

India's Number 1 Education App

# PHYSICS

# **BOOKS - KCET PREVIOUS YEAR PAPERS**

# KARNATAKA CET 2002

**Physics Mcq S** 

1. A ray of light travels from an opticaly denser

to a rarer medium. The critical angle for the

two media is c. the maximum possible

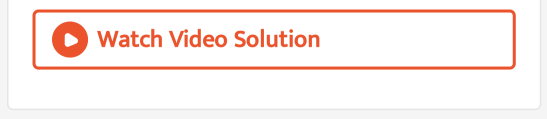
deviation of the ray will be

A. 
$$2c$$
  
B.  $\frac{\pi}{2} - c$ 

$$\mathsf{C}.\,\pi-c$$

D. 
$$\pi-2c$$

### Answer: B



2. When one of the slits of young's experiment is convered with a transparent sheet of thickness 4.8 mm, the central fringe shifts to a position originally occupied by the 30th bright fringe. What should be the thickness of the sheet if the central fringe has to shift to the position occupied by 20th bright fringe?

A. 1.6 mm

B. 3.8 mm

C. 3.2 mm

## D. 7.6 mm

# Answer: C

# Watch Video Solution

**3.** Light passes successively through two polarimeters tubes each of length 0.29m. The first tube contains dextro rotatory solution of concentration  $60kgm^{-3}$  and specific rotation  $0.01radm^2kg^{-1}$ . The second tube contains laevo rotatory solution of concentration

$30 kg/m^3$	and	specific	rotation
$0.02 radm^2 kg^{-1}$ . The net rotation produced is			
A. $0^{\circ}$			
B. $15^\circ$			
C. $10^{\circ}$			
D. $20^{\circ}$			
Answer: A			
<b>Watch Video Solution</b>			

**4.**  $v_O$  and  $v_E$  represent the velocities,  $\mu_O$  and  $\mu_E$  the refractive indices of ordinary and extraordinary rays for a doubly refracting cystal. Then

A. 
$$v_O \leq v_E,\,\mu_O \leq \mu_E$$
 if the crystal is guartz

B.  $v_O \geq v_E, \mu_O \leq \mu_E$ , if the crystal is

### calcite

C.  $v_O \geq v_E, \mu_O \geq \mu_E$ , if the crystal is

#### quartz

D.  $v_O \leq v_E, \mu_O \geq \mu_E$ , if the crystal is

calcite

#### Answer: D



**5.** A racing car movnig towards a cliff, sounds its horn. The driver observes that the sound reflected from the cliff has a pitch one octave higher than the actual sound of the horn. If v is the velocity of sound, then the velocity of the car is

A. 
$$v/2$$

- $\mathrm{B.}\,v\,/\,\sqrt{2}$
- C.v/4
- D. v/3

# Answer: D



**6.** The de Broglie wavelength of an electron in the first Bohr orbit is

A. equal to halff the circumference of the

first orbit

B. equal toone fourth the circumference of

the first orbit

C. equal to the circumference of the first orbit

D. equal to twice the circumference of the

first orbit.

Answer: C



7. Out of the following statements which is not

true?

A. Infrared radiations arise due to minor

electron transition in atoms.

B. Infrared radiations are used for long

distance photography

C. Sun is the natural source of infrared

radiation.

D. Infrared radiations are detected by using

a photometer

Answer: A

8. In fission, the percentage of mass converted

into energy is about

A. 0.01~%

 $\mathsf{B}.\,10~\%$ 

 $\mathsf{C.1}~\%$ 

D. 0.1~%

**Answer: D** 

**9.** If  $l_1, l_2, l_3$  are the lengths of the emitter, base and collector of a transistor then

A. 
$$l_3 < l_2 < l_1$$

B. 
$$l_1=l_2=l_3$$

C. 
$$l_3>l_1>l_3$$

D. 
$$l_3 < l_2 < l_2$$

#### Answer: C

**10.** When the conductivity of a semiconductor is only due to breaking of covalent bonds, the semi conductor is called.

A. intrinsic

B. extrinsic

C. p-type

D. n-type.

Answer: A

11. A very large number of balls are thrown verticlaly upwards in quick successions in such a way that the next ball is thrown when the previous one is at the maximum height. If the maximum height is 5m, the number of balls thrown per minute is (take  $g = 10m/s^2$ )

A. 80

B. 120

C. 40

D. 60

# Answer: D



**12.** The light reflected by a plane mirror may form a real image

A. if the rays incident on the mirror are converging

B. if the rays incident on the mirror are diverging

C. under no circumstances

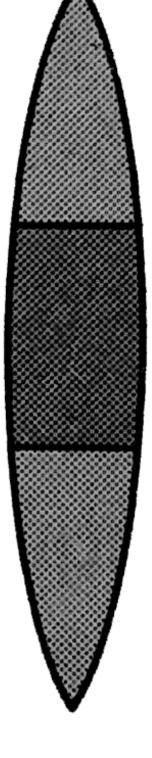
D. if the object is placed very close to the

mirror.

Answer: A

Watch Video Solution

**13.** A convex lens is made up of three different materials as shown in the figure. For a point object placed on its axis, the number of images formed are



A. 5

B. 1

C. 3

D. 4

Answer: C

# Watch Video Solution

# 14. Light appears to travel in straight lines

because

A. light consists of very small particles

- B. the frequency of light is very small
- C. the velocity of light is different from

different colours

D. the wavelength of light is very small.

Answer: D

**15.** In Young's double slit experiment, the central bright fringe can be identified

- A. as it is narrower than other bright fringes
- B. by using white light instead of monochromatic light.
- C. as it has a greater intensity than other

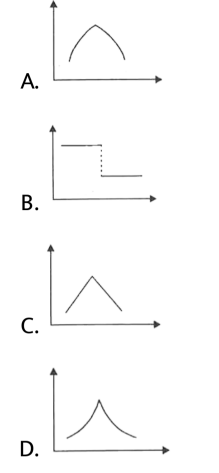
bright fringes

D. as it is wider than other bright fringes.

# Answer: B



**16.** A railway engine whistiling at a constant frequency moves with a constant speed. It goes past a stationary observer beside the railyway track. Which of the following graphs best represent the variation of frequency of the sound (n) heard by the observer with the time (t) ?



# Answer: B

**17.** The tension of a stretched string is increased by 69%. In order to keep its frequency of vibration constant, its length must be increased by

A. 30~%

B. 20~%

 $\mathsf{C.}\,69~\%$ 

D.  $\sqrt{69}~\%$ 

Answer: A



**18.** Under the same conditions of termperature and pressure the velocity of sound in oxygen and hydrogen are  $v_O$  and  $v_H$ . Then

A. 
$$v_O=4v_H$$

$$\mathsf{B.}\, v_H = 4 v_O$$

$$\mathsf{C.}\,v_O=v_H$$

D. 
$$v_H=16v_O$$

#### Answer: B



**19.** 64 small drops of mercury, each of radius r and charge q coalesce to form a big drop the ratio of the surface density of charge of each small drop with that of the big drop is

A. 64:1

B. 1:64

C. 1: 4

D. 4:1

Answer: C

**20.** Two capacitors of capacitances 3  $\mu F$  and  $6\mu F$  are charged to a potential of 12V each. They are now connected to each other, with the positive plate of each joined to the negative plate of the other. The potential difference across each will be

A. 4V

B. 6V

C. zero

D. 3V

#### Answer: A

# Watch Video Solution

**21.** The resultant of two forces, one double the other in magnitude, is perpendicular to the smaller of the two forces, the angle between the two forces is

# A. $120^{\circ}$

B.  $60^{\circ}$ 

C.  $90^{\circ}$ 

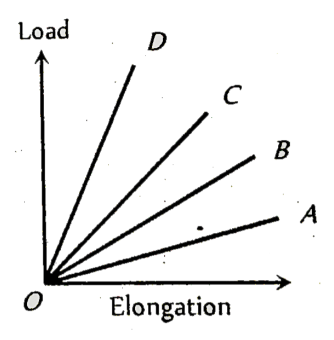
D.  $150^{\circ}$ 

Answer: A

Watch Video Solution

**22.** The load versus elongation graph for four wires of the same material is shown in the

# figure. The thickest wire is represented by



# A. OC

# B. OD

# C. OA

D. OB

#### Answer: C

# Watch Video Solution

**23.** One kilogram of ice at  $0^{\circ}C$  is mixed with one kilogram of water at  $80^{\circ}C$ . The final temperature of the mixture is (take: specific heat of water=4200  $J \ kg^{-1}K^{-1}$ , latent theat of ice = 336 kJ  $kg^{-1}$ )

A.  $40^{\circ}C$ 

B.  $60^{\circ}C$ 

# $\mathsf{C.0}^\circ C$

D.  $50^{\,\circ}\,C$ 

# Answer: C

Watch Video Solution

**24.** A carnot's engine is made to work between  $200^{\circ}C$  and  $0^{\circ}C$  first and then between  $0^{\circ}C$  and  $-200^{\circ}C$ . The ratio of effeciencies of the engine in the two cases is

A. 1:1.73

B. 1.73:1

C. 1: 2

D.1:1

#### Answer: A



**25.** An object is placed 12cm to the left of a converging lens of focal length 8cm. another converging lens of 6cm focal length is placed

at a distance of 30cm to the right of the first

lens. The second lens will produce

A. a virtual enlarged image

B. no image

C. a real inverted image

D. a real enlarged image.

Answer: C

26. The resistance of an incandescent lamp is

- A. smaller when switched on
- B. greater when switched off
- C. the same whether it is switch off or

switch on

D. greater when switched on.

#### Answer: D

27. A superconductor exhibits perfect

- A. ferromagnetism
- B. ferrimagnetism
- C. diamagnetism
- D. paramagnetism

Answer: C



**28.** A magnet is dropped down an infinitely long vertical copper tube

A. the magnet moves with continuously decreasing velocity and ultimately comes to rest

B. the magnet moves with continuously increasing velocity and ultimately acquires a constant temrinal velocity C. the magnet moves with continuously increasing velocity and accelerationD. the magnet moves with continuously increasing velocity but constant acceleration.

Answer: B

Watch Video Solution

**29.** Whenever a hydrogen atom emits a photon in the Balmer series

A. may emit another photon in the Paschen

series

B. need not emit any more photon

C. may emit another photon in the Balmer

series

D. must emit another photon in the Lyman series.





# **30.** The SI unit of radioactivity is

A. Rutherford

B. Roentgen

C. Bacqueral

D. Curie.

Answer: C

**31.** An ammeter and a voltmeter are joined in series to a cell. Their readigns are A and V respectively. If a resistance is now joined in parallel with the voltmeter, then

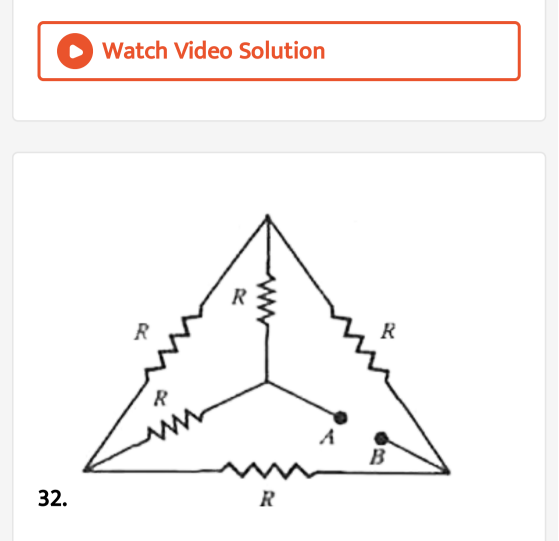
A. A will decrease, V will increase

B. A will increase. V will decrease

C. Both A and V will increase

D. both A and V will decrease

#### Answer: B



If each of the resistance of the network shown

in figure is R, the equivalent resistance between A and B is

A. 3R

B. 5R

C. R/2

D. R

Answer: D



**33.** A cell supplies a current of 0.9 A through a  $2\Omega$  resistor and a current of 0.3 A through a  $7\Omega$  resistor. The internal resistance of the cell

is

A.  $1.2\Omega$ 

 $\mathsf{B}.\,2.0\Omega$ 

 $\mathrm{C.}\,0.5\Omega$ 

D.  $1.0\Omega$ 

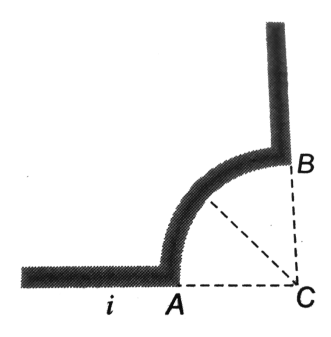
#### Answer: C





**34.** A wire carrying current I is shaped as shown. Section AB is a quarter circle of radius

r. The magnetic field is directed



A. perpendicular to the plane of the paper

### and directed into the paper

B. at an angle  $\pi/4$  to the plane of the

paper

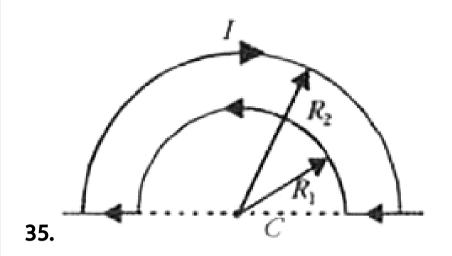
C. along the bisector of the angle ACB away

from AB

D. along the bisector of ACB towards AB

Answer: A

Watch Video Solution



The wire loop formed by joining two semicircular sections of radii  $R_1$  and  $R_2$  and centre C, carries a current I as shown. The magnetic field at C has a magnitude

A. 
$$rac{\mu_0 I}{2} igg( rac{1}{R_1} - rac{1}{R_2} igg)$$
  
B.  $rac{\mu_0 I}{4} igg( rac{1}{R_1} - rac{1}{R_2} igg)$ 

$$\mathsf{C}.\,\frac{\mu_0 I}{2} \bigg( \frac{1}{R_1} + \frac{1}{R_2} \bigg) \\ \mathsf{D}.\,\frac{\mu_0 I}{4} \bigg( \frac{1}{R_1} + \frac{1}{R_2} \bigg)$$

#### Answer: B



36. To increase both the resolving power and

magnifying power of a telecscope

A. the focal length of the objective has to

be increased

B. both the focal length and aperture of

### the objective has to be increased

C. the wavelength of light has to be

decreased

D. the aperture of the objective has to be

increased

Answer: B

Watch Video Solution

**37.** Forty one tuning forks are arranged in increasing order of frequencies such that every fork gives 5 beats with the next. The last fork has a frequency that is double the frequency of the first fork. The frequency of the first fork fork is

A. 210

B. 400

C. 205

D. 200





38. In a stationary wave all the particles

A. in the region between two nodes vibrate

in same phase

B. on either side of a node vibrate in same

phase

C. of the medium vibrate in same phase

D. in the region between two antinodes

vibrate in same phase

Answer: A

Watch Video Solution

**39.** A cylinderical tube, open at both ends, has a fundamental frequency  $f_0$  in air. The tube is dipped vertically into water such that half of its length is inside water. The fundamental frequency of the air column now is A.  $f_0$ 

- B.  $3f_0/4$
- C.  $2f_0$
- D.  $f_0/2$

#### Answer: A



**40.** A man x can hear only upto 10 kHz and another man y upto 20 kHz . A note of

frequency 500 Hz is produced before them

from a stretched string. Then

A. different pitch but same quality

B. same pitch but different quality

C. same pitch and same quality

D. different pitch and different quality

Answer: B

Watch Video Solution

**41.** When 100 V d.c. is applied across a coil, a current of 1 A flows through it. When 100 V a.c. of 50 Hz is applied to the same coil only 0.5 A flos. The inductance of the coil is

A. 5.5 mH

B. 0.55 mH

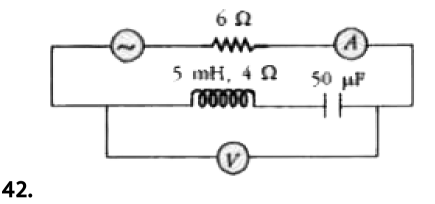
C. 55 mH

D. 0.55 H

Answer: D



#### 



In the circuit shown in the figure, the a.c. source gives a voltage V=20 cos (2000t). Neglecting source resistance, the voltmeter and ammeter reading will be

A. 1.68 V, 0.47A

B. OV, 0.47A

C. 5.6 V, 1.4 A

D. OV, 1.4 A

#### Answer: C



**43.** In the Borh model of the hydrogen atom, let R,V and E represent the radius of the orbit, the speed of electron and the total energy of the electron respectively. Which of the following quantity is proportional to the

quantum number n?

A. E/V

B. R/E

C. VR

D. RE

Answer: C



**44.** In a sample of radioactive material, what percentage of the initial number of active nuclei will decay during one mean life?

A. 0.63

B. 0.693

C. 0.37

D. 0.5

Answer: A



**45.** A caesium photocell , with a steady potential difference of 60V across , is alluminated by a bright point source of light 50cm away. When the same light is placed 1m away the photoelectrons emitted from the cell

A. are half as previous

B. are one quarter as previous

C. each carry one quarter of their previous

energy

#### D. eacy carry one quarter of their previous

momentum

#### Answer: B

Watch Video Solution

**46.** The equation  $y = A \cos^2 \Big[ 2 \pi n t - 2 \pi rac{x}{\lambda} \Big]$ 

represents a wave with

A. amplitude A/2, frequency 2n and

wavelength  $\lambda$ 

B. amplitude	A/2,	frequency	2n	and
wavelength $\lambda/2$				
C. amplitude	А,	frequency	n	and
wavelength $\lambda$				
D. amplitude	A,	frequency	2n	and
wavelength $2\lambda$				

Answer: B

**O** Watch Video Solution

**47.** A light points fixed to one prong of a tuning fork touches a vertical plate. The fork is set vibrating and the plate is allowed to fall freely. If eight oscillations are counted when the plate falls through 10 cm, the frequency of the tuning fork is

A. 280 Hz

B. 360 Hz

C. 56 Hz

D. 560 Hz

#### Answer: C



**48.** Three point charges are placed at the corner of an equilateral triangle. Assuming only electrostatic forces are acting.

A. will be in equilibrium if the charges

rotate about the centre of the triangle

B. can never be in equilibrium

C. will be in equilibrium if the charges have

the same magnitudes but different signs

D. will be in equilibrium if the charges have

different magnitude and different signs.

Answer: B

Watch Video Solution

**49.** Two copper balls, each weighing 10 g are kept in air 10 cm apart. If one electron from every  $10^6$  atoms is transferred from one ball to

the other, the coulomb force between them is

(atomic weight of copper is 63.5)

A.  $2.0 imes 10^4 N$ 

B.  $2.0 imes 10^{10}N$ 

C.  $2.0 imes 10^6 N$ 

D.  $2.0 imes 10^8 N$ 

Answer: D



**50.** What fraction of the energy drawn from the charging battery is stored in a capacitor?

A. 0.75

B. 1

C. 0.25

D. 0.5

Answer: D

Watch Video Solution

**51.** A projectile is moving at  $20ms^{-1}$  at its highest point, where it breaks into equal parts due to an internal explosion. One part moves vertically up at  $30ms^{-1}$  with respect to the gound. Then the other part will move it

- A.  $20ms^{-1}$
- B.  $10\sqrt{31}ms^{-1}$
- C.  $50ms^{-1}$
- D.  $30ms^{-1}$

#### Answer: C



**52.** A body is projected vertically upwards from the surface of a planet of radius *R* with a velocity equal to half the escape velocity for that planet. The maximum height attained by the body is

A. R/2

B. R/3

C. R/5

#### Answer: B



**53.** From the top of a tower a stone is thrown up which reaches the ground in a time  $t_1$ . A second stone thrown down with same speed reaches the ground in a time  $t_2$ . A third stone released from rest from the same location reaches the gound in a time  $t_3$ . then

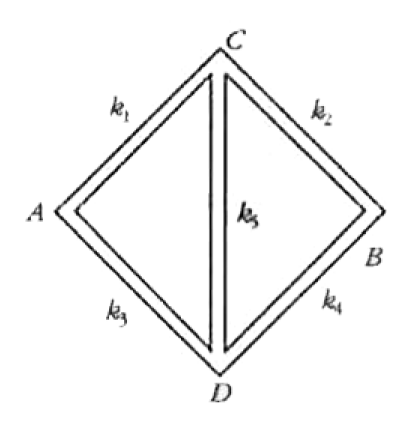
A. 
$$rac{1}{t_3} = rac{1}{t_2} - rac{1}{t_1}$$

B. 
$$t_3^2 = t_1^2 - t_2^2$$
  
C.  $t_3 = rac{t_1 + t_2}{2}$ 

D. 
$$t_3=\sqrt{t_1t_2}$$

#### Answer: D

Watch Video Solution



54.

Five rods of same dimensions are arranged as shown in the figure. They have thermal conductivities  $k_1, k_2, k_3, k_4$  and  $k_5$  when points A and B are maintained at different temperatures. No heat flows through the central rod if

A. 
$$k_1k_4=k_2k_3$$

B. 
$$k_1 = k_4$$
 and  $k_2 = k_3$ 

C. 
$$\displaystyle rac{k_1}{k_4} = \displaystyle rac{k_2}{k_3}$$

D. 
$$k_1k_2=k_3k_4$$

#### Answer: A

# Watch Video Solution

**55.** The energy spectrum of a black body exhibits a maximum around a wavelength  $\lambda_0$ , the temperature of the black body is now changed such that the energy is maximum around a wavelength  $3\lambda_0/4$ . The power radiated by the black body will now increase by a factor of

A. 64/27

B. 256/81

 $\mathsf{C.}\,4/3$ 

# D. 16/9

#### Answer: B

# Watch Video Solution

**56.** n identical bulbs, each designed to draw a power p from a certain voltage supply, are joined in series across that supply. The total power which they will draw is

A. 
$$P/n$$

B.  $P/n^2$ 

 $\mathsf{C}.\,nP$ 

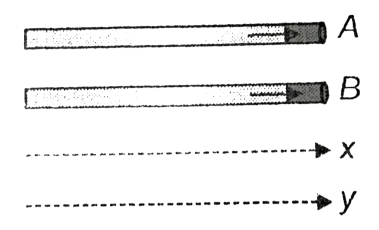
D. P

### Answer: C

Watch Video Solution

**57.** A and B are two conductors carrying a current i in the same direction x and y are two electron beams moving in the same direction.

#### There will be



A. attraction between A and B, repulsion

between x and y

B. repulsion between A and B, attraction

between x and y

C. attraction between A and B and x and y

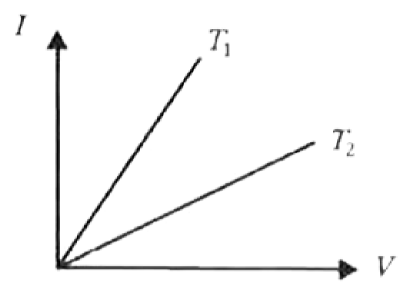
D. repulsion between A and B and x and y

### Answer: C



58. The current-voltage graph for a given metallic conductor at two different temperature  $T_1$  and  $T_2$  are as shown in the

# figure. Then



A.  $T_1 < T_2$ 

B. nothing can be said about  $T_1$  and  $T_2$ 

 $C. T_1 = T_2$ 

D.  $T_1 > T_2$ 

#### Answer: A



**59.** The variation of the intensity of magnetisation (I) with respect to the magnetising field (H) in a diamagnetic substance is described by the graph



A. OC

B. OD

C. OA

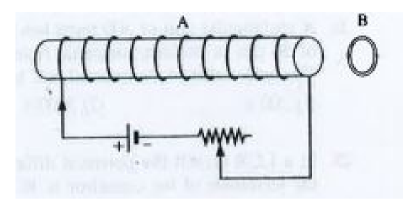
D. OB

Answer: A

**Watch Video Solution** 

**60.** An aluminium ring B faces an electromagnet A. The current *I* through A can

#### be altered.



- A. If I decreases A will repel B
- B. Whether I increases or decreases, B will

not experience any force

- C. If I increases, A will repel B
- D. If I increases, A will attract B.

Answer: C

