Two sources A and B are sending notes of frequency 680Hz. A lestener moves from A to B with a

constant velocity 'u'. If the speed of sound in air is 340ms⁻¹, what must be the value of 'u' so that he

TT 7.	4 •
vvave	motion

1.

	hears 10 beats per sec	ond (Engg-2009)		
	1) 2.0 ms ⁻¹	2) 2.5 ms ⁻¹	3) 3.0 ms ⁻¹	4) 3.5 ms ⁻¹
2.	Two identical piano wi	ire have a fundamental fr	equency of 600c/s when	kept under the same tension.
				urence of 6 beats per second
		simultaneously (Engg-2		
	1) 0.01	2) 0.02	3) 0.03	4) 0.04
3.	A theatre of volume 10	$00\times40\times10m^3$ can accor	nmodate 1000 visitors. T	The reverberation time of the
	± •			ors, occupying the front-half
		_	econds. The average ab	sorption coefficient of each
	visitor is nearly (Med-		0) 0 45	4) 0.7
1	1) 0.6	2) 0.5	3) 0.45	4) 0.7
4.		-	_	a point between the observer
	-		-	nding a siren of frequency of from the siren is 970 Hz, the
	-	•	•	ill (Hz) is nearly (Velocity of
	sound in air = 330 m/s		ner remedian from the fr	in (112) is nearly (velocity of
	1) 1042	2) 1031	3) 1022	4) 1012
5.	· ·	•	<i>'</i>	ne maximum velocity of the
		ve velocity. The amplitud		
		_	_	_
	1) I	2) $\frac{1}{2}$	3) $\frac{1}{2p}$	4) $\frac{I}{4n}$
6.	A car moving with a c	2	- r	at a distance of 1800m from
0.	-	<u> </u>		
		rd after 10s, the speed of		
_	1) 300	2) 320	3) 340	4) 360
7.				$> n_C$. When the forks A and
	B are sounded togethe	er the number of beats pr	roduced is n_1 . When A	and C are sounded together
	the number of beats pr	roduced is n_2 , then the n	umber of beats produced	d when B and C are sounded
	together is (MED 20	08)		
	1)	2) $\frac{n_1 + n_2}{2}$	2)	45
	1) $n_1 + n_2$	2) —	3) $n_2 - n_1$	4) $n_1 - n_2$
8.	Two strings of the same	e material and the same ar	rea of cross - section are u	sed in sonometer experiment.
	One is loaded with 12k	g and the other with 3kg.	The fundamental freque	ency of the first string is equal
			ength of the second string	g is 100cm, then the length of
	the first string is (MEI			
0	1) 300cm	2) 200cm	3) 100cm	4) 50cm
9.	- •			at an angular speed of 15 rad/
	-	•	est respect to the centre (of circle (velocity of sound in
	air = 330 ms^{-1}) (2007)			
10	1) 590 Hz	2) 594 Hz	3) 598 Hz	4) 602 Hz
10.	_			nder a tension of 9 kg weight.
		on the fundamental fi	requency of the same	wire becomes 900 Hz is
	(2007-E)	2) 27 kg-weight	3) 18 kg waight	4) 72 kg-weight
	1) 36 kg-weight	2) 21 kg-weight	3) 18 kg-weight	+) 12 kg-weight

11.	A uniform wire of l	inear density $0.004 kgm^{-1}$	when stretched between	en two rigid supports with a
	tension $3.6 \times 10^2 N$,	resonates with a frequency	y of 420Hz. The next ha	rmonic frequency with which
	the wire resonates is	490Hz. The length of the	wire in metres is (MEI	2007)
	1) 1.41	2) 2.14	3) 2.41	4) 3.14
12.	To increase the frequency increased by (MED)		on in the string vibratin	g on a sonometer has to be
	1) 44%	2) 33%	3) 22%	4) 11%
13.	Two strings A and sonometer. The ratio strings have the same 1) 33	B of lengths, $L_A = 80$ cm of their densities (d_A/d_B) tension tension and funda 2) 102	and $L_B = x$ cm respective $=0.81$. The diameter of amental frequency the variable $= 3.00$	yely are used separately in a B is one-half that of A If the lue of x is (2006-E) 4) 130
14.				en the observer and the hill, a
	the sound heard dire		Hz, the frequency of the	n is 970 Hz, the frequency of e sound heard after reflection 4)1012
15.	,		,	his lens is made of glass odf
	perpendicular to its p that the conve surfac index=4/3 focal lengt	orincipal axis to yield two pressures touch each other. If the h (in cm) is (2006-E)	plano –convex lenses . T nis combination lens is in	to equal halves along a plane he two pieces are glued such mmersed in water (refractive
1.0	1) 5	2) 10	3) 20	4) 40
16.				r is $344ms^{-1}$. The distance rk completes 32 vibrations is:
	1) 21	2) 43	3) 86	4) 129
17.	A uniform string of l	ength 1.5m has two succe	essive harmonics of frequency	encies 70Hz and 84Hz. The
	speed of the wave in	the string $(in ms^{-1})$ is:	(MED 2006)	
	1) 84	2) 42	3) 21	4) 10.5
_				
Ray o 18.		oduce the following four	waves (Engg-2009)	
	i) $y_1 = a \sin(\mathbf{w}t + \mathbf{f}_1)$)	ii) $y_2 = a \sin 2wt$	
	iii) $y_3 = a' \sin(\mathbf{w}t + \mathbf{r})$	ϵ	iv) $y_4 = a^{1} \sin(3wt + 1)$	F)
	•	ch two waves give rise to		.)
	1) i and ii	2) ii and iii	3) i and iii	4) iii and iv
19.	,	achromatic doublet shoul	,	,
	1) equal powers		2) equal dispersive po	wer
	· •	r power and dispersive po		a musl 4a mana
20.	•	cts of their power and dispute interference pattern to	-	equal to zero on the screen. If the intensities
20.		-	_	na an minima is (Med-2009) 4) 9: 1
21.			, , , , , , , , , , , , , , , , , , ,	Ocms long path of water when
	_			ex of water is $\frac{4}{3}$, the refractive
	index of glass is (Me			3
	_		16	3
	1) $\frac{5}{3}$	2) $\frac{5}{4}$	3) $\frac{16}{15}$	4) $\frac{3}{2}$

An achromatic combination of lenses produces (2008E)

22.

23.	2) Coloured images 3) images unaffected by variation of refractive 4) highly enlarged images are formed Statement (S): Using Huygen's eye piece me Reason (R): The cross wires, scale and final in image of the object is magnified by two lenses lens only. (2008E) 1) Both (S) and (R) are true, (R) explains (S)	easurements can be take mage are not magnified	en but are not correct
23.	4) highly enlarged images are formed Statement (S): Using Huygen's eye piece me Reason (R): The cross wires, scale and final in image of the object is magnified by two lenses lens only. (2008E)	easurements can be take mage are not magnified	en but are not correct
23.	Statement (S): Using Huygen's eye piece me Reason (R): The cross wires, scale and final in image of the object is magnified by two lenses lens only. (2008E)	mage are not magnified	
23.	Reason (R): The cross wires, scale and final in image of the object is magnified by two lenses lens only. (2008E)	mage are not magnified	
	image of the object is magnified by two lenses lens only. (2008E)	_	proportionately because the
	image of the object is magnified by two lenses lens only. (2008E)	_	
	lens only. (2008E)		re scale is magnified by one
			<i>C</i> ,
)	
	2) Both (S) and (R) are true, (R) cannot expl		
	3) Only (S) is correct, but (R) is wrong	, ,	
	4) Both (S) and (R) are wrong		
24.	Wave theory cannot explain the phenomena of	(2008M)	
	A) Polarization	B) Diffraction	
	C) Compton effect	D) Photoelectric effect	
	1) A and B 2) B and D	3) C and D	4) D and A
25.	In Huygen's eye piece (2008M)	s) c and b	i) D uno II
20.	1) Chromatic aberration is not eliminated		
	2) Spherical aberration is completely eliminate	ed	
	3) Focal length of field lens and eye lens are e		
	4) Cross wires cannot be provided	-1	
26.	Solar spectrum is an example of (2008M)		
20.	1) line emission spectrum	2) band absorption sp	ectrum
	3) line absorption spectrum	4) continuous emission	
27.	Match the following (2007-E)	.,	
	List-I	<u>List-2</u>	
	a) Burning candle	e) line spectrum	
	b) Sodium vapour	f) continuous spectrum	
	c) Bunsen flame	g) band spectrum	
	d) Dark lines in solar spectrum	h) absorption spectrum	1
	1) a - g, b - e, c - f, d - h	2) a -g, b -f, c -e, d -h	
	3) a-f, b-g, c-e, d-h	4) a-f, b -e, c-g, d-h	
28.	The refractive index of the material of a double	, , , ,	s focal length is 5cm. If the
	radii of curvature are equal, the value of the rad		•
	1) 5.0 2) 6.5	3) 8.0	4) 9.5
29.	In Ramsden eye piece, the two plano convex ler	nses each of focal length	f and separated by a distance
	12 cm. The equivalent focal length (in cm) of the	ne eye piece is (2007-E)	-
	1) 10.5 2) 12.0	3) 13.5	4) 15.5
30.	In Huygens eye piece (2007-E)		
	1) the cross wires are outside the eye piece		
	2) condition for achromatism is satisfied		
	3) condition for minimum spherical aberration is	s not satisfied	
	4) the image formed by the objective is a virtual		
31.	In Ramsden eyepiece, the focal length of each	•	of the image formed by the
	objective lens from the eye lens is	1 ·	
	(2007M)		
	·	100	110
	1) $\frac{14F}{15}$ 2) $\frac{13F}{14}$	3) $\frac{12F}{13}$	4) $\frac{11F}{12}$
	15 - 14	13	´ 12

- 32. The velocities of light in two different media are $2 \times 10^8 \, ms^{-1}$ and $2.5 \times 10^8 \, ms^{-1}$ respectively. The critical angle for these media is (2007M)
 - 1) $\sin^{-1}(1/5)$
- 2) $\sin^{-1}(4/5)$
- 3) $\sin^{-1}(1/2)$
- 4) $\sin^{-1}(1/4)$
- 33. The R.I. of a diverging meniscus lens is 1.5 and its radii of curvature are 3cm and 4 cm. The position of the image, if an object is placed 12 cm infront of the lens is (2007M)
 - 1) + 8 cm
- 2) 8cm
- 3) + 9 cm
- 4) 9 cm

- 34 Dispersive power depends on th following (2006-E)
 - 1) material of the prism

2) shape of the prism

3) size of the prism

- 4) size shape and material of the prism
- 35. Match the appropriate pairs from list I and II

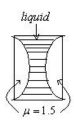
- a) Nitrogen molecules
- b) Incandescent solids c) Fraunhofer lines

List II

(2006-E)

- e) continuous spectrum
- f) Absorption spectrum
- h) Emission spectrunm
- 1) a-g; b-e; c-f; d-h 2) a-f; b-e; c-h; d-g
- 3) a-h; b-e; c-f;d-g
- 4) a-e; b-g; c-h; d-f
- 36. A light ray is travelling between two media as given below. The angle of incidence on the boundary in all the cases is 30°. Identify the sequence of increasing order of angles of refraction. (2006M)
 - a) Air to water
- b) Water to glass
- c) Glass to water

- 1) a,b,c
- 2) b,c,a
- 3) c,a,b
- 4) a.c.b
- 37. The effective focal length of the lens combination shown in the figure is -60cm. The radii of curvature of the curved surfaces of the plano comvex lenses are 12 cm each and refractive index of the material of the lens is 1.5. The refractive index of the liquid is: (2006M)



- 1) 1.33
- 2) 1.42
- 3) 1.53
- 4) 1.60

Physical optics

- 38. In the Young's double slit experiment, the intensities at two points P₁ and P₂ on the screen are respectively I₁ and I₂. If P₁ is located at the centre of a bright fringe and P₂ is located at a distance equal to a quater of fringe width from P_1 the I_1/I_2 is (**Engg-2009**) 1) 2 2) 1/2

- 3)4

- 4) 16
- In Young;s double slit experiment, the 10th maximum of wavelenght I_1 is at a distance of y_1 from the 39. central maximum. When the wavelength of the source is changed to I_2 , 5th maximum is at a distance

of y_2 from its central maximum. The ratio $\left(\frac{y_1}{y_2}\right)$ is (**Engg-2009**)

- 2) $\frac{2l_2}{l}$ 3) $\frac{l_1}{2l}$
- The critical angle of a transparent crystal is 45°. Then its polarizing angle is (Med-2009) 40.
- 1) $\mathbf{q} = \tan^{-1}\left(\sqrt{2}\right)$ 2) $\mathbf{q} = \sin^{-1}\left(\sqrt{2}\right)$ 3) $\mathbf{q} = \cos^{-1}\left(\frac{1}{\sqrt{2}}\right)$ 4) $\mathbf{q} = \cot^{-1}\left(\sqrt{2}\right)$

PREVIOUS EAMCET QUESTIONS

41.	In Fraunhoffer diffraction experiment, L is the distance between screen and the obstacle,b is the size
	of obstacle and 1 is wavelength of incident light. The general condition for the applicability of Fraunhoffer
	diffraction is (2008 E)

1)
$$\frac{b^2}{Ll} >> 1$$

$$(2)\frac{b^2}{LL} = 1$$

$$3)\frac{b^2}{LL} << 1$$

$$4)\frac{b^2}{Ll} \neq 1$$

42. The source is at some distance from an obstacle. Distance between obstacle and the point of observation is 'b' and wavelength of light is '1'. The distance of nth Fresnel Zone from the point of observation is (2007 M)

$$1)\frac{bn\mathbf{l}}{2}$$

2)
$$b - \frac{nl}{2}$$
 3) $b + \frac{nl}{2}$

3)
$$b + \frac{nl}{2}$$

$$4)b-n\mathbf{I}$$

43. In young's double slit experiment using two identical slits, the intensity at a bright fringe on the screen is I. If one of the slits is now closed the intensity of the same bright fringe on the screen will be (2008 M)

2) I/2

3) I/4

$$4)\frac{I}{\sqrt{2}}$$

44. In Young's double slit experiment, first has width four times the width of the second slit. The ratio of the maximum intensity to the minimum intensity in the interference fringe system is (2006-E)

2) 4:1

3) 9:1

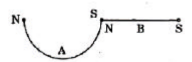
4) 8:1

Magnetism

45. Two bar magnets A, B are placed one over the other and are allowed to vibrate in a vibration magnetometer. They make 20 oscillations per minute when the similar poles of A nd B ae on the same side, while they make 15 oscillations perm in the when their opposite poles lie on the same side. If M and M_B are the magnetic moments of A and B and if $M_A > M_B$, the ratio of M_A and M_B is (Engg-2009)

46. A bar magnet of 10cm long is kept with its notth (N) pole pointing North. A neutral point is formed at a distance 15cm from each pole. Give the horizontal component of earth's field is 0.4 Gauss, the pole strength of the magnet is (Engg-2009)

47. A magnet of lenght L and moment M is cut into two halves (A and B) perpendicular to its axis. One piece A is bent into a semicircle of radius R and is joined to the other piece at the poles as shown in the figure below. (Med-2009)



1)
$$\frac{M}{2p}$$

3)
$$\frac{M(2+p)}{2p}$$
 4) $\frac{Mp}{2+p}$

4)
$$\frac{Mp}{2+p}$$

48. A magnetised wire of magnet moment M and lenght L is bent in the form of a semi circle 'r'. Then its magnetic moment is (2008 E)

1.
$$\frac{2M}{p}$$

2.2M

3. $\frac{M}{n}$

4. Zero

49. With a standard rectangular bar magnet, the time period of a vibration magneto meter is 4 sec. The bar magnet is cut parallel to its length into 4 equal pieces. The time period of vibration magnetometer when the piece is used (in sec) (bar magnet breadth is small) (2008E)

2.8

3.4

4. 2

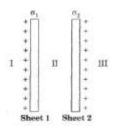
50.				position produces a deflection
	_			at same distance in tanA from
		flection produced if 200		4.60
<i>E</i> 1	1. 10 ⁰	2. 20°	3. 30	4. 60
51.	when their similar po opposite poles lie on	oles are on the same side the same side, the ratio of	e and they make 15 osci of their moments (2008)	
	1. 7 : 25	2. 25 : 7	3. 16 : 9	4. 5 : 4
52.		d of vibration is 8.8 sec.	The magnetic moment of	tic field of induction 0.5×10^{-4} of the bar magnet is (2007-E)
53.	•	gnetic moment M and a		4) $5000Am^2$ reely suspended such that the let is displaced by a very small
	angle (\boldsymbol{q}) , the angula	ar acceleration is (Magnet	tic induction of earth's ho	orizontal field = B_H) (2007-E)
	MB a	IB a	$Moldsymbol{q}$	I q
	1) $\frac{MB_H \mathbf{q}}{I}$	2) $\frac{-H_1}{M}$	3) $\frac{M\mathbf{q}}{IB_{H}}$	4) $\frac{1}{MB}$
54.	•	171	11	11
34.		•		parts. If these two pieces are
	arranged perpendicul	ar to each other, the resu	ltant magnetic moment i	s M_2 , then the value of $\frac{M_1}{M_2}$ is
	(2007M)			
	1	2 1	2 1	. –
	1. $\frac{1}{2\sqrt{2}}$	2. 1	3. $\frac{1}{\sqrt{2}}$	4. $\sqrt{2}$
55.	A bar magnet suspend	led freely ina uniform ma	ngnetic field is vibrating v	with a time period of 3 seconds.
	•	•	2	h, the time period will be (in
	1. 12	2. 6	3. 1.5	4. 0.75
56.	The effect due to unif (2006-E)	form magnetic field on a	freely suspended magnet	tic needle is as follows
	1) both torque and no	et force are present	2) torque is present b	ut no net fore
	3) both torque and no	et force are absent	4) net force is present	t but no torque
57.	their centres respective	vely are (0,2) and (2,0) L		X-axis and the coordinates of uth poles of CD is opposite to
	that of AB and CD at	* ' '	9D 1 d	1
		_	D are reversed, the resu	
		C	of AB and CD (in Am²)	· · ·
58.	1) 300; 200 Two short har magn	2) 600; 400	3) 200; 100	4) 300; 150 es are on the X-axis and are
56.	_	-		X and Y axes respectively. At
		_		ction due to Q, the magnetude
	•	R due to the both magnet	_	etion due to Q, the magnetade
		6	_	
	1. 3B	2. √5B	3. $\frac{\sqrt{5}}{2}$ B	4. B
59.	_			ınkown strength 'm' is B. If an
	identical pole is now (2006M)	placed at a distance of 2d	d from the first pole, the t	force between the two poles is

1. mB

4. 2mB

- An infinitely long thin stright wire has uniform linear charge density of $\frac{1}{2} colu.m^{-1}$. Then the magnitude 60. of the magnitude of the electric intensity at a point 18cm away is (given $\epsilon_0 = 8.8 \times 10^{-12} C^2 / N - m^2$) (Engg-2009)
 - 1) $0.33 \times 10^{11} NC^{-1}$ 2) $3 \times 10^{11} NC^{-1}$ 3) $0.66 \times 10^{11} NC^{-1}$ 4) $1.32 \times 10^{11} NC^{-1}$
- 61. Two point charges -q and +q are located at points (0, 0, -a) and (0, 0, a) respectively. The electric potential at a point at a point (0, 0, z), where z > a is (Engg-2009)

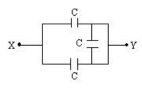
- 1) $\frac{qa}{4\boldsymbol{p} \in_{0} z^{2}}$ 2) $\frac{q}{4\boldsymbol{p} \in_{0} a}$ 3) $\frac{2qa}{4\boldsymbol{p} \in_{0} (z^{2} a^{2})}$ 4) $\frac{2qa}{4\boldsymbol{p} \in_{0} (z^{2} + a^{2})}$
- 62. Two parallel plane sheets 1 and 2 carry uniform chare densities s_1 and s_2 , as shown in the figure. The magnitude of the resultant electric field in the region marked I is $(s_1 > s_2)$ (Med-2009)



- 1) $\frac{\mathbf{s}_1}{2 \in \mathbb{R}}$
- $2) \frac{\mathbf{s}_2}{2\epsilon_2}$
- 3) $\frac{\mathbf{s}_1 + \mathbf{s}_2}{2\epsilon_2}$ 4) $\frac{\mathbf{s}_1 \mathbf{s}_2}{2\epsilon_2}$
- A parallel plate capacitor with air as dielectric is charged to a potential 'V' using a battery. Removing 63. the battery, the charged capacitor is then connected across an identical uncharged parallel plate capacitor filled with wax of dielectric constant.' The common potential of both the capacitors is (Med-2009)
 - 1) V volts
- 2) kV volts
- 3) (k+1) V volts 4) $\frac{V}{k+1}$ volts
- 64. A 8mF capacitor is charged by a 400 V supply through 0.1 $0.1M\Omega$ resistance. The time taken by the capacitor to develop a potential difference of 300V is (Given $\log_{10} 4 = 0.602$) (Med-2009)
- 2) 1.1 sec
- 3) 0.55 sec
- 65. Two charges q and -q are kept apart. Then at any point on the perpendicular bisector of line joining the two charges. (2008E)
 - 1) the electric field strength is zero
- 2) the electric potential is zero
- 3) both electric potential and electric field strength are zero
- 4) both electric potential and electric field strength are non-zero
- A charge of 1mC is divided into two parts such that their charges are in the ratio of 2:3. These two 66. charges are kept at a distance 1m apart in vaccum. Them, the electric force between them (in newton) is (2008E)
 - 1) 0.216
- 2) 0.00216
- 3) 0.0216
- 4)2.16
- 67. A charge q is placed at the centre of the line joining two equal charges Q. The system of three charges will be in equilibrium if q is equal to (2008M)
 - 1) $-\frac{Q}{2}$
- $2) \frac{Q}{I}$
- 3) $+\frac{Q}{4}$
- 4) $\frac{Q}{2}$

PREVIOUS EAMCET QUESTIONS

- A charge 'Q' is placed at each corner of a cube of side 'a'. The potential at the centre of the cube is 68. (2008 M)
- 2) $\frac{4Q}{4\mathbf{p}\mathbf{e}_0 a}$ 3) $\frac{4Q}{\sqrt{3}\mathbf{p}\mathbf{e}_0 a}$ 4) $\frac{2Q}{\mathbf{p}\mathbf{e}_0 a}$
- Along the x-axis, three charges $\frac{q}{2}$, -q and $\frac{q}{2}$ are placed at x = 0, x = a and x = 2a respectively. The 69. resultant electric potential at a point 'P' located at a distance r from the charge -q (a << r) is $(\in_0$ is the permittivity of free space) (2007-E)
- 1) $\frac{qa}{4\mathbf{p}\in_{\Omega}r^{2}}$ 2) $\frac{qa^{2}}{4\mathbf{p}\in_{\Omega}r^{3}}$ 3) $\frac{q\left(\frac{a^{2}}{4}\right)}{4\mathbf{p}\in_{\Omega}r^{3}}$ 4) $\frac{q}{4\mathbf{p}\in_{\Omega}r}$
- 70. Two unit negative charges are placed on a straight line. A positive charge q is placed exactly at the mid point between these unit charges. If the system of these three charges is in equilibrium, the value of q (in C) is (2007-E)
 - 1) 1.0
- 2)0.75
- 3) 0.5
- 4)0.25
- The bob of a simple pendulum is hanging vertically down from a fixed identical bob by means of a 71. string of length 1 If both bobs are changed with a change 'q' each, time period of the pendulum is (ignore the radii of the bobs) (2006-E)
 - 1) $\sqrt{\frac{l}{g + -\left(\frac{q^2}{l^2m}\right)}}$ 2) $\sqrt{\frac{l}{g \left(\frac{q^2}{l^2m}\right)}}$ 3) $2\mathbf{p}\sqrt{\frac{l}{g}}$ 4) $\sqrt{\frac{l}{g \left(\frac{q^2}{l^2m}\right)}}$
- 72. Three charges 1mC, 1mC and 2mC are kept at the vertices A, B and C of an equilateral triangle ABC of 10cm side, respectively. The resultant force on the charge at C is (2007M)
 - 1) 0.9 N
- 2) 1.8 N
- 3) 2.72 N
- 4) 3.12 N
- 73. The equivalent capacity between the points X and Y in the circuit with C = 1 mF (2007M)

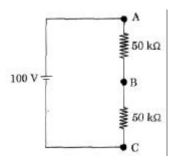


- 1) 2**m**F
- 2) 3mF
- 3) 1**m**F
- Along the X-axis, three charges $\frac{q}{2}$, -q and $\frac{q}{2}$ are placed at x-0, x=a and x=2a respectively. The 74. resultant electric potential at $x = a + r(if \ a, << r)$ is $(\in_0]$ is the permittivity of free space : (2006-E)
- 2) $\frac{qa^2}{4\mathbf{p} \in \mathbf{r}^3}$ 3) $\frac{q(a^2/4)}{4\mathbf{p} \in \mathbf{r}^3}$ 4) $\frac{q}{4\mathbf{p} \in \mathbf{r}}$
- 75. The electrical potential on the surface of a sphere of radius 'r' due to a charge 3×10^{-6} C is 500V. The intensity of electric field on the surface of the sphere is $\left| \frac{1}{4pe_0} = 9 \times 10^9 \, Nm^2 C^{-2} \right| (inNC^{-1})$
 - (2006M)

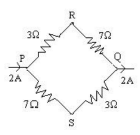
- 1) 25/27
- 2) 27/25
- 3) 25
- 4) 27

Current electricity

In the circuit shown below, a voltmeter of internal resistance R, when connected across B and C 76. reads $\frac{100}{2}$ volts. Neglecting the internal resistance of the battery, the value of R is (Engg-2009)



- 1) $100k\Omega$
- 2) $75k\Omega$
- 3) $50k\Omega$
- 4) $25k\Omega$
- 77. A cell in secondary circuit gives null deflectio for 2.5m length of potentiometer having 10m length of wire. If the length of th epotentiometer wire is increased by 1 m without changing the cell in the primary, the position of the null point now is (Engg-2009)
 - 1) 3.5 m
- 2) 3 m
- 3) 2.75 m
- 4) 2.0 m
- A flash light lamp is marked 3.5V and 0.28 A. The filament temperature is 425°C. The filament 78. resistance at 0° C is 4Ω . Then, the temperature coefficient of resistance of the material of the filament is (Med-2009)
 - 1) $8.5 \times 10^{-3} / K$
- 2) $3.5 \times 10^{-3} / K$ 3) $0.5 \times 10^{-3} / K$ 4) $5 \times 10^{-3} / K$
- A current of 2 A flows in an electric circuit as shown in figure. The potential difference $(V_R V_S)$ m in 79. volts (V_R and V_S are potentials at R and S respectively) is (2008 E)



- 1) 4
- (2) + 2
- (3) + 4
- (4) 2
- 80. When a battery connected across a resistor of 16Ω , the voltage across the resistor is 12 V. When the same battery is conneted across a resistor of 10Ω , voltage across it is 11 V. The internal resistance of the battery in Ojms is (2008 E)
 - $(1) \frac{10}{7}$
- (2) $\frac{20}{7}$ (3) $\frac{25}{7}$
- $(4) \frac{30}{7}$
- 81. I and V are respectively the current and voltage in a metal wire of resistance 'R'. Two I-V graphs at two different temperatures T_1 and T_2 are given in the graph. Then (2008 M)



- (1) $T_1 = T_2$
- (2) $T_1 > T_2$
- (3) $T_1 < T_2$
- (4) $T_1 = 2T_2$

82.	resistance (in ohms) re	equired to operate the lan	np from a 75 V supply i	
02	(1) 2	(2) 3	(3) 4	(4) 5
83.				ps of a meter bridge and the
	0 1			is connected in parallel to X,
	• •	50 cm from left. The valu	-	•
	$(1) 40 \Omega, 9\Omega$	$(2) 30 \Omega, 7.5 \Omega$	$(3) 20 \Omega, 6\Omega$	$(4) 10 \Omega, 3\Omega$
84.	The current in a circuit	t containing a battery con	nnected to 2Ω resistance	e is 0.9 A. When a resistance
	of 7 Ω connected to t	he same battery, the curr	rent observed in the circ	uit is 0.3A. Then the internal
	resistance of the batter	ry is (2007 E)		
	$(1) \ 0.1 \ \Omega$	$(2) 0.5 \Omega$	$(3) 1 \Omega$	(4) Zero
85.	of these cells are wrong is connected in series cells of the same type	gly connected with positive with an ammeter, an extensed earlier, connected partierly aid each other	ve and negative terminals ernal resistance 'R' ohm perfectly in series). The c	e kept in a closed box. Some s reversed. This 12 cell battery s and a two-cell battery (two urrent in the circuit when the lls in 12-cells battery that are
86.	•	,	,	onnected together. The other
00.	ends are respectively of e.m.f s E, E and 2E. The	connected to the positive	terminals of the batteries he batteries are then conn	s P, Q, R having respectively ected together. In this circuit,
	1) $\frac{E}{3}$	2) $\frac{E}{2}$	3) $\frac{2E}{3}$	4) E
	3	2) 2	3) 3	4) L
87.	While connecting, the resulting series combin	student, by mistake, reveation is: (2006 M)	rersed the polarity of 'n'	es to get a total e.m.f. of Ne. cells. The total e.m.f. of the
	1) $e\left(N-\frac{n}{2}\right)$	2) e(N-n)	3) e(N-2n)	4) <i>eN</i>
-				
Thern 88.	with the relation	a certain thermocouple is	s found to vary with temp	erature t (in °C) in accordance
	$E = 40t - \frac{t^2}{20}$			
	where t is the temper	rature of the hot junction	on, the cold junction bei	ing kept at 0°C. The neutral
	temperature of the cou 1) 100°C	2) 200°C	3) 300°C	4) 400°C
89.	A copper constantan ti	hermocouple prodcues a	n e.m.f. of $40 mV$ per °	C. The smallest temperature
	difference that can be	measured with this thern	nocouple is $2.5 {}^{\circ}C$, when	en a galvanometer capable of
	detecting as low as 10	⁻⁶ amp. is employed. Th	ne resistance of that galva	anometer is (2008 E)
	1) 50 W	2) 100 W	3) 200W	4) 400W
90.	•	arts and one part is only		n time. Now the heater coil is quantity of heat produced (in

1) 300

3) 100/3

4) 200/3

PREVIOUS EAMCET QUESTIONS

- Temperature of cold junction in a thermocouple is 10° C and neutral temperature is 270° C, then the 91. temperature of inversion is (2007 E)
 - 1) 540 °C
- 2) 530 °C
- 3) 280 °C
- 4) 260 °C
- 92. In a thermo-couple the cold junction is at 30 °C. The temperature of inversion is found to be 540 °C. Then the neutral temperature is (2007 M)
 - 1) 270°C
- 2) 510°C
- 3) 285°C
- 4) 240°C
- If the cold junction is held at 0° C, thermo e.m.f. V' of a thermocouple varies as V = $10 \times {}^{\circ}$ 10 93.

 $\frac{1}{40} \times 10^{-6} t^2$, where 't is the temperature of the hot junction in °C. The neutral temperature and the maximum value of thermo e.m.f. are respectively. (2006 E)

- 1) 200°C; 2 mV
- 2) 400°C; 2 mV
- 3) 100°C; 1 mV
- 4) 200°C: 1 mV
- 94. Consider the following statements A and B and identify the correct answer:

A: Thermistors can have only negative temperature coefficients of resistances.

B: Thermistors with negative temperature coefficients of resistance are used as resistance thermometers, to measure low temperatures of the order of 10 K. (2006 M)

1) Both A and B are true

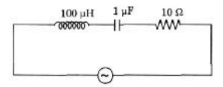
2) Both A and B are false

3) A is true, but B is false

4) A is false, but B is true

Electro magnetism

95. The following series L-C-R circuit, when driven by an e.m.f. source of angular frequency 70 kiloradians per second, the circuit effectively behaves like (Engg-2009)

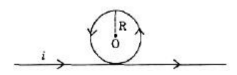


1) purely resistive circuit

2) series R-L circuit

3) series R-C circuit

- 4) series L-C circuit with R = 0
- 96. A wire of lenght 'l' is bent into a circular loop of radius R and carries a current I. The magnetic field at the centre of the loop is 'B'. The same wire is now bent into a double loop of equal radii. If both loops carry the same current I and it is in the same direction, the magnetic field at the centre of the double loop will be (Engg-2009)
 - 1) zero
- 2) 2B
- 3) 4B
- 4) 8B
- 97. An infinitely long straight conductor is bent into the shape as shown below. It carries a current of i Amps and the radius of the circular loop is R metres. Then the magnitude of magnetic induction at the centre of the circular loop is (Engg-2009)



- 1) $\frac{\mathbf{m}_{0}i}{2\mathbf{p}R}$
- 2) $\frac{\mathbf{m}_{0}ni}{2R}$
- 3) $\frac{\mathbf{m}_{i}i}{2\mathbf{p}R}(\mathbf{p}+1)$ 4) $\frac{\mathbf{m}_{i}i}{2\mathbf{p}R}(\mathbf{p}-1)$
- A charged particle velocity $\mathbf{u} = x\hat{i} + y\hat{j}$ moves in a magnetic field $\mathbf{B} = y\hat{i} + x\hat{j}$. Magnitude of the 98. force acting on the particle is F. The correct option for F is (Med-2009)
 - a) No force will act on particle if x = y
- b) Force will act along y axis if y < y
- c) Force is proportional to $(x^2 y^2)$ if x > y d) Force is proportional to $(x^2 + y^2)$ if y > x
- 1) a and b are true

2) a and c are true

3) b and d are true

4) c and d are true

99.		o of the total current in the shunt resistance 'S' con		th it. If the resistance of the eter is (EAM 2008)
	1) 19G	2) G/19	3) 20G	4) G/20
100.	A circular coil of wire	of radius 'r' has 'n' turns	and carries a current '1'	. The magnetic induction (B)
		of the coil at a distance $\sqrt{}$		
	1) $\frac{\mathbf{m}_{0}In}{4r}$	2) $\frac{\mathbf{m}_{b}In}{8r}$	3) $\frac{\mathbf{m}_{0}nI}{16r}$	4) $\frac{\mathbf{m}_{0}In}{32r}$
101.	Two wires A and B are	e of lengths 40 cm and 30	cm. A is bent into a circ	le of radius r and B into an arc
		-	d i_2 through B. To have	the same magnetic inductions
	at the centre, the ratio	of $i_1 : i_2$ is (2007-E)		
	1) 3 : 4	2) 3 : 5	3) 2 : 3	4) 4:3
102.	replaced by another v		of dielectric constant	ond. Then the capacitor C is k.In this case, the frequency
	1) 3.0	2) 2.1	3) 1.56	4) 1.7
103.	When a positively charcan be (2006-E)	rged particle enters a unit	form magnetic fild with	uniform velocity, it trajectory
	1) a straight line	2) a circle	3) a helix	
	1) 1 only	2) 1 or 2	3) 1 or 3	4) any one of 1, 2 and 3
104.	carrying current i suc from the current wire i	h that the direction of cu in a direction perpendicu	urrent is parallel to breadlar to it with a velocity '	x from an infinitely long wire dth . If the loop moves away y , the magnitude of the e.m f
	in the loop is ($\mathbf{m}_0 = pe$	rmeability of free space) (2006-E)	
	$1) \frac{\mathbf{m}_{b}iv}{2\mathbf{p}x} \left(\frac{l+b}{B}\right)$	$2) \frac{\boldsymbol{m}_{l} i^{2} v}{2 \boldsymbol{p}^{2} x} \log \left(\frac{b}{l} \right)$	$3) \frac{\mathbf{m}_{0}ilbu}{2\mathbf{p}x(l+x)}$	4) $\frac{\mathbf{m}_{0}ilbu}{2\mathbf{p}x(l+x)}\log\left(\frac{x+1}{x}\right)$
105.		r and their centres coinc	-	e loop of side $L'(L>>l)$. If ion of the system is directly
	1) $\frac{L}{l}$	2) $\frac{l}{L}$	3) $\frac{L^2}{l}$	4) $\frac{l^2}{L}$
106.	A long horizontal rigid	lly supported wire carries	s a current $i_a = 96A$. Di	rectly above it and parallel to
				rrent $i_b = 24A$, in a direction
		ue to magnetic repulsion		nm) from the lower wire is:
	1) 9.6	2) 4.8	3) 3.2	4) 1.6
Atom	ic physics			
1.07	TD1 1 C	c	10 701 1	. 1:

107. The work function of a certain metal is $3.31 \times 10^{-19} J$. Then the maximum kinetic energy of photoelectrons emitted by incident radiation of wavelength 5000A⁰ is (**Engg-2009**)

1) 2.48eV

2) 0.41eV

3) 2.07eV

4) 0.82eV

PREVIOUS EAMCET QUESTIONS

A photon of energy 'E' ejects a photoelectron from a metal surface whose work functio is W_a. If this 108. electron enters into a uniform magnetic field of induction 'B' in a direction perpendicular to the field and describes a circular path of radius 'r', then the radius 'r' is given by, (in the usual notation) (Engg-2009)

1)
$$\sqrt{\frac{2m(E-W_0)}{eB}}$$

2)
$$\sqrt{2m(E-W_0)eB}$$

$$3) \frac{\sqrt{2e(E-W_0)}}{mB}$$

4)
$$\frac{\sqrt{2m(E-W_0)}}{eB}$$

109. Electrons accelerated by a petential of 'V' volts strike a target material to produce 'continous Xrays'. Ratio between the de-Broglie wavelength of the electrons striking the target and the shortest wavelength of the 'continous X-rays' emitted is (Med-2009)

1)
$$\frac{h}{\sqrt{2Vem}}$$

2)
$$\frac{1}{c}\sqrt{\frac{2m}{Ve}}$$

1)
$$\frac{h}{\sqrt{2Vem}}$$
 2) $\frac{1}{c}\sqrt{\frac{2m}{Ve}}$ 3) $\frac{1}{c}\sqrt{\frac{Ve}{2m}}$ 4) $\frac{hc}{\sqrt{\frac{Ve}{2m}}}$

$$4) \frac{hc}{\sqrt{\frac{Ve}{2m}}}$$

110. In Millikan's oil drop experiment, a charged oil drop of mass 3.2×10^{-14} kg is held stationary between two parallel plates 6mm apart, by applying a potential difference of 1200V between them. How many electrons does the oil drop carry? $(g = 10 \text{ms}^{-2})$ (Med-2009)

2)8

4) 10

An X-ray tube produces a continuous spectrum of radiation with its shortest wavelength of 111. $45 \times 10^{-2} \,\mathrm{A}^{0}$. The maximum energy photon in the radiation in eV is. (h = $6.62 \times 10^{-34} \,\mathrm{Js}$, $C=3\times10^8 \text{m/sec.}$) [E 2008]

1) 27,500

2) 22,500

3) 17.500

4) 12,500

112. X-rays of energy 50KeV. are scattered from a carbon target. The scattered rays are at 90° from the incident beam. The percentage of change in wavelength ($m_s = 9 \times 10^{-31} \text{Kg}$, $C = 3 \times 10^8 \text{m/s}$.) [E 2008]

1) 10%

2) 20%

3) 5%

113. The threshold frequency for a certain metal is \mathbf{n}_0 when a certain radiation of frequency $2\mathbf{n}_0$ incident on this metal surface maximum velocity of photo electrons emitted is 2×106 m/s, if radiation of frequency $3n_0$ is incident on the same metal surface the maximum velocity of the photo electrons emitted (in m/ s) is.[M 2008]

1) 2×10^6

2) $2\sqrt{2} \times 10^6$ 3) $4\sqrt{2} \times 10^6$

4) $4\sqrt{3} \times 10^6$

An electron beam travels with a velocity of $1.6 \times 10^7 ms^{-1}$ perpendicularly to magnetic field of inten-114. sity 0.1 T. The radius of the path of the electron beam $(m_e = 9 \times 10^{-31} kg)$ (2007-E)

1) $9 \times 10^{-5} m$

2) $9 \times 10^{-2} m$

3) $9 \times 10^{-4} m$

4) $9 \times 10^{-3} m$

115. The work function of the nickel is 5 eV. When a light of wavelength $2000A^0$ falls on it, it emits photoelectrons in the circuit. Then the potential difference necessary to stop the fastest electrons emitted is (given $h = 6.67 \times 10^{-34} \text{ JS}$) (2007-E)

2) 1.75 V

3) 1.25 V

4) 0.75 V

In an experiment on photoelectric emission from a metallic surface, wavelength of incident light is 116. 2×10^{-7} m and stopping potential is 2.5 V. The threshold frequency of the metal (in Hz) approximately (charge of electron $e = 1.6 \times 10^{-19} C$, Plank's constant $h = 6.6 \times 10^{-34}$ JS) (2007-E)

1) 12×10^{15}

2) 9×10^{15}

3) 9×10^{14}

4) 12×10^{13}

A proton and an alpha particle are accelerated through the same potential difference. The ratio of 117. wavelengths associated with proton and alpha particle respectively is [M 2007]

1) $1:2\sqrt{2}$

2) 2:1

3) $2\sqrt{2}:1$

4) 4:1

by a distance of 1 cm If now the polarity of the plates is changed , instantaneous acceleration of the drop is (in ms $^{-2}$): (2006-E) 1) 5 2) 10 3) 20 4) 40 119. A proton, a deuteron (nucleus of H^2) and an a -particle with same kinetic energy enter a region of uniform magnetic fild moving at right angles to the filed . The ratio of the radii of their circular paths is (2006-E) 1) 1:2:4 2) 1: $\sqrt{2}$:1 3) $2\sqrt{2}$:1 4) 1:1:2 120. In X-ray spectrum, transition of an electron from an outer shell to an inner shell gives a characteristics X-ray spectral line. If we consider the spectral lines K_b , L_b and M_a , then[M 2006] 1) K_b and L_b have a common inner shell 2) K_b and L_b have a common outer shell 3) L_b and M_a have a common outer shell 4) L_b and M_a have a common inner shell 121. The de-broglie wavelength of an electron and the wavelength of a photon are same. The ratio between the energy of the photon and the momentum of the electron is [M 2006] 1) h 2) c 3) $1/h$ 4) $1/c$ Nuclear physics 122. The radioactivity of a sample is 'X' at a time ' t_i ' and 'Y' at a time ' t_2 '. If the mean life time of the specimen is ' t ', the number of atoms that have disintegrated in the time interval $(t_1 - t_2)$ is (Engg-2009) 1) $Xt_1 - Yt_2$ 2) $X - Y$ 3) $\frac{X - Y}{t}$ 4) $(X - Y)t$
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123. Atomic mass of $_{6}^{13}$ C is 13.00335 amu and its mass number is 13.0. If 1 amu = 931 MeV, binding
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124. Let F_{pp} , F_{pn} and F_{nn} denote the magnitudes of the nuclear force by a proton on a proton ,by a proton
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on a neutron and by a neutron on a neutron respectively when the separation is less than one termi
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129. Assertion(A): Nuclear forces arise from strong Coulombic interactions between protons and neutrons. Reason (R): Nuclear forces are independent of the charge of the nucleons.

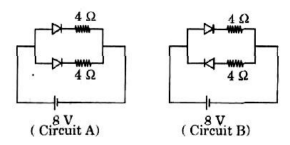
[2006M]

- 1) Both A and R are true and R is the correct explanation of A
- 2) Both A and R are true but R is the not correct explanation of A
- 3) A is true, but R is false

4) A is false, but R is true

Semi conductor device

130. Currents flowing in each of the following circuits A and B respectively are (Engg-2009)



- 1) 1A, 2A
- 2) 2A, 1A
- 3) 4A, 2A
- 4) 2A, 4A
- 131. A full-wave p-n diode rectifier uses a load resistor of $1500 \,\Omega$. No filter is used. The forward bias resistance of the diode is 10Ω . The efficiency of the rectifier is (**Med-2009**)
 - 1) 81.2%
- 2) 40.6%
- 3) 80.4%
- 4) 40.2%
- 132. Among the following one statement is not correct when a junction diode is in forward bias (**ENG-2008**)
 - 1) the width of depletion region decreases
 - 2) free electron on n- side will move towards the junction
 - 3) holes on p -side move towards the junction
 - 4) electron on n- side and holes on p-side will move away from junction
- 133. If an intrinsic semiconductor is heated , the ratio of free electrons to holes is

(MEDI-2008)

1) greater than one

2) less than one

3) equal to one

- 4) dercease and becomes zero
- 134. In an n-type semiconductor, the fermi energy level lies (2007-E)
 - 1) in the forbidden energy gap nearer to the conduction band
 - 2) in the forbidden energy gap nearer to the valence band.
 - 3) in the middle of forbidden energy gap
 - 4) outside the forbidden energy gap
- 135. In a transistor circuit the base current changes from 30 mA to 90 mA. If the current gain of the transistor is 30, the change in the collector current is (MED-2007)
 - 1) 4 mA
- 2) 2 m A
- 3) 3.6 mA
- 4) 1.8 mA
- Consider a p-n junction as a capacitor, formed with p and n-materials acting as thin metal electrodes and depletion layer transistor is working as an amplifier in CE configuration. If C_1 and C_2 are the base-emitter and collector emitter junction capacitances, then: (2006-E)
 - 1) $C_1 > C_2$
- 2) $C_1 < C_2$
- 3) $C_1 < C_2$
- 4) $C_1 < C_2 = 0$
- 137. Ap-n-p transistor is said to be in active region of operation, When: (MED-2006)
 - 1) Both emitter junction and collector junction a are forward biased
 - 2) Both emitter junction and collector junction are reverse biased
 - 3) Emitter junction is forward biased and collector junction is reverse biased
 - 4) Emitter junction is reverse biased and collector junction is forward biased