Physics 2

		, k is
constant, then the quantized energy of the electron in n th orbit :	2	

(1)
$$nh \left(\frac{k}{m}\right)$$

(1)
$$nh\left(\frac{k}{m}\right)$$
 (2) $nh\left(\frac{k}{m}\right)^{\frac{1}{2}}$ (3) $nh\left(\frac{m}{k}\right)$ (4) $nh\left(\frac{m}{k}\right)^{\frac{1}{2}}$

(3)
$$nh\left(\frac{m}{k}\right)$$

(4)
$$nh\left(\frac{m}{k}\right)^{2}$$

2. To reduce the de-Broglies wave length of an electron from 100 pm to 50 pm, the required increase in energy is:

$$(1) 150 \text{ eV}$$

3. The angular width of fringes in Young's bislit experiment is 0.20^{0} with the wavelength 5890 Å. If the whole apparatus is dipped in water, the angular width will be:

$$(1) 0.30^0$$

$$(2) 0.22^0$$

$$(3) 0.15^0$$
 $(4) 0.11^0$

$$(4) 0.11^{0}$$

4. Resistance of a 10 m. long wire of potentio meter is 1 $\Omega\Omega$. A cell of 2.2 volt emf. and HRB is connected in series with the wire. How much resistance must be applied to get 2.2 mv gradient:

mt

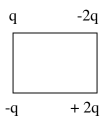
$$(1)~1000~\Omega$$

(2) 990
$$\Omega$$

(3)
$$810 \Omega$$

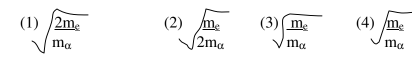
(4)
$$790 \Omega$$

5. Four charges are placed on corners of a square, having side of 5 cm., if q is one coulomb then electric field intensity at the centre will be:



- (1) 1.02x10⁷ N/c upwards (2) 2.04x10⁷ N/c upwards
- $(3) 2.04 \times 10^7 \text{ N/c down}$
- (4) 1.02×10^7 N/c down
- 6. Capacitance of a capacitor made by a thin metal foil is 2 µ.F. If the foil is filded with paper of thickness 0.15 mm. and dielectric constant of paper is 2.5, width of paper is 40 mm. then length of foil will be:
 - (1) 33.9 mm.
- (2) 13.4 mm.
- (3) 1.33 mm (4) 0.34 mm.

7. An electron and an $\alpha\alpha$ particle are accelerated with v volt voltage. If the masses are m_{e} and $m_{\alpha\text{o}}$ then the ratio of momentum is :



8. Ultra sonic sound can be observed by :

(1) Telephone

- (2) Hebb method
- (3) Quincke tube (4) Kundit tube
- 9. Which two of the given transverse waves will give stationary wave when get super imposed:

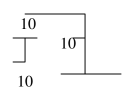
10. For what value of R the net resistance of the circuit will be 18 ohms:

 $(1)24\Omega$

 $(2) 16 \Omega$

(3) 10Ω

 $(4) 8 \Omega$



11. For a medium refractive indices for violet, red and yellow are 1.62, 1.52 and 1.55 resp. then dispersive power of medium will be :

(1) 0.02

- (2) 0.18
- (3) 0.22
- (4) 0.65
- 12. The temperature at which the rms speed of hydrogen molecule is equal to escape velocity on earth surface will be:

(1) 10059 K (2) 8270 K

- (3) 5030 K
- (4) 1060 K
- 13. The temperature of a liquid drops from 365 K to 361 K in 2 minutes. Find the time during which temperature of the liquid drops from 344 K to 342 K. Room temp. is 294 K.

(1) 60 sec.

- (2) 66 sec.
- (3) 72 sec.
- (4) 84 sec.

14. Venturimeter is used to measure:

- (1) surface teusion of liquid
- (2) rate of flow of liquid
- (3) density of liquid
- (4) pressure of liquid

15. A rod is fixed between two points at 20^{0} C, coefficient of linear expansion of material of rod is 1.1×10^{-5} / 0 C and Young's modulus is 1.2×10^{11} N/m. Find the force developed in the rod it temp. of rod becomes 10^{0} C:
(1) $1.1 \times 16^6 \text{ N/m}^2$ (2) $1.1 \times 10^{15} \text{ N/m}^2$ (3) $1.2 \times 10^7 \text{ N/m}^2$ (4) $1.32 \times 10^8 \text{ N/m}^2$
16. If an air bubble of radius 1 mm. moves up with uniform velocity of 0.109 cm/s. in a liquid column of density 14.7 x 10 ³ kg./m ³ . If g = 10 m/sec. ² then coefficient of viscosity will be: (1) 10.0 m=sec. ² (2) 9.78 m-sec. ² (3) 9.62 m-sec. ²
(4) 9.86 m-sec. ⁻² 17. A rocket launched with 10 km/sec. velocity radius of earth is R, then the maximum height attained by it will be: (1) 5 R (2) 4 R (3) 3 R (4) 2 R
18. A block of 2 kg. mass and body of 1 kg. mass are connected with the two ends of a string. The string is passing through a pulley. The block is put on a horizontal table and the body is hanging. The table is friction less then acceleration and force of tension are: (1) 4.38 ms ⁻² , 9.86 N (2) 4.38 ms ⁻² , 6.54 N (3) 3.27 ms ⁻² , 6.54 N (4) 3.27 ms ⁻² , 9.86 N
19. A mass m performs oscillations of period T, when hanged by spring of force constant k, If spring is cut in two parts and arranged in parallel, If same mass is oscillated by them, new time period will be: (1) $\frac{T}{2}$ (2) 2 T (3) $\frac{T}{\sqrt{2}}$ (4) T
20. In a triode amplifier μ ≠ 70, gm= 1600 μμmho and R _L = 0.1 MΩΩf input of 1v (rms) is given then power gained in load will be: (1) 4.87 mω (2) 23.7 mω (3) 2.37 mω (4) 48.7 mω

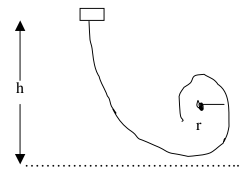
21. Moment of inertia a rectangular thin plate having mass m, length 1, width b, about an axis passing through its centre and perpendicular to the plane is : $(4) \underline{M(\iota^2 + b^2)}$

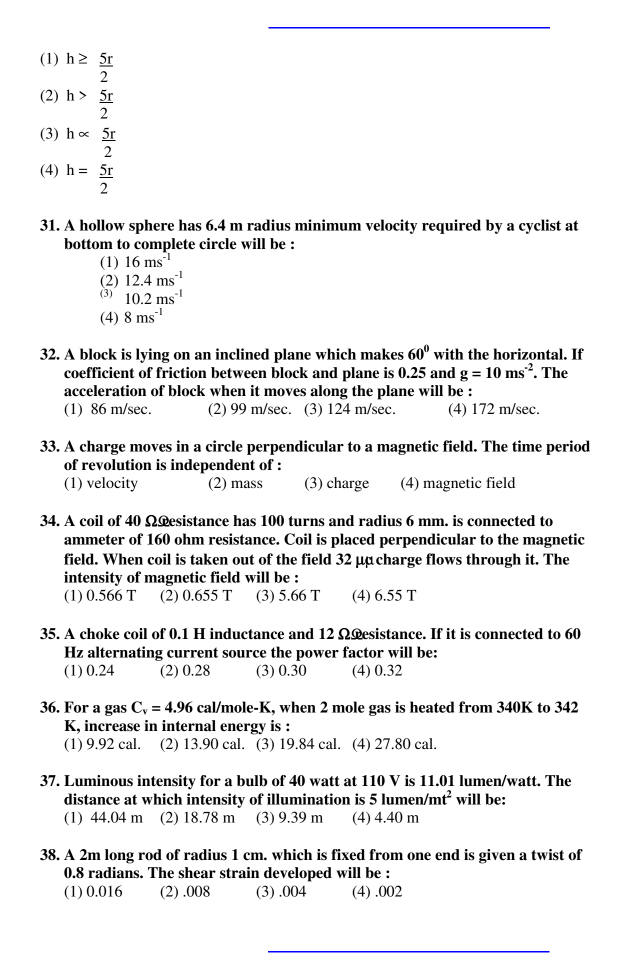
 $(3) \underline{M(\iota^2 + b^2)}$ $(1) \underline{M\iota^2}$ (2) Mb^{2} 12 12

22. In a triode circuit for a given plate voltage, plate current will be maximum when:

- (1) V_g Positive and V_p negative
- (2) V_g and V_p both positive
- (3) $V_g = 0$ and V_p positive
- (4) V_g negative and V_p positive
- 23. In p-n function avalanche current flows in circuit when be maximum when:
 - (1) excess
- (2) zero
- (3) reverse
- (4) forward
- 24. Half life of a radioactive element is 10 days. The time during which quantity remains 1/10 of initial mass will be:
 - (1) 16 days
- (2) 33 days
- (3) 50 days
- (4) 100 days
- 25. Resistance of semiconductor at OK is:
 - (1) small
- (2) large
- (3) infinity
- (4) zero
- 26. acparticle of 400 KeV energy are bombarded on nucleus of 82 pb. In scattering of aparticles, its minimum distance from nucleus will be :
 - (1) 0.59 pm (2) 5.9 pm
- (3) 0.59 nm
- (4) 0.59 Å
- 27. If the uncertainty in the position of an electron is 2Å then the uncertainty in the energy is (about):
 - (1) 94 eV
- (2) 9.0 eV
- (3) 1.0 eV
- (4) 0.1 eV

- 28. Wrong statement is:
 - (1) Nuclear force is produced by the exchange of poins
 - (2) Nuclear force increases with increase in no. of nucleous
 - (3) Range of nuclear forces is very small
 - (4) Nuclear forces are strongest
- 29. The inductance required to connect bulb in series of 1:
 - (1) 1.62 mH
- (2) 16.2 mH (3) 2.42 mH (4) 1.27 mH
- 30. A block follows the path as shown in the figure from height h. If radius of circular path is r, then relation holds good to complete full circle is





the mirror,		between mirr	h horizontal. It a vertical ray strikes or and reflected ray: (4) 30 ⁰	
same mater end of large	ial. The free er	nd of small roc a twist of θθth	to a rod of length $t/2$ and radius $r/2$ of d is fixed to a rigid base and the free he twist angle at the joint will be : (4) $\frac{\theta}{4}$	f
volume (r=	mole of diator 1.41). The wor (2) 1815 J	k done on gas		
	ower with a le		th a lens of f focal length and W persive power of 2001 The work done	
(1) - 2f	$(2) - \frac{f}{2}$	$(3) \ \underline{\frac{f}{2}}$	(4) 2f	
	and proton ly tional force be	_	art. The ratio of electrostatic force	
$(1) 10^{42}$	$(2)\ 10^{39}$	$(3)\ 10^{27}$	$(4)\ 10^{19}$	
44. Two wires A	A and B of sam	e material ha	eve radius 2r r. If resistance of B will	
	$(2) 68 \Omega$	$(3) 272 \Omega$	$(4) 544 \Omega$	
electron wh energy of 10 (1) 3.51 cm.	ich is moving t 00 eV: (2) 1.77 cm.	(3) 3.51 mm	2 x 10 ⁻⁶ c/m ² . The initial distance of an , can not strike the plate, if it is havin 1. (4) 1.77 mm.	ıg
its surface v	vill be :	-	of 8000 V then the energy density near 32 Jm^{-3} (4) $64 \times 105 \text{ Jm}^{-3}$	r
_	south to nortl	and motion	e magnetic field of 5 T. If direction of is upwards the force acting on it will (3) 0 (4) 3.2x10 ⁻⁸ N	
(1) 1.0 X 10	N (2) 1.	OX IO IN	(3) 0 (4) 3.2x10 N	
48. If $V_{AB} = uv$	in given figure		nce X will be : 5 V	
(1) 20 (2) 15			<u></u>	

(3) 10 (4) 5	A	2 V	X	В		
49. A charged water d	ron whose	radius is	0.1 wm	ı is equilik	orium in ai	ı electric

field. If charge on it is equa	l to charge of a	n electron will be (g= 10 ms ⁻²):
(1) 1610 NC^{-1} (2) 262 NC^{-1}	(3) 26.2 NC ⁻¹	(4) 1.61 NC ⁻¹

50. The charge on 500 ml. water due to protons will be : $(1) \ 1.67 \times 10^{23}$ $(2) \ 1.67 \times 10^{26}$ $(3) \ 6.0 \times 10^{27}$ $(4) \ 6 \times 10^{23}$

51. A piece of cloud having area 25×10^6 m² and electric potential of 10^5 volt. If the height of cloud is 0.75 km. then the energy density of electric field between earth and cloud will be:

(1) 1475 J (2) 1225 J (3) 750 J (4) 250 J

52. 1 Farad in esu is :(1) $\frac{1}{3}$ x 10^{-6} (2) 9 x 10^{11} (3) 3 x 10^{10} (4) $\frac{1}{9}$ x 10^{-11}

53. Electric potential is given by : $V = 6x - 8xy^2 - 8y + 6yz - 4z^2$ then the electric force acting on 2 coulomb point charge placed on origin will be :

 $(1) 2 N \qquad (2) 6 N \qquad (3) 8 N \qquad (4) 20 N$

54. The wavelength of $K_{\alpha c}$ lines given by Molybdenum (At No. 42) is 0.7078 Å then wavelength of $K_{\alpha c}$ for zinc (At no. 30) will be:

(1) $0.3541 \,\text{Å}$ (2) $1.3873 \,\text{Å}$ (3) $0.9425 \,\text{Å}$ (4) $1.2547 \,\text{Å}$

55. A plane wave front of 7000 $\hbox{Å}$ fallson an aperture. The area of half period zone of the diffraction pattern on screen 1 meter away from the aperture will be :

(1) $28x10^{-7}$ m² (2) $44x10^{-7}$ m² (3) $22x10^{-7}$ m² (4) $14x10^{-7}$ m²

56. In Young's double slit experiment 62 fringes are seen in visible region for sodium light of wavelength 5893 Å. If violet light of wave length 4358 Å is used in place of sodium light then number of fringes seen will be :

(1) 84 (2) 74 (3) 64 (4) 54

57. Average wavelength of light emitted by a 100 watt bulb is 5000 Å. The no. of emitted photons per second :

(1) $5x10^{17}$ (2) $2.5x10^{22}$ (3) $3x10^{23}$ (4) $2.5x10^{19}$

58. To see first 20 lines of Balmer series distinctly minimum resolving power of instrument should be:

(1) 1040 (2) 983 (3) 920 (4) 878

	_		a crystal is same as The energy of electro	
(1) 0.4 keV	(2) 1 ke V	(3) 4 ke V	(4) 50 ke V	
distance bet	-	s so that they	m an observer. The r can be seen separate (4) 3.2 m	
cm. Final im	nage is formed on of telescope	at least distand is :	e of a telescope are 1 ce of distinct vision.	
(1) 20	(2) 24	(3) 30	(4) 36	
-	_		e average distance of from sun . The time	_
(1) 2 yrs.	(2) 1.89 yrs.	(3) 1.59 yrs.	(4) 1.25 yrs.	
$1.93 \times 10^{-5} (^{0}$	of a brass pen CC) ⁻¹ . At 30 ⁰ C (2) 224s	temp. how mu	e. at 20 ⁰ C. Linear expect the clock will be k	pansion coeff is back in a week
(1) 3048	(2) 2248	(3) 308	(4) 08	
	e to the infinity	is:	. Wrok done to bring	g a 1 kg. mass
(1) <u>GM</u> 2R	(2) <u>GM</u> R	$(3) \sqrt{\frac{GM}{2R}}$	$(4) \frac{\sqrt{2GM}}{R}$	
	ving reaction w ^{AB} → _D Pa ^{CE} →92		lues of A,B,C,D and	Е:
` ′	= 234, B = 90, C	*	•	
` '	238, B = 93, C = 234, B = 90, C	*		
	= 234, B = 90, C = 234, B = 90, C			
	_	_	tio of masses is 1 : 3. tum of bigger part in (4) Data is incomple	kg-m/sec. is:
67. Weight of 1 of moon will		6 on moon, if	radius of moon is 1.7	768 x 10 ⁶ . Mass
(1) 7.65 x 10	²² kg. (2) 7.56	$\times 10^{26} \text{ kg.} (3) \text{ s}^2$	$5.98 \times 10^{24} \text{ kg.}$ (4) 1	$.99 \times 10^{30} \text{ kg}.$
		₹	th period 4/5 sec. and rces act simultaneous	

(1)) 0.36 sec.	(2) 0.48 sec.	(3) 0.72	sec.	(4) 0.64	sec.
69. A wav	ve is given	$by y = 3 \sin 20$	$\left(\frac{1}{0.04}\right)$	-	$\frac{\mathbf{x}}{0.01}$	where y in cm
$(1)^{25}$	6 Hz, 7.5 x 1	ve and maximum 10^4 cmsec ⁻²	um accel	eratio	on will be	:
(2) 25	5 Hz, 4.7 x 1	10 ⁴ cmsec. ⁻² 10 ³ cmsec. ⁻² 10 ³ cmsec. ⁻²				

70.Two forces of 5 and 10 dynes resp. are acting on a particle, the resultant force never can be :

(1) 8 dyne

(2) 5 dyne

(3) 12 dyane

(4) 4 dyne

71.A boggy of uniformly moving train is suddenly detached from train and stops after covering some distance. The distance covered by the boggy and distance covered by the train in the same time has relation:

- (1) no definite ratio
- (2) first will be 1/4 of second
- (3) first will be ½ of second
- (4) both will be equal

$72.\pi$ πmesons can be:

- (5) π^+, π_-, π^0
- (6) π^+ and π^-
- $(7) \pi^+, \pi^0$
- (8) π^{-} and π^{0}

73.In helium nucleus there are:

- (9) 2 positron, 2 neutrons
- (10) 2 protons, 2 neutrons
- (11) 2 protons, 2 neutrons, 2 electrons
- (12) 2 protons, 2 electrons

74. Equivalent energy of 1 amu is:

- (13) 9.31 MeV
- (14) 931 KeV
- (15) 93.1 MeV
- (16) 931 Mev

75. Density of nucleus is related to mass no. by :

(1)
$$\rho \propto \frac{1}{A}$$
 (2) $\rho \propto \sqrt{A}$ (3) $\rho \propto A$ (4) $\rho = \text{constant}$

76. The particles emitted by radio active decay are deflected by magnetic field. The particles will be :

(17)	electron and	α-particle		
(18)	electron, pro	ton and neutron	l	
(19)	electron, pro	ton and α		
(20)	proton and o	ι		
0				
77.At 0 ⁰ K Ferm				
(21)	depends on r			
(22)	lies between			
` ,	lies between		•	
(24)	separate emp	oty and filled le	vels	
78.If quantity of a r		ement remains	1 of initial o	one in 30 yrs. Half life
(1) 24 yrs.	(2) 18 yrs	(3) 7.5 yrs	(4) 1.9 yrs.	
(26) (27) 8.88 (28) 6.28 80.A meter scale		8 mm-sec. ⁻¹ -sec. ⁻¹ -sec. ⁻¹ traight vertica		The velocity of upper
end, when it str				be:
$(1) 1.7 \text{ mg}^{-1}$	$(2) 5.4 \text{ ms}^{-1}$	$(3) 8.7 \text{ ms}^{-1}$	(4) 10.9 ms ⁻¹	
(1) 1.7 1115	(2) 3.1 1115	(3) 0.7 1113	(1) - 012	
, ,	. ,	, ,		
81.Fundamenta	l frequency of	, ,	is:	
81.Fundamenta (1) 15 Hz	l frequency of (2) 20 Hz	an open pipe i	is:	
81.Fundamenta (1) 15 Hz 82.The cause of	l frequency of (2) 20 Hz Fraunhoffer's	an open pipe i (3) 30 Hz	is: (4) 10 Hz	(40 observation
81.Fundamenta (1) 15 Hz	l frequency of (2) 20 Hz Fraunhoffer's	an open pipe i (3) 30 Hz	is: (4) 10 Hz	(40 obsorption
81.Fundamenta (1) 15 Hz 82.The cause of (1) diffraction	l frequency of (2) 20 Hz Fraunhoffer? (2) in of third line of	an open pipe i (3) 30 Hz s lines is: nterference f Balmer series	(4) 10 Hz (3) emission	
81.Fundamenta (1) 15 Hz 82.The cause of (1) diffraction 83.Wavelength energy of electron	I frequency of (2) 20 Hz Fraunhoffer's (2) in of third line of on in the ion is	an open pipe i (3) 30 Hz s lines is: nterference f Balmer series	is: (4) 10 Hz (3) emission s for H ion is 1	
81.Fundamenta (1) 15 Hz 82.The cause of (1) diffraction 83.Wavelength energy of electro (1) 122.4 eV	I frequency of (2) 20 Hz Fraunhoffer? (2) in of third line of on in the ion is (2) 54.4 eV	San open pipe i (3) 30 Hz s lines is: nterference f Balmer series s: (3) 13.6 eV	(4) 10 Hz (3) emission (5) for H ion is 1 (4) 3.4 eV	08.5 mm. The binding
81.Fundamenta (1) 15 Hz 82.The cause of (1) diffraction 83.Wavelength energy of electro (1) 122.4 eV 84.Wavelengths	I frequency of (2) 20 Hz Fraunhoffer's (2) in of third line of on in the ion is (2) 54.4 eV	S an open pipe in (3) 30 Hz s lines is: nterference f Balmer series s: (3) 13.6 eV nes of Paschen	(4) 10 Hz (3) emission (5) for H ion is 1 (4) 3.4 eV	08.5 mm. The binding
81.Fundamenta (1) 15 Hz 82.The cause of (1) diffraction 83.Wavelength energy of electro (1) 122.4 eV 84.Wavelengths (29)	I frequency of (2) 20 Hz Fraunhoffer? (2) in of third line of on in the ion is (2) 54.4 eV of extreme line 2.27 µm and	San open pipe i (3) 30 Hz s lines is: nterference f Balmer series s: (3) 13.6 eV nes of Paschen 7.43 µm	(4) 10 Hz (3) emission (5) for H ion is 1 (4) 3.4 eV	08.5 mm. The binding
81.Fundamenta (1) 15 Hz 82.The cause of (1) diffraction 83.Wavelength energy of electro (1) 122.4 eV 84.Wavelengths (29) (30)	Fraunhoffer? (2) 20 Hz Fraunhoffer? (2) in of third line of on in the ion i (2) 54.4 eV of extreme lin 2.27 μm and 1.45 μm and	S an open pipe i (3) 30 Hz s lines is: nterference f Balmer series s: (3) 13.6 eV nes of Paschen 7.43 μm 4.04 μm	(4) 10 Hz (3) emission (5) for H ion is 1 (4) 3.4 eV	08.5 mm. The binding
81.Fundamenta (1) 15 Hz 82.The cause of (1) diffraction 83.Wavelength energy of electron (1) 122.4 eV 84.Wavelengths (29) (30) (31)	I frequency of (2) 20 Hz Fraunhoffer's (2) in of third line of on in the ion is (2) 54.4 eV of extreme line 2.27 μm and 1.45 μm and 0.818 μm and	S an open pipe i (3) 30 Hz s lines is: nterference f Balmer series s: (3) 13.6 eV nes of Paschen 7.43 μm 4.04 μm d 1.89 μm	(4) 10 Hz (3) emission (5) for H ion is 1 (4) 3.4 eV	08.5 mm. The binding
81.Fundamenta (1) 15 Hz 82.The cause of (1) diffraction 83.Wavelength energy of electro (1) 122.4 eV 84.Wavelengths (29) (30)	Fraunhoffer? (2) 20 Hz Fraunhoffer? (2) in of third line of on in the ion i (2) 54.4 eV of extreme lin 2.27 μm and 1.45 μm and 0.818 μm an	S an open pipe i (3) 30 Hz s lines is: nterference f Balmer series s: (3) 13.6 eV nes of Paschen 7.43 μm 4.04 μm d 1.89 μm	(4) 10 Hz (3) emission (5) for H ion is 1 (4) 3.4 eV	08.5 mm. The binding
81.Fundamenta (1) 15 Hz 82.The cause of (1) diffraction 83.Wavelength energy of electro (1) 122.4 eV 84.Wavelengths (29) (30) (31) (32) 85.An ionic ator	I frequency of (2) 20 Hz Fraunhoffer? (2) in of third line of on in the ion is (2) 54.4 eV of extreme lin 2.27 μm and 1.45 μm and 0.818 μm an 0.365 μm an is equivalen	S an open pipe in (3) 30 Hz s lines is: nterference f Balmer series s: (3) 13.6 eV nes of Paschen 7.43 μm 4.04 μm d 1.89 μm d 0.656 μm t to hydrogen a	is: (4) 10 Hz (3) emission s for H ion is 1 (4) 3.4 eV series for hydr	08.5 mm. The binding
81.Fundamenta (1) 15 Hz 82.The cause of (1) diffraction 83.Wavelength energy of electro (1) 122.4 eV 84.Wavelengths (29) (30) (31) (32)	I frequency of (2) 20 Hz Fraunhoffer? (2) in of third line of on in the ion is (2) 54.4 eV of extreme lin 2.27 μm and 1.45 μm and 0.818 μm an 0.365 μm an is equivalen	S an open pipe in (3) 30 Hz s lines is: nterference f Balmer series s: (3) 13.6 eV nes of Paschen 7.43 μm 4.04 μm d 1.89 μm d 0.656 μm t to hydrogen a	is: (4) 10 Hz (3) emission s for H ion is 1 (4) 3.4 eV series for hydr	08.5 mm. The binding



86.An observer standing at station observes frequency 219 when a train approaches and 184 when train goes away from him. If velocity of sound in air is 340 m/sec., then velocity of train and actual frequency of whistle will be :

- 32.5 ms-1, 205 Hz (33)
- (34)29.5 ms-1, 205 Hz
- (35)25.5 ms-1, 200 Hz
- 29.5 ms-1, 200 Hz (36)

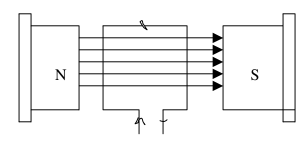
87. The kinetic energies of two bodies of 4 kg. and 16 kg. mass is same, the ratio of their momentum is:

- (1) 4 : 1
- (2) 1 : 2
- (3) 2 : 1
- (4) 1 : 4

88. Wave length of light emitted by a star is shifting towards the red end, then the star:

- (37)moving towards earth
- moving far from earth (38)
- (39)nothing can be said
- (40)is stationery

89.In the following diagram a rectangular coil is placed in 0.25 T uniform magnetic field, the area is $96 \times 10^{-4} \,\mathrm{M}^2$ and no. of turns is 50, 2 amp current is flowing then the torque is:



(1) 0.24 N-m (2) 0.96 N-m (3) 0.36 N-m (4) 0.48 N-m

90.Plate resistances of two triode values is 4 kΩQnd 8 kΩQnd amplification coeff. If 40. If used as amplifiers with these load resistances then the ratio of voltage gains is:

- $(1)\ 10$
- $(2)^{3/4}$
- (3) 16/9
- (4) 4/3

91. Two particles of same mass are moving in the circular paths r_1 and r_2 radius, the ratio of their centripetal forces is:

- (1) $\sqrt{r_2}$: $\sqrt{r_1}$ (2) $\sqrt{r_1}$: $\sqrt{r_2}$
- $(3) r_1 : r_2$
- $(4) r_2 : r_1$

92.In an AC circuit R = 100 $\Omega\Omega$ = 800 mH and E = 200 sin 300t then the peak value current is:

- (1) 1.17 A
- (2) 0.83 A
- (3) 0.59 A
- (4) 1.70 A

battery of 2.0 volt en the wire then the val	nf and 1.5 ΩΩnternal i lue of potential gradie		d at the ends of
$(1) 4 \times 10^{-4} \text{ v/m}$	(2) 0.005 v/m	(3) 0.05 v/m (4)	0.5 v/m
velocity of a gas, of v the first gas, is :	which molecular weig	M/s at a given temper ht is double and temp	is half of that of
(1) 150 m/sec.	(2) 300 m/sec.	(3) $300 \sqrt{2}$ m/sec.	(4) 600 m/sec.
frequency, then the following the cars 450 is			
(1) 280 HZ (2)	289 HZ (3) 298 HZ	(4) 321 HZ	
			by horizontal
rail. Period of oscilla	idius is hanged by a pation is 1.42 sec. value (2) 9.78 m-sec. (3)	of g by this experimen	nt will be :
rail. Period of oscilla (1) 10.0 m-sec ⁻² 97. Two masses of 5 stirred. The rise is te	ntion is 1.42 sec. value (2) 9.78 m-sec2 (3)	of g by this experiment 9.62 m-sec. (4) the height 10 m., by which	nt will be: 9.86 m-sec ⁻²
97. Two masses of 5 stirred. The rise is to (1) 0.12° (2)	ation is 1.42 sec. value (2) 9.78 m-sec. (3) 2 (8) kg. each falling from emp. of water will be: 0.32^{0} (3) 1.2^{0} (4) f 1000 m radius has b	of g by this experiment 9.62 m-sec. (4) the height 10 m., by which	nt will be: 9.86 m-sec ⁻² ch 2 kg. water is maximum safe