

3.5 PHYSICS (232)

3.5.1 Physics Paper 1 (232/1)

SECTION A: (25 marks)

Answer *ALL* the questions in this section in the spaces provided.

- 1 A student measured the length of a wire four times using a metre rule and obtained the following readings: 18.6 cm; 18.5 cm; 18.6 cm and 18.5 cm. Determine the length the student should record. (2 marks)
- 2 **Figure 1** shows a magnified scale of a micrometer screw gauge.

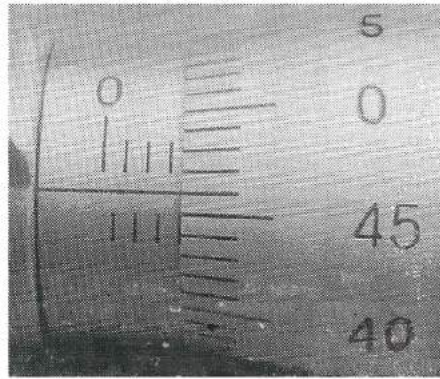


Figure 1

- Record the reading indicated. (1 mark)
- 3 State the reason why it is **not correct** to quote the weight of solid objects in kilograms. (1 mark)
- 4 **Figure 2** shows a section of a curved surface **ABCD**. Point **A** is higher than point **B** while **BCD** is horizontal. Part **ABC** is smooth while **CD** is rough. A mass **m** is released from rest at **A** and moves towards **D**.

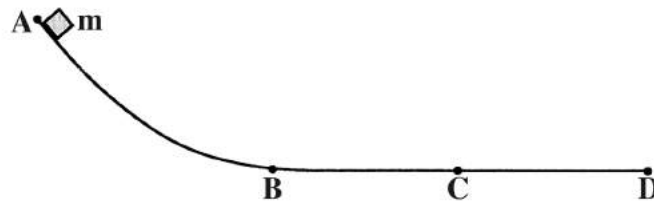
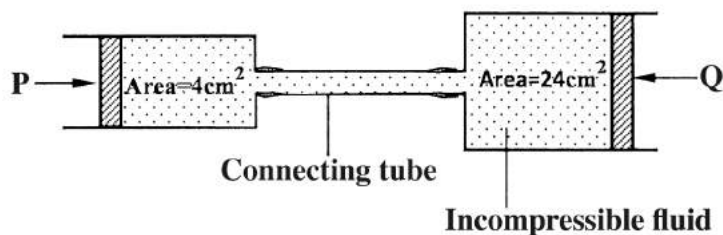


Figure 2

State the changes in the velocity of **m** between:

- (a) **B** and **C**; (1 mark)
- (b) **C** and **D**. (1 mark)

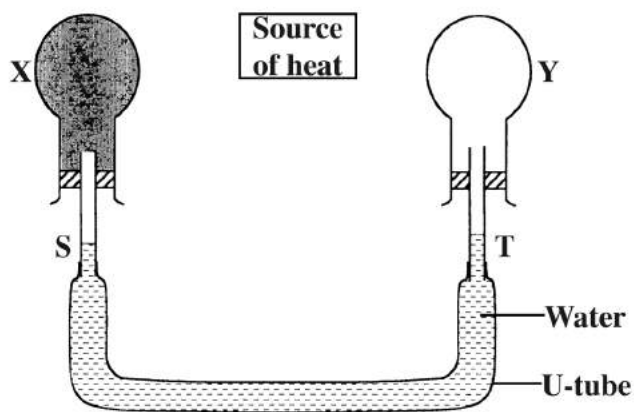
- 5 **Figure 3** shows two cylinders of different cross-sectional areas connected with a tube. The cylinders contain an incompressible fluid and are fitted with pistons of cross-sectional areas  $4 \text{ cm}^2$  and  $24 \text{ cm}^2$ .



**Figure 3**

Opposing forces  $P$  and  $Q$  are applied to the pistons such that the pistons do not move. If the pressure on the smaller piston is  $5 \text{ N cm}^{-2}$ . Determine force  $Q$ . (2 marks)

- 6 An oil drop of volume  $V \text{ m}^3$  introduced on the surface of water spreads to form a patch whose area is  $A \text{ m}^2$ . Derive an expression for obtaining the diameter,  $d$  of a molecule of oil. (2 marks)
- 7 **Figure 4** shows a source of heat placed at equal distances from two identical flasks  $X$  and  $Y$  containing air. The surface of  $X$  is painted black while  $Y$  is clear.



**Figure 4**

$X$  and  $Y$  are linked by a U-tube filled with water whose levels  $S$  and  $T$  are initially the same. It is later observed that  $S$  falls while  $T$  rises. Explain this observation. (2 mark)

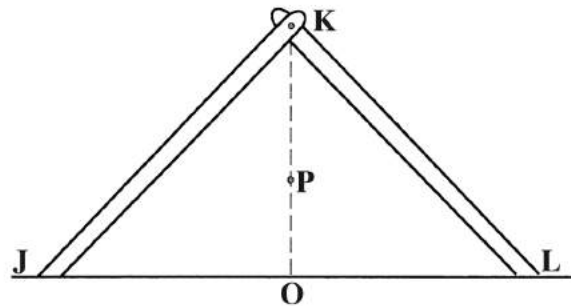
- 8 **Figure 5** shows a uniform rod 4 m long and of mass 2 kg. It is pivoted 1 m from one end and balanced horizontally by a string attached near the other end.



**Figure 5**

Determine the position where a mass of 5 kg should be placed on the rod so that the rod remains horizontal and the tension in the string is zero. (3 marks)

- 9 **Figure 6** shows two identical rods **JK** and **LK** connected with a hinge at **K**.

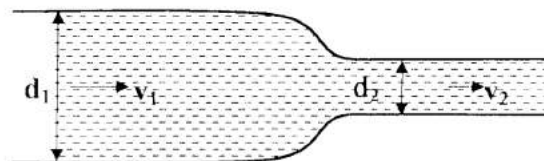


**Figure 6**

The position of the centre of gravity for the system is at **P**. The arrangement is now adjusted so that **J** and **L** move equal distances towards **O**. Sketch the new arrangement on the same diagram and mark the new position of the centre of gravity. (2 marks)

- 10 A light spiral spring extends by 4 mm when loaded with a weight  $W$ . The spring is connected in series with an identical spring. The combination is loaded with the weight  $W$ . Determine the extension of the combination. (2 marks)

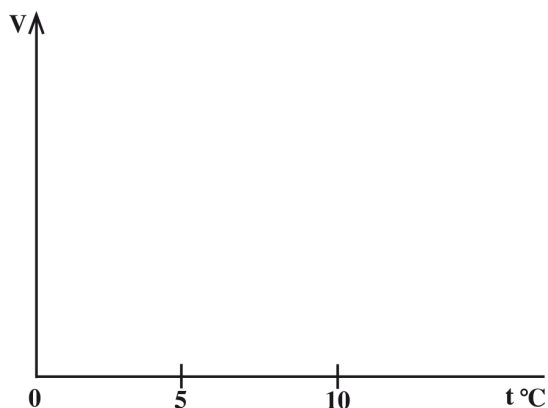
- 11 **Figure 7** shows an incompressible fluid flowing through a pipe,  $A_1$  and  $A_2$  are the cross-sectional areas of the pipes in the larger section and smaller section of the pipe respectively, while  $V_1$  and  $V_2$  are speeds of the fluid at the two sections of the pipe.



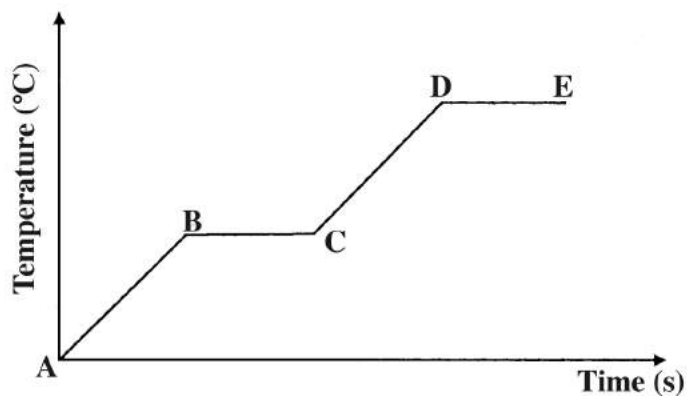
**Figure 7**

Derive an expression for the ratio of the speeds  $\frac{V_2}{V_1}$  in terms of  $A_1$  and  $A_2$ . (2 marks)

- 12 On the axis provided, sketch the graph which shows the relationship between volume and temperature of a fixed mass of water in the temperature range  $0^{\circ}\text{C}$  to  $10^{\circ}\text{C}$ . (1 mark)



- 13 **Figure 8** shows a graph of the variation of temperature with time for a pure substance heated at a constant rate.



**Figure 8**

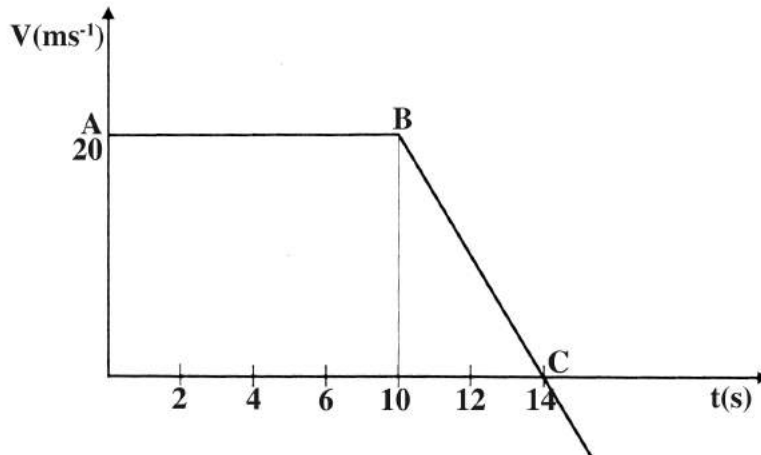
Assuming that heat transfer to the surroundings is negligible, state the changes observed on the substance in region:

- (a) **BC**; (1 mark)
- (b) **DE**. (1 mark)
- 14 In a smoke cell experiment to demonstrate Brownian motion, smoke particles are seen moving randomly. State the cause of the randomness. (1 mark)

**SECTION B:** (55 marks)

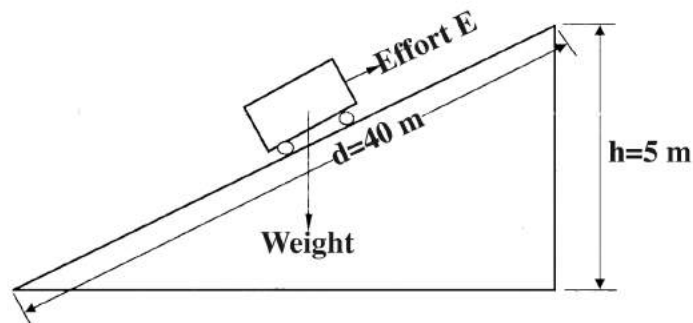
Answer *all* the questions in this section in the spaces provided.

- 15 **Figure 9** shows a velocity-time graph for the motion of a body of mass 2 kg.



**Figure 9**

- (a) Use the graph to determine the:
- (i) displacement of the body after 8 seconds. (3 marks)
  - (ii) acceleration after point **B**; (3 marks)
  - (iii) force acting on the body in part (a) (ii). (3 marks)
- (b) Sketch a displacement-time graph for the motion from point **A** to **C**. (2 marks)
- 16 **Figure 10** shows a trolley of weight 20 N pulled by a force of 4 N from the bottom to the top of an inclined plane at a uniform speed.

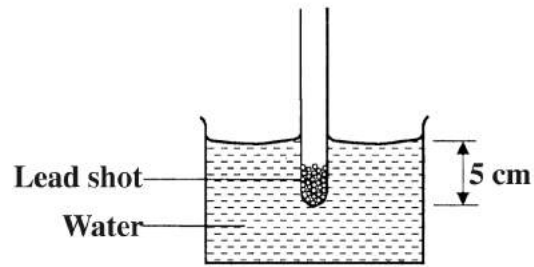


**Figure 10**

- (a) (i) State the value of the force acting downwards along the inclined plane. (1 mark)
- (ii) Explain how the value in part (a) (i) is obtained. (2 marks)

- (b) For the system, determine the:
- (i) mechanical advantage; (3 marks)
  - (ii) velocity ratio; (3 marks)
  - (iii) efficiency. (2 marks)
- 17** (a) A long horizontal capillary tube of uniform bore sealed at one end contains dry air trapped by a drop of mercury. The length of the air column is 142 mm at 17°C. Determine the length of the air column at 25°C. (3 marks)
- (b) The pressure of the air inside a car tyre increases if the car stands out in the sun for some time on a hot day. Explain the pressure increase in terms of the kinetic theory of gases. (3 marks)
- (c) In an experiment to determine the specific latent heat of vapourization of water, steam of mass 10 g at 100°C is passed into 100 g of water initially at 20°C in a container of negligible heat capacity. The temperature of the water rises to 70°C.  
(Take the specific heat capacity of water as  $4.2 \times 10^3 \text{ J kg}^{-1} \text{ K}^{-1}$  and the boiling point of water as 100°C)
- (i) Determine the specific latent heat of vapourization of water. (4 marks)
  - (ii) State **two** sources of error in this experiment. (2 mark)
- 18** (a) When a bus goes round a bend on a flat road, it experiences a centripetal force. State what provides the centripetal force. (1 mark)
- (b) State the purpose of banking roads at bends. (1 mark)
- (c) A student whirls a stone of mass 0.2 kg tied to a string of length 0.4 m in a vertical plane at a constant speed of 2 revolutions per second.  
(Take acceleration due to gravity  $g$  as  $10 \text{ ms}^{-2}$ )
- (i) State **two** forces acting on the stone when it is at the highest point. (2 marks)
  - (ii) Determine the:
    - I angular velocity of the stone; (3 marks)
    - II tension in the string when the stone is at the highest point; (3 marks)

- 19 **Figure 11** shows a test-tube whose cross-sectional area is  $2 \text{ cm}^2$  partially filled with lead shot floating vertically in water.



**Figure 11**

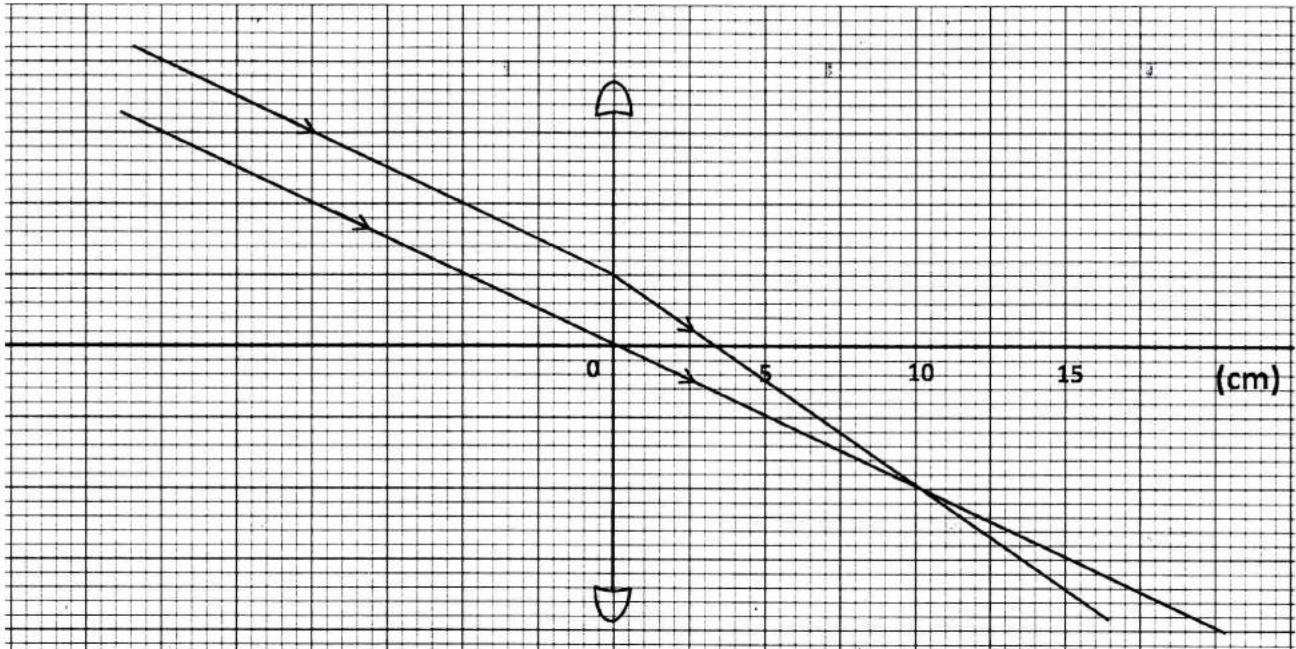
(Take gravitational acceleration as  $10 \text{ ms}^{-2}$  and density of water  $\rho_w$  as  $1 \text{ g cm}^{-3}$ )

- (a) (i) Determine the:
- I volume of the water displaced; (2 marks)
  - II weight of water displaced. (3 marks)
- (ii) State the combined weight of the test-tube and the lead shot. (1 mark)
- (iii) Determine the length of the test-tube that would be submerged in a liquid of density  $0.8 \text{ g cm}^{-3}$ . (4 marks)
- (b) The set up in **figure 11** can be used as a hydrometer to measure densities of liquids. State how such a hydrometer would be improved to measure small differences in densities of liquids. (1 mark)

SECTION A (25 marks)

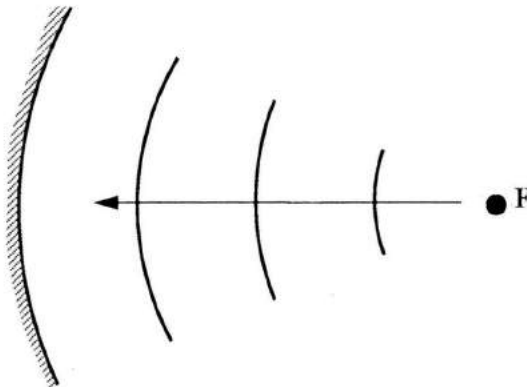
Answer **all** the questions in this section in the spaces provided.

1 **Figure 1** shows two parallel rays from a distant object passing through a convex lens:



**Figure 1**

- (a) Indicate on the diagram, the position of the principal focus of the lens. (1 mark)
  - (b) Determine the focal length of the lens. (1 mark)
- 2 State the effect of decreasing the distance between the plates of a parallel plate capacitor on the capacitance. (1 mark)
- 3 **Figure 2** shows circular waves originating from the principal focus F of a concave mirror and moving towards the mirror.



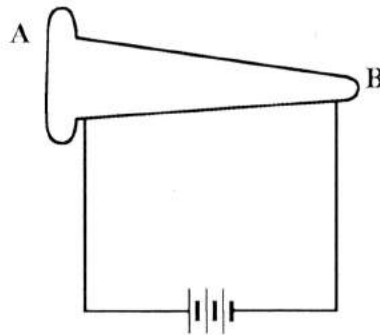
**Figure 2**

Complete the diagram to show the reflected waves.

(1 mark)

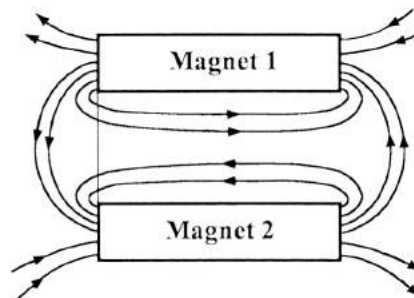


- 4 The frequency of an electromagnetic wave is  $4.0 \times 10^6$  Hz. Determine its wavelength. (*take speed of light as  $3.0 \times 10^8$  ms<sup>-1</sup>*). (3 marks)
- 5 **Figure 3** shows a nail on which a wire is to be wound to make an electromagnet.



**Figure 3**

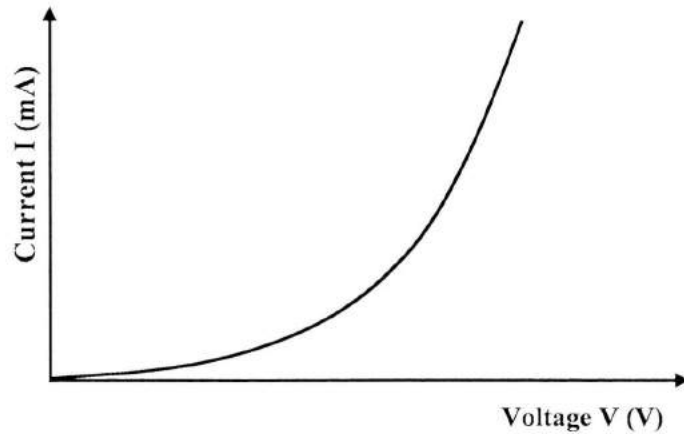
- By drawing, show how the wire should be wound around the nail so that end A becomes a north pole and end B a south pole. (1 mark)
- 6 It is observed that when the cap of an uncharged electroscope is irradiated with light of high frequency, the leaf of the electroscope rises. Explain this observation. (3 marks)
- 7 **Figure 4** shows the magnetic field pattern around two bar magnets placed side by side.



**Figure 4**

Indicate on the diagram the poles of each magnet. (1 mark)

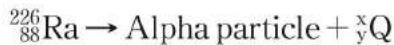
8 **Figure 5** shows a graph of current against voltage for a semiconductor diode.



**Figure 5**

In the space provided, draw a circuit diagram that may be used to obtain values needed to draw the graph in **figure 5**. (3 marks)

9 Radium undergoes radioactive decay by emitting an alpha particle to form a daughter nuclide Q as in the reaction:



Determine the values of:

(a) x ..... (1 mark)

(b) y ..... (1 mark)

10 State **two** uses of a charged gold leaf electroscope. (2 marks)

11 The anode of an x-ray tube becomes hot when the tube is in use. State the reason for this. (1 mark)

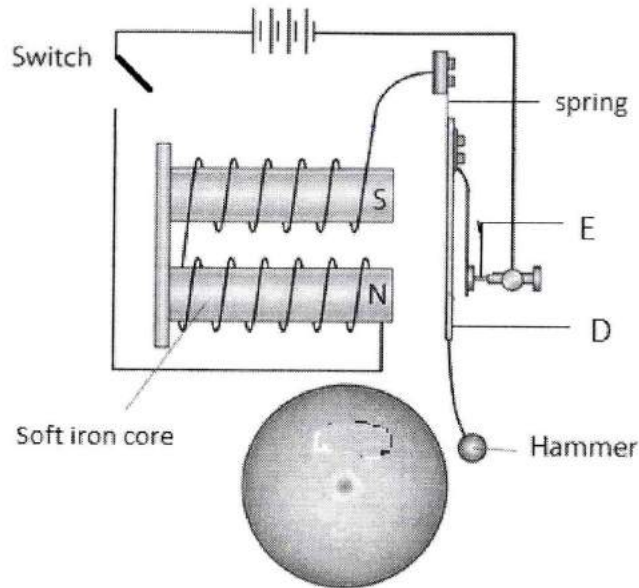
12 Draw a ray diagram to show how a ray of light may be totally internally reflected two times in an isosceles right - angled glass prism. (*Assume that the critical angle of glass is  $42^\circ$* ) (2 marks)

13 The current of electrons hitting the screen of a cathode ray oscilloscope is  $2.0 \times 10^{-4}$  A . Determine the number of electrons that strike the screen each second. (*take charge of an electron as  $1.6 \times 10^{-19}$  C*). (3 marks)

**SECTION B** (55 marks)

Answer **all** the questions in this section in the spaces provided.

- 14 (a) **Figure 6** shows a simple electric bell circuit.



**Figure 6**

- (i) Name the parts labelled:

(I) **D** ..... (1 mark)

(II) **E** ..... (1 mark)

- (ii) When the switch is closed, the hammer hits the gong repeatedly. Explain why:

(I) the hammer hits the gong. (2 marks)

(II) the hammer hits the gong repeatedly. (3 marks)

- (b) An electric bulb is rated 60 W, 240 V. Determine:

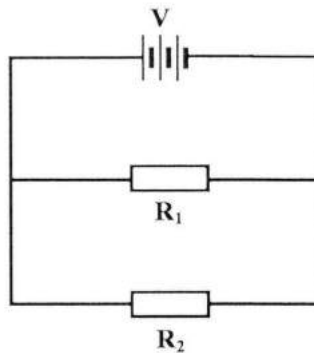
(i) the current that flows through it when it is connected to a 240 V supply. (3 marks)

(ii) the resistance of the bulb. (3 marks)

- 15 (a) One of the causes of energy loss in a transformer is heating in the coils when current flows. State:

(i) the reason why the current causes heating. (1 mark)

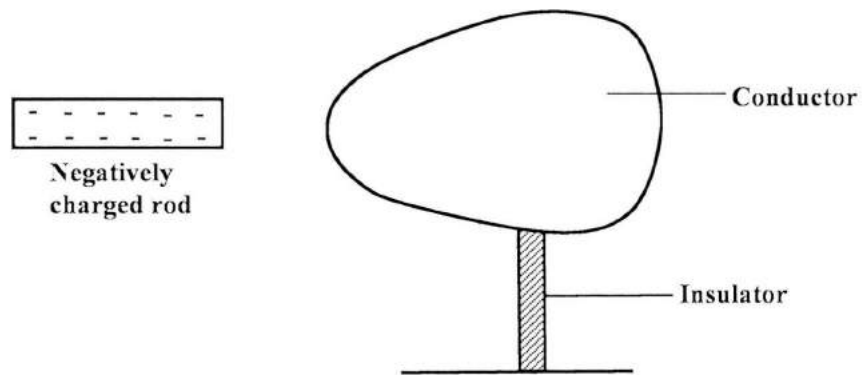
- (ii) how the heating can be minimized. (1 mark)
- (b) The input voltage of a transformer is 240 V and its output is 12 V. When an 80 W bulb is connected across the secondary coil, the current in the primary coil is 0.36 A. Determine:
- (i) the ratio  $\frac{N_P}{N_S}$  of the transformer, (*where  $N_p$  is the number of turns in the primary coil and  $N_s$  is the number of turns in the secondary coil*) (3 marks)
- (ii) the power input of the transformer. (3 marks)
- (iii) the power output of the transformer. (1 mark)
- (iv) the efficiency of the transformer. (2 marks)
- 16** (a) **Figure 7** shows resistors  $R_1$  and  $R_2$  connected in parallel. Their ends are connected to a battery of potential difference  $V$  volts.



**Figure 7**

- (i) In terms of  $V$ ,  $R_1$  and  $R_2$ , write an expression for:
- (I) current  $I_1$  through  $R_1$ . (1 mark)
- (II) current  $I_2$  through  $R_2$ ; (1 mark)
- (III) total current  $I$  in the circuit. (1 mark)
- (ii) Show that the total resistance  $R_T$  is given by  $R_T = \frac{R_1 R_2}{R_1 + R_2}$ . (3 marks)

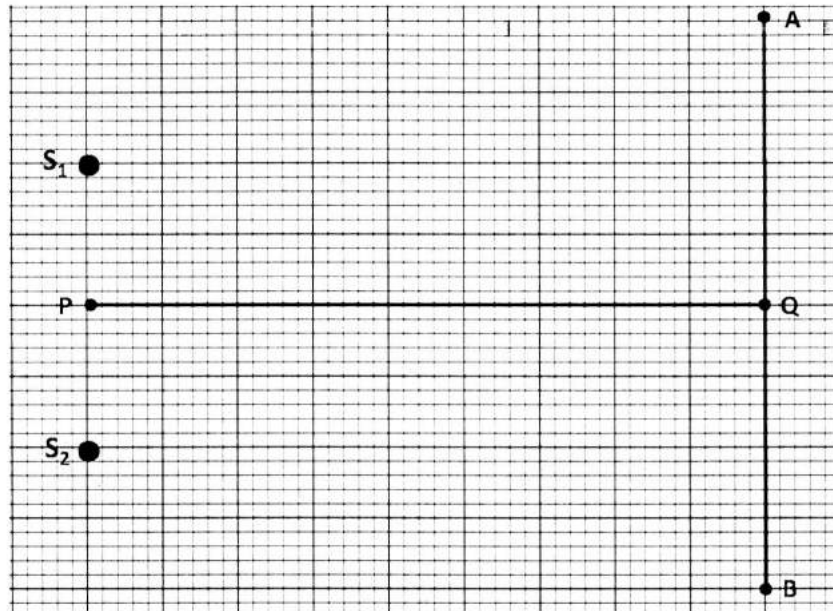
- (b) **Figure 8** shows a negatively charged rod placed near an uncharged conductor resting on an insulating support.



**Figure 8**

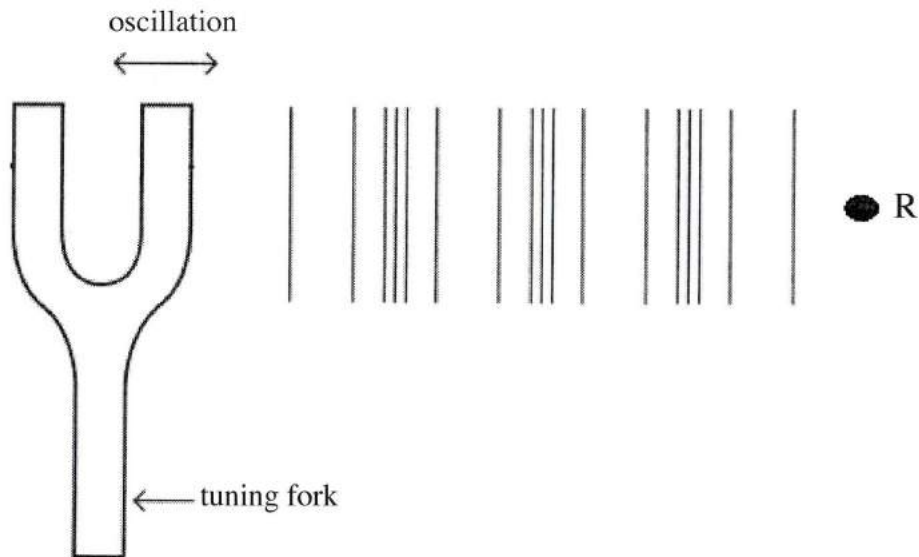
- (i) Show the charge distribution on the conductor. (2 marks)
- (ii) State the effect:
- (I) of momentarily touching the conductor with a finger while the charged rod is still near the conductor. (1 mark)
  - (II) on the charge distribution of withdrawing the negatively charged rod after momentarily touching the conductor. (1 mark)
- (iii) In the space provided, sketch a diagram to show how the charge in ii (II) would have been distributed if the conductor was a sphere. (1 mark)

- 17 (a) **Figure 9** shows two speakers  $S_1$  and  $S_2$  which produce sound of the same frequency. They are placed equidistant from a line  $AB$  and a line  $PQ$ . ( $PQ$  is perpendicular to line  $AB$ ).



**Figure 9**

- (i) A student walking from  $A$  to  $B$  hears alternating loud and soft sounds. Explain why at some point the sound heard is soft. (2 marks)
- (ii) The student now walks along line  $PQ$ . State with reason the nature of the sound the student hears. (3 marks)
- (b) **Figure 10** shows sound waves in air produced by a vibrating tuning fork.  $R$  is an air molecule on the path of the waves.

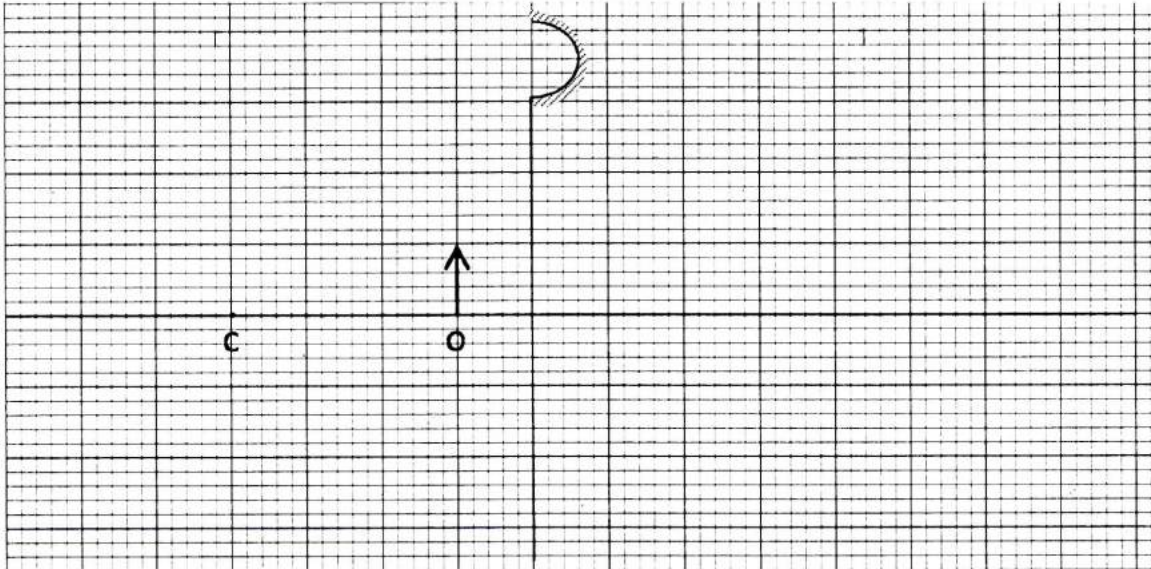


**Figure 10**

- (i) Using a line, indicate on the diagram a distance  $d$  equal to one wavelength of the wave. (1 mark)

- (ii) In the space provided, show with an arrow the direction of motion of the air molecule R as the waves pass. (1 mark)
- (iii) Explain the reason for the answer in (ii). (2 marks)

**18** **Figure 11** shows an object placed 10 cm in front of a concave mirror whose radius of curvature is 40 cm.



**Figure 11**

- (a) (i) On the same figure, draw a ray diagram to show the position of the image formed. (3 marks)
- (ii) Use the ray diagram to determine:
- (I) the image distance. (1 mark)
- (II) the magnification. (3 marks)
- (iii) State where the position of the image would be if the object had been placed at the principal focus. (1 mark)
- (b) Draw a ray diagram to show the formation of a partially dark shadow and a totally dark shadow during the eclipse of the sun. (3 marks)

3.5.3 Physics Paper 3 (232/3)

4XHVWLRQ 1

3\$57 \$

<RX DUH SURYLGHG ZLWK WKH IROORZLQJ:

- D PHWUH UXOH
- 3 RSWLFDO SLQV
- 2 VPDOO ZRRGHQ EORFNV
- D VWRS ZDWFK
- D VWDQG, D ERVV DQG FODPS
- D SLHFH RI VHOORWDSH

3URFHHG DV IROORZV

- (D) 8VLQJ WKH WZR ZRRGHQ EORFNV, FODPS WZR RSWLFDO SLQV WZR VPDOO ZRRGHQ EORFNV SURMHFW RXW RI WKH EORFNV LQ D KRULJRQWDO SODQH.
- (E) 8VLQJ D SLHFH RI VHOORWDSH, DWWDFK WKH WKLUG RSWLFDO SLQ DFURVV WKH [ 10 FP IURP WKH 50 FP PDUN. 1RZ VXVSHQG WKH PHWUH UXOH RQ WKH WZR FODI WKDW LW FDQ VZLQJ IUHHO\ LQ D YHUWLFDO SODQH ZLWK WKH PHWUH UXOH SLQ DV W

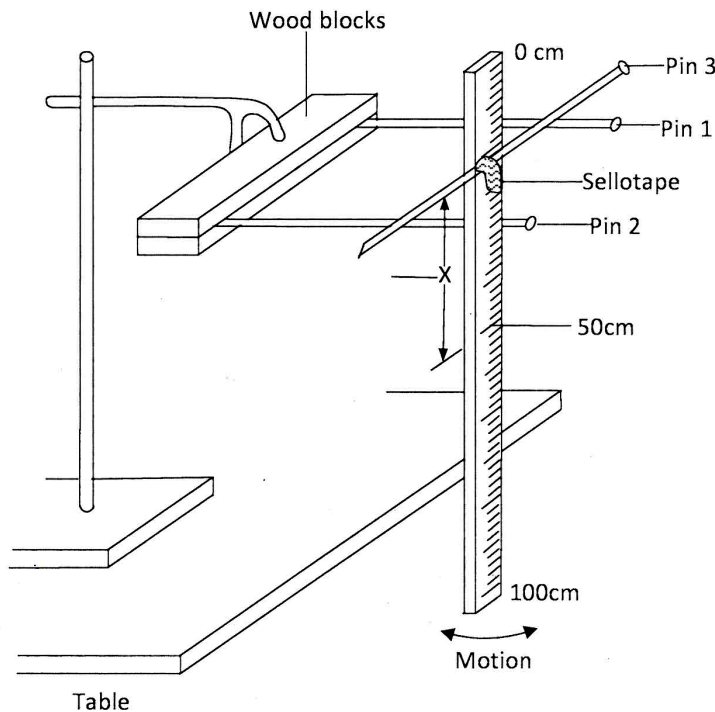


Figure 1



(F) 'LVSODFH WKH ORZHU HQG RI WKH PHWUH UXOH VOLJKWO\ DQG OHHWJWH%&LOC  
 0HDVXUH DQG UHFRUG LQ WDEOH 1 WKH WLPH W(~~FRUUEHFWRUHQHFWLPRQSDDFH~~)

(G) (L) 5HSHDW WKH SURFHGXUH LQ (E) DQG (F) IRU WKH YDOXH RI [ VKRZQ LQ V

(LL) )RU HDFK YDOXH RI [ VKRZQ LQ WKH WDEOH, GHWHUHQHFWKIRHULRG 7(  
**GHFLPDO SODQH**FRPSOHWH WKH WDEOH. (7KH SHULRG 7 LV WKH WLPH IR  
 RVFLOODWLRQ).

**WDEOH 1**

'LVWDQFH ;(FP)	10	14	18	22	26	30
7LPH W (V)						
3HULRG 7 (V)						
7 <sup>2</sup> ; FRUUEHFWRU WR 1 GHFLPDO SODFH						
; <sup>2</sup>						

(H) 2Q WKH JULG SURYLGHG, SORW;~~D JUDSKDIDLQVWRULJLQQRWUHTXLUHG~~).  
 (5 PDUNV)

(I) )URP WKH JUDSK, GHWHUPLQH:

(L) WKH VORSH 6 RI WKH JUDSK. (3 PDUNV)

(LL) WKH YDOXH RI FRQVWDQW U JLYHQ WKDW:  
 U6 39.5 (2 PDUNV)

**3\$57 %**

<RX DUH SURYLGHG ZLWK WKH IROORZLQJ:

- D FRQYHUJLQJ PLUURU
- D UHFWDQJXODU SLHFH RI PDQLOOD SDSHU
- D KDOI PHWHU UXOH
- D VWDQG, ERVV DQG FODPS
- D GURSSHU
- OLTXLG 4

**3URFHGH DV IROORZV**

(J) (L) 8VLQJ WKH ZRRGHQ EORFNV FODPS WKH PDQLOOD SDSHU LQ WKH VWDQG ' WKH EORFNV LQ D KRULJRQWDO SODQH, DERXW 30 FP DERYH WKH EHQFK.

(LL) 3ODFH WKH PLUURU RQ WKH EHQFK VR WKDW LWV FHQWUH LV YHUWLFDPDQLOOD SDSHU.

(K) :LWK \RXU H\H YHUWLFDOO\ DERYH WKH IUHH HQG RI WKH PDQLOOD, REVHUYH I LPDJH DSSHDULQJ ~~ADJUH\%~~

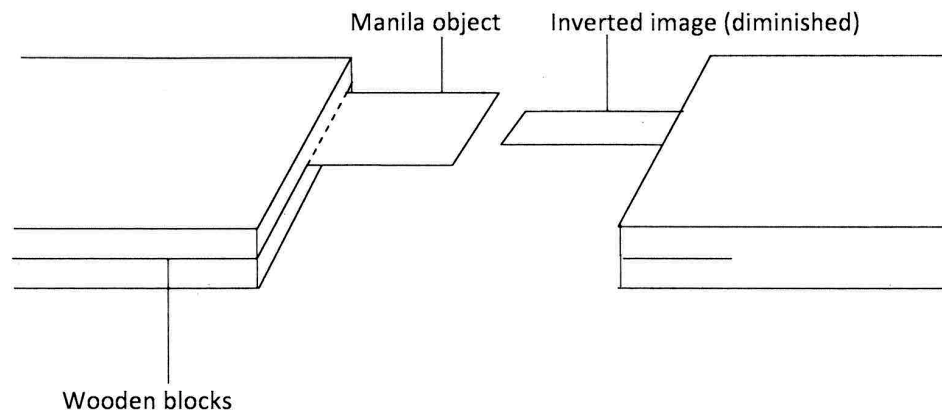


Figure 2

(L) 1RZ DGMXVW WKH KHLJKW RI WKH PDQLOODWKH FHQWUROD WKH PLUURU XQWLWKDW RI WKH LQYHUWHG LPDJH ~~ADJUH\%~~ DO DV LQ

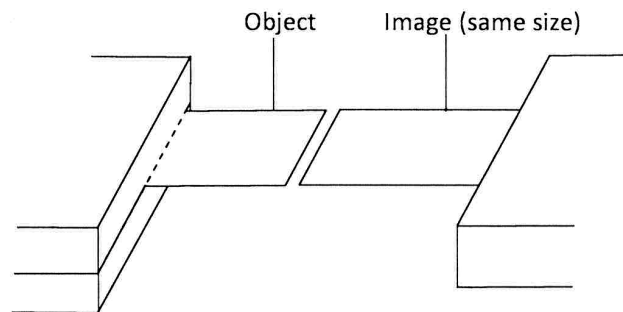


Figure 3

0HDVXUH DQG UHFRUG WKH ~~EHQFK~~ WKH PDQLOOD SDSHU DQG WKH EHQFK.

/ <sub>1</sub> .....FP (1 PDUN)

(M) 8VLQJ WKH GURSSHU SURYLGHG SXW VRPH OLTXLG 4 RQ WKH PLUURU VR WKDW GLDPHWHU. 5HSHDW SDUW (L). 0HDVXUH DQG UHFRUG ~~WKH PDQLOOD~~ SDSHU WKH EHQFK.

/ <sub>2</sub> .....FP (1 PDUN)

(N) 'HWHUPLQH FRQVWDQW N JLYHQ WKDW:

/ <sub>1</sub> N/ <sub>2</sub> (2 PDUNV)

4XHVWLRQ 2

<RX DUH SURYLGHG ZLWK WKH IROORZLQJ:

- ! IRXU!&!ÿ!UHVLVWRUV
- D UHVLVWDQFH ZLUH ODEHOOHG 6 PRXQWHG RQ D KDOI PHWUH UXOH
- D UHVLVWDQFH ZLUH \$% PRXQWHG RQ D PHWUH UXOH
- WZR GU\ FHOOV DQG D FHOO KROGHU
- D FHQWUH ]HUR JDOYDQRPHWHU \*
- 8 FRQQHFWLQJ ZLUHV HDFK ZLWK D FURFRGLOH FOLS DW RQH HQG
- D MRFNH\
- D PLFURPHWHU VFUHZ JDXJH
- D VZLWFK

(D) 6HW XS WKH FLUFXODV WR ZKLFK!5!LV!QHDU!\$!DQG!6!LV!QHDU!%7!!85!LV!D!&!ÿ DQ DSSURSULDWH FRPELQDWLRQ RI 10-RKP UHVLVWRUV).

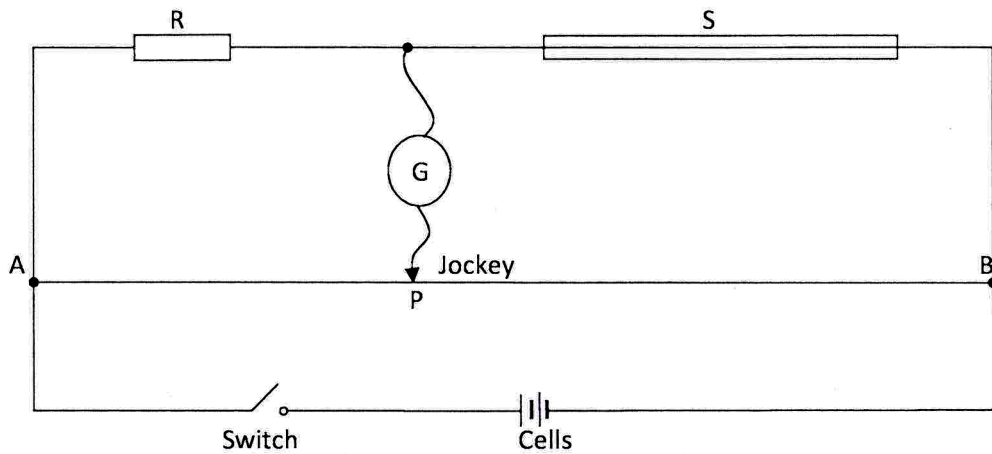


Figure 4

8E:!  
! EULHÁ!  
! %!  
R

8F:!  
! ZKLFK!  
EHWZHHQ \$ DQ

(G) 5HSHDW SDUW (F) WR REWDLQ / IRU RWKHU YDOXH RI 5 VKRZQ LQ WDEOH 2.

(H) 'HWHUPLQH:

(L)  $\frac{1}{L}$  IRU DOO WKH YDOXH RI / FRUUHFW WR 2 GHFLPDO SODFHV.

(LL)  $\frac{1}{R}$  IRU DOO YDOXH RI 5 FRUHFWR WR 3 GHFLPDO SODFHV.

58Y:	5	10	15	20	25	30
/(P)						
$\frac{1}{L}$						
$\frac{1}{R}$						

(I) 2Q WKH JULG SURYLGHG, SORW  $\frac{1}{L}$  JUDSK RI  $\frac{1}{R}$  WULJLQ QRW UHTXLUHG). (5 P

(J) (L) 'HWHUPLQH WKH VORSH Q RI WKH JUDSK. (3 PDUNV)

(LL) 6WDWH WKH XQLW RI Q. (1 PDUN)

(K) 8VLQJ WKH PLFURPHWHU VFUHZ JDXJH, PHDVXUH DQG UHFRUG WKH GLDPHWHU '  
' ..... P. (1 PDUN)

(L) 'HWHUPLQH WKH YDOXH RI FRQVWDQW N JLYHQ WKDW

! L!N!! !!>' 2Q (3 PDUNV)