CBSE Class 12 Physics Compartment Answer Key 2015 (July 16, Set 3 - 55/1/3)

MARKING SCHEME

SET 55/1/1 (Compartment)

Q. No.	Expected Answer / Value Points	Marks	Total Marks
	Section A		
Set1,Q1	Kinetic energy will not be affected.	1	
Set2,Q4			1
Set3,Q3			
Set1,Q2	Clockwise on the side of the observer.	1	
Set2,Q5	[Alternatively : The candidate who draws diagram with arrow indicating the		7
Set3,Q4	direction correctly, may also be given full credit.]		1
Set1,Q3	(i) Real (ii) magnified	$\frac{1}{2} + \frac{1}{2}$	
Set2,Q1			1
Set3,Q5			
Set1,Q4		1	
Set2,Q2			1
Set3,Q1			
		5 E	
		CL ^o .	
	$KE \longrightarrow$	HOTT	
Set1,Q5	To avoid overlapping of the two signals	1	
Set2,Q3	Review.		
Set3,Q2	ent i dent i		1
	Section B 50		
Set1,Q6	Derivation of Relationship between current density and resistivity 2		
Set2,Q10	Derivation of Relationship between current density and resistivity 2		
Set3,Q8			
	Drift velocity $v_d = \frac{eE}{m} \tau$ ($\tau = relaxation time$)	1/	
		1/2	
	The current $I = neA v_d$ ($n =$ number of charge carriers per unit volume.)	1/	
	= j A	1/2	
	$i - \frac{ne^2}{\tau F}$	1/	
	$\int m u L$	1/2	
	1	1/2	2
	$j = \frac{1}{\rho}E$	1/2	
Set1,Q7			
Set1, VI		1	
Set2,Q6	Unpolarised light and linearly polarized light $\frac{1}{2} + \frac{1}{2}$		

For unpolarised light electric vector associated with light, is oscillating randomly in all directions in a plane perpendicular to the direction of propagation of light. 1/2 In linearly polarised light oscillating electric vector gets aligned along one direction perpendicular to the direction of propagation of light. 1/2

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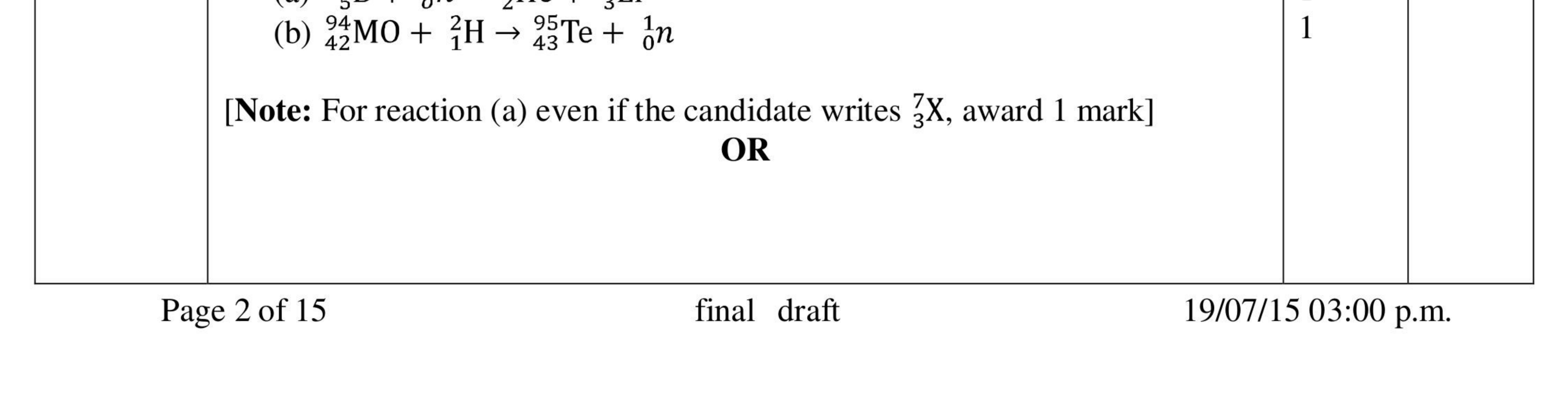
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	[Under the influence of the electric field of the incident wave, the electrons (of the scattering molecules), accelerated parallel to the double arrows, do not radiate energy towards the observer. Hence, the scattered light gets polarized.]	Incident Sunlight (Unpolarised) Scattered Light (Polarised) To Observer	$\frac{1/2 + 1/2}{1}$	2
Set1,Q8 Set2,Q7	Reason for dispersion	1		

Set2,Q7 Set3,Q10	Dependence of focal length of the lens on colour 1		
	The refractive index of the glass of the prism is different for different wavelengths(colours). Hence, different colours get bent along different directions. Using lens maker's formula		
	$\left \frac{1}{f} = (n_{21} - 1) \left(\frac{1}{R_1} - \frac{1}{R_2} \right), n_{21} = \frac{n_2}{n_1} \right $	1	
	As the refractive index of the medium with respect to air (medium 1) depends on the wavelength or colour of light, focal length of the lens would change with colour.		2
Set1,Q9 Set2,Q8 Set3,Q6	Calculation of the value of Plank's constant 2 According to Einstein's photoelectric equation According to Einstein's photoelectric equation	atform	
	$V_o = \frac{n}{e}v - \frac{\varphi_o}{e}$ In the given graph: Stopping potential $V_o = 1.23$ Vindia's Largest	1⁄2	
	Change in frequency $\Delta v = 3 \times 10^{14}$ Hz (Alternatively : slope of the line = $\frac{h}{c}$)	1⁄2	
	$\frac{h}{e} = \frac{V_o}{\Delta v} = \frac{1.23}{3 \times 10^{14}}$ $\therefore h = \frac{1.23 \times 1.6 \times 10^{-19}}{3 \times 10^{14}} \text{J-s}$	1/2	
	$= 6.6 \times 10^{-34} \text{ J-s}$	1/2	2
Set1,Q10 Set2,Q9 Set3,Q7	Completion of nuclear reaction (a)1Completion of nuclear reaction (b)1		
	(a) ${}^{10}_{5}\text{B} + {}^{1}_{o}n \rightarrow {}^{4}_{2}\text{He} + {}^{7}_{3}\text{Li}$	1	

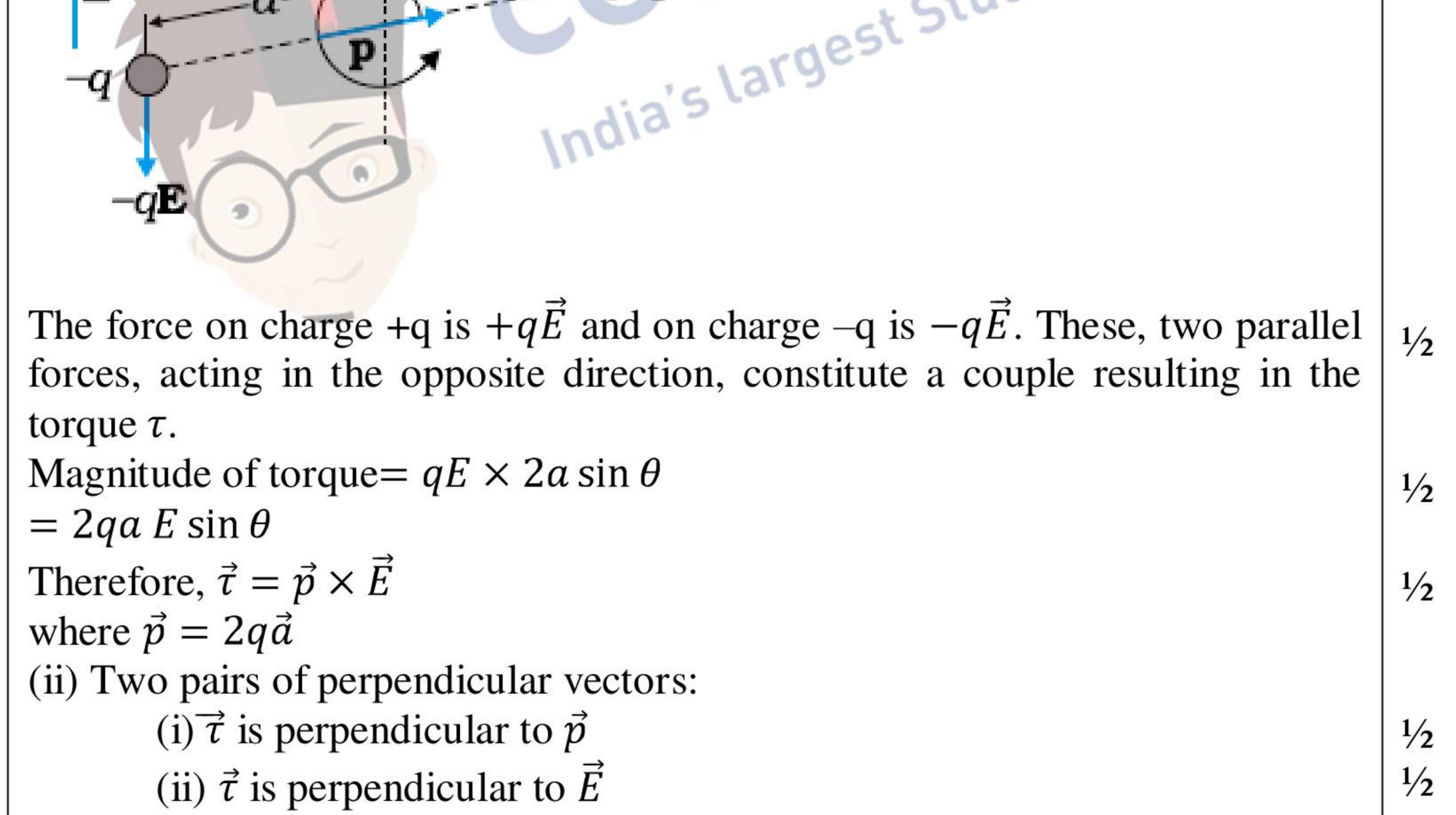




Explanation of conversion of mass into energy (vice versa) Example

Since proton number and neutron number are conserved, the total rest mass of neutron and protons is the same on either side of the nuclear reaction. But total binding energy of nuclei on the left side need not be the same as that on the right hand side. The difference in binding energy causes a release of energy in the reaction. Example : ${}_{1}^{2}H + {}_{1}^{2}H \rightarrow {}_{2}^{3}He + {}_{0}^{1}n + energy$

	Or	1	
	$\binom{235}{92}U + \frac{1}{0}n \rightarrow \frac{144}{56}Ba + \frac{89}{36}Kr + 3\frac{1}{0}n + energy$		
	$(C_{1}^{2}, c_{1}^{1}, c_{1}^{1}, c_{2}^{1}, c_{2}^{1}, c_{3}^{1}, c_{3}^{1$		2
	(Give full credit for any other one correct example.)		2
	Section C		
Set1,Q11			
Set2,Q20	(i) Figure		
Set3,Q17	(ii) Derivation of torque $1\frac{1}{2}$	E	
	(iii) Identification of two pairs $\frac{1}{2} + \frac{1}{2}$	C.	
		.form	
	qE O O O O O O O O O O O O O O O O O O O	atio	
	σ θ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ	1/2	
	-a Student Student		



3

Set1,Q12 Set2,Q21 Set3,Q18	(a) Ratio of surface charge densities2(b) Identifying the constant quantity1		
	We have, $V = \frac{q_1}{c_1} = \frac{q_2}{c_2}$	1⁄2	

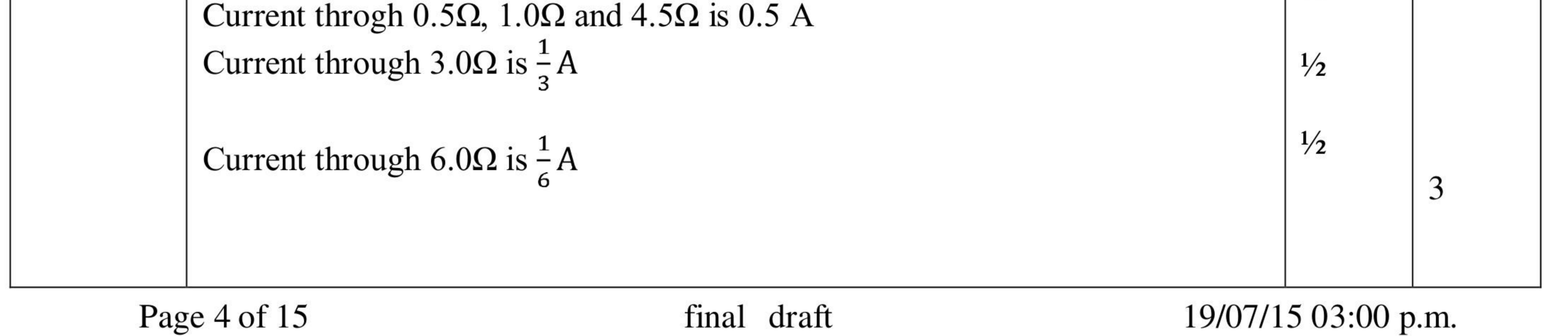
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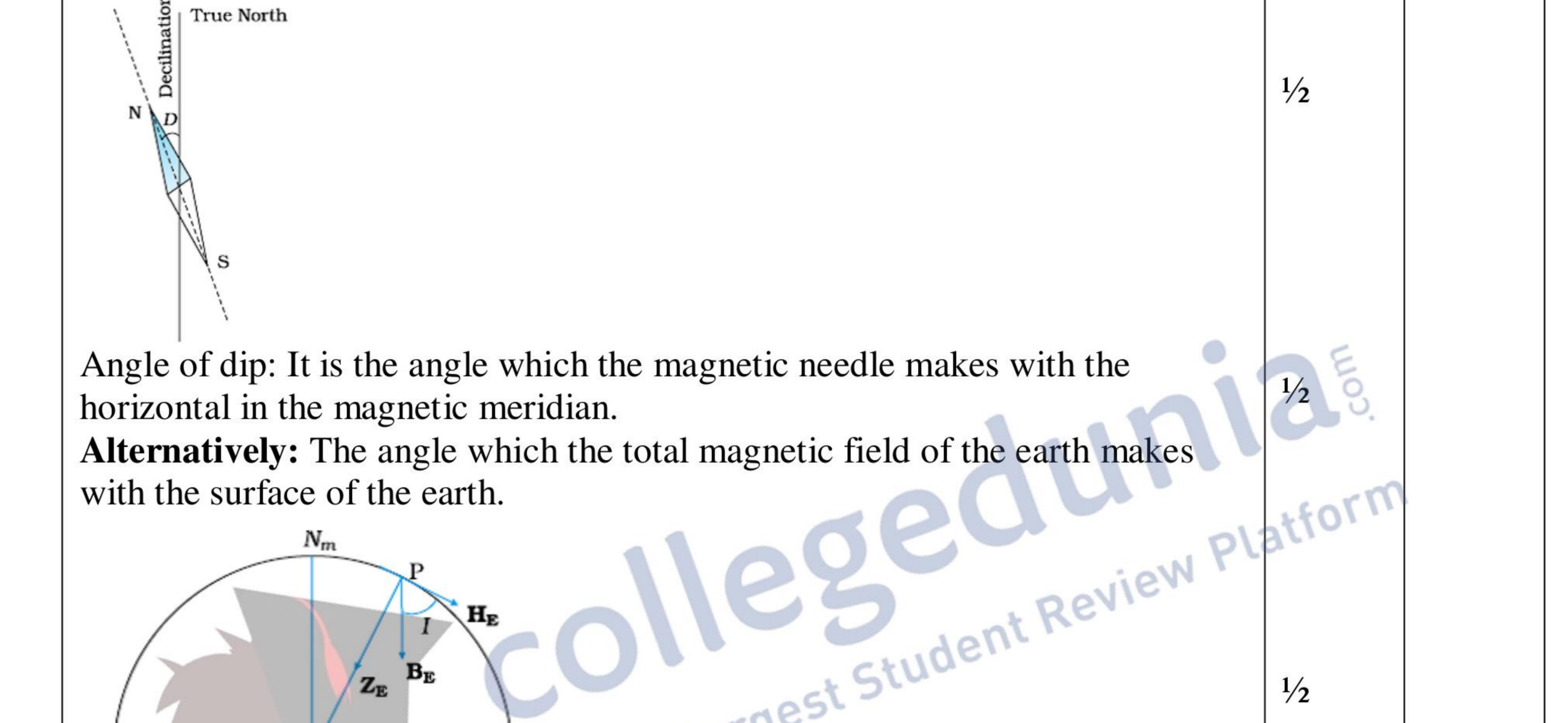


	(b) Current	1	3	
Set1,Q13 Set2,Q22 Set3,Q19	Readings of ideal ammeter and ideal voltmeter in fig (a) and (b) $1\frac{1}{2} + 1\frac{1}{2}$			
Set 3, Q17	In circuit (a) Total emf=15 V Total Resistance = 2Ω Current $i = (15/2)A = 7.5 A$ Potential Difference between the terminals of 6 V battery V=E-iR = $[6-(7.5\times1)]V$ =-1.5 V	$\frac{1}{2}$		
	In circuit (b) Effective emf=(9-6) V =3V Current i=(3/2)A=1.5 A Potential Difference across 6V cell V=E+iR $=6+1.5\times1$	1/2		
	=7.5 V OR	1		
	Finding current through each resistor 3			
	Total emf in the circuit = $8V - 4V = 4V$ Total resistance of the circuit = 8Ω Hence current flowing in the circuit	1/2 1/2		
	$i = \frac{V}{R} = \frac{4}{8} A = 0.5 A$	1⁄2		
	Current flowing through the resistors: Current through 0.50, 1.00 and 4.50 is 0.5.4	1⁄2		





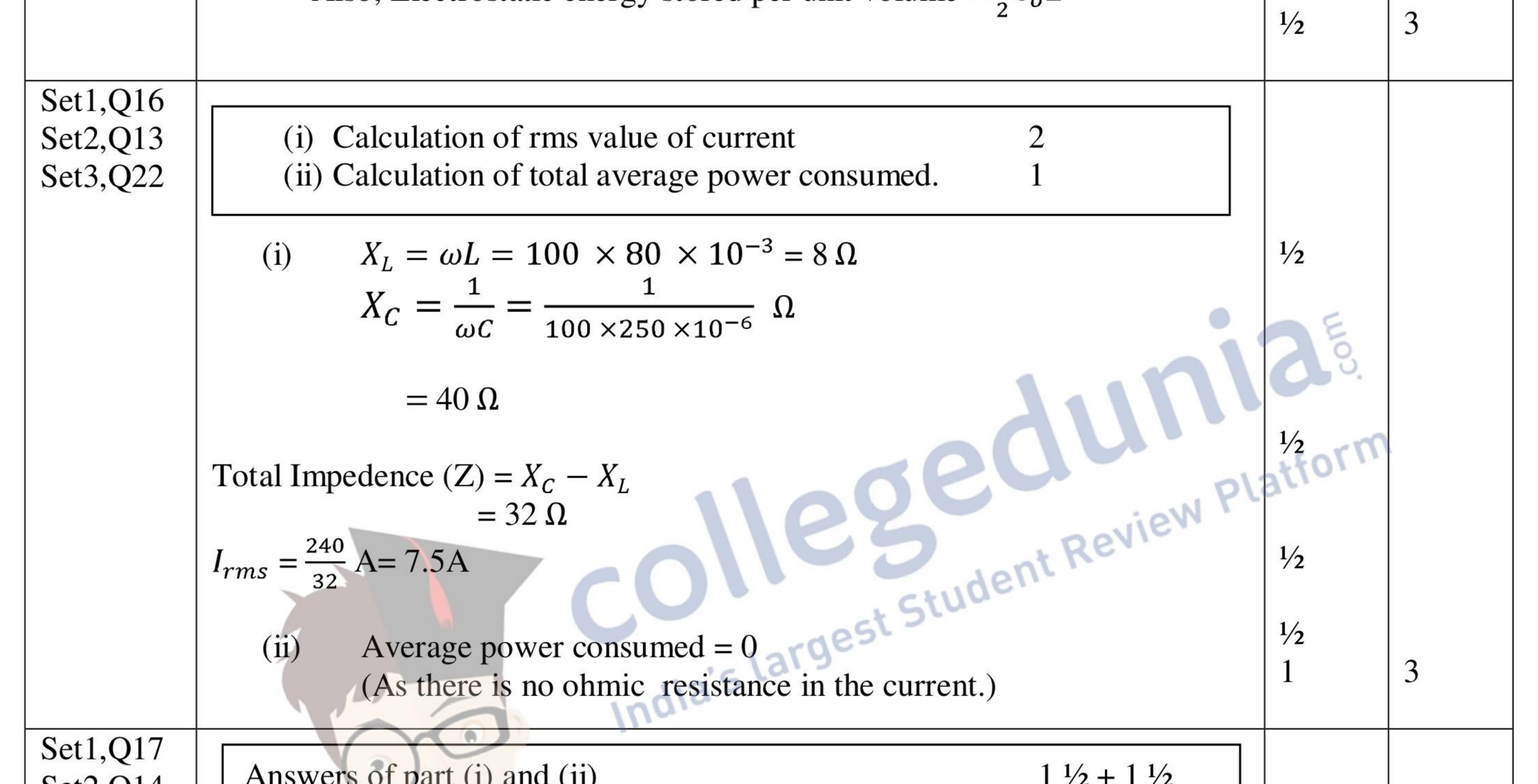
Set1,Q14 Set2,Q11 Set3,Q20	(ii) Angle of dip and diagram Direction of compass needle at the	$\frac{1}{2} + \frac{1}{2}$ $\frac{1}{2} + \frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$		
	Magnetic declination : Angle between the magnetic axi axis. Alternatively: Angle between magnetic meridian and g		1⁄2	



	India's Largest	7/2	
	Direction of compass needle is vertical to the earth's surface at poles and parallel to the earth's surface at equator.	is $\frac{1}{2} + \frac{1}{2}$	3
Set1,Q15 Set2,Q12 Set3,Q21	Derivation of magnetic energy 2 Comparison of magnetic energy per unit volume with Electrostatic energy density 1 Rate of work done $\frac{dW}{dt} = \varepsilon I$ $= \left(LI \frac{dI}{dt}\right)$ $dW = LIdI$ Total amount of work done $\int dW = \int LIdI$	1⁄2	
	$\int_{W}^{y} = \frac{1}{2}LI^{2}$	1⁄2	
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For the solenoid : Inductance, $L = \mu_0 n^2 A l$; also $B = \mu_0 n l$ $\therefore W = U_B = \frac{1}{2} L l^2$ $\frac{1}{2} (\mu_0 n^2 A \ell) \left(\frac{B}{\mu_0 n}\right)^2$ $= \frac{B^2 A \ell}{2\mu_0}$ \Rightarrow Magnetic energy per unt volume $= \frac{B^2}{2\mu_0}$ Also, Electrostatic energy stored per unit volume $= \frac{1}{2} \varepsilon_0 E^2$



	(ii) Average power consumed = 0(As there is no ohmic resistance in the current.)	1/2 1	3
Set1,Q17 Set2,Q14 Set3,Q11	Answers of part (i) and (ii) $1\frac{1}{2} + 1\frac{1}{2}$		
Set5,Q11	(i) It absorbs ultraviolet radiations from sun and prevents them from reaching on the earth's surface causing damage to life.	1⁄2	
	Identification : ultraviolet radiations	1⁄2	
	one correct application (=sanitization, forensics)	1/2	
	 (ii) Water molecules present in most materials readily absorbs infra red waves. Hence, their thermal motion increases. Therefore, they heat their surroundings. 	1/2	
	They are produced by hot bodies and molecules. Incoming visible light is absorbed by earth's surface and radiated as	1/2	
	infra red radiations. These radiation are trapped by green house gases.	1/2	3

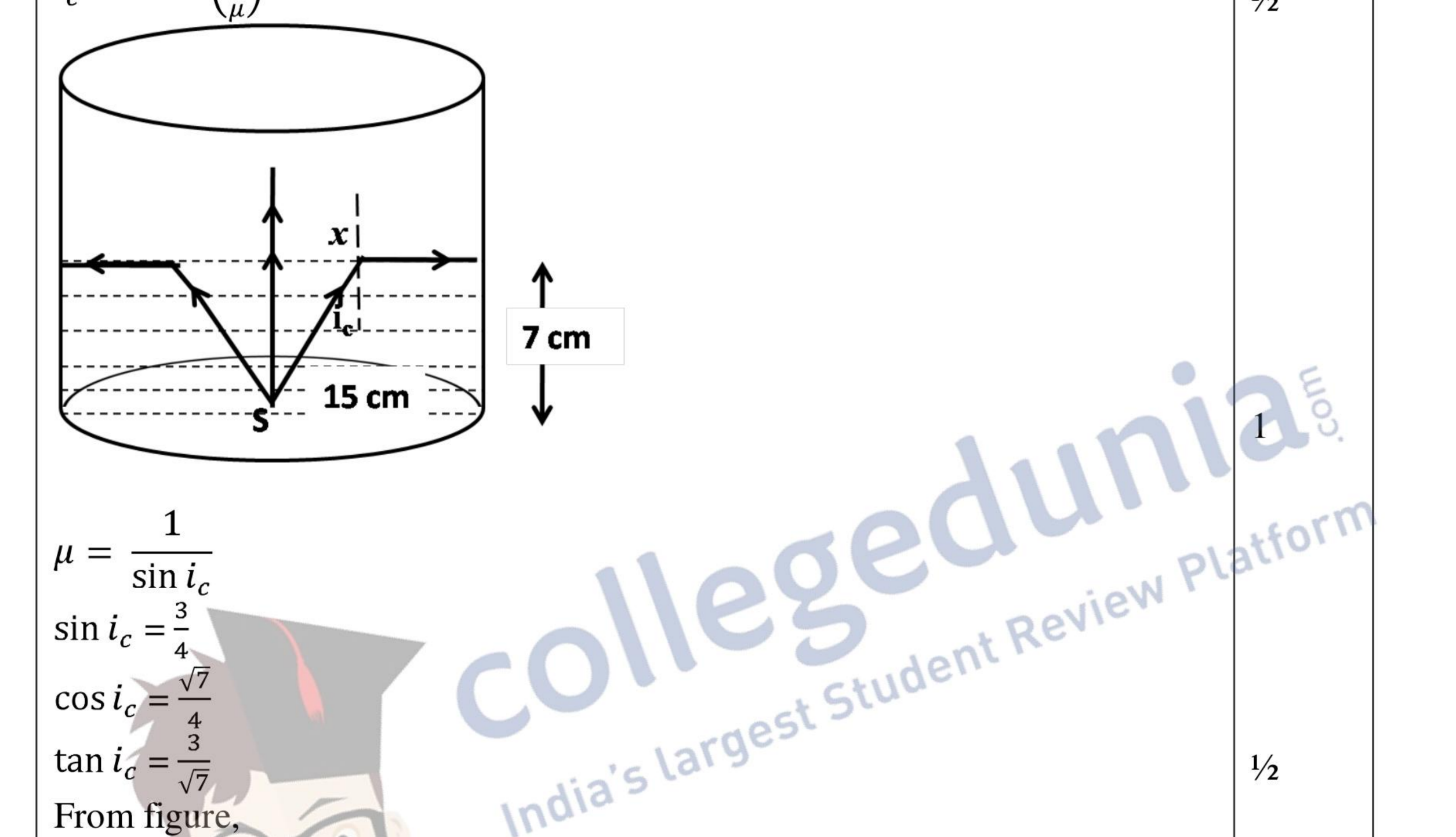
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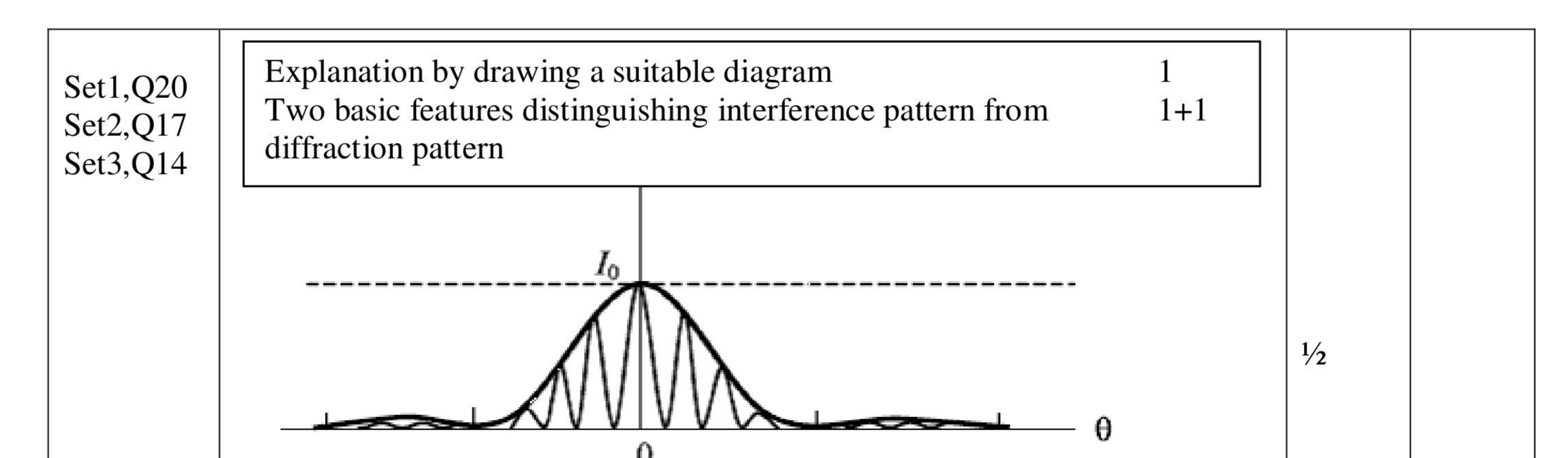


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Set1,Q18			
Set2,Q15	Definition of critical angle $\frac{1}{2}$		
Set3,Q12	Drawing of Ray diagram 1		
, , , , , , , , , , , , , , , , , , ,	Calculation of area of water surface. $1\frac{1}{2}$		
	For an incident ray, travelling from an optically denser medium to optical	ly	
	rarer medium, the angle of incidence, for which the angle of refraction is 90°		
	is called the critical angle.		
	Alternatively: $\mu = \frac{1}{\sin i_c}$		
	$i_c = \sin^{-1} \left(\frac{1}{2}\right)$	1/2	
	$\chi \mu /$	12	1



	tan $i_c = \frac{3}{\sqrt{7}}$ From figure, tan $i_c = \frac{x}{7} \Rightarrow \frac{3}{\sqrt{7}} \Rightarrow \frac{x}{7} \Rightarrow x = 3\sqrt{7}$ cm Area = $\pi x^2 = 63\pi$ cm ²	1/2 1/2 1/2	3
Set1,Q19		1	
Set2,Q16	Selection of lens for objective and eyepiece of		
Set3,Q13	(i) Telescope (ii) Microscope $1\frac{1}{2}$ $1\frac{1}{2}$		
]	
	(i) Telescope		
	L_2 : objective	1/2	
	L_3 : eyepiece	1/2	
	Reason	1/2	
	: Light gathering power and magnifying power will be larger.		
	(ii) Microscope	1/2	
	L_3 : objective	1/2	
	L_1 : eyepiece	1/2	
	Reason : Angular magnification is more for short focal		
	length of objective and eyepiece.		3
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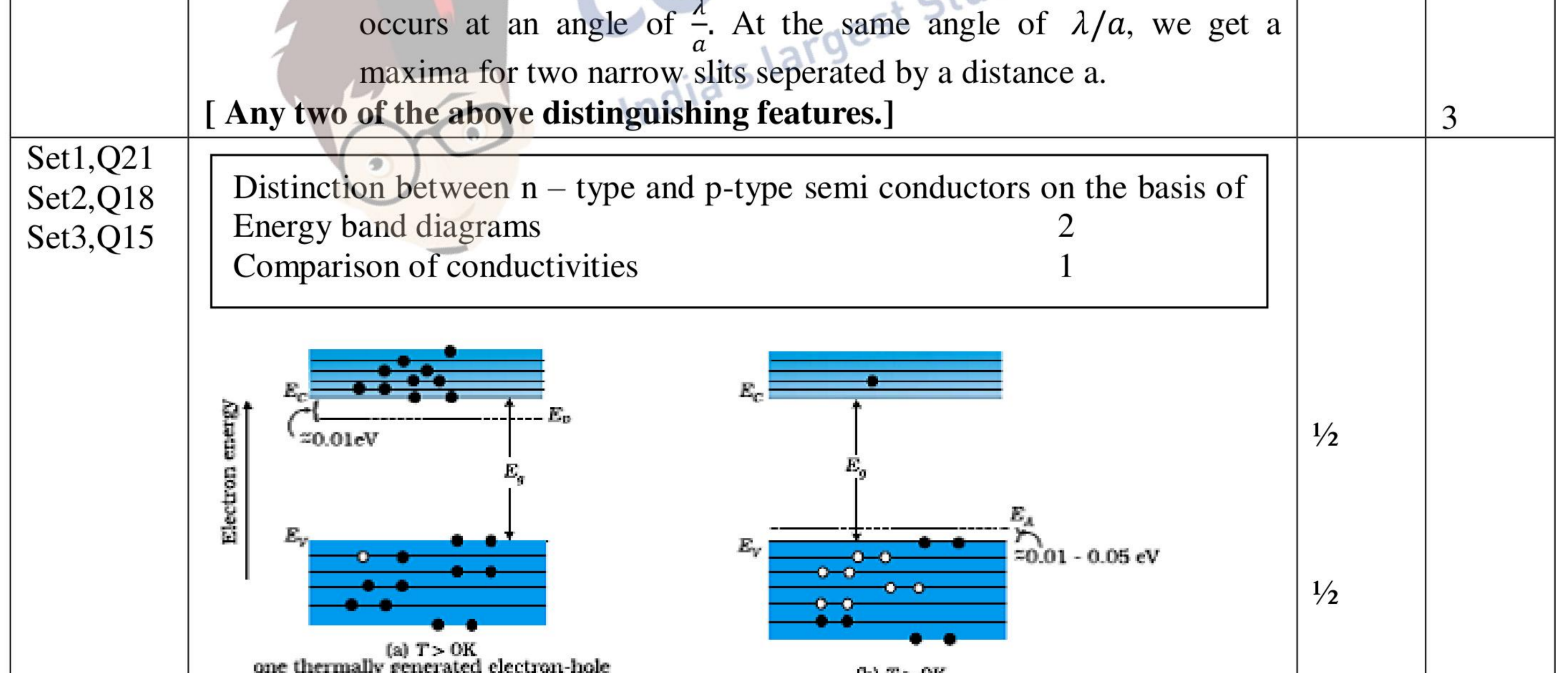




The diagram, given here, shows several fringes, due to double slit interference, 'contained' in a broad diffraction peak. When the seperation between the slits is large compared to their width, the diffraction pattern becomes very flat and we observe the two slit interference pattern. [Note: The students may be awarded 1 mark even if they just draw the diagram.]

Two basic features:

- (i) The interference pattern has a number of equally spaced bright and dark bands while differaction pattern has a central bright maximum which is twice as wide as the other maxima.
 (ii) Interference pattern is the superimposition of two waves slits originating from two narrow sects. The differaction pattern is a superposition of a continuous family of waves originating from each point on a single slit.
- (iii) For a single slit of width 'a' the first null of differention pattern



	e thermally generated electron-hole ir + 9 electrons from donor atoms		
(i)	In n - type semi conductors an extra energy level (called donor energy		
	level) is produced just below the bottom of the conduction band, while		
	in the p-type ssemiconductor, this extra energy band (called acceptor	1	
	energy level) is just above the top of the balance band.		
(ii)	In n – type semiconductors, most of the electrons come from the		
	donor impurity while in p-type semi conductor, the density of holes in		

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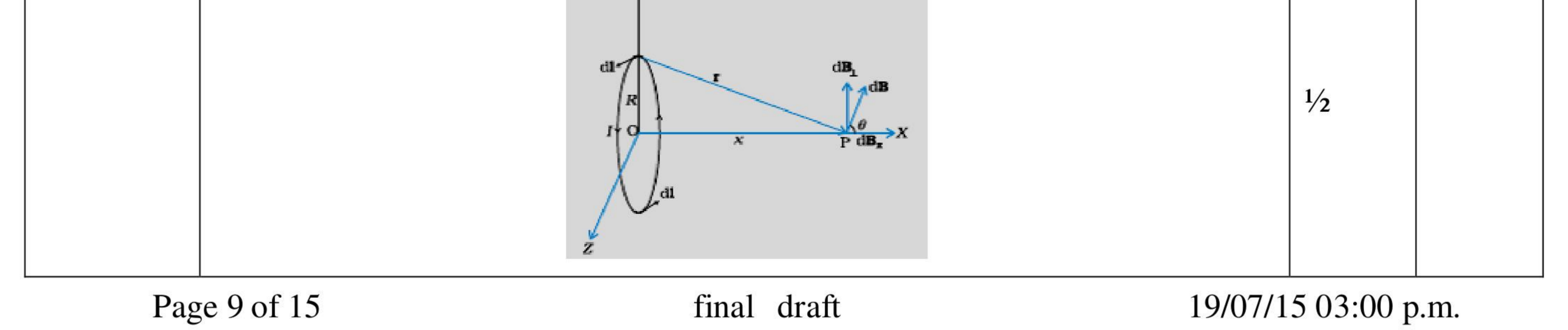
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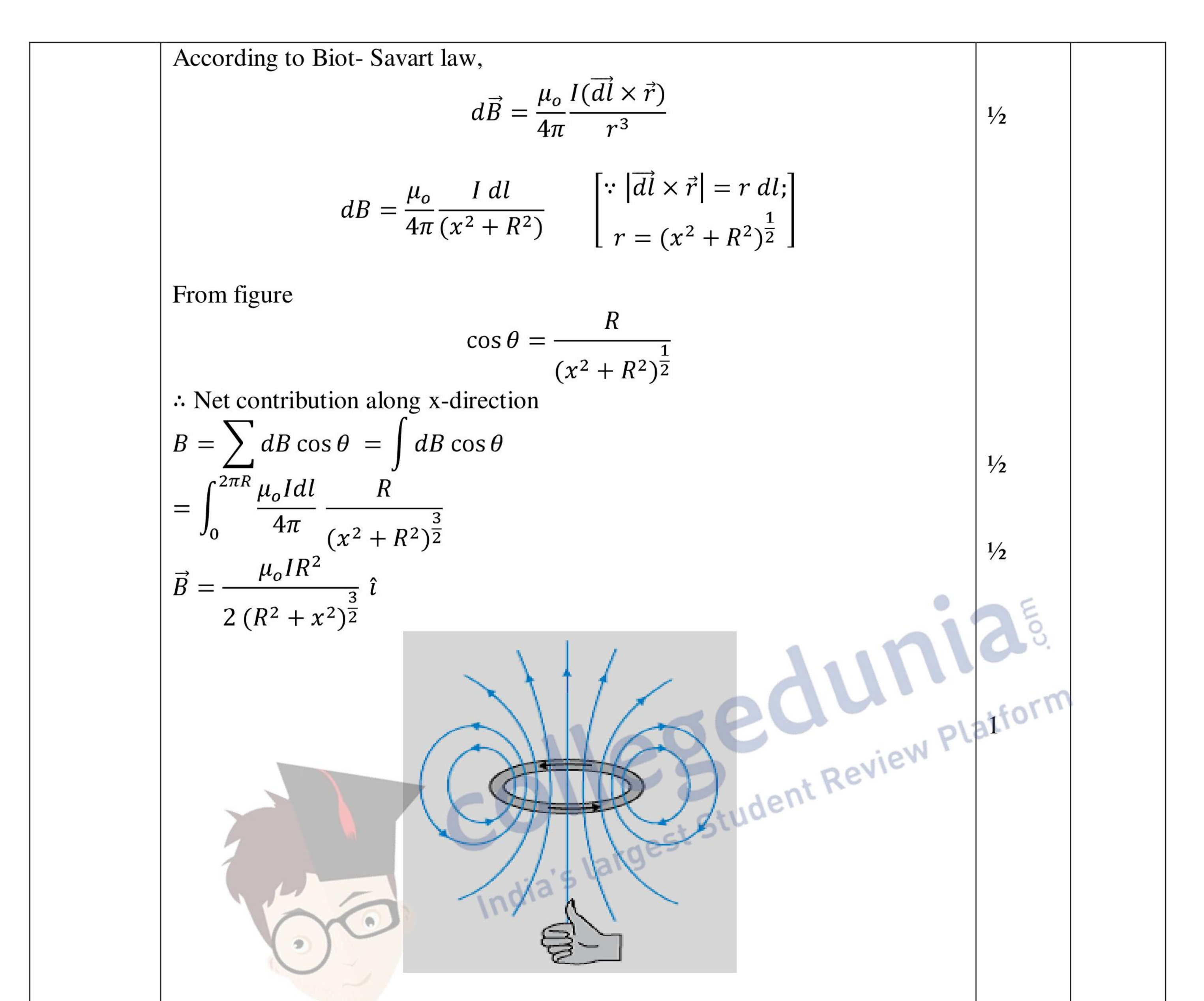
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semiconductors.		
[Any one of the above, or any one, other, correct distinguishing feature.]		
At absolute zero temperature conductivities of both type of semi-conductors		
	14	
will be zero.	1/2	
For equal doping, an n-type semi conductor will have more conductivity than		
a p-type semiconductor, at room temperature.	1/2	3
Set 2 019 (a) Identification of X and Y $\frac{1}{2} + \frac{1}{2}$		
Set3,Q16 (b) Their functions $\frac{1}{2} + \frac{1}{2}$ (b) Distinction between point to point and broadcast mode. 1		
	1/	
(a) X: Transmitter	1/2	
Y: Channel	1/2	
Their functions:		
Transmitter : To convert the message signal into suitables form for	r ½	
transmission through channel.	9.442° 19.4	
Channel : It sends the signal to the reciever.	1/2	
(b) In point to point mode, communication takes place between		
single transmitter and receiver. In broadcast mode, large number	r	3
of receivers are connected to a single transmitter.	0.50.	
Section D		
Set1,Q23	17703.	
Set2,Q23 (i) Qualities / values of Rohit.	ratio.	
Set3,Q23 (ii) Advantage of CFLs/ LEDs over traditional		
incandescent lamps.		
(iii) Role of earthing in reduction of electricity bills 1		
(i) Concentive attitude and acidentific tomogramment		
(i) Co-operative attitude and scientific temperament.	1+ 1	
(or any other two correct values.)		
(ii) a) Low operational voltage and less power.	1	
b) fast action and no warm up time required.		
(Any one)	1	
(iii) In the absence of proper earthing, the consumer can get (extra)		
charges for the electrical energy NOT consumed by the devices in her/his		4
premises.		
Section E		1
Set1,Q24 (a) Derivation of the expression 2		
Set2,Q26 (a) Derivation of the expression 2 (b) Magnetic field lines due to the soil		
Set3,Q26 (b) Magnetic field lines due to the coil		
(c) Magnetic field at the center of the loop 2		
(a)		
Y		

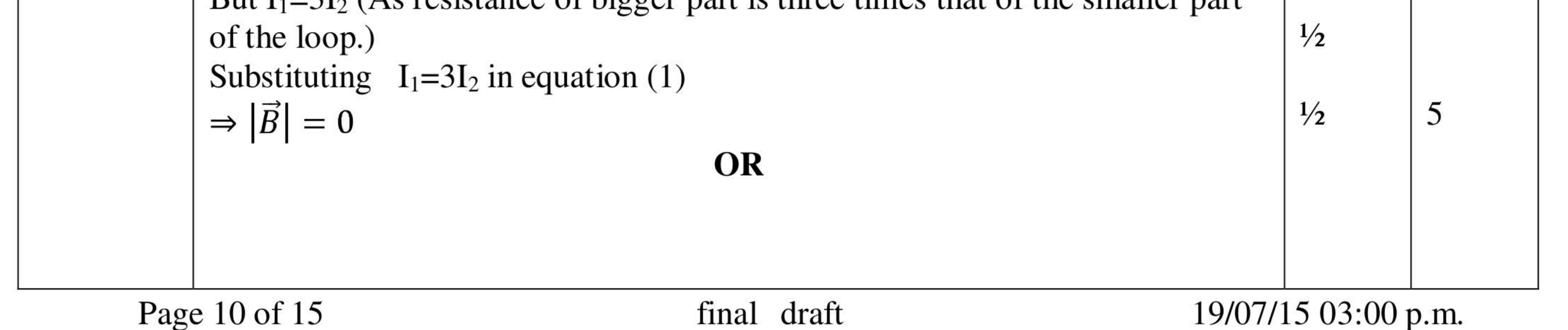






1/2

1/2



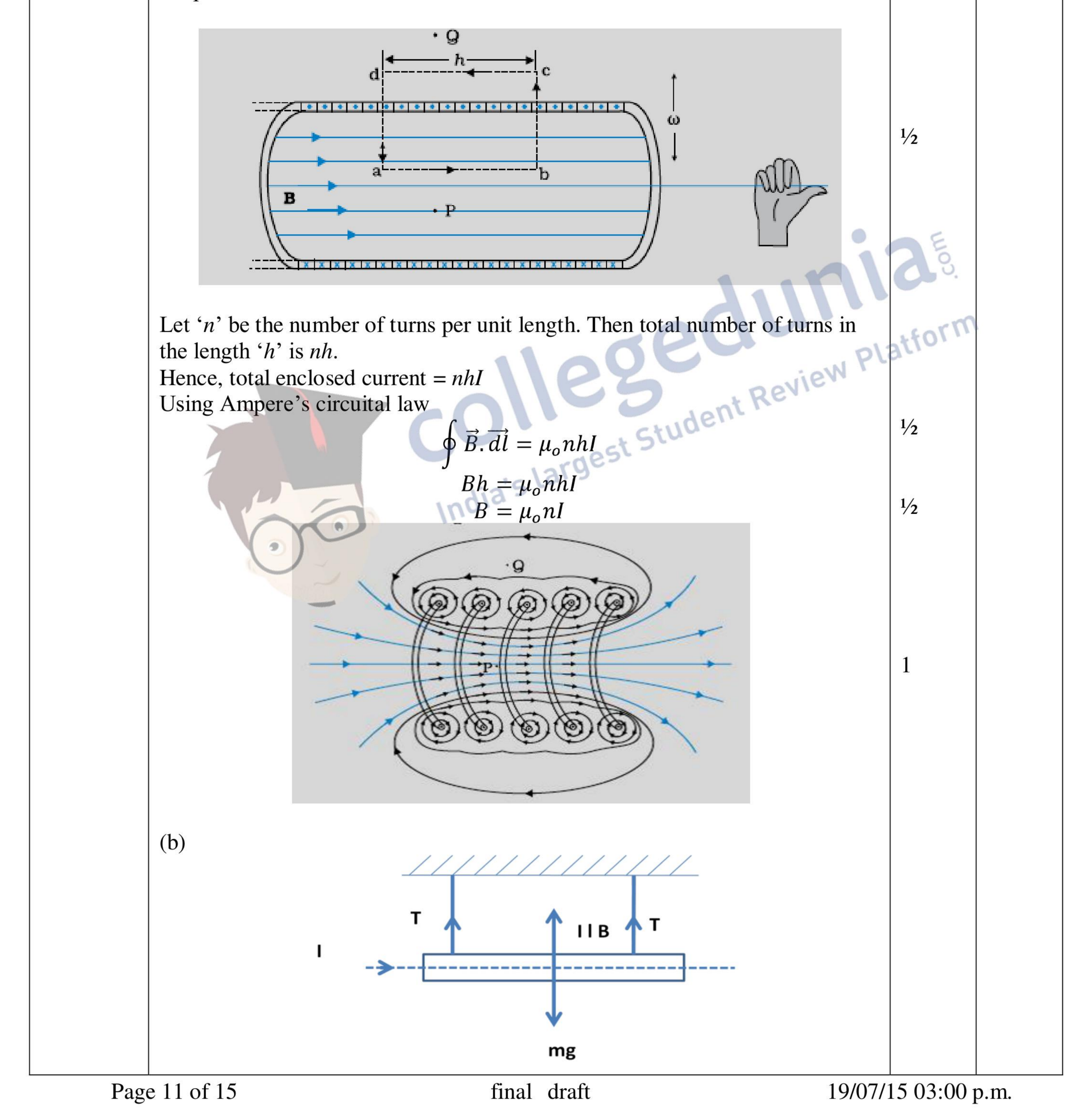


(a) Derivation of expression of magnetic field inside solenoid 3 (b) Finding the magnitude and direction of Magnetic field

Any surface carrying current can be divided into small line elements, each of length 'dl'. Considering the tangential components of the magnetic field and finding $\vec{B} \cdot \vec{dl}$, sum of all elements tends to the integral, which can be expressed in the following form. : $\oint \vec{B} \cdot \vec{dl} = \mu_o i$, This form is known as Ampers's circuital law.

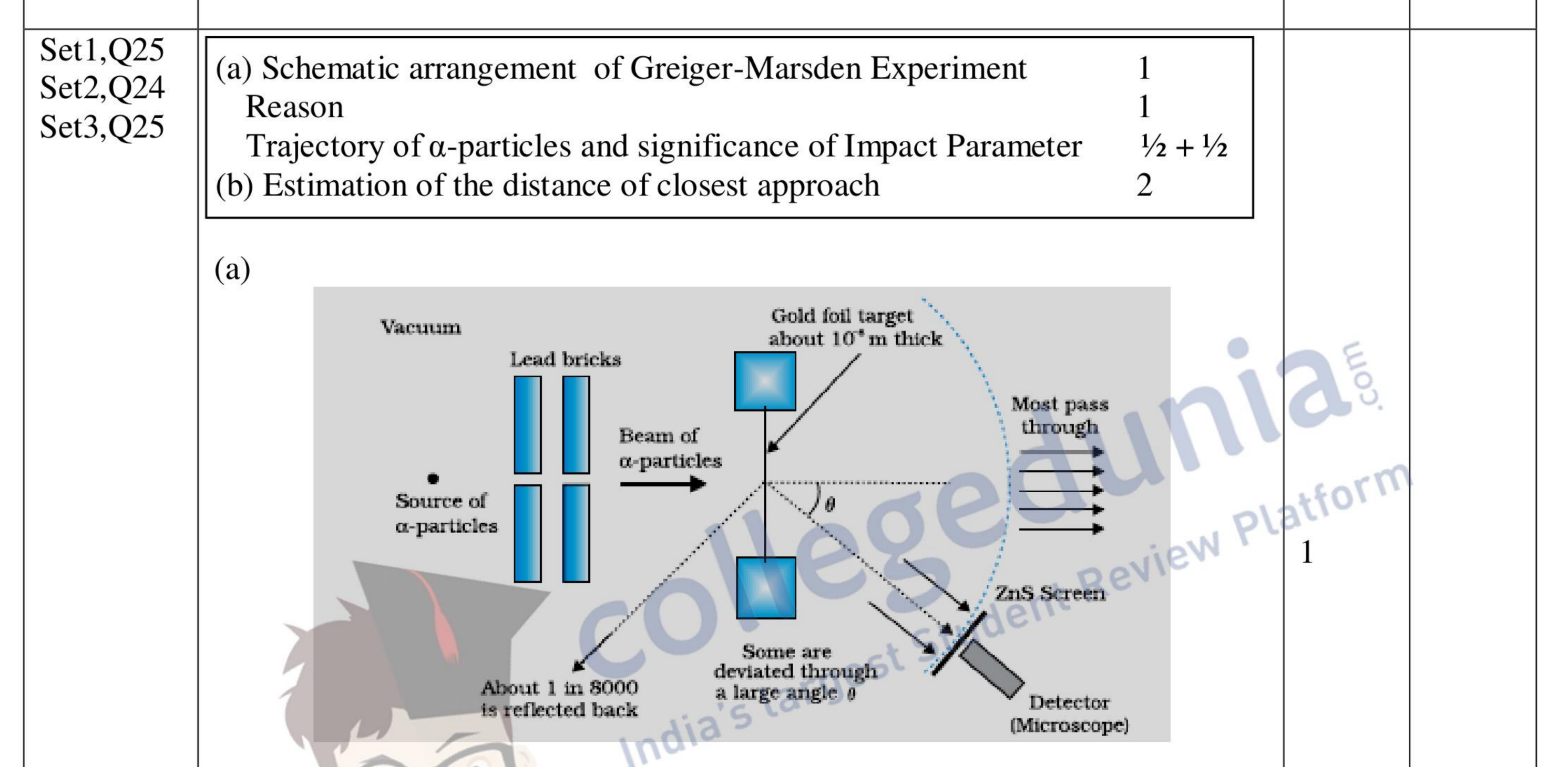
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2

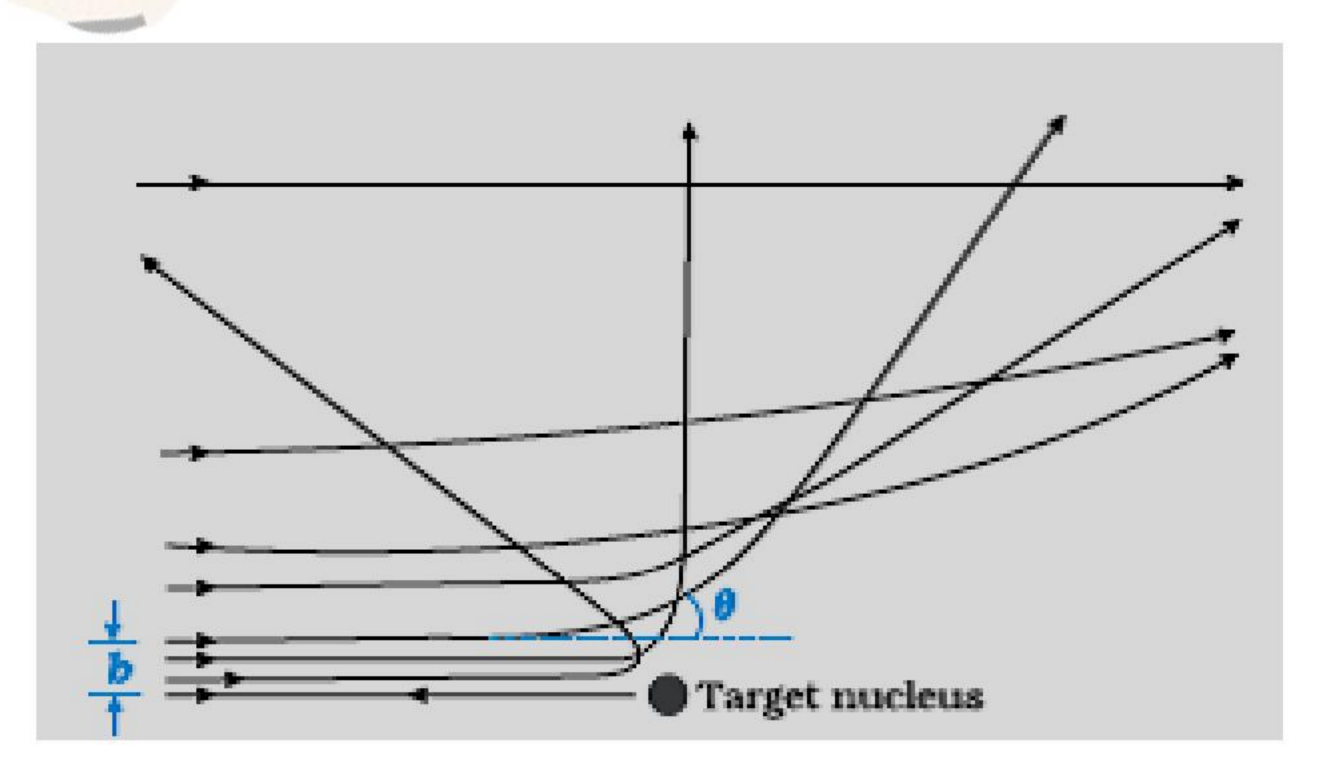




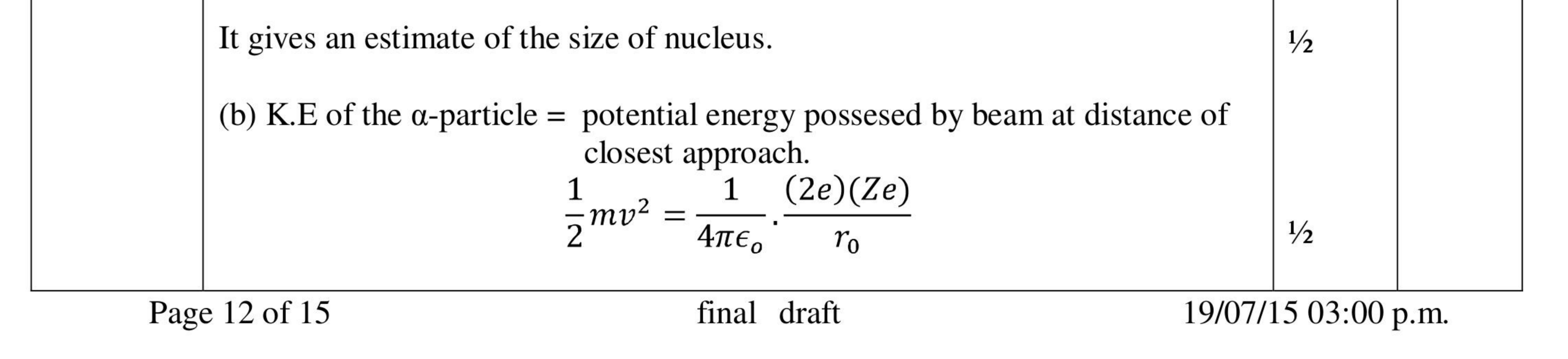
As per the given figure, magnetic field must be vertically inwards, to make tension zero, (If a student shows current in opposite direction the magnetic	1/2	
field should be set up vertically upwards.		
IlB = mg		
For tension to be zero	1/2	
$B = \frac{mg}{ll} = \frac{60 \times 10^{-3} \times 9.8}{5.0 \times 0.45} \mathrm{T}$	1/2	
= 0.26 T	1⁄2	5



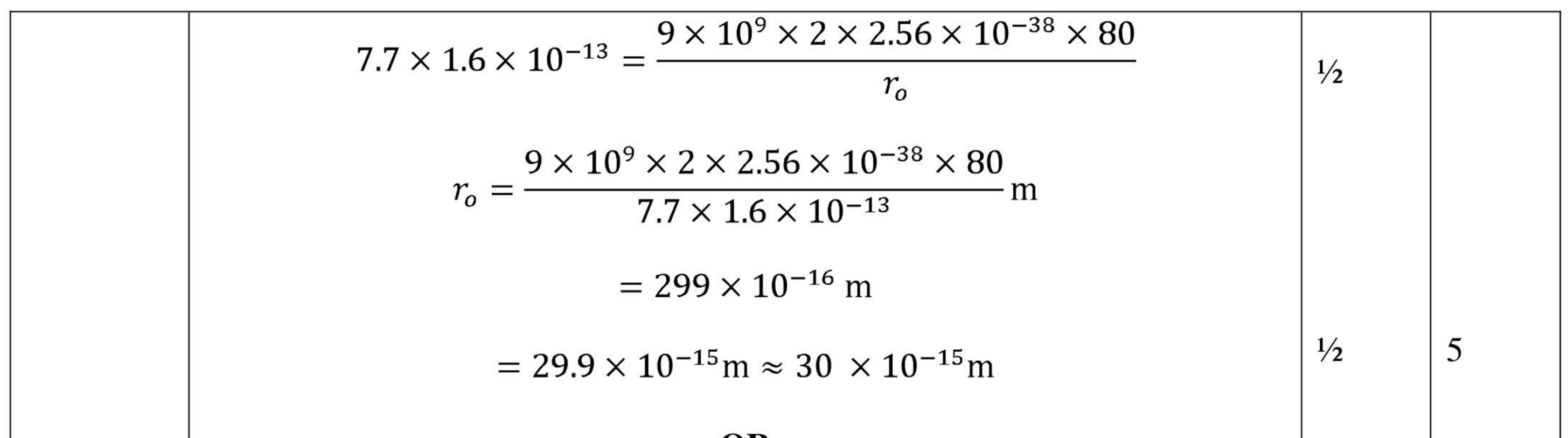
For most of the α -particles, impact parameter is large, hence they suffer very small repulsion due to nucleus and go right through the foil.



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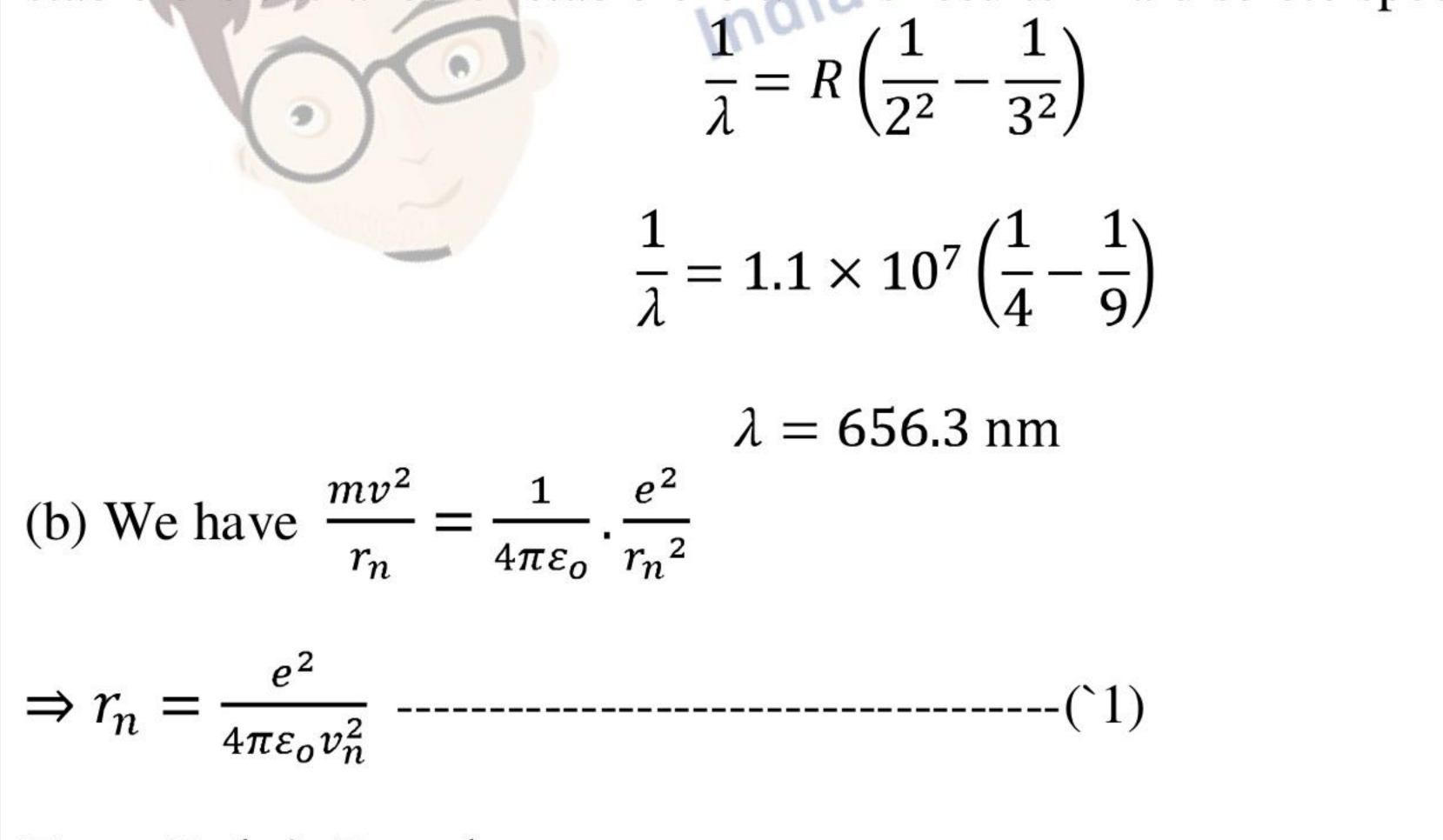






OR	
(a) Two important limitations of Rutherford model $\frac{1}{2} + \frac{1}{2}$	
Explanation of these limitations in Bohr's model $\frac{1}{2} + \frac{1}{2}$	
Calculation of wavelength of the H_{α} line 1	
(b) Derivation of the expression for the radius of the n th orbit. 2	
(a) (i) Electron moving in a circular orbit around the nucleus would get	1/2
accelerated, therefore it would spiral into the nucleus, as it looses its energy.	
(ii) It must emit a continuous spectrum.	1/2
According to Bohr's model of hydrogen atom,	tf
(i) Electron in an atom can revolve in certain stable orbits without the emission of radiant energy.	¹ /2

(ii) Energy is released /absorbed only, when an electron jumps from one stable orbit to another stable orbit. This results in a discrete spectrum.



From Bohr's Postulates:

1⁄2

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1/2

 $1/_{2}$

1/2

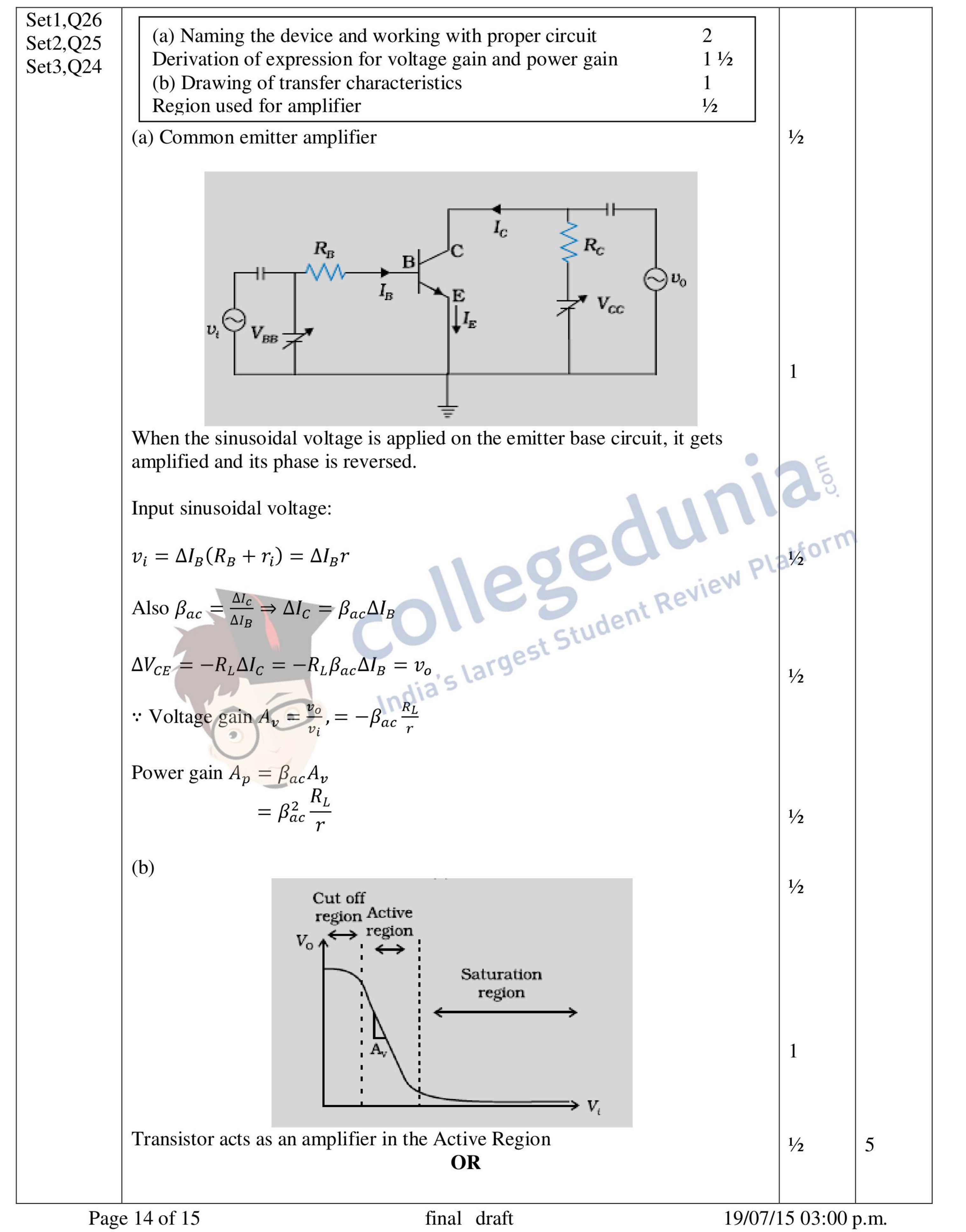
$mv_n r_n = \frac{nh}{2\pi}$		
$v_n = \frac{nh}{2\pi m r_n}$	1⁄2	
Substituting for v_n , in equation (1), we get $r_n = \frac{\varepsilon_o n^2 h^2}{\pi m e^2}$	1	5

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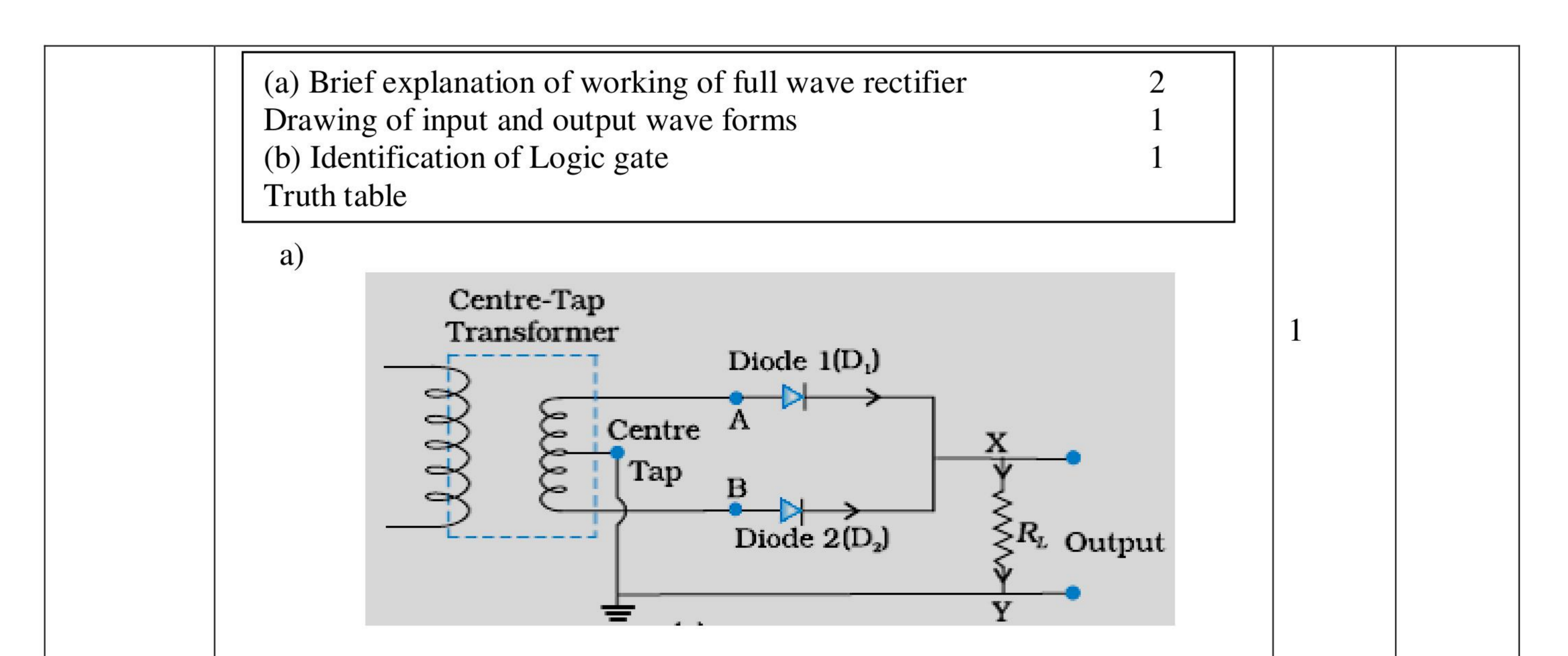
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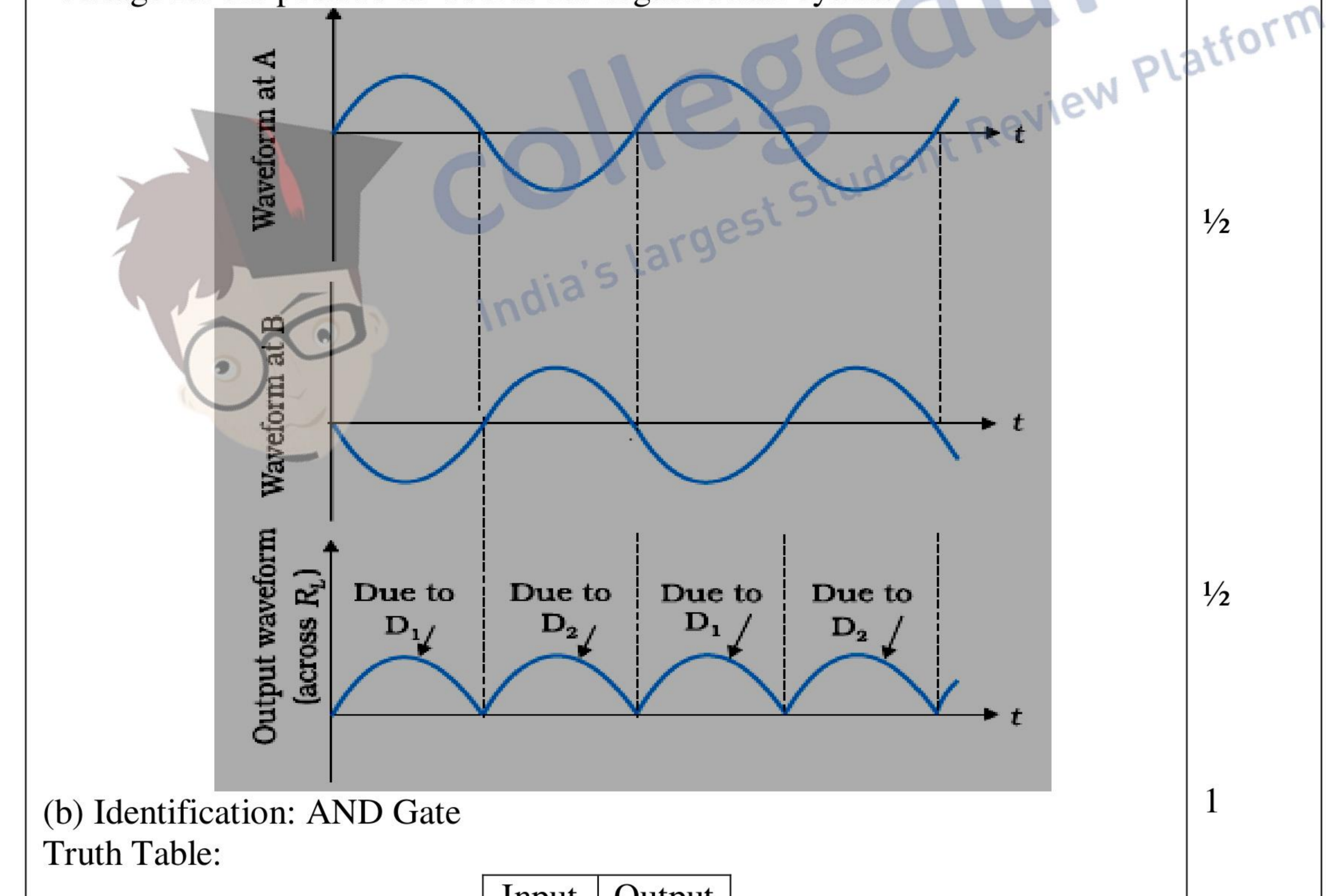








For half cycle of input ac, one diode out of the two, will get forward biased and will conduct, while the other diode, being reverse biased, will not conduct. For other cycle of input signal, the diode, which was reverse biased, will get forward biased and will conduct, and the other diode will get reverse biased and will stop conducting. Hence we obtain a unidirectional output voltage for the positive as well as for negative half cycles.



 $1/_{2}$

 $1/_{2}$

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Inp	Jul	Output		
A	В	Y		
0	0	0		
0	1	0	1	
1	0	0	L	
	1	1		•

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