Dr.R.SRINIVASARAGHAVAN M.Sc., M.Ed., M.A., M.Phil, M.Sc (Psy)., VASAN INSTITUTE West Mambalam, Chennai-600 033 Cell : 9710621952 / 8825971170



		-		-
11.	Two points A and in moving 50 elect	B are maintained at a p rons from A to B is-	ootential of 7 V and -4 V re	spectively. The work done
	(a) 8.80 x 10 <sup>-17</sup> J	(b) -8.80 x 10 <sup>-17</sup> J	(c) 4.40 x 10 <sup>-17</sup> .	J (d) 5.80 x 10 <sup>-17</sup> J
12.	<i>If voltage applied</i> (a) Q remains the s (c) C remains same	<b>on a capacitor is increa</b> same, C is doubled e, Q doubled	<b>sed from V to 2V, choose t</b> (b) Q is doubled (d) Both Q and	<i>he correct conclusion.</i> d, C doubled C remain same
13.	A parallel plate ca plate capacitor an quantity that will o	pacitor stores a charge d the distance between change?	Q at a voltage V. Suppose the plates are each doubl	the area of the parallel ed then which is the
	(a) Capacitance	(b) Charge	(c) Voltage	(d) Energy density
14.	<b>Three capacitors a</b> <b>The equivalent cap</b> (a) 1 μF (b) 2 μF (c) 3 μF (d) 1/4 μF	re connected in a triang pacitance between poir	gle as shown in the figure. Its A and C is	A • B μμ <sup>2</sup> μμ <sup>2</sup> C
15.	Two metallic sphere respectively. If the sphere is $(2) 2 \times 10^{-2}$ C	res of radii 1 cm and 3 d ese are connected by a (b) $4 \times 10^{-2}$ C	cm are given charges of - 1 conducting wire, the final	$x 10^{-2} C and 5 x 10^{-2} C$ charge on the bigger
	(a) 3 X 10 C	(b) 4 X 10 C	$(C) \perp X \perp U \mid C$	(u) 2 X 10 C
Llai		CTRICITY		
				Y
1.	(a) 2 ohm (c) 8 ohm	r. What is the resistanc (b) 4 ohm (d) 1 ohm	e of this conductor?	
2.	A wire of resistance radius 1 m. The equ opposite points, A d (a) π Ω	<b>2 ohms per meter is be</b> <b>ivalent resistance betw</b> <b>and B as shown in the fi</b> (b) π/2 Ω	ent to form a circle of yeen its two diametrically gure is- (c) 2π Ω (d) π/4 9	$\Omega^{0} \xrightarrow{1  2  3  4  5 \rightarrow 1} A^{0} A^{$
3.	<b>A toaster operating</b> (a) 400 W	at <b>240 V has a resistar</b> (b) 2 W	<b>nce of 120 Ω. Its power is</b> (c) 480 W	(d) 240 W
4.	A carbon resistor of identification. The c (a) Yellow – Green – (c) Violet – Yellow –	<b>f (47 ± 4.7) k Ω to be mo</b> colour code sequence w - Violet – Gold Orange – Silver	<b>arked with rings of differen</b> <b>fill be</b> (b) Yellow – Violet - Or (d) Green – Orange – V	ange - Silver Violet – Gold
5.	<b>What is the value o</b> (a) 100 k Ω (c) 1 k Ω	<b>f resistance of the follo</b> (b) 10 k Ω (d) 1000 k	wing resistor? Ω	
6.	Two wires of A and lengths. Suppose R	B with circular cross se =3 R <sub>B</sub> , then what is the	ction made up of the same ratio of radius of wire A to	e material with equal that of B?
	(a) 3	(b) V3	(c) 1/√3	(d) 1/3
7.	A wire connected to into two equal piece dissipation is P <sub>2</sub> . Th	o a power supply of 230 es and connected paral e ratio P <sub>2</sub> / P1 is.	) V has power dissipation F lel to the same power sup	$P_1$ Suppose the wire is cut oly. In this case power
	(a) 1	(b) 2	(c) 3	(d) 4

### Dr.R.SRINIVASARAGHAVAN M.Sc., M.Ed., M.A., M.Phil, M.Sc (Psy)., VASAN INSTITUTE West Mambalam, Chennai-600 033 Cell : 9710621952 / 8825971170

8.	In India electricity is supplied for domestic use at 220 V. It is supplied at 110 V in USA. If the resistance of a 60W bulb for use in India is R, the resistance of a 60W bulb for use in USA will be					
	(a) R	(b) 2R	(c) R/4	(d) R/2		
9.	In a large building, there are 1 1kW are connected. The volta fuse of the building will be (IIT	5 bulbs of 40 V ge of electric n -JEE 2014)	V, 5 bulbs of 100 W, 5 fa nains is 220 V. The max	ins of 80 W and 1 heater of imum capacity of the main		
	(a) 14 A	(b) 8 A	(c) 10 A	(d) 12 A		
10.	There is a current of 1.0 A in the What is the resistance of P ?	e circuit shown	below.			
	(a) 1.5 Ω	(b) 2.5 Ω	<sup>9</sup> V T	¥2.5Ω		
	(c) 3.5 Ω	(d) 4.5 Ω				
11.	What is the current drawn out	from the batte	ry? <b>i</b>			
	(a) 1 A	(b) 2 A	5V T 150			
	(c) 3 A	(d) 4 A		Î Î Î		
12.	The temperature coefficient of	f resistance of a	wire is 0.00125 per °C.	At 20 <sup>°</sup> C, its resistance is		
	1 $\Omega$ . The resistance of the wire	will be 2 $\Omega$ . at				
	(a) 800 <sup>0</sup> C	(b) 700 <sup>0</sup> C	(c) 850 <sup>0</sup> C	(d) 820 <sup>0</sup> C		
13.	The internal resistance of a 2.1	V cell which gi	ves a current of 0.2A thr	ough a resistance of 10 $\Omega$ is		
	(a) 0.2 Ω	(b) 0.5 Ω	(c) 0.8 Ω	(d) 1.0 Ω		
14.	A piece of copper and another resistance of	of germanium	are cooled from room te	emperature to 80 K. The		
	(a) each of them increases		(b) each of them decrea	ases		
	(c) copper increases & germani	um decreases	(d)copper decreases &	germanium increases		
15.	In Joule's heating law, when R	and t are cons	tant, if the H is taken alo	ong the y axis and I <sup>2</sup> along		
	the x axis, the graph is	(b) parabola	(c) circlo	(d) allinca		
	(a) straight line	(b) parabola	(c) circle	(u) empse		
Uni	t - 3 MAGNETISM AND MAGN	ETIC EFFECTS C	OF ELECTRIC CURRENT			
1.	The magnetic field at the center loop is	er O of the follo	owing current			
	(a) $\frac{\mu_{\cdot}I}{4r} \otimes$ (b) $\frac{\mu_{\cdot}I}{4r} \odot$	*				
	(c) $\frac{\mu_{.}I}{2r} \otimes$ (d) $\frac{\mu_{.}I}{2r} \otimes$			0		
2	An electron moves in a straigh	t line inside a c	haraed narallel nlate ca	pacitor of uniform charae		

2. An electron moves in a straight line inside a charged parallel plate capacitor of uniform charge density  $\sigma$  The time taken by the electron to cross the parallel plate capacitor undeflected when the plates of the capacitor are kept under constant magnetic field of induction  $\vec{B}$  is

3. A particle having mass m and charge q accelerated through a potential difference V. Find the force experienced when it is kept under perpendicular magnetic field  $\vec{B}$ .

(a) 
$$\sqrt{\frac{2q^3 \text{BV}}{m}}$$
 (b)  $\sqrt{\frac{q^3 \text{B}^2 \text{V}}{2m}}$   
(c)  $\sqrt{\frac{2q^3 \text{B}^2 \text{V}}{m}}$  (d)  $\sqrt{\frac{2q^3 \text{BV}}{m^3}}$ 

A circular coil of radius 5 cm and 50 turns carries a current of 3 ampere. The magnetic dipole 4. moment of the coil is nearly (c)  $0.5 \text{ Am}^2$ (d)  $0.8 \text{ Am}^2$ (a)  $1.0 \text{ A m}^2$ (b)  $1.2 \text{ Am}^2$ 

A thin insulated wire forms a plane spiral of N = 100 tight turns carrying a current I = 8 m A 5. (milli ampere). The radii of inside and outside turns are a= 50 mm and b= 100 mm respectively. The magnetic induction at the center of the spiral is (a) 5 μT (b) 7 µT (c) 8 µT (d) 10 µT

- 6. Three wires of equal lengths are bent in the form of loops. One of the loops is circle, another is a semi-circle and the third one is a square. They are placed in a uniform magnetic field and same electric current is passed through them. Which of the following loop configuration will experience greater torque ? (d) all of them (b) semi-circle (c) square
  - (a) circle
- 7. Two identical coils, each with N turns and radius R are placed coaxially at a distance R as shown in the figure. If I is the current passing through the loops in the same direction, then the magnetic field at a point P at a distance of R/2 from the centre of each coil is



A wire of length I carrying a current I along the Y direction is kept in a magnetic field given 8. by  $\vec{B} = \frac{\beta}{\sqrt{3}} (\hat{i} + \hat{j} + \hat{k}) T.$ 

(c)  $2/\pi p_m$ 

(a) q/m

The magnitude of Lorentz force acting on the wire is-



A bar magnet of length I and magnetic moment  $p_m$  is bent in the form 9. of an arc as shown in figure. The new magnetic dipole moment will be (a) *p*<sub>m</sub> (b)  $3/\pi p_m$ 



10. A non-conducting charged ring carrying a charge of q, mass m and radius r is rotated about its axis with constant angular speed  $\omega$ . Find the ratio of its magnetic moment with angular momentum is

(d)  $1/2 p_m$ 

- (b) 2q/m (c) q/2m 11. The  $B_H$  curve for a ferromagnetic material is shown in the figure. The material is placed inside a long solenoid which contains 1000 turns/ cm. The current that should be passed in the solenoid to demagnetize the ferromagnet completely is-(a) 1.00 m A (b) 1.25 mA (c) 1.50 mA (d) 1.75 mA
- 12. Two short bar magnets have magnetic moments **1.20** Am<sup>2</sup> and **1.00** Am<sup>2</sup> respectively. They are kept on a horizontal table parallel to each other with their north poles pointing towards the south. They have a common magnetic equator and are separated by a distance of 20.0 cm. The value of the resultant horizontal magnetic induction at the mid-point O of the line joining their centers is (Horizontal components of Earth's magnetic induction is 3.6 x 10<sup>-5</sup> Wb m<sup>-2</sup>)

(a) 3.60 x 10 <sup>-5</sup> Wb m <sup>-2</sup>	(b) $3.5 \times 10^{-5} \text{ Wb m}^{-2}$
(c) 2.56 x 10 <sup>-4</sup> Wb m <sup>-2</sup>	(d) 2.2 x 10 <sup>-4</sup> Wb m <sup>-2</sup>



(d) q/4m

## Dr.R.SRINIVASARAGHAVAN M.Sc., M.Ed., M.A., M.Phil, M.Sc (Psy)., VASAN INSTITUTE West Mambalam, Chennai-600 033 Cell : 9710621952 / 8825971170

13. The vertical component of Earth's magnetic field at a place is equal to the horizontal component. What is the value of angle of dip at this place? (a) 30° (b) 45° (d) 90° (c) 60°

14. A flat dielectric disc of radius R carries an excess charge on its surface. The surface charge density is  $\sigma$ . The disc rotates about an axis perpendicular to its plane passing through the centre with angular velocity  $\omega$ . Find the magnitude of the torque on the disc if it is placed in a uniform magnetic field whose strength is B which is directed perpendicular to the axis of rotation

(c)  $1/4 \sigma \omega \pi BR^{3}$ (b) 1/2 σωπ BR<sup>2</sup> (d)  $1/4 \sigma \omega \pi BR^4$ (a) 1/4 σωπ BR  $\vec{p}_m = (-0.5\hat{i} + 0.4\hat{j}) \text{ Am}^2$  kept 15. The potential energy of magnetic dipole whose dipole moment is in uniform magnetic field  $\vec{B} = 0.2 \hat{i} T$ (a) - 0.1 J (b) - 0.8 J (c) 0.1 J (d) 0.8 J Unit-4 ELECTROMAGNETIC INDUCTION AND ALTERNATING CURRENT An electron moves on a straight line path XY as shown in the figure. 1. d The coil abed is adjacent to the path of the electron. What will be the direction of current, if any, induced in the coil? (NEET-2015) C SamacheerKalvi.Guru (a) The current will reverse its direction as the electron goes past the coil Electron (b) No current will be induced (d) adcb (c) abcd

2. A thin semi-circular conducting ring (PQR) of radius r is falling with its plane vertical in a horizontal magnetic field B, as shown in the figure. The potential difference developed across the ring when its speed v, is-(NEET 2014)

(b)  $Bv\pi r^2/2$  and P is at higher potential (a) Zero (d) 2rBv and R is at higher potential (c)  $\pi$ rBv and R is at higher potential

3. The flux linked with a coil at any instant t is given by  $\Phi_B = 10t^2 - 50t + 250$ . The induced emf at t = 3s is-(b) -10 V (c) 10 V (d) 190 V

(a) -190 V

4. When the current changes from +2A to -2A in 0.05 s, an emf of 8 V is induced in a coil. The coefficient of self-induction of the coil is-

- (b) 0.4 H (c) 0.8 H (d) 0.1 H
- The current i flowing in a coil varies with time as shown in the figure. The variation of induced 5. emf with time would be- (NEET-2011)



6. A circular coil with a cross-sectional area of 4  $cm^2$  has 10 turns. It is placed at the centre of a long solenoid that has 15 turns/cm and a cross-sectional area of 10 cm<sup>2</sup>. The axis of the coil coincides with the axis of the solenoid. What is their mutual inductance? (b) 8.54 μH (c) 9.54 µH (a) 7.54 μH (d) 10.54 µH

7. In a transformer, the number of turns in the primary and the secondary are 410 and 1230, respectively. If the current in primary is 6A, then that in the secondary coil is-(a) 2 A (b) 18 A (c) 12 A (d) 1 A

8.	A step-down transformer reduces the sup	oply voltage from 2.	20 V to 11 V and increase the
	current from 6 A to 100 A. Then its efficie	ncy is-	
	(a) 1.2 (b) 0.83 (d	c) 0.12	(d) 0.9
9.	In an electrical circuit, R, L, C and AC volto removed from the circuit, the phase diffe	age source are all co rence between the	onnected in series. When L is voltaae and current in the circuit
	is $\pi/3$ . Instead, if C is removed from the c	ircuit, the phase dij	ference is again $\pi/3$ . The power
	factor of the circuit is- (NEET 2012)		
	(a) ½ (b) 1/V2 (d	c) 1	(d) √3/2
10.	In a series RL circuit, the resistance and ir	nductive reactance	are the same. Then the phase
	difference between the voltage and curre	ent in the circuit is-	(d) zoro
11	$(a) 1/4 \qquad (b) 1/2 \qquad (c)$	$\frac{1}{2}$	(u) zero
11.	frequency () is 250 rad/s. If the value of C	is A uF then the v	stor is 40 v. The resonant
	(a) 600 V (b) 4000 V (d	c) 400 V	(d) 1 V
12.	An inductor 20 mH, a capacitor 50 μF and	d a resistor 40 Ω are	connected in series across a source
	of emf v = 10 sin 340 t. The power loss in .	AC circuit is-	
	(a) 0.76 W (b) 0.89 W (d	c) 0.46 W	(d) 0.67 W
13.	The instantaneous values of alternating o	current and voltage	in a circuit are $i = \frac{1}{\sqrt{2}} \sin(100\pi t) A$
	and $v = \frac{1}{\sqrt{2}} \sin \left(100\pi t + \frac{\pi}{3}\right) V$ . The average $\mu$	power in watts con	sumed in the circuit is- (IIT Main 2012)
	(a) $1/4$ (b) $\sqrt{3}/4$ (c)	c) 1/2	(d) 1/8
14.	In an oscillating LC circuit, the maximum	charge on the capa	citor is Q. The charge on the
	capacitor when the energy is stored equa	ally between the ele	ectric and magnetic fields is -
	(a) $Q/2$ (b) $Q/\sqrt{3}$ (c)	c) Q/√2	(d) Q
15.	$20/\pi^2$ H inductor is connected to a capaci	itor of capacitance	C. The value of C in order to impart
	(a) $50 \mu E$ (b) $0.5 \mu E$ (c)	c) 500 µE	(d) 5 µF
Un	it- 5 ELECTROMAGNETIC WAVES	c) 500 µ	(α) 5 μ
<u>en</u> 1.	The dimension of $\frac{1}{1}$ is		
	(a) $[L T^{-1}]$ (b) $[L^2 T^{-2}]$	(c) $[L^{-1}T]$	(d) $[L^{-2} T^2]$
2.	If the amplitude of the magnetic field is	$3 \times 10^{-6}$ T, then am	plitude of the electric field for a
	electromagnetic waves is	· · · · · · ·	
	(a) 100 V m <sup>-1</sup> (b) 300 V m <sup>-1</sup>	(c) 600 V m <sup>-1</sup>	(d) 900 V m <sup>-1</sup>
3.	Which of the following electromagnetic	radiations is used f	or viewing objects through fog
	(a) microwave (b) gamma rays	(c) X- rays	(d) infrared
4.	Which of the following is false for electro	omagnetic waves	
	(a) transverse	(b) non-mech	anical waves
_	(c) longitudinal	(a) produced	by accelerating charges
5.	frequency of 300 MHz. The wavelenath	gea particle oscilla of electromagnetic	ting about its mean position with a waves produced by this oscillator is
	(a) 1 m (b) 10 m	(c) 100 m	(d) 1000 m
6.	The electric and the magnetic fields. asso	ociated with an ele	ctromagnetic wave, propagating along
	negative X axis can be represented by		J
	(a) $\vec{E} = E_s \hat{i}$ and $\vec{B} = B_s \hat{k}$ (c) $\vec{E} = E_s \hat{i}$	and $\tilde{B} = B_i \hat{j}$	

(b) 
$$\vec{E} = E_s \hat{k}$$
 and  $\vec{B} = B_s \hat{j}$  (d)  $\vec{E} = E_s \hat{j}$  and  $\vec{B} = B_s \hat{i}$ 

### Dr.R.SRINIVASARAGHAVAN M.Sc., M.Ed., M.A., M.Phil, M.Sc (Psy)., VASAN INSTITUTE West Mambalam, Chennai-600 033 Cell : 9710621952 / 8825971170

In an electromagnetic wave travelling in free space the rms value of the electric field is 3 V  $m^{-1}$ . 7. The peak value of the magnetic field is (c)  $2.828 \times 10^{-8}$  T (d)  $2.0 \times 10^{-8}$  T (a)  $1.414 \times 10^{-8}$  T (b)  $1.0 \times 10^{-8}$  T An e.m. wave is propagating in a medium with a velocity  $\vec{v} = v \hat{1}$ . The instantaneous 8. oscillating electric field of this e.m. wave is along +y-axis, then the direction of oscillating magnetic field of the e.m. wave will be along: (a) -y direction (b) –x direction (c) +z direction (d) -z direction 9. If the magnetic monopole exists, then which of the Maxwell's equation to be modified? (a)  $\oint_{s} \vec{E} \cdot d\vec{A} = \frac{Q_{outload}}{\epsilon_{a}}$ (b)  $\oint_{s} \vec{B} \cdot d\vec{A} = 0$ (c)  $\oint_{l} \overline{B}.\overline{dl} = \mu_{0}i_{c} + \mu_{0}\epsilon_{0}\frac{d}{dt}\oint_{l} \overline{E}.\overline{dA}$ (d)  $\oint_{l} \overline{E}\cdot d\overline{l} = -\frac{d}{dt}\Phi_{B}$ 10. Fraunhofer lines are an example of spectrum. (a) line emission (b) line absorption (c) band emission (d) band absorption 11. Which of the following is an electromagnetic wave? (a)  $\alpha$  - rays (b)  $\beta$  – rays (c)  $\gamma$  - rays (d) all of them 12. Which one of them is used to produce a propagating electromagnetic wave? (a) an accelerating charge (b) a charge moving with constant velocity (d) an uncharged particle (c) a stationary charge 13. If  $E = E_0 \sin[10^6 x - \omega t]$  be the electric field of a plane electromagnetic wave, the value of  $\omega$  is (a)  $0.3 \times 10^{-14}$  rad s<sup>-1</sup> (b)  $3 \times 10^{-14}$  rad s<sup>-1</sup> (c)  $0.3 \times 10^{14} \text{ rad s}^{-1}$ (d)  $3 \times 10^{14}$  rad s<sup>-1</sup> 14. Which of the following is NOT true for electromagnetic waves? (a) it transports energy (b) it transports momentum (c) it transports angular momentum (d) in vacuum, it travels with different speeds which depend on their frequency 15. The electric and magnetic fields of an electromagnetic wave are (a) in phase and perpendicular to each other (b) out of phase and not perpendicular to each other (c) in phase and not perpendicular to each other (d) out of phase and perpendicular to each other Unit- 6 RAY OPTICS The speed of light in an isotropic medium depends on, 1. (a) its intensity (b) its wavelength (c) the nature of propagation (d) the motion of the source w.r.t medium 2. A rod of length 10 cm lies along the principal axis of a concave mirror of focal length 10 cm in such a way that its end closer to the pole is 20 cm away from the mirror. The length of the image is, (a) 2.5 cm (b) 5cm (c) 10 cm (d) 15cm An object is placed in front of a convex mirror of focal length of f and the maximum and 3. minimum distance of an object from the mirror such that the image formed is real and magnified. (c) *f* and *O* (a) 2*f* and *c* (b) c and  $\infty$ (d) None of these

## Dr.R.SRINIVASARAGHAVAN M.Sc., M.Ed., M.A., M.Phil, M.Sc (Psy)., VASAN INSTITUTE West Mambalam, Chennai-600 033 Cell : 9710621952 / 8825971170

4.	For light incident from refraction is,	n air on a slab of ref	fractive index 2, the i	maximum possible angle of
	(a) 30 <sup>0</sup>	(b) 45 <sup>0</sup>	(c) 60 <sup>0</sup>	(d) 90 <sup>0</sup>
5.	If the velocity and wave refractive index of wate	elength of light in air i er is,	is V <sub>a</sub> and $\lambda_{a}$ and that in	h water is V $_{ m w}$ and $\lambda_{ m w}$ then the
	(a) V <sub>w</sub> / V <sub>a</sub>	(b) <i>V</i> <sub>a</sub> / <i>V</i> <sub>w</sub>	(c) $\lambda_w / \lambda_a$	(d) $V_{\rm a} \lambda_{\rm a} / V_{\rm m} \lambda_{\rm w}$
6.	<i>Stars twinkle due to,</i> (a) reflection	(b) total internal refle	ection (c) refraction	(d) polarisation
7.	When a biconvex lens plane sheet of glass. Th (a) less than one (c) greater than that of p	of glass having refra is implies that the liqu glass	ctive index 1.47 is dip uid must have refraction (b) less than that of g (d) equal to that of gl	oped in a liquid, it acts as a ve index, glass lass
8.	<i>The radius of curvature index is 1.5. If the plane</i> (a) 5 cm	of curved surface at a surface is silvered, th (b) 10 cm	a thin planoconvex len nen the focal length wi (c) 15 cm	<b>is is 10 cm and the refractive</b> il <b>l be,</b> (d) 20 cm
9.	An air bubble in glass s viewed from one surfac the slab is,	slab of refractive inde ce and 3 cm deep whe	ex 1.5 (near normal in en viewed from the op	cidence) is 5 cm deep when posite face. The thickness of
	(a) 8 cm	(b) 10 cm	(c) 12 cm	(d) 16 cm
10.	A ray of light travellin separating the medium internal reflection for th	ng in a transparent i n from air at an ang he following n,	medium of refractive le of incidents of 45 <sup>0</sup> .	index n falls, on a surface The ray can undergo total
	(a) <i>n</i> = 1.25	(b) <i>n</i> = 1.33	(c) <i>n</i> = 1.4	(d) <i>n</i> = 1.5
Uni	t-7 WAVE OPTICS			
1.	A plane glass is placed which appears to be re	d over a various colou aised more is,	ured letters (violet, gr	een, yellow, red). The letter
	(a) red	(b) yellow	(c) green	(d) violet
2.	Two point white dots diameter 3 mm approx the eye is, [take wavel (a) 1 m	are 1 mm apart on ximately. The maximulength of light, $\lambda = 500$ (b) 5 m	a black paper. They im distance at which th nm] (c) 3 m	are viewed by eye of pupil hese dots can be resolved by (d) 6m
3.	In a Youna's double-s	slit experiment, the s	lit separation is doub	oled. To maintain the same
	fringe spacing on t	the screen, the scr	een-to-slit distance	D must be changed to,
	(a) 2 <i>D</i>	(b) <i>D</i> /2	(c) √2 <i>D</i>	(d) <i>D</i> ∕ √2
4.	Two coherent monoc maximum and minimu	hromatic light bean mpossible intensities	ns of intensities I an in the resulting beam	nd 4I are superposed. The are (d) 91 and 21
5.	When light is incident maximum in the visible	on a soap film of thic e region is 5320 Å. Rej	kness 5×10 <sup>-5</sup> cm, the v fractive index of the fil	vavelength of light reflected
	(a) 1.22	(b) 1.33	(c) 1.51	(d) 1.83.
6.	First diffraction minim	oum due to a single sli	it of width 1.0×10 <sup>−°</sup> cn	n is at 30°. Then wavelength
-	(a) 400 A <sup>o</sup>	(b) 500 A <sup>0</sup>	(c) 600 A <sup>0</sup>	(d) 700 A <sup>0</sup>
7.	A ray of light strikes perpendicular to each	a glass plate at an o other, the refractive i	ngle 60°. If the refle ndex of the glass is,	cted and refracted rays are
	(a) $\sqrt{3}$	(b) $\frac{3}{2}$	(c) $\sqrt{\frac{3}{2}}$	(d) 2
		-	8-	

### Dr.R.SRINIVASARAGHAVAN M.Sc., M.Ed., M.A., M.Phil, M.Sc (Psy)., VASAN INSTITUTE West Mambalam, Chennai-600 033 Cell : 9710621952 / 8825971170

8. One of the of Young's double slits is covered with a glass plate as Glass slide Screen shown in figure. The position of central maximum will, (a) get shifted downwards (b) get shifted upwards (c) will remain the same (d) data insufficient to conclude 9. Light transmitted by Nicol prism is, (a) partially polarised (b) unpolarised (c) plane polarised (d) elliptically polarized 10. The transverse nature of light is shown in, (a) interference (b) diffraction (c) scattering (d) polarization Unit- 8 DUAL NATURE OF RADIATION AND MATTER The wavelength  $\lambda_e$  of an electron and  $\lambda_p$  of a photon of same energy E are related by 1. c)  $\lambda_p \propto \frac{1}{\sqrt{\lambda_p}}$ b)  $\lambda_{
ho} \propto \sqrt{\lambda_e}$ d)  $\lambda_p \propto \lambda_e^2$ a)  $\lambda_{p} \propto \lambda_{e}$ 2. In an electron microscope, the electrons are accelerated by a voltage of 14 kV. If the voltage is changed to 224 kV, then the de Broglie wavelength associated with the electrons would b) decrease by 2 times a) increase by 2 times d) increase by 4 times c) decrease by 4 times The wave associated with a moving particle of mass  $3 \times 10^{-6}$  g has the same wavelength as an 3. electron moving with a velocity  $6 \times 10^6$  m s<sup>-1</sup>. The velocity of the particle is b)  $9x 10^{-2} \text{ m s}^{-1}$  c)  $3 \times 10^{-31} \text{ m s}^{-1}$ d) 1.82x 10<sup>-15</sup> m s<sup>-1</sup> a) 1.82x 10<sup>-18</sup> m s<sup>-1</sup> When a metallic surface is illuminated with radiation of wavelength  $\lambda$ , the stopping potential 4. is V. If the same surface is illuminated with radiation of wavelength  $2\lambda$ , the stopping potential is V/4. The threshold wavelength for the metallic surface is a) 4λ b) 5λ c) 5/2 λ d) 3λ If a light of wavelength 330 nm is incident on a metal with work function 3.55 eV, the electrons 5. are emitted. Then the wavelength of the wave associated with the emitted electron is  $(Take h = 6.6 \times 10^{-34} Js)$ b)  $\geq 2.75 \times 10^{-9} \text{m}$ a) < 2.75x10<sup>-9</sup>m c)  $\leq 2.75 \times 10^{-12} \text{m}$ d) <  $2.75 \times 10^{-10}$  m A photoelectric surface is illuminated successively by monochromatic light of wavelength  $\lambda$ 6. and  $\lambda/2$ . If the maximum kinetic energy of the emitted photoelectrons in the second case is 3 times that in the first case, the work function of the material is a)  $hc/\lambda$ b)  $2hc/\lambda$ c) hc /3  $\lambda$ d)  $hc/2\lambda$ In photoelectric emission, a radiation whose frequency is 4 times threshold frequency of a 7. certain metal is incident on the metal. Then the maximum possible velocity of the emitted electron will be c) 2  $\sqrt{\frac{hv_0}{m}}$ b)  $\sqrt{\frac{6hv_0}{m}}$ d)  $\sqrt{\frac{hv_0}{2m}}$ a)  $\sqrt{\frac{hv_0}{m}}$ Two radiations with photon energies 0.9 eV and 3.3 eV respectively are falling on a metallic 8. surface successively. If the work function of the metal is 0.6 eV, then the ratio of maximum speeds of emitted electrons in the two cases will be a) 1:4 b) 1:3 d) 1:9 c) 1:1 9. A light source of wavelength 520 nm emits  $1.04 \times 10^{15}$  photons per second while the second source of 460 nm produces  $1.38 \times 10^{15}$  photons per second. Then the ratio of power of second source to that of first source is a)1.00 b) 1.02 c) 1.5 d) 0.98 10. If the mean wavelength of light from sun is taken as 550 nm and its mean power as  $3.8 \times 10^{26}$  W, then the number of photons emitted per second from the sun is of the order of a) 10<sup>45</sup> b) 10<sup>42</sup> d) 10<sup>51</sup> c) 10<sup>54</sup>

- 11. The threshold wavelength for a metal surface whose photoelectric work function is 3.313 eV isa) 4125 Åb) 3750 Åc) 6000 Åd) 2062.5 Å
- 12. A light of wavelength 500 nm is incident on a sensitive metal plate of photoelectric work function 1.235 eV. The kinetic energy of the photo electrons emitted is (Take  $h = 6.6 \times 10^{-34}$  Js) a) 0.58 eV b) 2.48 eV c) 1.24 eV d) 1.16 eV

13. Photons of wavelength  $\lambda$  are incident on a metal. The most energetic electrons ejected from the metal are bent into a circular arc of radius R by a perpendicular magnetic field having magnitude B. The work function of the metal is

- a)  $\frac{hc}{\lambda} m_e + \frac{e^2 B^2 R^2}{2 m_e}$ b)  $\frac{hc}{\lambda} + 2m_e + \left[\frac{eBR}{2 m_e}\right]^2$ c)  $\frac{hc}{\lambda} - m_e c^2 - \frac{e^2 B^2 R^2}{2 m_e}$ d)  $\frac{hc}{\lambda} - 2m_e \left[\frac{eBR}{2 m_e}\right]^2$
- 14. The work functions for metals A, B and C are 1.92 eV, 2.0 eV and 5.0 eV respectively. The<br/>metal/metals which will emit photoelectrons for a radiation of wavelength 4100Å is/are<br/>a) A onlyb) both A and Bc) all these metalsd) none
- 15. Emission of electrons by the absorption of heat energy is called......emission.
  a) photoelectric
  b) field
  c) thermionic
  d) secondary

### Unit- 9 ATOMIC AND NUCLEAR PHYSICS

- 1. Suppose an alpha particle accelerated by a potential of V volt is allowed to collide with a nucleus whose atomic number Z, then the distance of closest approach of alpha particle to the nucleus is
  - (a)  $14.4 \frac{z}{v} \text{ Å}$  (b)  $14.4 \frac{v}{z} \text{ Å}$  (c)  $1.44 \frac{z}{v} \text{ Å}$  (d)  $1.44 \frac{v}{z} \text{ Å}$
- 2. In a hydrogen atom, the electron revolving in the fourth orbit, has angular momentum equal to (a) h (b)  $h/\pi$  (c)  $4h/\pi$  (d)  $2h/\pi$
- 3. Atomic number of H-like atom with ionization potential 122.4 V for n = 1 is (a) 1 (b) 2 (c) 3 (d) 4
- 4. The ratio between the radius of first three orbits of hydrogen atom is<br/>(a) 1:2:3(b) 2:4:6(c) 1:4:9(d) 1:3:5
- 5. The charge of cathode rays particle is<br/>(a) positive(b) negative(c) neutral(d) not defined
- 6. In J.J. Thomson e/m experiment, electrons are accelerated through 2.6 kV enter the region of crossed electric field and magnetic field of strength 3.0x10<sup>4</sup> Vm<sup>-1</sup> and 1.0x10<sup>-3</sup> T, respectively, and pass through it and undeflected, then the specific charge is

  (a) 1.6x10<sup>10</sup> Ckg<sup>-1</sup>
  (b) 1.7x10<sup>11</sup> Ckg<sup>-1</sup>
  (c) 1.5x10<sup>11</sup> Ckg<sup>-1</sup>
  (d) 1.8x10<sup>11</sup> Ckg<sup>-1</sup>
- The ratio of the wavelengths radiation emitted for the transition from n =2 to n = 1 in Li<sup>++</sup>, He<sup>+</sup> and H is
- (a) 1:2:3
  (b) 1:4:9
  (c) 3:2:1
  (d) 4:9:36

  8. The electric potential of an electron is given by V = V<sub>0</sub> In (<sup>r</sup>/<sub>r<sub>0</sub></sub>), where r<sub>0</sub> is a constant. If Bohr atom model is valid, then variation of radius of n<sup>th</sup> orbit r<sub>n</sub> with the principal quantum number n is
- (a)  $r_n \propto 1/n$ (b)  $r_n \propto n$ (c)  $r_n \propto 1/n^2$ (d)  $r_n \propto n^2$ 9. If the nuclear radius of <sup>27</sup>Al is 3.6 fermi, the approximate nuclear radius of <sup>64</sup>Cu in Fermi is<br/>(a) 2.4(b) 1.2(c) 4.8(d) 3.6
- 10. The nucleus is approximately spherical in shape. Then the surface area of nucleus having mass number A varies as (a)  $A^{2/3}$  (b)  $A^{4/3}$  (c)  $A^{1/3}$  (d)  $A^{5/3}$
- 11. The mass of a <sup>7</sup><sub>3</sub>Li nucleus is 0.042 u less than the sum of the masses of all its nucleons. The average binding energy per nucleon of <sup>7</sup><sub>3</sub>Li nucleus is nearly
  (a) 46 MeV
  (b) 5.6 MeV
  (c) 3.9 MeV
  (d) 23 MeV

### Dr.R.SRINIVASARAGHAVAN M.Sc., M.Ed., M.A., M.Phil, M.Sc (Psy)., VASAN INSTITUTE West Mambalam, Chennai-600 033 Cell : 9710621952 / 8825971170

12.	<i>M<sub>p</sub></i> denotes the mass of the proton and <i>M<sub>n</sub></i> de binding energy B, contains Z protons and N ne by (where c is the speed of light)	notes mass of a neutro eutrons. The mass M (N	n. A given nucleus of I, Z) of the nucleus is given
	(a) M (N, Z) = $NM_n + ZM_p - Bc^2$ (c) M (N, Z) = $NM_n + ZM_p - B / c^2$	(b) M (N, Z) = NM <sub>n</sub> + Z (d) M (N, Z) = NM <sub>n</sub> + Z	$M_p + Bc^2$ $M_p + B / c^2$
13.	A radioactive nucleus (initial mass number A d	and atomic number Z) e	emits two $\alpha$ particles and 2
	positrons. The ratio of number of neutrons to (a) $\frac{A-Z-4}{Z-2}$ (b) $\frac{A-Z-2}{Z-2}$	that of proton in the file (c) $\frac{A-Z-4}{Z-4}$	nal nucleus will be (d) $\frac{A-Z-12}{Z-4}$
14.	The half-life period of a radioactive element A	is same as the mean li	ife time of another
	radioactive element B. Initially both have the	same number of atoms	s. Then
	(a) A and B have the same decay rate initially	(b) A and B de	cav at the same rate always
	(c) B will decay at faster rate than A	(d) A will deca	v at faster rate than B.
15	A radioactive element of No number of nuclei	at t = 0. The number of	nuclei remaining after half
10.	of a half-life (that is, at time $t = \frac{1}{2} T_{\frac{1}{2}}$ )		
	(a) $N_0/2$ (b) $N_0/\sqrt{2}$	(c) N <sub>0</sub> /4	(d) N <sub>0</sub> /8
Uni	t- 10 ELECTRONICS AND COMMUNICATION		
1.	The barrier potential of a silicon diode is app	roximately.	
	a) 0.7 V b) 0.3V	c) 2.0 V	d) 2.2V
2	If a small amount of antimony (Sh) is added t	to germanium crystal	, <u>, , , , , , , , , , , , , , , , , , </u>
۷.	a) it becomes a n-type semiconductor	b) the antimony beco	mes an accentor atom
	c) there will be more free electrons than hole	in the semiconductor	
	d) its resistance is increased	in the semiconductor	
r	In an unbiased a miunchion, the majority the	was services (that is he	loc) in the n region diffuse
3.	in an unbiased p-n junction, the majority cha	rge carriers (that is, no	ies) in the p-region all use
	a) the notential difference across the n n june	tion	
	a) the bigher hole concentration in a region the	han that in n region	
	c) the attraction of free electrons of $n$ region in	nan that in n-region	d) All of the above
4	If a mositive half, where notified voltage is for	dto a load and into a fo	u) All of the above
4.	If a positive naif -wave rectified voltage is fe	a to a load resistor, foi	r which part of a cycle there
	will be current flow inrough the load? $a > 0^0$ $a > 0^0$	$\sim 10^{0}$ 100 <sup>0</sup>	$d_{1} 0^{0} 260^{0}$
_		C) U -180	u) 0 –300
5.	The zener diode is primarily used as		
	a) Rectifier b) Amplifier	c) Oscillator	d) Voltage regulator
6.	The principle based on which a solar cell open	rates is	
	a) Diffusion b) Recombination	c) Photovoltaic action	d) Carrier flow
7.	The light emitted in an LED is due to		
	a) Recombination of charge carriers	b) Reflection of light c	lue to lens action
	c) Amplification of light falling at the junction	d) Large current capa	city.
8.	The barrier potential of a p-n junction dependent	ds on	
	i) type of semiconductor material ii) am	ount of doping	iii) temperature
	Which one of the following is correct?		
	a) (i) and (ii) only b) (ii) only	c) (ii) and (iii) only	d) (i) (ii) and (iii)
9.	To obtain sustained oscillation in an oscillato	or,	
	a) Feedback should be positive	b) Feedback fa	actor must be unity
	c) Phase shift must be 0 or $2\pi$	d) All the abov	, re
10	If the input to the NOT aate is $A = 1011$ , its o	utput is	
_0.	a) 0100 b) 1000	c) 1100	d) 0011
	-, 0,1000	0, 1100	.,

- 11. Which one of the following represents forward bias diode? a. <u>0 V</u> -^^^R -2 V -Ь. <u>-4</u>V c. -2 V đ. N MAR -3 V +5 V 12. The given electrical network is equivalent to a) AND gate b) OR gate c) NOR gate d) NOT gate 13. The output of the following circuit is 1 when the input ABC is a) 101 b) 100 c) 110 d) 010 Ċè 14. The variation of frequency of carrier wave with respect to the amplitude of the modulating signal is called a) Amplitude modulation b) Frequency modulation d) Pulse width modulation c) Phase modulation 15. The frequency range of 3 MHz to 30 MHz is used for a) Ground wave propagation b) Space wave propagation c) Sky wave propagation d) Satellite communication Unit- 11 RECENT DEVELOPMENTS IN PHYSICS The particle size of ZnO material is 30 nm. Based on the dimension it is classified as 1. b) Nanomaterial c) Soft material d) Magnetic material a) Bulk material 2. Which one of the following is the natural nanomaterial. a) Peacock feather b) Peacock beak c) Grain of sand d) Skin of the Whale The blue print for making ultra durable synthetic material is mimicked from 3. b) Morpho butterfly c) Parrot fish a) Lotus leaf d) Peacock feather The method of making nanomaterial by assembling the atoms is called 4. a) Top down approach b) Bottom up approach c) Cross down approach d) Diagonal approach "Ski wax" is an application of nano product in the field of 5. a) Medicine b) Textile c) Sports d) Automotive industry The materials used in Robotics are 6. a) Aluminium and silver b) Silver and gold c) Copper and gold d) Steel and aluminum 7. The alloys used for muscle wires in Robots are a) Shape memory alloys b) Gold copper alloys d)Two dimensional alloys c) Gold silver alloys The technology used for stopping the brain from processing pain is 8. a) Precision medicine b) Wireless brain sensor c) Virtual reality d) Radiology 9. The particle which gives mass to protons and neutrons are a) Higgs particle b) Einstein particle c) Nanoparticle d) Bulk particle The gravitational waves were theoretically proposed by 10.
  - a) Conrad Rontgen b) Marie Curie c) Albert Einstein d) Edward Purcell

ANSWERS

Unit- 1	ELECTROSTATICS				
1) b	<b>2)</b> c	3) d	<b>4</b> ) b	<b>5)</b> a	
<b>6</b> ) b	7) c	<b>8)</b> a	<b>9</b> ) c	10) b	
11) a	<b>12)</b> c	13) d	14) b	15) a	

Unit- 2 CURRENT ELECTRICITY						
1) a	<b>2)</b> a	3) c	<b>4</b> ) b	5) a		
<b>6</b> ) c	7) d	<b>8</b> ) c	<b>9</b> ) d	<b>10</b> ) c		
11) a	12) d	13) b	14) d	15) a		

Unit - 3	MAGNE		MAGNET	ПС
EFFECTS	OF ELECT	RIC CURR	ENT	
1) a	2) d	3) c	<b>4)</b> b	5) b
<b>6</b> ) a	7) b	<b>8)</b> a	<b>9</b> ) b	<b>10</b> ) c
11) c	<b>12</b> ) c	<b>13</b> ) b	14) d	15) c

Unit - 4 ELECTROMAGNETIC INDUCTION AND							
ALTERNA	ATING CUI	RRENT	-				
1) a	2) d	3) b	<b>4</b> ) d	5) a			
<b>6)</b> a	7) a	<b>8)</b> b	<b>9</b> ) c	<b>10)</b> a			
<b>11</b> ) c	<b>12)</b> c	13) d	14) c	15) d			

Unit- 5	ELECTRO	MAGNETIC	C WAVES				
1) b	<b>2</b> ) d	3) d	4) c	<b>5)</b> a			
<b>6</b> ) b	7) a	8) c	<b>9</b> ) b	<b>10</b> ) b			
11) c	<b>12)</b> a	13) d	14) d	15) a			

Unit- 6	RAY OPTICS				
1) b	2) b	3) d	4) a	5) b	
6) c	7) d	8) b	9) c	10) d	

Unit- 7	WAVE (	OPTICS		
1) d	2) b	3) a	4) c	5) b
6) b	7) a	8) b	9) c	10) d

Unit- 8				
DUAL NA	ATURE O	F RADIATI	ON AND N	IATTER
1. d	2. c	3. d	4. d	5. b
6. d	7. b	8. b	9. c	<b>10.</b> a
11.b	12. c	13. d	14. b	15. c

Unit- 9	ATOMI	CAND NUC	CLEAR PHY	<b>SICS</b>
1) b	2) d	3) c	4) c	5) b
6) b	7) d	8) b	9) c	10) A
11) b	12) c	13) b	14) c	15) b

	Unit-10 ELECTR	DNICS AN	D COMMI	JNICATION	
a	1. a	2. c	3. b	4. c	5. d
a	6. c	7. a	8. d	9. d	10. a
d	11. a	12. c	13. a	14. b	15. c

Unit- 11 RECENT	DEVELOPI	MENTS IN I	PHYSICS	
1) b	2) a	3) c	4) b	5) c
6) d	7) a	8) c	9) a	10) c