## MARKING SCHEME SET 55/1/P

Q. No.	Expected Answer / Value Points	Marks	Total Marks
	Section A		
Set-1, Q1	The emf of a cell is equal to the terminal voltage when the circuit is open.	1	
Set-2, Q5 Set-3, Q2	Alternatively The emf of a cell is greater than the terminal voltage when current is drawn through the cell.	or	
	Alternatively The emf of a cell is less than the terminal voltage when the cell is being charged.	or 1	
		or	
	Alternatively $\varepsilon = V + ir$ $\varepsilon = V$ when $i = 0$	1	
	$\varepsilon > V$ when $i > 0$ $\varepsilon < V$ when $i < 0$		
	Alternatively Emf of cell is work done by the cell force (of non-electrostatic origin) per unit charge, as charges are transferred through the cell.	or 1	
	The terminal voltage is work done by the force of electric field per unit charge as charge move across the terminals of the cell through the external circuit.	atform	
	(Award this 1mark if the student distinguishes between emf and terminal voltage in any one of the ways given above)		1
Set-1, Q2 Set-2, Q4	The kinetic energy of a negative charge <u>decreases</u> in going from point B to point A in the given field configuration.	1	
Set-3, Q5	Alternatively	or	
	Decreases	1	1
Set-1, Q3 Set-2, Q2	A repeater picks up a signal, amplifies it, and re transmits it, thereby extending the range of a communication system.	1	. 620
Set-3, Q4	Alternatively	Or	
	Tricer natively		
	Amplifies and retransmits the signal.	1	1
Set-1, Q4 Set-2, Q3	Concave Lens	1	
Set-3, Q1	Alternatively	Or	
	It can be convex when the ambience is of higher refractive index.  ( Award one mark if the student writes the lens as a convex lens and gives the reason for this)	1	1

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0 1 0 7			
Set-1, Q5			
Set-1, Q5 Set-2, Q1 Set-3, Q3	X <sub>C</sub>		
Set-3, Q3		1	
	— ₩ 	<b>.</b>	
	€₹\		
	43		
	T		
	FREQUENCY -		
	(Award ½ mark if the student just writes $X_C = \frac{1}{wc}$ but does not draw the		1
	graph)		
	S <sup>1</sup> ap <sup>11</sup> )		
	Section B		
Set-1, Q6		_	
Set-2, Q7	Writing the two equations: $\frac{1}{2} + \frac{1}{2}$		
Set-3, Q10	Values of R & S: $\frac{1}{2} + \frac{1}{2}$	E	
		30.	
	$\frac{R}{-} = \frac{40}{-} \Rightarrow 3R = 2S$ (i)	1.6	
	$\frac{S}{S} = \frac{S}{60}$	1/2 ***OTM	
	$\frac{R+10}{R} = \frac{60}{R} \Rightarrow 2R+20 = 3S $	16	
	$\frac{1}{S} = \frac{1}{40} \Rightarrow 2R + 20 = 3S $	1/2	
	Simultaneously colving the equations we get student		
	Simultaneously solving the equations we get	1/2 + 1/2	
	$R = 8\Omega$ and $S = 12\Omega$	, , -	
	india?		
Set-1, Q7	Writing $\mu = \frac{1}{\sin i}$		
Set-2, Q10	$Stitt_{\mathcal{C}}$		
Set-3, Q8	Calculating V  Writing Vestor Depends		
•	Writing Yes or Depends Reason 1/2		
	Reason ½		
	i $i$ $i$ $i$ $i$ $i$ $i$ $i$ $i$ $i$	1	
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
	$\frac{\partial}{\partial A}A + \frac{\partial}{\partial D}D = A + D$	1/2	
	1 1		2
	$D = \frac{1}{2}A = \frac{1}{2} \times 60^{\circ} = 30^{\circ}$	1/2	
	Or	1/-	
	$u = \frac{1}{1} = \frac{1}{1} = \sqrt{2}$	/2	
	$\mu - \overline{\sin^i c} - \overline{\sin 45^\circ} - \sqrt{2}$		
	$C 3 \times 10^8$	1/2	
	$V = \frac{1}{10} = \frac{3 \times 10}{\sqrt{5}} m/s$		
	$\mu$ $\sqrt{2}$		
		<u>1</u> 11	<u></u>

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	$= 2.1 \times 10^8 m/s$ (also accept $V = (\frac{3}{\sqrt{2}}) \times 10^8 m/s$ )		
	Yes (or Depends)	1/2	
	Reason: $\mu$ depends upon $\lambda$ , the wavelength of the incident light (or $\mu = A + \frac{B}{\lambda^2}$ )	1/2	2
Set-1, Q8 Set-2, Q6 Set-3, Q9	Writing $2\pi r = n\lambda$		
	For a stationary state $2\pi r = n\lambda$ (i)	1/2	
	By De-Broglie hypothesis wavelength of electron-wave is $\lambda = \frac{n}{p}$ (ii) Equation (i) and (ii) give $rp = n\frac{h}{2\pi}$	1/2	
	i.e. $l = \frac{nh}{2\pi}$ (: $l = pr$ ) which is Bohr's second postulate of quantization of angular momentum.	1/2	2
Set-1, Q9 Set-2, Q8	In ground wave communication, the e.m. wave glides over the earth's surface.	1	
Set-3, Q7	At high frequencies, the rate of energy dissipation of the signal increases and the signal gets attenuated over a short distance.	1	
	Alternatively	or	
	As the ground wave glides over the earth surface, its changing magnetic field induces an electric current, on the surface.	1	
	At higher frequency the rate of variation (of magnetic field) is larger inducing a larger current, so energy dissipation of the signal is more. So the higher the frequency the more rapid is the signal alternation.	1	
			2
Set-1, Q10 Set-2, Q9	Photon: $hv = \frac{hc}{\lambda} = E$		
Set-3, Q6	Electron: $\lambda = \frac{h}{P}$ Calculating P		
	Photon: $hv = E = \frac{hc}{\lambda} \ or\lambda = \frac{hc}{E}$	1/2	
	Electron: $\lambda = \frac{h}{p}$	1/2	
	$\therefore \frac{h}{p} = \frac{hc}{E} \text{ or } p = \frac{E}{c} = 2 \times 10^{-25} kg \ ms^{-1}$	1	2

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	Section C		
Set-1, Q11 Set-2, Q20 Set-3, Q15	Finding Equivalent Capacitance 2 Finding Charge ½ Finding Energy ½		
	The equivalent setup is		
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2	
	Here $V_A = V_B$ (A & B are at the same potential) so the bridge capacitor can be removed. (i) $Q = CV = 6 \mu c$	1/2	
	(ii) $U = \frac{1}{2}qV = 18\mu J$	1/2	
	NOTE:  (i) In case the student gets an incorrect answer for the equivalent capacitance (C <sub>eq</sub> ) but uses his/her calculated value of C <sub>eq</sub> to correctly calculate the  (i) Charge and (ii) stored energy, award him/her ½+½ marks respectively.  (ii) If a student just writes the formulae q = C <sub>eq</sub> V and	atform	
	$u = \frac{1}{2}C_{eq}V^2$ but does not do the calculations, award him/her a total of $\frac{1}{2}$ marks for the second part of the question.		3
Set-1, Q12 Set-2, Q21 Set-3, Q16	Principle Two Factors Reason for preference  1  1  1  1  1  1  1  1  1  1  1  1  1		
	Principle: The potential drop, across a part of a length 1 of a uniform wire of length L (L>1), is proportional to the length 1.	1	
	Two factors: (i) increasing the length L of the wire (ii) connecting a suitable resistance, R, in series with the potentiometer wire.	1/2 1/2	
	Reason: At the balance position, there is no net current drawn, from the cell and the cell is effectively in an open circuit condition.  This is not so for a voltmeter.	1/2	3
		/ <b>L</b>	

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Sat 1 012			
Set-1, Q13 Set-2, Q22	(a) Definition		
Set-2, Q22 Set-3, Q17	(b) (i) Number of photons comparison ½		
SCI-3, Q17	Reason 1/2		
	(iii) Maximum K.E.		
	Reason ½		
	a) Intensity of radiation is determined by the number of photons incident per		
	a) Intensity of radiation is determined by the number of photons incident per unit area per unit time.	1	
	b) (i) Red Light		
		1/2	
	light	1/2	
	(Alternative $hv_{red} < hv_{blue}$ )	/ 2	
	(Mitter Hative red \ red		
	(ii) Blue Light		
		1/2	
	light	1/2	
	(Alternative $hv_{blue} > hv_{red}$ )		
	The second of th	3 5	
	Note:	CL O.	
	[If the student writes the Einstein's photoelectric equation:		3
		LEOTIN	
	$hv = hv_0 + \frac{1}{2}mv_{max}^2$	ario	
	Instead of the reason in part (ii) award him/her ½ mark only.]		
	dentit		
Set-1, Q14	(a) Two reasons $\frac{1}{2}+\frac{1}{2}$		
Set-2, Q16	(a) Two reasons (b) Writing mirror equation (c) Proving the given result		
Set-3, Q18	(c) Proving the given result		
	Reasons: Reflecting telescopes can be made to have	1/	
	(i) Larger light gathering power	1/2	
	(ii) Better resolution  (Also: loss expensive: ession to design: free from observations) (env two)	1/2	
	(Also: less expensive; easier to design; free from aberrations) (any two)	1/2	
	$\left  \frac{\overline{-} + \overline{-} = \overline{-}}{v} \right  \Rightarrow v = \frac{\overline{n}}{u - f} \qquad \dots (1)$	72	
	As 'u' is always –ve for a real object and ' $f'$ is +ve for a convex mirror (as per	1/2	
	Cartesian sign convention)	/ 2	
	$\therefore v$ is always +ve.	1/2	
	Hence, the image is always on the other side of the mirror (and hence, virtual	1/2	
	for all $u$ )		3
Set-1, Q15			contrasts
Set-2, Q17	Statement of the law		
Set-3, Q11	Example 1		
	Numerical 1		
	Lenz's law applies to closed circuit determining the direction of induced		
	current states "The induced emf will appear in such a direction that it opposes	1	
	the change that produced it."		

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		1/2	
	(Also accept any other example appropriate)		
	$\left  \varepsilon \right  = L \frac{di}{dt}$	1/2	
	$ \varepsilon  = 5 \times 10^{-3} \times \frac{(4-1)}{30 \times 10^{-3}} V = 0.5V$	1	3
	OR		
	Difference and Explanation Formula Calculation and result	aso.	
	In magnetism, Gauss's law states: $\oint \vec{B} \cdot \vec{ds} = 0$ In electrostatistics, Gauss's law states: $\oint \vec{E} \cdot \vec{ds} = \frac{q}{\epsilon_0}$	1/2 1/2	
	Reason: Isolated magnetic poles do not exist	1/2	
	$B = \frac{\mu_0}{4\pi} \left(\frac{m}{R^3}\right) = 10^{-7} \left(\frac{m}{R^3}\right)$	1/2	
	$m = \frac{0.4 \times 10^{-4} \times (6400 \times 10^{3})^{3}}{10^{-7}}$	1/2.	
	$= 1.1 \times 10^{23} \text{ Am}^2$	1/2	3
Set_1 016			
Set-1, Q16 Set-2, Q18 Set-3, Q12	Production Source of Energy Schematic Sketch Directions of $E$ and $E$ :  Relation  1/2  1/2  1/2  1/2  1/2  1/2		
	Production: Electromagnetic waves are produced by 'accelerated Charges'	1/2	
	The battery/ Electric field that accelerates the charge carriers is the source of energy of em waves.	1/2	

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	Schematic sketch/ diagram		
	$c = \frac{E}{B}$ $\vec{E} \times \vec{B} \text{ indicates the dierction of propagation}$	1/2	
	Directions of $\overrightarrow{E}$ Along $y$ axis/ Along $z$ axis	1/2	
	Directions of B Along z axis/ Along y axis	1/2	
	Relation: $c = \frac{E}{B}$	1/2	3
Set-1, Q17 Set-2, Q19 Set-3, Q13	Writing the formula: $N = N_0 e^{-\lambda t}$ Obtaining the Relation Numerical  We have $N = N_0 e^{-\lambda t}$ When $t = T_{\frac{1}{2}}$ (the half life), we have $N = \frac{N_0}{2}$	1/2 1/2	
	$\therefore \frac{N_0}{2} = N_0 e^{-\lambda T_{\frac{1}{2}}}$ This gives $T_{\frac{1}{2}} = \frac{\ln_e^2}{\lambda}$	1/2	
	Numerical: We have $\frac{N}{N_o} = 6.25\% = \frac{6.25}{100} = \frac{1}{16} = \left(\frac{1}{2}\right)^4$	1/2	
	$ \therefore \text{ Required time} = 4 \times \text{ (half life)} \\ = 4 \times 100 \text{ days} \\ = 400 \text{ days} $	1/2 1/2	3
Set-1, Q18 Set-2, Q11 Set-3, Q14.	Two important considerations  Circuit Diagram  Principle  Working  1/2+1/2  1/2  1/2  1/2  1/2  1/2  1/2		
	Two important considerations  Heavy doping of both p and n sides  Appropriate 'break down voltage' under reverse bias	1/2 1/2	
	Dotno Dogo 7 of 18 Final Droft 16/2/2015 (		

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	(Award ½ mark even if the student writes only one of these)		
	Circuit diagram		
		1/2	
	₹ R <sub>S</sub>	/ _	
	Unregulated Voltage		
	Voltage V <sub>L</sub> ≷ R <sub>L</sub> Regulated Voltage		
	Load V <sub>Z</sub>		
	Zener diode as DC voltage regulatr		
	Duin sind a France and all massages bis a realth as (FM) and and decrease a realth big b		
	Principle: Even small reverse bias voltage (5V) can produce a very high electric field because the depletion region is very thin	1/2	
	Working - The unregulated DC voltage is connected to the Zener diode	TE	3
	through a series resistance R <sub>S</sub> such that the Zener diode is reverse biased. In	C. J.	
	break down region, the Zener voltage remains constant even though the current through Zener diode changes. This helps to regulate the output voltage	- rm	
Set-1, Q19	Energy band diagrams 1½	St.LO.	
Set-2, Q12 Set-3, Q21	Effect of change of temperature 1½		
50t 5, Q21	Overlapping Conduction Conduction		
	band Conduction band	1/2+1/2+ 1/2	
	Valence band Valence Eq < 3 eV Ev 5	/ 2	
	(1) (11)		
	(i) In conductor, collision become more frequent at higher temperature	1/2	
	lowering conductivity.	1/2	
	(ii) In semiconductors, more electron hole pairs become available at higher	1/2	
	temperature so conductivity increases.		
	(iii) In insulators, the band gap is unsurpassable for ordinary temperature	1/2	3
	rise. Hence there is practically no change in their behavior.		
Set-1, Q20			
Set-2, Q13	(a) Three Basic units & their function 1/2+1/2+1/2		
Set-3, Q22	(b) Three applications of Internet		
	Three Basic units		
	Transmitter:	1/2	
	Processing & transmission of message signal		

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	$\sim$ 1 1	1/	- 
	Communication channel:	1/2	
	The link for propagating the signal from transmitter to receiver.		
	Receiver:	1/2	
	Extracting the message signal from the signal received by it.		
	Three applications of internet:		
	(i) internet surfing	1/2	
	(ii) E-mails	+	
	(iii) E-banking	1/2	
	· ·	+	
	(iv) E-shopping	1/2	
	(v) E-booking (e-ticketing)	/ 2	3
	(vi) Social networking		
	+ additional applications(Any three)		
Set-1, Q21			
Set-2, Q14	(a) Conditions		
Set-3, Q19	(b) Formula	-	
50 CAROLINE SERVICE SE	Graph	6	
	Effect on Fringe Width	CS.	
	Information from scope		
		MIDS	
	A RESTRICTION OF THE PLANT OF T	3110.	
	a in aniew i	1./	
	Conditions: The two superposing sources must be coherent and obtained	1/2	
	from the same source.		
	(Also award this ½ mark is the student just writes that two sources must		
	have the same frequency)		
	Formula: $\beta = \frac{\lambda D}{\lambda}$		
	d o	1/2	
	$\beta \blacktriangle$		
		1	
		: <del></del>	
	→D		
	Slope = $\frac{\lambda}{d}$ or $\lambda = slope \times d$	1/	
	$\frac{1}{d}  \text{or } n = \text{stope} \wedge u$	1/2	
	Effect: the fringe width would increase		
	(Alternatively: $\beta \propto \frac{1}{d}$ )	1/2	
	d'		
			3
	$\mathbf{P} = 0 + $		

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Set-1, Q22			
Set-2, Q15	Graph 1		
Set-3, Q20	(a) Sharper resonance		
•	(Case + reason)		
	(b) More power Dissipation case		
	Reason ½		
	$i \rightarrow R_1 > R_2$ $(a) Sharper for R = R_2 (a) Sharper for R = R_2$	1/2 1/2	
	Sharpness of reasonance = $\frac{\omega_o L}{R} \propto \frac{1}{R}$	3 8	
	(b) More power dissipation for $R = R_2$	1/2	
	At Resonance, power dissipation = $\frac{V^2}{R} \propto \frac{1}{R}$ (for same V)	1/2	3
	Section D	attorn	
Set-1, Q23	Scotton D		
Set-2, Q23 Set-3, Q23	(a) Values (b) Reason (c) Explanation		
	(a) Presence of mind, careful, helpful/Awareness etc. (any two).	1/2+1/2	
	(b) The two feet of the bird, sitting on the live wire, are at the same potential. Hence, no current passes through its body.	1/2	
	The potential difference between the earth and the live wire when somebody touches a live wire, standing on the ground can result in a passage of current, so a fatal shock.	1	
	(c) Transmitting the power at a very high voltage is equivalent to lowering the current to a very low level, so	1/2	
	Transmission losses (= $i^2R$ ) are minimized.	1/2	4
	Section E	*	**
Set-1, Q24	Section E		
Set-2, Q26	Obtaining the expression for magnetic field 2		
Set-3, Q25	Diagram & Force (magnitude & direction)  2  1/2+1/2+1/2		
	Change in nature of force    Change in nature of force		
	Definition of SI unit of current		

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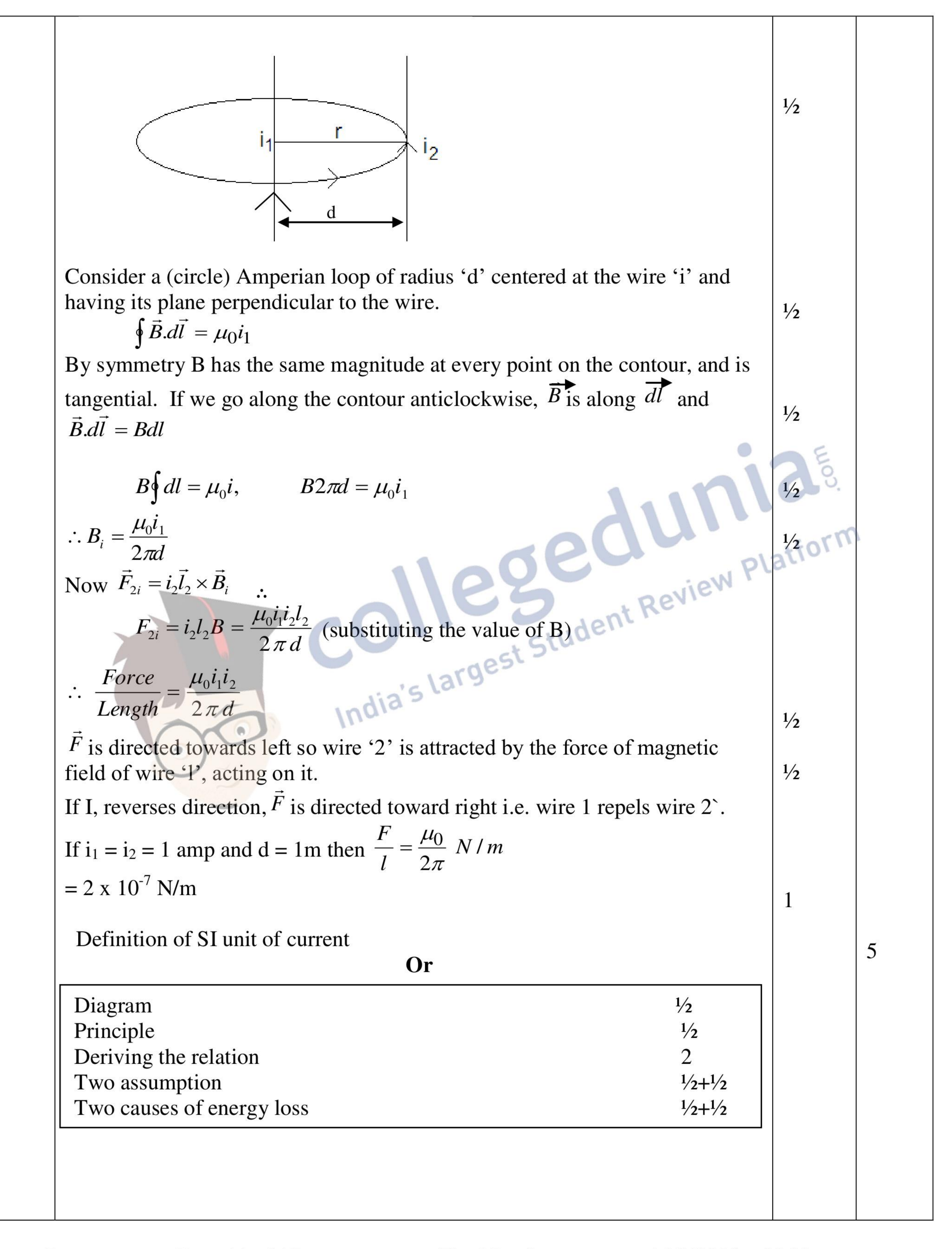
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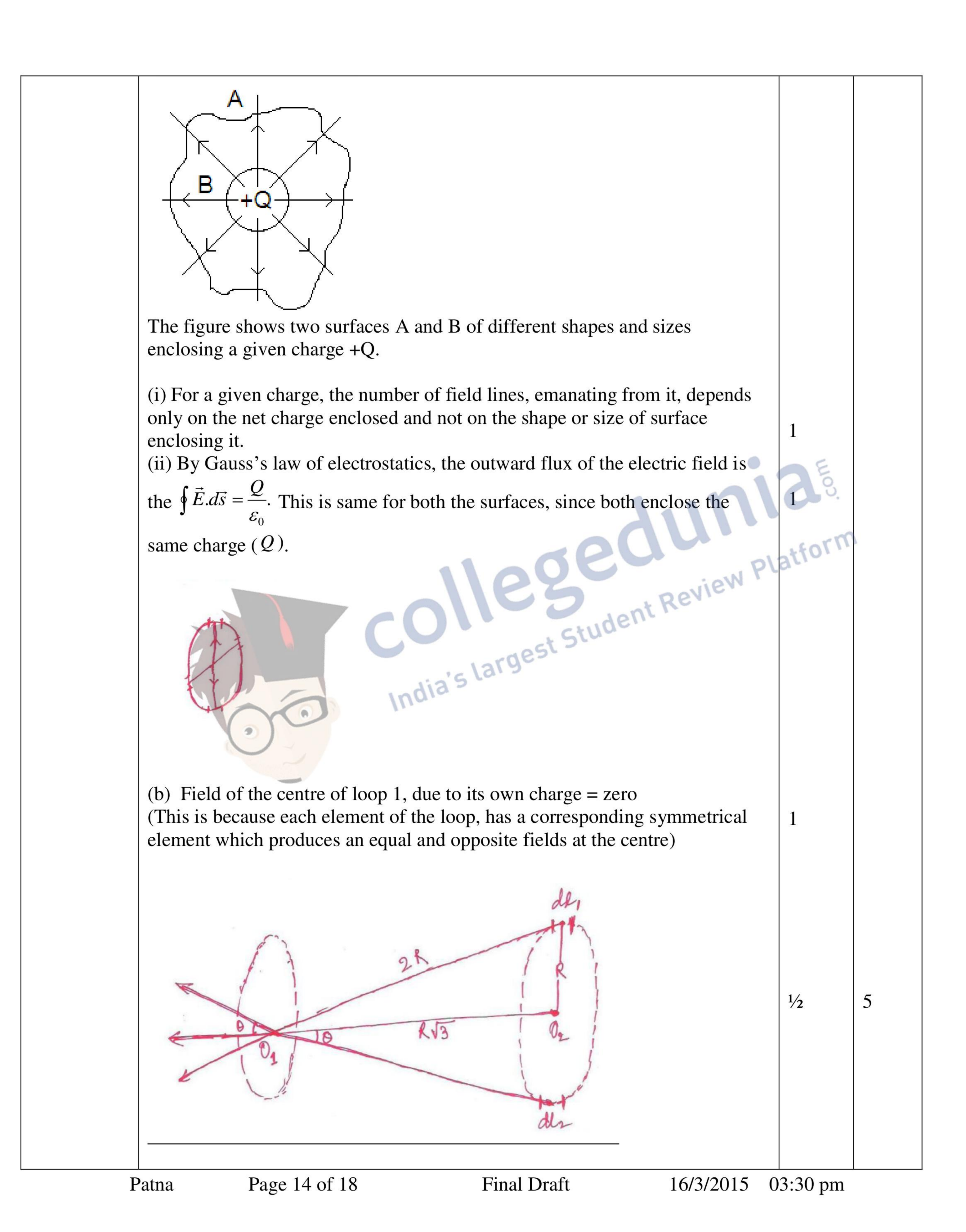


	Soft iron core  Secondary  INPUT	1/2	
	Principle: A transformer is based on the phenomena of mutual induction, i.e., whenever the current flowing in the primary coil changes, an emf is induced in the secondary coil.	1/2	
	Let $\frac{d\phi}{dt}$ be the rate of change of magnetic flux per turn of each coil	1/2	
	∴ emf induced in the primary $E_p = N_p \frac{d\phi}{dt}$ emf in secondary	1/2	
	$E_s = N_s \frac{d\varphi}{dt}$ $N_p & N_s \text{ are the no. of turns in primary & secondary coils respectively.}$ $\therefore \frac{E_s}{E_s} = \frac{E_s}{E_s} = \frac{N_s}{N_s}$	1/2	
	Assumptions (i) The flux linked (= $\emptyset$ ) with each turn of primary and secondary coils, has		
	the same value.  (ii) Induced EMF in primary = applied A/c, Voltage across it.  (iii) The primary resistance and current are small.  (iv) There is no leakage of magnetic flux. The same magnetic flux links both,	1/2+1/2	
	primary & secondary coils.  (v) The secondary current is small.  (Any two of the above assumptions)		
	Energy losses are due to  (i) Flux leakage/ Eddy current/ Humming sound/ Heat loss ( $I^2R$ )  (ii) Hysteries loss  (Any Two)	1/2+1/2	5
Set-1, Q25 Set-2, Q24 Set-3, Q26	(a) Two rules & Justification (b) Deriving the expression  1+1 2+1		
	(a) The junction rule: When currents are steady, the sum of currents entering a Patna Page 12 of 18 Final Draft 16/3/2015		

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junction is equal to the sum to currents leaving the junction. This rule is based on the law of conservation of charge.  (ii) The loop rule: The algebraic sum of the changes in potentials in any loop is equal to the algebraic sum of emfs. $\sum iR = \sum E_i$ The basis of this rule is the law of conservation of energy for electric circuits.  (b)  (b)  (c)  (b)  (c)  (i)  (c)  (ii)  (b)  (c)  (iii)  (iii)  (iv)  (iv				
is equal to the algebraic sum of emfs. $\sum iR = \sum E_i$ The basis of this rule is the law of conservation of energy for electric circuits.  (b)  (b)  R  R  R  Fig. 1  At junction a $i = i_1 + i_2$	1		1/2	
(b) $ \begin{array}{c cccc}  & & & & & & & & & & & & & & & & & & &$		is equal to the algebraic sum of emfs.	1/2	
At junction a $i = i_1 + i_2$			1/2	2
solving (i), (ii) and (iii) simultaneously we get $iR + \frac{r_1 r_2}{} = \frac{\varepsilon_1 r_2 + \varepsilon_2 r_1}{} \qquad$		At junction a $i = i_1 + i_2$	9 50 8 10 M	
Fig. (ii) shows the equivalent circuit, giving the equation $iR + ir_{eq} = \varepsilon_{eq} \qquad \qquad (v)$ Comparing equation (iv) and (v) we have		$iR + i r_{eq} = \varepsilon_{eq}$ (v)		
$r_{eq} = \frac{r_1 r_2}{r_1 + r_2}; \ \varepsilon_{eq} = \frac{\varepsilon_1 r_2 + \varepsilon_2 r_1}{r_1 + r_2}$		$r_{eq} = \frac{r_1 r_2}{r_1 + r_2}; \ \varepsilon_{eq} = \frac{\varepsilon_1 r_2 + \varepsilon_2 r_1}{r_1 + r_2}$	1/2+1/2	<u></u>
Or		$\mathbf{Or}$		
a) Two reasons b) Finding the Net Electric Field 3				
(a) Patna Page 13 of 18 Final Draft 16/3/2015 03:30 pm	Pa		3:30 pm	





For finding the field at $O_1$ , due to coil 2		
Total field at $O_1$ due to two elements $dl_1$ and $dl_2$ of coil 2.		
= sum of their horizontal components		
$= \frac{1}{4\pi\varepsilon_0} \cdot \frac{2\lambda dl}{(2R)^2} \cos\theta = \frac{1}{4\pi\varepsilon_0} \cdot \frac{2\lambda dl}{(2R)^2} \cdot \frac{R\sqrt{3}}{R}$		
$rac{1}{4\piarepsilon_0} \cdot rac{2\lambda dl}{(2R)^2} \cdot rac{\sqrt{3}}{2}$	1/2	
∴ Total field at $O_1 = \frac{\sqrt{3}}{4\pi\varepsilon_0} \cdot \frac{\lambda}{4R^2} \cdot (\sum dl)_{over half the loop}$ $= \frac{\sqrt{3}}{4\pi\varepsilon_0} \cdot \frac{\lambda}{4R^2} \cdot \pi R$	1/2 1/2	3
$=\frac{1}{4\pi\varepsilon_0}.\frac{\sqrt{3\pi\lambda}}{4R}=\frac{\sqrt{3\pi\lambda}}{16\varepsilon_0R}$ This field, as seen from above, is directed along the line $O_2O_1$ .	18.	
∴ Total field at $O_1$ due to both the coils $O_1 = \frac{1}{4\pi \varepsilon_0} \left[ \frac{(\pi \sqrt{3})\lambda}{4R} \right]$ (along $O_2 O_1$ )		
Alternatively  R  R  R  R  R  R  R  R  R  R  R  R  R	olatio.	
$O$ $Z$ $C_2$	1	
The field at an axial point of a circular loop of radius R and linear charge		
density $\lambda$ , is given by $\vec{z} = \lambda R = Z$	1/2	
$E = \frac{2\pi R}{2 \in 0} \frac{Z}{\left(R^2 + Z^2\right)^{3/2}} \widehat{z}$	1/2	
The field at C		
is $\vec{E} = \vec{E}_1 + \vec{E}_2 = 0 + \frac{\lambda R}{2 \in 0} \frac{R\sqrt{3}}{(2R)^3}$ towards left	1/2	
$= \frac{\lambda\sqrt{3}}{16 \in_0 R} $ towards left.	1/2	
$(\vec{E}_1 = 0 \text{ since } z = 0)$		

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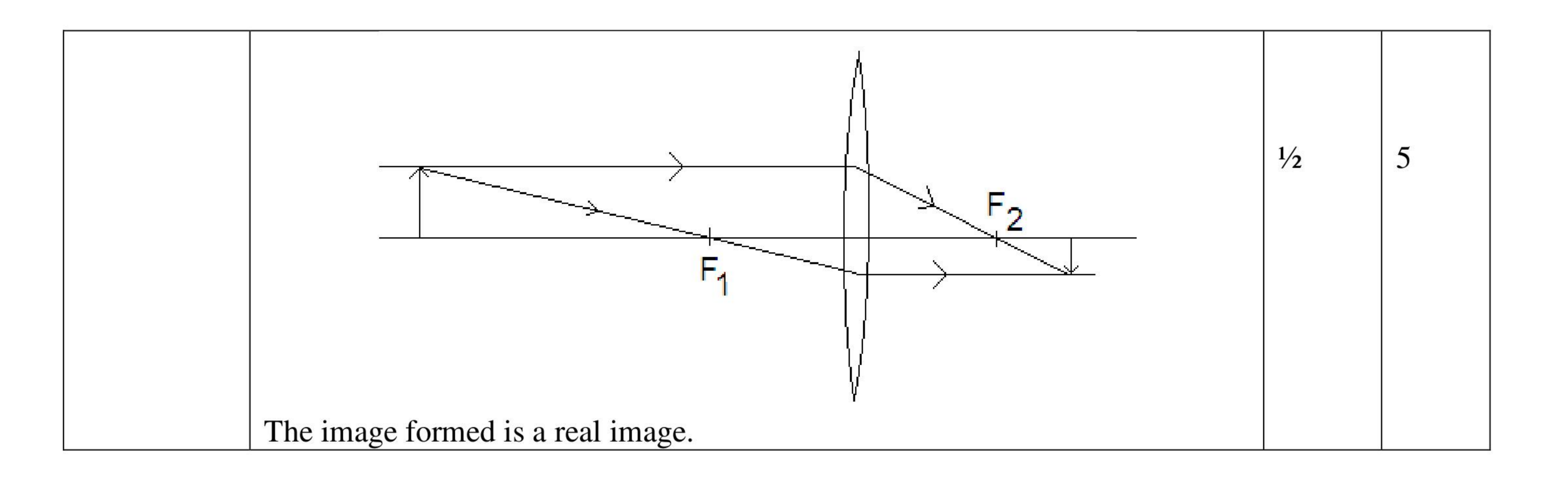
	$(\vec{E}_2 \text{ is towards left because } \lambda \text{ is } (+)\text{ve})$		
Set-1, Q26 Set-2, Q25 Set-3, Q24	(a) Diagram $Proving \frac{v_2}{v_1} = \frac{sin_i}{sin_r}$ (b) (i) Reason (ii)Brewster law  Incident wavefront $A'$		
	(a) We consider refraction of a plane wave at a rarer medium, i.e., $v_1 > v_2$ The angle of refraction will be greater than angle of incidence. $n_1 \sin i = n_2 \sin r$	atform	
	$\sin i_c = \frac{n_2}{n_1}$ $\therefore \frac{n_2}{n_1} = \frac{\sin i}{\sin r}$ But $\frac{n_2}{n_1} = ratio \ of \ speed \ of \ lights$ $\therefore \frac{v_2}{v_1} = \frac{\sin i}{\sin r}$	1/2	2
	(i) It absorbs the electric vectors of the incident light along the direction of alignment of its molecules and only lets the perpendicular electric vectors to go through.	1/2	1
	(ii) At the Brewster's angle of incidence $(\angle i_B)$ $\angle i_B + \angle r_B = \frac{\pi}{2}$	1/2	
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$\therefore \mu = \frac{\sin i_B}{\sin r_B} = \tan i_B (\frac{1}{2})$ This is known as Brewsters's Law.		1/2	
Equivalent Focal Length Obtaining the condition Nature of combination + Ray diagram Nature of image  1/2	2	1/2	
The image distance V <sub>1</sub> for the surface is the object distance for the second surface, Radius of curvature of the first surface is R that of the second surface is $-R$ $\frac{\mu_1}{V} - \frac{1}{v} = \frac{\mu_1 - 1}{R}$ (Refraction at first surface)	nd		2
$\frac{\mu_2}{V} - \frac{\mu_1}{V_1} = \frac{\mu_2 - \mu_1}{-R}$ (Refraction at first surface)		1/2 1/2	
$\therefore \frac{\mu_2}{V} - \frac{1}{u} = \frac{2\mu_1 - \mu_2 - 1}{R}$ At $u = -\infty$ $V = f$ $\therefore f = \frac{\mu_2 R}{2\mu_1 - \mu_2 - 1}$ india's largest Student Review			
(b) For the combination to be diverging $f < 0$ This requires $\mu_1 < (\frac{\mu_2 + 1}{2})$			J
(c) for $\mu_1 > \frac{\mu_2 + 1}{2}$ , $f > 0$ So the combination acts as a converging lens		1/2	
(of focal length $f = \frac{\mu_2 R}{2\mu_1 - \mu_2 - 1}$ ).			
		1/2	

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