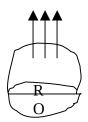


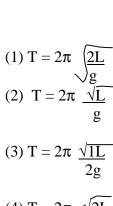
- (1) 2 amp.
- (2) 1 amp.
- (3) 0.5 amp. (4) 1.25 amp.
- 8. Which is correct for inside charged sphere:
 - (1) $E \neq 0$, V = 0

- (2) E=0, V=0 (3) $E\neq 0$, $V\neq 0$ (4) E=0, V=0
- 9. The magnetic force experienced charge q in magnetic field moving with velocity V, will maximum when the angle between V and B is:
 - $(1) 0^0$
- $(2) 45^{0}$
- $(3) 90^0$
- $(4) 180^0$
- 10. A parallel plate condenser is charged with a battery. After changing of the condenser battery is removed and two plates are separated from each other with the help of insulating handles, than:
 - (1) capacitance decreases
 - (2) capacitance increases
 - (3) charge on plates increases
 - (4) voltage between plates increase
- 11. The electrical flux from a semi spherical will be :



- $(1) \pi R^2 E$
- $(2) \frac{4}{3} \pi R^2 E$
- (3) $2\pi R^2 E$
- $(4) 2\pi RE$
- 12. In closed organ pipe the produced harmonics are :
 - (1) no harmonics is produced
 - (2) even and odd both
 - (3) odd only
 - (4) even only
- 13. In this wave equation $Y = 5 \sin 2\pi \pi (4t 0.02x)$ the wave velocity of wave is :
 - (1) 50 m/sec.
- (2) 150 m/sec.
- (3) 200 m/sec.
- (4) 100 m/sec.

14. Light velocit (1) wavelengt	y in vacuum (th (2) fre			(4) none of these				
15. In a coil the current changes from 2A to 4A, 0.05 sec. and the induced enf is 8 volt, the coefficient of self induction will be:								
(1) 8H	(2) 0.02 H	(3) 0	.2 H (4) 0.5	8 H				
pass through voltmeter of	n it 0.001 A. Th 12 volt range	ne value of sh will be :		m current which can his galvanometer into (4) $11,990 \Omega$				
17. The AC voltage is given by the equation $E=E_0 \sin \omega d$, if an inductance is connected in the circuit the RMS value of voltage in the circuit will be: $(1) \ E_{rms} = \underline{E_0} \\ 2$ $(2) \ E_{rms} = \underline{E_0} \\ \sqrt{2}$ $(3) \ Erms = E_0$ $(4) \ Erms = \sqrt{2} \ E_0$								
18. In wattles cu (1) π/4	rrent phase di (2) π/2			nd voltage is :				
, ,	, ,	. ,	. ,					
19. The ionization in its third on		hydrogen is	13.6 eV. The to	tal energy of an electron				
		(3) 1	.5 eV (4) –	1.5 eV				
	ve dis-integrati he particle :		nt shift by one p	place further after the				
			(3) γ-particle	(4) α,β and γ all				
incident on t		surface the o	energy of the en	of 4 eV are made to nitted photons will be :				
22. If for an electron $m_e = 10^{-31}$ kg., velocity is 10^5 m/s., $h = 10^{-34}$, the uncertainty								
in the positio	on of electron v (2)10 ⁻⁸ m	will be of the	order of :					
23. Forbidden et (1) 0.75 eV	nergy gap in G (2) 2.5 eV		(4) 5 eV					
24. A rod of length L and mass M is suspended from its one end and execute oscillations the time period of vibrations will be:								



$$(4) T = 2\pi \quad \frac{\sqrt{2L}}{3g}$$

25. Two masses m_1 and m_2 are attached to the ends of a string by a weight loss rod of length r_0 . The MI of this system about the axis passing through the center of mass and perpendicular to its length will be:

$$\left(\begin{array}{ccc} \mu \ 0 = & \underline{m_1 \ m_2} \\ & m_1 + m_2 \end{array} \right)$$

$$(1) \ \mu_0 r_0^2 \qquad (2) \ \mu_0 r \qquad (3) \ \mu_0 r^2 \quad (4) \ \mu_1 r_0^2$$

26. The energy of monatomic gas is:

(1) only rotational (2) only vibrational (3) only translatory (4) all the above

27. The work done in increasing the size of a bubble by 10^{-2} m² (T = 25 dyne 1 cm.)

(1)
$$0.4 \times 10^{-4} \text{ erg}$$
 (2) $50 \times 10^{2} \text{ erg}$ (3) $25 \times 10^{2} \text{ erg}$ (4) $25 \times 10^{-2} \text{ erg}$

28. A geostationary satellite is at a distance of 8 Re revolving around the earth and another satellite is revolving round the earth at 3.5 Re distance, its revolution period will be:

(1) 8.5 hrs. 92) 16.5 hrs. (3) 18 hrs. (4) 12 hrs.

29. The work done per unit extension in length of a wire will be (L = length, A = area of cross section):

$$(1) \quad \frac{YL^2}{2A} \qquad (2) \quad \frac{YA}{2L^2} \qquad (3) \quad \frac{YA}{2L} \qquad (4) \quad \frac{YL}{2A}$$

30. The total energy of a body at distance r from the earth will be :

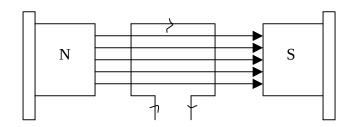
$$(1) - \underline{Gm_e m} \qquad (2) - \underline{Gm_e m} \qquad (3) \underline{Gm_e m} \qquad (4) \underline{Gm_e m} \\ r \qquad \qquad 2r \qquad \qquad 2r \qquad \qquad r$$

31. The kinetic energy of a particle executing SHM is changed by frequency f, the frequency of its motion will be :

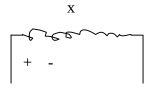
32. A body of mass m is projected at an angle 45° with velocity v from the horizontal the angular momentum acceleration at the heighest point of he motion will be:							
(1) mv	$(2) \frac{mv^2}{4g}$	$(3) \ \frac{\text{mv}^3}{4\sqrt{2g}}$	(4) <u>mv</u> 2				
	bob of simple pend work done in displa						
(1) 2 mgh	(2) <u>1 mgh</u> 2	(3) mgh	(4) zero				
34. A boy is revolving on a dice with spreading hands. Suddenly the boy brings his near his body, the change in the system will be: (1) angular velocity increases (2) angular velocity decreases (3) angular velocity unchanged (4) angular momentum decreases							
35. A body moving with 50 m/sec. Velocity collides elastically with another body at rest. After the collision the velocity of first body changes to 30 m/sec., the velocity of the second body will be: (1) 30 m/sec. (2) 60 m/sec. (3) 80 m/sec. (4) 50 m/sec.							
36. The radius of a circular aperture is variable. The light of $\lambda \lambda$ wavelength is made to incident on the aperture a screen is placed at distance b from the aperture. When one increases the radius of the aperture, the value of the radius of aperture for which second time dark point will be obtained on the screen will be:							
(1) $\sqrt{b\lambda}$	$(2) \sqrt{3b\lambda} \qquad (3)$	$\sqrt{4b\lambda}$ (4) $\sqrt{4b\lambda}$	$\sqrt{2nb\lambda}$				
37. The length of a sonometer wire is τ and tension T and frequency is n. If the length and tension on sonometer wire are doubled the frequency will become :							
(1) 2n	(2) $\frac{n}{2}$ (3)	$\sqrt{2n}$ (4)	$\frac{n}{\sqrt{2}}$				
38. Two forks of approximately equal frequencies are used to produce Lissajou figures. If the Lissajous figure changes its shape once in 1 sec. If the frequency of one of the tuning fork is 1000 Hz, the frequency of second fork will be: (1) 1000 Hz (2) 1002 Hz (3) 2000 Hz (4) 1001 Hz							
39. Fundamental frequency of an open pipe is: (1) 15 Hz (2) 20 Hz (3) 30 Hz 94) 10 Hz							

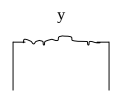
(1) 1/2 (2) f (3) 2f (4) 4f

- 40. If charge Q is placed at the center of a cube, the emergent flux from one of the face of the cube will be:
 - (1) Q $2\varepsilon_0$
- (2) Q $3\varepsilon_0$
- (3) <u>Q</u> $6\epsilon_0$
- (4) <u>Q</u> ϵ_0
- 41. Two equal charges each of value q are placed on a straight line, another charge Q is placed at mid of the distance between the system will be most stable is:
 - (1) + q
- (2) q
- (3) + q
- (4) q
- 42. An electron passes through an electric field 3200 v/m. of length 0.1 m. with speed 4×10^7 m/sec. The deflection produced in the path of electron will be :
 - (1) 3.52 mm.
- (2) 1.35 mm. (3) 0.88 mm.
- (4) 1.76 mm.
- 43. A rectangular coil placed in a magnetic field 0.25 T. The area of coil is 96 x 10-4 m2, no. of turns are 50 and current is 2A, the torque experienced by the coil will be:



- (1) 0.24 N-m.
- (2) 0.48 N-m.
- (3) 0.36 N-m. (4) 0.96 N-m.
- 44. If two charged conductors are short circuited by a wire, the current will now flow:
 - (1) sizes are equal
 - (2) capacitances are equal
 - (3) charges are equal
 - (4) potential are equal
- 45. Two coils X and Y are placed near to other according to the figure. If current is passed through X, the direction of induced current in Y will be:





		P	Q					
	(1) carit be determined (3) Q to P	(2) no curre (4) P to Q	ent induce					
46.	Which quantity doesn't (1) time period (2)							
47.	47. A pot filled with water is revolved in the circular path of radius R, the minimum velocity at which the water will not come out of the pot will be:							
	$(1) gR \qquad (2) \sqrt{2gR}$	$(3)\sqrt{Rg}$	$(4)\sqrt{5\mathrm{gr}}$					
48.	A spring is extended by (1) $F = \underline{k}$ (2) $F = k\iota$	then then the function (3) $F = \frac{k}{t^2}$	he force is: $(4) F = \underline{k^2}$ 1					
49.	The velocity at which a of earth R_e = radius of e		e from the eart	h surface is (M _e = mass				
(1)	$V \le \sqrt{\frac{2GM_e}{R_e}} \tag{2}$	$V \ge \sqrt{\frac{2GM_e}{R_e}}$						
(3)	$V \le \sqrt{\frac{GM_e}{R_e}} $ (4)	$V \ge \sqrt{\frac{GM_e}{R_e}}$						
50.	The initial temperature 1/9 th of its initial volume (1) 627 ⁰ K (2) 627 ⁰ C	e, the final tem	o. of the gas will	npressed adiabatically to				
51.	The workdone in expan pressure will be: (1) 10 ⁶ J (2) 10 ³ J			at one atmospheric				
52.	The mean kinetic energ (1) Hydgrogen (2)		le at a given ten Helium (4) E					
53.	Kind of bonding in H ₂ i (1) covalent (2)		(3) ionic	(4) metallic				
54.	The density of iron is 7 max, length of the wire weight will be:							
	(1) 10^5 M (2) 10^3 M	$(3) 10^4 M$	$(4) 10^2 M$					

55. Four bodies solid sphere, solid cylinder, disc and ring have same mass and same cross sectional area, the MI about the axis shown by a point in the figure will be max. for the body (the axis is perpendicular to the plane of the bodies):								
56. A cylinder rools down the inclined plane of length 0.15 m. If the mass of cylinder is 0.1 kg. The velocity at the bottom of the inclined plane will be: (1) 3.5 m/sec. (2) 2 m/sec. (3) 1.4 m/sec. (4) 2.4 m/sec.								
57. A stopper is attached in the middle of glass tube. Two bubbles of radius 2 cm. and 4 cm. are formed at the end of the glass tube. If one opens the stopper: (1) small bubble will reduce and large will increase (2) both will increase (3) both will reduce (4) small will increase and large will reduce								
58. A 500 μ E capacitor is charged with a battery of 100 volt and it is discharged through 10 Ω esistance the heat produced in resistance will be: (1) 1.25 J (2) 5 J (3) 10 J (4) 2.5 J								
59. Two condensers of 1 μ E are connected in series with a battery of 6 volt, the total charge on condensers will be : (1) 2 μ C (2) 2.5 μ C (3) 9 μ C (4) 4 μ C								
60. Transformer changes: (1) DC current (2) DC voltage (3) AC voltage (4) AC & DC voltage								
 61. Lenzis law is based upon: (1) law of conservation of energy (2) law of conservation of angular momentum (3) law of conservation of momentum (4) law of conservation of charge 								
62. Two thin wires are separated by distance r and parallel to each other. If the current in each wire is I, the force per unit length experienced by one wire due to current in the other will be: $(1) \underline{\mu_0 I^2} \qquad (2) \underline{\mu_0 I^2} \qquad (3) \underline{\mu_0 I} \qquad (4) \underline{\mu_0 I^2} \\ 2\pi r 2 \qquad 4\pi r \qquad 2\pi \qquad 2\pi r$								

63. The relation between current and maximum current I_m at half power points in resonant circuit will be:

(1)
$$I = \underline{I_m}$$
 (2) $I = I_m \sqrt{2}$

$$(2) I = I_m \sqrt{2}$$

$$(3) I = \underline{I}_{\underline{m}}$$

(3)
$$I = \underline{I}_{\underline{m}}$$
 (4) $I = \underline{I}_{\underline{m}}$ $\sqrt{2}$

64. In LCR circuit the voltage and current are given by the equations: $E = E_0 \sin \theta$ ω tand $I = I_0$ (ω to ϕ) than which statement is correct:

(1)
$$\cos \phi = \frac{R}{\left(\omega L - \frac{1}{C\omega}\right)}$$

(2)
$$\sin \phi = \left[\begin{array}{cc} \omega L - \frac{1}{C\omega} \\ \end{array}\right]$$

(3)
$$\tan \phi = \underbrace{\omega L - \frac{1}{C\omega}}_{R}$$

(4)
$$\tan \phi = \frac{\omega L}{R}$$

65. The potential due to electric dipole a point is:

(1) K
$$\begin{pmatrix} \rightarrow & \rightarrow \\ p + r \\ r^3 \end{pmatrix}$$
 (2) K $\begin{pmatrix} \rightarrow & \rightarrow \\ p + r \\ r^3 \end{pmatrix}$

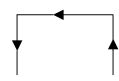
$$(2) K \left(\frac{\rightarrow}{p+r} \right)$$

(3) K
$$\left(\begin{array}{c} \rightarrow & \rightarrow \\ \underline{p - r} \\ r^3 \end{array}\right)$$
 (4) K $\left(\begin{array}{c} \rightarrow \rightarrow \\ \underline{p \cdot r} \\ r^3 \end{array}\right)$

$$(4) K \left(\underbrace{\frac{\rightarrow}{p} \cdot r}_{r^3} \right)$$

- 66. The magnetic field due to a current carrying wire element will be maximum when the angle between the current element and position vector is:
 - (1) $\pi/2$
- (2) $\pi/4$
- $(3) \pi$
- (4) zero
- 67. A straight current carrying wire and loop are placed according to the figure. If the current is according to the figure:





(1) loop will move towards the wire(2) loop will move away from the wire(3) loop will rotate around the wire(4) no change								
 68. The rate of heat produced in resistance of 10 ΩΩ a.c. circuit is 250 watt per sec. the current in the resistance will be: (1) 0.5 amp. (2) 2.5 amp. (3) 5 amp. (4) 1.25 amp. 								
69. The mean life of a radioactive substance is equal to : (1) $\frac{1}{\sqrt{\lambda}}$ (2) $\sqrt{\lambda}$ (3) $\frac{1}{\lambda}$ (4) λ								
70. The half life of a radioactive substance is 25 days. The 25 gm. sample of this substance will reduce is 150 days to :								
(1) 0.375 gm. (2) 0.75 gm. (3) 1.5 gm. (4) 4 gm.								
71. The wavelengths associated with photons and electron are same, the ratio of their momentum will be: (1) 1 : 1 (2) 2 : 1 (3) 1 : 3 (4) 1 : 3								
 72. Work function for a surface is equal to: (1) φ = fermi energy – binding energy (2) φ = fremi energy (3) φ = binding energy – fermi energy (4) φ = binding energy 								
73. If the pressure of a gas is doubled at constant temperature, then the velocity of								
sound in the gas becomes: (1) unchanged (2) $\sqrt{2}$ times (3) half (4) double								
 74. In black body radiations for maximum emission the wavelength λ_m shifted with increase of temperature of black body: (1) at some temp. towards shorter side and others towards longer side (2) towards higher wavelength (3) towards shorter wavelength (4) no shift 								
75. If the temp. of a body is make amount of radiated energy will become : (1) 16 times (2) half (3) two times (4) four times								
76. If light ray is reflected from the denser medium, the path difference produced in the reflected ray will be:								
(1) $\lambda/4$ (2) $\lambda/2$ (3) λ (4) zero								

77. The one mole of an			ly from temp. 27 ⁰ C to			
		(3) -928.75 J	(4) -622.5 J			
78. The absence of atm (1) V _{rms} is greate (2) Average kine on the plane (3) V _{rms} less tha (4) None	er than escape vo etic energy gas r t	elocity nolecules is negligible	t is: to the gravitational force			
79. In a closed contain molecule is 10 m/se pressure will be:	er the mass of rec. If the no. of r	molecule is 3 x 10 ⁻²⁷ k molecules in the conta	g. and velocity of ainer is 10^{24} , the			
(1) 100 N/m^2	(2) 10 N/m^2	(3) 1 N/m^2	$(4) 0.5 \text{ N/m}^2$			
	ΔW , the corre	ct relation between a				
			-d0 (4) ΔW-ΔQ-d0			
81. Absorption coefficient (1) less then 1		blackbody is: (3) zero (4) int	finity			
82. The V ^{rms} of O2 at 2 V' than:		-	• •			
$(1) V' = \frac{V}{2}$	(2) $V' = \frac{V}{\sqrt{2}}$	$(3) V' = \frac{V}{2}$	$(4) V' = \sqrt{2 V}$			
83. If one gm. of water at 1000 C converted into vapour of 1000 C the external work done in this process will be :						
		(3) 2100 J	(4) 2100 cal			
84. Of which the veloc (1) cathode ray	-	- •	(4) all			
85. In young double slit experiment the two coherent sources are separated by 2 mm. the distance of screen is 1m. If the fringe width is 0.03 cm. the wavelength of light will be:						
(1) 6000 Å	(2) 5890 Å	(3) 5000 Å	(4) 4000 Å			
86. The horns of two cars emit the sound of natural frequency 240 Hz. One of the car is moving towards one observer with velocity 4 m/sec. and the other car is moving away from the observer with the same velocity. The no. of beat heard by the observer will be ($V_{air} = 320 \text{ m/sec.}$): 87. The max. value of magnetic field in a electric field 3.2 x 10^{-4} v/m (max. value):						
$(1) 0.94 \times 10^{-14} \text{ T}$	$(2) 0.94 \times 10^{1}$	0 T (3) 1.07 x 10	12 T (4) 1.07×10^{-9} T			

88. 1 amu is equal to:

	(1) 931 MeV		$(2) 931 \text{ eV} \qquad (3) $		(3) 9	.30 eV (4) 931 K		KeV	KeV		
89.		a 3 ΩΩ€			when a c ternal re (3) 1	esistance			sistance	and 0.5	
	(2) t (3) t (4) I	o increas o decrea o reduce None	se plate v se plate v the effec	voltage voltage et of spac	ce charge			1 :	e	р. (
91.	•	x 10°Ω n voltag				node is t	ised as a	ın amplı	fier and	$\mathbf{R}_{\mathrm{L}} = 6$	
	(1) 40		c ampin (2) 60	(3)		(4) 30					
92.	Ge at al (1) supe		_	: conduct	or	(3) ser	mi condu	ıctor ((4) insula	ıtor	
				A	NSWEI	R SHEE	Γ				
1.(4)	2.(4)	3.(4)	4.(4)	5.(3)	6.(2)	7.(3)	8.(4)	9.(3)	10.(1)	11.(1)	
12.(3)	13.(3)	14.(4)	15.(3)	16.(2)	17.(2)	18.(2)	19.(4)	20.(2)	21.(3)	22.(2)	
23.(1)	24.(4)	25.(3)	26.(3)	27.(2)	28.(2)	29.(1)	30.(2)	31.(1)	32.(3)	33.(4)	
34.(1)	35.(3)	36.(3)	37.(4)	38.(4)	39.(1)	40.(3)	41.(4)	42.(4)	43.(1)	44.(4)	
45.(3)	46.(2)	47.(4)	48.(2)	49.(2)	50.(2)	51.(1)	52.(4)	53.(2)	54.(3)	55.(1)	
56.(3)	57.(1)	58.(4)	59.(1)	60.(3)	61.(1)	62.(4)	63.(4)	64.(3)	65.(4)	66.(1)	
67.(2)	68.(3)	69.(3)	70.(1)	71.(1)	72.(4)	73.(1)	74.(3)	75.(1)	76.(2)	77.(2)	
78.(1) 89.(2)	79.(3) 90.(1)	80.(4) 91.(1)	81.(2) 92.(4)	82.(4)	83.(3)	84.(2)	85.(1)	86.(2)	87.(3)	88.(1)	