JEE 2023 Session-1 24th Jan to 1st Feb 2023

Application No	230310133390
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Roll No	MR16001433
Test Date	24/01/2023
Test Time	3:00 PM - 6:00 PM
Subject	В ТЕСН

Section: Physics Section A

A body of mass 200g is tied to a spring of spring constant 12.5 N/m, while the other end of spring is fixed at point O. If the body moves about O in a circular path on a smooth horizontal surface with constant angular speed 5 rad 1. Then the ratio of extension in the spring to its natural length

Options 1. 2:3

2.1:2

3. 1:1

4.2:5

Question Type: MCQ

Question ID: 7155051535 Option 1 ID: 7155054609 Option 2 ID: 7155054608 Option 3 ID: 7155054607 Option 4 ID: 7155054610

Status: Answered

Chosen Option: 1

Q.2 Match List I with List II

LIST I		LIST II	
A.	AM Broadcast	I.	88–108 MHz
B.	FM Broadcast	II.	540-1600 kHz
C.	Television	III.	3.7-4.2 GHz
D.	Satellite Communication	IV.	54MH _z – 890MHz

Choose the correct answer from the options given below:

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

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

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

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

Question Type: MCQ

Question ID: 7155051540 Option 1 ID: 7155054628 Option 2 ID: 7155054630 Option 3 ID: 7155054627 Option 4 ID: 7155054629

Status: Not Answered

- 02/02/2023, 22:15
 - The frequency (v) of an oscillating liquid drop may depend upon radius (r) of the drop, density (ρ) of liquid and the surface tension (s) of the liquid as : $v = r^{A} \rho^{b} s^{c}$. The values of a, b and c. respectively are

Options

$$\frac{1}{2}$$
. $\left(\frac{3}{2}, \frac{1}{2}, -\frac{1}{2}\right)$

$$2.\left(-\frac{3}{2},\frac{1}{2},\frac{1}{2}\right)$$

3.
$$\left(-\frac{3}{2}, -\frac{1}{2}, \frac{1}{2}\right)$$

$$4.\left(\frac{3}{2}, -\frac{1}{2}, \frac{1}{2}\right)$$

Question Type: MCQ

Question ID: 7155051531

Option 1 ID: 7155054594

Option 2 ID: 7155054593

Option 3 ID: 7155054591

Option 4 ID: 7155054592

Status: Not Answered

Chosen Option: --

The electric potential at the centre of two concentric half rings of radii R1 and R2, having same linear charge density \(\lambda\) is:



Options

$$\frac{\lambda}{4 \in_0}$$

2.
$$\frac{2\lambda}{\epsilon_0}$$
3.
$$\frac{\lambda}{2\epsilon_0}$$

$$4.\frac{\lambda}{\epsilon_0}$$

Question Type: MCQ

Question ID: 7155051541

Option 1 ID: 7155054633

Option 2 ID: 7155054634

Option 3 ID: 7155054632

Option 4 ID: 7155054631

Status: Not Answered

If the distance of the earth from Sun is 1.5×10^6 km. Then the distance of an imaginary planet from San. if its period of revolution is 2.83 years is :

Options 1. $3 \times 10^6 \ \mathrm{km}$

- $^{2.}$ 3×10^{7} km
- $^{3.}6 \times 10^{7} \text{ km}$
- 4. 6×10⁶ km

Question Type: MCQ

Question ID: 7155051537 Option 1 ID: 7155054615 Option 2 ID: 7155054617 Option 3 ID: 7155054618 Option 4 ID: 7155054616 Status: Not Answered

Chosen Option: --

Q.6 Let 71 be the ratio of molar specific heat at constant pressure and molar specific heat at constant volume of a monostomic gas and F2 be the similar ratio of diatomic gas. Considering the diatomic gas molecule as a rigid rotator, the ratio, $\frac{F_2}{F_4}$ is:

Options

Question Type: MCQ

Question ID: 7155051550 Option 1 ID: 7155054668 Option 2 ID: 7155054669 Option 3 ID: 7155054670 Option 4 ID: 7155054667 Status: Not Answered

Given below are two attements: one is labelled as Assertion A and the other is labelled as Reason

Assertion A: A pendulum clock when taken to Mount Everest becomes fast.

Reason R: The value of g (acceleration due to gravity) is less at Mount Everest than its value on the surface of earth.

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

Options 1. A is correct but \mathbf{R} is not correct

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

3. A is not correct but R is correct

Both A and R are correct and R is the correct explanation of A

Question Type : MCQ

Question ID: 7155051539 Option 1 ID: 7155054625 Option 2 ID: 7155054624 Option 3 ID: **7155054626** Option 4 ID: **7155054623**

Status: Not Answered

Chosen Option: --

Q.8 Given below are two statements:

Statement I: Acceleration due to earth's gravity decreases as you go 'up' or 'down' from earth's

Statement II : Acceleration due to earth's gravity is same at a height 'h' and depth 'd' from earth's surface, if h = d.

In the light of above statements, choose the most appropriate answer form the options given below

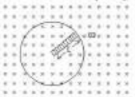
Options 1. Statement I is incorrect but statement II is correct

- 2. Both Statement I and Statement II are incorrect
- 3. Both Statement I and II are correct
- 4. Statement I is correct but statement II is incorrect

Question Type : MCQ

Question ID: 7155051536 Option 1 ID: 7155054614 Option 2 ID: **7155054612** Option 3 ID: 7155054611 Option 4 ID: **7155054613** Status: Answered

A metallic rod of length 'L' is rotated with an angular speed of 'o' normal to a uniform magnetic field B' about an axis passing through one end of rod as shown in figure. The induced end will be:



Options 1. $\frac{1}{2} B^2 L^2 \omega$

2.
$$\frac{1}{4}$$
 BL² ω
3. $\frac{1}{4}$ B²L ω
4. $\frac{1}{2}$ BL² ω

$$3.\frac{1}{4}B^2L\omega$$

$$4.\frac{1}{2}BL^2\omega$$

Question Type: MCQ

Question ID: 7155051538 Option 1 ID: 7155054620 Option 2 ID: 7155054619 Option 3 ID: 7155054621 Option 4 ID: 7155054622 Status: Not Answered

Chosen Option: --

Q.10 If two vectors $\vec{p} = \hat{\vec{i}} + 2m\hat{\vec{i}} + m\hat{\vec{k}}$ and $\vec{Q} = 4\hat{\vec{i}} - 2\hat{\vec{j}} + m\hat{\vec{k}}$ are perpendicular to each other. Then, the value of m will be:

Options 1.

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

Question Type: MCQ

Question ID: 7155051532 Option 1 ID: 7155054597 Option 2 ID: 7155054596 Option 3 ID: 7155054595 Option 4 ID: 7155054598 Status : Answered

Q.11 The electric field and magnetic field components of an electromagnetic wave going through vacuum is described by

 $\mathbf{E}_x = \mathbf{E}_\mathbf{c} \sin(\mathbf{k} \mathbf{z} - \omega \mathbf{t})$

 $B_1 = B_0 \sin(kz - \omega t)$

Then the correct relation between Eo and Bo is given by

Options 1. $E_0 = kB_0$

 $E_0B_0 = \omega k$

 $\omega E_0 = kB_0$

4. $kE_0 = \omega B_0$

Question Type: MCQ

Question ID: 7155051545 Option 1 ID: 7155054647

Option 2 ID: 7155054650 Option 3 ID: 7155054649

Option 4 ID: 7155054648 Status: Not Answered

Chosen Option : --

Q.12

The logic gate equivalent to the given circuit diagram is:

Options 1. OR

2. NAND

3. NOR

4. AND

Question Type: MCQ

Question ID: 7155051549

Option 1 ID: 7155054665

Option 2 ID: 7155054664

Option 3 ID: 7155054666

Option 4 ID: 7155054663

Status: Answered

Q.13 An a-particle; a proton and an electron have the same kinetic energy. Which one of the following is correct in case of their de-Broglie wavelength:

Options 1. $\lambda_{\alpha} > \lambda_{p} > \lambda_{e}$

2.
$$\lambda_{\alpha} = \lambda_p = \lambda_e$$

3.
$$\lambda_{\alpha} < \lambda_{p} < \lambda_{e}$$

4.
$$\lambda_{\alpha} > \lambda_{p} < \lambda_{e}$$

Question Type: MCQ

Question ID: 7155051543 Option 1 ID: 7155054640 Option 2 ID: 7155054639 Option 3 ID: 7155054641 Option 4 ID: 7155054642

Status: Answered Chosen Option: 3

When a beam of white light is allowed to pass through convex lens parallel to principal axis, the different colours of light converge at different point on the principle axis after refraction. This is

Options 1. Chromatic aberration

- 2. Polarisation
- 3 Spherical aberration
- 4. Scattering

Question Type: MCQ

Question ID: 7155051544 Option 1 ID: 7155054646 Option 2 ID: 7155054644 Option 3 ID: 7155054643 Option 4 ID: 7155054645 Status: Answered

Chosen Option: 4

Q.15 A long solenoid is formed by winding 70 tunis cm⁻¹. If 2.0 A current flows, then the magnetic field produced inside the solenoid is $(\mu_e = 4\pi \times 10^{-7} \text{ TmA}^{-1})$

Options 1.
$$88 \times 10^{-4} \text{ T}$$

$$^{2.}176 \times 10^{-4} \text{ T}$$

$$^{3.}352 \times 10^{-4} \text{ T}$$

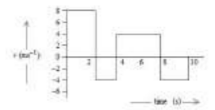
$$^{4.}1232 \times 10^{-4} \text{ T}$$

Question Type : MCQ

Question ID: 7155051546 Option 1 ID: 7155054651 Option 2 ID: 7155054652 Option 3 ID: 7155054653 Option 4 ID: 7155054654

Status: Not Answered

Q.16 The velocity time graph of a body moving in a straight line is shown in figure.



The ratio of displacement to distance travelled by the body in time 0 to 10s is :

Options 1. 1:4

- 2.1:3
- 3.1:2
- 4. 1:1

Question Type: MCQ

Question ID: 7155051534 Option 1 ID: 7155054605 Option 2 ID: 7155054606 Option 3 ID: 7155054604 Option 4 ID: 7155054603

Status: Answered Chosen Option: 2

Q.17 A photon is emitted in transition from n = 4 to n = 1 level in hydrogen atom. The corresponding wavelength for this transition is (given, $h = 4 \times 10^{-15} \text{ eVs}$):

Options 1. 94.1 nm

- 2. 99.3 nm
- 3. 974 nm
- 4. 941 nm

Question Type : MCQ

Question ID: 7155051542

Option 1 ID: 7155054637

Option 2 ID: 7155054635 Option 3 ID: 7155054636

Option 4 ID: 7155054638

Status: Not Answered

Chosen Option: --

Given below are two statements: one is labelled as Assertion A and the other is labelled as Reason Q.18

Assertion A: Steel is used in the construction of buildings and bridges.

Reason R : Steel is more elastic and its elastic limit is high.

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

Options 1. A is correct but R is not correct

2. A is not correct but R is correct

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

Both A and R are correct and R is the correct explanation of A

Question Type : MCQ

Question ID: 7155051548

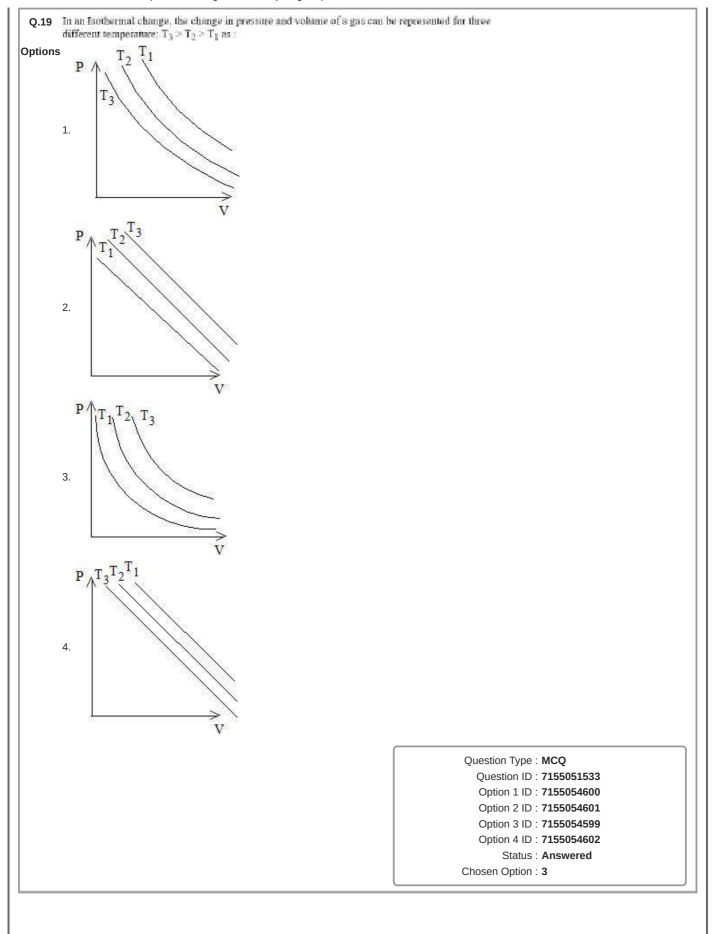
Option 1 ID: 7155054661

Option 2 ID: 7155054662

Option 3 ID: 7155054660

Option 4 ID: 7155054659

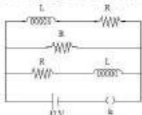
Status: Answered



	22:15			
Options	A voltmeter of rending of the 1. 45 V	V is connected across series combination of two resistors each of 100Ω resistance, esistance 400Ω is used to measure the potential difference across each resistor. The oltmeter will be :		
	2. 80 V 3. 90 V			
	4. 40 V			
	HI VALLE			
			Question Type: MCQ	1547
			Question ID : 715505 1 Option 1 ID : 715505 4	
			Option 2 ID : 715505 4	
			Option 3 ID : 715505 4	1658
			Option 4 ID : 715505 4	
			Status: Not Ans	swered
			Chosen Option :	
Section	: Physics Se	ection B		
Q.21	carrying a c	urrent of 2 A. The loop is in	f a right angle triangle with sides 5 cm, 12 cm, 13 cm is a uniform magnetic field of magnitude 0.75 T whose 13 cm side of the loop. The magnitude of the magnetic	
		그런 그들은 가능하는 사람들이 가는 살이 그는 사람들이 되지 않아 나를 가는 것이다.	he value of x is	
Give		130		
Answer				
			Question Type : SA	
			Ougstion ID : 71FF0F1	
			Question ID : 715505 1 Status : Not Ans	
Q.22	viscosity 9.8	posse and density 1.5 g/cc.	Status: Not Ans ty 10.5 g/cc is dropped in glycerine of coefficient of Viscous force on the ball when it attains constant velocity	
Q.22 Give Answer	viscosity 9.3 is 3696 = 10 n	ball of radius 1mm and density 1.5 g/cc, Γ^{α} N. The value of π is (Given	Status: Not Ans ty 10.5 g/cc is dropped in glycerine of coefficient of Viscous force on the ball when it attains constant velocity	
Give	viscosity 9.3 is 3696 = 10 n	posse and density 1.5 g/cc.	Status: Not Ans ty 10.5 g/cc is dropped in glycerine of coefficient of Viscous force on the ball when it attains constant velocity $a_1 y = 9.8 \text{ m/s}^2 \text{ and } \pi = \frac{12}{7}$	
Give	viscosity 9.3 is 3696 = 10 n	posse and density 1.5 g/cc.	Status : Not Ans ty 10.5 g /cc is dropped in glycerine of coefficient of Viscous force on the ball when it attains constant velocity $a_1 = 9.8 \text{ m/s}^2 \text{ and } \pi = \frac{19}{7}$ Question Type : SA	swered
Give	viscosity 9.3 is 3696 = 10 n	posse and density 1.5 g/cc.	Status: Not Ans Ty 10.5 g/cc is dropped in glycerine of coefficient of Viscous force on the ball when it attains constant velocity $a_1 = 9.8 \text{ m/s}^2 \text{ and } a = \frac{10}{4}$) Question Type: SA Question ID: 7155051	swered
Give	viscosity 9.3 is 3696 = 10 n	posse and density 1.5 g/cc.	Status : Not Ans ty 10.5 g /cc is dropped in glycerine of coefficient of Viscous force on the ball when it attains constant velocity $a_1 = 9.8 \text{ m/s}^2 \text{ and } \pi = \frac{19}{7}$ Question Type : SA	swered
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Give Answer	viscosity 9.3 is 3696 = 10 n A convex len in focal leng	i posse and density 1.5 g (cc.) N. The value of x is (Give.) as of refractive index 1.5 and th of the Ieus will be	Status: Not Ans ty 10.5 g/cc is dropped in glyceone of coefficient of Viscous force on the ball when it attains constant velocity $a_1 y = 9.8 \text{ m/s}^2 \text{ and } a = \frac{10}{4}$) Question Type: SA Question ID: 7155051 Status: Not Ans	swered
Give Answer	viscosity 9.3 is 3696 = 10 n A convex len in focal leng	i posse and density 1.5 g ·cc. The value of π is (Give.) The value of π is (Give.) The value of π is (Give.)	Status: Not Ans ty 10.5 g/cc is dropped in glyceone of coefficient of Viscous force on the ball when it attains constant velocity $a_1 y = 9.8 \text{ m/s}^2 \text{ and } a = \frac{10}{4}$) Question Type: SA Question ID: 7155051 Status: Not Ans	swered
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Give Answer	A convex les in focal leng	i posse and density 1.5 g (cc.) N. The value of x is (Give.) as of refractive index 1.5 and th of the Ieus will be	Status: Not Ans ty 10.5 g/cc is dropped in glyceone of coefficient of Viscous force on the ball when it attains constant velocity $a_1 y = 9.8 \text{ m/s}^2 \text{ and } a = \frac{10}{4}$) Question Type: SA Question ID: 7155051 Status: Not Ans	swered
Give Answer	A convex les in focal leng	i posse and density 1.5 g (cc.) N. The value of x is (Give.) as of refractive index 1.5 and th of the Ieus will be	Status: Not Ans Ty 10.5 g /cc is dropped in glycerine of coefficient of Viscous force on the ball when it attains constant velocity 1. g = 9.8 m/s ² and $\pi = \frac{12}{7}$) Question Type: SA Question ID: 7155051 Status: Not Ans focal length 18cm in air is immersed in water. The change	swered
Give Answer	A convex les in focal leng	i posse and density 1.5 g (cc.) N. The value of x is (Give.) as of refractive index 1.5 and th of the Ieus will be	Status: Not Ans ty 10.5 g/cc is dropped in glyceone of coefficient of Viscous force on the ball when it attains constant velocity $a_1 y = 9.8 \text{ m/s}^2 \text{ and } a = \frac{10}{4}$) Question Type: SA Question ID: 7155051 Status: Not Ans	L552 swered
Give Answer	A convex les in focal leng	i posse and density 1.5 g (cc.) N. The value of x is (Give.) as of refractive index 1.5 and th of the Ieus will be	Status: Not Ans Ty 10.5 g /cc is dropped in glycerine of coefficient of Veccous force on the ball when it attains constant velocity 1. g = 9.8 m/s ² and π = $\frac{12}{7}$) Question Type: SA Question ID: 7155051 Status: Not Ans focal length 18cm in air is immersed in water. The change cm. Question Type: SA	L552 swered
Give Answer Q.23 Give Answer	A convex les in focal leng	is posse and density 1.5 g/cc. The value of π is (Given its of refractive index 1.5 and the of the lens will be store index of water = $\frac{4}{3}$)	Status: Not Ans Ty 10.5 g /cc is dropped in glycerine of coefficient of Viscous force on the ball when it attains constant velocity 1. g = 9.8 m/s ² and n = $\frac{12}{7}$) Question Type: SA Question ID: 7155051 Status: Not Ans Question Type: SA Question Type: SA Question Type: SA Question ID: 7155051 Status: Not Ans	L552 swered
Give Answer	A convex len in focal leng (Given refra	is posse and density 1.5 g/cc, $^{\circ}$ N. The value of π is (Given its of refractive index 1.5 and the of the lens will be $\frac{4}{3}$) are likely begins to move under this likely begins to move under the second of the lens with the $\frac{4}{3}$.	Status: Not Ans Ty 10.5 g /cc is dropped in glycerine of coefficient of Viscous force on the ball when it attains constant velocity	L552 swered
Give Answer Q.23 Give Answer	A convex les in focal leng	is posse and density 1.5 g/cc. The value of x is (Given as of sefractive index 1.5 and the of the lens will be serve index of water = $\frac{4}{3}$) asso lkg begins to move under different along	Status: Not Ans Ty 10.5 g /cc is dropped in glycerine of coefficient of Viscous force on the ball when it attains constant velocity 1. g = 9.8 m/s ² and n = $\frac{12}{7}$) Question Type: SA Question ID: 7155051 Status: Not Ans Question Type: SA Question Type: SA Question Type: SA Question ID: 7155051 Status: Not Ans	L552 swered
Give Answer Q.23 Give Answer	A convex les in focal leng	is posse and density 1.5 g/cc, $^{\circ}$ N. The value of π is (Given its of refractive index 1.5 and the of the lens will be $\frac{4}{3}$) are likely begins to move under this likely begins to move under the second of the lens with the $\frac{4}{3}$.	Status: Not Ans Ty 10.5 g /cc is dropped in glycerine of coefficient of Viscous force on the ball when it attains constant velocity	L552 swered
Give Answer Q.23 Give Answer	A convex len in focal leng (Given refra mere j and time t = 2s, s	is posse and density 1.5 g/cc. The value of x is (Given as of sefractive index 1.5 and the of the lens will be serve index of water = $\frac{4}{3}$) asso lkg begins to move under different along	Status: Not Ans Ty 10.5 g /cc is dropped in glycerine of coefficient of Viscous force on the ball when it attains constant velocity	L552 swered
Give Answer Q.23 Give Answer	A convex len in focal leng (Given refra mere j and time t = 2s, s	is posse and density 1.5 g/cc. The value of x is (Given as of sefractive index 1.5 and the of the lens will be serve index of water = $\frac{4}{3}$) asso lkg begins to move under different along	Status: Not Ans Ty 10.5 g /cc is dropped in glycerine of coefficient of Viscous force on the ball when it attains constant velocity	L552 swered
Give Answer Q.23 Give Answer	A convex len in focal leng (Given refra mere j and time t = 2s, s	is posse and density 1.5 g/cc. The value of x is (Given as of sefractive index 1.5 and the of the lens will be serve index of water = $\frac{4}{3}$) asso lkg begins to move under different along	Status: Not Ans Ty 10.5 g /cc is dropped in glycerine of coefficient of Viscous force on the ball when it attains constant velocity	L552 swered
Give Answer Q.23 Give Answer	A convex len in focal leng (Given refra mere j and time t = 2s, s	is posse and density 1.5 g/cc. The value of x is (Given as of sefractive index 1.5 and the of the lens will be serve index of water = $\frac{4}{3}$) asso lkg begins to move under different along	Status: Not Ans by 10.5 g (ce is dropped in glycerine of coefficient of Viscous force on the ball when it attains constant velocity $h, g = 9.8 \text{ m/s}^2 \text{ and } \pi = \frac{19}{f}$ Question Type: SA Question ID: 7155053 Status: Not Ans Question Type: SA Question Type: SA Question ID: 7155053 Status: Not Ans the action of a time dependent force $\vec{F} = (\vec{u} + 3r^2)/N$, \vec{x} and \vec{y} axis. The power developed by above force, at the	L552 Swered

Q.25	The energy released per finion of nucleus of $^{240}\mathrm{X}$ is 200 MeV. The energy released if all the atoms in 120g of pure $^{240}\mathrm{X}$ undergo fission is = 10^{25} MeV. (Given $N_A = 6 \times 10^{23}$)				
Giver Answer					
	Question Type : SA Question ID : 7155051560 Status : Not Answered				
Q.26	A parallel plate capacitor with air between the plate has a capacitance of 15pF. The separation between the plate becomes twice and the space between them is filled with a medium of dielectric constant 3.5. Then the capacitance becomes $\frac{K}{4}$ pF. The value of x is				
Giver Answer	n 105 :				
	Question Type : SA Question ID : 7155051555 Status : Answered				
Q.27	·· ·				
Answer	Question Type : SA Question ID : 7155051551 Status : Answered				
Q.28	A uniform solid cylinder with radius R and length L has assessent of inertia I_1 , about the exis of the cylinder. A concentric solid cylinder of radius $R' = \frac{R}{2}$ and length $L' = \frac{L}{2}$ is carved out of the original cylinder. If I_2 is the moment of inertia of the curved out portion of the cylinder then $\frac{I_1}{I_2}$ ———————————————————————————————————				
Giver Answer	n 32				
	Question Type : SA Question ID : 7155051553 Status : Answered				
Q.29 Giver Answer					
	Question Type : SA Question ID : 7155051556 Status : Answered				

Three identical resistors with resistance $R = 12\Omega$ and two identical inductors with self inductance L = 5 mH are connected to an ideal battery with emf of 12 V as shown in figure. The current through the battery long after the switch has been closed will be _



Given --Answer:

> Question Type : SA Question ID: 7155051559 Status: Not Answered

Section: Chemistry Section A

Q.31 Which one amongst the following are good oxidizing agents?

- A. Sm²⁺
- B. Ce2+
- C. Ce4+
- D. Tb4+

Choose the most appropriate answer from the options given below:

Options 1. C and D only

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

Question Type: MCQ

Question ID: 7155051569

Option 1 ID: 7155054714

Option 2 ID: 7155054713

Option 3 ID: 7155054716

Option 4 ID: 7155054715

Status: Not Answered

Chosen Option: --

Q.32 Which of the following cannot be explained by crystal field theory?

Options 1. The order of spectrochemical series

- 2. Magnetic properties of transition metal complexes
- 3. Colour of metal complexes
- 4. Stability of metal complexes

Question Type: MCQ

Question ID: 7155051570

Option 1 ID: 7155054718

Option 2 ID: 7155054717

Option 3 ID: 7155054719

Option 4 ID: 7155054720

Status: Not Answered

Q.33 K2Cr2O7 paper acidified with dilute H2SO4 turns green when exposed to

Options 1. Sulphur dioxide

- 2. Carbon dioxide
- 3. Sulphur trioxide
- 4. Hydrogen sulphide

Question Type : MCQ

Question ID: 7155051578 Option 1 ID: 7155054749 Option 2 ID: 7155054752 Option 3 ID: 7155054750 Option 4 ID: 7155054751

Status: Not Answered

Chosen Option: --

Q.34 Find out the major products from the following reactions.

$$B \stackrel{\text{Hg(OAc)}_2, \text{ H}_2O}{\longrightarrow} A$$

$$Options$$

$$^{1} A = OH$$

$$^{2} A = OH$$

$$^{3} Hg(OAc)_2, H_2O$$

$$^{4} H_2O_2/OH$$

$$^{5} OH$$

$$^{5} A = OH$$

Question Type : MCQ Question ID: 7155051574

Option 1 ID: 7155054734 Option 2 ID: 7155054736 Option 3 ID: 7155054735 Option 4 ID: 7155054733

Status: Answered

Q.35 Identify the correct statements about alkali metals.

- A. The order of standard reduction potential (M⁺ | M) for alkali metal ions is Na > Rb > Li.
- B. CsI is highly soluble in water.
- C. Lithium carbonate is highly stable to heat,
- D. Potassium dissolved in concentrated liquid ammonia is blue in colour and paramagnetic.
- E. All the alkali metal hydrides are ionic solids.

Choose the correct answer from the options given below:

Options 1. C and E only

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

Question Type: MCQ

Question ID: 7155051568 Option 1 ID: 7155054710 Option 2 ID: 7155054709 Option 3 ID: 7155054711 Option 4 ID: 7155054712

Status: Answered

Chosen Option: 1

Q.36 In which of the following reactions the hydrogen peroxide acts as a reducing agent?

Options 1.
$$HOCl + H_2O_2 \rightarrow H_3O^+ + Cl^- + O_2$$

2.
$$Mn^{2+} + H_2O_2 \rightarrow Mn^{4+} + 2OH^-$$

3.
$$2Fe^{2+} + H_2O_2 \rightarrow 2Fe^{3+} + 2OH^-$$

4. PbS + 4
$$\text{H}_2\text{O}_2 \rightarrow \text{PbSO}_4 + 4 \text{H}_2\text{O}$$

Question Type: MCQ

Question ID: 7155051566 Option 1 ID: 7155054702 Option 2 ID: 7155054703 Option 3 ID: 7155054704 Option 4 ID: 7155054701

Status: Answered Chosen Option: 1

Q.37 The metal which is extracted by oxidation and subsequent reduction from its ore is:

Options 1. Al

- 2. Cu
- 3. Ag
- 4. Fe

Question Type: MCQ

Question ID: 7155051565 Option 1 ID: 7155054698

Option 2 ID: 7155054699

Option 3 ID: 7155054700 Option 4 ID: 7155054697

Status: Not Answered

Q.38 Given below are two statements:

Statement I: Pure Aniline and other arylamines are usually coloudess.

Statement II: Arylamines get coloured on storage due to atmospheric reduction

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

Options 1. Both Statement I and Statement II are incorrect

- 2. Statement I is incorrect but Statement II is correct
- 3. Statement I is correct but Statement II is incorrect
- 4 Both Statement I and Statement II are correct

Question Type: MCQ

Question ID: 7155051579 Option 1 ID: 7155054754 Option 2 ID: 7155054756 Option 3 ID: 7155054755 Option 4 ID: 7155054753 Status: Not Answered

Chosen Option: --

Q.39 Given below are two statements:

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

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

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

Question Type : MCQ

Question ID: 7155051575 Option 1 ID: 7155054740 Option 2 ID: 7155054739 Option 3 ID: 7155054738 Option 4 ID: 7155054737 Status: Not Answered

Q.40 Given below are two statements, one is labelled as Assertion A and the other is labelled as Reason

Assertion A: Beryllium has less negative value of reduction potential compared to the other alkaline earth metals.

Reason R: Beryllium has large hydration energy due to small size of Be2- but relatively large value of atomization entialpy

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

Options 1.

Both A and R are correct and R is the correct explanation of A

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

- 3. A is correct but R is not correct
- 4. A is not correct but R is correct

Question Type : MCQ

Question ID: 7155051567 Option 1 ID: 7155054705 Option 2 ID: 7155054706 Option 3 ID: 7155054707 Option 4 ID: 7155054708 Status: Answered

Chosen Option: 4

Q.41 Correct statement is:

Options 1. An average human being consumes more food than air

An average human being consumes equal amount of food and air

An average human being consumes 100 times more air than food

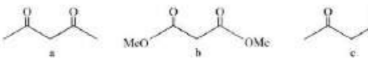
An average human being consumes nearly 15 times more air than food

Question Type: MCQ

Question ID: 7155051571 Option 1 ID: 7155054721 Option 2 ID: 7155054723 Option 3 ID: 7155054722 Option 4 ID: 7155054724 Status: Not Answered

Chosen Option: --

Q.42 Which will undergo deprotonation most readily in basic medium?



Options 1. a only

- 2. b only
- 3. Both a and c
- 4. c only

Question Type: MCQ

Question ID: 7155051576 Option 1 ID: 7155054741 Option 2 ID: 7155054742 Option 3 ID: 7155054744 Option 4 ID: 7155054743

Status : Answered

Q.43 Match List I with List II

LIST I Type		LIST II Name		
B.	Tranquilizer	II.	Meprobomate	
C.	Antihistamine	III.	Seldane	
D.	Antibiotic	IV.	Ampicillin	

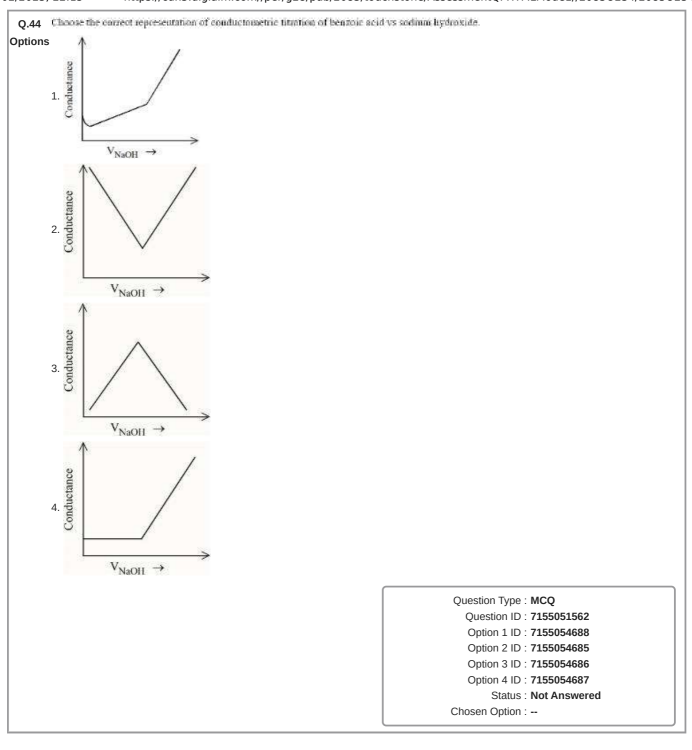
Choose the correct answer from the options given below:

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

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

Question Type : MCQ

Question ID : **7155051573** Option 1 ID: **7155054732** Option 2 ID: **7155054730** Option 3 ID: 7155054731 Option 4 ID: 7155054729 Status: Answered



Q.45 Given below are two statements, one is labelled as Assertion A and the other is labelled as Reason

Assertion A: Beazene is more stable than hypothetical cyclohexatriene

Reason R: The delocalized it electron cloud is attracted more strongly by made of carban atoms.

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

Options 1. A is false but R is true

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

3. A is true but R is false

Both A and R are correct and R is the correct explanation of A

Question Type: MCQ

Question ID: 7155051577 Option 1 ID: 7155054748 Option 2 ID: 7155054746 Option 3 ID: 7155054747 Option 4 ID: 7155054745

Status: Answered

Chosen Option: 2

Q.46 The number of s-electrons present in an ion with 55 protons in its unipositive state is

Options 1. 10

2. 9

3.12 4.8

Question Type: MCQ

Question ID: 7155051564

Option 1 ID: 7155054695

Option 2 ID: 7155054694

Option 3 ID: 7155054696 Option 4 ID: 7155054693

Status: Not Answered

Chosen Option: --

Q.47 The hybridization and magnetic behaviour of cobalt ion in [Co(NH₃)₆]³⁺ complex, respectively is

Options 1. sp³d² and paramagnetic

². d²sp³ and paramagnetic

3. d²sp³ and diamagnetic

4. sp³d² and diamagnetic

Question Type: MCQ

Question ID: 7155051572

Option 1 ID: 7155054725

Option 2 ID: 7155054728

Option 3 ID: 7155054727

Option 4 ID: 7155054726

Status: Answered

Q.48 A student has studied the decomposition of a gas AB3 at 25°C. He obtained the following data.

p (mm Hg)	.50	100	200	400
relative \$1.2 (a)	4	2	1	9.5

The order of the reaction is

Options 1. 🤈

2.0.5

3. 0 (zero)

4. 1

Question Type : MCQ

Question ID: 7155051563

Option 1 ID: 7155054692

Option 2 ID: 7155054690

Option 3 ID: 7155054689

Option 4 ID : **7155054691**

Status : Not Answered

Chosen Option : --

Q.49 What is the number of unpaired electron(s) in the highest occupied molecular orbital of the following species: N₂: N₂⁺: O₂: O₂⁺?

Options 1. 2, 1, 0, 1

2.0, 1, 0, 1

3.0, 1, 2, 1

4. 2, 1, 2, 1

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

Question ID: 7155051561

Option 1 ID: 7155054684

Option 2 ID: 7155054682

Option 3 ID: **7155054683** Option 4 ID: **7155054681**

Status : Answered

Chosen Option: 3

Q.50 Choose the correct colour of the product for the following reaction.

$$N = N \longrightarrow OOCCH_3$$

$$+ 1 - Naphthyl amine \rightarrow SO_3H$$

Options 1. Blue

2. Red

3. Yellow

4. White

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

Question ID : **7155051580**

Option 1 ID: 7155054760

Option 2 ID: 7155054759

Option 3 ID: 7155054757

Option 4 ID: 7155054758

Status : Not Answered

Chosen Option: --

Section : Chemistry Section B

Q.51 Sum of a - bonds present in peroxodisulpharic acid and pyrosulphuric acid is

Given 4 Answer:

Question Type : **SA**Question ID : **7155051588**Status : **Answered**

Q.52 The number of units, which are used to express concentration of solutions from the following is

Mass percent, Mole, Mole fraction, Molarity, ppm, Molality

Given 4 Answer:

Question Type : SA

Question ID : 7155051581

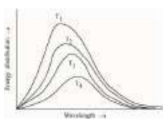
Status : Answered

Q.53 Maximum number of isomeric monochloro derivatives which can be obtained from 2,2,5,5-tetramethylhecuse by chlorination is

Given --Answer :

Question Type : **SA**Question ID : **7155051590**

Question ID: **7155051590**Status: **Not Answered**



$$A. T_4 > T_5 * T_2 > T_1$$

B. The black body consusts of particles performing simple harmonic motion.

C. The peak of the spectrum shifts to shorter wavelength as temperature increases.

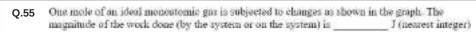
p.
$$\frac{T_1}{v_1} = \frac{T_2}{v_2} = \frac{T_3}{v_3} \neq constant$$

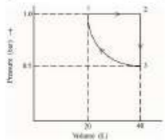
E. The given spectrum could be explained using quantisation of energy.

Given --Answer :

Question Type : SA

Question ID : **7155051582**Status : **Not Answered**





Given: log 2 = 0.3 ln 10 = 2.3

Given --Answer :

Question Type : SA

Question ID : **7155051584**Status : **Not Answered**

Q.56 Total number of tripeptides possible by mixing of value and proline is _____

Given --Answer :

Question Type : SA

Question ID : **7155051589**Status : **Not Answered**

Q.57 The total pressure observed by mixing two liquids A and B is 350 mm Hg when their mode fractions are 0.7 and 0.3 respectively.

The total pressure becomes 410 mm Hg if the mole fractions are changed to 0.2 and 0.8 respectively for A and B. The vapour pressure of pure A is ______mm Hg. (Nearest integer) Consider the liquids and solutions behave ideally.

Given **314** Answer:

Question Type : SA

Question ID : **7155051585** Status : **Answered**

Q.58 If the pKn of lactic acid is 5, then the pH of 0.005 M calcium lactate solution at 25° C is

× 10⁻¹ (Nearest integer)

Lactic acid CH₂
$$\stackrel{\text{H}}{\overset{}{\overset{}{\leftarrow}}}_{-}$$
 COOH

Given --Answer :

Question Type : SA

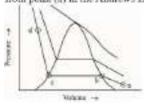
Question ID : **7155051586** Status : **Not Answered**

- Q.59 The mumber of statement's which are the characteristics of physisorption is
 - A. It is highly specific in nature
 - B. Enthalpy of adsorption is high
 - C. It decreases with increase in temperature
 - D. It results into unimolecular layer
 - E. No activation energy is needed

Given --Answer:

> Question Type: SA Question ID: 7155051587 Status: Not Answered

Q.60 The number of statement's, which are correct with respect to the compression of carbon dioxide from point (a) in the Andrews isotherm from the following is



- A. Carbon dioxide remains as a gas upto point (b)
- B. Liquid carbon dioxide appears at point (c)
- C. Liquid and gaseous ourbon dioxide coexist between points (b) and (c)
- D. As the volume decreases from (b) to (c), the amount of liquid decreases

Given --Answer:

> Question Type : SA Question ID: 7155051583 Status: Not Answered

Section: Mathematics Section A

Q.61 The equations of the sides AB and AC of a triangle ABC are $(\lambda + 1) x + \lambda y = 4$ and $\lambda x + (1 - \lambda) y + \lambda = 0$ respectively. Its vertex A is on the y - axis and its orthocentre is (1.2). The length of the tangent from the point C to the part of the parabola $y^2 = 6x$ in the first quadrant is:

Options 1. 4

2. 2

3. $2\sqrt{2}$

4. $\sqrt{6}$

Question Type: MCQ

Question ID: 7155051605

Option 1 ID: 7155054830

Option 2 ID: 7155054827

Option 3 ID: 7155054828

Option 4 ID: 7155054829 Status: Not Answered

Q.62 Let p and q be two statements. Then $\sim (p \wedge (p \Rightarrow \sim q))$ is equivalent to

Options 1. $p \lor ((\sim p) \land q)$

- 2. $(\sim p) \vee q$
- з. $p \lor (p \land q)$
- 4. $p \lor (p \land (\sim q))$

Question Type : MCQ

Question ID: 7155051610 Option 1 ID: 7155054849 Option 2 ID: 7155054848 Option 3 ID: 7155054847 Option 4 ID: 7155054850

Status: Answered

Chosen Option: 2

Q.63 Let y = y(x) be the solution of the differential equation $(x^2 - 3y^2) dx + 3xy dy = 0$, y(1) = 1.

Then 6 y2(e) is equal to

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

- 4. 3e²

Question Type : MCQ

Question ID: 7155051603 Option 1 ID: 7155054820 Option 2 ID: 7155054819 Option 3 ID: 7155054821 Option 4 ID: 7155054822 Status: Not Answered

Chosen Option: --

The number of real solutions of the equation $3\left(x^2 + \frac{1}{x^2}\right) - 2\left(x + \frac{1}{x}\right) + 5 = 0$, is Q.64

Options 1. 3

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

Question Type: MCQ

Question ID: 7155051592 Option 1 ID: 7155054777 Option 2 ID: 7155054778 Option 3 ID: 7155054775 Option 4 ID: 7155054776

Status: Answered

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Q.65
            If f(x) = \frac{2^{2x}}{2^{2x} + 2}, x \in \mathbb{R} then f\left(\frac{1}{2023}\right) + f\left(\frac{2}{2023}\right) + ... + f\left(\frac{2022}{2023}\right) is equal to
```

Options 1. 2010

- 2. 2011
- 3.1011
- 4.1010

Question Type : MCQ

Question ID: 7155051591

Option 1 ID: 7155054773

Option 2 ID: 7155054774

Option 3 ID: 7155054772 Option 4 ID: 7155054771

Status: Not Answered

Chosen Option: --

Q.66 If the system of equations

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

$$4x + 3y - 4z = 4$$

$$8x + 4y - \lambda z = 9 + \mu$$

has infinitely many solutions, then the ordered pair (λ, μ) is equal to :

Options

$$\frac{5}{1} \cdot \left(-\frac{72}{5} \cdot -\frac{21}{5} \right)$$

$$2.\left(-\frac{72}{5},\frac{21}{5}\right)$$

$$3.\left(\frac{72}{5},\frac{21}{5}\right)$$

$$4.\left(\frac{72}{5}, -\frac{21}{5}\right)$$

Question Type: MCQ

Question ID: 7155051594

Option 1 ID: 7155054786

Option 2 ID: 7155054784

Option 3 ID: 7155054783

Option 4 ID: 7155054785

Status: Answered

Q.67 The locus of the mid points of the chords of the circle $(\frac{\pi}{2}, \frac{\pi}{2}(x-4)^2 + (y-5)^2 = 4)$ which subtend an angle θ_i at the centre of the circle C_i , is a circle of radius P_i . If $\theta_1 = \frac{\pi}{2}$, $\theta_2 = \frac{2\pi}{2}$ and $r_1^2 = r_2^2 + r_3^2$, then θ_2 is equal to

Options 1.

Question Type : MCQ

Question ID: 7155051604 Option 1 ID: 7155054825 Option 2 ID: 7155054823 Option 3 ID: 7155054826 Option 4 ID: 7155054824 Status: Not Answered

Chosen Option: --

y+z=2 pass through the points (0,1,0) and (1,0,1). Then the distance of the point $(2\lambda,\lambda,-\lambda)$ from the plane P2 is

Options 1. $2\sqrt{6}$

2. $5\sqrt{6}$

3. $3\sqrt{6}$

4. 4./6

Question Type: MCQ

Question ID: 7155051606 Option 1 ID: 7155054831 Option 2 ID: 7155054834 Option 3 ID: 7155054832 Option 4 ID: 7155054833 Status: Not Answered

Chosen Option: --

Q.69 Let the six mumbers a_1 , a_2 , a_3 , a_4 , a_5 , a_6 be in A.P. and $a_1 + a_3 = 10$. If the menn of these six numbers is $\frac{19}{7}$ and their variance is σ^2 , then $g\sigma^2$ is equal to :

Options 1. 200

2.210

3.220

4.105

Question Type : MCQ

Question ID: 7155051609

Option 1 ID: 7155054843

Option 2 ID: 7155054845

Option 3 ID: 7155054846

Option 4 ID: 7155054844

Status: Not Answered

Q.70 The set of all values of a for which $\lim_{x \to 3} ([x-5]-[2x+2]) = 0$.

where [∝] denotes the greatest integer less than or equal to ∝ is equal to

Options 1. (-7.5, -6.5]

- 2.[-7.5, -6.5)
- 3. [-7.5, -6.5]
- 4.(-7.5, -6.5)

Question Type : MCQ

Question ID: 7155051600

Option 1 ID: 7155054809

Option 2 ID: 7155054810

Option 3 ID: 7155054808

Option 4 ID : **7155054807**Status : **Answered**

Chosen Option : 3

Q.71 If
$$f(x) = x^3 - x^2 f'(1) + xf''(2) - f'''(3)$$
, $x \in \mathbb{R}$, then

Options 1. f(1) + f(2) + f(3) = f(0)

- 2. f(3) f(2) = f(1)
- 3. 3f(1) + f(2) = f(3)
- 4. 2f(0) f(1) + f(3) = f(2)

Question Type : MCQ

Question ID: 7155051601

Option 1 ID: **7155054814**

Option 2 ID: **7155054812** Option 3 ID: **7155054811**

Option 4 ID : **7155054813**

Status : Not Answered

Chosen Option: --

Q.72 Let
$$f(x)$$
 be a function such that $f(x+y)=f(x)$ $f(y)$ for all $x,y\in\mathbb{N}$. If $f(1)=3$ and $\sum_{k=1}^n f(k)=3279$.

then the value of n in

Options 1. 8

- 2. 7
- 3. 9
- 4.6

Question Type : MCQ

Question ID: 7155051599

Option 1 ID: 7155054804

Option 2 ID: 7155054805

Option 3 ID: 7155054806

Option 4 ID: 7155054803

Status: Answered

The value of
$$\left(\frac{1+\sin\frac{2\pi}{9}+i\cos\frac{2\pi}{9}}{1+\sin\frac{2\pi}{9}-i\cos\frac{2\pi}{9}}\right)^{3}$$
 is

Options
1.
$$\frac{1}{2}(1-i\sqrt{3})$$
2. $-\frac{1}{2}(\sqrt{3}-i)$
3. $-\frac{1}{2}(1-i\sqrt{3})$
4. $\frac{1}{2}(\sqrt{3}+i)$

Question Type : MCQ

Question ID: 7155051593 Option 1 ID: 7155054781 Option 2 ID: 7155054779 Option 3 ID: 7155054782 Option 4 ID: 7155054780 Status: Not Answered

Chosen Option: --

Q.74 The number of integers, greater than 7000 that can be formed, using the digits 3.5.6.7.8 without repetition, is

Options 1. 48

2.168

3.220

4.120

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

Question ID: 7155051597 Option 1 ID: 7155054795 Option 2 ID: 7155054796 Option 3 ID: 7155054798 Option 4 ID: 7155054797 Status: Answered

Q.75 $\frac{48}{\sqrt{9-4x^2}} dx$ is equal to Options

Question Type: MCQ

Question ID: 7155051602 Option 1 ID: 7155054817

Option 2 ID: 7155054816 Option 3 ID: 7155054815

Option 4 ID: 7155054818 Status: Answered

Chosen Option: 3

Q.76 Let $\vec{a} = 4\hat{j} + 3\hat{j} + 3\hat{k}$ and $\vec{\beta} = \hat{i} + 2\hat{j} - 4\hat{k}$. Let $\vec{\beta}_i$ be parallel to \vec{a} and $\vec{\beta}_i$ be perpendicular to \vec{a} . If $\vec{\beta} = \vec{\beta}_1 + \vec{\beta}_2$, then the value of $5\vec{\beta}_2 \cdot (\hat{i} + \hat{j} + \hat{k})$ is

Options 1. 6

2. 9

3. 11

4. 7

Question Type : MCQ

Question ID: 7155051608

Option 1 ID: 7155054839 Option 2 ID: 7155054841

Option 3 ID: 7155054842

Option 4 ID: 7155054840

Status: Not Answered

Chosen Option : --

Q.77 Let A be a 3×3 matrix such that $|adj(adj(adj A))| = 12^4$ Then $|A^{-1}|$ adj A |adj(adj A)|

Options 1. 12

2.]

3. $\sqrt{6}$

4. $2\sqrt{3}$

Question Type : MCQ

Question ID: 7155051595

Option 1 ID: 7155054787

Option 2 ID: 7155054788

Option 3 ID: 7155054790

Option 4 ID: 7155054789

Status: Not Answered

02/02/2023, 22:15

Q.78 If the foot of the perpendicular drawn from (1, 9, 7) to the line passing through the point (3, 2, 1) and parallel to the planes x + 2y + z = 0 and 3y - z = 3 is (α, β, y) , then $\alpha + \beta + y$ is equal to

Options 1. 5

2. 3

3.]

4. -1

Question Type: MCQ

Question ID: 7155051607

Option 1 ID: 7155054836

Option 2 ID: 7155054835

Option 3 ID: 7155054837

Option 4 ID: 7155054838 Status: Not Answered

Chosen Option: --

The muniber of square matrices of order 5 with entries from the set [0, 1], such that the sum of all the elements in each row is 1 and the sum of all the elements in each column is also 1, in

Options 1. 225

2.125

3.150

4.120

Question Type: MCQ

Question ID: 7155051596

Option 1 ID: 7155054791

Option 2 ID: 7155054793 Option 3 ID: 7155054792

Option 4 ID: 7155054794

Status: Not Answered

Chosen Option: --

Q.80 If
$$(^{30}C_1)^2 + 2(^{30}C_2)^2 + 3(^{30}C_3)^2 + ... + 30(^{30}C_{30})^2 = \frac{\alpha 60!}{(30!)^2}$$
 then α is equal to :

Options 1. 60

2.15

3.10

4.30

Question Type: MCQ

Question ID: 7155051598

Option 1 ID: 7155054802

Option 2 ID: 7155054800

Option 3 ID: 7155054799

Option 4 ID: 7155054801

Status: Not Answered

Chosen Option: --

Section: Mathematics Section B

If
$$\frac{1^3 + 2^3 + 3^3 + ... up to n terms}{1 \cdot 3 + 2 \cdot 5 + 3 \cdot 7 + ... up to n terms} = \frac{9}{5}$$
, then the value of n is

Given --Answer:

Question Type: SA

Question ID: 7155051613

Status: Not Answered

Q.82 Let f be a differentiable function defined on $\left[0, \frac{\pi}{2}\right]$ such that f(x) > 0 and

$$f(x) + \int_{0}^{x} f(t) \sqrt{1 - \left(\log_{e} f(t)\right)^{2}} \ dt = e, \ \forall x \in \left[0, \frac{\pi}{2}\right]. \text{ Then } \left[6\log_{e} f\left(\frac{\pi}{6}\right)\right]^{2} \text{ is equal to } \underline{\hspace{1cm}}$$

Given -Answer:

> Question Type: SA Question ID: 7155051615 Status: Not Answered

The equations of the sides AB, BC and CA of a triangle ABC are: 2x + y = 0, $x + py = 21\alpha$, $(a \neq 0)$

and x - y = 3 respectively. Let P(2, a) be the centroid of AABC. Then $(BC)^2$ is equal to

Given --Answer:

> Question Type: SA Question ID: 7155051619 Status: Not Answered

If the shortest between the lines

$$\frac{x+\sqrt{6}}{2} = \frac{y-\sqrt{6}}{3} = \frac{z-\sqrt{6}}{4}$$
 and $\frac{x-\lambda}{3} = \frac{y-2\sqrt{6}}{4} = \frac{z+2\sqrt{6}}{5}$

is 6, then the square of sum of all possible values of λ is

Given --Answer:

> Question Type: SA Question ID: 7155051620 Status: Not Answered

Let $S = \{\theta \in [0, 2\pi) : \tan(\pi \cos \theta) + \tan(\pi \sin \theta) = 0\}.$

Then $\sum_{\theta \in S} \sin^2(\theta + \frac{\pi}{4})$ is equal to _____.

Given --Answer:

> Question Type: SA Question ID: 7155051618 Status: Not Answered

The minimum number of elements that usual be added to the relation R = ((a, b), (b, c), (b, d)) on Q.86 the set (a, b, c, d) so that it is an equivalence relation, is

Given 9 Answer:

> Question Type: SA Question ID: 7155051611 Status: Answered

02/02/2023, 22:15 https://cdn3.digialm.com//per/g28/pub/2083/touchstone/AssessmentQPHTMLMode1//2083O234/2083O234... Three unts A, B and C contain 4 red, 6 black; 5 red, 5 black; and it red, 4 black balls respectively. One of the urns is selected at random and a ball is drawn. If the ball drawn is red and the probability that it is drawn from um C is 0.4 then the square of the length of the side of the largest equilateral triangle, inscribed in the parabola $y^2 = \lambda x$ with one vectex at the vertex of the parabola, Given --Answer: Question Type : SA Question ID: 7155051617 Status: Not Answered Q.88 Let $\vec{a} = \vec{l} + 2\vec{j} + \lambda \vec{k}$, $\vec{b} = 3\vec{c} - 5\vec{j} - \lambda \vec{k}$, $\vec{a} \cdot \vec{c} = 7$, $2\vec{b} \cdot \vec{c} + 43 = 0$, $\vec{a} \times \vec{c} = \vec{b} \times \vec{c}$. Then $|\vec{a} \cdot \vec{b}|$ is equal to Given --Answer: Question Type : ${\bf SA}$ Question ID: 7155051616 Status: Not Answered Q.89 Let the sum of the coefficients of the first three terms in the expansion of $\left(x-\frac{1}{x^2}\right)^n$, $x \neq 0$ $n \in \mathbb{N}$, be 376. Then the coefficient of x4 is ____ Given --Answer: Question Type : SAQuestion ID: 7155051612 Status: Not Answered If the area of the region bounded by the curves $y^2 - 2y = -x$, x + y = 0 is A, then 8 A is equal to Q.90 Given --Answer: Question Type: SA Question ID: 7155051614 Status: Not Answered