



PHYSICS

BOOKS - KCET PREVIOUS YEAR PAPERS

KARNATAKA CET 2005



1. If M is the mass of the earth and R its radius, the ratio of the gravitational acceleration and the gravitational constant is

A.
$$\frac{R^2}{M}$$

B. $\frac{M}{R^2}$

 $\mathsf{C}.MR^2$

D.
$$\frac{M}{R}$$

Answer: b

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2. A student unable to answer a question on Newton's laws of motion attempts to pull himself up by tugging on his hair. He will not succeed

A. as the force exerted is small

B. the frictional force while gripping, is small

C. Newton's law of inertia is not applicable to living

beings

D. as the force applied is internal to the system

Answer: d



3. From the adjacent figure, the correct observation is



A. the pressure on the bottom of tank (a) is greater

than at the bottom of (b)

B. the pressure on the bottom of the tank (a) is smaller

than at the bottom of (b)

C. the pressure depend on the shape of the container

D. the pressure on the bottom of (a) and (b) is the same

Answer: d

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4. Which one of the following is not a unit of Young's modulus?

A. Nm^{-1}

B. Nm^{-2}

C. dyne cm^{-2}

 $\mathsf{D}.\,Mpa$

Answer: a



5. A piece of blue glass heated to a high temperature and a piece of red glass at room temperature, are taken inside a dimly lit room, then

A. the blue piece will look blue and red will look as usual

B. red look brighter red and blue look ordinary blue

C. blue shines like brighter red compared to the red

piece

D. both the pieces will look equally red.

Answer: c



6. Three long, D straight parallel wires, carrying current, are arranged as shown in figure. The force 30 A 10 A 20A experienced by a 25 cm length of wire C is



A. $10^{-3}N$

B. $2.5 imes 10^{-3}N$

C. zero

D. $1.5xX10^{-3}N$

Answer: c



7. A 5.0 amp current is setup in an external circuit by a 6.0 volt storage battery for 6.0 minutes. The chemical energy of the battery is reduced by

A. $1.08 imes 10^4 J$

B. $1.08 imes 10^4 volt$

C. $1.8 imes 10^4 J$

D. $1.8 imes 10^4 volt$

Answer: a



8. The current in a simple series circuit is 5.0 amp. When an additional resistance of 2.0 ohms is inserted, the current drops to 4.0 amp. The original resistance of the circuit in ohms was

A. 1.25

B. 8

C. 10

D. 20

9.

In



 $E=6.0V, R_1-100 ohms R_2=\ R_3=50 ohms R_4=75 ohms$

circuit

given

. The equivalent resistance of the circuit, in ohms, is

the



A. 11.875

B. 26.31

C. 118.75

D. none of these

Answer: c



10. Two resistances are connected in two gaps of a metre bridge. The balance point is 20 cm from the zero end. A resistance of 15 ohms is connected in series with the smaller of the two. The null point shifts to 40 cm. The value of the smaller resistance in ohms is B. 6

C. 9

D. 12

Answer: c



r₁ is equal to the enn E of the battery, then



A.
$$R=r_1+r_2$$

B.
$$R=r_1/r_2$$

C.
$$R=r_1-r_2$$

D.
$$R=r_2/r_1$$

Answer: c



12. By using only two resistance coils-singly, in series, or in parallel one should be able to obtain resistances of 3, 4, 12 and 16 ohms. The separate resistances of the coil are

A. 3 and 4

B. 4 and 12

C. 12 and 16

D. 16 and 3

Answer: b



13. The electrons in the beam of a television tube move horizontally from south to north. The vertical component of the earth's magnetic field points down. The electron is deflected towards

A. west

B. no deflection

C. east

D. north to south

Answer: c



14. A tangent galvanometer has a reduction factor of 1 A and it is placed with the plane of its coil perpendicular to the magnetic meridian. The deflection produced when a current of I A is passed through it is

A. $60^{\,\circ}$

B. $45^{\,\circ}$

C. 30°

D. none of these



15. In the given circuit, the voltmeter records 5 volts. The resistance of the voltmeter in ohms is



A. 200

B. 100

C. 10

D. 50

Answer: b



16. The wavelength of the radiation emitted by a body depends upon

A. The nature of the surface

B. the area of the surface

C. the temperature of the surface

D. all of the above factors.

Answer: c





17. Which mirror is to be used to obtain a parallel beam of

light from a small lamp?

A. plane mirror

B. convex mirror

C. concave mirror

D. any one of the above.

Answer: c



18. An ideal monoatomic gas is taken around PT 2P, 2P, 2V the cycle ABCDA as shown in the PV.D diagram. The work done during the cycle is given by



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

B. PV

C. 2 PV

D.4PV



19. Which of the following is a wrong statement?

A. D=1/f where f is the focal length and D is called

the refractive power of a lens

- B. Power is called a diopter when fis in metres.
- C. Power is called a diopter and does not depend on the

system of unit used to measure f

D.D is positive for convergent lens and negative for

divergent lens

Answer: c





A. I represents far-sightedness

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- B. 2 correction for short sightedness
- C. 3 represents far-sightedness
- D. 4 correction for far-sightedness

Answer: a

21. An electric field of 1500 V/m and a magnetic field of 0.40 weber/metre act on a moving electron. The minimum uniform speed along a straight line the electron could have is

A. $1.6 imes10^{15}rac{m}{s}$ B. $6 imes10^{-16}m/s$ C. $3.75 imes10^{3}m/s$ D. $3.75 imes10^{2}m/s$

Answer: c

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22. In an ammeter 10% of main current is passing through the galvanometer. If the resistance of the galvanometer is G, then the shunt resistance, in ohms is

A. 9G

 $\mathsf{B.}\,G\,/\,9$

 $\mathsf{C}.\,90G$

D. G/90

Answer: b



Among the following properties describing 23. diamagnetism identify the property that is wrongly stated A. diamagnetic material do not have permanent magnetic moment B. diamagnetism is explained in terms of electromagnetic induction C. diamagnetic materials have a small positive susceptibility magnetic moment of individual electrons D. the neutralize each other

Answer: c

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24. The induction coil works on the principle of

A. self-induction

B. mutual induction

C. Ampere's rule

D. Fleming's right hand rule

Answer: c

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25. The square root of the product of inductance and capacitance has the dimension of

A. length

B. mass

C. time

D. no dimension

Answer: c

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26. When a body falls in air, the resistance of air depends to a great extent on the shape of the body. 3 different shapes are given. Identify the combination of air resistances which truly represents the physical situation. (The cross sectional

areas are the same)





(2) ball

W

R



R

W

- A. 1 < 2 < 3
- ${\rm B.}\,2<3<1$
- ${\sf C.3} < 2 < 1$
- ${\rm D.}\,3<1<2$

Answer: c



27. The adjacent figure is the part of a horizontally stretched net. Section AB is stretched with a force of 10 N. The tensions in the sections BC and BF are



A. 10 N, 11 N

B. 10 N, 6N

C. 10 N, 10 N

D. can't calculate due to insufficient data

Answer: c

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28. Out of the following four dimensional quantities, which one qualifies to be called a dimensional constant?

A. acceleration due to gravity

B. surface tension of water

C. weight of a standard kilogram mass

D. the velocity of light in vacuum

Answer: d



29. The relationship between the force Fand position x of a body is as shown in figure. The work done in displacing the body from x = 1 m to x = 5 m will be



A. 30 J

C. 25 J

D. 20 J

Answer: b

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30. From the top of a tower of two stones, whose masses are in the ratio 1: 2 are thrown on straight up with an initial speed u and the second straight down with the same speed u. Then, neglecting air resistance

A. the heavier stone hits the ground with a higher speed

B. the lighter stone hits the ground with a higher speed

C. both the stones will have the same speed when they

hit the ground

D. the speed can't be determined with the given data.

Answer: c



31. Infrared radiation was discovered in 1800 by

A. William Wollaston

B. William Herschel

C. Wilhelm Roentgen

D. Thomas Young.

Answer:

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32. A particle on the trough of a wave at any instant will come to the mean position after a time (T = time period)

A. T/2

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

С. Т

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

Answer: b

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33. The disc of a siren containing 60 holes rotates at a constant speed of 360 rpm. The emitted sound is in unison with a tuning fork of frequency

A. 10 Hz

B. 360 Hz

C. 216 Hz

D. 6 Hz

Answer: b



34. The ratio of velocity of sound in hydrogen and oxygen

at STP is

A. 16:1

B. 8:1

C.4:1

D. 2:1

Answer: c

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35. In an experiment with sonometer a tuning fork of frequency 256 Hz resonates with a length of 25 em and

another tuning fork resonates with a length of 16 cm. Tension of the string remaining constant the frequency of the second tuning fork

A. 163.84Hz

B. 400 Hz

 $\mathsf{C.}\,320Hz$

 $\mathsf{D.}\,204.8Hz$

Answer: c

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36. The apparent frequency of a note is 200 Hz. When a listener is moving with a velocity of 40 ms^{-1} towards a

stationary source. When he moves away from the same source with the same speed, the apparent frequency of the same note is 160 Hz. The velocity of sound in air in m//s is

A. 340

B. 330

C. 360

D. 320

Answer: c



37. The wave theory of light, in its original form was first postulated by

A. Isaac Newton

B. Christian Huygens

C. Thomas Young

D. Augustin Jean Fresnel.

Answer: b

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38. If a liquid does not wet glass, its angle of contact

A. zero

B. acute

C. obtuse

D. right angle

Answer: c



B. 0.3

C. 0.6

D. none of these.

Answer: a



40. Electron of mass m and charge q is travelling with a speed v along a circular path of radius at right angles to a uniform magnetic field of intensity B. If the speed of the electron is doubled and the magnetic field is halved the resulting path would have a radius

A. 2r

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

 $\mathsf{C.}\,r\,/\,4$

D. r/2

Answer: b



41. From figure describing photoelectric effect we may infer correctly that Frequency



A. Na and Al both have the same threshold frequency

B. maximum kinetic energy for both the metals depend

linearly on the frequency

C. the stopping potentials are different for Na and Al for

the same change in frequency

D. Al is a better photo sensitive material than Na.

Answer: b



42. Two coherent light beams of intensity I and 41 are superposed. The maximum and minimum possible intensities in the resulting beam are

A. 9I and I

B. 9I and 3I

C. 5I and I

D. 5I and 3I

Answer: a

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43. The electron in a hydrogen atom makes a transition from $n = n_1 \rightarrow n = n_2$ state. The time period of the electron in the initial state (n_1) is eight times that in the final state (n_2) The possible values of n_1 and n_2 are

A.
$$n_1 = 8, n_2 = 1$$

B.
$$n_1 = 4, n_2 = 2$$

C.
$$n_1 = n_2 = 4$$

D.
$$n_1 = 1, n_2 = 8$$



44. If the forward voltage in a diode in increased, the width

of the depletion region.

A. increases

B. decreases

C. fluctuates

D. no change

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45. Two nucleons are at a separation of one Fermi. Protons have a charge of $+1.6 \times 10^{-19}C$ The net nuclear force between them is F_1 , if both are neutrons, F_2 if both are protons and F_3 if one is proton and the other is neutron. Then

- A. $F_1 = F_2 > F_3$
- B. $F_1 = F_2 = F_3$
- C. $F_1 > F_2 > F_3$
- D. $F_1 > F_2 > F_3$



46. The electric flux Gaussian for surface A that enclose the charged particles in free space is (given $q_1 = -14nC, q_2 = 78.85nc, q_3 = -56nC$



B. $10^3 CN^{-1}$ ' m^{-2}

C.
$$6.32 imes 10^3 Nm^2 C^{\,-1}$$

D.
$$6.32 imes 10^3 CN^{-1}m^{-2}$$

Answer: a



47. Four metal conductors having different shapes 1. a

sphere

- 2. cylindrical
- 3. pear
- 4. lightning conductor

are mounted on insulating stands and charged. The one

which is best suited to retain the charges for a longer time

is

A. 1 B. 2 C. 3

D. 4

Answer: a

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48. The potential to which a conductor is raised, depends

on

A. the amount of charge

B. geometry and size of the conductor

C. both (a) and (b)

D. only on (a).

Answer: c

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49. The work done in carrying a charge q once round a circle of radius r with a charge Q at the centre

A.
$$\frac{qQ}{4\pi\varepsilon_0 r}$$
B.
$$\frac{qQ}{4\pi\varepsilon_0^2 r^2}$$
C.
$$\frac{qQ}{4\pi\varepsilon_0 r^2}$$

D. none of these

Answer: d

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50. An air filled parallel plate condenser has a capacity of 2 pF. The separation of the plates is doubled and the interspace between the plates is filled with wax. If the capacity is increased to 6 pF, the dielectric constant of wax is

A. 2

B. 3

C. 4

D. 6

Answer: d

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51. The energy that should be added to an electron to reduce its de Broglie wavelength from one nm to 0.5 nm is

A. four times the initial energy

B. equal to the initial energy

C. twice the initial energy

D. thrice the initial energy

Answer: d

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52. Mean life of a radioactive sample is 100 seconds Then its

half-life (in minutes) is

A. 0.693

B. 1

 $C. 10^{-4}$

D. 1.155

Answer: d

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53. Consider two nuclei of the same radioactive nuclide. One of the nuclei was created in a supernova explosion 5 billion years ago. The other was created in a nuclear reactor 5 minutes ago. The probability of decay during the next time is

A. different for each nuclei

B. nuclei created in explosion decays first

C. nuclei created in the reactor decays first

D. independent of the time of creation

Answer: d

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54. Bohr's atom model assumes

A. the nucleus is of infinite mass and is at rest

B. electrons in a quantized orbit will not radiate energy

C. mass of electron remains constant

D. all the above conditions

Answer: d

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55. Identify the property of which is not characteristic for a semiconductor?

A. at a very low temperatures, it behaves like an

insulator

B. at higher temperatures two types of charge carriers

will cause conductivity

C. the charge carriers are electrons and holes in the

valence band at higher temperatures

D. the semiconductor is electrically neutral

Answer: c



56. Identify the wrong statement in the following Coulomb's law correctly describes the electric force that

A. binds the electrons of an atom to its nucleus

B. binds the protons and neutrons in the nucleus of an

atom

C. binds atoms together to form molecules

D. binds atoms and molecules to form solids

Answer: b



57. A single slit of width a is illuminated by violet light of wavelength 400 nm and the width of the diffraction pattern is measured as y. When half of the slit width is covered and illuminated by yellow light of wavelength 600 nm, the width of the diffraction pattern is

A. the pattern vanishes and the width is zero B. y/3

C. 3y

D. none of these

Answer: c



58. At Kavalur in India, the astronomers using a telescope whose objective had a diameter of one metre started using a telescope of diameter 2.54 m. This resulted in

A. the increase in the resolving power by 2.54 times for

the same λ

B. the increase in the limiting angle by 2.54 times for

the same λ

C. decrease in the resolving power

D. no effect on the limiting angle

Answer: a



59. When unpolarised light beam is incident from air onto glass (n = 1.5) at the polarising angle

A. reflected beam is polarised 100 percent

B. reflected and refracted beams are partially polarised

C. is that almost all the light is reflected

D. all of the above

Answer: a



