JOINT ENTRANCE EXAMINATION (MAIN) JULY -2022

(CANDIDATE RESPONSE SHEET)

 Roll No
 MR28000435

 App No
 220310220989

 Name
 PATEL YASH

Paper/Subject B.E/B.Tech.(Paper 1)

Exam Date 25 Jul 2022

Exam Slot 1

Question ID:100001

Topic Name: Mathematics-Section A

The total number of functions,

$$f: \{1, 2, 3, 4\} \rightarrow \{1, 2, 3, 4, 5, 6\}$$

such that f(1) + f(2) = f(3), is equal to:

Question:

A 60

B 90

C 108

D 126

Answer Given By Candidate: Not Attempted

Question ID:100002

Topic Name: Mathematics-Section A

Question:

If α , β , γ , δ are the roots of the equation $x^4+x^3+x^2+x+1=0$, then $\alpha^{2021}+\beta^{2021}+\gamma^{2021}+\delta^{2021}$ is equal to :

A - 4

B - 1

c 1

D 4

Answer Given By Candidate:D

Question ID:100003

Topic Name: Mathematics-Section A

Question:

For $n \in \mathbb{N}$, let $S_n = \left\{ z \in \mathbb{C} : |z - 3 + 2i| = \frac{n}{4} \right\}$ and $T_n = \left\{ z \in \mathbb{C} : |z - 2 + 3i| = \frac{1}{n} \right\}$. Then

the number of elements in the set $\{n \in \mathbb{N} : S_n \cap T_n = \emptyset\}$ is :

A 0

B 2

c 3

D 4

Answer Given By Candidate:A

Question ID:100004

Topic Name: Mathematics-Section A

The number of $\theta \in (0, 4\pi)$ for which the system of linear equations

3 (sin 3
$$\theta$$
) $x-y+z=2$

$$3 (\cos 2\theta) x + 4y + 3z = 3$$

$$6x + 7y + 7z = 9$$

Question: has no solution, is:

- A 6
- B 7
- c 8
- D 9

Answer Given By Candidate: A

Question ID:100005

Topic Name: Mathematics-Section A

Ouestion: If $\lim_{n\to\infty} \left(\sqrt{n^2-n-1}+n\alpha+\beta\right)=0$, then $8(\alpha+\beta)$ is equal to :

Question A 4

- $^{B} 8$
- C 4
- D s

Answer Given By Candidate:D

Question ID:100006

Topic Name: Mathematics-Section A

Question:

If the absolute maximum value of the function $f(x) = (x^2 - 2x + 7) e^{(4x^3 - 12x^2 - 180x + 31)}$ in the interval [-3, 0] is $f(\alpha)$, then:

- $\mathbf{A} \quad \alpha = 0$
- $B \quad \alpha = -3$
- $\alpha \in (-1,0)$
- $\alpha \in (-3, -1]$

Answer Given By Candidate: C

Question ID:100007

Topic Name: Mathematics-Section A

Question:

The curve $y(x) = ax^3 + bx^2 + cx + 5$ touches the *x*-axis at the point P(-2, 0) and cuts the *y*-axis at the point Q, where y' is equal to Q. Then the local maximum value of Q is :

- $\frac{A}{4}$
- $\frac{B}{4}$
- $\frac{c}{4}$
- $\frac{\mathbf{p}}{2}$

Answer Given By Candidate:C

Question ID:100008

Topic Name: Mathematics-Section A

The area of the region given by

Question: $A = \{(x, y) : x^2 \le y \le \min \{x + 2, 4 - 3x\}\}$ is :

- A 31
- $\frac{17}{6}$
- c 19
- $\frac{D}{8}$

Answer Given By Candidate:B

Question ID:100009

Topic Name: Mathematics-Section A

Ouestion:

For any real number x, let [x] denote the largest integer less than equal to x. Let f be a real

valued function defined on the interval [-10, 10] by $f(x) = \begin{cases} x - [x], & \text{if } [x] \text{ is odd} \\ 1 + [x] - x, & \text{if } [x] \text{ is even}. \end{cases}$

Then the value of $\frac{\pi^2}{10} \int_{-10}^{10} f(x) \cos \pi x \, dx$ is:

- A 4
- B 2
- c 1
- D (

Answer Given By Candidate:C

Question ID:100010

Topic Name: Mathematics-Section A

Question:

The slope of the tangent to a curve C : y = y(x) at any point (x, y) on it is $\frac{2e^{2x} - 6e^{-x} + 9}{2 + 9e^{-2x}}$.

If C passes through the points $\left(0,\,\frac{1}{2}+\frac{\pi}{2\sqrt{2}}\right)$ and $\left(\alpha,\,\frac{1}{2}\,e^{2\alpha}\right)$, then e^{α} is equal to :

- $\begin{array}{c} A \\ \hline 3 + \sqrt{2} \\ \hline 3 \sqrt{2} \end{array}$
- $\frac{3}{\sqrt{2}} \left(\frac{3 + \sqrt{2}}{3 \sqrt{2}} \right)$
- $\frac{1}{\sqrt{2}} \left(\frac{\sqrt{2} + 1}{\sqrt{2} 1} \right)$
- $\frac{\sqrt{2}+1}{\sqrt{2}-1}$

Answer Given By Candidate: Not Attempted

Question ID:100011

Topic Name: Mathematics-Section A

Question: The general solution of the differential equation $(x-y^2)dx + y(5x+y^2)dy = 0$ is :

- ^A $(y^2 + x)^4 = C|(y^2 + 2x)^3|$
- ^B $(y^2 + 2x)^4 = C|(y^2 + x)^3|$
- $|(y^2+x)^3| = C (2y^2+x)^4$
- $|(y^2+2x)^3| = C (2y^2+x)^4$

Answer Given By Candidate: Not Attempted

Question ID:100012

Topic Name: Mathematics-Section A

Question:

A line, with the slope greater than one, passes through the point A(4, 3) and intersects the line x-y-2=0 at the point B. If the length of the line segment AB is $\frac{\sqrt{29}}{3}$, then B also lies on the line :

A
$$2x + y = 9$$

$$3x - 2y = 7$$

$$x + 2y = 6$$

$$2x - 3y = 3$$

Answer Given By Candidate:B

Question ID:100013

Topic Name: Mathematics-Section A

Question:

Let the locus of the centre (α, β) , $\beta > 0$, of the circle which touches the circle $x^2 + (y-1)^2 = 1$ externally and also touches the *x*-axis be L. Then the area bounded by L and the line y = 4 is:

$$\frac{32\sqrt{2}}{3}$$

$$\frac{40\sqrt{2}}{3}$$

$$\frac{c}{3}$$

$$\frac{D}{32}$$

Answer Given By Candidate:C

Question ID:100014

Topic Name: Mathematics-Section A

Question:

Let P be the plane containing the straight line $\frac{x-3}{9} = \frac{y+4}{-1} = \frac{z-7}{-5}$ and perpendicular

to the plane containing the straight lines $\frac{x}{2} = \frac{y}{3} = \frac{z}{5}$ and $\frac{x}{3} = \frac{y}{7} = \frac{z}{8}$. If d is the distance of P from the point (2, -5, 11), then d^2 is equal to :

$$\frac{A}{2}$$

$$\frac{c}{32}$$

Answer Given By Candidate: Not Attempted

Question ID:100015

Topic Name: Mathematics-Section A

Question:

Let ABC be a triangle such that $\overrightarrow{BC} = \overrightarrow{a}$, $\overrightarrow{CA} = \overrightarrow{b}$, $\overrightarrow{AB} = \overrightarrow{c}$, $|\overrightarrow{a}| = 6\sqrt{2}$, $|\overrightarrow{b}| = 2\sqrt{3}$ and

 $\overrightarrow{b} \cdot \overrightarrow{c} = 12$. Consider the statements :

$$(S1): \left| \left(\overrightarrow{a} \times \overrightarrow{b} \right) + \left(\overrightarrow{c} \times \overrightarrow{b} \right) \right| - \left| \overrightarrow{c} \right| = 6(2\sqrt{2} - 1)$$

(S2):
$$\angle ACB = \cos^{-1}\left(\sqrt{\frac{2}{3}}\right)$$

Then

- A both (S1) and (S2) are true
- B only (S1) is true
- ^C only (S2) is true
- D both (S1) and (S2) are false

Answer Given By Candidate:C

Question ID:100016

Topic Name: Mathematics-Section A

Question:

If the sum and the product of mean and variance of a binomial distribution are 24 and 128 respectively, then the probability of one or two successes is :

- $\frac{A}{2^{32}}$
- $\frac{33}{2^{29}}$
- $\frac{c}{2^{28}}$

D

$$\frac{33}{2^{27}}$$

Answer Given By Candidate:C

Question ID:100017

Topic Name: Mathematics-Section A

Question:

If the numbers appeared on the two throws of a fair six faced die are α and β, then the probability that $x^2 + \alpha x + \beta > 0$, for all $x \in \mathbb{R}$, is :

- $\frac{A}{36}$
- $\frac{4}{9}$
- $\frac{c}{2}$
- $\frac{19}{36}$

Answer Given By Candidate:C

Question ID:100018

Topic Name: Mathematics-Section A

The number of solutions of $|\cos x| = \sin x$, such that $-4\pi \le x \le 4\pi$ is:

- A 4
- B 6
- c 8
- D 12

Answer Given By Candidate:B

Question ID:100019

Topic Name: Mathematics-Section A

Question

A tower PQ stands on a horizontal ground with base Q on the ground. The point R divides the tower in two parts such that QR = 15 m. If from a point A on the ground the angle of elevation of R is 60° and the part PR of the tower subtends an angle of 15° at A, then the height of the tower is :

- A $5(2\sqrt{3} + 3)$ m
- $5(\sqrt{3}+3)$ m

C

$$10(\sqrt{3}+1)$$
 m

$$^{\rm D}$$
 10(2 $\sqrt{3}$ + 1) m

Answer Given By Candidate: A

Question ID:100020

Topic Name: Mathematics-Section A

Question: Which of the following statements is a tautology?

$$A ((\sim p) \lor q) \Rightarrow p$$

$$p \Rightarrow ((\sim p) \lor q)$$

$$^{\mathbf{C}}$$
 $((\sim p) \lor q) \Rightarrow q$

$$p q \Rightarrow ((\sim p) \lor q)$$

Answer Given By Candidate:B

Question ID:100021

Topic Name: Mathematics-Section B

Question:

Let
$$A = \begin{pmatrix} 2 & -1 & -1 \\ 1 & 0 & -1 \\ 1 & -1 & 0 \end{pmatrix}$$
 and $B = A - I$. If $\omega = \frac{\sqrt{3}\,i - 1}{2}$, then the number of elements in the

set
$$\{n \in \{1, 2, ..., 100\}: A^n + (\omega B)^n = A + B\}$$
 is equal to ______.

Answer Given By Candidate: Not Attempted

Question ID:100022

Topic Name: Mathematics-Section B

Question:

The letters of the word 'MANKIND' are written in all possible orders and arranged in serial order as in an English dictionary. Then the serial number of the word 'MANKIND' is ______.

Answer Given By Candidate:26141

Ouestion ID:100023

Topic Name: Mathematics-Section B

Question:

If the maximum value of the term independent of t in the expansion of

$$\left(t^2 x^{\frac{1}{5}} + \frac{(1-x)^{\frac{1}{10}}}{t}\right)^{15}$$
, $x \ge 0$, is K, then 8 K is equal to ______.

Answer Given By Candidate: Not Attempted

Topic Name: Mathematics-Section B

Question:

Let a, b be two non-zero real numbers. If p and r are the roots of the equation $x^2 - 8ax + 2a = 0$ and q and s are the roots of the equation $x^2 + 12bx + 6b = 0$, such that

$$\frac{1}{p}$$
, $\frac{1}{q}$, $\frac{1}{r}$, $\frac{1}{s}$ are in A.P., then $a^{-1}-b^{-1}$ is equal to ______.

Answer Given By Candidate: Not Attempted

Question ID:100025

Topic Name: Mathematics-Section B

Question:

Let $a_1 = b_1 = 1$, $a_n = a_{n-1} + 2$ and $b_n = a_n + b_{n-1}$ for every natural number $n \ge 2$. Then

$$\sum_{n=1}^{15} a_n \cdot b_n \text{ is equal to } \underline{\hspace{1cm}}.$$

Answer Given By Candidate: Not Attempted

Question ID:100026

Topic Name: Mathematics-Section B

Question:

Let
$$f(x) = \begin{cases} |4x^2 - 8x + 5|, & \text{if } 8x^2 - 6x + 1 \ge 0\\ [4x^2 - 8x + 5], & \text{if } 8x^2 - 6x + 1 < 0, \end{cases}$$
 where $[\alpha]$ denotes the greatest integer

less than or equal to α . Then the number of points in **R** where f is not differentiable is .

Answer Given By Candidate: Not Attempted

Question ID:100027

Topic Name: Mathematics-Section B

If
$$\lim_{n\to\infty} \frac{(n+1)^{k-1}}{n^{k+1}} [(nk+1) + (nk+2) + ... + (nk+n)]$$

$$= 33 \cdot \lim_{n \to \infty} \frac{1}{n^{k+1}} \cdot \left[1^k + 2^k + 3^k + ... + n^k \right],$$

then the integral value of k is equal to _____.

Answer Given By Candidate: Not Attempted

Question ID:100028

Topic Name: Mathematics-Section B

Question:

Let the equation of two diameters of a circle $x^2+y^2-2x+2fy+1=0$ be 2px-y=1 and 2x+py=4p. Then the slope $m \in (0, \infty)$ of the tangent to the hyperbola $3x^2-y^2=3$ passing through the centre of the circle is equal to ______.

Answer Given By Candidate: Not Attempted

Question ID:100029

Topic Name: Mathematics-Section B

Question:

The sum of diameters of the circles that touch (i) the parabola $75x^2 = 64(5y - 3)$ at the point $\left(\frac{8}{5}, \frac{6}{5}\right)$ and (ii) the *y*-axis, is equal to ______.

Answer Given By Candidate: Not Attempted

Question ID:100030

Topic Name: Mathematics-Section B

Question:

The line of shortest distance between the lines $\frac{x-2}{0} = \frac{y-1}{1} = \frac{z}{1}$ and

$$\frac{x-3}{2} = \frac{y-5}{2} = \frac{z-1}{2}$$
 makes an angle of $\cos^{-1}\left(\sqrt{\frac{2}{27}}\right)$ with the plane P: $ax-y-z=0$,

(a > 0). If the image of the point (1, 1, -5) in the plane P is (α , β , γ), then $\alpha + \beta - \gamma$ is equal to _____.

Answer Given By Candidate: Not Attempted

Question ID:100031

Topic Name: Physics-Section A

Question:

If momentum [P], area [A] and time [T] are taken as fundamental quantities, then the dimensional formula for coefficient of viscosity is :

^A
$$[PA^{-1}T^{0}]$$

$$^{\mathbf{B}}$$
 [P A T⁻¹]

$$^{\mathrm{C}}$$
 [PA $^{-1}$ T]

$$^{\mathbf{D}}$$
 [P A⁻¹ T⁻¹]

Answer Given By Candidate:B

Ouestion ID:100032

Topic Name: Physics-Section A

Question: Which of the following physical quantities have the same dimensions?

- Electric displacement (\vec{D}) and surface charge density
- ^B Displacement current and electric field
- Current density and surface charge density
- D Electric potential and energy

Answer Given By Candidate:C

Question ID:100033

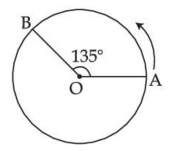
Topic Name: Physics-Section A

Question:

A person moved from A to B on a circular path as shown in figure. If the distance travelled by him is 60 m, then the magnitude of displacement would be :

NTA

(Given $\cos 135^{\circ} = -0.7$)



A 42 m

^B 47 m

C 19 m

D 40 m

Answer Given By Candidate: Not Attempted

Question ID:100034

Topic Name: Physics-Section A

Question:

A body of mass 0.5 kg travels on straight line path with velocity $v = (3x^2 + 4)$ m/s. The net workdone by the force during its displacement from x = 0 to x = 2 m is :

A 64 J

B 60 J

^C 120 J

D 128 J

Answer Given By Candidate:B

Question ID:100035

Topic Name: Physics-Section A

Question:

A solid cylinder and a solid sphere, having same mass M and radius R, roll down the same inclined plane from top without slipping. They start from rest. The ratio of velocity of the solid cylinder to that of the solid sphere, with which they reach the ground, will be:

A

$$\sqrt{\frac{5}{3}}$$

В

$$\sqrt{\frac{4}{5}}$$

C

$$\sqrt{\frac{3}{5}}$$

D

$$\sqrt{\frac{14}{15}}$$

Answer Given By Candidate: Not Attempted

Question ID:100036

Topic Name: Physics-Section A

Question:

Three identical particles A, B and C of mass 100 kg each are placed in a straight line with AB = BC = 13 m. The gravitational force on a fourth particle P of the same mass is F, when placed at a distance 13 m from the particle B on the perpendicular bisector of the line AC. The value of F will be approximately:

A 21 G

B 100 G

C 59 G

D 42 G

Answer Given By Candidate:C

Question ID:100037

Topic Name: Physics-Section A

Question:

A certain amount of gas of volume V at 27°C temperature and pressure 2×10^7 Nm⁻² expands isothermally until its volume gets doubled. Later it expands adiabatically until its volume gets redoubled. The final pressure of the gas will be (Use $\gamma = 1.5$):

^A 3.536×10^5 Pa

^B 3.536×10^6 Pa

 $^{\rm C}$ 1.25 × 10⁶ Pa

 $^{\rm D}$ 1.25 × 10⁵ Pa

Answer Given By Candidate:C

Question ID:100038

Topic Name: Physics-Section A

Question:

Following statements are given:

(A) The average kinetic energy of a gas molecule decreases when the temperature is reduced.

- (B) The average kinetic energy of a gas molecule increases with increase in pressure at constant temperature.
- (C) The average kinetic energy of a gas molecule decreases with increase in volume.
- (D) Pressure of a gas increases with increase in temperature at constant pressure.
- (E) The volume of gas decreases with increase in temperature.

Choose the correct answer from the options given below:

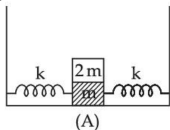
- A (A) and (D) only
- $^{\mathbf{B}}$ (A), (B) and (D) only
- C (B) and (D) only
- D (A), (B) and (E) only

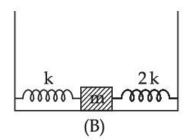
Answer Given By Candidate:A

Question ID:100039

Topic Name: Physics-Section A

Question:





In figure (A), mass '2 m' is fixed on mass 'm' which is attached to two springs of spring constant k. In figure (B), mass 'm' is attached to two springs of spring constant 'k' and '2k'. If mass 'm' in (A) and in (B) are displaced by distance 'x' horizontally and then released, then time period T_1 and T_2 corresponding to (A) and (B) respectively follow the relation.

$$\frac{A}{T_2} = \frac{3}{\sqrt{2}}$$

$$\frac{T_1}{T_2} = \sqrt{\frac{3}{2}}$$

 \mathbf{C}

$$\frac{T_1}{T_2} = \sqrt{\frac{2}{3}}$$

$$\frac{T_1}{T_2} = \frac{\sqrt{2}}{3}$$

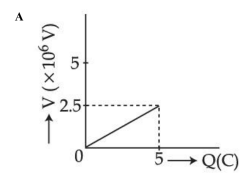
Answer Given By Candidate:C

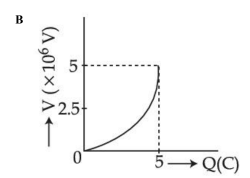
Question ID:100040

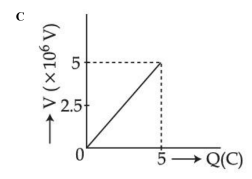
Topic Name: Physics-Section A

Question:

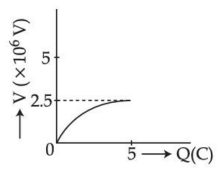
A condenser of 2 μF capacitance is charged steadily from 0 to 5 C. Which of the following graph represents correctly the variation of potential difference (V) across it's plates with respect to the charge (Q) on the condenser?







D



Answer Given By Candidate: A

Question ID:100041

Topic Name: Physics-Section A

Question:

Two charged particles, having same kinetic energy, are allowed to pass through a uniform magnetic field perpendicular to the direction of motion. If the ratio of radii of their circular paths is 6:5 and their respective masses ratio is 9:4. Then, the ratio of their charges will be:

A 8:5

 B 5:4

C 5:3

D 8:7

Answer Given By Candidate: Not Attempted

Question ID:100042

Topic Name: Physics-Section A

Ouestion: To increase the resonant frequency in series LCR circuit,

- A source frequency should be increased.
- B another resistance should be added in series with the first resistance.
- ^C another capacitor should be added in series with the first capacitor.
- D the source frequency should be decreased.

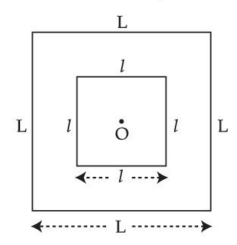
Answer Given By Candidate:C

Question ID:100043

Topic Name: Physics-Section A

Question:

A small square loop of wire of side l is placed inside a large square loop of wire L (L >> l). Both loops are coplanar and their centres coincide at point O as shown in figure. The mutual inductance of the system is :



$$\frac{2\sqrt{2} \mu_0 L^2}{\pi l}$$

$$\frac{\mu_0 l^2}{2\sqrt{2} \pi L}$$

$$\begin{array}{c} C \\ \frac{2\sqrt{2} \mu_0 l^2}{\pi L} \end{array}$$

$$\frac{\mu_0 L^2}{2\sqrt{2} \pi l}$$

Answer Given By Candidate: Not Attempted

Question ID:100044

Topic Name: Physics-Section A

Question:

The rms value of conduction current in a parallel plate capacitor is $6.9 \mu A$. The capacity of this capacitor, if it is connected to 230 V ac supply with an angular frequency of 600 rad/s, will be:

- ^A 5 pF
- B 50 pF
- C 100 pF
- D 200 pF

Answer Given By Candidate:A

NTA 8/4/22, 10:05 AM

Question ID:100045

Topic Name: Physics-Section A

Question: Which of the following statement is correct?

In primary rainbow, observer sees red colour on the top and violet on the bottom

- In primary rainbow, observer sees violet colour on the top and red on the bottom
- In primary rainbow, light wave suffers total internal reflection twice before coming out of water drops.
- Primary rainbow is less bright than secondary rainbow.

Answer Given By Candidate:B

Question ID:100046

Topic Name: Physics-Section A

Question:

Time taken by light to travel in two different materials A and B of refractive indices μ_{Δ} and μ_B of same thickness is t_1 and t_2 respectively. If $t_2 - t_1 = 5 \times 10^{-10}$ s and the ratio of μ_A to μ_B is 1:2. Then, the thickness of material, in meter is: (Given v_A and v_B are velocities of light in A and B materials respectively.)

- $^{\rm A}$ 5×10⁻¹⁰ $v_{\rm A}$ m
- $5 \times 10^{-10} \text{ m}$
- 1.5×10^{-10} m
- $5 \times 10^{-10} v_{\rm R} {\rm m}$

Answer Given By Candidate:C

Question ID:100047

Topic Name: Physics-Section A

A metal exposed to light of wavelength 800 nm and and emits photoelectrons with a certain kinetic energy. The maximum kinetic energy of photo-electron doubles when light of wavelength 500 nm is used. The workfunction of the metal is : (Take hc = 1230 eV-nm).

- A 1.537 eV
- 2.46 eV
- 0.615 eV
- 1.23 eV

Answer Given By Candidate:B

Question ID:100048

Topic Name: Physics-Section A

The momentum of an electron revolving in nth orbit is given by :

Ouestion: (Symbols have their usual meanings)

 $\frac{\text{A}}{2\pi r}$

 $\frac{\text{nh}}{2\text{r}}$

 $\frac{c}{2\tau}$

 $\frac{2\pi r}{nh}$

Answer Given By Candidate:C

Question ID:100049

Topic Name: Physics-Section A

Question:

The magnetic moment of an electron (e) revolving in an orbit around nucleus with an orbital angular momentum is given by :

 $\stackrel{A}{\underset{\mu}{\rightarrow}} = \frac{\stackrel{\rightarrow}{eL}}{2m}$

 $\stackrel{B}{\underset{\mu}{\rightarrow}}_{L} = - \; \frac{\stackrel{\rightarrow}{\operatorname{eL}}}{2m} \;$

 $\begin{matrix} c \\ \rightarrow \\ \mu_{\it l} = - \ \dfrac{\overrightarrow{eL}}{m} \end{matrix}$

 $\begin{array}{c}
\mathbf{D} \\
\overset{\rightarrow}{\mu_l} = \frac{2eL}{m}
\end{array}$

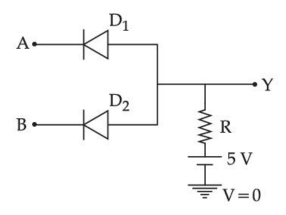
Answer Given By Candidate: Not Attempted

Question ID:100050

Topic Name: Physics-Section A

Question:

In the circuit, the logical value of A = 1 or B = 1 when potential at A or B is 5 V and the logical value of A = 0 or B = 0 when potential at A or B is 0 V.



The truth table of the given circuit will be:

B A B Y

0 0 0

1 0 1

0 1 1

1 1 1

C A B Y

0 0 0

1 0 0

0 1 0

1 1 0

D A B Y

0 0 1

1 0 1

0 1 1

1 1 0

Answer Given By Candidate: Not Attempted

Question ID:100051

Topic Name: Physics-Section B

Question:

A car is moving with speed of 150 km/h and after applying the break it will move 27 m before it stops. If the same car is moving with a speed of one third the reported speed then it will stop after travelling _____ m distance.

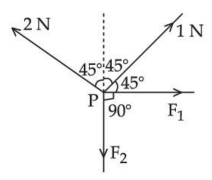
Answer Given By Candidate:9

Question ID:100052

Topic Name: Physics-Section B

Question:

Four forces are acting at a point P in equilibrium as shown in figure. The ratio of force F_1 to F_2 is 1 : x where x =_____.



Answer Given By Candidate:3

Question ID:100053

Topic Name: Physics-Section B

Question:

A wire of length L and radius r is clamped rigidly at one end. When the other end of the wire is pulled by a force F, its length increases by 5 cm. Another wire of the same material of length 4L and radius 4r is pulled by a force 4F under same conditions. The increase in length of this wire is _____ cm.

Answer Given By Candidate: Not Attempted

Question ID:100054

Topic Name: Physics-Section B

Question:

A unit scale is to be prepared whose length does not change with temperature and remains 20 cm, using a bimetallic strip made of brass and iron each of different length. The length of both components would change in such a way that difference between their lengths remains constant. If length of brass is 40 cm and length of iron will be _____ cm.

$$(\alpha_{iron} = 1.2 \times 10^{-5} \text{ K}^{-1} \text{ and } \alpha_{brass} = 1.8 \times 10^{-5} \text{ K}^{-1}).$$

Answer Given By Candidate: Not Attempted

Question ID:100055

Topic Name:Physics-Section B **Question:**

An observer is riding on a bicycle and moving towards a hill at 18 kmh⁻¹. He hears a sound from a source at some distance behind him directly as well as after its reflection from the hill. If the original frequency of the sound as emitted by source is 640 Hz and velocity of the sound in air is 320 m/s, the beat frequency between the two sounds heard by observer will be _____ Hz.

Answer Given By Candidate: Not Attempted

Question ID:100056

Topic Name: Physics-Section B

Question:

The volume charge density of a sphere of radius 6 m is 2 μ C cm⁻³. The number of lines of force per unit surface area coming out from the surface of the sphere is _____×10¹⁰ NC⁻¹.

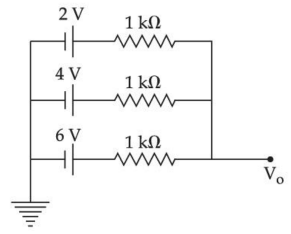
[Given : Permittivity of vacuum $\epsilon_0 = 8.85 \times 10^{-12} \text{ C}^2 \text{ N}^{-1} - \text{m}^{-2}$)

Answer Given By Candidate: Not Attempted

Question ID:100057

Topic Name: Physics-Section B

In the given figure, the value of V_o will be ______ V.



Question:

Answer Given By Candidate: Not Attempted

Question ID:100058

Topic Name: Physics-Section B

Ouestion

Eight copper wire of length *l* and diameter d are joined in parallel to form a single composite conductor of resistance R. If a single copper wire of length 2*l* have the same resistance (R) then its diameter will be ______d.

Answer Given By Candidate:2

Question ID:100059

Topic Name: Physics-Section B

Question:

The energy band gap of semiconducting material to produce violet (wavelength = 4000 Å) LED is _____ eV. (Round off to the nearest integer).

Answer Given By Candidate: Not Attempted

Question ID:100060

Topic Name: Physics-Section B

Question:

The required height of a TV tower which can cover the population of 6.03 lakh is h. If the average population density is 100 per square km and the radius of earth is 6400 km, then the value of h will be _____ m.

Answer Given By Candidate:10

Question ID:100061

Topic Name: Chemistry-Section A

Question:

SO₂Cl₂ on reaction with excess of water results into acidic mixture

$$SO_2Cl_2 + 2H_2O \rightarrow H_2SO_4 + 2HCl$$

16 moles of NaOH is required for the complete neutralisation of the resultant acidic mixture. The number of moles of SO_2Cl_2 used is :

A 16

B 8

c 4

D 2

Answer Given By Candidate:B

Question ID:100062

Topic Name: Chemistry-Section A

Question: Which of the following sets of quantum numbers is not allowed?

A

$$n=3, 1=2, m_1=0, s=+\frac{1}{2}$$

В

$$n=3$$
, $l=2$, $m_l=-2$, $s=\pm \frac{1}{2}$

C

$$n=3$$
, $l=3$, $m_l=-3$, $s=-\frac{1}{2}$

D

$$n=3, 1=0, m_1=0, s=-\frac{1}{2}$$

Answer Given By Candidate:C

Question ID:100063

Topic Name: Chemistry-Section A

Question:

The depression in freezing point observed for a formic acid solution of concentration 0.5 mL L^{-1} is 0.0405°C. Density of formic acid is 1.05 g mL⁻¹. The Van't Hoff factor of the formic acid solution is nearly: (Given for water $k_f = 1.86$ k kg mol⁻¹)

- A 0.8
- B 1.1
- C 1.9
- D 2.4

Answer Given By Candidate: Not Attempted

Question ID:100064

Topic Name: Chemistry-Section A

Question:

20 mL of 0.1 M $\rm NH_4OH$ is mixed with 40 mL of 0.05 M HCl. The pH of the mixture is nearest to :

(Given: $K_b(NH_4OH) = 1 \times 10^{-5}$, log 2 = 0.30, log 3 = 0.48, log 5 = 0.69, log 7 = 0.84, log 11 = 1.04)

- A 3.2
- B 4.2
- c 5.2
- D 6.2

Answer Given By Candidate:B

Question ID:100065

Topic Name: Chemistry-Section A

Match List - I with List - II

(A)
$$N_2(g) + 3H_2(g) \rightarrow 2NH_3(g)$$

(B)
$$CO(g) + 3H_2(g) \rightarrow CH_4(g) + H_2O(g)$$

(II)
$$Cu/ZnO-Cr_2O_3$$

(C)
$$CO(g) + H_2(g) \rightarrow HCHO(g)$$

(III)
$$\operatorname{Fe}_{x}O_{y} + \operatorname{K}_{2}O + \operatorname{Al}_{2}O_{3}$$

(D)
$$CO(g) + 2H_2(g) \rightarrow CH_3OH(g)$$

Choose the correct answer from the options given below:

$$^{\mathbf{B}}$$
 (A) - (II), (B) - (I), (C) - (IV), (D) - (III)

C
 (A) - (III), (B) - (IV), (C) - (I), (D) - (II)

$$^{\mathbf{D}}$$
 (A) - (III), (B) - (I), (C) - (IV), (D) - (II)

Answer Given By Candidate: Not Attempted

Question ID:100066

Topic Name: Chemistry-Section A

Question:

The IUPAC nomenclature of an element with electronic configuration [Rn] 5f¹⁴6d¹7s² is :

- A Unnilbium
- ^B Unnilunium
- ^C Unnilquadium
- D Unniltrium

Answer Given By Candidate: A

Question ID:100067

Topic Name: Chemistry-Section A

The compound(s) that is(are) removed as slag during the extraction of copper is:

- (A) CaO
- (B) FeO
- (C) Al_2O_3
- (D) ZnO
- (E) NiO

Choose the **correct** answer from the options given below :

- A (C), (D) only
- B (A), (B), (E) only
- ^C (A), (B) only
- D (B) only

Answer Given By Candidate:C

Question ID:100068

Topic Name: Chemistry-Section A

Ouestion:

The reaction of H_2O_2 with potassium permanganate in acidic medium leads to the formation of mainly :

 A Mn²⁺

$$^{\mathbf{B}}$$
 Mn⁴⁺

$$^{\rm C}$$
 Mn³⁺

Answer Given By Candidate: C

Question ID:100069

Topic Name: Chemistry-Section A

Question: Choose the correct order of density of the alkali metals :

$$^{\mathbf{B}}$$
 Li < Na < K < Rb < Cs

D Li
$$<$$
 Na $<$ K $<$ Cs $<$ Rb

Answer Given By Candidate:B

Question ID:100070

Topic Name: Chemistry-Section A

Question:

The geometry around boron in the product 'B' formed from the following reaction is

$$BF_3 + NaH \xrightarrow{450 \text{ K}} A + NaF$$

 $A + NMe_3 \rightarrow B$

- ^A trigonal planar
- B tetrahedral
- ^C pyramidal
- D square planar

Answer Given By Candidate: Not Attempted

Question ID:100071

Topic Name: Chemistry-Section A

Question:

The interhalogen compound formed from the reaction of bromine with excess of fluorine is

- a:
- A hypohalite
- B halate
- c perhalate

 \mathbf{L}

halite

Answer Given By Candidate:B

Question ID:100072

Topic Name: Chemistry-Section A

Question: The photochemical smog does not generally contain:

A NO

 $^{\mathbf{B}}$ NO₂

c so

D HCHO

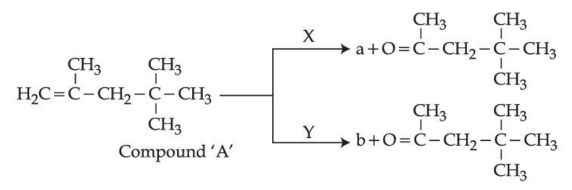
Answer Given By Candidate:D

Question ID:100073

Topic Name: Chemistry-Section A

Question:

A compound 'A' on reaction with 'X' and 'Y' produces the same major product but different by product 'a' and 'b'. Oxidation of 'a' gives a substance produced by ants.



'X' and 'Y' respectively are

 $^{\rm A}$ KMnO $_4$ /H $^+$ and dil. KMnO $_4$, 273 K

 $^{
m B}$ KMnO $_4$ (dilute), 273 K and KMnO $_4$ /H $^+$

 $^{\rm C}$ KMnO₄/H⁺ and O₃, H₂O/Zn

 $^{\mathbf{D}}$ O_3 , H_2O/Zn and $KMnO_4/H^+$

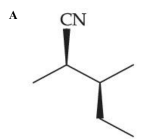
Answer Given By Candidate: Not Attempted

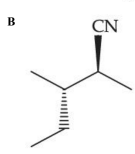
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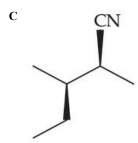
Topic Name: Chemistry-Section A

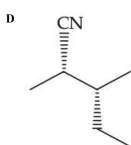
Most stable product of the following reaction is:

Question:









Answer Given By Candidate: Not Attempted

Question ID:100075

Topic Name: Chemistry-Section A

Question:

Which one of the following reactions does **not** represent correct combination of substrate and product under the given conditions ?

A

CI
$$H_2$$
Pd.BaSO₄

CN
(i) DIBAL-H
(ii) H_2O

CO₂C₂H₅
(i) AlH(iso Bu)₂
(ii) H_2O

OH
(i) Na₂Cr₂O₇
H

Answer Given By Candidate: Not Attempted

Question ID:100076

Topic Name: Chemistry-Section A

Question:

An organic compound 'A' on reaction with $\mathrm{NH_3}$ followed by heating gives compound B. Which on further strong heating gives compound C ($\mathrm{C_8H_5NO_2}$). Compound C on sequential reaction with ethanolic KOH, alkyl chloride and hydrolysis with alkali gives a primary amine. The compound A is:

 \mathbf{C}

Answer Given By Candidate: Not Attempted

OH

Question ID:100077

Topic Name: Chemistry-Section A

 $_{\mbox{\scriptsize Question:}}$ Melamine polymer is formed by the condensation of :

A
 $^{H_{2}N}$ N N N N $^{H_{2}}$ $^{+}$ HCHO N N

$$^{\mathrm{B}}$$
 $^{\mathrm{H}_{2}\mathrm{N}}$ $^{\mathrm{NH}_{2}}$ $^{\mathrm{NH}_{2}}$ $^{\mathrm{H}_{2}\mathrm{CHO}}$

$$^{\text{C}}$$
 $^{\text{H}_2\text{N}}$ $^{\text{NH}_2}$ $^{\text{+}}$ $^{\text{HCHO}}$

$$NH_2$$
 + HCHO

Answer Given By Candidate:C

Question ID:100078

Topic Name: Chemistry-Section A

Ouestion: During the denaturation of proteins, which of these structures will remain intact?

- ^A Primary
- B Secondary
- C Tertiary
- D Quaternary

Answer Given By Candidate:C

Question ID:100079

Topic Name: Chemistry-Section A

Question:

Drugs used to bind to receptors, inhibiting its natural function and blocking a message are called:

- A Agonists
- B Antagonists
- C Allosterists
- D Anti histaminists

Answer Given By Candidate:D

Question ID:100080

Topic Name: Chemistry-Section A

Question:

Given below are two statements:

Statement I: On heating with KHSO₄, glycerol is dehydrated and acrolein is formed.

Statement II: Acrolein has fruity odour and can be used to test glycerol's presence.

Choose the correct option.

- A Both Statement I and Statement II are correct.
- Both Statement I and Statement II are incorrect.
- C Statement I is correct but Statement II is incorrect.
- D Statement I is incorrect but Statement II is correct.

Answer Given By Candidate:B

Question ID:100081

Topic Name: Chemistry-Section B

Among the following species

Ouestion: the number of species showing diamagnesim is ______.

Answer Given By Candidate:2

Question ID:100082

Topic Name: Chemistry-Section B

Question:

The enthalpy of combustion of propane, graphite and dihydrogen at 298 K are $-2220.0 \text{ kJ mol}^{-1}$, $-393.5 \text{ kJ mol}^{-1}$ and $-285.8 \text{ kJ mol}^{-1}$ respectively. The magnitude of enthalpy of formation of propane (C_3H_8) is _____ kJ mol⁻¹. (Nearest integer)

Answer Given By Candidate: Not Attempted

Question ID:100083

Topic Name: Chemistry-Section B

Question:

The pressure of a moist gas at 27°C is 4 atm. The volume of the container is doubled at the same temperature. The new pressure of the moist gas is $____\times 10^{-1}$ atm. (Nearest integer)

(Given: The vapour pressure of water at 27°C is 0.4 atm.)

Answer Given By Candidate: Not Attempted

Question ID:100084

Topic Name: Chemistry-Section B

Question:

The cell potential for $Zn|Zn^{2+}(aq)||Sn^{x+}|$ Sn is 0.801 V at 298 K. The reaction quotient for the above reaction is 10^{-2} . The number of electrons involved in the given electrochemical cell reaction is _____.

(Given:
$$E_{Zn^{2+}|Zn}^{o} = -0.763 \text{ V}$$
, $E_{Sn^{x+}|Sn}^{o} = +0.008 \text{ V}$ and $\frac{2.303 \text{RT}}{F} = 0.06 \text{ V}$)

Answer Given By Candidate: Not Attempted

Question ID:100085

Topic Name: Chemistry-Section B

Question:

The half life for the decomposition of gaseous compound A is 240 s when the gaseous pressure was 500 Torr initially. When the pressure was 250 Torr, the half life was found to be 4.0 min. The order of the reaction is ______. (Nearest integer)

Answer Given By Candidate: Not Attempted

Question ID:100086

Topic Name: Chemistry-Section B

Question:

Consider the following metal complexes:

 $[Co(NH_3)_6]^{3+}$

 $[CoCl(NH_3)_5]^{2+}$

 $[Co(CN)_{6}]^{3}$

 $[Co(NH_3)_5(H_2O)]^{3+}$

The spin-only magnetic moment value of the complex that absorbes light with shortest wavelength is ______ B.M. (Nearest integer)

Answer Given By Candidate: Not Attempted

Question ID:100087

Topic Name: Chemistry-Section B

Question:

Answer Given By Candidate: Not Attempted

Question ID:100088

Topic Name: Chemistry-Section B

Question:

While estimating the nitrogen present in an organic compound by Kjeldahl's method, the ammonia evolved from 0.25~g of the compound neutralized 2.5~mL of $2~M~H_2SO_4$. The percentage of nitrogen present in organic compound is ______.

Answer Given By Candidate: Not Attempted

Question ID:100089

Topic Name: Chemistry-Section B

Question:

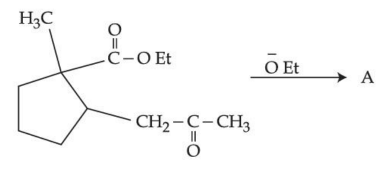
The number of ${\rm sp^3}$ hybridised carbons in an acyclic neutral compound with molecular formula ${\rm C_4H_5N}$ is _____.

Answer Given By Candidate:3

Ouestion ID:100090

Topic Name: Chemistry-Section B

In the given reaction



(Where Et is $-C_2H_5$)

Ouestion: The number of chiral carbon/s in product A is _____.

Answer Given By Candidate: Not Attempted