KVPY QUESTION PAPER-2018 (STREAM SX)

Part – I

One - Mark Questions

Date : 04 / 11 / 2018

		MAT	THEMATICS		
1.	Suppose A = $\begin{pmatrix} a & b \\ b & c & d \end{pmatrix}$ is a	real matrix with non	zero entries, ad – bo	$c = 0$, and $A^2 = A$. Then $a + d$ equals	
Ans. Sol.	(A) 1 [A] $A^2-A=0$ A(A-I)=0 A =0, A-I =0 a-1 b c $d-1$ = 0	(B) 2	(C) 3	(D) 4	
	ad - a - d + 1 - bc = 0 $a + d = 1$	(ad-bc)=0			
2.	 On any given arc of positive length on the unit circle z = 1 in the complex plane. (A) there need not be any root of unity (B) there lies exactly one root of unity (C) there are more than one but finitely many roots of unity (D) there are infinitely many roots of unity 				
Ans.	[D]	411			
Sol.	n^{th} root of unity = e^{i_n} , e^{i_n} All these roots lie on the unit circle $ z = 1$ and however small the arc of this circle, we may find infinite n for which the roots of unity lie on circle				
3.	For $0 < \theta < \frac{\pi}{2}$, four tan	gents are drawn at th	e four points (±3cos	$s\theta$, $\pm 2sin\theta$) to the ellipse $\frac{x^2}{9} + \frac{y^2}{4} = 1$. If A((θ)
Ans.	denotes the area of the q (A) 21 [B]	uadrilateral formed b (B) 24	y these four tangent (C) 27	ts, the minimum value of A(θ) is (D) 30	
Sol.	$\frac{x - 3\cos \theta + y - 2\sin \theta}{9}$ At y = 0, x = 3sec θ At x = 0, y = 2cosec θ	θ = 1			



4. Let $S = \{x \in R : \cos(x) + \cos(\sqrt{2}x) < 2\}$. Then (A)S= φ (C) S is an infinite proper subset of R\{0}

(B) S is a non-empty finite set (D) $S = R \setminus \{0\}$

Ans. [D]

Sol. Cos x + cos($\sqrt{2}$ x) will always be less than 2 except when both cos x = 1 & cos ($\sqrt{2}$ x) = 1 cos x = 1 \Rightarrow x = 2n π cos ($\sqrt{2}$ x) = 1 \Rightarrow x = 2 $\sqrt{n}\pi$ both can simultaneously be 1 only when x = 0 \Rightarrow S=R-{0}

5. On a rectangular hyperbola $x^2 - y^2 = a^2$, a > 0, three points A, B, C are taken as follows : A = (-a, 0); B and C are placed symmetrically with respect to the x-axis on the branch of the hyperbola not containing A. Suppose that the triangle ABC is equilateral. If the side-length of the triangle ABC is ka, then k lies in the interval (A) (0, 2] (B) (2, 4] (C) (4, 6] (D) (6, 8]



 $AB^2 = BC^2$ $(2a \tan \theta)^2 = a^2 (\sec \theta + 1)^2 + a^2 (\tan^2 \theta)$ $4 \tan^2 \theta = \sec^2 \theta + 1 + 2 \sec \theta + \tan^2 \theta$ $\tan^2 \theta = 1 + \sec \theta$ $\sec^2 \theta - \sec \theta - 2 = 0$ $(\sec \theta - 2)$ $(\sec \theta + 1) = 0$ $\sec \theta = +2$, $\sec \theta = -1$ (not possible) $\tan \theta = \sqrt{3} \text{ length} = 2a \sqrt{3}$ \Rightarrow k = 2 β 6. The number of real solutions x of the equation 2 2 1 2 $\cos(x \sin(2x)) + \overline{1 + x^2} = \cos x + \sec x$ is (A) 0 **(B)** 1 (C) 2 (D) infinite **[B]** Ans. 1 2 2 $\cos(x \sin 2x) + \overline{1 + x^2} = \cos x + \sec x$ (which is ≥ 2) Sol. but $0 \le \cos(x \sin 2x) \le \text{and } 0 < 1 + x^2 \le 1$ \Rightarrow only one solution at x = 0, when every term becomes 1 Let $\frac{X_2}{2} + \frac{Y_2}{2} = 1$, a > b, be an ellipse with foci F₁ and F₂. Let AO be its semi-minor axis, where O is the a 2 b² 7. centre of the ellipse. The lines AF1 and AF2, when extended, cut the ellipse again at points B and C respectively. Suppose that the triangle ABC is equilateral. Then the eccentricity of the ellipse is (A) $\frac{1}{\sqrt{2}}$ (B) $\frac{1}{\sqrt{3}}$ (C) $\frac{1}{3}$ (D) $\frac{1}{2}$ [D] Ans. A(0, b) 60° 0 Sol. $= \tan 60^\circ = \sqrt{3}$ $\frac{a^2 (1 - e^2)}{e^2} = 3$ $3e^2 = 1 - e^2$ e = 1/2

8.	Let $a = \cos 1^\circ$ and $b = \sin 1^\circ$. We say that integer coefficients. Then	t a real number is algebraic if it is a root of a polynomial with				
	(A) a is algebraic but b is not algebraic	(B) b is algebraic but a is not algebraic				
	(C) both a and b are algebraic	(D) neither a nor b is algebraic				
Ans.	[C]					
Sol.	If $\cos 1^\circ = p + \sqrt{q} (p, q \in Q)$					
	then it will be root of a quadratic equation	n whose other root is $p - \sqrt{q} \Rightarrow \cos 1^\circ$ is algebraic				
	\Rightarrow sin 1° is algebraic					
9.	A rectangle with its sides parallel to the x	x-axis and y-axis is inscribed in the region bounded by the curves y				
	$= x^2 - 4$ and $2y = 4 - x^2$. The maximum p	possible area of such a rectangle is closest to the integer				
	(A) 10 (B) 9	(C) 8 (D) 7				
Ans.	[B]					
501.	1					
	Ϊ Ĵ					
	(-2,0)					
	-x x					
	(0-4)					
	$A = 2x[(2 - \frac{x_2}{2}) - (x^2 - 4)]$					
	$\frac{1}{2}$					
	$= x (12 - 3x^2)$					
	$= 12x - 3x^3$					
	$=\frac{dA}{dx} = 0 \Rightarrow 12 - 9x^2 = 0$					
	$\Rightarrow x^2 = \frac{4}{3}$					
	$\Rightarrow x = \frac{2}{1}$					
	√3					
	$A=3\times$ 2 4- 4					
	$\sqrt{3}$ 3					
	= 48					
	3.3					

10. Let $f(x) = x |\sin x|, x \in \mathbb{R}$. Then (A) *f* is differentiable for all x, except at $x = n \pi$, n = 1, 2, 3, ...(B) *f* is differentiable for all x, except at $x = n\pi$, $n = \pm 1, \pm 2, \pm 3, \dots$ (C) *f* is differentiable for all x, except at $x = n \pi$, n = 0, 1, 2, 3, ...(D) *f* is differentiable for all x, except at $x = n \pi$, $n = 0, \pm 1, \pm 2, \pm 3, \dots$ Ans. [B] **Sol.** $f(x) = x | \sin x |$ (continuous fucntion) $x \sin x x \in U(2m\pi,(2m+1)\pi) f(x)$ = $-x \sin x \ x \in U((2m+1)\pi,(2m+2)\pi)$ critical points are $x = n \pi$ $\sin x + x \cos x x \in U(2m\pi, (2m+1)\pi) f'(x)$ =)

$$-\sin x - x\cos x \ x \in U((2m+1)\pi,(2m+2)\pi)$$

LHD
$$\neq$$
 RHD for x = n π – {0}

11. Let $f: [-1, 1] \rightarrow R$ be a function defined by

$$f(x) = \begin{bmatrix} x \\ x \end{bmatrix}^{2} \begin{bmatrix} \cos \frac{\pi}{x} \end{bmatrix} \quad \text{for } x \neq 0,$$

0 for x = 0The set of points where f is not differentiable is

(A)
$$\{x \in [-1,1]: x \neq 0\}$$

(B) $\{x \in [-1,1]: x = 0 \text{ or } x = \frac{2}{2n+1}, n \in \mathbb{Z}\}$
(C) $\{x \in [-1,1]: x = \frac{2}{2n+1}, n \in \mathbb{Z}\}$
(D) $[-1,1]$

Ans. [C]

Sol. Modulus changes it's definition at
$$x = (2n + 1)$$

$$f'(x) = \frac{-\sin \frac{\pi}{x} + 2x \cos \frac{\pi}{x}}{x} \quad x \in U \quad \frac{2}{4n-1}, \frac{2}{4n+1}$$
$$\frac{\pi}{x} - 2x \cos \frac{\pi}{x} \quad x \in U \quad \frac{2}{4n+1}, \frac{2}{4n+1}$$
$$\frac{2}{4n+1}, \frac{2}{4n+1}, \frac{2}{$$

LHD
$$\neq$$
 RHD for x = $(2n + 1)$

 $h^2 | \cos \pi | -0$ And at x = 0, LHD = $\lim_{x \to \infty} |A| = \lim_{x \to$ h = 0 $h \rightarrow 0$ -h $\mathbf{h}^2 \mid \underline{\cos \pi} \mid -\mathbf{0}$ $\underline{\mathbf{h}} = \mathbf{0}$ lım RHD = $h \rightarrow 0$ h

LHD = RHD, hence differentiable at zero.

The value of the integral $\int^{\pi} (1 - \sin 8x) dx$ is 12. (A) 0 (B) $\pi - 1$ (C) $\pi - 2$ (D) $\pi - 3$ [C] Ans. $\int \pi(1-\sin 8x) dx$ Sol. $=\pi - 8\int^8 (\sin 8x) dx$ $(Q | \sin 8x | is periodic with period \frac{\pi}{8})$ $=\pi -2$ 13. Let ln(x) denote the logarithm of x with respect to the base e. Let $S \subseteq R$ be the set of all points where the function $\ln (x^2 - 1)$ is well-defined. Then the number of functions $f: S \rightarrow R$ that are differentiable, satisfy f $(x) = \ln(x^2 - 1)$ for all $x \in S$ and f(2) = 0, is (A) 0 **(B)** 1 (C) 2 (D) infinite $[D] x^2 - 1 > 0$ Ans. $x \in (-\infty, -1) \cup (1, \infty)$ Sol. $f'(x) = \ln(x^2 - 1)$ $f(x) = \int 1.\ln(x^2 - 1)dx$ $= x \ln(x^2 - 1) - 2x - \log \left| \frac{x - 1}{x + 1} \right| + c$ (integrating by parts) $x \ln(x^2 - 1) - 2x - \log \frac{1 - x}{1 + x} + c$ when x < -1f (x) = $x \ln(x^2 - 1) - 2x - \log - \frac{x - 1}{2} + c_2$ when x > 1While applying initial condition f(2) = 0 we will get only c_2 but not c_1 . hence, infinite function possible. 14. Let S be the set of real numbers p such that there is no nonzero continuous function $f: R \rightarrow R$ satisfying $\int^{x} f(t)dt = p f(x)$ for all $x \in R$. Then S is 0 (A) the empty set (B) the set of all rational numbers (C) the set of all irrational numbers (D) the whole set R Ans. **[D]** f(0) = 0Sol. $\int^{x} f(t)dt = pf(x) \Rightarrow Pf'(x) = f(x)$ $\int^{x} f(x-t)dt = pf(x) \Rightarrow Pf'(x) = f(0) \Rightarrow f'(x) = 0 \Rightarrow f'(x) = f(0) = 0$ Clearly f(x) is always a zero function.

15. The probability of men getting a certain disease is $\frac{1}{2}$ and that of women getting the same disease is $\frac{1}{5}$. The

blood test that identifies the disease gives the correct result with probability 5^{-4} . Suppose a person is chosen at random from a group of 30 males and 20 females, and the blood test of that person is found to be positive. What is the probability that the chosen person is a man ?

(A)
$$\frac{75}{107}$$
 (B) $\frac{3}{5}$ (C) $\frac{15}{19}$ (D) $\frac{3}{10}$

Ans. [A]

Sol. Let E be the event that person is found to be positive, M be the event that chosen person is a man and W be the event that chosen person is a woman.

 $\begin{array}{c} E = 1 & 4 & 1 & 1 & 1 \\ \hline M & 2 & 5 & 2 & 5 & 2 \\ \hline E = 1 & 4 & 4 & 4 \\ \hline W & 5 & 5 & 5 & 5 & 2 \end{array}$

By Baye's theorem,

$$P = \frac{M}{E} = \frac{\frac{1}{2} \times \frac{3}{5}}{\frac{1}{2} \times \frac{3}{5} + \frac{8}{25} \times \frac{2}{5}} = \frac{75}{107}$$

16. The number of functions $f: [0, 1] \rightarrow [0, 1]$ satisfying |f(x) - f(y)| = |x - y| for all x, y in [0, 1] is

(A) exactly 1	(B) exactly 2
(C) more than 2, but finite	(D) infinite

Ans. [B]

Sol.

$$\begin{split} \lim_{x \to y} \left| \frac{f(x) - f(y)}{x - y} \right| = 1 \\ \Rightarrow |f'(x)| = 1 \\ f'(x) = \pm 1 \\ f(x) = x \text{ or } f(x) = 1 - x \end{split} \qquad (Q \ f: [0, 1] \to [0, 1]) \end{split}$$

17. Suppose A is a 3×3 matrix consisting of integer entries that are chosen at random from the set {-1000, -999, ..., 999, 1000}. Let P be the probability that either $A^2 = -I$ or A is diagonal matrix, (where I is the 3×3 identity matrix). Then

(A)P<
$$\frac{1}{10}$$
 (B)P= $\frac{1}{10}$ (C) $\frac{5^2}{10} \le P \le \frac{5^3}{10}$ (D) P $\ge \frac{5^4}{10}$

Sol. Total matrices = 2001^9 favourable = 2001^3 (Q A² = $-I \Rightarrow |A|^2 = -1 \Rightarrow$ not possible ; hence A can only be diagonal matrix) $P = \frac{2001^3}{9} = \frac{1}{2001} < \frac{1}{1000} = \frac{1}{10}$

Let x_k be real numbers such that $x_k \ge k^4 + k^2 + 1$ for $1 \le k \le 2018$. Denote $N = \sum_{k=1}^{2018} k$. Consider the 18. following inequalities :-

I.
$$\sum_{k=1}^{2018} kx_{k}^{2} \le N \sum_{k=1}^{2018} kx_{k}^{2}$$

II.
$$\sum_{k=1}^{2018^{2}} kx_{k} \le k N \sum_{k=1}^{2018} k^{2} x^{2} k^{2}$$

Then

(A) both I and II are true

(C) I is false and II is true

(B) I is true and II is false (D) both I and II are false

(N ≥ 2018)

Ans. [A]

- I. Variance for variable x_k with frequency $k = \frac{\sum kx_k^2}{\sum k} \frac{\sum kX_k}{\sum k} \ge 0$ II. Variance for variable kx_k with frequency one $= \frac{\sum (kx_k)^2}{\sum 1} \frac{\sum kx_k}{\sum 1} \ge 0$ $\Rightarrow 2018 \sum k^2 x_k^2 \ge (\sum kx_k)^2$ (1) $\Rightarrow N \sum k^2 x_k^2 \ge (\sum kx_k)^2$ (1) Sol. (1=2018)
- Let $x^2 = 4ky$, k > 0, be a parabola with vertex A. Let BC be its latus rectum. An ellipse with center on BC 19. touches the parabola at A, and cuts BC at points D and E such that BD = DE = EC (B, D, E, C in that order). The eccentricity of the ellipse is

(A)
$$\sqrt{\frac{1}{2}}$$
 (B) $\sqrt{\frac{1}{3}}$ (C) $\sqrt{\frac{5}{3}}$ (D) $\frac{\sqrt{3}}{\frac{2}{2}}$
Ans. [C]
Sol.
 $a = k$
 $DE = \frac{BC}{3} = \frac{4k}{3} \Rightarrow b = \frac{2k}{3}$
 $e^{2} = 1 - \frac{b^{2}}{a^{2}} = 1 - \frac{4}{9} = \frac{5}{9}$
 $e = \frac{\sqrt{5}}{3}$

20. Let $f: [0, 1] \rightarrow [-1, 1]$ and $g: [-1, 1] \rightarrow [0, 2]$ be two functions such that g is injective and

- gof : $[0, 1] \rightarrow [0, 2]$ is surjective. Then
- (A) f must be injective but need not be surjective
- (B) f must be surjective but need not be injective
- (C) f must be bijective
- (D) f must be a constant function

Ans. [B]

Sol. $f: [0, 1] \rightarrow [-1, 1]$

 $g: [1, 1] \rightarrow [-0, 2]$

g is injective & gof is surjective.

 \Rightarrow f must be surjective otherwise f(x) would not cover the whole co-domain [-1, 1] (which is also the

domain of g) & then consecutively gof would not be able to cover the whole [0, 2] (as g is injective).

PHYSICS

21. A table has a heavy circular top of radius 1 m and mass 20 kg, placed on four light (considered massless) legs placed symmetrically on its circumference. The maximum mass that can be kept anywhere on the table without toppling it is close to



22. Air (density ρ) is being blown o a soap film (surface tension T) by a pipe of radius R with its opening right next to the film. The film is deformed and a bubble detaches from the film when the shape of the deformed surface is a hemisphere. Given that the dynamic pressure on the flim due to the air blown at speed v is $\frac{1}{2}\rho v^2$,

the speed at which the bubble is formed is

(A)
$$\sqrt{\frac{T}{\rho R}}$$
 (B) $\sqrt{\frac{2T}{\rho R}}$ (C) $\sqrt{\frac{4T}{\rho R}}$ (D) $\sqrt{\frac{8T}{\rho R}}$

- V
- 23. For an ideal gas the internal energy is given by U = 5PV/2 + C, where C is a constant. The equation of the adiabats in the PV plane will be :-

(A) $P^5V^7 = constant$ (B) $P^7V^5 = constant$ (C) $P^3V^5 = constant$ (D) $P^5V^2 = constant$ Ans. [A] $U = \frac{5}{2}PV+C$ Sol. 2 $dU = \frac{5}{2}PdV + \frac{5}{2}VdP$ 2 2 For adiabatic process dU = -dW = -PdV $\frac{5}{2}PdV + \frac{5}{2}VdP = -PdV$ $\frac{7}{2}$ PdV = $-\frac{5}{2}$ PVdP 2 2 7PdV = -5VdP $\int 7 \frac{dV}{V} = \int -5 \frac{dP}{P}$ 7 LnV = -5 LnP + LnC $LnV^7 = LnP^{-5}C$ $V^7 = P^{-5}C$ $P^5V^7 = constant$

24. An ideal gas undergoes change in its state from the initial state I to the final state F via two possible paths as shown. Then



- (C) the temperature of the gas first increases and then decreases for path 2
- (D) work done by the gas is larger in path 1
- Ans. [C]

Sol. PV = nRT PV+VP=NRT P = P+V P V nR nRVP = V

is positive for 1st half & negative for 2nd half have temperature 1st increases then decreases.

25. A thermally insulated rigid container of one litre volume contains a diatomic ideal gas at room temperature. A small paddle installed inside the container is rotated from the outside such that the pressure rises by 10⁵ Pa. The change in internal energy is close to

(A)0J (B) 67 J (C) 150 J (D) 250 J Ans. [D] Sol. $U = n C_v(T_2-T_1)$ $= nR P_2 V - P_1 V$ $\sqrt{\gamma-1} nR^- nR^ = \frac{(P_2 - P_1)V}{\gamma-1}$ $= \frac{(2 \times 10^5 - 1 \times 10^5) \times 10^-}{_3 T_5 - 1}$ $= \frac{5}{2} \times 100 = 250J$

26. In a Young's double slit experiment the amplitudes of the two waves incident on the two slits are A and 2A. If I_0 is the maximum intensity, then the intensity at a spot on the screen where the phase difference between the two interfering waves is φ .

(A)
$$I_0 \cos^2(\varphi/2)$$
 (B) $\frac{I_0}{3}\sin^2(\varphi/2)$ (C) $\frac{I_0}{9}(5 + 4\cos(\varphi))$ (D) $\frac{I_0}{9}(5 + 8\cos(\varphi))$
Ans. [C]
Sol. $I_1 = kA^2 = I; I_2 = 4kA^2 = 4I$
 $I_0 = (\sqrt[4]{1} + I_2)^2; I_0 = 9I$
 $I = I + 4I + 2 I + 4I / \cos \theta$
 $= 5I + 4I \cos \theta = \frac{I_0}{9} (5 + 4\cos \theta)$

27. Figures below show water flowing through a horizontal pipe from left to right. Note that the pipe in the middle is narrower. Choose the most appropriate depiction of water levels in the vertical pipes.



28. A plank is moving in a horizontal direction with a constant acceleration ai . A uniform rough cubical block of side l rests on the plank, and is at rest relative to the plank.



Let the center of mass of the block be at (0, l/2) at a given instant. If a = g/10, then the normal reaction exerted by the plank on the block at that instant acts at



$$Nx = ma 2^{l}$$

$$Nx = \frac{mg}{10} \times \frac{l}{2}$$

$$x = 2\theta^{l}$$

29. Using the Heisenberg uncertainty principle, arrange the following particles in the order of increasing lowest energy possible.

(B) (IV) < (II) < (I) < (III)

(D) (IV) < (I) < (II) < (III)

- (I) an electron in H₂ molecule
- (II) a H atom in a H₂ molecule
- (III) a proton in the carbon nucleus
- (IV) a H₂ molecule within a nanotube
- (A) (I) < (III) < (II) < (IV)
- (C) (II) < (IV) < (III) < (I)
- Ans. [B]
- Sol. By theory
- **30.** The current is flowing along the path abcd of a cube (shown to the left) produces a magnetic field at the



Consider a cubical shape shown to the right which is identical in size and shape to the left. If the same current now flows in along the path *daefgcd*, then the magnitude of magnetic field at the centre will be :-

- (A) zero (B) $\sqrt{2B}$ (C) $\sqrt{3B}$ (D) B Ans. [C] r Sol. From symmetry B = B_x i + B_y (-j) + B_z k and B_x = B_y = B_z = B and so B_{net} = 3B
- **31.** A thin metallic disc is rotating with constant angular velocity about a vertical axis that is perpendicular to its plane and passes through its centre. The rotation causes the free electrons in the disc to redistribute. Assume that there is no external electric or magnetic field. Then
 - (A) a point o the rim of the disc is at a higher potential than the centre
 - (B) a point on the rim of the disc is at a lower potential than the centre
 - (C) a point on the rim of the disc is at the same potential as the centre
 - (D) the potential in the material has an extremum between center and the rim.
- Ans. [B]
- Sol. Due to contrifugal force electrons have a tendency to go towards the circumference.

- **32.** One mole of a monatomic gas and one mole of a diatomic gas are initially in the same state. Both gases are expanded isothermally and then adiabatically such that they acquire the same final state. Choose the correct statement.
 - (A) work done by diatomic gas is more than that by monatomic gas
 - (B) work done by monatomic gas is more than that by diatomic gas
 - (C) work done by both the gases are equal
 - (D) change in internal energies of both the gases are equal

Ans. [B]

Sol.



Area under curve of diatomic is Less hence work done is less

33. An ideal gas is made to undergo the cyclic process shown in the figure below. Let W depict the work done. U be the change in internal energy of the gas and Q be the heat added to the gas. Sign of each of these three quantities for the whole cycle will be (0 refers to no change)



34. Two balls of mass M and 2M are thrown horizontally with the same initial velocity v_0 from top of a tall tower and experience a drag force of -kv(k > 0), where v is the instantaneous velocity. Then



$$\theta \ge i_c$$

90--i_c \ge i_c
2i_c \le 90°
 $i_c \le 45°$

 ${\rm sini}_{\rm c} \leq$

36. The graph shows the log of activity (log R) of a radioactive material as a function of time t in minutes.

1



37. The magnetic field is uniform for y > 0 and points into the plane. The magnetic field is uniform and points out of the plane for y < 0. A proton denoted by filled circle leaves y = 0 in the y-direction with some speed as shown below.



Sol. $\frac{1}{\lambda} = R(26-1)^{\frac{1}{2}} - \frac{1}{2}$ $\frac{1}{\lambda} - \frac{1}{2}$

[A]

39. Assume that the drag force on a football depends only on the density of the air, velocity of the ball and the cross-sectional area of the ball. Balls of different sizes but the same density are dropped in an air column. The terminal velocity reached by balls of masses 250 g and 125 g are in the ratio :

	(A) $2^{1/6}$	(B) $2^{1/3}$	(C) $2^{1/2}$	(D) $2^{2/3}$
Ans.	[A]			
Sol.	$F \propto \rho^{a} v^{b} A^{c}$			
	$MLT^{-2} = M^aL^{-3a}L^bT^{-b}L^{2c}$			
	on solving $a = 1, b = -2,$	c = 1		
	so mg = $\rho v^2 A$	since $m = v \rho$		
	$mg = \rho v^2 m^{2/3}$	$R \propto m^{1/3}$		
		$A \propto m^{2/3}$		
	$_{\rm V} \propto {\rm m}^{1/6}$			

40. An electrostatic field line leaves at an angle α from point charge q₁ and connects with point charge -q₂ at an angle β (q₁ and q₂ are positive) (see figure below). If q₂ = $\frac{3}{2}$ q₁ and α = 30°, then



Ans. [B] Sol.



47.	Among the following species, the H–X–H angle ($X = B$, N or P) follows the order				
	$(A)PH <\!\! NH < \! NH^+ <\!\! BF$		(B) $NH < PH < NH^+$	< BF	
	(C) $BF_{3}^{3} < PH_{3}^{3} < NH_{4}^{4} <$	NH ³ ₃	$(D)BF \stackrel{3}{<} NH^+ \stackrel{3}{<} NH^+ \stackrel{4}{<} PH$	3	
Ans.	[A]				
Sol.	Molecule	Bond angle			
	PH ₃	90°			
	NH ₃	107°			
	$\rm NH4^{+}$	109°. 28 min.			
	BF ₃	120°			
48.	The ionic radii of Na ⁺ , F	, O ^{2–} , N ^{3–} follow the ord	er		
	(A) $O^{2-} > F^- > Na^+ > N^3$	-	(B) $N^{3-} > Na^+ > F^- > O^{2-}$		
	(C) $N^{3-} > O^{2-} > F^- > Na$	+	(D) $Na^+ > F^- > O^{2-} > N^{3-}$		
Ans.	[A]				
Sol.	For iso-electronic species				
	Ionic size ∞ –ve charge of	on anion			
49.	The oxoacid of phosphore	us having the strongest ree	ducing property is :		
	(A) H3PO3 (B) H3PO2 (C) H3PO4 (D) H4P2O7			
Ans.	[B]				
Sol.	In H ₃ PO ₂ 2 reducing hydr	rogen atom are present.			
50.	Among C, S and P, the ele	ment(s) that produce(s) SO	2 on reaction with hot cond	c. H ₂ SO ₄ is/are	
	(A) only S		(B) only C and S		
	(C) only S and P		(D) C, S and P		
Ans.	[D]				
Sol.	$H_2SO_4 \rightarrow H_2O + SO_2 +$	[0]			
	(conc)				
	C+[0]→CO ₂				
	$S+[0] \rightarrow SO_2$				
	$P_4 + [0] \rightarrow P_4O_{10}$				
51	The complex that can ext	ibit linkaga isomerism is			
51.	(A) $[C_0(NH_2)_5(H_2O)]Cl_2$	non mikage isomerism is	(B) $[C_0(NH_3)_5(NO_2)]C_{12}$		
	$(\mathbf{A}) [Co(NH_3)_5(NO_3)](NO_3)]$		(D) $[C_0(NH_3)_5(1102)]$ (D) $[C_0(NH_3)_5(1102)]$		
Ans	(C) [CO(((113))(((C3))](((C	5)2	(D) [C0(1113)3C1]504		
Sol.	NO ₂ is an ambidonate lig	and so can show linkage i	somerism		
	i to 2 is un unordonato rig				
52.	The tendency of X in BX	$_3 (X = F, Cl, OMe, NMe)$	to form a π bond with be	pron follows the order	
	(A) $BCl_3 < BF_3 < B(OM)$	$e_{3} < B(NMe_{2})_{3}$			
	(B) $BF_3 < BCl_3 < B(OM)$	$e)_3 < B(NMe_2)_3$			
	(C) $BCl_3 < B(NMe_2)_3 < C$	$B(OMe)_3 < BF_3$			
	(D) $BCl_3 < BF_3 < B$ (NM)	$Ie_2)_3 < B(OMe)_3$			
Ans.	[A]				
Sol.	Back bonding tendency d	ecreases as Nme ₂ , Ome, I	F, Cl.		

- **53.** Consider the following statements about Langmuir isotherm :
 - (i) The free gas and adsorbed gas are in dynamic equilibrium
 - (ii) All adsorption sites are equivalent
 - (iii) The initially adsorbed layer can act as a substrate for further adsorption

(iv) The ability of a molecule to get adsorbed at a given site is independent of the occupation of neighboring sites The correct statements are

(A) (i), (ii), (iii) and (iv) B) only (i), (ii) and (iv) (C) only (i), (iii), and (iv) (D) only (i), (ii) and (iii)

Ans. [B]

- Sol. Fact
- **54.** Among the following, the plot that correctly represents the conductometric titration of 0.05 M H₂SO₄ with 0.1M NH₄OH is :-



Ans. [B]

- Sol. Initially H^+ ions are present due to complete dissociation of H₂SO₄. Upon addition of NH₄OH, H^+ ions decreases so conductivity decreases & becomes constant after salt formation.
- **55.** The correct representation of wavelength-intensity relationship of an ideal blackbody radiation at two different temperatures T₁ and T₂ is :



56. The pressure (P)-volume (V) isotherm of a van der Waals gas, at the temperature at which it undergoes gas to liquid transition, is correctly represented by



58. The plot of total vapour pressure as a function of mole fraction of the components of an ideal solution formed by mixing liquids X and Y is :



T-A-C-G-T-C [Each dashed line many represent more than one hydrogen bond between the base pairs] (A) 10x + 9y(B) 5x + 3y(C) 15x + 6y(D) 5x + 4.5 y

Sol. no. of hydrogen bond between A - T = 2no. of hydrogen bond between a - c = 3so total energy required = 10 x + 9y

59.

Ans.

[A]

BIOLOGY

61.	What is the maxi	mum number of oxygen a	atoms that a molecule of	hemoglobin can bind ?	
	(A) 2	(B) 4	(C) 8	(D) 16	
Ans.	[C]				
Sol.	Haemoglobin mo	lecule is a respiratory pig	ment, present in erythroc	cytes necessary for transport of O ₂ & CO ₂	
	gas. It consist of with for oxygen	two part like haeme and g molecule reversibly (unst	globin. Haeme is Fe ²⁺ co able binding) or 8 oxyge	ontain porphyrin pigment which associate on atom.	
62.	Bt toxin produce	d by Bacillus thuringiens	is does not kill the produ	icer because the toxin is.	
	(A) in an inactive	protoxin form	(B) rapidly secr	reted outside	
	(C) inactivated by	an antitoxin	(D) in unfolded	form	
Ans.	[A]				
Sol.	Bt toxin is in inactorial toxin activated in die but not the pr	ctive form in cotton but a 1 the alkaline pH (9.5), fre roducer (plant)	s the insect engulf the bu equently such conditions	id (recombinated) the cry gene mediated are present inside insects gut so the insect	
63.	An angiosperm v	vas identified with its end	losperm of 6n. Assuming	g that this is a self-pollinating species,	
	which ONE of th	e following is the correct	ploidy of the parent ?		
	(A) 3n	(B) 4n	(C) 6n	(D) 8n	
Ans.	[B]	11 0			
501.	Endosperm gene	fally = 3n		4	
	But it is given on	n - so, n = 2n the policy of	of mature plant is $2 \times 2n$	= 4 n .	
64.	Which ONE of the	ne following statements is	s TRUE about viruses ?		
	(A)All viruses possess a protein coat around its genetic material at all stages of their life cycle				
	(B) All viruses contain RNA as genetic material				
	(C) All viruses c	ontain DNA as genetic m	aterial		
	(D) All viruses re	eplicate only within the h	ost cell		
Ans.	[D]				
Sol.	Virus is non-autonomous outside a living host body, as the polymerase genes expressed early in the cycle of				
	virus but capsid	& tail proteins are express	sed later. Virus either ha	ve DNA or RNA.	
65.	Mitochondrial cr	istae are infoldings of the	9		
	(A) outer membr	ane and they increase the	e surface area		
	(B) outer membr	ane and they decrease the	e surface area		
	(C) inner membr	ane and they increase the	surface area		
	(D) inner membr	ane and they decrease the	e surface area		
Ans.	[C]				
Sol.	Cristae are finger	like infoldings of mitoch	nondrial inner membrane	inner side of matrix. This increases	
	surface area for f	aster production of ATP.			

- 66. In biological nitrogen fixation, the enzyme nitrogenase converts(A) nitrate to nitrite (B) atmospheric nitrogen to nitrite (C) nitrite to ammonia (D) atmospheric nitrogen to ammonia
- Ans. [D]
- Sol. Nitrogenase enzyme under biological N-fixation reduce atmospheric N₂ (N \equiv N) into NH₃.
- 67. The graph below represents the absorption spectrum of a major pigment contributing to photosynthesis.



Which ONE of the following best represents the photosynthetic efficiency of





Sol. The above given absorbance graph relate the absorption spectrum of chlorophyll 'a'. Action spectrum of photosynthesis resemble the absorption spectrum of Chl 'a' but not completely overlape.

68.	Which ONE of the foll	owing properties of norm	nal cell is lost during its th	ransition to cancerous cell?
	(A) Glutamine utilizatio	on	(B) Contact inhibition	
	(C) Glucose utilization		(D) Membrane fluidity	у
Ans.	[B]			
Sol.	In normal mitotic cells	they have contact inhibit	tion because of that they of	do not get contact & not make
	a cluster of cells. But in	n cancerous cells they las	st the property and get atta	ached with each other.
69.	Which ONE of the foll	owing gases is produced	during fermentation by y	reast?
A	(A) CO_2	$(B) O_2$	(C) H ₂	$(D) N_2$
Ans.				
Sol.	In fermentation yeast c	convert pyruvic acid into	ethanol and CO ₂ gas.	
70.	Serine proteases are ca	lled so because they		
	(A) require free serine f	for their activity	(B) cleave after serin	e residues in the substrate
	(C) are inhibited by the	presence of free serine	(D) have a serine resi	idue at their active site
Ans.	[D]			
Sol.	Serine proteases have s that cleave peptide in p site.	serine residue at their act protein, inwhich serine se	ive side. Serine proteases rves as the nucleophilic a	(serine endopeptidases) are enzymes mino acid at the (enzymes) active
71.	The maximum number the genotype TtRrYY,	of genotypes of the pollo if the three loci are unlin (B) 2	ens produced by a tall peaked, would be $(C) 4$	a plant with round, yellow seeds of $(D) 8$
Ans.	[C]	(b) 2		
Sol.	Given plant is dihybrid	T t Rr YY so that total No	. Of gamete 2_n , here $n = 2$,	$2_2 = 4 = \max$. no. of pollen
72.	Which ONE of the foll	owing statements is TRU	JE with respect to human	ovary?
	(A) Estrogen is secrete	ed by Graafian follicles at	nd progesterone by corpu	s luteum
	(B) Estrogen is secrete	d by corpus luteum and p	progesterone by Graafian	follicles
	(C) Both estrogen and	progesterone are secreted	d by Graafian follicles	
	(D) Both estrogen and	progesterone are secreted	d by corpus luteum	
Ans.	[A]			
Sol.	During puberty age hypand LH) from anterior	pothalamus releases GnR pituitary gland.	H harmone that promote	secretion of gonadotrophins (FSH
	FSH promotes growth	and development of folli	cles in ovary two produce	e estrogen hormone, where as LH
	promotes ovulation and	d carpous leuteum format	tion which produces prog	esterone hormone that maintain
	endometrium of uterus			
73.	Which ONE of the foll	owing statements is INC	ORRECT with respect to	human antibodies ?
	(A) They can neutraliz	e microbes		
	(B) They are synthesiz	ed by T cells		
	(C) They are made up	of four polypeptide chair	18	
	(D) Milk contains antil	bodies		
Ans	[B]			
Sol	Antibodies synthesized	l hv 'B' cells not hv T og	Ils 'B' cells produced by	moral immunity
301.	i muodules symmesized	LOY D CONSTICTOY I-CO	ns. D cens produced llu	anorai minumity.

74.	Concentration (%) of NaCl isotonic to human blood is					
	(A) 0.085 – 0.09%	(B) 1.7 – 1.8%	(C) 3.4 – 3.6%	(D) 0.85 – 0.9%		
Ans.	[D]					
Sol.	0.9% NaCl solution is is	sotonic for human blood	cell.			
75.	Which ONE of the follow	ving statements is TRUE a	bout the Golgi apparatus	?		
	(A) It is found only in a	inimals				
	(B) It is found only in p	rokaryotes				
	(C) It modifies and targ	ets proteins to the plasma	n membrane			
Ans.	(D) It is a site for ATP [[C]	production				
Sol.	Golgi apparatus found i	n animals & also in plant	s & fungi as dictyosome	e. Golgi is responsible for		
	glycosylation protein ar	nd lipids. The glycosylate	d proteins are modified	proteins of plams membrane.		
76.	Creutzfeldt Jakob Disea	use (CJD) is a transmissib	le disease caused by a			
	(A) virus		(B) bacterium			
	(C) fungus		(D) misfolded protein			
Ans.	[D]					
Sol.	It is degenerative fatal b changes and lack of coo	orain disorder, in the early ordination.	y stage of the deseases p	oupil have failing memory, behaviour		
77.	A researcher found petr fossil ?	ified dinosaur faeces. Wh	nich ONE of the following	ng is unlikely to be found in this		
	(A) Decayed conifer we	bod	(B) Bamboo			
	(C) Cycad		(D) Giant fern			
Ans.	[B]					
Sol.	Dinosaur extinct in the is 30 mya in the quaterr	cretaceous – tertiary extination of cretaceous.	ntion approx 66 mya. Th	ne estimated origin of the bamboo		
78.	Which ONE of the pairs	s of amino-acids contains	two chiral centres ?			
	(A) Isoleucine and three	onine (B) Leucine and va	line (C) Valine and			
	isoleucine (D) Threonie	and leucine				
Ans.	[A]					
Sol.	The amino acid form tw	vo stero isomers that are r	nirror image of each oth	her. The structure are		
	not supermaposable on	each other.				
79.	In photosynthetic carbo	n fixation, which ONE of	f the following reacts wi	th CO ₂ ?		
	(A) Phosphoglycolate		(B) 3-Phosphoglycer	ate		
	(C) Ribulose-1, 5-bisph	osphate	(D) Ribose-5-phosph	nate		
Ans.	[C]					
Sol.	Ribulose –1,5 – bis – ph PGA.	to sphate is the $1^{st} CO_2$ actions to be a sphere of the second sec	ceptor in C ₃ cycle durin	g photo synthesis and produce 3–		

80. Match the diseases in **Column I** with the routes of infection in **Column II**. Choose the CORRECT combination.

Column I		Column II
	P. Tuberculosis	i. Contaminated food and water
	Q. Dysentry	ii. Inhalation of aerosol
	R. Filariasis	iii. Contact via skin
	S. Syphilis	iv. Sexual intercourse
		v. Mosquito bite
	(A) P-ii, Q-i, R-v, S-iv	(B) P-ii, Q-i, R-iii, S-v
	(C) P-i, Q-iii, R-v, S-iv	(D) P-ii, Q-iii, R-iv, S-v
Ans.	[A]	
Sol.	Direct matching	

Part – II

Two - Mark Questions

MATHEMATICS

81. Let R be a rectangle, C be a circle, and T be a triangle in the plane. The maximum possible number of points common to the perimeters of R, C, and T is

	(A) 3	(B) 4	(C) 5	(D) 6
Ans.	[D]			
Sol.				
		\wedge		
		i i		
	1			
	/ 1		24	
	\square	÷	7	
		N A		

82. The number of different possible values for the sum x + y + z, where x, y, z are real numbers such that $x^4 + 4y^4 + 16z^4 + 64 = 32xyz$ is

(A) 1 (B) 2 (C) 4 (D) 8 Ans. [C] Sol. S = x + y + z = ? $x^4 + 4y^4 + 16z^4 + 64 = 32 xyz \dots(1)$ $\frac{x^4 + 4y^4 + 16z^4 + 64}{4} \ge (x \cdot .4y \cdot .16z \cdot .64)$ $\frac{32xyz}{4} \ge 8xyz$ 8xyz ≥ 8 xyz Q AM=GM ∴ $x^4 = 4y^4 = 16z^4 = 64$ x =±2 2√ y = ± 2 z = ± 2 but 32xyz is positive. Hence, no. possible sums are 4.

83. Let Γ be a circle with diameter AB and centre O. Let I be the tangent to Γ at B. For each point M on Γ different from A, consider the tangent t at M and let it intersect I at P. Draw a line parallel to AB through P intersecting OM at Q. The locus of Q as M varies over Γ is

(A) an arc of a circle (B) a parabola (C) an arc of an ellipse (D) a branch of a hyperbola





The number of solutions x of the equation $sin(x + x^2) - sin(x^2) = sin x$ in the interval [2, 3] is 84. **(B)** 1 (D) 3 (A) 0 (C) 2 [C] Ans. $\sin(x + x^2) = \sin x + \sin x^2$ Sol. $2\sin \frac{x+x}{2} = 2\sin \frac{x+x^{2}}{2} = 2\sin \frac{x+x^{2}}{2} = 2\sin \frac{x-x^{2}}{2}$ $2\sin \frac{x+x}{2} \cos \frac{x+x}{2} -\cos \frac{x-x}{2} = 0$ $-2\sin \frac{x+x^2}{2}.2\sin \frac{x}{2} \sin \frac{x^2}{2} = 0$ $\Rightarrow \quad \sin \frac{x}{2} = 0 \text{ or } \sin \frac{x^2}{2} = 0 \text{ or } \qquad \sin \frac{x + x^2}{2} = 0$ $\Rightarrow x = 2\pi \text{ or } x = \sqrt{2\pi} \text{ or } \frac{x + x^2}{2} = \pi$ or $x^2 + x - 2\pi = 0$ or x = $\frac{\sqrt{1+8\pi}-1}{2} \in (2,3)$ and $x = \frac{\sqrt{1+8\pi+1}}{2} > 3$ So x = $\sqrt{2\pi}$ and x = $\frac{\sqrt{1+8\pi-1}}{2}$ (2,3)

85. The number of polynomials $P : R \to R$ satisfying P(0) = 0, $P(x) > x^2$ for all $x \neq 0$, and $P''(0) = \frac{1}{2}$ is -

(A) 0 (B) 1 (C) more than 1, but finite

re than 1, but finite (D) infinite

Ans. [A]

 $P: R \to R, P(0) = 0, P(x) > x^2 \forall x \neq 0$ Sol. P(x) will be polynomial of even degree. $P(x) = a_0 x^{2n} + a_1 x^{2n-1} + \dots + a_{2n-2} x^2 + a_{2n-1} x^{2n-1}$ $P''(0) = \frac{1}{2}$ $a_{2n-2} = \frac{1}{4}$ 2n-1 2n $P(x) = a_0 x + a_1 x + \dots + \overline{4} x + a_{2n-1} x > x \quad \forall x \neq 0$ 2n 2n-1+ - 4 x + $a_{2n-1} x > 0 \forall x \neq 0$ $P(x) = a_0 x + a_1 x$ Which is not always true Method II: $P(x) > x^2$ $P(x) = x^2 + f(x)$ $f(x) > 0 \forall x \in R_0$ $Q P(0) = 0 \Rightarrow f(0) = 0$ Now, P''(x) = 2 + f''(x)f''(0) = negative \Rightarrow f(x) is concave down so f(x) can't be +ve always \Rightarrow which is contradiction

86.	Suppose the limit L	$L = \lim_{n \to \infty} \sqrt{n} \int_{0}^{1} \frac{1}{(1 + x^{2})^{n}} dx$, Exists and is larger than	$\frac{1}{2}$. Then	
	(A) $\frac{1}{2} < L < 2$	(B)2 <l<3< th=""><th>(C)3<l<4< th=""><th>(D)L ≥ 4</th><th></th></l<4<></th></l<3<>	(C)3 <l<4< th=""><th>(D)L ≥ 4</th><th></th></l<4<>	(D)L ≥ 4	
Ans. Sol.($[A] (1 + x^2)^n > 1 + nx^2$				
	$(1 + x^2)^n < 1 + nx^2$				
	$\int_{1} \frac{1}{\frac{2}{1+x}} < \int_{1} \frac{1}{1+x}$	2			
	0(1+x) = 1tan	$\int_{1}^{1} \sqrt{nx} ^{1} = \frac{1}{1} \tan^{-1} \sqrt{n}$			
	\sqrt{n}	$\sqrt[0]{\sqrt{n}}$			
	$\therefore \lim \sqrt{n} \frac{1}{\sqrt{n}}$	$dx < \lim_{n \to \infty} \sqrt{n} \frac{1}{\sqrt{n}} \tan^{-1}$	$\sqrt{n} = \pi/2 < 2$		
	$\int_{0}^{\infty} (1 + X^2)$) ⁿ n			
87.	Consider the set A ₁ of all lines passing	n of points (x, y) such that through at least two distin	at $0 \le x \le n$, $0 \le y \le n$ when the points from A _n . Suppo	ere n, x, y are integers. Lo ose we choose a line l at r	et S _n be the andom
	from S_n . Let P_n be	the probability that I is ta	ngent to the circle x^2	$2 + y = n$ $1 + 1 - \frac{1}{\sqrt{2}}$. Then the
	$\lim_{n\to\infty} P_n \text{ is }$			'n	
	(A) 0	(B) 1	(C) 1/ π	(D) 1/√2	
Ans. Sol.	[A] Total no. of points	$=(n+1)^2 = m$			
	Total no. of lines =	m _{C2}			
	$\begin{array}{c} 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 $	2^{2} 1^{2} 2^{2} 1^{2}			
		\sqrt{n}			
	as $n \to \infty$, $r \to \sqrt{2}$	n			
	$P_{r} = 1 = 0$	angent is possible.			
	$m_{n\to\infty} = 0$				
	n→∞				
		(n n)			
		1, 1)			
	N. 1				

88. Let $f:[0, 1] \rightarrow R$ be an injective continuous function that satisfies the condition

-1 < f(0) < f(1) < 1

Then the number of functions $g: [-1, 1] \rightarrow [0, 1]$ such that $(g \circ f)(x) = x$ for all $x \in [0, 1]$ is.

(A) 0 (B) 1 (C) more than 1, but finite (D) infinite

Ans. [D]

Sol. $f: [0, 1] \rightarrow R$ (injective)

-1 < f(0) < (f(1) < 1

```
now, if gof(x) = x
```

(g o f) (x) is identity function & g : $[-1, 1] \rightarrow [0, 1]$

then range (f) \subset [-1, 1]

There may be infinite number of such f's and correspondingly infinite number of g's.

89. The maximum possible area bounded by the parabola $y = x^2 + x + 10$ and a chord of the parabola of length 1 is.

(A)
$$\frac{1}{12}$$
 (B) $\frac{1}{6}$ (C) $\frac{1}{3}$ (D) $\frac{1}{2}$

Ans.

[B] Sol.

By summetry, the maximum area will be bound by the horizontal chord.



- 90. Suppose z is any root of $11z^{6} + 20iz' + 10iz 22 = 0$, where i = √-1. Then S = $|z|^{2} + |z| + 1$ satisfies (A) S≤3 (B)3<S<7 (C) 7≤S<13 (D) S ≥13 Ans. [B]
- Sol. by theory

PHYSICS

91. In steady state heat conduction, the equations that determine the heat current J(r) [heat flowing per unit time

r in space are exactly the same as those governing the electric field E(r)

and electrostatic potential V(r) with the equivalence given in the Table below :

per unit area] and temperature T(r)

Heat flow	Electrostatics
$T(\vec{r})$	$V(\vec{r})$
$\vec{j}(\vec{r})$	$\vec{E}(\vec{r})$

We exploit this equivalence to predict the rate Q of total heat flowing by conduction from the surface of

spheres of varying radii, all maintained at the same temperature. If $Q \propto R^n$, where R is the radius, then the value of n is

	(A) 2	(B) 1	(C) –1	(D) –2
Ans.	[B]			
Sol.	We know that	$\frac{V}{E} = R$		
	So	$\frac{T}{J} = R; J = \frac{T}{J}$	R	*
		$-\underline{Q} = T$ A × t R		
		$Q = \frac{T \times t \times A}{R}$	$\frac{T \times t \times 4}{R} \pi R^{2}$	
		$Q \propto R^1$ $n = 1$		

92. An arrangement of spring, strings, pulley and masses is shown in the figure. The pulley and the strings are massless and M > m. The spring is light with sprig constant k. If the string connecting m to the ground is detached, then immediately after detachment



- (A) the magnitude of the acceleration of m is zero and that of M is g
- (B) the magnitude of the acceleration of m is (M m)g/m and that of M is zero.
- (C) the accelerations of both masses are same
- (D) the elongation in the spring is (M m)g/k.

Acceleration of 'm'

$$a = \frac{Mg - Mg}{M}g = 0$$

93. The potential due to an electrostatic charge distribution is

$$V(r) = \underline{q} e^{-\alpha r} 4 \pi \varepsilon_0 r$$

Where α is positive. The net charge within a sphere centered at the origin and of radius $1/\alpha$ is (B) (1 - 1/e)q(A) 2q/e (C) q/e(D) (1 + 1/e)q

[A] Sol. $V = Kqe^{-\alpha r}$ r

Ans.

$$E = -\frac{dV}{dr} = \frac{Kq\alpha e^{-\alpha r}}{r} + \frac{Kq}{r^{2}} e^{-\alpha r}$$

$$r = \alpha^{1}$$

$$E = Kq [\alpha^{2}e^{-1} + \alpha^{2}e^{-1}] \text{ at}$$

$$surface E = 2Kq\alpha^{2}$$

$$\varphi = EA = \frac{Q}{e}$$

$$\varphi = EA \in 0 = \frac{2Kq}{e} \alpha^{2} \times \frac{4\pi}{\alpha^{2}} \times 1 \times 0$$

$$Q = \frac{2q}{e}$$

94. A wheel of radius R is trapped in a mud pit and spinning. As the wheel is spinning, it splashes mud blobs with initial speed u from various points on its circumference. The maximum height from the centre of the wheel, to which a mud blob can reach is

(A)
$$u^{2}/2g$$
 (B) $\frac{u^{2}}{2g} + \frac{gR^{2}}{2u^{2}}$ (C) $\frac{u^{2}}{2g}$ (D)R+ $\frac{u^{2}}{2g}$
Ans. [B]
Sol.

$$H = \frac{u^{2} \sin^{2} \theta}{\theta^{2} g} - R \cos \frac{dH}{\theta^{2} g} = \frac{u^{2} \sin \theta \cos \theta}{g} + R \sin \theta$$
$$\frac{dH}{d\theta} = 0$$
$$\cos \theta = \frac{-gR}{u^{2}}$$
$$H = \frac{u^{2}}{1} - \frac{g^{2}R}{u^{2}} + \frac{gR^{2}}{u^{2}}$$
$$H = \frac{u^{2}}{2g} - \frac{gR^{2}}{2u_{2}} + \frac{gR^{2}}{u^{2}}$$
$$H = \frac{u^{2}}{2g} + \frac{gR^{2}}{2u_{2}}$$

95. Two rods of copper and iron with the same cross sectional area are joined at S and a steady current I flows through the rods as shown in the figure.



Choose the most appropriate representation of charges accumulated near the junction S. (A) (B)



96. Graphs below show the entropy vs energy (U) of two system I and Ii at constant volume. The initial energies of the systems are indicated by $U_{I,i}$ and $U_{II,i}$, respectively. Graphs are drawn to the same scale. The system are then brought into thermal contact with each other. Assume that at all times the combined energy of the two systems remains constant. Choose the most appropriate option indicating the energies of the two systems and the total entropy after they achieve the equilibrium.



- (A) U_I increases and U_{II} decreases and the total entropy remains the same
- (B) U_I decreases and U_{II} increases and the total entropy remains the same
- (C) U_I increases and U_{II} decreases and the total entropy increases
- (D) U_I decreases and U_{II} increases and the total entropy increases

Sol.

$$S_{1} = \frac{Q_{1}}{T_{1}} \rightarrow \text{negative}$$

$$S_{2} = \frac{Q_{2}}{T_{2}} \rightarrow \text{positive}$$

$$Q_{1} = Q_{2}$$

$$T_{1} > T_{2}$$

$$S_{0} S_{1} < S_{2}$$

$$S_{1} < S_{2}$$

$$S_{2} = S_{1} + S_{2} > 0$$

97. The image of an object O due to reflection from the surface of a lake is elongated due to the ripples on the water surface caused by a light breeze. This is because the ripples act as tilted mirrors as shown. Consider the case where O and the observer E are at the same height above the surface of the lake. If the maximum angle that the ripples make with the horizontal is α , the angular extent δ of the image will be



Ans. [C]

Sol. From geometry when mirros are rorated by angle α , reflected ray are rotated by an angle 2α .

98. A spiral galaxy can be approximated as an infinitesimally thin disk of a uniform surface mass density (mass per unit area) located at z = 0. Two stars A and B start from rest from heights $2z_0$ and z_0 ($z_0 \ll$ radial extent of the disk), respectively, and fall towards the disk, cross over to the other side, and execute periodic oscillations. The ratio of time periods of A and B is

(A)
$$2^{-1/2}$$
 (B) 2 (C) 1 (D) $2^{1/2}$

Ans. [D]

Sol. Assuming spiral galaxy as a large sheet, then accelration of star is constant

a = c

- $_{\rm V} \propto t$
- $z \propto t^2$
- **99.** Two mutually perpendicular infinitely long straight conductors carrying uniformly distributed charges of linear densities λ_1 and λ_2 are positioned at a distance r from each other.



100. The graph below shows the variation of a force (F) with time (t) on a body which is moving in a straight line. Dependence of force on time is $F \propto t^n$. Initially body is at rest



If the speed of the object is 2 m/s at 3 s, the speed at 4 s will be approximately (in m/s)



CHEMISTRY

- 101. For the electrochemical cell shown below $\label{eq:pt} \begin{array}{l} Pt|H_2 \ (P=1 \ atm)|H^+(aq., x \ M)||Cu^{2+} \ (aq., \ 1.0 \ M)|Cu(s) \end{array}$ The potential is 0.49 V at 298 K. The pH of the solution is closest to [Given : Standard reduction potential, E° for Cu^{2+}/Cu is 0.34 V] Gas constant, R is 8.31 J K^{-1} mol⁻¹ Faraday constant, F is $9.65 \times 10^4 \text{ J V}^{-1} \text{ mol}^{-1}$] (A) 1.2 (B) 8.3 (C) 2.5 (D) 3.2 Ans. [C] anode : $H_2 \rightarrow 2H^+ + 2e^ Cu^2 + 2e^- \rightarrow Cu(s)$ Cathode : $H_2 + Cu^{2+} \rightarrow Cu + 2H^+$ Sol. $E = E^{\circ}_{cell} - \frac{0.0591}{n} \log Q \Rightarrow 0.49 = 0.34 - \frac{0.06}{2} \log \frac{[x]^2}{1}$ 0.15 = 0.06 pHpH = 2.5
- **102.** Consider the following reversible first-order reaction of X at an initial concentration $[X]_0$. The values of the rate constants are $k_f = 2s^{-1}$ and $k_b = 1s^{-1}$

[M]eq





$$x \xrightarrow{k_{1}} k_{b}$$

$$t = 0 X_{0}$$

$$t = eq. X_{0} - \alpha$$

$$\frac{\alpha}{2x_{0} - \alpha} = 2$$

$$\alpha = 2x_{0} - 2\alpha 3\alpha = 2x_{0}$$

$$\alpha = 2x_{0} / 3$$

At equilibrium

$$[x] = \frac{x}{3}^{0}$$

Sol.

Y

α

$$[\mathbf{y}] = \frac{2\mathbf{x}}{3}$$

103. Nitroglycerine (MW = 227.1) detonates according to the following equation : $2C_3H_5(NO_3)_3(l) \rightarrow 3N_2(g) + \frac{1}{2}O_2(g) + 6CO_2(g) + 5H_2O(g)$

The standard molar enthalpies of formation, H_f^{o} for all the compounds are given below :

 $\begin{array}{l} H^{o} \left[C \ H \ (NO \) \ \right] = -364 \ kJ/mol \\ H^{o} \left[CO \ (g) \right] = -393.5 \ kJ/mol \\ H^{o} \left[CO \ (g) \right] = -241.8 \ kJ/mol \\ H^{o} \left[H \ O(g) \right] = -241.8 \ kJ/mol \\ H^{o} \left[N \ (g) \right] = 0 \ kJ/mol \\ H^{o} \left[O \ (g) \right] = 0 \ kJ/mol \\ \end{array}$

The enthalpy change when 10 g of nitroglycerine is detonated is

(A) -100.5 kJ (B) -62.5 kJ (C) -80.3 kJ (D) -74.9 kJ

Sol. H° f, r = H° f, P - $\frac{H^{\circ}}{f}$ r = 3 H° + $\frac{1}{f}$ H° + 6 H° + 5 H° -2 H° ,C3H5 (NO3)3 f, N2 2 f, O2 f, CO2 f, H2O f = 0+0+6×-393.5+5×-241.8+2×364 H° f, r = -2842 when 1 mole of nitroglycerine detonate, H° f, r = -1421 $\frac{kJ}{mol}$

for 227.1 mole,

H°f,
$$r = -1421 \times \frac{10}{227.1}$$

= -62.5 kJ

S.C.

104.	The heating of (NH	4)2Cr2O7 produces another	chromium compound	along with N2 gas. The change of the	
101	oxidation state of Cr in the reaction is .				
	(A) +6 to +2	(B) +7 to +4	(C) +8 to +4	(D) +6 to +3	
Ans.	[D]				
Sol.	$(NH_4)_2 Cr_2O_7 \rightarrow N$	$2 + Cr_2O_3 + 4H_2O_3$			
	+6	+3			
105.	The complex having	g the highest spin-only mag	gnetic moment is		
	(A) $[Fe(CN)_6]^{3-}$	(B) $[Fe(H_2O)_6]^{2+}$	(C) $[MnF_6]^{4-}$	(D) [NiCl ₄] ^{2–}	
Ans.	[C]				
Sol.	$Fe^{3+} n = 1$				
	$Fe^{2+} n = 4$				
	$Mn^{2+} n = 5$				
	$Ni^{2+} n = 2$				
	n = no. Of unpaired	electrons			
106.	Among Ce(4 f^1 5 d^1 6 s^2), Nd(4 f^4 6 s^2), Eu(4 f^7 6 s^2) and Dy(4 f^{10} 6 s^2), the elements having highest and lowest 3 rd ionization energies, respectively, are				
	(A) Nd and Ce	(B) Eu and Ce	(C) Eu and Dy	(D) Dy and Nd	
Ans.	[B]				
Sol.	After removig 2 electrons in E, it acquires stable half –filled orbital whereas in ce 3 rd electron can easily removed from 5d sub-shell.				
107.	The major product of	of the following reaction se	quence		
	(i) E	loHe -			
	Ph (ii) H ₂ O ₂ /NaOH				
	l (iii) Me	conc. H ₂ SO ₄			
	is				
	∽ ,Ph	∽ .Ph	∧ ,Ph	Ph	
	ΓŤ	$(\uparrow\uparrow)$	ſĬ	Ĺ	
	$\langle \langle \rangle$	\sim	γ	Ť	
	(A) Me	(B) (C) Me (D)	ОН	

Ans.

[C]



108. Among the following reactions, a mixture of diastereomers is produced from



109. Reaction of phenol with NaOH followed by heating with CO₂ under high pressure, and subsequent acidification gives compound X as the major product, which can be purified by steam distillation. When reacted with acetic anhydride in the presence of a trace amount of conc. H₂SO₄, compound X produces Y as the major product. Compound Y is



BIOLOGY

111. What is the probability that a human individual would receive the entire haploid set of chromosomes from his/her grandfather ?

(A) 1/2 (B) $(1/2)^{23}$ (C) $(1/2)^2$ (D) $(1/2)^{46}$

Ans. [B]

- **Sol.** Human have 46 chromosome in diploid cells while haploid cells have 23 chromosomes in gamete, every human receive ¹/₂ of 46 from each parent.
- 112. Which ONE among the following primer pairs would amplify the fragment of DNA given below

? 5' -CTAGTCGTCGAT-(N)300-GACTGAGCTGAGCTG-3'

- 3' -GATCAGCAGCTA-(N)300-CTGACTCGACTCGAC-5'
- (A) 5' -CTAGTCGTCGAT-3' and 5' -GACTGAGCTGAGCTG-3'
- (B) 5' -CTGACTCGACTCGAC-3' and 5' -CTAGTCGTCGAT-3'
- (C) 5' -CTAGTCGTCGAT-3' and 5' -CAGCTCAGCTCAGTC-3'
- (D) 5' -CTAGTCGTCGAT-3' and 5' -GTCGAGTCGAGTCAG-3'

Ans. [C]

- **Sol.** $5^{\circ} \rightarrow 3^{\circ}$ is the direction of primer.
- **113.** The following graphs with the solid and dotted lines correspond to the reactions without and with enzyme, respectively. Which of the following graph(s) correctly represent the concept of activation energy ?



- Ans. [D]
- **Sol.** The activation energy of a chemical reaction is closely related to its rate. Specifically, the higher the activation energy, the slower the chemical reaction will be. This is because molecules can only complete the reaction once they have reached the top of the activation energy barrier. Each and every enzyme has active side at which substrate can bind, forming enzymes substrate complex to form product.
- **114.** A novel species with double stranded genetic material consists of 5 bases namely P, Q, R, S, T, with percentages given below.

	Р	Q	R	S	Т
Percentage	22	28	22	12	16

Based on the above information, which ONE of the following inferences is NOT supported by the observations ?

- (A) S base pairs with T, and Q base pairs with R
- (B) S base pairs with Q, and T base pairs with Q
- (C) P base pairs with R, and S base pairs with Q
- (D) P base pairs with R, and T base pairs with Q

Ans. [A]

- **Sol.** P = R = 22 so they bind together while Q = 28 bind with S = 12 & T = 16.
- **115.** How many different blood groups are possible in a diploid species with ABCO blood grouping system involving I^A , I^B , I^C and I^O alleles (I^O is recessive and others are co-dominant)? (A) 4 (B) 6 (C) 7 (D) 8
- Ans. [C]
- Sol. ABCO blood group except 'O' all alleles are dominative so, there possible blood groups can be A, B, C, O, AB, AC, BC
- **116.** Within the exponential phase of growth, if the initial surface area and the growth rate of a leaf are 10 mm^2 and 0.015 nm^2 /hour respectively, the area of the leaf after 4 days would range from :

(A) 10 to 12 mm² (B) 20 to 24 mm² (C) 30 to 36 mm² (D) 40 to 48 mm²

Ans. [D]

Sol. Equation of exponential growth in plants is $W_t = W_0 \times e^{rt}$ $W_0 = 10 \text{ mm}^2$ $r = 0.015 \text{ mm}^2$ /hour $t = 4 \text{ days} \rightarrow 4 \times 24 = 96$ hours

 $t = 4 \text{ days} \rightarrow 4 \times 24 = 96 \text{ hours}$ $w_t = 10 \times e^{0.015 \times 96} = 42.2$

117. If the acidic, basic and hydrophobic residues of proteins are considered to be red, green and blue in color, respectively, then a globular protein in aqueous solution would have.

- (A) red and blue on the surface and green at the core
- (B) red and green on the surface and blue at the core
- (C) blue on the surface and red ad green at the core
- (D) blue and green on the surface and red at the core
- Ans. [B]
- Sol. Direct question.

118. A lysosome vesicle of 1 μ m diameter has an internal pH of 5.0. The total number of H⁺ ions inside this vesicle would range from (A) 10^3 to 10^4 (D) 10^{10} to 6.023×10^{23} (B) 10^4 to 10^5 (C) 10^5 to 10^{10} Ans. [A] Lysosome radius is $0.5 \ \mu m = 0.5 \times 10^{-6} \ m$ Sol. Spherical lyosome volume is $\frac{4}{\pi}\pi r^3$ $\frac{4}{2} \pi \frac{1}{2} \times 10^{-18} \, \mathrm{m^3 \ or}_{-}^{-1} \pi \frac{1}{2} \times 10^{-15} \, \mathrm{L}$ Number of moles of H⁺ ions = $\frac{4}{3}\pi \frac{1}{8} \times 10^{-15} \times 10^{-5}$ mole Number of H^+ ions = $n \times NA$ n = number of molesNA = avagadaro number[H⁺] number = $\frac{4}{3}\pi \frac{1}{8} \times 10^{-20} \times 6.023 \times 10^{+23}$ $[H^+]$ number = in between 10^3 to 10^4 .

119. Match the vitamins listed in **Column I** with their respective coenzyme forms in **Column II**. Choose the CORRECT combination.

Column I

'olumn II

Р.	Vitamin B ₁	i.	Thiamine pyrophosphate
Q.	Vitamin B ₂	ii.	Flavine adenine dinucleotide
R.	Vitamin B ₆	iii.	Methylcobalamin
S.	Vitamin B ₁₂	iv.	Coenzyme A
		v.	Pyridoxal phosphate

(A) P-v, Q-iii, R-i, S-iv (B) P-iii, Q-iv, R-ii, S-i (C) P-i, Q-ii, R-v, S-iii (D) P-i, Q-iv, R-ii, S-iii [C]

- Ans. [C]
- **Sol.** Vitamin B complex are necessary for vital functions and essential for formation of co -enzyme, necessary for enzymatic reaction . Example Vitamin B₁ also called thiamine required for TPP (Thiamine Pyrophosphate), Vitamin B₂ also called riboflavin required for FMN/FAD formation, Vitamin B₃ also called niacin or nicotinic acid required for formation of NAD, NADP.
- **120.** Two independent experiments related to photosynthesis were conducted one with ¹⁸O-labelled water (experiment P), and the other with ¹⁴C-labelled CO₂ (experiment Q). Which ONE of the following options lists the first labeled products in experiments P and Q, respectively ? (A) P: O₂, Q: 3-Phosphoglycerate
 - (B) P : 3-Phosphoglycerate, Q : NADPH
 - $(C) P: O_2, Q:ATP$
 - (D) P: 3-Phosphoglycerate, Q: 3-Phosphoglycerate

Ans. [A]

Sol.By the use of O^{18} radioisotope it was confirmed that O_2 exist from H_2O not from CO_2 during light reaction.

By the use of C^{14} radioisotope it was confirmed that C in $C_6H_{12}O_6$ comes from CO₂.