	JEE April 2024
Application No	240310062744
Candidate Name	DARSHPREET SINGH SIDHU
Roll No	PB021200486

Danaidate Hairie	D/ (KOLII KEET OH OH OH)
Roll No	PB021200486
Test Date	04/04/2024
Test Time	3:00 PM - 6:00 PM
Subject	B Tech

Section: Mathematics Section A

Q.1 If the function

$$f(x) = \begin{cases} \frac{72^{x} - 9^{x} - 8^{x} + 1}{\sqrt{2} - \sqrt{1 + \cos x}}, & x \neq 0\\ a \log_{e} 2 \log_{e} 3, & x = 0 \end{cases}$$

is continuous at x = 0, then the value of a^2 is equal to

Options 1. 968

2. 1250

3. 746

4. 1152

Question Type : \boldsymbol{MCQ}

Question ID: 68019113801
Option 1 ID: 68019154400
Option 2 ID: 68019154402
Option 3 ID: 68019154399
Option 4 ID: 68019154401
Status: Not Attempted and Marked For Review

Consider a hyperbola H having centre at the origin and foci on the x-axis. Let C1 be the circle touching the hyperbola H and having the centre at the origin. Let C2 be the circle touching the hyperbola H at its vertex and having the centre at one of its foci. If areas (in sq units) of C_1 and C_2 are 36π and 4π , respectively, then the length (in units) of latus rectum of H is

Options 1.

Question Type: MCQ

Question ID: 68019113807 Option 1 ID: 68019154425 Option 2 ID: 68019154424 Option 3 ID: 68019154423 Option 4 ID: 68019154426

Status : Not Attempted and Marked For Review

Chosen Option: --

Q.3 If the mean of the following probability distribution of a radam variable X:

X	0	2	4	6	8
P(X)	a	2a	a+b	2 <i>b</i>	3 <i>b</i>

is $\frac{46}{9}$, then the variance of the distribution is

- Options 1. $\frac{173}{27}$

 - 4. $\frac{581}{81}$

Question Type : MCQ

Question ID: 68019113812 Option 1 ID: 68019154446 Option 2 ID: 68019154444 Option 3 ID: 68019154443 Option 4 ID: 68019154445

Not Attempted and Marked For Review

Q.4 Let $\vec{a} = \hat{i} + \hat{j} + \hat{k}$, $\vec{b} = 2\hat{i} + 4\hat{j} - 5\hat{k}$ and $\vec{c} = x\hat{i} + 2\hat{j} + 3\hat{k}$, $x \in \mathbb{R}$.

If \vec{d} is the unit vector in the direction of $\vec{b} + \vec{c}$ such that $\vec{a} \cdot \vec{d} = 1$, then $(\vec{a} \times \vec{b}) \cdot \vec{c}$ is equal to

Options 1. 3

- 2. 11
- 3. 9
- 4.6

Question Type : MCQ

Question ID: 68019113810 Option 1 ID: 68019154435 Option 2 ID: 68019154438 Option 3 ID: 68019154437 Option 4 ID: 68019154436 Status: Not Answered

Chosen Option: --

Q.5 Let PQ be a chord of the parabola $y^2 = 12x$ and the midpoint of PQ be at (4, 1). Then, which of the following point lies on the line passing through the points P and Q?

Options

$$1.\left(\frac{1}{2},-20\right)$$

$$2.\left(\frac{3}{2},-16\right)$$

- 3.(2,-9)
- 4.(3,-3)

Question Type: MCQ

Question ID: 68019113808 Option 1 ID: 68019154430 Option 2 ID: 68019154429 Option 3 ID: 68019154428 Option 4 ID: 68019154427 Status: Not Answered

Q.6 For $\lambda > 0$, let θ be the angle between the vectors $\vec{a} = \hat{i} + \lambda \hat{j} - 3\hat{k}$ and $\vec{b} = 3\hat{i} - \hat{j} + 2\hat{k}$. If the vectors $\vec{a} + \vec{b}$ and $\vec{a} - \vec{b}$ are mutually perpendicular, then the value of (14 cos θ)² is equal to

Options 1. 25

- 2.40
- 3. 50
- 4. 20

Question Type: MCQ

Question ID: 68019113811 Option 1 ID: 68019154439 Option 2 ID: 68019154442 Option 3 ID: 68019154441 Option 4 ID: 68019154440

Status: Answered

Chosen Option: 1

If the value of the integral $\int_{-1}^{1} \frac{\cos \alpha x}{1+3^x} dx$ is $\frac{2}{\pi}$. Then, a value of α is

Options 1. $\frac{\pi}{6}$ 2. $\frac{\pi}{3}$ 3. $\frac{\pi}{4}$ 4. $\frac{\pi}{2}$

Question Type: MCQ

Question ID: 68019113803 Option 1 ID: 68019154410 Option 2 ID: 68019154408 Option 3 ID: 68019154407 Option 4 ID: 68019154409 Status: Answered

Q.8 Let
$$A = \begin{bmatrix} 1 & 2 \\ 0 & 1 \end{bmatrix}$$
 and $B = I + adj(A) + (adj A)^2 + ... + (adj A)^{10}$.

Then, the sum of all the elements of the matrix B is:

Options 1. -124

- 2. -88
- 3. 22
- 4. -110

Question Type: MCQ

Question ID: 68019113796 Option 1 ID: 68019154381 Option 2 ID: 68019154382 Option 3 ID: 68019154379 Option 4 ID: 68019154380 Status: Answered

Chosen Option: 2

The area (in sq. units) of the region described by $\{(x, y) : y^2 \le 2x, \text{ and } y \ge 4x - 1\}$

- Options 1. $\frac{11}{12}$

Question Type: MCQ

Question ID: 68019113804 Option 1 ID: 68019154414 Option 2 ID: 68019154412 Option 3 ID: 68019154411 Option 4 ID: 68019154413 Status: Not Answered

Q.10 Let y = y(x) be the solution of the differential equation

$$(x^2+4)^2 dy + (2x^3y + 8xy - 2)dx = 0$$
. If $y(0) = 0$, then $y(2)$ is equal to

Options 1. 2π

- $2. \, \frac{\pi}{32}$
- 3. $\frac{\pi}{16}$ 4. $\frac{\pi}{8}$

Question Type: MCQ

Question ID: 68019113805 Option 1 ID: 68019154418 Option 2 ID: 68019154415 Option 3 ID: 68019154416 Option 4 ID: 68019154417 Status: Not Answered

Chosen Option: --

The value of $\frac{1\times 2^2 + 2\times 3^2 + \dots + 100 \times (101)^2}{1^2 \times 2 + 2^2 \times 3 + \dots + 100^2 \times 101}$ is

Options 1. $\frac{31}{30}$

- 2. $\frac{32}{31}$
- 4. $\frac{305}{301}$

Question Type: MCQ

Chosen Option: 1

Question ID: 68019113798 Option 1 ID: 68019154387 Option 2 ID: 68019154389 Option 3 ID: 68019154390 Option 4 ID: 68019154388 Status: Answered

Q.12 Let three real numbers a, b, c be in arithmetic progression and a + 1, b, c + 3 be in geometric progression. If a > 10 and the arithmetic mean of a, b and c is 8, then the cube of the geometric mean of a, b and c is

Options 1. 316

2.120

3. 312

4. 128

Question Type: MCQ

Question ID: 68019113799
Option 1 ID: 68019154394
Option 2 ID: 68019154393
Option 3 ID: 68019154392
Option 4 ID: 68019154391
Status: Not Answered

Chosen Option: --

Q.13 If the coefficients of x^4 , x^5 and x^6 in the expansion of $(1 + x)^n$ are in the arithmetic progression, then the maximum value of n is:

Options 1. 7

2. 28

3. 21

4. 14

Question Type: MCQ

Question ID: 68019113797 Option 1 ID: 68019154383 Option 2 ID: 68019154386 Option 3 ID: 68019154385 Option 4 ID: 68019154384 Status: Not Answered

Chosen Option : --

Q.14 Let $f(x) = 3\sqrt{x-2} + \sqrt{4-x}$ be a real valued function. If α and β are respectively the minimum and the maximum values of f, then $\alpha^2 + 2\beta^2$ is equal to

Options 1. 38

2. 44

3. 24
 4. 42

Question Type: MCQ

Question ID: 68019113800 Option 1 ID: 68019154396 Option 2 ID: 68019154397 Option 3 ID: 68019154395 Option 4 ID: 68019154398 Status: Not Answered

- Q.15 Let C be a circle with radius $\sqrt{10}$ units and centre at the origin. Let the line x + y = 2 intersects the circle C at the points P and Q. Let MN be a chord of C of length 2 unit and slope -1. Then, a distance (in units) between the chord PQ and the chord MN is
- Options 1. $\sqrt{2} + 1$
 - 2. $\sqrt{2}-1$
 - 3. $3 \sqrt{2}$
 - 4. $2-\sqrt{3}$

- Question Type: MCQ
 - Question ID: 68019113806
 - Option 1 ID: 68019154421
 - Option 2 ID: 68019154419
 - Option 3 ID: 68019154420
 - Option 4 ID: 68019154422
 - Status: Not Answered
- Chosen Option: --
- Let P be the point of intersection of the lines $\frac{x-2}{1} = \frac{y-4}{5} = \frac{z-2}{1}$ and
 - $\frac{x-3}{2} = \frac{y-2}{3} = \frac{z-3}{2}$. Then, the shortest distance of P from the line 4x = 2y = z is
- Options 1. $\frac{5\sqrt{14}}{7}$

 - 2. $\frac{6\sqrt{14}}{7}$ 3. $\frac{\sqrt{14}}{7}$ 4. $\frac{3\sqrt{14}}{7}$

- Question Type: MCQ
 - Question ID: 68019113809
 - Option 1 ID: 68019154433
 - Option 2 ID: 68019154434
 - Option 3 ID: 68019154432
 - Option 4 ID: 68019154431
 - Status: Not Answered
- Chosen Option: --

Q.17 Given that the inverse trigonometric function assumes principal values only. Let x, y be any two real numbers in [-1, 1] such that $\cos^{-1} x - \sin^{-1} y = \alpha$, $\frac{-\pi}{2} \le \alpha \le \pi$.

Then, the minimum value of $x^2 + y^2 + 2xy \sin \alpha$ is

Options 1. _1

- 2. $\frac{-1}{2}$ 3. $\frac{1}{2}$
- 4. 0

Question Type: MCQ

Question ID: 68019113813 Option 1 ID: 68019154447 Option 2 ID: 68019154448 Option 3 ID: 68019154450 Option 4 ID: 68019154449 Status: Not Answered

Chosen Option: --

Q.18 Let a relation R on N × N be defined as:

 $(x_1,y_1) R (x_2,y_2)$ if and only if $x_1 \le x_2$ or $y_1 \le y_2$.

Consider the two statements:

(I) R is reflexive but not symmetric.

(II) R is transitive

Then which one of the following is true?

Options 1. Only (II) is correct.

- 2. Only (I) is correct.
- 3. Neither (I) nor (II) is correct.
- 4. Both (I) and (II) are correct.

Question Type: MCQ

Question ID: 68019113794 Option 1 ID: 68019154372 Option 2 ID: 68019154371 Option 3 ID: 68019154374 Option 4 ID: 68019154373 Status: Not Answered

Let
$$f(x) = \int_0^x (t + \sin(1 - e^t)) dt$$
, $x \in \mathbb{R}$. Then, $\lim_{x \to 0} \frac{f(x)}{x^3}$ is equal to

Options 1. $\frac{2}{3}$

- $2.-\frac{2}{3}$
- $3. \frac{1}{6}$
- 4. $\frac{1}{6}$

Question Type: MCQ

Question ID: 68019113802 Option 1 ID: 68019154403 Option 2 ID: 68019154404 Option 3 ID: 68019154406 Option 4 ID: 68019154405 Status: Not Answered

Chosen Option: --

Q.20 The area (in sq. units) of the region

$$S = \left\{ z \in \mathbb{C} : \left| z - 1 \right| \le 2; \left(z + \overline{z} \right) + i \left(z - \overline{z} \right) \le 2, \operatorname{Im}(z) \ge 0 \right\} \text{ is}$$

Options 1. $\frac{7\pi}{4}$

- 2. $\frac{3\pi}{2}$
- 3. $\frac{7\pi}{3}$
- 4. $\frac{17\pi}{8}$

Question Type: MCQ

Question ID: 68019113795 Option 1 ID: 68019154377 Option 2 ID: 68019154375 Option 3 ID: 68019154376 Option 4 ID: 68019154378 Status: Not Answered

Chosen Option: --

Section: Mathematics Section B

Q.21 In a tournament, a team plays 10 matches with probabilities of winning and losing each match as $\frac{1}{3}$ and $\frac{2}{3}$ respectively. Let x be the number of matches that the team wins, and y be the number of matches that team loses. If the probability $P(|x-y| \le 2)$ is p, then 3^9p equals

Given --Answer :

Question Type : SA

Question ID : 68019113823 Status : Not Answered

Q.22	Let $f: \mathbb{R} \to \mathbb{R}$ be a thrice differentiable function such
	that $f(0) = 0$, $f(1) = 1$, $f(2) = -1$, $f(3) = 2$ and $f(4) = -2$. Then, the minimum
	number of zeros of $(3f'f'' + ff''')(x)$ is

Given --Answer :

Question Type : SA

Question ID : 68019113818

Status : Not Answered

Q.23 Consider a triangle ABC having the vertices A(1, 2), B(α , β) and C(γ , δ) and angles $\angle ABC = \frac{\pi}{6}$ and $\angle BAC = \frac{2\pi}{3}$. If the points B and C lie on the line y = x + 4, then $\alpha^2 + \gamma^2$ is equal to

Given --Answer :

Question Type : **SA**

Question ID : **68019113821** Status : **Not Answered**

Q.24 If $\int \csc^5 x \, dx = \alpha \cot x \csc x \left(\csc^2 x + \frac{3}{2} \right) + \beta \log_e \left| \tan \frac{x}{2} \right| + C$

where $\alpha, \beta \in \mathbb{R}$ and C is the constant of integration, then the value of $8(\alpha + \beta)$ equals _____

Given --Answer :

Question Type : **SA**

Question ID : **68019113819** Status : **Not Answered**

Let A be a 2×2 symmetric matrix such that $A \begin{bmatrix} 1 \\ 1 \end{bmatrix} = \begin{bmatrix} 3 \\ 7 \end{bmatrix}$ and the determinant of A be 1. If $A^{-1} = \alpha A + \beta I$, where I is an identity matrix of order 2×2 , then $\alpha + \beta$ equals ______

Given --Answer :

Question Type: SA

Question ID : **68019113816** Status : **Not Answered**

Q.26 Let y = y(x) be the solution of the differential equation $(x + y + 2)^2 dx = dy$, y(0) = -2. Let the maximum and minimum values of the function y = y(x) in $\left[0, \frac{\pi}{3}\right]$ be α and β , respectively. If $(3\alpha + \pi)^2 + \beta^2 = \gamma + \delta\sqrt{3}$, $\gamma, \delta \in \mathbb{Z}$, then $\gamma + \delta$ equals _____

Given --Answer :

Question Type: SA

Question ID : 68019113820 Status : Not Answered

Q.27	Let S= $\{\sin^2 2\theta : (\sin^4 \theta + \cos^4 \theta) x^2 + (\sin 2\theta) x + (\sin^6 \theta + \cos^6 \theta)\}$ If α and β be the smallest and largest elements of the set S, response $3((\alpha - 2)^2 + (\beta - 1)^2)$ equals	
Giver Answer		
		Question Type : SA Question ID : 68019113815 Status : Not Answered
Q.28	Consider a line L passing through the points $P(1, 2, 1)$ and $Q(0, 1)$ mirror image of the point $Q(0, 1)$ in the line L is $Q(0, 1)$ equal to	
Giver Answer		
		Question Type : SA Question ID : 68019113822 Status : Not Answered
Q.29	There are 4 men and 5 women in Group A, and 5 men and 4 words 4 persons are selected from each group, then the number of way men and 4 women is	
Giver Answer	2 52 :	
		Question Type : SA Question ID : 68019113817 Status : Answered
Q.30	Consider the function $f: \mathbb{R} \to \mathbb{R}$ defined by $f(x) = \frac{2x}{\sqrt{1+9x^2}}$. If	the composition of
	f , $\underbrace{\left(f \circ f \circ f \circ \cdots \circ f\right)}_{10 \text{ times}}(x) = \frac{2^{10}x}{\sqrt{1+9\alpha x^2}}$, then the value of $\sqrt{3\alpha+1}$	
Giver Answer		
		Question Type : SA Question ID : 68019113814

Status: Not Answered

Section : Physics Section A

Q.31 According to Bohr's theory, the moment of momentum of an electron revolving in 4th orbit of hydrogen atom is:

Options 1. $\frac{h}{1}$

- 3. $8\frac{h}{\pi}$ 4. $2\frac{h}{\pi}$

Question Type : MCQ

Question ID: 68019113841 Option 1 ID: 68019154532 Option 2 ID: 68019154530 Option 3 ID: 68019154531 Option 4 ID: 68019154529 Status: Answered

Chosen Option: 4

Q.32 Arrange the following in the ascending order of wavelength:

A. Gamma rays (λ_1)

- B. x rays (λ_2)
- C. Infrared waves (λ3)
- D. Microwaves (λ_4)

Choose the most appropriate answer from the options given below

Options 1. $\lambda_1 < \lambda_2 < \lambda_3 < \lambda_4$

- 2. $\lambda_2 < \lambda_1 < \lambda_4 < \lambda_3$
- 3. $\lambda_4 < \lambda_3 < \lambda_1 < \lambda_2$
- 4. $\lambda_4 < \lambda_3 < \lambda_2 < \lambda_1$

Question Type: MCQ

Question ID: 68019113838 Option 1 ID: 68019154520 Option 2 ID: 68019154519 Option 3 ID: 68019154518 Option 4 ID: 68019154517 Status: Answered

Q.33 Identify the logic gate given in the circuit:



Options 1. NOR gate

- 2. NAND- gate
- 3. AND gate
- 4. OR- gate

Question Type: MCQ

Question ID : 68019113842 Option 1 ID : 68019154536 Option 2 ID : 68019154534 Option 3 ID : 68019154535 Option 4 ID : 68019154533 Status : Answered

Chosen Option: 4

Q.34 Given below are two statements: one is labelled as Assertion A and the other is labelled as Reason R.

Assertion A: Number of photons increases with increase in frequency of light.

Reason R: Maximum kinetic energy of emitted electrons increases with the frequency of incident radiation.

In the light of the above statements, choose the **most appropriate** answer from the options given below:

Options 1. A is not correct but R is correct.

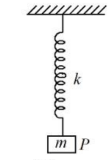
Both A and R are correct and R is NOT the correct explanation of A.

- 3. A is correct but R is not correct.
- 4. Both A and R are correct and R is the correct explanation of A.

Question Type: MCQ

Question ID: 68019113840 Option 1 ID: 68019154528 Option 2 ID: 68019154526 Option 3 ID: 68019154527 Option 4 ID: 68019154525 Status: Answered

Q.35 In simple harmonic motion, the total mechanical energy of given system is E. If mass of oscillating particle P is doubled then the new energy of the system for same amplitude is:



Options 1. $E/\sqrt{2}$

- 2. 2E
- 3. E
- 4. $E\sqrt{2}$

Question Type: MCQ

Question ID: 68019113843 Option 1 ID: 68019154538 Option 2 ID: 68019154539 Option 3 ID: 68019154540 Option 4 ID: 68019154537 Status: Answered

Chosen Option: 2

Q.36 A sample of gas at temperature T is adiabatically expanded to double its volume. Adiabatic constant for the gas is $\gamma = 3/2$. The work done by the gas in the process is:

$$(\mu = 1 \text{ mole})$$

Options 1. $RT \left[2\sqrt{2} - 1 \right]$

- 2. $RT\left[\sqrt{2}-2\right]$ 3. $RT\left[2-\sqrt{2}\right]$ 4. $RT\left[1-2\sqrt{2}\right]$

Question Type: MCQ

Question ID: 68019113832 Option 1 ID: 68019154495 Option 2 ID: 68019154494 Option 3 ID: 68019154493 Option 4 ID: 68019154496 Status: Answered

Q.37 The width of one of the two slits in a Young's double slit experiment is 4 times that of the other slit. The ratio of the maximum of the minimum intensity in the interference pattern is:

Options 1. 4:1

2. 1:1

3. 16:1

4. 9:1

Question Type : MCQ

Question ID: 68019113839

Option 1 ID: 68019154523

Option 2 ID: 68019154524

Option 3 ID: 68019154522

Option 4 ID: 68019154521

Status : **Not Attempted and Marked For Review**

Q.38 Match List I with List II

	LIST I		LIST II
Α.	Purely capacitive circuit	I.	$\stackrel{I \uparrow}{\longrightarrow} V$
В.	Purely inductive circuit	II.	V
C.	LCR series at resonance	III.	$\begin{array}{c} V \\ \hline \theta \\ \end{array}$
D.	LCR series circuit	IV.	V ↑ 90° → I

Choose the correct answer from the options given below:

Options 1. A-IV. B-I, C-II, D-III

- 2. A-I. B-IV, C-II, D-III
- 3. A-IV. B-I, C-III, D-II
- 4. A-I. B-IV, C-III, D-II

Question Type : MCQ

Question ID: 68019113837 Option 1 ID: 68019154516 Option 2 ID: 68019154514 Option 3 ID: 68019154513 Option 4 ID: 68019154515 Status: Answered

Q.39 Given below are two statements:

Statement I: The contact angle between a solid and a liquid is a property of the material of the solid and liquid as well.

Statement II: The rise of a liquid in a capillary tube does not depend on the inner radius of the tube.

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

Options 1. Both Statement I and Statement II are true.

- 2. Statement I is false but Statement II is true.
- 3. Statement I is true but Statement II is false.
- 4. Both Statement I and Statement II are false.

Question Type: MCQ

Question ID: 68019113831 Option 1 ID: 68019154489 Option 2 ID: 68019154492 Option 3 ID: 68019154491 Option 4 ID: 68019154490 Status: Answered

Chosen Option: 3

Q.40 The translational degrees of freedom (f_t) and rotational degrees of freedom (f_r) of CH_4 molecule are:

Options 1.
$$f_t = 2$$
 and $f_r = 3$

2.
$$f_t = 2$$
 and $f_r = 2$

3.
$$f_t = 3$$
 and $f_r = 2$

4.
$$f_t = 3$$
 and $f_r = 3$

Question Type: MCQ

Question ID: 68019113833
Option 1 ID: 68019154498
Option 2 ID: 68019154500
Option 3 ID: 68019154497
Option 4 ID: 68019154499
Status: Answered

Q.41 The magnetic moment of a bar magnet is 0.5 Am². It is suspended in a uniform magnetic field of 8×10⁻²T. The work done in rotating it from its most stable to most unstable position is:

Options 1. Zero

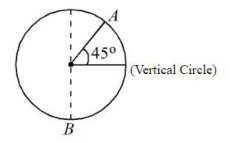
- ^{2.} 16×10⁻² J
- $3.8 \times 10^{-2} \text{ J}$
- 4. 4×10⁻² J

Question Type : MCQ

Question ID: 68019113836
Option 1 ID: 68019154509
Option 2 ID: 68019154512
Option 3 ID: 68019154511
Option 4 ID: 68019154510
Status: Answered

Chosen Option: 4

Q.42 A body of m kg slides from rest along the curve of vertical circle from point A to B in friction less path. The velocity of the body at B is:



(given, R = 14 m, $g = 10 \text{ m/s}^2$ and $\sqrt{2} = 1.4$)

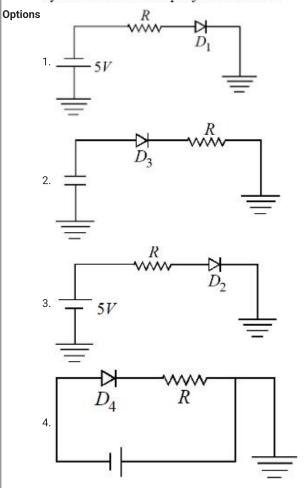
Options 1. 10.6 m/s

- 2. 21.9 m/s
- 3. 16.7 m/s
- 4. 19.8 m/s

Question Type : MCQ

Question ID: 68019113829 Option 1 ID: 68019154484 Option 2 ID: 68019154481 Option 3 ID: 68019154482 Option 4 ID: 68019154483 Status: Answered

Q.43 Which of the diode circuit shows correct biasing used for the measurement of dynamic resistance of p-n junction diode:



Question Type: MCQ

Question ID: 68019113824
Option 1 ID: 68019154461
Option 2 ID: 68019154463
Option 3 ID: 68019154462
Option 4 ID: 68019154464
Status: Answered

Chosen Option : ${\bf 3}$

Q.44 A charge q is placed at the center of one of the surface of a cube. The flux linked with the cube is:

Options 1. $\frac{q}{8 \in 0}$

2. Zero

 $3. \frac{q}{4 \in_0}$

 $4. \frac{q}{2 \in_0}$

Question Type : MCQ

Question ID : 68019113834
Option 1 ID : 68019154503
Option 2 ID : 68019154504
Option 3 ID : 68019154502
Option 4 ID : 68019154501
Status : Answered

Chosen Option: 3

Q.45 A 90 kg body placed at 2R distance from surface of earth experiences gravitational pull of:

 $(R = Radius of earth, g = 10 m s^{-2})$

Options 1. 300 N

2. 120 N

3. 225 N

4. 100 N

Question Type : MCQ

Question ID: 68019113828
Option 1 ID: 68019154477
Option 2 ID: 68019154479
Option 3 ID: 68019154478
Option 4 ID: 68019154480
Status: Not Attempted and Marked For Review

Q.46 Applying the principle of homogeneity of dimensions, determine which one is correct.

where T is time period, G is gravitational constant, M is mass, r is radius of orbit.

Options

1.
$$T^2 = \frac{4\pi^2 r}{GM^2}$$

$$2. T^{2} = \frac{4\pi^{2}r^{2}}{GM}$$
$$3. T^{2} = 4\pi^{2}r^{3}$$

$$^{3.}T^2 = 4\pi^2r^3$$

4.
$$T^2 = \frac{4\pi^2 r^3}{GM}$$

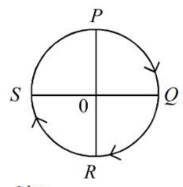
Question Type: MCQ

Question ID: 68019113825 Option 1 ID: 68019154468 Option 2 ID: 68019154466 Option 3 ID: 68019154467 Option 4 ID: 68019154465

Status: Answered

Chosen Option: 2

Q.47 A cyclist starts from the point P of a circular ground of radius 2 km and travels along its circumference to the point S. The displacement of a cyclist is:



Options 1. 8 km

- $2.\sqrt{8}$ km
- 3. 4 km
- 4. 6 km

Question Type: MCQ

Question ID: 68019113826 Option 1 ID: 68019154469 Option 2 ID: 68019154471 Option 3 ID: 68019154470 Option 4 ID: 68019154472

Status: Answered Chosen Option: 4

Q.48 An electric bulb rated 50 W - 200 V is connected across a 100 V supply. The power dissipation of the bulb is:

Options 1. 100~W

- 2. 25 W
- 3. 12.5 W
- 4. 50 W

Question Type: MCQ

Question ID: 68019113835 Option 1 ID: 68019154507 Option 2 ID: 68019154508 Option 3 ID: 68019154505 Option 4 ID: 68019154506 Status: Answered

Chosen Option: 2

Q.49 Correct formula for height of a satellite from earths surface is:

Options
$$1. \left(\frac{T^2 R^2 g}{4\pi^2} \right)^{1/3} - R$$

$$2. \left(\frac{T^2 R^2}{4\pi^2 g}\right)^{1/3} - R$$

$$3.\left(\frac{T^2R^2g}{4\pi}\right)^{1/2}-R$$

4.
$$\left(\frac{T^2R^2g}{4\pi^2}\right)^{-1/3} + R$$

Question Type: MCQ

Question ID: 68019113830 Option 1 ID: 68019154488 Option 2 ID: 68019154485 Option 3 ID: 68019154486 Option 4 ID: 68019154487 Status: Answered

 A 2 kg brick begins to slide over a surface which is inclined at an angle of 45° with respect to horizontal axis. The co-efficient of static friction between their surfaces is: tions 1. √3 2. 1.7 3. 0.5 4. 1 		
	Question Type: MCQ Question ID: 68019113827 Option 1 ID: 68019154474 Option 2 ID: 68019154475 Option 3 ID: 68019154476 Option 4 ID: 68019154473 Status: Answered Chosen Option: 4	
Section: Physics Section B		
Q.51 Two wires A and B are made up of the same material and hat Wire A has radius of 2.0 mm and wire B has radius of 4.0 m wire B is 2Ω . The resistance of wire A is Ω .		
Given 16 Answer :		
	Question Type : SA Question ID : 68019113848 Status : Answered	
Q.52 A parallel plate capacitor of capacitance 12.5 pF is charged by between its plates to potential difference of 12.0 V. The batter disconnected and a dielectric slab (€ _r = 6) is inserted between	y is now the plates. The	
change in its potential energy after inserting the dielectric slab 10^{-12} J.	is×	
Given Answer :		
	Question Type : SA Question ID : 68019113853 Status : Not Answered	
Q.53 In a system two particles of masses $m_1 = 3 kg$ and $m_2 = 2 kg$ are placed at certain distance from each other. The particle of mass m_1 is moved towards the center of mass of the system through a distance 2 cm. In order to keep the center of mass of the system at the original position, the particle of mass m_2 should move towards the center of mass by the distance $\phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$		
Given 2 Answer :		
	Question Type : SA Question ID : 68019113851 Status : Answered	

Q.54 The disintegration energy Q for the nuclear fission of $^{235}U \rightarrow ^{140}Ce + ^{94}Zr + n$ is MeV.

Given atomic masses of ²³⁵U: 235.0439u; ¹⁴⁰Ce: 139.9054 u,

 94 Zr: 93.9063u; n: 1.0086 u,

Value of $c^2 = 931 \text{ MeV/u}$.

Given --Answer :

Question Type : SA

Question ID : 68019113844 Status : Not Answered

Q.55 A rod of length 60 cm rotates with a uniform angular velocity 20 rad s⁻¹ about its perpendicular bisector, in a uniform magnetic filed 0.5T. The direction of magnetic field is parallel to the axis of rotation. The potential difference between the two ends of the rod is ______ V.

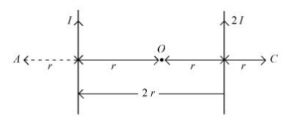
Given **0** Answer :

Question Type : SA

Question ID : 68019113846 Status : Answered

Q.56 Two parallel long current carrying wire separated by a distance 2r are shown in the figure. The ratio of magnetic field at A to the magnetic field produced at C is $\frac{x}{7}$.

The value of x is x = 0.



Given --Answer :

Question Type: SA

Question ID : 68019113847 Status : Not Answered

Q.57 The displacement of a particle executing SHM is given by $x = 10 \sin \left(wt + \frac{\pi}{3}\right)m$. The time period of motion is 3.14 s. The velocity of the particle at t = 0 is ______

Given 10 Answer:

Question Type: SA

Question ID : 68019113849 Status : Answered

Q.58	Mercury is filled in a tube of radius 2 cm up to a height of 30 cm. The force exerted by mercury on the bottom of the tube isN.		
	(Given, atmospheric pressure = $10^5 Nm^{-2}$, density of mercury = $1.36 \times 10^4 kg m^{-3}$		
	3 , g = 10 m s ⁻² , $\pi = \frac{22}{7}$)		
Give Answer			
		Question Type : SA	
		Question ID : 68019113850	
		Status : Not Answered	
Q.59	7 V 2		
	. The angle of incidence is equal to the critical angle for the glass slab with air. The lateral displacement of ray after passing through glass slab is cm.		
	(Given $\sin 15^\circ = 0.25$)		
Give Answer			
		Outsting Types 24	
		Question Type : SA Ouestion ID : 68019113845	
		Status: Not Answered	
Q.60	Q.60 A bus moving along a straight highway with speed of 72 km/h is brought to halt within 4 s after applying the brakes. The distance travelled by the bus during this time (Assume the retardation is uniform) ism.		
Give			
Answer			
		Question Type : SA Ouestion ID : 68019113852	

Section : Chemistry Section A

Q.61 Fuel cell, using hydrogen and oxygen as fuels,

- A. has been used in spaceship
- B. has as efficiency of 40% to produce electricity
- C. uses aluminum as catalysts
- D. is eco-friendry
- E. is actually a type of Galvanic cell only

Choose the correct answer from the options given below:

Options 1. A, B, D, E only

- 2. A, B, D only
- 3. A, D, E only
- 4. A, B, C only

Question Type: MCQ

Question ID: 68019113857 Option 1 ID: 68019154566 Option 2 ID: 68019154564 Option 3 ID: 68019154565 Option 4 ID: 68019154563 Status: Answered

Chosen Option : 2

Q.62 The equilibrium constant for the reaction

$$SO_3(g) \Longrightarrow SO_2(g) + \frac{1}{2}O_2(g)$$

is $K_c = 4.9 \times 10^{-2}$. The value of K_c for the reaction given below is

$$2 SO_2(g) + O_2(g) \rightleftharpoons 2 SO_3(g)$$
 is:

Options 1. 416

- 2.4.9
- 3.41.6
- 4. 49

Question Type: MCQ

Question ID: 68019113856 Option 1 ID: 68019154560 Option 2 ID: 68019154559 Option 3 ID: 68019154561 Option 4 ID: 68019154562 Status: Answered

Q.63 The adsorbent used in adsorption chromatography is/are -

A. silica gel

B. alumina

C. quick lime

D. magnesia

Choose the most appropriate answer from the options given below:

Options 1. A only

- 2. A and B only
- 3. C and D only
- 4. B only

Question Type: MCQ

Question ID : 68019113866 Option 1 ID : 68019154599 Option 2 ID : 68019154601 Option 3 ID : 68019154602 Option 4 ID : 68019154600 Status : Answered

Chosen Option: 2

Q.64 Find out the major product formed from the following reaction. [Me:-CH3]

Question Type : MCQ

Question ID: 68019113869
Option 1 ID: 68019154612
Option 2 ID: 68019154614
Option 3 ID: 68019154613
Option 4 ID: 68019154611
Status: Answered

Q.65 Common name of Benzene - 1, 2 - diol is -

- Options 1. catechol
 - 2. resorcinol
 - 3. quinol
 - 4. o-cresol

Question Type: MCQ

Question ID : 68019113871 Option 1 ID : 68019154621 Option 2 ID : 68019154619 Option 3 ID : 68019154620 Option 4 ID : 68019154622

Status : **Answered** Chosen Option : **4**

Q.66 If an iron (III) complex with the formula $\left[\text{Fe} \left(\text{NH}_3 \right)_x \left(\text{CN} \right)_y \right]^-$ has no electron in its e_g orbital, then the value of x + y is

- Options 1. 4
 - 2. 3
 - 3. 5
 - 4. 6

Question Type : MCQ

Question ID: 68019113864
Option 1 ID: 68019154592
Option 2 ID: 68019154591
Option 3 ID: 68019154593
Option 4 ID: 68019154594
Status: Answered

Chosen Option: 4

- Q.67 For a strong electrolyte, a plot of molar conductivity against (concentration)^{1/2} is a straight line, with a negative slope, the correct unit for the slope is
- Options 1. S cm² mol ^{-3/2}L
 - 2 S cm 2 mol $^{-3/2}$ L $^{1/2}$
 - 3. S cm² mol^{-3/2} L^{-1/2}
 - 4. S cm² mol⁻¹ L^{1/2}

Question Type: MCQ

Question ID: 68019113858
Option 1 ID: 68019154568
Option 2 ID: 68019154570
Option 3 ID: 68019154569
Option 4 ID: 68019154567
Status: Answered

Otatas . Ansv

Q.68 A first row transition metal in its +2 oxidation state has a spin-only magnetic moment value of 3.86 BM. The atomic number of the metal is

Options 1. **23**

2. 22

3. 25

4. 26

Question Type: MCQ

Question ID: 68019113862 Option 1 ID: 68019154584 Option 2 ID: 68019154585 Option 3 ID: 68019154583 Option 4 ID: 68019154586 Status: Answered

Chosen Option : 1

Q.69 The correct order of the first ionization enthalpy is

Options 1. A1 > Ga > T1

2. T1 > Ga > A1

3. Ga > Al > B

4. B > Al > Ga

Question Type: MCQ

Question ID: 68019113860
Option 1 ID: 68019154578
Option 2 ID: 68019154577
Option 3 ID: 68019154575
Option 4 ID: 68019154576
Status: Answered

In the above chemical reaction sequence "A" and "B" respectively are Options 1. O_3 , Z_1/H_2O and $XMnO_4$

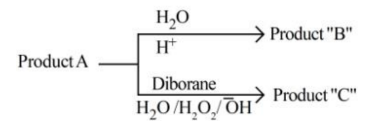
- 2. H₂O, H⁺ and KMnO₄
- 3. O_3 , Zn/H_2O and $NaOH_{(alc)}/I_2$
- 4. H_2O , H^+ and $NaOH_{(alc)}/I_2$

Question Type: MCQ

Question ID: 68019113868
Option 1 ID: 68019154610
Option 2 ID: 68019154607
Option 3 ID: 68019154608
Option 4 ID: 68019154609
Status: Answered

Chosen Option: 3

$$CH_3 - CH_2 - CH_2 - Br + NaOH \xrightarrow{C_2H_5OH} Product'A'$$



Consider the above reactions, identify product B and product C.

Options 1. B = 2-Propanol C = 1-Propanol

- 2. B = C = 2-Propanol
- 3. B = C = 1-Propanol
- 4. B = 1-Propanol C = 2-Propanol

Question Type: MCQ

Question ID: 68019113872 Option 1 ID: 68019154623 Option 2 ID: 68019154625 Option 3 ID: 68019154626 Option 4 ID: 68019154624 Status: Answered



Product P is

Options

Question Type : MCQ

Question ID: 68019113870
Option 1 ID: 68019154617
Option 2 ID: 68019154616
Option 3 ID: 68019154615
Option 4 ID: 68019154618
Status: Answered

Chosen Option : ${\bf 2}$

Q.73 Given below are two statements:

Statement I : The correct order of first ionization enthalpy values of Li, Na, F and Cl is $Na \le Li \le Cl \le F$.

Statement II : The correct order of negative electron gain enthalpy values of Li, Na, F and Cl is Na \leq Li \leq F \leq Cl

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

Options 1. Statement I is true but Statement II is false

- 2. Statement I is false but Statement II is true
- 3. Both Statement I and Statement II are false
- 4. Both Statement I and Statement II are true

Question Type: MCQ

Question ID: 68019113859
Option 1 ID: 68019154573
Option 2 ID: 68019154574
Option 3 ID: 68019154572
Option 4 ID: 68019154571
Status: Answered

Chosen Option: 1

- Q.74 The correct statement/s about Hydrogen bonding is/are
 - A. Hydrogen bonding exists when H is covalently bonded to the highly electro negative atom.
 - B. Intermolecular H bonding is present in o-nitro phenol
 - C. Intramolecular H bonding is present in HF.
 - D. The magnitude of H bonding depends on the physical state of the compound.
 - E. H-bonding has powerful effect on the structure and properties of compounds

Choose the correct answer from the options given below:

Options 1. A, D, E only

- 2. A, B, C only
- 3. A only
- 4. A, B, D only

Question Type: MCQ

Question ID : 68019113855 Option 1 ID : 68019154558 Option 2 ID : 68019154557 Option 3 ID : 68019154555 Option 4 ID : 68019154556 Status : Answered

Q.75 Choose the Incorrect Statement about Dalton's Atomic Theory

Options 1. Matter consists of indivisible atoms.

2.

Compounds are formed when atoms of different elements combine in any ratio.

3.

All the atoms of a given element have identical properties including identical mass.

4. chemical reactions involve reorganization of atoms

Question Type: MCQ

Question ID: 68019113854
Option 1 ID: 68019154551
Option 2 ID: 68019154553
Option 3 ID: 68019154552
Option 4 ID: 68019154554
Status: Not Answered

Chosen Option: --

Q.76 Match List I with List II

	LIST I		LIST II	
A.	α - Glucose and α - Galactose	I.	Functional isomers	
B.	α - Glucose and β - Glucose	II.	Homologous	
C.	α - Glucose and α - Fructose	III.	Anomers	
D.	α - Glucose and α - Ribose	IV.	Epimers	

Choose the correct answer from the options given below:

Options 1. A-IV, B-III, C-I, D-II

2. A-III, B-IV, C-II, D-I

3. A-IV, B-III, C-II, D-I

4. A-III, B-IV, C-I, D-II

Question Type: MCQ

Question ID: 68019113873
Option 1 ID: 68019154629
Option 2 ID: 68019154628
Option 3 ID: 68019154630
Option 4 ID: 68019154627
Status: Answered

Chosen Option : ${\bf 1}$

Q.77 The number of species from the following that have pyramidal geometry around the central atom is _____

$$S_2O_3^{2-}, SO_4^{2-}, SO_3^{2-}, S_2O_7^{2-}$$

Options 1. 3

- 2. 1
- 3. 2
- 4. 4

Question Type: MCQ

Question ID: 68019113861 Option 1 ID: 68019154581 Option 2 ID: 68019154579 Option 3 ID: 68019154580 Option 4 ID: 68019154582 Status: Answered

Chosen Option: 2

Q.78 When MnO_2 and H_2SO_4 is added to a salt (A), the greenish yellow gas liberated as salt (A) is:

Options 1. NH₄Cl

- 2. KNO₃
- 3. NaBr
- 4. CaI₂

Question Type : MCQ

Question ID: 68019113865
Option 1 ID: 68019154596
Option 2 ID: 68019154598
Option 3 ID: 68019154595
Option 4 ID: 68019154597
Status: Not Attempted and Marked For Review

Chosen Option: --

Q.79 The number of unpaired d-electrons in $[Co(H_2O)_6]^{3+}$ is _____.

Options 1. 4

- 2. 2
- 3. 0
- 4. 1

Question Type: MCQ

Question ID : 68019113863 Option 1 ID : 68019154590 Option 2 ID : 68019154589 Option 3 ID : 68019154587 Option 4 ID : 68019154588 Status : Answered

Q.80 Correct order of stability of carbanion is -			
Options 1. $d > a > c > b$ 2. $a > b > c > d$ 3. $c > b > d > a$ 4. $d > c > b > a$			
	Question Type: MCQ Question ID: 68019113867 Option 1 ID: 68019154605 Option 2 ID: 68019154604 Option 3 ID: 68019154606 Option 4 ID: 68019154603 Status: Answered Chosen Option: 4		
Section : Chemistry Section B			
Q.81 Three moles of an ideal gas are compressed isothermally from constant pressure of 5 atm. Heat exchange Q for the compression atm. Given 200 Answer:			
Q.82 Number of compounds / species from the following with non-zis BeCl ₂ , BCl ₃ , NF ₃ , XeF ₄ , CCl ₄ , H ₂ O, H ₂ S, HBr, CO ₂ , H ₂ , HC			
Given 6 Answer:			
	Question Type : SA Question ID : 68019113875 Status : Answered		
Q.83 Vanillin compound obtained from vanilla beans, has total sur and π electrons is	n of oxygen atoms		
Given Answer :			
	Question Type : SA Question ID : 68019113882 Status : Not Answered		

Phthalimide (i) KOH (ii) Benzylchloride 'P'			
Phthalimide (ii) Benzylchloride → 'P'			
Total number of π bonds present in product 'P' is/are			
Given Answer :			
Question Type : SA			
Question ID: 68019113883			
Status : Not Answered			
Q.85 The maximum number of orbitals which can be identified with $n = 4$ and $m_l = 0$ is			
·			
Given Answer :			
Question Type : SA			
Question ID : 68019113874			
Status : Not Attempted and Marked For Review			
Q.86 2.7 kg of each of water and acetic acid are mixed. The freezing point of the			
solution will be -x °C. Consider the acetic acid does not dimerise in water, nor			
dissociates in water. $x = $ (nearest integer)			
[Given: Molar mass of water = 18 g mol ⁻¹ , acetic acid = 60 g mol ⁻¹			
$K_{\rm f} H_{\rm 2}O: 1.86 \ {\rm K \ kg \ mol^{-1}}$			
K _f acetic acid: 3.90 K kg mol ⁻¹			
freezing point: H ₂ O = 273 K, acetic acid = 290 K]			
Given Answer :			
Question Type : SA			
Question ID : 68019113877			
Status : Not Answered			
Q.87 From 6.55 g of aniline, the maximum amount of acetanilide that can be prepared will be ×10 ⁻¹ g.			
Given			
Answer:			
Question Type: SA			
Question ID : 68019113880 Status : Not Answered			

0.00	The total number of leiennel and IDH hands in 2 and an 4 ann	de said in	
Q.88	The total number of 'sigma' and 'Pi' bonds in 2-oxohex-4-ynoic acid is		
Giver Answer			
		Question Type : SA Question ID : 68019113881 Status : Answered	
Q.89	A first row transition metal with highest enthalpy of atomisation, upon reaction with oxygen at high temperature forms oxides of formula M ₂ O _n (where n = 3, 4, 5). The 'spin-only' magnetic moment value of the amphoteric oxide from the above oxides is BM (near integer) (Given atomic number: Sc: 21, Ti: 22, V: 23, Cr: 24, Mn: 25, Fe: 26, Co: 27, Ni: 28, Cu: 29, Zn: 30)		
Giver Answer	n 4		
		Question Type : SA Question ID : 68019113879 Status : Answered	
Q.90	Consider the following reaction, the rate expression of which is	s given below	
	$A + B \rightarrow C$		
	rate = $k [A]^{1/2} [B]^{1/2}$		
	The reaction is initiated by taking 1 M concentration of A and B each. If the rate constant (k) is 4.6×10^{-2} s ⁻¹ , then the time taken for A to become 0.1 M is sec. (nearest integer)		
Giver Answer			
		Question Type : SA Question ID : 68019113878 Status : Answered	