Question:  $z \in \mathbb{C}$ , is A 0 B 1 D 3 **Q**:2 Topic Name: Mathematics-Section A ItemCode: 192 Let  $f(x) = \begin{vmatrix} a & -1 & 0 \\ ax & a & -1 \\ ax^2 & ax & a \end{vmatrix}$ ,  $a \in \mathbb{R}$ . Then the sum of the squares of all the values A 117 B 106 C 125 D 136 **Q**:3 Topic Name: Mathematics-Section A ItemCode: 193 Let for some real numbers  $\alpha$  and  $\beta$ ,  $a = \alpha - i\beta$ . If the system of equations 4ix + (1+i)y = 0 and  $8\left(\cos\frac{2\pi}{3} + i\sin\frac{2\pi}{3}\right)x + \overline{a}y = 0$  has more than one solution, Question: then  $\frac{\alpha}{\beta}$  is equal to A  $-2 + \sqrt{3}$ B  $2 - \sqrt{3}$ C  $2+\sqrt{3}$ D  $-2 - \sqrt{3}$ **Q:**4 Topic Name: Mathematics-Section A ItemCode: 194 Let A and B be two 3 × 3 matrices such that AB = I and  $|A| = \frac{1}{8}$ . Then Question:  $|adj(B \ adj(2A))|$  is equal to A 16 B 32 C 64 D 128 **Q**:5

Joint Entrance Examination (Main) - JEE(Main)

SLOT - 2

English

27-06-2022

B.E/B.Tech.(Paper I)

The number of points of intersection of |z - (4+3i)| = 2 and |z| + |z-4| = 6,

Paper Name

ItemCode:191

Topic Name: Mathematics-Section A

Test Date

Slot

Lang

Topic Name: Mathematics-Section A								
	emCode:195  Let $S = 2 + \frac{6}{7} + \frac{12}{7^2} + \frac{20}{7^3} + \frac{30}{7^4} + \dots$ Then 4S is equal to							
	Question.							
A	$\left(\frac{7}{3}\right)^2$							
В	$\frac{7^3}{3^2}$							
C	$\left(\frac{7}{3}\right)^3$							
	$\frac{7^2}{3^3}$							
Q:6								
	oic Name: Mathematics-Section A emCode: 196							
	If $a_1$ , $a_2$ , $a_3$ and $b_1$ , $b_2$ , $b_3$ are A.P., and $a_1 = 2$ , $a_{10} = 3$ , $a_1b_1 = 1 = a_{10}b_{10}$ ,							
Qı	uestion: then $a_4$ $b_4$ is equal to -							
A	$\frac{35}{27}$							
В	1							
C	$\frac{27}{28}$							
D	$\frac{28}{27}$							
0.5								
Q:7	sic Name:Mathematics-Section A							
	emCode:197							
	If m and n respectively are the number of local maximum and local minimum							
	points of the function $f(x) = \int_{0}^{x^2} \frac{t^2 - 5t + 4}{2 + e^t} dt$ , then the ordered pair $(m, n)$ is							
O	uestion: equal to							
	(3,2)							
	(2,3)							
	(2, 2)							
	(3,4)							
D	(3, 4)							
Q:8	sic Name:Mathematics-Section A							
Ite	emCode:198							
	Let f be a differentiable function in $\left(0, \frac{\pi}{2}\right)$ If $\int_{\cos x}^{1} t^2 f(t) dt = \sin^3 x + \cos x$ ,							
Qı	then $\frac{1}{\sqrt{3}} f'\left(\frac{1}{\sqrt{3}}\right)$ is equal to							
A	$6-9\sqrt{2}$							
	$6 - \frac{9}{\sqrt{2}}$							
C	$\frac{9}{-}-6\sqrt{2}$							
D	$\frac{9}{\sqrt{2}} - 6$							
	$\sqrt{2}$							

The integral  $\int_{0}^{1} \frac{1}{\sqrt{\left[\frac{1}{x}\right]}} dx$ , where [·] denotes the greatest integer function, is equal to

**Question:** 

A 
$$1 + 6\log_{e}\left(\frac{6}{7}\right)$$

$$\frac{\mathbf{B}}{1-6\log_{e}\left(\frac{6}{7}\right)}$$

$$C \log_{e} \left( \frac{7}{6} \right)$$

$$\mathbf{D} \quad 1 - 7\log_{e}\left(\frac{6}{7}\right)$$

# **Q:**10

Topic Name: Mathematics-Section A

ItemCode: 1910

If the solution curve of the differential equation  $((\tan^{-1} y) - x) dy = (1 + y^2) dx$  passes through the point (1, 0), then the abscissa of the point on the curve whose

Question: ordinate is tan(1), is

- A 2e
- $\mathbf{B} = \frac{2}{e}$
- C 2
- $\mathbf{D} = \frac{1}{e}$

#### **Q**:11

Topic Name: Mathematics-Section A

ItemCode: 1911

If the equation of the parabola, whose vertex is at (5, 4) and the directrix is 3x + y - 29 = 0, is  $x^2 + ay^2 + bxy + cx + dy + k = 0$ , then a + b + c + d + k is equal

Question: to

- A 575
- B -575
- C 576
- D -576

# **Q**:12

Topic Name: Mathematics-Section A

ItemCode:1912

The set of values of k, for which the circle  $C: 4x^2 + 4y^2 - 12x + 8y + k = 0$  lies inside the fourth quadrant and the point  $\left(1, -\frac{1}{3}\right)$  lies on or inside the circle C, is

**Question:** 

- A an empty set
- $\mathbf{B} \quad \left(6, \frac{65}{9}\right]$
- $C\left[\frac{80}{9},10\right]$
- $\mathbf{D} \left( 9, \frac{92}{9} \right)$

ItemCode:1913									
Let the foot of the perpendicular from the point (1, 2, 4) on the line									
$\frac{x+2}{4} = \frac{y-1}{2} = \frac{z+1}{3}$ be P. Then the distance of P from the plane									
Question: $3x + 4y + 12z + 23 = 0$ is									
A   5									
B <u>50</u>									
13									
C 4									
$\mathbf{D} = \frac{63}{13}$									
Q:14 Topic Name: Mathematics-Section A									
ItemCode:1914									
The shortest distance between the lines $\frac{x-3}{2} = \frac{y-2}{3} = \frac{z-1}{-1}$ and									
Question: $\frac{x+3}{2} = \frac{y-6}{1} = \frac{z-5}{3}$ , is									
A 18									
$\sqrt{5}$									
$\mathbf{B} = \frac{22}{3\sqrt{5}}$									
$C \frac{46}{3\sqrt{5}}$									
$\mathbf{D} = 6\sqrt{3}$									
0.43									
Q:15 Tonia Nome: Mathematica Scation A									
Topic Name: Mathematics-Section A  ItemCode: 1915									
Let $\overrightarrow{a}$ and $\overrightarrow{b}$ be the vectors along the diagonals of a parallelogram having area									
$2\sqrt{2}$ . Let the angle between $\overrightarrow{a}$ and $\overrightarrow{b}$ be acute, $ \overrightarrow{a}  = 1$ , and $ \overrightarrow{a} \cdot \overrightarrow{b}  =  \overrightarrow{a} \times \overrightarrow{b} $ .									
If $\overrightarrow{c} = 2\sqrt{2} \left( \overrightarrow{a} \times \overrightarrow{b} \right) - 2\overrightarrow{b}$ , then an angle between $\overrightarrow{b}$ and $\overrightarrow{c}$ is									
Question:									
$A \frac{\pi}{4}$									
$-\frac{\pi}{4}$									
$C = \frac{5\pi}{6}$									
$\mathbf{D} = \frac{3\pi}{4}$									
4									
Q:16 Topic Name: Mathematics-Section A									
ItemCode:1916									
The mean and variance of the data 4, 5, 6, 6, 7, 8, $x$ , $y$ , where $x < y$ , are 6 and $\frac{9}{4}$									
Question: respectively. Then $x^4 + y^2$ is equal to									
A 162									
B 320									
C 674									
<b>D</b> 420									

### **Q:**17

Topic Name: Mathematics-Section A

### ItemCode:1917

If a point A(x, y) lies in the region bounded by the y-axis, straight lines

Question: 2y + x = 6 and 5x - 6y = 30, then the probability that y < 1 is

- $A \frac{1}{6}$
- B 5
- C 2
- 3 D 6
- $\mathbf{D} \quad \frac{6}{7}$

### **Q:**18

Topic Name: Mathematics-Section A

# ItemCode:1918

The value of  $\cot\left(\sum_{n=1}^{50} \tan^{-1}\left(\frac{1}{1+n+n^2}\right)\right)$  is

### **Question:**

- A 26
- B 25 26
- C 50
- D 52 51

# **Q**:19

Topic Name: Mathematics-Section A

#### ItemCode:1919

**Question:**  $\alpha = \sin 36^{\circ}$  is a root of which of the following equation?

- $\mathbf{A} \quad 16x^4 10x^2 5 = 0$
- B  $16x^4 + 20x^2 5 = 0$
- C  $16x^4 20x^2 + 5 = 0$
- $\mathbf{D} \quad 16x^4 10x^2 + 5 = 0$

### **O**:20

Topic Name: Mathematics-Section A

# ItemCode:1920

Question: Which of the following statement is a tautology?

- $\mathbf{A} ((\sim q) \wedge p) \wedge q$
- $\mathbf{B} ((\sim q) \land p) \land (p \land (\sim p))$
- $\mathbf{C}$   $((\sim q) \land p) \lor (p \lor (\sim p))$
- **D**  $(p \wedge q) \wedge (\sim (p \wedge q))$

#### O:21

Topic Name: Mathematics-Section B

Let 
$$S = \{1, 2, 3, 4, 5, 6, 7, 8, 9, 10\}$$
. Define  $f: S \to S$  as
$$f(n) = \begin{cases} 2n & \text{if } n = 1, 2, 3, 4, 5 \end{cases}$$

Let  $S = \{1, 2, 3, 4, 5, 6, 7, 8, 9, 10\}$ . Define  $f : S \to S$  as  $f(n) = \begin{cases} 2n & \text{if } n = 1, 2, 3, 4, 5 \\ 2n - 11 & \text{if } n = 6, 7, 8, 9, 10 \end{cases}$ Let  $g : S \to S$  be a function such that  $fog(n) = \begin{cases} n+1 & \text{if } n \text{ is odd} \\ n-1 & \text{if } n \text{ is even} \end{cases}$ 

Ouestion: Then g(10) (g(1) + g(2) + g(3) + g(4) + g(5)) is equal to \_\_\_\_\_

Q:22

Topic Name: Mathematics-Section B

ItemCode: 1922

Let  $\alpha$ ,  $\beta$  be the roots of the equation  $x^2 - 4\lambda x + 5 = 0$  and  $\alpha$ ,  $\gamma$  be the roots of the equation  $x^2 - (3\sqrt{2} + 2\sqrt{3})x + 7 + 3\lambda\sqrt{3} = 0$ ,  $\lambda > 0$ . If  $\beta + \gamma = 3\sqrt{2}$ , then

Ouestion:  $(\alpha + 2\beta + \gamma)^2$  is equal to \_\_\_\_\_.

**O**:23

Topic Name: Mathematics-Section B

ItemCode: 1923

Let A be a matrix of order  $2 \times 2$ , whose entries are from the set  $\{0, 1, 2, 3, 4, 5\}$ . If the sum of all the entries of A is a prime number p,  $2 \le p \le 8$ , then the number of

Question: such matrices A is

O:24

Topic Name: Mathematics-Section B

ItemCode: 1924

If the sum of the coefficients of all the positive powers of x, in the Binomial expansion of  $\left(x^n + \frac{2}{x^5}\right)^n$  is 939, then the sum of all the possible integral values

Question: of n is

Topic Name: Mathematics-Section B

ItemCode: 1925

Let [t] denote the greatest integer  $\leq t$  and  $\{t\}$  denote the fractional part of t. The integral value of  $\alpha$  for which the left hand limit of the function

 $f(x) = [1+x] + \frac{\alpha^{2[x]+\{x\}} + [x] - 1}{2[x] + \{x\}} \text{ at } x = 0 \text{ is equal to } \alpha - \frac{4}{3}, \text{ is } \underline{\hspace{2cm}}.$ 

**Topic Name:** Mathematics-Section B

ItemCode:1926

If 
$$y(x) = (x^x)^x$$
,  $x > 0$ , then  $\frac{d^2x}{dy^2} + 20$  at  $x = 1$  is equal to \_\_\_\_\_\_.

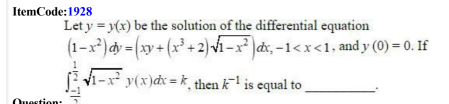
Topic Name: Mathematics-Section B

ItemCode: 1927

If the area of the region  $\left\{(x, y): x^{\frac{2}{3}} + y^{\frac{2}{3}} \le 1, x + y \ge 0, y \ge 0\right\}$  is A, then  $\frac{256A}{\pi}$  is

Ouestion: equal to \_

Topic Name: Mathematics-Section B



0:29

Topic Name: Mathematics-Section B

ItemCode: 1929

Let a circle C of radius 5 lie below the x-axis. The line  $L_1: 4x + 3y + 2 = 0$  passes through the centre P of the circle C and intersects the line  $L_2: 3x - 4y - 11 = 0$  at Q. The line  $L_2$  touches C at the point Q. Then the distance of P from the line

Ouestion: 5x - 12y + 51 = 0 is \_\_\_\_\_

**Q:**30

Topic Name: Mathematics-Section B

ItemCode: 1930

Let  $S = \{E_1, E_2, \dots, E_8\}$  be a sample space of a random experiment such that  $P(E_n) = \frac{n}{36}$  for every  $n = 1, 2, \dots, 8$ . Then the number of elements in the set Question:  $\left\{A \subseteq S : P(A) \ge \frac{4}{5}\right\}$  is \_\_\_\_\_.

**Q:**31

Topic Name: Physics-Section A

ItemCode: 1931

The SI unit of a physical quantity is pascal-second. The dimensional formula of this quantity will be:

Question: this quantity will be:

A  $[ML^{-1}T^{-1}]$ 

 $B [ML^{-1}T^{-2}]$ 

 $C [ML^2T^{-1}]$ 

 $\mathbf{D} \left[ \mathbf{M}^{-1} \mathbf{L}^{3} \mathbf{T}^{0} \right]$ 

Q:32

Topic Name: Physics-Section A

ItemCode: 1932

The distance of the Sun from earth is  $1.5 \times 10^{11}$  m and its angular diameter is Ouestion: (2000) s when observed from the earth. The diameter of the Sun will be:

A  $2.45 \times 10^{10} \, \text{m}$ 

**B**  $1.45 \times 10^{10}$  m

C  $1.45 \times 10^9 \, \text{m}$ 

**D**  $0.14 \times 10^9$  m

Topic Name: Physics-Section A

ItemCode:1933

When a ball is dropped into a lake from a height 4.9 m above the water level, it hits the water with a velocity  $\nu$  and then sinks to the bottom with the constant velocity  $\nu$ . It reaches the bottom of the lake 4.0 s after it is dropped. The

Ouestion: approximate depth of the lake is:

A 19.6 m

B 29.4 m

C 39.2 m

D 73.5 m

One end of a massless spring of spring constant k and natural length  $l_0$  is fixed while the other end is connected to a small object of mass m lying on a frictionless table. The spring remains horizontal on the table. If the object is made to rotate at an angular velocity ω about an axis passing trough fixed end, then the elongation

Question: of the spring will be :

A	$k - m\omega^2 l_0$
	mω <sup>2</sup>

$$\frac{1}{k + m\omega^2} \ln \frac{1}{m\omega^2}$$

$$C \frac{m\omega^2 l_0}{k - m\omega^2}$$

$$\mathbf{D} \quad \frac{k + m\omega^2 l_0}{m\omega^2}$$

# Q:35

Topic Name: Physics-Section A

### ItemCode: 1935

A stone tide to a string of length L is whirled in a vertical circle with the other end of the string at the centre. At a certain instant of time, the stone is at its lowest position and has a speed u. The magnitude of change in its velocity, as it reaches a Question: position where the string is horizontal, is  $\sqrt{x(u^2 - gL)}$ . The value of x is-

A 3

B 2

C 1

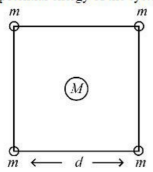
D 5

# Q:36

Topic Name: Physics-Section A

### ItemCode: 1936

Four spheres each of mass m form a square of side d (as shown in figure). A fifth sphere of mass M is situated at the centre of square. The total gravitational potential energy of the system is:

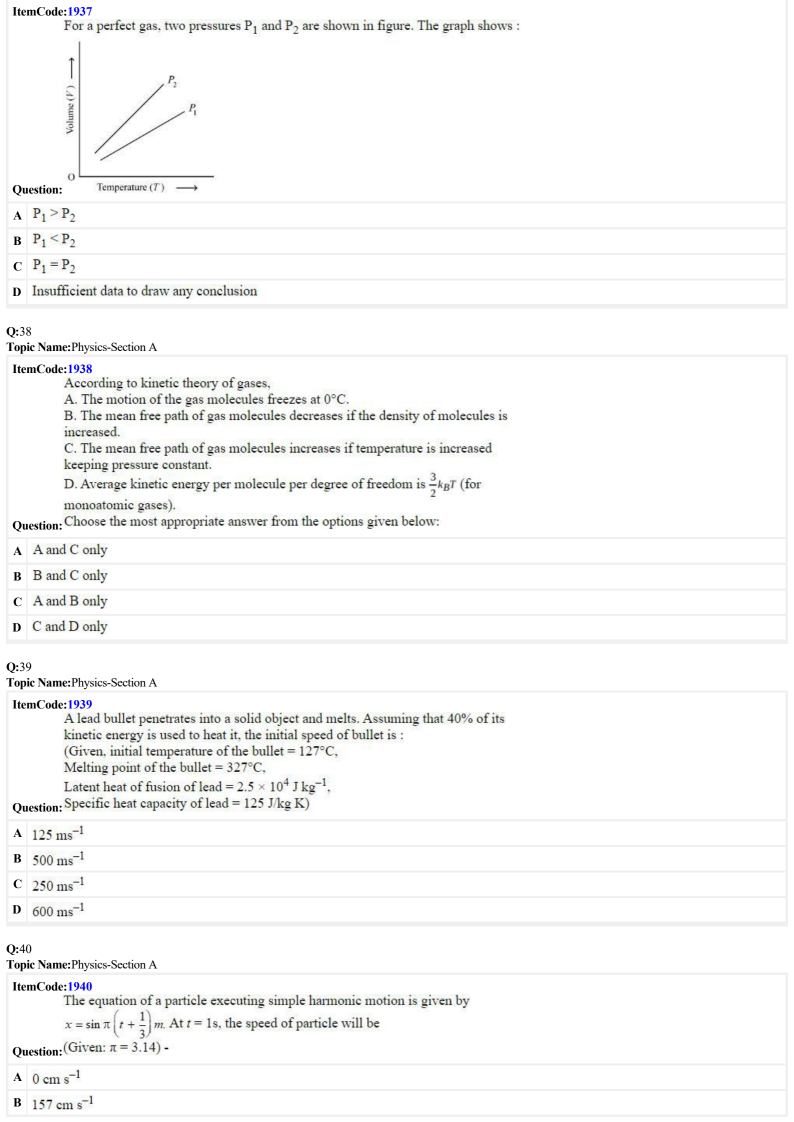


$$\mathbf{A} = \frac{Gm}{d} \left[ (4 + \sqrt{2})m + 4\sqrt{2}M \right]$$

$$\mathbf{B} = -\frac{Gm}{d} \left[ (4 + \sqrt{2})M + 4\sqrt{2}m \right]$$

$$C = \frac{Gm}{d} \left[ 3m^2 + 4\sqrt{2}M \right]$$

$$\mathbf{D} = \frac{Gm}{d} \left[ 6m^2 + 4\sqrt{2}M \right]$$



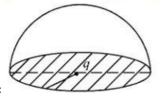
# D 314 cm s<sup>-1</sup>

# **Q:**41

Topic Name: Physics-Section A

# ItemCode: 1941

If a charge q is placed at the centre of a closed hemispherical non-conducting surface, the total flux passing through the flat surface would be:



**Question:** 

A	q
4.1	€0

$$\mathbf{B} = \frac{q}{2 \in 0}$$

$$C \frac{q}{4 \in 0}$$

$$\mathbf{D} \quad \frac{q}{2\pi \in 0}$$

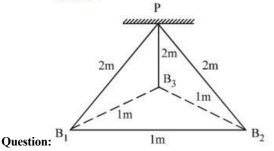
# **Q:**42

Topic Name: Physics-Section A

# ItemCode:1942

Three identical charged balls each of charge 2 C are suspended from a common point P by silk threads of 2 m each (as shown in figure). They form an equilateral triangle of side 1m.

The ratio of net force on a charged ball to the force between any two charged balls will be:



A 1:1

B 1:4

C √3:2

**D**  $\sqrt{3}:1$ 

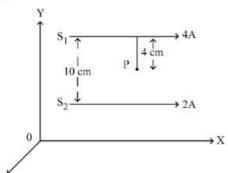
### **Q:**43

Topic Name: Physics-Section A

Two long parallel conductors  $S_1$  and  $S_2$  are separated by a distance 10 cm and carrying currents of 4A and 2A respectively. The conductors are placed along x – axis in X-Y plane. There is a point P located between the conductors (as shown in figure).

A charge particle of  $3\pi$  coulomb is passing through the point P with velocity  $\overrightarrow{v} = (2 \ i + 3 \ j)$  m/s; where  $\overrightarrow{i} \ & \ \overrightarrow{j}$  represents unit vector along  $x \ & y$  axis respectively.

The force acting on the charge particle is  $4\pi \times 10^{-5} (-x\hat{i} + 2\hat{j}) N$ . The value of x is:



Question:

- A 2
- B 1
- C 3
- D -3

#### **Q**:44

Topic Name: Physics-Section A

ItemCode: 1944

If L, C and R are the self inductance, capacitance and resistance respectively,

Question: which of the following does not have the dimension of time?

- A RC
- $\frac{L}{R}$
- C √LC
- $\mathbf{D} \mid \underline{\mathbf{L}}$

#### Q:45

Topic Name: Physics-Section A

# ItemCode: 1945

Given below are two statements:

Statement I: A time varying electric field is a source of changing magnetic field and vice-versa. Thus a disturbance in electric or magnetic field creates EM waves.

Statement II: In a material medium, the EM wave travels with speed  $v = \frac{1}{\sqrt{\mu_0 \in_0}}$ 

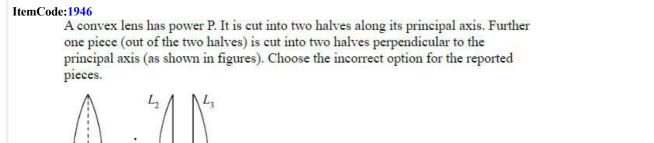
In the light of the above statements, choose the correct answer from the options

Question: given below.

- A Both statement I and statement II are true
- B Both statement I and statement II are false
- C Statement I is correct but statement II is false
- D Statement I is incorrect but statement II is true

### **Q:**46

Topic Name: Physics-Section A



**Question:** 

A	Power of L <sub>1</sub> =	P
	TOWER OF EL	2

B Power of L<sub>2</sub> = 
$$\frac{P}{2}$$

Power of 
$$L_3 = \frac{1}{2}$$

**D** Power of 
$$L_1 = P$$

# **Q:**47

Topic Name: Physics-Section A

ItemCode: 1947

Ouestion: If a wave gets refracted into a denser medium, then which of the following is true?

- A wavelength, speed and frequency decreases.
- B wavelength increases, speed decreases and frequency remains constant.
- C wavelength and speed decreases but frequency remains constant.
- D wavelength, speed and frequency increases.

#### **O:**48

Topic Name: Physics-Section A

# ItemCode: 1948

Given below are two statements:

Statement I: In hydrogen atom, the frequency of radiation emitted when an electron jumps from lower energy orbit  $(E_1)$  to higher energy orbit  $(E_2)$ , is given as

$$hf = E_1 - E_2$$

Statement II: The jumping of electron from higher energy orbit  $(E_2)$  to lower energy orbit  $(E_1)$  is associated with frequency of radiation given as

$$f = (E_2 - E_1)/h$$

This condition is Bohr's frequency condition.

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

Question: given below:

- A Both statement I and statement II are true.
- B Both statement I and statement II are false.
- C Statement I is correct but statement II is false.
- Statement I is incorrect but statement II is true.

# **Q:**49

Topic Name: Physics-Section A

#### ItemCode: 1949

Ouestion: For a transistor to act as a switch, it must be operated in

- A Active region.
- B Saturation state only.
- C Cut-off state only.
- D Saturation and cut-off state.

### Topic Name: Physics-Section A

#### ItemCode: 1950

We do not transmit low frequency signal to long distances because-

- (a) The size of the antenna should be comparable to signal wavelength which is unreal solution for a signal of longer wavelength.
- (b) Effective power radiated by a long wavelength baseband signal would be high.
- (c) We want to avoid mixing up signals transmitted by different transmitter simultaneously.
- (d) Low frequency signal can be sent to long distances by superimposing with a high frequency wave as well.

Question: Therefore, the most suitable option will be:

- A All statements are true
- B (a), (b) and (c) are true only
- C (a), (c) and (d) are true only
- D (b), (c) and (d) are true only

# **O**:51

# Topic Name: Physics-Section B

#### ItemCode: 1951

A mass of 10 kg is suspended vertically by a rope of length 5 m from the roof. A force of 30 N is applied at the middle point of rope in horizontal direction. The angle made by upper half of the rope with vertical is  $\theta = \tan^{-1}(x \times 10^{-1})$ . The value of x is \_\_\_\_\_\_,

Question: (Given,  $g = 10 \text{ m/s}^2$ )

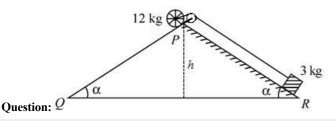
#### O:52

### Topic Name: Physics-Section B

### ItemCode: 1952

A rolling wheel of 12 kg is on an inclined plane at position P and connected to a mass of 3 kg through a string of fixed length and pulley as shown in figure. Consider PR as friction free surface.

The velocity of centre of mass of the wheel when it reaches at the bottom Q of the inclined plane PQ will be  $\frac{1}{2}\sqrt{xgh} \ m/s$ . The value of x is \_\_\_\_\_.



#### O:53

### Topic Name: Physics-Section B

#### ItemCode: 1953

A diatomic gas ( $\gamma = 1.4$ ) does 400J of work when it is expanded isobarically. The Question: heat given to the gas in the process is \_\_\_\_\_\_ J.

#### 0.54

# Topic Name: Physics-Section B

# ItemCode: 1954

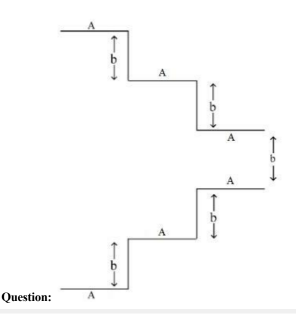
A particle executes simple harmonic motion. Its amplitude is 8 cm and time period is 6 s. The time it will take to travel from its position of maximum displacement to Ouestion: the point corresponding to half of its amplitude, is \_\_\_\_\_\_ s.

#### Q:55

Topic Name: Physics-Section B



A parallel plate capacitor is made up of stair like structure with a plate area A of each stair and that is connected with a wire of length b, as shown in the figure. The capacitance of the arrangement is  $\frac{x}{15} = \frac{\epsilon_0 A}{b}$ , The value of x is \_\_\_\_\_.



**Q:**56

Topic Name: Physics-Section B

ItemCode: 1956

The current density in a cylindrical wire of radius r = 4.0 mm is  $1.0 \times 10^6 \text{ A/m}^2$ . The current through the outer portion of the wire between radial distances  $\frac{r}{2}$  and r

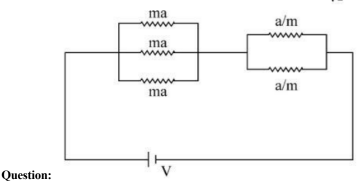
Question: is  $x\pi$  A; where x is \_\_\_\_\_.

**Q:**57

Topic Name: Physics-Section B

ItemCode:1957

In the given circuit 'a' is an arbitrary constant. The value of m for which the equivalent circuit resistance is minimum, will be  $\sqrt{\frac{x}{2}}$ . The value of x is \_\_\_\_\_.



**Q:**58

Topic Name: Physics-Section B

ItemCode: 1958

A deuteron and a proton moving with equal kinetic energy enter into to a uniform magnetic field at right angle to the field. If  $r_d$  and  $r_p$  are the radii of their circular

paths respectively, then the ratio  $\frac{r_d}{r_p}$  will be  $\sqrt{x}$ : 1 where x is \_\_\_\_\_.

**Q**:59

Topic Name: Physics-Section B

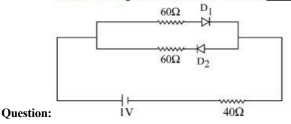
A metallic rod of length 20 cm is placed in North-South direction and is moved at a constant speed of 20 m/s towards East. The horizontal component of the Earth's magnetic field at that place is  $4 \times 10^{-3}$  T and the angle of dip is 45°. The emf Question: induced in the rod is \_\_\_\_\_ mV.

**Q:**60

Topic Name: Physics-Section B

# ItemCode: 1960

The cut-off voltage of the diodes (shown in figure) in forward bias is 0.6 V. The current through the resister of 40  $\Omega$  is mA.



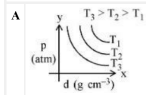
O·61

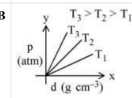
Topic Name: Chemistry-Section A

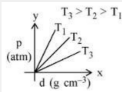
### ItemCode: 1961

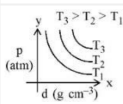
Which amongst the given plots is the correct plot for pressure (p) vs density (d) for

Question: an ideal gas?









**Q**:62

 $\mathbf{C}$ 

D

Topic Name: Chemistry-Section A

ItemCode: 1962

Question: Identify the incorrect statement for PCl<sub>5</sub> from the following.

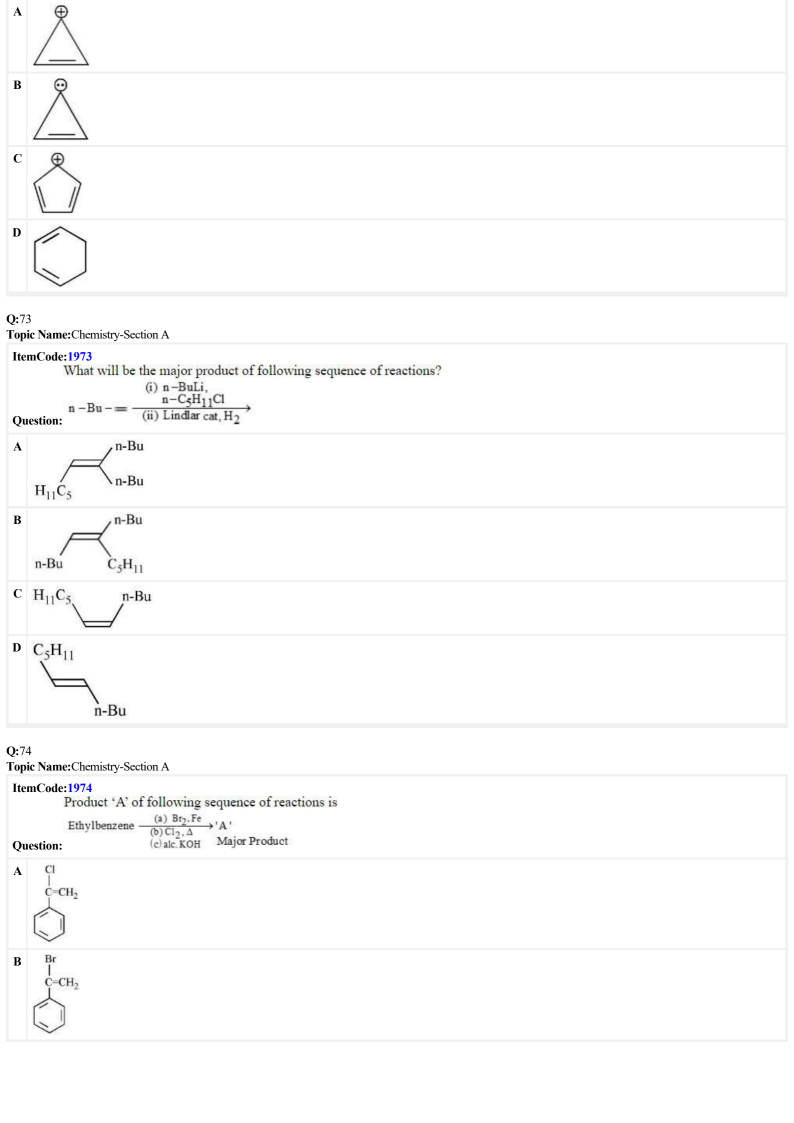
- A In this molecule, orbitals of phosphorous are assumed to undergo sp<sup>3</sup>d hybridization.
- B The geometry of PCl<sub>5</sub> is trigonal bipyramidal.
- C PCl<sub>5</sub> has two axial bonds stronger than three equatorial bonds.
- The three equatorial bonds of PCl<sub>5</sub> lie in a plane.

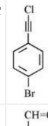
0.63

Topic Name: Chemistry-Section A

Ite	mCode:1963								
	Statement I: Leaching of gold with cyanide ion in absence of air / O <sub>2</sub> leads to								
	cyano complex of Au(III).  Statement II: Zinc is oxidized during the displacement reaction carried out for								
	gold extraction.								
	In the light of the above statements, choose the <b>correct</b> answer from the options								
Qu	estion: given below.								
A	Both statement I and statement II are correct.								
В	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.								
<b>Q</b> :64									
	ic Name: Chemistry-Section A								
	mCode:1964								
Qu	estion: The correct order of increasing intermolecular hydrogen bond strength is								
A	$HCN < H_2O < NH_3$								
	$HCN < CH_4 < NH_3$								
C	CH <sub>4</sub> < HCN < NH <sub>3</sub>								
D	CH <sub>4</sub> < NH <sub>3</sub> < HCN								
Q:65									
	ic Name: Chemistry-Section A								
Ite Qu	mCode:1965 estion: The correct order of increasing ionic radii is								
A	$Mg^{2+} < Na^+ < F^- < O^{2-} < N^{3-}$								
В	$N^{3-} < O^{2-} < F^{-} < Na^{+} < Mg^{2+}$								
	$F^- < Na^+ < O^{2-} < Mg^{2+} < N^{3-}$								
D	$Na^+ \le F^- \le Mg^{2+} \le O^{2-} \le N^{3-}$								
<b>Q:</b> 66									
Topi	ic Name: Chemistry-Section A								
	mCode:1966 The gas produced by treating an aqueous solution of ammonium chloride with estion: sodium nitrite is								
A	NH <sub>3</sub>								
В	$N_2$								
C	N <sub>2</sub> O								
D	Cl <sub>2</sub>								
<b>Q</b> :67									
_	ic Name: Chemistry-Section A								
Ite	mCode:1967								
	Given below are two statements: one is labelled as <b>Assertion A</b> and the other is labelled as <b>Reason R</b> .								
	Assertion A: Flourine forms one oxoacid.								
	Reason R: Flourine has smallest size amongst all halogens and is highly								
	electronegative.								
0-	In the light of the above statements, choose the <i>most appropriate</i> answer from the estion: options given below.								
	Both A and R are correct and R is the correct explanation of A.								
В	Both A and R are correct but R is NOT the correct explanation of A.								
C	A is correct but R is not correct.								

D	A is not correct but R is correct.
Q:68 Topi	3 ic Name: Chemistry-Section A
	mCode:1968 estion: In 3d series, the metal having the highest M <sup>2+</sup> /M standard electrode potential is
-	
	Cr
	Fe
	Cu
D	Zn
Q:69	ic Name: Chemistry-Section A
Ite	mCode:1969  The 'f' orbitals are half and completely filled, respectively in lanthanide ions
Qu	estion: [Given : Atomic no. Eu, 63; Sm, 62; Tm, 69; Tb, 65; Yb, 70; Dy, 66]
A	$\mathrm{Eu^{2+}}$ and $\mathrm{Tm^{2+}}$
В	$\mathrm{Sm}^{2+}$ and $\mathrm{Tm}^{3+}$
C	$Tb^{4+}$ and $Yb^{2+}$
D	$\mathrm{D}\mathrm{y}^{3+}$ and $\mathrm{Y}\mathrm{b}^{3+}$
	ic Name: Chemistry-Section A  mCode: 1970  Arrange the following coordination compounds in the increasing order of magnetic
	moments. (Atomic numbers: Mn = 25; Fe = 26)  A. $[FeF_6]^{3-}$ B. $[Fe(CN)_6]^{3-}$ C. $[MnCl_6]^{3-}$ (high spin) D. $[Mn(CN)_6]^{3-}$
Qu	estion: Choose the correct answer from the options given below:
A	A < B < D < C
В	B < D < C < A
C	A < C < D < B
D	B < D < A < C
Ite	ic Name: Chemistry-Section A  mCode: 1971 On the surface of polar stratospheric clouds, hydrolysis of chlorine nitrate gives A  estion: and B while its reaction with HCl produces B and C. A, B and C are, respectively
<u> </u>	HOCl, HNO <sub>3</sub> , Cl <sub>2</sub>
	Cl <sub>2</sub> , HNO <sub>3</sub> , HOCl
	HClO <sub>2</sub> , HNO <sub>2</sub> , HOCl
	HOCI, HNO <sub>2</sub> , Cl <sub>2</sub> O
Q:72	
Topi	ic Name: Chemistry-Section A
Ite Qu	mCode:1972 estion: Which of the following is most stable?





D CH=CH

**Q**:75

Topic Name: Chemistry-Section A

ItemCode: 1975

Match List I with List II.

List I	List II				
A. OH OH CHO	I. Br <sub>2</sub> in CS <sub>2</sub>				
B.	II. Na <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub> /H <sub>2</sub> SO <sub>4</sub>				
$C. \bigoplus^{OH} \longrightarrow \bigoplus^{\circ}$	III. Zn				
$D. \bigoplus_{Br}^{OH} \longrightarrow \bigoplus_{Br}^{OH}$	IV. CHCl <sub>3</sub> /NaOH				

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

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

O:76

Topic Name: Chemistry-Section A

ItemCode: 1976

Decarboxylation of all six possible forms of diaminobenzoic acids  $C_6H_3(NH_2)_2COOH$  yields three products A, B and C. Three acids give a product

'A', two acids gives a product 'B' and one acid give a product 'C'. The melting

Question: point of product 'C' is

- A 63°C
- B 90°C
- C 104°C
- D 142°C

**Q**:77

Topic Name: Chemistry-Section A

ItemCode: 1977

Question: Which is true about Buna-N?

- A It is a linear polymer of 1,3-butadiene.
- **B** It is obtained by copolymerization of 1,3-butadiene and styrene.

- C It is obtained by copolymerization of 1,3-butadiene and acrylonitrile.
- **D** The suffix N in Buna-N stands for its natural occurrence.

# **Q:**78

Topic Name: Chemistry-Section A

### ItemCode:1978

Given below are two statements.

Statement I: Maltose has two \alpha-D-glucose units linked at C1 and C4 and is a

reducing sugar.

Statement II: Maltose has two monosaccharides: α-D-glucose and β-D-glucose

linked at C<sub>1</sub> and C<sub>6</sub> and it is a non-reducing sugar.

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

Question: given below.

- A Both Statement I and Statement II are true.
- B Both Statement I and Statement II are false.
- C Statement I is true but Statement II is false.
- D Statement I is false but Statement II is true.

# **Q:**79

Topic Name: Chemistry-Section A

#### ItemCode: 1979

Match List I with List II.

List I	List II
A. Antipyretic	I. Reduces pain
B. Analgesic	II. Reduces stress
C. Tranquilizer	III. Reduces fever
D. Antacid	IV. Reduces acidity(stomach)

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

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

### **Q:**80

Topic Name: Chemistry-Section A

# ItemCode: 1980

Match List I with List II.

List I	List II
(Anion)	(gas evolved on reaction with dil.H <sub>2</sub> SO <sub>4</sub> )
A. CO <sub>3</sub> <sup>2</sup> -	Colourless gas which turns lead acetate paper black.
B. S <sup>2</sup> -	II. Colourless gas which turns acidified potassium dichromate solution green.
C. SO <sub>3</sub> <sup>2</sup> -	III. Brown fumes which turns acidified KI solution containing starch blue.
D. NO <sub>2</sub> -	IV. Colourless gas evolved with brisk effervescence, which turns lime water milky.

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

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

C A-IV, B	-I, C-	III, I	D-II									
D A-IV, B	-I, C-	II, I	)-III									
<b>Q:</b> 81 <b>Topic Name:</b> C	hemis	try-S	ection	В								
ox an	6 g or ygen d 12,	and resp	48.5 ectiv	g of carbon. rely. The data	sociation react Given that the a agrees with h	atomic mas ow many fo	sses of H. ormulae o	O and C	are 1, 1			
<b>Q:</b> 82	a ·			D.								
Topic Name:C ItemCode:19		try-S	ection	В								
		er th	e foll	owing set of	quantum num	bers.						
	n		1	$m_1$								
	-											
A.			3	-3								
B.	3		2	-2								
C.	2		1	+1								
D.	2	2	2	+2								
Ouestion: Th	e nur	nbei	ofc	orrect sets of	quantum num	bers is						
<b>Q:</b> 83												
<b>Topic Name:</b> C	hemis	try-S	ection	В								
	O rea	osit			nce of ammonia					]		
0.94												
<b>Q:</b> 84 Topic Name:C	hemis	try-S	ection	В								
to	hen 5 20 lit	re, t	he m	agnitude of t	and isothermal he maximum v <sup>1</sup> mol <sup>-1</sup> and log	vork obtaine	ed is			re		
Q:85 Topic Name:C	'hemis	trv-S	ection	R								
ItemCode:19		шу-Б	cetion	Б								
bo	ils at	373	.535	K. The mola	0 <sup>–3</sup> kg of a solur mass of the so 0.52 K kg mol	olute is						
Question: bo	iling	poin	t of v	water = 373.	15 K)							
<b>Q:</b> 86 <b>Topic Name:</b> C	hemis	try-S	ection	В								
ItemCode:19 Question: PH		ie of	0.00	1 M NaOH	solution is							
<b>Q:</b> 87 <b>Topic Name:</b> C	hemis	try-S	ection	В								

 $\textbf{B} \quad \text{A-II}, \text{B-I}, \text{C-IV}, \text{D-III}$ 

For the reaction taking place in the cell:

$$Pt(s)|H_2(g)|H^+(aq)||Ag^+(aq)||Ag(s)$$

$$E^{\circ}_{cell} = + 0.5332 \text{ V}.$$

Question: The value of  $\Delta_f G^{\Theta}$  is \_\_\_\_\_\_ kJ mol<sup>-1</sup>. (in nearest integer)

#### **Q:**88

Topic Name: Chemistry-Section B

# ItemCode:1988

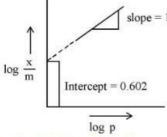
It has been found that for a chemical reaction with rise in temperature by 9 K the rate constant gets doubled. Assuming a reaction to be occurring at 300 K, the value of activation energy is found to be kJ mol<sup>-1</sup>. [nearest integer]

Question: (Given  $\ln 10 = 2.3$ , R = 8.3 J K<sup>-1</sup> mol<sup>-1</sup>,  $\log 2 = 0.30$ )

#### **Q**:89

Topic Name: Chemistry-Section B

### ItemCode: 1989



If the initial pressure of a gas is 0.03 atm, the mass of the gas adsorbed per gram of Ouestion: the adsorbent is  $\_\_\_ \times 10^{-2}$  g.

### **Q**:90

Topic Name: Chemistry-Section B

# ItemCode: 1990

0.25 g of an organic compound containing chlorine gave 0.40 g of silver chloride in Carius estimation. The percentage of chlorine present in the compound is \_\_\_\_\_\_. [in nearest integer]

Question: (Given: Molar mass of Ag is 108 g mol<sup>-1</sup> and that of Cl is 35.5 g mol<sup>-1</sup>)