

Royal College - Colombo 07

Grade 13



Second Term Test – August 2023 Physics I

Time: 2 hours

$$g = 10 \text{ N kg}^{-1}$$

Answer all questions.

Part I

- The SI units of sound intensity level and the sound intensity are given by, 01)
 - 1) B, W

2) Wm^{-2}

3) dB, W

4) dB, Wm^{-2}

- 5) dm, Jm^{-2}
- 02) The disk is rolling along a rough surface without slipping. The direction of angular velocity (ω) of the disk is given by,

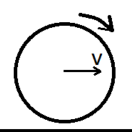




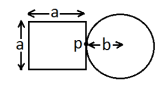
3) ⊗ ω







- 03) If there is no any external unbalanced torque on a rotating object.
 - 1) The linear momentum is conserved.
 - 2) The angular momentum is conserved.
 - 3) Both linear and angular momentums are conserved.
 - 4) Moment of inertia is conserved.
 - 5) Non of above are conserved.
- 04)Figure shows a square spahed plate of side length 'a' and a circular plate of radius b which are made out of same matal. The centre of gravity of this combined object is at point P. The thickness of circular plate is twice that of square shaped plate. The ratio of a and b is given by,



- $1) 2\pi$
- 2) 4π
- 3) $(2\pi)^{1/3}$ 4) $(4\pi)^{1/3}$
- 5) $(\pi)^{1/3}$
- The distance between an object and its real image formed by a lens is x. If the magnification 05) is M, the focal length of the lens is given by,
 - 1) $\frac{(M-1)}{M}x$

- 2) $\frac{Mx}{M+1}$ 3) $\frac{(M-1)}{M^2}x$ 4) $\frac{Mx}{(M+1)^2}$ 5) $\frac{(M+1)}{M}x$
- 06) 80 % of volume of a wooden block is immerced in a liquid at 0 °C temperature. When the temperature of the liquid is increased up to 62.5 °C, the wooden block is completey immersed. The volume expansion of the liquid is given by,
 - 1) $1 \times 10^{-3} \text{ K}^{-1}$

- 2) $2 \times 10^{-3} \text{ K}^{-1}$
- 3) $3 \times 10^{-3} \text{ K}^{-1}$

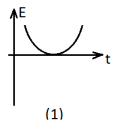
4) $4 \times 10^{-3} \text{ K}^{-1}$

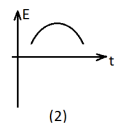
5) $5 \times 10^{-3} \text{ K}^{-1}$

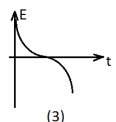
- W weight is hung by a rubber rod of L initial length and A cross sectional area. When the 07)hanging weight is decreased up to $\frac{W}{2}$, the extension is decreased in $\frac{1}{5}$. The young's modulus of the rubber is,

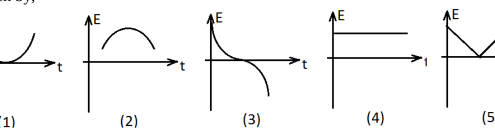
- 2) $\frac{5W}{3A}$ 3) $\frac{W}{3A}$ 4) $\frac{10W}{3A}$ 5) $\frac{2W}{A}$
- The apparent weight of a metal sphere of 10 kg mass when it is submerged in an oil of density 08)800 kg m⁻³ is 60 N. The resultant force acting on the curved surface of the sphere is given by,
 - 1) 160 N
- 2) 60 N
- 3) 50 N
- 4) 40 N
- 5) 0 N
- 09) The figure shows a graph of a variation of momentum with time. The best representation of the variation of the kinetic energy with time is given by,





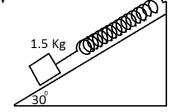






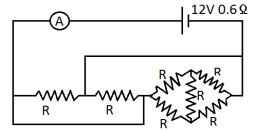
- (5)
- 10) The magnitude of the mean velocity of an object at the maximum height which is projected with U velocity with θ angle to the horizontal is given by,
 - 1) $\frac{U}{2}(1+\cos\theta)^{1/2}$

- 2) $\frac{U}{2}(1+\cos^2\theta)^{1/2}$ 3) $\frac{U}{2}(1+3\cos^2\theta)^{1/2}$
- 4) $\frac{U}{2}(\sin\theta + \cos\theta)$
- 5) $\frac{U}{2}$
- An object of mass 6 kg is under limiting equllibrium on an 30° inclined plane. If the inclination 11) is increased up to 60°, an approximate extra force has to be applied to make it under equilibrium is,
 - 1) 2.2 N
- 2) 22 N
- 3) 30 N
- 4) 34 N
- 5) 52 N
- 22 g of Carbon Dioxide and 9 g of Hydrogen gases are existed in a vessel of having V 12) volume under T absolute temperature. The pressure of the gasses is given by, (R – universal gas constant)
- 1) $\frac{RT}{V}$ 2) $\frac{2RT}{V}$ 3) $\frac{3RT}{V}$ 4) $\frac{4RT}{V}$ 5) $\frac{5RT}{V}$
- One end of a light spring of 50 cm length is attached to the 13) upper end of an inclined plane as shown in the figure. When a mass of 1.5 kg is attached to the spring, it's length was increased in 2.5 cm. The periodic time of the oscillation formed when the spring is extended in 1 cm and released is,



- 2) $\frac{2\pi}{5}$ 3) $\frac{\pi}{5}$ 4) $\frac{\sqrt{2\pi}}{7}$
- $5) \frac{\sqrt{2}\pi}{}$

Seven identical resistors are connected to a cell 14) of having 12 V electromotive force and 0.6Ω intern 5al resistance as shown in the figure. The reading of the ammeter is 2 A. The value of one resistor is.



- 1) 3.6Ω
- 2) 7.2Ω
- 3) 16.2Ω

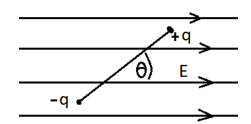
- 4) 10.8Ω
- 5) 12Ω
- When three identical bulbs are connected in series the light is emitted with 10 W effective 15) power. When those bulbs are connected inparallel and supplied the same potential difference, the effective power of emitted light is,
 - 1) 9 W

2) 10 W

3) 30 W

4) 60 W

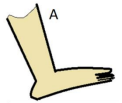
- 5) 90 W
- An insulating rod of length L is having two + q16) and - q charges at its two ends and released it in an electrostatic field of having intensity E as shown in figure. If the initial moment is t, then the correct relationship is

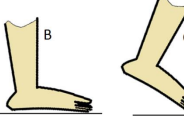


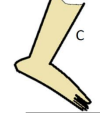
- 1) $t \propto \text{Eq sin } \theta$
- 2) $t \propto Eq^2 \sin^2 \theta$
- 3) $t \propto E \sin \theta$
- 4) $t \propto \frac{Eq}{\sin \theta}$
- 5) $t \propto (\text{Eq sin }\theta)^2$
- 17) Following figure shows the three positions of the foot when a man is stepping forward. The direction of the frictional force applied on the foot at three instances is correctly represented by,



- 2)
- 3)
- 4) 0
- 5)







2h

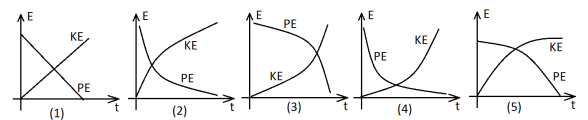
- An incompressible non-viscous, streamline fluid is flowing 18) steadily from A to B as shown in the figure. The area at point A is four times that of B. The vertical height from A to B is 2h and the velocity at point A is V. Consider the following statements.
 - A. The velocity at point B is V.
 - B. The total energy of unit volume at point B is $P + \frac{1}{2}\rho V^2$
 - C. The kinetic energy of unit volume at point B is $8 \rho V^2$ The correct statement/s from above is (are),



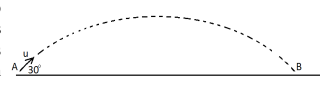
- 2) A, B only
- 3) A, Conly

- 4) B, C only.
- 5) A, B, C are true

An object is dropped from a tall building. The variation of the kinetic energy (KE) and the 19) potential energy (PE) with time is best represented by,

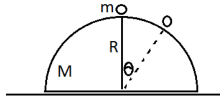


An object is projected with velocity u to 20) the direction of 30° to the horizontal as shown in figure. When the object reaches to the point B, the change of momentum is given by, (neglect the air resistance)



- 1) Zero
- 2) $\frac{1}{2}$ mu
- 4) $\sqrt{3}$ mu
- 5) 2 mu

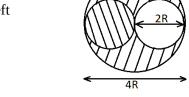
A small mass m is released at the top of the smooth 21) solid hemsphere as shown in the figure. If the horizontal surface of the hemsphere and the floor is smooth, the angle θ to be the hemisphere to move along the floor $\frac{mR}{2(m+M)}$ distance is, $1) \quad 0^{\circ} \qquad 2) \quad 30^{\circ} \qquad 3) \quad 45^{\circ} \qquad 4) \quad 60^{\circ}$



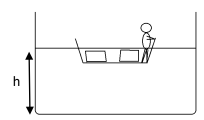
- 5) 90°

A circular disk of radius R is cut from a circular disk of radius 2R and pasted on the other 22) side as shown in the figure. The distance to the centre of gravity of the new object from point O is,

- 1) Zero
- 2) $\frac{R}{2}$ at left 3) R at left
- 4) $\frac{R}{4}$ at left 5) $\frac{3R}{2}$ at left

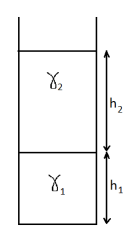


A boat with a man and goods is floating in a small pond. 23) At the time t₁ he released a cork and at the time t₂, he released a metal block in to the water. The variation of the water level (h) with time (t) is best represented by,



- A student can identify the sound source by hearing any note which are emitted by them. The main reason for this would be,
 - 1) due to the pitch
- 2) due to the loudness
- 3) due to the intensity

- 4) due to the quality of the sound
- 5) Non of the above
- When two liquids of having γ_1 and γ_2 volume expansivities are pourd into a vessel of having uniorm cross sectional area as shown in the figure. The heights of liquids are h_1 and h_2 respectively. When the temperature of the system increased by θ degrees, the height of both liquids is h. The linear expansivity of the material of the vessel is given by,



1)
$$\frac{h}{2\theta}[(1+\gamma_1\theta) + (1+\gamma_1\theta)]$$

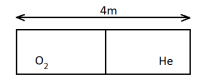
2)
$$\frac{1}{2\theta} \left[\frac{h_1(1+\gamma_1\theta) + h_2(1+\gamma_2\theta)}{h} - 1 \right]$$

3)
$$\frac{r_1 r_2}{3}$$

4) h
$$(1+\gamma_1\theta)$$
 $(1+\gamma_2\theta)$

$$\frac{h_1(1+\gamma_1\theta)+h_2(1+\gamma_2\theta)-1}{2\theta h}$$

A closed uniform tube of 4 m length is devided into two equal parts by a light circular disk as shown in the figure. The two each parts of the tube are existed with O_2 and He. The pressure of He gas is two times that of O_2 gas. When the tube is kept on a smooth surface and smoothly removed the disk, the distance travelled by the tube in meters is, $(O_2=32, He=4)$



- 1) 0.2 m
- 2) 0.4 m

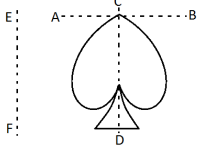
3) 0.6 m

- 4) 0.8 m
- 5) 0 m
- The moments of inetia of the given figure about the axes of AB, CD and EF are I_{AB} , I_{BD} and I_{EF} respectively. The correct relationship is given by,

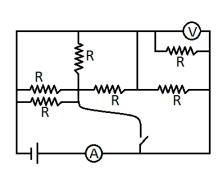


$$2) \quad I_{CD} > I_{AB} > I_{EF}$$

- 3) $I_{AB} > I_{EF} I_{CD}$
- 4) $I_{CD} > I_{AB} > I_{EF}$
- 5) $I_{EF} > I_{AB} > I_{CD}$



In the given circuit, the value of R is 6Ω . The voltmeter and the ammeter are ideal. When the switch k is closed the readings of the voltmeter and the ammeter are 2V and 2A respectively. When the switch is opened the readings of the voltmeter and the ammeter are 3V and 1A respectively. The electromotive force and the internal resistance of the cell is respectively given by,



- 1) 4 V, 1Ω
- 2) $4 \text{ V}, 0.5 \Omega$
- 3) $2 V, 0.5 \Omega$

Κ

- 4) $2V, 1\Omega$
- 5) $3 V, 1 \Omega$

- 29) Air at 200 °C temperature is existed in a vessel of having constant volume. When the temperature is increased by 1 K with constant pressure, the fraction of mass of air which is removed by the vessel is given by,

- 1) $\frac{1}{473}$ 2) $\frac{1}{474}$ 3) $\frac{1}{273}$ 4) $\frac{1}{200}$
- 5) 0
- The velocity of sound in a liquid of having 800 kg m⁻² density is 1500 ms⁻¹. When an external 30) pressure of 200 MPa is applied on a 9 m³ volume of this liquid, the change in volume is given by,
 - 1) 1 x 10⁻⁴ m3
- 2) $2.2 \times 10^{-2} \text{ m}^3$
- 3) $2.2 \times 10^{-4} \text{ m}^3$

4) 1 m^3

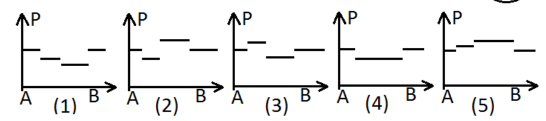
- 5) 1.1 x 10⁻⁴ m³
- The full scale deflection of a galvanometer of having 20 Ω internal resistance is 1 V. When 31) an 80 Ω resistor is connected with the galvanometer, the range of voltage that can be measured using this galvanometer is,
 - 1) 0-1 V

2) 0-4 V

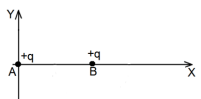
3) 0-5 V

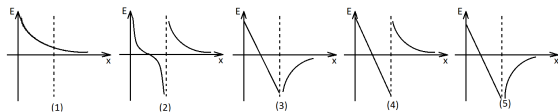
4) 0-20 V

- 5) 0 80 V
- X is a soap bubble and Y is a balloon. The variation of the 32) pressure along the AB line is best represented by,



Two point +q point charges are kept on the x axis 33) as shown in the figure. The variation of the electric field intensity along the direction AX is best represented by,





- A dc motor is drawn 3A current, when it works under 200Vpotential difference. Then its 34) maximum rotating speed is 200 rpm. If the armature resistance is 7 Ω , the back e.m.f. the motor is given by,
 - 1) 142 V

2) 159 V

3) 169 V

4) 179 V

5) 189 V

- 35) Consider the following statements regarding the electric and magnetic fields.
 - A. The forces can be created on a charge which is at rest due to both electric and magnetic fields.
 - B. The force exerted by the magnetic field on a charge at rest is always perpendicular to the field.
 - C. The forces exerted by the electric fields on the charges at rest are always towards the direction of the electric field.

The true statement(s) is/are,

- 1) A only
- 2) A, Bonly

- 3) B, C only 4) C only 5) A, B, C are false
- The electric field intensity which sould be appled between two parallel metal plates to keep 36) an oil drop having 3×10^{-4} Charge and 10^{-4} g mass under equilibrium is
 - 1) 32.7 NC⁻¹

- 2) $3.3 \times 10^{-1} \text{ NC}^{-1}$
- 3) 0.03 NC^{-1}

4) 294 x 10⁻⁸ NC⁻¹

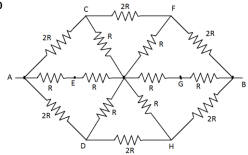
- 5) 41.5 NC⁻¹
- 37) When a potential difference is applied between two points A and B in the given figure.
 - A. The potential at point C is equal to the potential at point E.
 - B. The potential at point C is equal to the potential at point D.
 - C. The potential at point C is equal to the potential at point F.

The true statement(s) is/are,

1) A only

4) A and B only

- 2) B only
- 5) B and C only

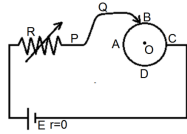


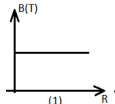
- 3) Conly
- 38) Six identical charges having +q (c) charge are kept at each vertice of regular hexagon. One charge of them is removed and kept it at the centre of hexagon. The net force applied on the charge at the

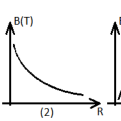
- 1) $\frac{1}{\pi\epsilon_0} \left(\frac{q}{a}\right)^2$ 2) $\frac{2}{\pi\epsilon_0} \left(\frac{q}{a}\right)^2$ 3) $\frac{1}{2\pi\epsilon_0} \left(\frac{q}{a}\right)^2$ 4) $\frac{1}{\pi\epsilon_0} \left(\frac{2q}{a}\right)^2$ 5) $\frac{1}{\pi\epsilon_0} \left(\frac{q}{2a}\right)^2$
- An electric field of intensity E is acting towards the same direction of a magnetic field of 39) having B magnetic flux density. A particle of having charge q and mass m is projected with V₀ velocity towards a direction, which is perpendicular to the both fields. The time taken to become the velocity of the particle is 2V₀ velocity is,

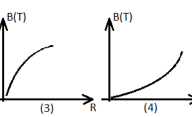
 - 1) $\frac{3mv_0}{qE}$ 2) $\sqrt{3}\frac{mv_0}{qE}$ 3) $\sqrt{3}\frac{Bq}{mv_0}$ 4) $\frac{2Bq}{mv_0}$ 5) $\frac{2mv_0}{qE}$

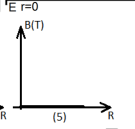
R is a variable resistor and A, B,C,D,A is a circular wire of having uniform resistance. The points A and C are on the diameter of the circle. When the value of R is varied from zero to infinity, the variation of magnetic flux density at point O is best represented by (neglect the effect due to PQB wire)









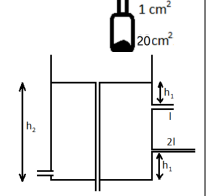


The volume of the bulb, the cross sectional of unform stem and the length of the stem of a hydrometer are 20 cm³, 1 cm² and 30 cm respectively. If the mass of the hydrometer is 50g, the range of the densities whih can be measured using this hydrometer is,



- 3) $1000 \text{ kg m}^{-3} 2500 \text{ kg m}^{-3}$

- 4) 1000 kg m^{-3} α 5) 2500 kg m^{-3} α
- 42) A constant pressure apparatus is having two tubes of lengths l and 2 l and radii a and a/2 as shown in the figure. The heights from the water levels to the tubes are marked in the figure. If the water is flowing with same volume rates from both tubes, the value of $\frac{h_1}{h}$



is given by,

1)
$$\frac{1}{4}$$

2)
$$\frac{1}{8}$$

3)
$$\frac{1}{16}$$

1)
$$\frac{1}{4}$$
 2) $\frac{1}{8}$ 3) $\frac{1}{16}$ 4) $\frac{1}{32}$ 5) $\frac{1}{33}$

5)
$$\frac{1}{33}$$

A capacitor of 2 µF capacitance is charged by a 15 V voltage and connected with another 43) capacitor of 4 µF capacitance which is charged by a 30V voltage parallely. The final potential of the system is

30 cm

A circular disk of mass m, radius a and thickness b is immersed in a liquid as its half of the 44) volume is inside the liquid as shown in the figure. The surface tension of the liquid is T, the angle of contact is zero, the density of the liquid is ρ . The tension of the string is givn by

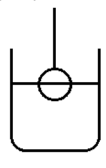
1)
$$mg + \frac{\pi}{2} \rho ga^2b + (4a + 2b) T$$

2)
$$mg - \frac{\pi}{2} \rho ga^2b + (4a + 2b) T$$

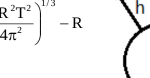
3)
$$mg + \frac{\pi}{2} \rho g a^2 b - (4a + 2b) T$$

4)
$$mg - \frac{\pi}{2} \rho ga^2b + (2a + 2b) T$$
 5) $mg - \frac{\pi}{2} \rho ga^2b - (2a + 2b) T$

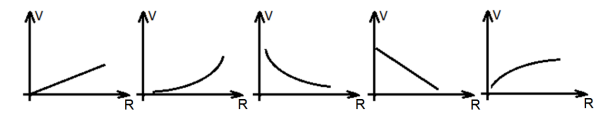
5) mg -
$$\frac{\pi}{2} \rho g a^2 b$$
 - $(2a + 2b)$ T



- 45) The radius of the earth is R, periodic time is T, The gravitational field intensity of the earth surface is g. The height to the geostationary satellite from the earth surface is,
- 1) $\left(\frac{gR^2T^2}{4\pi^2} R\right)^{1/3}$ 2) $\sqrt{\frac{gR^2T^2}{4\pi^2}}$ 3) $\left(\frac{gR^2T^2}{4\pi^2}\right)^{1/3} R$



- 4) $\sqrt{\frac{gR^2T^2}{4\pi^2}} R$
- 5) $\frac{gR^2T}{2\pi}$ R
- A transformer is used to light a bulb at the correct rates which is rated as 12 V, 100 W 46) By 230 V supply. The current in the primary coil of the transformer is 0.5 A. The efficiency of the transformer is,
 - 1) 20 %
- 2) 50 %
- 3) 67 %
- 4) 77 %
- 5) 87 %
- A point object is at the centre of a glass sphere of diameter 24 cm. The refractive index of 47) glass is 1.5. The distance to the image from the surface is
 - 1) 4 cm
- 2) 8 cm
- 3) 12 cm
- 4) 18 cm
- 5) 24 cm
- 48) A large water droplet is formed by combining 64 identical small water droplets having like charges. The ratio of capacitance between the small and large water droplets is
 - 1) 1:2
- 2) 1:4
- 3) 1:6
- 4) 1:16
- 5) 1:64
- 49) The variation of the escape velocity at the surface of the plannets of having same densities with the radius of the plannet is given by



- The balancing length of a potentiometer for a cell of having 1.2 V electromotive force and 50) 2Ω internal resistance is 240.0 cm. The balancing length for a 500 Ω resistor of an external circuit is 200.0 cm. The power consumption of the resistor is,
 - 1) $1 \times 10^{-3} \text{ W}$

- 2) $2 \times 10^{-3} \text{ W}$
- 3) $3 \times 10^{-3} \text{ W}$

4) $4 \times 10^{-3} \text{ W}$

5) $5 \times 10^{-3} \text{ W}$



Royal College - Colombo 07 Grade 13 Second Term Test - August 202



Second Term Test – August 2023 Physics II

Time: 3 hours. Reading Time 10 minutes.

Important:

- The question paper consists of 18 pages
- The question paper comprises Part A and Part B. The time allotted for both part is 3 hours
- Use of calculators is **not** allowed

Part A - Structured Essay

(08 pages)

Answer all the questions on this paper itself. Write your answers in this spaces provided is sufficient for your answers and that extensive are not expected.

Part B - Essay

(09 pages)

This part contains six questions. Answer only four questions. Use the papers supplied for this purpose. At the end of the time allotted for this paper, tie the two papers so that **Part A** is on top of **Part B** before handing them over to the Supervisor.

You are permitted to remove **only Part B** of the question paper from Examination hall.

 $g = 10 \ Nkg^{-1}$

For Examiner's use only

For the second paper		
Part	Question nos.	Marks
	1	
A	2	
A	3	
	4	
	5	
	6	
D	7	
В	8	
	9	
	10	
Total		

Final Marks

In numbers	
In words	

Part A – Structured Essay

Answer all the questions.

- 1. Density of an object is defined as mass per unit volume. Different methods are used to find the density in day to day life. A student has decided to find the density of a liquid at home by using a scale and an empty bottle.
 - (a) If the mass of the empty bottle is m_1 , mass of the bottle when it completely filled with water is m_2 , mass of the bottle when it is completely filled with an oil after removing water is m_3 , and volume of the empty bottle is V.

(i) Write down and expression for density of water (ρ_{ω})

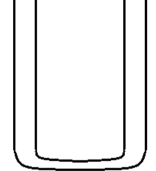


(iii) Write down and expression for relative density of oil using m_1 , m_2 and m_3

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(iv) If $m_1 = 12g$, $m_2 = 32g$, $m_3 = 30g$ find the density of oil in kgm⁻³

(b) Capillary Tubes with a radius less than 0.2 cm are used in the laboratory for various experiments. The figure shows a "U" tube which is made with a glass tube of radius 0.5mm. By using this, a student hopes to conduct an experiment to find the density of a specific oil.



(i) Explain if this tube is a capillary tube or not by considering it's radius.

(ii) A syringe is used to add both specific oil and water to the U-tube. Assume that the density of the specific oil is lesser than the density of water. Mark how the specific oil and water columns will be in the tube considering that the specific oil is inside the left hand side arm of the tube.

Mark the height of water column inside the right hand side arm from the common interface as $h_{\rm w}$ and the specific oil column in the left side arm as $h_{\rm l}$.

(iii)	The surface tension of water and oil are T_w and T_l respectively. Write down an expressions for pressure of left hand side from the common interface as P_A and pressure of right hand side P_B by taking the internal radius of the capillary tube as r. Consider the contact angle made with the glass by both liquids equal to zero.
	$P_A = \dots$
	$P_{_{\mathrm{B}}}=$
(iv)	What is the relationship between $P_{\scriptscriptstyle A}$ and $P_{\scriptscriptstyle B}$
(v)	The student hope to draw a graph by adding the oil into capillary U tube and measure the height of oil column $h_{\rm l}$ and the relevant water column $h_{\rm w}$. What is the
	independent variable dependent variable dependent variable
(vi)	Rearrange the above relationship as $y = mx + C$.
He or r ₂ . He only is la	ther student suggested another method. Chooses another U tube with different radii as r_1 and I le states that the density can be calculated by using the liquid that ρ_l density needs to be calculated. r_1 arge and is not capillary tube. r_2 is small and it is a llary tube.
(i)	Draw the position of liquid levels after adding a liquid half of the height of the U tube.
(ii)	Construct the needed equation to determine the density ρ_1 by considering the contact angle between the capillary tube and the liquid as zero. Take the height difference of liquid columns as h.
(iii)	Find the value of ρ_l in kgm ⁻³ if coefficient of surface tension $T_l = 4.2 \times 10^{-3} \text{ Nm}^{-1}$, $h = 5 \text{ mm}$, $r_2 = 0.2 \text{ mm}$.
(iv)	Student Y says that the graphical method in part (b) is better than method C. Explain the accuracy of his statement.

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	(v)	By considering the statement of student Y, water is added to the U tube with different sizes of arms and oil is added to the narrow arm. Write an expression for ρ_l . The heights of water and oil columns from the common interface are h_w and h_l respectively.
2.		Following items has been provided to carry out the experiment of finding the focal length of convex lens.
	А Т	
		B, C - Observation pins
	D	- Screen
	X	- Convex lens which is placed on a stand.
	(a) (i)	What is the initial rough measurement that you have to take before starting the experiment. X A B C D
	(ii)	What is the experimental procedure that you have to follow to get above reading?
	(11)	what is the experimental procedure that you have to follow to get above reading:
	(iii)	What is the advantage of taking above (a) (ii) reading?
		ow figure shows how the A optical pin and the lens from the given items are placed on the e to obtain a real image.
	taore	to obtain a real image.
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- (ii) Draw the location of the Observation pin B which should be placed on the diagram in order to get the image distance.
- (iii) Draw the screen D on the diagram.

(iii) Draw the position where the eye should be placed on the diagram and labeled it as E.

(iv) When observing the image of A, and the image of A is coincided with observation pin B, draw the positions of them in the above diagram.

(v) When observing the image of A , the image seen is not clear. What is the reason for it?

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(vi) How do you correct that without changing the position of A?

(vii) The above observation pin B is moved towards the eye from the place of the image formed. How do you identify this?

(c) (i) Write down the lens formula after applying the sign convention for the real images. Use the usual symbols.

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(ii) Draw below the rough sketch according to the lens formula which has applied the sign convention. Label the axes (take the reciprocal of the image distance as independent variable).



(d) Assume that the following readings are taken by the student for the below given instances, using a table of distances with signs

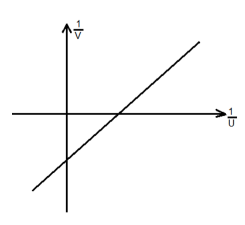
(A) for real objects and virtual images.

(B) for real objects and real images.

(C) for virtual objects and real images.

The graph, shown on the right, has been drawn between 1/V and 1/U for the above readings.

Mark the data points as A, B, C in relevant areas on the graph.



	(e)	(i)	If the gradient of the d graph is 0.1 cm ⁻¹ , calculate the focal length.
		(ii)	What is the value that (u+v) should be higher than, to obtain a real image from the above lens?
3. ((a)	a ca spec New labo	figure shows an incomplete diagram with lorie meter which is used to determine the ific heat capacity of coconut oil by ton's cooling law done in a school ratory which has only few calorie meters different sizes.
		(i)	Write down the Newton's cooling law.
		(ii)	What are the conditions that are needed in order for the above law to be valid?
		(iii)	What is the reason for using a polished calorie meter?
		(iv)	Complete the above diagram by drawing the essential items.
		(v)	What are the additional laboratory items that are needed in order to carry out the experiment?
		(vi)	It is decided to add water first to the calorie meter. Identify the most suitable water level out of A, B, C in above diagram and mark the relevant water level on it. Explain separately, the reasons to reject the other two water levels.

(ii)	What is the required liquid level for coconut oil out of the above A, B, C positions?
(iii)	Instead of hanging the calorie meter by a thread, is it possible to carry out the experiment by placing it on a thermal insulated regifoam board which is placed on a tripod? Explain.
(iv)	What can you observe if the experiment is carried out as (b) (iii)?
(vi)	cases when (i) hanging it using thread (A) (ii) placing it on a thermal insulated regifoam board (B). Name the curves. What is the essential thing that you need to do while doing the experiment? What is the reason for doing so?
	What are the readings that you should obtain when determining the specific heat capacity o coconut oil?

4.	The Potentiometer is an instrument that can be used in the laboratory to measure even the spotential differences in a circuit which has a current flow. The internal resistance of a An Voltmeter which can obtain separate ranges is about $20k\Omega/V$ and the internal resistance Potentiometer is infinity.			
	(a) (i)	If the range of the above Analog Voltmeter is directed to 0-5V and measure the potential difference of a cell of 3V which doesn't have internal resistance, calculate the current flowing through the Voltmeter.		
	(ii)	The Analog Voltmeter is directed to 0-1V range and connect to measure the Potential difference between A and B. $\begin{array}{cccccccccccccccccccccccccccccccccccc$		
		(a) Should the Voltmeter be connected as Parallel or Series.		
		(b) What is the actual potential difference across $20k\Omega$ before connecting the Analog Voltmeter.		
		(c) What is the voltage across $20 k\Omega$ showing in the above voltmeter after connecting the analog voltmeter.		
	circu	re shows a diagram of potentiometer vire to the length of the potentiometer wire 0 cm.		
	(i)	Give a reason for using a plug key instead of a tap key in the above.		
	(ii)	What is the reason for making the rest of the circuit, except the potentiometer wire, using Cu.		
	(iii)	What is the reason for using a Manganin (Mn) wire for the potentiometer wire?		

7)	Mention a suitable value for R_1 for the above	potentiometer.
vi)	Find the potential gradient of the above poten	tiometer.
⁄ii)	If the electromotive force of a cell is measured length is obtained as 112.5 cm.	p 2V 1 r=0
	(a) Draw how to connect the cell.	()
	(b) Calculate the electromotive force of the cell.	A R S
'111)	When measuring the potential difference	across XY using this potentiometer,
7111)	When measuring the potential difference balance length obtained is 120cm and the bal difference is 160cm. Calculate the value of R ₂	lanced length when measuring XZ poten
7111)	balance length obtained is 120cm and the ba	lanced length when measuring XZ poten
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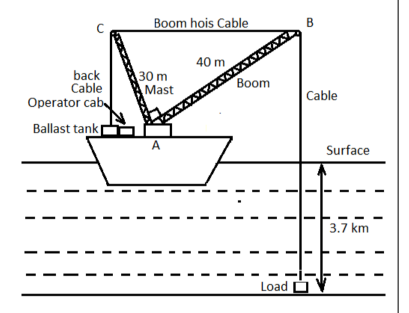
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Part B – Essay

Answer 4 questions only

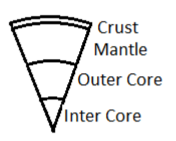
- 5. A floating crane is a ship with a crane specialized in lifting heavy loads, typically exceeding 1500 tons for modern ships. The largest crane vessels are used for offshore construction.
 - (a) (i) Write down the Archimedes principle.
 - (ii) Consider a cylindrical object of volume V fully immersed with its axis vertical in a fluid of density ρ. Verify Archimedes principle theoretically by considering the forces acting on it.

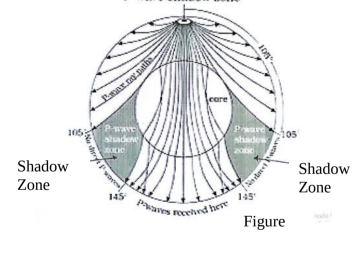


- (b) This floating crane is used to lift a load of mass 7500 tons which is on the bed of the ocean at an average depth of 3.7 km. The volume of this load is 500 m³. Assume the average density of the ocean water is 1000 kgm^{-3} and the atmospheric pressure as $1 \times 10^5 \text{ Pa}$. (1 ton = 10^3 kg)
 - (i) The above mentioned load is lifted 0.7 km from the ocean bed, calculate the total pressure acting on the upper surface of the load.
 - (ii) What is the upthrust force acting on the load relevant to the above (b) (i) instance?
 - (iii) By considering the equilibrium of the load relevant to the above (b) (i) instance, calculate the tension of the cable.
- (c) AB and AC are uniform steel arms of masses 2000 kg and 1000 kg respectively and their dimensions are shown in the figure. They pivot at point A. To keep the steel arms and its attachments at equilibrium position, a ballast tank is fixed at point D. Ballast tank is a compartment filled with water (BC=50m and it is horizontal).
 - (i) Calculate the total weight of the ballast tank by taking moments about point A. [Hint: -224023/18 = 12450]

- (ii) The weight of the empty ballast tank is 450 x 10⁴ N. If this ballast tank is filled with water of density 1000kgm⁻³, calculate the volume of water which can be filled in this tank.
- (d) (i) Calculate the needed work done to raise the load from (b) (i) instance to just below the surface of the ocean (neglect the height of the load).
 - (ii) If the time taken for the above work done in (d) (i) is 1 hour and 40 minutes, calculate the power needed.
 - (iii) Calculate the power needed to lift the load from the surface with above (d) (ii) velocity.
- 6. When heat is given to the bottom of an air, a liquid or a viscous fluid, then both heat and matter are transferred due to convection. The heated matter at the bottom expands and decreases its density and moves upwards. The matter which has moved upwards supplies heat to the neighboring particles and cools again. Due to this cooling, its density is increased and therefore if moves downward. This matter moving upward and downward with the heat is a cyclic process and this process can be observed inside the mantle of the earth. The inside of the earth may be considered to have four major concentric parts namely internal core, external core, mantle and crust.

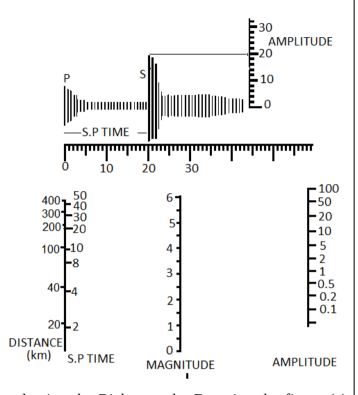
 P-wave shadow zone





The extreme temperature of the internal core is about 6000°C and the extreme heat spreads to the crust. The temperature of the lower boundary of the mantle is at 4000°C due to this heat. Due to this extreme heat, convection current are created inside the mantle and collides with the crust at the upper boundary of the mantle. The composition of the mantle are Si, Mg, Al materials and they remain as semi viscous fluid. Due to these collisions the boundary of the crust is broken and again fall into the mantle. These broken places are known as the boundaries of the tectonic plates. These tectonic plates are floating on the earth. A collision or a slip between these two plates are known as an earthquake. From this, vast amount of energy is created and the point which the earthquake starts is known as the focus. There are 7 major tectonic plates and 8 small tectonic plates.

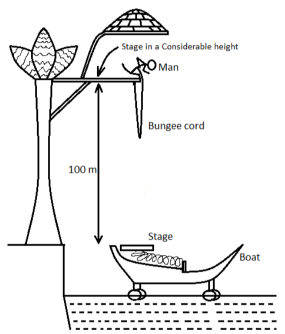
The body waves created due to an earthquake is divided into two types as primary (P) and secondary (S) and the secondary waves can't be observed at the opposite side of the earth from where the vibration takes place. Therefore it is considered that the inside the earth takes a liquid form. When the inside the earth is observed, figure (b) shows the travelling of seismic waves. Waves cannot be observed in the shadow areas of it.



The magnitude of an earthquake is measured using the Richter scale. By using the figure (c) which is given from an earthquake, the magnitude of it can be measured. The value of the earthquake can be obtained by connecting the value of the maximum amplitude and the value of the S - P time difference. Intensity of an earth quake is given by $M = log (I/I_0)$, $I_0 = 1Wm^{-2}$. If the energy of an earthquake is E. log E = 4.4 + 1.5 M

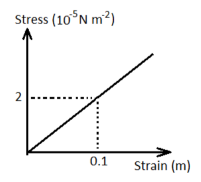
- (a) (i) What is the layer of the earth that has the activity which is the major cause of earthquakes?
 - (ii) Explain this activity.
 - (iii) What is an earthquake?
 - (iv) Explain briefly the focus.
 - (v) Explain briefly the 'epi centre'
 - (vi) How many number of tectonic plates are there on the surface of the earth?
 - (b) (i) What is the reason that the seismic waves are described as mechanical waves?
 - (ii) Write down another two mechanical waves.
 - (iii) Seismic waves are divided into two major types according to the areas of the earth which they travel. Write down these two types.
 - (iv) What is the type of wave which reaches seismic wave observation centre first?
 - (v) By using arrow heads, draw the direction of particle vibration and the propagation of the wave mentioned in above (iv)
 - (vi) Name the two types of surface waves.
 - (vii) Out of seismic waves, name the type of wave which cause the most damage.

- (c) (i) Write down the relevant Richter scale value by using the given seismic wave figure (figure c) (No need to draw the figure).
 - (ii) When the Richter scale value (M) is 8.2, what is its intensity? (No need to simplify).
 - (iii) What is the energy released in Joules, relevant to the above (ii).
 - (iv) What is the scale, that is designed based on the above mentioned released energy, which is used to measure the magnitude of seismic waves?
 - (v) By using the properties of waves, explain the reason for creating shadow areas inside the earth.
 - (vi) What is the conclusion that can be reached, due to secondary waves not being observed at the opposite side of the earth from the place of the earthquake?
 - (vii) Write down the reason for that.
- 7. (a) (i) Name separately "stress" and "strain".
 - (ii) Write down Hooks law as an expression and identify all the terms in it.
 - (iii) Write down the dimensions of Young's Modulus.
 - (b) Some people are doing "Bungee Jumping" activity as entertainment. In this one end of the Bungee cord is connected to a fixed support and the other end is connected safely to the person who is doing the Bungee jumping. Then he or she jumps down from a stage which is at a considerable height. This Bungee cord is made of artificial or natural rubber.

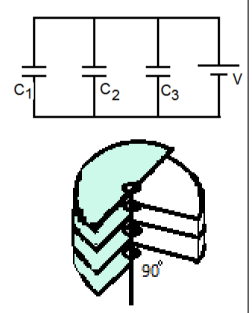


As shown in the figure, a man of 60kg mass hopes to do Bungee jumping from 100m height towards vertical downward direction. For this he uses a Bungee cord of length 45m with uniform cross section. Graph (1) represents the stress-strain graph relevant to the bungee cord. The man has jumped gently to the vertical downward from the stage. Neglect the mass of the bungee cord.

- (i) What is the time taken by the man to move in vertical downward direction under the gravity?
- (ii) Calculate the velocity obtained by the man at the end of this time.
- (iii) Find the Young's modulus of the material that is used to make the bungee cord.
- (iv) When extension of the bungee cord is 20m, the man has passed the equilibrium point of man and bungee cord. Then what is its cross sectional area?

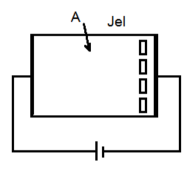


- (v) Due to a sudden damage to the bungee cord, it is suddenly break at the 20m extension point. Then the man falls freely under gravity and sometime later falls safely on to a stage which is in a boat at rest and reaches to rest instantly inside the boat. The mass of the boat is 140kg and it is in the equilibrium on 4 identical hollow spheres as shown in the figure. After the man falls in to the boat, the 4 spheres slightly submerge and float on water of density 1000kgm^{-3} . Neglect the masses of 4 spheres. 20% of kinetic energy of the man contributes to move the boat with the man forward (Take $\pi = 3$).
 - (I) Draw the velocity-time graph for the whole motion of the man from the start to the moment he lands on the stage in the boat.
 - (II) What is the radius needed by each sphere in order to maintain the vertical equilibrium of the boat with the man as described above?
 - (III) Calculate the starting velocity of the boat with man to move forward.
 - (IV) What is the total viscosity force acting on the spheres by water when starting the motion? (Coefficient of viscosity of water is 8 x 10⁻⁴ Nm⁻²).
 - (V) Calculate the initial acceleration of the boat at this time.
 - (VI) Draw the velocity time graph for the whole motion of the boat.
- 8. Capacitors are used to store charges and are made of conducting plates. Insulating materials such as air, oil or paper are inserted between these conducting plates
 - (a) (i) Write done an expression for the capacitance (C) of a charged capacitor if the charge of each plate is Q and the potential difference between the plates is V.
 - (ii) Construct an expression for the equivalent capacitance (C) of above three parallel capacitors C_1 , C_2 and C_3 .
 - (iii) Above figure shows the how the plates are positioned in a variable capacitor. If the common surface area between a couple of plates in A, the distance between the plates is d, the distance between the plates is filled with air of permittivity ϵ_0 and the number of plates are n, write down an expression for the capacitance of the capacitor.

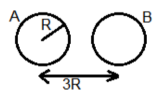


- (iv) In a variable capacitor, initially the common surface area between couple of plates is 10 mm² (and continuity plates are placed at 90°) and the distance between two continuity plates is 2. Total number of plates is 7. Air is filled between plates and connected to a 12V battery. Calculate the equivalent capacitance of this variable capacitor in pF (Permittivity of air is 9 x 10⁻¹² C² N⁻¹ m⁻²).
- (v) Calculate the amount of charges stored in an internal plate.
- (vi) Calculate the electric energy stored in a capacitor made of two continuity plates.

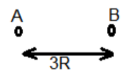
- (vii) If the plate B of above variable capacitor is rotated to the clockwise direction with $\pi/6 \text{ rad}^{s-1}$ constant angular velocity, calculate the new capacitance of the capacitor mentioned in above part (iv) after 2seconds.
- (viii) Write down 2 instances that variable capacitors are used.
- (b) DNA electrophoresis is scientific method for separating the parts of DNA chain by moving the parts of DNA in an electric field. By this the criminals and their victims can be identified clearly. Here, the parts of DNA chain are gathered into compartments in the electrolytes and a potential difference is supplied to the plates. Then, negatively charged the parts of DNA chain starts to move across the jelly medium.
 - (i) By assuming the parts of DNA chain are approximately spherical and when an instance the external potential difference is not supplied, the radius of DNA part is 3×10^{-2} mm, electric field intensity of the surface of DNA is 1×10^{3} NC⁻¹. What is the amount of charges in the part of DNA chain A? $(1/4\pi\epsilon_0 = 9 \times 10^9 \text{ Nm}^2 \text{ C}^{-1})$.



(ii) Calculate the force exerted by the spherical DNA chain on another spherical DNA chain B of - 9.0 pC charge, which is away from its circumference at a distance of twice its radius.



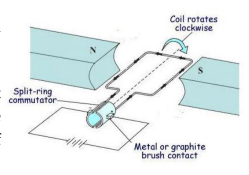
(iii) If the above two charges are as shown in the figure, draw the spreading of electric field lines near the two charges by using arrow heads. (Consider DNA as negatively charged small conducting spheres).



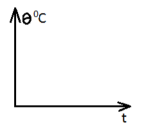
- (iv) Calculate the electric field intensity if the potential difference between the two plates is 100V and the distance between them is 25cm.
- (v) Calculate the force acting on B if it is in the electric field mentioned in above (iv). If the mass of it is 48×10^{-8} kg, what is the acceleration of it?
- (c) If the velocity of the spherical DNA chain increases, the resistive forces acting on the particle by jelly increase with it.
 - (i) Calculate the terminal velocity of part of the DNA chain which is in the above electric field, and which is acting as a sphere of radius $3x10^{-2}$ mm having a charge of 0.9 pC, when coefficient of viscosity of the jelly medium is $1x10^{-1}$ Pas. (π =3).
 - (ii) Draw the variation of horizontal component of velocity of the particle with time.

- 9. The electricity generated in electric power stations using electric generators is converted to a high voltage and transmitted to rural areas through cables. This generated voltage is converted to a high voltage by using transformers and transmitted. The peak voltage generated in the electric generator in an electric power station is 330 V and it is converted to a high voltage of 66000 V by using a transformer.
 - (a) (i) What is the type of transformer used to convert the electricity generated in the power station to a high voltage?

 Write down an another instance in which this type of transformer is used.
 - (ii) Explain the reason for converting to a high voltage.
 - (iii) In the above power station, what is the ratio between the number of turns in the primary coil and the number of turns in the secondary coil?
 - (iv) If the efficiency of the transformer is 80 %, calculate the ratio of the current in the primary coil to the current in the secondary coil.
 - (v) Write down the two methods that the energy lost from a transformer.
 - (a) Mention the precaution which can be taken to minimize the first method.
 - (b) Mention the precaution which can be taken to minimize the second method.
 - (b) The length of a cable which is used to transmit electricity generated in the electric power station to the consumer is 30 km. Two of these cables are used to transmit electricity. The cross sectional area of one of the thin cables used to make the above cables is 2 mm^2 and the resistivity of the material is $2 \times 10^{-8} \Omega \text{m}$.
 - (i) What is the reason for using more thin wires instead of one wire when preparing the electric cables?
 - (ii) What is the resistance of one cable of length 30 km?
 - (iii) If the current flowing through a cable at 30 °C, is 1/3 A, what is the potential difference of the two ends of the cable?
 - (iv) Calculate the power loss of one cable.
 - (v) If the $\frac{2}{7}$ A current flowing through the cable at 40 °C, and the potential difference equals to the above calculated value, calculate the new resistance.
 - (vi) Calculate the temperature coefficient of resistivity by using the above resistance values.
 - (c) Figure shows a model of a direct current motor which can be worked with a direct current voltage of 12 V
 - (i) If the internal resistance of the direct current split-ring power supply is 2 Ω and the resistance of the armature is 118 Ω . What is the initial current of the motor?



- (ii) At the instance of the armature is rotating freely the current of it is equals to the 80 % of initial value. Write down the reason for it.
- (iii) Calculate the value of the main factor which affects for the above reason.
- (iv) The magnetic field value applied to the above motor is 0.1 T and the armature has 100 number of turns. If the area of the plane of the coil is 8 cm². Find the angular velocity when it rotates freely. (Consider the magnetic field is radial and the frictional forces can be neglected.)
- 10. There are many ways that hot bodies cool down to room temperature. When a hot body is exposed to air or it's water is evaporated, its heat will be removed and it will get cold.
 - (a) (i) Write down two factors affecting evaporation.
 - (ii) Define the specific latent heat of vaporisation.
 - (iii) Write down a factor that affects the temperature at which vaporisation occur.
 - (b) (i) Write down the Newton's cooling law using symbols. Name the symbols you used.
 - (ii) A student places solid wax in a calorimeter and supplies heat uniformly until the wax is near to vaporisation. Draw the expected graph if it's free to release heat to the environment.



(iii) The student put wax into a calorimeter having negligible heat capacity and supplies heat uniformly using a source that has constant power. The room temperature is 30°C. Draw a graph of temperature versus time and obtain the information given below.

The temperature of wax increases and remains constant at 96°C. Afterwards it is allowed to cool by removing the heat supply. The gradient of the tangent which is drawn on the graph at the moment before liquid wax starts to solidify is 3.6°C min⁻¹. The constant temperature obtained by the wax is 62°C and the time duration that the wax is at constant temperature is 20 minutes. The gradient of the tangent drawn on the graph after the moment that the wax totally solidify is 4.8°C min⁻¹. Specific heat capacity of wax is 1800 J kg⁻¹ K⁻¹.

- 1) Draw the graph relevance to the cooling of wax and mark the value 62°C.
- 2) What is the melting point of wax?
- 3) Calculate the specific heat capacity of solid wax.
- 4) Calculate the specific latent heat of fusion of wax.
- 5) If the heat is supplied further to the liquid wax in the above practical, after one instance it is observed that wax remains as liquid wax and the temperature does not increase. Explain the reason.
- (c) Steam is needed to be produced at home in day to day activities. A student uses a boiler to produce steam at 100°C to sterilise the culture media in mushroom cultivation. Except the

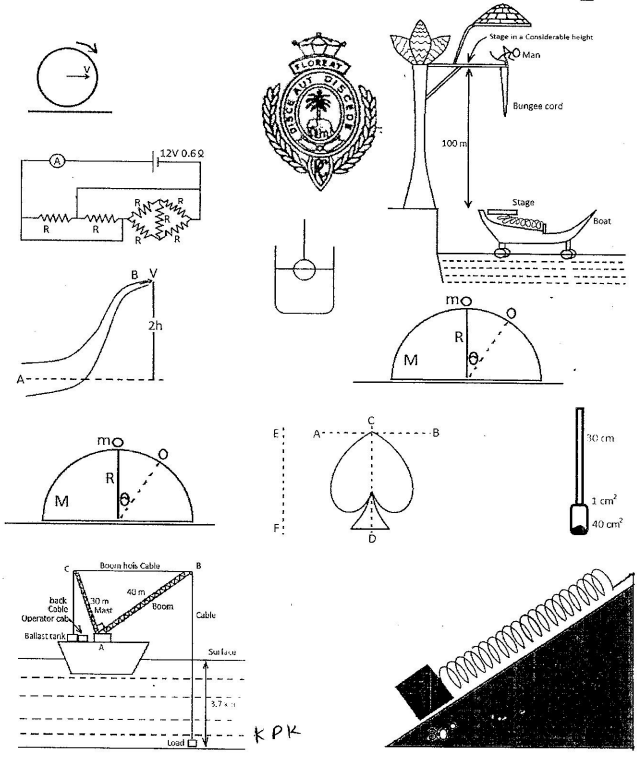
bottom of the boiler, the other parts are covered with the thermal insulators. To maintain produced steam at atmospheric pressure, a small hole is placed at the top of the boiler.

The thermal conductivity of the bottom of the boiler is $400 Wm^{-1}K^{-1}$, the thickness is 2cm. And the surface area of one side of the bottom is $500cm^2$. A heating coil of 20kW supplies heat to the bottom of the boiler. Take the specific latent heat of vaporisation of water as 2.0~x $10^6 Jkg^{-1}$.

- 1) What is the rate of steam produced by the boiler in kgs⁻¹?
- 2) What is the external temperature of the bottom of the boiler?
- 3) Due to the usage of brackish water for a long time, a layer of thickness of 0.1cm is formed at the inside of the bottom. The thermal conductivity of the material of the layer is $10 \text{Wm}^{-1} \text{K}^{-1}$. What is the rate of steam generated now?
- 4) What is the external temperature of the bottom of the boiler after forming this 0.1cm layer?
- 5) If the hole in the upper part of the boiler is closed while the heating coil is working,
 - (i) What happens to the temperature of the steam?
 - (ii) What happens to the pressure of the steam produced?

Marting Scheme - Physics

Grade 13, Second term test- 2023 August



Royal College, Colombo 07

Grade 13, Second term test- 2023 August

		E1		
1-4	11-4	21-2	31-3	41-3
2-3	12-5	22-2	32-5	42-5
3-2	13-5	23-5	33-2	43-3
4-4	14-3	24-4	34-4	44-2
5- 4	15-3	25-2	35-4	45-3
6-4	16-1	26 -3	36-2	46-5
7-5	17-4	27-5	37-2	47-3
8-4	18-4	28-1	38-5	48-2
9-1	19-3	29-2	39-2	49-1
10-3	20-3	30-4	40-5	50-2

- 1 පතුයට එක් පුශ්නයකට එක ලකුණ බැගින් ලකුණු 50
- 2 පතුයට ලැබෙන මුළු ලකුණ හතරෙන් බෙදන්න.
 - 1 පතුයේ ලකුණු වලට 2 පතුයේ ලකුණු හතරෙන් බෙදූවිට ලැබුණු අගය එකතු කරන්න. එවිට මුළු ලකුණ ලැබේ.

Kosala 5,1 841



රාජකීය විදාලය - කොළඹ 07 13 ශේණිය

දෙවන වාර පරික්ෂණය - 2023 අගෝස්තු භෞතික විදනව ||

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කාලය : පැය තුනයි

කියවීම් කාලය අමතර විනාඩි 10

වැදගත්			
	ම ලෙස	ාතික විද <i>සා</i> ව	සඳහා
💠 මෙම පුශ්න පතුය පිටු 18කින් යුක්ත චේ.	කොටස	පුශ්න අංකය	ලකුණ <u>ි</u>
❖ මෙම පුශ්න පතුය A හා B යන කොටස් දෙකකින් යුක්ත වේ. කොටස් දෙකට ම නියමිත කාලය පැය 3 කි.		1	
❖ ගණක යන්තු භාවිතයට ඉඩ දෙනු නොලැබේ.	A	3	3
A කොටස - වපුභගත රචනා		4	
(පිටු 09 කි) සියලුම පුශ්නවලට පිළිතුරු මෙම පතුයේම සපයන්න. ඔබේ පිළිතුරු		5	
පුශ්න පනුයේ ඉඩ සලසා ඇති තැන්වල ලිවිය යුතුය. මේ ඉඩ		6	
පුමාණය පිළිතුරු ලිවීමට පුමාණවත් බවද දීර්ඝ පිළිතුරු බලාපොරොත්තු නොවන බවද සලකත්න.	В	7	
B කොටස - රචනා		8.	
(පිටු 09 කි) මෙම කොටස පුශ්ත හයකින් සමන්විත වේ. සම්පූර්ණ පුශ්න පතුයට නියමින		9	
කාලය අවසන් වූ පසු "A" සහ "B" කොටස් එක් පිළිතුරු පතුයක් වන සේ		10	
"A" කොටස උඩින් තිබෙන පරිදි අමුණා, විභාග ශාලාධිපතිට භාර	එකතුව		
දෙන්න. පුශ්න පතුයේ B කොටස ප මණක් විභාග ශාලාවෙන් පිටතට ගෙන යාමට ඔබට අවසර ඇත.	ඉලක්ක	අවසාන ලකුණු මින්	
$\sigma = 10 \text{ Nkg}^{-1}$	අකරෙ	<u> </u>	

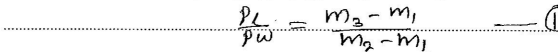
A කොටස වසුනගත රචනා

සියලුම පුශ්නවලට පිළිතුරු සපයන්න.

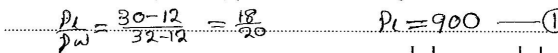
- වස්තුවක ඝනත්වය යනු ඒකක පරිමාවක ස්කන්ධයයි. එදිනෙදා කටයුතුවලදී ඝනත්වය සෙවීමට විවිධ උපකුම භාවිතා කරයි. තරාදියක් හා හිස් බෝනලයක් භාවිතා කර නිවසේ දී දුවයක ඝනත්වය සෙවීමට ශිෂායෙක් කටයුතු කරයි.
 - (a) හිස් බෝතලයේ ස්කත්ධය m_1 ද, බෝතලය සම්පූර්ණයෙන් ජලයෙන් පිර වූ විට ස්කත්ධය m_2 ද, ජලය ඉවත් කර තෙල් වර්ගයකින් සම්පූර්ණයෙන් පිර වූ විට ස්කන්ධය m_3 ද හිස් බෝතලයේ ධාරිතාව V ද නම්,
 - (i) ජලයේ ඝනත්වය $ρ_ω$ සඳහා පුකාගනයක් ලියන්න. $ρ_ω = \underbrace{m_2 m_1}_{V}$ _______
 - (ii) තෙල්වල ඝනත්වය ho_l සඳහා පුකාශනයක් ලියන්න.



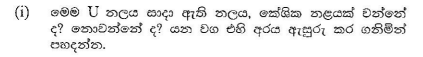
(iii) තෙල්වල සාපේක්ෂ ඝනත්වය සඳහා $m_1\,,\,m_2\,,\,m_3$ ඇසුරෙන් පුකාශනයක් ලියන්න.

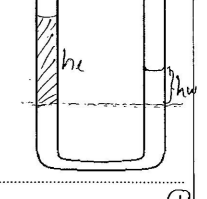


(iv) $m_1 = 12 \ g \ c$, $m_2 = 32 \ g \ c$, $m_3 = 30 \ g \ c$ නම් තෙල්වල ඝනත්වය $kg \ m^{-3}$ වලින් සොයන්න.



(b) අරය 0.2 cm අඩු කේෂික නල විවිධ කටයුතු සදහා විදාහගාරයේ භාවිතා කරයි. 0.5 mm අරයන් ඇති වීදුරු නලයකින් සකස් කරන ලද U නළයක් රූපයේ දක්වෙයි. එය භාවිතයෙන් එක්තරා තෙල් වර්ගයක ඝනත්වය සෙවීමේ පරීක්ෂණයක් සිදු කිරීමට ශිෂායෙක් කටයුතු කරයි.

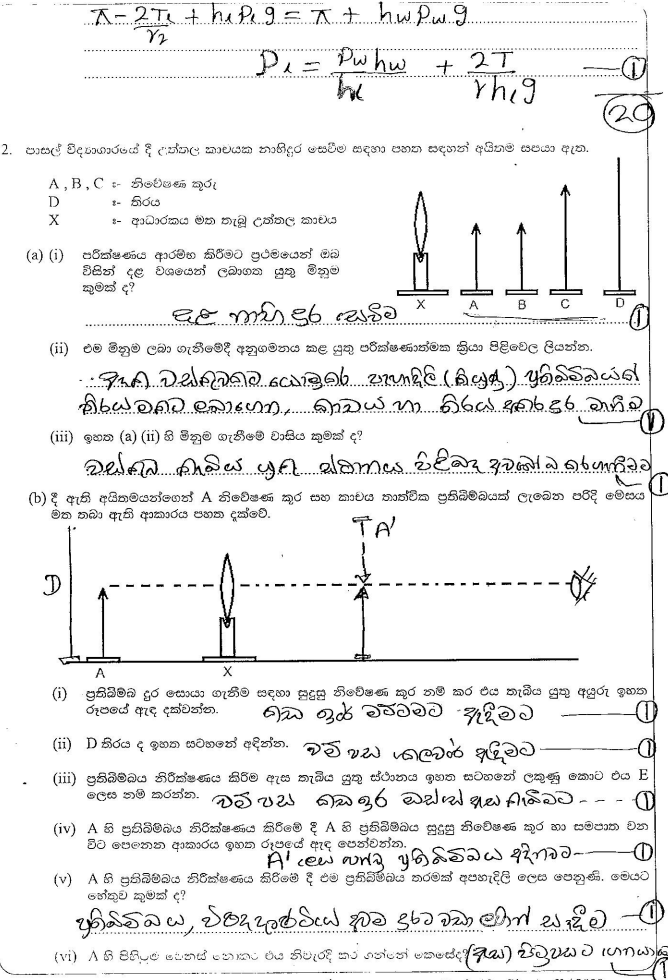




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(iii) ජලයේ පෘෂ්ඨික අංතති සංගුණකය T_w සහ තෙල්වල පෘෂ්ඨික ආතති සංගුණකය T_I වේ. වීදුරු කේශික නළයේ අභාගන්තර අරය I ලෙස ගනිමින් අතුරු මුහුණතේ මට්ටම්වල වම පස පීඩනය P_A හා දකුණු පස පීඩනය P_B සඳහා පුකාශන ලියන්න. දුව දෙකම වීදුරු සමග ස්පර්ශ කෝණය ශූනාගබට සලකන්න.

	$P_{\Lambda} = \frac{\pi - 2\pi + h_i p_g}{2}$
er	$\frac{P_A}{Y} = \frac{X - 2T_0 + h_2 P_9}{X - 2T_0 + h_2 P_9} $
(iv)	P_A හා P_B අතර සම්බන්ධතාවය කුමක් $arepsilon$?
	$ \rho_{A} = \rho_{B} $ $ -0$
(v)	කේශික U නළයට තෙල් එකතු කරමින් තෙල් කඳේ h_I උස සහ එවිට ලැබෙන ජල කඳේ උස $h_{ m w}$ මැන පුස්තාරයක් ඇදීමට ශිෂායා අදහස් කරයි.
	ස්වායන්න විචලාස කුමක්
(vi)	ඉහත පුස්තාරය ඇඳීම සඳහා විචලායන් $\mathbf{y} = \mathbf{m}\mathbf{x} + \mathbf{C}$ ආකාරයට නැවත සකස් කරන්න.
	hw=Plh1+2Tw-2Tr- Pw Pwgr Pwgr
	් ශිෂායෙක් වෙනත් කුමයක් යෝජනා කරයි. $\mathcal{P}_{\mathbf{W}}$ වාර්ථ $\mathcal{P}_{\mathbf{W}}$ ඉදුරි $\mathcal{P}_{\mathbf{W}}$ වන බාහු ඇති $\mathcal{P}_{\mathbf{W}}$ වන බාහු ඇති $\mathcal{P}_{\mathbf{W}}$
_	යකි. මෙහි p _I ඝනත්වය සොයන දුවය පමණක් යොදා
	මින් ඝනත්වය සෙවිය හැකි බව ඔහු පුකාශ කරයි. r_1
	ල වන අතර එය කේශික නළයක් නොවේ. $ m I_2$ කුඩා වන $ m I''/ m I$ ර එය කේශික නලයකි.
(i)	මෙම U නළයට අර්ධයක් පමණ දුවය දමුවිට දුවය
(1)	පිහිටන ආකාරය අඳින්න.
(ii)	කේශික නලය හා දුවය අතර ස්පර්ශ කෝණය ශූනා $rac{r_2}{\sqrt{r_1}}$
` '	ලෙස ගෙන ඝනත්වය ρι සෙවීම සඳහා අවශා 🖰 გη ල (ຟ ζ λ ε λ
	සමීකරණය ගොඩනගන්න. දුව කඳන්වල උසේ වෙනස
	$\tau - 2\tau + h09 = \tau$
	$\frac{7-27+h99=x}{7}=\frac{27}{h79}=0$
(iii)	පෘෂ්ඨික ආතතිය $T_l = 4.2 \times 10^{-3} \text{ Nm}^{-1}$ ද, $h = 5 \text{ mm}$ ද, $r_2 = 0.2 \text{ mm}$ නම් P_l හි අගය $\log m^{-3}$ වලින් සොයන්න.
	$P_{J} = 2 \times 4.2 \times 10^{3}$
ř	$p_1 = 2 \times 4.2 \times 10^3$ — 9000000 — 0 $p_1 = 840$ — 0
(iv)	මෙහි C හි කුමයට වඩා b හි සඳහන් පුස්තාරික කුමය P_I සෙවීම සඳහා වඩාත් සුදුසු බව y ශිෂායා පවසයි. y ශිෂායාගේ අදහස නිවැරදි දයි පහදන්න.
	Ser Com. A mesanom dáma sielad da endeser.
	32/2010 med 2420 (200 00) 02/10 200 00 (
(v)	y ශිෂාායාගේ අදහස සලකමින් බාහු අසමාන U නළයට ජලය දමා සිහින් බාහුවෙන් තෙල් දමනු
	ලැබුවේ නම් P_I සඳහා පුකාශනයක් ඉදිරිපත් කරන්න. පොදු අතුරු මුහුණතේ සිට ජලය සහ තෙල් කඳන්වල උස h_w හා h_I වේ.
	and many man man

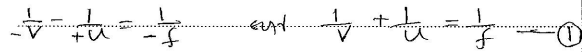


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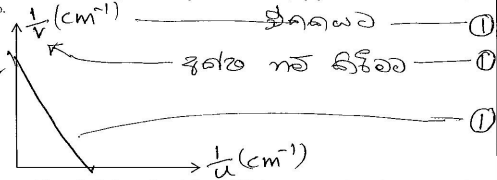
(vii) ඉහත සුදසු නිවේමණ කුව පුතිබ්ව්බය සැදෙන ස්ථානයේ සිට ඇස දෙසට තල්ල වී ඇත. මෙය ඔබ ගඳනා ගන්මන් කෙසේද?

30m を2000 Será D を2000 かがまれる Denus 3m を2000 Será D を2000 かがまれる Denus 80 L---(1

(c) (i) තාක්වික පුතිබිම්බ සඳහා ලකුණු සම්මුතිය යෙදූ කාච සූතුය ලියා දක්වන්න. සුපුරුදු සංකේත භාවිතා කරන්න.



(ii) වස්තු දුරෙහි පරස්පරය ස්වායන්න විචලා ලෙස තෝරාගත් විට ලකුණු සම්මුතිය යෙදූ කාච සූතුය අනුව ලැබේ යැයි සිතන පුස්තාරයේ දල හැඩය පහත ඇඳ දක්වන්න. ඒකකය සමග අක්ෂ නම් කරන්න.

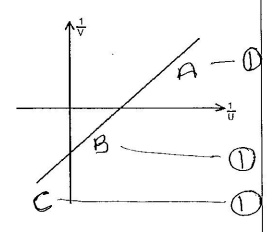


- (d) ලකුණ සහිතව දුර මැන වගුවක් සකස් කර, සිසුවා විසින් පහත සඳහන් අවස්ථා සඳහා පාඨාංක ලබාගත්තේ යැයි සිතමු.
 - (A) තාත්වික වස්තු සහ අතාත්වික පුතිබිම්බ
 - (B) තාත්වික වස්තු සහ තාත්වික පුතිබිම්බ
 - (C) අතාත්වික වස්තු සහ තාත්වික පුතිබිම්බ

එම පාඨාංක සඳහා 1/V සහ 1/U අතර අදිනු ලැබූ පුස්තාරයේ හැඩය පහත පරිදි විය.

අදාළ දත්ත ලක්ෂා පවතින පුදේශ ඉහත පුස්තාරයේ A , B , C ලෙස යොදා පෙන්වන්න.

- $\underline{(e)}$ (i) ඉහත (d) හි පුස්තාරයේ අන්තඃබන්ඩයේ විශාලිත්වය $0.1~cm^{-1}$ නම් තාභි දුර සොයන්න.
 - (ii) ඉහත කාචයෙන් තාත්වික පුතිබිම්බයක් ලබා ගැනීමට (u+v) අගය කොපමණ f=10 C VV අගයකට වඩා වැඩි විය යුතුද



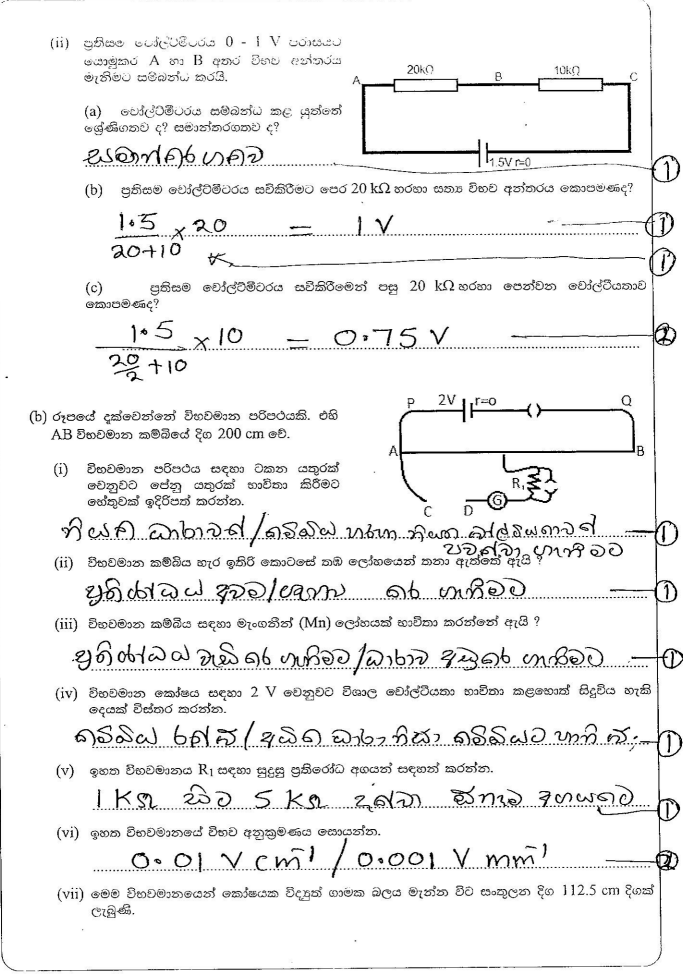
f=10 cm - (

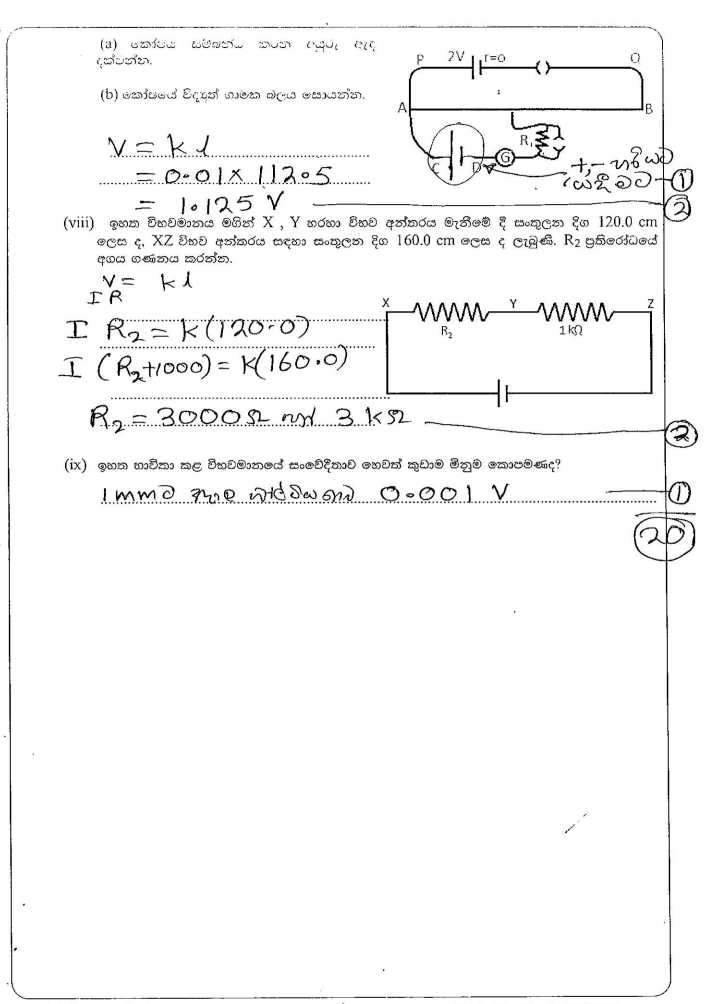
40 cm 022) Dras Sw yair - 1

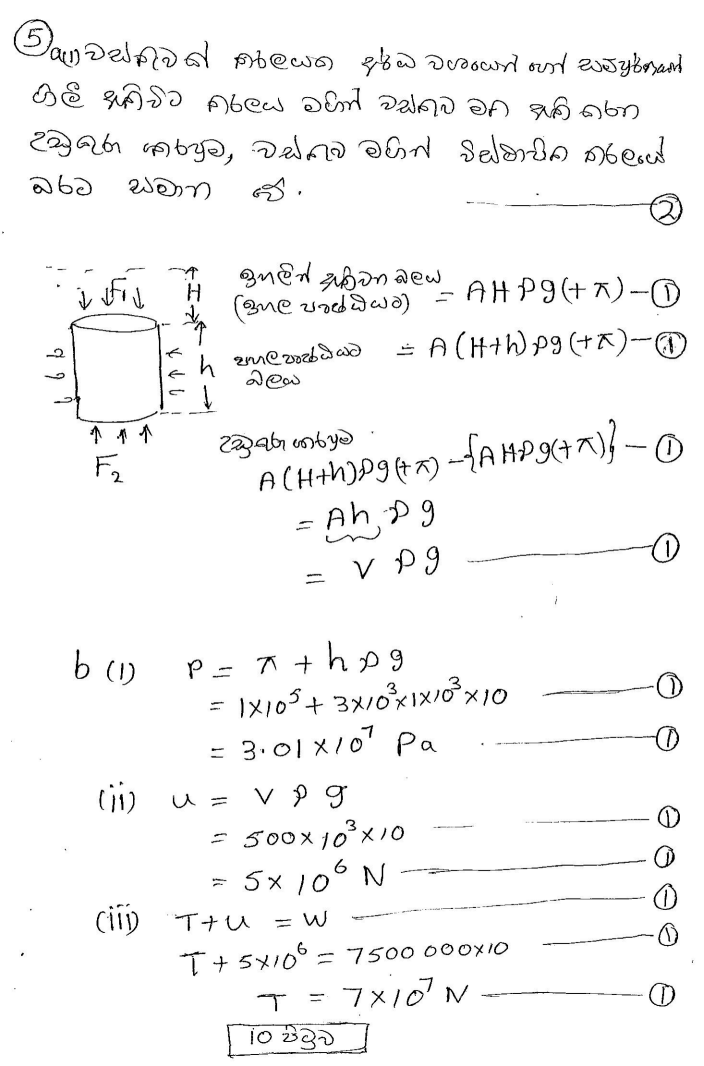
3. (a) විවිධ පුමාණයේ කැලරම්ටට කිහිපයක් පමණක අැති පාසල් විදහාගාරයේ දී නිව්වන්ගේ සිසිලන නියමය භාවිතා කොට පොල්තෙල්වල විශිෂ්ට තාප ධාරිතාවය සෙවීමේ පරීක්ෂණයක් සඳහා භාවිතා කළ අසම්පූර්ණ රූප සටහනක් පහත දක්වේ.	
(i) නිව්වන්ගේ සිසිලන නියමය ලියා දක්වන්න.	
22/02/24 0-1 228-7 2-1-00	
වනුවෙනු දුන් ක්රීම් දුන්න ද	
60, 1 <u></u>	1
(ii) එය වලංගු වීමට අවශා තත්ත්වයන් මොනවාද?	
राजा उद्युक्तिया छाज्यत दार्ग स्रुट्याश्च दान्या तर्	
see w? Pharmous and more purch Globas Gings	
(iii) මෙහිදී ඔප දමූ කැලරිමීටරයක් භාවිතා කරන්නේ ඇයි ?	
मुष्टिष्य कार्य भाग कार्य केर्च मुर्द्धि	
	(i)
(iv) ඉහත රූප සටහනෙහි දක්විය යුතු අතාහාවශය දෑ ඇඳ රූප සටහන සම්පූරණ කරන්න. වෙන් ආ යට , විශ්ණ නිට නිට නිට නිව නිව (v) මෙම පරීක්ෂණය සඳහා අවශා අනෙකුත් විදාහාගාර උපකරණ මොනවාද?	
5 bid 25 60 261	0
(vi) මෙහිදි මුලින් ම කැලරිමීටරයට ජලය එකතු කිරීමට අදහස් කෙරේ. මේ සඳහා සුදුසු ජල මට්ටම	
A , B , C මට්ටම් තුන අතරින් තෝරාගන්න. ජල මට්ටම සඳහන් කරන්න. ඉතිරි මට්ටම් දෙක නොසලකා හැරීමට හේතු වෙන වෙනම සඳහන් කරන්න.	
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(b) (i) ජලය් සඳහා පරීක්ෂණය සිදු කිරීමෙන් අනතුරුව පොල්තෙල් සඳහා පරීක්ෂණය සිදුකරයි. මේ සඳහා කලින් භාවිතා කළ කැලරිමීටරයම භාවිතා කළ යුතු ද? පහදන්න. වැනි.	
4	1
any gun sound eleggopmen up will for	T
(ii) පොල්තෙල් සඳහා අවශා දව මට්ටම ඉහත A , B , C අතුරින් කුමක් ද?	_
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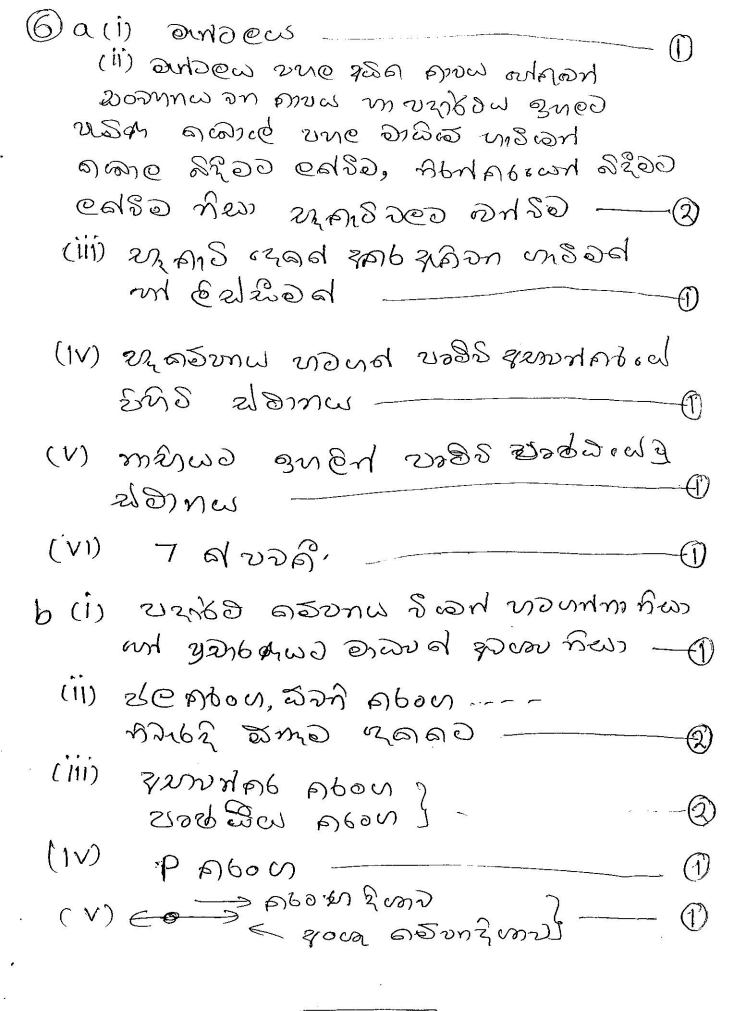
ගේ වලින් වලවා තැබීම පෙතුප මෙන තැබූ තාප පරිපාරක සාජුෆෝට තහසුපක් මත තබා පරීක්ෂණය කළ හැකිද? පෙදන්න. කළ හැකි යි. වේශර්ට හෝ වලින් විශ්යාතම ඉහිරි ගොයුවේ තැබෙම විමෘත තියා. හෝ වලින් විශ්යාතම ඉහිරි ගොයුවේ තැබෙම විමෘත තියා.	D
でいれ あとれ あしず からってい でかがい (iv) さっぱ (b) (iii) පරිදි පරීක්ෂණය සිදු කළහොත් දකිය හැකි තිරීක්ෂණයක් සඳහන් කරන්න. こうえん かず むくりかっつ マシろの (マピタトの) ないしゅうないのの みんじゅうないのの マルのの)	D
(v) ඉහත පරීක්ෂණය සිදු කිරීමේ දී පොල්තෙල් සඳහා (i) නූලකින් එල්ලා සිදු කිරීමේ දී (A) හා (ii) පරිචාරක පුවරුවක් මත තබා කිරීමෙන් ලැබෙන සිසිලන වකු (B) දි ඇති බණ්ඩාංක තලයේ අඳින්න. ඒවා නම් කරන්න.	D
(vi) පරීක්ෂණය සිදුකරන අතරතුර ඔබ සිදුකළ යුතු අතාහාවශය කාර්යය කුමක් ද? එසේ කිරීමට දිල්විට හේතුව කුමක් ද?	1 1 1
Somery sapary my 22 m or grand good of a man of the same of the sa	\mathcal{D}
ව වාත් වා හැනිම ව (c) (i) පොල්තෙල්වල විශිෂ්ට තාප ධාරිකාවය සෙවීමේ පරීක්ෂණයේදී ඔබ ලබාගන්නා පාඨාංක මොනවාද?	-(D)
ମୃତ୍ୟୁଷ୍ଟର ନାବ୍ୟବର (ଚିନ୍ଧ୍ୟ ହେଇମ ବ୍ୟବର (1
(ii) 電の 中のかのの の無かの 筋での 中での 中での 中の知知 そかか ののかわっく? でという かいかい かい あいのる ありん かい かいかのな ままれるい , (から) あいのる あっちん としまれる い)
626100 Car 1200 र हिराधा पर्वा करणा टिल्मा	3
4. ධාරාවක් ගලා යන පරිපථයක වුවත් කුඩා විභව අන්තර මැනීමට විදාහගාරයේ භාවිතා වන උපකරණයකි විභවමානය, පරාස චෙන්කර හැකි සාමානා පුතිසම චෝල්ට් මීටරයක අභාන්තර පුතිරෝධය 20 kΩ/V වන අතර විභවමානයක අභාන්තර පුතිරෝධය අනන්තයක් වේ.	20
(a) (i) ඉහත පුතිසම චෝල්ට්මීටරයක පරාසය $0-5\mathrm{V}$ ට යොමුකර අභාහන්තර පුතිරෝධයක් නැති $3\mathrm{V}$ කෝෂයක විභව අන්තරය මනින විට පුතිසම චෝල්ට්මීටරය තුළින් ගලන ධාරාව කොපමණදයි ගණනය කරන්න. $ \mathcal{Z} \mathcal{L} = \mathcal{Z} \mathbf{V} \mathbf{V} \mathbf{V} \mathbf{L} \mathbf{Z} \mathbf{J} \mathbf{V} \mathbf{A} \mathbf{J} \mathbf{J} $	
$3 = 1 (20 \times 5 \times 10) $ Grade 13 – Physics II / 2023	•

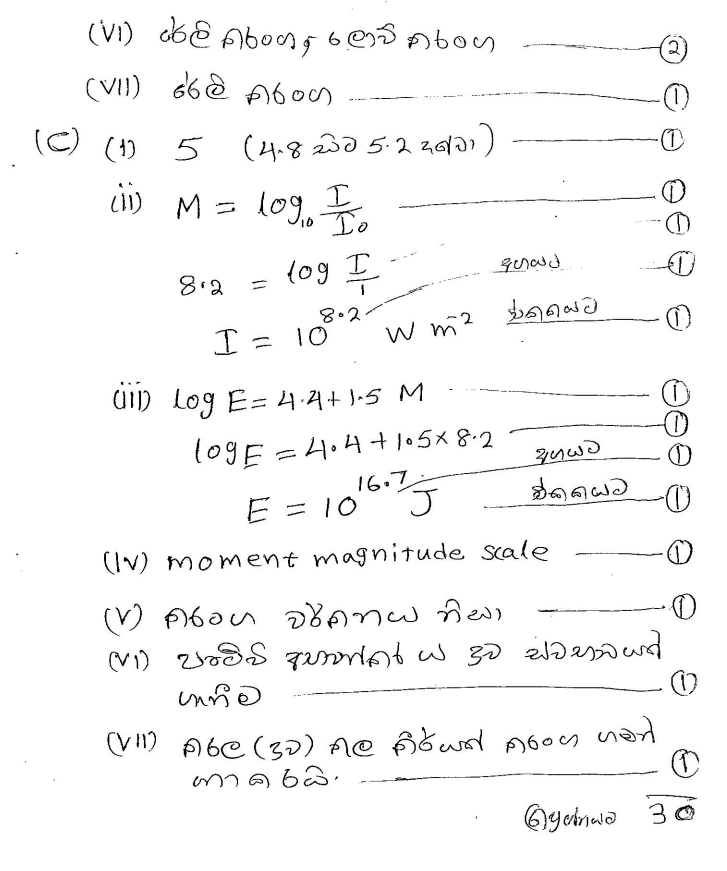




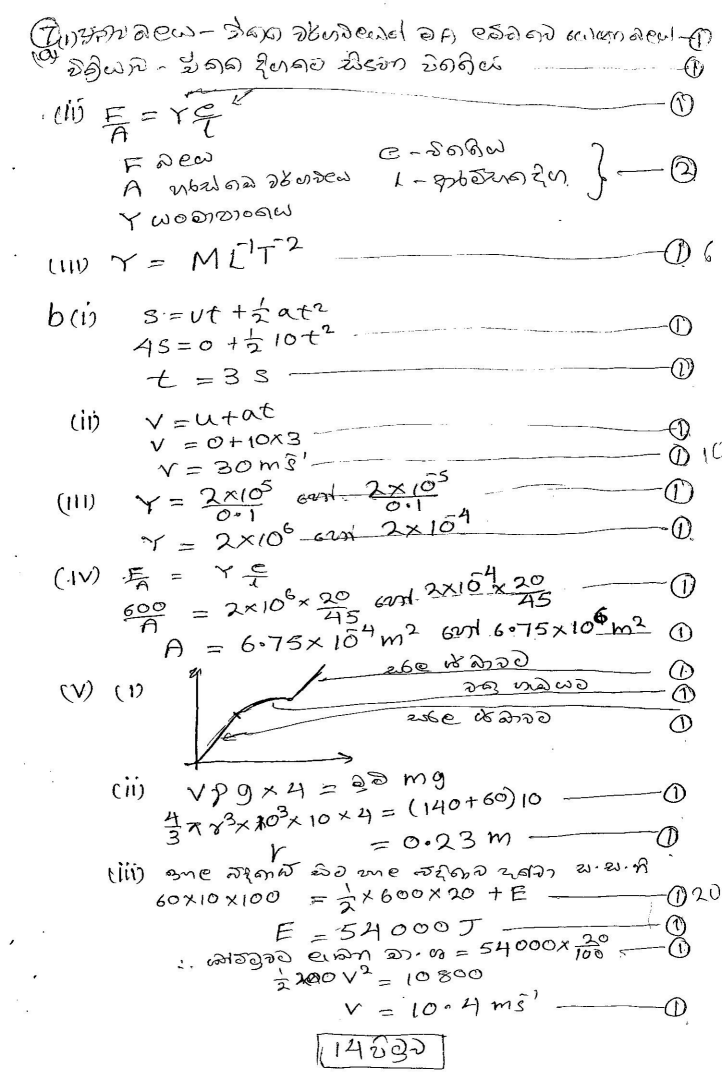


ℂ (1)
7.0x10x40cos0+20000x20cos0=10000x15s,no+wx30xs,no
$7x32x10^7 + 2x16x10^4 = 9x10^4 + 18\omega$
18W = 224023×104 . @@qual em ()
$W = 12450 \times 10^4 \text{ N}$
(ii) $\sqrt{2000} \times 10^{4} - 450 \times 10^{4} = \frac{3236500}{22960}$ (iii) $\sqrt{2000} \times 10^{4} - 450 \times 10^{4} = \frac{3236500}{22960}$ (iv) $\sqrt{2000} \times 10^{4} = 1.2 \times 10^{8} = 1.2 \times 10^{8$
$P = \frac{m}{\gamma}$
$V = \frac{1.2 \times 10^7}{1000} = \frac{99000}{99000}$
= 1.2 × 10 4 m3 3000 2000 00000
$d(1)$ and $\omega = F \times x$ = 25 and $\omega = 0$ $= 7 \times 10^{7} \times 3 \times 10^{3}$
= 2.1×10" J \$ 9900 2990 D
(ii) excode $b = \frac{3.1 \times 10^{11}}{100 \times 60}$ Archa enemy (ii)
$= 3.5 \times 10^7 \text{W} - \text{D}$
(III) $y = 3.0 \times 10^3 = 0$ $(0.5 - 0.61 \text{ ms}^2)$
= 7.5×107×(0.5 and 0.61)
= 3-75×10 W 200 4-65×10 W
[11202] Byomwo 30





13 रुडिया



(IV)
$$F = 6\pi \pi v v x + 4$$
 $F = 6\pi 3 \cdot 8 \times 6^{3} \times 0 \cdot 23 \times 10 \cdot 4 \times 4 \xrightarrow{\text{sing spound}} 0$
 $F = 0 \cdot 14 \text{ N}$

(V) $F = ma$
 $a = 7 \times 10^{4} \text{ m/s}^{2} = 0$

(V) $a = 2 \times 10^{4} \text{ m/s}^{2} = 0$

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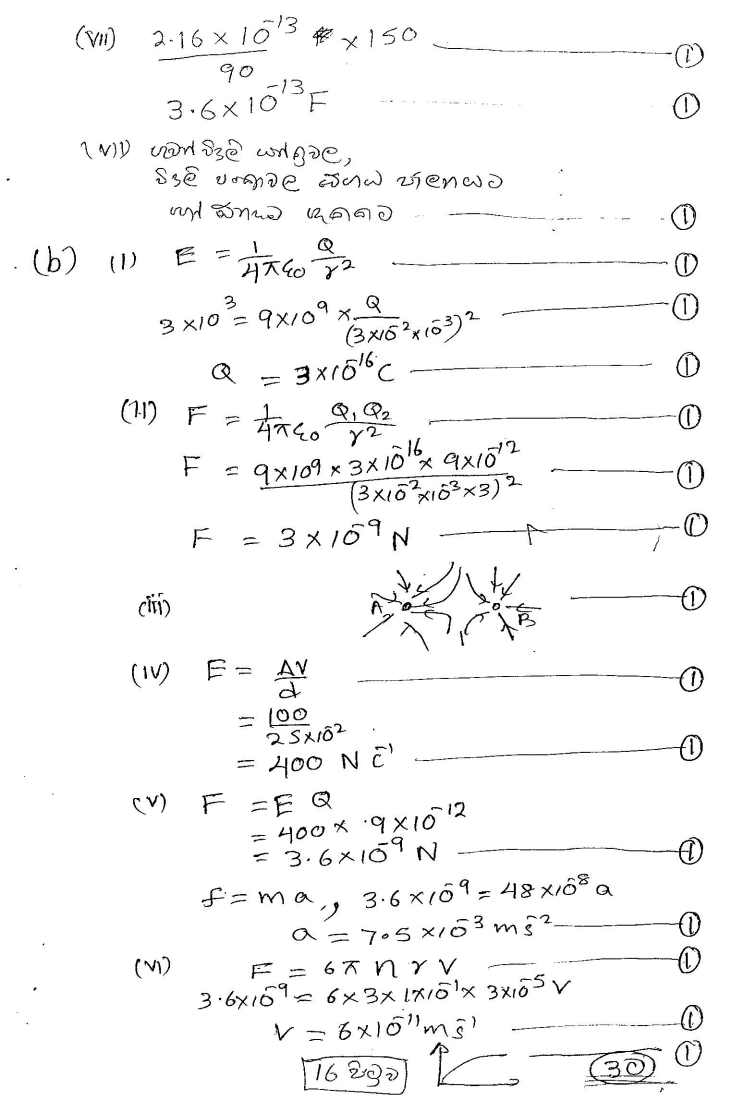
(III) $a = 2 \times 10^{4} \text{ m/s}^{2} = 0$

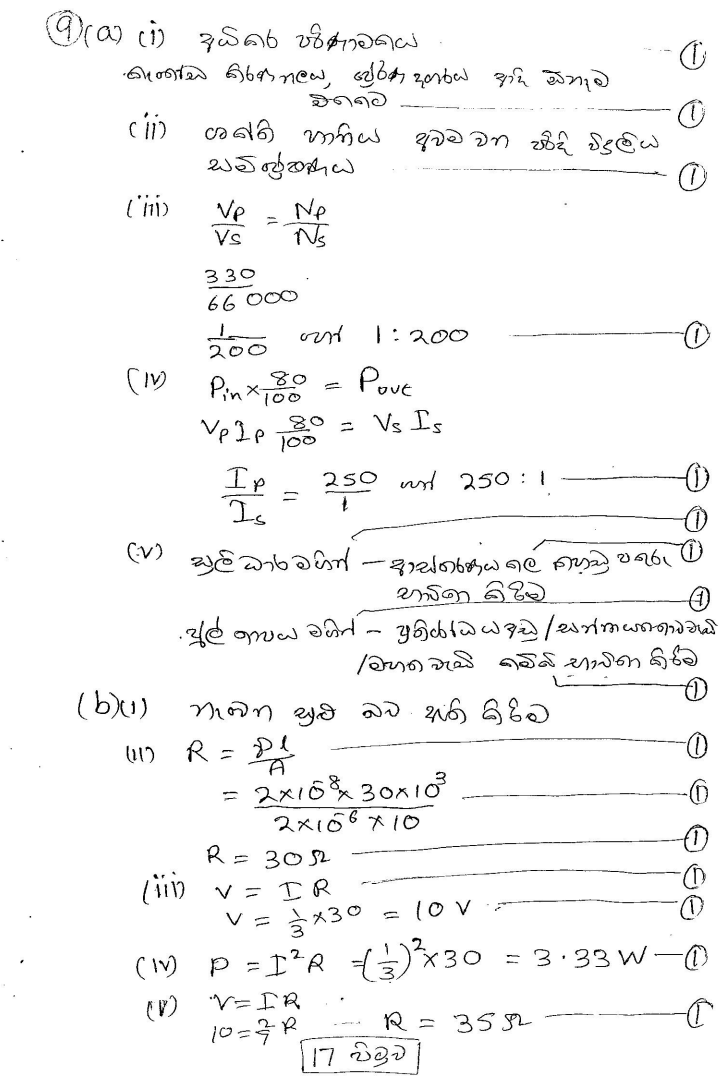
(III) $a = 2 \times 10^{4} \text{ m/s}^{2} = 0$

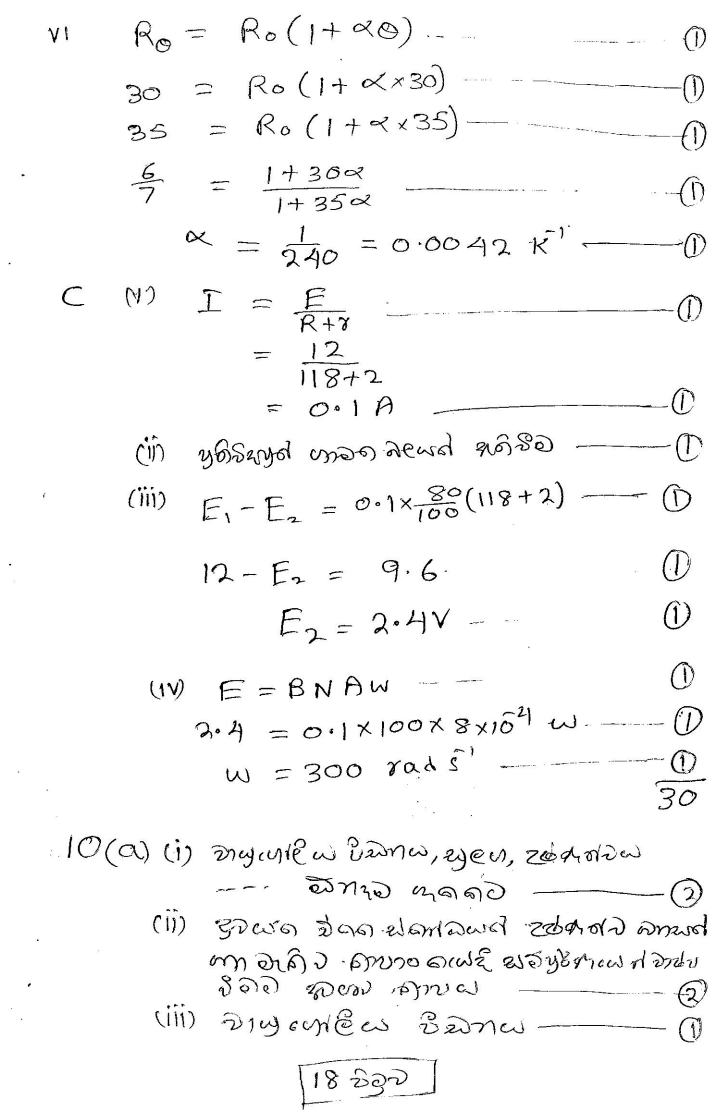
(III) $a = 2 \times 10^{4} \text{ m/s}^{2} = 0$

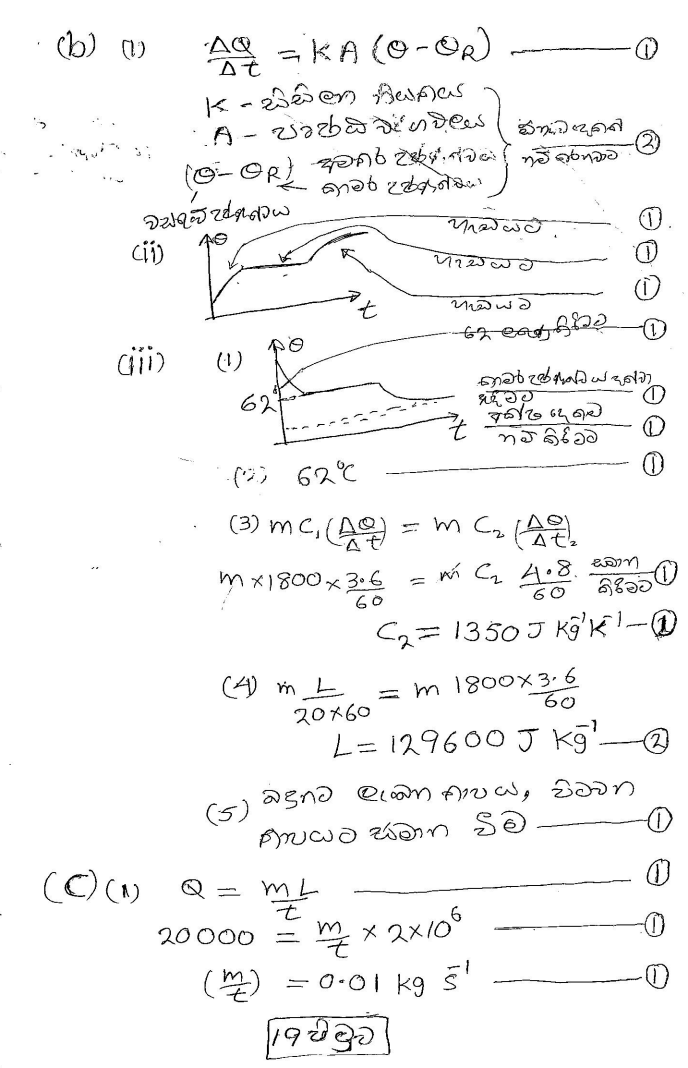
(III) $a = 2 \times 10^{4} \text{ m/s}^{2} = 0$

(III)









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