Marking Scheme Strictly Confidential (For Internal and Restricted use only) Senior School Certificate Examination, 2024 SUBJECT NAME PHYSICS (Theory) (CODE 55/1/1)

General Instructions: -

1	You are aware that evaluation is the most important process in the actual and correct			
	assessment of the candidates. A small mistake in evaluation may lead to serious problems			
	which may affect the future of the candidates, education system and teaching profession.			
	I O avoid mistakes, it is requested that before starting evaluation, you must read and			
	understand the spot evaluation guidelines carefully.			
2	"Evaluation policy is a confidential policy as it is related to the confidentiality of the			
	examinations conducted, Evaluation done and several other aspects. Its' leakage to			
	public in any manner could lead to derailment of the examination system and affect			
	the life and future of millions of candidates. Sharing this policy/document to anyone,			
	publishing in any magazine and printing in News Paper/Website etc may invite action			
	under various rules of the Board and IPC."			
3	Evaluation is to be done as per instructions provided in the Marking Scheme. It should not			
	be done according to one's own interpretation or any other consideration. Marking Scheme			
	should be strictly adhered to and religiously followed. However, while evaluating,			
	answers which are based on latest information or knowledge and/or are innovative,			
	they may be assessed for their correctness otherwise and due marks be awarded to			
	them. In class-X, while evaluating two competency-based questions, please try to			
	understand given answer and even if reply is not from marking scheme but correct			
	competency is enumerated by the candidate, due marks should be awarded.			
4	The Marking scheme carries only suggested value points for the answers			
	These are in the nature of Guidelines only and do not constitute the complete answer. The			
	students can have their own expression and if the expression is correct, the due marks			
	should be awarded accordingly.			
5	The Head-Examiner must go through the first five answer books evaluated by each			
	evaluator on the first day, to ensure that evaluation has been carried out as per the			
	instructions given in the Marking Scheme. If there is any variation, the same should be zero			
	after delibration and discussion. The remaining answer books meant for evaluation shall be			
	given only after ensuring that there is no significant variation in the marking of individual			
	evaluators.			
6	Evaluators will mark(γ) wherever answer is correct. For wrong answer CROSS 'X" be			
	marked. Evaluators will not put right (<) while evaluating which gives an impression that			
	answer is correct and no marks are awarded. This is most common mistake which			
	evaluators are committing.			
7	If a question has parts, please award marks on the right-hand side for each part. Marks			
	awarded for different parts of the question should then be totaled up and written in the left-			
	hand margin and encircled. This may be followed strictly.			
1	1			

8	If a question does not have any parts, marks must be awarded in the left-hand margin and			
	encircled. This may also be followed strictly.			
9	If a student has attempted an extra question, answer of the question deserving more marks			
	should be retained and the other answer scored out with a note "Extra Question".			
10	No marks to be deducted for the cumulative effect of an error. It should be penalized only			
11	A full scale of marks 0 to 70 has to be used. Please do not hesitate to award full marks if			
	the answer deserves it.			
12	Every examiner has to necessarily do evaluation work for full working hours i.e., 8 hours			
	every day and evaluate 20 answer books per day in main subjects and 25 answer books			
	per day in other subjects (Details are given in Spot Guidelines). This is in view of the			
	reduced syllabus and number of questions in question paper.			
13	Ensure that you do not make the following common types of errors committed by the			
	Examiner in the past:-			
	 Leaving answer or part thereof unassessed in an answer book. 			
	Giving more marks for an answer than assigned to it.			
	 Wrong totaling of marks awarded on an answer. Wrong transfer of marks from the incide name of the answer healt to the title name 			
	 Wrong transfer of marks from the inside pages of the answer book to the title page. Wrong question wise totaling on the title page. 			
	 Wrong totaling of marks of the two columns on the title page. 			
	 Wrong grand total. 			
	 Marks in words and figures not tallying/not same. 			
	 Wrong transfer of marks from the answer book to online award list. 			
	• Answers marked as correct, but marks not awarded. (Ensure that the right tick mark is correctly and clearly indicated. It should merely be a line. Same is with the X for			
	correctly and clearly indicated. It should merely be a line. Same is with the X for			
	 Half or a part of answer marked correct and the rest as wrong, but no marks awarded. 			
14	While evaluating the answer books if the answer is found to be totally incorrect, it should be			
	marked as cross (X) and awarded zero (0)Marks.			
15	Any un assessed portion, non-carrying over of marks to the title page, or totaling error			
	detected by the candidate shall damage the prestige of all the personnel engaged in the			
	evaluation work as also of the Board. Hence, in order to uphold the prestige of all			
	concerned, it is again reiterated that the instructions be followed meticulously and			
	judiciously.			
40	The Eventian advantation of the measure with the avoidable of the "Ovidable of for			
10	I he Examiners should acquaint themselves with the guidelines given in the "Guidelines for			
	Spot Evaluation before starting the actual evaluation.			
17	Every Examiner shall also ensure that all the answers are evaluated marks carried over to			
	the title page, correctly totaled and written in figures and words.			
40				
18	i ne candidates are entitled to obtain photocopy of the Answer Book on request on payment			
	or the prescribed processing ree. All Examiners/Additional Head Examiners/Head			
	Examiners are once again reminded that they must ensure that evaluation is carried out			
	strictly as per value points for each answer as given in the Marking Scheme.			

	MARKING SCHEME : PHYSICS (042)			
	CODE :55/1/1			
Q.NO.	VALUE POINT/EXPECTED ANSWERS	MARKS	TOTAL MARKS	
	<u>Section A</u>			
1.	(B) Zero	1	1	
2.	(D) $5.0 \times 10^{-2} \text{ J}$	1	1	
3.	(B) 8V	1	1	
4.	(C) Shrink	1	1	
5.	(B) $(-0.8 \text{ mN})\hat{i}$	1	1	
6.	(B) $\frac{G}{1000}\Omega$	1	1	
7.	(A) $\frac{X}{6}$	1	1	
8.	(A) I	1	1	
9.	(C) $n_f = 2$ and $n_i = 4$	1	1	
10.	(B) the number of conduction electrons increases	1	1	
11.	(C) $\frac{1}{3}$	1	1	
12.	(A) momentum	1	1	
13.	(D) Assertion (A) is false and reason (R) is also false.	1	1	
14.	(A) Both Assertion (A) and Reason (R) are true and Reason (R) is the correct explanation of the Assertion (A)	1	1	
15.	(A) Both Assertion (A) and Reason (R) are true and Reason (R) is the correct explanation of the Assertion (A)	1	1	
16.	(D) Assertion (A) is false and reason (R) is also false.	1	1	
	Section B			
17.	Finding the temperature 2			
	$R = R_{\circ} \left[1 + \alpha \left(T - T_{\circ} \right) \right]$	1/2		
	$\begin{bmatrix} \kappa = 2 \kappa_{\circ} [Given] \\ 2 R_{\circ} = R_{\circ} [1 + \alpha (T - T_{\circ})] \end{bmatrix}$	1/2		
	On solving			
	$I = I_0 + 250$			
	$T = 270^{\circ}C \text{ or } 543 \text{ K}$	1	2	

18.	(a)		
	Finding the wavelength of		
	(i) Reflected Light 1		
	(ii) Refracted Light 1		
	(i)		
	$3 \times 10^8 = 5 \times 10^{14} \times \lambda$	1	
	$\lambda = 600 \text{ nm or } 6 \times 10^{-7} \text{m}$		
	(ii)		
	$\lambda_{medium} = \frac{\lambda_{air}}{\lambda_{medium}}$		
	μ		
	$\lambda_{medium} = \frac{000 nm}{1.5}$	-	
	$= 400 \text{ nm or } 4 \times 10^{-7} \text{m}$	1	
	OR		
	(b)		
	Calculating the radius of the curved surface 2		
	$\frac{1}{f} = (\mu - 1) \left(\frac{1}{R_1} - \frac{1}{R_2} \right)$	1	
	$\frac{1}{16} = (1.4 - 1) \left(\frac{1}{R} - \frac{1}{\infty} \right)$ $\frac{1}{1} = 0.4 \times \frac{1}{10}$		
	$\frac{16}{16} = 0.4 \times \frac{R}{R}$		
	$R = 16 \times 0.4$ $R = 6.4 \text{ cm}$	1	2
19.	K – 0.4 cm	1	L
	Finding the		
	(i) position of the image formed		
	(ii) magnification of the image 1		
	(i) $\frac{1}{1} + \frac{1}{1} = \frac{1}{1}$	1/2	
	$\begin{array}{ccc} v & u & f \\ 1 & 1 & 1 \end{array}$		
	$\frac{1}{v} + \frac{1}{-30} = \frac{1}{-20}$		
	On solving $y = -60$ cm	1/2	
		/ 2	

	(ii) m = $-\frac{v}{u}$ = $-(\frac{-60}{-30})$ = -2	1/2 1/2	2
20.	Obtaining an expression for λ_n / λ_p 2		
	$E = \frac{hc}{\lambda p} \implies \lambda p = \frac{hc}{E}$	1⁄2	
	$h = \frac{h}{h} = \frac{h}{h}$	1/2	
	$\frac{\lambda n}{\lambda p} = \frac{h}{\sqrt{(2mE)}} \times \frac{E}{hc}$	1⁄2	
	$\frac{\lambda n}{\lambda p} = \sqrt{\left(\frac{E}{2mc^2}\right)}$	1/2	2
21.	Plotting the graph 1 Marking the region where: (a) resistance is negative ½ (b) Ohm's law is obeyed ½	1+ 1/2 + 1/2	
	Voltage $V(V) \rightarrow$		2

	<u>SECTION C</u>		
22.	Calculating(a) the flux passing through the cube2(b) the charge within the cube1		
	a) $\phi_{L} = \overrightarrow{E_{L}} \cdot \overrightarrow{A} = - [500 \text{ x } 0.1] \text{ x } [(0.1)^{2}] = - 0.5 \text{ N m}^{2} \text{ C}^{-1}$	1⁄2	
	$ \phi_{\rm R} = \overrightarrow{E_R} \cdot \overrightarrow{A} = [500 \text{ x } 0.2] \text{ x } [(0.1)^2] = 1 \text{ N m}^2 \text{ C}^{-1} $	1/2	
	Net flux = $\phi_L + \phi_R = 0.5 \text{ N m}^2 \text{ C}^{-1}$	1	
	b) flux, $\varphi = \frac{q}{\varepsilon_o}$	1/2	
	charge, $q = \phi \ge \varepsilon_0$ = 0.5 ε_0 = 4.4 $\ge 10^{-12}$ C	1/2	3
23.	a)		
	• Defining current density $\frac{1}{2}$ • Whether scalar or vector $\frac{1}{2}$ • Showing $\vec{j} = \alpha \vec{E}$ 2		
	Current density is the amount of charge flowing per second per unit area normal to the flow. Alternatively: $j = \frac{I}{A}$	1∕2	
	It is a vector quantity.	1/2	
	$\Delta x = v_d \Delta t$ E $\Delta x = v_d \Delta t$ The amount of charge crossing the area A in time Δt is I Δt , where I is the magnitude of the current. Hence, $I \Delta t = ne A v_d \Delta t$	1/2	



	$\frac{I_1}{I_2} = \frac{R_2}{R_1} \text{ and } \frac{I_1}{I_2} = \frac{R_4}{R_3}$ $\Rightarrow \frac{R_2}{R_1} = \frac{R_4}{R_3}$	1/2	
			3
24.	Calculatinga) the speed of the proton1b) the magnitude of the acceleration of the proton1c) the radius of the path traced by the proton1		
	a) $v = \sqrt{\left(\frac{2 \text{ x K.E.}}{m}\right)}$	1⁄2	
	$= 4 \text{ x } 10^6 \text{ m/s}$	1/2	
	b) acceleration = qvB / m = 8 x 10 ¹¹ m/s ²	1/2 1/2	
	c) $r = mv / Bq$ = 20 m	1/2 1/2	3
25.	Deriving an expression for the average power dissipated in series LCR circuit 2		
	Obtaining expression for the resonant frequency 1		
	$v = v_m \sin \omega t$ $i = i_m \sin(\omega t + \varphi)$		
	Power, $P = v i = (v_m \sin \omega t) x [i_m \sin(\omega t + \varphi)]$	1/2	
	$=\frac{\nabla m \tau m}{2} \left[\cos \varphi - \cos(2\omega t + \varphi)\right] \tag{1}$	1/2	
	The average power over a cycle is given by the average of the two terms in RHS of eqn (1). It is only the 2^{nd} term which is time dependent. It's average is zero. Therefore,	1/2	
	$P = \frac{v_m \iota_m}{2} \cos \varphi$		

	$P = V I \cos \varphi$ OR $P = I^2 Z \cos \varphi$	1/2	
	At resonance, $X_C = X_L$ $\frac{1}{\omega C} = \omega L$ $\omega = \frac{1}{\sqrt{(LC)}}$	1⁄2	
	$= > \qquad \upsilon = \frac{1}{2\pi\sqrt{(LC)}}$	1/2	3
26.	 a) Two examples 1 b) (i) Reason for use of short waves bands 1 (ii) Reason for x-ray astronomy from satellites 1 a) (Any Two) Gamma radiation having wavelength of 10⁻¹⁴ m to 10⁻¹⁵ m, typically originate from an atomic nucleus. X-rays are emitted from heavy atoms. Radio waves are produced by accelerating electrons in a circuit. A transmitting antenna can most efficiently radiate waves having a wavelength of about the same size as the antenna. b) (i) Ionosphere reflects waves in these bands (ii) Atmosphere absorbs x-rays, while visible and radio waves can penetrate it Note: Full credit to be given for part (b) for mere attempt. 	$\frac{1}{2} + \frac{1}{2}$ 1 1	3
27.	 Drawbacks of Rutherford's atomic model 1 Bohr's explanation 1 Showing different orbits are not equally spaced 1 Drawbacks: According to classical electromagnetic theory, an accelerating charged particle emits radiation in the form of electromagnetic waves. The energy of an accelerating electron should therefore, continuously decrease. The electron would spiral inward and eventually fall into the nucleus. Thus, such 		

		1	
	an atom cannot be stable. ii) As the electrons spiral inwards, their angular velocities and hence their		
	frequencies would change continuously. Thus, they would emit a continuous spectrum, in contradiction to the line spectrum actually		
	observed.	1	
	Debe nestulated stable subits in which electrons de net redicte energy	1	
	Alternatively:		
	Bohr's postulates (Any ONE of the three) (i) An electron in an atom could revolve in certain stable orbits without the		
	emission of radiant energy.		
	the angular momentum is some integral multiple of $h/2\pi$		
	(111) An electron might make a transition from one of its specified non- radiating orbits to another of lower energy. When it does so, a photon is		
	emitted having energy equal to the energy difference between the initial and final states.		
	The radius of the n th orbit is found as		
		1	
	$r_n = \left(\frac{n^2}{m}\right) \left(\frac{h}{2\pi}\right)^n \frac{4\pi\varepsilon_0}{e^2}$		
	$r_n \alpha n^2$		
	Alternatively:		
	Difference in radius of consecutive orbits is $r_{n+1} - r_n = k [(n+1)^2 - n^2)]$		
	= k (2n + 1) which depends on n, and is not a constant		3
28.	a) Stating two properties of a nucleus		
	b) Why density of a nucleus is much more than that of an atom 1		
	c) Showing that density of nuclear matter is same for all nuclei 1		
	a) (Any TWO)		
	(i) The nucleus is positively charged(ii) The nucleus consists of protons and neutrons		
	(iii) The nuclear density is independent of mass number (iv) The radius of the nucleus $R = Ro A^{1/3}$	$\frac{1}{2} + \frac{1}{2}$	
		1	
	b) Atoms have large amount of empty spaces. Mass is concentrated in nucleus.		

	c) Density = Mass / Volume		
	m A m A		
	$=\frac{4}{\frac{4}{2}\pi R^3}=\frac{4}{\frac{4}{2}\pi R_0^3}A$		
	$=\frac{3m}{4}$		
	$\frac{4}{3}\pi R_0^3$		
	So, density is independent of mass number	1	
			3
	SECTION D		
29.	2(n-1)	1	
	(i) (A) $\frac{1}{R}$		
	(ii) (D) P/2	1	
	(iii) (B) P	1	
	(iv) a) (C) 2P	1	
	OR b) (A) 6.6 D		
			4
30.			
	(i) (A) $\frac{Vo}{\sqrt{2}}$	1	
	(ii) (B) half cycle of the input signal	1	
	(iii) (C) One is forward biased and the other is reverse biased at the same time	1	
	(iv) a) (B) 50 Hz	1	
	OR		
	b) (D) + 5 V		4







By geometry		
$r_1^2 = r^2 + a^2 - 2ar\cos\theta$		
$r_2^2 = r^2 + a^2 + 2ar\cos\theta$		
$r_1^2 = r^2 \left(1 - \frac{2a\cos\theta}{r} + \frac{a^2}{r^2} \right)$		
$\cong r^2 \left(1 - \frac{2a\cos\theta}{r} \right)$	1/2	
Similarly, $r_2^2 \cong r^2 \left(1 + \frac{2a\cos\theta}{r}\right)$	1⁄2	
Using binomial theorem & retaining terms upto the first order in $\frac{a}{r}$; we obtain		
$\frac{1}{r_1} \cong \frac{1}{r} \left(1 - \frac{2a\cos\theta}{r} \right)^{-\frac{1}{2}} \cong \frac{1}{r} \left(1 + \frac{a}{r}\cos\theta \right) \qquad $		
$\frac{1}{r_2} \cong \frac{1}{r} \left(1 - \frac{2a\cos\theta}{r} \right)^{-\frac{1}{2}} \cong \frac{1}{r} \left(1 - \frac{a}{r}\cos\theta \right) \qquad $		
Using equations (i) ,(ii) & (iii) & $p = 2qa$		
$V = \frac{q}{4\pi\varepsilon_0} \frac{2a\cos\theta}{r^2} = \frac{p\cos\theta}{4\pi\varepsilon_0 r^2}$	17	
$p\cos\theta = \vec{p} \cdot \hat{r}$	/2	
As \vec{r} is along the x – axis.		
$\Rightarrow \vec{p}.\hat{r} = \vec{p}.\hat{i}$	1/2	
$\Rightarrow V = \frac{1}{4\pi\varepsilon_0} \frac{\vec{p} \cdot \hat{i}}{x^2}$		

(ii)

Charge on sphere S₁ :

$$Q_1$$
 = surface charge density × surface Area

$$= \left(\frac{2}{\pi} \times 10^{-9}\right) \times 4\pi (1 \times 10^{-2})^{2}$$

= $8 \times 10^{-13} C$

Charge on sphere S_2 :

Q_2 = surface charge density \times surface Area

$$= \left(\frac{2}{\pi} \times 10^{-9}\right) \times 4\pi (3 \times 10^{-2})^2$$

= 72×10⁻¹³ C

When connected by a thin wire they acquire a common potential V and the charge remains conserved.

$$Q_1 + Q_2 = Q_1' + Q_2'$$
^{1/2}

$$= C_1 V + C_2 V$$

$$Q_{1} + Q_{2} = (C_{1} + C_{2})V$$

Common potential(V) $= \frac{Q_{1} + Q_{2}}{C_{1} + C_{2}}$
$$C_{1} = 4\pi\varepsilon_{0}r_{1} = \frac{1}{9 \times 10^{9}} \times 10^{-2} = \frac{1}{9} \times 10^{-11}F$$

$$C_{2} = 4\pi\varepsilon_{0}r_{2} = \frac{1}{9 \times 10^{9}} \times 3 \times 10^{-2} = \frac{1}{3} \times 10^{-11}F$$

$$V = \frac{80 \times 10^{-13}}{\left(\frac{1}{9} + \frac{1}{3}\right) \times 10^{-11}} = 1.8V$$

$$Q_{1}' = C_{1}V = \frac{1}{9} \times 10^{-11} \times 1.8$$

$$Q_{1}' = 2 \times 10^{-12} C$$

1/2

 $\frac{1}{2}$

	Alternatively:		
	Charge on sphere S ₁ :		
	Q_1 = surface charge density × surface Area		
	$= \left(\frac{2}{\pi} \times 10^{-9}\right) \times 4\pi \left(1 \times 10^{-2}\right)^2$		
	$= 8 \times 10^{-13} C$	1/2	
	Charge on sphere S ₂ :		
	Q_2 = surface charge density × surface Area		
	$= \left(\frac{2}{\pi} \times 10^{-9}\right) \times 4\pi (3 \times 10^{-2})^2$		
	$= 72 \times 10^{-13} C$	1/2	
	When connected by a thin wire they acquire a common potential V and the charge remains conserved.		
	$Q_1 + Q_2 = Q_1' + Q_2'$	1/2	
	$\frac{Q_2'}{Q_1'} = \frac{r_2}{r_1}$	1/2	
	On solving, $Q'_1 = 2 \times 10^{-12} C$	1/2	5
32.			
32.	(a) (i) Deriving expression for impedance 2 (ii) Reason 1 (iii) Inductance of coil 2		

(i)
(i)

$$V_{C} + V_{R} = V$$

$$V_{2}^{m} = v_{cm}^{m} + v_{cm}^{m}$$

$$v_{rm} = i_{m}R$$

$$v_{rm} = i_{m}R$$

$$v_{m} = (i_{m}R)^{2} + (i_{m}X_{c})^{2}$$

$$\int_{-} i_{m}^{2} \left[R^{2} + X_{c}^{2}\right]$$

$$\Rightarrow i_{m} = \frac{v_{m}}{\sqrt{R^{2} + X_{c}^{2}}}$$

$$\Rightarrow \text{ Impedance } Z = \sqrt{R^{2} + X_{c}^{2}}$$

$$(i) \text{ For direct current (dc), an inductor behaves as a conductor.}$$
As $X_{L} = \omega L = 2\pi v L$
For $dc = 0 \Rightarrow X_{L} = 0$

$$A \text{ termatively: -}$$

$$Induced emf (E) = -\frac{LdI}{dt}$$
For dc: $dI = 0 \Rightarrow E = 0$

(iii) $R = \frac{110}{11} = 10 \Omega$	1/2	
$i_{rms} = \frac{v_{rms}}{\sqrt{R^2 + X_L^2}} = \frac{220}{\sqrt{100 + X_L^2}}$		
$11 = \frac{220}{\sqrt{100 + X_L^2}}$	1⁄2	
$\sqrt{100 + X_L^2} = \frac{220}{11} = 20\Omega$		
Squaring both sides:		
$\Rightarrow 100 + X_L^2 = 400$		
$\Rightarrow X_L^2 = 300 \Rightarrow X_L = 10\sqrt{3} \Omega$	1⁄2	
$X_L = 2\pi fL \Longrightarrow 10\sqrt{3} = 2\pi \times 50 \times L$		
$L = \frac{\sqrt{3}}{10\pi} H$	1⁄2	
OR		
(b)		
(i) Labelled diagram of step – up transformer1Describing working principle1/2Three causes1 1/2(ii) Explanation1(iii) (1) Output voltage across secondary coil1/2		
(2) Current in primary coil $\frac{1}{2}$		



		1/ + 1/ + 1/	
	(d) Hysteresis	$\frac{1}{2} + \frac{1}{2} + \frac{1}{2}$	
	(ii) No	1/2	
		1/2	
	output power.		
	(iii)		
	(1)		
	$\frac{V_s}{V_P} = \frac{N_s}{N_P}$		
	$V_s = \frac{N_s}{N_p} \times V_p = \frac{3000}{200} \times 90$		
	$V_{s} = 1350 V$	1/2	
	(2)		
	$\frac{I_P}{I_s} = \frac{N_s}{N_P}$		
	$I_p = \frac{3000}{200} \times 2 = 30$ A	1⁄2	5
33.			
	(1) Graph showing variation of angle of deviation with angle of incidence 1		
	Defining angle of minimum deviation 1		
	(ii) Proof of refractive index $n = \frac{\sin(A + \delta)}{\sin A}$ 1		
	(iii) (1) Finding angle of minimum deviation 1		
	(2) Angle of Incidence 1		



$\Rightarrow A = i \qquad (3)$		
Putting eq. (3) & (2) in eq. (1)	17	
$\mu \sin A = \sin (A + \delta)$	72	
$\mu = \frac{\sin(A + \delta)}{\sin(A + \delta)}$		
' sin A		
(iii)		
$sin\left(\frac{A+\delta_m}{\delta_m}\right)$		
$(1) \qquad \mu = \frac{\cos(-2)}{2}$		
$\sin \frac{A}{A}$		
$\sin\left(\frac{60+\delta_m}{\delta_m}\right)$		
$\sqrt{2} - \frac{3\pi}{2}$	1/2	
$\sqrt{2} = \frac{1}{\sin 30^\circ}$	72	
$(60 + \delta_m) = 1$		
$\Rightarrow \sin\left(\frac{\frac{\pi}{2}}{2}\right) = \frac{1}{\sqrt{2}} = \sin 45^{\circ}$		
$60 + \delta$	1/2	
$\frac{1}{2} = 45^{\circ} \Rightarrow \delta_m = 30^{\circ}$		
$A + \delta_{m}$	17	
$(2) \qquad i = \frac{m}{2}$	1/2	
. 60+30		
$\Rightarrow \iota =2$		
$i = 45^{\circ}$	1/2	
OR		
(b)		
(i) Statement of Hanne and Deinsin L		
(1) Statement of Huygens' Principle ¹ / ₂		
Construction of reflected wave front $\frac{1}{2}$		
Proof of angle of reflection is equal to angle of incidence 1		
(11) Definition of coherent sources $\frac{1}{2}$		
Explanation 1		
(11) Finding the unknown wavelength $1\frac{1}{2}$		
(i) Each point of the wavefront is the source of a secondary disturbance and		
the wavelets emanating from these points spread out in all directions with		
the spread of the wave. Each point of the wavefront is the source of a		

secondary disturbance and the wavelets emanating from these points spread out in all directions with the speed of the wave. These wavelets emanating from the wavefront are usually referred to as secondary wavelets and if we draw a common tangent to all these spheres, we obtain the new position of the wavefront at a later time.	1⁄2	
M mmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm	1∕2	
ΔEAC is congruent to ΔBAC ; so $\angle i = \angle r$	1	
(ii) Two sources are said to be coherent if the phase difference between them does not change with time.	1⁄2	
No, two independent sodium lamps cannot be coherent.	1/2	
Two independent sodium lamps cannot be coherent as the phase between them does not remain constant with time.	1/2	
$4\beta_2 = 5\beta_1$ $4 \times \frac{\lambda D}{d} = 5 \times \frac{\lambda_{known} D}{d}$ $\Rightarrow \lambda = \frac{5}{4} \times \lambda_{known}$	1/2	
$=\frac{4}{5} \times 520$ $= 650 \text{ nm}$	1	5