SOLVED PAPER AIIMS - 2013

Time : 31/2 Hours

PHYSICS

- For satellite communication which wave is used?
 - (a) Space wave (b) Sky wave
 - (c) Ground wave (d) Microwave
- In nuclear fission, which of the following quantity is conserved?
 - (a) Energy
 - (b) Mass
 - (c) Momentum
 - (d) Both energy and mass.
- When a slow neutron is captured by a $\frac{235}{92}$ U 3. nucleus, a fission energy releasing 200 MeV. If power of nuclear reactor is 100 W then rate of nuclear fission is

(b) $3.1 \times 10^{12} \, \text{s}^{-1}$ (a) $3.6 \times 10^{6} \text{ s}^{-1}$ (c) $1.8 \times 10^4 \text{ s}^{-1}$ (d) $4.1 \times 10^6 \, \text{s}^{-1}$

A ball of mass *m* is tied up with string and rotated along a horizontal circle of radius r. At an instant, its velocity is v, and tension in string is *T*, the force required for circular motion is

(a)	$T - \frac{mv^2}{r}$	(b)	$T + \frac{mv}{r}$
(c)	$\frac{mv^2}{r}$	(d)	zero

5. If modulation index is 1/2 and power of carrier wave is 2 W. Then what will be the total power in modulated wave?

(a)	0.5 W	(b)	1 W	
(c)	0.25 W	(d)	2.25	W

6. If velocity of a particle is three times of that of electron and ratio of de Broglie wavelength of particle to that of electron is 1.814×10^{-4} . The particle will be

(a)	Neutron	(b)	Deutron
(c)	Alpha	(d)	Tritium
	· · · · · · · · · · · · · · · · · · ·		

Max. Marks : 200

- 7. A dipole of dipole moment 'p' is placed in non-uniform electric field along a-axis. Electric field is increasing at the rate of 1 V m⁻¹ then the force on dipole is
 - (a) 0 (b) 2*p* (c) p/2 (d) *p*
- 8. Dimensional formula of angular momentum is (b) M²L²T⁻² (a) $ML^{2}T^{-1}$ (c) ML²T⁻³ (d) MLT-1
- 9. Relation between magnetic moment and angular velocity is
 - (b) $M \propto \omega^2$ (a) M ∝ ω (c) $M \propto \sqrt{\omega}$ (d) None of these
- 10. In an intrinsic semiconductor band gap is 1.2 eV then ratio of number of charge carriers at 600 K and 300 K is (a) 10^4 (b) 10^7 (c) 10^5 (d) 10^3
- 11. Gravitational potential of the body of mass m at a height *h* from surface of earth of radius Ris (Take *g* = acceleration due to gravity at earth's
 - surface) (a) -g(R + h)(b) -g(R - h)
 - (c) g(R + h)(d) g(R - h)
- 12. Which of the following is the best method to reduce eddy currents?
 - (a) Laminating core (b) Using thick wires
 - (c) Reducing hysteresis loss
 - (d) None of these
- 13. In a cyclic process, work done by the system is
 - (a) zero
 - (b) more than the heat given to the system
 - (c) equal to heat given to the system
 - (d) independent of heat given to system
- 14. In a cylinder their are 60 g Ne and 64 g O₂. If pressure of mixture of gases in cylinder is 30 bar then in this cylinder partial pressure of O22 is (in bar) (a) 30

(d) 12 (b) 20 (c) 15

* Based on memory. Courtesy : Allen Career Institute, Kota (Raiasthan)

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A gas mixture contain one mole O_2 gas and one 15. mole He gas. Find the ratio of specific heat at constant pressure to that at constant volume of the gaseous mixture. (a) 2 (b) 1.5

11	-	(-)
(c)	2.5	(d) 4

- 16. One mole of oxygen of volume 1 litre at 4 atm pressure to attains 1 atm pressure by result of isothermal expansion. Find work done by the gas.
 - (a) ≈ 155 J (b) ≈ 206 J (c). ≈ 355 J (d) ≈ 552 J
- 17. Graph of specific heat at constant volume for a monoatomic gas is



- Given that force $(5\hat{i}+7\hat{j}-3\hat{k})N$ acts on a 18. particle at position $(\hat{i}+\hat{j}-\hat{k})$ m. Find torque of this force on the particle about origin.
 - (a) $4\hat{i} 2\hat{j} + 2\hat{k}$ (b) $2\hat{i} - 3\hat{j} + 4\hat{k}$
 - (c) $5\hat{i} 2\hat{j} + 3\hat{k}$ (d) $6\hat{i} 4\hat{j} + 4\hat{k}$
- 19. Astronomical wavelength increase due to doppler effect known as
 - (a) Red shift (b) Voilet shift
 - (c) UV (d) IR shift
- Long distance communication between two 20. point on earth is achieved by
 - (a) Space wave communication
 - (b) Sky wave communication
 - (c) Satellite wave communication
 - (d) Line of sight transmission

Which of the following is not a state function? 21. (a) Work-done in adiabatic process.

- (b) Work done in isothermal process.
- (c) Heat at constant pressure.
- (d) Heat at constant volume.

- In an oscillating system, a restoring force is a 22. must. In an L-C circuit, restoring force is provide by (a) capacitor (b) inductance (c) resistance (d) both (a) and (b) Polaroid glass is used in sun glasses because 23. (a) it reduces the light intensity to half on account of polarisation (b) it is fashionable (c) it has good colour (d) it is cheaper Which of the following statement is incorrect? 24. (a) Neutron is less stable than proton (b) Neutron can cause fission in nuclear reactors but proton can not. (c) A free proton can emit beta particle. (d) A bound proton can emit beta particle. 25. Electric field at a distance r from infinitely long conducting sheet is proportional to (a) r^{1} (b) r^2 (c) r^{3/2} (d) independent of rGiven that the mobility of electrons in Ge is 26. 0.4 m² V⁻¹ s⁻¹ and electronic charge is 1.6×10^{-19} C. The number of donor atom (per m³) semiconductor of conductivity 500 mho/m is (a) 8×10^{21} (b) 8×10^{15} (d) 8 × 10¹⁶ (c) 5×10^{21} 27. In a Young's double slit experiment the spacing between the slits is 0.3 mm and the screen is kept at a distance of 1.5 m. The second bright fringe is found 6 mm from the central fringe. The wavelength of the light used in the experiment
 - (a) 625 nm (b) 600 nm (c) 550 nm (d) 500 nm
- 28. In beta plus decay

is

- (a) antineutrino is produced with electron
- (b) neutrino is produced with positron
- (c) neutron is produced with electron
- (d) none of these
- 29. A simple pendulum performs simple harmonic motion about x = 0 with an amplitude 'a' and time period 'T. The speed of the pendulum at x = a/2 will be

(b)

3π²a

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(c)

$$\frac{\pi a \sqrt{3}}{T} \qquad \qquad (d) \quad \frac{\pi a \sqrt{3}}{2T}$$

30. A particle is projected from the ground with an initial speed of 'v' at angle θ with horizontal. The average velocity of the particle between its point of projection and height point of trajectory is

(a)
$$\frac{v}{2}\sqrt{1+2\cos^2\theta}$$
 (b) $\frac{v}{2}\sqrt{1+\cos^2\theta}$
(c) $\frac{v}{2}\sqrt{1+3\cos^2\theta}$ (d) $v\cos\theta$

- 31. The frequency of a light wave in a material is 2 × 10¹⁴ Hz and wavelength is 5000 Å. The refractive index of material will be
 (a) 1.50 (b) 3.00 (c) 1.33 (d) 1.40
- 32. Two solenoids of equal number of turns having their length and the radii in the same ratio 1:2. The ratio of their self-inductance will be (a) 1:2 (b) 2:1 (c) 1:1 (d) 1:4
- 33. A circuit consisting of five resistors each of resistance *R*, forming a Wheatstone bridge. What is the equivalent resistance of the circuit?
 (a) 2*R*(b) *R*^{*}
- 34. The circuit as shown in figure,

(c) 2R/3

(d) R/2

- (c) AND gate(d) NAND gate35. An engine has an efficiency of 1/6. When the temperature of sink is reduced by 62°C, its
 - efficiency is doubled. The temperature of source will be (a) 37° C (b) 62° C

36. If a vector $2\hat{i}+3\hat{j}+8\hat{k}$ is perpendicular to the

vector $4\hat{i} - 4\hat{j} + \alpha \hat{k}$, then value of α is

(a)
$$-1$$
 (b) $\frac{1}{2}$ (c) $-\frac{1}{2}$ (d) 1

37. 1 g of steam is sent into 1 g of ice. At thermal equilibrium, the resultant temperature of mixture is

(a)	270°C	(b)	230°C
(c)	100°C	(d)	120°C

 Ratio of longest wavelengths corresponding to Lyman and Balmer series in hydrogen spectrum is

(a)
$$\frac{7}{29}$$
 (b) $\frac{9}{31}$ (c) $\frac{5}{27}$ (d) $\frac{3}{23}$

- **39.** The molar specific heats of an ideal gas at constant pressure and volume are denoted by
 - C_p and C_V respectively. If $\gamma = \frac{C_p}{C_V}$ and R is the

universal gas constant, then C_{μ} is equal to

(a)
$$\frac{(\gamma - 1)}{R}$$
 (b) γR

(c)
$$\frac{1+\gamma}{1-\gamma}$$
 (d) $\frac{R}{(\gamma-1)}$

40. A body of mass *m* is taken from the earth's surface to the height equal to twice the radius(*R*) of the earth. The change in potential energy of body will be

(a)	3mgR	(b)	$\frac{1}{3}mgR$
(c)	2mgR	(d)	$\frac{2}{3}mgR$

Directions : In the following questions (41-60), a statement of assertion (A) is followed by a statement of reason (R). Mark the correct choice as :

(a) If both assertion and reason are true and reason is the correct explanation of assertion.

(b) If both assertion and reason are true but reason is not the correct explanation of assertion.

(c) If assertion is true but reason is false.

- (d) If both assertion and reason are false.
- **41. Assertion** : In a communication system based on amplitude modulation the modulation index is kept < 1.
 - **Reason** : It ensures minimum distortion of signal.
- **42. Assertion** : If optical density of a substance is more than that of water then the mass density of substance can be less than water.
 - **Reason** : Optical density and mass density are not related.



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43.	Assertion	: On or a field	going away from a point charge small electric dipole, electric d decreases at the same rate in	52	Reas
	Reason	both Electron prop from	n the cases. ctric field is inversely portional to square of distance n the charge or on electric		Reas
		dip	ole.	53.	Asse
44.	Assertion	: If a the	conductor is given charge n no excess inner charge		
	Reason	: Elec zero	ctric field inside conductor is		Reas
45.	Assertion	: Wat quid of t	er kept in an open vessel will ckly evaporate on the surface he moon.	54.	Asse
	Reason	: The the boil	temperature at the surface of moon is much higher than the ing point of water.		Reas
46.	Assertion	: Mo con	ment of inertia is always stant.	55.	Asse Reas
	Reason	: Ang that con	gular moment is conserved is why moment of inertia is stant.	56.	Asse
47.	Assertion	: Ma	gnetic lines forms closed		11000
	Reason	: Mo exis	no-magnetic pole does not at in nature.		Reas
48.	Assertion	: Gau car	ussian surface is considered efully.	57.	Asse
	Reason	: The calc sur	point where electric field to be culated should be with in the face.		Reas
49.	Assertion	: ⁶⁰ ₂₇ C	Co is a source of gamma	58.	Asse
	Reason	: Gar dec	nma emission is due to nuclear ay.	59.	Reas Asse
50.	Assertion	: Wh pol refi	en light ray is incident at arising angle on glass, racted light is partially arised		Reas
	Reason	: The pol	intensity of light decreases in arisation.	60.	Asse
51.	Assertion	: A l can she ligh	aser beam of 0.2 W power drill holes through a metal et, whereas a 1000 W torch- at cannot.		Reas

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	Reason	:	The frequency of laser light is much higher than that of torch light.
52.	Assertion	•	Electromagnetic radiations exert pressure.
	Reason	:	Electromagnetic-waves carry both momentum and energy.
53.	Assertion Reason	:	Electric appliances with metallic body. <i>e.g.</i> , heaters, presses etc., have three pin connections, whereas an electric bulb has a two pin connection. Three pin connections reduce heating of connecting cables.
54.	Assertion	:	Total current entering a circuit is equal to leaving the circuit by Kirchhoff's law.
	Reason	:	It is based on conservation of energy.
55.	Assertion	:	The sun rises some time before the actual sun-rise.
	Reason	:	Because of the refraction through the different layers of atmosphere.
56.	Assertion	:	Centre of mass of a system does not move under the action of internal forces.
	Reason	:	Internal forces are non conservative forces.
57.	Assertion	:	Total energy is negative for a bound system.
	Reason	:	Potential energy of a bound system is negative and more than kinetic energy.
58.	Assertion	:	A undamped spring-mass system is simplest free vibration system.
	Reason	:	It has three degrees of freedom.
5 9 .	Assertion	:	Magnetic field is useful in producing parallel beam of charged particle.
	Keason	:	Magnetic field inhibits the motion of charged particle moving across it.
60.	Assertion Reason	:	Resolving power of a telescope depends only on wavelength. This is proportional to square of wavelength.

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CHEMISTR

- The plot of a concentration of the reactant versus 61. 70. time for a reaction is a straight line with a negative slope. The reaction follows a (a) first order rate equation (b) zero order rate equation 71. (c) second order reaction (d) third order rate equation 62. Which of the following element has lowest 72. melting point? (b) Fe (a) Cr (d) Cu (c) Ni 63. Maximum number of unpaired electrons are 73. present in (a) Gd³⁺ (b) Yb^{2*} (c) Tb²⁺ (d) Pm³⁺ 74. The first ionisation enthalpy of Na, Mg and Si are 64. 496, 737, 776 kJ/mol respectively. What will be the first ionisation enthalpy potential of Al in kJ/mol? 75. (a) > 766 kJ/mol(b) > 496 and < 737 kJ (c) > 737 and < 766 kJ/mol (d) > 496 kJ/mol 65. When calomel is treated with ammonium hydroxide, a black substance is formed. The black substance is 76. (a) Hg + HgO (b) HgO.HgCl, (c) $H_N - Hg - Cl + Hg$ (d) Hg(NH,), + HgO Total number of antibonding electrons present 66. in O, will be (a) 6 (b) 8 (c) 4 (d) 2 67. In BF,, the B – F bond length is 1.30 Å, when BF, is allowed to be treated with Me N, it forms an adduct, Me₁N \rightarrow BF₂, the bond length of B - F in the adduct is (a) greater than 1.30 Å

 - (b) smaller than 1.30 Å
 - (c) equal to 1.30 Å
 - (d) none of these.
- 68. Oxidation state of iron in haemoglobin is (a) 0 (b) +2 (c) -2 (d) +3
- 69. Which of the following statement is not true for hydrolysis of XeF₆?
 - (a) XeOF₄ is formed. (b) XeO_2F_2 is formed.

- (c) It is a redox reaction. (d) XeO, is formed. Which of the following is most basic? (a) Al(OH), (b) Cr(OH), (c) La(OH), (d) Fe(OH), Bleaching powder does not contain (a) CaCl, (b) Ca(OH), (c) Ca(OCl), (d) $Ca(ClO_{2})$, Which of the following metal ion forms unstable complex with CN⁻? (b) Zn(II) (a) Ag(I)(d) Cr(II) (c) Cu(II)Which of the following ion does not exist? (a) $[CuI_{.}]^{2}$ (b) VO 3-(c) WO²⁻ (d) CrO_{1}^{2} K,Cr,O, in acidic medium converts into (a) Ĉr²* (b) Cr³⁺ (d) Cr⁵ (c) Cr4* Which of the following is not a green house gas? (a) Hydrogen (b) Carbon dioxide (c) Methane (d) Nitrous oxide or N₂O OH dil. HNO3 A (Major product) A is OH OH NO₂
 - (b) (a) NO_2 (d) (c) NO₂
- 77. Which of the following is a non-reducing sugar? (a) Sucrose (b) Maltose (c) Lactose
 - (d) Mannose

NO₂

NO₂

OH

78. Arrange the following compounds in increasing order of reactivity towards nucleophilic addition reaction.

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81. Which of the following reaction will not produce ethylene glycol?



- (c) HO-CH₂-CH₂-OCH₃ $\xrightarrow{\text{OH}^{+}}_{\text{heat}}$ (d) CH₂ = CH₂ $\xrightarrow{\text{alkaline}}_{\text{KMnO}_4}$
- **82.** Salicylic acid can be easily prepared by reaction between
 - (a) phenol and CO,
 - (b) benzoic acid and H₂O₂
 - (c) benzene diazonium chloride and CO_2
 - (d) phenol and formic acid.
- 83. Reaction of aniline with HNO₂ followed by treatment of dilute acid gives
 (a) C₆H₅NHOH
 (b) C₆H₅OH
 - (c) $C_6H_5NHNH_2$ (d) C_6H_6
- **84.** Which of the following will give carbylamine test?
 - (a) CH_3NH_2 (b) CH_3NHCH_3 (c) $CH_3N(CH_3)CH_3$ (d) CH_3CONH_2
- **85.** When *trans*-2-butene is reacted with Br₂ then product formed is



- (c) Meso compounds (d) both (b) and (c)
- **86.** Which of the following does not give nitroalkane?
 - (a) $CH_3 N CH_3 \xrightarrow{KMnO_4}$
 - (b) C_2H_5I alc. AgNO₂
 - (c) $CH_1 CH_1 \xrightarrow{Fuming HNO_3}$
 - (d) Both (a) and (b)
- **87.** A compound containing two –OH groups attached with one carbon atom is unstable but which one of the following is stable?

(a)
$$CH_3CH < OH_{OH}$$
 (b) CH_3-C-OH_{OH}
(c) $Cl_3CH < OH_{OH}$ (d) None of these.

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	Which of the follow solution? (a) $\Delta \mathcal{H}_{(min)} = 0$	ing is true for an ideal (b) $\Delta S_{\text{(mix)}} = 0$	97.	Strength ol (a) 1 volu (c) 5 volu	f H ₂ O ₂ is 15. Ime Ime	 18 g L⁻¹, then it is equal to (b) 10 volume (d) 7 volume
89.	(c) $\Delta G_{(mix)} = 0$ Boiling point of benzer of non-volatile solute benzene. Then boili 354.11 K. Given K_{μ} (ber molecular mass of no	(d) None of these ne is 353.23 K. When 1.8 g is dissolved in 90 g of ing point is raised to nzene) = 2.53 kg mol ⁻¹ . The pon-volatile substance is	98.	Energy of endothern change fo enthalpy o (a) 30 kJ (c) 70 kJ	activation of mic proces or forward change for b	of forward reaction for an s is 50 kJ. If enthalpy reaction is 20 kJ ther backward reaction will be (b) 20 kJ (d) 50 kJ
90.	 (a) 58 g mol⁻¹ (c) 116 g mol⁻¹ In a solid, atom <i>M</i> occ 	 (b) 120 g mol⁻¹ (d) 60 g mol⁻¹ rupies <i>ccp</i> lattice and 1/3rd 	99.	What is th in a froth (a) Stabil	e role of ani floatation izer	iline or cresol when addec process? (b) Depressant
91.	of tetrahedral voids a Find the formula of set (a) M_3N_2 (c) M_4N_3 Hair cream is	are occupied by atom N. blid formed by M and N. (b) $M_{3}N_{3}$ (d) $M_{3}N_{4}$	100.	(c) Wettin Non-stick of a polyr (a) $CH_2 =$ (c) $CH_2 =$	ng agent cookwares ner, whose = CH ₂ = CHCl	 (d) All of these. generally have a coating monomer is (b) CH₂ == CHCN (d) CF₂ == CF.
92.	(a) gel(c) solid solA particle is moving speed of electron. If the particle and electron is	(b) emulsion (d) sol. 3 times faster than the ratio of wavelength of s 1.8×10^{-4} , then particle	Direct states of re (a)	ctions : In ment of ass ason (R). N If both ass is the corr	the followi ertion (A) is fark the content ertion and a ect explanat	ng questions (101-120), a s followed by a statement rrect choice as : reason are true and reason tion of assertion.
	is (a) Neutron (c) Deuteron	(b) α-particle (d) Tritium	(b) (c) (d)	If both ass is not the If assertion If both ass	ertion and s correct expl n is true bu sertion and	reason are true but reasor anation of assertion. t reason is false. reason are false.
02	Electrode notential e	f hydrogen electrode is	(u)	IL DULL 45		
93.	Electrode potential o 18 mV, then [H ⁺] is (a) 0.2 (c) 2	f hydrogen electrode is (b) 1 (d) 5	101]	Assertion Reason	: Bond $C_{F_2} > Cl_2$: Cl_2 has than F_2	lissociation energy is more electronic repulsior
93. 94.	Electrode potential of 18 mV, then [H ⁺] is (a) 0.2 (c) 2 What will be the solu (a) $27S^4$ (c) $36S^4$	 (b) 1 (d) 5 (b) 4S³ (d) 9S³ 	101 101	Assertion Reason Assertion	 Bond of F₂ > Cl₂. Cl₂ has than F₂. Bond le gaseous not equitation of the second second	lissociation energy is more electronic repulsior ngths of P—Cl bonds ir PCl ₅ and solid PCl ₅ are al.
93. 94. 95.	Electrode potential of 18 mV, then [H ⁺] is (a) 0.2 (c) 2 What will be the solut (a) $27S^4$ (c) $36S^4$ Which thermodynamic function? (a) <i>q</i> at constant press	of hydrogen electrode is (b) 1 (d) 5 bility product of AX_3 ? (b) $4S^3$ (d) $9S^3$ c parameter is not a state ssure	101 102	Assertion Reason Assertion Reason	 Bond of F₂ > Cl₂. Cl₂ has than F₂. Bond le gaseous not equal Because molecul EDTA 	lissociation energy is more electronic repulsion ngths of P—Cl bonds ir PCl ₅ and solid PCl ₅ are al. in solid state two PCl ₅ es are associated.
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93. 94. 95.	Electrode potential of 18 mV, then [H ⁺] is (a) 0.2 (c) 2 What will be the solu (a) $27S^4$ (c) $36S^4$ Which thermodynamic function? (a) <i>q</i> at constant pre (b) <i>q</i> at constant pre (b) <i>q</i> at constant vol (c) <i>W</i> at adiabatic (d) <i>W</i> at isothermal According to Hardy so power of an ion increase (a) decreases in size	of hydrogen electrode is (b) 1 (d) 5 bility product of AX_3 ? (b) $4S^3$ (d) $9S^3$ c parameter is not a state ume hulze law, the flocculating pases with	101 102 102 103	Assertion Reason Assertion Reason Assertion Reason Assertion	 Bond of F₂ > Cl₂. Cl₂ has than F₂. Bond le gaseous not equ. Because molecul EDTA divalent ratio of EDTA has cd²⁺ a procession. 	lissociation energy is more electronic repulsion ngths of P—Cl bonds in PCl_5 and solid PCl_5 are al. in solid state two PCl_6 es are associated. forms complex with metals of 3 <i>d</i> -series in the 1:1 as 4 —COOH groups. iture of Cd(II) and Cu(II), gets precipitated in o of KCN by H S
93. 94. 95.	Electrode potential of 18 mV, then [H ⁺] is (a) 0.2 (c) 2 What will be the solut (a) $27S^4$ (c) $36S^4$ Which thermodynamic function? (a) <i>q</i> at constant pret (b) <i>q</i> at constant pret (b) <i>q</i> at constant volv (c) <i>W</i> at adiabatic (d) <i>W</i> at isothermal According to Hardy so power of an ion incret (a) decreases in size (b) increase in size (c) decrease in charge (d) increase in charge	of hydrogen electrode is (b) 1 (d) 5 bility product of AX_3 ? (b) $4S^3$ (d) $9S^3$ c parameter is not a state assure ume hulze law, the flocculating pases with ge	(d) 101 102 103 103 104	Assertion Reason Assertion Reason Assertion Reason Assertion Reason	 Bond of F₂ > Cl₂. Cl₂ has than F₂. Bond le gaseous not equ. Because molecul EDTA divalent ratio of EDTA his Cd²⁺ g presence The stabi is greater 	lissociation energy is more electronic repulsion ngths of P—Cl bonds in PCl ₅ and solid PCl ₅ are al. in solid state two PCl, es are associated. forms complex with metals of 3 <i>d</i> -series in the 1:1 as 4 —COOH groups. ture of Cd(II) and Cu(II), gets precipitated in e of KCN by H ₂ S. lity constant of [Cu(CN),] ² .

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105. Assertion	: Aq. solution of CoCl ₂ is pink in	115. Assertion : Catalyst changes Gibbs free
Reason	colour. It turns blue in presence of conc. HCl,It is due to the formation of ICoCUP-	Reasonenergy of system.Reason: Catalyst changes pre-exponential factor of a chemical reaction.
106. Assertion	 Acetamide on reaction with KOH and bromine gives acetic acid. Bromine catalyses hydrolysis of 	116. Assertion : A process is called adiabatic if the system does not exchange heat with the surroundings. Reason : It does not not involve increase or
107. Assertion	: Dromme cutaryses hydrorysis of acetamide.: Mixture of benzaldehyde and	decrease in temperature of the system.
Reason	acetaldehyde in hot alkaline medium gives cinnamaldehyde.Benzaldehyde is strong electrophile than acetaldehyde.	117. Assertion : Number of radial and angular nodes for 3 <i>p</i> -orbital are 1, 1 respectively. Reason : Number of radial and angular
108. Assertion	: <i>cis</i> -3-chloroprop-2-enoic acid is less stable than its <i>trans</i> -form.	nodes depends only on principal quantum number.
Reason	: Dipole moment of <i>cis</i> -form is greater than <i>trans</i> -form.	118. Assertion : Cu is stronger reducing agent than H_2 . Reason : F° of Cu^{2*}/Cu is negative
Reason	 ary support and gives phenor on reacting with NaOH at high temperature. This reaction is electrophilic 	119. Assertion : Magnesium is extracted by the electrolysis of fused mixture of MgCla, NaCl and CaCla
110. Assertion	substitution reaction. : All enzymes are made up of	Reason : Calcium chloride acts as a reducing agent.
Reason	proteins and all proteins have three dimensional structures.Secondary structures of protein are sequence of amino acids.	120. Assertion: Phosphoric acid has no reducing properties.Reason: Phosphoric acid does not contain P-H bonds.
111. Assertion	 The presence of a large number of Schottky defects in NaCl lowers its density. In NaCl there are approximately 	 BIOLOGY 121. Stinging capsules (nematocysts) are found in (a) wasp and honeybee
ł	10 ⁶ Schottky pairs per cm ³ at room temperature.	 (b) scorpion and cobra (c) sea pen and sea fan (d) cactus and Venus flytran
112: Assertion Reason	 For an isolated system, q is zero. In an isolated system, change in U and V is zero. 	 (d) cactus and venus hyrrap. 122. Which of the following is a cloning vector? (a) DNA of <i>Salmonella typhimurium</i> (b) The basis
113. Assertion	: At critical point the densities of substance in gaseous and liquid states are same.	 (b) <i>Tr</i> plasmid (c) Amp' and Tet' loci (d) <i>Ori</i> minus pBR322
Reason	: Critical temperature is the temperature at which the real gas exhibit ideal behaviour for considerable range of pressure.	 123. India is one of the twelve megadiversity countries with of genetic resources of the world. (a) 12.1% (b) 18.1% (c) 38.1% (d) 8.1%
114. Assertion	: Entropy of system increases for a spontaneous reaction.	124. Which of the following is not an invasive species?
Reason	: Enthalpy of reaction always decreases for spontaneous reaction.	 (a) Parinenium hysterophorus (b) Nelumbo (lotus) (c) Lantana camara (d) Eichhornia crassipes

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- 125. Intercalated discs are characteristic of muscles found in (a) heart (b) thigh (c) urinary bladder (d) stomach. 126. In which of the following sets of organisms, does (a) enzymes the external fertilization occur? (a) Echinodermata and mosses (b) Hemichordata and ferns (c) Amphibians and algae (d) Reptiles and gymnosperms (a) 30 127. Starting from the maximum, arrange the following male reproductive accessory organs in the correct order, based on the amount of secretion poured into urethra. (i) Prostrate gland (ii) Seminal vesicle (iii) Bulbourethral gland (a) (i) > (ii) > (iii) (b) (iii) > (ii) > (i) produced by (c) (ii) > (iii) > (i) (d) (ii) > (i) > (iii) **128.** Which of the following contraceptive devices make uterus unsuitable for implantation? (a) Progestasert (b) CuT (c) Lippe's loop (d) Multiload sequence? 129. In Miller's experiment, he used a mixture of CH, NH, H, and water vapour in a closed flask to mimic early earth conditions. What was the temperature at which this flask was kept? (a) 800°C (b) 1200°C (c) 200°C (d) 400°C 130. Sexual stage (gametocytes) of Plasmodium occurs in (a) Salivary glands of mosquito (b) Human RBC (c) Intestine of mosquito (d) Human liver 131. Occurrence of triploid (3n) primary endosperm option. nucleus is a characteristic feature of (b) Gymnosperms (a) Algae (d) Bryophytes. (c) Angiosperms 132. From the following groups, select the one which has only secondary metabolites? (a) Arbrin, cellulose, arginine, tyrosine (b) Glycine, gums, serine, diterpenes (c) Carotenoids, phenylalanine, curcumin, rubber (d) Conclavin-A, morphine, codeine, vinblastin
 - 133. In a diploid cell, at which stage of cell cycle, the amount of DNA is doubled?

- (a) G₁ and G₂ phase (b) G_a phase
- (c) S, G, and M phase (d) S phase
- 134. Sporopollenin is a constituent of pollen exine. It can be degraded by the action of
 - (b) high temperature
 - (c) strong acids
 - (d) cannot be degraded.
- 135. The pollen grains of rice and wheat lose their viability in ____ minutes of their release. (b) 10 (c) 60 (d) 90
- 136. After double fertilization, a mature ovule has (a) 1 diploid and 1 haploid cell
 - (b) 1 diploid and 1 triploid cell
 - (c) 2 haploid and 1 triploid cell
 - (d) 1 haploid and 1 triploid cell.
- 137. Genetically modified (GM) crops can be
 - (a) recombinant DNA technology
 - (b) somatic hybridization
 - (c) cross breeding (d) micropropagation.
- 138. Which of the following is a palindromic
 - (a) 5' CGTATG 3' (b) 5' - CGAATG - 3' 3' - CGAATG - 5' 3' - GCATAC - 5' (c) 5' - GAATTC - 3' (d) 5' - GACTAC - 3' 3' - TACGAC - 5' 3' - CTTAAG - 5'

139. C, plants have better productivity because

- (a) C, plants absorb more light
- (b) C₁ plants absorb more CO₂
- (c) C₄ plants does not carry photorespiration
- (d) C₄ plants have more amount of RuBisCO.
- 140. Match the source gland with its respective hormone and function and select the correct

	Source giand	Hormone	Function
(a)	Anterior	Oxytocin	Contraction
	pitutary		of uterine
			muscles
(b)	Anterior	Vasopressin	Induces
	pitutary		reabsorption
			of water in
			nephron
(c)	Thymus	Thymosin	Proliferation of
	-		T-lymphocytes
(d)	α-cells	Glucagon	Uptake of
	of islets of		glucose into
	Langerhans		the cell.
	-		



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(d) Maximum reabsorption occurs in the loop of Henle.

- **146.** Which of the following is not true for inbreeding?
 - (a) It causes inbreeding depression after a few generations.
 - (b) It always increases the productivity.
 - (c) It is used to produce a pure line.
 - (d) It leads to homozygosity.
- **147.** Which of the following is the correct floral formula for the floral diagram given below?



(a) Br $\bigoplus \mathcal{A}$ Epi K_{5 or (5)} $\widehat{C_5 A_{(\infty)}} \subseteq \underline{G_{(2 \ \infty)}}$

(b) $\oplus \overset{?}{\phi} K_{(5)} \stackrel{\frown}{C_5} A_{(5)} \stackrel{\frown}{G}_{(2)}$

c) %
$$\sqrt[7]{K_{(5)}C_{1+2+(2)}A_{(9)+1}G_{1}}$$

(d)
$$\oplus \phi^{T} P_{3+3 \text{ or } (3+3)} A_{3+3} \underline{G}_{(3)}$$

148. Which of the following is true for the function of labelled parts in the diagram below?



(a)	A - Blind spot	-	Image is formed here	
(b)	B - Fovea	-	No visual activity is	
(c)	C - Cornea		present Helps to hold lens in place	the second se
(d)	D - Iris	-	Visible coloured	

149. Which of the following is true for the labelled parts in the figure below?



	(a) A - Z	line		located at	centre of	
	(b) B - Th	nin filament	-	occurs in a	A-band	
	(c) C - Th (d) D - H	iick filament -zone		confined t located at M-line	o I-band centre of	1
150.	Which of without	the followi exception	ng i in	is correctly regard	matched to plant	
	(a) Famil(b) Divis(c) Class(d) Genu	y – on – s –	Poa Pter Bry <i>Sola</i>	ceae - ae idophyta - opsida - si mum - um	phyta da	
151.	What is the globin?	ne oxidation	sta	ate of iron	in haemo-	
	(a) Fe ⁻ (c) Fe ³⁺		(b (d) Fe²+) Fe ⁴⁺		
152.	In the g classified exception mentione	iven table, into categori 1. Select the d exception	so es. l e op al o	ome orgar However, t otion with rganism.	hisms are here is one correctly	1
14.	Organ	isms C	ate	gory E	ception	
	(a) Penici	llium,	Fu	ngi	Mucor	
11	Asper	gillus, Mucor		10		-
	(b) Cacti flytra	, Venus p	Pla	ants	Cacti	T
	(c) Ascar Wuch	is, Neresis, A ereria	sch	elminthes .	Neresis	
	(d) Scorp Anop	ion, Prawn, <i>heles</i>	Ar	thropoda	Prawn	
153.	Select the (a) Sprin (b) Sprin (c) Autur (d) Autur	correct pair g wood – lig g wood – da nn wood – l nn wood – c	an ht o rk o light fark	nongst the colour, hig colour, low t colour, hi colour, hi	following. h density density gh density gh density	
154.	Which of (i) Mitocl	he following ondria (ii)	org Chl	anelles con loroplasts	tain DNA? (iii) Golgi	1
	(a) (i) an (b) (ii) ar (c) (i) on	d (ii) d (iii) d (iii) ly	5			
	(d) (iv) o	nly.				1
155.	Carbon d	ioxide (CO_2)	diff	fuses into l	blood from	

- (a) bicarbonate; 70%
- (b) bicarbonate; 20 25%
- (c) carbaminohaemoglobin; 60 70%
- (d) carbaminohaemoglobin; 7%.
- **56.** Select the option having all the correct characteristics.

	Structure	Percentage of WBCs	Function
(a)		0.3 - 0.5	Phagocytic
(b)	S	0.5 - 1.0	Secrete histamine and serotonin
(c)		30 - 40	Defence against parasites
(d)	(\bigcirc)	30 - 40	Allergic reactions

- 157. Chromatin is made up of:
 - (a) DNA and protein
 - (b) DNA and histone
 - (c) DNA, RNA, protein
 - (d) RNA, histone and oil bodies.
- 58. A large quantity of urban sewage is drained to nearby village river. Which among the given conditions would happen after mixing of sewage into the river?
 - (i) Biochemical oxygen demand (BOD) of receiving water body increases.
 - (ii) Dissolved oxygen of receiving water body decreases.
 - (iii) It will not cause mortality among fishes and other aquatic creatures.
 - (iv) It will lead to nutrient enrichment of receiving water body.
 - (a) (i), (ii) and (iii) (b) (i), (ii) and (iv)
 - (c) (ii) and (iii) (d) (iii) and (iv).
- 159. Which of the following plant growth regulators (PGRs) promotes root initiation, flowering and induced parthenocarpy?
 - (a) Gibberellin (b) Auxin
 - (c) Cytokinin (d) Ethylene.
- 160. Which of the following is a secondary pollutant?(a) Carbon dioxide
 - (b) Nitrogen oxides
 - (c) Peroxyacyl nitrates
 - (d) All of these.



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Directions : In statement of ass of reason (R). M (a) If both ass is the corr	the ser Ma: seri	e following questions (161-180), a tion (A) is followed by a statement rk the correct choice as : tion and reason are true and reason explanation of assertion.	Reason 169. Assertion	:	Protostele is the most advanced by type of stele. Rice field is an ecosystem for plants and animals.
(b) If both as is not the	ser co:	tion and reason are true but reason rrect explanation of assertion.	Reason	:	Gut of human/animals is an ecosystem for flora and fauna.
(d) If both as	sei	tion and reason are false.	170. Assertion	:	Mitochondria and chloroplasts have their own genome.
161. Assertion	:	A mutual exchange of sperms occurs between two earthworms during mating. Mature sperms and egg cells and	Reason	:	Endoplasmic reticulum and Golgi body are the cell organelles which have their own DNA.
icuson	·	nutritive fluid are deposited in cocoons produced by gland cells of clitellum.	171. Assertion	:	Now-a-days, the biodiversity is declining with an accelerated rate.
162. Assertion	:	On plotting the length of the root against time, a linear curve is obtained.	Reason	:	Exotic species are considered to be a major cause of extinction of species.
Reason 163. Assertion	:	An elongating root exemplifies arithmetic growth. Small intestine is the principal	172. Assertion Reason	: :	Meiosis II is similar to mitosis. Meiosis I cannot occur in haploid
Reason	:	organ for absorption of nutrients. Absorption of water, simple sugars and alcohol etc. takes place in small intestine.	173. Assertion	:	Periodic abstinence is a natural method where couples abstain from coitus
164. Assertion Reason	:	On touching radial artery in our wrist, we feel pulse waves. The heart beats originate from	Reason	:	Coitus from day 5–10 should be avoided because this is the time of ovulation.
		the sinoatrial node (SA node) on the right atrium.	174. Assertion	:	Corpus callosum connects the two cerebral hemispheres.
165. Assertion	:	In a regular medical examination of a small population, a 35 years old lady was found to have higher levels of oestrogens, progesterone in her blood.	Reason	:	Association areas are responsible for complex functions like intersensory association of memory and communication.
Reason 166. Assertion	:	The lady is 12 weeks pregnant. While working on <i>Staphylococci</i> .	175. Assertion	:	Only a boy child could be born with a substitution of glutamic
Reason	:	Alexander Fleming observed that <i>Penicillium notatum</i> inhibits the growth of the bacteria. This inhibiting chemical was	Reason	:	acid by valine on 6 th codon of beta-chain of haemoglobin. The gene for the above mutation is found on Y-chromosome.
		commercially extracted and its full potential was established by Alexander Fleming.	176. Assertion Reason	:	The efficiency of C_4 plant is more than those of C_3 plant. C, plants are more efficient in
167. Assertion	:	<i>Saccharomyces cerevisiae</i> produces acetic acid.			picking CO ₂ .
Reason	:	<i>Trichoderma polysporum</i> produces blood cholestrol lowering agent.	177. Assertion	:	Cattles feed on leaves of maize to get nutrition for growth and
168. Assertion	:	Protostele is the simplest stele.			development.

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Reason : A number of symbiotic bacteria are present in rumen of cattle.	187. The book "Big Egos, Small Men" is written by(a) Mani Shankar Aiyr
178. Assertion : All proteinecous enzymes have a three-dimensional structure.	(b) Kapil Sibal (c) Ram Jethmalani (d) Soli Sorabjee
 Reason : The secondary structure of protein is according to amino acid present inside the polypeptides. 179. Assertion : Glutamine contains amide group. 	 188. Which is the largest buddhist monastery in India? (a) Rumtek Monastery, Sikkim (b) Tawang Monastery, Arunachal Pradesh (c) Thiksey Monastery, Jammu and Kashmir
180. Assertion : Duodenum is the main organ of small intestine. Reason : In duodenum, digestion and absorption mainly occurs	 (d) Ghoom Monastery, West Bengal 189. 'Van Mahotsav' Day is observed on (a) 1st December (b) 1st July (c) 23rd February (d) 14th March
 GENERAL KNOWLEDGE 181. From whom does the Indian government take advice on legal issues? 	 190. The famous Kashi Vishwanath temple at Varanasi is dedicated to which Hindu god? (a) Lord Shiva (b) Lord Vishnu (c) Lord Brahma (d) Lord Krishna
 (a) Chief Justice of Court apex (b) Solicitor General (c) Chairman of Planning Commission (d) Attorney General 	 191. Which Indian State celebrated its 77th foundation day on 1st April, 2013? (a) Guajrat (b) Odisha (c) Rajasthan (d) Tamil Nadu
 182. The Vice President of India is the Chairman of (a) Lok Sabha (b) Rajya Sabha (c) Vidhan Sabha (d) Legislative Assembly 	 192. According to Mahabharat who constructed the unparalled palace of the Pandavas? (a) Vishwakarma (b) Krishna (c) Indra (d) Maya Danava
 183. Which of the following players won Miami Men's Double tennis – 2012 title? (a) Daniel Nestor and Radek Stepanek (b) Radek Stepanek and Leander Paes (c) Daniel Nestor and Max Mirnyi 	 193. Where was first share market of India established? (a) Mumbai (b) Kolkata (c) Delhi (d) Chennai
 (d) Rohan Bopanna and Mahesh Bhupathi 184. Which ancient Indian sage authored 'Yog Sutra'? (a) Pataniali (b) Kanil Muni 	 194. Garampani Sanctuary is located at (a) Diphu, Assam (b) Junagarh, Gujrat (c) Kohima, Nagaland (d) Gangtok, Sikkim
 (c) Saatchi dananda (d) Gautam 185. Which Indian Mathematician first time in the world used zero as a number and showed its mathematical operation? 	 195. Maximum sugarcane production occurs in which country? (a) India (b) China (c) Brazil (d) Indonesia
 (a) Aryabhatt (b) Ramanuja (c) Bhaskaracharya (d) Brahmagupta 186. Which Indian freedom fighter was popularly called "Mahamana"? 	 196. Which of the following is not a green house gas? (a) Carbon dioxide (CO₂) (b) Nitrous oxide (N₂O) (c) Methane (CH₄) (d) Hudcogen (H)
(a) Bal Gangadhar Tilak (b) Madan Mohan Malviya (c) Jawahar lal Nehru (d) Mahatma Gandhi	197. Which first woman singer got the Bharat Ratna award and is also known as nightingale of carnatic music?

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	 (a) M.S. Subbulaxmi (b) Shubha Mudgal (c) N. Rajam (d) Vasundhara Devi 	(a) Lal Bahadur Shastri (b) Jawaharlal Nehru
198.	For seeing objects on the surface of water from submarine, the instrument used is	(c) Gulzarilal Nanda (d) Morarji Desai200. A famous writer who travelled to India with

- su (a) kaleidoscope (b) periscope (d) spectroscope (c) telescope.
- 199. Under the tenure of which Prime Minister did Indo-Pak war (1965) take place which ended with Tashkent Treaty?
- al-Hind"

Mahmood Ghazni and wrote a book "Tareekh-

- (a) Abdul Hai Lakhnawi
- (b) Al Biruni
- (c) Riyad-us-Saliheen
- (d) Ibn Kathir



EDUCATION

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PHYSICS

7. (d)

8.

9.

- 1. (a) : A space wave travels in a straight line from transmitting antenna to the receiving antenna. Space waves are used for line of sight communication as well as satellite communication.
- (d): In nuclear fission or fusion both energy and mass are conserved.
- 3. (b) : Number of fission per second

_____total power

- energy/fission
- Here, total power = 100 W
- energy/fission = 200 MeV = $200 \times 10^6 \times 1.6 \times 10^{-19}$ J = 3.2×10^{-11} J.

:. fission rate =
$$\frac{100}{3.2 \times 10^{-11}} = 3.1 \times 10^{12} \text{ s}^{-1}$$

- 4. (c) : From figure,
 - $\therefore \quad T\sin\theta = \frac{mv^2}{r}$
- 5. (d)

6.

- (a) : de brogile wavelength, $\lambda = \frac{h}{p}$
 - or $\lambda = \frac{h}{mv}$
 - $\therefore \quad \frac{\lambda_p}{\lambda_c} = \frac{m_c v_c}{m_p v_p}$
 - $\Rightarrow m_p = \frac{m_e v_e}{v_p} \times \frac{\lambda_e}{\lambda_p}$

Here, $m_c = 9.1 \times 10^{-31}$ kg, $v_p = 3v_c$

and
$$\frac{\lambda_p}{\lambda_c} = 1.814 \times 10^{-4}$$

 $\therefore \quad m_p = \frac{9.1 \times 10^{-31}}{1.814 \times 10^{-4} \times 3} = 1.672 \times 10^{-27} \text{ kg}$

Thus, the particle is neutron.

(a) : Angular momentum = moment of inertia × angular velocity

$$= [ML^2] \times [T^{-1}] = [ML^2T^{-1}]$$

(a) : Magnetic moment,

$$M = IA = I(\pi r^2) = \frac{q}{T} \times \pi r^2 \quad (\because q = It)$$

As $\omega = \frac{2\pi}{T}$
 $\therefore M = \frac{q\omega r^2}{2}$
or $M \propto \omega$

10. (c)

♦ 7cosθ

mg

Tsin0

11. (b) : If a point mass *m* is placed at a height *h* from surface of earth, the potential energy is

$$U_{h} = -\frac{GMm}{(R+h)} = \frac{-gR^{2}m}{R\left(1+\frac{h}{R}\right)} = \frac{-gR^{2}m}{R}\left(1+\frac{h}{R}\right)^{-1}$$
$$\left(\because \quad g = \frac{GM}{R^{2}}\right)$$
$$U_{h} = \frac{-gR^{2}m(R-h)}{R^{2}}$$
$$= -gm(R-h)$$

$$\therefore \quad V = \frac{U_h}{m} = \frac{-gm(R-h)}{m} = -g(R-h)$$

12. (a) : To reduce the eddy currents in the metal armature of motors the wire is wrapped around a number of thin metal sheets called lamination.

14. (d)

13. (c)

15. (b) : For mixture of gases,

$$C_V = \frac{\frac{3}{2}R + \frac{5}{2}R}{1+1} = 2R$$
$$C_P = 2R + R = 3R$$
$$\therefore \quad \frac{C_P}{C_V} = \frac{3}{2}\frac{R}{R} = 1.5$$

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16. (d)

17. (c) :According to first law of thermodynamics $\Delta Q = \Delta U + P \Delta V$

If ΔQ is absorbed at constant volume, $\Delta V = 0$

$$C_{\mathcal{V}} = \left(\frac{\Delta Q}{\Delta T}\right)_{\mathcal{V}} = \left(\frac{\Delta U}{\Delta T}\right)_{\mathcal{V}} = \frac{\Delta Q}{\Delta T}$$

for an ideal monoatomic gas

$$\frac{\Delta U}{\Delta T} = \frac{3}{2}R; \ C_V = \frac{3}{2}R$$

18. (a) : Torque, $\vec{\tau} = \vec{r} \times \vec{F}$

$$= (\hat{i} + \hat{j} - \hat{k}) \times (5\hat{i} + 7\hat{j} - 3\hat{k})$$

= $\hat{i}(-3+7) - \hat{j}(-3+5) + \hat{k}(7-5)$
 $\hat{k} = 4\hat{i} - 2\hat{j} + 2\hat{k}$

- 19. (a) : In physics (namely astrophysics), redshift happens when light or other electromagnetic radiation from an object moving away from the observer is increased in wavelength or shifted to the red end of the spectrum.
- 20. (b): Sky waves are of practical importance of large distance communication.
- 21. (d)
- 22. (b) : Restoring force is produced by inductor as it acts as a source of energy.
- 23. (a) : Polaroid glass is used in sun glasses because it reduces the light intensity to half on account of polarisation.
- **24.** (c) : A free neutron is unstable $(n \rightarrow p + \overline{e} + \overline{v})$. But a simlar free proton decay is not possible, since a proton is (slightly) lighter than a neutron.
- 25. (d) : From Gauss's law, E is independent of r.
- **26.** (a) : Using, $\sigma = n_{eq} \mu_{e}$ Here, $\sigma = 500 \text{ mho/m}$ $v = 1.6 \times 10^{-19} \text{ C}$ $\mu_c = 0.4 \text{ m}^2 \text{ V}^{-1} \text{ s}^{-1}$

$$\therefore \quad n_{\rm e} = \frac{500}{1.6 \times 10^{-19} \times 0.4}$$

$$= 7.8 \times 10^{21} \approx 8 \times 10^{21} \text{ m}^{-3}$$

27. (b) 28. (b)

29. (c) : As simple pendulum performs simple harmonic motion.

:. velocity,
$$v = \omega \sqrt{a^2 - x^2}$$

At, $x = \frac{a}{2}$

$$v = \frac{2\pi}{T} \sqrt{a^2 - \left(\frac{a}{2}\right)^2} = \frac{2\pi}{T} \frac{\sqrt{3a^2}}{2} = \frac{\pi a \sqrt{3}}{T}$$

30. (c) : From figure, average ve

 $\sqrt{H^2}$

v_{av} =

average velocity,

$$v_{av} = \frac{\sqrt{H^2 + R^2 / 4}}{T / 2}$$
 ...(i) $\frac{u}{R/2}$
Here, $H = \frac{u^2 \sin^2 \theta}{R/2}$

$$R = \frac{u^2 \sin 2\theta}{g}$$
 and $T = \frac{2u \sin \theta}{g}$

Putting these value in (i), we get

$$v_{\rm av} = \frac{v}{2}\sqrt{1 + 3\cos^2\theta}$$

2g

31. (b) : Using, $\mu = \frac{c}{v}$ Here, $c = 3 \times 10^8$ m s⁻¹ $v = v\lambda = 2 \times 10^{14} \text{ Hz} \times 5000 \times 10^{-10} \text{ m}$ $= 1 \times 10^8 \text{ m s}^{-1}$

:
$$\mu = \frac{3 \times 10^8 \text{ m s}^{-1}}{1 \times 10^8 \text{ m s}^{-1}} = 3$$

32. (a) : For solenoids, self inductance is given by,

$$L = \frac{\mu_0 N^2 A}{l}$$

$$\therefore \quad \frac{L_1}{L_2} = \frac{\left(\frac{\pi r_1^2}{l_1}\right)}{\left(\frac{\pi r_2^2}{l_2}\right)} = \frac{\left(\frac{r_1^2}{l_1}\right)}{\left(\frac{r_2^2}{l_1}\right)}$$

or
$$\frac{L_1}{L_2} = \frac{1}{2} \qquad \left(\because \quad \frac{r_1^2}{l_1} / \frac{r_2^2}{l_2} = 1/2\right)$$



Solutions 2013



37. (c) : Heat required to melt 1 g of ice at 0° C to water at 0° C = 1 × 80 cal.

Heat required to raise temperature of 1 g of water from 0° C to 100° C = $1 \times 1 \times 100 = 100$ cal.

Total heat required for maximum temperature of 100° C = 80 + 100 = 180 cal.

As one gram of steam gives 540 cal of heat when it is converted to water at 100°C, therefore, temperature of the mixture = 100°C.

38. (c) : The transition equation for Lyman series is given by

$$\frac{1}{\lambda} = R\left(\frac{1}{1^2} - \frac{1}{n^2}\right)$$

for largest wavelength, n = 2.

$$\therefore \quad \frac{1}{\lambda_{\max}} = R\left(\frac{1}{1^2} - \frac{1}{2^2}\right)$$

The transition equation for Balmer series is given by

$$\frac{1}{\lambda} = R\left(\frac{1}{2^2} - \frac{1}{n^2}\right)$$

for largest wavelength, n = 3

$$\therefore \quad \frac{1}{\lambda_{\max}} = R \bigg(\frac{1}{2^2} - \frac{1}{3^2} \bigg)$$

Therefore,
$$\frac{\lambda_{L_{\max}}}{\lambda_{B_{\max}}} = \frac{\left(\frac{1}{2^2} - \frac{1}{3^2}\right)}{\left(\frac{1}{1^2} - \frac{1}{2^2}\right)} = \frac{\frac{5}{36}}{\frac{3}{4}} = \frac{5}{27}$$

39. (d) : Using,

$$C_{P} - C_{V} = R$$

$$\Rightarrow \quad C_{V} \left(\frac{C_{P}}{C_{V}} - 1 \right) = R$$

$$(\gamma - 1) = \frac{R}{C_{V}} \left(\because \quad \frac{C_{P}}{C_{V}} = \cdot \right)$$
or
$$C_{V} = -\frac{R}{C_{V}}$$

 $(\gamma - 1)$

40. (d)

- **41.** (a) : The modulation index in practice, is kept ≤ 1 to avoid distortion.
- **42.** (a) : Optical density and mass density are not related to each other mass density is mass per unit volume. It is not possible that mass density of an optically denser medium may be less than that of an optically rarer medium (optical density is the ratio of the speed of light in two media). *e.g.*, turpentine and water. Mass

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density of turpentine is less than that of water but its optical density is higher.

- 43. (d)
- **44.** (b) : When a conductor is charged the excess charge can reside only on the surface. The electric field inside conductor is zero.
- **45.** (c) : Since the escape velocity on the surface of the moon is much less than that on earth, so the water molecules get evaporated faster.
- **46.** (d) : The moment of inertia is not a fixed quantity but depends on the orientation and position of the axis of rotation with respect to the body as a whole.
- **47.** (c) : The magnetic field lines form closed loops unlike electrostatic field lines which originate from the charge and end at charge. Monomagnetic pole does not exist in nature.
- 48. (a)
- **49.** (c) : The emission of γ rays by a $\frac{\infty}{27}$ Co nucleus is subsequent to beta decay.
- **50.** (d) : Light reflected (in the rarer medium) is completely polarised. The intensity of light does not change in polarisation.
- **51.** (c) : A laser is a highly monochromatic and nearperfect parallel beam of light, due to which the beam can be focussed by a converging lens to a very small spot. As the intensity of the beam is too high, it can drill holes through a metal sheet even if the power is 0.2 W. But even a torch-light of 1000 W power cannot drill holes in such a metal sheet, because the light is less intense and the beam is not parallel.
- **52.** (b) : Electromagnetic wave transport energy, momentum and information. Electromagnetic waves exert radiation pressure on surface.
- 53. (c)
- **54.** (a) : The sum of all the currents directed towards a point in circuit is equal to the sum of all the currents directed away from that point. It is based on conservation of electrical energy.
- **55.** (a) : This is because refraction through the different layers of atmosphere.
- **56.** (d) : Centre of mass of a body is a point that moves when external forces are applied on the body as though all the mass concentrated at that

point and when external forces were applied there.

57. (a)

58. (c) : An undamped spring-mass system is the simplest free vibration system. It has one degree of freedom

59. (a) 60. (d)

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- **61. (b)**: A straight line plot of [*A*] *vs t* with negative slope is for a reaction of zero-order.
- **62.** (d) : Cu has lowest melting point because it has lowest enthalpy of atomisation (*i.e.*, heat required to break the metal lattice to get free atoms) among the elements.

Ni > Fe > Cr > Cu Enthalpy of atomisation : $430 \quad 416 \quad 397 \quad 339$ (in kJ mol⁻¹)

63. (a) : No. of unpaired

	•	electrons
Gd ³⁺ : [Xe]4 <i>f</i> ⁷	1111111	7
Yb ²⁺ : [Xe]4 <i>f</i> ¹⁴	111111111	0
Tb ²⁺ : [Xe]4 <i>f</i> 9	1,1,1,1,1,1,1	5
Pm ³⁺ : [Xe]4 <i>f</i> 4		4

64. (c) : Na, Mg, Al and Si are in period 3 and as we move across the period, the atomic size decreases and hence ionisation enthalpy increases. So, the order is Na < Mg < Al < Si Hence, *IE* of Al is greater than that of Mg (737 kJ/mol) and lower than that of Si (776 kJ/mol).

$$Hg_2Cl_2 + 2NH_4OH \longrightarrow Hg + Hg + NH_4Cl$$
Calomel
Black + 2H_2O

66. (a): $O_2 (\sigma 1s)^2 (\sigma^* 1s)^2 (\sigma 2s)^2 (\sigma^* 2s)^2 (\sigma 2p_z)^2 (\pi 2p_x^2 = \pi 2p_y^2) (\pi^* 2p_x^{-1} = \pi^* 2p_y^{-1})$

Thus, there are total 6 electrons in antibonding orbitals.

67. (a) : In BF_{3} , there is back bonding in between fluorine and boron due to presence of *p*-orbital in boron.

F B—F, back bonding imparts double bond characteristics.

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As BF_3 forms adduct the back bonding is no longer present and thus double bond characteristic disappears. Hence, bond becomes a bit longer than earlier (1.30 Å).

- **68.** (b) : Oxidation state of iron in haemoglobin is +2.
- **69.** (c) : Hydrolysis of XeF_6 is not a redox reaction. XeF_6 reacts violently with water, but slow hydrolysis by atmospheric moisture gives highly explosive solid, XeO_3 .

 $\begin{array}{l} \operatorname{XeF}_{6(s)} + \operatorname{3H}_2O_{(1)} \longrightarrow \operatorname{XeO}_{3(s)} + \operatorname{6HF}_{(aq)} \\ \operatorname{Partial hydrolysis of XeF_6 yields XeOF_4 and} \\ \operatorname{XeO}_2F_2. \\ \operatorname{XeF}_6 + \operatorname{H}_2O \longrightarrow \operatorname{XeOF}_4 + \operatorname{2HF} \\ \operatorname{XeF}_6 + \operatorname{2H}_2O \longrightarrow \operatorname{XeO}_2F_2 + \operatorname{4HF} \end{array}$

- 70. (c) : $La(OH)_3$ is the most basic as it has the largest atomic size. $Al(OH)_3$ is amphoteric in nature.
- **71.** (d) : Bleaching powder is a mixture of calcium hypochlorite, $Ca(OCl)_2$ and the basic chloride $CaCl_2$, H_2O with some slaked lime, $Ca(OH)_2$.
- 72. (a) : Except Ag(I), all ions form stable complexes with CN⁻.
- (a): [Cul₄]²⁻ does not exist because I⁻ being a stronger reducing agent reduces Cu²⁺ to Cu⁺.

 $2CuI_2 \longrightarrow 2CuI + I_2$

74. (b): $Cr_{,O^{2-}_{7}} + 14H^{+} + 6e^{-} \longrightarrow 2Cr^{3+} + 7H_{,O}$

75. (a) : Carbon dioxide, methane, water vapour, nitrous oxide, CFCs and ozone are green house gases.



- 77. (a) : All the monosaccharides (aldoses and ketoses) and disaccharides except sucrose reduce Fehling's solution or Tollens' reagent and hence are reducing sugars.
- 78. (a): Two electron releasing alkyl groups in ketones make the carbon less electron deficient in comparison to aldehydes. Therefore ketones are less reactive than aldehydes towards nucleophilic addition reactions.

Aromatic aldehydes and ketones are less reactive

than corresponding aliphatic aldehydes and ketones due to +R effect of benzene ring. Aromatic aldehydes are more reactive than alkyl aryl ketones which in turn are more reactive than diaryl ketones.

Since -Cl is more electronegative than carbon, it increases the reactivity.

So, the order is

$$CI - CH2 - CHO > C_6H_5CHO > CH_3COC_2H_5 >$$
(IV) (III) (II) C_6H_5COCH₃
(I)
(I)



$$\bigcirc \bigcirc \bigcirc \bigcirc \stackrel{\text{HI (excess)}}{\longrightarrow} \bigcirc \bigcirc \stackrel{\text{I}}{(\text{CH}_2 - \text{I})} + \text{HCHO}$$

Ethers are readily cleaved by action of HI to form alcohol and alkyl halide.

 $R - O - R + HX \longrightarrow RX + R - OH$

If excess of halogen acid is used, then alcohol formed reacts further with halogen acid to produce alkyl halide.

81. (c) :



707

708



- 84. (a): Only primary amines will give carbylamine test.
 - $CH_3NH_2 + CHCl_3 + 3KOH \longrightarrow CH_3N \implies C$ (offensive smell) + $3KCl + 3H_2O$
- 85. (d) : With *trans*-but-2-ene, the product of Br_2 addition is optically inactive due to the formation of symmetric meso-compounds.

$$H - C - CH_3 \qquad CH_3 \qquad CH_3 \\ H_3C - C - H + Br_2 \rightarrow H \qquad Br \qquad Br \qquad H \\ H_3C - C - H + CH_3 \qquad H \qquad H \\ H - CH_3 \qquad CH_3 \qquad H \\ CH_3 \qquad CH_3 \qquad CH_3 \qquad H \\ H - CH_3$$

86. (a): Tertiary amines are not oxidised by KMnO₄.

87. (c) : Chloral hydrate is stable due to hydrogen bonding.



88. (a): For an ideal solution, $\Delta H_{\text{mix}} = 0$ and $\Delta V_{\text{mix}} = 0$. 89. (a): $T_b^{\ \circ} = 353.23$ K, $W_B = 1.8$ g, $W_A = 90$ g, $T_b = 354.11$ K, $K_b = 2.53$ kg mol⁻¹

$$\Delta T_b = T_b - T_b^\circ = 354.11 - 353.23 = 0.88 \text{ K}$$

$$M_B = \frac{W_B \times K_b \times 1000}{\Delta T_b \times W_A} = \frac{1.8 \times 2.53 \times 1000}{0.88 \times 90}$$

- $= 57.5 \approx 58 \text{ g mol}^{-1}$
- **90.** (a) : Suppose number of M atoms = nThen number of tetrahedral sites = 2n

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Number of N atoms =
$$\frac{1}{3}(2n)$$

Ratio
$$M: N = n: \frac{2}{3}n = 3:2$$

i.e., formula is M_3N_2

91. (b) : Hair cream is an emulsion in which both dispersed phase and dispersion medium are liquids.

92. (a) : Given :
$$\frac{\lambda_{\text{particle}}}{\lambda_{\text{electron}}} = 1.8 \times 10^{-4}$$

and
$$\frac{v_{\text{particle}}}{v_{\text{electron}}} = 3$$

According to de-Broglie equation,

$$\lambda = \frac{h}{mv}$$

 $\frac{\lambda_{\text{particle}}}{\lambda_{\text{electron}}} = \frac{h}{m_{\text{particle}} \times v_{\text{particle}}} \times \frac{m_{\text{electron}} \times v_{\text{electron}}}{h}$

$$\frac{m_{\text{electron}}}{m_{\text{particle}}} \times \frac{v_{\text{electron}}}{v_{\text{particle}}}$$

$$\Rightarrow 1.8 \times 10^{-4} = \frac{9.1 \times 10^{-31} \text{ kg}}{m_{\text{particle}}} \times \frac{1}{3}$$

 $m_{\text{particle}} = \frac{1.8 \times 10^{-4} \times 3}{1.8 \times 10^{-4} \times 3}$ = 1.6852 × 10⁻²⁷ kg Actual mass of neutron is 1.67493 × 10⁻²⁷ kg. Hence, the particle is neutron.

93. (c) : Given : $E_{H^+/H_2} = 18 \times 10^{-3}$ V, $[H^+] = ?$ Applying Nernst equation,

 $E_{H^{+}/H_{2}} = E_{H^{+}/H_{2}}^{\circ} - \frac{0.0591}{1} \log \frac{1}{[H^{+}]}$ $18 \times 10^{-3} V = 0 + 0.0591 \log [H^{+}]$ $18 \times 10^{-3} V = 0.0591 \log [H^{+}]$ $\log [H^{+}] = 0.3046$ $\therefore [H^{+}] = antilog (0.3046) = 2.02 = 2.0$

- 94. (a): $AX_3 \xrightarrow{X^{3+}} A^{3+} + 3X^{-1}$ $K_{sp} = [A^{3+}] [X^{-1}]^3$ $= (S) \cdot (3S)^3 = 27S^4$
- **95.** (d) : *H* and *U* are state functions but *W* and q^{-1} are not state functions. From the equation, $\Delta H = \Delta U + \Delta PV$ At constant pressure, $\Delta H = \Delta U + P\Delta V$ At constant volume, $\Delta H = \Delta U + V\Delta P$ At constant pressure, $\Delta P = 0$, $\Delta H = q_p$ so, it is a state function.

At constant volume, $\Delta V = 0$, $\Delta U = q_v$ so, it is a state function. Work done in any adiabatic process is state

function. $\Delta U = q - W$

 $\Delta U = -W$

Work done in isothermal process is not a state function.

 $(\because q = 0)$

 $W = -q \qquad (\because \Delta T = 0, q \neq 0)$ 96. (d) : Greater the valency of the flocculating

ion, greater is its flocculating power.



100. (d): $"CF_2 = CF_2 \longrightarrow \{CF_2 - CF_2\}_{"Teflon}$

- Teflon is used for non-sticking cookwares. **101.** (d): Bond dissociation energy is $F_2 < Cl_2$ because of relatively large electron-electron repulsion among the lone pairs in F_2 molecule where they are much closer to each other than in Cl_2 .
- 102. (a) : As in solid state, PCl₅ exists as an ionic solid [PCl₄]⁺[PCl₆]⁻ in which the cation, [PCl₄]⁺ is tetrahedral and the anion, [PCl₆]⁻ is octahedral. PCl₅ in gaseous state has trigonal bipyramidal structure in which three equatorial bonds are equivalent, while the two axial bonds are longer than equatorial bonds due to more bond pair repulsion.
- **103.** (b) : EDTA is a hexadentate ligand. It forms complex with central metal in the ratio 1 : 1 in which it binds through two nitrogen atoms and four oxygen atoms.

104. (a) :
$$Cd^{2+} + 2CN^{-} \longrightarrow Cd(CN)_{2} \downarrow$$

 $Cd(CN)_{2} \downarrow + 2CN^{-} \longrightarrow [Cd(CN)_{4}]^{2-}$
 $[Cd(CN)_{4}]^{2-}$ is colourless compound and not too

stable. When hydrogen sulphide gas is added, cadmium sulphide is precipitated.

$$[Cd(CN)_4]^{2-} + H_2S \longrightarrow CdS\downarrow + 2H^+ + 4CN^-$$

But in case of Cu^{2+}

$$Cu^{2+} + 2CN^{-} \longrightarrow Cu(CN)$$

$$2Cu(CN)_{2}\downarrow \xrightarrow{Quickly} 2CuCN\downarrow + (CN)_{2}\uparrow$$

 $CuCN\downarrow + 3CN^{-} \longrightarrow [Cu(CN)_4]^{3-}$

This complex is so stable (*i.e.*, $[Cu^+]$ is too low) that H_2S cannot precipitate Cu(I) sulphide (Cu_2S).

$$\frac{[\operatorname{Co}(\operatorname{H}_2\operatorname{O})_6]^{2^+} + 4\operatorname{Cl}^-}{\underset{\text{Blue}}{\longrightarrow}} \underbrace{[\operatorname{Co}\operatorname{Cl}_4]^{2^-} + 6\operatorname{H}_2\operatorname{O}}_{\text{Blue}}$$

According to Le Chatelier's principle, on adding conc. HCl, the equilibrium shifts in forward direction giving blue colour. And when this blue colour is diluted, equilibrium shifts in backward direction leading to pink colour.

107.

 $CH_3 - \dot{C} - NH_2 + Br_2 + 4KOH \longrightarrow CH_3NH_2 + K_2CO_3$ Acetamide $+ 2KBr + 2H_2O$

 $C_{6}H_{5} - C - H + CH_{2}CHO - hot alkali$ Benzaldehyde (Electrophile as it does not contain α -hydrogen) OH H $C_{6}H_{5} - CH - CH - CHO$ Aldol (unstable) $\Delta, H^{*} - H_{2}O$

Cinnamaldehyde **108.** (b): Assertion is true because usually, for acrylic systems *trans*-isomers are more stable than *cis*isomers. This is due to increased unfavourable steric interaction of the substituents in *cis*-isomer. Reason is also true because generally the dipole moment of *trans*-form is zero (or less) depending whether the substituents on both sides of double bond are same or not while *cis*-forms are polar in nature with certain value of dipole moment.

 $C_6H_5CH = CHCHO$

109. (c) :



This is nucleophilic aromatic substitution reaction and occurs *via* the additionelimination mechanism with SO_3^{2-} as the leaving group.

- **110.** (d) : All enzymes are made up of proteins and all proteins do not have 3-dimensional structures as proteins are classified into primary, secondary, tertiary and quaternary structures and only tertiary has 3-dimensional structure. The sequence in which the amino acids are arranged in a protein is called primary structure of protein.
- 111. (b): When an atom or an ion is missing from its normal lattice site, a lattice vacancy or defect is created, which is called Schottky defect. Due to missing density of crystal will be lowered.
- 112. (b) : For an isolated system,

W = q = 0 $\Delta U = q + W$ Hence, $\Delta U = 0$ $W = P\Delta V$

- as W = 0 so, $\Delta V = 0$
- **113.** (c) : Temperature at which the real gas exhibit ideal behaviour for considerable range of pressure is known as Boyle's temperature.

 $T_b = \frac{a}{bR}a$, and *b* are van der Waal's constant. Critical temperature is the temperature above which the gas cannot be liquefied, how so ever

high pressure may be applied : $T_c = \frac{8a}{27 Rb}$.

- **114.** (a) : ΔS is +ve and ΔH is –ve for a spontaneous reaction at all temperatures.
- **115.** (d) : Catalyst have no effects on Gibb's free energy of system and pre-exponential factor of a chemical reaction.
- **116.** (c) : It may involve increase or decrease in temperature of the system. Systems in which such process occur, are thermally insulated from the surroundings.
- **117.** (c) :For 3*p*-orbital, number of radial nodes = n - l - 1 = 3 - 1 - 1 = 3 - 2 = 1

Number of angular nodes = l = 1Number of radial and angular nodes depend on both *n* and *l*.

- **118.** (d) : E° of Cu²⁺/Cu is + 0.34 V and positive E° means that the redox couple is a weaker reducing agent than the H⁺/H₂ couple.
- **119.** (c) : NaCl and CaCl₂ are added to provide conductivity to the electrolyte and also to lower the fusion temperature of anhydrous MgCl₂.
- 120. (a) : Phosphoric acid is a tribasic acid, *i.e.*,3 hydroxyl groups are present.



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- **121.** (c) : Stinging cells (cnidocytes or cnidoblasts or nematoblasts) are used for offence and defence. These have nematocysts (the stinging organs), composed of capsule, shaft and thread tube. The thread tube coils around the prey or attaches to it or injects a toxin, called hypnotoxin which paralyzes the victim. They are found in cnidarians- sea pen (*Pennatula*), sea fan (*Gorgonia*), etc.
- 122. (b): The DNA used as a carrier for transferring a fragment of foreign DNA into a suitable host is called vehicle DNA or cloning vector or gene carrier. The Ti plasmid (tumour inducing plasmid) is present in Agrobacterium tumefaciens, a Gram negative soil bacterium that infects a wide range of plants and causes tumorous growth specially at the root /stem junction (crown gall). The Tiplasmid comprises the gene responsible for the tumorous growth, gets incorporated into the genome of infected plant cells. This property is of interest for genetic engineering as Ti plasmid can be used as DNA vector by replacing the tumour inducing genes with the gene of interest and a marker gene to enable selection of transformed cells. The Ti plasmid, is widely used in plant genetic engineering as a vector, novel plant genes being spliced into the plasmid sequence by gene manipulation and thus carried into the host plant cells. This provides the opportunity to develop new and better species.

- 123. (d) : The total number of species estimated is about 1.74 million. Out of these, the number of known species in India is 1,42,000 or roughly 8.1% of the total though India has only 2.4% land area. India with about 45000 species of plants and twice as many species of animals is one of the 12 megadiversity countries of the world.
- 124. (b) : Non-native or alien species are often introduced inadvertently for their economic and other uses. They often become invasive and drive away the local species. These species are considered to be second major cause of extinction of species (the first being habitat destruction). Lantana camara has replaced many species in forests of Central India. Parthenium hystero-phorus has pushed out several herbs and shrubs from open places in the plains. Water hyacinth (Eichhornia crassipes) was introduced in Indian waters to reduce pollution. It clogged water bodies including wetlands at many places resulting in death of several aquatic plants and animals. Nelumbo (lotus) is not an invasive species.
- **125.** (a) : Cardiac muscle fibres are found in the wall of heart. They have dark intercalated discs at intervals. These are specialized regions of cell membranes of two adjacent fibres. They permit the wave of muscle contraction to be transmitted from one cardiac fibre to another.
- **126.** (c): When fertilization occurs outside the body of the organism, this type of gametic fusion is called external fertilization or external syngamy. The external medium such as water is required for this type of fertilization. Thus, in most aquatic organisms such as a majority of algae, fishes and amphibians, external fertilization occurs.
- 127. (d) : Seminal vesicles produce an alkaline secretion which forms 60% of the volume of semen. The secretion of the seminal vesicles contains fructose, prostaglandins, citrate, inositol, and clotting proteins. Prostate gland produces a milky and slightly alkaline secretion which forms 25% of the volume of semen. It possesses calcium, phosphate, bicarbonate, enzymes prefibrolysin, clotting enzymes, and prostaglandins. Bulbourethral glands or Cowper's glands also secrete an alkaline fluid which neutralizes acids from urine in the

urethera. Their secretion contributes the least to semen but is very important.

128. (a) : All the options are examples of intrauterine contraceptive devices (IUCDs). These are plastic or metal objects which are inserted by doctors in the uterus through vagina. Lippe's loop is non-medicated IUCD. CuT and Multiload are copper releasing IUCDs, which suppress motility and fertilizing capacity of sperms. Progestasert is a hormone releasing IUCD which makes the uterus unsuitable for implantation and cervix hostile to the sperms.

129. (a)

- 130. (b) : Inside the red blood cells, oval-shaped merozoites stop proceeding with erythrocytic cycle to increase in size and become rounded gametocytes. Male gametocytes or microgametocytes are smaller and contain a large diffused nucleus. Female gametocytes (or mega gametocytes) are larger with a small compact peripheral nucleus. These do not divide but remain as intracellular parasites within their host's blood corpuscles, until they either die or are ingested by the vectors. They give rise to gametes in insects.
- **131.** (c): Endosperm is the food laden tissue which is meant for nourishing the embryo in seed plants. In gymnosperms, it represents the female gametophyte and thus is haploid(n). In angiosperms, the endosperm is a special tissue which is formed as a result of fusion of a male gamete with diploid secondary nucleus of the central cell (vegetative fertilization or triple fusion). The fusion product is primary endosperm cell having a triploid (3n) endosperm nucleus.
- **132.** (d) : Secondary metabolites are derivatives of primary metabolites which have no direct function in growth and development of plants. These compounds are accessory rather than central to the functioning, *e.g.*, arbrin, cellulose, gums, diterpenes, carotenoids, curcumin, rubber etc. Arginine, tyrosine, glycine, serine and phenylalanine are amino acids, which are primary metabolites.
- **133.** (d) : S-phase is known as synthetic phase. In this stage replication of DNA takes place on the template of the existing DNA and thus the amount of DNA per cell doubles. If the initial amount of DNA is denoted as 2C, then

it increases to 4C.

- 134. (d) : The outer layer of pollen grain is called exine. It is thick and smooth and culticularised. The cutin is called sporopollenin. It is not degraded by any enzyme. It is not affected by high temperature, strong acid or strong alkali. Thus, it is resistant to chemical and biological decomposition. Because of sporopollenin, pollen grains are well preserved as microfossils.
- **135.** (a) : Pollen viability is the period for which pollen grains retain the ability to germinate. Pollen viability is little in flowers which are pollinated in bud condition. It is 30 minutes in rice and wheat. It depends upon environmental conditions of temperature and humidity.
- 136. (b) : Double fertilization is the fusion of two male gametes brought about by a pollen tube fusing to two different cells of the same female gametophyte in order to produce two different structures. It is found only in angiosperms. In angiosperms, the pollen tube bursts open in one of the two synergids to release the two male gametes. One male gamete fuses with the egg or oosphere to form a diploid zygote or oospore. It is called generative fertilization. The second male gamete descends down and fuses with the diploid secondary nucleus of the central cell to form a triploid primary endosperm cell. It is known as vegetative fertilization. Thus, after double fertilization, a mature angiospermous ovule contains one diploid cell (zygote) and one triploid cell (endosperm). The haploid cells of the ovule such as antipodals and synergids degenerate after fertilization.
- **137.** (a): Transgenic plants or genetically modified (GM) crops are those plants in which a foreign gene has been introduced and integrated into the host DNA *via* recombinant DNA technology. The transfer or introduction of a foreign gene results in the production of desirable traits like disease resistance, insect resistance, herbicide resistance, etc.
- **138.** (c) : The palindromes in DNA are base pair sequences that are the same when read forward (left to right) or backward (right to left) from a central axis of symmetry. The following sequence reads the same on the two strands in $5' \rightarrow 3'$ direction. This is also

true when we read in the $3' \rightarrow 5'$ direction.

5' — GAATTC — 3' Palindromic sequence 3' ---- C T T A A G --

Restriction endonuclease enzymes recognize palindromic sequences in DNA and cut them.

- **139.** (c) : Presence of photorespiration is considered as a wasteful and energy consuming process in crop plants which ultimately leads to reduction in final yield of crops. It is estimated that during C_3 photosynthesis, upto 50% of the CO₂ fixed may have to pass through photorespiratory process, thereby resulting in considerable decrease in photosynthetic productivity. In C_3 plants, there is little loss of photosynthetic activity on account of photorespiration which is absent in C_4 plants and hence they have better productivity.
- 140. (c) : Oxytocin is released by posterior pituitary. Vasopressin decreases the amount of urine by increasing reabsorption of water from DCT and collecting tubules. It also stimulates the contraction of walls of blood vessels, thereby raising the blood pressure. Glucagon stimulates liver to convert stored glycogen into glucose and thus raises the blood sugar level. Thymus releases thymosin which aids in proliferation of T-lymphocytes.
- 141. (d): Aspergillus niger carries out fermentation to form citric acid. Fungus Trichoderma polysporum produces cyclosporin through fermentative activity. Cyclosporin-A has antifungal, anti-inflammatory and immunosuppressive properties. Saccharomyces cerevisiae (baker's yeast/brewer's yeast) is used in production of bread/alcohol. Methanogenic bacteria carry out microbial decomposition of organic matter and aids in gobar gas production.

142. (a)

143. (a) : Parietal cells (or oxyntic cells) secrete hydrochloric acid (HCl) and Castle's intrinsic factor. Chief cells (or peptic cells) secrete gastric digestive enzymes as proenzymes pepsinogen and prorennin. HCl helps in converting pepsinogen to pepsin. Goblet cells secrete mucus which helps to neutralise acid in stomach and protects stomach wall against HCl action.

144. (d) : In family A, if both the parents are

- homozygous recessive, then both should be diseased and should have 100% diseased progeny. In family B, if both parents are homozygous dominant, they would not have got the recessive disease in first place. In family B, if both are heterozygous recessive, then also they would not have got the disease, neither 80% of progeny would be diseased.
- 145. (c) : Glucose and amino acids are reabsorbed in PCT by secondary active transport. Water, sodium and chloride ions are reabsorbed in DCT. It is permeable to water. Maximum reabsorption takes place within the PCT. Humans are ureotelic and excrete out 25-30 gm of urea per day.
- 146. (b): Inbreeding leads to increase in homozygosity. This, in recessive alleles, may cause expression of harmful effects. Also, inbreeding depression may lead to loss of fitness in progenies, thus decreasing productivity in some cases.
- 147. (c) : The given floral diagram is of family Fabaceae. Flower – zygomorphic, bisexual. Sepals - five, fused. Petals - five, polypetalous, papillionaceous corolla. Androecium - ten, diadelphous. Gynoecium - ovary superior, monocarpellary, unilocular, marginal placentation, with many ovules.
- **148.** (d): A Fovea centralis : Sharpest vision occurs here.
 - B Blindspot : No image is formed here.
 - C Ciliary body: It helps to hold the lens in position.
 - D Iris : Visible coloured portion of eye.
- 149. (a) :A Z line : located at centre of I-band.
 - B Thin filament : occurs in both I-band and A-band.
 - C Thick filament : occurs in A-band.
 - D H-zone present at the centre of Aband.
- **150.** (a) : All plant families end with -ae suffix. However, it differs for division, class and genus.
- 151. (b) : RBCs contain haemoglobin. It has four polypeptide chains and four haem groups attached to it or 4 atoms of iron in ferrous form (Fe²⁺), thus it can react with 4 molecules of oxygen to form oxyhaemoglobin.

- 152. (c): *Nereis* is classified under Phylum Annelida. It is a unisexual annelid and its reproductive phase is called *Heteronereis*. It is usually called clam worm or sand worm or rag worm which is found on the sea shore in the tubular burrows. Except the peristomium (first segment) and last anal segment, each segment bears laterally one pair of fleshy projections, the parapodia, used in swimming.
- 153. (d) : The yearly growth of secondary xylem is distinct in the area which experiences two seasons, one favourable (spring or rainy season) and the other unfavourable (autumn, winter and dry summer). The wood formed in a single year consists of two types of wood, spring wood and autumn wood. The spring or early wood is much wider than the autumn or late wood. It is lighter in colour and of lower density. Spring wood consists of larger and wider xylem elements. The autumn or late wood is dark coloured and of higher density. It contains compactly arranged smaller and narrower elements which have comparatively thicker walls. In autumn wood, tracheids and fibres are more abundant than those found in the spring wood.
- 154. (a) : Both mitochondria and chloroplast are semi-autonomous organelles as they possess their own DNA, RNA and 70S ribosomes to have sufficient functional independence from cellular machinery. Chloroplasts DNA is bigger than mitochondrial DNA. However, genetic information contained in these DNAs is limited. DNA is naked (without histone proteins) in both.
- **155.** (a) : Blood is the medium of transport of O_2 and CO_2 . Nearly 20-25% of CO_2 is transported by RBCs as carbaminohaemoglobin whereas 70% of it is carried as bicarbonate through plasma. About 7% of CO_2 is carried in dissolved state through plasma. The largest fraction of CO_2 is converted to bicarbonate ions (HCO^-_3) and transported in plasma. When CO_2 diffuses into the RBCs, it combines with H_2O , forming carbonic acid (H_2CO_3) . H_2CO_3 is unstable and quickly dissociates into hydrogen ions and bicarbonate ions.
- 156. (b): Options (a), (b), (c) and (d) show neutrophil, basophil, eosinophil and monocyte respectively. Neutrophils are the most abundant cells (60-65%) of the total WBCs and basophils are the least (0.5 1%) among them. Neutrophils and

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monocytes (6 - 8%) are phagocytic cells. Which destroy foreign organisms entering the body. Basophils secrete histamine, serotonin, heparin, etc. and are involved in inflammatory reactions. Eosinophils (2 - 3%) resist infections and are also associated with allergic reactions.

- 157. (c) : Nucleus contains nucleoli and chromatin network. Chromatin contains DNA and some basic proteins called histones, some nonhistone proteins and also RNA.
- **158.** (b) :When sewage, having biodegradable organic matter is released in water body, micro-organisms involved in biodegradation of organic matter in the receiving water body consume a lot of oxygen to decompose the sewage and as a result there would be a sharp decline in dissolved oxygen downstream from the point of sewage discharge, and biological oxygen demand (BOD) would increase. Presence of large amount of nutrients in water causes excessive growth of planktonic (free-floating) algae, called algal bloom. Algal bloom causes deterioration of water quality and fish mortality.
- **159.** (b): Auxins promote root initiation at a concentration which otherwise is inhibitory for growth of intact root. Auxins are often employed for inducing flowering in litchi and pineapple. Application of auxins to unpollinated pistils make them develop into seedless fruits or parthenocarps.
- 160.(c): Secondary air pollutants are photochemically produced from primary pollutants and are thus called photochemical oxidants. Ozone, peroxyacyl nitrates, aldehydes and phenols are produced due to photochemical reactions between nitrogen oxides and unsaturated hydrocarbons.
- 161. (b): The earthworms are bisexual or hermaphrodite or monoecious and protandrous. The self-fertilization is not possible in the earthworm because of the relative position of openings of male and female reproductive organs, hence cross fertilization takes place.
 - During mating, two worms attach themselves with their ventral surfaces and become opposed to each other in opposite direction to exchange packets of sperms called spermatophores. Mature sperm and egg cells and nutritive fluid

- are deposited in cocoons, produced by the gland cells of clitellum. The ova (eggs) are fertilized by the sperm cells within the cocoon which then slips off the worm and is deposited in or on the soil. The cocoon holds the worm embryos. After about 3 weeks, each cocoon produces two to twenty baby worms with an average of four.
- 162. (a): In arithmetic growth, following mitotic cell division, only one daughter cell continues to divide while the other differentiates and matures. The simplest expression of arithmetic growth is exemplified by a root elongating at a constant rate. On plotting the length of the organ against time, a linear curve is obtained.
- 163. (c): Absorption of substances takes place in different parts of the alimentary canal, like mouth, stomach, small intestine and large intestine. However, maximum absorption occurs in the small intestine. Hence, smallintestine is the principal organ for absorption of nutrients. The digestion is completed here and the final products of digestion such as glucose, fructose, fatty acids, glycerol and amino acids are absorbed through the mucosa into the blood stream and lymph. Absorption of water, single sugars and alcohol, etc. takes place in stomach. In larger intestine, absorption of water, some minerals and drugs takes place.
- 164. (b): Pulse is the rhythmic contraction and relaxation in the aorta and its main arteries. It is a regular jerk of an artery. The pulse rate is exactly the same as the heart rate because an artery pulses every time the heart beats. Pulse is usually taken on the radial artery in the wrist but it can be taken on any artery that flows near enough to the surface of the body to be felt. The heart beat originates from the sinoatrial node (SA Node) - pacemaker, which lies in the wall of the right atrium near the opening of the superior vena cava. The SA node is a mass of neuromuscular tissue. Another mass of neuromuscular tissue, the atrioventricular node (AV node) is situated in the wall of the right atrium. The AV node picks up the wave of contraction propagated by SA node. A mass of specialized fibres, the bundle of His, originates from the AV node. The bundle of His divides into two branches, one going to each ventricle. Within the

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myocardium of the ventricles, the branches of bundle of His divides into a network of fine fibres called the Purkinje fibres. The bundle of His and the Purkinje fibres convey impulse of contraction from the AV node to the myocardium of the ventricles.

165. (a): One of the hormones released by the placenta is human chorionic gonadotropin (hCG). This hormone is secreted by the trophoblast cells even before they become the chorion, and is the hormone assayed in the pregnancy test. Because its action is almost identical to that of luteinizing hormone (LH), hCG maintains the mother's corpus luteum. The corpus luteum, in turn, continues to secrete oestrogens and progesterone, thereby preventing menstruation and further ovulations. At around 10th week, the secretion of human chorionic gonadotropin (hCG) by placenta declines, and the corpus luteum regresses as a result. However, menstruation does not occur because placenta itself secretes oestrogens and progesterone. In fact, the amounts of these two hormones secreted by the placenta far exceed the amounts that are ever secreted by the ovaries. The high levels of oestrogens and progesterone in the blood during pregnancy continue to inhibit the release of FSH and LH, thereby preventing ovulation. They also help maintain the uterus and eventually prepare it for labor and delivery, and they stimulate the development of the mammary glands in the preparation for lactation after delivery.

- **166.** (c): Alexander Fleming while working on *Staphylococci* bacteria, once observed a mould growing in one of his unwashed culture plates around which *Staphylococci* could not grow. He found out that it was due to a chemical produced by the mould and he named it Penicillin after the mould *Penicillium notatum*. However, its full potential as an effective antibiotic was established much later by Ernest Chain and Howard Florey.
- 167. (d): Yeast (Saccharomyces cerevisiae) is used for commercial production of ethanol. A bioactive molecule, cyclosporin A which is used as an immunosuppressive agent in organ-transplant patients, is produced by the fungus Trichoderma polysporum.

- **168.** (c): Protostele is the simplest and considered to be the most primitive type of stele. It consists of a solid core of xylem surrounded by the cylinder of phloem, enclosing no pith. All other types of steles have evolved from it in the course of evolutionary specialization. Protosteles may be found in *Selaginella*, *Lycopodium*, *Gleichenia* and *Lygodium* among present day forms.
- 169. (b): The human digestive system carries about trillions of microorganisms colonising the gut making an amazing ecosystem that live together in harmony. In this context human intestine is said to be rich in flora and fauna. The microorganisms perform a host of useful functions, such as fermenting unused energy substrates, training the immune system, preventing growth of harmful, pathogenic bacteria, regulating the development of the gut, producing vitamins for the host (such as biotin and vitamin K), and producing hormones to direct the host to store fats.

Fish culture is sometimes done in combination with a rice crop, so that fish are grown in the water in the paddy field. Thus, a rice field is an example of ecosystem inhabiting both plants and animals.

- 170. (c) : Refer answer 154.
- 171. (b): The world is facing accelerated rates of species extinctions, largely due to human interference. There are four major causes (i) habitat loss and fragmentation, (ii) over-exploitation, (iii) alien species invasions and (iv) co-extinctions. Non-native of alien species are often introduced inadvertently for their economic and other uses. They often become invasive and drive away the local species. The exotic species are considered to be second major cause of extinction of species (the first being habitat destruction).
- **172.** (b): Meiosis consists of two divisions, meiosis I and meiosis II. The first division of meiosis is called heterotypic or reduction division. During this division the number of chromosomes is reduced to half. The two chromatids of a chromosome become genetically different due to crossing over. These chromatids are separated in

the second division of meiosis. The second meiotic division is known as homotypic or equational division, because the chromosome number remains the same as produced after the end of the first division. Though meiosis II is similar to mitosis, meiosis II is not mitosis because (i) it always occurs in haploid cells, (ii) it is not preceded by DNA replication, (iii) the two chromatids of a chromosome are often dissimilar, (iv) the daughter cells formed after meiosis II are neither similar to each other nor similar to the parent cell.

- 173. (c): Periodic abstinence is a natural method of birth control in which the couples avoid or abstain from coitus (copulation or intercourse) from day 10 to 17 of the menstrual cycle because ovulation can occur during this period. The chances of fertilization are very high during this period, therefore, it is called the fertile period.
- 174. (b): The cerebrum is the largest and most complex of all the parts of the human brain. It consists of left and right hemispheres connected by a large bundle of myelinated fibres, the corpus callosum. Association areas interpret the input, store the input and initiate a response in light of similar past experience. Thus, the association areas are involved in memory, learning and reasoning.
- 175. (d): Sickle cell anaemia is an autosomal recessive hereditary disorder in which the erythrocytes become sickle-shaped under oxygen deficiency as during strenuous exercise and at high altitudes. The disorder or disease is caused by the formation of an abnormal haemoglobin called haemoglobin-S. As found out by Ingram (1958), haemoglobin-S differs from normal haemoglobin-A in only one amino acid-6th amino acid of β -chain, glutamic acid, is replaced by valine due to substitution (transversion) of T by A in the second position of the triplet codon (CTC) which is changed to CAC in the β haemoglobin gene situated on chromosome 11.
- 176. (a) : The efficiency of C₄ plants is more than those of C₃ plants because (i) C₄ plants are more efficient in picking up CO₂ even when it is found in low concentration because of the high affinity of PEP, (ii) concentric arrangement of mesophyll cells produces a smaller area in relation to volume for better utilization of available water and reduce

the intensity of solar radiations, (iii) they can tolerate excess salts because of the presence of organic acids, (iv) normal oxygen concentration is not inhibitory for the growth in contrast to C_3 plants, (v) they are adapted to high temperature and intense radiation of tropics.

- 177. (a) : The cattles, buffaloes, goats, sheep, deer and camels are herbivorous animals that feed on plant leaves, twigs, etc. Their stomach consists of 4 chambers: rumen (paunch), reticulum (honeycomb), omasum (psalterium) and abomasum (rennet). In the rumen, food undergoes mechanical and chemical breakdown. Mechanical breakdown results from thorough churning brought about by muscular contractions and aided by cornified surface of villi. Chemical breakdown is caused by symbiotic microorganisms bacteria such as Ruminococcus and ciliate such as Entodinium caudatum. These micoorganisms live as symbionts in the rumen and reticulum of the stomach of the ruminants (e.g., cows and buffaloes) and in the large intestine of other herbivorous mammals (e.g., horses and donkeys) and release enzymes, cellulases, which act on cellulose and simplify it to short-chain fatty acids. Cellulose is not digested in human being.
- 178. (b) : The secondary structure of proteins is the development of new stearic relationships of amino acids present in the linear sequence inside the polypeptides. Some of the new relationship are of regular nature and give periodicity to the structure. There are three types of secondary structures α -helix, β -pleated and collagen helix. They are held in a particular structure due hydrogen bonds between oxygen of carboxylic group (–CO group) of one amino acid residue and >NH group of another amino acid.

The protein enzymes have active sites which are capable of attracting and holding particular substrate molecules by is specific charge, size and shape so as to allow the chemical change. An active site consists of a few amino acids and their side groups which are brought together in a particular fashion due to secondary and tertiary

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folding of a protein molecule and its association with the cofactor, if any. Tertiary structure is bending and folding of various types to form spheres, rods or fibres. It further brings new stearic relationships of amino acids specially those which are far apart in the linear sequence. Tertiary structure is stabilized by several types of bonds— hydrogen bonds, ionic bonds, van der Waal's interactions, covalent bonds, hydrophobic bonds. Tertiary structure gives the protein a three dimensional conformation.

179. (c) : Glutamine is one of the 20 amino acids. Its side chain is an amide formed by replacing the side chain hydroxyl of glutamic acid with an amine functional group, making it the amide of glutamic acid. In human blood, glutamine is the most abundant free amino acid. The isoelectric point is the pH at which a particular molecule or

surface carries no net electrical charge. The isoelectric point (pH) of glutamine is 5.65.

180. (d) : Principal organ for digestion and absorption for nutrients is small intestine. Small intestine is distinguishable into three regions, a 'U' shaped duodenum, a long coiled middle portion jejunum and a highly coiled ileum. Mainly iron, calcium and amino acids are absorbed in duodenum; fatty acids, glycerol, monosaccharides and vitamins are absorbed in jejunum, and absorption of vitamin B_{12} , bile salts and water occur in ileum.

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d)
a)
(c)
b)

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