

ூலங்கையின் உயர்தர கணித விஞ்ஞான

பிரிவிற்கான இணையதளம்

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Marking Scheme Physics –July2015Grade:-12(2016)

M.C.Q Answers

1) 3 2) 1 3) 2 4) 2 5) 4 6) 4 7) 3 8) 1 9) 1 10) 1

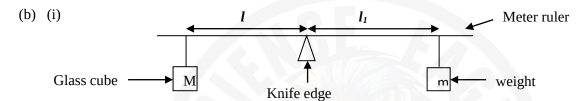
11) 4 12) 2 13) 3 14) 5 15) 3 16) 5 17) 5 18) 2 19) 1 20) 2

21) 3 22) 2 23) 3 24) 2 25) 3

 $25 \times 2 = 50$

Structured Essay

- **1** (a) (i) Vernier Calliper ------ (01)
- (ii) for meter ruler:- fractional error increase / accuracy decrease in length measurement-----(01) for micrometer screw gauge: maximum measuring length is 2.5 cm ------(01)



Correct diagram----- (01)

Correct labeling ----- (01)

- (ii) Adjust the position of the ruler until it gets balance over the knife edge horizontally. ----- (01)
- (iii) To avoid, mass of the meter ruler in the calculation. -----(01)
- (c)(i) Weight: 50g -----(01)

Reason:- To decrease the fractional error in length measurement ------ (01)

- (d) (i) fully immerse the glass cube in water and rebalance the ruler by adjust weight (m).----(01)
 - (ii) distance between knife edge and new position of m. ----- (01)

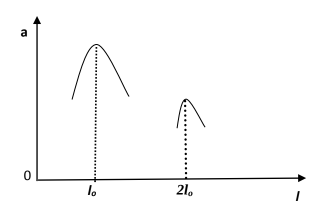
(e)
$$m l_2 = \left(M - \frac{dw}{da}M\right)l$$
(02)

$$d_g = \left(\frac{l1}{l2-l1}\right)d_w$$
 ------(01)

(f)
$$d_g = \left(\frac{35}{49-35}\right) 1000 = 2500 \, kgm^{-3}$$
(01)

- 2. (a) (i) On the sonometer box.----(01)
 - (ii) Stationary and transverse waves (both correct) -----(01)

(iii)



Shape of the curves----- (01)

Denote peak positions ----- (01)

(b) <u>Bring the two pegs closer together</u>, while <u>vibrating tuning fork place on sonometer box</u> ----- (01) + (01)

gradually increase the distance between the pegs until paper rider jums off,-----(01)

finally measure the distance between the pegs.

(c)
$$f = \frac{1}{2lo} \sqrt{\frac{T}{m}}$$
 (01)

(d) (i)
$$f = \frac{n1}{2l1} \sqrt{\frac{T}{m1}}$$
, $f = \frac{n2}{2l2} \sqrt{\frac{T}{m2}}$ (01)

$$\frac{m1}{m2} = 4 \quad , \quad \frac{n1}{n2} = \frac{l1}{l2} \sqrt{\frac{m1}{m2}} = \frac{3}{2} \sqrt{4} = 3/1 - \dots$$
 (01) + (01)

(ii) AB:- 3 BC:- 1 (both correct) -----(01)

(iv)
$$V = \sqrt{\frac{40}{1 \times 10 - 3}} = 200 \text{ ms}^{-1}$$
 (01)

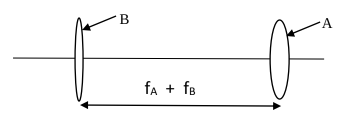
$$f = \frac{V}{\lambda max} = \frac{200}{0.8} = 250 \text{ Hz} -----(01)$$

3. (a) (i) Objective:- B

Eye piece:- A (both correct) ------(01)

(ii) focal length of B is grater than focal length of A. ----- (01)

(b) (i)



Correct position and labelling the lenses-- (01)

Denote correct distance between the

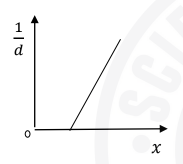
Lenses ----- (01)

- (ii) infinity ------(01)
- (iii) $M = f_B/f_A$ ------(01)
- (c) (i) M = D/d -----(01)
 - (ii) All of the rays come through objective, pass through the image of objective so that the position of image is best position for placing eyes to observe the image. -----(02)
- (d) $\frac{1}{V} \frac{1}{U} = \frac{1}{f}$, $f_A = f$ say. $\frac{1}{V} + \frac{1}{x} = \frac{1}{f}$ (01)

$$\frac{x}{V} + 1 = \frac{x}{f} - \dots (01)$$

$$\frac{1}{d} = \frac{1}{Df} \ \mathcal{X} - \frac{1}{D} - \dots$$
 (01)

(e) (i)



Correct graph -----(01)

Labeling the axes -----(01)

- (ii) focal length of A. or f_A ------(01)
- 4. (a) Heat the tube, immerse open end of the tube into the mercury and cool it .---- (01)
 - (b) V = la ----- (01) $P = \left(\pi + \frac{hH}{L}\right)$ cmHg ----- (01)
 - (c) change the inclined position of the tube and obtain the corresponding measurements of \underline{H} and \underline{l} ------ (01)
 - (d) PV = k k —constant ------(01)

$$\left(\pi + \frac{hH}{L}\right) la = k \qquad (01)$$

- (e) $\frac{1}{l} = \frac{ah}{kL} H + \frac{\pi a}{k}$ (01)
- (f) $\frac{1}{l}$

Correct graph ----- (01)

Labeling the axes -----(01)

(g) (i)
$$\frac{c}{m} = \frac{\pi}{h} L$$
(01)

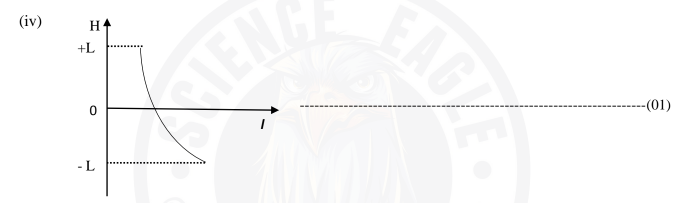
$$\pi = \frac{c}{m} \times \frac{h}{L} = \frac{0.05}{1.64 \times 10^{-4}} \times \frac{10}{40}$$
 (correct substitution) -----(01)

$$\pi = 76.25 \text{ cmHg.}$$
 (01)

(ii)
$$H = 0$$
 , $\frac{1}{l} = \frac{\pi a}{k}$ (01)

$$\frac{1}{l} = 0.05$$
, $l = 20$ cm -----(01)

(iii) No, When h is small as the pressure exerted on the air column is small so that length of air column will not change some extent. -----(01)



Part- B Essay

,(a) Gases are compressible, when pressure exert on the gas energy loss occur.----(01)

(d) (i)
$$F_a = F$$
 -----(01)

(ii) Taking moment at O
$$3 \times F_a = 21 \times F_b$$
 -----(01)

$$F_b = \frac{3 \times 84}{21} = 12 \text{ N} - (01)$$

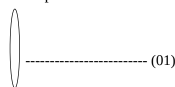
(ii) F' =
$$14.4 \times 10^{-5} \times 1.5 \times 10^{6}$$
(01)
= 216 N (01)

(f) Force exerted on the disc due to a single brake pad is $P = 0.5 \times 216 = 108 \text{ N}$ -----(01) (g) Let τ be the torque acting on the brake pad $\tau = P \times r + P \times r$ -----(01) (i) $= 108 \times 2 \times \frac{6}{100} = 12.96 \text{ Nm} ------(01)$ (ii) Let α be the angular deceleration of the disc $\tau = I \alpha$ -----(01) $-12.96 = 0.12 \alpha$ $\alpha = -108 \text{ rad s}^{-2}$ -----(01) $\omega = \omega_0 + \alpha t$ **Applying** $0 = \omega_0 + (-108 \text{ x } 1) \Longrightarrow \omega_0 = 108 \text{ rad s}^{-1}$ (01) $\omega^2 = \omega_o^2 + 2\alpha \theta$ (iii) **Applying** $0 = 108^2 - 2 \times 108 \theta$ (01) $\theta = 54 \text{ rad}$ Number of revolutions $=\frac{\theta}{2\pi}=\frac{54}{6}=9$ (01) (iv) increase the distance between axis and brake pads / any suitable argument. ----- (01) 2. (a) (i) Grater than 20kHz ----- (01) (ii) The frequency of a. c = natural frequency of the piezoelectric disc ----- (01) (iii) To emit and receive ultrasound pulse ----- (01) (b) (i) Density and speed ------ (01) (ii) Due to low density of air ------ (01) (iii) kg m⁻² s⁻¹ ------ (01) (c) (i) To reduce reflection of ultrasound at air / material interface to send more ultrasound energy into the materials ----- (01) (ii) $Z_G = 6 \times 10^7 \text{ kg m}^{-2} \text{ s}^{-1}$ $Z_S = 4 \times 10^7 \text{ kg m}^{-2} \text{ s}^{-1}$ (both correct) ------ (01) R = 0.04 ------(01) (d) Due to reflection at flaws (defects or boundaries) ----- (01)

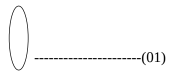
(e) (i) Due to reflection at the front wall of the material ----- (01)

(ii) Distance between IP and BW pulses = 9.25 - 0.25 = 9.00 cm -----(01) Time taken by the ultrasound to travel from front wall to back wall = $\frac{1}{2}$ x 9 x 10⁻⁴s $= 4.5 \times 10^{-4} \text{s}$ -----(01) (iii) Length of the material = $3000 \times 4.5 \times 10^{-4} \text{s}$ = 1.35 m ----- (01) (iv) Distance between pulses A and B = (7.25 - 4.75) cm = 2.5 cm ------(01) Time interval between pulses A and B = $2.5 \times 0.1 \times 10^{-3} = 2.5 \times 10^{-4} \text{s}$ -----(01) Horizontal distance between defects A and B = $\frac{1}{2}$ x 2.5 x 10⁻⁴ x 3000 = 0.375 m or 37.5 cm ------ (01)(f) (i) Any two of:- non destructive, unharmful, time saving, efficient ------ (01) (ii) Difficult to measure the time intervals due to high speed of electromagnetic waves ----- (01) 3. (a) (i) Cornea, refractive index high ------ (01) (ii) The focal length of eye lens can be adjusted by action of ciliary muscles ----- (01) (b) (i) $f = \frac{1}{p}$ (01) $=\frac{1}{50} \text{ m} = 2 \text{cm} - (01)$ Distance between eye lens and retina = 2 cm ----- (01) (ii) $\frac{1}{V} - \frac{1}{U} = \frac{1}{f}$ (01) $-\frac{1}{2} - \frac{1}{25} = \frac{1}{f} \qquad (01)$ $f = \frac{50}{27}$ cm of convex lens, $f = \frac{1}{54}$ m $P = \frac{1}{f} = 54 \text{ D} - ... (01)$ $P_1 + P_2 = 54$, $44 + P_2 = 54$ -----(01) (iii) Where f - focal length of eye lens $P_2 = 10 \text{ D}$, $f = \frac{1}{10} \text{ m}$, f = 10 cm -----(01)

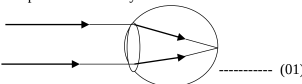
(iv) eye is in relax position



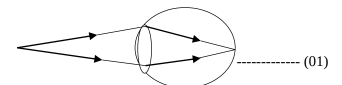
eye is in full accommodation



(c) (i) far point of normal eye



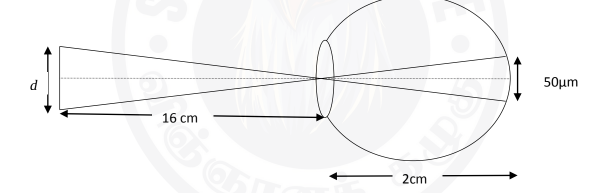
far point of defect eye



- (ii) f = 250 cm concave lens P = -0.4D ------(01)
- (iii) $\frac{1}{V} \frac{1}{U} = \frac{1}{f}$

$$\frac{1}{15} - \frac{1}{U} = \frac{1}{250} - \dots$$
 (01)

(v)



$$\frac{d}{50 \, x 10 - 6} \, = \, \frac{16}{2} \qquad \dots \tag{01}$$

$$d = 4 \times 10^{-4} \text{ m}$$

= 0.4 mm. -----(01)

Final Marks = MCQ $marks + \frac{15 \times 4 + 20 \times 2}{2}$



Biology

C.Maths

Physics

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