

ENTHUSIAST ADVANCE COURSE

PHASE : MED-I (B)

TARGET : PRE-MEDICAL 2025

Test Type : MINOR

Test Pattern : NEET (UG)

TEST DATE : 02-03-2024

ANSWER KEY

Q.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
A.	2	1	1	1	3	1	2	4	1	3	4	1	2	3	1	2	2	4	1	3	3	4	1	3	4	2	4	1	3	3
Q.	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
A.	1	2	3	1	2	4	4	1	1	1	3	2	3	3	2	3	1	4	3	3	3	4	3	1	3	2	4	3	3	4
Q.	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90
A.	2	3	2	2	4	4	3	1	2	2	4	2	1	4	1	2	3	1	1	2	2	4	1	4	3	2	3	1	4	3
Q.	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120
A.	3	1	2	2	3	3	2	2	4	2	1	4	3	3	3	1	2	2	3	1	1	1	2	1	3	1	1	2	2	3
Q.	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150
A.	2	3	1	4	2	1	1	3	2	2	2	3	2	3	3	4	1	3	1	3	2	3	1	1	3	4	2	4	2	4
Q.	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180
A.	4	4	1	3	4	4	2	1	3	3	4	1	1	2	4	1	2	2	2	4	4	4	4	1	4	3	2	1	4	3
Q.	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200										
A.	2	3	4	3	3	3	2	3	3	3	2	3	1	1	3	3	4	2	1	3										

HINT - SHEET

SUBJECT : PHYSICS

SECTION-A

4. **Ans (1)**

Electric field due to an arc = $\frac{2K\lambda}{r} \sin \frac{\alpha}{2}$

6. **Ans (1)**

$q \propto$ no. of electric field lines.

7. **Ans (2)**

Tangent gives direction of force on charge particle.

8. **Ans (4)**

$$\phi = \int \vec{E} \cdot d\vec{A} = \int E dA \cos \theta$$

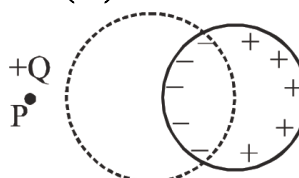
Here ($\theta = 90^\circ$)

9. **Ans (1)**

Along the axis of coil $\vec{v}$ and $\vec{B}$ are parallel, so

$$F = 0$$

10. **Ans (3)**



Charge induction on metallic sphere because of point charge.

11. **Ans (4)**

Total flux linked with cube $\Phi = \frac{q}{8\epsilon_0}$. Flux through three faces on the corner of which charge is placed is zero. The flux through any one of the other faces is equally divided so it is

$$\phi = \frac{1}{3} \Phi = \frac{1}{3} \cdot \frac{q}{8\epsilon_0} = \frac{q}{24\epsilon_0}$$

12. **Ans (1)**

$$\begin{aligned} \phi &= \frac{\lambda l_{\text{enclosed}}}{\epsilon_0} \\ &= \frac{8.85 \times 10^{-6} \times 5}{8.85 \times 10^{-12}} = 5 \times 10^6 \text{ V-m} \end{aligned}$$

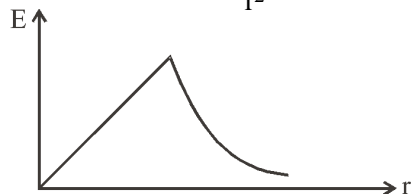
13. **Ans (2)**

For conductor

$$E(r < R) = 0$$

14. **Ans (3)**

$$(E_{in}) \propto r \quad E_{out} \propto \frac{1}{r^2}$$



15. **Ans (1)**

$$U = U_{12} + U_{13} + U_{23}$$

$$= \frac{KQ(2q)}{a} + \frac{KQ(-q)}{a} + \frac{K(2q)(-q)}{a} = 0$$

$$\Rightarrow \frac{KQq}{a} = \frac{2Kq^2}{a}$$

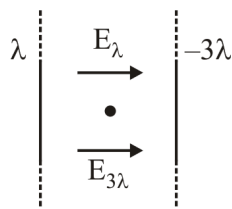
$$Q = 2q$$

16. **Ans (2)**

$$q_{in} = q_1 + q_2 + q_3$$

$$\text{and } \oint \vec{E} \cdot d\vec{A} = \frac{q_{in}}{\epsilon_0} \text{ where } \vec{E} = \vec{E}_1 + \vec{E}_2 + \vec{E}_3 + \vec{E}_4$$

17. **Ans (2)**



$$E_{net} = E_{\lambda} + E_{3\lambda}$$

$$= \frac{2k\lambda}{r} + \frac{2k(3\lambda)}{r}$$

$$= \frac{8k\lambda}{r}$$

18. **Ans (4)**

From conservation of mechanical energy

$$(KE + PE)_{\text{minimum separation}} = (KE + PE)_{\text{far away}}$$

$$\Rightarrow 0 + \frac{1}{4\pi\epsilon_0} \frac{Q^2}{r_{\min}} = \frac{1}{2}mv^2 + 0$$

$$\Rightarrow r_{\min} \propto \frac{1}{v^2} \Rightarrow r_{\min} \propto v^{-2}$$

19. **Ans (1)**

$$r = 30 \text{ cm} \quad (\text{point outside})$$

$$E = \frac{KQ}{r^2} = \frac{9 \times 10^9 \times 3.2 \times 10^{-7}}{9 \times 10^{-2}} = 3.2 \times 10^4 \text{ N/C}$$

20. **Ans (3)**

Join Telegram: @NEETxNOAH

Wavelength of red light is more than violet light.

Refractive index of a medium is different for light rays of different wave lengths. Larger the wavelengths, the lesser are refractive index.

Now angle of minimum deviation increases with increment in refractive index,

$$\delta = (\mu - 1)A$$

Angle of minimum deviation for red light is less than the violet.

21. **Ans (3)**

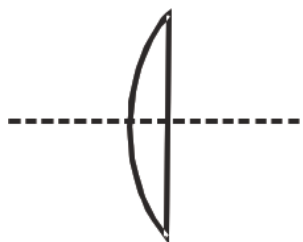
$$\delta_m = A$$

$$\mu = \frac{\sin(\frac{A+\delta_m}{2})}{\sin(\frac{A}{2})} = 2 \cos(A/2)$$

$$\sqrt{3} = 2 \cos(A/2)$$

$$A = 60^\circ$$

22. **Ans (4)**



$$\frac{1}{f} = (\mu_g - 1) \left(\frac{1}{R} - \frac{1}{\infty} \right) \Rightarrow (1.6 - 1)$$

$$\left(\frac{1}{f} \right) = \frac{6}{150}$$

$$P = \frac{100}{f(\text{cm})} D = 100 \times \frac{6}{150} = 4D$$

23. **Ans (1)**

$$\mu = \cos \text{ec} \frac{A}{2}, \mu = \frac{\sin \frac{\delta_{\min} + \angle A}{2}}{\sin \frac{\angle A}{2}}$$

$$\Rightarrow \text{cosec} \frac{A}{2} = \frac{\sin \frac{\delta_{\min} + \angle A}{2}}{\sin \frac{\angle A}{2}}$$

$$\sin \frac{\delta_{\min} + A}{2} = 1, \quad \frac{\delta_{\min} + \angle A}{2} = 90^\circ$$

$$\Rightarrow \delta_{\min} = 180^\circ - \angle A$$

24. **Ans (3)**

Since there will be no refraction from P to Q and then from Q to R (all being identical). Hence, the ray will not have the same deviation as before the point n, n' being same for the ray.

25. Ans (4)

$$f_w = 4 \times 0.15 = 0.6 \text{ m}$$

26. Ans (2)

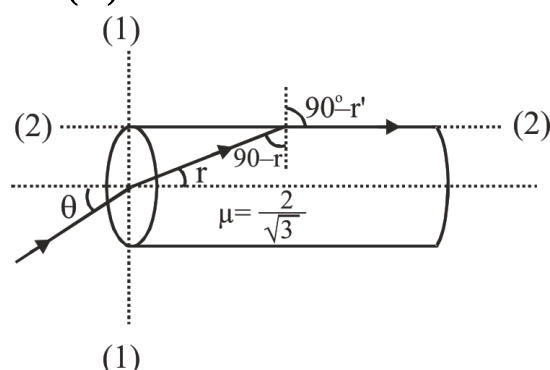
$$\text{For glass - water interface } {}_g\mu_w = \frac{\sin i}{\sin r} \dots(i)$$

$$\text{For water - air interface } {}_w\mu_a = \frac{\sin r}{\sin 90^\circ} \dots(ii)$$

$$\Rightarrow {}_g\mu_w \times {}_w\mu_a = \frac{\sin i}{\sin r} \times \frac{\sin r}{\sin 90^\circ} = \sin i$$

$$\Rightarrow \frac{\mu_w}{\mu_g} \times \frac{\mu_a}{\mu_w} = \sin i \Rightarrow \mu_g = \frac{1}{\sin i}$$

27. Ans (4)



Refraction at (1) - (1)

$$1 \times \sin \theta = \mu \sin r = \frac{2}{\sqrt{3}} \sin r$$

$$\sin r = \frac{\sqrt{3}}{2} \sin \theta$$

$$\sin C = \frac{1}{\mu} = \frac{1}{2/\sqrt{3}} = \frac{\sqrt{3}}{2} \Rightarrow C = 60^\circ$$

Refraction at (2) - (2)

$$r' = 90^\circ \quad \text{i.e. } i = 90^\circ - r = C$$

$$90^\circ - r = 60^\circ \Rightarrow r = 30^\circ$$

$$\sin r = \frac{\sqrt{3}}{2} \sin \theta \Rightarrow \sin 30^\circ = \frac{\sqrt{3}}{2} \sin \theta$$

$$\sin \theta = \frac{1}{\sqrt{3}} \Rightarrow \theta = \sin^{-1}(1/\sqrt{3})$$

28. Ans (1)

$$\mu = \frac{1}{\sin i_c} = \frac{1}{\sin 45^\circ} = \sqrt{2} = 1.414$$

$$\because (\mu_{\text{red}} = 1.39) < \mu, \mu_v > \mu; \mu_g > \mu$$

only red colour do not suffer total internal reflection.

29. Ans (3)

From figure given in question $\theta = 2c = 98^\circ$.

30. Ans (3)

Join Telegram: @NEETxNOAH

$$P = P_1 + P_2$$

$$= \frac{100}{f_1} + \frac{100}{f_2} = \frac{100}{40} - \frac{100}{20} = 2.5 - 5$$

$$P = -2.5 \text{ D}$$

31. Ans (1)

$$\frac{1}{v} - \frac{1}{-f} = \frac{1}{f}$$

$$\frac{1}{v} = \frac{1}{f} - \frac{2}{f} = -\frac{1}{f}$$

$$\text{or } v = -f$$

$$\text{Again } m = \frac{v}{u} = \frac{-f}{-\frac{f}{2}} = 2$$

Clearly, the image is virtual and doubles the size

32. Ans (2)

$$\frac{1}{F} = \frac{1}{f_1} + \frac{1}{f_2} - \frac{d}{f_1 f_2}$$

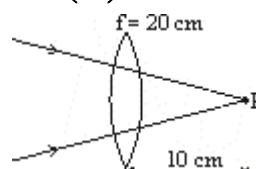
$$\therefore \frac{1}{\infty} = \frac{1}{20} + \frac{1}{-5} - \frac{d}{20(-5)}$$

$$\Rightarrow 0 = \frac{1}{20} - \frac{1}{5} + \frac{d}{100}$$

$$\therefore \frac{d}{100} = \frac{1}{5} - \frac{1}{20} = \frac{20-5}{100}$$

$$\therefore d = 15 \text{ cm}$$

33. Ans (3)



$$\frac{1}{v} - \frac{1}{u} = \frac{1}{f}; \frac{1}{v} - \frac{1}{+10} = \frac{1}{20}$$

$$\frac{1}{v} = \frac{1}{20} + \frac{1}{10} = \frac{1+2}{20}$$

$$v = \frac{20}{3} \text{ cm}$$

34. Ans (1)

$$\text{Using } P = P_1 + P_2 - d \times P_1 P_2$$

for equivalent power to be negative

$$d \times P_1 P_2 > P_1 + P_2 \Rightarrow d \times 25 > 10$$

$$\Rightarrow d > \frac{10}{25} \text{ m} \Rightarrow d > v \Rightarrow d > 40 \text{ cm}$$

35. Ans (2)

If outer refractive index is same as the inner refractive index of lens then focal length is infinite.

SECTION-B

37. Ans (4)

$$\vec{E}_P = \vec{E}_\sigma + \vec{E}_{-2\sigma} + \vec{E}_{-\sigma} = \frac{1}{2\epsilon_0} [\sigma \hat{k} - 2\sigma \hat{k} - \sigma \hat{k}]$$

$$\vec{E}_P = \frac{-\sigma}{\epsilon_0} \hat{k}$$

38. Ans (1)

$$dq = \lambda dx$$

$$= \int_0^\ell \lambda_0 x^2 dx = \frac{\lambda_0 \ell^3}{3}$$

39. Ans (1)

$$(i) E = \frac{\lambda}{2\pi\epsilon_0 r}$$

(ii) Inside electric field, $E = 0$

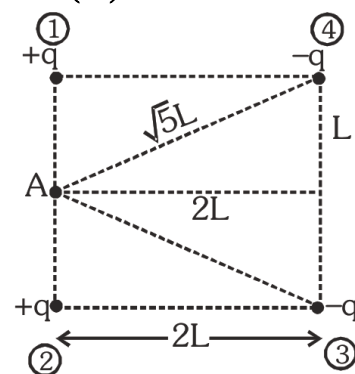
$$(iii) E = \frac{\rho r}{3\epsilon_0}$$

$$(iv) E = \frac{\lambda r}{2\pi\epsilon_0 R^2}$$

40. Ans (1)

$$\frac{1}{2}mv^2 = \frac{q_1 q_2}{4\pi\epsilon_0} \left(\frac{1}{r_i} - \frac{1}{r_f} \right)$$

41. Ans (3)



$$V_A = \frac{Kq}{L} + \frac{Kq}{L} + \frac{K(-q)}{\sqrt{5}L} + \frac{K(-q)}{\sqrt{5}L}$$

$$= \frac{1}{4\pi\epsilon_0} \frac{2q}{L} \left[1 - \frac{1}{\sqrt{5}L} \right]$$

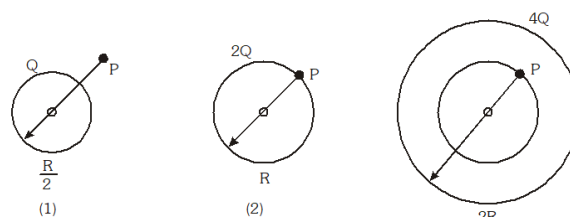
42. Ans (2)

$$V = \frac{kQ}{R} + \frac{k(3Q)}{R} + \frac{k(-2Q)}{R}$$

$$= \frac{2kQ}{R} = \frac{Q}{2\pi\epsilon_0 R}$$

43. Ans (3)

Join Telegram: @NEETxNOAH



$$\frac{KQ}{R^2}$$

$$\frac{K \cdot 2Q}{R^2}$$

$$\frac{K \cdot (4q) R}{(2R)^3} \quad \frac{Kq}{2k^2}$$

$$E_2 > E_1 > E_3$$

44. Ans (3)

$$\delta = (\mu - 1) A$$

$$34 = (\mu - 1) A \quad \dots(1)$$

After knocked off.

$$\delta^1 = (\mu - 1) A/2$$

$$= \frac{34}{2} = 17^\circ$$

45. Ans (2)

In each case two plano-convex lens are placed

close to each other, and $\frac{1}{F} = \frac{1}{f_1} + \frac{1}{f_2}$

46. Ans (3)

$$\omega = \frac{1.67 - 1.63}{1.65 - 1} = \frac{0.04}{.65} = \frac{4}{65} = 0.0615$$

47. Ans (1)

We have to consider sign convention as only

magnitude of focal length is given.

If f_1 is focal length of convex (converging) lens

and f_2 is focal length of concave

(Diverging) lens. Then their equivalent focal

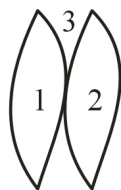
length F would be

$$\left[\because \frac{1}{F} = \frac{1}{f_1} + \frac{1}{f_2} \right]$$

$$\frac{1}{F} = \frac{1}{f_1} + \frac{1}{-f_2} = \frac{f_2 - f_1}{f_1 f_2}$$

$$\therefore F = \frac{f_1 f_2}{f_2 - f_1}$$

48. Ans (4)



$$f_1 = f_2 = 20 \text{ cm}$$

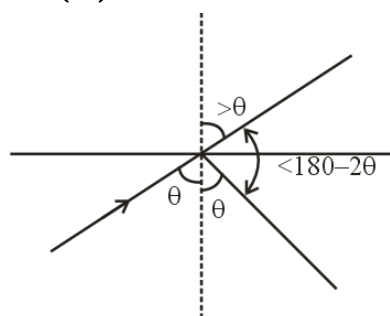
$$R = 20 \text{ cm}$$

$$f_3 = \frac{-R}{2(\mu - 1)} = \frac{-20}{2(4/3 - 1)} = -30 \text{ cm}$$

$$\frac{1}{F} = \frac{1}{20} + \frac{1}{20} + \frac{1}{(-30)}$$

$$= 15 \text{ cm}$$

49. Ans (3)



$$\delta = 180^\circ$$

50. Ans (3)

$$\sin i = \mu_2 \sin r_1$$

$$\sin i = (\mu) \sin(A)$$

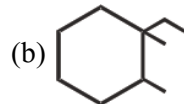
$$\therefore r^2 = 0$$

$$r_1 + r_2 = A$$

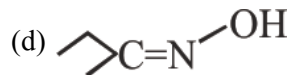
SUBJECT : CHEMISTRY

SECTION-A

55. Ans (3)

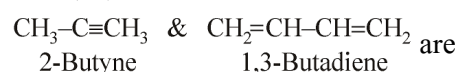


(b) Shows GI because two C-atoms are bonded with different atoms/groups



(d) Shows GI because it is oxime of unsymmetrical ketone

58. Ans (3)



Functional isomer.

70. Ans (2)

$$\text{Volume strength of H}_2\text{O}_2 = \text{Normality} \times 5.6$$

72. Ans (2)

Join Telegram: @NEETxNOAH

$$P_T = P_A^\circ X_A + P_B^\circ \times B$$

$$= 108 \times \frac{1}{2} + 36 \times \frac{1}{2}$$

$$P_T = 72 \text{ torr}$$

$$P_A^\circ X_A = Y_A \cdot P_T$$

$$Y_A = \frac{108 \times \frac{1}{2}}{72} = 0.75$$

75. Ans (1)

In solution, the surface has both solute and solvent molecules, thereby the fraction of the surface covered by the solvent molecules get reduced. Consequently, the number of solvent molecules escaping from the surface is reduced, thus vapour pressure of the solution is also reduced.

76. Ans (2)

$$i = \frac{261}{91} = 2.86$$

$$i = 1 + (n-1)\alpha$$

$$2.86 = 1 + (3-1)\alpha$$

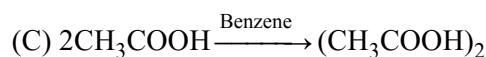
$$\alpha = \frac{2.86-1}{2} = 0.93$$

$$= 93\%$$

77. Ans (3)

$$(A) i = 1 + (n-1)\alpha = 1 + (4-1) \times 0.8 = 3.4$$

$$(B) i = 1 + (n-1)\alpha = 1 + (3-1) \times 0.9 = 2.8$$



$$\Rightarrow i = \frac{1}{n} = \frac{1}{2} = 0.5$$

$$(D) i = 1 + (5-1) \times 0.7 = 3.8$$

78. Ans (1)

$$M = \frac{80 \times 1000}{40 \times 500} = 4M$$

$$m = \frac{1000M}{1000d - M \cdot (Mw)_B}$$

$$m = \frac{1000 \times 4}{1000 \times 1.8 - 4 \times (40)} = 2.43m$$

79. Ans (1)

$$x_B = \frac{P_A^\circ - P_{T\text{Total}}}{P_A^\circ} = \frac{760 - 700}{760} = \frac{60}{760} = 0.078$$

80. Ans (2)

$$\text{ppm} = \frac{18}{1000} \times 10^6$$

$$= 18 \times 10^3 \text{ ppm}$$

81. Ans (2)

$$m = \frac{1000 \times x_B}{x_A \times (M_w)_A}$$

$$2 = \frac{1000 \times x_B}{(1 - x_B) \times 18}$$

$$2 = \frac{55.5 x_B}{1 - x_B}$$

$$2 - 2x_B = 55.5 x_B$$

$$x_B = 0.034$$

82. Ans (4)

$$m = \frac{1000 \times x_B}{x_A \times (M_w)_A} = \frac{1000 \times 0.7}{(1 - 0.7) \times 18}$$

$$= 129.6 \text{ m}$$

83. Ans (1)

$$N_1 V_1 = N_2 V_2$$

$$\frac{1}{100} \times 500 = \frac{1}{1000} \times [V_1 + V_{H_2O}]$$

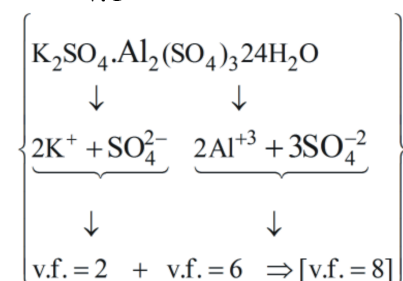
$$5000 = 500 + V_{H_2O}$$

$$V_{H_2O} = 4500 \text{ cc}$$

84. Ans (4)

$$N = M \times v.f$$

$$M = \frac{N}{v.f} = \frac{0.02}{8} = 2.5 \times 10^{-3} M$$



85. Ans (3)

60% CH₃COOH by wt. = 60 g CH₃COOH in 100 g solution.

$$V = \frac{100}{1.5} \text{ mL}$$

$$M = \frac{60 \times 1.5 \times 1000}{60 \times 100} = 15 \text{ M}$$

$$N = M \times v.f. = 15 \times 1 = 15 \text{ N}$$

SECTION-B

88. Ans (1)

Position of double bond is different So position isomers

96. Ans (3)

NCERT Pg. # 36

98. Ans (2)

Join Telegram: @NEETxNOAH

$$\frac{n_B}{n_A} = \frac{P_A^o - P_{Total}}{P_{Total}}$$

$$\frac{w_B/30}{100/100} = \frac{100 - 70}{70}$$

$$\left[C_7H_{16} (\text{heptane}) \right]$$

$$\left[\text{mol. mass} = 100 \right]$$

$$\frac{w_B}{30} = \frac{30}{70}$$

$$w_B = \frac{30 \times 30}{70} = 12.85 \text{ g}$$

99. Ans (4)

$$\frac{P_A^o - P_{Total}}{P_{Total}} = \frac{n_B}{n_A}$$

$$\frac{3/(Mw)_B}{19.5/78} = \frac{800 - 760}{760} = \frac{40}{760}$$

$$(Mw)_B = \frac{3 \times 760 \times 78}{19.5 \times 40} = 228 \text{ g}$$

100. Ans (2)

$$d_{H_2O} = 1 \text{ g/mL}$$

So, 800 g $\equiv$ 800 mL

$$M = \frac{W_B}{M_w \times V(L)} = \frac{800 \times 1000}{18 \times 800} = 55.5 \text{ M}$$

SUBJECT : BIOLOGY-I

SECTION-A

102. Ans (4)

NCERT-XII Pg. # 100,101

103. Ans (3)

NCERT Pg. # 91, 92

104. Ans (3)

NCERT, Pg. # 100

105. Ans (3)

NCERT, Pg. # 92

106. Ans (1)

NCERT, Pg. # 94

107. Ans (2)

NCERT, Pg. # 100

108. Ans (2)

NCERT, Pg. # 82

109. Ans (3)

NCERT, Pg. # 95

110. **Ans (1)**
NCERT, Pg. # 92
111. **Ans (1)**
NCERT-XII, Pg. # 100
112. **Ans (1)**
NCERT Pg. # 96
113. **Ans (2)**
NCERT Pg. # 96
114. **Ans (1)**
NCERT-XII, Pg. # 88
115. **Ans (3)**
NCERT-XII, Pg. # 96
116. **Ans (1)**
NCERT-XII, Pg. # 95
117. **Ans (1)**
NCERT-XII, Pg. # 94
118. **Ans (2)**
NCERT-XII, Pg. # 93
119. **Ans (2)**
NCERT-XII, Pg. # 98
120. **Ans (3)**
NCERT-XII, Pg. # 98
121. **Ans (2)**
Module # 1, Pg. # 97
123. **Ans (1)**
NCERT Pg. # 97
124. **Ans (4)**
NCERT (XII) Pg. # 97
125. **Ans (2)**
NCERT-XII, Pg. # 100
126. **Ans (1)**
NCERT Pg. # 94
127. **Ans (1)**
NCERT-XII, Pg. # 101
128. **Ans (3)**
NCERT, Pg. # 95

129. **Ans (2)** *Join Telegram: @NEETxNOAH*
NCERT Pg. # 98, 99
130. **Ans (2)**
NCERT-XII # Chapter-6; Pg. # 100
131. **Ans (2)**
NCERT, Pg. # 93
132. **Ans (3)**
NCERT, Pg. # 96
133. **Ans (2)**
NCERT-XII, Pg. # 96
Stop codon not code for any amino acid because
No any t-RNA available for these codons.
134. **Ans (3)**
NCERT-XII, Pg. # 96
In RNA splicing, intron sequences are removed
by process (known as splicing) and ligates the
ends of exon sequences together
135. **Ans (3)**
NCERT-XII Pg. # 98, 99

SECTION-B

136. **Ans (4)**
NCERT-XII Pg. # 91,92
137. **Ans (1)**
NCERT-XII, Pg. # 99
138. **Ans (3)**
NCERT-XII, Pg. # 100
139. **Ans (1)**
Module No. 2- Pg. No. # 98, 99
140. **Ans (3)**
NCERT Pg. # 98, 99
141. **Ans (2)**
NCERT, Pg. # 100
142. **Ans (3)**
NCERT, Pg. # 96
143. **Ans (1)**
NCERT, Pg. # 97

144. Ans (1)
NCERT-XII, Pg. # 100

145. Ans (3)
NCERT-XII, Pg. # 91

146. Ans (4)
NCERT-XII, Pg. # 92

147. Ans (2)
NCERT XII, Pg. # 94

148. Ans (4)
NCERT-XII, Pg. # 96

149. Ans (2)
NCERT-XII, Pg. # 90

150. Ans (4)
Module Pg. # 332,333,335

SUBJECT : BIOLOGY-II

SECTION-A

151. Ans (4)
NCERT-XII (E) Pg#36

152. Ans (4)
NCERT-XII (E) Pg#38

153. Ans (1)
NCERT-XII (E) Pg#37

155. Ans (4)
NCERT-XII (E) Pg#48

163. Ans (1)
NCERT-XII (E) Pg#34 fig..29

167. Ans (2)
NCERT-XII (E) Pg#34 fig.2.9

170. Ans (4)
NCERT-XII (E) Pg#38 Para 2.7

172. Ans (4)
NCERT Pg#60

174. Ans (1)
NCERT-XII (E) Pg#45 fig.3.4

176. Ans (3)
NCERT-XII (E) Pg#134,135

179. Ans (4)
NCERT-XII (E) Pg#135, fig. 7.4

181. Ans (2)
NCERT-XII (E) Pg#137,138

182. Ans (3)
NCERT-XII (E) Pg#137,138

183. Ans (4)
NCERT-XII (E) Pg#137,138

185. Ans (3)
NCERT-XII (E) Pg#48

SECTION-B

187. Ans (2)
NCERT-XII (E) Pg#44

188. Ans (3)
NCERT-XII (E) Pg#44

189. Ans (3)
NCERT-XII (E) Pg#33, fig.2.8

190. Ans (3)
NCERT-XII (E) Pg#27

192. Ans (3)
NCERT-XII (E) Pg#136

193. Ans (1)
NCERT-XII (E) Pg#135

195. Ans (3)
NCERT-XII (E) Pg#38

197. Ans (4)
NCERT-XII (E) Pg#137,138

198. Ans (2)
NCERT-XII (E) Pg#137,138

200. Ans (3)
NCERT-XII (E) Pg#135