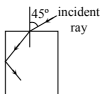
## **AIPMT - 2002**

0.1 A mass is suspended separately by two different springs in successive order then time period is t<sub>1</sub> and t<sub>2</sub> respectively. If it is connected by both spring as shown in figure then time period is t<sub>0</sub>, the correct relation is: -

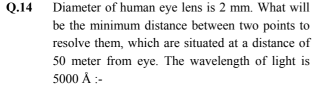


- (3)  $t_0^{-1} = t_1^{-1} + t_2^{-1}$  (4)  $t_0 = t_1 + t_2$
- **Q.2** When an oscillator completes 100 oscillation its amplitude reduced to  $\frac{1}{3}$  of initial value. What will be its amplitude, when it completes 200 oscillation: -
  - (1)  $\frac{1}{8}$  (2)  $\frac{2}{3}$  (3)  $\frac{1}{6}$  (4)  $\frac{1}{9}$
- 0.3 A circular disc is to be made by using iron and aluminium so that it acquired maximum moment of inertia about geometrical axis. It is possible with:-
  - (1) Aluminium at interior and iron surround to it
  - (2) Iron at interior and aluminium surround to it
  - (3) Using iron and aluminium layers in alternate order
  - (4) Sheet of iron is used at both external surface and aluminium sheet as internal layers
- **Q.4** For the given incident ray as shown in figure, the condition of total internal reflection of this ray the minimum refractive index of prism will be : -



- (1)  $\frac{\sqrt{3}+1}{2}$  (2)  $\frac{\sqrt{2}+1}{2}$  (3)  $\sqrt{\frac{3}{2}}$  (4)  $\sqrt{\frac{7}{6}}$
- 0.5 The value of plank's constant is: -
  - (1)  $6.63 \times 10^{-34} \text{ J/s}$
  - (2)  $6.63 \times 10^{-34} \text{ kg-m}^2/\text{s}$
  - (3)  $6.63 \times 10^{-34} \text{ kg-m}^2$
  - $(4) 6.63 \times 10^{-34} \text{ J-s}^{-1}$

- Displacement between max. P.E. position and 0.6 max. K.E. position for a particle excuting simple harmonic motion is: -
  - $(1) \pm \frac{a}{2}$
- $(3) \pm a$
- (4) 1
- 0.7 A disc is rotating with angular speed ω. If a child sits on it, what is conserved: -
  - (1) Linear momentum
  - (2) Angular momentum
  - (3) Kinetic energy
  - (4) Potential energy
- 0.8 Which is having minimum wavelength: -
  - (1) X-rays
- (2) Ultra violet rays
- (3)  $\gamma$ -rays
- (4) Cosmic rays
- Q.9 If particles are moving with same velocity, then De-Broglie wavelength is maximum for : -
  - (1) Proton
- (2) α-particle
- (3) Neutron
- (4) β-particle
- Q.10 When ultraviolet rays incident on metal plate then photoelectric effect does not occur, it occurs by incidence of: -
  - (1) Infrared rays
- (2) X-rays
- (3) Radio wave
- (4) Light wave
- What is the cause of "Green house effect": -0.11
  - (1) Infra-red rays
- (2) Ultra violet rays
- (3) X-rays
- (4) Radio waves
- Q.12 Which of the following is not the property of cathode rays: -
  - (1) It produces heating effect
  - (2) It does not deflecte in electric field
  - (3) It casts shadow
  - (4) It produces flurosence
- A solid sphere of radius R is placed on smooth Q.13 horizontal surface. A horizontal force 'F' is applied at height 'h' from the lowest point. For the maximum, acceleration of centre of mass, which is correct: -
  - (1) h = R
  - (2) h = 2R
  - (3) h = 0
  - (4) No relation between h and R



- (1) 2.32 m
- (2) 4.28 mm
- (3) 1.25 cm
- (4) 12.48 cm
- Q.15 A bulb is located on a wall. Its image is to be obtained on a parallel wall with the help of convex lens. If the distance between parallel walls is 'd' then required focal length of lens placed in between the walls is: -
  - (1) Only  $\frac{d}{4}$
  - (2) Only  $\frac{d}{2}$
  - (3) More than  $\frac{d}{4}$  but less than  $\frac{d}{2}$
  - (4) Less than or equal to  $\frac{d}{4}$
- Q.16 The Wien's displacement law express relation between: -
  - (1) Wavelength corresponding to maximum energy and temperature
  - (2) Radiation energy and wavelength
  - (3) Temperature and wavelength
  - (4) Colour of light and temperature
- Q.17 Which of the following is best close to an ideal black body: -
  - (1) Black lamp
  - (2) Cavity maintained at constant temperature
  - (3) Platinum black
  - (4) A lump of charcoal heated to high temp.
- Q.18 For a black body at temperature 727°C, its radiating power is 60 watt and temperature of surrounding is 227°C. If temperature of black body is changed to 1227°C then its radiating power will be: -
  - (1) 304 W
- (2) 320 W
- (3) 240 W
- (4) 120 W
- Q.19 Consider two rods of same length and different specific heats  $(S_1, S_2)$ , conductivities  $(K_1, K_2)$  and area of cross-sections  $(A_1, A_2)$  and both having temperature  $T_1$  and  $T_2$  at their ends. If rate of loss of heat due to conduction is equal, then:-

$$(1) K_1 A_1 = K_2 A$$

(1) 
$$K_1 A_1 = K_2 A_2$$
 (2)  $\frac{K_1 A_1}{S_1} = \frac{K_2 A_2}{S_2}$ 

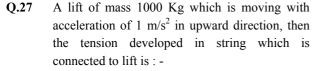
(3) 
$$K_2A_1 = K_1A_2$$

(3) 
$$K_2 A_1 = K_1 A_2$$
 (4)  $\frac{K_2 A_1}{S_2} = \frac{K_1 A_2}{S_1}$ 

- Q.20 The efficiency of carnot engine is 50% and temperature of sink is 500K. If temperature of source is kept constant and its efficiency raised to 60%, then the required temperature of the sink will be: -
  - (1) 100 K
- (2) 600 K
- (3) 400 K
- (4) 500 K
- Unit of Stefan's constant is: -Q.21
  - (1) Watt- $m^2$ - $K^4$ (2) Watt- $m^2/K^4$
  - (3) Watt/m<sup>2</sup>–K (4) Watt/ $m^2K^4$
- Q.22 Number of atom per unit cell in B.C.C.: -
  - (1)9
- (2)4
- (3)2
- (4) 1
- An object of mass 3kg is at rest. Now a force of Q.23  $\vec{F} = 6t^2 \hat{i} + 4t \hat{j}$  is applied on the object then velocity of object at t = 3 second is : -

  - (1)  $18\hat{i} + 3\hat{i}$  (2)  $18\hat{i} + 6\hat{i}$
  - (3)  $3\hat{i} + 18\hat{j}$  (4)  $18\hat{i} + 4\hat{j}$
- Q.24 A body of mass m is placed on earth surface which is taken from earth surface to a height of h = 3R then change in gravitational potential energy is: -

  - $(1) \frac{\text{mgR}}{4} \qquad (2) \frac{2}{3} \text{mgR}$
  - (3)  $\frac{3}{4}$  mgR (4)  $\frac{\text{mgR}}{2}$
- Q.25 A point P consider at contact point of a wheel on ground which rolls on ground without sliping then value of displacement of point P when wheel completes half of rotation (If radius of wheel is 1m): -
  - (1) 2m
- (2)  $\sqrt{\pi^2 + 4}$  m
- $(3) \pi m$
- (4)  $\sqrt{\pi^2 + 2}$  m
- **O.26** A block of mass 10 kg placed on rough horizontal surface having coefficient of friction µ = 0.5, if a horizontal force of 100 N acting on it then acceleration of the block will be: -
  - (1)  $10 \text{ m/s}^2$
- (2) 5 m/s<sup>2</sup>
- $(3) 15 \text{ m/s}^2$
- $(4) 0.5 \text{ m/s}^2$



- (1) 9800 N
- (2) 10, 800 N
- (3) 11000 N
- (4) 10, 000 N
- Q.28 A particle (A) is droped from a height and another particle (B) is projected in horizontal direction with speed of 5 m/s from the same height then correct statement is:
  - (1) Particle (A) will reach at ground first with respect to particle (B)
  - (2) Particle (B) will reach at ground first with respect to particle (A)
  - (3) Both particles will reach at ground simultaneously
  - (4) Both particles will reach at ground with same speed
- Q.29 A rod of length is 3m and its mass acting per unit length is driectly proportional to distance x from one of its end then its centre of gravity from that end will be at:
  - (1) 1.5 m
- (2) 2 m
- (3) 2.5 m
- (4) 3.0 m
- **Q.30** If kinetic energy of a body is increased by 300% than percentage change in momentum will be
  - (1) 100%
- (2) 150%
- (3) 265%
- (4) 73.2%
- Q.31 For a transistor  $\frac{I_C}{I_E} = 0.96$ , then current gain for common emitter configuration : -
  - (1) 12
- (2) 6 (3) 48
- (4) 24
- Q.32 A wave travelling in positive X-direction with A = 0.2 m velocity = 360 m/s and  $\lambda = 60$  m, then correct expression for the wave is: -
  - (1)  $y = 0.2 \sin \left[2\pi \left(6t + \frac{x}{60}\right)\right]$
  - (2)  $y = 0.2 \sin \left[\pi \left(6t + \frac{x}{60}\right)\right]$
  - (3)  $y = 0.2 \sin \left[2\pi \left(6t \frac{x}{60}\right)\right]$
  - (4)  $y = 0.2 \sin \left[\pi (6t \frac{x}{60})\right]$

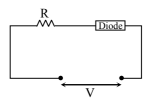
- A whistle revolves in a circle with angular speed  $\omega = 20$  rad/sec using a string of length 50 cm. If the frequency of sound from the whistle is 385 Hz, then what is the minimum frequency heard by an observer which is far away from the centre: ( $V_{sound} = 340 \text{ m/s}$ )
  - (1) 385 Hz

Q.33

- (2) 374 Hz
- (3) 394 Hz
- (4) 333 Hz
- **Q.34** In a PN junction : -
  - (1) High potential at N side and low potential at P side
  - (2) High potential at P side and low potential at N side
  - (3) P and N both are at same potential
  - (4) Undetermined
- Q.35 The given truth table is for which logic gate: -

A	В	Y
1	1	0
0	1	1
1	0	1
0	0	1

- (1) NAND (2) XOR (3) NOR (4) OR
- Q.36 For the given circuit of P-N junction diode which is correct:



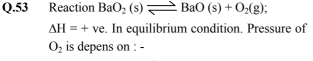
- (1) In F.B. the voltage across R is V
- (2) In R.B. the voltage across R is V
- (3) In F.B. the voltage across R is 2 V
- (4) In R.B. the voltage across R is 2 V
- **Q.37** Specific resistance of a conductor increases with :
  - (1) Increase in temperature
  - (2) Increase in cross section area
  - (3) Increase in cross section and decrease in length
  - (4) Decrease in cross section area
- Q.38 For a series LCR circuit the power loss at resonance is:
  - $(1) \frac{V^2}{\left\lceil \omega L \frac{1}{\omega C} \right\rceil} \qquad (2) I^2 L \omega$

(3)  $I^{2}R$ 

 $(4) \frac{V^2}{T}$ 

Q.39	Some charge is being given to a conductor. Then its potential: -	Q.45		of given length of wire for its centre is 'B' then its value	
	(1) Is maximum at surface		-	or the same wire is : -	
	(2) Is maximum at centre				
	(3) Is remain same throughout the conductor		(1) $\frac{B}{4}$	(2) $\frac{B}{2}$	
	(4) Is maximum somewhere between surface and		(3) 4B	(4) 2B	
	centre	Q.46	` '	s in a region where electric	
Q.40	For a cell terminal P.D. is 2.2V when circuit is	Q. <del>1</del> 0		field both exist, then force	
Q.40	open and reduces to 1.8V when cell is connected		on it is : -	field both exist, then force	
	to a resistance of $R = 5\Omega$ . Determine internal			$(2) q \vec{E} + q (\vec{V} \times \vec{B})$	
	resistance of cell (r) is then:		1 / = 1	* / * * * * * /	
	• *		$(3) qE + q(B \times V)$	(4) $q \vec{B} + q (\vec{E} \times \vec{V})$	
	$(1) \frac{10}{9} \Omega \qquad \qquad (2) \frac{9}{10} \Omega$	Q.47	=	having same geometry with	
	11 5 -		=	M and 2M, are firstly placed	
	$(3) \frac{11}{9} \Omega \qquad \qquad (4) \frac{5}{9} \Omega$			their similer poles are same	
Q.41	To convert a galvanometer into a voltmeter one			period of oscillation is $T_1$ .	
	should connect a : -		• •	of one of the magnet is period of oscillation is $T_2$ ,	
	(1) High resistance in series with galvanometer		then:-	period of oscenation is 12,	
	(2) Low resistance in series with galvanometer		(1) $T_1 < T_2$	(2) $T_1 = T_2$	
	(3) High resistance in parallel with galvanometer		(3) $T_1 > T_2$		
	(4) Low resistance in parallel with galvanometer	Q.48	` '	ctromagnetic wave is parallel	
Q.42	A capacitor of capacity C1 charged upto V volt	<b>Q.10</b>	to:-	outomagnetic wave is paramet	
	and then connected to an uncharged capacitor $C_2$ .		(1) $\vec{B} \times \vec{E}$	(2) $\vec{E} \times \vec{D}$	
	Then final P.D. across each will be				
	(1) $\frac{C_2 V}{C_1 + C_2}$ (2) $\frac{C_1 V}{C_1 + C_2}$		(3) E	$(4) \vec{B}$	
	$C_1 + C_2$ $C_1 + C_2$	Q.49	-	ioactive element containing	
	$(3)\left(1+\frac{C_2}{C_1}\right) \qquad (4)\left(1-\frac{C_2}{C_1}\right)V$			clei. Half life of element is	
	$ (3) \left( \frac{1 + \frac{2}{C_1}}{C_1} \right)                                   $		30 days : -	nber of decayed nuclei after	
Q.43	Identical charges (-q) are placed at each corner		(1) $0.5 \times 10^{16}$	(2) $2 \times 10^{16}$	
Qc	of a cube of side 'b' then electrical potential		$(3) 3.5 \times 10^{16}$		
	energy of charge (+q) which is placed at centre	Q.50	3 7	barded on <sub>8</sub> O <sup>16</sup> nucleus then	
	of cube will be	<b>Q.</b> 50		d then product nucleus is -	
	$-4\sqrt{2}q^2$ $-8\sqrt{2}q^2$		(1) $_{7}N^{13}$	(2) $_{5}B^{10}$	
	(1) $\frac{-4\sqrt{2}q^2}{\pi \in_0 b}$ (2) $\frac{-8\sqrt{2}q^2}{\pi \in_0 b}$		$(3)_{4}Be^{9}$	$(4)_{7}N^{14}$	
	1 2 0 5 2	Q.51		orb a neutron and disintegrate	
	(3) $\frac{-4q^2}{\sqrt{3}\pi \in_0 b}$ (4) $\frac{8\sqrt{2}q^2}{4\pi \in_0 b}$	2.0-2		and x So, What will be the	
	·		product x : -	,	
Q.44	Which of the following are suitable for the		(1) 3 - neutrons	(2) 2 - neutrons	
	fusion process : -		(3) α - partical		
	(1) Light nuclei	Q.52		energy of first excited state	
	(2) heavy nuclei	-	•	find out KE of same orbit of	
	(3) Element must be lying in the middle of the		Hydrogen atom: -		
	periodic table		(1) + 3.4  eV	(2) + 6.8  eV	
	(4) Middle elements, which are lying on binding		(3) - 13.6  eV	(4) + 13.6  eV	

energy curve



- (1) Increase mass of BaO<sub>2</sub>
- (2) Increase mass of BaO
- (3) Increase temp. on Eq<sup>m</sup>.
- (4) Increase mass of BaO2 and BaO both
- Solubility of MX<sub>2</sub> type electrolytes is Q.54  $0.5 \times 10^{-4}$  Mole/lit. then find out  $K_{sp}$  of
  - elctrolytes: - $(1) 5 \times 10^{-12}$
- (2)  $25 \times 10^{-10}$
- (3)  $1 \times 10^{-13}$
- (4)  $5 \times 10^{-13}$
- Q.55 1 M and 2.5 litre NaOH solution mixed with another 0.5 M and 3 litre NaOH solution. Then find out molarity of resultant solution : -
  - (1) 0.80 M
- (2) 1.0 M
- (3) 0.73 M

(3) NH<sub>4</sub>Cl

- (4) 0.50 M
- Q.56 Which has highest pH: -
  - (1) CH<sub>3</sub>COOK
- (2) Na<sub>2</sub>CO<sub>3</sub>(4) NaNO<sub>3</sub>
- Q.57 Solution of 0.1 N NH<sub>4</sub>OH and 0.1 N NH<sub>4</sub>Cl has pH 9.25, Then find out pkb of NH<sub>4</sub>OH: -
  - (1)9.25
- (2) 4.75
- (3) 3.75
- (4) 8.25
- Q.58 Vander waal's real gas, act as a ideal gas, at which conditions: -
  - (1) High temp., Low pressure
  - (2) Low temp., High pressure
  - (3) High temp., High pressure
  - (4) Low temp., Low pressure
- Q.59 Unit of entropy is: -
  - $(1) \text{ JK}^{-1} \text{ mol}^{-1}$
  - (2)  $J \text{ mol}^{-1}$ (1)  $JK^{-1} \text{ mol}^{-1}$  (2)  $J \text{ mol}^{-1}$  (3)  $J^{-1}K^{-1} \text{ mol}^{-1}$  (4)  $JK \text{ mol}^{-1}$
- **Q.60** In a closed insulated container a liquid is stirred with a paddle to increase the temperature which of the following is true: -
  - (1)  $\Delta E = W \neq 0$ , q = 0
  - (2)  $\Delta E = W = q \neq 0$
  - (3)  $\Delta E = 0$ ,  $W = q \neq 0$
  - (4)  $W = 0 \Delta E = q \neq 0$
- Q.61 2 mole of ideal gas at 27°C temp. is expanded reversibly from 2 lit. to 20 lit. Find entropy change (R = 2 cal/mol K): -
  - (1)92.1
- (2) 0
- (3)4
- (4)9.2

- Heat of combustion  $\Delta H^{\circ}$  for C(s), H<sub>2</sub>(g) and  $CH_4(g)$  are -94, -68 and -213 Kcal/mol. then  $\Delta H^{o}$  for C(s) + 2H<sub>2</sub>(g)  $\rightarrow$  CH<sub>4</sub> (g) is : -
- (1) 17 Kcal

Q.62

- (2) 111 Kcal
- (3) 170 Kcal
- (4) 85 Kcal
- $3A \rightarrow 2B$ , rate of reaction  $\frac{+d[B]}{dt}$  is equals to:-Q.63
  - $(1) \frac{3}{2} \frac{d[A]}{dt}$   $(2) \frac{2}{3} \frac{d[A]}{dt}$
- $(3) \frac{1}{3} \frac{d[A]}{dt}$   $(4) + 2 \frac{d[A]}{dt}$
- $2A \rightarrow B + C$ 0.64

It would be a zero order reaction when: -

- (1) The rate of reaction is proportional to square of conc. of A
- (2) The rate of reaction remains same at any conc. of A
- (3) The rate remains unchanged at any conc. of B and C
- (4) The rate of reaction doubles if conc. of B is increased to double
- Q.65 Which has maximum molecules: -
  - (1)  $7 \text{ gm } N_2$
- $(2) 2 gm H_2$
- (3) 16 gm NO<sub>2</sub>
- (4)  $16 \text{ gm } O_2$
- A solution contains non volatile solute of Q.66 molecular mass M2. Which of the following can be used to calculate the molecular mass of solute in terms of osmotic pressure : -
  - (1)  $M_2 = \left(\frac{m_2}{\pi}\right) VRT$  (2)  $M_2 = \left(\frac{m_2}{V}\right) \frac{RT}{\pi}$
  - (3)  $M_2 = \left(\frac{m_2}{V}\right) \pi R T$  (4)  $M_2 = \left(\frac{m_2}{V}\right) \frac{\pi}{R T}$

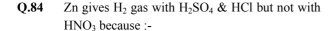
**Note**:  $m_2 \rightarrow mass of solute$ 

 $V \rightarrow Volume of solution$ 

 $p \rightarrow Osmotic pressure$ 

- **O.67** A solution containing components A and B follows Raoult's law: -
  - (1) A B attraction force is greater than A Aand B - B
  - (2) A B attraction force is less than A Aand B - B
  - (3) Attraction force remains same in A A and B - B
  - (4) Volume of solution is different from sum of volume of solute and solvent





- (1) Zn act as oxidising agent when react with HNO<sub>3</sub>
- (2) HNO<sub>3</sub> is weaker acid then H<sub>2</sub>SO<sub>4</sub> & HCl
- (3) In electrochemical series Zn is above hydrogen
- (4) NO<sub>3</sub><sup>©</sup> is reduced in prefference to hydronium
- Q.85 IUPAC name of the following is

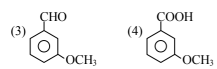
$$CH_2 = CH - CH_2 - CH_2 - C \equiv CH$$

- (1) 1, 5-hexenyne
- (2) 1-hexene-5-yne
- (3) 1-hexyne-5-ene
- (4) 1, 5-hexynene

Q.86 
$$C \equiv N$$

$$+ CH_3MgBr \xrightarrow{H_3O^{\oplus}} P$$
OCH<sub>3</sub>

$$\begin{array}{cccc} OH & & O \\ CH-CH_3 & & C-CH_3 \\ \hline \\ OCH_3 & & OCH_3 \\ \end{array}$$



- **Q.87** n-propyl alcohol and isopropyl alcohol can be chemically distinguished by which reagent: -
  - (1) PCl<sub>5</sub>
  - (2) Reduction
  - (3) Oxidation with Potassium dichromate
  - (4) Oznolysis
- **Q.88** In the following reaction product 'P' is: -

$$R - C - Cl \xrightarrow{H_2} P$$
O

- (1) RCH<sub>2</sub>OH
- (2) RCOOH

Q.89 
$$\overset{\Theta}{\overset{C}{\text{H}}_2}$$
 - C - CH<sub>3</sub> and CH<sub>2</sub> - C - CH<sub>3</sub> are

- (1) Resonating structures
- (2) Tautomers
- (3) Geometrical isomers
- (4) Optical isomers

dehydrohalogenation is: -(1) R - F > R - Cl > R - Br > R - I

order

of

halides

for

- (2) R I > R Br > R Cl > R F
- (3) R I > R Cl > R Br > R F
- (4) R F > R I > R Br > R Cl

Q.91 Monomer of 
$$\begin{bmatrix} CH_3 \\ -C-CH_2 - \\ CH_3 \end{bmatrix}$$
 is : -

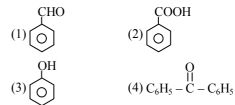
- (1) 2-methyl propene (2) Styrene
- (3) Propylene (4) Ethene

$$\mathbf{Q.92} \qquad \bigcirc \qquad \xrightarrow{\text{(i)CO}_2} \qquad \mathbf{P}$$

Reactivity

Q.90

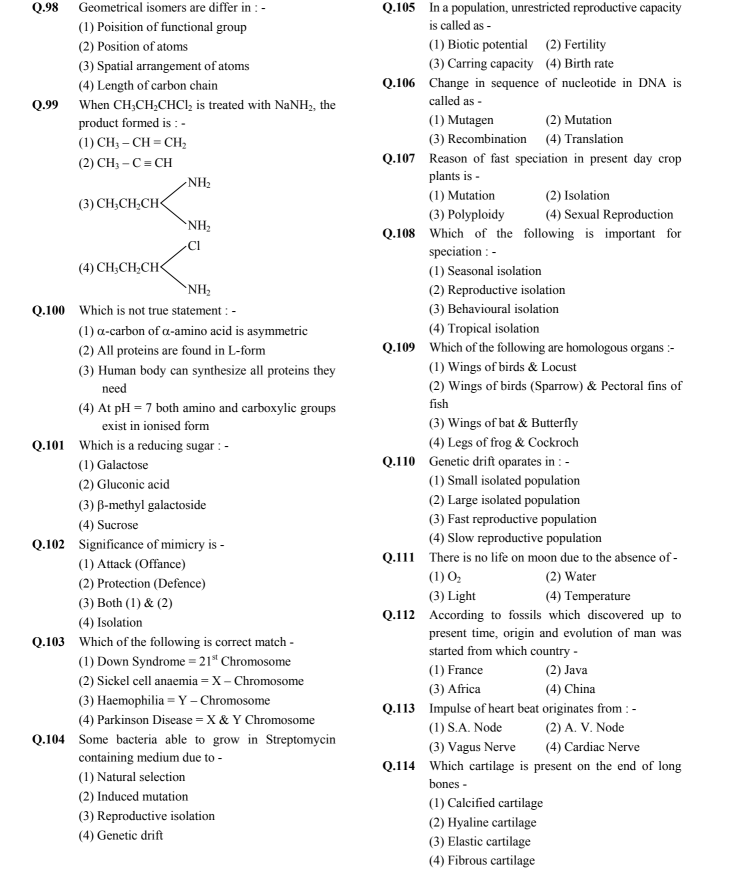
In the above reaction product 'P' is: -



- Q.93 Cellulose is polymer of: -
  - (1) Glucose (2) Fructose
  - (3) Ribose (4) Sucrose
- $CH_3CH_2Cl \xrightarrow{NaCN} X \xrightarrow{Ni/H_2} Y \xrightarrow{} \\ 7 \xrightarrow{Acetic anhydride}$ Q.94

Z in the above reaction sequence is: -

- (1) CH<sub>3</sub>CH<sub>2</sub>CH<sub>2</sub>NHCOCH<sub>3</sub>
- (2) CH<sub>3</sub>CH<sub>2</sub>CH<sub>2</sub>NH<sub>2</sub>
- (3) CH<sub>3</sub>CH<sub>2</sub>CH<sub>2</sub>CONHCH<sub>3</sub>
- (4) CH<sub>3</sub>CH<sub>2</sub>CH<sub>2</sub>CONHCOCH<sub>3</sub>
- When phenol is treated with CHCl<sub>3</sub> and NaOH, Q.95 the product formed is :-
  - (1) Benzaldehyde
- (2) Salicylaldehyde
- (3) Salicylic acid (4) Benzoic acid
- Q.96 The percentage of C, H and N in an organic compound are 40%, 13.3% and 46.7% respectively then emprirical formula is:
  - $(1) C_3H_{13}N_3$
- (2) CH<sub>2</sub>N
- (3) CH<sub>4</sub>N
- (4) CH<sub>6</sub>N
- Q.97 Enzymes are made up of: -
  - (1) Edible proteins
  - (2) Proteins with specific structure
  - (3) Nitrogen containing carbohydrates
  - (4) Carbohydrates

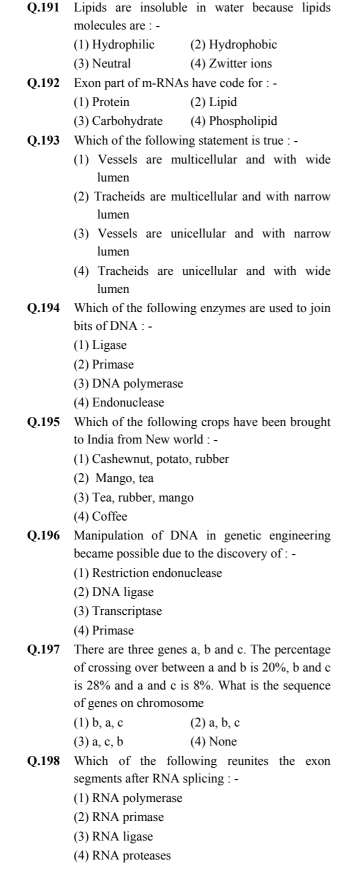


Q.115	Melanin protect from :-	Q.124	Which of the following is used in the treatment
	(1) U.V. rays (2) Visible rays		of Thyroid cancer : -
	(3) Infrared rays (4) X-rays		(1) $I_{131}$ (2) $U_{238}$ (3) $Ra_{224}$ (4) $C_{14}$
Q.116	Continuous bleeding from an injured part of	Q.125	Hydrolytic enzymes which act on low pH are
	body is due to deficiancy of; -		called as : -
	(1) Vitamin -A (2) Vitamin - B		(1) Protease (2) $\alpha$ -Amylase
	(3) Vitamin - K (4) Vitamin - E		(3) Hydrolases (4) Peroxidase
Q.117	What will happen if ligaments are cut or broken: -	Q.126	Stool of a person contain whitish grey colour
	(1) Bones will move freely at joints		due to malfunction of which type of organ : -
	(2) No movement at joint		(1) Pancrease (2) Spleen
	(3) Bone will become unfix		(3) Kidney (4) Liver
	(4) Bone will become fixed	Q.127	Adrenalin direct affect on : -
Q.118	Which of the following statement is true for		(1) S.A. Node
<b>Q</b> 1223	Lymph:-		(2) β-cells of Langerhans
	(1) WBC and serum		(3) Dorsal root of spinal cord
	(2) All components of blood except RBCs and		(4) Epithelial cells of stomach
	some proteins	Q.128	Acromegaly is caused by : -
	(3) RBCs, WBCs and Plasma	_	(1) Excess of S.T.H.
	(4) RBCs, Proteins and Platelets		(2) Excess of Thyroxin
Q.119	Choose the correct sequence of stages of growth		(3) Deficiency of Thyroxin
	curve for Bacteria : -		(4) Excess of Adrenalin
	(1) Leg, Log, stationary, Decline phase	Q.129	In fluid mosaic model of plasma membrane
	(2) Leg, Log, Stationary phase		(1) Upper layer is non-polar and hydrophilic
	(3) Stationary, Leg, Log, Decline phase		(2) Polar layer is hydrophobic
	(4) Decline, Leg, Log phase		(3) Phospholipids form a bimolecular layer in
Q.120	The semilog of per minute growing bacteria is		middle part
	ploted against time. What will the shape of graph: -		(4) Proteins form a middle layer
	(1) Sigmoid (2) Hyperbolic	Q.130	Organisms which obtain energy by the
	(3) Ascending straight line		oxidation of reduced inorganic compounds are
	(4) Descending straight line		called : -
Q.121	Mainly which hormones control menstrual cycle		(1)Photo autotrophs
	in human beings : -		(2) Chemo autotrophs
	(1) FSH (2) LH		(3) Saprozoic
	(3) FSH, LH, Estrogen (4) Progesteron		(4) Coproheterotrophs
Q.122	When both ovary of rat are removed then which	Q.131	In which condition, the gene ratio remains
	hormone is decreased in blood: -		constant for any species : -
	(1) Oxytocin (2) Prolactin		(1) Sexual selection (2) Random mating
	(3) Estrogen		(3) Mutation (4) Gene flow
0.122	(4) Gonadotrophic releasing factor	Q.132	Which of the following occurs more than one
Q.123	Which of the following statement is correct for node of Ranvier of nerve:		and less than five in a chromosome : -
			(1) Chromatid (2) Chromomere
	(1) Neurilemma is discontinuous (2) Myolin shooth is discontinuous	0.122	(3) Centromere (4) Telomere
	(2) Myelin sheath is discontinuous	Q.133	Ribosomes are produced in:
	(3) Both neurilemma & Myelin sheath are discontinuous		(1) Nucleolus (2) Cytoplasm
	(4) Covered by myelin sheath		(3) Mitochondria (4) Golgibody
	(4) Covered by myenn sheam		

Q.134	Mitotic spindle is mainly composed of which	Q.144	During the formation of bread it becomes	
_	protein :-	_	porous due to release of CO <sub>2</sub> by the action of : -	
	(1) Actin (2) Tubulin		(1) Yeast (2) Bacteria	
	(3) Actomyosin (4) Myoglobin		(3) Virus (4) Protozoans	
Q.135	Cancerous cells can easily be destroyed by	Q.145	In protozoa like Amoeba and Paramecium, a	
	radiations due to : -		organ is found for osmoregulation which is : -	
	(1) Rapid cell division(2) Lack of nutrition		(1) Contractile vacuole (2) Mitochondria	
	(3) Fast mutation (4) Lack of oxygen		(3) Nucleus (4) Food vacuole	
Q.136	Which fungal disease spreads by seed and	Q.146	Which of the following is absent in polluted	
	flowers : -		water : -	
	(1) Loose smut of Wheat		(1) Hydrilla (2) Water hyacinth	
	(2) Corn stunt		(3) Larva of stone fly (4) Blue green algae	
	(3) Covered smut of Barley	Q.147	What is true for individuals of same species	
	(4) Soft rot of Potato		(1) Live in same niche	
Q.137	Sequence of which of the following is used to		(2) Live in same habitat	
	know the phylogeny : -		(3) Interbreeding	
	(1) m-RNA (2) r-RNA		(4) Live in different habitat	
	(3) t-RNA (4) DNA	Q.148	In which era reptiles were dominated : -	
Q.138	Which of the following secretes toxins during		(1) Coenozoic era (2) Mesozoic era	
	storage conditions of crop plants: -		(3) Paleozoic era (4) Archaeozoic era	
	(1) Aspergillus (2) Penicillium	Q.149	Number of wild life is continuously decreasing.	
O 120	(3) Fusarium (4) Colletotrichum		What is the main reason of this: -	
Q.139	Which of the following plants produces seeds but not flowers:-		(1) Predation	
	(1) Maize (2) Mint (3) Peepal (4) Pinus		(2) Cutting down of forest	
Q.140	Best material for the study of mitosis in		(3) Destruction of habitat	
Q.140	laboratory:-	0.150	(4) Hunting	
	(1) Anther (2) Root tip	Q.150	In Angiosperms pollen tube liberate their male gametes into the : -	
	(3) Leaf tip (4) Ovary		(1) Central cell (2) Antipodal cells	
Q.141	In five kingdom system, the main basis of		(3) Egg cell (4) Synergids	
	classification : -	Q.151	Maximum green house gas released by which	
	(1) Structure of nucleus	2,101	country:-	
	(2) Nutrition		(1) India (2) France	
	(3) Structure of cell wall		(3) U.S.A. (4) Britain	
	(4) Asexual reproduction	Q.152	What is the direction of micropyle in anatropous	
Q.142	Which of the following is without exception in		ovule :-	
	Angiosperms : -		(1) Upward (2) Downward	
	(1) Presence of vessels		(3) Right (4) Left	
	(2) Double fertilisation	Q.153	Which type of association is found in between	
	(3) Secondary growth		entomophilous flower and pollinating agent : -	
	(4) Autotrophic nutrition		(1) Mutualism (2) Commonsalism	
Q.143	Which bacteria is utilized in Gober gas plant : -		(3) Coperation (4) Co-evolution	
	(1) Methanogens	Q.154	In which of the following notochord is present	
	(2) Nitrifying bacteria		in embryonic stage : -	
	(3) Ammonifying bacteria		(1) All chordates (2) Some chordates	
	(4) Denitrifying bacteria		(3) Vertebrates (4) Non chordates	

Q.155	In Angiosperm all the four microspores of tetrad	Q.164	In Photosynthesis energy from light reaction to	
	are covered by a layer which is formed by:-		dark reaction is transferred in the form of : -	
	(1) Pectocellulose (2) Callose		(1) ADP	(2) ATP
	(3) Cellulose (4) Sporopollenin		(3) RUDP	(4) Chlorophyll
Q.156	In which of the animal dimorphic nucleus is	Q.165	Which of the follow	wing absorb light energy for
	found : -		photosynthesis: -	
	(1) Amoeba proteus		(1) Chlorophyll	(2) Water molecule
	(2) Trypanosoma gambiens		(3) $O_2$	(4) RUBP
	(3) Plasmodium vivax	Q.166	Seed dormancy is d	ue to the : -
	(4) Paramecium caudatum		(1) Ethylene	(2) Abscissic acid
Q.157	Two different species can not live for long duration		(3) IAA	(4) Starch
	in the same niche or habitat. This law is: -	Q.167	Edible part in mang	go is : -
	(1) Allen's law		(1) Mesocarp	(2) Epicarp
	(2) Gause's law		(3) Endocarp	(4) Epidermis
	(3) Competitive exclusion principal	Q.168	What is true for cle	avage : -
	(4) Weiseman's theory		(1) Size of embryo	increase
Q.158	Which of the following is a correct pair:-		(2) Size of cells dec	crease
	(1) Cuscuta – parasite		(3) Size of cells inc	rease
	(2) Dischidia – insectivorous		(4) Size of embryo	decrease
	(3) Opuntia – predator	Q.169	Geocarpic fruit is:	-
	(4) Capsella – hydrophyte		(1) Potato	(2) Peanut
Q.159	Bamboo plant is growing in a far forest then		(3) Onion	(4) Garlic
	what will be the trophic level of it: -	Q.170	In which animal no	erve cell is present but brain
	(1) First trophic level $(T_1)$		is absent : -	
	(2) Second trophic level (T <sub>2</sub> )		(1) Sponge	(2) Earthworm
	(3) Third trophic level (T <sub>3</sub> )		(3) Cockroach	(4) Hydra
	(4) Fourth trophic level (T <sub>4</sub> )	Q.171	In bacteria, plasmid	l is : -
Q.160	Which pigment absorbs the red and farred light		(1) Extra chromosomal material	
	(1) Cytochrome (2) Phytochrome		(2) Main DNA	
	(3) Carotenoids (4) Chlorophyll		(3) Non functional DNA	
Q.161	Opening and closing of stomata is due to the :-		(4) Repetative gene	
	(1) Hormonal change in guard cells	Q.172		periment was first performed
	(2) Change in Turgor pressure of guard cells		on which bacteria:	-
	(3) Gaseous exchange		(1) <i>E. coli</i>	
	(4) Respiration		(2) Diplococcus pno	eumoniae
Q.162	How many ATP molecules produced by Aerobic		(3) Salmonella	
	oxidation of one molecule of glucose : -		(4) Pasteurella pest	
	(1) 2 (2) 4	Q.173		is correct for bacterial
	(3) 38 (4) 34		transduction : -	
Q.163	Choose the correct match		1 1	ne genes from one bacteria to
	Bladderwert, sundew, venus flytrap : -			a through virus
	(1) Nepanthese, Dionea, Drosera		1 1	ne genes from one bacteria to
	(2) Nepanthese, Utricularia, Vanda			a by conjugation
	(3) Utricularia, Drosera, Dionea		(3) Bacteria obtaine	
	(4) Dionea, Trapa, Vanda		· '	ed DNA from other external
			source	

Q.174	Which steroid is used for transformation: -	Q.183	If a diploid cell is treated with colchicine then it
-	(1) Cortisol (2) Cholesterol		becomes:-
	(3) Testosteron (4) Progesteron		(1) Triploid (2) Tetraploid
Q.175	Main function of lenticel is : -		(3) Diploid (4) Monoploid
	(1) Transpiration	Q.184	What is the reason of formation of embryoid
	(2) Guttation		from pollen grain in tissue culture medium
	(3) Gaseous exchange		(1) Cellular totipotency
	(4) Bleeding		(2) Organogenesis
Q.176	Which of the following is the example of sex		(3) Double fertilization
	linked disease : -		(4) Test tube culture
	(1) AIDS	Q.185	A plant of F <sub>1</sub> -generation with genotype
	(2) Colour blindness		"AABbCC". On selfing of this plant what is the
	(3) Syphilis		phenotypic ratio in F <sub>2</sub> -generation : -
	(4) Gonorrhoea		(1) 3 : 1
Q.177	Vessels are found in : -		(2) 1 : 1
	(1) All angiosperms and some gymnosperm		(3) 9 : 3 : 3 : 1
	(2) Most of the angiosperm and few		(4) 27 : 9 : 9 : 9 : 3 : 3 : 1
	gymnosperms	Q.186	In a DNA percentage of thymine is 20% then
	(3) All angiosperms, all gymnosperms and some		what is the percentage of guanine:
	pteridophyta		(1) 20% (2) 40%
	(4) All pteridophyta		(3) 30% (4) 60%
Q.178	In E. Coli, during lactose metabolism repressor	Q.187	A diseased man marries a normal woman. They
	binds to : -		get three daughter and five sons. All the
	(1) Regulator gene (2) Operator gene		daughter were diseased and sons were normal.  The gene of this disease is:-
	(3) Structural gene (4) Promoter gene		(1) Sex linked dominant
Q.179	Four radial V.B. are found in : -		(2) Sex linked recessive
	(1) Dicot root (2) Monocot root		(3) Sex limited character
0.400	(3) Dicot stem (4) Monocot stem		(4) Autosomal dominant
Q.180	Which of the following is the example of	Q.188	Out of 64 codons, 61 codons code for 20 types
	pleiotropic gene; - (1) Heavenhilia (2) Thelessermes	Q.100	of amino acid it is called : -
	(1) Haemophilia (2) Thalassemea		(1) Degeneracy of genetic code
O 101	(3) Sickle cell anaemia (4) Colour blindness A gene said to be dominant if: -		(2) Overlapping of gene
Q.181	(1) It express it's effect only in homozygous		(3) Wobbling of codon
	stage		(4) Universility of codons
	(2) It expressed only in heterozygous condition	Q.189	Jacob and Monad studied lactose metabolism in
	(3) It expressed both in homozygous and		E.Coli and proposed operon concept. Operon
	heterozygous condition		concept applicable for : -
	(4) It never expressed in any condition		(1)All prokaryotes
Q.182	Axillary bud and terminal bud derived from the		(2) All prokaryotes and some eukaryotes
Q.10 <u>-</u>	activity of : -		(3) All prokaryotes and all eukaryotes
	(1) Lateral meristem		(4) All prokaryotes and some protozoanes
	(2) Intercalary meristem	Q.190	Collagen is : -
	(3) Apical meristem		(1) Fibrous protein (2) Globular protein
	(4) Parenchyma		(3) Lipid (4) Carbohydrate
	•		



- **Q.199** Introduction of food plants developed by genetic engineering is not desirable because -
  - (1) Economy of developing countries may suffer
  - (2) These products are less tasty as compared to the already existing products
  - (3) This method is costly
  - (4) There is danger of coming viruses, allergens and toxins with introduced crop
  - **Q.200** Nucleus of a donor embryonal cell/somatic cell is transferred to an enucleated egg cell. Then after the formation of organism, what shell be true:
    - (1) Organism will have extranuclear genes of the donor cell
    - (2) Organism will have extra nuclear genes of recipient cell
    - (3) Organism will have extra nuclear genes of both donor and recipient cell
    - (4) Organism will have nuclear genes of recipient cell