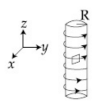
An electron gun is placed inside a long solenoid of radius R on its axis. The solenoid has n turns/length and carries a current I. The electron gun shoots an electron along the radius of the solenoid with speed v. If the electron does not hit the surface of the solenoid, maximum possible value of v is (all symbols have their standard meaning):



Options

- 1. $\frac{e\mu_0 nIR}{m}$
- $\frac{e\mu_0 nIR}{2m}$
- $\frac{2e\mu_0nIR}{m}$
- 4. $\frac{e\mu_0 nIR}{4m}$

Question Type : \boldsymbol{MCQ}

Question ID: 4050362157 Option 1 ID: 4050367713 Option 2 ID: 4050367714 Option 3 ID: 4050367716 Option 4 ID: 4050367715 Status: Answered

mass density given by
$$\rho(x) = a + b \left(\frac{x}{L}\right)^2$$
,

where a and b are constants and $0 \le x \le L$. The value of x for the centre of mass of the rod is at:

Options 1.
$$\frac{4}{3} \left(\frac{a+b}{2a+3b} \right) L$$

$$2 \frac{3}{2} \left(\frac{a+b}{2a+b} \right) L$$

$$3 \ \frac{3}{2} \left(\frac{2a+b}{3a+b} \right) L$$

$$4 \frac{3}{4} \left(\frac{2a+b}{3a+b} \right) L$$

Question Type : $\boldsymbol{\mathsf{MCQ}}$

Question ID: 4050362148

Option 1 ID: 4050367679

Option 2 ID: 4050367680

Option 3 ID: 4050367678

Option 4 ID: 4050367677

Status: Answered

Q.4 A plane electromagnetic wave is propagating along the direction $\frac{\hat{i} + \hat{j}}{\sqrt{2}}$, with its polarization along the direction \hat{k} . The correct form of the magnetic field of the wave would be (here B_0 is an appropriate constant):

Options

³ 1.
$$B_0 \frac{\hat{i} - \hat{j}}{\sqrt{2}} \cos \left(\omega t - k \frac{\hat{i} + \hat{j}}{\sqrt{2}} \right)$$

2.
$$B_0 \frac{\hat{i} + \hat{j}}{\sqrt{2}} \cos \left(\omega t - k \frac{\hat{i} + \hat{j}}{\sqrt{2}} \right)$$

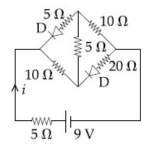
3.
$$B_0 \stackrel{\wedge}{k} \cos \left(\omega t - k \frac{\stackrel{\wedge}{i} + \stackrel{\wedge}{j}}{\sqrt{2}} \right)$$

⁴ B₀
$$\frac{\hat{j} - \hat{i}}{\sqrt{2}} \cos \left(\omega t + k \frac{\hat{i} + \hat{j}}{\sqrt{2}} \right)$$

Question Type: MCQ

Question ID: 4050362159
Option 1 ID: 4050367723
Option 2 ID: 4050367721
Option 3 ID: 4050367724
Option 4 ID: 4050367722
Status: Answered

Q.5 The current i in the network is:



Options 1. 0 A

- 2. 0.6 A
- 3. 0.3 A
- 4. 0.2 A

Question Type : MCQ

Question ID: 4050362163
Option 1 ID: 4050367740
Option 2 ID: 4050367737
Option 3 ID: 4050367738
Option 4 ID: 4050367739
Status: Answered

Chosen Option: 3

Q.6 A small spherical droplet of density d is floating exactly half immersed in a liquid of density ρ and surface tension T. The radius of the droplet is (take note that the surface tension applies an upward force on the droplet):

Options

1.
$$\mathbf{r} = \sqrt{\frac{2T}{3(d+\rho)g}}$$

$$2. \ \ r = \sqrt{\frac{3T}{(2d - \rho)g}}$$

$$3 \quad r = \sqrt{\frac{T}{(d-\rho)g}}$$

$$4 \ r = \sqrt{\frac{T}{(d+\rho)g}}$$

Question Type : MCQ

Question ID: 4050362152 Option 1 ID: 4050367695 Option 2 ID: 4050367694 Option 3 ID: 4050367693 Option 4 ID: 4050367696

Status : Answered

Q.7 A small circular loop of conducting wire has radius a and carries current I. It is placed in a uniform magnetic field B perpendicular to its plane such that when rotated slightly about its diameter and released, it starts performing simple harmonic motion of time period T. If the mass of the loop is m then:

Options

1.
$$T = \sqrt{\frac{\pi m}{2IB}}$$

$$2 \cdot T = \sqrt{\frac{2\pi m}{IB}}$$

3.
$$T = \sqrt{\frac{\pi m}{IB}}$$

4.
$$T = \sqrt{\frac{2m}{IB}}$$

Question Type : MCQ

Question ID: 4050362156
Option 1 ID: 4050367712
Option 2 ID: 4050367711
Option 3 ID: 4050367710
Option 4 ID: 4050367709
Status: Answered

Chosen Option: 2

Q.8 A wire of length L and mass per unit length $6.0 \times 10^{-3} \text{ kgm}^{-1}$ is put under tension of 540 N. Two consecutive frequencies that it resonates at are: 420 Hz and 490 Hz. Then L in meters is:

Options 1. 8.1 m

2. 5.1 m

3. 1.1 m

4. 2.1 m

Question Type : MCQ

Question ID : 4050362154
Option 1 ID : 4050367704
Option 2 ID : 4050367701
Option 3 ID : 4050367702
Option 4 ID : 4050367703
Status : Answered

In LC circuit the inductance L = 40 mH and capacitance $C = 100 \mu F$. If a voltage $V(t) = 10 \sin(314 \ t)$ is applied to the circuit, the current in the circuit is given as:

Options 1 0.52 cos 314 t

- 2. 0.52 sin 314 t
- 3. 10 cos 314 t
- 4. 5.2 cos 314 t

Question Type : MCQ

Question ID: 4050362158
Option 1 ID: 4050367718
Option 2 ID: 4050367717
Option 3 ID: 4050367719
Option 4 ID: 4050367720
Status: Answered

Chosen Option : 1

Q.10 There is a small source of light at some depth below the surface of water (refractive

index $=\frac{4}{3}$) in a tank of large cross sectional

surface area. Neglecting any reflection from the bottom and absorption by water, percentage of light that emerges out of surface is (nearly):

[Use the fact that surface area of a spherical cap of height h and radius of curvature r is $2\pi rh$]

Options 1. 17%

- 2. 21%
- 3. 34%
- 4. 50%

Question Type: MCQ

Question ID: 4050362160 Option 1 ID: 4050367728 Option 2 ID: 4050367727 Option 3 ID: 4050367726 Option 4 ID: 4050367725 Status: Answered

Q.11 Two gases - argon (atomic radius 0.07 nm, atomic weight 40) and xenon (atomic radius 0.1 nm, atomic weight 140) have the same number density and are at the same temperature. The ratio of their respective mean free times is closest to:

Options 1. 3.67

2. 4.67

3. **1.83**

4. 2.3

Question Type : MCQ

Question ID: 4050362153
Option 1 ID: 4050367697
Option 2 ID: 4050367698
Option 3 ID: 4050367700
Option 4 ID: 4050367699
Status: Answered

Chosen Option: 3

Q.12 A particle starts from the origin at t = 0 with an initial velocity of $3.0\,\hat{i}$ m/s and moves in the *x-y* plane with a constant acceleration $\left(6.0\,\hat{i} + 4.0\,\hat{j}\right)$ m/s². The *x*-coordinate of the particle at the instant when its *y*-coordinate is 32 m is D meters. The value

Options 1. 50

2. 32

of D is:

3. 60

4. 40

Question Type : MCQ

Question ID: 4050362145 Option 1 ID: 4050367665 Option 2 ID: 4050367666 Option 3 ID: 4050367667 Option 4 ID: 4050367668 Status: Answered

Q.13 A particle of mass m is projected with a

speed u from the ground at an angle $\theta = \frac{\pi}{3}$

w.r.t. horizontal (x-axis). When it has reached its maximum height, it collides completely inelastically with another

particle of the same mass and velocity $u\hat{i}$. The horizontal distance covered by the combined mass before reaching the ground

Options

$$\begin{array}{ccc}
1 & \frac{3\sqrt{2}}{4} & \frac{u^2}{g}
\end{array}$$

2
$$2\sqrt{2} \frac{u^2}{g}$$

3.
$$\frac{3\sqrt{3}}{8} \frac{u^2}{g}$$

$$4 \frac{5}{8} \frac{u^2}{g}$$

Question Type: MCQ

Question ID: 4050362147 Option 1 ID: 4050367676 Option 2 ID: 4050367675 Option 3 ID: 4050367673 Option 4 ID: 4050367674 Status: Answered

Chosen Option: 3

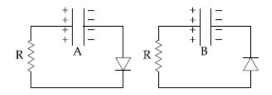
Q.14 The energy required to ionise a hydrogen like ion in its ground state is 9 Rydbergs. What is the wavelength of the radiation emitted when the electron in this ion jumps from the second excited state to the ground state?

- Options 1. 35.8 nm
 - 2. 24.2 nm
 - 3. 8.6 nm
 - 4. 11.4 nm

Question Type: MCQ

Question ID: 4050362162 Option 1 ID: 4050367736 Option 2 ID: 4050367734 Option 3 ID: 4050367735 Option 4 ID: 4050367733 Status: Answered

Q.15 Two identical capacitors A and B, charged to the same potential 5V are connected in two different circuits as shown below at time t=0. If the charge on capacitors A and B at time t=CR is Q_A and Q_B respectively, then (Here e is the base of natural logarithm)



Options

1.
$$Q_A = VC$$
, $Q_B = \frac{VC}{e}$

$$2 \ Q_A = \frac{CV}{2}, Q_B = \frac{VC}{e}$$

3.
$$Q_A = VC, Q_B = CV$$

$${}^{4}~Q_{A}=\frac{VC}{e},~Q_{B}=\frac{CV}{2}$$

Question Type: MCQ

Question ID: 4050362155

Option 1 ID: 4050367708

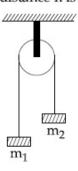
Option 2 ID: 4050367706

Option 3 ID: 4050367705

Option 4 ID: 4050367707

Status : Answered

Q.16 A uniformly thick wheel with moment of inertia I and radius R is free to rotate about its centre of mass (see fig). A massless string is wrapped over its rim and two blocks of masses m_1 and m_2 ($m_1 > m_2$) are attached to the ends of the string. The system is released from rest. The angular speed of the wheel when m_1 descents by a distance h is:



Options

s
1.
$$\left[\frac{m_1 + m_2}{(m_1 + m_2) R^2 + I}\right]^{\frac{1}{2}} gh$$

2.
$$\left[\frac{2(m_1 - m_2) gh}{(m_1 + m_2) R^2 + I}\right]^{\frac{1}{2}}$$

3.
$$\left[\frac{2(m_1 + m_2) gh}{(m_1 + m_2) R^2 + I} \right]^{\frac{1}{2}}$$

4.
$$\left[\frac{(m_1 - m_2)}{(m_1 + m_2) R^2 + I}\right]^{\frac{1}{2}} gh$$

Question Type : MCQ

Question ID: 4050362146
Option 1 ID: 4050367672
Option 2 ID: 4050367670
Option 3 ID: 4050367669
Option 4 ID: 4050367671
Status: Answered

Chosen Option : $\boldsymbol{2}$

Q.17 Planet A has mass M and radius R. Planet B has half the mass and half the radius of Planet A. If the escape velocities from the Planets A and B are $v_{\rm A}$ and $v_{\rm B}$,

respectively, then $\frac{v_{\rm A}}{v_{\rm B}} = \frac{\rm n}{4}$. The value of

n is:

Options 1. 4

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

Question Type : MCQ

Question ID: 4050362150 Option 1 ID: 4050367688 Option 2 ID: 4050367685 Option 3 ID: 4050367686 Option 4 ID: 4050367687 Status: Answered

Chosen Option: 1

Q.18 Two steel wires having same length are suspended from a ceiling under the same load. If the ratio of their energy stored per unit volume is 1:4, the ratio of their diameters is:

- Options $1 \cdot 1 : \sqrt{2}$
 - 2. 1:2
 - 3. 2:1
 - $\sqrt{2}:1$

Question Type: MCQ

Question ID: 4050362151 Option 1 ID: 4050367689 Option 2 ID: 4050367690 Option 3 ID: 4050367692 Option 4 ID: 4050367691 Status: Answered

Q.19 For the four sets of three measured physical quantities as given below. Which of the following options is correct?

(ii)
$$A_2 = 24.44$$
, $B_2 = 16.082$, $C_2 = 240.2$

(iii)
$$A_3 = 25.2$$
, $B_3 = 19.2812$, $C_3 = 236.183$

(iv)
$$A_4 = 25$$
, $B_4 = 236.191$, $C_4 = 19.5$

Options
$$A_4 + B_4 + C_4 < A_1 + B_1 + C_1 < A_3 + B_3 + C_3 < A_2 + B_2 + C_2$$

$$\begin{array}{lll} & A_1 + B_1 + C_1 & < & A_3 + B_3 + C_3 & < \\ & A_2 + B_2 + C_2 & < & A_4 + B_4 + C_4 \end{array}$$

3.
$$A_1 + B_1 + C_1 = A_2 + B_2 + C_2 = A_3 + B_3 + C_3 = A_4 + B_4 + C_4$$

4.
$$A_4 + B_4 + C_4 < A_1 + B_1 + C_1 = A_2 + B_2 + C_2 = A_3 + B_3 + C_3$$

Question Type : MCQ

Question ID: 4050362144 Option 1 ID: 4050367664 Option 2 ID: 4050367661 Option 3 ID: 4050367662 Option 4 ID: 4050367663 Status: Answered

Q.20 An electron of mass m and magnitude of charge |e| initially at rest gets accelerated by a constant electric field E. The rate of change of de-Broglie wavelength of this electron at time t ignoring relativistic effects is:

Options

1.
$$\frac{-h}{|e|Et^2}$$

$$_{3.}-\frac{h}{|e|E\sqrt{t}}$$

$$4.-\frac{h}{|e|Et}$$

Question Type : MCQ

Question ID: 4050362161 Option 1 ID: 4050367729 Option 2 ID: 4050367730 Option 3 ID: 4050367731 Option 4 ID: 4050367732 Status: Answered

Chosen Option : 1

Q.21

Starting at temperature 300 K, one mole of an ideal diatomic gas ($\gamma = 1.4$) is first compressed adiabatically from volume

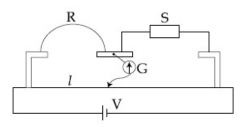
 V_1 to $V_2 = \frac{V_1}{16}$. It is then allowed to

expand isobarically to volume $2V_2$. If all the processes are the quasi-static then the final temperature of the gas (in $^{\circ}$ K) is (to the nearest integer) _____.

Given **1800** Answer:

Question Type : SA

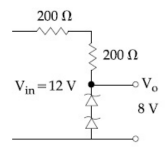
Question ID : 4050362164 Status : Answered Q.22 In a meter bridge experiment S is a standard resistance. R is a resistance wire. It is found that balancing length is l = 25 cm. If R is replaced by a wire of half length and half diameter that of R of same material, then the balancing distance l' (in cm) will now be ______.



Given 40 Answer:

Question Type : **SA**Question ID : **4050362166**Status : **Answered**

Q.23 The circuit shown below is working as a 8 V dc regulated voltage source. When 12 V is used as input, the power dissipated (in mW) in each diode is; (considering both zener diodes are identical) ______.



Given 40 Answer:

Question Type : **SA**Question ID : **4050362168**Status : **Answered**

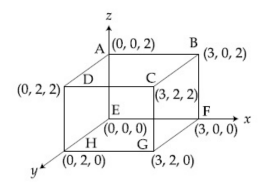
In a Young's double slit experiment 15 fringes are observed on a small portion of the screen when light of wavelength 500 nm is used. Ten fringes are observed on the same section of the screen when another light source of wavelength λ is used. Then the value of λ is (in nm)

Given **750**

Answer:

Question Type : **SA**Question ID : **4050362167**Status : **Answered**

Q.25 An electric field $\overrightarrow{E} = 4x \, \hat{i} - (y^2 + 1) \, \hat{j} \, \text{N/C}$ passes through the box shown in figure. The flux of the electric field through surfaces ABCD and BCGF are marked as ϕ_I and ϕ_{II} respectively. The difference between $(\phi_I - \phi_{II})$ is $(\text{in Nm}^2/\text{C})$ _____.



Given -48 Answer :

Question Type : SA
Question ID : 4050362165
Status : Answered

Section: Chemistry

- Q.1 The correct order of the spin-only magnetic moments of the following complexes is:
 - (I) $[Cr(H_2O)_6]Br_2$
 - (II) Na₄[Fe(CN)₆]
 - (III) $Na_3[Fe(C_2O_4)_3] (\Delta_0 > P)$
 - (IV) (Et₄N)₂[CoCl₄]

Options 1. (III) > (I) > (II) > (IV)

- 2. (I) > (IV) > (III) > (II)
- 3. (II) \approx (I) > (IV) > (III)
- 4. (III) > (I) > (IV) > (II)

Question Type : MCQ

Question ID: 4050362180
Option 1 ID: 4050367793
Option 2 ID: 4050367791
Option 3 ID: 4050367792
Option 4 ID: 4050367790
Status: Answered

Chosen Option : 2

Q.2 The first and second ionisation enthalpies of a metal are 496 and 4560 kJ mol⁻¹, respectively. How many moles of HCl and H₂SO₄, respectively, will be needed to react completely with 1 mole of the metal hydroxide?

Options 1. 1 and 0.5

- 2. 2 and 0.5
- 3. 1 and 1
- 4. 1 and 2

Question Type : MCQ

Question ID: 4050362175
Option 1 ID: 4050367773
Option 2 ID: 4050367771
Option 3 ID: 4050367770
Option 4 ID: 4050367772
Status: Answered

Q.3 Which of the following reactions will not produce a racemic product?

Options

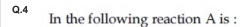
$$\begin{array}{c}
\text{CH}_{3} \\
\text{1. CH}_{3} - \text{C} - \text{CH} = \text{CH}_{2} \xrightarrow{\text{HCl}} \\
\text{H}
\end{array}$$

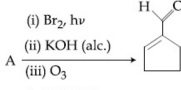
$$\overset{\text{O}}{\overset{\text{II}}{\overset{\text{CH}_3-\overset{\text{C}}{\overset{\text{CH}_2}{\overset{\text{CH}_3}{\overset{\text{CH}_3}{\overset{\text{CH}_3}{\overset{\text{CH}_3}{\overset{\text{CH}_3}{\overset{\text{C}}}{\overset{\text{C}}{\overset{\text{C}}}{\overset{\text{C}}{\overset{\text{C}}{\overset{\text{C}}{\overset{\text{C}}{\overset{\text{C}}{\overset{\text{C}}}{\overset{\text{C}}{\overset{\text{C}}}{\overset{\text{C}}{\overset{\text{C}}}{\overset{C}}}{\overset{C}}{\overset{C}}{\overset{C}}{\overset{C}}{\overset{C}}{\overset{C}}{\overset{C}}{\overset{C}}{\overset{C}}}\overset{C}}{\overset{C}}{\overset{C}}}{\overset{C}}{\overset{C}}{\overset{C}}{\overset{C}}}{\overset{C}}}{\overset{C}}}{\overset{C}}{\overset{C}}{\overset{C}}{\overset{C}}}{\overset{C}}}{\overset{C}}{\overset{C}}{\overset{C}}{\overset{C}}}{\overset{C}}}{\overset{C}}{\overset{C}}{\overset{C}}{\overset{C}}}{\overset{C}}}{\overset{C}}{\overset{C}}{\overset{C}}{\overset{C}}}{\overset{C}}}{\overset{C}}{\overset{C}}}{\overset{C}}}{\overset{C}}}{\overset{C}}}{\overset{C}}{\overset{C}}{\overset{C}}{\overset{C}}{\overset{C}}}{\overset{C}}}{\overset{C}}}{\overset{C}}{\overset{C}}}{\overset{C}}}{\overset{C}}}{\overset{C}}}{\overset{C}}{\overset{C}}{\overset{C}}}{\overset{C}}{\overset{C}}}{\overset{C}}}{\overset{C}}{\overset{C}}}{\overset{C}}}{\overset{C}}}{\overset{C}}}{\overset{C}}}{\overset{C}}{\overset{C}}{\overset{C}}}{\overset{C}}}{\overset{C}}}{\overset{C}}}{\overset{C}}{\overset{C}}}{\overset{C}}}{\overset{C}}}{\overset{C}}}{\overset{C}}}{\overset{C}}{\overset{C}}{\overset{C}}{\overset{C}}}{\overset{C}}}{\overset{C}}}{\overset{C}}}{\overset{C}}{\overset{C}}}{\overset{C}}}{\overset{C}}}{\overset{C}}}{\overset{C}}{\overset{C}}}{\overset{C}}}{\overset{C}}}{\overset{C}}{\overset{C}}}{\overset{C}}{\overset{C}}}{\overset{C}}{\overset{C}}{\overset{C}}}{\overset{C}}{\overset{C}}}{\overset{C}}{\overset{C}}}{\overset{C}}{\overset{C}}}{\overset{C}}{\overset{C}}{\overset{C}}{\overset{C}}}{\overset{C}}}{\overset{C}}{\overset{C}}{\overset{C}}}{\overset{C}}}{\overset{C}}{\overset{C}}}{\overset{C}}{\overset{C}}}{\overset{C}}}{\overset{C}}}{\overset{C}}{$$

⁴
$$CH_3CH_2CH = CH_2 \xrightarrow{HBr}$$

Question Type : \boldsymbol{MCQ}

Question ID: 4050362186 Option 1 ID: 4050367816 Option 2 ID: 4050367817 Option 3 ID: 4050367815 Option 4 ID: 4050367814 Status: Answered





- (iv) $(CH_3)_2S$
- (v) NaOH (aq) $+\Delta$

Options







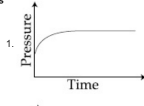


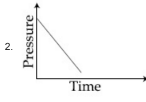
Question Type : MCQ

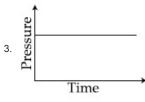
Question ID : 4050362187 Option 1 ID : 4050367821 Option 2 ID : 4050367820 Option 3 ID : 4050367819 Option 4 ID : 4050367818 Status : Answered

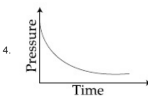
Q.5 A mixture of gases O_2 , H_2 and CO are taken in a closed vessel containing charcoal. The graph that represents the correct behaviour of pressure with time is:











Question Type: MCQ

Question ID : 4050362172 Option 1 ID : 4050367760 Option 2 ID: 4050367761 Option 3 ID: 4050367759 Option 4 ID: 4050367758 Status : Answered

Chosen Option : 4

Q.6 Which polymer has 'chiral' monomer(s)?

Options 1. Buna-N

- 2. Nylon 6, 6
- 3. Neoprene
- 4. PHBV

Question Type : MCQ

Question ID: 4050362185 Option 1 ID: 4050367811 Option 2 ID: 4050367812 Option 3 ID: 4050367810 Option 4 ID: 4050367813

Status: Answered

Q.7 Biochemical Oxygen Demand (BOD) is the amount of oxygen required (in ppm):

Options

by anaerobic bacteria to breakdown

- inorganic waste present in a water body.
 - for the photochemical breakdown of
- waste present in 1 m³ volume of a water body.
 - by bacteria to break-down organic
- waste in a certain volume of a water sample.
- 4 for sustaining life in a water body.

Question Type: MCQ

Question ID: 4050362181 Option 1 ID: 4050367797 Option 2 ID: 4050367795 Option 3 ID: 4050367796 Option 4 ID: 4050367794 Status: Answered

Chosen Option: 3

- Q.8 Among the statements (a)-(d), the correct ones are :
 - (a) Lithium has the highest hydration enthalpy among the alkali metals.
 - (b) Lithium chloride is insoluble in pyridine.
 - (c) Lithium cannot form ethynide upon its reaction with ethyne.
 - (d) Both lithium and magnesium react slowly with H₂O.

Options 1. (a), (b) and (d) only

- 2. (b) and (c) only
- 3. (a), (c) and (d) only
- 4. (a) and (d) only

Question Type : MCQ

Question ID: 4050362177
Option 1 ID: 4050367781
Option 2 ID: 4050367779
Option 3 ID: 4050367780
Option 4 ID: 4050367778
Status: Answered

Q.9 Amongst the following, the form of water with the lowest ionic conductance at 298 K is:

Options 1. distilled water

- 2. water from a well
- saline water used for intravenous injection
- 4. sea water

Question Type : **MCQ**Question ID : **4050362171**Option 1 ID : **4050367757**

Option 1 ID: 4050367757 Option 2 ID: 4050367755 Option 3 ID: 4050367756 Option 4 ID: 4050367754 Status: Answered

Chosen Option : 1

Q.10 Which of the following has the shortest C-Cl bond?

Options 1. CI – CH = CH – OCH₃

- 2. CI-CH=CH-CH₃
- 3. $CI-CH=CH_2$
- 4. $CI CH = CH NO_2$

Question Type : MCQ

Question ID: 4050362183
Option 1 ID: 4050367805
Option 2 ID: 4050367804
Option 3 ID: 4050367802
Option 4 ID: 4050367803
Status: Answered



Options 1. 2

- 2. 1
- 3. 8
- 4. 4

Question Type : MCQ

Question ID: 4050362173
Option 1 ID: 4050367762
Option 2 ID: 4050367765
Option 3 ID: 4050367764
Option 4 ID: 4050367763
Status: Answered

Chosen Option : 1

Q.12 The decreasing order of basicity of the following amines is:



(I)



(II)



(III)



(IV)

Options 1. (I) > (III) > (IV) > (II)

- 2. (III) > (I) > (IV)
- 3. (III) > (II) > (I) > (IV)
- 4. (II) > (III) > (IV) > (I)

Question Type : MCQ

Question ID : 4050362182 Option 1 ID : 4050367801 Option 2 ID : 4050367799 Option 3 ID : 4050367798 Option 4 ID : 4050367800

Status : Answered Chosen Option : 3

- Q.13 The solubility product of $Cr(OH)_3$ at 298 K is 6.0×10^{-31} . The concentration of hydroxide ions in a saturated solution of $Cr(OH)_3$ will be:
- Options 1. $(18 \times 10^{-31})^{1/4}$
 - 2 $(2.22 \times 10^{-31})^{1/4}$
 - 3. $(4.86 \times 10^{-29})^{1/4}$
 - 4. $(18 \times 10^{-31})^{1/2}$

Question Type : MCQ

Question ID: 4050362170 Option 1 ID: 4050367750 Option 2 ID: 4050367752 Option 3 ID: 4050367751 Option 4 ID: 4050367753 Status: Answered

Chosen Option : 1

- Q.14 5 g of zinc is treated separately with an excess of
 - (a) dilute hydrochloric acid and
 - (b) aqueous sodium hydroxide.

The ratio of the volumes of H₂ evolved in these two reactions is:

- Options 1.1:4
 - 2. 1:2
 - 3. 2:1
 - 4. 1:1

Question Type : MCQ

Question ID: 4050362176
Option 1 ID: 4050367777
Option 2 ID: 4050367774
Option 3 ID: 4050367776
Option 4 ID: 4050367775
Status: Answered

Q.15 Consider the following reactions,

(i) NaNO₂/HCl, 0-5 °C (ii) β -naphthol/NaOH Colored Solid [P] \longrightarrow Br_2/H_2O $C_7H_6NBr_3$

The compound [P] is:

Options

 CH_3

Question Type: MCQ
Question ID: 4050362188
Option 1 ID: 4050367822
Option 2 ID: 4050367823
Option 3 ID: 4050367824
Option 4 ID: 4050367825

Status : Answered

Q.16 A, B and C are three biomolecules. The results of the tests performed on them are given below:

	Molisch's Test	Barfoed Test	Biuret Test
Α	Positive	Negative	Negative
В	Positive	Positive	Negative
С	Negative	Negative	Positive

A, B and C are respectively:

Options 1. A = Glucose, B = Fructose, C = Albumin

- 2. A = Lactose, B = Fructose, C = Alanine
- 3. A = Lactose, B = Glucose, C = Alanine
- A = Lactose, B = Glucose, C = Albumin

Question Type : MCQ

Question ID : 4050362184
Option 1 ID : 4050367807
Option 2 ID : 4050367809
Option 3 ID : 4050367808
Option 4 ID : 4050367806
Status : Answered

Chosen Option: 3

Q.17 The reaction of H₃N₃B₃Cl₃ (A) with LiBH₄ in tetrahydrofuran gives inorganic benzene (B). Further, the reaction of (A) with (C) leads to H₃N₃B₃(Me)₃. Compounds (B) and (C) respectively, are:

Options 1. Boron nitride and MeBr

- 2. Borazine and MeMgBr
- 3. Borazine and MeBr
- 4. Diborane and MeMgBr

Question Type : MCQ

Question ID: 4050362178
Option 1 ID: 4050367784
Option 2 ID: 4050367783
Option 3 ID: 4050367785
Option 4 ID: 4050367782
Status: Answered

Q.18 The isomer(s) of $[Co(NH_3)_4Cl_2]$ that has/ have a Cl-Co-Cl angle of 90°, is/are:

Options 1. meridional and trans

- 2. cis and trans
- 3. trans only
- 4. cis only

Question Type: MCQ

Question ID: 4050362179
Option 1 ID: 4050367789
Option 2 ID: 4050367788
Option 3 ID: 4050367786
Option 4 ID: 4050367787
Status: Answered

Chosen Option : 4

Q.19 The number of sp² hybrid orbitals in a molecule of benzene is :

Options 1. 24

2. 6

3. 12

4. 18

Question Type : MCQ

Question ID : 4050362174
Option 1 ID : 4050367769
Option 2 ID : 4050367766
Option 3 ID : 4050367767
Option 4 ID : 4050367768
Status : Answered

Q.20 The true statement amongst the following

Options

- Both ΔS and S are functions of temperature.
- S is not a function of temperature but ΔS is a function of temperature.
- Both S and ΔS are not functions of temperature.
- S is a function of temperature but ΔS is not a function of temperature.

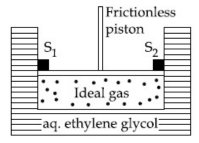
Question Type: MCQ

Question ID: 4050362169 Option 1 ID: 4050367747 Option 2 ID: 4050367749 Option 3 ID: 4050367748 Option 4 ID: 4050367746 Status: Answered

Chosen Option : 1

Q.21 A cylinder containing an ideal gas (0.1 mol of 1.0 dm³) is in thermal equilibrium with a large volume of 0.5 molal aqueous solution of ethylene glycol at its freezing point. If the stoppers S₁ and S₂ (as shown in the figure) are suddenly withdrawn, the volume of the gas in litres after equilibrium is achieved will be _

> (Given, K_f (water) = 2.0 K kg mol⁻¹, $R = 0.08 \text{ dm}^3 \text{ atm } K^{-1} \text{ mol}^{-1}$

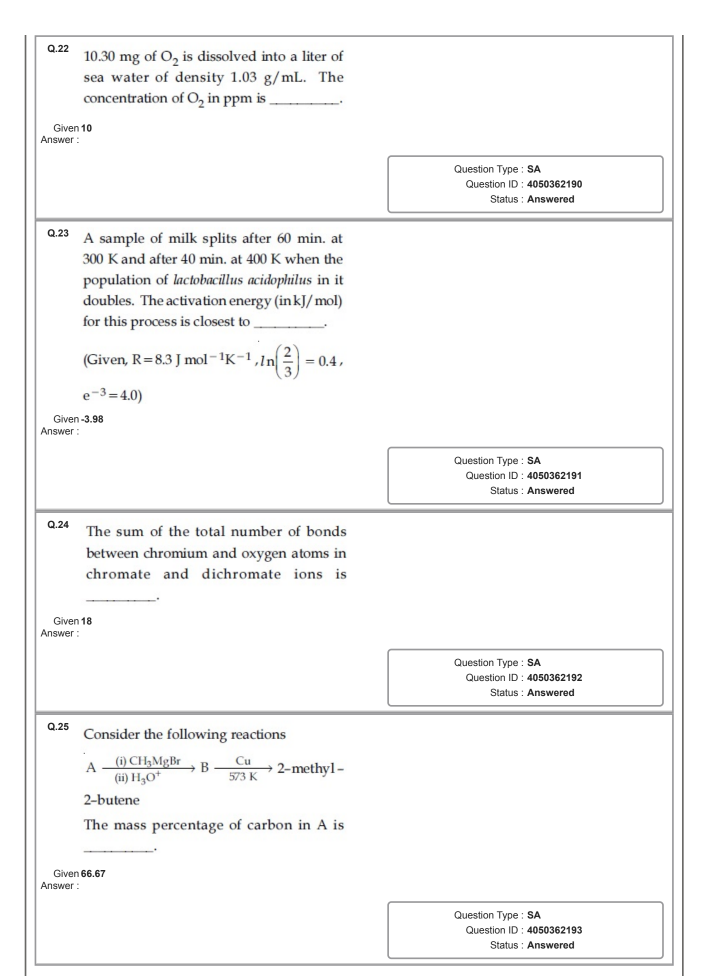


Given 2.18 Answer:

Question Type: SA

Question ID: 4050362189

Status: Answered



Section : Mathematics

Q.1

Let [t] denote the greatest integer ≤ t and

$$\lim_{x \to 0} x \left[\frac{4}{x} \right] = A.$$
 Then the function,

 $f(x) = [x^2] \sin(\pi x)$ is discontinuous, when xis equal to:

Options 1.
$$\sqrt{A+5}$$

2.
$$\sqrt{A+1}$$

$$4\sqrt{A+21}$$

Question Type: MCQ

Question ID: 4050362201 Option 1 ID: 4050367861 Option 2 ID: 4050367860 Option 3 ID: 4050367859 Option 4 ID: 4050367862 Status: Answered

Chosen Option: 2

Q.2 The following system of linear equations

$$7x + 6y - 2z = 0$$

$$3x + 4y + 2z = 0$$

$$x - 2y - 6z = 0$$
, has

- Options infinitely many solutions, (x, y, z)satisfying x = 2z.
 - 2. no solution.
 - 3. only the trivial solution.
 - infinitely many solutions, (x, y, z)satisfying y = 2z.

Question Type: MCQ

Question ID: 4050362198 Option 1 ID: 4050367850 Option 2 ID: 4050367847 Option 3 ID: 4050367848 Option 4 ID: 4050367849 Status: Answered

Q.3 If
$$x = 2\sin\theta - \sin 2\theta$$
 and $y = 2\cos\theta - \cos 2\theta$,

$$\theta \in [0, 2\pi]$$
, then $\frac{d^2y}{dx^2}$ at $\theta = \pi$ is:

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

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

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

4.
$$-\frac{3}{8}$$

Question Type: MCQ

Question ID: 4050362202 Option 1 ID: 4050367866 Option 2 ID: 4050367864 Option 3 ID: 4050367865 Option 4 ID: 4050367863

Status: Marked For Review

Chosen Option : 4

Q.4 The length of the minor axis (along y-axis)

of an ellipse in the standard form is $\frac{4}{\sqrt{3}}$. If

this ellipse touches the line, x + 6y = 8; then its eccentricity is:

Options

$$1\sqrt{\frac{5}{6}}$$

2.
$$\frac{1}{2}\sqrt{\frac{11}{3}}$$

$$3 \frac{1}{3} \sqrt{\frac{11}{3}}$$

$$4 \frac{1}{2} \sqrt{\frac{5}{3}}$$

Question Type : MCQ

Question ID: 4050362208 Option 1 ID: 4050367889 Option 2 ID: 4050367888 Option 3 ID: 4050367887 Option 4 ID: 4050367890 Status: Answered

Q.5 Let $a, b \in \mathbb{R}$, $a \neq 0$ be such that the equation, $ax^2 - 2bx + 5 = 0$ has a repeated root α , which is also a root of the equation, $x^2 - 2bx - 10 = 0$. If β is the other root of this equation, then $\alpha^2 + \beta^2$ is equal to :

Options 1. 26

2. 25

3. 28

4. 24

Question Type: MCQ

Question ID: 4050362195 Option 1 ID: 4050367837 Option 2 ID: 4050367836 Option 3 ID: 4050367838 Option 4 ID: 4050367835

Status: Answered

Chosen Option: 2

Q.6

Given:
$$f(x) = \begin{cases} x & , \ 0 \le x < \frac{1}{2} \\ \frac{1}{2} & , \ x = \frac{1}{2} \\ 1 - x & , \ \frac{1}{2} < x \le 1 \end{cases}$$

and
$$g(x) = \left(x - \frac{1}{2}\right)^2$$
, $x \in \mathbb{R}$. Then the area

(in sq. units) of the region bounded by the curves, y = f(x) and y = g(x) between the lines, 2x = 1 and $2x = \sqrt{3}$, is:

Options 1.
$$\frac{1}{3} + \frac{\sqrt{3}}{4}$$

$$\frac{\sqrt{3}}{4} - \frac{1}{3}$$

$$3. \frac{1}{2} + \frac{\sqrt{3}}{4}$$

$$\frac{1}{2} - \frac{\sqrt{3}}{4}$$

Question Type: MCQ

Question ID: 4050362206 Option 1 ID: 4050367880

Option 2 ID: 4050367882 Option 3 ID: 4050367881

Option 4 ID: 4050367879

Status: Answered

Q.7 A random variable X has the following probability distribution:

> X : 1 2 5

K² 2K K P(X): 2K $5K^2$

Then P(X > 2) is equal to:

Options

Question Type: MCQ

Question ID: 4050362210 Option 1 ID: 4050367896 Option 2 ID: 4050367897 Option 3 ID: 4050367898 Option 4 ID: 4050367895 Status : Answered

Chosen Option: 2

If
$$x = \sum_{n=0}^{\infty} (-1)^n \tan^{2n} \theta$$
 and $y = \sum_{n=0}^{\infty} \cos^{2n} \theta$,

for $0 < \theta < \frac{\pi}{4}$, then :

Options 1.
$$y(1+x)=1$$

2.
$$x(1+y)=1$$

3.
$$y(1-x)=1$$

4.
$$x(1-y)=1$$

Question Type : $\boldsymbol{\mathsf{MCQ}}$

Question ID: 4050362212 Option 1 ID: 4050367903 Option 2 ID: 4050367906 Option 3 ID: 4050367904 Option 4 ID: 4050367905 Status: Answered

Q.9 Let a function
$$f: [0, 5] \rightarrow \mathbb{R}$$
 be continuous, $f(1) = 3$ and F be defined as:

$$F(x) = \int_{1}^{x} t^{2} g(t) dt$$
, where $g(t) = \int_{1}^{t} f(u) du$.

Then for the function F, the point x = 1 is :

Options 1. a point of local minima.

- 2. not a critical point.
- 3. a point of inflection.
- 4 a point of local maxima.

Question Type : MCQ

Question ID: 4050362204
Option 1 ID: 4050367873
Option 2 ID: 4050367871
Option 3 ID: 4050367874
Option 4 ID: 4050367872
Status: Answered

Chosen Option: 1

Q.10 If one end of a focal chord AB of the parabola
$$y^2 = 8x$$
 is at $A\left(\frac{1}{2}, -2\right)$, then the equation of the tangent to it at B is :

Options 1.
$$2x + y - 24 = 0$$

2.
$$x-2y+8=0$$

3.
$$2x - y - 24 = 0$$

4.
$$x+2y+8=0$$

Question Type : MCQ

Question ID: 4050362209 Option 1 ID: 4050367891 Option 2 ID: 4050367893 Option 3 ID: 4050367894

Option 4 ID : **4050367892** Status : **Answered**

Options

1.
$$\frac{945}{2^{11}}$$

2.
$$\frac{965}{2^{11}}$$

3.
$$\frac{945}{2^{10}}$$

4.
$$\frac{965}{2^{10}}$$

Question Type : MCQ

Question ID : 4050362211
Option 1 ID : 4050367901
Option 2 ID : 4050367900
Option 3 ID : 4050367899
Option 4 ID : 4050367902
Status : Not Answered

Chosen Option : --

Q.12

If
$$A = \{x \in \mathbb{R} : |x| < 2\}$$
 and

$$B = \{x \in \mathbb{R} : |x-2| \ge 3\}$$
; then:

Options 1 A \cup B = R - (2, 5)

2.
$$A \cap B = (-2, -1)$$

3.
$$B-A=R-(-2,5)$$

4.
$$A - B = [-1, 2)$$

Question Type : MCQ

Question ID : 4050362194 Option 1 ID : 4050367834 Option 2 ID : 4050367833 Option 3 ID : 4050367832 Option 4 ID : 4050367831 Status : Answered

If
$$\frac{dy}{dx} = \frac{xy}{x^2 + y^2}$$
; $y(1) = 1$; then a value of

x satisfying y(x) = e is:

Options
$$1/\sqrt{2}$$
 e

2.
$$\frac{e}{\sqrt{2}}$$

3.
$$\frac{1}{2}\sqrt{3}$$
 e

$$4\sqrt{3}$$
 e

Question Type: MCQ

Question ID: 4050362207 Option 1 ID: 4050367883 Option 2 ID: 4050367886 Option 3 ID: 4050367885 Option 4 ID: 4050367884 Status: Answered

Chosen Option: 4

Q.14

If
$$\int \frac{d\theta}{\cos^2\theta(\tan 2\theta + \sec 2\theta)} =$$

 $\lambda \tan \theta + 2 \log_e |f(\theta)| + C$ where C is a constant of integration, then the ordered pair $(\lambda, f(\theta))$ is equal to:

Options 1. $(-1, 1 + \tan \theta)$

2.
$$(-1, 1 - \tan \theta)$$

3.
$$(1, 1 - \tan \theta)$$

4.
$$(1, 1 + \tan \theta)$$

Question Type : MCQ

Question ID: 4050362205 Option 1 ID: 4050367875 Option 2 ID: 4050367877 Option 3 ID: 4050367876 Option 4 ID: 4050367878 Status : Answered

Q.15 If z be a complex number satisfying |Re(z)| + |Im(z)| = 4, then |z| cannot be:

Options

$$\sqrt{\frac{17}{2}}$$

Question Type : MCQ

Question ID : 4050362196 Option 1 ID : 4050367842 Option 2 ID : 4050367841 Option 3 ID : 4050367840 Option 4 ID : 4050367839 Status : Answered

Chosen Option: 4

If $p \to (p \land \sim q)$ is false, then the truth values of p and q are respectively :

Options 1. F, T

- 2. T, T
- 3. F, F
- 4. T, F

Question Type : MCQ

Question ID : 4050362213 Option 1 ID : 4050367909 Option 2 ID : 4050367910 Option 3 ID : 4050367907 Option 4 ID : 4050367908 Status : Answered

Q.17 Let
$$a-2b+c=1$$
.

If
$$f(x) = \begin{vmatrix} x+a & x+2 & x+1 \\ x+b & x+3 & x+2 \\ x+c & x+4 & x+3 \end{vmatrix}$$
, then:

Options 1.
$$f(-50) = 501$$

2.
$$f(-50) = -1$$

3.
$$f(50) = 1$$

4.
$$f(50) = -501$$

Question Type: MCQ

Question ID: 4050362197 Option 1 ID: 4050367844 Option 2 ID: 4050367846 Option 3 ID: 4050367845

Option 4 ID: 4050367843 Status: Answered

Chosen Option: 3

In the expansion of $\left(\frac{x}{\cos\theta} + \frac{1}{x\sin\theta}\right)^{16}$, if

 l_1 is the least value of the term independent

of x when $\frac{\pi}{8} \le \theta \le \frac{\pi}{4}$ and l_2 is the least

value of the term independent of x when

$$\frac{\pi}{16} \leq \theta \leq \frac{\pi}{8}$$
 , then the ratio $l_2: l_1$ is equal

Options 1. 1:8

- 2. 1:16
- 3.8:1
- 4. 16:1

Question Type: MCQ

Question ID: 4050362199 Option 1 ID: 4050367852 Option 2 ID: 4050367851 Option 3 ID: 4050367854 Option 4 ID: 4050367853 Status: Answered

Q.19 Let
$$a_n$$
 be the n^{th} term of a G.P. of positive

terms. If
$$\sum_{n=1}^{100} a_{2n+1} = 200$$
 and

$$\sum_{n=1}^{100} a_{2n} = 100$$
, then $\sum_{n=1}^{200} a_n$ is equal to :

Options 1. 225

- 2. 175
- 3. 300
- 4. 150

Question Type: MCQ

Question ID: 4050362200 Option 1 ID: 4050367858 Option 2 ID: 4050367857 Option 3 ID: 4050367855 Option 4 ID: 4050367856 Status: Answered

Chosen Option : 4

Q.20 Let f and g be differentiable functions on R such that fog is the identity function. If for some a, b \in R, g'(a) = 5 and g(a) = b, then f'(b) is equal to:

Options

- 2. 1
- 4. 5

Question Type : MCQ

Question ID: 4050362203 Option 1 ID: 4050367868 Option 2 ID: 4050367869 Option 3 ID: 4050367867 Option 4 ID: 4050367870 Status: Answered

Chosen Option: 3

Q.21 The number of terms common to the two A.P.'s 3, 7, 11,, 407 and 2, 9, 16,, 709 is

Given 14 Answer:

Question Type: SA

Question ID: 4050362215

Status: Answered

Let $\stackrel{\rightarrow}{a}$, $\stackrel{\rightarrow}{b}$ and $\stackrel{\rightarrow}{c}$ be three vectors such that

$$\begin{vmatrix} \overrightarrow{a} \\ a \end{vmatrix} = \sqrt{3}$$
, $\begin{vmatrix} \overrightarrow{b} \\ b \end{vmatrix} = 5$, $\begin{vmatrix} \overrightarrow{b} \\ \cdot c \end{vmatrix} = 10$ and the

angle between
$$\stackrel{\rightarrow}{b}$$
 and $\stackrel{\rightarrow}{c}$ is $\frac{\pi}{3}$. If $\stackrel{\rightarrow}{a}$ is

perpendicular to the vector $\stackrel{\rightarrow}{b}\times\stackrel{\rightarrow}{c}$, then

$$\begin{vmatrix} \overrightarrow{a} \times \begin{pmatrix} \overrightarrow{b} \times \overrightarrow{c} \end{vmatrix}$$
 is equal to _____.

Given 30 Answer:

Question Type : SA

Question ID : 4050362218 Status : Answered

Q.23

If the distance between the plane, 23x - 10y - 2z + 48 = 0 and the plane containing the lines

$$\frac{x+1}{2} = \frac{y-3}{4} = \frac{z+1}{3}$$

and
$$\frac{x+3}{2} = \frac{y+2}{6} = \frac{z-1}{\lambda} (\lambda \in \mathbb{R})$$

is equal to $\frac{k}{\sqrt{633}}$, then k is equal to

Given 3 Answer:

Question Type : SA

Question ID : 4050362217

Status : Answered

Q.24

If
$$C_r \equiv {}^{25}C_r$$
 and

$$C_0 + 5 \cdot C_1 + 9 \cdot C_2 + \dots + (101) \cdot C_{25} = 2^{25} \cdot k,$$

then k is equal to _____.

Given 51

Answer:

Question Type : SA

Question ID: 4050362214

Status: Answered

Q.25 If the curves, $x^2 - 6x + y^2 + 8 = 0$ and $x^2 - 8y + y^2 + 16 - k = 0$, (k > 0) touch each other at a point, then the largest value of k

Given 36 Answer:

> Question Type : SA Question ID : 4050362216

Status : Answered