



## PHYSICS

# FOR IIT JEE ASPIRANTS OF CLASS 12 FOR PHYSICS

# MAGNETISM

#### EXAMPLE

**1.** When a bar magnet is placed at  $90^{\circ}$  to a uniform magnetic firld, it is acted upon by a couple which is maxium. For the couple to be half of the maximum.

For the couple to be half of the maxiumum vlaue, at what angle should the magnet be inclined to the magnetic fiels (B)?



2. A bar magnet of magnetic moment  $M_1$  is suspended by a wire in a magnetic field. The upper end of the wire is rotated through  $180^{\circ}$ , then the magnet rotated through  $45^{\circ}$ . Under similar conditions another magnetic of magnetic moment  $M_2$  is rotated through  $30^{\circ}$ . Then find the ratio of  $M_1 \& M_2$ . **3.** A magnetic dipole is under the influence of trwo magnetic fields. The angle between the two field directionss is  $60^{\circ}$  and one of the fields has a magnitudeo  $f1.2 \times 10^{-2}T$ . Of the dipole comes to stable equilibrium at an angle of  $15^{0}$  with this field, what is the magnitude of the other field?

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**4.** A compass needle whose magnetic moment is  $60Am^2$  pointing geographic north at a certain place where horizontal component of earth's magnetic

field is  $40\mu Wb/m^2$  experiences a torque of  $1\cdot 2 imes 10^{-3}Nm$ . What is the declination of the place?

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5. A magnet is suspended at an angle  $60^0$  in an external magnetic field of  $5 \times 10^{-4}T$ . What is the work done by the magnetic field in bringing it in its direction? [The magnetic moment =  $20A - m^2$ ]

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**6.** A magnetic needle lying parallel to a magnetic field requires Wunits of work to turn it through  $60^{\circ}$ . The torque needed to maintain the needle in this position will be



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7. A bar magnet has a magnetic moment  $2.5JT^{-1}$ and is placed in a magnetic field of 0.2T. Calculate the work done in turning the magnet from parallel to antiparallel position relative to field direction.



**8.** A bar magnet with poles 25cm apart and of strength 14.4amp - m rests with centre on a frictionless pivot. It is held in equilibrium aat an angle of  $60^\circ$  with respect to a uniform magnetic field of induction  $0.25 Wb/m^2$  , by applying a force F at right angles to its axis at a point 12cm from pivot. Calculate F. What will happen if the force F is removed?

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**9.** Two bar magnets placed together in a vibration magnetometer take 3 seconds for 1 vibration. If one

magnet is reversed, the comnination takes 4 seconds for 1 vibration. Find the ration of their magnetic moments.

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**10.** A bar magnet makes 40 oscillations per minute in an oscillation magnetometer. An identical magnet is demagnetized completely and is placed over the magnet in the magnetometer. Find the time taken for 40 oscillations by this combination. Neglect any induced magnetism.



**11.** A short magnet oscillates in an oscillation magnetometer with a time period of 0.10s where the earth's horizontal magnetic field is  $24\mu T$ . A downward current of 18A is established in a vertical wire placed 20cm east of the magnet. Find the new time period.

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**12.** A magnet is suspended so as to swing horizontally makes 50 vibrations//min at a place where dip is  $30^{\circ}$ , and 40 vibration//min where dip is

 $45^0$ . Compare the earth's total fields at the two

places.



**13.** When a short bar magnet is kept in tan A position on a deflection magnetometer, the magnetic needle oscillates with a frequency f' and the deflection produced is  $45^0$ . If the bar magnet is removed find the frequency of osicullation of that needle ?



14. Two bar magnets of the same length and breadth but having magnetic moments M and 2M are joined with like poles together and suspended by a string. The time of oscillation of this assembly in a magnetic field of strength B is 3 sec. What will be the period of oscillation, if the polarity of one of the magnets is changed and the combination is agnain made to oscillate in the same field?

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**15.** A magnetic field of  $1600Am^{-1}$  produces a magnetic flux of  $2 \cdot 4 \times 10^{-5}$  weber in a bar of iron

of cross section  $0\cdot 2cm^2$ . Calculate permeability and

susceptibility of the bar.



17. The magnetic moment of a magnet of mass 75gm is  $9 imes10^{-7}A-m^2$ . If the density of the material of

magnet is  $7.5 imes 10^3 kgm^{-3}$ , then find intensity of

magnetisation is



**18.** A magnetic field strength  $(H)3 \times 10^3 Am^{-1}$ produces a magnetic field of induction (B) of  $12\pi T$ in an iron rod. Find the relative permeability of iron ?

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**19.** An iron bar of length 10cm and diameter 2cm is placed in a magnetic field of intensity  $1000Am^{-1}$ 

With its length parallel to the direction of the field. Determine the magnetic moment produced in the bar if permeability of its material is  $6.3 \times 10^{-4} TmA(-1)$ .

**20.** Considering the earth as a short magnet with its centre coinciding with the centre of earth, show that the angle of dip  $\phi$  is related to magnetic latitude  $\lambda$ 

through the relation  $an \phi = 2 an \lambda$ 



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**1.** If two bar magnets of different magnetic lengths have equal moments, then the pole strength is

A. equal for both the magnets

B. less for shorter magnet

C. more for shorter magnet

D. more fore longer magnet

#### Answer: C



**2.** A bar magnet of moment M is bent into arc, its

moment

A. decreases

B. increases

C. does not change

D. may change

Answer: A



**3.** Abar magnet is cut into two equal halves by a plane parallel to the magnetic axis of the following physicla quntities the one which remains unchanged is

A. pole strength

B. magnetic moment

C. intensity of magnetisation

D. moment of inertia

Answer: C



4. A small hole is made at the centre of the magnet

then its magnetic moment

A. decreases

B. increases

C. remains same

D. depends on the nature of the magnetic

materical

Answer: A

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5. The source of magnetic field is

A. isolated magnetic pole

B. static electric charge

C. current loop

D. moving light source

#### Answer: C



6. The erth's magnetic field

A. varies in direction but not in magnitude

B. varies in magnitude but not in direction

C. varies in both magnitude and direction

D. is centred exactly about the centre of the earth

Answer: C

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7. The electric and magnetic field lines differ in that

A. electric line of force are closed curves while

magnetic filed lines are not

B. magnetic field lines are closed while electric

lines are not

C. electric field of force can give direction of the

electric field while magnetic lines can not

D. magnetic field while electirc lines can not.

Answer: B

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**8.** The incorrect statement regarding the lines of force of the magnetic field B is

A. Magnetic intensity is a measure of lines of force passing through unit area held normal to it

- B. Magnetic lines of force form a closed curve
- C. Inside a magnet, its magnetic lines of force

move form north pole of a magnet towards its

south pole

D. Magnetic lines of force never cut each other

#### Answer: C



**9.** Two bar magnets are placed on a piece of cork which folats on water. The magnets are so placed that their axis are mutually perpendicular. Then the cork

A. rotates

B. move a side

C. oscillates

D. neither rotates nor oscillates

#### Answer: D

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10. When a bar magnet of magnetic moment  $\overline{M}$  is placed in a magnetic field of induction field strength  $\overline{B}$ , each pole experiences a force of  $\overline{F}$  then the distance between the south and north pole of the magnet measured inside it is

A. MBF

B. 
$$\frac{MB}{F}$$
  
C.  $\frac{F}{MB}$   
D.  $\frac{FB}{M}$ 

#### Answer: B

**11.** The lines of forces due to earth's horizontal component of magnetic field are

A. parallel and straight

B. elliptical

C. concentric circles

D. curved lines

Answer: D



**12.** In case of a bar magnet, lines of magnetic induction

A. start form the south pole and end at the north pole .

B. run continously through the bar magnet and outside.

C. emerge in circular paths from the middle of the bar

D. are produced only at the north pole like rays of

light form a bulb

#### Answer: B



**13.** The total number of magnetic lines of force originating or terminating on a pole of strength 'm' is

A. 
$$\frac{\mu_0 m}{4\pi}$$
  
B.  $\frac{m}{\mu_0}$   
C.  $m^2$ 

D.  $\mu_0 m$ 





**14.** A magnetic needle is kept in a non uniform magnetic field . It experiences

A. a force and a torque

B. a force but not a troque

C. torque but not a force

D. neither rotates nor a force

#### Answer: A





**15.** A bar magnet of moment  $\overline{M}$  is in a magnetic field of induction  $\overline{B}$ . Then the couple is

- A.  $\overline{M} imes \overline{B}$
- $\mathrm{B.}\,\overline{B}\times\overline{M}$
- $\mathsf{C}.\,\overline{M}.\,\overline{B}$
- D.  $\overline{B}$ .  $\overline{M}$

#### Answer: A



**16.** The effect due to uniform magnetic field on a freely suspended magnetic needle is as follows

A. both torque and net force are present

B. torque is present but no net force

C. both torque and net force are absent

D. net force is present but no torque

Answer: B



**17.** A magnet is kept fixed with its length parallel to the magnetic meridian. An identical magnet is parallel to this such that its center lies on perpendicular bisector of both. If the second magnet is free to move, it will have

A. translatory motion only

B. rotaional motion only

C. both translatory and rotational motion

D. vibrational motion only

#### Answer: C



**18.** There is no. couple acting when two bar magnets are placed co-axially separated by a distance because

A. there are no forces on the poles.

B. the forces are parallel and their lines of aciton

do not coincide

- C. the forces are perpendicular to each other
- D. the forces act along the same line

#### Answer: D



**19.** Find the wrong statement among the following. Two unlike isolated magnetic poles are at some distance apart in air.

A. the resulting induction at a point between the poles is  $B_1 + B_2$  on the line joining them B. The resultant induction is  $B_1 \sim B_2$  at any point out side the poles on the line joining them C. No neutral point is formed on the line joining them if the pole strengths are equal. D. A neutral point is formed in between the poles and nearer to weak pole on the line joining them.

#### Answer: D



**20.** A magnetic field is produce and directed along y - axis. A magnet is placed along y - axis. The direction of torque on the magnet is



**21.** When N — pole of the given bar magnet is placed on a table pointing geographic north,the null points are formed due to the superposition of the magnetic field of the "bar" magnet and the earth's magnetic field. The two null points are located

A. on the axial line at equidistant on either sides

B. on the equitorial line at equidistant on either

sides

C. on the axial line only on one side of the magnet

D. on the equitorial line only on one side of the

magnet

Answer: B

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**22.** When S – pole of the given "bar" magnet is placed on a table pointing geographical N – pole

A. two null points ar located on the axial line at

equidistant on either sides

B. two null points are located on the equitorial

line at equidistant on either sides

C. two null points ar located on the equitorial line

only on one side of the magnet

D. two null points are located on the equitorial

line only on one side of the magnet

Answer: A



**23.** A very long magnet is held vertically with its south pole on a table. A single neutral point is
located on the table to the

A. East of the magnet

B. North of the magnet

C. West of the magnet

D. South of the magnet

Answer: B

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**24.** The null points are on the axial line of a "bar" Magnet when it is placed such that its south pole

points

A. South

B. East

C. North

D. West

Answer: C



**25.** When the N-pole of a bar magnet points towards the south and S-pole towards the north, the null points are at the

A. magnetic axis

B. magnetic centre

C. perpendicular division of magnetic axis

D. N and S pole

Answer: A

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**26.** The restoring couple for a magnet oscillating in the uniform magnetic field is provided by

A. horizontal component of earth's magnetic field

B. gravity

C. torison in the suspended thread

D. magnetic field of magnet

Answer: A

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**27.** Vibration of suspended magnet works on the principle of

A. torque acting on the bar magnetic and rotational inertia

B. force acting on the bar magnet and rotational

inertia

C. both the force and torque acting on the bar

magnet

D. neither force nor torque

Answer: A

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28. The factors on which the period of oscillation of a

"bar" magnet in uniform magnetic field depend

A. nature of suspension fibre

B. length of the suspension fibre

C. vertical component of earth's magnetic

induction

D. moment of inertia of the magnet

Answer: D

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29. The time period of a freely suspended magnetic

needle does not depend upon

A. length of the magnet

B. pole strength

C. horizontal component of earth's magnetic field

D. length of the suspension fibre

Answer: D

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**30.** A magnetic needle suspended by a silk thread is vibrating in the earth's magnetic field. If the temperature of the needle is increased by  $500^{\circ}C$ ,

then

A. the time period decreases

B. the time period increases

C. the time period remain unchanged

D. the needle stops vibrating

Answer: B

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**31.** Name the unit used to measure magnetic field.

A. Thermometer

B. Pyrameter

C. Hygrometer

D. Fluxmeter

#### Answer: D



**32.** A watch glass containing some powdered substance is placed between the pole pieces of a magnet. Deep concavity is observed at the centre. The substance in the watch glass is

A. iron

B. chromium

C. carbon

D. wood

Answer: A



**33.** Out of dia, para and ferromagnetism, the universal property of all substances is

A. diamagnetism

B. paramagnetism

C. ferromagnetism

D. antiferromagnetism

#### Answer: A



**34.** Ferromagnetic ore properties are due to

A. filled inner sub-shells

B. vacant inner sub-shells

C. partially filled inner sub-shells

D. all the sub-shells equally filled

Answer: C



**35.** The major contribution of magnetism in substance is due to

A. orbital motion of electrons

B. spin motion of electrons

C. equally due to orbital and spin motions of

electrons

D. hidden magnets

Answer: B



**36.** A uniform megnetic field, parallel to the plane of the paper exixted in space intially directed from left to right. When a bar of soft iron is placed in the field parallel to it, the lines of force passing through it will be represented by













#### Answer: B



**37.** A rod of a paramagnetic substance is placed in a non-uniform magnetic field. Which of the following figure shows its alignment in the field?



### Answer: A

D.

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**38.** The relative permeability of silicon is 0.99837 and that of palladium is 1.00692, choose the correct options of the following

A. silicon is paramagnetic and palladium is
ferromagnetic
B. silicon is ferromagnetic and palladium is
paramagnetic
C. silicon is diamagnetic and palladium is

paramagnetic

D. Both are paramagnetic

Answer: C

**39.** The relative permeability is represented by  $\mu_r$  and susceptibility is denoted by  $\chi$  for a magnetic substance then for a paramagnetic substance.

- A.  $\mu_r < 1, \chi < 0$
- B.  $\mu_r < 1, \chi > 0$
- C.  $\mu_r > 1, \chi < 0$
- D.  $\mu_r > 1, \chi > 0$

#### Answer: D

40. Two like poles of strengths  $m_1$  and  $m_2$  are at far distance apart. The energy repuired to bring them  $r_0$  distance apart is

$$A. \left(\frac{\mu_0}{4\pi} \frac{m_1 m_2}{r_0}\right)$$
$$B. \left(\frac{\mu_0}{8\pi} \frac{m_1 m_2}{r_0}\right)$$
$$C. \left(\frac{\mu_0}{16\pi} \frac{m_1 m_2}{r_0}\right)$$
$$D. \left(\frac{\mu_0}{2\pi} \frac{m_1 m_2}{r_0}\right)$$

#### Answer: A



**41.** For a paramagnetic materical, the dependence of the magnetic susceptibility  $\chi$  on the absolute tempreture T is given by

A.  $\chi \alpha T$ 

B.  $\chi \alpha {
m constant} imes T$ 

$$\mathsf{C}.\,\chi\alpha\frac{1}{T}$$

D.  $\chi = constant$ 

#### Answer: C



**42.** The area enclosed by a hysteresis loop is a measure of

A. retentivity

B. susceptibility

C. permeability

D. energy loss per cycle

Answer: D



**43.** A material produces a magnetic field which oppose the applied magnetic field, then it is

A. daimagnetic

B. para magnetic

C. electro magnetic

D. ferro magnetic

Answer: A



44. The susceptibility of a diamagnetic substance is

A.  $\infty$ 

B. zero

C. small but negative

D. small but positive

Answer: C



45. Liquids and gases never exhibit

A. diamagnetic properties

B. para magnetic properties

C. ferro magnetic properties

D. electro magnetic properties

Answer: C

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**46.** Alnico is used for making permanent magnets becoause it has

A. High coercivity and high retentivity

B. high coercivity and low retentivity

C. low coercivity and low retentivity

D. low coercivity and high retentivity

#### Answer: A

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47. A marners compass is used

A. to compare magnetic moments

B. for determination of H

C. for determination of direction

D. for determination of dip at a place

Answer: C



# **48.** The hysteresis cylcle for the material of a permanent magnet is

A. Short and wide

B. tall and narrow

C. tall and wide

D. short and narrow

#### Answer: C



**49.** Curie-Weiss law is obeyed by iron at a temperature....

A. at all temperatures

B. above the curie temperature

C. below the curie temperature

D. at the curie temperature

Answer: B



**50.** Which of the following quantities: (I) magnetic declination (II) dip is used to determine the strength of earths magnetic field at a point on the earths surface

A. Both I&II

B. Neither I nor II

C. I Only

D. II only

Answer: A



51. Domain formation is the necessary feature of

A. ferro magnetism

B. paramagnetism

C. diamagnetism

D. electro magnetism

Answer: A

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52. The magnetic force required to demagnetise the

material is

A. retentivity

**B.** Coercivity

C. energy loss

D. hysterisis

Answer: B

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**53.** The only property possessed by ferromagnetic substance is

A. attracting magnetic substance

B. hysterisis

C. directional property

D. susceptibility independent of temperature

Answer: B

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54. Needles  $N_1$ ,  $N_2$ , and  $N_3$  are made of a ferromagnetic, a paramagnetic and a diamagnetic substance respectively. A magnet when brought close to them will

A. attract all three of them

B. attract  $N_1$  and  $N_2$  strongly but repel  $N_3$  weakly

C. attract  $N_1$  strongly,  $N_2$  weakly and repel  $N_3$ 

weakly

D. attract  $N_1$  strongly, but repel  $N_2, N_3$  weakly

Answer: C

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**55.** Relative permitivity and permeability of a material  $\varepsilon_r$  and  $\mu_r$ , respectively. Which of the following values of these quantities are allowed for a diamagnetic material?

A. 
$$arepsilon_r=1.5,\,\mu_r=0.5$$
  
B.  $arepsilon_r0.5,\,\mu_r=0.5$   
C.  $arepsilon_r1.5,\,\mu_r=1.5,\,\mu_r=1.5$   
D.

#### Answer: A



56. For soft iron, in comparison with steel

A. hysteresis loss is more

B. hysterisis loss is same

C. hysteresis loss is less

D. hysterisis loss is negligible

Answer: C

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57.  $\chi_1$  and  $\chi_2$  are susceptinilities of diamagnetic substance at temperatures  $T_1K$  and  $T_2K$ respectively. Then

A.  $\chi_1 T_1 = \chi_2 T_2$ 

 $\mathsf{B}.\,\chi_1=\chi_2$ 

C. 
$$\chi_1 \sqrt{T_1} = \chi_2 \sqrt{T_2}$$

D. 
$$\chi_1 T_2 = \chi_2 T_1$$

#### Answer: B



58. Ferromagnetic ore properties are due to

A. vacant inner subshells

B. partically filled inner subshells

C. filled inner subshells

D. completely filled outer shell



**59.** If a diamagnetic solution is poured into a U-tube and one aem of this U-tube placed between the poles of a strong magnet with the meniscus in a line with the field, then the level of the solution will

A. fall

B. rise

C. oscillate

D. remain unchanged





60. At curie temperature, in ferromagnetic materials

A. the atomic dipoles get aligned

B. the atomic dipoles more alignment

C. the atomic dipoles lose alignment

D. magnetism is zero

Answer: C


**61.** A sensitive magnetic instrument can be shielded very effectively from outside magnetic fields by placing it inside a box of

A. wood

B. plastic

C. metal of high ocnductivity

D. soft iron of high permeability

Answer: D

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62. In a permamnent magnet at room temperature

A. magnetic moment of each molecules is zero

B. the individual molecules have non-zero

magnetic moments which are all perfectly

aligned

- C. domains are partially aligned
- D. domains are all perfectly aligned

#### Answer: C

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**63.** The angle of dip at a place on the earth gives

A. direction of earth's magnetic field

B. horizontal component of earth's magnetic field

C. vertical component of earth's magnetic field

D. location of geographic poles

Answer: A

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64. A point near the equator has

A.  $B_V > > B_H$ 

$$\mathsf{B}.\,B_H > \ > \ B_V$$

$$\mathsf{C}.\,B_V=B_H$$

D. 
$$B_V = B_H = 0$$

#### Answer: B



**65.** If I is the intensity of earth's magnetic field, H its horizontal component and V the vertical component, then these are related as

A. 
$$I=V+H$$
  
B.  $I=\sqrt{H^2+V^2}$   
C.  $I=\sqrt{H^2-V^2}$   
D.  $I^2=V^2+V^2$ 

#### **Answer: B**



66. A line joining places of zero declination is called

A. agonic

B. isoclinic

C. isodynamic

D. isogonal

Answer: A



# 67. A line joining places of equal declinaiton is called

A. aclinic

B. isoclinic

C. isodynamic

D. isogonal





**68.** The needle of a dip circle when place at a geomagnetic pole stays along

A. south north directon only

B. east west direction only

C. verticle direction

D. horizontal direction

## Answer: C





**69.** The value of angle of dip is zero at the magnetic equator because on it

A. V and H are equal

B. the value of V and H are zero

C. the value of V is zero

D. the value of H is zero

#### Answer: C



70. The vertical component of earth's magnetic field

is zero at or The earth's magnetic field always has a

vertical component except at the

A. equator

B. magnetic pole

C. a latitude of  $60^\circ$ 

D. an inclination of  $60^\circ$ 

Answer: B



**71.** The core of electromagnet is made of soft iron because

a) the susceptibility of soft iron is very high

b) coercivity of soft iron is very low

A. only a is correct

B. only *b* is correct

C. both a and b are correct

D. both a and b are wrong

Answer: C



**72.** The angle of dip at the poles and the equator respectively are

A.  $30^\circ,\,60^\circ$ 

 $B.90^\circ, 0^\circ$ 

C.  $30^\circ$  ,  $90^\circ$ 

 $\mathsf{D}.0^\circ,0^\circ$ 

Answer: B



**73.** Select the correct answer.

a) When 'n' identical magnets are arranged in the form of closed polygon with unlike poles nearer, the resultant magnetic moment is zero.

b) If one magnet is removed from the polygon, the resultant magnetic moment becomes 'M'.

c) If one magnet is reversed in the polygon, the resultant magnetic moment of combination becomes 2M

A. a, b and c are correct

B. a and b are correct but c is wrong

C. only a is correct

D. a, b and c are wrong

# Answer: A

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74. If two bar magnets of different magnetic lengths

have equal moments, then the pole strength is

A. equal for both the magnets

B. less for shorter magnet

C. more for longer magnet

D. more for shorter magnet



**75.** A bar magnet of moment M is bent into arc, its

moment

A. decreases

B. increases

C. does not change

D. may change





**76.** A bar magnet is cut into two equal halves by a plane parallel to the magnetic axis of the following physical quantities the one which remains unchanged is

A. pole strength

B. magnetic moment

C. intensity of magnetisation

D. moment of inertia

## Answer: C



77. A small hole is made at the centre of the magnet

then its magnetic moment

A. decreases

B. increases

C. remains same

D. depends on the nature of the magnetic

material

Answer: A



78. The source of magnetic field is

A. iso lated Magnetic pole

B. static electric charge

C. current loop

D. moving light source

Answer: C



79. The earth's magnetic field

A. varies in direction but not in magnitude

B. varies in magnitude but not in direction

C. varies in both magnitude and in direction

D. is centred exactly about the centre of the earth

Answer: C

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80. The electric and magnetic field lines differ in that

A. electric lines of force are closed curves while

magnetic field lines are not

B. magnetic field lines are closed while electric

lines are not

C. electric lines of force can give direction of the

electric field while magnetic lines can not

D. magnetic lines can give direction of magnetic

field while electric lines can not.

Answer: B



81. The incorrect statement regarding the lines of

force of the magnetic field B is

A. Magnetic intensity is a measure of lines of force passing through unit area held normal to it

- B. Magnetic lines of force form a closed curve
- C. Inside a magnet, its magnetic lines of force

move from north pole of a magnet towards its

south pole

D. Magnetic lines of force never cut each other

#### Answer: C



82. Two bar magnets are placed on a piece of cork which floats on water. The magnets are so placed that their axis are mutually perpendicular. Then the cork

A. rotates

B. moves a side

C. oscillates

D. neither rotates nor oscillates

## Answer: D

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83. When a bar magnet of magnetic moment  $\overline{M}$  is placed in a magnetic field of induction field strength  $\overline{B}$ , each pole experiences a force of  $\overline{F}$  then the distance between the south and north pole of the magnet measured inside it is

A. MBF

B. 
$$\frac{MB}{F}$$
  
C.  $\frac{F}{MB}$   
D.  $\frac{FB}{M}$ 

# Answer: B

84. Lines of force due to earth's horizontal magnetic

field are

A. parallel and straight

**B. elliptical** 

C. concentric circles

D. curved lines

Answer: D



**85.** In case of a bar magnet, lines of magnetic induction

A. start from the north pole and end at the south pole.

B. run continuously through the bar magnet and outside.

C. emerge in circular paths from the middle of the bar

D. are produced only at the north pole like rays of

light from a bulb



**86.** The total number of magnetic lines of force originating or terminating on a pole of strength 'm' is

A. 
$$\frac{\mu_0 m}{4\pi}$$
  
B.  $\frac{m}{\mu_0}$   
C.  $m^2$ 

D.  $\mu_0 m$ 





**87.** A magnetic needle is kept in a non uniform magnetic field . It experiences

A. a force and a torque

B. a force but not a torque

C. torque but not a force

D. neither a torque nor a force

#### Answer: A





**88.** A bar magnet of moment  $\overline{M}$  is in a magnetic field of induction  $\overline{B}$ . Then the couple is

- A.  $\overline{M} imes\overline{B}$ B.  $\overline{B} imes\overline{M}$
- $\mathsf{C}.\,\overline{M}\cdot\overline{B}$
- D.  $\overline{B} \cdot \overline{M}$

# Answer: A



**89.** The effect due to uniform magnetic field on a freely suspended magnetic needle is as follows

A. both torque and net force are present

B. torque is present but no net force

C. both torque and net force are absent

D. net force is present but no torque

Answer: B



**90.** A magnet is kept fixed with its length parallel to the magnetic meridian. An identical magnet is parallel to this such that its center lies on perpendicular bisector of both. If the second magnet is free to move, it will have

A. translatory motion only

B. rotational motion only

C. both translatory rotational motion

D. vibrational motion only

# Answer: C



**91.** There is no. couple acting when two bar magnets are placed co-axially separated by a distance because

A. there are no forces on the poles.

B. the forces are parallel and their lines of action

do not coincide

C. the forces are perpendicular to each other

D. the forces act along the same line

#### Answer: D



**92.** Find the wrong statement among the following. Two unlike isolated magnetic poles are at some distance apart in air.

A. the resultant induction at a point between the poles is  $B_1 + B_2$  on the line joining them B. The resultant induction is  $B_1 \sim B_2$  at any point out side the poles on the line joining them C. No neutral point is formed on the line joining them if the pole strengths are equal. D. A neutral point is formed in between the poles and nearer to weak pole on the line joining them.

## Answer: D

# **Watch Video Solution**

**93.** A magnetic field is produce and directed along y - axis. A magnet is placed along x - axis. The direction of torque on the magnet is

A. in the x-y plane

B. along y-axis

C. along z-axis

D. Torque will be zero

#### Answer: D



**94.** When N — pole of the given bar magnet is placed on a table pointing geographic north, the null points are formed due to the superposition of the magnetic field of the "bar" magnet and the earth's magnetic field. The two null points are located

A. on the axial line at equidistant on either sides

B. on the equitorial line at equidistant on either

sides

C. on the axial line only on one side of the

magnet

D. on the equitorial line only on one side of the

magnet

Answer: B



95. When S- pole of the given "bar" magnet is

placed on a table pointing geographical N- pole

A. two null points are located on the axial line at

equidistant on either sides

B. two null points are located on the equitorial

line at equidistant on either sides

C. two null points are located on the axial line

only on one side of the magnet

D. two null points are located on the equitorial

line only on one side of the magnet

Answer: A



**96.** A very long magnet is held vertically with its south pole on a table. A single neutral point is located on the table to the

A. East of the magnet

B. North of the magnet

C. West of the magent

D. South of the magent

Answer: B


**97.** The null points are on the axial line of a "bar" Magnet when it is placed such that its south pole points geographically

A. South

B. East

C. North

D. West

Answer: C

Watch Video Solution

**98.** When the N-pole of a bar magnet points towards the south and S-pole towards the north, the null points are at the

A. magnetic axis

B. magnetic centre

C. perpendicular division of magnetic axis

D. N and S pole

Answer: A

Watch Video Solution

**99.** The restoring couple for a magnet oscillating in the uniform magnetic field is provided by

A. horizontal component of earth's magnetic field

B. gravity

C. torsion in the suspended thread

D. magnetic field of magnet

Answer: A



**100.** Vibration of suspended magnet works on the principle of

A. torque acting on the bar magnet and rotational inertia

B. force acting on the bar magnet and rotational

inertia

C. both the force and torque acting on the bar

magnet

D. neither force nor torque

Answer: A



**101.** The factors on which the period of oscillation of

a "bar" magnet in uniform magnetic field depend

A. nature of suspension fibre

B. length of the suspension fibre

C. vertical component of earth's magnetic

induction

D. moment of inertia of the magnet

Answer: D



102. The time period of a freely suspended magnetic

needle does not depend upon

A. length of the magnet

B. pole strength

C. horizontal component of earth's magnetic field

D. length of the suspension fibre

Answer: D

Watch Video Solution

**103.** A magnetic needle suspended by a silk thread is vibrating in the earth's magnetic field. If the temperature of the needle is increased by  $500^{\circ}C$ , then

A. the time period decreases

B. the time period increases

C. the time period remain unchanged

D. the needle stops vibrating

Answer: B



104. The following instrument i.e. used to measure

magnetic field

A. Thermometer

B. Pyrometer

C. Hygrometer

D. Fluxmeter

Answer: D



**105.** A watch glass containing some powdered substance is placed between the pole pieces of a magnet. Deep concavity is observed at the centre. The substance in the watch glass is

A. iron

B. chromium

C. carbon

D. wood

Answer: A



**106.** Out of dia, para and ferromagnetism, the universal property of all substances is

A. diamagnetism

B. paramagnetism

C. ferromagnetism

D. antiferromagnetism

Answer: A



107. Ferromagnetic ore properties are due to

A. filled inner sub-shells

B. vacant inner sub-shells

C. partially filled inner sub-shells

D. all the sub-shells equally filled

Answer: C

Watch Video Solution

**108.** The major contribution of magnetism in substance is due to

A. orbital motion of electrons

B. spin motion of electrons

C. equally due to orbital and spin motions of

electrons

D. hidden magnets

Answer: B

Watch Video Solution

**109.** A uniform magnetic field exists in certain space in the plane of the paper and initially it is directed from left to right. When a rood of soft iron is placed parallel to the field-direction, the magnetic lines of force passing within the rod will be represented by

# figure



## Answer: B



**110.** A rod of a paramagnetic substance is placed in a non-uniform magnetic field. Which of the following figure shows its alignment in the field?







**111.** The relative permeability of silicon is 0.99837 and that of palladium is 1.00692, choose the correct options of the following

A. silicon is paramagnetic and palladium is ferromagnetic

B. silicon is ferromagnetic and palladium is paramagnetic

C. silicon is diamagnetic and palladium is

paramagnetic

D. Both are paramagnetic

Answer: C



**112.** The relative permeability is represented by  $\mu_r$ and susceptibility is denoted by  $\chi$  for a magnetic substance then for a paramagnetic substance.

A. 
$$\mu_r < 1, \chi < 0$$
 .

B. 
$$\mu_r < 1, \chi > 0$$
  
C.  $\mu_r > 1, \chi < 0$ 

D. 
$$\mu_r > 1, \chi > 0$$

### Answer: D



113. Two like poles of strengths  $m_1$  and  $m_2$  are at far

distance apart. The energy repuired to bring them  $r_{
m 0}$ 

distance apart is

A. 
$$rac{\mu_0}{4\pi} rac{m_1 m_2}{r_0}$$

B. 
$$\frac{\mu_0}{8\pi} \frac{m_1 m_2}{r_0}$$
  
C.  $\frac{\mu_0}{16\pi} \frac{m_1 m_2}{r_0}$   
D.  $\frac{\mu_0}{2\pi} \frac{m_1 m_2}{r_0}$ 

### Answer: A



**114.** For a paramagnetic materical, the dependence of the magnetic susceptibility  $\chi$  on the absolute tempreture T is given by

A. 
$$\chi lpha T$$

B.  $\chi lpha {
m constant} imes T$ 

$$\mathsf{C.}\,\chi\alpha\frac{1}{T}$$

D.  $\chi$  = constant

### Answer: C



**115.** The area enclosed by a hysteresis loop is a measure of

A. retentivity

B. susceptibility

C. permeability

D. energy loss per cycle

Answer: D

Watch Video Solution

**116.** A material produces a magnetic field which oppose the applied magnetic field, then it is

A. diamagnetic

B. para magnetic

C. electro magnetic

D. ferro magnetic

### Answer: A

# **Watch Video Solution**

117. The susceptibility of a diamagnetic substance is

A.  $\infty$ 

B. zero

C. small but negative

D. small but positive

Answer: C



118. Liquids and gases never exhibit

A. diamagnetic properties

B. para magnetic properties

C. ferro magnetic properties

D. electro magnetic properties

## Answer: C



**119.** Alnico is used for making permanent magnets because it has

A. High coercivity and high retentivity

B. high coercivity and low retentivity

C. low coercivity and low retentivity

D. low coercivity and high retentivity

**Answer:** A



120. A marners compass is used

A. to compare magnetic moments

B. for determination of H

C. for determination of direction

D. for determination of dip at a place

Answer: C

Watch Video Solution

**121.** The hysteresis cylcle for the material of a permanent magnet is

A. Short and wide

B. tall and narrow

C. tall and wide

D. short and narrow

### Answer: C



**122.** Curie-Weiss law is obeyed by iron at a temperature....

A. at all temperatures

B. above the curie temperature

C. below the curie temperature

D. at the curie temperature

Answer: B

**Watch Video Solution** 

**123.** Which of the following quantities: (I) magnetic declination (II) dip is used to determine the strength of earths magnetic field at a point on the earths surface

A. Both I & II

B. Neither I nor II

C. I Only

D. II Only

Answer: A



# 124. Domain formation is the necessary feature of

A. ferro magnetism

B. paramagnetism

C. diamagnetism

D. electro magnetism



**125.** The magnetic force required to demagnetise the

material is

A. retentivity

B. coercivity

C. energy loss

D. hysterisis







**126.** The only property possessed by ferromagnetic substance is

A. attracting magnetic substance

B. hysterisis

C. directional property

D. susceptibility independent of temperature

Answer: B

Watch Video Solution

**127.** Needles  $N_1$ ,  $N_2$ , and  $N_3$  are made of a ferromagnetic, a paramagnetic and a diamagnetic substance respectively. A magnet when brought close to them will

A. attract all three of them

B. attract  $N_1$  and  $N_2$  strongly but repel  $N_3$  weakly

C. attract  $N_1$  strongly,  $N_2$  weakly and repel  $N_3$  weakly

D. attract  $N_1$  strongly, but repel  $N_2, N_3$  weakly

#### Answer: C



**128.** Relative permittivity and permeability of a material are  $\varepsilon_r$  and  $\mu_r$  respectively which of the following values of these quantities are allowed for a diamagnetic material ?

A. 
$$arepsilon_r=1.5,\,\mu_r=0.5$$
  
B.  $arepsilon_r=0.5,\,\mu_r=0.5$   
C.  $arepsilon_r=1.5,\,\mu_r=1.5$   
D.  $arepsilon_r=0.5,\,\mu_r=1.5$ 

#### Answer: A





129. For soft iron, in comparison with steel

A. hysteresis loss is more

B. hysteresis loss is same

C. hysteresis loss is less

D. hysteresis loss is negligible

Answer: C

Watch Video Solution

**130.**  $\chi_1$  and  $\chi_2$  are susceptibilities of diamagnetic substance at temperatures  $T_1K$  and  $T_2K$ respectively. Then

A. 
$$\chi_1T_1=\chi_2T_2$$
  
B.  $\chi_1=\chi_2$   
C.  $\chi_1\sqrt{T_1}=\chi_2\sqrt{T_2}$   
D.  $\chi_1T_2=\chi_2T_1$ 

#### Answer: B

Watch Video Solution

131. Ferromagnetic msterials owe their properties to

A. vacant inner subshells

B. partially filled inner subshells

C. filled inner subshells

D. completely filled outer shells

Answer: B

**Watch Video Solution** 

**132.** If a diamagnetic solution is poured into a U-tube and one aem of this U-tube placed between the

poles of a strong magnet with the meniscus in a line with the field, then the level of the solution will

A. fall

B. rise

C. oscillate

D. remain unchanged

Answer: A



133. At curie temperature, in ferromagnetic materials

A. the atomic dipoles get aligned

B. the atomic dipoles lose alignment

C. the atomic dipoles lose alignment

D. magnetism is zero

Answer: C

Watch Video Solution

**134.** A sensitive magnetic instrument can be shielded very effectively from outside magnetic fields by placing it inside a box of
A. wood

B. plastic

C. metal of high conductivity

D. soft iron of high permeability

Answer: D

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**135.** In a permanent magnet at room temperature.

A. magnetic moment of each molecules is zero

B. the individual molecules have non-zero magnetic moments which are all perfectly aligned

C. domains are partially aligned

D. domains are all perfectly aligned

Answer: C

Watch Video Solution

136. The angle of dip at a place on the earth gives

A. direction of earth's magnetic field

B. horizontal component of earth's magnetic field

C. vertical component of earth's magnetic field

D. location of geographic poles

Answer: A



137. A point near the equator has

A. 
$$B_V > > B_H$$

 $\mathsf{B.}\,B_H > \ > \ B_V$ 

 $\mathsf{C}.\,B_V=B_H$ 

$$\mathsf{D}.\,B_V=B_H=0$$

#### Answer: B

# **Watch Video Solution**

**138.** If I is the intensity of earth's magnetic field, H its horizontal component and V the vertical component, then these are related as

A. I = V + H  
B. 
$$I = \sqrt{H^2 + V^2}$$

C. 
$$I=\sqrt{H^2-V^2}$$

D. 
$$I^2 = V^2 - H^2$$

#### Answer: B

**Watch Video Solution** 

139. A line joining places of zero declination is called

A. agonic

B. isoclinic

C. isodynamic

D. isogonal

Answer: A



# **140.** A line joining places of equal declinaiton is called

A. aclinic

B. isoclinic

C. isodynamic

D. isogonal

#### Answer: D

Watch Video Solution

**141.** The needle of a dip circle when place at a geomagnetic pole stays along

A. south north direction only

B. east west direction only

C. vertical direction

D. horizontal direction

Answer: C



142. The value of angle of dip is zero at the magnetic

equator because on it

A. V and H are equal

B. the value of V and H are zero

C. the value of V is zero

D. the value of H is zero

Answer: C



143. Earth's magnetic field always has a horizontal

component except at

A. equator

B. magnetic pole

C. a latitude of  $60^\circ$ 

D. an inclination of  $60^\circ$ 

Answer: B



**144.** The core of electromagnet is made of soft iron because

a) the susceptibility of soft iron is very high

b) coercivity of soft iron is very low

A. only a is correct

B. only b is correct

C. both a and b are correct

D. both a and b are wrong

Answer: C

Watch Video Solution

145. The angle of dip at the poles and the equator

## respectively are

A.  $30^\circ,\,60^\circ$ 

 $B.90^\circ, 0^\circ$ 

C.  $30^\circ$  ,  $90^\circ$ 

 $D.0^\circ, 0^\circ$ 

#### **Answer: B**



**146.** Select the correct answer.

a) When 'n' identical magnets are arranged in the form of closed polygon with unlike poles nearer, the resultant magnetic moment is zero.

b) If one magnet is removed from the polygon, the resultant magnetic moment becomes 'M'.

c) If one magnet is reversed in the polygon, the resultant magnetic moment of combination becomes 2M

A. a, b and c are correct

B. a and b are correct but c is wrong

C. only a is correct

#### D. a, b and c are worng

#### Answer: A

## Watch Video Solution

## 147. Match the following:

Physical quantity

- a) Magnetic moment
- b) Magnetic flux density
- c) Intensity of magnetic field  ${
  m g})N-m^3/wb$
- d) Pole strength

A. a-e, b-f, c-g, d-h

B. a-g, b-h, c-f, d-e

C. a-g, b-f, c-h, d-e

Unit e) Amp-m f)Amp/m g) $N - m^3 / wb$ h) Gauss D. a-e, b-f, c-h, d-g

#### Answer: B

## **Watch Video Solution**

148. Assertion (A): The net magnetic flux coming outof a closed surface is always zero.Reason (R): Unlike poles of equal strength exist

together

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

B. Both A and R are true and R is not correct

explanation of A.

C. A is true, But R is false

D. A is false, But R is true

Answer: A

Watch Video Solution

**149.** Assertion (A):  $\chi - T$  graph for a diamagnetic material is a straight line parallel to T – axis Reason (R): This is because susceptibility of a diamagnetic material is not affected by temperature

A. Both A and R are true and R is the correct

explanation of A.

B. Both A and R are true and R is not correct

explanation of A.

C. A is true, But R is false

D. A is false, But R is true

Answer: A



150. Assertion (A): If one arm of a  $U-{
m tube}$  containing a diamagnetic solution is placed in

between the poles of a strong magnet with the level in line with the field, the level of the solution falls, Reason (R ): Diamagnetic substances do not aligned with the field

A. Both A and R are true and R is the correct

explanation of A.

B. Both A and R are true and R is not correct

explanation of A.

C. A is true, But R is false

D. A is false, But R is true

#### Answer: A





**151.** Assertion (A): Earth's magnetic field inside a closed iron box is less as compared to the outside Reason (R ): The magnetic permeability of iron is low

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

B. Both A and R are true and R is not correct explanation of A.

C. A is true, But R is false

D. A is false, But R is true

#### Answer: C



**152.** Assertion (A): Magnetic moment of an atom is due to both, the orbitla motion and spin motion of every electron.

Reason (R): A charged particle at rest produces magnetic field

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

B. Both A and R are true and R is not correct

explanation of A.

C. A is true, But R is false

D. A is false, But R is true

Answer: C

Watch Video Solution

**153.** Assertion: Electromagnets are made of soft iron.

Reason: Coercivity of soft iron is small.

A. Both A and R are true and R is the correct

explanation of A.

B. Both A and R are true and R is not correct

explanation of A.

C. A is true, But R is false

D. A is false, But R is true

Answer: A



**154.** Assertion: Magnetism is relativistic.

Reason: When we move along with the charge so

that there is no motion relative to us, we find no magnetic field associated with the charge.

A. Both A and R are true and R is the correct

explanation of A.

B. Both A and R are true and R is not correct

explanation of A.

C. A is true, But R is false

D. A is false, But R is true

#### Answer: A



155. Assertion (A): Steel is attracted by a magnet

Reason (R): Steel is a magnetic substance

A. Both A and R are true and R is the correct

explanation of A.

B. Both A and R are true and R is not correct

explanation of A.

C. A is true, But R is false

D. A is false, But R is true

#### Answer: C



Watch Video Solution

**156.** Assertion (A): It is not necessary that every magnet has one north pole and one south pole. Reason (R ): It is a basic fact that magnetic poles occur in pairs

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

B. Both A and R are true and R is not correct

explanation of A.

C. A is true, But R is false

D. A is false, But R is true

Answer: D



157. Assertion (A): Relative magnetic permeability has no units and no dimmensions Reason (R ):  $\mu_r=\mu/\mu_0$ , where the symbols have

their standard meaning.

A. Both A and R are true and R is the correct

explanation of A.

B. Both A and R are true and R is not correct

explanation of A.

C. A is true, But R is false

D. A is false, But R is true

#### Answer: A

# **Watch Video Solution**

**158.** Assertion (A): A magnetic suspended freely in an uniform magnetic field experiences no net force, but a torque that tends to align the magnet along the field when it is deflected form equilibrium position Reason (R ): Net force mB-mB=0, but the forces on north and south poles being equal, unlike and parallel make up a couple that tends to align the magnet, along the field.

A. Both A and R are true and R is the correct

explanation of A.

B. Both A and R are true and R is not correct

explanation of A.

C. A is true, But R is false

D. A is false, But R is true

Answer: A



159. Assertion: Basic difference between an electric

line and magnetic line of force is that former is

discontinuous and the latter is continuous or endless.

Reason: No electric lines of force exist inside a charged body but magnetic lines do exist inside a magnet.

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

B. Both A and R are true and R is not correct

explanation of A.

C. A is true, But R is false

D. A is false, But R is true

Answer: A



**160.** Assertion (A): The earth's magnetic field is due to iron present in its core.

Reason (R): At a high tempeature magnet losses its magnetic property or magnetism.

A. Both A and R are true and R is the correct

explanation of A.

B. Both A and R are true and R is not correct

explanation of A.

C. A is true, But R is false

D. A is false, But R is true

#### Answer: D

**Watch Video Solution** 

## C.U.Q (ASSERTION & REASON)

1. Assertion (A): The net magnetic flux coming out of

a closed surface is always zero.

Reason (R): Unlike poles of equal strength exist together

A. Both A and R are true and R is the correct

explanation of A.

B. Both A and R are true and R is not correct

explanation of A.

C. A is true, But R is false

D. A is false, But R is true

Answer: B



**2.** Assertion (A):  $\chi - T$  graph for a diamagnetic

material is a straight line parallel to  $T-{\sf axis}$ 

Reason (R): This is because susceptibility of a diamagnetic materical is not affected by tempreture

A. Both A and R are true and R is the correct

explanation of A.

B. Both A and R are true and R is not correct

explanation of A.

- C. A is true, But R is false
- D. A is false, But R is true

#### Answer: A



**3.** Assertion (A): If one arm of a U – tube containing a dia magnetic solution is placed in between the poles of a strong magnet with the level in line withh the field, the level of the solution falls, Reason (R): Diamagnetic substances are

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

B. Both A and R are true and R is not correct explanation of A.

C. A is true, But R is false

D. A is false, But R is true

#### Answer: A



**4.** Assertion (A): Earth's magnetic field inside a closed iron box is less as compared to the out side Reason (R ): The magnetic permeability of iron is low

A. Both A and R are true and R is the correct

explanation of A.

B. Both A and R are true and R is not correct explanation of A.

C. A is true, But R is false

D. A is false, But R is true

#### Answer: A



**5.** Assertion (A): Magnetic moment of an atom is due to both, the orbitla motion and spin motion of every

electron.

Reason (R): A charged particle at rest produces

A. Both A and R are true and R is the correct explanation of A. B. Both A and R are true and R is not correct

explanation of A.

C. A is true, But R is false

D. A is false, But R is true

Answer: C

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6. Assertion (A): Electromanetism is relativistic

Reason (R): Coercivity of soft iron is small.
A. Both A and R are true and R is the correct

explanation of A.

B. Both A and R are true and R is not correct

explanation of A.

C. A is true, But R is false

D. A is false, But R is true

Answer: C



7. Assertion: Magnetism is relativistic.

Reason: When we move along with the charge so

that there is no motion relative to us, we find no magnetic field associated with the charge.

A. Both A and R are true and R is the correct

explanation of A.

B. Both A and R are true and R is not correct

explanation of A.

- C. A is true, But R is false
- D. A is false, But R is true

#### Answer: A



8. Assertion (A): Steel is attracted by a magnet

Reason (R): Steel is not a magnetic substance

A. Both A and R are true and R is the correct

explanation of A.

B. Both A and R are true and R is not correct

explanation of A.

C. A is true. But R is false

D. A is false. But R is true

Answer: A



Watch Video Solution

**9.** Assertion (A): It is not necessary that every magnet has one north pole and one south pole. Reason (R ): It is a basic fact that magnetic poles occur in pairs

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

B. Both A and R are true and R is not correct

explanation of A.

C. A is true, But R is false

D. A is false, But R is true

Answer: D



10. Assertion (A): Relative magnetic permeability has no units and no dimmensions Reason (R):  $\mu_r = \mu/\mu_0$ , where the symbols have their standard meaning.

A. Both A and R are true and R is the correct

explanation of A.

B. Both A and R are true and R is not correct

explanation of A.

C. A is true, But R is false

D. A is false, But R is true

#### Answer: A

# **Watch Video Solution**

**11.** Asseriton (A): A magnetic suspended freely in an uniform magnetic field experiences no net force, but a torque that tends to algn the magnet along the field when it is deflected form equilibrium position Reason (R): Net force mB - mB - 0, but the forces on north and south poles being equal, unlike and parallel make up a couple that tends to align the magnet, along the field.

A. Both A and R are true and R is the correct

explanation of A.

B. Both A and R are true and R is not correct

explanation of A.

C. A is true, But R is false

D. A is false, But R is true

Answer: A



**12.** Assertion: Basic difference between an electric line and magnetic line of force is that former is

discontinuous and the latter is continuous or endless.

Reason: No electric lines of force exist inside a charged body but magnetic lines do exist inside a magnet.

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

B. Both A and R are true and R is not correct

explanation of A.

C. A is true, But R is false

D. A is false, But R is true

Answer: A



**13.** Assertion (A): The earth's magnetic field is due to iron present in its core.

Reason (R): At a high tempreture magnet losses its magnetic property or magnetism.

A. Both A and R are true and R is the correct

explanation of A.

B. Both A and R are true and R is not correct

explanation of A.

C. A is true, But R is false

D. A is false, But R is true

### Answer: B

**Watch Video Solution** 

LEVEL-I(C.W)

**1.** The geometric length of a bar magnet is 24cm. The

length of the magnet is

A. 24cm

B.28.8cm

C. 20*cm* 

 $\mathsf{D.}\,30cm$ 

#### Answer: C

# Watch Video Solution

2. The magnetic moment of a magnet is  $3.6 \times 10^{-3} A. m^2$ . Its pole strength is 120mili amp.M'. Its magnetic length is

A. 3cm

B.0.3cm

C. 33.33cm

D.  $3x10^{-2}cm$ 

## Answer: A

# **Watch Video Solution**

**3.** Two magnets have their lengths in the ration 2:3 and their pole strength in the ration 3:4. The ratio of their magnetic moment is

A. 2:1

**B**. 4:1

C.1:2

D.1:4

#### Answer: C



**4.** Two magnets of a magnet is 16*cm*. Its pole strength is 250 milli.amp.m<sup>•</sup>. When it is cut into four equal pieces parallel to its axis, The magnetic length, pole strength and moments of each piece are: (respectively)

A. 4cm, 62.5milliAm, 250milliamp.  $Cm^2$ 

B. 8cm, 500milliAm, 400milliamp.  $Cm^2$ 

C. 16cm, 250milliAm, 4000milliamp.  $cm^2$ 

D.  $16cm, 62.5milliAm, 0.01A. m^2$ 

Answer: D

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5. A bar magnet of magnetic moment  $M_1$  is axially cut into two equal parts. If these two pieces are arranged perpendiucular to each other, the resultant magnetic moment is  $M_2$ .

The the vale of 
$$\displaystyle rac{M_1}{M_2}$$
 is

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

 $\mathsf{B.1}$ 

$$C. \frac{1}{\sqrt{2}}$$

## Answer: D

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# 6. The resultant magnetic moment for the following

arrangement (non coplanar vectors)



 $\mathsf{A}.\,M$ 

 ${\rm B.}\,2M$ 

 $\mathsf{C.}\,3M$ 

D. 4M

Answer: B



# 7. The resultant magnetic moment for the following

## arrangement is



 $\mathsf{A}.\,M$ 

 $\mathsf{B.}\,2M$ 

 $\mathsf{C.}\,3M$ 

D. 4M

#### Answer: B



8. A magnet of magnetic moment M and length 2l is bent at its mid-point such that the angle of bending is  $60^0$ . The new magnetic moment is.

A. M

B. 
$$\frac{M}{2}$$
  
C.  $2M$   
D.  $\frac{M}{\sqrt{2}}$ 

#### Answer: B



**9.** A "bar" magnet of magnetic moment M is bent in '  $\cup$  ' shape such that all the parts are of equal lengths. Then new magnetic moment is

A. M/3

 $\mathsf{B.}\,2M$ 

C.  $\sqrt{3}M$ 

D.  $3\sqrt{3}M$ 



**10.** A thin "bar" magnet of length l' and magnetic moment M' is bent at the mid point so that the two parts are at right angles. The new magnetic length and magnetic moment are respectively

A. 
$$\sqrt{2}l, \sqrt{2}M$$

 $\begin{array}{l} \mathsf{B}.\,\frac{l}{\sqrt{2}},\,\frac{M}{\sqrt{2}}\\ \mathsf{C}.\,\sqrt{2}l,\,\frac{M}{\sqrt{2}}\\ \mathsf{D}.\,\frac{l}{\sqrt{2}},\,\sqrt{2}M \end{array}$ 



11. Three magnets of same length but moments M, 2M and 3M are arranged in the form of an equilateral triangle with oppositive poles nearer, the resultnat magnetic moment of the arrangement is

 $\mathsf{A.}\, 6M$ 

B. zero

C.  $\sqrt{3}M$ 





**12.** A "bar" magnet of moment M is cut into two identical pieces along the length. One piece is bent in the form of a semi circle. If two pieces are perpendicular to each other, then resultant magnetic moment is

A. 
$$\left(\frac{M}{R}\right)^2 + \left(\frac{M}{2}\right)^2$$
  
B.  $\sqrt{\left(\frac{M}{R}\right)^2 + \left(\frac{M}{2}\right)^2}$   
C.  $\sqrt{\left(\frac{M}{R}\right)^2 - \left(\frac{M}{2}\right)^2}$ 

D. 
$$rac{M}{\pi}+rac{M}{2}$$

## Answer: C

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13. A magnetic pole of pole strength 9.2Am. Is placed in a field induction  $50 \times 10^{-6}$  tesla. The force expericenced by the pole is

A. 46N

B.  $46 imes 10^{-4}N$ 

C.  $4.6 imes10^{-4}N$ 

## $\mathsf{D.}\,460N$

## Answer: C



14. The magnetic induction at distance of 0.1m from a strong magnetic pole of strength 1200Am is

- A.  $12 imes 10^{-3}T$
- B.  $12 imes 10^{-4}T$
- C.  $1.2 imes 10^{-3} T$

D.  $24 imes 10^{-3}T$ 

### Answer: C



15. If area vector  $\overline{A} = 3\overline{i} + 2\overline{j} + 5\overline{k}m^2$  flux density vector  $\overline{B} = 5\overline{i} + 10\overline{j} + 6\overline{k}(web/m^2)$ . The magnetic flux linked with the coil is

A. 31Wb

 $\mathsf{B.}\,90000Wb$ 

C.65Wb

 $\mathsf{D}.\,100Wb$ 

#### Answer: C



**16.** P and Q are two unlike magnetic poles. Induction due to 'P' at the location of 'Q' is B, and induction due to 'Q' at the location of P is B/2. The ration of strength of P and Q is

- A.1:1
- B.1:2
- C.2:1

D. 1:  $\sqrt{2}$ 



**17.** Two north poles each of pole strength m and a south pole of pole strength m are placed at the three corners of an equilateral triangle of side a. The intensity of magnetic induction field strength at the centre of the triangle is

A. 
$$\frac{\mu_0}{4\pi} \frac{m}{a^2}$$
  
B. 
$$\frac{\mu_0}{4\pi} \frac{6m}{a^2}$$
  
C. 
$$\frac{\mu_0}{4\pi} \frac{9m}{a^2}$$

D. 
$$rac{\mu_0}{4\pi}rac{m}{2a^2}$$

### Answer: B

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**18.** The pole strength of a horse shoe magnet is 90Am and distance between the poles is 6cm. The magnetic induction at mid point of the line joining the poles is,

A.  $10^{-2}T$ 

B. zero

 ${\sf C}.\,2 imes 10^{-2}T$ 

D.  $10^{-4}T$ 

#### Answer: C

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**19.** The force acting on each pole of a magnet when placed in a uniform magnetic field of 7A/m is  $4.2 \times 10^{-4}N$ . If the distance between the poles is 10cm, the moment of the magnet is

A. 
$$rac{15}{\pi}$$
  
B.  $rac{\pi}{15}Am^2$   
C.  $7.5 imes10^{-12}Am^2$ 

D. 
$$6 imes 10^{-6}Am^2$$

#### Answer: A

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**20.** An iron specimen has relative permeability of 600 when placed in uniform magnetic field of intensity 110amp/m. Then the magnetic flux density inside is.....tesls.

A.  $18.29 imes10^{-3}$ 

 $\text{B.}\,8.29\times10^{-2}$ 

 $\mathsf{C.}\,66 imes10^3$ 

D.  $7.536 imes10^{-4}$ 

#### Answer: B

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**21.** A magnetic needle of pole strength 'm' is privoted at its centre. Its N – pole is pulled eastward by a string. Then the horizontal force required to produce a deflection of  $\theta$  from magnetic meridian

 $(B_H \text{horizontal componet of earths magnetic field})$ 

A.  $mB\cos heta$ 

B.  $mB\sin heta$ 

C. mB an heta

D.  $mB \cot \theta$ 

Answer: C



**22.** Two identical "bar" magnets are jouned to form a cross. If this conbination is suspended freely in a uniform field the angles made by the magnets with field direction are respectively

A.  $60^\circ$  ,  $30^\circ$ 

 $\mathsf{B}.\,37^\circ,\,53^\circ$ 

C.  $45^\circ$ ,  $45^\circ$ 

D.  $mB \cot \theta$ 

Answer: C



**23.** A "bar" magnet of length 16cm has a pole strength of 500 milli amp.m. The angle at which it should be placed to the direction of external magnetic field of induction 2.5 gauses so that it may experience a torque of  $\sqrt{3} \times 10^{-5} Nm$  is

A.  $\pi$ 

C.  $\pi/3$ 

B.  $\pi / 2$ 

D.  $\pi/6$ 

Answer: C



**24.** A "bar" magnet is at right angles to a uniform magnetic field. The couple acting on the magnet is to be one fourth by rotating it from the position. The angle of rotation is

A. 
$$\sin^{-1}(0.25)$$
  
B.  $90^{\circ} - \sin^{-1}(0.25)$   
C.  $\cos^{-1}(0.25)$ 

D. 
$$90^{\circ} - \cos^{-1}(0.25)$$

#### Answer: B



25. A "bar" magnet of moment  $\overline{M}=\hat{i}+\hat{j}$  is placed in a magnetic field induction  $\overrightarrow{B}=3\hat{i}+4\hat{j}+4\hat{k}.$ 

The torque acting on the magnet is

A. 
$$4\hat{i}-4\hat{j}+\hat{k}$$
  
B.  $\hat{i}+\hat{k}$   
C.  $\hat{i}-\hat{j}$   
D.  $\hat{i}+\hat{j}+\hat{k}$ 

#### Answer: A



**26.** A "bar" magnet of magnetic moment 1.5J/T is aligned with the direction of a uniform magnetic field of 0.22T. The work done in turning the magnet so as to align its magnetic moment opposite to the
field and the torque acting on it in this position are

respectively.

A. 0.33J, 0.33N - m

B. 0.66J, 06.66B - m

C. 0.33J, 0

 $D.\,0.66J,\,0$ 

Answer: D



**27.** The work done in turning a magnet of magnetic

moment 'M' by an angle of  $90^\circ\,$  from the meridian is

'n' times the corresponding work done to turn it through an angle of  $60^{\,\circ}$  , where 'n' is given by

A. 
$$\frac{1}{2}$$

 $\mathsf{B.}\,2$ 

$$\mathsf{C}.\,\frac{1}{4}$$

D. 1

## Answer: B



**28.** A "bar" magnet of moment  $4Am^2$  is placed in a nonuniform magnetic field. If the field strength at

poles are 0.2T and 0.22T then the maximum couple

acting on it is

A. 0.04Nm

B.0.84Nm

C.0.4Nm

 $\mathsf{D.}\,0.44Nm$ 

Answer: B



29. A magnet of length 10cm and pole strength  $4 imes 10^{-4} Am$  is placed in a manetic field of

induction  $2 \times 10^{-5} weberm^{-2}$ , such that the axis of the magnet makes an angel  $30^0$  with the lines of induction. The moment of the couple acting on the magnet is

A.  $4 imes 10^{-10} Nm$ 

 ${\sf B.8 imes10^{-10}}Nm$ 

C.  $4 imes 10^{-6}Nm$ 

D. 
$$\sqrt{3} imes 10^{-11} Nm$$

## Answer: A



**30.** A bar magnet of magnetic moment  $2.0Am^2$  is free to rotate about a vertical axis through its centre. The magnet is released from rest from the east-west position. Find the kinetic energy of the magnet as it takes the north-south position. The horizontal component of the earth's magnetic field is  $B = 25\mu T$ .

A.  $25\mu J$ 

B.  $50\mu J$ 

C.  $100 \mu J$ 

D.  $12.5\mu J$ 

## Answer: B



**31.** A bar magnet of length 10cm and pole strength 2Am makes an angle  $60^0$  with a uniform magnetic field of induction 50T. The couple acting on it is

A.  $5\sqrt{3}Nm$ 

B.  $\sqrt{3}Nm$ 

C.  $10\sqrt{3}Nm$ 

D.  $20\sqrt{3}Nm$ 





**32.** The magnetic induction field strength at a distance 0.3m on the axial line of a short bar magnet of moment  $3.6Am^2$  is

A.  $4.5 imes 10^{-4}T$ 

 ${\sf B}.9 imes 10^{-4}T$ 

 ${\sf C}.\,9 imes10^{-5}T$ 

D.  $2.6 imes 10^{-5}T$ 



**33.** A magnet of length 10cm and magnetic moment  $1Am^2$  is placed along the side of an equilateral triangle of the side AB of length 10cm. The magnetic induction at third vetex C is

A.  $10^{-9}T$ 

 $B.10^{-7}$ 

 $C. 10^{-5}T$ 

D.  $10^{-4}T$ 



**34.** The length of a magnet of moment  $5Am^2$  is 14cm. The magnetic induction at a point, equidistant form both the poles is  $3.2 \times 10^{-5} Wb/m^3$ . The distance of the point form either pole is

A. 25cm

 $\mathsf{B.}\,10cm$ 

C. 15 cm`

 $\mathsf{D.}\,5cm$ 



**35.** A pole of pole strength 80Am is placed at a point at a distance 20cm on the equatorial line from the centre of a short magnet of magnetic moment  $20Am^2$ . The force experienced by it is

A. 
$$8 imes 10^{-2}N$$

B. 
$$2 imes 10^{-2}N$$

C.  $16 imes 10^{-2}N$ 

D.  $64 imes 10^{-2}N$ 



**36.** A short bar magnet produces manetic fields of equal induction at two points one on the axial line and the other on the equatorial line. The ratio of their distance is

A. 2:1

B.  $2^{1/2}$ : 1

C.  $2^{1/3}$ : 1

D.  $2^{1/4}$ : 1

## Answer: C



**37.** Two short bar magnets with magnetic moments  $8Am^2$  and  $27Am^2$  are placed 35cm apart along their common axial line with their like poles facing each other. The neutral point is

A. midway between them

B. 21cm from weaker magnet

C. 14cm from weaker magnet

D. 27cm from weaker magnet

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**38.** A short magnetic needle is pivoted in a uniform magnetic field of induction 1T. Now, simultaneously another magnetic field of induction  $\sqrt{3}T$  is applied at right angles to the first field, the needle deflects through an angle  $\theta$  where its value is

A.  $30^{\circ}$ 

B.  $45^{\circ}$ 

C.  $90^{\circ}$ 

D.  $60^{\circ}$ 

## Answer: D

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**39.** Two magnetic poles of pole strength 324milliamp. m. and 400milliampm are kept at a distance of 10cm in air. The null point will be at a distance of .....cm, on the line joining the two poles, from the weak pole if they are like poles.

# A. 4.73

 $\mathsf{C.}\,6.2$ 

D. 5.27

### Answer: A



**40.** With a standard rectangular bar magnet, the time period in the uniform magnetic field is 4 sec. The bar magnet is cut parallel to its length into 4 equal pieces. The time period in the uniform magnetic field when the piece is used (in sec) (bar magnet breadth is small)

**A.** 16

**B.** 8

C.4

 $\mathsf{D}.2$ 

#### Answer: B

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**41.** A bar magnet of moment of inertia  $1 \times 10^{-2} kgm^2$  vibrates in a magnetic field of induction  $0.36 \times 10^{-4}$  tesla. The time period of

vibration is 10s. Then the magnetic moment of the

bar magnet is  $\left(Am^2
ight)$ 

A. 120

**B**. 111

**C**. 140

D. 160

Answer: B



42. Two bar magnets placed together in a vibration

magnetometer take 3 seconds for 1 vibration. If one

magnet is reversed, the combination takes 4 seconds for 1 vibration. Find the ratio of their magnetic moments.

A. 3:1

**B**. 5:18

C. 18:5

D. 25:7

Answer: D



**43.** A bar magnet of length 'I' breadth 'b' mass 'm' suspended horizontally in the earths magnetic field, oscillates with period T. If 'I'm, b are doubled with pole strength remaining the same, the now will be

A. 8T

 $\mathsf{B.}\,4T$ 

 $\mathsf{C}.T/2$ 

D. 2T

## Answer: D



44. The time period of a vibration magnetometer is  $T_0$ . Its magnet is replaced by another magnet whose moment of inertia is 3 times and magnetic moment is 1/3 of the initial magnet. The time period now will

A.  $3T_0$ 

 $\mathsf{B.}\,T_0$ 

C. 
$$rac{T_0}{\sqrt{3}}$$
  
D.  $rac{T_0}{3}$ 

## Answer: A



**45.** A magnetic needle is kept in a uniform magnetic field of induction  $0.5 \times 10^{-4}$  tesla. It makes 30 oscillaitons per minute. If it is kept in a field of induction  $2 \times 10^{-4}$  tesla. Then its frequency is

A. loscillation / s

 ${\tt B.\,60} oscillations \, / \, s$ 

C. 15 oscillations / min

D. 15 oscillations / s

Answer: A



**46.** A magnet is suspended horizontally in the earth's field. The period of oscillation in the place is *T*. If a piece of wood of the same moment of inertia as the magnet is attached to it, new period of oscillation would be

A. 
$$rac{T}{\sqrt{2}}$$
  
B.  $T/2$   
C.  $T/3$ 

D.  $\sqrt{2}T$ 

## Answer: D



**47.** A magnet freely suspended makes 30 vibrations per minute at another place. If the value of  $B_H$  at first place is 0.27 tesla. The value of  $B_H$  at other place is

A. 0.12T

 $\mathsf{B.}\,2.1T$ 

C. 5:4T

 $\mathsf{D}.\,0.61T$ 

Answer: D



**48.** A magnet has a dimensions of 25cmX10cmX5cm and pole strength of 200 milli ampm The intensity of magnetisation due to it is

A. 6.25A/m

 $\mathsf{B.}\,62.5A\,/\,m$ 

 $\mathsf{C.}\,40A\,/\,m$ 

D. 4A/m

### Answer: C

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**49.** The mass of iron rod is 110g, its magnetic moment is  $20Am^2$ . The density of iron is  $8g/cm^3$ . The intensity of magntization is nearby

A. 
$$2 imes 10^5 Am^{-1}$$

- B.  $2.26 imes 10^{6} Am^{-1}$
- C.  $1.6 imes 10^{6} Am^{-1}$
- D.  $1.4 imes 10^{6} Am^{-1}$

### Answer: D



**50.** Relative permeability of iron is 5500, then its magnetic susceptibility will be

A.  $5500 imes 10^7$ 

B.  $5500 imes 10^{-7}$ 

C.5501

D. 5499

Answer: D



**51.** A specimen of iron is uniformly magnetised by a magnetising field of  $500Am^{-1}$ . If the magnetic induction in the specimen is  $0.2Wbm^{-2}$ . The susceptibility nearly is

A. 317.5

B.418.5

C.217.5

D. 175

Answer: A



**52.** The magnetic susceptibility of a rod is 499. The absolute permeability of vacuum is  $4\pi \times 10^{-7} H/m$ . The absolute permeability of the material of the rod is

A. 
$$\pi imes 10^{-4} H/m$$

B. 
$$2\pi imes 10^{-4} H/m$$

C. 
$$3\pi imes 10^{-4} H/m$$

D. 
$$4\pi imes 10^{-4} H/m$$

#### Answer: B



**1.** A magnetised wire is bent into an arc of a circle subtending an angle  $90^0$  at its centre then its manetic moment will be



## Answer: C

**2.** A magnet of length 2L abd moment 'M' is axially cut into equal halves 'P' and 'Q'. The piece 'P' is bent in the form of semi circle and 'Q' is attached to it as shown. Its moment is



## Answer: C



**3.** A bar magnet of magnetic moment M' is bent in the form of an arc which makes angle  $60^0$ . The percentage change in the magnetic moment is

A. 9% increase

B. 9% Decrease

C. 4.5~% Decrease

D. 4.5% Increase

# Answer: C



**4.** At two coners A and B of an equilateral triangle ABC, a souith and north pole each of strength 30An are placed. If the side of the triangle is 1m. The magnetic induction at C is

A. 
$$3 imes 10^{-6}T$$

$$\mathsf{B.4} imes 10^{-6} T$$

 ${\sf C}.\,8 imes10^{6\,-}\,T$ 

D.  $2 imes 10^{-6}T$ 



5. A bar magnet of magnetic moment  $3.0A - m^2$  is placed in a uniform magnetic induction field of  $2 \times 10^{-5}T$ . If each pole of the magnet experiences a force of  $6 \times 10^{-4}N$ , the length of the magnet is

A. 0.5m

B.0.3m

 $\mathsf{C}.0.2m$ 



**6.** The magnetic induction at a distance 'd' form the magnetic pole of unkown strength 'm' is B. If an identical pole is now placed at a distance of 2d from the first pole, the force between the two poles is

A. mB

B. 
$$\frac{mB}{2}$$
  
C.  $\frac{mB}{4}$ 



7. Two identical north poles each of strength m are kept at vertices A and B of an equilateral triangle AbC of side a. The mutual force of repulsion between them has a magnitude of F. The magnitude of magnetude at C is

A. F/m

B.  $F/\sqrt{3}m$ 

 $\mathsf{C.}\,F\,/\,3m$ 

D.  $\sqrt{3}F/m$ 

## Answer: D

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8. Two magnets of magnetic moments M and  $\sqrt{3}M$ are joined to form a cross +. The commination is suspended freely in a uniform magnetic field. In the equilibrium position, the angle between the magnetic moment  $\sqrt{3}M$  and the field is

A.  $30^{\circ}$
C.  $60^{\circ}$ 

D.  $90^{\circ}$ 

Answer: A



**9.** The rate of change of torque  $'\tau'$  with deflection  $\theta$  is maximum for a magnet suspended freely in a uniform magnetic field of induction B when  $\theta$  is equal to

A.  $0^{\circ}$ 

 $\mathsf{C.}\,60^\circ$ 

D.  $90^{\circ}$ 

Answer: A



10. The coupl acting on a bar magnet of pole strength 2Am when kept in a magnetic field of intensity 10A/m, such that axis of the magnet makes an angle  $30^0$  with the direction of the field is  $80 \times 10^{-7}Nm$ . The distance between the poles of the magnet is

A. 
$$\frac{2}{\pi}m$$
  
B.  $\frac{\pi}{2}m$   
C. 63.36m

D. 
$$\frac{1}{2\pi}m$$

#### Answer: A



**11.** A bar magnet with poles 25cm apart and pole strength 14.4Am rests with its center on a frictionless pivot. If it is held in equilibrium at  $60^0$  to a uniform magnetic field on induction 0.25T by applying a force F at right angles to its axis 10cm from the pivolt, the value of F in newton is (nearly)

 $\mathsf{A.}\,3.9N$ 

 $\mathsf{B.}\,7.8N$ 

 $\mathsf{C.}\,15.6N$ 

 $\mathsf{D}.\,31.2N$ 

Answer: B



12. Two magnets of moments  $M_1$  and  $M_2$  are rigidly

fixed togetherat their centres so that their axes are

inclined to each other. This system is suspended ibn a magnitude field of induction 'B' so that  $M_1$ makes an angles  $\theta_1$  and  $M_2$  makes an angles  $\theta_2$  with the field direction and unlike poles on either side of the field direction. The resultant torque on the rigid system is

A.  $B(M_1 \sin heta_1 + M_2 \sin heta_2)$ B.  $B(M_1 \cos heta_1 + M_2 \sin heta_2)$ C.  $B(M_1 \sin heta_1 + M_2 \sin heta_1)$ 

D.  $B(M_1 \cos heta_1 + M_2 \sin heta_1)$ 

#### Answer: A

**13.** A short magnet placed with its axis making an angle with a uniform external magnetic field of induction B experiences a torque  $(\tau)$ . If the magnet is free to rotate, which orientation would correspong to its stable and unstable equilibrium.

A. 
$$heta=0^\circ, heta=90^\circ$$

B. 
$$heta=0^\circ, heta=180^\circ$$

C. 
$$heta=45^\circ, heta=135^\circ$$

D. 
$$heta=0^\circ, heta=270^\circ$$

#### Answer: B



**14.** Two short magnets of equal dipole moments M are fastened perpendicularly at their centres (figure). The magnitude of the magnetic field at a distance d from the centre on the bisector of the right angle is



A. 
$$\frac{\mu_0}{4\pi} \frac{m}{d^3}$$
  
B. 
$$\frac{\mu_0}{4\pi} \frac{2\sqrt{2}M}{d^3}$$
  
C. 
$$\frac{\mu_0}{4\pi} \frac{2M}{d^3}$$
  
D. 
$$\frac{\mu_0}{2\pi} \frac{M}{d^3}$$

# Answer: B



15. The small magnets each of magnetic moment  $10A - m^2$  are placed end-on position 0.1 m apart from their centres. The force acting between them is

A. 0.4N

 ${\rm B.}\,0.5N$ 

 ${\rm C.}\,0.6N$ 

 ${\rm D.}\,0.8N$ 





**16.** The ratio of magnetic fields on the axial line of a long magnet at distance of 10cm and 20cm is 12.5.1. The length of the magnet is

A. 5*cm* 

B. 10cm

 $C.\,10m$ 

D. 15m



17. Two short magnets AB and CD in the X-Yplane and are parallel to X - axis and the coordinates of their centres respectively are (0, 2) and (2, 0). Line joining the North-South poles of CD is opposite to that of AB and lies along the postive X - axis. The resultant field induction due to ABand CD at a point P(2,2) is  $100 \times 10^{-7}T$ . When the poles of the magnet CD are reversed, the resultant field induction is  $50 imes 10^{-7}T$ . If the dipole

comes to stable equilibrium at an angle of  $30^0$  with

this field, then ,magnitude of the other field is

A. 300.200

B. 400: 600

C. 200: 100

D. 300:100

Answer: A



**18.** Two identical short bar magnets, each having magnetic moment M, are placed a distance of 2d

apart with axes perpendicular to each other in a horizontal plane. The magnetic induction at a point midway between them is

A. 
$$\frac{\mu_0}{4\pi}$$
.  $(\sqrt{2}) \frac{M}{d^3}$   
B.  $\frac{\mu_0}{4\pi}$ .  $(\sqrt{3}) \frac{M}{d^3}$   
C.  $\frac{\mu_0}{4\pi}$ .  $\frac{M}{d^3}$   
D.  $\frac{\mu i_0}{4\pi}$ .  $(\sqrt{5}) \frac{M}{d^3}$ 

#### Answer: D



**19.** Magnetic inducton at a point on the axial line of a short bar magnet is B towards east. If the magnet is turned through  $90^0$  in clock wise direction, then magnetic induction at the same point is (Neglect earth's magnetic field)

A. B/4 towards east

B. B/2 towards west

C. B/2 towards north

D. B/2 towards south

#### Answer: C



**20.** A magnetic dipole is under the influence of two magnetic fields having an angle of  $120^0$  between them. One of the fields has a magnitude  $1.2 \times 10^{-2}T$ . If the dipole comes to stable equilibrium at an angle of  $30^0$  with this field, then magnitude of the other field is

A. 
$$8.484 imes 10^{-2}T$$

 $\mathsf{B.0.6} imes 10^{-2} T$ 

C.  $4.242 imes 10^{-3} T$ 

D.  $4.242 imes 10^{-5} T$ 

# Answer: B



**21.** A short bar magnet is placed with its south pole facing geographic south and the distance between the null point is found to be 16*cm*. When the magnet is turned pole to pole at the same place then the distance between the null points will be

A. will be same , along the axial line

B. will be same , along the equatorial line

C. will be  $16 imes 2^{1/3}$ , on the axial line

D. will be  $16 imes 2^{1/3}$  , on the equatorial line

# Answer: C



**22.** A bar magnet is placed with its North pole pointing North. Neutral point is at a distance 'd' from the center of magnet. The net magnetic induction at the same distance on the axial line of the magnet is

A.  $2B_H$ 

B.  $3B_H$ 

 $\mathsf{C}.\,B_H$ 

D.  $7B_H$ 

#### Answer: B



**23.** A bar magnet is placed with its North pole pointing North. Neutral point is at 12*cm*. Another magnet is now placed on the first magnet, then the neutral point is found to be at 8*cm*. The ratio of their magnetic moments is

B. 27:19

C.9:4

D. 9:5

Answer: B



**24.** The period of a thin magnet in a magnetic field is 2s. It is cut into four equal parts by cutting it along length and breadth. The period of each of them in the same field is

 $\mathsf{B.}\,2s$ 

C. 3s

 $\mathsf{D.}\,4s$ 

Answer: B

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**25.** A bar magnet suspended in magnetic meridian executes oscillations with a time period of 2 sec in the earth's horizontal magnetic field of 24 microtesla. When a horizontal field of 18 microtesla is produced opposite to the earth's field by placing a

current carrying wire, the new time period of magnet

# will be:

A. 1*s* 

 $\mathsf{B.}\,2s$ 

C. 3*s* 

 $\mathsf{D.}\,4s$ 

# Answer: D



26. Two bar magnets are bound together side by side

and suspended. They swing in 12s when their like

poles are together and in 16s when their unlike poles are together, the magnetic moments of these magnets are in the ratio

A. 27:5

B. 25:7

C.7:25

D. 24:7

Answer: B



**27.** A short bar magnet is oscillating in a magnetic field and its time period is 2 seconds. If another piece of brass of double meoment of inertia be placed over that magnet the time period of that combination in that field is

- A.  $2\sqrt{3}S$
- $\mathrm{B.}\,2\sqrt{2}S$
- $\mathsf{C.}\,2S$
- $\mathrm{D.}\,1/\sqrt{2}S$

#### Answer: A



**28.** When two identical bar magnets placed one above the other, such that they are mutually perpendicular and bisect each other. The time period oscillation in a horizontal magnetic field is 4 seconds. If one of the magnets is removed the time period of the other in the same field  $(2^{1/4} = 1.189)$ 

A.  $1.34\,\mathrm{sec}$ 

B. 2.34 sec

 $C.3.36 \sec$ 

D.4.34 sec



**29.** A bar magnet suspended freely in uniform magnetic field is vibrating with a time period of 3 seconds. If the initial field strength is 2T. Then the final field strength, for which time period becomes 4 seconds is

A. 1.125Tesla`

B. 0.625Tesla`

C. 3.55 Tesla

# $D.\,0.75$ Tesla

#### Answer: A

# **Watch Video Solution**

**30.** A short bar magnet of magnetic moment  $2Am^2$ and moment of inertia  $6 \times 10^2 kgm^2$  is freely suspended such that the magetic axial line is in the direction of magnetic meridian. If the magnet is displaced by a very small angle  $(3^0)$ ,the angular acceleration is  $-x10^{-6}rad/\sec^2$  (Magnetic induction of earth's horizontal field  $= 4 \times 10^{-4}T$ ). A.  $\pi / 20$ B.  $\pi / 45$ C.  $\pi / 60$ 

D.  $\pi/75$ 

Answer: B



**31.** The period of oscillation of a magnet at a place is 4seconds. When it is remagnetised, so that the pole strength becomes 1/9th of initial value, the period of oscillation in seconds is

A. 3

 $\mathsf{B}.\,12$ 

 $\mathsf{C.}\,5$ 

 $\mathsf{D.4}$ 

Answer: B

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**32.** The magnetic needle of a vibration magnetometer makes 12 oscillations per minute in the horizontal component of earth's magnetic field. When an external short bar magnet is placed at

some distance along the axis of the needle in the same line it makes 15 oscillations per minute. If the poles of the bar magnet are inter changed, the number of oscillations it takes per minute is

A.  $\sqrt{61}$ 

B.  $\sqrt{63}$ 

C.  $\sqrt{65}$ 

D.  $\sqrt{67}$ 

# Answer: B



**33.** The magnetic needle of a *V*. *M*. *M* completes 10 oscillaitons in 92seconds. When a small megnet is placed in the magnetic meridian 10*cm* due north of needle with north pole towards south completes 15 oscillations in 69seconds. The magnetic moment of magnet

A.  $4.5Am^2$ 

 $\mathsf{B.}\,0.45Am^2$ 

 $\mathsf{C.}\,0.75Am^2$ 

 $\mathsf{D}.\,0.225Am^2$ 

# Answer: C



**34.** A magnetic needle has a frequency of 20 oscillations per minute in the earth's horizontal field. When the field of a manget supports the earths horizontal field, the frequency increases to 30 oscillations per minute. The ration of the field of the magnet to that of the earth is

A. 4:7

B.7:4

C.5:4

# Answer: C



**35.** A thin iron rod is cut into 10 equal parts parallel to its length. The intensity of magnetisation of each piece will be.....

A. 
$$rac{1}{10} th$$
 of initial value

B. 10 times initial value

C. does not change

D. becomes half



**36.** The dipole moment of each molecule of a paramagnetic gas is  $1.5 \times 10^{-23} amp \times m^2$ . The temperature of gas is  $27^{\circ}$  and the number of molecules per unit volume in it is  $2 \times 10^{26} m^{-3}$ . The maximum possible intensity of magnetisation in the gas will be

A.  $3 imes 10^3$ B.  $4 imes 10^{-3}$   $\mathsf{C.5} imes 10^5$ 

D.  $6 imes 10^{-4}$ 

#### Answer: A

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**37.** A paramagnetic sample shows a net magnetisation of  $8Am^{-1}$  when placed in an external magnetic field of  $0 \cdot 6T$  at a temperature of 4K. When the same sample is placed in an external magnetic field of  $0 \cdot 2T$  at a temperature of 16K, the magnetisation will be

A. 
$$rac{32}{3}A/m$$

$$\mathsf{B}.\,\frac{2}{3}A/m$$

- $\operatorname{\mathsf{C.}} 6A\,/\,m$
- D. 2.4A/m

#### Answer: B



**38.** The angle of dip at a place is  $40.6^\circ$  and the intensity of the vertical component of the earth's magnetic field  $V=6 imes10^{-5}$  Tesla. The total

intensity of the earth's magnetic field (I) at this place is

A. 
$$7 imes 10^{-5}T$$

B. 
$$6 imes 10^{-5}T$$

C.  $5 imes 10^{-5}T$ 

D.  $9.2 imes 10^{-5}T$ 

#### Answer: D



**39.** The correct value of dip angle at a place is  $45^{\circ}$ . If

the dip circle is rotated by  $45^{\,\circ}\,$  out of the meridian,

then the tangent of the angle of apparent dip at the

# place is

**A**. 1

 $\mathsf{B.}\,1/2$ 

 $\mathsf{C.}\,1\sqrt{2}$ 

D.  $\sqrt{2}$ 

# Answer: D



40. A compass needle oscillates 20 times per minute

at a place where the dip is  $45^\circ$  and 30 times per
minute where the dip is  $30^\circ$ . Compare the total magnetic field due to the earth at the two places.

A. 1.51

 $B.\,1.83$ 

 $C.\,1.63$ 

D. 1.23

## Answer: B



41. The real angle of dip, if a magnet is suspended at

an angle of  $30^\circ$  to the magnetic meridian and the

dip needle makes an angle of  $45^{\,\circ}$  with horizontal, is:

A. 
$$\tan^{-1}\left(\frac{\sqrt{3}}{2}\right)$$
  
B.  $\tan^{-1}\left(\sqrt{3}\right)$   
C.  $\tan^{-1}\left(\sqrt{\frac{3}{2}}\right)$   
D.  $\tan^{-1}\left(\frac{2}{\sqrt{3}}\right)$ 

#### **Answer: D**

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42. At a place the value of  $B_H$  and  $B_V$  are  $0.4 imes 10^{-4} T$  and  $0.3 imes 10^{-4} T$  respectively. The

resultant earth's magnetic field is

A. 
$$0.5 imes10^{-4}T$$
  
B.  $10^{-4}T$ 

C. 
$$2 imes 10^{-4}T$$

D.  $5 imes 10^{-4}T$ 

### Answer: A

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LEVEL-III(C.W)

**1.** A cylindrical rod magnet has a length of 5 cm and a diameter of 1 cm. It has a unifirm magnetisation of  $5.30 \times 10^3 Amp/m^3$ . What its magnetic dipole moment?

A.  $20.8mJT^{-1}$ 

B.  $10.8mJT^{-1}$ 

C.  $5.8mJT^1$ 

D. 30.8mJT  $^{-1}$ 

### Answer: A



2. The resultant magnetic moment for the following

## arrangement



A.  $\sqrt{2}M$ 

 $\mathsf{B.}\left(\sqrt{2}+1\right)\!M$ 

C. 
$$\left(\sqrt{2}-1
ight)M$$

 $\mathsf{D}.\,M$ 

### Answer: B



**3.** A bar magnet with poles 25.0cm apart and of pole strength 14.4Am rests with its centre on a friction less point. It is held in equilibrium at  $60^{\circ}$  to a uniform magnetic field of induction 0.25T by applying a formce F at right angle to the axis, 12cmfrom its pivot. The magnitude of the force is A.  $15\sqrt{3}N$ 

B.  $75\sqrt{3}N$ 

 $\mathsf{C.}\,3.75\sqrt{3}N$ 

D.  $25\sqrt{3}N$ 

### Answer: C



**4.** A magnet is suspended in the magnetic meridian with an untwisted wire. The upper end of wire is rotated through  $180^{\circ}$  to deflect the magnet by  $30^{\circ}$  from magnetic meridian. When this magnet is

replaced by another magnet, the upper end of wire is rotated through  $270^{\circ}$  to deflect the magnet  $30^{\circ}$ from magnetic meridian. The ratio of magnetic moment of magnets is

A. 3:4

B.1:2

C. 4:7

D. 5:8

Answer: D

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5. A magnet is suspended in a uniform magnetic field by a thin wire. On twisting the wire through half revolution, the magnet twists through  $30^{\circ}$  from the original position. How much should we rotate the wire in order to twist the magnet through  $45^{\circ}$  from its original position

A.  $257^\circ$ 

B.  $252^{\,\circ}$ 

C.  $275^{\circ}$ 

D.  $127^{\circ}$ 

### Answer: A



**6.** A magnetic dipole is under the influence of two magnetic fields. The angle between the two field directions is  $60^{\circ}$  and one of the fields has a magnitude of  $1.2 \times 10^{-2}T$ . If the dipole comes to stable equilibrium at an angle of  $15^{0}$  with this field, what is the magnitude of the other field?

```
A. 1.39	imes1010^{-3}T
```

- B.  $2.39 imes 10^{-3}T$
- C.  $3.39 imes 10^{-3} T$

D.  $4.39 imes10^{-3}$ 



7. Two small magnets X and Y of dipole moments  $M_1$  and  $M_2$  are fixed perpendicular to each other with their north poles in contact. This arrangement is placed on a floating body so as to move freely in earth's magnetic field as shown in figure then the

# ratio of magnetic moment is



- A. 1:  $\sqrt{3}$
- B.  $2:\sqrt{3}$
- C.  $\sqrt{3}: 2$

D.  $\sqrt{3}:1$ 

## Answer: D



8. Two magnets A and B are identical and these are arranged as shown in the figure. Their length is negligible in comparison to the separation between them. A magnetic needle is placed between the magnets at point P which gets deflected through an angle  $\theta$  under the influence of magnets. The ratio of distance  $d_1$  and  $d_2$  will be



B. 
$$(2 an heta)^{-1/3}$$

$$\mathsf{C.}\left(2\cot\theta\right)^{-\frac{1}{3}}$$

D. 
$$(2 \tan \theta)^{1/3}$$

#### **Answer: A**



**9.** When a bar magnet is placed at some distance along the axis of the magnetic needle of an oscillation magnetometer located in earth's magnetic field, the needle makes 14 oscillaitons per minute. If the bar magnet is turned so that its poles

exchange their positions, the needle makes 20 oscillations per minute. If the magnet is completely removed, the frequency of the needle is nearly  $(assuming B > B_H$  "at needle")

A. 20oscillations/minute

 $B.\,15 oscillations\,/\,minute$ 

C. 5oscillations//minute

D. 10oscillatons/minute

## Answer: D



**10.** A vibraiton magnetometer consits of two idential bar magnets placed one over the other such that they are mutually perpendicular and bisect each other. The time period of oscillations of combination in a horizontal magnetic field is 4*s*. If one of the magnets is removed, then the period of oscillations of the other in teh same field is

A.  $2^{1/4} \sec$ B.  $2^{5/4} \sec$ 

 $\mathsf{C}.\,2^{7\,/\,4}\,\mathrm{sec}$ 

D.  $2^{3/4} \sec$ 



**11.** A magnet is suspended in such a way that it oscillates in the horizontal plane. It makes 20 oscillations per minute at a place where dip angle is  $30^{\circ}$  and 15 oscillations minute at a place where dip angle is  $60^{\circ}$ . The ratio of total earth's magnetic field at the two places is

A.  $3\sqrt{3}:8$ 

B.  $16: 9\sqrt{3}$ 

C. 4:9

D.  $2\sqrt{3}:9$ 

### Answer: B



12. A thin rectangular magnet suspended freely has a period of oscillation equal to T. Now it is broken into two equal halves (each having half of the original length) and one piece is made to oscillate freely in the same field. If its period of oscillation is T', then ratio  $\frac{T'}{T}$  is

A. 
$$\frac{1}{4}$$
  
B.  $\frac{1}{2\sqrt{2}}$   
C.  $\frac{1}{2}$ 

 $\mathsf{D.}\,2$ 

## Answer: C



**13.** A compose needle makes 10 oscillations per minute in the earths horizontal field. A bar magnet deflects the needle by  $60^{\circ}$  from the magnetic meridian. The frequency of oscillaiton in the

deflected position in oscillations per minute is (field

due to magnet is perpendicular to  $B_H$ )

A.  $5\sqrt{2}$ 

 $\mathsf{B.}\,20\sqrt{2}$ 

 $\mathsf{C.}\,10\sqrt{2}$ 

**D**. 10

### Answer: C



14. Two bar magnets are placed in vibration magnetometer and allowed to vibrate. They make 20

oscillations per minute when their similar pole are on the same side, while they make 15 osicillations per minute when their opposite poles lie on the same side. The ratio of their magnetic moments is

A. 7:25

B. 25:7

C.25:16

D. 16:25

#### Answer: C



**15.** With a standard rectangular bar magnet, the time period in the uniform magnetic field is 4 sec. The bar magnet is cut parallel to its length into 4 equal pieces. The time period in the uniform magnetic field when the piece is used (in sec) (bar magnet breadth is small)

- **A**. 16
- B.8
- **C**. 4
- $\mathsf{D}.2$

## Answer: C



16. The relation between  $\mu$  and H for a specimen of iron is  $\mu = \left[\frac{0.4}{H} + 12 \times 10^{-4}\right] henry/metre.$ 

The value of H which produces flux density of 1 tesla will be

A. 250A/m

 $\operatorname{B.}500A/m$ 

C. 750A/m

 $\operatorname{D.}10^3 A\,/\,m$ 

### Answer: B



**17.** The mass of a specimen of a ferromagnetic material is 0.6 kg. and its density is  $7.8 \times 10^3 kg/m3$ . If the area of hysteresis loop of alternating magnetising field of frequency 50Hz is 0.722 MKS units then the hysteresis loss per second will be



A.  $277.7 imes 10^{-5} Joe$ 

B.  $277.7 imes 10^{-6} Joe$ 

C.  $277.7 imes 10^{-4}$ 

D.  $277.7 imes10^{-3}$ 



**18.**  $300 \text{ turns of a thin wire are uniiformly wound on a permanent manet shaped as a cylinder of length <math>15cm$ . When a current 3A is passed through the wire, the field outside the magnet disappears. Then the coercive force of the material is

A.  $2kNm^{-1}$ 

B.  $4kNm^{-1}$ 

C.  $5kNm^{-1}$ 

D.  $6kNm^{-1}$ 

## Answer: D

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**19.** At a temperature of  $30^{\circ}C$ , the susceptibility of ferromagnetic material is found to be ' $\chi$ ' its susceptibility at  $333^{\circ}C$  is

A. 
$$\chi$$

$$\mathsf{B}.\,\frac{\chi}{2}$$

# C. $2\chi$

## D. $11.1\chi$

## Answer: B

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**20.** What will be the energy loss per hour in the iron core of a transformet if the area of its hysteresis loop isequivalent to  $2500 erg/cm^3$ . The frequence of alternating current is 50Hz, The mass of core is 10kg and the density of iron is  $7.5gm/cm^3$ .

A.  $2 imes 10^2 Joe$ 

- B.  $4 imes 10^3$  Joule
- C.  $6 imes 10^4$  Joule
- D.  $8 imes 10^5$  Joule

## Answer: C



**21.** Find the percent increase in the magnetic field B when the space within a current- carrying toroid is filled with aluminium. The susceptibility of aluminium is  $2.1 \times 10^{-5}$ .

A.  $3.1 imes10^{-3}$ 

 $\texttt{B}.\,1.1\times10^{-3}$ 

C. 
$$2.1 imes 10^{-3}$$

D.  $2.1 imes10^{-5}$ 

#### Answer: C

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**22.** A rod of ferromegnetic materical with dimensions  $10cm \times 0.5cm \times 2cm$  is placed in a magnetising field of intensity  $2 \times 10^5 A/m$ . The magnetic moment produced due it is  $6 \ amop - m^2$ . The value of magnetic induction will be----- $10^{-2}T$ .

A. 100.48

B. 200.28

C.50.24

 $D.\,300.48$ 

Answer: A



**23.** A magnetic material of volume  $30cm^3$  is placed in a magnetic field of intensity 5 oversted. The manetic moment produced due it is  $6amp - m^2$ . The value of magnetic induction will be. A. 0.2517 Tesla

 $\mathsf{B}.\,0.025\,\mathsf{Tesla}$ 

C. 0.0025 Tesla

D. 25 Tesla

Answer: A

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**24.** The total magnetic flux in a material, which produces a pole of strength , (p) when a magnetic material of cross-sectional area A is placed in a magnetic field of strength H, will be

A. 
$$\mu_0(AH+m_p)$$

B.  $\mu_0 AH$ 

C.  $\mu_0 m_p$ 

D.  $\mu_0(m_pAH+A)$ 

#### Answer: A

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**25.** Relative permitivity and permeability of a material  $\varepsilon_r$  and  $\mu_r$ , respectively . Which of the following values of these quantities are allowed for a diamagnetic material?

A. 
$$arepsilon_r=0.5, \mu_r=1.5$$

B. 
$$arepsilon_r=1.5,\,\mu_r=0.5$$

C. 
$$arepsilon_r=0.5, \mu_r=0.5$$

D. 
$$arepsilon_r=1.5, \mu_r=1.5$$

#### Answer: C



**26.** The angle of dip at a place is  $\delta$ . If the dip is measured in a plane makinng an angle  $\theta$  with the magnetic merdian, the apparent angle of dip  $\delta_1$  will

- A.  $\tan^{-1}(\tan \delta)$
- $B.\tan^{-1}(\tan\delta\cos\theta)$
- $\operatorname{C.tan}^{-1}(\operatorname{tan}\delta\sec\theta)$

D. 0

## Answer: C



**27.** If  $\theta_1$  and  $\theta_2$  be the apparent angles of dip observed in two vertical planes at right angles to each other, then the true angle of dip  $\theta$  is given by

A. 
$$an^2 \delta = an^2 \delta_1 + an^2 \delta_2$$

$$\mathsf{B.}\cot^2\delta=\cot^2\delta_1+\cot^2\delta_2$$

$$ext{C.} an^2 \delta = rac{ an^2 \delta_1 + an^2 \delta_2}{ an^2 \delta_1 an^2 \delta_2}$$

D. 
$$\cot^2\delta=1+\cot^2\delta_1\cos^2\delta_2$$

#### Answer: B



**28.** A magnet makes 10 oscillations per minute at a place where the angle of dip is  $45^{\circ}$  and the total intensity is 0.4 gauss. The number of oscillations made per sec by the same magnet at another place
where the angle of dip is  $60^\circ$  and the total intensity

0.5 gauss is approximately.

A. 
$$6Hz$$
  
B.  $rac{1}{1.6 imes 6}Hz$   
C.  $6 imes 1.06Hz$   
D.  $rac{1}{6}Hz$ 

#### **Answer: B**



**29.** At a place the earth's horizontal component of magnetic field is  $0.36 imes 10^{-4} {
m Weber}\,/\,m^2.$  If the

angle of dip at that place is  $60^{\circ}$ , then the vertical component of earth's field at that place in Weber  $/m^2$  will be approxmately

A.  $6x10^{-5}T$ 

B.  $6\sqrt{2}x10^{-5}T$ 

C.  $3.6\sqrt{3}x10^{-5}T$ 

D.  $\sqrt{2}x10^{-5}T$ 

Answer: C



**30.** An iron rod is subjected to cycles of magnetisation at the rate of 50Hz. Given the density of the rod is  $8 \times 10^3 kg/m^3$  and specific heat is  $0.11 \times 10^{-3} cal \times kg^{\circ}C$ . The rise in temperature per minute, if the area enclosed by the B - H loop corresponds to energy of  $10^{-2}J$  is (Assume there is no radiation losses)

A.  $78^\circ C$ 

B.  $88^\circ C$ 

 $C.8.1^\circ C$ 

D. none of these

#### Answer: C



## **NCERT Based Questions**

**1.** A paramagnetic sample shows a net magnetisation of  $8Am^{-1}$  when placed in an external magnetic field of  $0 \cdot 6T$  at a temperature of 4K. When the same sample is placed in an external magnetic field of  $0 \cdot 2T$  at a temperature of 16K, the magnetisation will be

A. 
$$rac{32}{3}Am^{-1}$$

B. 
$$rac{2}{3}Am^{-1}$$

C. 
$$6Am^{-1}$$

D.  $2.4Am^{-1}$ 

#### Answer: B



2. A permanent magnet in the shape of a thin cylinder of length 10cm has  $M = 10^6 A / m$ . Calculate the magnetisation current  $I_M$ . (Here M is the intensity of magnetisation).

A.  $10^5 A$ 

 $\mathsf{B}.\,10^3A$ 

 $\mathsf{C.}\,1A$ 

 $\mathsf{D.}\,2A$ 

Answer: A

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**3.** Hysteresis loops for two magnetic matericals A

and B are as given below: (2016)





These materials are used to make magnets for electric generators, transformer core and electromagent core. Then, it is proper to use

A. On substituting the value of heta

B.A for electromagnets and B for electric

generators

C. A for transformers and B for electric

generators

D. B for electromagnets and transformers

Answer: D



**4.** A bar magnet of length 8cm and having a pole strengh of 1.0Am is placed vertically on a horizontal table with its south pole on the table. A neutral point is found on the table at a distance of 6.0 cm north of the magnet. Calculate the earth's horizontal magnetic field.

A. 
$$22 imes 10^{-6}T$$

B.  $44x10^{-6}T$ 

 $\mathsf{C.}\,66 imes10^{-6}T$ 

D. 
$$88 imes 10^{-6}T$$

#### Answer: A



**5.** Figure shows some of the equipotential surfaces of the magnetic scalar potential. Find the magnetic field *B* at a point in the region.



A.  $2 imes 10^{-4}T$ 

B.  $4 imes 10^{-4}T$ 

 ${\sf C}.\,8 imes10^{-4}T$ 

D.  $12 imes 10^{-4}T$ 

#### Answer: A



6. Two long equally magnetized needles are freely suspended by their like poles form a hooks shown in figure. The length of each needle is lcm and the weight is W. in equillibrium the needles make an angle  $\alpha$  with each other. The magnetic pole strength is concentrated at the ends of needles. The magnetic

# pole strength of the needles is



A. 
$$l\sin\left(\frac{\alpha}{2}\right)\sqrt{2W\tan\left(\frac{\alpha}{2}\right)}$$
  
B.  $2l\sin\left(\frac{\alpha}{2}\right)\sqrt{2W\tan\left(\frac{\alpha}{2}\right)}$   
C.  $3l\sin\left(\frac{\alpha}{2}\right)\sqrt{2W\tan\left(\frac{\alpha}{2}\right)}$   
D.  $4l\sin\left(\frac{\alpha}{2}\right)\sqrt{2W\tan\left(\frac{\alpha}{2}\right)}$ 



7. At a place on earth, horizontal component of earth's magnetic field is  $B_1$  and vertical component of earth's magnetic field si  $B_2$ . If a magnetic needle is kept vertica, in a plane making angle  $\alpha$  with the horizontal component of magnetic field, then square of time period of oscillation of needle when slightly distributed is proportional to

A. 
$$\frac{1}{\sqrt{B_1 \cos \alpha}}$$
  
B.  $\frac{1}{\sqrt{B_2}}$ 

$$\mathsf{C}.\,\frac{1}{\sqrt{\left(B_1\cos\alpha\right)^2}+B_2^2}$$

D. infinite

### Answer: C



8. The coercitivity of a small magnet where the ferromagnet gets demagnetized is  $3 \times 10^3 Am^{-1}$ . The current required to be passed in a solenoid of length 10cm and number of turns 100, so that the magnet gets demagnetized when inside the solenoid A. 30mA

 $\mathsf{B.}\,60mA$ 

 $\mathsf{C.}\,3A$ 

 $\mathsf{D.}\,6A$ 

Answer: C



**9.** Statement A: A proton has spin and magnetic moment just like an electron. But its effect is neglected in magnetism of materia.

Statement B: The order of magnitude of difference

between the diamagnetic susceptibility of  $N_2ig({\sim}5 imes10^{-9}ig)(STP)$  and  $Cuig({\sim}10^{-5}ig)$  is  $1.6 imes10^{-4}$ 

Statement C: Suppose we want to verfty the analogy between electrostatic and magnetostatic by an explicit experiment. Consider the motion of (i)electric dipole P in an electrostatic field E and (ii)magnetic dipole M in a magnetic field B. Set of conditons on E, B, p, M so that two motions are verified to be identical. (Assume identical initial contiditions) are (i)  $P=rac{M}{C}$  ,(ii) PE=MB

A. A correct B correct C correct

B. A correct B correct C wrong

C. A wrong B correct C correct

D. A correct B wrong C correct

Answer: A

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**10.** The figure shows two diamagnetic spheres located near the south pole of a bar magnet. Then,



A. the force on sphere 1 directed towards the

magnet

B. the force on sphere 2 is directed away from the

magnet

C. the magnetic dipole moment of sphere is

directeed towards the magnet

D. the magnetic diple moment of sphere 2 is

directed away form the magnet.

Answer: B::D



**11.** Figure shows a loop model (loop L) for a diamgnetic material.



A. the net dipole moment of the loop directed

towards the magnet

B. The net dipole moment of the loop directed

away from the loop

C. The loop gets attracted towards the magnet

D. The loop gets repelled by the magnet



B. Some lines of  $\stackrel{\longrightarrow}{B}$  must be discontinuous across

S.

C. Lines of  $\stackrel{\longrightarrow}{H}$  are necessarily continuous across S

D. Lines of  $\stackrel{\longrightarrow}{H}$  cannot all be continuous across S.

### Answer: A::D

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13. The primary origin(s) of magnetism lies in

A. atomic currents

B. Paili exclusion principle

C. polar nature of molecules

D. intrinsic spin of electron

Answer: A::D



**14.** In a permanent magnet at room temperature.

A. magnetic moment of each molecule is zero

- B. the indivudial molecules have non-zero magnetic moments which are all perfectly aligned
- C. domains are all perfectly aligned
- D. domains are all perfectly aligned

#### Answer: C

15. A long solenoid has 1000 turns per metre and carries a current of 1A. It has a soft iron core of  $\mu_r = 1000$ . The core is heated beyond the Curie temperature,  $T_c$ .

A. The  $\overrightarrow{H}$  field in the solenoid is (nearly) unchanged but the  $\overrightarrow{B}$  field decreases drastically.

B. The  $\overrightarrow{H}$  and  $\overrightarrow{B}$  field in the solenoid are nearly unchanged.

C. The magnetisation in the core reverses

direction.

D. The magnetisation in the core reverses

direction.

Answer: A::D

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**16.** Essential difference between electrostatic shielding by a conducting shell and magnetostatic shielding is due to

A. electrostatic field lines can end on charges and

conductors have free charges

B. lines of  $\stackrel{\longrightarrow}{B}$  can also end but conductros cannot

end them

C. lines of  $\stackrel{\longrightarrow}{B}$  cannot end on any material and

perfect shielding is not possible

D. shells of high permeability materials can be used to divert lines of  $\overrightarrow{B}$  from the interior region

Answer: A::C::D

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**17.** Let the magnetic field on earth be modelled by that of a point magnetic dipole at the centre of earth. The angle of dip at a point on the geographical equator

A. is always zero

B. can be zero at specific points

C. can be positive or negative

D. is bounded

Answer: B::C::D



1. If a bar magnet of pole strength 'm' and magnetic moment 'M' is cut equally 4 times parallel to its axis and 5 times perpendicular to its axis then the pole strength and magnetic moment of each piece are respectively

A. 
$$\frac{m}{20}, \frac{M}{20}$$
  
B.  $\frac{m}{4}, \frac{M}{20}$   
C.  $\frac{m}{5}, \frac{M}{20}$   
D.  $\frac{m}{5}, \frac{M}{4}$ 



2. If two identical bar mangets, each of length 'I', pole strength 'm' and magnetic moment 'M' are placed perpendicular to each other with their unlike poles in contact, the magnetic moment of the combination is

A. 
$$\frac{M}{\sqrt{2}}$$
  
B.  $lm(\sqrt{2})$   
C.  $2lm(\sqrt{2})$ 

D. 2M

#### Answer: B



**3.** A magnetised wire of magnetic moment 'M' and length 'l' is bent in the form of a semicircle of radius 'r'. The new magnetic moment is

A. 
$$\frac{M}{\pi}$$
  
B.  $\frac{2Mr}{l}$   
C.  $\frac{M}{2\pi}$ 

D.  $\frac{M}{4\pi}$ 

### Answer: B

# **Watch Video Solution**

4. A long thin magnet of moment M is bent into a semi circle. The decrease in the magnetic moment is

A.  $2M/\pi$ 

B.  $\pi M/2$ 

C.  $M(\pi-2)/\pi$ 

D.  $M(2-\pi)/2$ 

### Answer: C



5. A magnet of magnetic M' is in the form of a quadrant of a circle. If it is strightened, its new magnetic moment will be

A. 
$$\frac{M\pi}{\sqrt{2}}$$
  
B. 
$$\frac{M}{\sqrt{2}}$$
  
C. 
$$\frac{\sqrt{2}M}{\pi}$$
  
D. 
$$\frac{M\pi}{2\sqrt{2}}$$

### Answer: D



**6.** A bar magnet of moment M' is bent into a shape '5'. If the length of the each part is same, its new magnetic moment will be

A. 
$$\frac{M}{\sqrt{3}}$$
  
B. 
$$\frac{M}{\sqrt{5}}$$
  
C. 
$$\frac{M}{\sqrt{2}}$$
  
D. 
$$\frac{2}{3}M$$



7. Four magnets of magnetic momnets M, 2M, 3Mand 4M are arranged in the fome of a square such that unlike poles are in contact. Then the resultant magnetic moment will be

A.  $2\sqrt{2}M$ 

 $\mathrm{B.}\,\sqrt{2}M$ 

 $\mathsf{C.}\,10M$ 



8. Three identical bar magnets each of magnetic moment M are arranged in the form of an equilanteral triangle such that at two vetices like poles are in contact. The resultant magnetic moment will be

A. Zero

 $\mathsf{B.}\,2M$ 

C.  $\sqrt{2}M$ 

## D. $M\sqrt{3}$

#### Answer: B

# Watch Video Solution

**9.** A torque of  $2X10^{-4}Nm$  is required to hold a magnet at right angle to the magnetic meridian. The torque required to hold it at  $30^{\circ}$  to the magnetic meridian in N - m is

A.  $0.5 imes10^{-4}$ 

 ${\sf B}.1 imes 10^{-4}$ 

 ${\sf C.4} imes 10^{-4}$
$$ext{D.}8 imes10^{-4}$$

### Answer: B

## Watch Video Solution

**10.** A bar magnet of 5cm long having a pole strenght of 20A. m. Is deflected through  $30^{\circ}$  from the magnetic meridian. If  $H = \frac{320}{4\pi}A/m$ , the deflecting couple is

A. 
$$1.6 imes 10^{-4} Nm$$

B.  $3.2 imes 10^{-5} Nm$ 

C.  $1.6 imes 10^{-5} Nm$ 

D. 
$$1.6 imes 10^{-2}Nm$$

### Answer: C



**11.** A short bar magnet placed with its axis at  $30^{\circ}$  with a uniform external magnetic field of 0.16T experience a torque of magnitude 0.032Nm. If the bar magnet is free to rotate, its potential energies when it is in stable and unstable equilibrium are respectively

A. -0.064J, +0.064J

B. -0.032J, +0.032J

C.+0.064J, -0.128J

D. 0.032J, -0.032J

#### **Answer: A**



12. When a bar magnet is placed at  $90^{\circ}$  to a uniform magnetic field, it is acted upon by a couple which is maximum. For the couple to be half of the maximum value, at what angle should the magnet be inclined to the magnetic field (B)?

A.  $30^{\circ}$ 

B.  $45^{\circ}$ 

 $\mathsf{C.}\,60^\circ$ 

D.  $90^{\circ}$ 

Answer: A

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**13.** A magnet of moment  $4Am^2$  is kept suspended in a magnetic field of induction  $5 \times 10^{-5}T$ . The workdone in rotating it through  $180^\circ$  is

A. 
$$4 imes 10^{-4}J$$
  
B.  $5 imes 10^{-4}J$   
C.  $2 imes 10^{-4}J$   
D.  $10^{-4}$ 

### Answer: A



**14.** The work done in rotating the magnet form the direction of uniform field to the opposite direction to the field isW. The work done in rotating the

magnet form the field direction to half the maximum

couple position is

A. 2W

B. 
$$rac{\sqrt{3}W}{2}$$
  
C.  $rac{W}{4}ig(2-\sqrt{3}ig)$   
D.  $rac{W}{2}ig(1-\sqrt{3}ig)$ 

## Answer: C



15. The work done in rotating a magnet of pole strength 1A-m and length 1cm through an angle

of 
$$60^{\circ}$$
 from the magnetic meridian is  
 $(H = 30A/m)$   
A.  $9.42 \times 10^{-8}J$   
B.  $3.14 \times 10^{-8}J$   
C.  $18.84 \times 10^{-8}J$   
D.  $10 \times 10^{-8}J$ 

## Answer: C



**16.** The work done in turning a magnet normal to field direction from the direction of the field is

 $40 imes 10^{-6} J$ . The kinetic energy attained by it when

it resches the field direction when released is

A. Zero

B. 
$$30 imes 10^{-6}J$$

C.  $10 imes 10^{-6}J$ 

D.  $40 imes 10^{-6}J$ 

### Answer: D



17. A magnet is parallel to a uniform magnetic field.

The work done in rotating the magnetic through

 $60^{\,\circ}is8 imes10^{\,-5}J$ . The work done in rotating through

another  $30^\circ$  is

A. 
$$4 imes 10^{-5}J$$

B. 
$$6 imes 10^{-5}J$$

C. 
$$8 imes 10^{-5}J$$

D. 
$$2 imes 10^{-5}J$$

## Answer: C



**18.** The magnetic induction field strength at a distance 0.2m on the axial line of a short bar magnet

of mement  $3.6Am^2$  is

A. 
$$4.5 imes10^{-4}T$$
  
B.  $9 imes10^{-4}T$   
C.  $9 imes10^{-5}T$ 

D.  $4.5 imes 10^{-5}T$ 

### Answer: C



**19.** A short bar magnet of magnetic moment  $1.2Am^2$  is placed in the magnetic meridian with its south pole pointing the north. If a neutral point is found at

a distance of 20*cm* from the centre of the magnet, the value of the horizontal component of the earth's magnetic field is

- A.  $3 imes 10^{-5}T$
- ${\sf B}.\,3 imes10^{-4}T$
- ${\sf C}.\,3 imes 10^3 T$
- D.  $3 imes 10^{-2}T$

Answer: A



20. A very long magnet of pole strength 4Am is placed vertically with its one pole on the table. The distance form the pole, the neutral point will be formed is  $(B_H = 4 \times 10^{-5}T)$ 

 ${\rm A.}\,0.5m$ 

**B**. 0.1*m* 

 $C.\,0.15m$ 

 $\mathsf{D}.\,6.66m$ 

Answer: B



**21.** A bar magnet of magnetic moment M and moment of inertial I is in the direction of magnetic meridian. If the magnet is displaced by a very small angle  $(\theta)$ , the angular acceleration is (Magnetic induction of earth's horizontal field  $= B_H$ )

A. 
$$\frac{MB_{H}\theta}{I}$$
B. 
$$\frac{IB_{H}\theta}{M}$$
C. 
$$\frac{M\theta}{IB_{H}}$$
D. 
$$\frac{I\theta}{MB_{H}}$$

## Answer: A

**22.** If the moments of inertia of two bar magnets are same, and if their magnetic moments are in the ratio 14:9` and if their frequencies of oscillations are same, the ratio of the induction field strength in which they are vibrating is

A. 2:3 B. 3:2 C. 4:9

D. 9:4

## Answer: D





23. If the strength of the magnetic field is increased by 21% the frequency of a magnetic needle oscillating in the field.

A. increased by  $10\,\%$ 

B. Decreases by 10~%

C. Increases by  $11\,\%$ 

D. Decreased by  $21\,\%$ 

Answer: A



24. A bar magnet has a magnetic moment equal to  $65 \times 10^{-5}$  wever x metre. It is suspended in a magnetic field which has a magnetic induction (B)equal to  $8\pi \times 10^{-4}$  tesla. The magnet vibrates with a period of vibration equal to 15seconds. The moment of inertia of the magnet is:

A. 
$$9 imes 10^{-13}kgm^2$$
  
B.  $11.25 imes 10^{-13}kgm^2$   
C.  $5.62 imes 10^{-13}kgm^2$   
D.  $0.57 imes 10^{-13}kgm^2$ 

#### Answer: A



**25.** Two bar magnets are placed in vibration magnetometer and allowed to vibrate. They make 20 oscillations per minute when their similar pole are on the same side, while they make 15 osicillations per minute when their opposite poles lie on the same side. The ratio of their magnetic moments is

A. 9:5

B. 25:7

C. 16:9

## Answer: B



26. The magnetic induction and the intensity of magnetic field inside an iron core of an electromagnet are  $1Wbm^{-2}$  and  $150Am^{-1}$  respectively. The relative permeability of iron is :  $(\mu_0 = 4\pi \times 10^{-7} \text{henry}/m)$ 

A. 
$$\frac{10^{6}}{4\pi}$$
  
B.  $\frac{10^{6}}{6\pi}$   
C.  $\frac{10^{5}}{4\pi}$ 

D. 
$$rac{10^5}{6\pi}$$

## Answer: D

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**27.** The mass of an iron rod is 80gm and its magnetic moment is  $10Am^2$ . If the density of iron is 8gm / c. c.Then the value of intensity of magnetisation will be

A.  $10^6 A\,/\,m$ 

B.  $10^4 A \,/\,m$ 

C.  $10^{2} A / m$ 

## D. 10A/m

## Answer: A

# **Watch Video Solution**

**28.** A rod of cross sectional area  $10cm^2$  is placed with its length parallel to a magnetic field of intensity 1000A/M the flux through the rod is  $10^4$ webers. The the permeability of material of rod is

A.  $10^4 wb/Am$ 

 $\mathsf{B.}\,10^3wb/Am$ 

C.  $10^2 wb/Am$ 

D. 10wb/Am

### Answer: A

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**29.** A bar magnet of magnetic moment  $10Am^2$  has a cross sectional area of  $2.5 \times 10^{-4}m^2$ . If the intensity of magnetisation of the magnet is  $10^6 A/m$ , then the length of magnet is

A. 0.4m

B.0.04cm

 $C.\,0.04m$ 

## $\mathsf{D.}\,40cm$

## Answer: C



**30.** The variation of magnetic susceptibility  $(\chi)$  with temperature for a diamagnetic substance is best represented by





## Answer: B



## LEVEL-II (H.W)

1. Three identical thin bar magnets each of moment M are placed along three adjacent sides of a regular hexagon as shown in figure. The resultant magnetic moment of the system is



A. M

B.  $M\sqrt{3}$ 

D. 2M

### Answer: D

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2. The magnetic moment of a bar magnet is  $0.256amp. m^2$ . Its pole strength is 400 milli amp. m. It is cut into two equal pieces and these two pieces are arranged at right angles to each other with their unlike poles in contact (or like poles in contact). The resultant magnetic moment of the system is

A. 
$$\sqrt{2} imes 256 imes 10^{-3} Am^2$$

B.  $250 imes 10^{-3} Am^2$ 

C. 
$$rac{256}{\sqrt{2}} imes 10^{-3}Am^2$$
  
D.  $rac{128}{\sqrt{2}} imes 10^{-3}Am^2$ 

### Answer: C



**3.** A bar magnet is suspended in a uniform magnetic field in a position such that it experiences maxiumum torque. The angle through which it must be rotated from this position such that it experiences half of the maximum torque. The angle through which it must be rotated from this positon such that it experiences half of the maxium troque is

A.  $60^{\circ}$ 

B.  $30^{\circ}$ 

C.  $45^{\circ}$ 

D.  $37^\circ$ 

Answer: A



**4.** If the maximum couple acting on a magnet in a field of induction 0.2 tesla is 10Nm, what is its

magnetic moment?

A.  $50Am^2$ 

 $\mathsf{B.}\,2Am^2$ 

 $C.5Am^2$ 

D.  $20Am^2$ 

Answer: A



5. A bar magnet of length 10cm experiences a torque of 0.141N - m in a uniform magnetic field of induction  $0.4wb/m^2$ , when it is suspended making an angle  $45^{\,\circ}$  with the field, the pole strength of the magnet is

A. 5A-m

B.2.5A-m

C.10A - m

D. 15Am

Answer: A



**6.** A bar magnet of pole strnegth 2A-m is kept in a

magnetic field of induction  $4 imes 10^{-5} wbm^{-2}$  such

that the axis of the magnet makes an angle  $30^{\circ}$  with the directon of the field. The couple acting on the magnet is found  $80 \times 10^{-7}N - m$ . Then the distance between the poles of the magnet is

A. 20m

 $\mathsf{B.}\,2m$ 

C. 3cm

 $\mathsf{D.}\,20cm$ 

## Answer: D



7. A magnet of magnetic moment  $20_{\hat{k}}Am^2$  is placed along the z – axis in a magnetic field  $\overrightarrow{B} = \left(0.4\hat{j} + 0.5\hat{k}\right)T$ . The torque acting on the magnet is

A. 
$$8\hat{i}N-m$$

B.  $6\hat{i}N-m$ 

C.
$$-8\hat{i}N-m$$

D.
$$-6\hat{i}N-m$$

### Answer: C



8. The torque required to keep a magnet of length 10cm at  $45^\circ$  to a uniform magnetic field is  $\sqrt{2} \times 10^{-5} Nm$ . The magnetic force on each pole is

A. 0.2mN

B.  $20\mu N$ 

 ${\rm C.}\,0.02N$ 

D. 2N

Answer: A



**9.** A bar magnet of moment  $40A - m^2$  is free to rotate about a vetical axis passing through its centre. The magnet is released from rest from east west direction. The kinetic energy of the magnet as it takes north-south direction is  $(B_H = 30\mu T)$ 

A. 0.6mJ

 $\mathsf{B}.\,1.2mJ$ 

C. 2.4mJ

 $\mathsf{D}.\,0.3mJ$ 

#### Answer: B



**10.** A bar magnet of magnetic moment M is divided into 'n' equal parts cutting parallel to length. Then one part is suspended in a uniform magnetic field of strength 2T and held making an angle  $60^{\circ}$  with the direction of the field. When the magnet is released the K. E of the magnet in the equilibrium position is

A. 
$$\frac{M}{n}J$$
  
B.  $MnJ$   
C.  $\frac{M}{n^2}J$   
D.  $Mn^2J$ 



11. A short bar magnet of magnetic moment  $12.8 \times 10^{-3} Am^2$  is arranged in the magnetic meridian with its south pole pointing geographic north. If  $B_H = 0.4$  gauss, the distance between the null points is

 $\mathsf{A.}\,4cm$ 

B. 8*cm* 

C. 12cm

 $\mathsf{D.}\,16cm$ 

## Answer: B

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12. The magnetic field strength at a point a distance 'd' form the centre on the axial line of a very short bar magnet of magnetic moment 'M' is 'B'. Then magnetic induction at a diatance 2d from the centre on the equatorial line of a magnetic moment 8M will be
$\mathsf{B}.\,B/2$ 

C. B/4

 $\mathsf{D.}\,2B$ 

Answer: B



**13.** Two north poles each of pole strength 8Am are placed at corners A and C of a square ABCD. The pole that should be placed at B to make D as null point is

A. North pole of pole strength  $8\sqrt{2}Am$ 

B. North pole of pole strength  $16\sqrt{2}Am$ 

C. south pole of pole strength  $16\sqrt{2}Am$ 

D. south pole of pole strength  $8\sqrt{2}Am$ 

Answer: C



14. Two short bar magnets of magnetic moments  $0.1245Am^2$  and  $0.512Am^2$  are placed with their like poles facing each other. If the distance between the centres of the magnet is 0.26m. The distance of neutral point from the weaker magnet is

A. 0.13m

 $\mathsf{B.}\,0.2m$ 

 $\mathsf{C.}\,0.26m$ 

 $D.\,0.1m$ 

Answer: D

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**15.** A bar magnet of moment of inertia I is vibrated in a magnetic field of inducton is  $0.4 \times 10^{-4}T$ . The time period period of vibration is 12 sec. The magnetic moment of the magnet is  $120Am^2$ . The moment of inertia of the magnet is ("in"kgm^(2))`

approximately

A.  $1728 imes 10^{-2}$ 

 $\texttt{B.172.8}\times10^{-4}$ 

C.  $2.1\pi^2$ 

D.  $1.5 imes10^{-2}$ 

#### Answer: B



**16.** A bar magnet has moment of inertia  $49x10^2kgm^2$ 

vibrates in a magnetic field of induction  $0.5x10^{-4}$ 

tesla. The time period of vibration is  $8.8 \, \mathrm{sec}$ . The magnetic moment of the bar magnet is

A.  $350 Am^2$ 

 $\mathsf{B.}\,490Am^2$ 

 $\mathsf{C.}\,490Am^2$ 

D.  $500 Am^2$ 

Answer: D



17. A thin rod 30cm long is uniformly magnetised and

its period of oscillation is 4s. It is broken into three

equal parts normal to its length. The period of

## oscillation of each part is

A. 12s

 $\mathsf{B.}\,6s$ 

C. 1.33*s* 

 $\mathsf{D}.\,2.66s$ 

Answer: C



**18.** A magnet freely suspended in a vibration magnetometer makes 40 oscillation per minute at a

place A snf 20 oscillations per min at a place B. If the horizontal component of earth's magnetic field at A is  $36 imes10^{-6}T$  , then its value at 'B' is

A.  $36 imes 10^{-6}T$ 

 ${\sf B}.\,9 imes 10^{-6}T$ 

C.  $144 \times 10^{-6}T$ 

D.  $288 imes 10^{-6} T$ 

Answer: B



**19.** A magnetic needle pivoted through its centre of mass and is free to rotate in a plane containing uniform magnetic field  $200 \times 10^{-4} T$ . When it is displaced slightly from the equilibrium it makes 2oscillations per second. If the moment of inertia of the needle about the axis of oxcillation is  $0.75 imes 10^{-5}) \, kgm^2$  , the magnetic moment of the needle is

A. 0.06 J/T

B. 0.03 J / T

C. 0.12 J / T

D. 0.6J/T



#### Answer: A



**21.** A magnetic field strength  $(H)3 \times 10^3 Am^{-1}$ produces a magnetic field of induction (B) of  $12\pi T$ in an iron rod. Find the relative permeability of iron ?

A.  $10^{5}$ 

 $B.\,10^4$ 

 $C.\,10^{3}$ 

D.  $10^{2}$ 

Answer: B



**22.** The magnetic moment of a magnet of mass 75gmis  $9 \times 10^{-7}A - m^2$ . If the density of the material of magnet is  $7.5 \times 10^3 kgm^{-3}$ , then find intensity of magnetisation is

A. 0.9A/m

 $\operatorname{B.0.09A}/m$ 

 $\mathsf{C}.\,9A\,/\,m$ 

D. 90A/m

Answer: B

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**23.** A magnetising field of 5000A/m produces a magnetic flux of  $5 \times 10^{-5}$  weber in an iron rod. If the area of cross section of the rod is  $0.5cm^2$ , then the permeability of the rod will be

A.  $1 imes10^{-3}$ B.  $2 imes10^{-4}$ C.  $3 imes10^{-5}$ D.  $4 imes10^{-6}$ 

Answer: B



**24.** A short bar magnet of magnetic moment  $20Am^2$ has a cross sectional area of  $1.5 \times 10^{-4}m^2$ . If the intensity of magnetisation of the magnet is  $10^5 A/m$ . The length of magnet is

A. 0.33m

 $\mathsf{B}.\,0.13cm$ 

 $C.\,1.33m$ 

 $\mathsf{D}.\,1.33cm$ 

#### Answer: C



**1.** When a bar magnet is placed at  $90^{\circ}$  to a uniform magnetic field, it is acted upon by a couple which is maximum. For the couple to be half of the maximum value, at what angle should the magnet be inclined to the magnetic field (B)?



2. A bar magnet of magnetic moment  $M_1$  is suspended by a wire in a magnetic field. The upper end of the wire is rotated through  $180^\circ$ , then the magnet is rotated through  $45^{\circ}$ . Under similar conditions another magnet of magnetic moment  $M_2$ is rotated through  $30^0$ . Then find the ratio of  $M_1\&M_2$ .



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**3.** A magnetic dipole is under the influence of two magnetic fields. The angle between the two field directions is  $60^{\circ}$  and one of the fields has a magnitude of  $1.2 \times 10^{-2}T$ . If the dipole comes to stable equilibrium at an angle of  $15^{\circ}$  with this field, what is the magnitude of the other field?

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**4.** A compass needle whose magnetic moment is  $60Am^2$  pointing geographic north at a certain place where horizontal component of earth's magnetic field is  $40\mu Wb/m^2$  experiences a torque of  $1 \cdot 2 \times 10^{-3} Nm$ . What is the declination of the place?

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5. A magnet is suspended at an angle  $60^0$  in an external magnetic field of  $5 imes 10^{-4} T$ . What is the

work done by the magnetic field in bringing it in its

direction? [The magnetic moment  $= 20A - m^2$ ]



**6.** A magnetic needle lying parallel to a magnetic field requires Wunits of work to turn it through  $60^{\circ}$ . The torque needed to maintain the needle in this position will be



7. A bar magnet has a magnetic moment  $2.5JT^{-1}$ and is placed in a magnetic field of 0.2T. Calculate the work done in turning the magnet from parallel to antiparallel position relative to field direction.



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**8.** A bar magnetic with poles 25cm apart and pole strength  $14 \cdot 4A$ . m rests with its centre on a frictionless pivot. It is held in equilibrium at  $60^{\circ}$  to a uniform magnetic field of induction  $0 \cdot 25T$  by applying a force F at right angles to its axis, 10cm from the pivot. Calculate the value of F. What will

happen if the force is removed?



**9.** Two bar magnets placed together in a vibration magnetometer take 3 seconds for 1 vibration. If one magnet is reversed, the combination takes 4 seconds for 1 vibration. Find the ratio of their magnetic moments.

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**10.** A bar magnet makes 40 oscillations per minute in an oscillation magnetometer. An identical magnet is demagnetized completely and is placed over the magnet in the magnetometer. Find the time taken for 40 oscillations by this combination. Neglect any induced magnetism.

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11. A short magnet oscillates in a vibration magnetometer with a time period of 0.10 s where the horizontal component of earth's magnetic field is  $24\mu T$ . An upward current of 18 A is established in

the vertical wire placed 20 cm east of the magnet .

Find the new time period.



12. A magnet is suspended so as to swing horizontally makes 50 vibrations//min at a place where dip is  $30^{0}$ , and 40 vibration//min where dip is  $45^{0}$ . Compare the earth's total fields at the two places.

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**13.** When a short bar magnet is kept in tan A position on a deflection magnetometer, the magnetic needle oscillates with a frequency 'f' and the deflection produced is  $45^0$ . If the bar magnet is removed find the frequency of oscillation of that needle ?

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14. Two bar magnets of the same length and breadth but having magnetic moments M and 2M are joined with like poles together and suspended by a string. The time of oscillation of this assembly in a magnetic field of strength B is 3 sec. What will be the period of oscillation, if the polarity of one of the magnets is changed and the combination is again made to oscillate in the same field ?



**15.** A magnetic field of  $1600Am^{-1}$  produces a magnetic flux of  $2 \cdot 4 \times 10^{-5}$  weber in a bar of iron of cross section  $0 \cdot 2cm^2$ . Calculate permeability and susceptibility of the bar.



16. The permeability of substance is  $6.28 \times 10^{-4} Wb/A - m$ . Find its relative permeability and susceptibility ?

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17. The magnetic moment of a magnet of mass 75gmis  $9 \times 10^{-7}A - m^2$ . If the density of the material of magnet is  $7.5 \times 10^3 kgm^{-3}$ , then find intensity of magnetisation is

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**18.** A magnetic field strength  $(H)3 \times 10^3 Am^{-1}$ produces a magnetic field of induction (B) of  $12\pi T$ in an iron rod. Find the relative permeability of iron ?

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**19.** An iron bar of length 10cm and diameter 2cm is placed in a magnetic field of intensity  $1000Am^{-1}$ with its length parallel to the direction of the field. Determine the magnetic moment produced in the bar if permeability of its material is  $6.3 \times 10^{-4}TmA(-1)$ . **20.** Considering the earth as a short magnet with its centre coinciding with the centre of earth, show that the angle of dip  $\phi$  is related to magnetic latitude  $\lambda$  through the relation  $\tan \phi = 2 \tan \lambda$ 

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EXERCISE - 1 (C.W)

**1.** The geometric length of a bar magnet is 24cm. The length of the magnet is

A. 24 cm

B. 28.8 cm

C. 20 cm

D. 30 cm

Answer: C

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2. The magnetic moment of a magnet is  $3.6 \times 10^{-3} A. m^2$ . Its pole strength is 120mili amp.M`. Its magnetic length is

A. 3 cm

B. 0.3 cm

C. 33.33 cm

D.  $3 imes 10^{-2}$  cm

Answer: A



**3.** Two magnets have their lengths in the ratio 2:3 and their pole strength in the ratio 3:4. The ratio of their magnetic moment is

A. 2:1

**B**. 4:1

C.1:2

D.1:4

Answer: C



**4.** The length of a magnet is 16cm. Its pole strength is 250milli. amp. m. When it is cut into four equal pieces parallel to its axis, The magnetic length, pole

strength and moments of each piece are: (respectively)

A. 4 cm, 62.5 milli Am, 250 milli amp.  $cm^2$ 

B. 8 cm, 500 milli Am, 400 milli amp.  $cm^2$ 

C. 16 cm, 250 milli Am, 4000 milli amp.  $cm^2$ 

D. 16 cm, 62.5 milli Am, 0.01  $A.~m^2$ 

Answer: D

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5. A bar magnet of magnetic moment  $M_1$  is axially cut into two equal parts. If these two pieces are arranged perpendiucular to each other, the resultant

magnetic moment is  $M_2$ .

Then the vale of  $\displaystyle {M_1 \over M_2}$  is

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

B. 1

$$\mathsf{C}.\,\frac{1}{\sqrt{2}}$$

D. 
$$\sqrt{2}$$

### Answer: D



6. The resultant magnetic moment for the following

arrangement (non coplanar vectors)





# 7. The resultant magnetic moment for the following

## arrangement is



A. M

B. 2M

C. 3M

D. 4M

### Answer: B



8. A magnet of magnetic moment M and length 2l is bent at its mid-point such that the angle of bending is  $60^0$ . The new magnetic moment is.

```
A. M
```

$$\mathsf{B.}\,\frac{M}{2}$$

C. 2M

D.  $\frac{M}{\sqrt{2}}$ 

## Answer: B

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# 9. A bar magnet of magnetic moment M is bent in



## shape

such that all the parts are of equal lengths. Then new magnetic moment is

A. M/3
B. 2M

C.  $\sqrt{3}M$ 

D.  $3\sqrt{3}M$ 

Answer: A



**10.** A thin "bar" magnet of length l' and magnetic moment M' is bent at the mid point so that the two parts are at right angles. The new magnetic length and magnetic moment are respectively

A.  $\sqrt{2}l,\sqrt{2}M$ 

B. 
$$\frac{l}{\sqrt{2}}, \frac{M}{\sqrt{2}}$$
  
C.  $\sqrt{2}l, \frac{M}{\sqrt{2}}$   
D.  $\frac{l}{\sqrt{2}}, \sqrt{2}M$ 

# Answer: B



**11.** Three magnets of same length but moments M, 2M and 3M are arranged in the form of an equilateral triangle with oppositive poles nearer, the resultnat magnetic moment of the arrangement is

B. zero

C. 
$$\sqrt{3M}$$
  
D.  $\frac{\sqrt{3}}{2}M$ 

### Answer: C



**12.** A "bar" magnet of moment M is cut into two identical pieces along the length. One piece is bent in the form of a semi circle. If two pieces are perpendicular to each other, then resultant magnetic moment is

A. 
$$\left(\frac{M}{\pi}\right)^2 + \left(\frac{M}{2}\right)^2$$
  
B.  $\sqrt{\left(\frac{M}{\pi}\right)^2 + \left(\frac{M}{2}\right)^2}$   
C.  $\sqrt{\left(\frac{M}{\pi}\right)^2 - \left(\frac{M}{2}\right)^2}$   
D.  $\frac{M}{\pi} + \frac{M}{2}$ 

## Answer: B



13. A magnetic pole of pole strength 9.2Am. Is placed in a field induction  $50 \times 10^{-6}$  tesla. The force expericenced by the pole is

A. 46 N

B.  $46 imes 10^{-4}N$ 

C.  $4.6 imes10^{-4}N$ 

D. 460N

Answer: C

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14. The magnetic induction at distance of 0.1m from a strong magnetic pole of strength 1200Am is

A.  $12 imes 10^{-3}T$ 

B.  $12 imes 10^{-4}T$ 

C. 
$$1.2 imes 10^{-3} T$$

D.  $24 imes 10^{-3}T$ 

#### **Answer: A**

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15. If area vector  $\overline{A} = 3\overline{i} + 2\overline{j} + 5\overline{k}m^2$  flux density vector  $\overline{B} = 5\overline{i} + 10\overline{j} + 6\overline{k}(web/m^2)$ . The magnetic flux linked with the coil is

B. 9000 Wb

C. 65 Wb

D. 100 Wb

Answer: C



**16.** P and Q are two unlike magnetic poles. Induction due to 'P' at the location of 'Q' is B, and induction due to 'Q' at the location of P is B/2. The ratio of strength of P and Q is B. 1:2

C.2:1

D. 1:  $\sqrt{2}$ 

Answer: C



17. Two north poles each of pole strength m and a south pole of pole strength m are placed at the three corners of an equilateral triangle of side a. The intensity of magnetic induction field strength at the centre of the triangle is

A. 
$$\frac{\mu_0}{4\pi} \frac{m}{a^2}$$
  
B. 
$$\frac{\mu_0}{4\pi} \frac{6m}{a^2}$$
  
C. 
$$\frac{\mu_0}{4\pi} \frac{9m}{a^2}$$
  
D. 
$$\frac{\mu_0}{4\pi} \frac{m}{2a^2}$$

#### **Answer: B**



**18.** The pole strength of a horse shoe magnet is 90Am and distance between the poles is 6cm. The magnetic induction at mid point of the line joining the poles is,

A.  $10^{-2}T$ 

### B. Zero

- C.  $2 imes 10^{-2}T$
- D.  $10^{-4}T$

### Answer: C



**19.** The force acting on each pole of a magnet when placed in a uniform magnetic field of 7A/m is  $4.2 \times 10^{-4}N$ . If the distance between the poles is 10cm, the moment of the magnet is

A. 
$$rac{15}{\pi}$$
  
B.  $rac{\pi}{15}Am^2$   
C.  $7.5 imes10^{-12}Am^2$   
D.  $6 imes10^{-6}Am^2$ 

# Answer: A



**20.** An iron specimen has relative permeability of 600 when placed in uniform magnetic field of intensity 110amp/m. Then the magnetic flux density inside is.....tesls.

A.  $18.29 imes10^{-3}$ 

 $\texttt{B.}\,8.29\times10^{-2}$ 

 ${\rm C.\,66\times10^3}$ 

D.  $7.536 imes10^{-4}$ 

Answer: B

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**21.** A magnetic needle of pole strength 'm' is privoted at its centre. Its N – pole is pulled eastward by a string. Then the horizontal force required to produce a deflection of  $\theta$  from magnetic

meridian

 $(B_H \text{horizontal componet of earths magnetic field})$ 

A.  $mB\cos heta$ 

B.  $mB\sin heta$ 

C.  $mB \tan \theta$ 

D.  $mB\cot heta$ 

Answer: C



22. Two identical "bar" magnets are jouned to form a

cross. If this conbination is suspended freely in a

uniform field the angles made by the magnets with

field direction are respectively

A.  $60^\circ,\,30^\circ$ 

B.  $37^\circ, 53^\circ$ 

C.  $45^\circ$  ,  $45^\circ$ 

D.  $20^\circ$  ,  $70^\circ$ 

Answer: C



**23.** A "bar" magnet of length 16cm has a pole strength of 500 milli amp.m. The angle at which it

should be placed to the direction of external magnetic field of induction 2.5 gauses so that it may experience a torque of  $\sqrt{3} imes 10^{-5} Nm$  is

A.  $\pi$ 

B.  $\pi/2$ 

C.  $\pi/3$ 

D.  $\pi/6$ 

Answer: C



**24.** A "bar" magnet is at right angles to a uniform magnetic field. The couple acting on the magnet is to be one fourth by rotating it from the position. The angle of rotation is

A.  $\sin^{-1}(0.25)$ 

B.  $90^{\circ} - \sin^{-1}(0.25)$ 

C.  $\cos^{-1}(0.25)$ 

D.  $90^{\circ} - \cos^{-1}(0.25)$ 

### Answer: B



25. A "bar" magnet of moment  $\overline{M} = \hat{i} + \hat{j}$  is placed in a magnetic field induction  $\overrightarrow{B} = 3\hat{i} + 4\hat{j} + 4\hat{k}$ . The torque acting on the magnet is

A. 
$$4\hat{i} - 4\hat{j} + \hat{k}$$
  
B.  $\hat{i} + \hat{k}$   
C.  $\hat{i} - \hat{j}$   
D.  $\hat{i} + \hat{j} + \hat{k}$ 

# Answer: A



**26.** A "bar" magnet of magnetic moment 1.5J/T is aligned with the direction of a uniform magnetic field of 0.22T. The work done in turning the magnet so as to align its magnetic moment opposite to the field and the torque acting on it in this position are respectively.

A. 0.33 J, 0.33N-m

B. 0.66J, 06.66N-m

C. 0.33J, 0

D. 0.66J, 0

#### Answer: D



**27.** The work done in turning a magnet of magnetic moment 'M' by an angle of  $90^{\circ}$  from the meridian is 'n' times the corresponding work done to turn it through an angle of  $60^{\circ}$ , where 'n' is given by

A. 
$$\frac{1}{2}$$

B. 2

$$\mathsf{C}.\,\frac{1}{4}$$

D. 1

# Answer: B



**28.** A "bar" magnet of moment  $4Am^2$  is placed in a nonuniform magnetic field. If the field strength at poles are 0.2T and 0.22T then the maximum couple acting on it is

A. 0.04Nm

B. 0.84Nm

C. 0.4Nm

D. 0.44Nm

Answer: B

**29.** A magnet of length 10cm and pole strength  $4 \times 10^{-4}Am$  is placed in a manetic field of induction  $2 \times 10^{-5}weberm^{-2}$ , such that the axis of the magnet makes an angel  $30^0$  with the lines of induction. The moment of the couple acting on the magnet is

- A.  $4 imes 10^{-10}$  Nm
- $\text{B.8}\times10^{-10}~\text{Nm}$
- $\mathrm{C.}\,4\times10^{-6}~\mathrm{Nm}$

D.  $\sqrt{3} imes 10^{-11}Nm$ 



**30.** A bar magnet of magnetic moment  $2Am^2$  is free to rotate about a vertical axis passing through its centre. The magnet is released from rest from eastwest position. Then the KE of the magnet as it takes N-S position is

 $(B_H=25\mu T)$ 

A.  $25\mu J$ 

B.  $50\mu J$ 

 $\mathsf{C}.\,100\mu J$ 

D.  $12.5 \mu J$ 

# Answer: B



**31.** A bar magnet of length 10cm and pole strength 2Am makes an angle  $60^0$  with a uniform magnetic field of induction 50T. The couple acting on it is

A.  $5\sqrt{3}Nm$ 

B.  $\sqrt{3}Nm$ 

C.  $10\sqrt{3}Nm$ 

D.  $20\sqrt{3}Nm$ 

# Answer: A



**32.** The magnetic induction field strength at a distance 0.3m on the axial line of a short bar magnet of moment  $3.6Am^2$  is

A.  $4.5 imes 10^{-4}T$ 

 ${\sf B}.\,9 imes10^{-4}T$ 

C. 
$$9 imes 10^{-5}T$$

D.  $2.6 imes 10^{-5}T$ 

### Answer: D



**33.** A magnet of length 10cm and magnetic moment  $1Am^2$  is placed along the side of an equilateral triangle of the side AB of length 10cm. The magnetic induction at third vertex C is

A. 
$$10^{-9}T$$

B.  $10^{-7}T$ 

C.  $10^{-5}T$ 

D.  $10^{-4}T$ 

### Answer: D



**34.** The length of a magnet of moment  $5Am^2$  is 14cm. The magnetic induction at a point, equidistant form both the poles is  $3.2 \times 10^{-5} Wb/m^3$ . The distance of the point form either pole is

A. 25 cm

B. 10 cm

C. 15 cm

D. 5 cm

Answer: A



**35.** A pole of pole strength 80Am is placed at a point at a distance 20cm on the equatorial line from the centre of a short magnet of magnetic moment  $20Am^2$ . The force experienced by it is

A. 
$$8 imes 10^{-2}$$
N

 $\mathsf{B.2}\times10^{-2}\mathsf{N}$ 

C.  $16 imes 10^{-2}N$ 

D.  $64 imes 10^{-2}N$ 

### Answer: B



**36.** A short bar magnet produces manetic fields of equal induction at two points one on the axial line and the other on the equatorial line. The ratio of their distance is

A. 2:1

B.  $2^{1/2}$ : 1

C.  $2^{1/3}$ : 1

D.  $2^{1/4}$ : 1

# Answer: C



**37.** Two short bar magnets with magnetic moments  $8Am^2$  and  $27Am^2$  are placed 35cm apart along their common axial line with their like poles facing each other. The neutral point is

A. midway between them

B. 21 cm from weaker magnet

C. 14 cm from weaker magnet

D. 27 cm from weaker magnet

# Answer: C



**38.** A short magnetic needle is pivoted in a uniform magnetic field of induction 1T. Now, simultaneously another magnetic field of induction  $\sqrt{3}T$  is applied at right angles to the first field, the needle deflects through an angle  $\theta$  where its value is

B.  $45^{\circ}$ 

 $\mathsf{C.90}^\circ$ 

D.  $60^{\circ}$ 

Answer: D



**39.** Two magnetic poles of pole strength 324*milliamp*. *m*. and 400*milliampm* are kept at a distance of 10*cm* in air. The null point will be at a distance of .....*cm*, on the line joining the two poles, from the weak pole if they are like poles.

A. 4.73

B. 5

C. 6.2

D. 5.27

Answer: A

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**40.** With a standard rectangular bar magnet, the time period in the uniform magnetic field is 4 sec. The bar magnet is cut parallel to its length into 4 equal pieces. The time period in the uniform

magnetic field when the piece is used (in sec) (bar

magnet breadth is small)

A. 16

B. 8

C. 4

D. 2

## Answer: C



**41.** A bar magnet of moment of inertia $1 imes 10^{-2} kgm^2$  vibrates in a magnetic field of

induction  $0.36 imes10^{-4}$  tesla. The time period of vibration is 10s. Then the magnetic moment of the bar magnet is  $\left(Am^2
ight)$ 

A. 120

B. 111

C. 140

D. 160

**Answer: B** 



**42.** Two bar magnets placed together in a vibration magnetometer take 3 seconds for 1 vibration. If one magnet is reversed, the combination takes 4 seconds for 1 vibration. Find the ratio of their magnetic moments.

A. 3:1

**B**. 5:18

**C**. 18:5

D. 25:7

#### Answer: D



**43.** A bar magnet of length 'I' breadth 'b' mass 'm' suspended horizontally in the earths magnetic field, oscillates with period T. If 'I'm, b are doubled with pole strength remaining the same, the now will be

A. 8T

B. 4T

C. T/2

D. 2T

# Answer: D


44. The time period of a vibration magnetometer is  $T_0$ . Its magnet is replaced by another magnet whose moment of inertia is 3 times and magnetic moment is 1/3 of the initial magnet. The time period now will

# A. $3T_0$

 $\mathsf{B.}\,T_0$ 

C. 
$$rac{T_0}{\sqrt{3}}$$
  
D.  $rac{T_0}{3}$ 

## Answer: A

**45.** A magnetic needle is kept in a uniform magnetic field of induction  $0.5 \times 10^{-4}$  tesla. It makes 30 oscillaitons per minute. If it is kept in a field of induction  $2 \times 10^{-4}$  tesla. Then its frequency is

A. 1 oscillation/s

B. 60 oscillations/s

C. 15 oscillations/min

D. 15 oscillations/s

Answer: A



**46.** A magnet is suspended horizontally in the earth's field. The period of oscillation in the place is T. If a piece of wood of the same moment of inertia as the magnet is attached to it, new period of oscillation would be

A. 
$$\frac{T}{\sqrt{2}}$$

B. T/2

C. T/3

D.  $\sqrt{2}T$ 

#### Answer: D

**47.** A magnet freely suspended makes 20 vibrations per minute at first place and 30 vibrations per minute at another place. If the value of  $B_H$  at first place is 0.27 tesla. The value of  $B_H$  at other place is

A. 0.12 T

B. 2.1 T

C. 5.4 T

D. 0.61 T





**48.** A magnet has a dimensions of 25cmX10cmX5cm and pole strength of 200 milli ampm The intensity of magnetisation due to it is

A. 6.25A/m

B. 62.5A/m

C. 40A/m

D. 4A/m

Answer: C



**49.** The mass of iron rod is 110g, its magnetic moment is  $20Am^2$ . The density of iron is  $8g/cm^3$ . The intensity of magntization is nearby

A. 
$$2 imes 10^5 Am^{-1}$$
  
B.  $2.26 imes 10^6 Am^{-1}$   
C.  $1.6 imes 10^6 Am^{-1}$   
D.  $1.4 imes 10^6 Am^{-1}$ 

#### Answer: B

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50. Relative permeability of iron is 5500, then its

## magnetic susceptibility will be

A.  $5500 imes 10^7$ 

B.  $5500 \times 10^{-7}$ 

C. 5501

D. 5499

**Answer: D** 



**51.** A specimen of iron is uniformly magnetised by a magnetising field of  $500Am^{-1}$ . If the magnetic induction in the specimen is  $0.2Wbm^{-2}$ . The susceptibility nearly is

A. 317.5

B. 418.5

C. 217.5

D. 175

Answer: A

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**52.** The magnetic susceptibility of a rod is 499. The absolute permeability of vacuum is  $4\pi \times 10^{-7} H/m$ . The absolute permeability of the material of the rod is

A. 
$$\pi imes 10^{-4} H/m$$

B. 
$$2\pi imes 10^{-4} H/m$$

C. 
$$3\pi imes 10^{-4} H/m$$

D. 
$$4\pi imes 10^{-4} H/m$$

#### **Answer: B**



**1.** If a bar magnet of pole strength 'm' and magnetic moment 'M' is cut equally 5 times parallel to its axis and 4 times perpendicular to its axis then the pole strength and magnetic moment of each piece are respectively

A. 
$$\frac{m}{20}$$
,  $\frac{M}{20}$   
B.  $\frac{m}{4}$ ,  $\frac{M}{20}$   
C.  $\frac{m}{5}$ ,  $\frac{M}{20}$   
D.  $\frac{m}{5}$ ,  $\frac{M}{4}$ 



2. If two identical bar mangets, each of length 'I', pole strength 'm' and magnetic moment 'M' are placed perpendicular to each other with their unlike poles in contact, the magnetic moment of the combination is

A. 
$$\frac{M}{\sqrt{2}}$$
  
B.  $lm(\sqrt{2})$   
C.  $2lm(\sqrt{2})$ 

D. 2M

## Answer: B



**3.** A magnetised wire of magnetic moment 'M' and length 'l' is bent in the form of a semicircle of radius 'r'. The new magnetic moment is

A. 
$$\frac{M}{\pi}$$
  
B.  $\frac{2Mr}{l}$   
C.  $\frac{M}{2\pi}$   
D.  $\frac{M}{4\pi}$ 



**4.** A long thin magnet of moment M is bent into a semi circle. The decrease in the magnetic moment is

A.  $2M/\pi$ 

B.  $\pi M/2$ 

C. 
$$M(\pi-2)\,/\,\pi$$

D.  $M(2-\pi)/2$ 

### Answer: C



5. A magnet of magnetic M' is in the form of a quadrant of a circle. If it is straightened, its new magnetic moment will be



## Answer: D







## If the

length of the each part is same, its new magnetic moment will be

A. 
$$\frac{M}{\sqrt{3}}$$
  
B.  $\frac{M}{\sqrt{5}}$ 

C. 
$$\frac{M}{\sqrt{2}}$$
  
D.  $\frac{2}{3}M$ 

## Answer: B



7. Four magnets of magnetic moments M, 2M, 3Mand 4M are arranged in the form of a square such that unlike poles are in contact. Then the resultant magnetic moment will be

A.  $2\sqrt{2}M$ 

 $\mathrm{B.}\,\sqrt{2}M$ 

C. 10 M

D. 2M

Answer: A



8. Three identical bar magnets each of magnetic moment M are arranged in the form of an equilateral triangle such that at two vertices like poles are in contact. The resultant magnetic moment will be

B. 2M

 $\mathsf{C.}\,\sqrt{2}M$ 

D.  $M\sqrt{3}$ 

Answer: B



**9.** A torque of  $2X10^{-4}Nm$  is required to hold a magnet at right angle to the magnetic meridian. The torque required to hold it at  $30^{\circ}$  to the magnetic meridian in N-m is

A.  $0.5 imes10^{-4}$ 

B.  $1 imes 10^{-4}$ 

 $\mathsf{C.4} imes 10^{-4}$ 

D.  $8 imes 10^{-4}$ 

#### Answer: B

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**10.** A bar magnet of 5cm long having a pole strenght of 20A. m. Is deflected through  $30^{\circ}$  from the magnetic meridian. If  $H = \frac{320}{4\pi}A/m$ , the deflecting couple is

A.  $1.6 imes 10^{-4}$ Nm

B. 
$$3.2 imes 10^{-5} Nm$$

$${\sf C}.\,1.6 imes10^{-5}{
m Nm}$$

 $\mathrm{D.}\, 1.6 \times 10^{-2} \mathrm{Nm}$ 

### Answer: C



**11.** A short bar magnet placed with its axis at  $30^{\circ}$  with a uniform external magnetic field of 0.16T experience a torque of magnitude 0.032Nm. If the bar magnet is free to rotate, its potential energies

when it is in stable and unstable equilibrium are respectively

A. -0.064J, +0.0641J

B. -0.032J, +0.032J

C. + 0.064J, -0.128J

D. 0.032J, -0.032J

### Answer: A



12. When a bar magnet is placed at  $90^\circ$  to a uniform

magnetic field, it is acted upon by a couple which is

maximum. For the couple to be half of the maximum

value, at what angle should the magnet be inclined to the magnetic field (B)?

A.  $30^{\,\circ}$ 

B.  $45^{\circ}$ 

C.  $60^{\circ}$ 

D.  $90^{\circ}$ 

Answer: A



**13.** A magnet of moment  $4Am^2$  is kept suspended in a magnetic field of induction  $5 imes 10^{-5}T$ . The workdone in rotating it through  $180^\circ$  is

A. 
$$4 imes 10^{-4}J$$
  
B.  $5 imes 10^{-4}J$   
C.  $2 imes 10^{-4}J$ 

D. 
$$10^{-4}J$$

Answer: A

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**14.** The work done in rotating the magnet form the direction of uniform field to the opposite direction to the field is *W*. The work done in rotating the magnet form the field direction to half the maximum couple position is

A. 2 W

B. 
$$rac{\sqrt{3}W}{2}$$
  
C.  $rac{W}{4}ig(2-\sqrt{3}ig)$   
D.  $rac{W}{2}ig(1-\sqrt{3}ig)$ 

### Answer: C

**15.** The work done in rotating a magnet of pole strength 1A - m and length 1cm through an angle of  $60^{\circ}$  from the magnetic meridian is (H = 30A / m)A.  $9.42 imes 10^{-8} J$ B.  $3.14 imes10^{-8}J$ C.  $18.84 \times 10^{-8} J$ D.  $10 \times 10^{-8} J$ 

## Answer: C

**16.** The work done in turning a magnet normal to field direction from the direction of the field is  $40 \times 10^{-6} J$ . The kinetic energy attained by it when it reaches the field direction when released is

A. Zero

- B.  $30 imes 10^{-6}J$
- C.  $10 imes 10^{-6}J$

D.  $40 imes 10^{-6}J$ 

## Answer: D

**17.** A magnet is parallel to a uniform magnetic field. The work done in rotating the magnetic through  $60^{\circ}is8 \times 10^{-5}J$ . The work done in rotating through another  $30^{\circ}$  is

A. 
$$4 imes 10^{-5}J$$

B.  $6 imes 10^{-5}J$ 

$${\sf C}.\,8 imes10^{-5}J$$

D.  $2 imes 10^{-5}J$ 

#### Answer: C



**18.** The magnetic induction field strength at a distance 0.2m on the axial line of a short bar magnet of mement  $3.6Am^2$  is

A.  $4.5 imes 10^{-4}T$ 

 ${\sf B}.\,9 imes10^{-4}T$ 

 ${\sf C}.\,9 imes10^{-5}T$ 

D.  $4.5 imes 10^{-5}T$ 

Answer: C

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**19.** A short bar magnet of magnetic moment  $1.2Am^2$ is placed in the magnetic meridian with its south pole pointing the north. If a neutral point is found at a distance of 20cm from the centre of the magnet, the value of the horizontal component of the earth's magnetic field is

A.  $3 imes 10^{-5}T$ B.  $3 imes 10^{-4}T$ C.  $3 imes 10^{3}T$ D.  $3 imes 10^{-2}T$ 

#### Answer: A



20. A very long magnet of pole strength 4Am is placed vertically with its one pole on the table. The distance form the pole, the neutral point will be formed is  $(B_H = 4 \times 10^{-5}T)$ 

A. 0.5m

B. 0.1m

C. 0.15m

D. 6.66m

### Answer: B



**21.** A bar magnet of magnetic moment M and moment of inertial I is in the direction of magnetic meridian. If the magnet is displaced by a very small angle  $(\theta)$ , the angular acceleration is (Magnetic induction of earth's horizontal field  $= B_H$ )

A. 
$$\frac{MB_{H}\theta}{I}$$
B. 
$$\frac{IB_{H}\theta}{M}$$
C. 
$$\frac{M\theta}{IB_{H}}$$
D. 
$$\frac{I\theta}{MB_{H}}$$

**Answer: A** 



**22.** If the moments of inertia of two bar magnets are same, and if their magnetic moments are in the ratio 14:9` and if their frequencies of oscillations are same, the ratio of the induction field strength in which they are vibrating is

- A. 2:3
- B. 3:2

C. 4:9

D. 9:4





**23.** If the strength of the magnetic field is increased by 21% the frequency of a magnetic needle oscillating in the field.

A. Increased by 10%

B. Decreases by 10%

C. Increases by 11%

D. Decreased by 21%



24. A bar magnet has a magnetic moment equal to  $65 \times 10^{-5}$  wever x metre. It is suspended in a magnetic field which has a magnetic induction (B) equal to  $8\pi \times 10^{-4}$  tesla. The magnet vibrates with a period of vibration equal to 15seconds. The moment of inertia of the magnet is:

A. 
$$9 imes 10^{-13} kgm^2$$

B.  $11.25 imes 10^{-13} kgm^2$ 

C.  $5.62 imes10^{-13}kgm^2$ 

D.  $0.57 imes 10^{-13} kgm^2$ 

#### Answer: A



**25.** Two bar magnets are placed in vibration magnetometer and allowed to vibrate. They make 20 oscillations per minute when their similar pole are on the same side, while they make 15 osicillations per minute when their opposite poles lie on the same side. The ratio of their magnetic moments is

A. 9:5

B. 25:7

C. 16:9

D. 5:4

Answer: B

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26. The magnetic induction and the intensity of magnetic field inside an iron core of an electromagnet are  $1Wbm^{-2}$  and  $150Am^{-1}$
respectively. The relative permeability of iron is :  $\left(\mu_0=4\pi imes10^{-7}\mathrm{henry}\,/\,m
ight)$ 

A. 
$$\frac{10^{6}}{4\pi}$$
  
B.  $\frac{10^{6}}{6\pi}$   
C.  $\frac{10^{5}}{4\pi}$   
D.  $\frac{10^{5}}{6\pi}$ 

### Answer: D



27. The mass of an iron rod is 80gm and its magnetic moment is  $10Am^2$ . If the density of iron is 8gm/c.c.

Then the value of intensity of magnetisation will be

A.  $10^6 A \,/\,m$ 

B.  $10^4 A \,/\,m$ 

 $\operatorname{C.}10^2 A\,/\,m$ 

D. 10 A/m

Answer: A



**28.** A rod of cross sectional area  $10cm^2$  is placed with its length parallel to a magnetic field of intensity

1000 A/M the flux through the rod is  $10^4$  webers. Then the permeability of material of rod is

A.  $10^4 wb/Am$ 

 $\mathsf{B.}\,10^3wb\,/\,Am$ 

 $\mathsf{C}.\,10^2wb\,/\,Am$ 

D. 10 wb/Am

Answer: A



**29.** A bar magnet of magnetic moment  $10Am^2$  has a

cross sectional area of  $2.5 imes 10^{-4}m^2$  . If the

intensity of magnetisation of the magnet is  $10^6 A\,/\,m$ 

, then the length of magnet is

A. 0.4 m

B. 0.04 cm

C. 0.04m

D. 40cm

Answer: C



**30.** The variation of magnetic susceptibility  $(\chi)$  with

temperature for a diamagnetic substance is best

# represented by



### Answer: B



## EXERCISE - 2 (C.W)

**1.** A magnetised wire is bent into an arc of a circle subtending an angle  $60^{\circ}$  at its centre. Then its magnetic moment is X. If the same wire is bent into an are of a circle subtending an angle  $90^{\circ}$  at its centre then its magnetic moment will be

A. 
$$\frac{x\sqrt{2}}{3}$$



### Answer: C



**2.** A magnet of length 2L abd moment 'M' is axially cut into equal halves 'P' and 'Q'. The piece 'P' is bent in the form of semi circle and 'Q' is attached

to it as shown. Its moment is



### Answer: C

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**3.** A bar magnet of magnetic moment M' is bent in the form of an arc which makes angle  $60^0$ . The percentage change in the magnetic moment is

A. 9% Increase

B. 9% Decrease

C. 4.5% Decrease

D. 4.5% Increase

Answer: C

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**4.** At two corners A and B of an equilateral triangle ABC, a south and north pole each of strength 30Am are placed. If the side of the triangle is 1m. The magnetic induction at C is

A. 
$$3 imes 10^{-6}T$$
  
B.  $4 imes 10^{-6}T$   
C.  $8 imes 10^{-6}T$   
D.  $2 imes 10^{-6}T$ 



5. A bar magnet of magnetic moment  $3.0A - m^2$  is placed in a uniform magnetic induction field of  $2 \times 10^{-5}T$ . If each pole of the magnet experiences a force of  $6 \times 10^{-4}N$ , the length of the magnet is

A. 0.5m

B. 0.3m

C. 0.2m

D. 0.1m

Answer: D



**6.** The magnetic induction at a distance 'd' form the magnetic pole of unkown strength 'm' is B. If an identical pole is now placed at a distance of 2d from the first pole, the force between the two poles is

A. mB

B. 
$$rac{mB}{2}$$
  
C.  $rac{mB}{4}$ 

D. 2mB

### Answer: C

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7. Two identical north poles each of strength m are kept at vertices A and B of an equilateral triangle AbC of side a. The mutual force of repulsion between them has a magnitude of F. The magnitude of magnetude at C is

A. F/m

B.  $F/\sqrt{3}m$ 

C. F/3m

D. 
$$\sqrt{3}F/m$$

### Answer: D



8. Two magnets of magnetic moments M and  $\sqrt{3}M$ are joined to form a cross +. The commination is suspended freely in a uniform magnetic field. In the equilibrium position, the angle between the magnetic moment  $\sqrt{3}M$  and the field is

A.  $30^{\circ}$ 

B.  $45^{\circ}$ 

C.  $60^{\circ}$ 

D.  $90^{\circ}$ 



**9.** The rate of change of torque  $'\tau'$  with deflection  $\theta$  is maximum for a magnet suspended freely in a uniform magnetic field of induction B when  $\theta$  is equal to

A.  $0^{\circ}$ 

B.  $45^{\circ}$ 

C.  $60^{\circ}$ 

D.  $90^{\circ}$ 



10. The couple acting on a bar magnet of pole strength 2Am when kept in a magnetic field of intensity 10A/m, such that axis of the magnet makes an angle  $30^0$  with the direction of the field is  $80 \times 10^{-7} Nm$ . The distance between the poles of the magnet is

A. 
$$\frac{2}{\pi}m$$
  
B.  $\frac{\pi}{2}m$ 

C. 63.36m

D. 
$$rac{1}{2\pi}m$$



**11.** A bar magnet with poles 25cm apart and pole strength 14.4Am rests with its center on a frictionless pivot. If it is held in equilibrium at  $60^0$  to a uniform magnetic field on induction 0.25T by applying a force F at right angles to its axis 10cmfrom the pivolt, the value of F in newton is (nearly)

A. 3.9N

**B. 7.8N** 

C. 15.6N

D. 31.2N

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**12.** Two magnets of moments  $M_1$  and  $M_2$  are rigidly fixed togetherat their centres so that their axes are inclined to each other. This system is suspended ibn a magnitude field of induction 'B' so that  $M_1$ makes an angles  $\theta_1$  and  $M_2$  makes an angles  $\theta_2$  with the field direction and unlike poles on either side of the field direction. The resultant torque on the rigid system is

A.  $B(M_1 \sin heta_1 + M_2 \sin heta_2)$ 

B.  $B(M_1 \cos heta_1 + M_2 \cos heta_2)$ 

C.  $B(M_1\sin heta_2+M_2\sin heta_1)$ 

D.  $B(M_1 \cos heta_2 + M_2 \cos heta_1)$ 

### **Answer:** A



**13.** A short magnet placed with its axis making an angle with a uniform external magnetic field of induction B experiences a torque  $(\tau)$ . If the magnet is free to rotate, which orientation would correspong to its stable and unstable equilibrium.

A. 
$$heta=0^\circ, heta=90^\circ$$

B. 
$$heta=0^\circ, heta=180^\circ$$

C. 
$$heta=45^\circ, heta=135^\circ$$

D. 
$$heta=0^\circ, heta=270^\circ$$

#### Answer: B



**14.** Two short bar magnets of equal dipole moments 'M' each are fastened perpendicular at their centers as shown in figure. The magnitude of the magnetic field at 'P' at a distance d from their common centre

## as shown in figure is



A. 
$$\frac{\mu_0}{4\pi} \frac{M}{d^3}$$
  
B. 
$$\frac{\mu_0}{4\pi} \frac{2\sqrt{2}M}{d^3}$$
  
C. 
$$\frac{\mu_0}{4\pi} \frac{2M}{d^3}$$
  
D. 
$$\frac{\mu_0}{2\pi} \frac{M}{d^3}$$

### Answer: B



15. The small magnets each of magnetic moment  $10A - m^2$  are placed end-on position 0.1 m apart from their centres. The force acting between them is

A. 0.4N

B. 0.5N

C. 0.6N

D. 0.8N

Answer: C



**16.** The ratio of magnetic fields on the axial line of a long magnet at distance of 10cm and 20cm is 12:5.1. The length of the magnet is

A. 5cm

B. 10cm

C. 10m

D. 15m

Answer: B

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**17.** Two short magnets AB and CD in the X - Yplane and are parallel to X - axis and the coordinates of their centres respectively are (0, 2) and (2, 0). Line joining the North-South poles of CD is opposite to that of AB and lies along the postive X - axis. The resultant field induction due to ABand CD at a point P(2,2) is  $100 \times 10^{-7}T$ . When the poles of the magnet CD are reversed, the resultant field induction is  $50 imes 10^{-7}T$ . If the dipole comes to stable equilibrium at an angle of  $30^0$  with this field, then ,magnitude of the other field is

A. 300 : 200

B. 400 : 600

C. 200 : 100

D. 300 : 100

### Answer: A



**18.** Two identical short bar magnets, each having magnetic moment M, are placed a distance of 2d apart with axes perpendicular to each other in a horizontal plane. The magnetic induction at a point midway between them is

A. 
$$rac{\mu_0}{4\pi}\cdotig(\sqrt{2}ig)rac{M}{d^3}$$

B. 
$$\frac{\mu_0}{4\pi} \cdot (\sqrt{3}) \frac{M}{d^3}$$
  
C.  $\frac{\mu_0}{4\pi} \cdot \frac{M}{d^3}$   
D.  $\frac{\mu_0}{4\pi} \cdot (\sqrt{5}) \frac{M}{d^3}$ 

### Answer: D



**19.** Magnetic inducton at a point on the axial line of a short bar magnet is B towards east. If the magnet is turned through  $90^0$  in clock wise direction, then magnetic induction at the same point is (Neglect earth's magnetic field)

A. B/4 towards east

B. B/2 towards west

C. B/2 towards north

D. B/2 towards south

Answer: C

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20. A magnetic dipole is under the influence of two magnetic fields having an angle of  $120^0$  between them. One of the fields has a magnitude  $1.2 \times 10^{-2}T$ . If the dipole comes to stable

equilibrium at an angle of  $30^0$  with this field, then

magnitude of the other field is

A. 
$$8.484 imes 10^{-2} T$$

B. 
$$0.6 imes 10^{-2}T$$

C.  $4.242 imes10^{-3}T$ 

D.  $4.242 imes 10^{-5}T$ 

### Answer: B



21. A short bar magnet is placed with its south pole

facing geographic south and the distance between

the null point is found to be 16cm. When the magnet is turned pole to pole at the same place then the distance between the null points will be

A. will be same, along the axial line

B. will be same, along the equatorial line

C. will be  $16 imes 2^{1\,/\,3}$ , on the axial line

D. will be  $16 imes 2^{1/3}$ , on the equatorial line

### Answer: C



**22.** A bar magnet is placed with its North pole pointing North. Neutral point is at a distance 'd' from the center of magnet. The net magnetic induction at the same distance on the axial line of the magnet is

A.  $2B_H$ 

B.  $3B_H$ 

 $\mathsf{C}.\,B_H$ 

D.  $7B_H$ 

### Answer: B



**23.** A bar magnet is placed with its North pole pointing North. Neutral point is at 12cm. Another magnet is now placed on the first magnet, then the neutral point is found to be at 8cm. The ratio of their magnetic moments is

A. 3:2 B. 27:19 C. 9:4

D. 9:5

### Answer: B





**24.** The period of a thin magnet in a magnetic field is 2s. It is cut into four equal parts by cutting it along length and breadth. The period of each of them in the same field is

- A. 1 s B. 2 s C. 3 s
- D. 4 s





**25.** A bar magnet suspended in magnetic meridian executes oscillations with a time period of 2 sec in the earth's horizontal magnetic field of 24 microtesla. When a horizontal field of 18 microtesla is produced opposite to the earth's field by placing a current carrying wire, the new time period of magnet will be:

A. 1s

B. 2s

C. 3s

D. 4s

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**26.** Two bar magnets are bound together side by side and suspended. They swing in 12s when their like poles are together and in 16s when their unlike poles are together, the magnetic moments of these magnets are in the ratio

A. 27:5

B. 25:7

C.7:25

D. 24:7

### Answer: B

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**27.** A short bar magnet is oscillating in a magnetic field and its time period is 2 seconds. If another piece of brass of double meoment of inertia be placed over that magnet the time period of that combination in that field is

A.  $2\sqrt{3}$  S

 $\mathrm{B.}\,2\sqrt{2}\,\mathrm{S}$ 

C. 2 S

 $\mathrm{D.}\,1/\sqrt{2}\,\mathrm{S}$ 

### Answer: A



**28.** When two identical bar magnets placed one above the other, such that they are mutually perpendicular and bisect each other. The time period oscillation in a horizontal magnetic field is 4 seconds. If one of the magnets is removed the time period of the other in the same field  $(2^{1/4} = 1.189)$
A. 1.34sec

B. 2.34sec

C. 3.36sec

D. 4.34sec

Answer: C



**29.** A bar magnet suspended freely in uniform magnetic field is vibrating with a time period of 3 seconds. If the initial field strength is 2T. Then the

final field strength, for which time period becomes 4

seconds is

A. 1.125 Tesla

B. 0.625 Tesla

C. 3.55 Tesla

D. 0.75 Tesla

Answer: A



**30.** A short bar magnet of magnetic moment  $2Am^2$ 

and moment of inertia  $6 imes 10^2 kgm^2$  is freely

suspended such that the magetic axial line is in the direction of magnetic meridian. If the magnet is displaced by a very small angle  $(3^0)$ ,the angular acceleration is  $-x10^{-6}rad/\sec^2$  (Magnetic induction of earth's horizontal field  $= 4 \times 10^{-4}T$ ).

A.  $\pi / 20$ 

B.  $\pi / 45$ 

C.  $\pi/60$ 

D.  $\pi/75$ 

## Answer: B



**31.** The period of oscillation of a magnet at a place is 4seconds. When it is remagnetised, so that the pole strength becomes 1/9th of initial value, the period of oscillation in seconds is

A. 3

B. 12

C. 5

D. 4

Answer: B



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**32.** The magnetic needle of a vibration magnetometer makes 12 oscillations per minute in the horizontal component of earth's magnetic field. When an external short bar magnet is placed at some distance along the axis of the needle in the same line it makes 15 oscillations per minute. If the poles of the bar magnet are inter changed, the number of oscillations it takes per minute is

A.  $\sqrt{61}$ 

- B.  $\sqrt{63}$
- C.  $\sqrt{65}$



**33.** The magnetic needle of a *V*. *M*. *M* completes 10 oscillations in 92seconds. When a small magnet is placed in the magnetic meridian 10*cm* due north of needle with north pole towards south completes 15 oscillations in 69seconds. The magnetic moment of magnet

A.  $4.5Am^2$ 

 $\mathsf{B}.\,0.45Am^2$ 

 $C. 0.75 Am^2$ 

 $\mathsf{D}.\,0.225Am^2$ 

## Answer: C



**34.** A magnetic needle has a frequency of 20 oscillations per minute in the earth's horizontal field. When the field of a magnet supports the earths horizontal field, the frequency increases to 30 oscillations per minute. The ratio of the field of the magnet to that of the earth is

A. 4:7

B.7:4

C.5:4

D. 4:5

Answer: C



**35.** A thin iron rod is cut into 10 equal parts parallel to its length. The intensity of magnetisation of each piece will be.....

- A.  $\frac{1}{10}$  th of initial value
- B. 10 times initial value
- C. does not change
- D. become half

## Answer: C



**36.** The dipole moment of each molecule of a paramagnetic gas is  $1.5 \times 10^{-23} amp \times m^2$ . The temperature of gas is  $27^{\circ}$  and the number of molecules per unit volume in it is  $2 \times 10^{26} m^{-3}$ . The

maximum possible intensity of magnetisation in the

## gas will be

A.  $3 imes 10^3$ 

 $\text{B.}\,4\times10^{-3}$ 

 ${\rm C.5\times10^5}$ 

D.  $6 imes 10^{-4}$ 

#### Answer: A



**37.** A paramagnetic sample shows a net magnetisation of  $8Am^{-1}$  when placed in an external

magnetic field of  $0 \cdot 6T$  at a temperature of 4K. When the same sample is placed in an external magnetic field of  $0 \cdot 2T$  at a temperature of 16K, the magnetisation will be

A. 
$$rac{32}{3}A/m$$
  
B.  $rac{2}{3}A/m$ 

- C. 6 A/m
- D. 2.4 A/m

#### Answer: B



**38.** The angle of dip at a place is  $40.6^{\circ}$  and the intensity of the vertical component of the earth's magnetic field  $V = 6 \times 10^{-5}$  Tesla. The total intensity of the earth's magnetic field (I) at this place is

A.  $7 imes 10^{-5}T$ B.  $6 imes 10^{-5}T$ C.  $5 imes 10^{-5}T$ D.  $9.2 imes 10^{-5}T$ 

#### Answer: D



**39.** The correct value of dip angle at a place is  $45^{\circ}$ . If the dip circle is rotated by  $45^{\circ}$  out of the meridian, then the tangent of the angle of apparent dip at the place is

A. 1

B. 1/2

 $\operatorname{C.1}/\sqrt{2}$ 

D.  $\sqrt{2}$ 

## Answer: D



**40.** A compass needle oscillates 20 times per minute at a place where the dip is  $45^{\circ}$  and 30 times per minute where the dip is  $30^{\circ}$ . Compare the total magnetic field due to the earth at the two places.

A. 1.51

B. 1.83

C. 1.63

D. 1.23

Answer: B



**41.** The real angle of dip, if a magnet is suspended at an angle of  $30^{\circ}$  to the magnetic meridian and the dip needle makes an angle of  $45^{\circ}$  with horizontal, is:

A. 
$$\tan^{-1}\left(\frac{\sqrt{3}}{2}\right)$$
  
B.  $\tan^{-1}\left(\sqrt{3}\right)$   
C.  $\tan^{-1}\left(\sqrt{\frac{3}{2}}\right)$   
D.  $\tan^{-1}\left(\frac{2}{2}\right)$ 

 $\sqrt{3}$ 

#### Answer: D



42. At a place the value of  $B_H$  and  $B_V$  are  $0.4 \times 10^{-4}T$  and  $0.3 \times 10^{-4}T$  respectively. The resultant earth's magnetic field is

A.  $0.5 imes10^{-4}T$ B.  $10^{-4}T$ 

$$\mathsf{C.}\,2 imes10^{-4}T$$

D. 
$$5 imes 10^{-4}T$$

Answer: A

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1. Three identical thin bar magnets each of moment M are placed along three adjacent sides of a regular hexagon as shown in figure. The resultant magnetic moment of the system is



B.  $M\sqrt{3}$ 

 $\mathsf{C}.\,M\sqrt{2}$ 

D. 2M

Answer: D

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2. The magnetic moment of a bar magnet is  $0.256amp. m^2$ . Its pole strength is 400 milli amp. m. It is cut into two equal pieces and these two pieces are arranged at right angles to each other with their

unlike poles in contact (or like poles in contact). The resultant magnetic moment of the system is

A. 
$$\sqrt{2} imes 256 imes 10^{-3}Am^2$$

B. 
$$250 imes 10^{-3} Am^2$$

C. 
$$rac{256}{\sqrt{2}} imes 10^{-3}Am^2$$
  
D.  $rac{128}{\sqrt{2}} imes 10^{-3}Am^2$ 

## Answer: C



3. A bar magnet is suspended in a uniform magnetic

field in a position such that it experiences maximum

torque. The angle through which it must be rotated from this position such that it experiences half of the maximum torque.

A.  $60^{\,\circ}$ 

B.  $30^{\circ}$ 

C.  $45^{\circ}$ 

D.  $37^\circ$ 

Answer: A



**4.** If the maximum couple acting on a magnet in a field of induction 0.2 tesla is 10Nm, what is its magnetic moment?

A.  $50Am^2$ 

 $\mathsf{B.}\,2Am^2$ 

 $\mathsf{C.}\,5Am^2$ 

D.  $20Am^2$ 

**Answer: A** 

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5. A bar magnet of length 10cm experiences a torque of 0.141N - m in a uniform magnetic field of induction  $0.4wb/m^2$ , when it is suspended making an angle  $45^{\circ}$  with the field, the pole strength of the magnet is

A. 5 A-m

B. 2.5 A-m

C. 10 A-m

D. 15 A-m

Answer: A



**6.** A bar magnet of pole strnegth 2A - m is kept in a magnetic field of induction  $4 \times 10^{-5} wbm^{-2}$  such that the axis of the magnet makes an angle  $30^{\circ}$  with the directon of the field. The couple acting on the magnet is found  $80 \times 10^{-7}N - m$ . Then the distance between the poles of the magnet is

A. 20 m

B. 2 m

C. 3 cm

D. 20 cm

## Answer: D



7. A magnet of magnetic moment  $20(\hat{k})Am^2$  is placed along the z – axis in a magnetic field  $\overrightarrow{B} = (0.4\hat{j} + 0.5\hat{k})T$ . The torque acting on the magnet is

A.  $8\hat{i}N-m$ 

B.  $6\hat{j}N-m$ 

 $\mathsf{C}.-8\hat{i}N-m$ 

D.
$$-6\hat{j}N-m$$

## Answer: C



8. The torque required to keep a magnet of length 10cm at  $45^\circ$  to a uniform magnetic field is  $\sqrt{2} \times 10^{-5} Nm$ . The magnetic force on each pole is

A. 0.2mN

B.  $20\mu N$ 

C. 0.02N

D. 2N



**9.** A bar magnet of moment  $40A - m^2$  is free to rotate about a vetical axis passing through its centre. The magnet is released from rest from east west direction. The kinetic energy of the magnet as it takes north-south direction is  $(B_H = 30\mu T)$ 

A. 0.6mJ

B. 1.2mJ

C. 2.4mJ

D. 0.3mJ

#### Answer: B

# **Watch Video Solution**

**10.** A bar magnet of magnetic moment M is divided into 'n' equal parts cutting parallel to length. Then one part is suspended in a uniform magnetic field of strength 2T and held making an angle  $60^{\circ}$  with the direction of the field. When the magnet is released the K. E of the magnet in the equilibrium position is

A. 
$$\frac{M}{n}J$$

B. Mn J

C. 
$$\frac{M}{n^2}J$$

D.  $Mn^2J$ 

#### Answer: A



**11.** A short bar magnet of magnetic moment  $12.8 \times 10^{-3} Am^2$  is arranged in the magnetic meridian with its south pole pointing geographic north. If  $B_H=0.4$  gauss, the distance between the

null points is

A. 4cm

B.8cm

C. 12cm

D. 16cm

Answer: B



12. The magnetic field strength at a point a distance

'd' form the centre on the axial line of a very short

bar magnet of magnetic moment M' is B'. Then magnetic induction at a diatance 2d from the centre on the equatorial line of a magnetic moment 8M will be

A. 4B

B. B/2

C. B/4

D. 2B

#### Answer: B



**13.** Two north poles each of pole strength 8Am are placed at corners A and C of a square ABCD. The pole that should be placed at B to make D as null point is

A. North pole of pole strength  $8\sqrt{2}Am$ 

B. North pole of pole strength  $16\sqrt{2}Am$ 

C. North pole of pole strength  $8\sqrt{2}Am$ 

D. North pole of pole strength  $16\sqrt{2}Am$ 

Answer: D



14. Two short bar magnets of magnetic moments  $0.1245Am^2$  and  $0.512Am^2$  are placed with their like poles facing each other. If the distance between the centres of the magnet is 0.26m. The distance of neutral point from the weaker magnet is

A. 0.13 m

B. 0.2 m

C. 0.26 m

D. 0.1 m

Answer: D



**15.** A bar magnet of moment of inertia I is vibrated in a magnetic field of inducton is  $0.4 \times 10^{-4}T$ . The time period period of vibration is 12 sec. The magnetic moment of the magnet is  $120Am^2$ . The moment of inertia of the magnet is ("in"kgm^(2))` approximately

A.  $1728 imes 10^{-2}$ 

B.  $172.8 imes 10^{-4}$ 

C.  $2.1\pi^2$ 

D.  $1.5 imes10^{-2}$ 

Answer: B



**16.** A bar magnet has moment of inertia  $49x10^2kgm^2$  vibrates in a magnetic field of induction  $0.5x10^{-4}$  tesla. The time period of vibration is  $8.8 \, \mathrm{sec}$ . The magnetic moment of the bar magnet is

A.  $350 Am^2$ 

 $\mathsf{B.}\,490Am^2$ 

 $\mathsf{C.}\,490Am^2$ 

D.  $500Am^2$ 

#### Answer: D

**17.** A thin rod 30cm long is uniformly magnetised and its period of oscillation is 4s. It is broken into three equal parts normal to its length. The period of oscillation of each part is

A. 12 s

B. 6 s

C. 1.33 s

D. 2.66 s

## Answer: C



**18.** A magnet freely suspended in a vibration magnetometer makes 10 oscillations per minute at a place A and 20 oscillations per minute at a place B. If the horizontal component of earth's magnetic field at A is  $36 \times 10^{-6}T$ , then its value at B is

A. 
$$36 imes 10^{-6}T$$

 ${\sf B}.\,9 imes10^{-6}T$ 

- C.  $144 imes 10^{-6} T$
- D.  $288 imes 10^{-6} T$

**Answer: B**
**19.** A magnetic needle pivoted through its centre of mass and is free to rotate in a plane containing uniform magnetic field  $200 \times 10^{-4} T$ . When it is displaced slightly from the equilibrium it makes 2oscillations per second. If the moment of inertia of needle about the axis of oscillation is the  $0.75 imes 10^{-5} kgm^2$  , the magnetic moment of the needle is

A. 0.06J/T

B. 0.03J/T

C. 0.12J/T

D. 0.6J/T

Answer: A



**20.** The magnetic susceptibility of a medium is 0.825.

Its relative permeability is

A. 1.825

B. 825

C. 285

D. 1825

#### Answer: A

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**21.** A magnetic field strength  $(H)3 \times 10^3 Am^{-1}$ produces a magnetic field of induction (B) of  $12\pi T$ in an iron rod. Find the relative permeability of iron ?

A.  $10^5$ 

**B**.  $10^4$ 

 $C.\,10^{3}$ 

D.  $10^2$ 

#### Answer: B

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22. The magnetic moment of a magnet of mass 75gmis  $9 \times 10^{-7}A - m^2$ . If the density of the material of magnet is  $7.5 \times 10^3 kgm^{-3}$ , then find intensity of magnetisation is

A. 0.9 A/m

B. 0.09 A/m

C. 9 A/m

## D. 90 A/m

## Answer: B

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**23.** A magnetising field of 5000 A/m produces a magnetic flux of  $5 \times 10^{-5}$  weber in an iron rod. If the area of cross section of the rod is  $0.5cm^2$ , then the permeability of the rod will be

A. 
$$1 imes 10^{-3}$$
  
B.  $2 imes 10^{-4}$   
C.  $3 imes 10^{-5}$ 

D. 
$$4 imes 10^{-6}$$

#### Answer: B

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**24.** A short bar magnet of magnetic moment  $20Am^2$ has a cross sectional area of  $1.5 \times 10^{-4}m^2$ . If the intensity of magnetisation of the magnet is  $10^5 A/m$ . The length of magnet is

A. 0.33m

B. 0.13cm

C. 1.33m

## D. 1.33cm

## Answer: C



Correct relation between magnetic field B,
 Magnetic intensity H and intensity of Magnetisation I
 is

A. 
$$B=\mu_0(H+I)$$

 $\mathsf{B}.\,I=\mu_0(B+H)$ 

$$\mathsf{C}.\,H=\mu_0(B+I)$$

D. B = 2H(1 + I)

#### Answer: A



2. Which of the following material has zero magnetic

moment of single atom?

A. Paramagnetic

B. Ferromagnetic

C. Diamagnetic

D. All

## Answer: C

# **D** View Text Solution

**3.** Relation between  $\mu_r$  and  $\chi$  will be

A. 
$$\mu_r = 1 + \chi$$

B. 
$$\chi=\mu_r+1$$

C. 
$$\frac{\mu_0}{\mu}$$

D.  $\mu_0\chi$ 

**Answer: A** 



**4.** If the magnetic dipole of moment of an atom of diamagnetic material, paramagnetic material and ferromagnetic material are donated by  $\mu_d$ ,  $\mu_p$  and  $\mu_f$  respectively, then:

A. 
$$\mu_d 
eq 0$$
 and  $\mu_f 
eq 0$ 

$$\texttt{B.}\ \mu_p=0 \ \text{and} \ \mu_f\neq 0$$

$$\mathsf{C}.\,\mu_d=0 \, \text{ and } \, \mu_p\neq 0$$

$$\mathsf{D}.\,\mu_d \neq 0 \, \text{ and } \, \mu_p \neq 0$$

#### Answer: C





**6.** Nickel shows ferromagnetic property at room temperature. If the temperature is increased beyond curie temperature, then it will show

A. Diamagnetism

B. Paramagnetism

C. Anti ferromagnetism

D. No magnetic property



- 7. Curie temperature is the temperature above which
  - A. Ferromagnetic material becomes diamagnetic
    - material
  - B. Ferromagnetic material become paramagnetic

material

C. Paramagnetic material becomes diamagnetic

material

D. Paramagnetic material becomes ferromagnetic

material

Answer: B



8. A bar magnet having a magnetic moment of  $2 \times 10^4 JT^{-1}$  is free to rotate in a horizontal plane. A horizontal magnetic field  $B = 6 \times 10^{-4}T$  exists in the space. The work done in taking the magnet slowly from a direction parallel to the field to a direction  $60^\circ$  from the field is A. 12 J

B. 6 J

C. 2 J

D. 0.6 J

Answer: B



9. If a diamagnetic substance is brought near north

or south pole of a bar magnet, it is

A. repelled by both the poles

B. repelled by the north pole and attracted by the

south pole

C. attracted by the north pole and repelled by the

south pole

D. attracted by both the poles

Answer: A



**10.** Two identical bar magnets are fixed with their centres at a distance d apart. A stationary charge Q is placed at P in between the gap of the two magnets

at distance D from the centre O as shown in the

figure. The force on the charge Q is



A. Zero

B. Directed along OP

C. Directed along PO

D. Directed perpendicular to the plane of paper

Answer: D

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11. The magnetic moment of a diamagnetic atom is

A. Much greater than one

B.1

C. Between zero and one

D. Equal to zero

Answer: A



**12.** A vibration magnetometer placed in magnetic meridian has a small bar magnet. The magnet

executes oscillations with a time period of 2 sec in earth's horizontal magnetic field of 24 microtesla. When a horizontal field of 18 microtesla is produced opposite to the earth's field by placing a current carrying wire, the new time period of magnet will be

A. 4 s

B.1s

C. 2 s

D. 3 s

Answer: A

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**13.** Electromagnets are made of soft iron because soft iron has

A. High retentivity and low coercive force

B. Low retentivity and high coercive force

C. High retentivity and high coercive force

D. Low retentivity and low coercive force

Answer: A



14. A short bar magnet of magnetic moment  $0 \cdot 4JT^{-1}$  is placed in a uniform magnetic field of  $0 \cdot 16T$ . The magnet is in stable equilibrium when the potencial energy is

 $\mathrm{A.}-0.082J$ 

B. 0.064J

 ${\rm C.}-0.064J$ 

D. Zero

Answer: C



**15.** There are four light-weight-rod sample A, B, C, D separately suspended by threads. A bar magnet is slowly brought near each sample and the following observations are noted

- (i) A is feebly repelled
- (ii) B is feebly attracted
- (iii) C is strongly attracted
- (iv) D remains unaffected
- Which one of the following is true?
  - A. A is of a non-magnetic material
  - B. B is of a paramagnetic material
  - C. C is of a diamagnetic material

D. D is of a ferromagnetic material

#### Answer: B

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**16.** A magnetic needle suspended parallel to a magnetic field requires  $\sqrt{3}J$  of work to turn it through 60°. The torque needed to maintain the needle in this postion will be:

A. 
$$2\sqrt{3}N-m$$

B. 3 N-m

C. 
$$\sqrt{3}N-m$$

D. 
$$rac{3}{2}N-m$$

## Answer: B

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**17.** A compose needle which is allowed to move in a horizontal plane is taken to a geomagnetic pole. It

A. Will stay in north-south direction only

B. Will stay in east-west direction only

C. Will becomes rigid showing no movement

D. Will stay in any position





**18.** A bar magnet of length I and magnet dipole moment M is bent in the form of an arc. The new magnetic dipole moment is



A. 
$$\frac{3}{\pi}M$$
  
B.  $\frac{2}{\pi}M$   
C.  $\frac{M}{2}$ 

D. M

## Answer: A



**19.** Following figures show the arrangement of bar magnets in different configurations. Each magnet has magnetic dipole moment (m). Which

configuration has highest value of magnetic dipole

# moment?

A. 1

B. 2

C. 3

D. 4

## Answer: C



20. The magnetic susceptibility is negative for

A. diamagnetic material only

B. paramagnetic material only

C. ferromagnetic material only

D. paramagnetic and ferromagnetic materials.

Answer: A

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# **EXERCISE - 4 (SINGLE ANSWER TYPE QUESTION)**

**1.** A paramagnetic sample shows a net magnetisation

of  $8Am^{-1}$  when placed in an external magnetic field

of  $0 \cdot 6T$  at a temperature of 4K. When the same sample is placed in an external magnetic field of  $0 \cdot 2T$  at a temperature of 16K, the magnetisation will be

A. 
$$rac{32}{3}Am^{-1}$$
  
B.  $rac{2}{3}Am^{-1}$ 

C. 
$$6Am^{-1}$$

D. 
$$2.4 Am^{-1}$$

#### Answer: B



2. A permanent magnet in the shape of a thin cylinder of length 10 cm has  $M=10^6 A\,/\,m.$ Calculate the magnetisation current  $I_M.$ 

A.  $10^{5}A$ 

B.  $10^{3}A$ 

C. 1A

D. 2A

Answer: A

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3. Hysteresis loops for two magnetic materials A and

B are as given below:



These materials are used to make magnets for electric generators, transformer core and electromagnet core. Then, it is proper to use

A. A for electric generators and transformers

B. A for electromagnets and B for electric generators

generators

D. B for electromagnets and transformers

#### Answer: D



**4.** A bar magnet of length 8cm and having a pole strengh of 1.0Am is placed vertically on a horizontal table with its south pole on the table. A neutral point is found on the table at a distance of 6.0 cm north of the magnet. Calculate the earth's horizontal magnetic field.

A. 
$$22 imes10^{-6}T$$
  
B.  $44 imes10^{-6}T$   
C.  $66 imes10^{-6}T$   
D.  $88 imes10^{-6}T$ 

## Answer: A



5. Figure shows some of the equipotential surfaces

of the magnetic scalar potential. Find the magnetic

field B at a point in the region.



A.  $2 imes 10^{-4}T$ 

- B.  $4 imes 10^{-4}T$
- ${\sf C}.\,8 imes 10^{-4}T$

D. 
$$12 imes 10^{-4}T$$

#### Answer: A



6. Two long equally magnetized needles are freely suspended by their like poles form a hooks shown in figure. The length of each needle is lcm and the weight is W. in equillibrium the needles make an angle  $\alpha$  with each other. The magnetic pole strength is concentrated at the ends of needles. The magnetic

# pole strength of the needles is



A. 
$$l\sin\frac{\alpha}{2}\sqrt{2W\tan\frac{\alpha}{2}}$$
  
B.  $2l\sin\frac{\alpha}{2}\sqrt{2W\tan\frac{\alpha}{2}}$   
C.  $3l\sin\frac{\alpha}{2}\sqrt{2W\tan\frac{\alpha}{2}}$   
D.  $4l\sin\frac{\alpha}{2}\sqrt{2W\tan\frac{\alpha}{2}}$


7. At a place on earth, horizontal component of earth's magnetic field is  $B_1$  and vertical component of earth's magnetic field is  $B_2$ . If a magnetic needle is kept vertical, in a plane making angle  $\alpha$  with the horizontal component of magnetic field, then square of time period of oscillation of needle when slightly distributed is proportional to

A. 
$$\frac{1}{\sqrt{B_1 \cos \alpha}}$$
  
B.  $\frac{1}{\sqrt{B_2}}$ 

$$\mathsf{C}.\,\frac{1}{\sqrt{\left(B_1\cos\alpha\right)^2}+B_2^2}$$

D. infinite

## Answer: C



8. The coercivity of a small magnet where the ferromagnet gets demagnetised is  $3 \times 10^3 A. m^{-1}$ The current required to be passed in a solenoid of length 10cm and number of turns 100 so that the magnet gets demagnetised when inside the solenoid A. 30mA

B. 60mA

C. 3A

D. 6A

Answer: C



**9.** Statement A : A proton has spin and magnetic moment just like an electron. But its effect is neglected in magnetism of material.

Statement B : The order of magnitude of difference

between the diamagnetic suceptibility of  $N_2(-5 imes 10^{-9})({
m STP}) ~{
m and}~ Cu(-10^{-5})~{
m is}~1.6 imes 10^{-4}$ Statement C : Suppose we went to verify the analogy between electrostatic and magnetostatic by an explicit experiment. Consider the motion of (i) electric dipole P in an electrostatic field E and (ii) magnetic dipole M in a magnetic field B. Set of conditions on E,B,p,M so that the two motions are verified to be identical. (Assume identical initial contiditions are (i)  $P = \frac{M}{C}$ (ii) PE = MB

A. A correct B correct C correct

B. A correct B correct C wrong

C. A worng B correct C correct

D. A correct B worng C correct

Answer: A

**O** View Text Solution

**10.** The figure shows two diamagnetic spheres located near the south pole of a bar magnet. Then,



A. the force on sphere 1 is directed towards the

magnet

B. the force on sphere 2 is directed away from the

magnet

C. the magnetic dipole moment of sphere is

directed towards the magnet

D. the magnetic dipole moment of sphere 2 is

directed away from the magnet.

Answer: B::D



11. Figure shows a loop model (loop L) for a

diamagnetic material.



A. the net dipole moment of the loop directed to

wards the magnet

B. The net dipole moment of the loop directed

away from the loop

C. The loop gets attracted towards the magnet

D. The loop gets repelled by the magnet

## Answer: B::D



D. Lines of  $\stackrel{\longrightarrow}{H}$  cannot all be continuous across S.

## Answer: A::D



**13.** The primary origin(s) of magnetism lies in

A. atomic currents

B. Paili exclusion principle

C. polar nature of molecules

D. intrinsic spin of electron

Answer: A::D

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**14.** In a permanent magnet at room temperature.

A. magnetic moment of each molecules is zero

B. the individual molecules have non-zero

magnetic moments which are all perfectly

aligned

- C. domains are partially aligned
- D. domains are all perfectly aligned

## Answer: C

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15. A long solenoid has 1000 turns per metre and carries a current of 1A. It has a soft iron core of  $\mu_r=1000$ . The core is heated beyond the Curie temperature,  $T_c$ .

A. The  $\overrightarrow{H}$  field in the solenoid is (nearly) unchanged but the  $\overrightarrow{B}$  field decreases drastically. B. The  $\overrightarrow{H}$  and  $\overrightarrow{B}$  fields in the solenoid are nearly unchanged. C. The magnetisation in the core reverses

direction.

D. The magnetisation in the core diminishes by a

factor of about  $10^8$ .

Answer: A::D

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**16.** Essential difference between electrostatic shielding by a conducting shell and magnetostatic shielding is due to

A. electrostatic field lines can end on charges and

conductors have free charges

B. lines of  $\stackrel{\longrightarrow}{B}$  can also end but conductors cannot

end them

C. lines of  $\stackrel{\longrightarrow}{B}$  cannot end on any material and

perfect shielding is not possible

D. shells of high permeability materials can be used to divert lines of  $\overrightarrow{B}$  from the interior region

Answer: A::C::D

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**17.** Let the magnetic field on earth be modelled by that of a point magnetic dipole at the centre of earth. The angle of dip at a point on the geographical equator

A. is always zero

B. can be zero at specific points

C. can be positive or negative

D. is bounded

Answer: B::C::D

