K CET 2024 Physics Questio n PaperCodeC4

- 1. The ratio of molar specific heats of oxygen is
 - (A) 1.4
 - (B) 1.67
 - (C) 1.33
 - (D) 1.28

Ans. A

Sol. □□12□

f=number of degrees of freedom f=5 for O2

For a particle executing simple harmonic

- 2. motion (SHM), at its mean position
 - (A) Velocity is zero and acceleration maximum
 - (B) Velocity is maximum and acceleration is zero
 - (C) Both velocity and acceleration are maximum
 - (D) Both velocity and acceleration are zero

Ans. B

Sol. V□□A2□√2

а□□□2у

- 3. A motor-cyclist moving towards a huge cliff with a speed of 18 kmh-1, blows a horn of source frequency 325 Hz. If the speed of the sound in air is 330 ms-1, the number of beats heard by him is
 - (A)5

(B) 4

- (C) 10
- (D) 7

Ans. A



Of032500 5 5

- 4. A body has a charge of \$\pmu 3.20C\$. The number of excess electrons it has is
 - (A) 5.12₀1025
- (B) 501012
- (C) 201013
- (D) 5.1201013

Ans. C

Sol. Qune

n 🛮 📿 3.201006 e 1.6010019

n0201013

- 5. A point charge A of MOMC and another point charge B of M20MC are kept 1m apart in free space. The electrostatic force on A due to B is Fland the electrostatic force on B due to A is
 - (A) F1002F2
 - (B) F100F2
 - (C) 2F100F2
 - (D) FIDE2

Ans. B

is

Sol. Force on 1st charge due to 2nd charge is equal to force on 2nd charge due to first charge.

- 6.
 A uniform electric field E\(\text{E}\)\(\text{III}\)\(\text{III}\)
 acting along the positive Y-axis. The electric flux through a rectangle of area \(\text{IOcm}\)\(\text{III}\)
 whose plane is parallel to the Z-X plane is
 - (A) 120103Vm
 - (B) 90103Vm
 - (C) 150103Vm
 - (D) 18₀103Vm

Ans. B

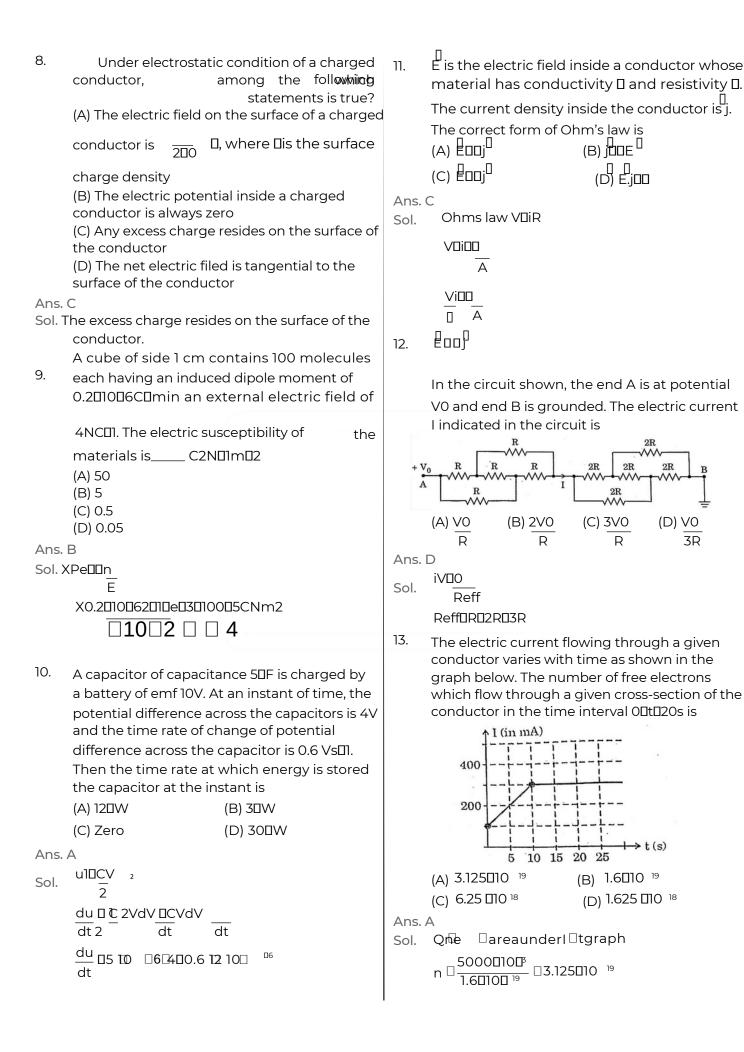
Sol. DDE.AD3D105D300D10D4

П9П103VПm

- 7. The total electric flux through a closed spherical surface of radius 'r' enclosing an electric dipole of dipole moment 2aq is (Give Opermittivity of free space)
 - (A) Zero
 - (B) q
 - (C) 20
 - D) $\frac{8 \square r}{\square}$

Ans. A

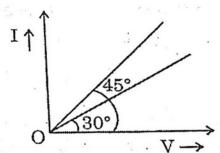
Sol. As net charge is zero.



2R.

(D) V0

14. The I-V graph for a conductor at two different temperatures 1000C and 4000C is as shown in the figure. The temperature coefficient of resistance of the conductor is about (in per degree Celsius)



- (A) 301003
- (B) 6□10□³
- (C) 901003
- (D) 1201003

Ans. A

Sol. $R_1 = \frac{1}{\tan 450} = 1$

 $R2 \square \frac{1}{\tan 300} \square \sqrt{3}$

□ □ R2 □R1 R1t2□R2t1 □3.22□10□3/0C

- 15. An electric blub of 60 W, 120 V is to be connected to 220 V source. What resistance should be connected in series with the bulb, so that the bulb glows properly?
 - (A) 50₀
 - (B) 100₀
 - (C) 200₀
 - (D) 288₀

Ans. C

2Sol. PV120012000R002400

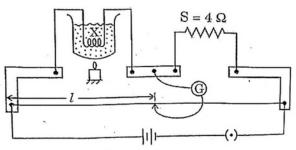
R 60

$$|P60|\square\square\square A \over V 120 2$$

R $\square \frac{V}{I} \square \frac{220}{1/2} \square 440^{\square}$

Rs $\square 200 \square$

6. In an experiment to determine the temperature coefficient of resistance of a conductor, a coil of wire X is immersed in a liquid. It is heated by an external agent. A meter bridge set up is used to determine resistance of the coil X at different temperatures. The balancing points measured at temperatures t1000C and t201000C are 50 cm and 60 cm respectively. If the standard resistance taken out is \$0.40 in both trials, the temperature coefficient of the coil is



- (A) 0.05℃ [□]
- (B) 0.02℃ [□]
- (C) 0.005°C □
- (D) 2.00 C

Ans. C

Sol. RD SI 1000 /

R1 🗆 4 🗆

R □6□

2 R1t2\(\text{R2}\) \(\text{R2}\) \(\text{R1}\) \(\text{R2}\) \(\text{R1}\) \(\text{R1}\) \(\text{R1}\) \(\text{R2}\) \(\text{R2}\) \(\text{R1}\) \(\text{R2}\) \(\text{R2}\) \(\text{R1}\) \(\text{R2}\) \(\text{R2}\) \(\text{R1}\) \(\text{R2}\) \(\text{R2

□ □0.005°C □

A moving electron produces

- 17. (A) only electric filed
 - (B) both electric and magnetic field
 - (C) only magnetic field
 - (D) neither electric nor magnetic field

Ans. B

Sol. Moving electron produce both electric and magnetic field.

- 18. A coil having 9 turns carrying a current produces magnetic filedB1 at the centre. Now the coil is rewounded into 3 turns carrying same current. Then the magnetic field at the centre B20 (A) B1
- (B) 9B1
- (C) 3B₁

Ans. A

Sol.



No.of turns [IN1]9

B1
$$\Box \frac{\Box_0 N_1 i}{2R} \Box \frac{9\Box_0 i}{2R}$$



$$B_2 \square \frac{\square N2i}{2r} \square \frac{\square i}{2R}$$

$$\square B_2 \square \frac{B_1}{9}$$

A particle of specific charge quuckgul is 19.

> projected the origin towards positive x-axis with the velocity 10ms[1] in a uniform magnetic field Ball 2k^T. The velocity va of particle after time t10s will be (inms01)

> > 12

- (A) 5(i[□]j⁾
- (B) 5(i[□]3√)
- (C) 5(3/1⁻0j[^])
- (D) 5(3/i^0j^)

Ans. D

Time period T20m2000 . 🛮 15 aB m□2

Particle will be at point P after time t11T0s00

12 12 12

It is deviated by angle 2000300

☐ Velocity of particle at point P v0010cos30i^010sin30j^

∨□□5(**ʒ**ī^□j^)

20. The magnetic field at the centre of a circular coil of radius R carrying current I is 64 times the magnetic field at a distance x on its axis from the centre of the coil. Then the value of x is

(A) R15/

- (B) R3√
- (D) R15

Ans. D

Sol. Bcentre₀₆₄Baxis

$$B_{c} = \frac{\Box_{c}}{2R} = \frac{\Box_{c}}{2(R^{2} \Box x^{2})^{2}}$$

$$(R2 \Box x^{2})^{2} = \frac{\Box_{c}}{2(R^{2} \Box x^{2})^{2}}$$

$$(R2 \Box x^{2}) = \frac{\Box_{c}}{16R}$$

$$15R^{2} \Box x^{2}$$

$$\times \Box \sqrt{15R}$$

- 21. Magnetic hysterisis is exhibited by _____ magnetic materials.
 - (A) only para
 - (B) only dia
 - (C) only ferro
 - (D) both para and ferro

Ans. C

Sol. Conceptual

- 22. Magnetic susceptibility of Mg at 1.201005. What is its susceptibility at 200 K
 - (A) 18₀10₀5
 - (B) 180₀10₀5
 - (C) 1.801005

01.801005

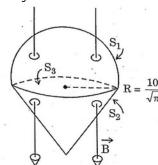
(D) 0.1801005

Ans. C

Sol. 100

DITTD2002001.1 □т T2 $\Box 1.2\Box 10^{\Box 5}\Box \frac{300}{200}$

23. A uniform magnetic field of strength BII2mT exists vertically downwards. These magnetic field lines pass through a closed surface as shown in the figure. The closed surface consists of a hemisphere S1, a right circular cone S2 and a circular surface S3. The magnetic flux through S1 and S2 are respectively



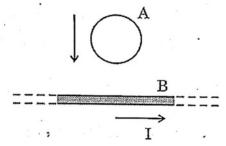
- (Α) ΦŞΠΠ20ΠWb,ΦSΠΠ 20Wb
- (B) ФSПП20ПWb,ФSПП 20Wb
- (C) ΦŞ□□40□Wb,ΦS□□ 40Ѿb
- (D) $\Phi S \square 40 \square 40 \square b$, $\Phi S \square \square 40 \square b$

Ans. A

Sol. Flux entering = Flux leaving
Flux entering
DDB.A

$$\square_{2} \square_{0} \qquad \square_{3} \square \square_{1} \square_{0}^{2} \square_{1} \square_{0} \square_{4}$$

- □ 20 □wb
- Flux leaving
- □ □20 □wb
- 24. In the figure, a conducting ring of certain resistance is falling towards a current carrying straight long conductor. The ring and conductor are in the same plane. Then the



- (A) induced electric current is zero
- (B) induced electric current is anticlockwise
- (C) induced electric current is clockwise
- (D) ring will come to rest

Ans. C

Sol. Conceptual

- 25. An induced current of 2 A flows through a coil. The resistance of the coil is 10Ω . What is the change in magnetic flux associated with the coil in 1 ms?
 - (A) 0.201002 Wb
- (B) 201002 Wb
- (C) 2201002 Wb
- (D) 0.2201002 Wb

Ans. B

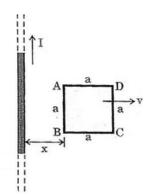
Sol. ed□□ dt

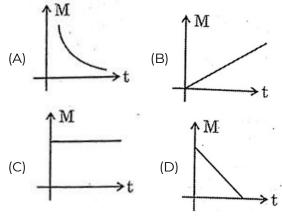
iR d□□ dt

2 010 0 d0 1010 03

- □ □2 110□3
- **∏2]Φ□**2 wb
- from an infinitely long current carrying conductor at a constant speed 'v' as shown.

 Let 'x' be the instantaneous distance between the long conductor and side AB. The mutual inductance (M) of the square loop long conductor pair changes with time □t□ according to which of the following graphs?





Ans. C

2Sol. MDDON1N2iDr2

"M" independent of "t"

- 27. Which of the following combinations should be selected for better tuning of an LCR circuit used for communication?
- (A) R020Ω,L01.5H,C0350F
- (B) $R\Box 25\Omega$, $L\Box 2.5H$, $C\Box 45\Box F$
- (C) R \square 25 Ω ,L \square 1.5H,C \square 45 \square F
- (D) R \Box 15 Ω ,L \Box 3.5H,C \Box 30 \Box F

Ans. D

Sol. For good communication Q factor should be high

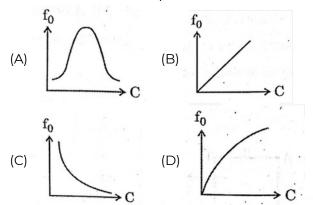
$$Q = \sqrt{\frac{1}{R}} \sqrt{\frac{1}{C}}$$

□0.022

28.

In an LCR series circuit, the value of only capacitance C is varied. The resulting variation of resonance frequency fO as a

function of C can be represented as

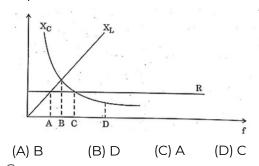


Ans. C

Sol.
$$\frac{100}{200}$$

29.

The figure shows variation of R,XL and XC with frequency 'f' in a series LCR circuit.
Then for what frequency point is the circuit capacitive?



Ans. C Sol. Conceptual 30. Electromagnetic waves are incident normally on a perfectly reflecting surface having surface area A. If I is the intensity of the incident electromagnetic radiation and c is the speed of light in vacuum, the force exerted by the electromagnetic wave on the reflecting surface is

$$\frac{\text{(A) 2IA}}{\text{c}}$$

(B) <u>IA</u>

(D) 2Ac

Ans. A

Sol.
$$F \stackrel{\text{2d}}{=} A$$

- 31. The final image formed by an astronomical telescope is
 - (a) real, arect and diminished ished the real, and extend and magnified
 - (D) virtual, inverted and magnified

Ans. D Sol.

32.

If the angle of minimum deviation is equal angle of a prism for an equilateral prism, then the speed of light inside the prism is _____

- (A) 30108 ms01
- (B) 2₹□108 ms□1 (C) 3□108 ms□1

(D)
$$\frac{\sqrt{3}}{2}$$
 (D) $\frac{\sqrt{3}}{3}$

Ans. C

sinDADdmDDD

A□dm=600

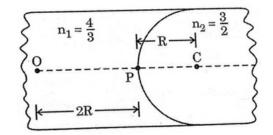
sin60000 0 3

□ **3**/□108 m/sec

33. A luminous point object O is placed at a distance 2R from the spherical boundary separating two transparent media of refractive

indices n1 and n2 as shown, where R is the radius Afresi Katherocht, e spherical surface. If the image is

obtained at a distance from P equal to

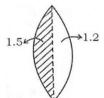


- (A) 30 cm in the rarer medium
- (B) 30 cm in the denser medium
- (C) 18 cm in the rarer medium
- (D) 18 cm in the denser medium

Ans. A

V003R0030cm

34. An equiconvex lens of radius of curvature 14 cm is made up of two different materials. Left half and right half of vertical portion is made up of material of refractive index 1.5 and 1.2 respectively as shown in the figure. If a point object is placed at a distance of 40 cm, calculate the image distance.



- (A) 25 cm
- (B) 50 cm
- (C) 35 cm
- (D) 40 cm

Ans. D

Sol. Effective focal length

$$\frac{1}{f} = \frac{1}{f1} = \frac{1}{f2} = \frac{1}{R} = \frac{1}{R}$$

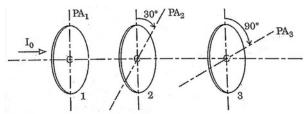
$$\frac{1}{f} = \frac{1}{f} = \frac{1}{f2} = \frac{1}{R}$$

$$\frac{1}{f} = \frac{1}{V} = \frac{1}{U} = \frac{1}{20} = \frac{1}{V} = \frac{1}{40} = V = 40cm$$

- A galaxy is moving away from the Earth so that a spectral line at 600 nm is observed at 601 nm. Then the speed of the galaxy with respect to the Earth is
 - (A) 500 km s□1
 - (B) 50 km s□1
 - (C) 200 km s01
 - (D) 20 km s₁

Ans. A

36. Three polaroid sheets are co-axially placed as indicated in the diagram. Pass axes of the polaroids 2 and 3 make 30□ and 90□ with pass axis of polaroid sheet 1. If I0 is the intensity of the incident unpolarised light entering sheet 1, the intensity of the emergent light through sheet 3 is



- (A) zero
- (B) $\frac{3I_0}{32}$
- (C) $\frac{3l_0}{8}$
- (D) 31₀

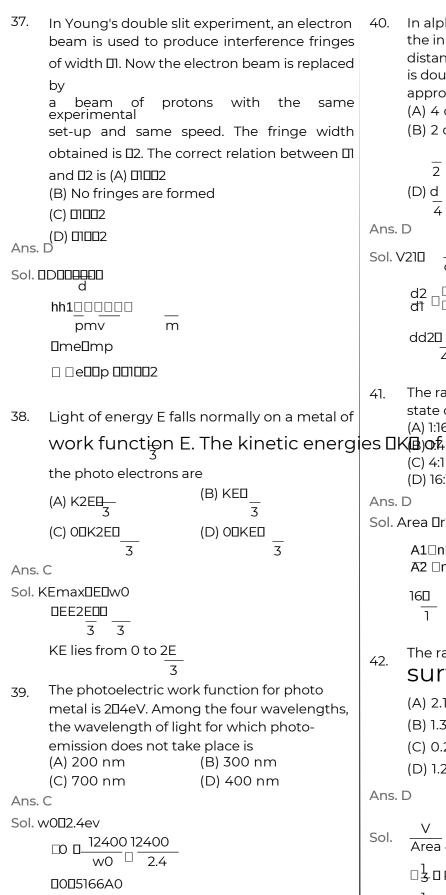
Ans. B

Sol.
$$|\text{res}\square 0 - \cos 2 \square \sin 2 \square$$

$$\square \cos 30\% \sin 230$$

$$2$$

$$\square \frac{310}{32}$$



□516.6nm□maximum

take place.

□For □□700nmphoto electric effect does not

- In alpha particle scattering experiment, if v is 40. the initial velocity of the particle, then the distance of closest approach is d. If the velocity is doubled, then the distance of closest approach becomes (A) 4 d (B) 2 d (C) d (D) d Ans. D Sol. V210 dd2□
- The ratio of area of first excited state to ground 41. state of orbit of hydrogen atom is (A) 1:16
 - (C) 4:1(D) 16:1
- Ans. D

Sol. Area Dr2Dn4

A10n0011002000	
A2 □n2 □	$\Box 1 \Box$
160	

The ratio of volume of Al27nucleus to its 42. surface area is 🛮 Given RO🗘 1.2🖸

- (A) 2.1010015m
- (B) 1.3010015m
- (C) 0.22010015m
- (D) 1.2010015m

Ans. D

	0R31030R V	
Sol.	Area 40R2 3	
	□\$□R'ذ	
	¹ 3-01.2010 ⁰¹⁵ 0 027 €	
	□1.2 1 □ □15 m	

Consider the nuclear fission reaction 43. 46. the kinetic energy is carried away by the fast neutrons only and total binding energies of 939U, 1448956Ba, and 36Kr to be 1800 MeV, 1200 MeV and 780 MeV respectively, the average kinetic energy carried by each fast neutron is (in MeV)

(A) 200

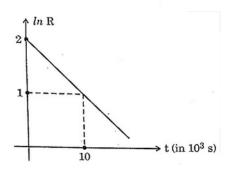
- (B) 180
- (C) 67
- (D) 60

Ans. D

Sol. K.EB.EofproductsDB.EofreactantsnD

1980□1800 □______ □60MeV

44. The natural logarithm of the activity R of a radioactive sample varies with time t as shown. At t=0, there are NOundecayed nuclei. Then NO is equal to Take e207. 50



(A) 7,500

(B) 3,500

(C) 75,000

(D) 1,50,000

Ans. C

logeR0□2 Sol.

R00e207.5

RO□□No

1 10001004/sec 100103

No \square $\frac{R07.5}{\square}$ $\frac{\square}{104}$ \square 104

- 45. Depletion region in an unbiased semiconductor diode is a region consisting of
 - (A) both free electrons and holes
 - (B) neither free electrons nor holes
 - (C) only free electrons
 - (D) only holes

Ans. B

Sol. As recombination of holes and electrons takes place, it is free from charge carriers.

The upper level of valence band and lower level of conduction band overlap in the case of (A) silicon

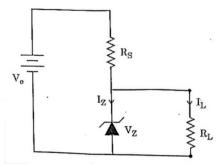
(B) copper (B) cermanium

Ans. B

Sol. Copper is a conductor, In conductors, V.B and C-B are overlapped

In the diagram shown, the Zener diode has a 47. reverse breakdown voltage of VZ. The current thsistiancet Reis lloade

current through the Zener diode is



- (D) [vz [] vz [] [] []

Ans. D

Sol.

- A p -n junction diode is connected to a battery of emf 5.7 V in series with a resistant 5k0 such that it is forward biased. If the barrier potential of the diode is 0.7 V, neglecting the diode resistance, the current in the circuit is (A) 1.14 mA
 - (B) 1mA
 - (C) 1A
 - (D) 1.14A

Ans. B

V0Vi.0.50B5707000100301mA Sol. 50103 RS

- 49. An athlete runs along a circular track of diameter 80m. The distance travelled and the displacement of the athlete magnitude of when he covers 3th
 - 4 of the circle is (in m) (A) 600,402
 - (C) 1200,802
- (B) 40□,602√
- (D) 800,1202/

Ans. A

Sol. Distance 3□r□□60□

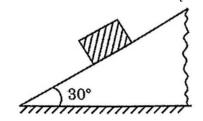
Displacement 112, F1402 Among the given pair

- of vectors, the resultant 50. of two vectors can never be 3 units. The are
 - (A) 1 unit and 2 units
 - (B) 2 units and 5 units
 - (C) 3 units and 6 units
 - (D) 4 units and 8 units

Ans. D

Sol. Resultant of two vectors is always lies between maximum (P+Q) and minimum (P~Q) resultant A block of certain mass is placed on a rough 51. inclined plane. The angle between the plane and the horizontal is 300. The coefficients of static and kinetic frictions between the block and the inclined plane are 0.6 and 0.5

> the respectively Then the magnitude of acceleration of the block is [Take g=10 ms-2]



- (A) 2 ms-2
- (B) zero
- (C) 0.196 ms-2
- (D) 0.67 ms-2

Ans. B

fs□□s mg cos® Sol.

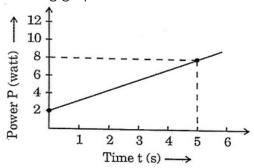
□ 0.6mg □ cos30

□0.3 <u>3</u> mg

mg sin 🗆 🖂 mgsin30mg🗈

As f_s mg sin the block will be at rest.

A particle of mass 500 g is at rest. It is free to move along a straight line. The power delivered to the particle varies with time according to the following graph:



The momentum of the particle at t=5s is

- (A) 25/Ns
- (B) 52Ns
- (C) 5 Ns
- (D) 5.5 Ns

\$6. WOOKEOArea under the graph

$$25P0 \frac{2}{2m}$$
 $250 \frac{P^2}{2050001003}$
 $P05kgm/s$

53. Dimensional formula for activity radioactive substance is

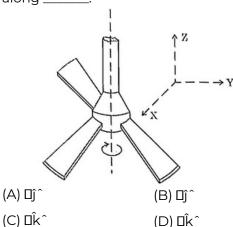
(C) M8L771



\$6.F for activity is 10MOLOTU

Ŧ

54. A ceiling fan is rotating around a fixed axle as shown. The direction of angular velocity is along_

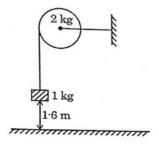


Ans. D

Sol. Direction of angular velocity is along -ve z axis.

55.

A body of mass 1 kg is suspended by a weightless string which passes over a frictionless pulley of mass 2 kg as shown in the figure. The mass is released from a height of 1.6m from the ground. With what velocity does it strike the ground?



- (A) 16 ms-1
- (B) 8 ms-1
- (C) 42/ms-1
- (D) 4 ms-1

Ans. B

Sol. m211gh10
$$m$$
V p 102 $\frac{1}{2}$

10 $\frac{mR2}{2}$ 0 $\frac{V2}{2}$ 0 $\frac{M}{2}$ V2

m1gh11 m 0 m V202 $\frac{V2}{2}$

101001.611000010010V2

 $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$

V04 m s01

56. What is the value of acceleration due to gravity at a height equal to half the radius of the Earth, from its surface?

- (A) 4.4 ms-2
- (B) 6.5 ms-2
- (C) zero
- (D) 9.8 ms-2

Sols and

57.

A thick metal wire of density [] and length 'L' is hung from a rigid support. The increase in length of the wire due to its own weight is (Y=Young's modulus of the material of the wire)

- (A) □gL
- (B) 10gL2
- 2(C) □gL
- (D) 10gL2 —

Ans. B

Sol. Increase in weight due to its own weight = 100

$$\Box \frac{2\Box g}{2 y}$$

58. Water flows through a horizontal pipe of varying cross-section at a rate of 0.314 m3s-1. The velocity of water at a point where the radius of the pipe is 10 cm is

- (A) 0.1 ms-1
- (B) 1 ms-1
- (C) 10 ms-1
- (D) 100 ms-1

Ans. C

Sol. QAV

0.31400r .V²

0.314□3.14 10 □ □2□V

V 🛮 10ms🗓 1

59. A solid cube of mass m at a temperature □0is heated at a constant rate. It becomes liquid

femperature [] land vapour at temperature []2.

Let s1 and s2 be specific heats in its solid and

liquid states respectively. If Lf and Lv are latent heats of fusion and vaporisation respectively, then the minimum heat energy supplied to

the

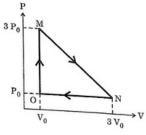
(D) ms10010000mLf0ms200200000mL

Ans. C

Sol. Heat energy supplied

Q0ms10010000mLf0mS200200100mL\

60. One mole of an ideal monoatomic gas is taken round the cyclic process MNOM. The work done by the gas is



- (A) 4.5 POVO
- (B) 4 POVO
- (C) 9 POVO
- (D) 2 POVO

Ans. D

Sol. Work done W= 1□Base□height

□¹/₂□3♥□ VO □□3₽**□**□ P

1002V0002P00

2

WII2POVO