}H_{5}OH \rightarrow ?$$

(1) 
$$\begin{array}{c} OH & H \\ CH_2 - C - OCH_3 \\ OH \end{array}$$

$$\begin{array}{c} \text{OH} & \text{H} \\ \text{CH}_2 - \overset{\text{H}}{\overset{\text{C}}}{\overset{\text{C}}{\overset{\text{C}}{\overset{\text{C}}{\overset{\text{C}}{\overset{\text{C}}}{\overset{\text{C}}{\overset{\text{C}}{\overset{\text{C}}{\overset{\text{C}}{\overset{\text{C}}{\overset{\text{C}}{\overset{\text{C}}{\overset{\text{C}}{\overset{\text{C}}{\overset{\text{C}}{\overset{\text{C}}{\overset{\text{C}}}{\overset{\text{C}}{\overset{\text{C}}}{\overset{\text{C}}{\overset{\text{C}}}{\overset{\text{C}}}{\overset{\text{C}}}{\overset{\text{C}}}{\overset{\text{C}}}{\overset{\text{C}}}{\overset{\text{C}}}{\overset{\text{C}}}{\overset{\text{C}}}{\overset{\text{C}}}}{\overset{\text{C}}{\overset{C}}}{\overset{\text{C}}{\overset{C}}}}{\overset{C}}{\overset{C}}{\overset{C}}{\overset{C}}}{\overset{C}}{\overset{C}}{\overset{C}}{\overset{C}}{\overset{C}}}{\overset{C}}{\overset{C}}{\overset{C}}{\overset{C}}}{\overset{C}}{\overset{C}}{\overset{C}}{\overset{C}}{\overset{C}}}{\overset{C}}{\overset{C}}{\overset{C}}{\overset{C}}}{\overset{C}}}{\overset{C}}{\overset{C}}{\overset{C}}{\overset{C}}}{\overset{C}}}{\overset{C}}{\overset{C}}{\overset{C}}{\overset{C}}}{\overset{C}}}{\overset{C}}{\overset{C}}{\overset{C}}{\overset{C}}}{\overset{C}}}{\overset{C}}{\overset{C}}{\overset{C}}{\overset{C}}}{\overset{C}}}{\overset{C}}{\overset{C}}{\overset{C}}{\overset{C}}}{\overset{C}}}{\overset{C}}{\overset{C}}}{\overset{C}}}{\overset{C}}}{\overset{C}}}{\overset{C}}}{\overset{C}}}{\overset{C}}{\overset{C}}{\overset{C}}{\overset{C}}}{\overset{C}}}{\overset{C}}{\overset{C}}}{\overset{C}}{\overset{C}}}{\overset{C}}}{\overset{C}}}}{\overset{C}}}{\overset{C}}{\overset{C}}}{\overset{C}}}{\overset{C}}}{\overset{C}}}{\overset{C}}{\overset{C}}}{\overset{C}}{\overset{C}}{\overset{C}}}{\overset{C}}}{\overset{C}}}{\overset{C}}{\overset{C}}}{\overset{C}}{\overset{C}}}{\overset{C}}}{\overset{C}}{\overset{C}}{\overset{C}}{\overset{C}}}{\overset{C}}}{\overset{C}}}{\overset{C}}{\overset{C}}{\overset{C}}}{\overset{C}}}{\overset{C}}}{\overset{C}}{\overset{C}}{\overset{C}}}{\overset{C}}{\overset{C}}}{\overset{C}}{\overset{C}}{\overset{C}}{\overset{C}}}{\overset{C}}}{\overset{C}}{\overset{C}}{\overset{C}}}{\overset{C}}}{\overset{C}}}{\overset{C}}{\overset{C}}}{\overset{C}}}{\overset{C}}}{\overset{C$$

(2) 
$$CH_2-CH_2-OH$$

(4) 
$$\begin{array}{c} OH & O \\ CH_2 - C - OCH_3 \end{array}$$

NEDIIT

93.	From the	following	naire a	of ions	which one	is not an	iso-electronic	nair?
<i>) )</i> .	Trom the	IOHOWINE	, pans (	or rons	WINCH OHC	is not an	150-CICCHOILC	pan:

- **(1)**

- $O^{2-},F^{-}$  (2)  $Na^{+},Mg^{2+}$  (3)  $Mn^{2+},Fe^{3+}$  (4)  $Fe^{2+},Mn^{2+}$
- The molar conductivity of 0.007 M acetic acid is 20S cm<sup>2</sup> mol<sup>-1</sup>. What is the dissociation constant of 94. acetic acid? Choose the correct option.

 $1.75 \times 10^{-4} \,\mathrm{mol}^{-1}$ **(1)** 

(2)  $2.50 \times 10^{-4} \text{ mol L}^{-1}$ 

 $1.75 \times 10^{-5} \text{ mol L}^{-1}$ **(3)** 

- $2.50 \times 10^{-5} \text{ mol L}^{-1}$ **(4)**
- 95. Choose the correction option for the total pressure (in atm.) in a mixture of 4g O<sub>2</sub> and 2g H<sub>2</sub> confined in a total volume of one litre at 0°C is:
  - 2.518 **(1)**
- 2.602 **(2)**
- **(3)** 25.18
- **(4)** 26.02
- 96. The correct option for the value of vapour pressure of a solution at 45°C with benzene to octane in molar ratio 3: 2 is:

[At 45°C vapour pressure of benzene is 280 mm Hg and that of octane is 420 mm Hg. Assume Ideal gas]

- 160 mm of Hg (2) **(1)**
- 168 mm of Hg (3)
- 336 mm of Hg (4)
- 350 mm of Hg
- 97. For irreversible expansion of an ideal gas under isothermal condition, the correct option is:
  - $\Delta U = 0, \Delta S_{total} = 0$

**(2)**  $\Delta U \neq 0, \Delta S_{total} \neq 0$ 

**(3)**  $\Delta U = 0, \Delta S_{total} \neq 0$ 

- $\Delta U \neq 0, \Delta S_{\text{total}} = 0$ **(4)**
- 98. Which of the following molecules is non-polar in nature?
  - POCl<sub>3</sub>
- **(2)** CH<sub>2</sub>O
- (3) SbCl<sub>5</sub>
- **(4)**  $NO_2$
- 99. In which one of the following arrangements the given sequence is not strictly according to the properties indicated against it?
  - HF<HCl<HBr<HI **(1)**
- Increasing acidic strength
- $H_2O < H_2S < H_2Se < H_2Te$ **(2)**
- Increasing pK<sub>a</sub>
- **(3)**  $NH_3 < PH_3 < AsH_3 < SbH_3$
- Increasing acidic character
- $CO_2 < SiO_2 < SnO_2 < PbO_2$
- Increasing oxidizing power
- The slope of Arrhenius Plot  $\left( \ln k v / s \frac{1}{T} \right)$ of first order reaction is  $-5 \times 10^3$  K. The value of E<sub>a</sub> of the 100. reaction is. Choose the correct option for your answer.

[Given  $R = 8.314 \text{ JK}^{-1} \text{ mol}^{-1}$ ]

- $41.5 \text{ kJ mol}^{-1}$  (2) **(1)**
- 83.0 kJ mol<sup>-1</sup>
- 166 kJ mol<sup>-1</sup> **(3)**
- $-83 \, \text{kJ mol}^{-1}$ **(4)**

## **SECTION - A (BIOLOGY: BOTANY)**

- 101. Mutations in plant cells can be induced by:
  - **(1)** Kinetin
- Infrared rays **(2)**
- Gamma rays **(3)**
- Zeatin **(4)**

102. Match List - I with List - II.

	List-I	List - II			
(a)	Cells with active celldivision capacity	(i)	Vascular tissues		
(b)	Tissue having all cellssimilar in structureand function	(ii)	Meristematic tissue		
(c)	Tissue havingdifferent types of cells	(iii)	Sclereids		

103.

104.

105.

106.

107.

108.

109.

	Pape	er COD	E : M5									ME	דווח
	(d)	Dead ce	ells with	highly tl	nickene	d walls	andnarr	ow lumen	(iv)	Simpl	e tissue		
5	Select	the cor	rect ans	wer fro	m the o	ptions	given b	elow.					
		(a)	<b>(b)</b>	(c)	<b>(d)</b>				(a)	<b>(b)</b>	(c)	(d)	
(	<b>(1)</b>	(ii)	(iv)	(i)	(iii)			(2)	(iv)	(iii)	(ii)	(i)	
(	(3)	(i)	(ii)	(iii)	(iv)			(4)	(iii)	(ii)	(iv)	(i)	
1	Which	of the	following	g is a co	rrect sec	quence	of steps	in a PCR	(Polyme	rase Ch	ain Reac	ction)?	
(	<b>(1)</b>	Denat	uration,	Anneali	ng, Exte	ension		(2)	Denati	uration,	Extensi	on. Anneal	ing
(	<b>(3)</b>	Exten	sion. De	naturatio	on, Ann	ealing		(4)	Annea	ling, De	enaturati	on, Extens	ion
I	Match	List - I	with Lis	t - II.									
			List -1				List - I	I					
	(a)	Lent	ice Is		(i	) Phe	llogen						
	(b)	Cork	cambiun	1	(i	i) Sub	erin depo	osition					
	(c)	Secon	ndary cor	tex	(ii	i) Exc	hange of	gases					
-	(d)	Cork			(iv	v) Phe	lloderm						
(	Choos	se the co	rrect ans	wer from	n the op	tions g	givenbelo	ow.			6		
		(a)	<b>(b)</b>	(c)	<b>(d)</b>			(a)	<b>(b)</b>	(c)	(d)		
(	<b>(1)</b>	(iii)	(i)	(iii)	(ii)		(2)	(iii)	(i)	(iv)	(ii)		
(	(3)	(ii)	(iii)	(iv)	(i)		(4)	(iv)	(ii)	(i)	(iii)		
(	Comp	lete the	flow chr	rt on ce	ntral do	gma.				) \			
	(a) (	DNA	<u>(b)</u> ₁	mRNA	(c)	(d)			14				
(	(1)	(n)-R	eplication	n; (b)-Tr	anscrip	tion;							
	` ′		ansducti		_			7,0					
(	<b>(2)</b>	(a)-Tr	anslation	n; (b)-Re	plicatio	n;							
		(c)-Tı	anscripti	ion: (d)-	- Transdu	ction							
(	(3)	(a)-Re	eplication	n; (b)-Tr	anscrip	tion;							
		(c)-T1	anslation	n; (d)-Pr	otein								
(	<b>(4)</b>	(a)-Tr	ansducti	on: (b)-1	Γranslat	ion;							
		(c)-Re	eplication	n; (d)-Pr	otein								
-	The te	erm used	l for tran	sfer of p	ollen g	rains fi	omanthe	ers of one	plant to	stigma o	of a diffe	erent plants	which,
(	during	g pollina	tion, brii	ngs gene	ticallyd	ifferen	t types o	f pollen gr	rains to s	tigma, i	s:		
	(1)	Xeno		(2)		-	y <b>(3)</b>		nogamy	` ′		ogamy	
1	DNA				with eth	idiumb	romide v	when view	ed unde	r UV ra	diation,	appearas:	
(	<b>(1)</b>		w bands				(2)	Bright	orange	bands			
	<b>(3)</b>		red band				(4)	Bright	blue ba	nds			
1	Which		following	-									
(	<b>(1)</b>				_		_		eus and u	ısual cyt	oplasmi	corganelle	S.
(	<b>(2)</b>			-		-		nal cells.					
(	(3)	_		-	forms a	barrie	rbetween	the mater	rials pres	sent insi	de thenu	icleus and	that of
		-	toplasm.										
(	<b>(4)</b>				ssages	for pro	teins and	RNA mol	lecules in	n both d	irections	sbetween n	ucleus
			ytoplasm										
	_		-	_	etition i	n natu	re, whic	h mechan	ism the	compe	ting spe	cies might	have
			eir survi										
	<b>(1)</b>		irce parti	tioning				(2)	_	etitive re	elease		
(	<b>(3)</b>	Mutua	alism					(4)	Predat	ion			

110.

**(1)** 

Gemmae arc present in:

Mosses

	(3)	Some G	ymnosį	perms				<b>(4)</b>		Some l	Liverwo	orts		
111	Motob	List - I w	ith I ist	ΤΤ										
111.	Match	List - I W		- 11. List – I						т:	st – II		$\neg$	
	(a)	Protos	plast fu				(i)		Totir	ootency				
	(a)		tissue o				(ii)				/		_	
	(b)		tem cu						Pom	aclones			_	
	(c)						(iii)							
	(d)		propag		m the options given b		(iv)		VIII	s free p	nams			
	Choose					en t	below			(b)	(a)	(4)		
	(1)		( <b>b</b> ) (iv)	(c)	(d)	(2)	`	(a)		(b)	(c)	(d)		
	(1) (3)	` /	(iv)	(ii) (i)	(i) (ii)	(2) (4)		(ii) (iv)		(i) (iii) 🖊	(iv) (ii)	(iii)		
112.	` ′	` /	` /		` '					` '		(i) plants oon bo u	ndarataad	
112.	The production of gametes by the parents, formation of zygotes, the $F_1$ and $F_2$ plants, can be understofrom a diagram called:												naerstood	
		-		(2)	D 1	(2)		ъ			(4)	<b>3.</b> 1.7		
	(1)	Bullet so	quare	(2)	Punch square	<b>(3</b> )	)	Pur	nett	square	(4)	Net square		
112	Canara	lilra Cala	ain alla	and Cal	vinia neadusa tu	, a 1-	inda 4	f an	orac	Cuel	nlanta a	nea lemane ag		
113.		Homoso			vinia produce tw Heterosorus					orous		Heterosporou	10	
	(1)	пошоѕо	nus	(2)	neterosorus	(3)	,	поі	mosp	orous	(4)	Heterosporot	18	
114.	The am	ount of n	utrianto	cuch a	s carbon, nitroge	n nl	hoenk	oru	c and	calcin	m nroce	ent in the soil at	any givon	
117.		referred		s, such as	s caroon, miroge	n, pi	позрі	ioru	s and	Carciu	iii prese	ont in the son at	any given	
	(1)	Climax	as.			(2)				commu	mity			
	(3)	Standing	o state			(4)				g crop	ility			
	(3)	Standing	5 state			(+)		Sta	IIGIIIE	Clop				
115.	Amens	alism can	be rep	resented	as ·			·						
	(1)	Species				(2)		Spe	ecies	A (+) :	Specie	es B (+)		
	(3)	Species				(4)						es B (0)		
	(-)	~ p	( ) ,	~F		(-)		-1		( ),	~ F	(*)		
116.	Match	List - I w	ith List	- II .				•						
				List – I						Li	st – II			
	(a)	Cohes	_				(i)		More			liquid phase		
	(b)	Adhes					(ii)					among water		
							,	molecule						
	(c)	Surfac	ce tensi	on			(iii)		Wate	er loss	in liqui	d phase		
	(d)	Gutta	tion				(iv)					polar surfaces		
	Choose	the corr	ect ans	wer fron	n the options give	en l	below	7:				•	<u> </u>	
		(a)	<b>(b)</b>	(c)	(d)			(a)		(b)	(c)	(d)		
	(1)	(ii)	(iv)	(i)	(iii)	<b>(2</b> )	)	(iv)	)	(iii)	(ii)	(i)		
	(3)	(iii)	(i)	(iv)	(ii)	<b>(4</b> )	)	(ii)		(i)	(iv)	(iii)		
117.	Which				n application of	PCF	R (Pol					on)?		
	(1)	Molecul				<b>(2</b> )				nplifica				
	(3)	Purificat	tion of	isolated	protein	<b>(4</b> )	)	Det	ectio	n of ge	ne mut	ation		
			_					_	_					
118.	_	the purif	ication	process	for recombinant	DN	A tec	hno	logy,	additi	on of cl	hilled ethanol p	recipitates	
	out:													
	(1)	RNA		(2)	DNA	<b>(3</b> )	)	His	tones	3	<b>(4)</b>	Polysacchari	des	
119.		equation (	GPP – I	R = NPP	•									
	_	esents:						_						
	(1)	Radiant				(2)				tion fa				
	(3)	Environ				<b>(4</b> )		Res	spirar	ntion lo	sses			
120.	The fire	st stable p	product	of CO <sub>2</sub>	fixation in sorg	hum	ı is:							
	(1)	Pyruvid				(2) Oxaloacetic acid								
	(3)	Succinic	e acid			<b>(4</b> )	)	Pho	spho	lyceric	acid			
					· Cara: Naw D									

**(2)** 

Pteridophytes

21.	Which (1)		followin n algae	g algae (2)	produce Carra Brown alga		Red al	lgae	(4)	Blue-green algae				
22.	Which				nents is not co		ted							
	<ul> <li>(1) Pyramid of biomass in sea is generally inverted</li> <li>(2) Pyramid of biomass in sea is generally upright</li> </ul>													
	(3)				always uprigh									
	<b>(4)</b>	Pyran	nid of nu	ımbers i	n a grassland	ecosyste	m is uprigh	t						
23.	Match	liet_I	with Li	ct _ II										
	Match	LISt - I		$\frac{3t-11}{5t-1}$			List – II							
	(a)	Cri	stae			(i)	Primary c			nromosome				
	(b)	Th	ylakoids			(ii)	Disc-shap	ed sacs	in Golg	i apparatus				
	(c)		ntromere	2		(iii)	Infoldings							
	(d)		sternae			(iv)	plastids	membi	ranous s	sacs in stroma of				
	Choos				om the options	s given b		<i>a</i> >		/ D				
	(1)	(a)	(b)	(c)	(d)	(2)	(a)	(b)	(c)	(d)				
	(1) (3)	(iv) (iii)	(iii) (iv)	(ii) (i)	(i) (ii)	(2) (4)		(iii) (iii)	(ii) (iv)	(i) (i)				
	(3)	(111)	(17)	(1)	(11)	(4)	(11)	(111)	(11)					
4.	Which	of the	followin	g are no	t secondary n	netabolit	es in plants	?		O'				
	(1)		hine, co		-	(2)			glucose					
	(3)	Vinbl	astin, cu	rcumin		(4)	Rubbe	er, gums	3					
-	W/led al	C 41	£-11i	1		uital aa m	Co.d		-19					
5.	(1)		ionowin arpus	(2)	contains man Gracilaria	(3)			(4)	Ulothrix				
	(1)	ECIOC	arpus	(2)	Graciiaria	(3)	VOIVO	)X	(4)	Cionnix				
6.	A typi	A typical angiosperm embryo sac at maturity is:												
	(1)	8-nuc	leate and	d 7-calle	ed	(2)			d 8-calle					
	(3)	7-nuc	leate and	d 7-calle	ed	(4)	8-nucl	leate an	d 8-calle	ed				
27.	Diada	ا میرو ا	atomong	ara farr	nd in									
. / •	(1)	ipnous s China	stamens	are rour	IQ 111.	(2)	Citrus							
	(3)	Pea	11080			(4)			d citrus					
	(3)	1 Cu				(4)	Cililiu	1050 411	ia citias					
28.	When	gene ta	rgeting i	involvin	g gene amplit	fication i	s attempted	l in an i	ndividua	al's tissue to treat diseas				
		nown as												
	(1)	Biosp			_	(2)		therapy						
	(3)	Mole	cular dia	ignosis		(4)	Safety	testing	5					
9.	Which	of the	followin	a stages	s of meiosis in	volves d	ivision of c	entrome	ere?					
	(1)		ohase I	ig stages	Metaphase			nase II	(4)	Telophase II				
	(-)	1,10taj	JIIII I	(-)	Wetapilase	11 (0)	ı mapı	1430 11	(.)	rerepitate ii				
0.						se to env	ironment or	r phases	of life	to from different kinds				
			is ability											
	(1)	Elasti	city	(2)	Flexibility	(3)	Plastic	city	(4)	Maturity				
1.	Which	of the	followin	a nlanta	is monecious	.?								
1.	(1)				is inonectous	(2)	Chara							
	(3)	2 2 2						circina	lis					
2.			ntromere	is situa	ted in the mid	ddle of to	wo equal ar	ms of c	chromos	omes, the chromosome				
	referre													
	(1)		centric			(2)								
	(3)	Sub-r	netacent	ric		(4)	Acroc	entric						

					IN	EE1.202	zi   Paper Col	JE . I
133.		of perception of light in plants du Shoot apex (2) Stem	aring phot		ism is: xillary bud	(4)	Leaf	
134.	(1)	or that leads of Founder effect in Natural selection Mutation	a populati (2 (4)	) G	enetic recordenetic drift	mbination		
135.		thormone used destroy weeds in IAA (2) NAA	a field is:		, 4-D	(4)	IBA	
		SECTION - B	(BIOLO	GY : E	BOTANY)			
136.	Match L	ist - I with List - II .						
		List – I			I	List – II		
	(a)	Nitrococcus		(i)	Denitrific	ation		
	(b)	Rhizobium		(ii)	Conversion	on of amm	nonia to nitrite	
	(c)	Thiobacillus		(iii)			te to nitrate	
	(d)	Nitrobacter		(iv)	Conversion		atmospheric	
	(4)			(-1)	nitrogen a			
	Choose 1	the <b>correct</b> answer from the option	ns given	helow:	i introgen e	VIIIIOIIW		
		(a) (b) (c) (d)	)115 G1 V C11	(a	(b)	(c)	(d)	
		$\begin{array}{cccc} (ii) & (b) & (c) & (d) \\ (ii) & (iv) & (i) & (iii) \end{array}$	(2			(iii)	(iv)	
		$\begin{array}{cccc} \text{(iii)} & \text{(iv)} & \text{(ii)} \\ \text{(iii)} & \text{(i)} & \text{(iv)} & \text{(ii)} \\ \end{array}$	(4		v) (iii)	(ii)	(i)	
	(3)	(III) $(I)$ $(IV)$ $(II)$	(3	, (1	v) (III)	(11)	(1)	
137.	Salact th	e Correct pair :						
137.	Sciect til	e Correct pair .						
	(1)	Large colorless empty cells	in the e	ai damai	g of C	ubsidiary (	aalla	
	(1)		in the e	oldermis	S 01 - S	ubsidiary (	cens	
	(2)	grass lives		1		• ,•		
	(2)	In dicot leaves, vascular bund	les are sui	rounde	d by   -   C	onjunctive	e tissue	
		large thick-walled cells		X				
	(3)	Cells of medullary rays that	form part	of cam	ıbial   -   In	iterfascicu	ılar cambium	
		ring						
	(4)	Loose parenchyma cells rup			rmis   -   S <sub>]</sub>	pongy par	enchyma	
		and forming a lens-shaped ope	ening in b	ark				
			<b>)</b>					
138.	Which o	f the following statement is corre	ect?					
	(1)	Fusion of two cells is called Kary	ogamy					
	(2)	Fusion of protoplasms between tw	vo motile	on non-	motile gam	etes is cal	led plasmogamy	
		Organisms that depend on living					-	
		Some of the organisms can fix att					called sheath cal	lls
139.		the Correct statement.	•	2	1			
		In capping, methyl guanosine trip	hosphate	is addea	d to the 3 en	d of hnRN	NΑ	
	` '	RNA polymeras binds with Rho f	•					ia
		The coding strand in a transcription					anparon in oucton	
		Split gene arrangement is characte				1		
140.		spin gene arrangement is character ponential growth equation	cristic of j	ji Okai y	oics			
140.								
	$N_{\star} = N_{\circ}$	e <sup>rt</sup> , e represents :						

**(1)** 

The base of number logarithms **(3)** 

**(2)** The base of exponential logarithms

The base of natural logarithms **(4)** 

The base of geometric logarithms

- 141. Which of the following statements is incorrect?
  - **(1)** During aerobic respiration, role of oxygen is limited to the terminal stage.
  - **(2)** In ETC (Electron Transport Chain), one molecule of NADH + H<sup>+</sup> gives rise to 2 ATP molecules, and one FADH2 gives rise to 3 ATP molecules.
  - **(3)** ATP is synthesized through complex V.
  - Oxidation-reduction reactions produce proton gradient in respiration. **(4)**

- 142. What is the role of RNA polymerase III in the process of transcription in eukaryotes?
  - **(1)** Transcribes rRNAs (28S, 18S and 5.8S)
  - **(2)** Transcribes tRNA, 5s rRNA and snRNA
  - **(3)** Transcribes precursor of mRNA
  - **(4)** Transcribes only snRNAs
- In some members of which of the following pairs of families, pollen grains retain their viability for months 143. after release?
  - **(1)** Poaceae: Rosaceae

**(2)** Poaceae; Leguminosae

Poaceae; Solanaceae **(3)** 

Rosaceae; Leguminosae **(4)** 

144. Match List-I with List-II.

	List -1		List - II
(a)	S phase	(i)	Proteins are synthesized
<b>(b)</b>	G <sub>2</sub> phase	(ii)	Inactive phase
(c)	Quiescent stage	(iii)	Interval between mitosis and initiation of DNA replication
(d)	G <sub>1</sub> phase	(iv)	DNA replication

Choose the correct answer from the options given below.

	(a)	<b>(b)</b>	(c)	(d)
<b>(1)</b>	(iii)	(ii)	(i)	(iv)
(2)	(iv)	(ii)	(iii)	(i)
(3)	(iv)	(i)	(ii)	(iii)
<b>(4)</b>	(ii)	(iv)	(iii)	(i)

- 145.
- Now a days it is possible to detect the mutated gene causing cancer by allowing radioactive probe to hybridise its complimentary DNA in a clone of cells, followed by its detection using autoradiography because:
  - **(1)** Mutated gene partially appears on a photographic film.
  - **(2)** Mutated gene completely and clearly appears on a photographic film.
  - **(3)** Mutated gene does not appear on a photographic film as the probe has no complimentarity with it.
  - **(4)** Mutated gene does not appear on Photographic film as the probe has complimentarity with it.
- Plasmid pBR322 ha9 PstI restriction enzyme site within gene amp<sup>R</sup> that confers ampicillin resistance. If 146. this enzyme is used for inserting a gene for (β-galactoside production and the recombinant plasmid is inserted in an E.coli strain
  - It will not be able to confer ampicillin resistance to the host cell. **(1)**
  - **(2)** The transformed cells will have the ability to resist ampicillin as well as produce  $\beta$ -galactoside.
  - It will lead to lysis of host cell. **(3)**
  - It will be able to produce a novel protein with dual ability. **(4)**
- 147. Match Column -1 with Column - II.

Column-I Column-II

(a) 
$$\% \oint K_{(5)} C_{1+2+(2)} A_{(9)+1} G_1$$
 (i) Brassicaceae

(a) 
$$\% \not \subset K_{(5)} C_{1+2+(2)} A_{(9)+1} \underline{G}_1$$
 (i) Brassicac (b)  $\oplus \not \subset K_{(5)} \widehat{C}_{(5)} A_5 \underline{G}_2$  (ii) Liliaceae

(c) 
$$\oplus \overrightarrow{Q}P_{(3+3)}A_{3+3}\underline{G}_{(3)}$$

(iii) Fabaceae

(c) 
$$\oplus \not \subset P_{(3+3)}A_{3+3}\underline{G}_{(3)}$$
  
(d)  $\oplus \not \subset K_{2+2}C_4A_{2-4}\underline{G}_{(2)}$ 

(iy) Solanaceae

Select the correct answer from the options given below.

- (a) **(b)** (c) (ii) (iii) (iv)
- **(1)** (i) **(2)** (iii) (iv) (i) (ii)
- **(3)** (iii) (iv) (i) (ii)
- **(4)** (iv) (iii) (ii) (i)
- 148. Which of the following statements is incorrect?
  - Both ATP and NADPH + H<sup>+</sup> are synthesized during non-cyclic photophosphorylation.
  - **(2)** Stroma lamellae have PS I only and lack NADP reductase.

(d)

- **(3)** Grana lamellae have both PS I and PS II.
- **(4)** Cyclic photophosphorylation involves both PS I and PS II
- 149. Match List-1 with List-II.

	List -1				List - II
(a)	Protein			(i)	C = C double bonds
<b>(b)</b>	Unsatura	ited fatty	y acid	(ii)	Phosphodiester bonds
(c)	Nucleic a	acid		(iii)	Glycosidic bonds
(d)	Polysacc	haride		(iv)	Peptide bonds
	(a)	(b)	(c)		(d)
<b>(1)</b>	(iv)	(i)	(ii)		(iii)

- (ii)
- (iv) (iii) **(2)** (i)
- **(3)** (iv) (ii) (i) (iii) **(4)** (iv) (iii) (i) (ii)
- DNA fingerprinting involves identifying differences in some specific regions in DNA sequence, called 150. as:
  - **(1)** Satellite DNA

**(2)** Repetitive DNA

Single nucleotides **(3)** 

**(4)** Polymorphic DNA

# **SECTION - A (BIOLOGY : ZOOLOGY)**

- 151. Which of the following statements wrongly represents the nature of smooth muscle?
  - These muscle have no striations **(1)**
  - **(2)** They are involuntary muscles
  - **(3)** Communication among the cells is performed by intercalated discs
  - These muscles are present in the wall of blood vessels **(4)**
- 152. The organelles that are included in the endomembrane system are:
  - Endoplasmic reticulum, Mitochondria, Ribosomes and Lysosomes **(1)**
  - **(2)** Endoplasmic reticulum, Golgi complex, Lysosomes and Vacuoles
  - **(3)** Golgi complex. Mitochondria, Ribosomes and Lysosomes
  - **(4)** Golgi complex, Endoplasmic reticulum, Mitochondria and Lysosomes
- 153. With regard to insulin choose correct options.
  - (a) C-peptide is not present in mature insulin.
  - **(b)** The insulin produced by rDNA technology has C-peptide.
  - The pro-insulin has C-peptide. (c)

(d) A-peptide and B-peptide of insulin are interconnected by disulphide bridges.

Choose the correct answer from the options given below.

(1) (b) and (d) only

**(2)** (b) and (c) only

(a), (c) and (d) only

- (4) (a) and (d) only
- **154.** Veneral diseases can spread through:
  - (a) Using sterile needles
  - **(b)** Transfusion of blood from infected person
  - (c) Infected mother to foetus
  - (d) Kissing
  - (e) Inheritance

Choose the correct answer from the options given below.

(1) (a), (b) and (c) only

(2) (b), (c) and (d) only

(3) (b) and (c) only

- (4) (a) and (c) only
- 155. Select the favourable conditions required for the formation of oxyhaemoglobin at the alveoli.
  - (1) High  $pO_2$ , less  $H^+$ , lower temperature
  - (2) Law pO<sub>2</sub>, high pCO<sub>2</sub>, more H<sup>+</sup>, higher temperature
  - (3) High pO<sub>2</sub>, high pCO<sub>2</sub>, less H<sup>+</sup>, higher temperature
  - (4) Low pO<sub>2</sub>, low pCO<sub>2</sub>, more H<sup>+</sup>, higher temperature
- **156.** Match List-I with List-II.

	List -1		List -II
(a)	Physalia	(i)	Pearl oyster
(b)	Limulus	(u)	Portuguese Man of War
(c)	Ancylostoma	(iii)	Living fossil
(d)	Pinctada	(iv)	Hookworm

(d)

Choose the correct answer from the options given below.

- (a) (b) (c)
- **(1)** (ii) (iii) (i) (iv)
- (2) (iv) ffl (iii) (ii)
- (3) (ii) (iii) (iv) (i
- (4) (i) (iv) (iii) (ii)
- 157. In a cross between a male and female, both heterozygous for sickle cell anaemia gene, what percentage of the progeny will be diseased?
  - (1) 50%
- **(2)** 75%
- **(3)** 25%
- **(4)** 100%

**158.** Match List-I with List-II.

	List - I	List-II		
(a)	Aspergillus niger	(i)	Acetic Acid	
(b)	Acetobacter aceti	(ii)	Lactic Acid	
(c)	Clostridium butylicum	(iii)	Citric Acid	
(d)	Lactobacillus	(iv)	Butyric Acid	

Choose the correct answer from the options given below.

- (a) (iii)
- **(b)**
- (c) (d)
- **(1)**
- (i)
- (iv) (ii)
- (2) (i)
- (ii)
- (iii) (iv)
- **(3)** (ii)
- (iii) (ii)
- (i) (iv)
- **(4)** (iv)
- (i) (iii)

159.	Sphine	eter of oddi is present at:		
	<b>(1)</b>	Ileo-caecal junction		
	(2)	Junction of hepato-pancreatic duct and	duodeni	um
	(3)	Gastro-oesophagealjunction		
	(4)	Junction of jejunum and duodenum		
160.		of the following is not an objective of E	Biofortific	eation in crops ?
	(1)	Improve protein content		
	(2)	Improve resistance to diseases		
	(3)	Improve vitamin content		
	(4)	Improve micronutrient and mineral con	ntent	
161.	-	opoietin hormone which stimulates R.B.		
	(1)	Alpha cells of pancreas	(2)	The cells of rostral adenohypophysis
	(3)	The cells of bone marrow	(4)	Juxtaglomerular cells of the kidney
162.	Which	one of the following organisms bears he	ollow and	
	(1)	Neophron	(2)	Hemidactylus
	(3)	Macropus	(4)	Ornithorhynchus
163.		entriolc undergoes duplication during:		
	(1)	S-phase	(2)	Prophase
	(3)	Metaphase	(4)	G <sub>2</sub> phase
164.		n unit are used to measure thickness of:		
	(1)	CFCs	(2)	Stratosphere
1.0	(3)	Ozone	(4)	Troposphere
165.		one of the following belongs to the fam		
	(1)	Fire fly	(2)	Grasshopper
166.	(3)	Cockroach he following statements.	(4)	House fly
100.	(a)	Metagenesis is observed in Helminths.		
	(b)	Echinoderms are triploblastic and coel		nimals
	(c)	Round worms have organ-system level		
	(d)	Comb plates present in ctenophores he	•	
	(e)	Water vascular system is characteristic		
		e the correct answer from the options give		
	(1)	(c), (d) and (e) are correct	(2)	(a), (b) and (c) are correct
	(3)	(a), (d) and (e) are correct	(4)	(b), (c) and (e) are correct
167.	For ef	fective treatment of the disease, early	diagnosis	s and understanding its pathophysiology is very
	import	ant. Which of the following molecular d	iagnostic	e techniques is very useful for early detection?
	<b>(1)</b>	Western Blotting Technique	(2)	Southern Blotting Technique
	(3)	EUSA Technique	(4)	Hybridization Technique
168.	Recept	tors for sperm binding in mammals are p	resent or	n:
	<b>(1)</b>	Corona radiate	(2)	Vitelline membrane
	(3)	Perivitelline space	<b>(4)</b>	Zona pellucida
169.		_	ro musci	ular junction leading to fatigue, weakening and
		sis of skeletal muscle is called as:		
	(1)	Arthritis	(2)	Muscular dystrophy
	(3)	Myasthenia gravis	(4)	Gout

**170.** Which one of the following is an example of Hormone releasing IUD?

(1) CuT

(2) LNG20

(**3**) Cu 7

(4) Multiload 375

**171.** Match List-I with List-II

	List - I		List – II
(a)	Vaults	(i)	Entry of sperm through Cervix is blocked
(b)	IUDs	(ii)	Removal of Vas deferens
(c)	Vasectomy	(iii)	Phagocytosis of sperms within the Uterus
(d)	Tubectomy	(iv)	Removal of fallopian tube

Choose the correct answer from the options given

(a)

(ii)

- (b)
- (c) (d)
- **(1)** (iv)
- (ii)
- (i) (iii)
- **(2)** (i)
- (iii)
- (ii) (iv)
- (3)
- (iv) (i)
- (iii) (i)

(ii)

- **(4)**
- (iii)
- (iv)
- **172.** Match List-I with List-II

	List - I		List – II
(a)	Metamerism	(i)	Coelenterata
(b)	Canal system	(ii)	Ctenophora
(c)	Comb plates	(iii)	Annelida
(d)	Cnidoblasts	(iv)	Porifera

Choose the correct answer from the options given below.

(a)

(iv)

- (b)
- (c) (d)
- (1) (iv)
- (iii)
- (i) (ii)
- **(2)** (iii)
- (iv)
- (i) (ii)
- **(3)** (iii)
- (iv)
- (ii) (i)
- (4)
- (i)
- (ii) (iii)

173. The fruit fly has 8 chromosomes (2n) in each cell. During interphase of Mitosis if the number of chromosomes at  $G_1$  phase is 8, what would be the number of chromosomes after S phase?

- **(1)**
- 8
- **(2)** 16
- (3)
- **(4)** 32

174. During the process of gene amplification using PCR, if very high temperature is not maintained in the beginning, then which of the following steps of PCR will be affected first?

- (1) Annealing
- (2) Extension
- (3) Denaturation (4)
- (4) Ligation

175. If Adenine makes 30% of the DNA molecule, what will be the percentage of Thymine, Guanine and Cytosine in it?

- (1) T: 20; G: 30; C: 20
- **(2)** T: 20; G: 20; C: 30
- (3) T: 30; G: 20; C: 20
- (4) T: 20; G: 25; C: 25

176.	Which	enzyme is resp	onsible f	or the conversion	n of ina	ctive fibrinogens	to fibri	ns?	
	(1)	Thrombin	(2)	Renin	(3)	Epinephrine	(4)	Thrombokinase	
177.	Succus	s entericus is re	ferred to	as:					
	(1)	Pancreatic jui	ce (2)	Intestinal juice	e (3)	Gastric juice	(4)	Chyme	
178.	Identif	y the incorrect	pair.						
	(1)	Alkaloids	-	Codeine					
	(2)	Toxin	-	Abrin					
	(3)	Lectins	-	Concanacalin	A				
179.	(4) Which	Drugs	- ia propha	Ricin	alizatio	n of chiasmata as	ita diat	inotiva faatura?	
177.	(1)	Leptotene	(2)	Zygotene	(3)	Diakinesis	(4)	Pachytene	
180.	` ′	•	( )		` ′	al recipients". Th	` '	-	
	(1)			and B on the su		-			
	(2)	Absence of an	ntigens A	and B in plasma	a				
	(3)	Presence of an	ntibodies,	, anti-A and anti	-B, on F	RBCs			
	(4)	Absence of an	ntibodies,	anti-A and anti-	-B in pla	asma			
181.	A spec	rific recognition	sequence	e identified by e	ndonucl	eases to make cu	its to sp	ecific positions within	the
	DNA i	s:						·	
	(1)	Degenerate pr	rimer seq	uence	(2)	Okazaki seque	ences		
	(3)	Palindromic N	Nucleotid	e sequences	(4)	Poly(A) tail so	equence	S	
182.	Which	of the followin	ng charact	teristics is incorr	ect with	respect to cock	roach?		
	(1)	A ring of gast	ric caeca	is present at the	junctio	n of midgut and	hind gut	t	
	(2)	Hypopharynx	lies with	in the cavity end	closed b	y the mouth part	S		
	(3)	In Females, 7	th to 9th st	erna together for	rm a gei	nital pouch			
	(4)	10 <sup>th</sup> abdomina	al segmen	at in both sexes,	bears a	pair of anal cerci	i		
183.	Which	of the followin	g RNAs	is not required f	or the s	nthesis of protei	in?		
	(1)	mRNA	(2)	tRNA	(3)	rRNA	(4)	siRNA	
184.								gation and Termination	n ii
104,		ocess of transcri		•	iity to	catalyse illitiation	ii, Liong	gation and Termination	11 11
				-	(2)	DNIA 1 1	DNIA	1	
	(1)	DNA depende	ent DNA	polymerase	(2)	DNA depende	ent KNA	polymerase	
185.	(3)	DNA ligase	n mm Ua	) of overgon (O.)	(4)	DNase	).) of als	veoli (the site of diffusi	ion
103.	are:	irtiai piessure (i	п пшп пд	O(1)	and Car	boli dioxide (CC	<i>1</i> 2) at arv	eon (the site of diffusi	1011
	(1)	$pO_2 = 104 \text{ and}$	d pCO <sub>2</sub> =	= 40	(2)	$pO_2 = 40$ and	pCO <sub>2</sub> =	= 45	
	(3)	$pO_2 = 95$ and	$pCO_2 = 0$	40	<b>(4)</b>	$pO_2 = 159 \text{ and}$	d pCO <sub>2</sub>	=0.3	
			SECT	ION - B (BIO	LOGY	: ZOOLOGY)			
186.	Wilsials	af tha fall arrive						malagra (MOET)?	
100.	(1)					activity for super		nology (MOET)?	
	(2)	Cow yields at	oout 6-8 e	eggs at a time		<i>J</i> 1			
	(3)		-	rificial inseminat		-howa of 0 22 - 11	ata ==		
40-	(4)			_		thers at 8-32 cell	•		
187.				s the hormone, r	elaxin,	during the later p		pregnancy?	
	(1)	Graafian folli	cle		(2)	Corpus luteun	n		

**(3)** Foetus

- **(4)** Uterus
- 188. During muscular contraction which of the following events occur?
  - 'H' zone disappears
  - (b) 'A' band widens
  - (c) 'I' band reduces in width
  - Myosine hydrolyzes ATP, releasing the ADP and Pi (d)
  - (e) Z-lines attached to actions are pulled inwards

Choose the correct answer from the options given below.

**(1)** (a), (c), (d), (e) only

- **(2)**
- (a), (b), (c), (d) only

**(3)** (b), (c), (d), (e) only

- **(4)** 
  - (b), (d), (e), (a) only
- 189. Following are the statements with reference to 'lipids'.
  - Lipids having only single bonds are called unsaturated fatty acids (a)
  - Lecithin is a phospholipid (b)
  - (c) Thrihydroxy propane is glycerol
  - (d) Palmitic acid has 20 carbon atoms including carboxyl carbon.
  - Arachidonic acid has 16 carbon atoms. (e)
  - **(1)** (a) and (b) only (2)
- (c) and (d) only (3)
- (b) and (c) only (4)
- (b) and (e) only
- 190. Which one of the following statements about Histones is wrong?
  - **(1)** Histones are organized to form a unit of 8 molecules
  - **(2)** The pH of histones is slightly acidic
  - **(3)** Histones are rich in amino acids – Lysine and Arginine
  - **(4)** Histones carry positive charge in the side chain
- 191. Match List-I with List-II

	List - I		List – II
(a)	Adaptive radiation	(i)	Selection of resistant varieties
			due to excessive use of herbicides
			and pesticides
(b)	Convergent evolution	(ii)	Bones of forelimbs in Man and
			Whale
(c)	Divergent evolution	(iii)	Wings of Butterfly and Bird
(d)	Evolution by anthropogenic action	(iv)	Darwin finches

Choose the correct answer from the options given below.

(ii)

(a)

(iii)

- (b)
- (c) (d)
- **(1)** (iv)
- (iii) (ii)
- (i) (iv)

(i)

**(3)** (ii)

**(2)** 

- (i)
- (iv) (iii)
- **(4)** (i)
- (iv)
- (iii) (ii)
- 192. Identify the types of cell junctions that help to stop leakage of the substances across a tissue and facilitation of substances across a tissue and facilitation of communication with neighbouring cells via rapid transfer of ions and molecules.
  - Gap junctions and adhering junctions, respectively **(1)**
  - Tight junctions and Gap junctions, respectively **(2)**
  - Adhering junctions and Tight junctions, respectively **(3)**
  - Adhering junctions and Gap junctions, respectively **(4)**

- **193.** Following are the statements about prostomium of earthworm.
  - (a) It serves as a covering for mouth
  - (b) It helps to open cracks in the soil into which it can crawl
  - (c) It is one of the sensory structures
  - (d) It is the first body segment

Choose the correct answer from the options given below.

- (1) (a), (b) and (c) are correct
- (2) (a), (b) and (d) are correct
- (a), (b) and (d) are correct
- (4) (b) and (c) are correct
- **194.** The adenosine deaminase deficiency results into:
  - (1) Dysfunction of immune system
- (2) Parkinson's disease

(3) Digestive disorder

(4) Addison's disease

**195.** Statement – I:

The codon 'AUG' codes for methionine and phenylalanine.

Statement – II:

'AAA' and 'AAG' both codons code for the amino lysine.

In the light of the above statements, choose the correct answer from the options given below.

- (1) Both statement I and statement II are true
- (2) Both statement I and statement II are false
- (3) Statement I is correct but statement II is false
- (4) Statement I is incorrect but statement II is true
- **196.** Assertion (A):

A person goes to high altitude and experiences 'altitude sickness' with symptoms like breathing difficulty and heat palpitation.

Reason (R)

Due to low atmospheric pressure at high altitude, the body does not get sufficient oxygen.

In the light of the above statements, choose the correct answer from the options given below.

- (1) Both (A) and (R) are true and (R) is the correct explanation of (A)
- (2) Both (A) and (R) are true but (R) is not the correct explanation of (A)
- (A) is true but (R) is false
- (4) (A) is false but (R) is false
- **197.** Match List-I with List-II

List - I		List – II		
(a)	Allen's Rule	(i)	Kangaroo rat	
(b)	Physiological	(ii)	Desert lizard	
(c)	Behavioural adaptation	(iii)	Marine fish at depth	
(d)	Biochemical adaptation	(iv)	Polar seal	

Choose the correct answer from the options given

- (a)
- (b) (ii)
- (c) (iii)
- (iv) (iv)
- (i)
  - (ii
- (iii)

(ii)

(d)

(i) (ii)

(iii)

(i)

(3) (4)

**(1)** 

**(2)** 

- (iv) (iv)
- (i) (iii)
- (ii)

#### 198. Match List-I with List-II

List - I		List – II		
(a)	Filariasis	(i)	Haemophilus influenzoe	
(b)	Amoebiasis	(ii)	Trichophyton	
(c)	Pneumonia	(iii)	Wuchereria bancrofti	
(d)	Ringworm	(iv)	Entamoeba histolytica	

Choose the correct answer from the options given

- (d) (a) (b) (c) **(1)** (iv) (i) (iii) (ii)
- **(2)** (iii) (iv) (ii) (i)
- (iv) **(3)** (i) (ii) (iii)
- **(4)** (ii) (iii) (i) (iv)
- 199. Which of these is not an important components of initiation of parturition in humans?
  - Increase in estrogen and progesterone ratio **(1)**
  - Synthesis of prostaglandins **(2)**
  - **(3)** Release of Oxytocin
  - Release of Prolactin **(4)**
- 200. Match List-II with List-II

List - I		List – II		
(a)	Scapula	(i)	Cartilaginous joints	
(b)	Cranium	(ii)	Flat bone	
(c)	Sternum	(iii)	Fibrous joints	
(d)	Vertebral column	(iv)	Triangular flat bone	

Choose the correct answer from the options given

- (b) (c) (d) (a)
- **(1)** (i) (iii) (ii) (iv)
- **(2)** (iv) (ii) (iii)
- (iii) **(3)** (iv) (ii)
- **(4)** (iv) (iii) (ii)

# ANSWER KEY

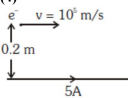
SECTION-A	PHYSICS		Chemistry		BIOLOGY						
Q2         2         Q52         3         Q103         1         Q152         2           Q3         3         Q53         2         Q103         1         Q153         3           Q4         4         Q54         1         Q104         2         Q154         3           Q5         2         Q555         1         Q105         3         Q155         1           Q6         2         Q56         2         Q106         1         Q156         3           Q7         1         Q57         1         Q107         2         Q157         3           Q8         2         Q58         2         Q108         1         Q159         2           Q9         4         Q59         3         Q109         1         Q159         2           Q10         1         Q60         1         Q110         4         Q160         2           Q11         2         Q61         1         Q111         2         Q161         4           Q12         4         Q62         2         Q112         3         Q162         1           Q13         4 <tq< th=""><td colspan="11"></td></tq<>											
Q2         2         Q52         3         Q102         1         Q152         2           Q3         3         Q53         2         Q103         1         Q153         3           Q4         4         Q54         1         Q104         2         Q154         3           Q5         2         Q555         1         Q105         3         Q155         1           Q6         2         Q56         2         Q106         1         Q156         3           Q7         1         Q57         1         Q107         2         Q157         3           Q8         2         Q58         2         Q108         1         Q158         1           Q9         4         Q59         3         Q109         1         Q159         2           Q10         1         Q60         1         Q110         4         Q160         2           Q11         2         Q61         1         Q111         2         Q161         4           Q12         4         Q62         2         Q112         3         Q162         1           Q11         2 <td< th=""><td>Q1</td><td>4</td><td>Q 51</td><td>4</td><td>Q 101</td><td>3</td><td>Q 151</td><td>3</td></td<>	Q1	4	Q 51	4	Q 101	3	Q 151	3			
Q3         3         Q53         2         Q103         1         Q153         3           Q4         4         Q54         1         Q104         2         Q154         3           Q5         2         Q55         1         Q105         3         Q155         1           Q6         2         Q56         2         Q106         1         Q156         3           Q7         1         Q57         1         Q107         2         Q158         1         Q158         1           Q9         4         Q59         3         Q109         1         Q159         2           Q10         1         Q60         1         Q110         4         Q160         2           Q11         2         Q61         1         Q111         2         Q161         4           Q12         4         Q62         2         Q113         4         Q163         1           Q11         2         Q65         2         Q113         4         Q163         1           Q15         2         Q655         2         Q113         4         Q163         1				3				2			
Q4         4         Q54         1         Q104         2         Q154         3           Q5         2         Q555         1         Q105         3         Q155         1           Q6         2         Q56         2         Q106         1         Q156         3           Q7         1         Q57         1         Q107         2         Q157         3           Q8         2         Q58         2         Q108         1         Q159         2           Q10         1         Q60         1         Q110         4         Q160         2           Q11         2         Q61         1         Q111         2         Q161         4           Q12         4         Q62         2         Q113         4         Q163         1           Q14         3				2		1					
Q5         2         Q55         1         Q105         3         Q155         1           Q6         2         Q56         2         Q106         1         Q155         3           Q7         1         Q56         2         Q106         1         Q155         3           Q8         2         Q58         2         Q108         1         Q158         1           Q9         4         Q59         3         Q109         1         Q159         2           Q10         1         Q150         1         Q110         4         Q160         2           Q11         2         Q61         1         Q111         2         Q161         4         Q160         2           Q11         2         Q61         1         Q111         2         Q161         4         Q160         2         Q111         3         Q162         1         Q161         4         Q163         2         Q113         4         Q163         1         Q164         3         Q114         3         Q164         3         Q115         1         Q165         2         Q115         1         Q165         Q1		4				2		3			
Q6         2         Q56         2         Q106         1         Q156         3           Q7         1         Q57         1         Q107         2         Q157         3           Q8         2         Q58         2         Q108         1         Q159         2           Q10         1         Q60         1         Q110         4         Q159         2           Q11         2         Q61         1         Q110         4         Q160         2           Q11         2         Q61         1         Q110         4         Q160         2           Q11         2         Q60         1         Q110         4         Q160         2           Q13         1         Q63         2         Q113         4         Q163         1           Q13         1         Q63         2         Q113         4         Q163         2         Q113         4         Q163         3         Q114         3         Q166         4         Q116         1         Q165         4         Q116         4         Q166         4         Q116         1         Q166         4         Q118 </th <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>											
Q7								3			
Q8         2         Q58         2         Q108         1         Q158         1           Q9         4         Q59         3         Q109         1         Q159         2           Q10         1         Q10         4         Q150         2           Q11         2         Q61         1         Q111         2         Q161         4           Q12         4         Q62         2         Q112         3         Q162         1           Q13         1         Q63         2         Q113         4         Q163         1           Q14         3         Q64         3         Q114         3         Q164         3           Q15         2         Q65         2         Q115         1         Q165         4           Q16         4         Q66         4         Q116         1         Q166         4         Q166         4         Q116         1         Q166         4         Q118         2         Q168         4         Q119         3         Q167         3         Q117         3         Q167         2         Q168         4         Q119         4         Q169<						2					
Q9         4         Q59         3         Q109         1         Q159         2           Q10         1         Q60         1         Q110         4         Q160         2           Q11         2         Q61         1         Q110         4         Q160         2           Q12         4         Q62         2         Q112         3         Q162         1           Q13         1         Q63         2         Q113         4         Q163         1           Q14         3         Q64         3         Q114         3         Q164         3           Q16         4         Q66         4         Q116         1         Q166         4           Q16         4         Q66         4         Q116         1         Q166         4           Q17         3         Q67         3         Q117         3         Q167         3         Q116         3         Q166         4           Q19         3         Q66         4         Q116         1         Q166         4           Q17         3         Q617         3         Q117         3         Q169											
Q10         1         Q60         1         Q110         4         Q160         2           Q11         2         Q61         1         Q111         2         Q161         4           Q12         4         Q62         2         Q112         3         Q163         1           Q13         1         Q63         2         Q113         4         Q163         1           Q14         3         Q64         3         Q114         3         Q164         3           Q15         2         Q65         2         Q115         1         Q165         4           Q16         4         Q66         4         Q116         1         Q165         4           Q17         3         Q67         3         Q117         3         Q167         3           Q18         4         Q68         1         Q118         2         Q168         4           Q19         3         Q69         4         Q119         4         Q169         3           Q20         2         Q70         2         Q120         2         Q170         2         Q170         2         Q170								2			
Q11         2         Q61         1         Q111         2         Q161         4           Q12         4         Q62         2         Q112         3         Q162         1           Q13         1         Q63         2         Q113         4         Q163         1           Q14         3         Q64         3         Q114         3         Q163         1           Q15         2         Q65         2         Q115         1         Q165         4           Q16         4         Q66         4         Q116         1         Q166         4           Q17         3         Q67         3         Q117         3         Q166         4           Q19         3         Q67         3         Q117         3         Q166         4           Q19         3         Q66         4         Q118         2         Q168         4           Q19         3         Q69         4         Q119         4         Q169         3           Q20         2         Q70         2         Q120         2         Q170         2         Q120         2         Q170					-		4				
Q12         4         Q62         2         Q112         3         Q162         1           Q13         1         Q63         2         Q113         4         Q163         1           Q14         3         Q64         3         Q114         3         Q164         3           Q15         2         Q655         2         Q115         1         Q165         4           Q16         4         Q66         4         Q116         1         Q166         4           Q17         3         Q67         3         Q117         3         Q167         3           Q18         4         Q68         1         Q118         2         Q168         4           Q19         3         Q69         4         Q119         4         Q169         3           Q20         2         Q70         2         Q120         2         Q170         2           Q21         1         Q71         3         Q121         3         Q171         2           Q22         4         Q72         3         Q120         2         Q170         2         Q170         2         Q170											
Q13         1         Q63         2         Q113         4         Q163         1           Q14         3         Q64         3         Q114         3         Q164         3           Q15         2         Q65         2         Q115         1         Q166         4           Q16         4         Q66         4         Q116         1         Q166         4           Q17         3         Q67         3         Q117         3         Q167         3           Q18         4         Q68         1         Q118         2         Q168         4           Q19         3         Q69         4         Q119         4         Q169         3           Q20         2         Q70         2         Q120         2         Q170         2           Q21         1         Q71         3         Q121         3         Q171         2           Q22         4         Q72         3         Q122         2         Q170         2           Q22         4         Q72         3         Q122         2         Q172         3         Q171         2         Q2717											
Q14         3         Q64         3         Q114         3         Q164         3           Q15         2         Q65         2         Q115         1         Q165         4           Q16         4         Q66         4         Q116         1         Q167         3           Q18         4         Q68         1         Q118         2         Q168         4           Q19         3         Q69         4         Q119         4         Q169         3           Q20         2         Q70         2         Q120         2         Q170         2           Q21         1         Q71         3         Q121         3         Q171         2           Q22         4         Q72         3         Q122         2         Q172         3           Q23         1         Q73         1         Q123         3         Q173         1         Q123         3         Q173         1         Q123         3         Q173         1         Q123         3         Q173         1         Q124         2         Q174         3         Q125         1         Q175         3         Q17							-				
Q15         2         Q65         2         Q115         1         Q165         4           Q16         4         Q66         4         Q116         1         Q166         4           Q17         3         Q67         3         Q117         3         Q167         3           Q18         4         Q68         1         Q118         2         Q168         4           Q19         3         Q69         4         Q119         4         Q169         3           Q20         2         Q70         2         Q120         2         Q170         2           Q21         1         Q71         3         Q122         2         Q172         3           Q22         4         Q72         3         Q122         2         Q172         3           Q23         1         Q73         1         Q123         3         Q173         1           Q24         2         Q74         1         Q124         2         Q174         3           Q25         1         Q75         4         Q125         1         Q175         3         Q177         3         Q177											
Q16         4         Q66         4         Q116         1         Q166         4           Q17         3         Q67         3         Q117         3         Q167         3           Q18         4         Q68         1         Q119         4         Q169         3           Q19         3         Q69         4         Q119         4         Q169         3           Q20         2         Q70         2         Q120         2         Q170         2           Q21         1         Q71         3         Q121         3         Q171         2           Q22         4         Q72         3         Q122         2         Q172         3           Q23         1         Q73         1         Q123         3         Q173         1           Q24         2         Q74         1         Q124         2         Q174         3         Q175         3         Q175         3         Q175         3         Q175         3         Q175         3         Q177         2         Q28         3         Q176         1         Q126         1         Q176         1         Q126							_				
Q17         3         Q67         3         Q117         3         Q167         3           Q18         4         Q68         1         Q118         2         Q168         4           Q19         3         Q69         4         Q119         4         Q169         3           Q20         2         Q70         2         Q120         2         Q170         2           Q21         1         Q71         3         Q121         3         Q171         2           Q22         4         Q72         3         Q122         2         Q172         3           Q23         1         Q73         1         Q123         3         Q173         1           Q24         2         Q74         1         Q124         2         Q174         3           Q25         1         Q75         4         Q125         1         Q175         3           Q26         4         Q76         1         Q126         1         Q176         1           Q27         4         Q77         3         Q127         3         Q177         2           Q28         3											
Q18         4         Q68         1         Q118         2         Q168         4           Q19         3         Q69         4         Q119         4         Q169         3           Q20         2         Q70         2         Q120         2         Q170         2           Q21         1         Q71         3         Q121         3         Q171         2           Q22         4         Q72         3         Q122         2         Q172         3           Q23         1         Q73         1         Q123         3         Q173         1           Q24         2         Q74         1         Q124         2         Q174         3           Q25         1         Q75         4         Q125         1         Q176         1           Q26         4         Q76         1         Q126         1         Q176         1           Q27         4         Q77         3         Q127         3         Q177         2           Q28         3         Q78         4         Q128         2         Q178         4           Q29         3											
Q19         3         Q69         4         Q119         4         Q169         3           Q20         2         Q70         2         Q120         2         Q170         2           Q21         1         Q71         3         Q121         3         Q171         2           Q22         4         Q72         3         Q122         2         Q172         3           Q23         1         Q73         1         Q123         3         Q173         1           Q24         2         Q74         1         Q124         2         Q174         3           Q25         1         Q75         4         Q125         1         Q175         3           Q26         4         Q76         1         Q126         1         Q176         1           Q27         4         Q77         3         Q127         3         Q177         2           Q28         3         Q78         4         Q128         2         Q178         4           Q29         3         Q79         4         Q129         3         Q179         3           Q30         1			-				-				
Q20         2         Q70         2         Q120         2         Q170         2           Q21         1         Q71         3         Q121         3         Q171         2           Q22         4         Q72         3         Q122         2         Q172         3           Q23         1         Q73         1         Q123         3         Q173         1           Q24         2         Q74         1         Q124         2         Q174         3           Q25         1         Q75         4         Q125         1         Q176         1           Q26         4         Q76         1         Q126         1         Q176         1           Q27         4         Q77         3         Q127         3         Q177         2           Q28         3         Q78         4         Q128         2         Q178         4           Q29         3         Q79         4         Q129         3         Q179         3           Q30         1         Q80         1         Q130         3         Q180         4           Q31         2											
Q21         1         Q71         3         Q121         3         Q171         2           Q22         4         Q72         3         Q122         2         Q172         3           Q23         1         Q73         1         Q123         3         Q173         1           Q24         2         Q74         1         Q124         2         Q174         3           Q25         1         Q75         4         Q125         1         Q175         3           Q26         4         Q76         1         Q126         1         Q176         1           Q27         4         Q77         3         Q127         3         Q177         2           Q28         3         Q78         4         Q128         2         Q178         4           Q29         3         Q79         4         Q129         3         Q179         3           Q30         1         Q80         1         Q130         3         Q180         4           Q31         2         Q81         1         Q131         2         Q181         3           Q32         2											
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Q23         1         Q73         1         Q123         3         Q173         1           Q24         2         Q74         1         Q124         2         Q174         3           Q25         1         Q75         4         Q125         1         Q175         3           Q26         4         Q76         1         Q126         1         Q176         1           Q27         4         Q77         3         Q127         3         Q177         2           Q28         3         Q78         4         Q128         2         Q178         4           Q29         3         Q79         4         Q129         3         Q179         3           Q30         1         Q80         1         Q130         3         Q180         4           Q31         2         Q81         1         Q131         2         Q181         3           Q32         2         Q82         2         Q132         1         Q182         1           Q33         2         Q83         2         Q133         4         Q183         4         Q183         4         Q184											
Q24         2         Q74         1         Q124         2         Q174         3           Q25         1         Q75         4         Q125         1         Q175         3           Q26         4         Q76         1         Q126         1         Q176         1           Q27         4         Q77         3         Q127         3         Q177         2           Q28         3         Q78         4         Q128         2         Q178         4           Q29         3         Q79         4         Q129         3         Q179         3           Q30         1         Q80         1         Q130         3         Q180         4           Q31         2         Q81         1         Q131         2         Q181         3           Q31         2         Q82         2         Q132         1         Q182         1           Q33         2         Q83         2         Q133         4         Q183         4           Q34         4         Q84         4         Q134         4         Q184         2         Q183         3         Q185											
Q25         1         Q75         4         Q125         1         Q175         3           Q26         4         Q76         1         Q126         1         Q176         1           Q27         4         Q77         3         Q127         3         Q177         2           Q28         3         Q78         4         Q128         2         Q178         4           Q29         3         Q79         4         Q129         3         Q179         3           Q30         1         Q80         1         Q130         3         Q180         4           Q31         2         Q81         1         Q131         2         Q181         3           Q32         2         Q82         2         Q132         1         Q182         1           Q33         2         Q83         2         Q133         4         Q183         4           Q34         4         Q84         4         Q134         4         Q184         2           Q35         3         Q85         1         Q135         3         Q185         1           Q36         2											
Q26         4         Q76         1         Q126         1         Q176         1           Q27         4         Q77         3         Q127         3         Q177         2           Q28         3         Q78         4         Q128         2         Q178         4           Q29         3         Q79         4         Q129         3         Q179         3           Q30         1         Q80         1         Q130         3         Q180         4           Q31         2         Q81         1         Q131         2         Q181         3           Q32         2         Q82         2         Q132         1         Q182         1           Q33         2         Q83         2         Q133         4         Q182         1           Q34         4         Q84         4         Q134         4         Q184         2           Q35         3         Q85         1         Q135         3         Q185         1           Q36         2         Q86         3         Q136         1         Q186         1           Q37         4											
Q27         4         Q77         3         Q127         3         Q177         2           Q28         3         Q78         4         Q128         2         Q178         4           Q29         3         Q79         4         Q129         3         Q179         3           Q30         1         Q80         1         Q130         3         Q180         4           Q31         2         Q81         1         Q131         2         Q181         3           Q32         2         Q82         2         Q132         1         Q182         1           Q33         2         Q83         2         Q133         4         Q183         4           Q34         4         Q84         4         Q134         4         Q184         2           Q35         3         Q85         1         Q135         3         Q185         1           SECTION-B           Q36         2         Q86         3         Q136         1         Q186         1           Q37         4         Q87         1         Q137         3         Q187         2     <											
Q28         3         Q78         4         Q128         2         Q178         4           Q29         3         Q79         4         Q129         3         Q179         3           Q30         1         Q80         1         Q130         3         Q180         4           Q31         2         Q81         1         Q131         2         Q181         3           Q32         2         Q82         2         Q132         1         Q182         1           Q33         2         Q83         2         Q133         4         Q183         4           Q34         4         Q84         4         Q134         4         Q184         2           Q35         3         Q85         1         Q135         3         Q185         1           SECTION-B           Q36         2         Q86         3         Q136         1         Q186         1           Q37         4         Q87         1         Q137         3         Q187         2           Q38         3         Q88         3         Q138         2         Q188         1     <											
Q29         3         Q79         4         Q129         3         Q179         3           Q30         1         Q80         1         Q130         3         Q180         4           Q31         2         Q81         1         Q131         2         Q181         3           Q32         2         Q82         2         Q132         1         Q182         1           Q33         2         Q83         2         Q133         4         Q183         4           Q34         4         Q84         4         Q134         4         Q184         2           Q35         3         Q85         1         Q135         3         Q185         1           SECTION-B           SECTION-B           Q36         2         Q86         3         Q136         1         Q186         1           Q37         4         Q87         1         Q137         3         Q187         2           Q38         3         Q88         3         Q138         2         Q188         1           Q39         1         Q89         4         Q139<											
Q30         1         Q80         1         Q130         3         Q180         4           Q31         2         Q81         1         Q131         2         Q181         3           Q32         2         Q82         2         Q132         1         Q182         1           Q33         2         Q83         2         Q133         4         Q183         4           Q34         4         Q84         4         Q134         4         Q184         2           Q35         3         Q85         1         Q135         3         Q185         1           SECTION-B           SECTION-B           Q36         2         Q86         3         Q136         1         Q186         1           Q37         4         Q87         1         Q137         3         Q187         2           Q38         3         Q88         3         Q138         2         Q188         1           Q39         1         Q89         4         Q139         2         Q189         3           Q40         1         Q90         4         Q140											
Q31         2         Q81         1         Q131         2         Q181         3           Q32         2         Q82         2         Q132         1         Q182         1           Q33         2         Q83         2         Q133         4         Q183         4           Q34         4         Q84         4         Q134         4         Q184         2           Q35         3         Q85         1         Q135         3         Q185         1           SECTION-B           SECTION-B           Q36         2         Q86         3         Q136         1         Q186         1           Q37         4         Q87         1         Q137         3         Q187         2           Q38         3         Q88         3         Q138         2         Q188         1           Q39         1         Q89         4         Q139         2         Q189         3           Q40         1         Q90         4         Q140         3         Q190         2           Q41         2         Q91         3         Q141											
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Q33         2         Q83         2         Q133         4         Q183         4           Q34         4         Q84         4         Q134         4         Q184         2           Q35         3         Q85         1         Q135         3         Q185         1           SECTION-B           SECTION-B           Q36         2         Q86         3         Q136         1         Q186         1           Q37         4         Q87         1         Q137         3         Q187         2           Q38         3         Q88         3         Q138         2         Q188         1           Q39         1         Q89         4         Q139         2         Q189         3           Q40         1         Q90         4         Q140         3         Q190         2           Q41         2         Q91         3         Q141         2         Q191         1           Q42         4         Q92         4         Q142         2         Q192         2           Q43         3         Q93         4         Q143											
Q34         4         Q84         4         Q134         4         Q184         2           SECTION-B           SECTION-B           SECTION-B           Q36         2         Q86         3         Q136         1         Q186         1           Q37         4         Q87         1         Q137         3         Q187         2           Q38         3         Q88         3         Q138         2         Q188         1           Q39         1         Q89         4         Q139         2         Q189         3           Q40         1         Q90         4         Q140         3         Q190         2           Q41         2         Q91         3         Q141         2         Q191         1           Q42         4         Q140         3         Q190         2           Q41         2         Q91         3         Q141         2         Q191         1           Q42         4         Q142         2         Q192         2           Q43         3         Q143         4         Q193         1											
Q35         3         Q85         1         Q135         3         Q185         1           SECTION-B           SECTION-B           Q36         2         Q86         3         Q136         1         Q186         1           Q37         4         Q87         1         Q137         3         Q187         2           Q38         3         Q88         3         Q138         2         Q188         1           Q39         1         Q89         4         Q139         2         Q189         3           Q40         1         Q90         4         Q140         3         Q190         2           Q41         2         Q91         3         Q140         3         Q190         2           Q41         2         Q91         3         Q141         2         Q191         1           Q42         4         Q142         2         Q191         1           Q42         4         Q142         2         Q192         2           Q43         3         Q143         4         Q193         1           Q44         1											
SECTION-B           Q36         2         Q86         3         Q136         1         Q186         1           Q37         4         Q87         1         Q137         3         Q187         2           Q38         3         Q88         3         Q138         2         Q188         1           Q39         1         Q89         4         Q139         2         Q189         3           Q40         1         Q90         4         Q140         3         Q190         2           Q41         2         Q91         3         Q141         2         Q191         1           Q42         4         Q92         4         Q142         2         Q192         2           Q43         3         Q93         4         Q143         4         Q193         1           Q44         1         Q94         3         Q144         3         Q194         1           Q45         2         Q95         3         Q144         3         Q194         1           Q45         2         Q95         3         Q145         3         Q195         4     <				4				2			
Q36         2         Q86         3         Q136         1         Q186         1           Q37         4         Q87         1         Q137         3         Q187         2           Q38         3         Q88         3         Q138         2         Q188         1           Q39         1         Q89         4         Q139         2         Q189         3           Q40         1         Q90         4         Q140         3         Q190         2           Q41         2         Q91         3         Q141         2         Q191         1           Q42         4         Q92         4         Q142         2         Q192         2           Q43         3         Q93         4         Q143         4         Q193         1           Q44         1         Q94         3         Q144         3         Q193         1           Q45         2         Q95         3         Q144         3         Q194         1           Q45         2         Q95         3         Q145         3         Q195         4           Q46         4	Q 35	3	Q 85			3	Q 185	1			
Q37         4         Q87         1         Q137         3         Q187         2           Q38         3         Q88         3         Q138         2         Q188         1           Q39         1         Q89         4         Q139         2         Q189         3           Q40         1         Q90         4         Q140         3         Q190         2           Q41         2         Q91         3         Q141         2         Q191         1           Q42         4         Q92         4         Q142         2         Q192         2           Q43         3         Q93         4         Q143         4         Q193         1           Q44         1         Q94         3         Q144         3         Q194         1           Q45         2         Q95         3         Q144         3         Q194         1           Q46         4         Q96         3         Q146         1         Q196         1           Q47         4         Q97         3         Q147         1         Q197         3           Q48         4				SECTI	ON-B						
Q38       3       Q88       3       Q138       2       Q188       1         Q39       1       Q89       4       Q139       2       Q189       3         Q40       1       Q90       4       Q140       3       Q190       2         Q41       2       Q91       3       Q141       2       Q191       1         Q42       4       Q92       4       Q142       2       Q192       2         Q43       3       Q93       4       Q143       4       Q193       1         Q44       1       Q94       3       Q144       3       Q194       1         Q45       2       Q95       3       Q144       3       Q194       1         Q45       2       Q95       3       Q145       3       Q195       4         Q46       4       Q96       3       Q146       1       Q196       1         Q47       4       Q97       3       Q147       1       Q197       3         Q48       4       Q98       3       Q148       4       Q198       2	Q 36	2	Q 86		Q 136		Q 186				
Q39       1       Q89       4       Q139       2       Q189       3         Q40       1       Q90       4       Q140       3       Q190       2         Q41       2       Q91       3       Q141       2       Q191       1         Q42       4       Q92       4       Q142       2       Q192       2         Q43       3       Q93       4       Q143       4       Q193       1         Q44       1       Q94       3       Q144       3       Q194       1         Q45       2       Q95       3       Q145       3       Q195       4         Q46       4       Q96       3       Q146       1       Q196       1         Q47       4       Q97       3       Q147       1       Q197       3         Q48       4       Q98       3       Q148       4       Q198       2	Q 37		Q 87		Q 137		Q 187	2			
Q40     1     Q90     4     Q140     3     Q190     2       Q41     2     Q91     3     Q141     2     Q191     1       Q42     4     Q92     4     Q142     2     Q192     2       Q43     3     Q93     4     Q143     4     Q193     1       Q44     1     Q94     3     Q144     3     Q194     1       Q45     2     Q95     3     Q145     3     Q195     4       Q46     4     Q96     3     Q146     1     Q196     1       Q47     4     Q97     3     Q147     1     Q197     3       Q48     4     Q98     3     Q148     4     Q198     2	Q 38		Q 88		Q 138		Q 188	1			
Q41     2     Q91     3     Q141     2     Q191     1       Q42     4     Q92     4     Q142     2     Q192     2       Q43     3     Q93     4     Q143     4     Q193     1       Q44     1     Q94     3     Q144     3     Q194     1       Q45     2     Q95     3     Q145     3     Q195     4       Q46     4     Q96     3     Q146     1     Q196     1       Q47     4     Q97     3     Q147     1     Q197     3       Q48     4     Q98     3     Q148     4     Q198     2	Q 39	1	Q 89	4	Q 139		Q 189	3			
Q42     4     Q92     4     Q142     2     Q192     2       Q43     3     Q93     4     Q143     4     Q193     1       Q44     1     Q94     3     Q144     3     Q194     1       Q45     2     Q95     3     Q145     3     Q195     4       Q46     4     Q96     3     Q146     1     Q196     1       Q47     4     Q97     3     Q147     1     Q197     3       Q48     4     Q98     3     Q148     4     Q198     2	Q 40	1	Q 90		Q 140		Q 190	2			
Q43       3       Q93       4       Q143       4       Q193       1         Q44       1       Q94       3       Q144       3       Q194       1         Q45       2       Q95       3       Q145       3       Q195       4         Q46       4       Q96       3       Q146       1       Q196       1         Q47       4       Q97       3       Q147       1       Q197       3         Q48       4       Q98       3       Q148       4       Q198       2	Q 41		Q 91		Q 141		Q 191				
Q 44     1     Q 94     3     Q 144     3     Q 194     1       Q 45     2     Q 95     3     Q 145     3     Q 195     4       Q 46     4     Q 96     3     Q 146     1     Q 196     1       Q 47     4     Q 97     3     Q 147     1     Q 197     3       Q 48     4     Q 98     3     Q 148     4     Q 198     2	Q 42	4	Q 92		Q 142		Q 192	2			
Q45     2     Q95     3     Q145     3     Q195     4       Q46     4     Q96     3     Q146     1     Q196     1       Q47     4     Q97     3     Q147     1     Q197     3       Q48     4     Q98     3     Q148     4     Q198     2	Q 43	3	Q 93		Q 143		Q 193	1			
Q 46     4     Q 96     3     Q 146     1     Q 196     1       Q 47     4     Q 97     3     Q 147     1     Q 197     3       Q 48     4     Q 98     3     Q 148     4     Q 198     2	Q 44	1	Q 94		Q 144		Q 194	1			
Q 47         4         Q 97         3         Q 147         1         Q 197         3           Q 48         4         Q 98         3         Q 148         4         Q 198         2	Q 45	2	Q 95	3	Q 145	3	Q 195	4			
Q48 4 Q98 3 Q148 4 Q198 2	Q 46	4	Q 96	3	Q 146	1	Q 196	1			
	Q 47	4	Q 97	3	Q 147	1	Q 197	3			
	Q 48	4	Q 98	3	Q 148	4	Q 198	2			
Q49   2   Q99   2   Q149   1   Q199   4	Q 49	2	Q 99	2	Q 149	1	Q 199	4			
Q50 4 Q100 1 Q150 2 Q200 4		4		1		2		4			

# **DETAILED SOLUTION**

\* OND MIC

# Section- A (PHYSICS)





$$f = ev \left( \frac{\mu_0 i}{2\pi r} \right)$$

$$f = \frac{1.6 \times 10^{-19} \times 10^5 \times 2 \times 10^{-7} \times 5}{0.2}$$

$$f = 8 \times 10^{-20}$$
 Newton

### 2. (2)

Displacement equation of SHM of frequency 'n'

$$x = A\sin(\omega t) = A\sin(2\pi nt)$$

Now.

Potential energy  $U = \frac{1}{2}kx^2 = \frac{1}{2}KA^2\sin^2(2\pi nt)$ 

$$=\frac{1}{2}kA^{2}\left[\frac{1-\cos\left(2\pi(2n)t\right)}{2}\right]$$

So frequency of potential energy = 2n

#### 3. (3)

$$\overset{A}{Z}X \xrightarrow{\beta^{+}} \overset{B}{\xrightarrow{}} \overset{\alpha}{Z-1} \overset{C}{\xrightarrow{}} \overset{\beta^{-}}{\xrightarrow{}} \overset{D}{Z-2}$$

 $\beta^+$  decreases atomic number by 1

 $\alpha$  decreases atomic number by 2

 $\beta^-$  increases atomic number by 1

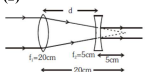
#### 4. (4)

$$\begin{split} v_e &= \sqrt{\frac{2GM}{R}} = \sqrt{\frac{2G}{R} \times \frac{4}{3} \pi R^3 \rho} \\ &= \sqrt{\frac{8\pi G \rho}{3} R^2} \\ &\Rightarrow v_e \propto R \\ &\Rightarrow \frac{v_e}{\nu} = \frac{4R}{R} \Rightarrow v_e = 4v \end{split}$$

5.

$$\frac{A}{A_0} = \left(\frac{1}{2}\right)^{t/T_H} = \left(\frac{1}{2}\right)^{150/100} = \frac{1}{2\sqrt{2}}$$

6. **(2)** 



$$d = f_1 - f_2$$

$$=20-5$$

$$=15cm$$

7. **(1)** 

$$q = CV$$

$$\frac{dq}{dt} = \frac{CdV}{dt}$$

$$I_d = C(V_0 \omega \cos \omega t)$$

$$=V_0\omega C\cos\omega t$$

8. **(2)** 

 $S_n = Distance in n^{th} sec. i.e. t = n - 1 to t = n$ 

$$S_n + 1 = Distance in (n + 1)^{th} sec.$$

i.e. 
$$t = n$$
 to  $t = n + 1$ 

So as we know

$$Sn = \frac{a}{2}(2n-1)$$

a = acceleration

$$\frac{S_n}{S_{n+1}} = \frac{\frac{a}{2}(2n-1)}{\frac{a}{2}(2(n+1)-1)} = \frac{2n-1}{2n+1}$$

$$\frac{S_n}{S_{n+1}} = \frac{2n-1}{2n+1}$$

9. **(4)** 

$$U + KE = E$$

$$4U = E = mgS$$

$$4mgh = mgS$$

$$h = \frac{S}{4}$$

$$v = \sqrt{2g\left(\frac{3S}{4}\right)} = \sqrt{\frac{3gS}{2}}$$

10.

$$\frac{E_1}{E_2} = \frac{\phi \ell_1}{\phi \ell_2}$$

$$\frac{1.5}{2.5} = \frac{36}{\ell_2} \Rightarrow \ell_2 = 36 \times \frac{5}{3} = 60 \text{cm}$$

11. (2)

$$\vec{\mathbf{v}} \parallel \vec{\mathbf{E}} \times \vec{\mathbf{B}}, \hat{\mathbf{v}} = \hat{\mathbf{i}}$$

Option (1) 
$$\vec{E} \times \vec{B} = \vec{0} (\vec{E} \parallel \vec{B})$$

Option (2) 
$$\vec{E} \times \vec{B} = 2\hat{i} (parallel to \vec{v})$$

Option (2) 
$$\vec{E} \times \vec{B} = \vec{0} (\vec{E} \updownarrow \vec{B})$$

Option (2) 
$$\vec{E} \times \vec{B} = \vec{0} (\vec{E} \parallel \vec{B})$$

12. (4)

Polar molecules have centres of positive and negative charges separated by some distance, so they have permanent dipole moment

13. (1)

$$Mass = M$$



Density of ball = d

Density of glycerine = 
$$\frac{d}{2}$$

$$F_B = V_s \rho_\ell g = V \frac{d}{2} g$$

$$F_g = Mg = vdg$$

For constant velocity,  $F_{net} = 0$ 

$$\therefore F_{\mathbf{B}} + F_{\mathbf{v}} = \mathbf{Mg}$$

$$F_{V} = Mg - F_{B} = Vdg - \frac{Vdg}{2} = \frac{Vdg}{2} = \frac{Mg}{2}$$

14. (3)

Root mean square speed of gas molecules

$$\nu_{\rm rms} = \sqrt{\frac{3RT}{M}}$$

Pressure exerted by ideal Gas

$$P = \frac{1}{3} \rho \nu_{\rm rms}^2$$

$$P = \frac{1}{3} mn \nu^2$$

$$\rho=mn, v_{rms}^2=\nu^{-2}$$

Average kinetic energy of a molecular

$$KE = \frac{3}{2}KT$$

Total internal energy of 1 mole of a diatomic gas

$$U = \frac{f}{2} \mu RT$$

 $U = \frac{5}{2}RT$  (For 1 mole diatomic gas)

15. (2)

$$P_{in} = \frac{mgh}{t} = \frac{15 \times 10 \times 60}{1} = 9000 \text{ w}$$

$$P_{out} = 90\%$$
 of  $P_{in}$ 

$$\Rightarrow$$
 8.1 kw

16. (4)

$$MP = \frac{f_0}{f_e}$$

$$R.P. = \frac{a}{1.22\lambda}$$

large aperture(a) of the objective lens provides better resolution ∴ good quality of image is formed and also it gathers more light.

17. (3)

In n-type semiconductor majority charge carriers are e- and P type semiconductor majority charge carriers are holes.

$$I = neAV_d = neA (\Box E)$$

$$\Box_e > \Box_h \Longrightarrow I_e > I_h$$

18. (4)

$$X^{240} \rightarrow Y^{120} + Z^{120}$$

given binding energy per nucleon of X, Y & Z are 7.6 MeV, 8.5 MeV & 8.5 MeV respectively.

Gain in binding energy is :-

Q = Binding Energy of products – Binding energy of reactants

$$= (120 \times 8.5 \times 2) - (240 \times 7.6) \text{ MeV}$$

$$=$$
 216 MeV

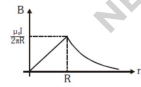
19. (3)

Inside a current carrying cylindrical conductor,

$$B = \frac{\mu_0 I}{2}$$

Outside the conductor.

$$B = \frac{\mu_0 I}{2\pi r^2} : B \propto \frac{1}{r}$$



20. (2)

For a conducting sphere

$$E = \frac{\varepsilon_0}{\varepsilon_0}$$

$$V = \frac{\sigma R}{\varepsilon_0}$$

as both spheres have same potential after connecting with wire,

$$\begin{aligned} V_1 &= V_2 \\ \sigma_1 R_1 &= \sigma_2 R_2 \\ &\Rightarrow \frac{\sigma_1}{\sigma_2} = \frac{R_2}{R_1} \end{aligned}$$

21.

$$E = energy = [ML^2T^{-2}]$$

 $G = Gravitational constant = [M^{-1}L^3T^{-2}]$ 

So 
$$\frac{E}{G} = \frac{[E]}{[G]} = \frac{ML^2T^{-2}}{M^{-1}L^3T^{-3}} = [M^2L^{-1}T^0]$$

22. **(4)** 

$$F = kx$$

$$10 = k(5 \times 10^{-2})$$

$$k = \frac{10}{5 \times 10^{-2}} = 2 \times 10^2 = 200 \text{N/M}$$

$$k = \frac{10}{5 \times 10^{-2}} = 2 \times 10^{2} = 200 \text{N/M}$$
Now,  $T = 2\pi \sqrt{\frac{m}{k}} = 2\pi \sqrt{\frac{2}{200}} = \frac{2\pi}{10} = 0.628 \text{ sec.}$ 

(1)

(A)  $v_{d} = \left(\frac{eE}{m}\right)\tau$ 
(B)  $J = \sigma E = E/\rho$ 
 $\Rightarrow \rho = E/J$ 
(C)  $\rho = \frac{E}{nev_{d}}$ 
 $v_{d} = \frac{E}{ne\rho}$ 
 $\frac{eE}{m}\tau = \frac{E}{ne\rho}$ 
(D)  $i = neAv_{d}$ 

23. **(1)** 

(A) 
$$v_d = \left(\frac{eE}{m}\right)\tau$$

(B) 
$$J = \sigma E = E / \rho$$

$$\Rightarrow \rho = E / J$$

(C) 
$$\rho = \frac{E}{\text{nev}_d}$$

$$v_d = \frac{E}{ne\rho}$$

$$\frac{eE}{m}\tau = \frac{E}{ne_0}$$

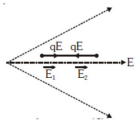
(D)  $i = neAv_d$ 

$$\frac{i}{A} = nev_d$$

$$J = nev_d$$

$$\left| \vec{\mathbf{E}}_1 \right| > \left| \vec{\mathbf{E}}_2 \right|$$

as field lines are closer at charge +q, so net force on the dipole acts towards right side. A system always moves to decrease it's potential energy



25. (1)

Reverse bias Zener diode use as a voltage regulator

for Ge Potential barrier  $V_0 = 0.3 \text{ V}$ 

Si Potential barrier  $V_0 = 0.7 \text{ V}$ 

26. (4)

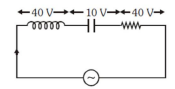
Least count = 
$$\frac{1 \text{mm}}{100}$$
 = 0.01mm

Diameter = main scale reading + circular scale reading

Diameter =  $0 + 52 \times 0.01$  mm

= 0.52 mm = 0.052 cm

27. (4)



$$I_0 = 10\sqrt{2}A$$

$$I_{RMS} = \frac{I_0}{\sqrt{2}} = 10A$$

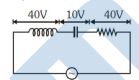
$$V_{RMS} = \sqrt{V_{R}^2 + (V_{L} - V_{C})^2}$$

$$= \sqrt{40^2 + (40 - 10)^2} = 50 \text{ V}$$

$$Z = \frac{V_{RMS}}{10V} = \frac{50V}{10V} = 5\Omega$$

For Hindi:

$$I_{rms} = 10\sqrt{2}A$$



$$V_{rms} = \sqrt{V_R^2 + (V_L - V_C)^2}$$

$$=50V$$

$$Z = \frac{V_{\text{rms}}}{I_{\text{rms}}} = \frac{50V}{10\sqrt{2}A} = \frac{5}{\sqrt{2}}$$

28. (3

$$E = \frac{1}{2}CV^2$$

$$=\frac{1}{2} \left( \frac{\varepsilon_0 A}{d} \right) \left( E d \right)^2$$

$$= \frac{1}{2} \epsilon_0 E^2 A d$$

29. (3)

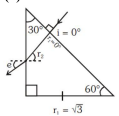
$$\frac{hc}{\lambda} = K_{max} + \phi$$
 [given  $\phi$  is negligible]

So, 
$$\frac{hc}{\lambda} = K_{max}$$

$$\lambda_{d} = \frac{h}{\sqrt{2mK_{max}}} \Rightarrow K_{max} = \frac{h^{2}}{2m\lambda_{d}^{2}}$$

$$\left(\frac{hc}{\lambda}\right) = \frac{h^2}{2m\lambda_d^2} \Rightarrow \lambda = \left(\frac{2mc}{h}\right)\lambda_d^2$$

**30.** (1)



$$r_1 + r_2 = A = 30^{\circ}$$

$$r_2 = 30^{\circ} (r_1 = 0^{\circ})$$

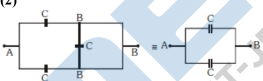
For Snell's law

$$\sqrt{3}\sin r_2 = 1 \times \sin e$$

$$\sqrt{3}\sin 30^\circ = \sin e$$

$$e = 60^{\circ}$$

31. (2)



(one capacitor gets short)

$$\Rightarrow C_{eq} = C_1 + C_2$$
$$= C + C$$
$$= 2C$$

32. (2)

$$E \propto F^a A^b T^c$$

$$[M^1L^2T^{-2}] \propto [M^1L^1T^{-2}]^a [LT^{-2}]^b [T]^c$$

$$a + b = 2 \Rightarrow b = 1$$

$$-2a - 2b + c = -2$$

$$\Rightarrow$$
 c = 2

$$a = 1 b = 1 c = 2$$

$$E \propto [F] [A] [T^2]$$

33. (2)

According to Newton's law of cooling

$$\frac{T_1 - T_2}{t} = K \left[ \frac{T_1 + T_2}{2} - T_0 \right]$$

For 1<sup>st</sup> cup of coffee,

$$\Rightarrow \frac{90-80}{t} = K\left(\frac{90+80}{2}-20\right)$$
 ...(i)

For 2<sup>nd</sup> cup of coffee,

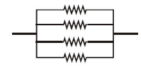
$$\Rightarrow \frac{80-60}{t'} = K\left(\frac{80+60}{2}-20\right)$$
 ...(i)

Divide (1) by (2)

$$\frac{t'}{2t} = \frac{65}{50} \Rightarrow t' = \frac{13}{5}t$$

34. (4)

$$R_{\parallel} = \frac{R}{4} = 0.25\Omega$$



$$R = 1\Omega$$

$$R_{\text{series}} = 4R$$

$$=4(1)$$
$$=4\Omega$$

$$p = \frac{nhc}{\lambda} \Rightarrow n \frac{p\lambda}{hc}$$

$$n = \frac{3.3 \times 10^{-3} \times 600 \times 10^{-9}}{6.6 \times 10^{-34} \times 3 \times 10^{8}} = 10^{16}$$

# Section-B (PHYSICS)

36. (2)

$$V = ir$$

$$i = \frac{V}{r}$$

$$i = \frac{1}{r}$$
 [v is same for  $r_2 \& r_3$ ]

$$\frac{i_2}{i_3} = \frac{r_3}{r_2}$$

$$i_3 = \frac{r_2}{r_2 + r_3} i_1$$

$$\frac{i_3}{i_1} = \frac{r_2}{r_2 + r_3}$$

37. (4)

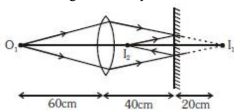
first, for image formation from lens

$$u = -60 \text{ cm}$$

$$f = +30 \text{ cm}$$

$$\Rightarrow$$
 v =  $\frac{\text{uf}}{\text{u+f}} = \frac{-60 \times 30}{-60 + 30} = 60 \text{cm}$ 

this real image formed by lens acts as virtual object for mirror



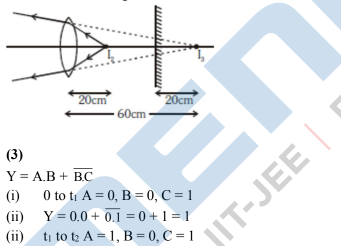
Real image from plane mirror is formed 20 cm in front of mirror, hence at 20 cm distance from lens. Now, for second refraction from lens,

$$u = -20 \text{ cm}$$

$$f = +30 \text{ cm}$$

$$v = \frac{uf}{u+f} = \frac{-20 \times 30}{-20 + 30} = -60cm$$

So, final virtual image is 60 cm from lens, or 20 cm behind mirror



$$Y = A.B + \overline{B.C}$$

(i) 0 to 
$$t_1 A = 0$$
,  $B = 0$ ,  $C = 1$ 

(ii) 
$$Y = 0.0 + \overline{0.1} = 0 + 1 = 1$$

(ii) 
$$t_1$$
 to  $t_2$  A = 1, B = 0, C = 1

$$Y = 1.0 + \overline{0.1} = 0 + 1 = 1$$

(iii) 
$$t_2$$
 to  $t_3$  A = 0, B = 1, C = 0  
Y = 0.1 +  $\overline{0.1}$  = 0 + 1 = 1

$$220 \times 1_{p} = 44$$

$$\Rightarrow I_P = \frac{44}{220} = \frac{1}{5} = 0.2A$$

$$M_1 = \left(\frac{\sqrt{3}}{4}a^2\right)I \times 4 = \sqrt{3}Ia^2 \text{ (no. of turns= 4)}$$

$$M_2 = a^2 I \times 3 = 3Ia^2$$
 (no. of turns= 3)

$$\vec{F} = q \Big( \vec{v} \! \times \! \vec{B} \Big)$$

$$4i - 20\hat{j} + 12\hat{k} = 1\begin{vmatrix} i & j & \hat{k} \\ 2 & 4 & 6 \\ B & B & B_0 \end{vmatrix}$$

Comparing

$$\begin{array}{l} 4 = 4 B_0 - 6 B \\ \Rightarrow -20 = -2 B_0 + 6 B \\ 12 = 2 B - 4 B \end{array} \right\} \begin{array}{l} \text{Solving} \\ B = -6 \\ B_0 = -8 \end{array}$$

$$\vec{B} = -6\hat{i} - 6\hat{j} - 8\hat{k}$$

42.

$$T = \frac{2\pi R}{v} \Rightarrow v = \frac{2\pi R}{T} \qquad \dots (i)$$

$$H_{\text{max}} = \frac{v^2 \sin^2 \theta}{2g} = \frac{2\pi^2 R^2 \sin \theta}{gT^2} = 4R$$

$$\sin\theta = \left(\frac{2gT^2}{\pi^2R}\right)^{1/2}$$

$$\theta = \sin^{-1} \left[ \frac{2gT^2}{\pi^2 R} \right]^{1/2}$$

43. (3)

$$Q = \frac{\omega}{\Delta \omega} = \frac{\omega L}{R} \Rightarrow \Delta \omega = R / L = \frac{50}{4} = 8 \text{ rad/sec}$$

$$\omega_0 = \frac{1}{\sqrt{LC}} = \frac{1}{\sqrt{5 \times 80 \times 10^{-6}}} = 50 \text{ rad/sec}$$

$$\Delta \omega = \frac{\Delta \omega}{\sqrt{5 \times 80 \times 10^{-6}}} = \frac{1}{\sqrt{5 \times 80 \times 10^{-6}}}$$

$$\omega_0 = \frac{1}{\sqrt{1.0}} = \frac{1}{\sqrt{5 \times 90 \times 10^{-6}}} = 50 \text{ rad/sec}$$

$$\omega_{\text{min}} = \omega_0 - \frac{\Delta\omega}{2} = 46 \text{ rad/sec}$$

$$\omega_{\text{max}} = \omega_0 - \frac{\Delta\omega}{2} = 54 \text{ rad/sec}$$

44. **(1)** 

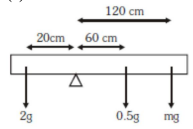


$$M_{\text{remain}} = \frac{3}{4}M$$

$$I = M_{remain} R^2$$

$$=\frac{3}{4}MR^2$$

45. **(2)** 



By balancing torque

$$2g \times 20 = 0.5 g \times 60 + mg \times 120$$

$$m = \frac{0.5}{6} kg = \frac{1}{12} kg$$

46.

$$\frac{4}{3}\pi R^3 = 27\left(\frac{4}{3}\pi r^3\right) \Rightarrow R = 3r$$
 ...(i)

$$v = \frac{Kq}{r} \Rightarrow \frac{V_1}{V_2} = \left(\frac{q_1}{q_2}\right) \left(\frac{r_2}{r_1}\right)$$

$$\Rightarrow \frac{220}{V_2} = \left(\frac{q_1}{27q}\right) \left(\frac{3r}{r}\right)$$

$$\Rightarrow \frac{220}{V_2} = \frac{1}{9}$$

$$\Rightarrow$$
 V<sub>2</sub> = 220×9 = 1980 volt

7. **(4)** 

velocity of car at t = 4 sec is

$$v = u + at$$

$$v = 0 + 5(4)$$

$$= 20 \text{ m/s}$$

At 
$$t = 6$$
 sec

= 10 acceleration is due to gravity  $\therefore$  a = g = 10 m/s

$$v_x = 20 \text{ m/s} \text{ (due to car)}$$

$$v_y = u + at$$

$$= 0 + g(2)$$
 (downward)

$$= 20 \text{ m/s (downward)}$$

$$v = \sqrt{v_x^2 + v_y^2}$$

$$= \sqrt{20^2 + 20^2}$$

$$=20\sqrt{2} \text{ m/s}$$

48. **(4)** 

$$h = \frac{R}{\frac{2gR}{V^2} - 1} = \frac{R}{\frac{V_e^2}{K^2 V_o^2}} = \frac{RK^2}{1 - K^2}$$

49. **(2)**  Velocity just before striking the ground

$$v_1 = \sqrt{2gh}$$

$$v_1 = \sqrt{2(10)(10)} = 10\sqrt{2} \text{m/s}$$

$$v_1 = -10\sqrt{2}\hat{j}$$

If it reaches the same height, speed remains same after collision only the direction changes.

$$v_2 = 10\sqrt{2} \text{m/s}$$

$$\overline{\mathbf{v}}_2 = 10\sqrt{2}\hat{\mathbf{j}}$$

 $|Impulse| = m|\Delta \vec{v}|$ 

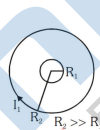
$$= m|10\sqrt{2}j - (-10\sqrt{2}j)|$$

$$=0.15[2(10\sqrt{2})]$$

- $=3\sqrt{2}$  kg m/s
- = 4.2 kg m/s

## 50. (4)

$$M = \frac{\phi_{12}}{I_1} = \frac{B_1 A_2}{I_1} = \frac{\left(\frac{\mu_0 I_1}{2R_1}\right) \left(\pi R_2^2\right)}{I_1}$$



$$M = \frac{\mu_0 \pi R_2^2}{2R_1}$$

$$M \propto \frac{R_2^2}{R_1}$$

## **SECTION - A (CHEMISTRY)**

51. (4)

No. of atoms in Hexagonal primitive unit cell = 6

No. of Tetrahedral voids =  $2 \times \text{No.}$  of atoms per unit cell

$$= 2 \times 6 = 12$$

No. of Octahedral voids = No. of atoms per unit cell= 6

52. (3)

Due to lanthanoid contraction Zr and Hf has similar atomic and ionic radii.

53. (2)

For a given reaction  $\Delta H$  is negative. Hence, potential energy profile is of an exothermic reaction.

54. (1)

Tritium is radioactive and emits low energy  $\beta^-$  particles ( $_{-1}e^{\circ}$ )

55. (1)

Vitamin B<sub>12</sub> deficiency → Pernicious anaemia (RBC deficient in heamoglobin)

56. (2)

$$\wedge_{m(NaCl)}^{\infty} = 126.45 \text{Scm}^2 \text{mol}^{-1}$$

$$\wedge_{m(HCl)}^{\infty} = 426.16 \text{Scm}^2 \text{mol}^{-1}$$

$$\wedge_{m(CH_3COONa)}^{\infty} = 91Scm^2mol^{-1}$$

$$\therefore \ \land^{\infty}_{m(CH_{3}COOH)} = \land^{\infty}_{m(CH_{3}COONa)} + \land^{\infty}_{m(HCl)} - \land^{\infty}_{m(NaCl)}$$

$$= 91 + 426.16 - 126.45$$

- =391.72Scm<sup>2</sup>mol<sup>-1</sup>
- 57. (1)



- 2,6-Dimethyldec-4-ene
- 58. (2)

The maximum temperature that can be achieved in blast furnace is upto 2200 K.

59. (3)

1° amines react with Hingsberg's reagent to give a solid, which dissolve in alkali.

$$CH_3-CH_2-NH_2 + O S - CI \longrightarrow I$$
1° amine

60. (1)

$$\pi = iCRT$$

$$P_1 = 1 \times \frac{10}{180} \times R \times T$$
 (For Glucose)

$$P_2 = 1 \times \frac{10}{60} \times R \times T$$
 (For Urea

$$P_3 = 1 \times \frac{10}{342} \times R \times T$$
 (For Sucrose)

- $\therefore P_2 > P_1 > P_3$
- **61.** (1)

In the presence of peroxide, addition of HBr to unsymmetrical alkenes take place by anti-Markovnikov's rule/Peroxide effect/Kharash effect.

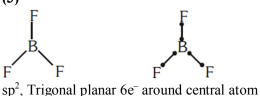
**62. (2)** 

Aspirin and paracetamol belongs to the class of non-narcotic analgesic. Morphine and heroin are narcotic analgesics.

63. (2)

Correct sequence of bond enthalpy of C–X bond is  $CH_3-F>CH_3-Cl>CH_3-Br>CH_3-I$ 

64. (3)



**65.** (2)

For one mole of an ideal gas  $C_p - C_v = R$ 

66. (4)

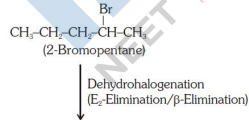
BeCl<sub>2</sub> is covalent and soluble in a organic solvent

**67. (3)** 

Element % At. Weight  $\frac{\%}{\text{At.weight}}$  simplest ratio

- C 78 H 22
- 12 6.5
- $\begin{array}{c} 1 \\ \simeq 3 \end{array}$

**68.** (1)



CH<sub>3</sub>-CH<sub>2</sub>-CH=CH-CH<sub>3</sub> (Pent-2-ene)

(Major product by Saytzeff's rule)

**69. (4)** 

$$\begin{array}{c}
\stackrel{-\delta}{O} & \stackrel{-\delta}{-\delta} & \stackrel{+\delta}{-\delta} & \stackrel{\bullet}{OMgBr} \\
CH_3-C-CH_3 & \stackrel{C_2H_5-Mg-Br, dry ether}{\longrightarrow} CH_3-C-CH_3 \\
\downarrow & & \downarrow \\
& \downarrow \\
& & \downarrow \\
& & \downarrow \\
& \downarrow$$

70. (2)

Noble gases have weak dispersion forces so their melting and boiling point are very low.

71. (3)

Dimethylammonium acetate is a weak acid & weak base type of salt.

$$pH = 7 + \frac{1}{2}pK_a - \frac{1}{2}pK_b$$
$$= 7 + \frac{1}{2} \times 4.77 - \frac{1}{2} \times 3.27$$
$$= 7.75$$

72. (3)

Tyndall effect is exhibited by colloidal solutions. Starch solution is a colloidal solution

**73.** (1)

Down the group size increases

Overlapping decreases

Acidic strength increases

74. (1)

$$\begin{array}{c|c}
O - C - CH_2 \\
O - C - CH_2 \\
O - C - CH_2
\end{array}$$

$$\begin{array}{c|c}
N - N \\
CH_2 - C - O \\
CH_2 - C - O
\end{array}$$

Donar atom (N, N, O, O, O, O)

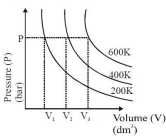
75. (4)

According to Boyle's law



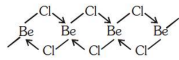
At a given pressure,

 $V \propto T$ 



**76.** (1)

BeCl<sub>2</sub> in solid state exist in a polymeric form & in a vapour state in exist in a dimeric form.



chain polymeric structure

Vapour state exist in a dimeric form

77. (3)

At room temperature Hg is liquid and it is purified by 'Distillation method'.

**78.** (4)

(4) C<sub>4</sub>H<sub>10</sub>O will have different alkyl group attached with polyvalent functional group that's why show metamerism

$$CH_3 - CH_2 - O - CH_2 - CH_3$$

$$CH_3 - O - CH_2 - CH_2 - CH_3$$

$$C_3H_6O \Rightarrow CH_3 - C - CH_3$$

Only one arrangement possible so can not show metamerism.

(2)  $C_3H_8O \Rightarrow CH_3 - O - CH_2 - CH_3$ 

Only one arrangement possible so can not show metamerism.

(1) No polyvalent functional group in  $C_5H_{12}$ , so can not show metamerism.

79. (4)

The number of Body centred unit cells in all 14 types of Bravais lattice unit cells is 3.

80. (1)

Teflon are prepared by addition polymerization from tetrafluroethene.

$$CF_2 = CF_2 \xrightarrow{\text{catalyst}} + (CF_2 - CF_2)_n$$
Teflon

Nylon-66, Novolac, Dacron are prepared by condensation polymerisation.

**81.** (1)

$$\lambda = \frac{c}{v}$$

$$\lambda = \frac{3 \times 10^8}{1368 \times 10^3} = 219.298 \text{m} \simeq 219.3 \text{m}$$

**82.** (2)

Aluminium is more electropositive than Cr, so it displaced chromium from  $Cr_2O_3$ .

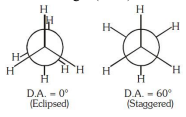
$$Cr_2O_3 + Al \xrightarrow{\Delta} Al_2O_3 + Cr$$

83. (2)

Most of the trivalent lanthanoid ions are coloured in the solid state.

84. (4)

Dihedral angle (D.A.) of least stable conformer of ethane =  $0^{\circ}$ 



**85.** (1)

$$CI > P - C$$

$$CI > P - C$$

$$CI > CI$$

Trigonal bipyramidal sp<sup>3</sup>d

 $SF_6$ :

$$F \longrightarrow F$$
 $F \longrightarrow F$ 

Octahedral sp<sup>3</sup>d<sup>2</sup>

BrF<sub>5</sub>:

$$F > \frac{O}{F} < F$$

Square pyramidal sp<sup>3</sup>d<sup>2</sup>

BF<sub>3</sub>:

Trigonal planar sp<sup>2</sup>

# **SECTION - B (CHEMISTRY)**

86. (3)

$$\text{CH}_3 - \text{CH}_2 - \text{COO}^-\text{Na}^+ \xrightarrow{\quad \text{NaOH} + ? \quad } \text{CH}_3 - \text{CH}_3 + \text{Na}_2\text{CO}_3$$

Decarboxylation takes place by soda-lime (NaOH + CaO)

**87.** (1)

$$CH_3 + CrO_2Cl_2 \xrightarrow{CS_2} X \xrightarrow{H_3O^+} C-H$$

Toluene

Benzaldehyde

$$X = CH(OCrOHCl_2)_2$$

- 88. (3)
  - $\begin{array}{ccc} \textbf{List-I} & \textbf{List-II} \\ \text{(a)} & 2SO_2(g) + O_2(g) \rightarrow 2SO_3(g) & \text{(iv)} & Tropospheric \\ & pollution \\ \end{array}$
  - (b)  $HOCl(g) \xrightarrow{hv} \dot{O}H + \dot{C}l$  (iii) Ozone depletion
  - (c)  $CaCO_3 + H_2SO_4 \rightarrow$  (i) Acid rain  $CaSO_4 + H_2O + CO_2$
  - (d)  $NO_2(g) \xrightarrow{hv} NO(g) + O(g)$  (ii) Smog
- 89. (4)

# (a) CO, HCl Anhydrous AlCl<sub>3</sub>/CuCl (ii) Gattermann-Koch reaction

- (b) R-C-CH₃ + NaOX → (iii) Haloform reaction
- (c) R-CH<sub>2</sub>OH + R'COOH  $\stackrel{\text{conc. } H_2SO_4}{\longrightarrow}$  (iv) Esterification
- (d) R-CH<sub>2</sub>COOH (i) X<sub>2</sub>/Red P (i) Hell-Volhard Zelinsky reaction
- 90. (4)

$$[Fe(CN)_6]^{-3}$$
  $Fe^{+3} = 3d$ 

1111

Unpaired electron = 1,  $\mu$  = 1.7 BM

 $[Fe(H_2O)_6]^{+3}$   $Fe^{+3} = 3d^5$  1 1 1 1 1

Unpaired electrons = 5,  $\mu$  = 5.9 BM

 $[Fe(CN)_6]^{-4}$   $Fe^{+2} = 3d^6$  11111

Unpaired electron = 0,  $\mu$  = 0 BM

 $[Fe(H_2O)_6]^{+2}$   $Fe^{+2} = 3d^6$ 

Unpaired electrons = 4,  $\mu$  = 4.9 BM

$$Br \xrightarrow{NH_{2}} Br \xrightarrow{NaNO_{2} + HCl} Br \xrightarrow{N_{2}Cl} Br$$

$$CH_{3}CH_{2}OH \downarrow$$

$$Br \xrightarrow{Br} Br$$

$$CH_{3}CH_{2}OH \downarrow$$

$$Br \xrightarrow{Br} Br$$

R: CH<sub>3</sub>CH<sub>2</sub>OH

Certain mild reducing agents like hypophosphorus acid or ethanol reduce diazonium salts to arene and themselves get oxidised to phosphorous acid and ethanal respectively.

## 92. (4)

$$CH_{2}-C-OCH_{3} \xrightarrow{NaBH_{4}} CH_{2}-C-OCH_{3}$$

NaBH<sub>4</sub> reduces aldehyde/ketone but does not reduce ester

## 93. (4)

Total no. of e<sup>-1</sup>  

$$_{26}$$
Fe  $\rightarrow 3d^{6}4s^{2}$ , Fe<sup>+2</sup>  $\rightarrow 3d^{6}$  24  
 $_{25}$ Mn  $\rightarrow 3d^{5}4s^{2}$ , Mn<sup>+2</sup>  $\rightarrow 3d^{5}$  23

## 94. (3)

$$K_{a(CH_3COOH)} = C\alpha^2$$
  
= 0.007 × (5×10<sup>-2</sup>)<sup>2</sup>  
= 1.75×10<sup>-5</sup> mol L<sup>-1</sup>

$$n_{O_2} = \frac{4}{32} = \frac{1}{8} \text{mol}$$

$$n_{H_2} = \frac{2}{2} = 1 \text{mol}$$

$$n_{Total} = n_{\rm O_2} + n_{\rm H_2} = \frac{1}{8} + 1 = \frac{9}{8} mol$$

$$PV = nRT$$

$$P_{\text{Total}} \times 1 = \frac{9}{8} \times 0.082 \times 273$$

$$P_{Total} = 25.18 atm$$

## 96. (3)

$$\frac{n_{\rm B}}{n_{\rm O}} = \frac{3}{2}$$

$$n_{\rm B}=3, N_{\rm O}=2$$

$$n_{Total} = 3 + 2 = 5$$

$$X_{\mathrm{B}} = \frac{n_{\mathrm{B}}}{n_{\mathrm{T}}} = \frac{3}{5}$$

$$X_{\rm O} = \frac{n_{\rm O}}{n_{\rm T}} = \frac{2}{5}$$

$$P_{S} = P_{B}^{0} x_{B} + P_{O}^{0} X_{O}$$

$$P_S = 280 \times \frac{3}{5} + 420 \times \frac{2}{5}$$

$$= 336$$
mm of Hg

#### 97. (3)

For irreversible expansion of an ideal gas under isothermal condition

$$\Delta U = 0, \Delta S_{Total} \neq 0$$

#### 98. (3)

$$sp^3d$$

Dipole moment  $(\Box) = 0$ 

Trigonal bipyramidal Non-polar

#### 99. (2)

$$H_2O < H_2S < H_2Se < H_2Te$$

Down the group acidic strength increases

So pK<sub>a</sub> value decreases

## 100. (1)

$$\ln K = \ln A - \frac{Ea}{R} \left(\frac{1}{T}\right)$$

In 
$$\ln K v/s \frac{1}{T} graph$$

Slope = 
$$-\frac{Ea}{R}$$
  
 $-5 \times 10^3 = \frac{-Ea}{8.314}$   
Ea =  $5 \times 10^3 \times 8.314$   
=  $41500 \text{J mol}^{-1}$  or  $41.5 \text{ kJ mol}^{-1}$ 

# Section- A (BIOLOGY: ZOOLOGY)

- 151. (3)
- 152. (1)
- 153. (1)
- 154. (2)
- 155. (3)
- 156. (1)
- 157. (2)
- 158. (1)
- 159. (1)
- 160. (4)
- 161. (2)
- 162. (3)
- 163. (4)
- 164. (3)
- 165. (1)
- 166. (1)
- 167. (3)
- 168. (2)
- 169. (4)
- 170. (2)
- 171. (3)
- 172. (2)
- 173. (3)
- 174. (2)
- 175. (1)
- 176. (1)
- 177. (3)
- 178. (2)
- 179. (3)
- 180. (3) 181. (2)
- 182. (1)
- 183. (4)
- 184. (4)
- 185. (3)

# Section- B (BIOLOGY: ZOOLOGY)

- **186.** (1)
- 187. (3)
- 188. (2)
- 189. (2)
- 190. (3)
- 191. (2)
- 192. (2)
- 193. (4)
- 194. (3)
- 195. (3)
- 196. (1)
- 197. (1)
- 198. (4)
- 199. (1)
- 200. (2)

## Section- A (BIOLOGY: ZOOLOGY)

151. (3)

Intercalated disc is property of Smooth Muscle

152. (2)

E.R, Golgi Complex, lysosomes And Vacuoles are part of Endomembrane system

153. (3)

The rDNA technology produced Insulin doesnot have "C" peptide.

154. (3)

Veneral Disease are spread through blood contamination by infected mother through placenta and blood transfusion from infected person.

155. (1)

Low pO<sub>2</sub>, high CO<sub>2</sub>, high H<sup>+</sup> and High temperature causes oxygen-Haemoglobin dissociation.

**156. (3)** 

Common names from examples in NCERT

157. (3)

Sickle Cell Anemia is autosomal recessive thus cross between two hetrozygous will have only one out of four(which is 25% probability)of homozygous infected individual.

**158.** (1)

Common names from examples in NCERT

159. (2)

Sphincter of ODDI guards the entry of hepatopancreatic duct into Duodenum

- **160. (2)** Biofortification involves increase in the Nutritional Quality of the crops.
- **161. (4)** J.G cells of Kidney release erythropoietin
- 162. (1)

Pneumatic bones is property of AVES, (Neophron= Vulture, which belongs to Aves)

163. (1)

Centrioles divide during 'S' phase of Cell Division

164. (3)

Dobson unit is the unit of thickness of Ozone

165. (4)

Housefly(Musca domestica) belongs to family muscidae

166. (4)

Metagenesis is shown by Coelenterates, Comb plates help in locomotion

167. (3)

E.L.I.S.A is method of Antigen-Antibody interaction which can give faster diagnose of disease

168. (4)

ZP3 receptors of Zona pellucida bind to sperm.

169. (3)

Myasthenia gravis is an autoimmune disorder where antibodies inhibit the Ach-receptor at Motor End plate thus leading to fatigue, weakening and paralysis of muscle.

170. (2)

LNG 20 is an IUD thus releasing Levenogestral a synthetic Analog of Progesterone.

171. (2)

Basic Contraception methods given in NCERT

- **172.** (3) Basic Examples from NCERT
- 173. (1)

No of Chromosome donot change in S phase, only the DNA content is doubled

174. (3)

high temperature is required for denaturation/ melting of DNA

175. (3)

Basic question based on Chargaff Rule

**176.** (1)

Thrombin digests the Prothrombin into Thrombin

177. (2)

Succus entericus is another name of intestinal juice

178. (4)

Abrin and Ricin are toxins

179. (3)

Diakinesis shows terminalisation of chiasmata as its dinstinctive feature.

180. (4)

AB blood group individuals have nither Anti-A nor Anti-B antibodies thus making it a very good Recipient.

181. (3)

The restriction sites are Palindromuc sequence

182. (1)

Hepatic cecae are present at junction of the fore-gut and the mid-gut

183. (4)

SiRNA(Silencing RNA acts in the regulation of the Gene Expression rather protein formation.

184. (2)

DNA dependent RNA polymerase, can also cuse initiation along with extension and termination.

185. (1)

Partial pressure values of the oxygen and CO2 as given in NCERT

#### Section- B (BIOLOGY: ZOOLOGY)

**186.** (1)

F.S.H like activity hormone is admnistered for multiple ovulation

187. (2)

Relaxin is released from Ovary(Corpus leuteum) during the later phase of pregnancy

188. (1)

A' band remains same during contraction

189. (3)

Lipids with double bonds are unsaturated, Palmictic acid and Archidonic acid has 16C and 20C respectively

190. (2)

Histones are Basic Proteins

191. (1)

Basic Examples from NCERT

192. (2)

Tight junction prevents transport whereas Gap juntion allows free flow of substances

193. (1)

Prostomium is not the first segment whereas Peristomium is the first segment.

194. (1)

ADA deficiency causes SCID (Severe Combined Immunological disorders)

195. (4)

AUG' does not code for the phenylalanine

196. (1)

Altitude sickness is due to the low pressur thus deficiency of oxygen

197. (3)

Kangroo Rat conserves water by modified Physiology, Polar seals have reduced extremities.

198. (2)

Basic Disease causing Pathogens from NCERT

199. (4)

Prolactin doesnot play any role in parturition

200. (4)

Basic examples of bones and Joint from NCERT.