

Single Correct Answer Type

1.	Choose the incorrect relation on the basis of Bohr's theory			
	a) Velocity of electron $\propto \frac{1}{n}$	<u>-</u> 1	b) Frequency of revolution	$\propto \frac{1}{n^2}$
	c) Radius of orbit $\propto n^2 Z$		d) Force on electron $\propto \frac{1}{n^4}$	
2.	X-rays were discovered by	:	11	
	a) Becquerel	b) Roentgen	c) Mme. Curie	d) Van Laue
3.	Two electrons in the same	orbital may be identified with	n:	
	a) _n	b) _[c) _m	d) _S
4.	• •	quantum number 3. The	number of its (i) subshell	s and (ii) orbitals would be
	respectively: a) 3 and 5	b) 3 and 7	c) 3 and 9	d) 2 and 5
5.	Maximum number of elect	rons in a subshell of an atom	is determined by the followi	ng:
	a) $_{2n^{2}}$	b) _{4 l+2}	c) _{2 l+1}	d) $_{4l-2}$
6.	Particle having mass 200 ti	mes that of an electron is:		
	a) Proton	b) Positron	c) Meson	d) Neutron
7.	Which of the following has	the maximum number of un	paired electrons?	
	a) Mg^{2+ii}	b) Ti^{3+ii}	c) Fe^{2+ii}	d) V^{3+ii}
8.	An electron from one Bohr	stationary orbit can go to ne	xt higher orbit	
	a) By emission of electrom	agnetic radiation		
	b) By absorption of any electromagnetic radiation			
	b) By absorption of any ele	ectromagnetic radiation		
		ectromagnetic radiation magnetic radiation of particu	ılar frequency	
	c) By absorption of electro	-		
9.	c) By absorption of electro	magnetic radiation of particus		
9.	c) By absorption of electro d) Without emission or abs	magnetic radiation of particus		d) 0
9. 10.	c) By absorption of electro d) Without emission or abs How many neutrons are pro a) 2	sorption of electromagnetic rates esent in tritium nucleus? b) 3	c) 1	d) 0 etic quantum number +3 is:
	c) By absorption of electro d) Without emission or abs How many neutrons are pro a) 2	sorption of electromagnetic rates esent in tritium nucleus? b) 3	c) 1	-
	c) By absorption of electrond) Without emission or absorption absorption are presented as 2. The number of wave made as 4.	magnetic radiation of particular particular properties of electromagnetic radiation of electromagnetic radiation of electromagnetic radiation of electromagnetic radiation of particular pa	c) 1 orbit having maximum magn	etic quantum number +3 is:
10.	c) By absorption of electrond) Without emission or absorption absorption are presented as 2. The number of wave made as 4.	magnetic radiation of particular particular properties of electromagnetic radiation of electromagnetic radiation of electromagnetic radiation of electromagnetic radiation of particular pa	c) 1 orbit having maximum magn	etic quantum number +3 is : d) 6
10.	c) By absorption of electrond) Without emission or absorption absorption absorption absorption are properties. The number of wave made a) 4 The wavelength of a spectron n_2 ? (R =Rydberg constant)	sorption of electromagnetic rates esent in tritium nucleus? b) 3 by an electron moving in an b) 3 al line emitted by hydrogen a	c) 1 orbit having maximum magn c) 5 utom in the Lyman series is $\frac{1}{1}$	tetic quantum number +3 is : d) 6 $\frac{16}{5R}$ cm. What is the value of

	b) Number of radial nodes	in an orbital $\frac{l}{l}n-l-1$		
	c) Number of angular node d) All of the above	es in an orbital ∂l		
13.	If the wavelength of an ele	ctromagnetic radiation is 200	00Å, what is its energy in erg	s?
1.4.	5.5 . 10	b) 9.94×10^{-19} ons in the electronic configurations		d) 4.97×10^{-19}
17.	a) 2	b) 3	c) 4	d) 6
15	-	particle nature of cathode ra	-	u) ()
15.	a) Produce fluorescence	particle nature of cathode ra	ys is that they.	
	b) Travel through vacuum			
	c) Get deflected by electric	and magnetic fields		
	d) Cast shadow	and magnetic neits		
16	_	$1 \cdot 1 \cdot$	rractly describes	
10.			c) Excited state of Mg	d)
17.			Excited state of Mg ectron beam with an effective	
18.		b) $1.86 \times 10^2 eV$ are have identical values of e	c) 2.86 × 10 ⁴ eV /m?	d) $2.86 \times 10^2 eV$
	a) A proton and a neutron		b) A proton and deuterium	l
19.	c) Deuterium and an α -par Positive charge in an atom		d) An electron and γ-rays	
	a) Scattered all over the ato	om		
	b) Concentrated in the nuc	leus		
	c) Revolving around the nu	ıcleus		
	d) None is true			
20.	$[Cr(H_2O)_6]Cl_3$ (at. No. electrons in the chromium a) $3d_{xy}^1, 3d_{yz}^1, 3d_{xz}^1$		c moment of $3.83B.M.T$	he correct distribution of 3 a
21.	b) $3s_{xy}^{1}, 3d_{yz}^{1}, 3d_{z^{2}}^{1}$ c) $(3d_{x^{2}-y^{2}}^{1}), 3d_{z^{2}}^{1}, 3d_{xz}^{1}$ d) $3d_{xy}^{1}, (3d_{x^{2}-y^{2}}^{1}), 3d_{yz}^{1}$ The mass of an electron is	m. its charge is e and it is ac	celerated from rest through a	a potential difference, V . The
	velocity of electron will be a) $\sqrt{\frac{V}{m}}$		c) $\sqrt{\frac{2eV}{m}}$	d) None of these

22.	. The present atomic weight scale is:			
	a) C ¹²	b) O^{16}	c) H^1	d) C^{13}
23.	Which one of the following with atomic number 19?	g set of quantum numbers is r	not possible for electron in th	e ground state of an atom
	a) $n=2, l=0, m=0$	b) $n=2, l=1, m=0$	c) $n=3, l=1, m=-1$	d) $n=3, l=2, m=+2$
24.		$^{17} \wedge O^{18}$ isotopes and carbon of	consists of isotopes of C^{12} and	and C^{13} . Total number of CO_2
	molecules possible are: a) 6	b) 12	c) 18	d) 1
25.	In order to designate an orb	oital n in an atom, the number	r of quantum number require	d are:
	a) 1	b) 2	c) 3	d) 4
26.	For a given value of azimu <i>m</i> are given by:	thal quantum number l , the	total number of values for the	he magnetic quantum number
	a) _{l+1}	b) _{2 <i>l</i>+1}	c) ₂₁₋₁	d) _{l+2}
27.	Magnetic quantum number	for the last electron in sodium	m is:	
	a) 3	b) 1	c) 2	d) Zero
28.	The Heisenberg's uncerta	inty principle can be applied	to:	
	a) A cricket ball	b) A football	c) A jet aeroplane	d) An electron
29.	Isotopes are			
	a) Atoms of different element	ents having same mass numb	er	
	b) Atoms of same elements	s having same mass number		
	c) Atoms of same elements	s having different mass numb	er	
	d) Atoms of different elem-	ents having same number of	neutrons	
30.	Which element possess non	n-spherical shells?		
	a) He	b) _B	c) Be	d) $_{Li}$
31.	Splitting of spherical lines	when atoms are subjected to	strong electric field is called:	
	a) Zeeman effect	b) Stark effect	c) Decay	d) Disintegration
32.	An orbital in which $n=4 \land$	l=2 is expressed by		
	a) 4 s	b) _{4 p}	c) 4 d	d) _{5 p}
33.	Which wave property is dir	rectly proportional to energy of	of electromagnetic radiation:	1
	a) Velocity	b) Frequency	c) Wave number	d) All of these
34.	Mass of an electron is:			
	a) $9.1 \times 10^{-28} q$	b) $9.1 \times 10^{-25} a$	c) $9.1 \times 10^{-10} q$	d) $9.1 \times 10^{-18} q$
35.	- · · · · · · · · · · · · · · · · · · ·	nost shell configuration of ch	5	5.1 10 g
	a) 1 1 1 1			
		1		

	b) 1 1 1		
	c) 1 1 1 / 1		
	d) 1 1 1 1 1		
36.	Which of the following ion will show colour in aqueous	solution?	
	a) $La^{3+i(z=57)i}$ b) $T^{3+i(z=22)i}$	c) $Lu^{3+i(Z=71)i}$	d) $Sc^{3+i(z=21)i}$
37.	The electric configuration of element with atomic numb	er 24 is	
	a) $1s^2$, $2s^22p^6$, $3s^23p^63d^4$, $4s^2$	b) $1s^2$, $2s^22p^6$, $3s^23p^63$	d^{10}
	c) $1s^2, 2s^22p^6, 3s^23p^63d^6$	d) $1s^2$, $2s^22p^6$, $3s^23p^63$	$3d^5, 4s^1$
38.	What is the maximum number of electrons in an atom t		
	$n=4, m_1=+1$? a) 4 b) 15	c) 3	d) 6
39.	The principal quantum number of an atom represents:		2) 0
	a) Size and energy of the orbit		
	b) Spin angular momentum		
	c) Orbital angular momentum		
	d) Space orientation of the orbitals		
40.	The specific charge for positive rays is much less than the	he specific charge for cathods	e rave. This is because:
10.	a) Positive rays are positively charged	ne specific charge for cathods	rays. This is because.
	b) Charge on positive rays is less		
	c) Positive rays comprise ionised atoms, whose mass is	much higher	
		muen nignei	
41.	d) Experimental method for determination is wrong The magnetic moment of electron in an atom (avaluding	a ambital magnatia mamant) i	o oivon hvu
41.	The magnetic moment of electron in an atom (excluding $\sqrt{\frac{1}{2}}$	g oronar magnetic moment) i	
	a) $\sqrt{n(n+2)}$ Bohr Magneton (or B.M) b) $\sqrt{n(n+1)}B.M.$	c) $\sqrt{n(n+3)}B.M.$	d) None of the above
42.	de Broglie equation is a relationship between:		
	a) Position of an electron and its momentum		
	b) Wavelength of an electron and its momentum		
	c) Mass of an electron and its energy		
	d) Wavelength of an electron and its frequency		
43.	Which electromagnetic radiation has extremely small w	avelength?	
	a) Radiowave b) Cosmic rays	c) Infrared rays	d) Microwaves
44.	Dimensions of Planck's constant are:		

b) $energy \times distance$

a) force × time

c) energy/time

d) $_{energy \times time}$

45.	Given: The mass of electron Planck constant is 6.626 ×	$10^{-34} Js$,			
			within a distance of 0.1Å i c) $5.79 \times 10^6 \text{m s}^{-1}$		
46.	If helium atom and hydrog	en molecules are moving wit	th the same velocity, their wa	velength ratio will be	
	a) _{4:1}	b) _{1:2}	c) _{2:1}	d) _{1:4}	
47.	The energy required to bre capable of breaking a single a) 594 nm		ds in $C l_2$ is 242kJ $mo l^{-1}$. Th	d) 494 nm	
48.	The uncertainty in moment	tum of an electron is $1 \times 10^{-}$	⁻⁵ kg m/s. the uncertainty in i	ts position will be $\frac{1}{6} \text{ kg } m^2/s \frac{1}{6}$	
		b) 5.25×10^{-28} m	c) 2.27×10^{-30} m	d) $_{5.27\times10^{-30}}$ m	
49.	All types of electromagnet	ic radiations possess same:			
	a) Energy	b) Velocity	c) Frequency	d) Wavelength	
50.		n numbers of valence electro	on of an element are		
	$n=4, l=0, m=0 \land s=\frac{+}{2}$	$\frac{1}{2}$.			
	The element is a) K	b) Ti	c) Na	d) Sc	
51.	Ground state electronic configuration of nitrogen atom can be represented as				
	a) [4] [4] [1 1 1	b) [4] [4] [1] 1]	c) 44 4 1 1 1	d) 4 4 1 1 1	
	The value of the electronic a) 1.6×10^{-19}	the oil droplets experimentally charge, indicated by these results (-2.4×10^{-19}) to $n=3$ in hydrogen spectrum	esults is: $c) -4 \times 10^{-19}$	0^{-19} and -4×10^{-19} coulomb. 0^{-19} and -0.8×10^{-19}	
55.			_	d)	
- 4	a) Lyman series	b) Paschen series	c) Balmer series	d) Pfund series	
54.	The atomic numbers of elements X , Y and Z are 19, 21 and 25 respectively. The number of electrons present in the M -shell of these elements follow the order				
	a) $Z>X>Y$	b) <i>X>Y>Z</i>	c) $Z>Y>X$	d) $Y > Z > X$	
55.	The mass number of an el respectively present in the a) 11,11,12		onber is 11. The number of p	protons, electrons and neutrons d) $12,11,12$	
56.	In photoelectric emission t	he energy of the emitted elec	etrons is:		
	a) Larger than that of incident photon				
	b) Smaller than that of inci	ident photo			
	c) Same as that of incident	photon			
	d) Proportional to intensity	of incident light			
57.	Angular momentum of an	electron in an orbital is given	ı by :		
	a) $n \frac{h}{2\pi}$	b) $\frac{h}{2\pi} \times \sqrt{l(l+1)}$	c) $n\frac{h}{4\pi}$	d) None of these	

58.	What is the mass of a photo	on of sodium light with a way	velength of 5890 A° ?($h = 6.6$	$3 \times 10^{-27} \text{ erg-s})$
	a) 5.685×10^{-33} g	b) 6.256×10^{-33} g	c) 4.256×10^{-33} g	d) 3.752×10^{-33} g
59.	Consider the ground state o 2 are respectively	f ($Z=24$). The numbers of	electrons with the azimuthal	quantum numbers, $l=1$ and
	a) 12 and 4	b) 12 and 5	c) 16 and 4	d) 16 and 5
60.	The charge on an electron v	vas discovered by		
	a) J.J. Thomson	b) Neil Bohr	c) James Chadwick	d) Mullikan
61.	If an electron has spin quan	tum number of $\frac{+1}{2}$ and a magnetic and $\frac{+1}{2}$	agnetic quantum number of -	-1, it cannot be represented
	in an a) _S — ¿orbital	b) p-iorbital	c) $d-\dot{c}$ orbital	d) $f - i$ orbital
62.	The orbital angular moment	tum for an electron revolving	g in an orbit is given by $\sqrt{l(l-1)}$	$\frac{1}{1}$ $\frac{h}{2\pi}$. This momentum for
	an S-electron will be given by a) $\frac{+1}{2} \cdot \frac{h}{2\pi}$	by b) Zero	c) $\frac{h}{2\pi}$	d) $\sqrt{2} \cdot \frac{h}{2\pi}$
63.	A heavy element has atomic	c number X and mass number	Y. Correct relationship bety	ween X and Y is
	a) _{X Y}	b) <i>XY</i>	c) _{X Y}	d) $_{X}Z(1Y)^{2}$
64.	Proton is:			
	a) Nucleus of deuterium			
	b) Ionised hydrogen molecu	ule		
	c) Ionised hydrogen atom			
	d) An α-particle			
65.	An isotone of ${}^{76}_{32} \ge \dot{\iota}$ is			
	a) ⁷⁷ ₃₂ ≥¿	b) 77 As	c) 77 ₃₄ Se	d) $^{78}_{36}Sc$
66.	Which principle/rule limits	the maximum number of ele	ectrons in an orbital to two?	
	a) Aufbau principle			
	b) Pauli's exclusion principa	le		
	c) Hund's rule of maximum	n multiplicity		
	d) Heisenberg's uncertainty	principle		
67.	Magnitude of kinetic energy	y in an orbit is equal to		
	a) Half of the potential ene	rgy	b) Twice of the potential er	nergy
	c) One fourth of the potent	ial energy	d) None of the above	
68.	The shortest λ for the Lyman	an series is: (Given $R_H = 109$	$9678 cm^{-1}$)	
	a) 991 Å	b) 700 Å	c) 600 Å	d) ₈₁₁ Å
69.	The maximum number of a	tomic orbitals associated wit	h a principal quantum numbe	er 5 is:

	a) 9	b) 12	c) 16	d) 25
70.	The number of orbitals pre-	sent in the shell with $n=4$ is		
	a) 16	b) 8	c) 18	d) 32
71.	Which one of the following	g is the set of correct quantum	n numbers of an electron in 3	d orbital?
	a) $n=3, l=0, m=0, s=-$	-1/2	b) $n=2, l=3, m=0, s=+$	1/2
	c) $n=3, l=1, m=0, s=-$	-1/2	d) $n=3, l=2, m=1, s=+$	1/2
72.	Different lines in Lyman se	ries of hydrogen spectrum lie	e in region	
	a) Ultraviolet	b) Infrared	c) Visible	d) Far infrared
73.	The first energy level that c	an have d -orbitals is:		
	a) 2	b) 3	c) 4	d) All are correct
74.	The uncertainty in the mon	nentum of an electron is 1.0	$\times 10^{-5} kg m s^{-1}$. The uncertai	nty in its position will be
	a) $1.50 \times 10^{-28} m$	b) $1.05 \times 10^{-26} m$	c) $5.27 \times 10^{-30} m$	d) $5.25 \times 10^{-28} m$
75.	Which of the following par	ticles moving with same velo	city would be associated with	smaller de-Broglie
	wavelength? a) Helium molecule	b) Oxygen molecule	c) Hydrogen molecule	d) Carbon molecule
76.	Stark effect refers to the			
	a) Splitting up of the lines	in an emission spectrum in th	e presence of an external elec	ctrostatic field
	b) Random scattering of lig	ght by colloidal particles		
	c) Splitting up of the lines	in an emission spectrum in a	magnetic field	
	d) Emission of electrons fr	om metals when light falls up	oon them	
77.	For which species, Bohr's	theory does not apply:		
	a) _H	b) _{Be}	c) _{He} +ii	d) $Li^{2+i\delta}$
78.	The energy of electron in fin of H is:	rst orbit of He^{+ik} is $R_H = -$	$871.6 \times 10^{-20} J$). The energy	y of electron in the first orbit
			c) $-217.9 \times 10^{-20} J$	d) $-108.9 \times 10^{-20} J$
79.	The quantum levels upto n	=3 has:		
	a) s and p -levels	b) s, p, d, f -levels	c) s, p, d -levels	d) _{s-level}
80.	Which of the subshell has d	louble dumb-bell shape?		
	a) _s	b) _p	c) _d	d) <i>f</i>
81.	The lightest particle is			
	a) -particle	b) Positron	c) Proton	d) Neutron
82.	The ratio of speed of γ-ray	s and X -rays is:		
	a) 1	b) ¿1	c) ¿1	d) None of these
83.	The radius of second Bohr's	s orbit of hydrogen atom is		

	a) 0.053 nm	b) 0.106 nm	c) 0.2116 nm	d) 0.4256 nm
84.	Which set of phenomenon s	shown by the radiation prove	s the dual nature of radiation	?
	a) Scintillation			
	b) Interference and diffract	ion		
	c) Interference and photoel	ectric effect		
	d) None of the above			
85.	The hydrogen spectrum fro	m an incandescent source of	hydrogen is:	
	a) A band spectrum in emis	ssion		
	b) A line spectrum in emiss	sion		
	c) A band spectrum in absor	orption		
	d) A line spectrum in absor	ption		
86.	The total spin resulting from	m a d^7 configuration is:		
	a) ±1/2	b) _{± 2}	c) _{±1}	d) $\pm 3/2$
87.	The path of deflection of el	ectron beam is:		
	a) Directly proportional to	the magnitude of applied mag	gnetic field	
	b) Inversely proportional to	the magnitude of applied ma	agnetic field	
	c) Inversely proportional to	the velocity of electron		
	d) Directly proportional to	the e/m value		
88.	-	groupings represents a collect	ction of isoelectronic species	?
	(At. no. Cs=55, Br=35) a) Na, $C a^2$, $M q^2$	b) _{N³} , F, Na	c) Be, Al^3 , Cl	d) $C a^2$, Cs, Br
89.	, 5	oved from a stable neutral ato		
	a) An α-particle	b) A neutron	c) A proton	d) An electron
90.		gen shows that it exists in two	o different forms which are	based on direction of spin of
	the: a) Molecule of hydrogen			
	b) Nuclei of hydrogen atom	ns		
	c) Electrons of hydrogen			
	d) Atoms of hydrogen mole	ecule		
91.	•	of different energy levels in a	atom is supplied by:	
	a) Spectral lines	b) Mass defects	c) Atomic numbers	d) Atomic radii
92.	•	the scattering of $\alpha - i$ partic		
	a) Electrons	b) Protons	c) Nucleus	d) Neutrons
93.	The longest λ for the Lyma	n series is : (Given $R_H = 109$		

	a) ₁₂₁₅ Å	^{b)} 1315 Å	c) ₁₄₁₅ Å	d) ₁₅₁₅ Å	
94.	The angular momentum of	electron in <i>nth</i> orbit is give	en by:		
	a) nh	b) $\frac{h}{2\pi n}$	c) $\frac{nh}{2\pi}$	d) $\frac{n^2h}{2\pi}$	
95.	According to Bohr's post	tulates which quantity can tal	ke up only discrete values:	-7	
	a) Kinetic energy	b) Angular momentum	c) Momentum	d) Potential energy	
96.	When the frequency of lig	ht incident on a metallic plat	e is doubled, the KE of the	emitted photoelectrons will be:	
	a) Doubled				
	b) Halved				
	c) Increased but more than d) Unchanged	n doubled of the previous KI	Ξ		
97.	The mass of one mole of e	lectron is:			
	a) 0.55 mg	b) 0.008 mg	^{c)} 1.008 mg	d) _{0.184} mg	
98.	of A . The ratio of their de	-Broglie's wavelength is	$.02m \text{s}^{-1}$ respectively. The m	mass of B is five times the mass	
99	a) 2:1 Which are in the ascending	b) 1:4	9 1:1	d) _{14:1}	
,,,	Which are in the ascending order of wavelength?				
	• •	Balmer series of hydrogen			
	c) Blue, violet, yellow, red	imit, Paschen limit in the h	ydrogen spectrum		
	d) None of the above				
100	The representation of the g is wrong because it violate a) Heisenberg's uncertaint	s	configuration of He by	box-diagram as	
	b) Bohr's quantization theory of angular momenta				
	c) Pauli exclusion principl	e			
	d) Hund's rule				
101	The electronic configuration particle group is: a) $1s^2$, $2s^22p^6$, $3s^23p^63$	·	just above the element with	atomic number 43 in the same	
	b) $1s^2$, $2s^22p^6$, $3s^23p^6$	$3d^5$, $4s^2$			
	c) $1s^2$, $2s^22p^6$, $3s^23p^6$	$3d^6$, $4s^1$			
	d) $1s^2$, $2s^22p^6$, $3s^23p^6$	$3d^{10}$, $4s^24p^5$			
102	. The order of filling of elec	trons in the orbital of an ator	m will be:		
	a) 3 <i>d</i> 4 <i>s</i> 4 <i>p</i> 4 <i>d</i> 5 <i>s</i>	b) 4 s 3 d 4 p 5 s 4 d	c) 5s4p3d4d5s	d) 3 <i>d</i> 4 <i>p</i> 4 <i>s</i> 4 <i>d</i> 5 <i>s</i>	
103	. The Bohr's energy equat	ion for H atom reveals that	the energy level of a shell is	s given by $E = -13.58/n^2 eV$.	

The smallest amount the a $1.0eV$	at an H -atom will absorb, if in b) $3.39eV$	ground state is: (c) 6.79 eV	^{d)} 10.19 eV
	required to remove the electrons of energy required to remove b) 2		ground state is how many times m in its ground state? d) 5
105. Compared to mass of li	ghtest nucleus the mass of an e	lectron is only:	
^{a)} 1/80	b) _{1/360}	c) _{1/1800}	d) _{1/1000}
106. Bragg's equation will ha	ave no solution, if:		
a) $\lambda > 2d$	b) $\lambda < 2d$	c) $\lambda < d$	d) $\lambda = d$
107. Size of the nucleus is:			
a) $10^{-15} cm$	b) 10^{-13} cm	c) 10^{-10} cm	d) $10^{-8} cm$
108. The radius of Bohr's f	first orbit in H -atom is $0.053 r$	m. The radius of second or	bit in He^{+ii} would be:
a) $0.0265 nm$	b) 0.0530 nm	c) 0.1060 nm	^{d)} 0.2120 nm
109. Splitting of spectrum lin	nes in magnetic field is		
a) Stark effect	b) Raman effect	c) Zeeman effect	d) Rutherford effect
110. If the radius of first Bo	$hr's$ orbit be a_0 , then the radi	us of third Bohr's orbit wo	ould be:
a) $3 \times a_0$	b) $6 \times a_0$	c) $9 \times a_0$	d) $_{1/9} \times a_{_{0}}$
111. Which of the following	atoms has same number of pro	otons and neutrons in its nuc	eleus?
a) Carbon	b) Deuterium	c) Tritium	d) Nitrogen
	nce in energy between the first	and the second Bohr orbit to	o that between the second and
the third Bohr orbit is a) $\frac{1}{2}$	b) $\frac{1}{3}$	c) <u>4</u>	d) <u>27</u> 5
	ation emitted when electron fal		_
a) _{972 nm}	b) 486 nm	c) 243 nm	d) ₁₈₂ nm
114. In an atom with atomic	number 29, mass number 59,	the number of electrons is:	
a) 29	b) 30	c) 40	d) 59
115. The atomic transition gi	ives rise to the radiation of free	quency $10^4 MHz$. The change	ge in energy per mole of atoms
a) $6.62 \times 10^{-30} J$	b) $5.32 \times 10^{-28} J$	c) $6.62 \times 10^{-20} J$	d) $_{3.99} J$
116. Uncertainty in the position upon 0.001% will be $(h=6.63 \times 10^{-34} Js)$	ion of an electron $ mass=9.1 $	$\times 10^{-31} kg$ moving with a v	velocity 300 m s^{-1} , accurate
,	b) $5.76 \times 10^{-2} m$	c) $1.92 \times 10^{-2} m$	d) $3.84 \times 10^{-2} m$
117. Which of the following	is not possible?		
a) $n=2, l=1, m=0$	b) $n=2, l=0, m=-1$	c) $n=3, l=0, m=0$	d) $n=3, l=1, m=-1$

118. The dynamic mass of a p	hoton of wavelength λ is:		
a) Zero	b) _{hc/λ}	^{c)} h/cλ	d) h/λ
119. The atomic radius is of the	ne order of:		
a) $10^{-8}cm$	b) 10 ⁸ cm	c) 10^{-10} cm	d) 10^{-12} cm
a) $\frac{12375}{\Delta E}$ \mathring{A}	b) $\frac{12375}{\Delta E} \times 10^{-8} cm$	emitted is approximately equal c) $\frac{12375}{\Delta E} \times 10^{-10} m$	al to: d) Either of these
121. A Mo atom in its ground because a shell which is half a) Strongly exchange des	nalf-filled or completely filled is		
c) Weakly exchange dest	abilized	d) Strongly exchange desta	bilized
	=2 is b) $6.56 \times 10^5 J mo l^{-1}$	c) $7.56 \times 10^5 J mol^{-1}$	d) $9.84 \times 10^5 J mo l^{-1}$
123. Which of the following so	-		
a) $n=4, l=3, m=+4, s$		b) $n=4, l=4, m=-4, s=$	
c) $n=4$, $l=3$, $m=+1$, so 124. Number of electrons in $-$		d) $n=3, l=2, m=-2, s=$	=+1/2
a) 24	b) 20	c) 22	d) 18
125. The ratio of radii of two	nuclei with mass numbers 27 a	nd 64 is	
a) _{1/2}	b) _{3/4}	c) _{3/2}	d) _{2/3}
126. The atomic number of Ni $1s^2 2s^2 2 p^6 3s^2 3 p^6 3 d^{10}$ a) Cu^{+i}	-	evely. The electronic configure c) $N i^{2+i \ell}$	ation
127. The three quantum numb	O ti		-, ₍
a) Bohr's atomic theory	,		
b) Solution of Schröding	er principle		
c) Heisenberg's uncertain			
d) Aufbau principle	ny principio		
128. Which has the highest <i>e</i> /	<i>m</i> ratio?		
a) He^{2+ii}	b) _H +ii	c) $H e^{+ii}$	d) D^{+ii}
129. The electronic configurat $(n1)s^{2}(n1)p^{6}(n1)d^{x}ns$ a) 25	ion of an element in ultimate a ² . If <i>n</i> 4 and <i>x</i> 5 then number of b) <724	-	d) 30
130. The de-Broglie waveleng (Planck's constant, $h=6$.	th of a tennis ball of mass 60g	-	-

	a) $10^{-33} m$	b) $10^{-31} m$	c) $10^{-16} m$	d) $10^{-25} m$
131	. The work-function for phot	toelectric effect:		
	a) Depends upon the freque	ency of incident light		
	b) Is same for all metals			
	c) Is different for different	metals		
	d) None of the above			
132	Line spectra is characteristi	c of:		
	a) Atoms	b) Molecules	c) Radicals	d) Ions
133	. Which of the following is the	he correct form of Schroding	er wave equation?	
134	a) $\frac{\partial^2 \Psi}{\partial^2 x} + \frac{\partial^2 \Psi}{\partial^2 y} + \frac{\partial^2 \Psi}{\partial^2 z} + \frac{87}{2}$ c) $\frac{\partial \Psi^2}{\partial x^2} + \frac{\partial \Psi^2}{\partial y^2} + \frac{\partial \Psi^2}{\partial z^2} + \frac{87}{2}$ If $n = 6$, the correct sequen	· •	b) $\frac{\partial^2 \Psi}{\partial x^2} + \frac{\partial^2 \Psi}{\partial y^2} + \frac{\partial^2 \Psi}{\partial z^2} + \frac{87}{2}$ d) $\frac{\partial^2 \Psi}{\partial x^2} + \frac{\partial^2 \Psi}{\partial y^2} + \frac{\partial^2 \Psi}{\partial z^2} + \frac{87}{2}$ l be:	! =
	a) $ns \rightarrow np \rightarrow (n-1)d \rightarrow 0$	(n-2)f		
	b) $ns \rightarrow (n-2)f \rightarrow (n-1)$	$d \rightarrow np$		
	c) $ns \rightarrow (n-1)d \rightarrow (n-2)$	-		
	d) $ns \rightarrow (n-2)f \rightarrow np \rightarrow (n-2)f \rightarrow$	(n-1)d		
135	Which one is not true for the	ne cathode rays?		
	a) They have kinetic energy	y		
	b) They cause certain subst	ances to show fluorescence		
	c) They travel in straight lin	ne		
	d) They are electromagnetic	c waves		
136	· Which of the following ion:	s has electronic configuration	$[Ar]3d^6$:	
	a) $_{27}Ni^{3+ii}$	b) $_{25}Mn^{3+ii}$	c) $_{26}Fe^{3+ii}$	d) $_{27}Co^{3+ii}$
137		-	/s with an accuracy of 0.0059	%. Certainity with which the
	position of the electron can	be located is $h=6.6$ mass of elect	$\times 10^{-34} kg m^2 s^{-1},$ $ron, e_m = 9.1 \times 10^{-31} kg$	
	a) $1.52 \times 10^{-4} m$	b) $5.10 \times 10^{-3} m$	c) $1.92 \times 10^{-3} m$	d) $3.84 \times 10^{-3} m$
138	l=1 and 2 are, respectively	,	nbers of electrons with the az	
	a) 12 and 4	b) 12 and 5	c) 16 and 4	d) 16 and 5
139		are constants, $Z = \mathcal{L}$ atomic n		
	a) $\sqrt{v} = aZ$	b) $v=c/\lambda$	c) $2 d \sin \theta = n\lambda$	d) $\sqrt{v} = a(Z-b)$
140	From the discharge tube ex	periment, it is concluded that	t :	

	a) Mass of a proton is in fra	action		
	b) Matter contains electron	s		
	c) Nucleus contains positiv	e charge		
	d) Positive rays are heavier	than protons		
141	. Which atom has as many as	s s-electrons as p-electrons	??	
	a) _H	b) <i>Mg</i>	c) _N	d) $_{Na}$
142	· The electronic configuration	n of Pd^{2+ii} (at.no.46)is:		
	a) $[Kr] 4 d^8$	b) $[Kr] 5 s^2 4 d^6$	c) $[Kr]4d^6$	d) $[Kr] 4 d^8 5 s^2$
143	. When $\alpha - i$ particles are sen	nt through a thin metal foil, n	nost of them go straight throu	igh the foil because
	a) Most part of the atom is	empty space		
	b) Alpha particles move wi	th high speed		
	c) Alpha particles are much	n heavier than electrons		
	d) Alpha particles are posit	ively charged		
144	. A neutral atom of an eleme	ent has $2K$, $8L$, $11M$ and 2	N electrons. Total number of	f electrons with $l=2$ will be:
	a) Zero	b) 3	c) 6	d) 10
145	. Mosley's name is connected	d with the discovery of:		
	a) Protons	b) Neutrons	c) Atomic number	d) Atomic weight
146	. For a Bohr atom angular me	omentum M of the electron	is (n=0,1,2,)	
	a) $\frac{nh^2}{4\pi}$	b) $\frac{n^2 h^2}{4 \pi}$	c) $\frac{\sqrt{\pi h^2}}{4\pi}$	d) $\frac{nh}{2\pi}$
147		4π lete, the newly entering electr		2π
	a) 4 f	b) 4 s	c) _{4 p}	d) _{4 d}
148		ts of quantum numbers repre	1	
	a) $n=3, l=1, m=1, s=+$		b) $n=3, l=2, m=1, s=+$	
	c) $n=3, l=1, m=1, s=+$		d) $n=3, l=0, m=0, s=+$	
149	, , ,	om L -level to M -level, there		1/2
	a) Emission of energy		occurs.	
	b) Absorption of energy			
	Emission of y-radiations	8		
150	d) Emission of X-rays If the kinetic energy of an e	electron is increased four tim	es, the wavelength of the de-	Broglie wave associated with
	it would becomes			-
	a) Half times	b) $\frac{1}{4}$ times	c) Four times	d) Two times
151	. The work function (Φ) of s	some metals is listed below. T	The number of metals which	will show photoelectric effect

when light of 300 nm wavelength falls on the metals is:

M	L	N	K	M	С	A	Fe	P	W
eta	i	a		g	u	g		t	
1									
,									
$\Phi(e)$	2	2.	2	3.	4.	4	4.7	6	4.
		3		7	8				75
	4		2			3		3	

- a) 2
- b) 4
- c) 6
- d) 8

152. "Positronium" is the name given to an atom-like combination formed between:

- a) A positron and a proton
- b) A positron and a neutron
- c) A positron and α -particle
- d) A positron and an electron

153. The nucleus of helium contains:

- a) Four protons
- b) Four neutrons
- c) Two neutrons and two protons
- d) Four protons and two electrons

154. Photoelectric effect shows:

- a) Particle-like behaviour of light
- b) Wave-like behaviour of light
- c) Both wave-like and particle-like behaviour of light
- d) Neither wave-like and particle-like behaviour of light

155. When high speed electrons strike a target:

- a) Only heat is produced
- b) Only continuous *X*-rays are emitted
- c) Only continuous and characteristic X-rays are emitted
- d) Heat is produced and simultaneously continuous and characteristic X-rays are emitted

156. The de Broglie wavelength of a particle with mass 1g and velocity $100 \, m/s$ is:

- a) $6.63 \times 10^{-33} m$
- b) $6.63 \times 10^{-34} m$
- c) $6.63 \times 10^{-35} m$
- d) $6.65 \times 10^{-35} m$

157. After $n p^6$ electronic configuration, the next orbital filled will be

a) (n+1)d	b) $(n+1)s$	c) $(n+1)f$	d) None of these
158. Choose the incorrect state	ement		
a) The shape of an atomic	c orbital depends upon the	azimuthal quantum number	
b) The orientation of an a	tomic orbital depends upor	n the magnetic quantum nur	nber
c) The energy of an electr	on in an atomic orbital of	multi-electron atom depend	s on principal quantum number
d) The number of degener quantum numbers 159. Photoelectric effect can be		type depends on the value of	of azimuthal and magnetic
a) Visible light but not by	X-rays		
b) Gamma-rays but not byc) Ultraviolet light only	y X-rays		
d) Visible light, ultraviole	t rays, X -rays and gamma	rays also	
160. The number of neutrons p	present in $_{19}K^{39}$ is:		
a) 39	b) 19	c) 20	d) None of these
161. Deflection back of a few p	particles on hitting thin foi	l of gold shows that	
a) Nucleus is heavy			
b) Nucleus is small			
c) Both (a) and (b)			
	rance in the movement of K and K -shell, 8 electrons in K		I-shell. The number of s -electrons d) 4
163. Which orbital is represent	ted by Ψ 4,2,0?		
a) 4 d	b) 3 <i>d</i>	c) _{4 p}	d) _{4 s}
164. The electronic configuration neutrons present is a) 32	on of a dipositive ion M^{2+}	c) 30	umber is 56. The number of d) 34
165. The angular momentum o	•	-	w) 5 1
a) $\frac{h}{2\pi}$ 166. Which set has the same no	b) $\frac{h}{\sqrt{2 \pi}}$	c) $\frac{2h}{\pi}$	d) None of these
		6) 2 : N ·2+i .Zni ·	d) None of these
a) C , $Cu^{2+i,Zni}$	Gu	c) $S^{2-\ell,N}i^{2+\ell,2n\ell}\ell$	u) None of these
167. The electronic configuration		h) a a a a	
a) $1s^2, 2s^2, 2p^6, 3s^2, 3p$	p°	b) $1s^2, 2s^2, 2p^6, 3s^2$	
$(s^{2}) 1s^{2}, 2s^{2}, 2p^{6}$		d) $1s^2, 2s^2, 2p^6, 3s^2$	$3 p^{6}, 4 s^{1}$ The radius for the first excited state

	(<i>n</i> =2) orbit is a) 0.27 Å	b) 1.27 Å	c) 2.12 Å	d) 3.12 Å
169	The threshold frequency of	f a metal is $4 \times 10^{14} \text{s}^{-1}$. The	e minimum energy of photon	n to cause photoelectric effect
	is: a) $3.06 \times 10^{-12} J$	_, _,	c) $3.4 \times 10^{-19} J$	d) $2.64 \times 10^{-19} J$
170	. Which wavelength falls in a	a X-rays region?		
	a) 10,000 Å	b) 1000 Å	c) ₁ Å	d) 10^{-2} Å
171	. Choose the incorrect statem	nent		
	a) Every object emits radia	tion whose predominant freq	quency depends on its tempera	ature
	b) The quantum energy of a	a wave is proportional to its f	requency	
	c) Photons are quanta of lig	ght		
	d) The value of Planck's co	nstant is energy dependent		
172			from $n=1$ i $n=2$ state in hy	drogen atom?
	(<i>n</i> =principle quantum num) a) 13.6	ber) b) 3.4	c) 17.0	d) 10.2
173	. Of the following transitions	s in hydrogen atom, the one w	which gives an absorption line	e of lowest frequency is:
	a) $n=1$ i $n=2$	b) $n = 3 i n = 8$	c) $n = 2i n = 1$	d) $n=8$ i $n=3$
174	Which is not in accordance	to aufbau principle?		
	a) $\frac{2s}{4}$ $\frac{2p}{4+1}$	b) 2s 2p 1p 1	c) $\frac{2s}{1}$ $\frac{2p}{1+1}$	d) $\frac{2s}{4}$ $\frac{2p}{1111}$
175	. Which of the following has	more number of unpaired el	ectron?	
	a) Zn^{+ii}	b) Fe^{2+ii}	c) ¿ ^{2+&&}	d) Cu^{+ii}
176	. The scientist who proposed	the atomic model based on t	he quantization of energy for	the first time is
	a) Max Planck	b) Niels Bohr	c) De-Broglie	d) Heisenberg
177	. The energy per mole of pho	oton of electromagnetic radia	tion of wavelength $4000 ext{\AA}$ is	s:
	a) $3.0 \times 10^{-12} erg$	b) $4.0 \times 10^{-12} erg$	c) $5.0 \times 10^{-12} erg$	d) $6.0 \times 10^{-12} erg$
178	of A and velocity 75% of A	A, calculate the de-Broglie wa	avelength	For particle B with mass 25%
	a) 3 <i>A</i> °	b) 5.33 <i>A</i> °	c) _{6.88} A°	d) $_{0.48A}$ $^{\circ}$
179	The correct designation of	an electron with $n=4$, $l=3$,	m=2, and $s=1/2$ is:	
	a) 3 <i>d</i>	b) 4 f	c) _{5 p}	d) $_{6s}$
180	. The energy of the electron	in first Bohr's orbit is -613.6	beV. The energy of the electr	on in its first excited state is
	a) $-3.4eV$	b) -27.8 eV	c) $-6.8eV$	d) $-10.2 eV$
181	. The statement that does not	belong to Bohr's model of a	tom, is	
	a) Energy of the electrons is	in the orbit is quantized		
	h) The electron in the orbit	nearest to the nucleus is in lo	nwest energy state	

	c) Electrons revolve in different orbits around the nucleus					
	d) The electrons emit energy during revolution due to the presence of Coulombic forces of attraction					
182	32. The ratio of radius of III and IV <i>Bohr's</i> orbits in hydrogen atom is:					
	a) 3:4	b) 3:8	c) 9:16	d) _{8:9}		
183	. In the Schrödinger wave eq	uation, ψ represents:				
	a) Orbitals	b) Wave function	c) Amplitude function	d) All of these		
184	. Which diagram best represe	ents the appearance of the lir	ne spectrum of atomic hydrog	en in the visible region?		
185	a) Increasing wa		d) d) orbit, the total energy of the e	electron is		
	a) $\frac{-e^2}{r}$	b) $\frac{-e^2}{r^2}$	c) $\frac{-e^2}{2r}$	d) $\frac{-e^2}{2r^2}$		
186	r What is the charge in coulo	I	2r	2 <i>r</i> ²		
	-	b) $1.6 \times 10^{-19} C$		d) $6.4 \times 10^{-19} C$		
	a) Hund's rule		b) Heisenberg's principle			
	c) Aufbau principle		d) Pauli's exclusion princip	le		
188	The number of elliptical orb	oits, including circular orbits	in the M-shell of an atom is:			
	a) 3	b) 4	c) 2	d) 1		
189	Wave mechanical model of	the atom depends upon:				
	a) de Broglie concept of de	ual nature of electron				
	b) Heisenberg's uncertain c) Schrödinger wave equati d) All of the above	ty principle				
190	The velocity of a photon is:					
	a) Independent of its wavel	ength				
	b) Depends on its waveleng					
	c) Depends on its source					
	d) Equal to square of its am	plitude				
191	ionisation energy of $103 \text{ H}=2.18 \times 10^{-18} J \text{ ato } r$		alls from $n=4$ to $n=1$ in a hyd c) $3.08 \times 10^{15} \text{s}^{-1}$	rogen atom will be (Given, $^{\rm d)} 2.00 \times 10^{15} \text{s}^{-1}$		

192	192. A node is a surface on which the probability of finding an electron is:						
	a) Zero	b) ¿1	c) ¿10	d) ¿90			
193	. In photoelectric effect, the p	photo-current:					
	a) Increases with increase of frequency of incident photon						
	b) Decreases with increase	of frequency of incident pho	ton				
	c) Does not depend on the f	frequency of photon but depo	ends only on the intensity of i	ncident light			
	d) Depends both on intensit	y and frequency of the incid	ent photon				
194	Possible number of orientat	ions of a subshell is:					
	a) _[b) _n	c) _{2 l+1}	d) n^2			
195	. The orientation of an atomic	c orbital is governed by:					
	a) Magnetic quantum numb	per					
	b) Principal quantum numb	er					
	c) Azimuthal quantum num	ber					
	d) Spin quantum number						
196	The ratio of the radius of the deuterium nucleus is:	ne orbit for the electron orbi	ting the hydrogen nucleus to	that of an electron orbiting a			
	a) 1:1	b) 1:2	c) 2:1	d) 1:3			
197	. Which of the following sets	of quantum numbers is corr	ect for an electron in $4f$ -orb	ital?			
	a) $n=3, l=2, m=-2, s=$	2					
	b) $n=4$, $l=4$, $m=-4$, $s=$	$=\frac{-1}{2}$					
	c) $n=4, l=3, m=+1, s=-$	+1 2					
	d) $n=4$, $l=3$, $m=+4$, $s=$	+1 2					
198	· The electronic energy levels	s of the hydrogen atom in the	Bohr's theory are called:				
	a) Orbitals	b) Orbits	c) Rydberg levels	d) Ground states			
199	. A photoelectric cell is a dev	rice, which:					
	a) Converts light into electr	icity					
	b) Converts electricity into	light					
	c) Stores lights						
	d) Stores electricity						
200	. An f -shell containing 6 unp	aired electrons can exchange	,				
	a) 6 electrons	b) 9 electrons	c) 12 electrons	d) 15 electrons			
201	$\cdot M g^{2+i\delta}$ is isoelectrionic wi	th					

	a) Cu^{2+ii}	b) Zn^{2+ii}	c) N a+66	d) $C a^{2+ii}$		
202.	The first orbital of H is rep	resented by:				
	$\psi = \frac{1}{\sqrt{\pi}} \left(\frac{1}{a_0}\right)^{3/2} e^{-r/a_0}$, where a_0 is $Bohr's$ radius. The probability of finding the electron at a distance r , from the finding the electron at a distance r , from the electron at a distance r .					
	nucleus in the region dV is: a) $\psi^2 dr$		c) $\psi^2 4\pi r^2 dr$	d) ∫ ψ <i>d v</i>		
203.	The correct statement about	t proton is				
	a) It is a nucleus of deutering	um	b) It is an ionized hydrogen	atom		
	c) It is an ionized hydrogen	molecules	d) It is an α - particle			
204.	. The energy ΔE correspond	ling to intense yellow line of	sodium of λ, 589 nm is:			
	a) 2.10 eV	b) _{43.37} eV	c) _{47.12} eV	d) _{2.11 kcal}		
205.	One electron volt is:					
	a) $1.6 \times 10^{-19} erg$	b) $1.6 \times 10^{-12} erg$	c) $1.6 \times 10^{-8} erg$	d) $1.6 \times 10^8 erg$		
206.	. The quantum number that is	s in no way related to other q	uantum number is:			
	a) _[b) _S	c) n	d) _m		
207.	The de-Broglie wavelength	relates to applied voltage ror	α -particles as			
	a) $\lambda = \frac{12.3 A^{\circ}}{\sqrt{V}}$	b) $\lambda = \frac{0.286}{\sqrt{V}} A^{\circ}$	c) $\lambda = \frac{0.101}{\sqrt{V}} A^{\circ}$	d) $\lambda = \frac{0.856}{\sqrt{V}} A^{\circ}$		
208.			a proton moving at 1.0×10	3 m s ⁻¹ (Mass of proton		
	$\&1.67 \times 10^{-27} kg \land h = 6.63$ a) 0.032 nm	$3 \times 10^{-34} Js$ b) 0.40 nm	c) 2.5 nm	d) 14.0 nm		
209.	The number of waves in an	orbit are				
	a) n^2	b) _n	c) $_{n-1}$	d) $_{n-2}$		
210.	. Which of the following elec	ctron transition in hydrogen a	atom will require largest amou	unt of energy?		
	a) From $n=1$ to $n=2$		b) From $n=2$ to $n=3$			
	c) From $n = \infty$ to $n = 1$		d) From $n=3$ to $n=5$			
211.	. The principal quantum num	aber <i>n</i> can have integral value	es ranging from:			
	a) 0¿10	b) ₁ ¿∞	c) $1 \stackrel{\circ}{\iota} (n=l)$	d) ₁₆₅₀		
212.	Electrons will first enter into	the set of quantum numbers	$n=5, l=0 \lor n=3, l=2$			
	a) $n=5, l=0$	b) Both possible	c) $n=3, l=2$	d) Data insufficient		
213.	The relationship between the radiation with a wavelength		with a wavelength 8000Å an	d the energy E_2 of the		
	a) $E_1 = 6E_2$		c) $E_1 = 4E_2$	d) $E_1 = 1/2 E_2$		
214.	1 2	1 2	r the electron in an atom doe	1 2		
	solution of the wave equation		a 1	.n 1		
	2	2	c) $3,3,1,-\frac{1}{2}$	2		
215.	What is the lowest energy o	f the spectral line emitted by	the hydrogen atom in the Ly	man series? (h=Planck's		

the

	constant, c =velocity of light a) $\frac{5 hcR}{36}$	at, R =Rydberg's constant). b) $\frac{4hcR}{3}$	c) $\frac{3hcR}{4}$	d) <u>7 hcR</u> 144
216	. Which is not electromagnet	b	4	144
	a) Infrared rays	b) _{X-rays}	c) Cathode rays	d) _{y-rays}
217	. Which one of the following	g sets of quantum numbers rej	presents the highest energy le	evel in an atom?
	a) $n=4, l=0, m=0, s=\frac{4}{3}$	<u>-1</u>	b) $n=3, l=1, m=1, s=\frac{+}{2}$	· <u>1</u> 2
	c) $n=3, l=2, m=-2, s=$	= +1	d) $n=3, l=0, m=0, s=\frac{4}{3}$	- <u>1</u> 2
218	. Which consists of particle of	of matter?		
	a) Alpha rays	b) Beta rays	c) Cathode rays	d) All of these
219	If λ_1 and λ_2 are the wavelethem is:	ength of characteristic X -ray	rs and gamma rays respective	ely, then the relation between
	a) $\lambda_1 = 1/\lambda_2$	b) $\lambda_1 = \lambda_2$	c) $\lambda_1 > \lambda_2$	d) $\lambda_1 < \lambda_2$
220	. Which best describe the em	nission spectra of atomic hydr	rogen?	
	a) A series of only four line	es		
	b) A discrete series of lines	s of equal intensity and equall	y spaced with respect to way	relength
	increase within each seri	f lines with both intensity and ies of radiation of all frequencies		reasing as the wave number
221	. In the ground state of the H	I-atom, the electron is:		
	a) In the second shell			
	b) In the nucleus			
	c) Nearest to the nucleus			
	d) Farthest from the nucleu	as		
222	to the electrons was double	d, the atomic mass of $_6C^{12}$ w	ould be approximately:	was halved and that attributed
	a) Same	b) Doubled	c) Halved	d) Reduced by 25%
223		a neutral atom of an element	-	
	a) Atomic weight	b) Atomic number	c) Equivalent weight	d) Electron affinity
224	Which particle contains 2 n	neutrons and 1 proton?		
	a) $_{1}H^{2}$	b) $_{2}He^{4}$	c) $_{1}T^{3}$	d) $_{1}D^{2}$
225	The highest number of unpa	aired electrons are in		
	a) Fe		b) Fe^{2+ii}	
	c) Fe^{3+ii}		d) All have equal number of	of unpaired electrons
226	26. Maximum number of electrons in an orbit is given by:			

a)	n
_	n

b)
$$2n^{2}$$

c)
$$n^2/2$$

d) None of these

- 227. The wave nature of electron is verified by
 - a) De-Broglie

b) Davisson and Germer

c) Rutherford

- d) All of these
- 228. Compared to the mass of lightest nuclei, the mass of an electron is only (app.)

- b) 1/800
- c) 1/1800
- d) 1/2800
- 229. Which one of the following pair of atoms/atom-ion have identical ground state configuration?
 - a) Li^{+ii} and He^{+ii}
- b) Cl^{-ii} and Ar
- c) Na^{+ii} and K^{+ii}
- d) F^{+i} and Ne
- 230. The total number of orbitals in a shell with principal quantum number 'n' is:

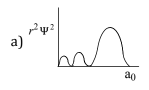
b) $_{2n^2}$

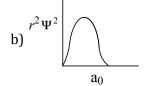
c) n^2

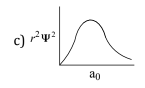
- d) n+1
- 231. Which of the following statements does not form a part of Bohr's model of hydrogen atom?
 - a) Energy of the electrons in the orbit is quantised
 - b) The electron in the orbit nearest the nucleus has the lowest energy
 - c) Electrons revolve in different orbits around the nucleus
 - d) The position and velocity of the electrons in the orbit cannot be determined simultaneously
- 232. Penetration power of proton is:
 - a) Greater than e
- b) Less than electron
- c) Greater than 'n'
- d) None of these

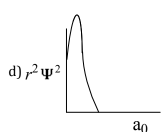
- 233. Bohr's theory is applicable to
 - a) He

- b) _{1 i²⁺ⁱⁱ}
- c) $H e^{2+ii}$
- d) None of these
- 234. Which set of quantum numbers is possible for the last electron of $Mg^{+i\delta}$ ion?
 - a) n=3, l=2, m=0, s=+1/2
 - b) n=2, l=3, m=0, s=+1/2
 - c) n=1, l=0, m=0, s=+1/2
 - d) n=3, l=0, m=0, s=+1/2
- 235. The electronic configuration for $_{26}Fe$ is:
 - a) $[Ar] 3d^6.4s^2$
- b) $[Ar]3d^7, 4s^2$ c) $[Ar]3d^5, 4s^2$
- d) $[Ar] 3d^7, 4s^1$
- 236. Which of the following radial distribution graphs correspond to n=3, l=2 for an atom?







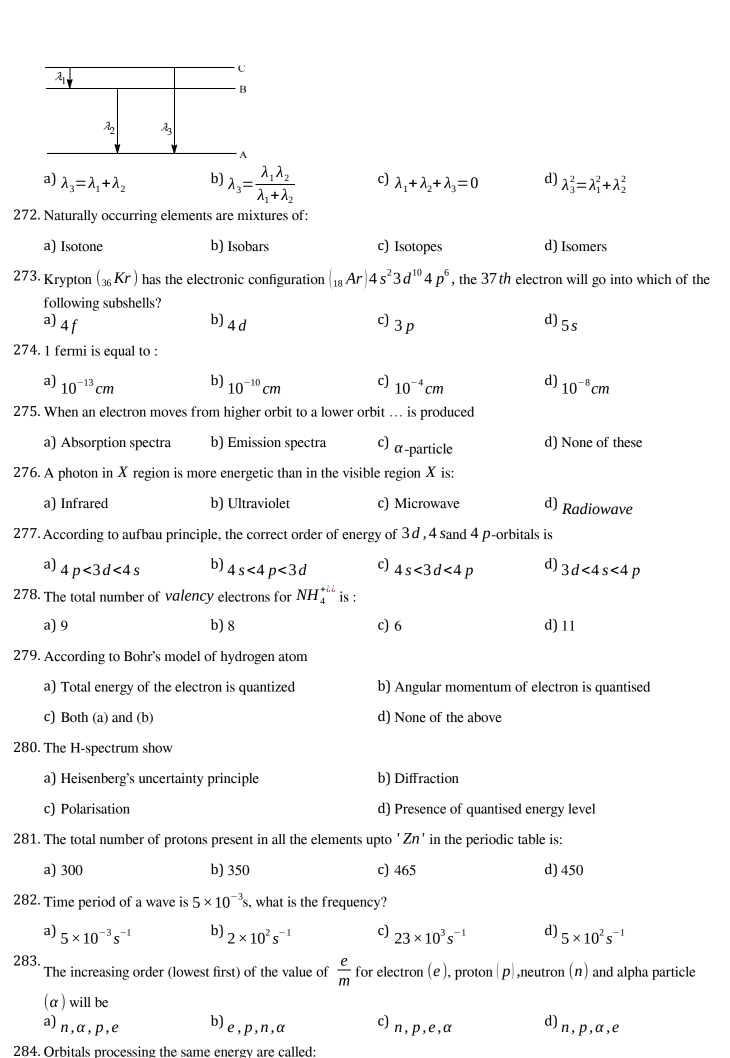


237. In which orbital electron is most tightly bound to the nucleus?

	a) _{5s}	b) _{4 p}	c) _{4 d}	d) _{5 d}
238	$C a^2$ is isoelectronic with	-		
	a) Na	b) Ar	c) Mg^2	d) Kr
239	Threshold wavelength depe	ends upon :	3	
	a) Frequency of incident ra	adiation		
	b) Velocity of electrons			
	c) Work function			
	d) None of the above			
240	The electrons identified by I. $n=4$, $l=1$ II. $n=4$, $l=0$ III. $n=3$, $l=2$ IV. $n=2$, $l=1$ Can be placed in order of in a) IV <ii<iii<< td=""><td>quantum numbers ncreasing energy from the love b) II<iv<i<iiii< td=""><td>west to highest as c) I<iii<ii<iv< td=""><td>d) III<i<iv<ii< td=""></i<iv<ii<></td></iii<ii<iv<></td></iv<i<iiii<></td></ii<iii<<>	quantum numbers ncreasing energy from the love b) II <iv<i<iiii< td=""><td>west to highest as c) I<iii<ii<iv< td=""><td>d) III<i<iv<ii< td=""></i<iv<ii<></td></iii<ii<iv<></td></iv<i<iiii<>	west to highest as c) I <iii<ii<iv< td=""><td>d) III<i<iv<ii< td=""></i<iv<ii<></td></iii<ii<iv<>	d) III <i<iv<ii< td=""></i<iv<ii<>
241		n first Bohr orbit of H-atom i	is -13.6 eV. The possible en	nergy value of electron in the
	excited state of Li^{2+il} is a) -122.4 eV	b) 30.6 eV	c) -30.6 eV	^{d)} 13.6 eV
242			the number of orbitals possi	
	a) 7	b) 5	c) 3	d) 0
243	-	om the heaviest atom weighs		, v
	a) 200 times	b) 238 times	c) 92 times	d) 16 times
244	·		or which particle the wavelen	-
	a) Proton	b) Neutron	c) α-particle	d) β -particle
245	The orbital cylindrically syn		· u-particle	p-particle
	a) _{p_z}	b) p_y	c) _{p_x}	d) d_{xz}
246		number of possible orientati		· u _{xz}
	a) _S	b) _p	c) _d	d) f
247	3	nation states that $E_k = h v - V$		1
	a) Kinetic energy of all eje	cted electrons	b) Mean kinetic energy of e	emitted electrons
	c) Minimum kinetic energy	y of emitted electrons	d) Maximum kinetic energy	y of emitted electrons
248	The orbital closest to the nu	ucleus is:		
	a) _{7 s}	b) 3 <i>d</i>	c) _{6 p}	d) _{4 s}
249	. Isoelectronic pair among th	ne following is		
	a) Ca and K	b) Ar and $C a^{2+i\delta}$	c) K and $C a^{2+ii}$	d) Ar and K

250	50. We can say that the energy of a photon of frequency v is given by $E = hv$, where h is Planck's constant. The momentum of a photon is $p = h/\lambda$, where λ is the wavelength of photon. Then we may conclude that velocity of light I equal to:				
	a) $(E/p)^{1/2}$	b) _{E/p}	c) _{Ep}	d) $(E/p)^2$	
251	Uncertainty in position of a constant $h = 6.6 \times 10^{-34} Js$		$10^{-5} m$. Hence, uncertainty in	a velocity $(m s^{-1})$ is (Planck's	
		b) 2.1×10^{-34}	c) 0.5×10^{-34}	d) 5.0×10^{-24}	
252	The mass of a neutron is of	the order of:			
	a) $10^{-23} kg$	b) $10^{-24} kg$	c) $10^{-26} kg$	d) $10^{-27} kg$	
253	The de Broglie wavelength	of a 66 kg man sking down	<i>Kufri Hill</i> in Shimla at 1×1	$10^3 m sec^{-1} is$:	
	a) $1 \times 10^{-36} m$	b) $1 \times 10^{-37} m$	c) $1 \times 10^{-38} m$	d) $1 \times 10^{-39} m$	
254	The $Z-\dot{c}$ component of ang	gular momentum of an electr	on in an atomic orbital is gov	verned by the	
	a) Magnetic quantum numb	per	b) Azimuthal quantum num	nber	
	c) Spin quantum number		d) Principal quantum numb	oer	
255	An electron with values 4, 2	2,-2 and $+1/2$ for the set of	four quantum numbers n, l, j	$m_l \wedge s$ respectively, belongs to	
	a) 4 s-orbital	b) _{4 p-orbital}	c) _{4 d-orbital}	d) $_{4f}$ -orbital	
256	Consider the following state 1. Electron density in xy pla 2. Electron density in xy pla 3.2 s orbital has only one sp 4. For $2p_z$ orbital y z is the The correct statements are a) 2 and 3	one in $3d_{x^2-y^2}$ orbital is zero one in $3d_{z^2}$ orbital is zero otherical node	c) Only 2	d) 1 and 3	
257	The maximum probability of	of finding electron in the d_{xy}	orbital is:		
	a) Along the <i>x</i> -axis				
	b) Along the y-axis				
	c) At an angle of 45° from	the <i>x</i> -and <i>y</i> -axes			
258	d) At an angle of 90 ° from Two electron in an atm of a	the <i>x</i> -and <i>y</i> -axes			
200	a) The same principle quan				
	b) The same azimuthal quan				
	c) The same magnetic quan				
	d) An identical set of quant				
259	The energy of electromagne				
_57	a) Amplitude and waveleng	•			
	b) Wavelength	7.			
	,				

	c) Amplitude			
	d) Temperature of medium	through which it passes		
260	Correct electronic configura	ation of $Cu^{2+i\cdot i}$ is:		
	a) $[Ar] 3d^8, 4s^1$	b) $[Ar] 3d^{10}, 4s^2 4p^1$	c) $[Ar]3d^{10}, 4s^1$	$^{\mathrm{d})}[Ar]3d^9$
261	. The difference between ion	s and atoms is of:		
	a) Relative size	b) Configuration	c) Presence of charge	d) All of these
262	Electronic configuration of	$H^{-\iota\iota}$ is:		
	a) $1s^{0}$	b) 1s1	c) $1s^{2}$	d) $1s^1, 2s^2$
263	3. The ground state term symb	ool for an electronic state is g	overned by	
	a) Heisenberg's principle		b) Hund's rule	
	c) Aufbau principle		d) Pauli exclusion principle	;
264	. The electronic transitions fr	rom $n=2$ to $n=1$ will produce	shortest wavelength in (whe	re <i>n</i> =principle quantum state)
	a) $Li^{2+i\delta}$	b) He^{+ii}	c) _H	d) H^{+ii}
265	The atomic number of an e	lement is 17. The number of	orbitals containing electron	pairs in the <i>valency</i> shell is:
	a) 8	b) 2	c) 3	d) 6
266	The number of electrons in	an atom with atomic number	105 having $(n+1) = 8$ are:	
	a) 30	b) 17	c) 15	d) Unpredictable
267				ean mass number is $(m+0.5)$
	then which of the following a) 1:1:1	g ratios may be accepted for b) 4:1:1	$m, (m+1), (m+2)$ in that or $\binom{c}{3:2:1}$	der: ^{d)} 2:1:1
268			3.2.1	uantum number n and atomic
	number Z is proportional to):		
	a) $Z^2 n^2$	b) $\frac{Z^2}{n^2}$	c) $\frac{Z^2}{n}$	d) $\frac{n^2}{Z}$
269	The radius of the first Bohr	orbit of hydrogen atom is 0.5		
	a) 8.46 Å	b) 0.705 Å	c) 1.59 Å	d) 4.76 Å
270	. The <i>de Broglie</i> wavelength	associated with a material pa	article is:	
	a) Inversely proportional to	momentum		
	b) Inversely proportional to	its energy		
	c) Directly proportional to	momentum		
	d) Directly proportional to	its energy		
271		of radiations corresponding t		i.e., $E_A < E_B < E_C$. If λ_1, λ_2 to A and C to A respectively,



	a) Hybrid orbitals	b) Valency orbitals	c) d-orbitals	d) Degenerate orbitals
285.	. Which set has the same num	mber of unpaired electrons in	their ground state?	
	a) N,P,V	b) Na, P, Cl	c) $Na^{+i,Mg^{2+i,Mi}i}$	d) $Cl^{-i,F}e^{3+i,Cr^{3+il}i}$
286.	Wavelength of a photon is 2	$2.0 \times 10^{-11} m, h = 6.6 \times 10^{-3}$	4 $J_{\rm S}$. The momentum of pho	ton is:
	a) $3.3 \times 10^{-23} kg m s^{-1}$			
	b) $3.3 \times 10^{22} kg m s^{-1}$			
	c) $1.452 \times 10^{-44} kg m s^{-1}$			
	d) $6.89 \times 10^{43} kg m s^{-1}$			
287.	The atomic number of an el	lement is 35 and its mass is 8	1. The number of electrons in	n its outermost shell is
	a) 3	b) 5	c) 7	d) 9
288.	According to Dalton's atom	ic theory, the smallest particl	e which is capable of indeper	ndent existence is:
	a) Element	b) Atom	c) Molecule	d) Ion
289.	The possibility of finding ar	n electron in an orbital was co	onceived by:	
	a) Rutherford	b) Bohr	c) Heisenberg	d) Schrödinger
290.	. Which statement is/are corr	rect?		
	a) Volume of proton is app $(4/3 \pi r^3) = 1.5 \times 10^{-38}$	cm ³		
	b) The radius electron is 42			
	c) The density of nucleus is	$310^{14} g/cm^3$		
004	d) All of the above			
291.	. X-rays cannot penetrate thr			N -
	a) Wood	b) Paper	c) Aluminium	d) Lead
292.	•	into the orbitals that compris	•	
	a) 2	b) 8	c) 18	d) 32
293.		c quantum number of an elec		
	a) 9	b) 6	c) 4	d) 2
294.	He^{+it} spectrum?	rogen atomic spectrum will h b) $n=3$ i $n=2$	ave the same wavelength as t $ ^{c)} n = 4 i n = 2 $	the transition, $n=4$ to $n=2$ of d) $n=2$ i $n=1$
295		ter completing ' np ' level the		n = 26 n = 1
			c) nd	d) (1)
296	a) $(n-1)d$ If the series limit of wavele	b) $(n+1)s$ ngth of the Lyman series for		d) $(n+1)p$
∠ 70.		right of the Lyman series for series of the hydrogen atom b) $912 \times 2 \text{ Å}$		d) $912/2 \text{ Å}$
297	The best metal to be used for	or photoemission is:		

a) Potassium	b) Sodium	c) Cesium	d) Lithium
. The correct Schröding	er's wave equation of an e	electron with E as total energ	gy and V as potential

298 tential energy is:

a)
$$\frac{\partial^{2} \Psi}{\partial x^{2}} + \frac{\partial^{2} \Psi}{\partial y^{2}} + \frac{\partial^{2} \Psi}{\partial z^{2}} + \frac{8 \pi^{2}}{m h^{2}} (E - V) \Psi = 0$$
b)
$$\frac{\partial^{2} \Psi}{\partial x^{2}} + \frac{\partial^{2} \Psi}{\partial y^{2}} + \frac{\partial^{2} \Psi}{\partial z^{2}} + \frac{8 \pi m}{h^{2}} (E - V) \Psi = 0$$

c)
$$\frac{\partial^2 \Psi}{\partial x^2} + \frac{\partial^2 \Psi}{\partial y^2} + \frac{\partial^2 \Psi}{\partial z^2} + \frac{8\pi^2 m}{h^2} (E - V) \Psi = 0$$

d)
$$\frac{\partial^2 \Psi}{\partial x^2} + \frac{\partial^2 \Psi}{\partial y^2} + \frac{\partial^2 \Psi}{\partial z^2} + \frac{8 \pi m^2}{h} (E - V) \Psi = 0$$

299. Electronic configuration of tritium is:

a)
$$1s^1$$
 b) $1s^2, 2s^2$ c) $1s^1, 2s^1$ d) None of these

300. The ratio of e/m, i.e., specific charge for a cathode ray:

- a) Has the smallest value when the discharge tube is filled with H_2
- b) Is constant
- c) Varies with the atomic number of gas in the discharge tube
- d) Varies with the atomic number of an element forming the cathode

301. The energy of a photon is 3×10^{-12} ergs. What is its wavelength in nm?

$$(h=6.62\times 10^{-27} ergs, c=3\times 10^{10} cm/s)$$

a) 662

d) 6.62

302. In a multi-electron atom, which of the following orbitals described by the three quantum numbers will have the same energy in the absence of magnetic and electric fields?

$$(A)n=1, l=0, m=0$$

$$(B)n=2, l=0, m=0$$

$$(C)n=2, l=1, m=1$$

$$(D)n=3, l=2, m=1$$

$$(E)n=3, l=2, m=0$$

- b) (C) and (D)
- c) (B) and (C)
- d) (A) and (B)

303. Zeeman effect refers to the

- a) Splitting up of the lines in an emission spectrum in the presence of an external electrostatic field
- b) Random scattering of light by colloidal particles
- c) Splitting up of the lines in an emission spectrum in a magnetic field
- d) Emission of electrons from metals when light falls upon them

304. Bohr's radius of 2nd orbit of $Be^{3+i\hbar}$ is equal to that of

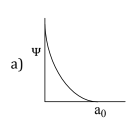
a) 4th orbit of hydrogen

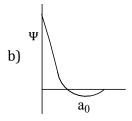
b) 2nd orbit of $He^{+i\hbar}$

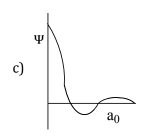
	c) 3rd orbit of $L_i^{2+i\delta}$		d) First orbit of hydrogen		
305	5. The velocity of an electron must possess to acquire a momentum equal to the photon of wavelength 5200 A° , will				
	be a) $1398 m s^{-1}$	b) $_{1298ms^{-1}}$	c) $_{1400ms}^{-1}$	d) $_{1300ms^{-1}}$	
306	. In potassium the order of er	nergy level for 19th electron i	is:		
	a) $3s > 3d$	b) 4 s < 3 d	c) 4 s>4 p	d) $_{4s=3d}$	
307	$\cdot [Ar] 3d^{10}$, $4s^1$ electronic co	onfiguration belongs to			
	a) Ti	b) Tl	c) Cu	d) V	
308	The charge on an electron is	$8.4.8 \times 10^{-10}$ esu. What is th	e value of charge in Li^{+ii} ion	n?	
309		b) $9.6 \times 10^{-10} esu$ of an electron to the mass of a		d) $2.4 \times 10^{-10} esu$	
	a) 1:2	b) 1:1	c) 1:1837	d) 1:3	
310	. As the number of orbit incr	ease from the nucleus, the di	fference between the adjacer	nt energy levels:	
	a) Increases	b) Remains constant	c) Decreases	d) None of these	
311	· The potential energy of an e	electron present in the ground	I state of $Li^{2+i\cdot i}$ ion is		
		b) $\frac{-3e}{4\pi\varepsilon_0 r}$		$d) \frac{-3e^2}{4\pi \varepsilon_0 r^2}$	
312	. The orbital angular moment	tum of a p -electron is given a	as:		
313	a) $\frac{h}{\sqrt{2}\pi}$. Transition from $n=2,3,4,5$	- / (c) $\sqrt{\frac{3}{2}} \frac{h}{\pi}$	d) $\sqrt{6} \cdot \frac{h}{2\pi}$	
	a) Lyman series	b) Paschen series	c) Balmer series	d) Bracket series	
	. If the total energy of an el	ectron in a hydrogen like at		3.4eV , then the $deBroglie$	
	wavelength of the electron if a) 6.6×10^{-10}	b) 3×10^{-10}	c) 5×10^{-9}	d) 9.3×10^{-12}	
315	. Which d -orbital does not ha	ave four lobes?			
	a) $d_{x^2-y^2}$	b) d_{xy}	c) d_{z^2}	d) d_{xz}	
316	The nucleus of an atom con	tains			
	a) Proton and electron		b) Neutron and electron		
	c) Proton and neutron		d) Proton, neutron and elec	tron	
317	317. Total number of electrons present in acetylene molecule is:				
	a) 14	b) 26	c) 18	d) 16	
318	. An ion which has 18 electro	ons in the outermost shell is:			
	a) Cu^{+ii}	b) <i>Th</i> ⁴⁺⁶⁶	c) Cs^{+ii}	d) K^{+ii}	
310	The maximum number of a	lectrons in a n-orbital with n	=6 and $m=0$ can be:		

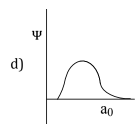
a`	12

320. The graph representing node is









321. Energy of photon of visible light is

322. Which of the following statements is incorrect?

- a) Extra stability of half filled and completely filled orbitals among s and p block elements is reflected in trends of IE across a period
- b) Extra stability of half-filled and completely filled orbitals among s and p block elements is reflected in EA trends across a period
- c) Aufbau principle is incorrect for cases where energy difference between ns and (n-1)d sub-shell us larger
- d) Extra stability to half filled sub-shell is due to higher exchange energies

323. The photoelectric effect occurs only when the incident light has more frequency than a certain minimum:

324. If the energy difference between the ground state of an atom and its excited state is $4.4 \times 10^{-4} J$, the wavelength of photon required to produce the transition

a)
$$2.26 \times 10^{-12} m$$

b)
$$1.13 \times 10^{-12} m$$

c)
$$4.52 \times 10^{-16} m$$

d)
$$4.52 \times 10^{-12} m$$

325. For which of the following, the radius will be same as for hydrogen atom having n=1?

a)
$$He^{+i,n=2i}$$

b)
$$Li^{2+i, n=2i}$$

c)
$$Re^{3+i,n=2i}$$

d)
$$Li^{2+i, n=3i}$$

326. The volume of a proton is approximately;

a)
$$1.5 \times 10^{-30} cm^3$$

b)
$$1.5 \times 10^{-38} cm^3$$

c)
$$1.5 \times 10^{-34} cm^3$$

327. Normally, the time taken in the transition is:

c)
$$10^{-5}$$
 sec.

328. When the value of azimuthal quantum number is 3, magnetic quantum number can have values:

b)
$$+3,+2,+1,0,-1,-2,-c$$
 $+2,+1,0,-1,-2$ d $+1,0,-1$

329. Positive rays or canal rays are:

- a) Electromagnetic waves
- b) A steam of positively charged gaseous ions
- c) A steam of electrons
- d) Neutrons

330. *X*-rays do not show the phenomenon of :

a) Diffraction

	b) Polarisation				
	c) Deflection by electric field				
	d) Interference				
331.	For an electron, if the uncer	tainty in velocity is Δv , the	uncertainty in its position ((Δx) is given by:	
			c) $\frac{h}{4\pi m \Delta v}$		
		f H-atom in Lyman series is	x, the longest wavelength in	Balmer series of He^{+66} is	
	a) $\frac{36 x}{5}$	b) $\frac{5x}{9}$	c) $\frac{x}{4}$	d) 9 x 5	
333.	Rydberg is:		·	J	
	a) Also called Rydberg con-	stant and is a universal const	ant		
		one Rydberg equal to 1.097			
	c) Unit of wave number and	d one Rydberg equal to 1.09	$7\times10^7 m^{-1}$		
	d) Unit of energy and one F	Rydberg equal to 13.6 eV			
334.	Which is not deflected by m	agnetic field:			
	a) Neutron	b) Positron	c) Proton	d) Electron	
335.	The quantum numbers $+\frac{1}{2}$ a) Rotation of electron in constant $+\frac{1}{2}$	and $\frac{-1}{2}$ for an electron reproductive and anticlockwise of			
	b) Rotation of electron in anticlockwise and clockwise direction respectively				
	c) Magnetic moment of electron pointing up and down respectively				
	d) Two quantum mechanica	al spin states which have no	classical analogue		
336.	Increase in the frequency of	the incident radiations incre	eases the:		
	a) Rate of emission of phot	o-electrons			
	b) Work function				
	c) Kinetic energy of photo-	electrons			
	d) Threshold frequency				
337.	What is the frequency of ph	noton whose momentum is 1	$.1 \times 10^{-23} kg m s^{-2}$?		
338.	a) $5 \times 10^{16} Hz$ A quanta will have more en	b) $5 \times 10^{17} Hz$ ergy, if:	c) $0.5 \times 10^{18} Hz$	$^{\rm d)}5\times10^{^{18}}Hz$	
	a) The wavelength is larger				
	b) The frequency is higher				
	c) The amplitude is higher				
	d) The velocity is lower				
339.	I_2 molecule dissociates into	atoms after absorbing light	of 4500 A° . If one quantum	of energy is absorbed by	

each molecule, the KE of iodine atoms will be

	(BE of I_2 =240 kJ/mol)				
	a) $240 \times 10^{-19} \mathrm{J}$	b) $0.216 \times 10^{-19} \mathrm{J}$	c) $2.16 \times 10^{-19} \mathrm{J}$	d) 2.40×10^{-19} J	
340	The rest mass of a photon of	of wavelength λ is:			
	a) Zero	b) _{hc/λ}	c) _{h/cλ}	d) h/λ	
341	An atom emits energy equa	1 to $4 \times 10^{-12} erg$. To which	part of electromagnetic spec	trum it belongs?	
	a) UV region	b) Visible region	c) IR region	d) Microwave region	
342	The valence shell electronic	configuration of $Cr^{2+i\delta}$ ion	is		
	a) $4 s^0 3 d^4$	b) $4 s^2 3 d^2$	c) $4 s^2 3 d^0$	d) $_{3}p^{6}4s^{2}$	
343		ns present in all the 's' orbita	ls, all the 'p' orbitals and all t	he 'd' orbitals of cesium ion	
	are respectively a) 8, 26, 10	b) 10, 24, 20	c) 8, 22, 24	d) 12, 20, 22	
344	. In the above question, the v	relocity acquired by the electr	on will be;		
	a) $\sqrt{V/m}$	b) $\sqrt{(eV/m)}$	c) $\sqrt{(2eV/m)}$	d) None of these	
345	The ionization energy of the	e ground state hydrogen atom	is 2.18×10^{-18} J. The energy	gy of an electron in its second	
	orbit would be	b) -5.45×10^{-19} J	C) 2.5010 ⁻¹⁸ I	d) 4.60 × 40 ⁻¹⁹ I	
346	_,,,	first orbit of H-atoms as com	5.55 10	.,00 10	
				d) Same	
0.4 =	10	b) $\frac{1}{100}$ th	1000		
347	-	5 nm and emits at two wavele	_	n is at 680 nm, the other is at	
	a) 1035 nm	b) 325 nm	c) 743 nm	d) 518 bm	
348	. Bohr's model violates the	rules of classical physics bec	cause it assumes that:		
	a) All electrons have same	charge			
	b) The nucleus have same of	charge			
	c) Electrons can revolve are	ound the nucleus			
	d) A charged particle can a	ccelerate without emitting rad	diant energy		
349	The stability of ferric ion is	due to			
	a) Half filled <i>f</i> -orbitals		b) Half filled <i>d</i> -orbitals		
	c) Completely filled <i>f</i> -orbit	tals	d) Completely filled <i>d</i> -orbit	tals	
350	350. The electron possesses wave properties was shown experimentally by:				
	a) Bohr	^{b)} de Broglie	^{c)} Davission∧germer	d) Schrödinger	
351	. The nature of canal rays de	pends on:			
	a) Nature of electrode				
	b) Nature of discharging tu	be			
	c) Nature of residual gas				

	d) All of the above				
352	· Total number of valency e	electrons in phosphonium ion	PH_4^{+ii} is:		
	a) 16	b) 32	c) 8	d) 18	
353	. Neutron possesses:				
	a) Positive charge		b) No net charge		
	c) Negative charge		d) All are correct		
354	Cathode-ray tube is used in	ı:			
	a) Compound microscope				
	b) A radio receiver				
	c) A television set				
355	d) A van de <i>Graff</i> generate. Non-directional orbital is	or			
	a) _{4 p}	b) _{4 d}	c) 4 f	d) $_{3s}$	
356	· How many unpaired electro	ons are present in $N i^{2+ii}$ cati	on? (At. No. = 28)		
	a) 0	b) 2	c) 4	d) 6	
357	. The maximum sum of the i	number of neutrons and proto	on is an isotope of hydrogen i	s:	
	a) 6	b) 5	c) 4	d) 3	
358	. The magnitude of the spin	angular momentum of an elec	etron is given by		
	a) $S = \sqrt{s(s+1)} \frac{h}{2\pi}$	b) $S = s \frac{h}{2\pi}$	c) $S = \frac{3}{2} \times \frac{h}{2\pi}$	d) None of these	
359	. A $3d$ -electron having $s=+$	-1/2 can have a magnetic qua	antum no:		
	a) +2	b) +3	c) _3	$d)_{+4}$	
360	-	•		change, ΔE (in joules), such	
	that $\Delta E = 2.18 \times 10^{-18} \left \frac{1}{n_2^2} \right $	$\left[\frac{1}{n_1^2} - \frac{1}{n_2^2}\right]$ J, where, $n_1 = 1, 2, 3$,.	and $n_2 = 2, 3, 4,$ The spe	ectral lines correspond to	
	Paschen series are a) $n_1 = 1$ and $n_2 = 2,3,4$		b) $n_1 = 1$ and $n_2 = 3,4,5$		
	c) $n_1 = 3$ and $n_2 = 4,5,6$		d) $n_1 = 2$ and $n_2 = 3,4,5$		
361	361. The maximum number of $3d$ -electrons having spin quantum number $s=\pm 1/2$ are:				
	a) 10	b) 14	c) 5	d) None of these	
362	362. The ratio of nucleons in O^{16} and O^{18} is:				
	a) 8/9	b) _{4/5}	c) 9/8	d) 1	
363	•	elocity 10^6 m/s will have de-l	Broglie wavelength nearly [G	iven,	
	$m=6.62 \times 10^{-27} kg$, $h=6.62 \times 10^{-27} kg$	$(62 \times 10^{-34} J - s i)$ b) $10^{-13} m$	c) $10^{-19} m$	d) 1 Å	

ne of the				
ations which				
ations winer				
tively				
mal ground bserved				
72. An electron that has quantum number $n=3$ and $m=2$: a) Must have spin value $\pm 1/2$				
e				
e				

375	Energy of H-atom in the gr	round state is -13.6 eV, hence	energy in the second excited	state is
	a) $-6.8 eV$	b) $-3.4 eV$	c) -1.51 <i>eV</i>	d) $-4.53 eV$
376	As electron moves away fr	om the nucleus, its KE:		
	a) Decreases	b) Increases	c) Remains constant	d) None of these
377	7. A hydrogen atom in its gro	ound state absorbs a photon. T	the maximum energy of such	a photon is:
	a) _{1.5eV}	b) 3.4 <i>eV</i>	c) _{10.2 eV}	d) _{13.6 eV}
378	B. Wave nature of electrons w	vas demonstrated by		
	a) Schrodinger	b) De-Broglie	c) Davisson and Garmer	d) Heisenberg
379	. The principal quantum num	mber of H-atom orbital, if the	electron energy is -3.4 eV,	will be
	a) 1	b) 2	c) 3	d) Zero
380	O. No two electrons can have	the same values of quantu	ım numbers.	
	a) One	b) Two	c) Three	d) Four
381	. If $n=3$, $l=0 \land m=0$, then	atomic number is		
	a) 12 or 13	b) 13 or 14	c) 10 or 11	d) 11 or 12
382	2. The threshold wavelength f	for photoelectric effect on soc	lium is $5000 ext{\AA}$. Its work fun	action is:
	a) $4 \times 10^{-19} J$	b) $_{1J}$	c) $2 \times 10^{-19} J$	d) $3 \times 10^{-10} J$
383	B. The first atom with incomp	blete d -shell is:		
	a) _{Sc}	b) <i>Cu</i>	c) _{Fe}	d) Z_n
384	t. The wave number of the sp	pectral line in the emission sp	ectrum of hydrogen will be e	qual to $\frac{8}{9}$ times the Rydberg's
	constant if the electron jun			9
	a) $n=3$ i i $n=1$	b) $n = 10 i n = 1$	c) $n = 9in = 1$	d) $n=2i$ $n=1$
385	E. Particle nature of electron	was experimentally demonstr	ated by	
	a) Max Bon	b) J.J. Thomson	c) De-Broglie	d) Schrondinger
386	The difference in angular n	nomentum associated with the	e electron in two successive of	orbits of hydrogen atom is:
	a) h/π	b) $h/2\pi$	c) _{h/2}	d) $(n-1)h/2\pi$
387	7. The volume of nucleus is a	bout:		
	a) 10^{-4} times that of an atom	om		
	b) 10^{-12} times that of an ar	tom		
	c) 10^{-6} times that of an ato	om		
	d) 10^{-10} times that of an ar	tom		
388	3. The species having more el			
	a) $_F$	b) Na^{+ii}	c) O ²⁻ⁱⁱ	d) Mg^{2+ii}
389	The characteristic not associated.	ciated with Planck's theory is		J

	a) Radiations are associated with energy					
	b) The magnitude of energy associated with a quantum is proportional to frequency					
	c) Radiation energy is neith	c) Radiation energy is neither emitted nor absorbed continuously				
	d) Radiation energy is neith	ner emitted nor absorbed disc	continuously			
390	\cdot H has two natural isotope mol.wt.of H_2O will not I a) 19		has two isotopes O^{16} and (c) 24	O ¹⁸ . Which of the following d) 22		
391	. Which ion has the maximum		,	,		
	a) _{Mn} ³⁺ⁱⁱ	_	c) _{Fe³⁺ⁱⁱ}	d) V^{3+ii}		
392	Photoelectric effect was dis	Cu	re	· V		
	a) Hallwach	b) Lenard	c) Einstein	d) Hertz		
393	The electronic configuration					
394	a) $[Ar]3d^44s^2$. When light is directed at the	b) $[Ar]3d^34s^0$ e metal surface, the emitted of	c) $[Ar]3d^24s^1$ electrons:	$^{\mathrm{d})}[Ar]3d^{5}4s^{1}$		
	a) Are called photons					
	b) Have random energies					
	c) Have energies that deper	nd upon intensity of light				
	d) Have energies that deper	nd upon the frequency of ligh	nt			
395	. Increasing order (lowest first	st) for the values of e/m for	electron (e) , proton (p) , neu	tron (n) and α -particles is		
396	a) $_{e,p,n,\alpha}$. A photon having a waveleng	b) n, α, p, e gth of 845 Å, causes the ioni	c) n, p, e, α sation of N atom. What is the	d) n, p, α, e e ionisation energy of N?		
	a) 1.4 <i>kJ</i>	b) $1.4 \times 10^4 kI$	c) $1.4 \times 10^2 kJ$	d) $1.4 \times 10^3 kI$		
397	. The minimum real charge of	on of any particle, which can	_,,,	1.1 10 %		
398		b) 1.6×10^{-10} coulomb	c) 4.8×10^{-10} coulomb 00 Å , which provide 1 J ene	d) Zero		
	a) 2×10^{18}	b) 2×10^9	c) 2×10^{20}	d) 2×10^{10}		
399	399. An electron jumps from an outer orbit to an inner orbit with an energy difference of 3.0eV. What will be the wavelength of the line emitted?					
	a) 3660 Å	b) ₃₆₂₀ Å	c) ₄₁₄₀ Å	d) ₄₅₆₀ Å		
400	 400. When a gold sheet is bombarded by a beam of α - ¿particles, only a few of them get deflected, whereas most go straight, undeflected. This is because a) The force of attraction exerted on α- particle by electrons is insufficient 					
	b) The volume of nucleus is		trons is insufficient			
			ala io manu con all			
	-	cting on fast moving α -partic	cie is very small			
	d) The neutrons have no effect on α -particle					

401	. Which of the following eler	ments has least number of ele	ectrons in its M -shell?	
	a) K	b) Mn	c) Ni	d) Sc
402	. The mass of an electron is kinetic energy of the electron \mathbf{a}) V		celerated from rest through c) MeV	a potential difference V . The d) None of these
403	In an atom wave mechanics	0,	1710 V	
	a) Move around the nucleu	s in circular orbits		
	b) Move around the nucleu	s in elliptical orbits		
	c) Form diffused cloud aro	und the nucleus		
	d) None of the above			
404	. Which of the following is r	non-permissible?		
405	, ,	b) $n=4$, $l=2$, $m=1$ tion does not follow the <i>Pau</i>	, ,	d) $n=4, l=0, m=0$
	a) $1s^2$, $2s^22p^4$ b. Given that in the H -atom	b) $1s^2$, $2s^22p^4$, $3s^2$	c) $1s^2, 2p^4$	d) $1s^2$, $2s^22p^6$, $3s^3$ ergy for the same transition in
	$Be^{3+i \cdot i}$ is: a) $20.4 eV$	b) 30.6 <i>eV</i>	c) 163.2 <i>eV</i>	d) $_{40.8eV}$
407	. How many electrons can be	e accommodated in a subshell	I for which $n=3, l=1$?	
	a) 8	b) 6	c) 18	d) 32
408	. Which of the following is c	correctly matched?		
	a) Momentum of H atom v	when electrons return from n	$=2 \text{ to } n=1:\frac{3 Rh}{4}$	
	b) Momentum of photon	: Independent of wavelength	of light	
	c) e/m ratio of anode rays	: Independent of gas in the d	ischarge tube	
	d) Radius of nucleus			
409		,	E_e to remove an electron fi	om the orbit of an atom, then:
	a) $E_n = E_e$	b) $E_n < E_e$	c) $E_n > E_e$	d) $E_n \ge E_e$
410	. Light, a well known form o	of energy, is treated as a form	of matter, by saying that it of	consist of:
	a) Photons or bundles of er	nergy		
	b) Electrons or a wave like	matter		
	c) Neutrons, since electrica	ally neutral		
	d) None of the above			
411	· Number of orbits and orbit	als having electrons in 14 Si a	re respectively:	
	a) 3,6	b) _{6,3}	c) _{7,3}	d) _{3,8}
412	. In a hydrogen atom, if ener	gy of an electron in ground s	tate is $-13.6eV$, then that	in the 2nd excited state is:

	a) $-1.51 eV$	b) $-3.4 eV$	c) -6.0 eV	d) $-13.6 eV$
413	The number of electrons with	ith the azimuthal quantum nu	mber $l=1$ and 2 for $_{24}Cr$ in	ground state are:
	a) 16 and 5	b) 12 and 5	c) 16 and 4	d) 12 and 4
414	. The number of valence elec	ctrons in completely excited s	ulphur atom is:	
	a) Zero	b) 4	c) 6	d) 2
415	. An improbable configuration	on is:		
	a) $[Ar] 3d^4, 4s^2$	b) $[Ar] 3d^5, 4s^1$	c) $[Ar]3d^6,4s^2$	$^{\rm d)}[Ar]3d^{10},4s^1$
416	. The wave number of radiat	ion of wavelength 500 nm is:		
	a) $5 \times 10^{-7} m^{-1}$	b) $2 \times 10^{-7} m^{-1}$	c) $2 \times 10^6 m^{-1}$	d) $500 \times 10^{-9} m^{-1}$
417	wavelengths $i.e.\lambda_1$ and λ_2	will be:		The relation between their
	a) $\lambda_1 = \frac{1}{2} \lambda_2$	b) $\lambda_1 = \lambda_2$	c) $\lambda_1 = 2 \lambda_2$	d) $\lambda_1 = 4 \lambda_2$
418	3. The nitrogen atom has 7 ele	ectrons, the nitride ion ¿ will	have	
	a) 7 protons and 10 electro	ns		
	b) 4 protons and 7 electrons	s		
	c) 4 protons and 10 electro	ns		
	d) 10 protons and 7 electro	ns		
419	Which among the following	g is correct for $_5B$ in normal	state?	
	1s 2 p a) 1 1 1 : Against Hund's rule b) 1 1 1 1 : Against Aufbau princip c) 1 1 1	ple as well as Hund's rule		
	: Violation of Pauli's exc d) 1 1 1	clusion principle and not Hund	d's rule	
420	:Against Aufbau princip : Cathode rays are produced	le when the pressure in the disc	harge tube is of the order of	:
	a) 76 cm of Hg			
	b) $10^{-6} cm$ of Hg			
	c) 1 <i>cm</i> of Hg			
	d) 10^{-2} to 10^{-3} mm of Hg			
421	. The energy ration of a phot	on of wavelength 3000 Å and	1 6000Å is	
	a) 1:1	b) 2:1	c) 1:2	d) 1:4
422	. The study of photoelectric	effect is useful in understandi	ng:	

	a) Conservation of energy			
	b) Quantization of charge			
	c) Conservation of charge			
	d) Conservation of kinetic	energy		
423	. What is the correct orbital of	designation for the electron w	with the quantum numbers, n	=4, l=3, m=-2, s=1/2?
	a) _{3s}	b) 4 f	c) _{5 <i>p</i>}	d) _{6s}
424	E_1 for $He^{+i\delta}$ is $-54.4 eV$. The E_2 for He^{+ii} would be	:	
	a) -6.8 <i>eV</i>	b) -13.6 eV	c) _{-27.2} eV	d) $-108.8eV$
425	· The total number of fundan	nental particles in one atom o	of $_{6}^{14}C$ is:	
	a) 6	b) 8	c) 14	d) 20
426	In ground state of chromiur	m atom $(Z=24)$ the total number	mber of orbitals populated by	y one or more electrons is:
	a) 15	b) 16	c) 20	d) 14
427	. Heisenberg's uncertainty pr	inciple has no significance fo	r a moving	
	a) Proton	b) Neutron	c) Electron	d) Cricket ball
428	. Which set is not correct?			
	a) 3,1,0,-1/2	b) _{3,2,1,+1/2}	c) 3,1,2,-1/2	d) _{3,2,0,+1/2}
429		the kinetic energies of an ele	ectron, alpha particle and a pr	roton respectively, each
	moving with same de-Brogla) $E_e = E_a = E_p$		c) $E_{\alpha} > E_{p} > E_{e}$	d) E > E > E
430	C W P	g species have the same numb	Р	· P
100	shell?			
	a) Mg^{2+ii}	b) O^{2-ii}	c) F^{-ii}	d) $C a^{2+ii}$
431	. Photons of energy $6eV$ and potential?	re incidented on a potassium	surface of work function 2	2.1eV. What is the stopping
	a) $-6V$	b) $-2.1 V$	c) $-3.9 V$	d) $-8.1V$
432	. If uncertainty in position an	nd momentum are equal, then	uncertainty in velocity is:	
	a) $\sqrt{\frac{h}{2\pi}}$	b) $\frac{1}{m}\sqrt{\frac{h}{\pi}}$	c) $\sqrt{\frac{h}{\pi}}$	d) $\frac{1}{2m}\sqrt{\frac{h}{\pi}}$
433	1 2 /1	$m \ \ \pi$ gions is not isoelectronic with	1 16	$2m \sqrt{\pi}$
100	a) T_i^{+ii}	b) Na^{+ii}	c) _F -11	d) _N ³⁻ⁱⁱ
434		=2 are there in an atom havi:	1	u, No so
101	a) 2	b) 3	c) 4	d) 5
42F	-	-	c) 1	u) 5
433	rather than pair them into a	itals of equal energy, it is ene		gn electrons to empty orbitals ns are parallel

	b) Hund srule			
	c) Pauli's exclusion princ	iple		
	d) Uncertainty principle			
436.	(Where, a_0 is the Bohr's rac			d) o
127	a) a_0	b) $4 a_0$	c) 2 <i>a</i> ₀	d) 8 a ₀
437.	_	n of frequency $5 \times 10^{17} \text{s}^{-1}$ is	nearly:	
	a) $1.1 \times 10^{-24} kg m s^{-1}$			
	b) $3.33 \times 10^{-43} kg m s^{-1}$			
	c) $2.27 \times 10^{-40} kg m s^{-1}$			
	d) $2.27 \times 10^{-38} kg m s^{-1}$			
438.	In hydrogen atom, which er	nergy level order is not correct	t:	
	a) $1s < 2p$	b) $_{2p=2s}$	c) $_{2p>2s}$	d) 2 p < 3 s
439.	conditions: (i) It is the sum of the frequency (ii) It is the sum of the frequency (iii) It is the sum of the frequency To what transition does ν conditions.	nencies of another Lyman line uencies of a certain line, a Lyquencies of a Lyman and a Peoprespond?	e and a <i>Balmer</i> line. rman line, and a <i>Paschen</i> lin	
440.	An isobar of ${}_{20}C a^{40}$ is	-		
	a) $_{18}Ar^{40}$	b) $_{20}Ca^{38}$	c) $_{20}Ca^{42}$	d) $_{18}Ar^{38}$
441.	If the speed of electron in the Bohr's orbit is:	he Bohr's first orbit of hydr		the electron in the third
	a) _{x/9}	b) $x/3$	c) _{3 x}	d) ₉ _x
442.	The electronic velocity in the would ne:	he fourth Bohr's orbit of hy	vdrogen is V . The velocity of	f the electron in the first orbit
	a) _{4 v}	b) _{16 v}	c) _{v/4}	d) _{v/16}
443.	Which type of radiation is r	not emitted by the electronic	structure of atoms?	
	a) Ultraviolet light	b) _{X-rays}	c) Visible light	d) _{γ-rays}
444.	If E_1 , E_2 and E_3 represent having same de <i>Broglie</i> wa		rgies of an electron, an alph	na particle and a proton each
	a) $E_1 > E_3 > E_2$	b) $E_2 > E_3 > E_1$	c) $E_1 > E_2 > E_3$	d) $E_1 = E_2 = E_3$
445.	- ·	•	atom is v_0 . The frequency	of corresponding line emitted
	by singly ionised helium ato a) $2v_0$	om 1s : b) _{4 V₀}	c) $v_0/2$	d) _{v₀/4}
446.	· ·	als, the electrons distribute the		v
	statement belongs to a) Pauli's exclusion princip		b) Aufbau principle	•

	d) Pauli's principle				
448	. Choose the correct stateme	ent among the following			
	a) Ψ^2 represents the atomi	c orbital			
	b) The number of peaks in radial distribution is $n-l$				
	c) A node is a point in space	ce around nucleus where the	wave function Ψ has zero va	lue	
	d) All of the above				
449	. Which possesses an inert g	as configuration?			
	a) Fe^{3+ii}	b) <i>Cl</i> ^{-¿¿}	c) Mg^{+ii}	d) Cr^{3+ii}	
450	. Angular momentum of an	electron in the n th orbit of h	hydrogen atom is given by		
	a) $\frac{nh}{2\pi}$	b) <i>nh</i>	c) $\frac{2\pi}{nh}$	d) <u>π</u> 2 <i>nh</i>	
451	The discovered of neutron	became very late because:	Tut	21111	
	a) Neutrons are present in	nucleus			
	b) Neutrons are fundamen	tal particles			
	c) Neutrons are chargeless				
	d) All of the above				
452	. The frequency of a spectra	l line for electron transition i	in an atom is directly proport	ional to	
	a) Number of electrons un	dergoing transition			
	b) Velocity of electron				
	c) The difference of energ	y between energy levels invo	lved in the transition		
	d) None of the above				
453	453. Photoelectric emission is observed from a surface for frequency v_1 and v_2 of the incident radiation $(v_1 > v_2)$. If the maximum kinetic energies of the photoelectrons in the two cases are in the ratio 1: k , then the threshold frequency v_0 is given by:				
	a) $\frac{v_2 - v_1}{k - 1}$	b) $\frac{kv_1 - v_2}{k - 1}$	c) $\frac{kv_2 - v_1}{l_2 - 1}$	d) $\frac{v_2-v_1}{k}$	
454		$\kappa - 1$ ns having spin quantum num		К	
	a) 6	b) 0	c) 2	d) 3	
455	. Which statement relating to	o the spectrum of H atom is	false?		
	a) The lines can be defined	by quantum number			

d) Slater's rule

c) Hund's rule of maximum multiplicity

c) Heisenberg's uncertainty principle

a) Hund's rule

b) Aufbau principle

447. Electrons occupy the available sub-level which has lower n+l value. This is called:

	 b) The lines of longest wavelength in the <i>Balmer series</i> corresponds to the transition between n=3 and n=2 levels c) The spectral lines are closer together at longer wavelengths 				
	d) A continuum occurs at $n=\infty$				
456		=-\infty element having maximum nui	mber of unpaired 3 <i>p</i> -electro	ns is:	
100	a) 15	b) 10	c) 12	d) 8	
457		of light that can excite an elec		•	
	a) 487 nm	b) 170 nm	c) 103 nm	d) _{17 nm}	
458		out Bohr's orbit of hydrogen a		17 1011	
	a) $r = n^2 \frac{h^2}{4\pi^2 m \left(\frac{e^2}{4\pi\varepsilon_0}\right)}$, ,	b) KE of electron = PE of e	electron	
	$E = \frac{2\pi^2 m \left(\frac{e^2}{4\pi\varepsilon_0}\right)}{e^2}$ $E = \frac{2\pi^2 m \left(\frac{e^2}{4\pi\varepsilon_0}\right)^2}{e^2}$		d) None of the above is incorrect		
459	•	um numbers for 4 electrons a	are given below		
	$e_1 = 4, 0, 0, -\frac{1}{2} : e_2 = 3, 1, 1, -\frac{1}{2}$				
$e_3 = 3, 2, 2, +\frac{1}{2} : e_4 = 3, 0, 0, +\frac{1}{2}$					
	The order of energy of e_1 , e_2 e_2 e_3 e_4	$(e_2, e_3 \text{ and } e_4 \text{ is})$ b) $(e_4 > e_3 > e_2 > e_1)$	c) $e_3 > e_1 > e_2 > e_4$	d) $e_2 > e_3 > e_4 > e_1$	
460		of excited hydrogen atom ret	urn to ground state, the num	ber of possible lines spectrum	
	is: a) 6	b) 4	c) 2	d) 3	
461	. The electrons occupying the	e same orbital have always sp	in:		
	a) Paired	b) Unpaired	c) Both (a) and (b)	d) None of these	
462	The energy of hydrogen ato quantum number <i>n</i> =5 is	om in its ground state is -13 .	.6 eV. The energy of the leve	el corresponding to the	
	a) -5.4 eV	b) -0.54 eV	c) -2.72 eV	$^{\rm d)}$ $-0.85~{\rm eV}$	
463	. According to Bohr's theor	ry, the angular momentum fo	r an electron of 5th orbit is:		
	a) <u>2.5 h</u>	b) <u>5<i>h</i></u>	c) <u>25 h</u>	d) $\frac{6h}{2\pi}$	
464	π	π + $^{\iota,\iota}$ the angular momentum o	π	2π	
101	a) First orbit	b) Second orbit	c) Third orbit	d) Fourth orbit	
465	-	-		a) Fourth orbit	
465	_	n numbers for valence electro	_		
	a) $5,0,0,\frac{+1}{2}$	b) 5,1,0,+ $\frac{1}{2}$	c) $5,1,1,+\frac{1}{2}$	d) $6,0,0,+\frac{1}{2}$	
466	· Electron density in the YZ J	plane of $3d_{x^2-y^2}$ orbital is			
	a) Zero	b) 0.50	c) 0.75	d) 0.90	

40	7. The total number of orbital	is possible for principle quali	tuin number ms		
	a) _n	b) n^2	c) _{2n}	d) $_{2n^2}$	
468	B. Which does not characteris	se X-rays?			
	a) The radiation can ionise	gas			
	b) It causes Zns to fluoresc	ence			
	c) Deflected by electric and	d magnetic fields			
	d) Have wavelength shorter	r than ultraviolet rays			
469	9. The velocity of an electron	placed in 3rd orbit of H atom	m, will be		
	a) $2.79 \times 10^7 cm/s$	b) $9.27 \times 10^{27} cm/s$	c) $7.29 \times 10^7 cm/s$	d) $92.7 \times 10^7 cm/s$	
470	The electronic configuration	n of an atom is $1s^2$, $2s^22p^3$. The number of unpaired ele	ectrons in this atom is:	
	a) 1	b) Zero	c) 3	d) 5	
47	1. The orbital angular momen	tum of an electron in 2s orb	ital is		
	a) $\frac{+1}{2} \cdot \frac{h}{2\pi}$	b) Zero	c) $\frac{h}{2\pi}$	d) $\sqrt{2}\frac{h}{2\pi}$	
472	2π 2π 2π 472. In the atomic spectrum of hydrogen the series of lines observed in the visible region is:				
	a) Balmer series	b) Paschen series	c) Bracket series	d) Lyman series	
473	3. According to Bohr's model	of hydrogen atom:			
	a) The linear velocity of th	e electron is quantised			
	b) The angular velocity of	the electron is quantised			
	c) The linear momentum of	of the electron is quantised			
	d) The angular momentum	of the electron is quantised			
474	4. Which transition of electro	n in the hydrogen atom emits	s maximum energy?		
	a) $2 \to 1$	b) $1 \to 4$	c) $_{4\to 3}$	d) $_{3\rightarrow 2}$	
475	5. The quantum number that of	does not describe the distance	e and the angular disposition	of the electron:	
	a) _n	b) _[c) _m	d) _S	
476	5. Li^{2+ii} and Be^{3+ii} are:				
	a) Isotopes	b) Isomers	c) Isobars	d) Isoelectronic	
477		s de-excited from 5th shell t	to 1st shell. How many diffe	erent lines may appear in line	
	spectrum? a) 4	b) 8	c) 10	d) 12	
478	3. The electronic configuration	n with maximum exchange e	nergy will be		
	a) $3d_{xy}^{1}3d_{yz}^{1}3d_{zx}^{1}4s^{1}$		b) $3d_{xy}^{1}3d_{yz}^{1}3d_{zx}^{1}3d_{zx}^{1}3d_{x^{2}-y^{2}}^{1}$	$3d^{1}, 4s^{1}$	
	c) $3d_{xy}^2 3d_{yz}^2 3d_{zx}^2 3d_{x^2-y^2}^2$	$3d^{1}_{2}4s^{1}$	d) $3d_{xy}^2 3d_{yz}^2 3d_{zx}^2 3d_{y^2-y^2}^2$		
479	79. The orbital diagram in which <i>aufbau</i> principle is violated is:				

a) 1 1 1			
b) 1 11 1	1		
c) 1 _L 1 1	1		
d) 1L 1L 1L	1		
480. In the ground state of Cu^2	+¿¿, the number of shell occup	pied, sub-shells occupied, fillio	ed orbitals and unpaired
electrons respectively are a) 4,8,15,0	b) 3,6,15,1	c) 3,6,14,0	d) 4,7,14,2
481. If <i>h</i> is Planck's constant, t			, ,,, ,
a) $10^{-2}h$	b) h	c) $10^2 h$	d) $10^{12} h$
482. What does the electronic of		_	10 11
a) Ground state of fluoring		b) Excited state of fluorine	
c) Excited state of neon		d) Excited state of the $O_2^{-\lambda}$	i ion
483. Each <i>p</i> -orbital and each a	<i>l</i> -orbital except one has lobes	_	IOII
a) _{2.4}	b) _{1,4}	c) 2.3	d) _{1,1}
484. Which of the following st	ŕ	,-	- 1,1
-	trajectory around the nucleus		
b) An orbital always has s			
	around the nucleus where the	ere is a 90 – 95 % probability	of finding all the electrons of
an atom			C
	zed by 3 quantum numbers n		
485. An electronic transition in	n hydrogen atom results in the the electron in each of the orbi		
a) -313.6, -34.84		(c) -78.4, -34.84	
486. The wavelengths of the ra	ŕ	•	•
a) 9.1×10^{-8} nm	b) 192 nm	c) 406 nm	d) 91 nm
487. The values of quantum nu	mbers for the outermost elect	fron in scandium ($Sc = 21$) and	re:
a) $n=3, l=2$	b) $n=3, l=3$	c) $n=4, l=0$	d) $n=2, l=3$
488. Ultraviolet light of 6.2 eV	falls on aluminium surface	(work function $\stackrel{\cdot}{\iota}$ 4.2 eV). The sum of the sum	ne kinetic energy (in joule) or
the fastest electron emitte		C) 17	d) 15
a) 3×10^{-21} 489. The number of spherical r	b) 3×10^{-19}	c) 3×10^{-17}	d) 3×10^{-15}
-	_	a) 2	A) 2
a) 0	b) 1	c) 2	d) 3
490. The maximum number of	-		D
a) 6	b) 2	c) 14	d) 10
491. The species that has same	number of electrons as ₁₆ S ³²	is:	

a) $_{16}S^{+ii}$	b) $_{17}Cl^{-ii}$	c) ₁₆ S ^{-i.i.}	d) $_{17}Cl^{+ii}$
492. Select the odd man:			
a) Deuteron	b) Proton	c) Electron	d) Cyclotron
493. Assuming the velocity	be same, which sub-atomic par	rticle possesses smallest de	Broglie wavelength;
a) An electron	b) A proton	c) An α-particle	d) All have same λ
494. The chromium has diff	erent electronic configuration t	then what is expected according	rding to aufbau principle because
a) Cr is a metal			
b) It belongs to d -block	x elments		
c) Half-filled d -orbitals	s give extra stability		
d) None of the above			
		eV, then the wavelength	of light required for the ionisation
of hydrogen atom woul a) 1911 nm	b) 912 nm	c) 68 nm	^{d)} 91.2 <i>nm</i>
496. Bohr's atomic theory			
a) Quantum numbers	b) Shape of sub-levels	c) Nucleus	d) Stationary states
497. Which species has mor	e electrons than protons?		
a) Cl^{-ii}	b) $Ca^{2+i\cdot i}$	c) K+44	d) Sc^{3+ii}
498. Electronic configuration	n of niobium ($Nb = 41$) is:		
a) $[Kr] 4 d^4, 5 s^1$	b) $[Kr]4d^6$	c) $[Kr]4d^3,5s^2$	d) $[Kr] 5 s^2 5 p^3$
499. The momentum of radi	ation of wavelength 0.33 nm i	$skg msec^{-1}$.	
a) 2×10^{-24}	b) 2×10^{-12}	c) 2×10^{-6}	d) 2×10^{-48}
500. Predict the total spin in	ن ن ^{2+ذن} ion:		
a) _{±5/2}	b) $\pm 3/2$	c) $\pm 1/2$	d) ± 1
•	owest first) for the values of e	e/m for electron (e) , proto	on (p) , neutron (n) and alpha (α)
particle is: a) e, p, n, α	b) n,α, p,e	c) n, p,e,α	d) n, p, α, e
, 1 , ,	If which shows the increasing v	, <u>1</u> , ,	
a) n<α <p<e< td=""><td>b) e < p < α < n</td><td></td><td>-</td></p<e<>	b) e < p < α < n		-
1	1	1	l=1. The electron may be present
in	h) = c	C) 4.C	d) None of these
a) $3d_{x^2-y^2}$	b) $5 f_{x(x^2-y^2)}$ an electron in the second <i>Bohr</i>	c) $4f_{x^3/z}$	
a) $\frac{n}{4\pi^2 m a_0^2}$	b) $\frac{h^2}{16\pi^2 m a_0^2}$	c) $\frac{n}{32\pi^2 m a_0^2}$	d) $\frac{n}{64 \pi^2 m a_0^2}$
U	nucleus of an element of atom	U	· ·

	a) Zero	b) 14	c) 7	d) 20	
506.		e e and mass m moves with vergy of the electron is given b $ b - Ze^2/r $		charge Ze in the circular orbit $\frac{d}{mu^2}/r$	
507.		tum of an electron revolving	in a <i>p</i> -otbital is		
	a) Zero	b) $\frac{h}{\sqrt{2\pi}}$	c) $\frac{h}{2\pi}$	d) $\frac{1}{2} \frac{h}{2\pi}$	
508.	The ratio of specific charge	e/m of a proton to that of an	n α-particle is:		
	a) 1:4	b) _{1:2}	c) _{1:1/4}	d) _{1:1/2}	
509.	Possible values of 'm' for a	a given value of <i>n</i> are:			
	a) _n ²	b) _{2 <i>l</i>+1}	c) _n	d) ₂₁	
510.	Common name for proton a	and neutron is			
	a) Deutron	b) Positron	c) Meson	d) Nucleon	
511.	511. Two electrons A and B in an atom have the following set of quantum numbers: A:3,2,-2,+1/2, B:3,0,0,+1/2, Which statement is correct for A and B? a) A and B have same energy				
	b) A has more energy than	В			
	c) B has more energy than	A			
	d) A and B represents same	e electron			
512.	Radius of nucleus is propor	tional towhere A is mass	number		
	a) _A	b) $A^{1/3}$	c) A^2	d) $A^{2/3}$	
513.	The energy levels for _z $A^{(+z-1)}$	can be given by:			
	a) E_n for $A^{(+z-1)} = Z^2 \times E_n$	for H			
	b) E_n for $A^{(+z-1)} = Z \times E_n f$	for H			
	c) $E_n \text{ for } A^{(+z-1)} = \frac{1}{Z^2} \times E_n$	n for H			
	d) E_n for $A^{(+z-1)} = \frac{1}{7} \times E_n$	for H			
514.	L	ound state of nitrogen atom h	as 3 unpaired electrons in its	electronic configuration and	
	not otherwise is associated va) Pauli's exclusion principle		b) Hund's rule of maximum	n multiplicity	
	c) Heisenberg's uncertainty	relation	d) Ritz combination princip	ple	
515.	The energy of the electron in second <i>Bohr's</i> orbit of	He^{+ii} ion would be:		V . The energy of the electron	
	a) $-85 eV$	b) $-13.62 eV$	c) $-1.70 eV$	d) $-6.82 eV$	
516.	As an electron is brought f	rom an infinite distance clos	se to the nucleus of the aton	n, the energy of the electron-	

nucleus system:

	a) Increases to a greater positive value				
	b) Decreases to a smaller po	ositive value			
	c) Decreases to a greater negative value				
	d) Decreases to a smaller negative value				
517.	Beryllium's fourth electron $n lm s$ a) $100+1/2$	will have the four quantum n $b) 111+1/2$	umbers: c) 200+1/2	d) 210+1/2	
518.				ls according to which of the	
	b) Pauli's exclusion princi	ple			
	c) Hund's rule of maximu	m multiplicity			
519.	d) <i>Heisenberg's</i> uncertain. When the speed of electron	nty principle increase, the specific charge:			
	a) Decreases	b) Increases	c) Remains same	d) None of these	
520.	In the absence of magnetic	field <i>p</i> -orbitals are known as.	fold degenerate		
	a) Three	b) Two	c) One	d) Four	
521.	In hydrogen spectrum least	energetic transition of electro	ons are found in:		
	a) Lyman series	b) Balmer series	c) Bracket series	d) Pfund series	
522.	The electronic configuration	of an element is $1s^2$, $2s^2$, 2	p^6 , $3s^2$, $3p^6$, $3d^5$, $4s^2$. Th	is represents its	
	a) Cationic form	b) Anionic form	c) Ground state	d) Excited state	
523.	$x \text{ is } (h = 6.62 \times 10^{-34} Js)$	ving with a velocity of 100 m			
	a) 0.1 kg	b) 0.25 kg	c) 0.15 kg	d) 0.2 kg	
524.		ons in a subshell with $l=3$ ar			
	a) 10	b) 12	c) 14	d) 16	
525.	H atom is:			m. The ionisation potential of	
F 26	a) 3.2 <i>E</i>	b) 5.6 <i>E</i>	c) 7.2 E	d) 13.2 <i>E</i>	
526.		e electronic spectrum of hydr			
	a) $\frac{9R}{400}cm^{-1}$	b) $\frac{/R}{144} c m^{-1}$	c) $\frac{3R}{4}c m^{-1}$	d) $\frac{5R}{36}c m^{-1}$	
527.	The probability of finding a	n electron residing in a p_x or	bital is not zero:		
520	a) In the yz plane	b) In the xy plane	c) In the y direction	d) In the z direction	
528.	What is the electronic config			D	
	a) $[Ne] 3d^5, 4s^0$	b) $[Ar]3d^5, 4s^2$	c) $[Ar] 3d^5, 4s^0$	$^{\mathrm{d})}[Ne]3s^5$, $4s^2$	

529	Number of neutron in C^{12}	is		
	a) 6	b) 7	c) 8	d) 9
530	. Which of the following rea	ction led to the discovery of	neutrons?	
	a) $_{6}C^{16} + _{1}p^{1} \rightarrow _{7}N^{14} + _{0}n^{1}$		b) $_{4}Be^{9} + _{2}He^{4} \rightarrow _{6}C^{12} + _{0}H^{2}$	n^1
	c) $_{5}B^{11} + _{1}D^{2} \rightarrow _{6}C^{11} + _{0}n^{1}$		d) $_{4}Be^{8} + _{2}He^{4} \rightarrow _{6}C^{11} + _{0}r$	\mathbf{n}^1
531	. Combination of an α -partic	cle with a nuclide results in the	ne formation of a new nuclide	e which has:
	a) Less number of neutrons	S		
	b) Equal number of electro	ns		
	c) Lower mass number			
	d) Higher atomic number			
532	. The radius of which of the	following orbit is same as that	at of the first Bohr's orbit of l	nydrogen atom?
	a) $Li^{2+i(n=2)i}$	b) $Li^{2+i(n=3)i}$	c) $Be^{3+i(n=2)i}$	d) $He^{+i(n=2)i}$
533	Which statement is not corr	rect in case of isotopes of chl	lorine $_{17}Cl^{35}$ and $_{17}Cl^{37}$?	
	a) Both have same atomic number			
	b) Both have the same number of electrons			
	c) Both have same number	of neutrons		
	d) Both have same number	of protons		
534	. Which has minimum numb	her of unpaired d -electrons?		
	a) Fe^{3+ii}	b) Co ^{3+¿¿}	c) Co ^{2+&&}	d) Mn^{2+ii}
535	. The total spin for atoms wi	th atomic number 7,24,34 an	d 36 will be	
	a) $_{0,\pm 1,\pm 3,\pm 3/2}$	b) $\pm 1,0,\pm 3/2,\pm 3$	c) $\pm 3/2, \pm 3, \pm 1, 0$	d) $\pm 3, \pm 1, 0, \pm 3/2$
536			when irradiated. It will do so	when threshold is crossed. To
	cross the threshold we need a) Intensity	to increase : b) Frequency	c) Wavelength	d) None of these
537	The KE of electron in He^+	will be maximum in:		
	a) 3rd orbit			
	b) 2nd orbit			
	c) 1st orbit			
	d) In orbit with $n = \infty$			
538	8. Which neutral atom has 18	electrons in its outer shell?		
	a) <i>Cu</i> +ii	b) <i>Pd</i>	c) _{Mn} ⁴⁺ⁱⁱ	d) Z_n
539	. Rutherford scattering form	ula fails for very small scatte	ring angles because	
	a) The kinetic energy of α .	- particles is larger		

	b) The gold foil is very thin	n		
	c) The full nuclear charge	of the target atom is partially	y screened by its electron	
	d) All of the above			
540	0.3 p-orbital has:			
	a) Two non-spherical node	es		
	b) Two spherical nodes			
	c) One spherical and one n	on-spherical node		
	d) One spherical and two n	on-spherical nodes		
541	. Rutherford's alpha particle	scattering experiment event	rually led to the conclusion th	at:
	a) Mass and energy are rela	ated		
	b) Electrons occupy space	around the nucleus		
	c) Neutrons are buried dee	p into the nucleus		
	d) The point of impact wit	h matter can be precisely de	termined	
542	d. The d -orbital with the orie	ntation along X and Y axes	is called:	
	a) d_{z^2}	b) d_{zx}	c) d_{yz}	d) $d_{x^2-y^2}$
543	3. Which of the following tra	nsitions are not allowed in th	ne normal electronic emission	spectrum of an atom?
	a) $2s \longrightarrow 1s$	b) $2p \longrightarrow 1s$	c) $3d \longrightarrow 4p$	d) $_{5p}\longrightarrow 3s$
544			circular orbits of radii R a	and $4R$. The ratio of the time
	taken by them to complete a) 1:4	b) 4:1	c) _{1:8}	d) _{8:7}
545	The value of Planck's cons	tant is $6.63 \times 10^{-34} J_{\rm S}$. The	velocity of light is 3.0×10^8	$m s^{-1}$. Which value is closest
	to the wavelength in nanon a) 2×10^{-25}	netre of a quantum of light w b) 5×10^{-18}	with frequency of $8 \times 10^{15} s^{-1}$ c) 4×10^{-8}	
546	2×10^{-25} 5. The number of electrons an	5 10		$^{\mathrm{d})}3\times10^{7}$
010	a) e 20, p 20	b) e 18, p 20	c) e18, p18	d) e 19, p 20
547	'. In photoelectric effect the	. 1	, <u>1</u>	e 19, p 20
	a) Intensity of incident bea	_	and a proportional to t	
	b) Frequency of incident b			
	c) Velocity of incident bea			
	d) Work function of photo			
548	B. Which of the following sta		ode rays?	
	a) They produce heating et	ffect	•	
	b) They carry negative cha	rge		
	c) They produce $X - i$ rays	s when strike with material h	aving high atomic masses	
	r		00	

d) None of the above			
549. In an atom no two electron	ns can have the same value for	r all the quantum numbers. T	This was proposed by:
a) Hund	b) <i>Pauli</i>	^{c)} Dalton	d) Avogadro
550. The minimum energy requ	uired to eject an electron from	an atom is called:	
a) Kinetic energy	b) Electrical energy	c) Chemical energy	d) Work function
The orbital angular momentum	entum for an electron revolvi	ing in an orbit is $\frac{h}{2\pi}\sqrt{l(l+1)}$	$\overline{(-1)}$. Thus momentum for a second
electron is: a) $\frac{h}{2\pi}$	b) $\sqrt{2} \cdot \frac{h}{2\pi}$	c) $\frac{1}{2} \cdot \frac{h}{2\pi}$	d) Zero
	from three lowest orbits of th	ne hydrogen atom are:	
^{a)} 13.6,6.8,8.4 <i>eV</i>	b) 13.6, 10.2, 3.4 eV	c) 13.6,27.2,40.8 <i>eV</i>	^{d)} 13.6,3.4,1.5 <i>eV</i>
553. The probability of finding	the electron in the orbital is		
a) 100%	b) 90-95%	c) 70-80%	d) 50-60%
554. The correct de Broglie re	elationship is:		
a) $\frac{\lambda}{mu} = p$	b) $\lambda = \frac{h}{mu}$	c) $\lambda = \frac{h}{mp}$	d) $\lambda m = \frac{u}{p}$
555. The one electron species h	naving ionisation energy of 54	.4 eV is	
а) Н	b) He^{+ii}	c) B ^{4+&&}	d) Li^{2+ii}
556. The correct set of quantum	m numbers $(n, l \land m \text{ respectiv})$	ely) for the unpaired electron	n of chlorine atom is
a) 2, 1, 0	b) 2, 1, 1	c) 3, 1, 1	d) 3, 2, 1
557. If $'R_H'$ is the Rydberg co	nstant, then the energy of an e	electron in the ground state of	of hydrogen atom is:
a) $\frac{R_H c}{h}$	b) $\frac{I}{R_H ch}$	c) $\frac{hc}{R_H}$	d) $-R_H hc$
558. The radius of hydrogen at	om is 0.53 Å. The radius of $_3$ l	$Li^{2+i\delta}$ is of	
a) 1.27 Å	b) 0.17 Å	c) 0.57 Å	d) 0.99 Å
559. Among the following series configuration is (At. no. T	es of transition metal ions, the i=22, V=23, Cr=24, Mn=25)	one in which all metal ions	have $3d^2$ electronic
a) $Ti^{3+\lambda,V^{2+\lambda,Cr^{3+\lambda,M}s^{4+\lambda}\lambda}\lambda}$	b) $Ti^{+i,V^{4+i,Cr^{6+i,M_n^{7+i}i}}i}$	c) $Ti^{4+i,V^{3+i,Cr^{2+i}Ma^{3+i}i}}i$	d) $T i^{2+i \cdot V^{3+i \cdot C^{4+i \cdot M^{5+i \cdot i}}} i}$
560. Total number of unpaired	electrons, in an unexcited ato	om of atomic number 29 is:	
a) 1	b) 2	c) 3	d) 4
561. The work function for a n wavelength of incident lig	•	pelectron of zero velocity fro	om the surface of the metal, the
a) 2700 Å	b) 1700 Å	c) 5900 Å	d) 3100 Å
562. The wave number of the f	irst line in the Lyman series in	n hydrogen spectrum is	
a) $_{72755.5c} m^{-1}$	b) $_{109678} c m^{-1}$	c) $82258.5 c m^{-1}$	d) $_{65473.6 \ c \ m^{-1}}$
563. The nodes present in 3 <i>p</i> -	orbitals are		

	a) One spherical, one plana	r	b) Two spherical			
	c) Two planar		d) One planar			
564	Electronic configuration of	deuterium atom is				
	a) 1s ¹	b) 2 s ²	c) _{2s} ¹	d) $1s^2$		
565	The number of d -electrons	retained in Fe^{2+ii} (At. No. F	Fe=26) ions is			
	a) 3	b) 4	c) 5	d) 6		
566	. For azimuthal quantum nun	nber $l=3$, the maximum nur	mber of electrons will be:			
	a) 2	b) 6	c) Zero	d) 14		
567	. Which of the following sets	s of quantum numbers is corr	ect?			
	a) $n=5, l=4, m=0, s=\frac{4}{5}$	· <u>1</u>	b) $n=3, l=3, m=+3, s=$	+1 2		
	c) $n=6, l=0, m+1, s=\frac{1}{2}$	1	d) $n=4, l=2, m=+2, s=$	0		
568	. Correct energy value order	is				
	a) ns, np, nd, $(n-1)f$		b) $ns, np, (n-1)d, (n-2)$	f		
	c) $ns, np, (n-1)d, (n-1)$	f	d) $ns, (n-1)d, np, (n-1)$			
569	69. Which hydrogen like species will have same radius as that of Bohr orbit hydrogen atom?					
	a) $n=2,Li^{2+ii}$	b) $n=2$, $Be^{3+i\hbar}$	c) $n=2,He^{+i\delta}$	d) $n=3,Li^{2+ii}$		
570	70. The nucleus and an atom can be assumed to be spherical. The radius of the nucleus of mass no. A is given by $1.25 \times 10^{-13} \times A^{1/3} cm$. The atomic radius of atom is 1 Å . If the mass no. is 64, the fraction of the atomic volume that is occupied by nucleus is:					
		b) 5.0×10^{-5}	c) 2.5×10^{-2}	d) 1.25×10^{-13}		
571	The expression Ze gives:					
	a) The charge of α-particleb) The charge on an atom					
	c) The charge on the nuclei	us of atomic number Z				
	d) The kinetic energy of an					
572	. Which has the highest num	ber of unpaired electrons?				
	a) _{Mn}	b) _{Mn} 5+ii	c) Mn ³⁺ⁱⁱ	d) _{Mn} ⁴⁺ⁱⁱ		
573	. The ratio between the neutr	ons present in carbon and sili	icon with respect to atomic n	nasses of 12 and 28 is:		
	a) 3:7	b) _{7:3}	c) 3:4	d) _{6:28}		
574	The last electron placed in t	the third $(n=3)$ quantum she	ell for:			
	a) Kr	b) <i>Zn</i>	c) Cu	d) <i>Ca</i>		
575	· Which have the same numb	per of s-electrons as the d -ele	ectrons in $Fe^{2+i?i}$			
	a) _{Li}	b) <i>Na</i>	c) _N	d) <i>P</i>		

576	576. The number of spectral lines that can be possible when electrons in 7th shell in different hydrogen atoms return to				
	the 2nd shell, is a) 12	b) 15	c) 14	d) 10	
577	. The value of Rydberg const	ant is			
	a) $10,9678 c m^{-1}$	b) $10,9876 c m^{-1}$	c) $10,8769 c m^{-1}$	d) $_{10,8976} c m^{-1}$	
578	. In absence of Pauli exclusion	ion principle, the electronic c	onfiguration of Li in ground	state may be:	
579	a) $1s^2$, $2s^2$. Which relates to light only a	b) $1s^3$ as stream of particles?	c) $1s^{1}, 2s^{2}$	d) $1s^2, 2s^12p^1$	
	a) Diffraction	b) Photoelectronic effect	c) Interference	d) Planck's theory	
580	. Who introduced the concep				
	a) Schrödinger				
	b) Planck				
	c) Bohr				
	d) Uhlenbeck and Gaudsi	nit			
581	. The unit of wavelength (nm	i) is equal to:			
	a) ₁₀ Å	b) 100 Å	c) ₁₀₀₀ Å	d) ₅₅ Å	
582	. Mass of neutron is times	the mass of electron			
	a) 1840	b) 1480	c) 2000	d) None of these	
583	-	at unexcited hydrogen atom o	can reach when they are bom	barded with 12.2 eV electron	
	is: a) $n=1$	b) $n=2$	c) $_{n=3}$	d) $_{n=4}$	
584		orbitals in fourth energy leve			
	a) 4	b) 8	c) 16	d) 32	
585	The radius of the first Bohr	orbit of hydrogen atom is 0.5	529Å. The radius of the third	orbit of H^{+ii} will be	
	a) 8.46 Å	b) 0.705 Å	c) 1.59 Å	d) 4.79 Å	
586	Particles, which can be add	ed to the nucleus of an atom	without changing the chemic	al properties, are called:	
	a) Electrons	b) Protons	c) Neutrons	d) α-particles	
587	587. An electron with values 4,3,-2 and $\frac{+1}{2}$ for the set of four quantum numbers $n,l,m_1 \wedge m_s$, respectively, belongs				
	to a) 4 s orbital	b) _{4 p} orbital	c) 4 d orbital	d) 4 f orbital	
588	The total number of electronal azimuthal quantum number of electronal and azimuthal quantum number of electronal and electronal azimuthal quantum number of electronal azimuthal azimuth		ed in all the orbitals having	principal quantum number 2	
	a) 2	b) 4	c) 6	d) 8	
589	589. When atoms are bombarded with α-particles suffer deflections while others pass through undeflected. This is because: a) The force of attraction on the α-particle by the oppositely charged electrons is not sufficient.				

	b) The nucleus occupies much smaller volume compared to the volume of the atom					
	c) The force of repulsion on the fast moving α -particle small					
	d) The effect in the nucleus	do not have any effect on the	e α-particles			
590.	How many electrons with l :	=3 are there in an atom having	ng atomic number 54?			
	a) 3	b) 10	c) 14	d) None of these		
591.	which is spherical symmetric			etrical. Point out the species,		
	a) O	b) C	c) Cl ^{-\(\ilde{\ell}\)}	d) <i>Fe</i>		
592.	The number of electrons an	d neutrons of an element is 1	8 and 20 respectively. Its ma	ss number is		
	a) 2	b) 17	c) 37	d) 38		
593.	Which d -orbital has different	nt shape from rest of all d -or	bital?			
	a) $d_{x^2-y^2}$	b) <i>d</i> _{z²}	c) d_{x^2y}	d) d_{xz}		
594.	Photoelectric effect is the p	henomenon in which:				
	a) Photons come out of a m	netal when it is hit by a beam	of electrons			
	b) Photons come out of the	nucleus of an atom under the	e action of an electric field			
595.	 c) Electrons come out of a metal with a constant velocity which depends on the frequency and intensity of incident light wave d) Electrons come out of a metal with different velocities not greater than a certain value which depends only on the frequency of the incident light wave and not on its intensity 595. Total number of orientations of sublevel in nth orbit is: 					
	a) _{2 n}	b) _{2 <i>l</i>+1}	c) n^2	d) $_{2n^{2}}$		
596.	-	gy that photons must posses in ency for platinum is 1.3×10^{-13} b) 8.2×10^{-13} erg	$^{15}s^{-1}$	tric effect with platinum $d)_{8.6 \times 10^{-12} erg}$		
E07		20 8				
377.		en atom, the wave function Ψ the probability of finding the	•			
	a) _e	b) e^2	c) $\frac{1}{e^2}$	d) Zero		
598.	. Millikan 's oil drop experi	ment is used to find:	e			
	a) e/m ratio of electron		b) Electronic charge			
	c) Mass of an electron d) Velocity of an electron					
599.	The maximum number of u	npaired electrons present in	4f-energy level is:			
	a) 5	b) 7	c) 10	d) 6		
600.	According to Bohr's model	of the hydrogen atom, the	radius of a stationary orbit o	characterised by the principle		
	quantum number n is proportion a) n^{-1}	ortional to: b) n	c) n^{-2}	d) n^2		
601.	501. Which one of the following has unit positive charge and 1 u mass?					

	a) Electron	b) Neutron	c) Proton	d) None of these
602.	The frequency of a green lig	ght is $6 \times 10^{14} Hz$. Its wavele	ength is:	
	a) 500 nm	b) _{5 nm}	c) 50,000 nm	d) None of these
603.	Among the following sets o	f quantum numbers, which or	ne is incorrect for $4d - i$ elec	etron?
	a) $4,3,2,+\frac{1}{2}$	b) 4,2,1,+ $\frac{1}{2}$	c) $_{4,2,-2,+}\frac{1}{2}$	d) $_{4,2,1,-\frac{1}{2}}$
604.	Nitrogen has the electronic by: a) Aufbau principle	configuration $1s^2$, $2s^22 p_x^1$	$2p_y^1 2p_z^1$ and not $1s^2, 2s^2 2$	$p_x^2 2 p_x^1 2 p_z^0$. It was proposed
	b) Pauli's exclusion princ	iple		
	c) <i>Hund</i> 's rule d) Uncertainty principle			
605.		sets of ions represents a colle	ection of isoelectronic specie	es?
	a) $\kappa^{+i,C\Gamma^{i,Ca^{2\pi i,\kappa^{3}\pi^{2}i}i}i}$	b) $Ba^{2+i,Sr^{2+i,K^{*i,3^{3-i}}i}i}$	-	d) $L_{i}^{+\dot{\iota},Na^{+\dot{\iota},Mg^{2i,\alpha^{2ii}}\dot{\iota}}\dot{\iota}}\dot{\iota}$
606.	The e/m ratio is maximum	Du	N. A.	Li
	a) D^{+ii}	b) <i>H e</i> ⁺⁶⁶	c) H+66	d) He^{2+ii}
607.	The principle, which gives a	a way to fill the electrons in the	ne available energy level is:	
	a) Hund srule			
	b) Pauli's exclusion princ	iple		
	c) Aufbau principled) None of the above			
608.		configuration of nitrogen ato	m can be represented as	
	a) 1		b) 1 1 1 1 d) All of the above	l
609.	The uncertainty in position	of a minute particle of mass	$25g$ in space is $10^{-5}m$. The	uncertainty in its velocity (in
	$m s^{-1}$) is: a) 2.1×10^{-34}	b) 0.5 × 10 ⁻³⁴	c) 2.1×10 ⁻²⁸	d) 0.5×10^{-23}
610.	Out of first 100 elements, n	umber of elements having ele	ectrons in $3d$ -orbitals are:	
	a) 80	b) 10	c) 100	d) 60
611.	Number of electrons in 1.8	mL of H_2O are:		
612.	a) 6.02×10^{23} The number of orbitals pres	b) 6.02×10^{24} sent in the shell with $n=4$ is	c) 6.02×10^{22}	d) 6.02×10^{25}
	a) 8	b) 16	c) 18	d) 32
613.	Number of electrons in the	outermost orbit of the elemen	nt of atomic number 15 is:	

	a) 7	b) 5	c) 3	d) 2			
614.	. The angular momentum of	electron of H-atom is propor	tional to:				
	a) _{r²}	b) $\frac{1}{r}$	c) \sqrt{r}	d) $\frac{1}{\sqrt{r}}$			
615.	The total number of electron (Given density of $_{12}Mg^{24}$ =	-		VI			
	a) 0.6 N	b) 6 N	c) _{2 N}	d) _{3 N}			
616.	. Which set of quantum num	ber represents the electron of	the lowest energy?				
	a) $n=2, l=0, m=0, s=-$						
	b) $n=2, l=1, m=0, s=+1/2$						
	c) $n=4, l=0, m=0, s=+$	1/2					
	d) $n=4, l=0, m=0, s=-$	1/2					
617.	. Electron behaves both as a p	particle and a wave. This was	s proposed by				
	a) Heisenberg	b) Gilbert N. Lewis	c) de-Broglie	d) L. Rutherford			
618.	Which of the following is is	soelectronic with carbon aton	n?				
	a) N^{+ii}	b) O^{2-ii}	c) $N a^{+ii}$	d) Al^{3+ii}			
619.	be (The error in measureme	ent of velocity is 1%)	g ; diameter = 10^{-4} cm and				
			c) 5.27×10^{-6} cm	$^{\rm d)} 5.27 \times 10^{-7} \rm cm$			
620.	. Which is not basic postulate						
	a) Atoms are neither create	d nor destroyed in a chemica	l reaction				
	b) In a given compound, the relative number and kinds of atoms are constant						
	c) Atoms of all elements are	e alike, including their masse	es				
	d) Each element is compose	ed of extremely small particle	es called atoms				
621.	Among the various quantum	n numbers (n, l, m, s) descri	bing an electron, which can h	nave the largest value:			
	a) _n	b) _[c) _m	d) _s			
622.	. The valency orbital config	ruration of an element with	Z = 23 is:				
	a) $3d^5$	b) $3d^3$, $4s^2$	c) $3d^2$, $4s^14p^1$	d) $3d^3$, $4s^14p^1$			
623.	. A particle of mass, 'm' who	en annihilated completely giv	ven an energy E equal to:				
	a) mc^2	b) m/c^2	c) mc	d) c^2/m			
624.	. The correct set of four quar	ntum number for the valence	electron of rubidium ($Z=37$)	is			
	a) $n=5, l=0, m=0, s=+$	1/2	b) $n=5, l=1, m=1, s=+1$	1/2			
	c) $n=5, l=1, m=1, s=+1$	1/2	d) $n=6, l=0, m=0, s=+$	1/2			
625.	. A photon is :						
	a) Δ quanta of light (or elec	etromagnetic) energy					

c) A positively charged particle d) An instrument for measuring light intensity 626. Which orbital is dumb-bell shaped? a) $_S$ b) $_{2p_y}$ c) $_{3s}$ d) $_{3d_z^2}$ 627. Aufbau principle does not give the correct arrangement of filling up of atomic orbital's in a) Cu and Zn b) Co and Zn c) Mn and Cr d) Cu and Cr 628. Ordinary oxygen contains: a) Only O -16 isotope b) Only O -17 isotope c) A mixture of O -16 and O -18 isotopes	ding to			
a) $_{S}$ b) $_{2}p_{y}$ c) $_{3}s$ d) $_{3}d_{z}^{2}$ 527. Aufbau principle does not give the correct arrangement of filling up of atomic orbital's in a) Cu and Zn b) Co and Zn c) Mn and Cr d) Cu and Cr 528. Ordinary oxygen contains: a) Only O -16 isotope b) Only O -17 isotope c) A mixture of O -16 and O -18 isotopes	ding to			
a) $_{S}$ b) $_{2}p_{y}$ c) $_{3}s$ d) $_{3}d_{z}^{2}$ 627. Aufbau principle does not give the correct arrangement of filling up of atomic orbital's in a) Cu and Zn b) Co and Zn c) Mn and Cr d) Cu and Cr 628. Ordinary oxygen contains: a) Only O -16 isotope b) Only O -17 isotope c) A mixture of O -16 and O -18 isotopes	ding to			
527. Aufbau principle does not give the correct arrangement of filling up of atomic orbital's in a) Cu and Zn b) Co and Zn c) Mn and Cr d) Cu and Cr 528. Ordinary oxygen contains: a) Only O-16 isotope b) Only O-17 isotope c) A mixture of O-16 and O-18 isotopes	ding to			
a) Cu and Zn b) Co and Zn c) Mn and Cr d) Cu and Cr 528. Ordinary oxygen contains: a) Only O-16 isotope b) Only O-17 isotope c) A mixture of O-16 and O-18 isotopes	ding to			
a) Only <i>O</i> -16 isotope b) Only <i>O</i> -17 isotope c) A mixture of <i>O</i> -16 and <i>O</i> -18 isotopes	ding to			
a) Only O-16 isotope b) Only O-17 isotope c) A mixture of O-16 and O-18 isotopes	ding to			
b) Only O-17 isotope c) A mixture of O-16 and O-18 isotopes	ding to			
c) A mixture of O-16 and O-18 isotopes	ding to			
_	ding to			
	ding to			
d) A mixture of O-16,O-17 and O-18 isotopes	ding to			
629. The approximate quantum number of a circular orbit of diameter, 20.6 nm of the hydrogen atom according to the control of the hydrogen atom according to the control of the hydrogen atom according to the control of the hydrogen atom according to				
Bohr's theory is: a) 10 b) 14 c) 12 d) 16				
630. A <i>p</i> -orbital in a given shell can accommodate upto				
a) Four electrons b) Two electrons with parallel spin				
c) Six electrons d) Two electrons with opposite spin				
1. An electron beam is accelerated through a potential difference of 10,000 volt. The de-Broglie wavelength of the				
electron beam is a) $0.123 A^{\circ}$ b) $0.356 A^{\circ}$ c) $0.186 A^{\circ}$ d) $0.258 A^{\circ}$				
632. Transition of electron from $n=3$ to $n=1$ level results in:				
a) X-ray spectrum b) Emission spectrum c) Band spectrum d) Infrared spectrum				
633. Atomic radius is of the order of 10^{-8} cm and nuclear radius of the order of 10^{-13} cm. The fraction of	of aton			
occupied by nucleus is:				
a) $_{10^{-5}}$ b) $_{10^{5}}$ c) $_{10^{-15}}$ d) None of these				
534. The ratio of the masses of proton and neutron are:				
a) $_{i,1}$ b) $_{i,1}$ c) $_{i,1}$ d) $_{i,\sqrt{1}}$				
635. If the mass number of an element is W and its atomic number is N , then:				
a) Number of $_{-1}e^0 = W - N$				
b) Number of protons $\binom{1}{1}H^1 = W - N$				
c) Number of $_0 n^1 = W - N$				
d) Number of $_0 n^1 = N$				
536. For a particular value of azimuthal quantum number, the total number of magnetic quantum number values given by	are			

b) A quanta of matter

	a) $l = \frac{m+1}{2}$	b) $l = \frac{m-1}{2}$	c) $l = \frac{2m+1}{2}$	d) $m = \frac{2l+1}{2}$
637	The relation between energy.	y of a radiation and its frequency	ency was given by:	2
	a) De Broglie	b) Einstein	c) Planck	d) Bohr
638	The filling of 4 <i>p</i> -sublevel s	starts in the element of atomi	c number:	
	a) 29	b) 31	c) 35	d) 19
639	. The angular speed of the ele	ectron in the <i>nth</i> orbit of Bo	hr hydrogen atom is:	
	a) Directly proportional to	n		
	b) Inversely proportional to	\sqrt{n}		
	c) Inversely proportional to	n^2		
	d) Inversely proportional to	n^3		
640	. The chlorine atom differs for	rom chloride ion in the numb	per of:	
	a) Protons	b) Neutrons	c) Electrons	d) None of these
641	. If the ionisation potential fo	or hydrogen atom is 13.6 eV,	then the ionisation potential	for He^{+ii} ion should be
	a) 13.6 eV	b) 6.8 eV	c) 54.4 eV	d) 72.2 eV
642	The λ for H_{α} line of $Balm$	er series is $6500 ext{Å}$. Thus, λ	for H_{β} line of Balmer series	es is :
	a) ₄₈₁₄ Å	b) 4914 Å	c) 5014 Å	d) ₄₇₁₄ Å
643	. According to Bohr's theory	, the angular momentum for	an electron of 3rd orbit is	
	a) _{3h}	b) 1.5 <i>h</i>	c) 9 <i>h</i>	d) 2 <u>h</u>
644	. The de-Broglie equation ap	plies		$\mathcal H$
	a) To protons only		b) To electrons only	
	c) All the material objects	in motion	d) To neutrons only	
645	. Which of the following elec	etronic configuration is not po	ossible?	
	a) $1s^2, 2s^2$	b) $1s^2$, $2s^22p^6$	c) $[Ar] 3d^{10}, 4s^2 4p^2$	d) $1s^2, 2s^22p^2, 3s^1$
646	. Maximum number of electr	ons which can be accommod	lated in a g -subshell is:	
	a) 14	b) 18	c) 12	d) 20
647	. The correct ground state ele	ectronic configuration of chro	omium is	
	a) $[Ar]3d^54s^1$	b) $[Ar] 3d^4 4s^2$	c) $[Ar] 3d^6 4s^0$	d) $[Ar] 4 d^5 4 s^1$
648	The ionisation energy of hy	drogen atom is 13.6 eV. What	at will be the ionisation energ	gy of He^{+ii} ?
	a) 13.6 eV	b) 54.4 eV	c) 122.4 eV	d) Zero
649	. If each hydrogen atom is ex	scited by giving 8.4 eV of en	ergy, then the number of spe	ctral lines emitted is equal to:
	a) None	b) Two	c) Three	d) Four
650	$\cdot \psi^2(psi)$ the wave function	represents the probability of	finding electron. Its value de	pends:

a)	Inside the nucleus					
b)	Far from the nucleus					
c)	c) Near the nucleus					
d)	Upon the type of orbital					
651. Tł	he orbital angular moment	sum of an electron in a d -orb	ital is			
	270	b) $\sqrt{2} \frac{h}{2\pi}$ on and electron in hydrogen a	c) $\frac{h}{2\pi}$ atom is:	d) $\frac{2h}{2\pi}$		
a)	Filled with air					
b)) Empty					
c)	Filled with magnetic radi	ation				
d)	None of the above					
653. W	Then $4f$ -level of an atom in	is completely filled with elect	trons, the next electron will e	nter:		
a)	5 <i>s</i>	b) 6 s	c) 5 <i>d</i>	d) _{5 p}		
654. Th	ne number of unpaired ele	ctrons in $Fe^{3+i\delta}$ ion is		•		
a)	3	b) 1	c) 5	d) 2		
655. Tł	the number of d -electrons	in $Fe^{2+\delta\delta}$ (at. No. of $Fe=26$	6) is not equal to that of the:			
a)	a) p -electrons in $Ne(at.no.=10)$					
	b) s-electrons in $Mg(at.no.=12)$					
c)	d-electrons in Fe					
d)	p -electrons in $Cl^{-\iota(at.no.)}$	Cl=17) i				
656. W	hen the value of azimutha	ıl quantum number is 1, mag	netic quantum number can h	ave values:		
a)	-1 only	b) +1 only	$^{c)}$ +1,0,-1	d) $+1$ and -1		
657. Tł	he H atom electron droppe	ed from $n=3$ in=2, then en	ergy emitted is			
a)	1.9 eV	b) 12 eV	c) 10.2 eV	d) 0.65 eV		
658. Tł	the $n+l$ value for the 3 p -e	energy level is:				
a)) 4	b) 7	c) 3	d) 1		
659. Th	ne maximum number of su	ablevels, orbitals and electror	ns in N -shell of an atom are in	respectively		
a)	4, 12, 32	b) 4, 16, 30	c) 4, 16, 32	d) 4, 32, 64		
(h	$=6.626 \times 10^{-27} erg - s$	1.0 mg has a velocity of 360		ength of the particle		
		b) $6.626 \times 10^{-29} cm$ ion of X-ray beam must have		d) $6.626 \times 10^{-31} cm$		
a)	High melting point and h	igh atomic number				

Solution between Solution 1.562. When photons of energy 4.25 eV strike the surface of a metal A , the ejected photoelectrons have maximum kinetic energy, T_A (expressed in eV) and de $Broglie$ wavelength λ_A . The maximum kinetic energy of photoelectrons liberated from another metal B by photons of energy 4.70 V is $T_B = T_A - 1.50 eV$. If the de $Broglie$ wavelength of these photoelectrons is $\lambda_B = 2 \lambda_A$, then which is not correct?					
order					
667. Which of the following has the maximum number of unpaired 'd' electrons?					

d) Neutrons and electrons

671	The equation, $\lambda = \frac{h}{mv}$ was of	deduced by					
	a) Newton	b) de-Broglie	c) Planck	d) Heisenberg			
672	72. Ionisation potential of hydrogen atom is $13.6eV$. Hydrogen atom in the ground state are excited by monochromatic light of energy $12.1eV$. The spectral lines emitted by hydrogen according to $Bohr's$ theory will be:						
	a) One	b) Two	c) Three	d) Four			
673	. The line spectrum observed	when electron falls from the	higher level into L -level is k	known as:			
	a) Balmer series	b) Paschen series	c) Bracket series	d) None of these			
674	Atomic weight of Ne is 20	.2. Ne is a mixture of Ne^{20} a	nd Ne^{22} . Relative abundance	e of heavier isotope is:			
	a) 90	b) 20	c) 40	d) 10			
675	The number of waves in an	orbit are					
	a) n^2	b) _n	c) $_{n-1}$	d) $_{n-2}$			
676	An ion Mn^{a+ii} has the mag	netic moment equal to 4.9 B	M. The value of a is:				
	a) 3	b) 4	c) 2	d) 5			
677	The number of electrons in	$\left[_{19}K^{40}\right]^{-i.i}$ is:					
	a) 19	b) 20	c) 18	d) 40			
678	. p-orbitals of an atom in pre	esence of magnetic field are;					
	a) Three fold degenerate						
	b) Two fold degenerate						
	c) Non-degenerate						
	d) None of these						
679	· In 'aufbau principle', the	term aufbau represents:					
	a) The name of scientist						
	b) German term meaning for	or building up					
	c) The energy of electron						
	d) The angular momentum	of electron					
680	The velocity of electron in	the hydrogen atom is 2.2×10^{-5}	$0^6 m/s$. The de Broglie wave	elength for this electron is:			
	a) _{33 nm}	b) 45.6 <i>nm</i>	c) 23.3 nm	d) _{0.33 nm}			
681	. An atom has net charge of	-1. It has 18 electrons and 2	0 neutrons. Its mass number	is:			
	a) 37	b) 35	c) 38	d) 20			
682	. Which of the following is re	elated with both wave nature	and particle nature?				
	a) Interference	b) $E=mc^2$	c) Diffraction	d) $E = hv$			
683	An electron is moving in Bo fourth orbit?	ohr's fourth orbit. Its de-Brog	lie wavelength is λ . What is	the circumference of the			

	a) $\frac{2}{\lambda}$	b) _{2 λ}	c) _{4 \(\lambda\)}	d) $\frac{4}{\lambda}$
684		of quantum numbers represe	ents an impossible arrangeme	ent?
	n l m s		+1	
	a) $_{3}$ 2 -2 $\frac{+1}{2}$	<u></u>	$^{\text{b)}}_{3}$ 2 -3 $\frac{+3}{2}$	<u></u>
	c) $_{4}$ 0 0 $_{\frac{-1}{2}}$	<u> </u>	b) $_{3}$ 2 $_{-3}$ $\frac{+1}{2}$ d) $_{5}$ 3 0 $\frac{-1}{2}$	<u> </u>
685	A cricket ball of 0.5 kg is m	noving with a velocity of 100	m/s. The wavelength associat	ted with its motion is
	a) 0.01 cm	b) $6.6 \times 10^{-34} m$	c) $1.32 \times 10^{-35} m$	d) $6.6 \times 10^{-28} m$
686	The ratio between kinetic of model is:	energy and the total energy	of the electrons of hydrogen	n atom according to Bohr's
	a) 1:-1	b) 1:1	c) _{1:2}	d) _{2:1}
687	. Binding energy of hydrogen	atom is $13.6eV$. The bindi	ng energy of a singly ionised	helium atom is:
	a) 13.6 eV	b) _{27.2 eV}	c) 54.4 eV	d) $3.4eV$
688	· Calculate the velocity of an	electron having wavelength	of 0.15 nm Mass of an electro	on is 9.109×10^{-28} g. (
600		b) $2.062 \times 10^{-15} cm. s^{-1}$	c) $4.84 \times 10^8 cm. s^{-1}$	d) $2.062 \times 10^{-9} cm.s^{-1}$
009	Einstein's theory of photoe		12 20	0.11.1
	a) Maxwell's electromagnet	ic theory of light	b) Planck's quantum theory	of light
	c) Both of the above		d) None of the above	
690	. Which orbital does not poss	ess angular node?		
	a) _S	b) p	c) <i>d</i>	$^{\rm d)}f$
691	. The azimuthal quantum num	nber for an electron in a $5d$ -	orbital is:	
	a) May be zero			
	b) Two			
	c) Can have any value less t	han 5 but greater than zero		
	d) May be +5 to -5 include	ing zero		
692	What is the wavelength of a $(h=6.6 \times 10^{-34} kg m^2 - s)$	n α-particle having mass 6.6		peed of 10^5 cm s^{-1} ?
	a) 2×10^{-12} m	b) 3×10^{-10} m	c) 1×10^{-10} m	d) 2×10^{-10} m
693	· A transition element X has	configuration $[Ar]3d^5$ in its	+3 oxidation state. Its atomi	c number is:
	a) 22	b) 25	c) 26	d) 19
694	. The maximum energy is pos	ssessed by an electron, when	it is present	
	a) In nucleus		b) In ground state	
	c) In first excited state		d) At infinite distance from	the nucleus
695	The radii of two of the first between them may be:	four Bohr's orbits of the h	nydrogen atom are in the ration	o 1:4. The energy difference

	a) either $12.09 eV \vee 3.4 eV$	V										
	b) either $2.55 eV \lor 10.2 eV$	/										
	c) either $13.6 eV \lor 3.4 eV$											
	d) either $3.4 eV \lor 0.85 eV$											
696.	corresponding to which of t	he following?	on=2 of He^{+ii} is equal to th c) $n=3in=2$									
697.			on having electronic configura									
	a) 25	b) 28	c) 27	d) 26								
698.	The first emission line of B_0	almer series for H-spectrun	trum has the wave no. equal to:									
600		b) $\frac{7R_H}{144} cm^{-1}$		d) $\frac{5R_H}{36}cm^{-1}$								
699.		orm part of Bohr's model of	the hydrogen atom?									
	a) Energy of the electrons in the orbit is quantized											
	b) The electron in the orbit nearest the nucleus is in the lowest energy											
	c) Electrons revolve in different orbits around the nucleus											
	d) The position and velocity	of the electrons in the orbit	cannot be determined simult	aneously								
700.	If r is the radius of first orb	it, the radius of n^{th} orbit of the	he H atom will be									
	a) rn^2	b) <i>rn</i>	c) $\frac{r}{n}$	d) $r^2 n^2$								
701.	Neutron was discovered by:		71									
	a) Thomson	b) Chadwick	c) Bohr	d) Rutherford								
702.	(Given E_1 for $H = 2.18 \times 1$	s emitted when electron falls $.0^{-18} J atom^{-1}$ and $h = 6.625$ b) $1.03 \times 10^{15} s^{-1}$										
703	1.54 × 10 s Nuclides:	3 1.03 × 10 ¹³ s	c) $3.08 \times 10^{15} s^{-1}$	d) $2.0 \times 10^{15} \text{s}^{-1}$								
700.	a) Have same number of pr	otons										
	b) Have specific atomic number of pr											
	c) Have specific atomic nur											
	•	moet and mass numbers										
704	d) Are isotopes											
/04.	•	tion is isoelectronic with anic		15								
5 0-	a) NaCl	b) CsF	c) NaI	d) K_2S								
705.	_	n of silver atom in ground sta										
	a) $[Ar] 3d^{10}, 4s^1$	b) $[Xr]4f^{14}$, $5d^{10}$, $6s^1$	c) $[Kr]4d^{10},5s^{1}$	d) $[Kr] 4 d^9, 5 s^2$								

706. *n* and *l* values of an orbital A are 3 and 2 and of another orbital B are 5 and 0. The energy of:

a)	B is more than A											
b)	A is more than B											
c)	A and B are of same ene	ergy										
d)	None of the above											
707. W	which is correct in case of	<i>p</i> -orbitals?										
a)	They are spherical											
b)	They have a strong direct	tional character										
c)	c) They are five fold degenerate											
d)	d) They have no directional character											
708. X-	-rays and γ -rays of same ϵ	energies may be distinguished	l by:									
a)	Velocity	b) Ionizing power	c) Intensity	d) Method of production								
709. A	neutral atom always consi	ist of:										
a)	Protons											
b)	Neutrons + ¿ protons											
c)	Neutrons + ¿ electrons											
d)	Neutrons + i protons + i	electrons										
	•	• •	-	nitted photon has wavelength								
	757	second re-emitted photon is: b) 857	c) 957	d) 657								
		rement of position and mor	nentum of an electron are equ	al, the uncertainty in the								
m a)	easurement of velocity is $9.0 \times 10^{12} \text{ m s}^{-1}$	b) $4.2 \times 10^{10} m s^{-1}$	c) $_{8.5\times10^{10}}$ m s ⁻¹	d) $_{6.2\times10^{10}}$ m s ⁻¹								
		the 5 th electron in carbon ator										
	ould be	b 1	a) 1	a) 1								
	2	b) $_{2,0,1,+}\frac{1}{2}$	<u> </u>	2								
		BaSO ₄ solution for examining	ig the stomach by X -rays, be	cause X-rays are:								
	Less absorbed by heavy a											
	More absorbed by heavy											
c)	Diffracted by heavy atom	18										
d)	Refracted by heavy atom	S										
714. W	Thich of the following is co	orrect for number of electron	ns, number of orbitals respect	tively in <i>n</i> -orbit?								
a)	4, 4 and 8	b) 4, 8 and 16	c) 32, 16 and 4	d) 4, 16 and 32								
715. W	Thich has highest e/m ration	0?										
a)	$He^{2+\delta\delta}$	b) H^{+ii}	c) <i>He</i> +ii	d) $_{H}$								
716. Tł	he quantum number suffici	ent to describe the electron i	n H atom is:									

	a) n	b) 1	c) m	d) _s
717	. If an isotope of hydrogen ha	as two neutrons in its atom, i	ts atomic number and mass n	umber will be:
	a) 2 and 1	b) 3 and 1	c) 1 and 1	d) 1 and 3
718	• •	m in the ground state is 0.53	Å. The radius of Li^{2+ik} ion (a	atomic number =3) in a
	similar state is a) 0.176 Å	b) 0.30 Å	c) 0.53 Å	d) 1.23 Å
719	. The speed of the cathode ra	ys is:		
	a) Equal to light			
	b) Less than light			
	c) Greater than light			
	d) May be less than, greater	than or equal to light		
720	. Bohr model can explain			
	a) The solar spectrum			
	b) The spectrum of hydrogo	en molecule		
	c) Spectrum of any atom or	ion containing one electron	only	
	d) The spectrum of hydrogo	en atom only		
721	. Which represents the correct	ct set up of the four quantum	numbers of 4 s-electron?	
	a) 4,3,2,+1/2	b) _{4,2,1,0}	c) 4,3,-2,+1/2	d) _{4,0,0,1/2}
722	. Electron in the atom are hel	ld by:		
	a) Coulombic forces	b) Nuclear forces	c) Gravitational forces	d) Van der Waals' forces
723	. According to Bohr's theory	, the angular momentum of a	an electron in 5th orbit is	
	a) $25 \frac{h}{\pi}$	b) $1.0 \frac{h}{\pi}$	c) $10 \frac{h}{\pi}$	d) $2.5 \frac{h}{\pi}$
724	. Positron is:			
	a) Electron with +ve chargb) A helium nucleus	e		
	c) A nucleus with two proto	ons		
	d) A nuclear with one neutr	on and one proton		
725	. The line spectra of two elen	nents are not identical because	se	
, 20	<u> </u>			
, 23	-	e the same number of neutro	ns	
, 20	-		ns	
, 23	a) The elements do not haveb) They have different mass			
, 23	a) The elements do not haveb) They have different mass	s numbers		

	a) $p = \frac{h}{mv}$	b) $\lambda = \frac{h}{mv}$	c) $\lambda = \frac{h}{mp}$	d) $\lambda m = \frac{v}{p}$
727.	Three electrons in <i>p</i> -suble	vel must have the quantum n	1	r
	a) $_{n=2}$	b) $m = 0$	c) $l=0$	d) $s = -1/2$ or $+1/2$
728.	The number of vacant d -order	bitals in completely excited (Cl atom is:	
	a) 2	b) 3	c) 1	d) 4
729.	The <i>planck</i> 's constant has	s a unit of:		
	a) Work	b) Energy	c) Angular momentum	d) Linear momentum
730.	The quantum numbers of m	nost energetic electron in Ne	atom when it is in first excite	ed state is:
	a) 2,1,0,+1/2	b) 3,1,1,+1/2	c) 3,0,0,+1/2	d) 3,1,0,+1/2
731.	The charge to mass ratio of	α -particle is approximately	the charge to mass ratio o	of protons
	a) Six times	b) Four times	c) Half	d) Two times
732.	The number of photons emin $h=6.63 \times 10^{-34} Js$	itted per second by a 60 W so	ource of monochromatic light	t of wavelength 663 nm is (
		b) 1.54×10^{20}	c) 3×10^{-20}	d) 2×10^{20}
733.	Density of the electron is:	1.0 1 10	3 10	_ 10
	a) $2.77 \times 10^{12} g/mL$	b) $4.38 \times 10^{17} g/mL$	c) $2.17 \times 10^{14} g/mL$	d) None of these
734.		•	ogen atom electron falls fron	n infinity to stationary state 1,
	would be (Rydberg constant a) 91 nm	$t = 1.097 \times 10^7 m^{-1}$ b) 192 nm	c) 406 nm	d) $9.1 \times 10^{-8} nm$
735.	. The number of electrons ac	commodated in an orbit with	principle quantum number 2	2, is
	a) 2	b) 6	c) 10	d) 8
736.		ergy is needed by the interior a) needed to generate this mir b) 27		ject. Calculate the number of d) 29
737.	. A 0.66 kg ball is moving w	ith a speed of $100 m/s$. The	associated wavelength will be	: :
	a) $6.6 \times 10^{-32} m$	b) $6.6 \times 10^{-34} m$	c) $1.0 \times 10^{-35} m$	d) $1.0 \times 10^{-32} m$
738.	Which of the following is co	0,0 10	110 10 m	1.0 10 m
	a) $_{1}H^{1}$ and $_{2}He^{3}$ are isotop	pes	b) $_{6}C^{14}$ and $_{7}N^{14}$ are isotop	pes
	c) $_{19}K^{39}$ and $_{20}Ca^{40}$ are iso	otones	d) $_{9}F^{19}$ and $_{11}Na^{24}$ are iso	diaphers
739.	Nuclear theory of the atom	was put forward by		
	a) Rutherford	b) Aston	c) Neils Bohr	d) J.J. Thomson
740.	. Which of the following is n	ot permissible arrangement of	of electrons in an atom?	
	a) $n=3, l=2, m=-2, s=$:-1/2		
	b) $n=4, l=0, m=0, s=-$	-1/2		

	$^{c)}$ $n=5, l=3, m=0, s=+$	1/2						
	d) $n=3, l=2, m=-3, s=$	-1/2						
741		certainty in electron velocity $10^{-28}g$)	_	momentum, which is equal to d) $1.1 \times 10^9 cm s^{-1}$				
742	• The two electrons ins K-sul		7 1 × 10	1.1 × 10 cm s				
	a) Principal quantum numb		b) Azimuthal quantum nur	mber				
	c) Magnetic quantum numl		d) Spin quantum number					
743	. An atom having even numb		- 1					
	a) Diamagnetic							
	b) Paramagnetic							
	c) Diamagnetic or paramag	gnetic						
	d) None of the above							
744	. Dual nature of particles wa	s proposed by						
	a) Heisenberg	b) Lowry	c) de-Broglie	d) Schrodinger				
745	In photoelectric effect, the	number of photoelectrons e	mitted is proportions to					
	a) Intensity of incident bea	m	b) Frequency of incident b	peam				
	c) Wavelength of incident	beam	d) All of the above					
746	• A ball of mass 200 g is mother uncertainty in its position		$m \sec^{-1}$. If the error in meas	surement of velocity is 0.1%,				
			c) $5.3 \times 10^{-25} m$	d) $2.64 \times 10^{-32} m$				
747	. The number of radial nodes	s of $3s$ and $2p$ -orbitals are	respectively					
	a) 2, 0	b) 0, 2	c) 1, 2	d) 2, 11				
748	. The mass of a photon with	wavelength 3.6 Å is						
749	a) $6.135 \times 10^{-29} kg$. Correct set of four quantum	5	c) $6.135 \times 10^{-33} kg$ is:	d) $3.60 \times 10^{-27} kg$				
	a) 4,3,-2,1/2	b) _{4,2,-1,0}	c) 4,3,-2,+1/2	d) $_{4,2,-1,-1/2}$				
750	The orbital angular momen	tum of an electron in 3s-or	bital is					
	a) $\frac{1}{2} \cdot \frac{h}{2\pi}$	b) $\frac{h}{2\pi}$	c) $\frac{1}{3} \cdot \frac{h}{2\pi}$	d) Zero				
751			1	respecively. The mass of B is				
	five times to that of mass A	A. What is the ratio of uncer	tainties $\left(\frac{\Delta x_A}{\Delta x_B}\right)$ in their positi	ons?				
	a) 2	b) 0.25	c) 4	d) 1				

752. Which of the following statement is relation to the hydrogen atom is correct?

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	b) 3s and 3p-orbitals is low	wer energy than $3d$ -orbital		
	c) 3 <i>p</i> -orbital is lower in en	ergy than $3d$ -orbital		
	d) 3 s-orbital is lower in ene	ergy than 3 <i>p</i> -orbital		
753.	Atoms in hydrogen gas have	e preponderance of:		
	a) $_{1}H^{1}$ atoms			
	b) Deuterium atoms			
	c) Tritium atoms			
	d) All the three (a),(b) and ((c) are in equal ratio		
754.	The energy of the electron a	at infinite distance from the n	ucleus in Bohr's model is ta	aken a:
	a) Zero	b) Positive	c) Negative	d) Any value
755.	The quantum numbers for the	he last electron in an atom ar	e $n = 3, l = 1$ and $m = -1$. The	ne atom is:
	a) Al	b) _{Si}	c) _{Mg}	d) <i>C</i>
756.	The maximum number of e	lectrons possible in a subleve	l is equal to:	
	a) _{2 l+1}	b) $2n^2$	c) _{2 l²}	d) ₄₁₊₂
757.	The quantum number for th	e last electrons of an atom ar	n=2, l=0, m=0, s=+1/2	2. The atom is:
	a) Lithium	b) Boron	c) Carbon	d) Hydrogen
758.	The radius of second station	nary orbit in Bohr's atoms is	R. The radius of third orbit	will be:
	a) _{3 R}	b) 9 R	c) 2.25 R	d) _{R/3}
759.	Number of f -orbitals associ	ated with $n=5$ is:		
	a) 7	b) 5	c) 9	d) 10
760.	The number of d -electrons	retained in Fe^{2+ii} ion is:		
	a) 5	b) 6	c) 3	d) 4
761.	The triad of nuclei which is	isotonic is		
	a) ${}_{6}^{14}C, {}_{7}^{14}N, {}_{9}^{17}F$	b) ${}_{6}^{14}C, {}_{7}^{14}N, {}_{9}^{19}F$	c) ${}_{6}^{14}C, {}_{7}^{15}N, {}_{9}^{17}F$	d) ${}_{6}^{12}C, {}_{7}^{14}N, {}_{9}^{19}F$
762.	The wavelength of a spectra	l line in Lyman series, when	electron jumps back from 2r	nd orbit, is
	a) 1162 Å	b) 1216 Å	c) 1362 Å	d) 1176 Å
763.	Ionisation energy of He^{+ik}	is $19.6 \times 10^{-18} J ato m^{-1}$. Th	ne energy of the first stationar	y state $(n=1)$ of Li^{2+ii} is
	a) $4.41 \times 10^{-16} J$ ato m^{-1}		b) $-4.41 \times 10^{-17} J atom^{-1}$	
	c) $-2.2 \times 10^{-15} J atom^{-1}$		d) $8.82 \times 10^{-17} J atom^{-1}$	
764.	The energy of second Bohr	orbit of the hydrogen atom is	$8 - 328 kJ mol^{-1}$; hence the	energy of fourth Bohr orbit
	would be a) $-41kJ \text{ mo } l^{-1}$	b) $-1312 kJ mo l^{-1}$	c) -164 kJ mol $^{-1}$	d) $-82 kJ mol^{-1}$

a) 3s, 3p and 3d-orbitals all have the same energy

765. In hydrogen spectrum if	lost energetic transitions of e	lectrons are round in:	
a) Balmer series	b) Bracket series	c) Paschen series	d) Lyman series
766. The ratio of specific cha	arge(e/m) of an electron to	that of a hydrogen ion is:	
^{a)} 1:1	b) 1840:1	c) 1:1840	d) _{2:1}
767. Which property of elem	ents is not a whole number?		
a) Mass number			
b) Atomic number			
c) Average atomic weig	çht		
d) None of these			
	uency 2×10^{15} Hz, the threshold $1 \times 10^{15} s^{-1}$	2.0 10 5	
a) $\Delta x . \Delta p \ge \frac{h}{}$	b) $\Delta x \cdot \Delta p = \frac{h}{4\pi}$	c) $\Delta x . \Delta p \leq \frac{h}{h}$	d) $\Delta x \cdot \Delta p < \frac{h}{\Delta \pi}$
4π 770. Which of the following	- 71	$^{\prime}$ 4π	$^{\prime}$ 4π
a) $_{32}^{78} \ge _{33}^{77} As ,_{31}^{74} Ga$	b) ${}^{40}_{18}Ar, {}^{40}_{19}K, {}^{40}_{20}Ca$	c) $_{92}^{233}U$, $_{90}^{232}Th$, $_{94}^{239}Pu$	d) $_{6}^{14}C$, $_{8}^{16}O$, $_{7}^{15}N$
771. The magnetic quantum	number for valency electron	of sodium is:	
a) 3	b) 2	c) 1	d) Zero
772. Which pair has element	s containing same number of	electrons in the outermost orl	oit?
a) <i>Cl</i> and <i>Br</i>	b) Ca and Cl	c) Na and Cl	d) N and O
773. The electromagnetic rad	liation with maximum wavele	ength is:	
a) Ultraviolet	b) Radiowaves	c) $_{X-\text{ray}}$	d) Infrared
774. An element contains:			
a) Only one type of nuc	lide		
b) Two types of nuclide	es s		
c) Different types of nu	clides		
d) None of the above			
775. Which of the following	statements is incorrect?		
a) The charge on electron	on and proton are equal and o	ppposite	
b) Neutrons have no cha	arge		
c) The mass of proton a	and electron are nearly the sar	me	
d) None of the above			

776. Heaviest particle is:

a) Meson	b) Neutron	c) Proton	d) Electron									
777. The set of quantum number	ers for the outermost electron	for copper in its ground state	is									
a) $4,1,1,+\frac{1}{2}$	b) $_{3,2,2,+}\frac{1}{2}$	c) 4,0,0,+ $\frac{1}{2}$	d) $_{4,2,2,+}\frac{1}{2}$									
778. A certain negative ion X^{2-}	has in its nucleus 18 neutr	ons and 18 electrons in its ex	tra nuclear structure. What is									
the mass number of the mo a) 36	ost abundant isotope of X ? b) 35.46	c) 32	d) 39									
779. Atom containing an odd nu	umber of electron is:											
a) Ferromagnetic	^{b)} Ferrimagnetic	c) Paramagnetic	d) Diamagnetic									
780. Amplification of electromagnetic waves by simulated emission of radiation produces:												
^{a)} Polarised light	b) Neutrons	c) Laser	d) _{γ-rays}									
781. In the discharge tube emiss	781. In the discharge tube emission of cathode rays requires:											
a) Low potential and low p	pressure											
b) Low potential and high	pressure											
c) High potential and high	pressure											
d) High potential and low j	pressure											
782. Which electron transition i	n a hydrogen atom requires th	ne largest amount of energy?										
a) From $n=1$ to $n=2$	b) From $n = 2$ to $n = 3$	c) From $n = \infty$ to $n = 1$	d) From $n=3$ to $n=5$									
783. The number of electrons in	the valence shell of calcium	is										
a) 2	b) 4	c) 6	d) 8									
784. A cricket ball of 0.5 kg is a	moving with a velocity of 100	m/s. The wavelength associa	ated with its motion is									
^{a)} 1/100 cm	b) $6.6 \times 10^{-34} m$	c) $1.32 \times 10^{-35} m$	d) $6.6 \times 10^{-28} m$									
785. A body of mass 10 mg is not it would be $\left(h=6.63\times10^{-34}Js\right)$	noving with a velocity of 100	$m s^{-1}$. The wavelength of de-	-Broglie wave associated with									
	b) $6.63 \times 10^{-34} m$	c) $6.63 \times 10^{-31} m$	d) $6.63 \times 10^{-37} m$									
786. The absolute value of the co			0.05 × 10									
a) J.J. Thomson	b) R.A. Millikan	c) Rutherford	d) Chadwick									
787. Which of the following wi	ll violates aufbau principle as	well as Pauli's exclusion prin	ciple?									
a) $1s2s$ $2p$ $1s2s$ $2p$		b) $1 \times 2 \times 2 p$ d) None of the above										

788. The angular momentum of an electron in an atomic orbital is governed by the:

a) Principal quantum number

	b) Azimuthal quantum num	nber											
	c) Magnetic quantum number												
	d) Spin quantum number												
789		rdrogen atom the ratio between of the electron in the orbit n :		f an electron in the orbit $n=1$									
	a) 1:2	b) 2:1	c) 1:4	^{d)} 1:8									
790		noment [in unit of Bohr mag	gneton, (μ_B)] of $\zeta^{2+i\delta}$ in aque	eous solution would be:									
	(At. no. $\dot{c} = 28$) a) 2.84	b) 4.90	c) 0	d) 1.73									
791		-	tion by stretching or bending	g out of place. These vibration									
	and the energy they carry a a) <i>X</i> -ray spectra	re studied by: b) Visible spectra	c) IR spectra	d) UV spectra									
792	. The maximum number of e	electrons that can have princip	ple quantum number, $n=3$ a	nd spin quantum number,									
	$m_s = \frac{-1}{2}$, is												
	a) 3	b) 5	c) 7	d) 9									
793	. Maximum number of electr	rons present in N shell is:											
	a) 18	b) 32	c) 2	d) 8									
794	. Which electronic level will	allow the hydrogen atom to a	absorb photon but not to emi	t?									
	a) 1s	b) _{2 s}	c) _{2 p}	d) _{2 d}									
795	. The mass of electron movir	ng with velocity of light is:											
	a) _{2 m_e}	b) 3 m _e	c) Infinite	d) Zero									
796	. The electron configuration of	of the oxide ion is much mos	t similar to the electron confi	guration of the									
	a) Sulphide ion	b) Nitride ion	c) Oxygen atom	d) Nitrogen atom									
797	If S_1 be the specific charge	(e/m) of cathode ray and S_2	be that of positive rays, the	n which is true?									
	a) $S_1 = S_2$	b) $S_1 < S_2$	c) $S_1 > S_2$	d) Either of these									

: ANSWER KEY:

1)	c	2)	b	3)	d	4)	c	169)	d	170)	c	171)	d	172)	d
5)	b	6)	c	7)	c	8)	c	173)	b	174)	c	175)	b	176)	b
9)	a	10)	a	11)	c	12)	d	177)	a	178)	b	179)	b	180)	a
13)	a	14)	a	15)	c	16)	c	181)	d	182)	c	183)	d	184)	c
17)	a	18)	C	19)	b	20)	a	185)	c	186)	a	187)	c	188)	a
21)	c	22)	a	23)	d	24)	b	189)	d	190)	a	191)	c	192)	a
25)	c	26)	b	27)	d	28)	d	193)	c	194)	c	195)	a	196)	a
29)	c	30)	b	31)	b	32)	c	197)	c	198)	b	199)	a	200)	d
33)	d	34)	a	35)	d	36)	b	201)	c	202)	c	203)	b	204)	a
37)	d	38)	d	39)	a	40)	c	205)	b	206)	b	207)	c	208)	b
41)	a	42)	b	43)	b	44)	d	209)	b	210)	a	211)	b	212)	c
45)	c	46)	b	47)	d	48)	d	213)	b	214)	c	215)	c	216)	c
49)	b	50)	a	51)	a	52)	d	217)	c	218)	d	219)	c	220)	c
53)	b	54)	c	55)	a	56)	b	221)	c	222)	d	223)	b	224)	c
57)	b	58)	d	59)	b	60)	a	225)	c	226)	b	227)	b	228)	c
61)	a	62)	b	63)	b	64)	c	229)	b	230)	c	231)	d	232)	b
65)	b	66)	b	67)	a	68)	a	233)	b	234)	d	235)	a	236)	c
69)	d	70)	a	71)	d	72)	a	237)	b	238)	b	239)	c	240)	a
73)	b	74)	c	75)	b	76)	a	241)	c	242)	b	243)	b	244)	d
77)	b	78)	C	79)	c	80)	c	245)	c	246)	d	247)	d	248)	b
81)	b	82)	a	83)	c	84)	c	249)	b	250)	b	251)	a	252)	d
85)	b	86)	d	87)	b	88)	b	253)	c	254)	b	255)	c	256)	d
89)	d	90)	b	91)	a	92)	c	257)	c	258)	d	259)	b	260)	d
93)	a	94)	c	95)	b	96)	c	261)	d	262)	c	263)	b	264)	a
97)	a	98)	a	99)	b	100)	c	265)	c	266)	b	267)	b	268)	d
101)	b	102)	b	103)	d	104)	a	269)	d	270)	a	271)	b	272)	C
105)	c	106)	a	107)	b	108)	c	273)	d	274)	a	275)	b	276)	b
109)	c	110)	c	111)	b	112)	d	277)	C	278)	b	279)	c	280)	d
113)	b	114)	a	115)	d	116)	C	281)	C	282)	b	283)	a	284)	d
117)	b	118)	C	119)	a	120)	d	285)	a	286)	a	287)	c	288)	b
121)	d	122)	d	123)	c	124)	a	289)	d	290)	d	291)	d	292)	c
125)	b	126)	a	127)	b	128)	b	293)	c	294)	d	295)	b	296)	c
129)	C	130)	a	131)	c	132)	a	297)	c	298)	c	299)	a	300)	b
133)	b	134)	a	135)	d	136)	d	301)	a	302)	a	303)	c	304)	d
137)	c	138)	b	139)	d	140)	b	305)	C	306)	b	307)	c	308)	a
141)	b	142)	a	143)	a	144)	b	309)	c	310)	c	311)	C	312)	a
145)	c	146)	d	147)	c	148)	b	313)	a	314)	a	315)	C	316)	C
149)	b	150)	a	151)	b	152)	d	317)	a	318)	a	319)	a	320)	C
153)	c	154)	a	155)	d	156)		321)	a	322)	c	323)	a	324)	d
157)	b	158)	c	159)	d	160)		325)	c	326)	b	327)	d	328)	b
161)	c	162)	c	163)	a	164)		329)	b	330)	c	331)	C	332)	d
165)	b	166)	b	167)	c	168)	c	333)	d	334)	a	335)	d	336)	c
								1							

337)	d	338)	b	339)	b	340) a	537)	c	538)	b	539)	c	540)	c
341)	b	342)	a	343)	b	344) c	541)	b	542)	d	543)	a	544)	c
345)	b	346)	b	347)	c	348) d	545)	c	546)	a	547)	a	548)	d
349)	b	350)	c	351)	c	352) c	549)	b	550)	d	551)	d	552)	d
353)	b	354)	С	355)	d	356) b	553)	b	554)	b	555)	b	556)	c
357)	d	358)	a	359)	a	360) c	557)	d	558)	b	559)	d	560)	a
361)	c	362)	a	363)	b	364) a	561)	d	562)	С	563)	a	564)	a
365)	b	366)	d	367)	a	368) c	565)	d	566)	d	567)	a	568)	d
369)	c	370)	d	371)	a	372) d		С	570)	d	571)	С	572)	a
373)	b	374)	d	375)	С	376) a		a	574)	С	575)	d	576)	b
377)	d	378)	b	379)	b	380) d	1	a	578)	b	579)	b	580)	d
381)	d	382)	a	383)	a	384) a	581)	a	582)	a	583)	c	584)	c
385)	b	386)	b	387)	b	388) c	585)	d	586)	С	587)	d	588)	c
389)	d	390)	С	391)	c	392) d		b	590)	d	591)	С	592)	d
393)	b	394)	d	395)	b	396) d		b	594)	d	595)	С	596)	d
397)	a	398)	a	399)	c	400) b		d	598)	b	599)	b	600)	d
401)	a	402)	b	403)	c	404) c	601)	С	602)	a	603)	a	604)	c
405)	d	406)	c	407)	b	408) a	605)	a	606)	c	607)	c	608)	c
409)	c	410)	a	411)	d	412) a		С	610)	a	611)	a	612)	b
413)	b	414)	c	415)	a	416) c	613)	b	614)	c	615)	a	616)	a
417)	c	418)	a	419)	c	420) d	1	c	618)	a	619)	c	620)	c
421)	b	422)	a	423)	b	424) b		a	622)	b	623)	a	624)	a
425)	d	426)	a	427)	d	428) c	625)	a	626)	b	627)	d	628)	d
429)	d	430)	d	431)	c	432) d		b	630)	c	631)	a	632)	b
433)	a	434)	b	435)	c	436) b		c	634)	b	635)	c	636)	b
437)	a	438)	c	439)	d	440) a		c	638)	b	639)	d	640)	c
441)	a b	430) 442)		443)	d	444) a		c	642)		643)		644)	c
445)	b	446)	a	447)	_	448) d		d	646)	a b	647)	a	648)	_
449)	b	440) 450)	c a	451)	b c	452) c	649)	a	650)	d	651)	a a	652)	b b
453)		454)	d	•		•	653)		654)		655)	d		
455) 457)	b	454) 458)	u b	455) 459)	C		657)	c	658)	c	659)		660)	c b
461)	c	430) 462)	b	463)	c	-	661)	a	662)	a b	663)	c	664)	
•	a	,		-	a h	-	1	a	-		-	a h	-	a
465)	a	466)	a	467) 471)	b b	-	665) 669)	a	666)	a h	667)	b b	668)	c
469)	C	470) 474)	c	471)	b a	•		b	670)	b a	671)	b b	672)	c
473)	d	474)	a	475) 470)	d L		673)	a	674)	d	675)	b h	676)	a
477) 491)	C	478)	d	479)	b	•	677)	b	678)	C	679)	b	680)	d b
481)	d h	482)	C	483)	a	-	681)	a	682)	d	683)	C	684)	b
485)	b L	486)	d	487)	C	=	685)	C	686)	a	687)	C	688)	c
489)	b	490)	b	491)	d	-	689)	b	690)	a	691)	b b	692)	C L
493)	c	494)	c	495)	d	•	693)	C	694)	d	695)	b	696)	b
497)	a	498)	a	499)	a	-	697)	b	698)	d	699)	d	700)	a
501)	b	502)	a	503)	b	•	701)	b	702)	С	703)	b	704)	d
505)	a	506)	b	507)	b	•	705)	С	706)	a	707)	b	708)	d
509)	С	510)	d	511)	b	•	709)	a	710)	a	711)	a	712)	d
513)	a	514) 510)	b	515)	b	-	713)	C	714)	С	715)	b	716)	a
517)	C	518)	a	519)	a	-	717)	d	718)	a	719)	b	720)	С
521)	d	522)	c	523)	a	-	721)	d	722)	a	723)	d	724)	a
525)	С	526)	d	527)	b	•	725)	С	726)	b	727)	d	728)	a
529)	a	530)	b	531)	d	-	729)	С	730)	C	731)	C	732)	d
533)	С	534)	С	535)	С	536) b	733)	a	734)	a	735)	d	736)	С
							1							

737)	c	738)	C	739)	a	740)	d	I
741)	d	742)	d	743)	c	744)	c	I
745)	a	746)	d	747)	a	748)	c	I
749)	d	750)	d	751)	a	752)	a	I
753)	a	754)	a	755)	a	756)	d	I
757)	a	758)	c	759)	a	760)	b	I
761)	c	762)	b	763)	b	764)	d	I
765)	d	766)	b	767)	c	768)	b	I
769)	a	770)	d	771)	d	772)	a	I
773)	b	774)	c	775)	c	776)	b	I
777)	c	778)	c	779)	c	780)	c	I
781)	d	782)	a	783)	a	784)	c	I
785)	c	786)	b	787)	c	788)	b	I
789)	d	790)	a	791)	c	792)	d	I
793)	b	794)	a	795)	c	796)	b	
797)	c	_				_		

: HINTS AND SOLUTIONS :

2 **(b)**

Roentgen discovered X-rays.

3 **(d**

Spins of an electron are $\pm 1/2$ in an orbital

4 **(c)**

No. of subshell in; no. of orbitals in^2 .

5 **(b)**

No. of electrons in an orbital ¿2

No. of orbitals in a subshell &2l+1

 \therefore No. of electrons in an orbital &2(2l+1)

6 **(c)**

Mesons are electrically neutral (π^0) or charged \dot{c} particles having their mass 236 times of electron.

7 (c

 $M g^{2+i=[Ne]i}$ [Zero unpaired electrons]

 $T i^{3+\lambda=[Ar]3d^{1}\lambda}$ [One unpaired electrons]

 $Fe^{2+\lambda=[Ar]3d^5\lambda}$ [Five unpaired electrons]

 $V^{3+i=[Ar]3d^2i}$ [Two unpaired electrons]

8 (c

According to Bohr's atomic model, if energy is supplied to an electron it may jump from a lower energy level to higher energy level. Energy is

absorbed in the form of quanta (or photon).

$$\Delta E = hv$$

Where, ν is the frequency.

According to above postulate an electron from one Bohr stationary orbit can go to next higher orbit by the absorption of electromagnetic radiation of particular frequency.

9 **(a**

Tritium is the isotope of hydrogen. Its composition is as follows:

1 electron, 1 proton and 2 neutrons

10 (a)

If m=+3 (maximum), then l=3 (maximum). Thus, maximum value of n=4. Also no. of waves in an

orbit ¿ no. of orbit

11 **(c)**

For Lyman series,

$$\frac{1}{\lambda} = R \left[\frac{1}{1^2} - \frac{1}{n_2^2} \right]$$

$$\frac{15R}{16} = R \left[\frac{1}{1^2} - \frac{1}{n_2^2} \right]$$

$$\frac{15R}{16R} = \left[\frac{n_2^2 - 1}{n_2^2} \right]$$

$$\frac{15}{16} = \frac{n_2^2 - 1}{n_2^2}$$

$$15 n_2^2 = 16 n_2^2 - 16$$

$$n_2^2 = 16, n_2 = 4$$

12 **(d)**

The desired formulae to calculate nodes.

13 **(a)**

$$v = \frac{c}{\lambda} = \frac{3 \times 10^{10}}{2000 \times 10^{-8}} = 1.5 \times 10^{15} \,\text{s}^{-1}$$

 $h=6.6\times10^{-27} erg s$.

$$E = hv = 6.6 \times 10^{-27} \times 1.5 \times 10^{15}$$

$$69.94 \times 10^{-12} erg$$

14 **(a)**

In *p*-orbitals electrons are present as

$\uparrow\downarrow$	1	1
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15 **(c)**

Rest all are evidence for wave nature.

16 **(c)**

Ground state of $_{12}Mg$ is $1s^2$, $2s^22p^6$, $3s^2$.

17 **(a)**

$$\lambda = \frac{h}{\sqrt{2 \, m \, (KE)}}$$

$$KE = \frac{h^2}{2 \, \lambda^2 \, m}$$

$$\begin{array}{l} \text{\i} & \frac{\left(6.626 \times 10^{-34}\right)^2}{2 \times \left(0.090 \times 20^{-10}\right)^2 \times 9.1 \times 10^{-31}} \end{array}$$

$$62.98 \times 10^{-15} J$$

Accelerating potential

$$\dot{c} \frac{2.98 \times 10^{-15}}{1.6 \times 10^{-19}} eV$$

$$1.86 \times 10^4 eV$$

18 **(c)**

$$\frac{\frac{e}{m_d}}{\frac{2e}{m_{a-p}}} = \frac{4m_{a-p}}{4m_d} = 1$$

So, deuterium and an α -particles have identical value of e/m

19 **(b)**

All the protons carrying +ve charge are present in nucleus.

20 (a) $Cr^{3+i:1s^2,2s^22p^6,3s^23p^63d^3.i}$ The $3d_{xy}^1,3d_{xz}^1,3d_{yz}^1$ has lower energy.

21 **(c)**

We know that kinetic energy ¿eV

or
$$\frac{1}{2}mv^2$$

So,
$$\frac{1}{2}mv^2 = eV$$

$$v^2 = \frac{2eV}{m}$$

$$v = \sqrt{\frac{2eV}{m}}$$

22 **(a)**

At. wt. scale now-a-days is based on C^{12} .

23 **(d)**

$$K(Z=19):1s^2,2s^22p^6,3s^23p^6,4s^1$$

In the ground state the value of l can be either zero or one.

Hence, the set (d) of quantum numbers i.e., (n=3,l=2,m=+2)cannot possible in the ground state.

24 **(b)**

Six with C^{12} as $C^{12}O^{16}O^{16}$, $C^{12}O^{16}O^{17}$, $C^{12}O^{17}O^{17}$ $C^{12}O^{18}O^{18}$, $C^{12}O^{16}O^{18}$, $C^{12}O^{17}O^{18}$ and six with C^{13} 25 **(c)** To designate an orbital, n, l, m are required.

26 **(b)**

Total values of m for a given subshell (2l+1).

27 **(d**

Na has 3s¹ configuration for last electron.

28 **(d**)

The principle is valid only for sub-atomic particles.

29 **(c)**

Isotopes are atoms of same elements having different mass number

Isobars are atoms of different elements having same mass number.

Isotones are atoms of different elements having same number of neutrons.

Nuclear isomers are atoms with the same atomic number and same mass number but different radioactive properties.

30 **(b)**

B has $1 s^2$, $2 s^2 2 p^1$ configuration; p is non-spherically shell.

31 **(b)**

Follow Stark effect.

32 **(c)**

n=4, means electron is in 4th shell and l=2, means subshell is d. Therefore, the orbital is in 4d-subshell.

33 **(d)**

$$E = hv = \frac{hc}{\lambda} = hc\overline{v}$$

34 **(a)**

$$m_e = 9.108 \times 10^{-28} g = 9.108 \times 10^{-31} kg$$

35 **(d)**

Cr has $3d^5$, $4s^1$ configuration.

36 **(b**

 $_{22}Ti^{3+i:\dots 3d^{1},i.e.,i}$ one unpaired electron.

37 **(d**)

The electronic configuration of element with atomic number 24 is

$$1s^2, 2s^2, 2p^6, 3s^2, 3p^6, 4s^1, 3d^5$$

(: Exactly half-filled orbitals are more stable than nearly half-filled orbitals.)

38 **(d)**

$$n=4, m_1=+1$$

 m_1 =+1 shows the *p*-subshell, the maximum number of electron will be six.

39 **(a)**

Principal quantum number specifies size and energy level of orbit.

- 40 (c) Specific charge ie/m; Higher is m, lesser will be
- 41 **(a)**The formula for magnetic moment of an atom.
- 42 **(b)** $\lambda = h/mu$.
- 43 **(b)** The cosmic rays are highest energy rays having smallest λ , of the order of less than $10^{-15} m$.
- 44 **(d)** $Planck's \text{ constant } h = \frac{E}{v}. \text{ Put dimensions of energy}$ and frequency, i.e., energy/time⁻¹ = energy × time
 .
- 46 **(b)**

According to de-Broglie,

$$\lambda = \frac{h}{mv}$$
or
$$\frac{\lambda_{He}}{\lambda_{H_2}} = \frac{m_{H_2}}{m_{He}} \times \frac{v_{H_2}}{v_{H_e}}$$
Given,
$$v_{H_2} = v_{He}$$

$$\therefore \frac{\lambda_{He}}{\lambda_{H_2}} = \frac{2}{4} \times \frac{v_{He}}{v_{He}}$$
1

47 **(d)**

Energy required for 1 $C\,l_2$ molecule $\dot{c}\,\frac{242\times 10^3}{N_A}J$

$$E = \frac{hc}{\lambda}$$

$$\lambda = \frac{hc}{E} = \frac{6.626 \times 10^{-34} \times 3 \times 10^8 \times 6.02 \times 10^{23}}{242 \times 10^3}$$

$$\lambda = \frac{494 \times 10^{-9}}{E} = \frac{494}{E} = \frac{10^{-34}}{242 \times 10^3}$$

48 **(d)**

$$\Delta x \cdot \Delta P = \frac{h}{4\pi}$$

$$\Delta x = \frac{6.63 \times 10^{-34}}{4 \times 3.14 \times 10^{-5}}$$

$$\dot{c} \frac{5.27 \times 10^{-35}}{1 \times 10^{-5}}$$

$$\dot{c} 5.27 \times 10^{-30} \text{m}$$

49 **(b)**

Velocity of light is same for all types of radiations.

50 (a) Four quantum numbers are $n=4, l=0, m=0, s=\frac{+1}{2}$

n=4 indicates that the valence electron is present in 4th shell (4th period), l=0 indicates that the valence electron is present in s-subshell. m=0 indicates that the valence electron is present in orbital of s-subshell.

 $s = \frac{+1}{2}$ indicates that the spining of electron in orbital is clockwise. So, from the above discussion it is clear that valence electron is present in 4s subshell as $4s^{1}$. s^{1} indicates that the element is present in IA group. So, the element present in 4th period and IA

51 **(a)**

The atomic number of nitrogen is 7 and its electronic configuration in ground state is as :

$$_{7}N^{14}:1s^{2}2s^{2}$$
 $2p^{3}$

group is potassium (K).

52 **(d)**

Free charge can exist only as integer multiple of electronic charge.

- 53 **(b)** For *Paschen* series electron must fall in 3rd shell.
- 54 **(c)**

Symbols $K L M I$	V
-------------------	---

₁₉ X	=	2	8	8	1
₂₁ Y	=	2	8	9	2
₂₅ Z	=	2	8	13	2

Hence, the order of number of electrons in M shell is

55 **(a)**

Mass no. $\approx At.wt$;

Mass no. \dot{c} No. of protons $+\dot{c}$ No. of neutrons; $At.no.=\dot{c}$ No of protons

56 **(b)**

A part of energy of photon is used up to do work against coulombic forces of attractions.

57 **(b)**

It is expression to represent angular momentum of an electron in an orbital.

58 **(d)**

$$\lambda = \frac{h}{mc}$$
 or $m = \frac{h}{\lambda c}$

$$\lambda \frac{6.63 \times 10^{-27}}{5890 \times 10^{-8} \times 3 \times 10^{10}}$$

$$3.752 \times 10^{-33}$$
g

59 **(b)**

$$Z=(24)=1s^2, 2s^2, 2p^6, 3s^2, 3p^6, 4s^1, 3d^5$$

l=1, means p-orbitals and p-orbitals have total 12 electrons

l=2 means d-orbitals and $d-\cdot{\i}{c}$ orbitals have total 5 electrons

60 **(a)**

- 1. J.J. Thomson Determined charge on electron
- 2. Neil Bohr Gave structure of atom
- 3. James Chadwick Discovered neutron
- 4. Mullikan Carried out oil drop experiment

61 **(a)**

m=-1 is not possible for s-orbital (l=0)

62 **(b)**

For s-electron, l=0

63 **(b)**

A heavy element has atomic number X and mass number Y.

The atomic number of heavy element is smaller than its mass number.

i.e.,
$$X < Y$$

64 **(c)**

Proton is referred as H^{+ii} .

65 **(b)**

The isotones are a species which have equal number of neutrons.

No. of neutrons is ${}^{77}_{32} \ge \. \cdot 77 - 32 = 45$

No. of neutrons in $_{33}^{77}$ As = 77 – 33 = 44

No. of neutrons $_{34}^{77} Se = 77 - 34 = 43$

No. of neutron $_{36}^{77}$ Sc = 76 - 36 = 40

No. of neutrons in ${}^{76}_{32} \ge \stackrel{?}{\iota} 76 - 32 = 44$

 \therefore_{33}^{77} As is isotone of $_{32}^{76} \ge \mathring{\iota}$.

66 **(b)**

Follow Pauli's exclusion principle.

67 **(a**)

Kinetic energy in an orbit $\frac{Ze^2}{8\pi E \circ r}...(i)$

Potential energy in an orbit $\frac{Ze^2}{4\pi E^{\circ}r}...(ii)$

Comparing Eqs. (i) and (ii)

$$KE = \frac{1}{2}PE$$

68 **(a**)

For shortest λ of Lyman series,

$$n_1 = 1 \land n_2 = \infty; \frac{1}{\lambda} = R_H \left[\frac{1}{n_1^2} - \frac{1}{n_2^2} \right]$$

Because $\Delta E = \frac{hc}{\lambda}$ is maximum when λ is small Thus, $\Delta E = E_{\infty} - E_{1}$

69 **(d)**

No. of orbitals for a given value of $n = n^2$.

70 **(a**

The number of orbitals in an orbit (or shell) $i n^2$ where, n = ino. of orbit or shell

Given, n=4

∴ No. of orbitals in the 4th shell = $(4)^2$ 6 16

71 **(d)**

For 3*d*-orbital,

$$n=3$$

For *d*-orbital, l=2

and
$$m=-2,-1,0,+1,+2$$

$$s=\pm\frac{1}{2}$$

 \therefore The correct set for 3*d*-orbital is

$$n=3, l=2, m=1, s=\frac{+1}{2}$$

72 **(a)**

Lyman series falls in UV region.

73 **(b)**

The 3rd shell as well as all higher shells have d-subshells.

74 **(c)**

$$\Delta x \times \Delta p \ge \frac{h}{4\pi}$$

where, $\Delta x = \mathcal{L}$ uncertainty in position.

 Δ *p*=uncertainty in momentum.

$$61.0 \times 10^{-5} kg \, ms^{-1}$$

$$\Delta x \times 1.0 \times 10^{-5} \ge \frac{6.62 \times 10^{-34}}{4 \times 3.14}$$

$$\Delta x \ge \frac{6.62 \times 10^{-34}}{4 \times 3.14 \times 1.0 \times 10^{-5}}$$

$$\geq 5.27 \times 10^{-30} \, m$$

75 **(b)**

De-Broglie wavelength,

$$\lambda = \frac{h}{mv}$$

or
$$\lambda = \frac{1}{m}$$

76 **(a)**

Splitting of spectral lines under the influence of an external electrostatic field is called Stark effect.

77 **(b)**

Bohr's model is applicable to one electron system only.

78 **(c)**

$$E_{1He^{+i}=E_{1H}\times Z^2i}$$

$$\therefore -871.6 \times 10^{-20} = E_{1H} \times 4$$

$$E_{1H} = -217.9 \times 10^{-20} J$$

79 **(c)**

For n=3, l may have values $0_{(s)}$, $1_{(p)}$ and $2_{(d)}$.

80 **(c)**

s-orbitals are spherical; p-orbitals are dumb-bell; d-orbitals are double dumb-bell; f-orbitals are complicated.

81 **(b)**

Positron is as heavy as an electron.

82 **(a)**

Both are waves of radiant energy.

83 **(c)**

Give that,

Bohr's orbit of hydrogen atom (n)=2

Atomic number of hydrogen (Z)=1

By using

$$r = \frac{0.529 \, n^2}{Z}$$

$$\frac{0.529 \times (2)^2}{1}$$

$$i\frac{0.529\times4}{1}$$

¿2.116Å

¿0.2116 nm

84 **(c)**

Interference shows the wave nature and photoelectric effect represents particle nature.

85 **(b)**

Elements show characteristics line spectrum which is finger print of atom.

86 **(d)**

 d^7 configuration has three unpaired electrons.

Thus, total spin $\dot{c} \pm 1/2 \times$ no. of unpaired electrons.

87 **(b**)

Radius of deflected path $\frac{\partial}{\partial e \cdot H}$; where H is magnetic field.

88 **(b**)

$$N^{3-i7+3=10i}$$
electrons

$$F^{-i9+1=10i}$$
 electrons

 $N a^{+i \cdot 11-1=10i}$ electrons

89 (d)

Rest all involves nuclear forces of higher degree.

90 **(b)**

 H_2 has two nuclear isomers knows as *ort ho* (same spin of nuclei) and *para* (anti-spin).

91 **(a)**

Spectral lines of different λ suggest for different energy levels.

92 **(c)**

Rutherford's scattering experiment for the first time showed the presence of positively charged nucleus at the centre of atom.

93 **(a)**

For longest λ of Lyman series $n_1 = 1$ and $n_2 = 2$,

$$\frac{1}{\lambda} = R_H \left[\frac{1}{n_1^2} - \frac{1}{n_2^2} \right]$$

Because $\Delta E = \frac{hc}{\lambda}$ is minimum when λ is longest Thus, $\Delta E = E_2 - E_1$

94 **(c)**

Angular momentum of electron in an orbit $\frac{\ln h}{2\pi}$

95 **(b)**

Angular momentum $in \cdot \frac{h}{2\pi}$; where *n* is integer and thus discrete value.

96 (c)

 $h v_1 = work function + K \cdot E_1$ $2 \times h v_1 = work function + K \cdot E_2$

97 (a)

Mass on one mole electron $\stackrel{\cdot}{l} N \times m_e = 6.023 \times 10^{23} \times 9.108 \times 10^{-31} kg$

98 (a)

Given, velocity of particle $A=0.05 \text{ m s}^{-1}$ Velocity of particle $B=0.02 \text{ m s}^{-1}$ Let the mass of particle A=x

 \therefore The mass of particle B=5x

de-Broglie's equation is

$$\lambda = \frac{h}{mv}$$

For particle A

$$\lambda_A = \frac{h}{x \times 0.05}...(i)$$

For particle B

$$\lambda_B = \frac{h}{5 \times 0.02} ... (ii)$$

$$\frac{\lambda_A}{\lambda_B} = \frac{5 \times 0.02}{\times 0.05}$$

$$\frac{\lambda_A}{\lambda_B} = \frac{2}{1}$$

or 2:1

99 **(b)**

 λ increase in the order $\frac{Lyman < Balmer < Paschen}{|U, V||Visible||IR|}$

100 (c)

According to Pauli Exclusion Principle, In any orbital, maximum two electrons can exist, having opposite spin.

101 **(b)**

Element just above element having at no. 43 is one which has at.no. 25.

102 **(b)**

Follow (n+l) rule

103 (d)

The smallest value that an electron in H atom in ground state can absorb.

$$iE_2-E_1$$

$$\delta \frac{-13.58}{4} - \left(\frac{-13.58}{12}\right) d = 10.19$$

104 (a)

$$E_{Li^{2+l}=E_H\times Z^2 \iota}$$

$$\therefore \frac{E_{1Li^{2+l}}}{E_{Li}} = Z^2 = 3^2 = 9 \iota$$

105 (c)

$$m_e = 9.108 \times 10^{-31} kg$$

 $m_H = 1.672 \times 10^{-27} kg$

106 (a)

Bragg's equation is $n\lambda = 2 d \sin \theta$, $\sin \theta = \frac{n\lambda}{2 d}$; if $\lambda > 2 d$; $\sin \theta > 1$ which is not possible.

107 **(b)**

An experimental fact.

108 **(c)**

$$r_n$$
 for $He^{+i\epsilon = \frac{m}{Z}}$

$$\therefore r_2$$
 for $He^{+i\epsilon = \frac{r_2$ for $H}{2}} = \frac{r_1$ for $H \times 2^2$ $(\because r_n = r_1 \times n^2)i$

$$\therefore r_2$$
 for $He^{+i\epsilon = 0.053 \times 2 = 0.106$ nm i

109 (c)

Stark Effect The splitting of spectral lines under the influence of electric field is called Stark effect.

Raman Effect When light of frequency V_0 is scattered by molecules of a substance which have a vibrational frequency of V_1 , the scattered light when analysed spectroscopically has lines of frequency V where $v = v_0 \pm v_0$

Zeeman Effect The splitting of spectral lines under the influence of magnetic field is called Zeeman Effect.

Rutherford Effect According to Rutherford on the bombardment of the atoms by high speed α particles, the center of the atom scatters the α -particles.

110 (c) $r_n = r_1 \times n^2$.

111 **(b)**

Deuterium is $_1H^2$ (ie, have 1 proton and 1 neutron.) (: C may be ${}_{6}C^{12} \vee {}_{6}C^{14}$. Similar is true for N.)

112 (d)

$$E_{1}-E_{2}=1312\times Z^{2}\left[\frac{1}{1^{2}}-\frac{1}{2^{2}}\right]$$

$$E_{1}-E_{2}=1312\times Z^{2}\left[\frac{3}{4}\right]...(i)$$

$$E_{2}-E_{3}=1312\times Z^{2}\left[\frac{1}{2^{2}}-\frac{1}{3^{2}}\right]$$

$$E_{2}-E_{3}=1312\times Z^{2}\left[\frac{5}{36}\right]...(ii)$$

From Eqs. (i) and (ii)

$$\frac{E_1 - E_2}{E_2 - E_3} = \frac{3 \times 36}{4 \times 5} = \frac{27}{5}$$

113 **(b)**

$$\frac{1}{\lambda} = R_H \times \left[\frac{1}{2^2} - \frac{1}{4^2} \right] = 4.86 \times 10^{-7} \, m = 486 \, nm$$

114 (a)

No. of electrons is no. of protons.

115 (d)

$$E = N hv$$

 $\stackrel{?}{\iota} 6.023 \times 10^{23} \times 6.626 \times 10^{-34} \times 10^4 \times 10^6$
 $\stackrel{?}{\iota} 3.99 J$

116 **(c)**

$$\Delta x . \Delta v \ge \frac{h}{4 \pi m}$$

$$\Delta x = \frac{6.63 \times 10^{-34}}{4 \times 3.14 \times 9.1 \times 10^{-31} \times 300 \times 0.001 \times 10^{-2}}$$
$$0.01933$$
$$0.193 \times 10^{-2}$$

117 **(b)**

n=2, l=1, m=0 it is possible 5.

6. n=2, l=0, m=-1 it is not possible because if l-0, m must be 0. The value of m totally depends upon the value of $l(m=-l \cdot l+l)$.

7. n=3, l=0, m=-0 it is possible.

8. n=3, l=1, m=-1 it is possible.

118 (c) $\lambda = \frac{h}{mc}$

119 (a)

An experimental value.

120 (d) $\Delta E(eV) = \frac{12375}{\lambda}$; where $\lambda \in A$.

121 (d)

A subshell having nearly half-filled or nearly completely filled configurations tends to acquire exactly half-filled or exactly completely filled nature to have lower energy level in order to attain extra stability

122 (d)

Ionisation enthalpy of hydrogen atom is $1.312 \times 10^6 J \, mo \, l^{-1}$.

It suggests that the energy of electron in the ground state (first orbit) is $-1.312 \times 10^6 J \text{ mo } l^{-1}$.

$$\Delta E = E_2 - E_1$$

$$\lambda \left(\frac{-1.312 \times 10^6}{2^2} \right) - \left(\frac{-1.312 \times 10^6}{1} \right)$$

$$\lambda 9.84 \times 10^5 \, J \, mo \, I^{-1}$$

123 (c)

Any sub-orbit is represented as *nl* such that *n* is the principal quantum number (in the form of values) and lis the azimuthal quantum number (its name).

Value of l < n, l : 0.123.4

$$spdfg$$
Value of $m:-l,.....0,....+l$

Value of $s:+\frac{1}{2} \vee \frac{-1}{2}$

Thus, for $4f: n=4, l=3, m=\lambda$ any value between - 3 to +3.

124 **(a)**

No. of electrons in $-CONH_2 = \@ifnextchar[{\@model{i}}{\@model{intertwineq}}$ No. of electrons in |C+O+N+H|+1 (for covalent bond).

 $r_{nucleus} \propto (mass \, no.)^{1/3}$

126 (a)

Electronic configuration of

$${}_{28} \ni \dot{c} \, 1s^2, 2s^2 \, 2p^6, 3s^2 \, 3p^6 \, 3d^8, 4s^2$$

$$N \, i^{2+\dot{c}=1s^2, 2s^2 \, 2p^6, 3s^2 \, 3p^6 \, 3d^8, 4s^0 \, \dot{c}}$$

$${}_{29}Cu = 1s^2, 2s^2 2p^6, 3s^2 3p^6 3d^{10}, 4s^1$$

$$Cu^{+i=1s^2, 2s^2 2p^6, 3s^2 3p^6 3d^{10}, 4s^0 i}$$

So, the given configuration is of $Cu^{+i\cdot i}$.

127 **(b)**

The three quantum no. n, l, m were obtained as a result of solution of Schrödinger wave equation.

128 **(b)**

e/mratio for $He^{2+i=\frac{2}{4}i}$

 $e/mratio \ for \ H^{+\dot{\iota}=\frac{1}{1}\dot{\iota}}$ $e/mratio \ for \ He^{+\dot{\iota}=\frac{1}{4}\dot{\iota}}$

e/mratio for $D^{+i=\frac{1}{2}i}$

 \therefore The e/m is highest for hydrogen.

129 (c)

When $n=4 \land x=5$ then electronic configuration can be written as

$$(4-1)s^2(4-1)p^6(4-1)d^54s^2$$

This electronic configuration represents Mn and its atomic number is 25. Hence, number of protons are 25 in its nucleus.

130 (a)

$$\lambda = \frac{h}{mv}$$

$$\dot{\iota} \frac{6.63 \times 10^{-34}}{60 \times 10^{-3} \times 10}$$

 $61.105 \times 10^{-33} \, m$

131 **(c)**

Each metal has different effective nuclear charge.

132 (a)

A characteristic of each element is its line spectrum.

133 **(b)**

Schrodinger wave equation is

$$\frac{\partial^2 \Psi}{\partial x^2} + \frac{\partial^2 \Psi}{\partial y^2} + \frac{\partial^2 \Psi}{\partial z^2} + \frac{8 \pi^2 m}{h^2} (E - V) \Psi = 0$$

np is filled after ns in each shell

135 (d)

Cathode rays are fastly moving electrons.

136 (d)

 $_{27}Co^{3+i:....3d^6i}$.

137 (c)

By Heisenberg's uncertainty principle

$$\Delta x.m\Delta V = \frac{h}{4\pi}$$

$$\Delta V = 0.005 \% \lor \dot{c}600 \text{m/s} \dot{c} \frac{600 \times 0.005}{100} = 0.03$$

$$\Delta x \times 9.1 \times 10^{-31} \times 0.03 = \frac{6.6 \times 10^{-34}}{4 \times 3.14}$$

Hence,
$$\Delta x = \frac{6.6 \times 10^{-34}}{4 \times 3.14 \times 0.03 \times 9.1 \times 10^{-31}}$$

$$61.92 \times 10^{-3} \, m$$

138 **(b)**

EC of Cr (Z=24) is

Outer	n	1
configuration		
$1s^2$	1	0
$2s^2$	2	0
$2p^6$	2	1
$3s^2$	3	0
$3 p^6$	3	1
$3d^5$	3	2
$A c^1$	4	0

Thus, electrons with l=1, are 12 With l=2, are 5

139 (d)

Acc. i Mosley: $\sqrt{v} = a(Z - b)$.

140 **(b)**

Follow discovery of cathode rays.

 $_{12}Mq:1 s^2, 2 s^2 2 p^6, 3 s^2, i.e.$, six s- and six pelectrons.

142 (a)

Pd is $1s^2$, $2s^22p^6$, $3s^23p^63d^{10}$, $4s^24p^64d^{10}$ and

thus, $Pd^{2+i=|Kr|4d^8i}$.

144 **(b)**

l=2 means d-orbital and thus, $1s^2$, $2s^22p^6$, $3s^23p^63d^3$, $4s^2$ has 3 electrons in dsubshell.

145 (c)

Mosley proposed the new periodic law based on atomic number.

146 (d)

Angular momentum of electrons $imvr = \frac{nh}{2\pi}$

147 (c)

4 p has (n+1) value, (i.e.,5) lesser than4d, (i.e.,6) and 4f(i.e.,7)4s has already filled before 3 d.

148 **(b)**

n+l=5 maximum.

149 **(b)**

Jump of electron from lower energy level L, (i.e., 2nd shell) to higher energy level M, (i.e., 3rd shell) absorbs energy.

150 **(a)**

$$\lambda = \frac{h}{\sqrt{2 \, Em}}$$

When kinetic energy of electron becomes four times, the de-Broglie wavelength will become half

151 **(b)**

Energy of photon $\frac{hc}{\lambda}J = \frac{hc}{e\lambda}eV$

$$\dot{\iota} \frac{6.625 \times 10^{-34} \times 3 \times 10^{8}}{300 \times 10^{-9} \times 1.602 \times 10^{-19}} = 4.14 \, eV$$

For photoelectric effect to occur, energy of incident photons, must be greater than work functions of metal. Hence, only Li, Na, K and Mg have work functions less than 4.14 V.

152 (d)

Positron+Electron → Positroniu.

Nucleus of He is $_{2}He^{4}$.

154 (a)

It is an experimental evidence for particle nature of electron.

155 (d)

An experimental fact supported by argument.

156 (a)

$$\lambda = \frac{h}{mu} = \frac{6.63 \times 10^{-34}}{1 \times 10^{-3} \times 100}$$

 $6.63 \times 10^{-33} m$

159 (d)

For photoelectric effect, energy of the incident radiations must be greater than work function of the

160 (c)

No. of neutrons ¿ Mass no. – Atomic no.

161 (c)

Deflection back shows that the nucleus is heavy but of only a few particles shows that nucleus is small.

162 (c)

Configuration of atom $1s^2$, $2s^22p^6$, $3s^23p^4$.

163 (a)

n=4, l=2, m=0, i.e., 4d

164 **(c)**

Number of electrons in $M^{2+i=24i}$

- \therefore Number of electrons in M=26
- i.e., atomic number (Z)=26

Mass number (A)=56

- \therefore Number of neutrons = A Z = 56 26 = 30
- 165 **(b)**

Angular momentum in an orbital $\frac{l}{2\pi} \sqrt{l(l+1)}$.

166 **(b)**

Each has sic S-electrons.

167 (c)

In H_3PO_4 , P is present as P^{5+ii} $_{15}P=1s^2,2s^2,2p^6,3s^2,3p^3$ $\mathbf{p}^{5+i=1s^2,2s^2,2p^6i}$

168 (c)

Radius of *n*th orbit of hydrogen atom = $0.529 n^2$ where, $n = \frac{1}{6}$ no. of orbit $\frac{1}{6}$ 2

- $r_2 = 0.529 \times (2)^2 = 2.116 \text{ Å} = 2.12 \text{ Å}$
- 169 (d)

 $E_{Mini} = h v_0$

170 (c)

An experimental fact.

 $\frac{1}{6}$ 13.6 × $\frac{3}{4}$ = 10.2 eV

173 **(b)**

 $E_8 - E_3$ is minimum. Also, transition from 3 to 8 result in absorption spectrum.

174 **(c)**

Aufbau principle states that in the ground state of an atom, the orbital with lower energy is filled up first before the filling of the orbitals with a higher energy commences.

Increasing order of energy of various orbitals is $1s, 2s, 2p, 3s, 3p, 4s, 3d, 4p, 5s, \dots etc$. Therefore,



Is not obeyed by aufbau principle. Without fully filling of s-subshell electrons cannot enter in p-subshell in ground state of atom.

175 **(b)**

The configuration are:

$$Zn^{+\dot{\iota}:[Ar]3d^{10},4s^1;Fe^{2+\dot{\iota}:[Ar]3d^{6}\dot{\iota}}\dot{\iota}}$$
$$\dot{\iota}^{+\dot{\iota}:[Ar]3d^7;Cu^{+\dot{\iota}:[Ar]3d^{6}\dot{\iota}}\dot{\iota}}$$

176 **(b)**

Niels Bohr utilised the concepts of quantisation of energy (proposed by Max planck) first time to give a new model of atom.

177 **(a)**

$$E = \frac{N \cdot hc}{\lambda}$$

178 **(b)**

$$\lambda_A = \frac{h}{m_A v_A} \text{ and } \lambda_B = \frac{h}{m_B v_B}$$

$$\frac{\lambda_A}{\lambda_B} = \frac{m_B v_B}{m_A v_A}$$

$$\frac{1 \times 10^{-10}}{\lambda_B} = \frac{m_A \times 3 v_A}{m_A \times 4 \times v_A \times 4}$$

$$\lambda_B = \frac{16 \times 10^{-10}}{3} = 5.33 \,\text{Å}$$

| 179 **(b)** n=4, l=3, means 4f, since l=3 for f-subshell.

180 (a)

For first excited state n=2

$$: E_n = \frac{E_1}{n^2}$$

(Where, E_1 = energy of first

Bohr's orbit)

$$E_2 = \frac{-13.6}{(2)^2}$$

$$i-3.4eV$$

182 **(c)**

$$r_n = r_1 \times n^2$$

183 (d)

All are same terms having same meaning.

184 (c)

Line spectrum of atomic hydrogen in the visible region.



185 **(c)**

Kinetic energy =
$$\frac{1}{2}mv^2$$
,

Potential energy $\frac{1}{r} - \frac{e^2}{r}$

But,
$$mv^2 = \frac{e^2}{r}$$

$$KE = \frac{1}{2} \frac{e^2}{r}$$

Total energy =KE+PE

$$i\frac{1}{2}\frac{e^2}{r} - \frac{e^2}{r} = \frac{e^2}{r}\left(\frac{1}{2} - 1\right) = \frac{-e^2}{2r}$$

188 (a)

Each shell possesses one circular and rest all elliptical orbits

Total number of orbits in.

189 (d)

Based on all these three principles.

190 (a)

Velocity of light is constant.

191 (c)

Ionisation energy of H

$$\stackrel{\cdot}{l} 2.18 \times 10^{-18} J \ ato \ m^{-1}$$

 $\therefore E_1$ (Energy of 1st orbit of H-atom)

$$6-2.18\times10^{-18} J \text{ ato m}^{-1}$$

$$E_n = \frac{-2.18 \times 10^{-18}}{n^2} J \text{ ato } m^{-1}$$

Z=1 for H-atom

$$\Delta E = E_4 - E_1$$

$$\dot{c} \frac{-2.18 \times 10^{-18}}{4^2} - \frac{-2.18 \times 10^{-18}}{1^2}$$

$$i-2.18 \times 10^{-18} \times \left[\frac{1}{4^2} - \frac{1}{1^2}\right]$$

$$\Delta E = hv = -2.18 \times 10^{-18} \times -\frac{15}{16}$$

$$6+2.0437\times10^{-18}\,J\,ato\,m^{-1}$$

$$\therefore v = \frac{\Delta E}{h} = \frac{2.0437 \times 10^{-18} J \ ato \ m^{-1}}{6.625 \times 10^{-34} Js}$$

$$6.3.084 \times 10^{15} \text{ s}^{-1}$$
 ato m^{-1}

192 (a)

Node is the surface where electron density ¿0.

193 (c)

Higher photo-current implies, higher no. of electrons emitted/sec.

194 **(c)**

No. of subshells in a subshell &2l+1

195 (a)

Magnetic quantum number signifies the possible number of orientations of an orbital.

196 (a)

It is due to isotopic effect.

197 (c)

For $n=4, l \neq 4$, for $n=l=3, m \neq 4$

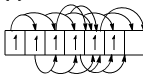
198 **(b)**

Bohr proposed the concept of stationary state known as orbits.

199 (a)

Follow photoelectric effect.

200 (d)



201 (c)

Isoelectronic species have same number of electron. $M q^{2+i.i}$ and $N q^{+i.i}$ both have 10 electrons hence,

they are isoelectronic species.

202 **(c)**

This is obtained by the solution of Schrodinger wave equation

Probability= $\Psi^2 dV$

Ist orbital is spherically symmetrical

$$\therefore V = \frac{4}{3}\pi r^3, \therefore \frac{dV}{dr} = 4\pi r^2$$

: Probability = $\Psi^2 4 \pi r^2 dr$

204 (a)

$$\int_{(eV)}^{\Delta E} \frac{12375}{\lambda_{LA}} = \frac{12375}{5890} = 2.10 \, eV$$

205 **(b)**

$$1 \, eV = 1.602 \times 10^{-12} \, erg$$

206 **(b)**

s can have only two values +1/2 and -1/2.

207 (c)

The de-Broglie wavelength associated with the charged particle as

For electron,
$$\lambda = \frac{12.27}{\sqrt{V}} \text{ Å}$$

For proton,
$$\lambda = \frac{0.286}{\sqrt{V}} \text{ Å}$$

For α -particles, $\lambda = \frac{0.101}{\sqrt{V}} \text{Å}$

208 **(b)**

$$\lambda = \frac{h}{mv} = \frac{6.63 \times 10^{-34}}{1.67 \times 10^{-27} \times 1 \times 10^{3}}$$
$$3.97 \times 10^{-10} m \quad 0.40 nm.$$

209 **(b)**

The number of waves in an orbit=n.

210 (a)

$$E \propto \left(\frac{1}{n_1^2} - \frac{1}{n_2^2}\right)$$
or
$$E \propto \frac{1}{n_2^2}$$

211 **(b)**

n is an integer except zero.

212 (c)

According to aufbau principle, electrons enter into orbitals according to their energy. The electrons first enters into orbital having lesser value of (n+l). If the value of n+l is same for two orbitals then the electron will first enter into orbital having lesser value

of n.

$$n=5, l=0: n+l=5+0=5$$

For other,

$$n=3, l=2: n+l=3+2=5$$

- \therefore Both of the orbitals have same value for n+1.
- \therefore Electron will enter into orbital having lower value of n.
- \therefore Electron will enter into n=3, l=2 orbital.
- 213 **(b)**

 $E = \frac{hc}{\lambda}$, $h \wedge c$ for both causes are same so,

$$\frac{E_1}{E_2} = \frac{\lambda_2}{\lambda_1} = \frac{16000}{8000}$$
$$E_1 = 2E_2$$

214 **(c)**

When n=3, number of values of l are 0 to (n-1)i.e., 0, 1, 2

Hence,

when n=3, then l=3 does not exist.

215 (c)

We know that,

$$\Delta E = h c \cdot R \left[\frac{1}{n_1^2} - \frac{1}{n_2^2} \right]$$

For lowest energy, of the spectral line in Lyman series, $n_1 = 1$, $n_2 = 2$

Hence,

$$\Delta E = hc \cdot R \left[\frac{1}{1^2} - \frac{1}{2^2} \right]$$

$$\Delta E = \frac{3hcR}{4}$$

216 (c)

Cathode rays are fastly moving electrons.

217 **(c)**

9.
$$n=4, l=0, m=0, s=\frac{+1}{2}$$

 \rightarrow 4 s energy level.

10.
$$n=3, l=1, m=-1, s=\frac{+1}{2}$$

 \rightarrow 3 p energy level.

11.
$$n=3, l=2, m=-2, s=\frac{+1}{2}$$

 \rightarrow 3 *d* energy level.

12.
$$n=3, l=0, m=0, s=\frac{+1}{2}$$

 \rightarrow 3s energy level.

According to aufbau principle, the energy of orbitals (other than H-atom) depend upon n+1 value.

$$n+1$$
 for $3d=3+2=5$

So, it is highest energy level (in the given options).

218 (d)

Each one possesses mass.

- 219 **(c)** X-rays have larger wavelength than γ -rays.
- 220 **(c)** $\Delta E = \frac{hc}{\lambda}$
- 221 **(c)** H atom has $1 s^1$ configuration.
- 222 (d)

No charge by doubling mass of electrons, however, by reducing mass of neutron to half total atomic mass becomes 6+3 instead of 6+6. Thus, reduced by 25%.

223 **(b)**

It is a characteristic fact.

224 **(c)**

Tritium contains 2 neutrons and 1 proton.

225 (c)

$$Fe(26)=1s^2, 2s^22p^6, 3s^23p^63d^6, 4s^2$$

 $3d^6$ means $\boxed{111111}$

Hence, it has 4 unpaired electrons. $F_{\rho}^{2+i=1s^2,2s^22p^6,3s^23p^63d^6,4s^9i}$

:. It also has 4 unpaired electrons.

 $Fe^{3+i=1s^2,2s^22p^6,3s^23p^63d^5,4s^0i}$

3d⁵ means 111111

Hence, it has 5 unpaired electrons.

226 **(b)**

Follow Pauli's exclusion principle.

228 **(c)**

The mass of electron \dot{c} $\frac{1}{1837}$ (mass of lightest nuclei) or approximately $\frac{1}{1800}$

229 **(b)**

Both have $1s^2$, $2s^22p^6$, $3s^23p^6$ configuration.

230 **(c)**

No. of orbitals in a shell $in n^2$.

231 (d)

According to Bohr's model of hydrogen atom, the energy of electrons in the orbit is quantised, the electron in the orbit nearest to nucleus has lowest energy and electrons revolve in different orbits around the nucleus.

Whereas according to Heisenberg's uncertainty principle position and velocity of the electrons in the orbit cannot be determined simultaneously.

232 **(b)**

A proton requires more energy for penetration due to its relatively higher mass and positive charge than electron.

234 **(d)**

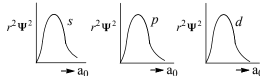
Last electron of Mg^{+ii} is $3s^1$.

235 **(a)**

 $_{26}Fe$ has 2,8,14,2 configuration.

236 **(c)**

The electron density is directly proportional to Ψ^2 . The larger the electron density, the larger the value of Ψ^2 and more is the probability of finding the electrons



237 **(b)**

4 p is more closer to nucleus.

238 **(b)**

 $C a^{2+\lambda(2,8,8)\lambda}$ and Ar (2, 8, 8) contains equal number (18) of electrons, hence they are isoelectronic.

239 (c)

Threshold frequency (v_0) means for zero kinetic energy of electrons; Thus,

 $h v = \dot{b}$ work function $+(1/2)mu^2$

 $ihv_0 = i \text{ work function}$

240 (a)

1. For n=4, l=1; 4p

2. For n=4, l=0; 4s

3. For n=3, l=2; 3d

4. For n=2, l=1; 2p

The order of increasing energy is as

i.e.,(IV)<(II)<(III)<(I)

241 (c)

$$E_n = \frac{E_1}{n^2} \times Z^2$$

$$\frac{-13.6}{4} \times 9 = -30.6 \, eV$$

(for the excited state, n=2 and for Li^{2+ll} ion, Z=3)

242 **(b)**

Given, azimuthal quantum number (l)=2

Number of orbital's =(2l+1)

 $(2 \times 2 + 1) = 4 + 1 = 5$

243 **(b)**

Heaviest atom has mass no. 238, $(i.e., 92U^{238})$ and lighter one is $_1H^1$.

244 (d)

$$\lambda = \frac{h}{mu}$$

245 (c)

 p_x orbital has two lobes on x-axis.

246 (d)

f-orbital has 7 orientations.

248 **(b)**

III shell is more closer to nucleus.

249 **(b)**

 $Ar \wedge Ca^{2+ii}$ are isoelectronic species as they have same number of electrons, *i.e.*, 18.

250 **(b)**

$$p = mu = \frac{h}{\lambda} \wedge E = \frac{hc}{\lambda}$$

$$\therefore E = \frac{c}{\lambda} \cdot p \cdot \lambda = c \cdot p$$

251 (a)

$$\Delta x. \Delta v \ge \frac{h}{4\pi m}$$

$$\Delta x \ge \frac{6.62 \times 10^{-34}}{4 \times 3.14 \times 25 \times 10^{-3} \times 10^{-5}}$$

$$0.2.10 \times 10^{-28} m$$

252 **(d)**

Mass of neutron $\&1.675 \times 10^{-27} kg$.

253 **(c)**

$$\lambda = \frac{h}{mu} = \frac{6.62 \times 10^{-34}}{66 \times 10^{3} \times 1}$$

255 (c)

n=4(4th shell)

l=2(d-subshell)

 $m_1 = -2 i$ orbitali

$$s = \frac{+1}{2} (\uparrow)$$

Hence, electron belongs to 4d-orbital.

256 (d)

The four lobes of $d_{x^2-y^2}$ orbital are lying along x and y axes, while the two lobes of d_{z^2} orbital are lying along z-axis, and contain a ring of negative charge surrounding the nucleus in xy plane

2s orbitals has one spherical node, where electron density is zero

p-orbital have direction character

Orbital $\longrightarrow p_z p_x p_y$

 $m \longrightarrow 0 \pm 1 \pm 1$

Nodal plane $\longrightarrow xy y z z x$

257 **(c)**

 d_{xy} orbital lies at 45° angle in between x-and y-axes.

258 (d)

According to Pauli exclusion principle.

259 **(b)**

$$E = \frac{hc}{\lambda}$$
.

260 (d)

Cu has configuration $[Ar]3d^{10}$, $4s^{1}$; the two electrons are lost, one from $4s^{1}$ and one from $3d^{10}$.

261 (d)

Ions have charge, different size and configuration than atom.

262 **(c)** $H^{-i\,i}$ has two electrons.

263 **(b)**

In the ground state of an atom the number of states is

limited by Hund's rule. There are $\frac{\overline{r \cdot n - r}}{}$ ways in which electron in an orbital may be arranged which do not violate Pauli's exclusion principle.

Where, n=number of maximum electrons that can be filled in an orbital and r=number of electrons present in orbital.

But the valid ground state term is calculated by Hund's rule of maximum multiplicity. As Hund's rule gives the most stable electronic configuration of electrons.

264 (a)

$$\frac{1}{\lambda} = Z^2 \cdot R_H \left[\frac{1}{n_1^2} - \frac{1}{n_2^2} \right]$$

$$\Longrightarrow \frac{1}{\lambda} = (Z)^2 \cdot R_H \left[\frac{1}{1} - \frac{1}{4} \right] = \frac{3}{4} R_H Z^2$$

$$\therefore \lambda \propto \frac{1}{Z^2}$$

Hence for shortest λ , Z must be maximum, which is for $Li^{2+i.i.}$.

265 (c)

Element with atomic no. 17 has $3 s^2 3 p^5$ valence shell.

266 **(b)**

The electronic configuration of element with at. no. 105 is:

$$1s^2, 2s^22p^6, 3s^23p^63d^{10}, 4s^24p^64d^{10}4f^{14},$$

 $5s^25p^65d^{10}5f^{14}, 6s^26p^66d^3, 7s^2$
 $for 5f(n+l)=5+3=8$
 $for 6d(n+l)=6+2=8$

267 **(b)**

Average mass
$$\zeta(m+0.5) = \zeta$$

$$\frac{m \times 4 + (m+1) \times 1 + (m+2) \times 1}{6} = \frac{6m+3}{6}$$

268 (d)

$$r_n = \frac{r_1 n^2}{Z}$$
; r_1 is radius of H -atom.

269 (d)

According to Bohr model, Radius of hydrogen atom

$$(r_n) = \frac{0.529 \times n^2}{Z} \text{\AA}$$

Where, n= number of orbit

Z= atomic number

$$r_3 = \frac{0.529 \times (3)^2}{1} = 4.761 \,\text{Å}$$

270 (a)

de Broglie equation is $\lambda = \frac{h}{mu}$

271 **(b)**

$$E_3 = E_1 + E_2 \text{ or } \frac{hc}{\lambda_3} = \frac{hc}{\lambda_1} + \frac{hc}{\lambda_2}$$

272 **(c)**

e.g., oxygen has O^{16} , O^{17} and O^{18} isotopes.

273 **(d)**

Energy order: 5s < 4d < 4f.

274 (a)

$$1F = 10^{-13} cm = 10^{-15} m$$

275 **(b)**

The difference of energy is given out.

276 **(b)**

$$E_X > E_{VR} :: \lambda_{VR} > \lambda_X \text{ or } X \text{ is } UV \text{ region.}$$

277 (c)

According to aufbau principle, as electron enters the orbital of lowest energy first and subsequent electrons are fed in the order of increasing energies. The relative energies of various orbital in increasing order are

278 **(b)**

No. of (valence) electrons in $NH_4^{+i=8,i}$ No. of valence electron in N, (i.e.,5)+i No. of e in 4H, (i.e.,4)-1(of +ve charge).

280 (d)

Hydrogen spectrum is an emission spectrum. It shows the presence of quantized energy levels in hydrogen atom.

281 (c)

Total no. of protons in all the elements from at. no. 1

to at no. $n=n \times (n+1)/2$.

282 **(b)**

Frequency(n) =
$$\frac{1}{\text{time period}(T)}$$

Here, $T = 5 \times 10^{-3} \text{ s}$
 $n = \frac{1}{5 \times 10^{-3}} = 0.2 \times 10^{3} = 2 \times 10^{2} \text{ s}^{-1}$

283 (a)

$$\frac{e}{m}$$
 for: (i) neutron $\frac{\partial}{\partial t} = 0$

(ii)
$$\alpha$$
-particle $\dot{c} \frac{2}{4} = 0.5$

(iii)proton
$$\frac{1}{1} = 1$$

(iv)electron
$$\frac{1}{1/1837} = 1837$$

284 (d)

It is the definition of degenerate orbitals.

285 (a)

N and P have 3 unpaired electrons in 2 p and 3 p respectively; V has 3 unpaired electrons in 3 d.

286 (a)

Momentum of photon=
$$mu = \frac{h}{\lambda} \left(\because \lambda = \frac{h}{mu} \right)$$

$$\frac{6.6 \times 10^{-34}}{2 \times 10^{-11}} = 3.3 \times 10^{-23} kg \, m \, s^{-1}$$

287 (c)

$$35=1 s^2, 2 s^2, 2 p^6, 3 s^2, 3 p^6, 4 s^2, 3 d^{10}, 4 p^5$$

Thus, it contains 7 electrons in 4th or outermost shell

288 **(b)**Follow Dalton's assumptions.

289 **(d)**

Schrödinger proposed the concept of orbitals —a three-dimensional region in which probability for finding electron is maximum.

290 (d)

All are facts

291 (d)

Pb sheets cut X-rays.

292 **(c)**

Maximum no. of electron in an orbit $\frac{1}{6} 2 n^2$.

293 (c)

Total values of 'm' in a given shell in^2 .

294 (d)

$$\frac{1}{\lambda} = Z^2, R_H \left[\frac{1}{n_1^2} - \frac{1}{n_2^2} \right]$$

For $He^{+\lambda,\frac{1}{\lambda}=2^2.R_H\left[\frac{1}{2^2}-\frac{1}{4^2}\right]=4\times\frac{3}{16}=\frac{3}{4}\lambda}$

For
$$H$$
, $\frac{1}{\lambda} = 1^2$. $R_H \left[\frac{1}{1^2} - \frac{1}{2^2} \right] = \frac{3}{4}$

Hence, for hydrogen n=2 i n=1.

295 **(b)**

After filling up of electron in np, the next electron occupies (n+1)s level.

296 **(c)**

$$\frac{1}{\lambda_{Lyman}} = R_H \left[\frac{1}{1^2} - \frac{1}{\infty^2} \right];$$

$$\frac{1}{\lambda_{Balmer}} = R_H \left[\frac{1}{2^2} - \frac{1}{\infty^2} \right]$$

297 (c)

Work function for Cs is minimum.

298 **(c)**

It is famous Schrödinger wave equation.

299 (a)

Tritium has only one electron.

300 **(b)**

A characteristic of cathode rays particles (electrons).

301 **(a)**

$$E = 3 \times 10^{-12} ergs$$

$$\lambda = 7$$

$$h = 6.62 \times 10^{-27} ergs$$

$$c = 3 \times 10^{10} \, cm \, s^{-1}$$

$$E = \frac{hc}{\lambda}$$

$$3 \times 10^{-2} = \frac{6.62 \times 10^{-27} \times 3 \times 10^{10}}{\lambda}$$

$$\lambda = \frac{6.62 \times 10^{-27} \times 3 \times 10^{10}}{3 \times 10^{-12}}$$

$$6.62 \times 10^{-5} cm$$

$$662 \times 10^{-7} \, cm$$

$$662 \times 10^{-9} m$$

¿662 nm.

- 302 **(a)**
 - 13. 1*s*

- 14. 2*s*
- 15. 2 p
- 16. 3*d*
- 17. 3*d*

In the absence of any field, 3d in (D) and (E) will be of equal energy.

303 **(c)**

Zeeman effect is splitting up of the lines of an emission spectrum in a magnetic field.

304 **(d)**

Bohr radius for *n*th orbit $\stackrel{?}{6}$ 0.53 $\times \frac{n^2}{Z}$

Where, $Z = \mathcal{L}$ atomic number

- ∴ Bohr radius of 2nd orbit of $Be^{3+\lambda=\frac{0.53\times[2]^3}{4}\lambda}$ 6.53 Å
 - (d) Bohr radius of 1st orbit of H¿ $\frac{0.53 \times (1)^2}{1}$

Hence, Bohr's radius of 2nd orbit of $Be^{3+i\delta}$ is equal to that of first orbit of hydrogen.

305 (c)

$$\lambda = \frac{h}{mv}$$

$$\therefore mv = \frac{6.626 \times 10^{-34}}{5200 \times 10^{-10}} = 1.274 \times 10^{-27}$$

For electron, $m = 9.1 \times 10^{-31} \text{kg}$

$$9.1 \times 10^{-31} \times v = 1.274 \times 10^{-27}$$

v = 1400 m/s

306 **(b)**

(n+1) is more for a subshell, more will be its energy.

307 (c)

[Ar] $3d^{10}$, $4s^{1}$ (atomic no. 29) electronic configuration belongs to copper.

308 (a)

 Li^{+ik} has charge of 1 proton due to loss of electron.

309 **(c)**

Mass or proton $\stackrel{\cdot}{\iota} 1.672614 \times 10^{27} kg$ Mass of electron $\stackrel{\cdot}{\iota} 1.60211 \times 10^{-31} kg$

∴ Mass of proton/Mass of electron $\frac{1}{1837}$

310 (c)

 $Follow: E_n = E_1/n^2$

312 **(a)**

Orbital angular momentum $\sqrt[l]{l(l+1)} \times \frac{h}{2\pi}$

For *p*-electron $(l=1)=\sqrt{1(1+1)}\times\frac{h}{2\pi}$

$$i\sqrt{2} \times \frac{h}{2\pi} = \frac{h}{\sqrt{2}\pi}$$

313 (a)

Transition from any higher level to n=1 gives Lyman series.

314 (a)

Total energy =
$$\frac{-e^2}{2r_n}$$
 = -3.4 eV = $\frac{E_1}{n^2}$

$$n^2 = \frac{-13.6}{-3.4} = 4 \cdot n = 2$$

The velocity in II orbit

$$i\frac{u_1}{2} = \frac{2.18 \times 10^8}{2} \, cm \, sec^{-1}$$

$$\lambda = \frac{h}{mu} = \frac{6.6 \times 10^{-27} \times 2}{9.108 \times 10^{-28} \times 2.18 \times 10^{8}} = 6.6 \times 10^{-10}$$

315 **(c)**

The orbital d_{z^2} has 2 lobes.

316 **(c)**

Nucleus of an atom is small in size but carries the entire mass i.e., contains all the neutrons and protons.

317 (a)

In C_2H_2 total electrons \dot{c} 6+6+1+1=14.

318 (a)

 Cu^{+ii} has $3d^{10}$ configuration.

319 (a)

Only 2 electrons in *p*-orbitals can have m=0.

321 (a)

 λ for visible light is in the range of 400 to 780 nm.

$$E = \frac{hc}{\lambda}$$
.

This, it is in the range of electron volt (eV).

323 (a)

To cross over threshold energy level.

324 (d)

$$\Delta E = hv = \frac{hc}{\lambda}$$

$$\lambda = \frac{hc}{\Delta E} = \frac{6.62 \times 10^{-34} \times 3 \times 10^{8}}{4.4 \times 10^{-14}}$$

$$\therefore 4.52 \times 10^{-12} m$$

325 **(c)**

$${}_{r_2}Be^{3+i=\frac{r_1H}{4}\times 2^2i}$$

$$i$$

326 **(b)** An experimental fact.

327 (d) The transition is almost instantaneous process 328 **(b)**

The values of m are -l to +l through zero. 329 (b)

A fact. 330 (c) X-rays are light waves or a form of light energy.

331 **(c)**
$$\Delta x \cdot \Delta v \ge \frac{h}{4\pi m}$$

332 **(d)**
$$\bar{v} = \frac{1}{\lambda} = R' Z^2 \left[\frac{1}{n_1^2} - \frac{1}{n_2^2} \right]$$

For shortest wavelength (maximum energy) in Lyman | 340 (a) series of hydrogen $Z=1, n_1=1, n_2 \longrightarrow \infty$ and $\lambda = x$

$$\frac{1}{x} = R'$$

For longest wavelength (minimum energy) in Balmer series of $He^{+i,Z=2i}$ and $n_1=2, n_2=3$

$$\frac{1}{\lambda} = R^2 2^2 \left[\frac{1}{2^2} - \frac{1}{3^2} \right]$$

$$\frac{1}{\lambda} = \frac{4}{x} \left[\frac{1}{4} - \frac{1}{9} \right]$$

$$\frac{1}{\lambda} = \frac{4}{x} \frac{5}{36}$$

$$\lambda = \frac{9x}{5}$$

333 (d) Rydberg is an unit of energy.

334 (a)

Neutrons are neutral particles.

335 (d) $\frac{+1}{2}$ and $\frac{-1}{2}$ spinning produces angular momentum equal to $Z - \dot{\iota}$ component of angular momentum which is given as $m_s(h/2\pi)$

336 (c) Since, $h v = i \text{ work function } + (1/2) m u^2$.

337 **(d)**

$$\lambda = \frac{h}{p}$$

$$v = \frac{c}{\lambda}$$

$$v = \frac{3 \times 10^8 \times 1.1 \times 10^{-23}}{6.6 \times 10^{-34}}$$

$$\therefore 5.0 \times 10^{18} \text{ Hz}$$

338 **(b)** $E = \frac{hc}{\lambda} = h v$

339 **(b)** Step 1 Calculate energy given to I_2 molecule by $\frac{hc}{\lambda}$ Step 2 Calculate energy used to break I_2 molecule. The difference in above two energies will be the KE of two I atoms

It is a fact.

343 **(b)**

341 **(b)** Find λ from $E = \frac{hc}{\lambda}$; It comes out to be 4965 Å, which represents visible region (i.e.), in between $3800 - 7600 \, \text{Å}$).

342 (a) The ground state configuration of chromium is $_{24}$ Cr = $[Ar] 3 d^5 4 s^1$ $\therefore_{24} c r^{2+\dot{\epsilon}=[Ar]3d^44s^0\dot{\epsilon}}$

The atomic number of cesium is 55. The electronic configuration of cesium atom is $_{55}Cs = 1s^2, 2s^22p^6, 3s^23p^6, 4s^2, 3d^{10}4p^6, 5s^2, 4$ The electronic configuration of cesium atom is $C_{S}^{+\dot{c}=1s^{2},2s^{2}2p^{6},3s^{2}3p^{6}3d^{10},4s^{2}4p^{6}4d^{10},5s^{2}5p^{6},6s^{0}\dot{c}}$

So, the total number of s-electrons =10, The total number of p-electrons=24, The total number of d-electrons=20

$$KE = (1/2)mu^2 = eV$$

$$\therefore u = \sqrt{\frac{2eV}{m}}$$

345 **(b)**

Sine,
$$E \propto -\frac{1}{n^2}$$

The energy of an electron in the second orbit will be

$$E_2 = \frac{E_1}{4} = \frac{(-2.18 \times 10^{-18} J)}{4}$$
$$\cancel{6} - 5.45 \times 10^{-19} J$$

346 **(b)**

Velocity of an electron in first orbit of H atom is $u = \frac{2.1847 \times 10^8}{1} cm s^{-1}$

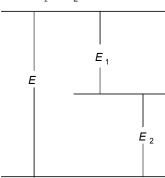
Hence, it is $\frac{1}{100}$ th as compared to the velocity of light.

347 (c)

Energy values are always additive.

$$E_{total} = E_1 + E_2$$

$$\frac{hc}{\lambda} = \frac{hc}{\lambda_1} + \frac{hc}{\lambda_2}$$



$$\frac{1}{\lambda} = \frac{1}{\lambda_1} + \frac{1}{\lambda_2}$$

$$\frac{1}{355} = \frac{1}{680} + \frac{1}{\lambda_2}$$

$$\lambda_2 = 742.77 \, nm \approx 743 \, nm$$

348 (d)

Bohr's model is against the law of electrodynamics.

349 **(b)**

 Fe^{3+ii} ion has the following configuration

$$F e^{3+i=1s^2,2s^22p^6,3s^23p^63d^5i}$$

Hence, ferric ion is quite stable due to half-filled d-orbitals.

350 **(c)**

During the experimental verification of *de Broglie* equation, *Davission* and *Germer* confirmed wave nature of electron.

For a given shell, say
$$n=2$$
, $l=0$: $m=0$
 $l=1$: $m=-1$, 0, +1

351 (c)

Anode rays particles are ionised gaseous atoms left after removal of electron.

352 **(c)**

P has 5 valence electron; each H has 1; Thus, total electrons $\dot{6}$ 5+4-1=8.

353 **(b)**

Neutron is composed of $_{+1}p^{1}+_{-1}e^{0}$ and thus, net charge is zero.

354 (c)

Picture tube of TV set is cathode rays tube.

355 (d)

S-subshell has only one orbital and that is spherical, hence, *S*-orbitals are non-directional.

356 **(b)**

$$_{28}$$
 $\ni i 1 s^2, 2 s^2, 2 p^6, 3 s^2, 3 p^6, 4 s^2, 3 d^8$
 $N i^{2+i=1s^2, 2s^2, 2 p^6, 3s^2, 3 p^6, 3 d^8 i}$

two unpaired electrons

357 (d)

In $_1H^3$, nucleons are 3.

359 (a)

m can be ± 2 , ± 1 and 0 for 3d-subshell.

360 (c)

For Paschen series, $n_1 = 3$ and $n_2 = 4, 5, 6$

361 (c)

3d-subshell has five orbitals. Each orbital can have one electron with spin +1/2.

362 (a)

The no. of nucleons in O^{16} and O^{18} are 16 and 18 respectively.

de-Broglie wavelength, $\lambda = \frac{h}{p} = \frac{h}{mv}$

(::momentum p = mv)

$$\Rightarrow \lambda = \frac{6.62 \times 10^{-34} J - s}{6.62 \times 10^{-27} \times 10^6 kg \, m/s}$$
$$\therefore 10^{-13} m$$

364 (a)

For n=2; l can have value only 0 and 1, i. e., s and p-subshells.

365 **(b)**

Hydrogen spectrum coloured radiation means visible radiation corresponds to Balmer series

3rd line from the red end it means $5 \rightarrow 2$

366 (d)

Frequencies emitted

$$\stackrel{?}{6}\sum_{n=1}^{\infty} (n-1) = \sum_{n=1}^{\infty} (5-1) = \sum_{n=1}^{\infty} 4$$

367 (a)

Heisenberg's uncertainty principle; *de Broglie'* s dual concept.

368 (c)

Follow planck's quantum theory.

369 (c)

As per *Pauli's* exclusion principle "no two electrons in the same atom can have all the four quantum numbers equal or an orbital cannot contain more than two electrons and it can accommodate two electrons only when their directions of spins are opposite."

370 **(d)**

Br (At. no.=35)

$$E. C.=1 s^2, 2 s^2 2 p^6, 3 s^2 3 p^6 3 d^{10}, 4 s^2 4 p^5$$

 \therefore Br atom has 17 *p*-electrons.

371 **(a)**

 K^{+ii} and Ar both have 18 electrons.

372 (d)

Since m=2 and thus, l must be not lesser than m.

373 **(b)**

$$Cr(24)=1 s^2, 2 s^2, 2 p^6, 3 s^2, 3 p^6, 3 d^5, 4 s^1$$

374 (d)

Configuration of atomic number 14 is

$$1s^2$$
, $2s^22p^6$, $3s^23p^2$;

One p-orbital and five d-orbitals are vacant.

375 (c)

$$E_n = \frac{-13.6}{n^2} eV$$

For second excited state n=3,

$$E_3 = \frac{-13.6}{9} = -1.51 \, eV$$

376 **(a)**

Kinetic energy =
$$\frac{Ze^2}{2r}$$

377 (d)

 $E_1 = -13.6 \, eV$; Thus, it can absorb $13.6 \, eV$ to get itself knocked out.

378 **(b)**

Wave-nature of electrons was first demonstrated by de-Broglie's who gave following equation for the wavelength of electrons

$$\lambda = \frac{h}{mv}$$

379 **(b)**

$$E_n = \frac{-13.6 \times Z^2}{n^2} \text{eV}$$

For H atom, Z=1,

$$-3.4 = \frac{-13.6 \times (1)^2}{n^2}$$

$$\Rightarrow n^2 = 4$$

$$\therefore n=2$$

380 **(d)**

This is according to Pauli's exclusion principle. The principle states that no two electrons of the same atom can have all the four quantum number values identical.

381 (d)

The values of quantum number will give idea about the last subshell of element. From that value we can find the atomic number of element, n=3 means 3rd-shell

$$l=0$$
 $m=0$ means subshell

It means it is 3*s*-subshell which can have 1 or 2 electrons.

:. Configuration of element is

$$1s^2, 2s^2, 2p^6, 3s^{1-2}$$

 \therefore Atomic *i.e.*, number is 11 or 12.

382 **(a)**

 $h v = \mathcal{L}$ work function + KE;

$$ihv = hv_0 + KE$$
;

 $h v_0 = \dot{\iota} \text{ work function } \dot{\iota} \frac{hc}{\lambda_0};$

where λ_0 is threshold wavelength.

383 (a)

The Sc atom has $3d^{1}$, $4s^{2}$ configuration.

384 **(a)**

Wave number of spectral line in emission spectrum of hydrogen,

$$\dot{\mathbf{v}} = R_H \left(\frac{1}{n_1^2} - \frac{1}{n_2^2} \right) ...(i)$$

Given,
$$\dot{v} = \frac{8}{9} R_H$$

On putting the value of \dot{v} in Eq. (i), we get

$$\frac{8}{9} = R_H \left(\frac{1}{n_1^2} - \frac{1}{n_2^2} \right)$$

$$\frac{8}{9} = \frac{1}{(1)^2} - \frac{1}{n_2^2}$$

$$\frac{8}{9} - 1 = \frac{-1}{n_2^2}$$

$$\frac{1}{3} = \frac{1}{n_2}$$

$$\therefore n_2 = 3$$

Hence, electron jumps from $n_2 = 3 \ \ \ \ n_1 = 1$

385 **(b)**

J.J. Thomson (1987) was first experimentally demonstrated particle nature of electron. It was first of all proposed by Millikan's oil drop experiment.

386 **(b)**

Angular momentum for *n* and (n+1) shells are $\frac{nh}{2\pi}$

and
$$(n+1)\frac{h}{2\pi}$$
.

387 **(b)**

The volume of nucleus: volume of atom,

$$\frac{4}{3}\pi r_n^3 : \frac{4}{3}\pi r^3$$
 atom.

388 **(c)**

 $O^{2-i \lambda}$ has 10 electrons but 8 neutrons ($_8 O^{16}$).

390 (c)

Possible mol. wt. may be 18,20,19,20,22,21

respectively for

$$H^{1}H^{1}O^{16}, H^{2}H^{2}O^{16}, H^{1}H^{2}O^{16}, H^{1}H^{1}O^{18}, H^{2}H$$

.

391 (c)

Magnetic moment $\dot{c}\sqrt{[n(n+2)]}$ where n is number of unpaired electrons .

392 **(d)**

Hertz for the first time noticed the effect.

393 **(b)**

$$Cr(24):[Ar]3d^54s^1$$

 $Cr^{3+i:[Ar]3d^34s^0i}$

394 (d)

A part of energy of photon (*h v*-work function) is used for kinetic energy of electrons.

395 **(b)**

$$\frac{e}{m}$$
 for electron(e) = $\frac{1.6 \times 10^{-19}}{9.1 \times 10^{-28}}$

$$1.758 \times 10^{8}$$

$$\frac{e}{m}$$
 for proton $(p) = \frac{1.6 \times 10^{-19}}{1.672 \times 10^{-24}}$

$$69.56 \times 10^4$$

$$\frac{e}{m}$$
 for neutron $(n) = \frac{0}{1.675 \times 10^{-24}} = 0$

$$\frac{e}{m}$$
 for α – particle = $\frac{2}{4}$ = 0.5

Hence, the increasing order of $\frac{e}{m}$ is as

 $n < \alpha < p < e$

396 (d)

Ionisation energy of nitrogen =energy of photon

$$i N h \frac{c}{\lambda}$$

where, $N = 6.02 \times 10^{23}$

$$c = 3 \times 10^8 \, \text{m s}^{-1}$$

$$\lambda = 854 \text{ Å} = 854 \times 10^{-10} \text{ m}$$

$$\dot{\zeta} \frac{6.02 \times 10^{23} \times 6.6 \times 10^{-34} \times 3 \times 10^{8}}{854 \times 10^{-10}}$$

 $6.1.4 \times 10^6 \, I \, \text{mo } I^{-1}$

$$61.4 \times 10^3 kJ \, mol^{-1}$$

397 (a)

$$e/m$$
 for proton $\frac{1}{2}$; e/m for $\alpha = \frac{2}{4}$

398 (a)

$$E = n \frac{hc}{\lambda}$$

$$h = 6.6 \times 10^{-34} Js \vee 1J = \frac{n \times 6.6 \times 10^{-34} \times 3 \times 10^8}{4000 \times 10^{-10}}$$

399 (c)

We know that the energy is emitted in the form of quanta and is given by,

$$\Delta E = h v = \frac{hc}{\lambda}$$

or
$$\lambda = \frac{hc}{\Delta E}$$

$$\lambda \frac{6.62 \times 10^{-27} \times 3 \times 10^{10}}{3 \times 1.6 \times 10^{-12}}$$

 64.14×10^{-5} cm 64140 Å

401 (a)

$$_{19}K = 1s^2, 2s^22p^6, 3s^23p^6, 4s^1$$

$$_{25}Mn = 1s^2 2s^2 2p^6 3s^2 3p^6 4s^2 3d^5$$

$$_{28}$$
 $\ni i 1s^2 2s^2 2p^6 3s^2 3p^6 4s^2 3d^8$

$$_{21}Sc = 1s^2 2s^2 2p^6 3s^2 3p^6 4s^2 3d^1$$

Therefore, K has least number of electrons in its M-shell (n=3)=8.

402 **(b)**

KE of charged particle \dot{c} change \times pot. Difference.

403 (c)

According to wave mechanics, the latest approach for electron in orbital.

404 (c)

According to rules of quantum number the possible values of $n, l, m \land s$ are

n=1 to ∞ any whole number

l=0 to (n-1) for every value of n

m=-l to zero to +l for every value of l

$$s=\frac{1}{2}\vee\frac{-1}{2}$$

18. n=4, l=3, m=0

All the values are according to rules.

19. n=4, l=2, m=1

All the values are according to rules.

20. n=4, l=4, m=1

The value of l can have maximum (n-1)

value i.e., 3 in this case.

:. This set of quantum numbers is nonpermissible.

21.
$$n=4, l=0, m=0$$

All the values are according to rules.

... Choice (a), (b) and (d) are permissible.

405 (d)

S-orbital can have only two electrons.

 ΔE for $H=10.2 \, eV$ for n=1 to n=2 $\therefore \Delta E$ for $Be^{3+\lambda=10.2\times Z^2\lambda}$ for n=1 to n=2 $\therefore Z=4 \therefore \Delta E=10.2\times 16=163.2$

407 **(b)**

In 3 p-subshell max. no of electrons \dot{c} 6.

$$\frac{1}{\lambda} = R \left[\frac{1}{1^2} - \frac{1}{2^2} \right] = \frac{3R}{4}$$

$$\lambda = \frac{h}{p}$$

$$P = \frac{h}{\lambda} = h \times \frac{3R}{4} = \frac{3Rh}{4}$$

$$E_n > E_e$$

410 (a)

Follow Planck's quantum theory.

411 (d)

 $_{14}Si:1s^2,2s^22p^6,3s^23p^2,i.e.,3$ orbits of s and 8 orbitals of p.

412 (a)

2nd excited state means 3rd energy level.

$$E_3 = \frac{E_1}{n^2} = \frac{-13.6}{9} = -1.51 \, eV$$

413 **(b)**

$$_{24}Cr = 1 s^2, 2 s^2 2 p^6, 3 s^2 3 p^6 3 d^5, 4 s^1$$

Thus, $l=1$ is s-orbital and $l=2$ is p-orbital

414 **(c)**

In excited state S has six unpaired electrons.

415 (a)

Nearly half-filled orbitals tend to acquire exactly half-

filled nature to attain lower energy level.

416 (c)

$$\overline{v} = \frac{1}{\lambda} = \frac{1}{500 \times 10^{-9}} = 2 \times 10^6 m^{-1}$$

417 (c)

$$E_{1} = \frac{hc}{\lambda_{1}} \wedge E_{2} = \frac{hc}{\lambda_{2}}$$

$$\therefore \frac{E_{1}}{E_{2}} = \frac{\lambda_{2}}{\lambda_{1}}$$

$$\frac{25}{50} = \frac{\lambda_{2}}{\lambda_{1}}$$

. . .

418 (a) N^{3-ii} has three more electrons than N atom.

419 (c)

Option (c) is correct as in it Pauli's exclusion principle is violated but Hund's rule does not

420 (d)

An experimental fact.

421 **(b)**

$$\lambda_1 = 3000 \, \text{Å}, \lambda_2 = 6000 \, \text{Å}$$

$$E_1 = \frac{hc}{\lambda_1} = \frac{hc}{3000}$$

$$E_2 = \frac{hc}{\lambda_2} = \frac{hc}{6000}$$

$$\frac{E_1}{E_2} = \frac{\frac{hc}{3000}}{\frac{hc}{6000}} = \frac{hc}{3000} \times \frac{6000}{hc} = \frac{2}{1}$$

$$E_1:E_2=2:1$$

422 (a)

The radiation energy absorbed is used to overpower effective nuclear charge and imparting velocity to electron h v = W + KE.

423 **(b)**

l=3 represent for $f-\dot{\epsilon}$ subshell.

424 **(b)**

$$E_n = \frac{E_1}{n^2}$$
 : $E_2 = \frac{-54.4}{4} = -13.6 \text{ eV}$

425 (d)

No. of fundamental particles 6 protons+6 electrons+8 neutrons=20.

426 (a)

The configuration of $_{24}Cr$ is

$$1s^2, 2s^22p^6, 3s^23p^63d^5, 4s^1$$

∴ Total s-orbitals ¿4

Total p-orbitals =6

Total d-orbitals $\stackrel{\cdot}{\iota}$ 5 and thus

Total orbitals 64+6+5=15

428 **(c)**

429 **(d)**

$$\lambda = \frac{h}{mv} [mv = \sqrt{2m \cdot KE}]$$

$$\lambda = \frac{h}{\sqrt{2 \, m \cdot KE}}$$

$$KE \propto \frac{1}{\lambda^2 \sqrt{2 m}}$$

Since, λ is same,

$$KE \propto \frac{1}{m}$$

The order of mass of electron, alpha particle and proton is $m_a > m_p > m_e$

Thus, the order of KE is $E_e > E_p > E_a$

430 **(d)**

$$_{20}Ca=2,8,8,2$$

$$C_{1}a^{2+i=2,8,8i}$$

Hence, $C a^{2+i,i}$ has 8 electrons each in outermost and penultimate shell.

431 (c)

$$\frac{1}{2}mu^2 = E_k^{max} = hv - w = (6-2.1)eV$$

$$3.9 \, eV \, \lor e \, V_0 = 3.9 \, eV$$

Thus, stopping potential $\dot{\epsilon} - 3.9 \, eV$

432 (d)

$$\Delta x = \Delta p : \Delta x \cdot \Delta p = \frac{h}{4\pi}$$

$$\Delta x = \sqrt{\frac{h}{4\pi}}$$

Now,
$$\Delta x \cdot \Delta u = \frac{h}{4\pi m}$$

$$\Delta u = \frac{h}{4\pi m} \times \sqrt{\frac{4\pi}{h}} = \frac{1}{2m} \times \sqrt{\frac{h}{\pi}}$$

433 (a)

 $_{8}O^{2-ii}$ has 10 electrons. $_{18}Ti^{+ii}$ has 80 electrons.

434 **(b)**

l=2 means d-subshell;

$$_{23}V = 1s^2, 2s^22p^6, 3s^239^63d^3, 4s^2.$$

435 **(c)**

Follow Hund's multiplicity rules

436 **(b)**

For first excited state (i.e., second energy level)

$$n=2$$

$$r_n = \frac{a_0 \cdot n^2}{Z}$$

(where, $a_0 = Bohr \ radius = 0.53 \ Å$)

$$r_2 = \frac{a_0(2)^2}{1} (for H, Z = 1)$$

 $i4a_0$

437 **(a)**

$$\lambda = \frac{h}{momentum}$$
:.momentum = $\frac{h}{\lambda} = \frac{h \times v}{c}$

:.momentum =
$$\frac{6.6 \times 10^{-34} \times 5 \times 10^{17}}{3.0 \times 10^{8}}$$

$$1.1 \times 10^{-24} \, kg \, m \, sec^{-1}$$

438 (c)

In *H*-atom subshell of a shell possess same energy lavel.

439 (d)

For n=4 to n=1 transition

$$\begin{split} & \dot{c} \, v_{\mathit{Lyman}(2 \to 1)} + v_{\mathit{Balmer}(4 \to 2)} \\ & also = & v_{\mathit{Paschen}(4 \to 3)} + v_{\mathit{Balmer}(3 \to 2)} + v_{\mathit{L}(2 \to 1)} \\ & also = & v_{\mathit{Paschen}(4 \to 3)} + v_{\mathit{Lyman}(3 \to 1)} \end{split}$$

440 (a)

Isobars have same atomic mass but different atomic number.

Thus, the isobar of 20Ca⁴⁰ is 18Ar⁴⁰.

441 **(b)**

$$u_n = \frac{u}{n}$$
.

442 **(a)**

$$u_n = \frac{u_1}{n}$$

443 (d)

 γ -rays emission occurs due to radioactive change, a nuclear phenomenon.

444 (a)

$$KE = (1/2) m u^{2}$$

$$\lambda = \frac{h}{mu}$$

$$\therefore KE = \frac{1}{2}m \frac{h^2}{m^2 \lambda^2} = \frac{h^2}{2m \lambda^2}$$

445 **(b)**

for
$$H \frac{1}{\lambda_{B_1}} = R_H \left[\frac{1}{2^2} - \frac{1}{3^2} \right];$$

for $He^{+i\lambda_{B_1} = 2^2 R_H \left[\frac{1}{2^2} - \frac{1}{3^2} \right] i}$

447 **(b)**

This is one of the principles laid down in *aufbau* principles.

448 (d)

 Ψ^2 is a probability factor. For hydrogen wave function, number of nodes (the space where probability of finding electron is zero) can be calculated as

Radial nodes $\mathcal{L}(n-l-1)$

Angular nodes ¿1

Total number of nodes $\dot{c}(n-1)$

- 449 **(b)** Cl^{-ii} has $3s^23 p^6$ configuration, i.e., of Ar.
- 450 (a)

According to Bohr, an electron can move only in those orbits in which its angular momentum is a

simple multiple of $\frac{h}{2\pi}$.

i.e., equal $\frac{l}{2\pi}$ (where, n is an integer)

451 (c)

A fact for late discovery of neutron.

453 **(b)**

$$h v_1 = h v_0 + \frac{1}{2} m u_1^2 ...(i)$$

$$h v_2 = h v_0 + \frac{1}{2} m u_2^2 ... (ii)$$

$$\frac{1}{2}mu_1^2 = \frac{1}{k} \left\{ \frac{1}{2}mu_2^2 \right\}$$

$$\therefore \dot{c}(i)hv_1 = hv_0 + \frac{1}{2k}mu_2^2...(iii)$$

$$i\frac{1}{2}mu_2^2 = khv_1 - khv_0...(iv)$$

By Eqs.
$$(ii) \land (iv)$$
,

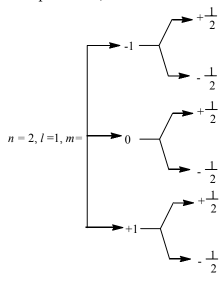
$$h v_{2} = h v_{0} - k h v_{0} + k h v_{1}$$

$$\dot{c} v_{0} (1 - k) = v_{2} - k v_{1}$$

$$\dot{c} v_{0} = \frac{k v_{1} - v_{2}}{(k - 1)}$$

454 (d)

For 2*p*-subshell,



Hence, number of $e^{-i \text{ with s} = \frac{-1}{2} i s 3i}$.

455 (c)

The spectral lines are closed only when ΔE is large, i.e., λ is small

456 (a)

Element with atomic no. 15 has $3 s^2 3 p^3$ valence shell.

457 (c)

$$E_{3} - E_{1} = \frac{12375}{\lambda}$$

$$\therefore \frac{-13.6}{9} - (-13.6) = \frac{12375}{\lambda}$$

$$\lambda = 1030 \, \text{Å}$$

458 **(b)**

In Bohr orbit,

KE of
$$e^{-\lambda = \frac{1}{2} \frac{Zk e^2}{r_n} \lambda}$$

PE of
$$e^{-i = \frac{Zke^2}{r_n}i}$$

Thus, $KE^{\frac{1}{6}} - \frac{1}{2}PE$

459 **(c)**

Higher the (n+l), higher will be the energy. If (n+l) is same for two electrons, the electron for which n is larger, energy is higher

460 **(a)**

461 **(a)**

The spins of electron in an orbital may be $\pm 1/2$ only.

462 **(b)**

Energy of e^{-it} in the *n*th orbit of atom

$$\frac{1}{n^2}eV/atom$$

Given, n=5

$$\therefore E_5 = \frac{-13.6}{(5)^2} = \frac{-13.6}{25} = -0.54 \, eV \, / \, atom$$

463 (a)

Angular momentum =
$$\frac{n \cdot h}{2\pi} = \frac{5 \cdot h}{2\pi} = \frac{2.5 h}{\pi}$$
.

464 (a)

Angular momentum in an orbit $\frac{\partial}{\partial \pi} \frac{nh}{\partial \pi}$ if n=1, it will

be
$$\frac{h}{2\pi}$$
.

465 (a)

Electronic configuration of $Rb_{(37)}$ is

$$1s^2, 2s^2, 2p^6, 3s^2, 3p^6, 3d^{10}, 4s^2, 4p^6, 5s^1$$

So, for the valence shell electron $5s^1$

$$n=5, l=0, m=0, s=\frac{+1}{2}$$

466 (a)

Electron density of $3d_{x^2-y^2}$ orbital in yz plane is zero.

467 **(b)**

Total number of orbitals for principal quantum number n is equal to n^2 .

468 (c)

X-rays represents radiant energy.

469 (c)

$$v = \frac{2.18 \times 10^8 \times Z}{n} \, cm \, s^{-1}$$

For H atom, Z=1 and third orbit, n=3,

$$v_3 = \frac{2.18 \times 10^8 \times 1}{3}$$

$$67.26 \times 10^7 \, cm \, s^{-1}$$

470 (c)

All the three electrons in p are unpaired.

471 **(b)**

Orbital angular momentum

$$\sqrt{l(l+1)} \cdot \frac{h}{2\pi}$$

For 2s-orbital, l=o

:. Orbital angular momentum

$$i\sqrt{0(0+1)}\frac{h}{2\pi}$$
=zero

472 **(a)**

Balmer series wavelengths lies in between 6564 Å to 3647 Å i.e., visible region.

473 **(d)**

Follow assumptions of Bohr's model.

474 (a)

$$E_2 - E_1$$
 is maximum for *H*-atom and $E_2 - E_1 = \frac{hc}{\lambda}$.

475 (d)

s describes only spin of electron.

476 **(d)**

Each has one electron.

477 (c)

No. of line given during a jump $\& \sum \Delta n$; where $\Delta n = n_2 - n_1$

$$\therefore \sum \Delta n = i \sum (5-1) = \sum 4 = 10i$$

478 (d)

The energy of electrons in the same orbital is the same. For 3d orbitals,

 $3d_{xy}$, $3d_{yz}$, $3d_{zx}$, $3d_{z_2^2}$, $3d_{x^2-y^2}$, are at the same level of energy, irrespective of their orientation. The

electronic configuration

$$3d_{xy}^2$$
, $3d_{yz}^2$, $3d_{zx}^2$, $3d_{x^2-y^2}^2$, $3d_{z^2}^2$, $4s^1$ has maximum exchange energy

479 **(b)**

s-subshell should be filled first as it possesses lower energy level than *p*-subshell.

480 (c)

$${}_{29}Cu = 1 s^2, 2 s^2, 2 p^6, 3 s^2, 3 p^6, 4 s^1, 3 d^{10}$$

$$C u^{+i=1s^2, 2s^2, 2p^6, 3s^2, 3p^6, 3d^{10}, 4 s^0 i}$$

Total number of shells occupied 63

Number of sub-shell occupied = 6

Number of orbitals filled ¿14

Number of unpaired electrons = 0

481 (d)

$$\lambda = \frac{h}{mu}$$
; where mu is momentum.

482 **(c)**

The atomic number of neon is 10.

$$G.S.Ne[10]:1s^2,2s^2,2p^6$$

 $E.S.Ne[10]:1s^2,2s^2,2p^5,3s^1$

Hence, $1s^2$, $2s^2$, $2p^5$, $3s^1$ electronic configuration indicates the excited state of neon.

483 (a)

p-orbitals have two lobes; except d_{z^2} all the four *d*-orbitals have four lobes.

485 **(b)**

Energy of an electron in *n*th orbit,

$$E_n = \frac{2\pi^2 k^2 m Z^2 e^4}{n^2 h^2}$$

On submitting the values of k, m, e and h, we get

$$E_n = \frac{-2.172 \times 10^{-18} \,\mathrm{Z}^2}{n^2} J \, ato \, m^{-1}$$

$$i = \frac{-1311.8 \, Z^2}{n^2} kJ \, mo \, l^{-1}$$

$$\dot{c} = \frac{-313.52 \, Z^2}{n^2} kcal \, mol^{-1} [\because 1 \, kcal = 4.184 \, kJ]$$

For H-atom, Z=1

For Lyman series, $n_1 = 1$, $n_2 = 2$

Energy of electron in n_1 orbit

$$i - \frac{313.52 \times (1)^2}{(1)^2} kcal \, mo \, l^{-1}$$

 $\frac{1}{6}$ - 313.52 kcal mo l^{-1}

 $\approx -313.6 \, kcal \, mol^{-1}$

Energy of electron in n_2 orbit

$$\zeta - \frac{313.52 \times (1)^2}{(2)^2} kcal \, mo \, l^{-1}$$

$$i - \frac{313.52}{4} kcal \, mo \, \Gamma^{-1}$$

 $6-78.38 \, kcal \, mol^{-1}$

486 **(d)**

$$\frac{1}{\lambda} = R_H \left[\frac{1}{1^2} - \frac{1}{\infty^2} \right]$$

487 (c)

The outermost electron in $_{21}$ Sc is 4 $_{S}^{2}$.

488 **(b)**

h v = i work function + KE; $\therefore KE = 6.2 - 4.2 = 2.0 \text{ eV}$ Find $\frac{1}{2}mu^2 \in J$

489 **(b)**

Number of spherical nodes in 3p orbital in-l-1=3-1-1=1

490 **(b)**

The maximum number of electron in any orbital is 2.

491 **(d)**

Each has 16 electrons.

492 **(d)**

Rest all are particles.

493 **(c)**

de Broglie wavelength $\lambda = \frac{h}{mu}$,

m is maximum for α -particle.

494 **(c)**

 $3d^5$, $4s^1$ is more stable configuration than $3d^4$, $4s^2$.

495 (d)

$$E = \frac{12375}{\lambda}$$
; where E in eV and λ in \mathring{A} .

496 **(d)**

Follow text.

497 **(a)**

 Cl^{-ii} has 18 electrons and 17 protons.

498 (a)

No doubt in Cr it is $3d^5$, $4s^1$; but in Nb it is $4d^4$, $5s^1$.

499 (a)

$$mu = \frac{h}{\lambda}$$

500 **(d)**

No. of unpaired electrons in $\xi^{2+i\delta}$ is two.

501 **(b)**

Charge on neutrons is zero and mass of electron is minimum.

502 (a)

Mass of proton $\&1.67 \times 10^{-27}$ kg

Mass of neutron $\stackrel{\cdot}{\iota} 1.675 \times 10^{-27}$ kg

Mass of α -particle $\stackrel{?}{\iota}6.67 \times 10^{-27}$ kg

So, increasing order of e/m for e, p, n and α -particle is $e > p > \alpha > n$ in neutron has no charge)

503 **(b)**

Total value of m=(2l+1)=3 for l=1 m=3 is for f-

subshell orbitals

504 **(c)**

As per Bohr's postulate, kinetic energy in II orbit

$$i + \frac{e^2}{2r_2} = \frac{e^2}{2a_0 \times 2^2} (:: r_2 = r_1 \times n^2)$$

$$\frac{e^2}{8a_0}$$

$$Since, a_0 = \frac{h^2}{4\pi^2 me^2}$$

$$\therefore Kinetic\ energy \in II\ orbit = \frac{h^2}{4\pi^2 m a_0} \times \frac{1}{8a_0} = \frac{1}{32\pi}$$

505 **(a)**

Nucleus does not contain electron in it.

506 **(b)**

Potential energy in an orbit $\dot{c} - Z e^2/r_n$

507 **(b)**

Orbital angular momentum = $\sqrt{l(l+1)} \frac{h}{2\pi}$

For *p*-orbital, l=1

:. Orbital angular momentum

$$\sqrt[6]{1(1+1)} \frac{h}{2\pi} = \frac{\sqrt{2}h}{2\pi}$$

$$\frac{h}{\sqrt{2}\pi}$$

508 **(d)**

e/m for $proton = \frac{1}{1}$;

e/m for α -particle = $\frac{2}{4}$;

509 **(c)**

The total values of m for n=2 are four.

510 **(d)**

Common name for proton and neutron is nucleon.

511 **(b)**

For A, (n+l)=5 Thus, larger is value of (n+l). For B, (n+l)=3 more is energy level.

512 **(b)**

$$r_{nucleus} (1.3 \times 10^{-13}) A^{\frac{1}{3}}$$

Where A is mass no. of nucleus

513 **(a)**

$$E_{He^{+\iota}=E_{H}\times 2^{2};\,E_{Li^{\flat\iota}=E_{H}\times 3^{2}\iota}}$$

514 **(b)**

This observation that the ground state of nitrogen atom has 3 unpaired electrons in its electronic configuration and not otherwise is associated with Hund's rule of maximum multiplicity.

515 **(b)**

$$E_{2He^{+\lambda} = \frac{E_{1H} \times Z^{2}}{2^{2}} \lambda}$$

$$E_{1H} = -13.62 \, eV$$

$$E_{1\mu} = -13.62 \, eV$$

516 (c) As a result of attraction, some energy is released.	517 (c) 4th electron of <i>Be</i> is in 2 <i>s</i> -subshell.

518 (a)

Filling up of electron is made according to *aufbau* principle.

519 (a)

$$m_e = \frac{m_e(i rest)}{\sqrt{1 - (v/c)^2}};$$

The mass of moving electron increase with increase in velocity and thus e/m decreases

520 (a)

p-orbital are three, $i \cdot e \cdot p_x$, p_y and p_z each having same energy level, $i \cdot e \cdot degenerate$ orbitals.

521 **(d)**

Pfund series spectral lines have longer wavelength and thus lesser energy

523 (a)

$$\lambda = \frac{h}{mv}$$

$$\dot{c} \frac{6.62 \times 10^{-34}}{6.62 \times 10^{-35} \times 100}$$

524 **(c)**

¿0.1 kg

If n=4, l=3, i. e., 4f-orbital. Thus total number of electrons in 4f orbital is 14.

525 **(c)**

$$E_3 - E_2 = E(eV) \text{ or } \frac{-E_1}{9} + \frac{E_1}{4} = E$$

$$\therefore E_1 = \frac{36 E}{5} = 7.2 E$$

526 (d)

$$\dot{v} = R \left(\frac{1}{n_1^2} - \frac{1}{n_2^2} \right)$$

For Balmer series

$$n_1 = 2, n_2 = 3, 4, 5, \dots \infty$$

For first emission line $n_2 = 3$

527 **(b)**

 p_x orbital has electron density along x-axis.

528 **(c)**

Electronic configuration of Mn(25) is

$$1s^2, 2s^2, 2p^6, 3s^2, 3p^6, 4s^2, 3d^5$$

: Electronic configuration of $M n^{2+i \cdot i}$ is

$$1s^2, 2s^2, 2p^6, 3s^2, 3p^6, 3d^5$$

$$\cdots M n^{2+i=[Ar]3d^5,4s^0i}$$

529 (a)

No. of neutron=atomic mass $-\dot{c}$ atomic number. For C^{12} No. of neutron \dot{c} 12-6=6

531 **(d)**

Combination of α -particle with nuclide always increases mass no. by four units and at.no. by two units.

532 (c)

$$r_H = 0.529 \, \text{Å}$$

$$r_n = r_H \times \frac{n^2}{Z}$$

For
$$Li^{2+i(n=2),i}$$

$$r_{Li^{2+l}\dot{c}\,r_H\times\frac{[2]^2}{3}=\frac{r_H\times 4}{9}\dot{c}}$$

For
$$Li^{2+i(n=3),i}$$

$$r$$

$$Li^{2+i} = r_H \times \frac{(3)^3}{3} = 3r_H i$$

For
$$Be^{3+i(n=2)i}$$

$$r$$
 $Be^{3+i}=r_H\times\frac{(2)^2}{4}=r_Hi$

For
$$He^{+i(n=2)i}$$

$$r_{He^{+i}=r_{H}\times\frac{\left(2\right)^{2}}{2}=2r_{H}i}$$

Thus, $Be^{3+i(n=2)i}$ has same radius as that of the first Bohr's orbit of H-atom

533 **(c)**

Isotopes of an element have different number of neutrons.

534 (c)

 $Co^{2+i/l}$ has $1s^2$, $2s^22p^6$, $3s^23p^63d^7$ configuration having 3 unpaired electron only,

535 (c)

Total spin $\dot{c} \pm \frac{1}{2} \times$ number of unpaired electrons in atom

536 **(b)**

More is frequency of photon, more is energy.

537 **(c)**

Kinetic energy = $\frac{Ze^2}{r_n}$

538 **(b)**

Pd has $[Kr]4d^{10}$ configuration and is diamagnetic.

539 (c)

According to Rutherford

Scattering angle
$$\propto \frac{1}{\sin^4(\theta/2)}$$

It fails for very small scattering angles because the full nuclear charge of the target atom is partially screened by its electron

540 **(c)**

Radial node in-l-1; Angular node il.

541 **(b)**

This led Rutherford to propose nucleus.

542 **(d)**

It is d_{xy} or $d_{x^2-y^2}$ orbital.

543 (a)

Atoms corresponds to different transitions from higher energy levels to lower energy levels

544 **(c)**

$$T = \frac{2\pi r_n}{u_n} = \frac{2\pi r_1 \times n^2}{u_1/n}$$

 $LT \propto n^3$; n=2 here

545 **(c)**

$$v = \frac{c}{\lambda}, :: \lambda = \frac{3 \times 10^8}{8 \times 10^{15}} = 4 \times 10^{-8}.$$

546 (a)

The third alkaline metal is ${}^{40}_{20}$ Ca. It contains 20 protons and 20 electrons.

547 (a)

More intense beam will give out more electrons.

549 **(b)**

Follow Pauli's exclusion principle.

550 (d)

h v = & work function + KE;

if KE=0;

 $h v = \mathbf{i}$ work function.

551 (d)

For s-orbital l=0.

552 **(d)**

$$E_1 = -13.6 \, eV$$
;

$$\therefore E_2 = \frac{E_1}{2^2} \wedge E_3 = \frac{E_1}{2^2}$$

553 **(b)**

The probability of finding the electrons in the orbital is 90-95%.

554 **(b)**

de Broglie equation is $\lambda = \frac{h}{mu}$.

555 **(b)**

Out of other alternates, He^{+ik} has ionisation energy of 54.4 eV because in He^{+ik} effective nuclear charge is fairly high and ionic size is small.

556 **(c)**

For chlorine atom, electronic configuration $\&1s^2, 2s^2, 2p^6, 3s^2, 3p^5$

For 3 p^5 ,

$$n=3, l=1, m=-1, 0, +1$$

557 **(d)**

The relative for E_1 ; $E_1 = -R_H \cdot h \cdot c$.

558 **(b)**

The radius of hydrogen atom=0.53Å $_3Li^{2+i\cdot i}$ ion also has only one electron but it has 3 proton in nucleus, hence its electron feels three times more attraction from nucleus in comparison of hydrogen atom. Thus, the radius of $_3Li^{2+i\cdot i}$ will be $i\cdot\frac{0.53}{3}=0.17$ Å

559 (d)

$$Ti^{2+\dot{\iota}=1s^2,2s^22p^6,3s^23p^63d^2,4s^0\dot{\iota}}$$

 $V^{3+\dot{\iota}=1s^2,2s^22p^6,3s^23p^6,3d^2,4s^0\dot{\iota}}$
 $Cr^{4+\dot{\iota}=1s^2,2s^22p^6,3s^23p^63d^2,4s^0\dot{\iota}}$
 $Mn^{5+\dot{\iota}=1s^2,2s^22p^6,3s^23p^63d^2,4s^0\dot{\iota}}$

560 (a)

The configuration of $_{29}Cu$ is $1s^2, 2s^22p^6, 3s^23p^63d^{10}, 4s^1$.

561 **(d)**

 $h v = \dot{\iota}$ work function +KE;

Given KE=0;

Thus, hv = 4 eV or $4 = \frac{12375}{\lambda}$, where λ is in Å.

562 **(c)**

Applying Rydberg formula,

$$\dot{v} - \frac{1}{\lambda} = R_H \left[\frac{1}{n_1^2} - \frac{1}{n_2^2} \right] c m^{-1}$$

For the first line in Lyman series,

$$n_1 = 1 \land n_2 = 2$$

So,
$$\dot{v} = 109678 \left[\frac{1}{1^2} - \frac{1}{2^2} \right] = \frac{109678 \times 3}{4}$$

 $682258.5 \, c \, m^{-1}$

563 (a)

Number of spherical nodes in 3 *p*-orbital's $\[\dot{a} \] 3 - 1 - 1 = 1$

There is one planner node in all p-orbitals.

564 (a)

Deuterium is an isotope of hydrogen. Its atomic number is one. Hence, its electronic configuration is $_{1}D^{2}:1s^{1}$

565 (d)

$$_{26}Fe = [Ar]3d^6 4 s^2$$

 $Fe^{2+ii}(24 \text{ electrons}) = [Ar]3d^6 4 s^0$

566 **(d)**

No. of electrons in a subshell is (4l+2).

567 (a)

When,
$$n=5, l=0,1,2,3 \lor 4 \land m=-4 \ \ \iota+4$$

 $\therefore n=5, l=4, m=0, s=\frac{+1}{2}$ is a correct set of

quantum numbers.

568 (d)

Subshell having lower value of (n+l) will be of lower energy, where n is the principle and l is the azimuthal quantum number. Thus,

Correct energy value order is

$$ns,(n-1)d,np,(n-1)f.$$

569 **(c)**

Radius of orbit
$$(r) = \frac{n^2 h^2}{4 \pi^2 m e^2} \times \frac{1}{Z}$$

In it h, π , $m \land e$ are constants, so after substituting these values, we get

$$r = \frac{0.529 \, n^2}{Z} \, \mathring{A}$$

$$Z=1$$
 for H

$$\therefore r_H = \frac{0.529 \, n^2}{1} \, \text{\AA} \dots (i)$$

The transition from n=2i n=1 in H-atom will have | 570 (d) the same wavelength as the transition from n=4 in n=2 in $He^{+i\delta}$ ion.

$$\frac{V_n}{V_a} = \frac{(43)\pi r_n^3}{(43)\pi r_a^3} = \frac{r_n^3}{r_a^3} = \frac{\left[1.25 \times 10^{-13} \times (64)^{1/3}\right]^3}{\left(10^{-8}\right)^3}$$

571 (c) Z is atomic no. and e is charge on proton.	572 (a) <i>Mn</i> has five unpaired electrons.

573 (a)

Carbon is ${}_{6}C^{12}$ and silicon is ${}_{14}Si^{28}$.

574 **(c)**

The 29th electron enters into $3 d^9$ to have $3 d^{10}$ configuration in Cu.

575 (d)

P has 6 electrons in s-subshells as in s-shell of $Fe^{2+i\delta}$.

576 **(b)**

Number of spectral lines
$$\frac{\langle n_2 - n_1 \rangle (n_2 - n_1 + 1)}{2}$$

$$\frac{\langle (7-2)(7-2+1)\rangle}{2} = 15$$

577 (a)

The value of Rydberg constant is $10,9678 c m^{-1}$.

578 **(b)**

All the three electrons are to be kept in 1s.

579 **(b)**

Particle nature of electron was experimentally evidenced by photoelectric effect.

580 (d)

They proposed the concept of electron spin.

581 **(a**

$$1 nm = 1 \times 10^9 m = 10 \times 10^{-10} m = 10 \text{ Å}$$

582 (a)

Mass of neutron $\& 1.675 \times 10^{-27} kg$ Mass of electron $\& 9.108 \times 10^{-31} kg$

583 **(c)**

$$E_1 = -13.6 \, eV$$

After absorption of 12.2 eV energy

$$E_H = -13.6 + 12.2$$

$$i-1.4eV$$

Now
$$E_n = \frac{E_1}{n^2}$$
: $n^2 = \frac{-13.6}{-1.4} = 9.71$

 $\therefore n=3$

584 (c)

Number of atomic orbitals in 4th energy shell $i.4^2 = 16$

585 (d)

According to Bohr model, Radius of hydrogen atom

$$(r_n) = \frac{0.529 \times n^2}{Z} \mathring{A}$$

(where, *n*=number of orbit, *Z*=atomic number)

$$r_3 = \frac{0.529 \times (3)^2}{1} = 4.761 \,\text{Å}$$

586 **(c)**

Isotopes have same chemical nature.

587 **(d)**

The value of 'n' and 'l' equal to 4 and 3 respectively corresponds to 4f-orbital, hence the electron will belong to 4f-orbital.

588 **(c)**

p-orbitals (l=1) can have six electrons.

589 **(b)**

It is a fact derived by Rutherford from his α -scattering experiment.

590 (d)

At .no.54 does not contain electron in f-orbital. Filling of f-orbital takes place from at.no.58.

591 **(c)**

 Cl^{-ii} has $n s^2 n p^6$ configuration.

592 **(d)**

The mass number =atomic number + number of neutron

Atomic number=no. of proton

=no. of electron (for an atom)

So, mass number =18+20=38

593 **(b)**

All d-orbitals except d_{z^2} have four lobes.

594 (d)

$$\frac{1}{2}mu_{max}^2 = hv - W$$

595 (c)

No. of subshells in a shell i, n^2 .

596 (d)

The threshold frequency (V_0) is the lowest frequency that photons may possess to produce the photoelectric effect. The energy corresponding to this frequency is the minimum energy (E)

$$E = h v_0$$

$$6 \log s$$
 (1.3 × 10¹⁵ × s⁻¹)
 $6 8.6 \times 10^{-12} \log s$

597 (d)

Higher values of Ψ^2 means greater probability for finding electron and a zero value of Ψ^2 means the probability for finding the electron is zero (at nucleus)

598 **(b)**

It provides experimental determination of charge on electron.

599 (b)

f-orbital possesses 7 subshells and thus, maximum number of unpaired electrons \dot{c} 7.

$$r_n = r_1 \cdot n^2$$

601 **(c)**

The proton has unit positive charge $(+1.602 \times 10^{-19} C)$ and its mass is $1.007 u (1.677 \times 10^{-27} kg)$.

602 (a)

 $v = \frac{c}{\lambda}$ where *v* is frequency; *c* is velocity and λ is wavelength for light used.

603 (a)

For 4 *d* electron, n=4, l=2, m=-2, -1, 0, +1, +2 $s=\frac{+1}{2} \lor \frac{-1}{2}$

604 (c)

Follow Hund's multiplicity rule.

605 **(a)**

Isoeletronic means having same number of electrons. $K^{+\dot{\iota},C\Gamma^{\dot{\iota},Ca^{2i\alpha},2^{3i\alpha}\dot{\iota}}\dot{\iota}}$ (all are having 18 electrons).

606 (c)

e/m for $D^{+i,H^{+i,He^{-ii}i}}$ and $He^{2+i,i}$ are $\frac{1}{2},\frac{1}{1},\frac{\frac{1}{4}\wedge 2}{4}$.

607 **(c)**

Filling up of electrons in an atom obey *aufbau* principle.

609 **(c)**

$$\Delta u = \frac{h}{4 \pi m \cdot \Delta x} = \frac{6.626 \times 10^{-34}}{4 \times 3.14 \times 25 \times 10^{-3} \times 10^{-5}}$$

$$6.2.1 \times 10^{-28} \, m/s$$

610 **(a)**

Elements from atomic no.21 to 100, each has 3 *d*-electron in its configuration.

611 **(a)**

 $1.8 \, mL \, H_2 \, O = 1.8 \, g \, H_2 \, O$. also $18 \, g \, H_2 \, O$ has $10 \, N$ electrons;

Find electrons in $1.8 gH_2O$

613 **(b)**

The configuration of at. no. 15 is $1 s^2$, $2 s^2 2 p^6$, $3 s^2 3 p^3$.

614 (c)

 $\&Bohr's model: \frac{mu^2}{r} = \frac{e^2}{r^2}$

$$\dot{c} \frac{mr^2mu^2}{r} = \frac{e^2}{r^2} \cdot mr^2 \vee (mur)^2 = e^2 m \cdot r$$

∴ Angular momentum $\propto \sqrt{r}$

615 **(a)**

 $1 mL \equiv 1.2 g Mg$; Also 24 g Mg has 12 N electrons.

616 **(a)**

2 s has minimum energy level.

617 (c)

de-Broglie, first of all suggested that electron, like light photons, possess wave nature. He proposed that all micro-particles have dual nature i.e., both wave nature and particle nature. The wavelength of electron is given by

$$\lambda = \frac{h}{mv}$$

where,

 $h = \stackrel{!}{\iota}$ Planck's constant

619 **(c)**

Use, $\Delta v \times \Delta x = \frac{h}{4\pi m}$ or $\Delta x = \frac{h}{4\pi m \cdot \Delta v}$

620 (c)

Atoms of an element are alike.

621 (a)

n lies from $1 \stackrel{!}{\circ} \infty$; l=0 to (n-1); m=-1 to +l through zero.

622 **(b)**

Electronic configuration of ${}_{23}V$ is $1 s^2$, $2 s^2 2 p^6$, $3 s^2 3 p^6 3 d^3$, $4 s^2$

623 **(a)**

Einstein mass-energy relation is $E = mc^2$

624 **(a)**

Rb– $\stackrel{\cdot}{\iota}$ Atomic number is 37,

So configuration is

$$1s^2, 2s^2, 2p^6, 3s^2, 3p^6, 4s^2, 3d^{10}, 4p^6, 5s^1$$

 \therefore Last electron (valence electron) is $5s^1$

 $\therefore n = 5(\because \text{ Electron enters 5 energy level})$

l=0

(::It is s-subshell)

m=0

 $s = \pm 1/2$

625 **(a)**

Follow Plank's quantum theory.

626 **(b)**

p-orbitals are dumb-bell type.

627 **(d)**

Aufbau principle does not give the correct arrangement of filling up of atomic orbitals in copper and chromium because half-filled and completely filled electronic configuration of Cr and Cu have lower energy and therefore, more stable.

$$Cr(Z=24):1 s^2, 2 s^2 2 p^6, 3 s^2 3 p^6 3 d^5, 4 s^1$$

 $Cu(Z=29):1 s^2, 2 s^2 2 p^6, 3 s^2 3 p^6 3 d^{10}, 4 s^1$

628 **(d)**

O has O = 16, O = 17, O = 18 isotopes.

629 **(b)**

$$r_n = r_1 \times n^2 : n^2 = \frac{r_n}{r_1} = \frac{10.3 \times 10^9}{0.529 \times 10^{-10}} : n = 14$$

630 **(c)**

A *p*-orbital has 3 dumbles (*i.e.* p_x , $p_y \land p_z$) and each dumble can accommodate maximum of 2 electrons. So, maximum number of electrons in *p*-orbital is 6.

631 **(a)**

$$\lambda = \frac{h}{\sqrt{2 \, eV \, m_e}}$$

$$e = 1.6 \times 10^{-19} \, C, V = 10,000 \, V, m_e = 9.1 \times 10^{-31}$$

$$kg$$

$$\lambda = \frac{6.63 \times 10^{-34}}{\sqrt{2 \times 1.6 \times 10^{-19} \times 10,000 \times 9.1 \times 10^{-31}}} = 0.123$$

632 **(b)**

The jump of electron from higher level to lower one shows a decrease in energy and thus, equivalent amount of energy is given out as emission spectra.

633 **(c)**

$$\frac{V_n}{V_a} = \frac{4/3 \pi (r_n)^3}{4/3 \pi (r_a)^3}$$

$$\frac{C_n^3}{C_n^3} = \frac{(10^{-13})^3}{(10^{-8})^3} = 10^{-15}$$

634 **(b)**

 $m_p < m_n$

635 **(c)**

No. of neutron ¿ Mass no. – At. no.

636 **(b)**

For a particular value of azimuthal quantum number, the total number of magnetic quantum number,

$$m=2l+1$$

or
$$2l = m - 1$$

$$l=\frac{m-1}{2}$$

637 **(c)**

According to Planck, E/¿photon¿hv.

638 **(b)**

At. no. 30 has configuration ... $3d^{10}$, $4s^2$ and thus, 31 has ... $3d^{10}$, $4s^24p^1$

639 (d)

Angular speed is $\frac{u}{r}$;

Also
$$u_n \propto \frac{1}{n} \wedge r_n \propto n^2$$

640 **(c**)

Cl has 17 electrons, Cl^{-ii} has 18 electrons.

641 (c)

IP for $Fe^{+i\lambda}$ ion =IP for $H \times (Z)^2$ where, $Z = \lambda$ atomic number $\therefore IP = 13.6 \times (2)^2$ $\lambda \cdot 13.6 \times 4 = 54.4 \, eV$

642 (a)

$$\frac{1}{\lambda_a} = R_H \left[\frac{1}{2^2} - \frac{1}{3^2} \right]$$

$$\frac{1}{\lambda_\beta} = R_H \left[\frac{1}{2^2} - \frac{1}{4^2} \right]$$

643 (a)

Angular momentum, $mvr = \frac{nh}{2\pi} = \frac{3 \times h}{2\pi} = \frac{1.5 h}{\pi}$

$$3h\left[\because h = \frac{h}{2\pi}\right]$$

644 **(c)**

First of all, de-Broglie told that like light, all the microscopic moving particles also have dual nature, *i.e.*, both wave and particle nature. Hence, for any microscopic particle (like $e^{-i \cdot p^{+ini}i}$ etc) the wavelength is given by

$$\lambda = \frac{h}{mv} = \frac{h}{p}$$

where, h=Planck's constant mv=p=momentum

645 **(d)**

According to aufbau principle, 2p-orbital will be filled before 3s-orbital. Therefore, the electronic configuration $(1s^2, 2s^22p^2, 3s^1)$ is not possible.

646 **(b)**

No. of electrons in a subshell $\stackrel{?}{6}2(2l+1)=4l+2$ Also, l=4 for g-subshell.

648 **(b)**

Ionisation energy of $He^{+i=13.6 \times Z^2 eV i}$ $i \cdot 13.6 \times (2)^2 eV$ $i \cdot 13.6 \times 4 eV = 54.4 eV$

649 (a)

For excitation of electron from ground state the minimum energy needed is $10.2 \text{ eV} \cdot F = F = 2.4 \text{ (12.6)}$

$$10.2 \, eV$$
; $E_2 - E_1 = -3.4 - (-13.6)$.

650 **(d)**

For s-orbitals, Ψ^2 is maximum for closer to nucleus. For p-orbital, Ψ^2 maximum for far away distance from nucleus.

651 **(a)**

Orbital angular momentum

$$(L) = \sqrt{l(l+1)} \frac{h}{2\pi}$$

For d-orbital, l=2

$$(L) = \sqrt{2(2+1)} \frac{h}{2\pi}$$

$$\frac{\sqrt{6}h}{2\pi}$$

652 **(b)**

A fact.

653 **(c)**

(n+1) for 4f and 5d is same but n being lesser in 4f and thus, energy order, 4f < 5d.

654 **(c)**

The electronic configuration of Fe atom is $Fe(26) = [Ar] 3 d^6 4 s^2$ $Fe^{3+ i = [Ar] 3 d^5 4 s^6 i}$



five unpaired electrons

655 (d)

 $Fe^{2+i\hbar}$ has 6 electrons in 3d-shell; $Cl^{-i\hbar}$ has 12 p-electrons.

656 **(c)**

m can have values -l to =+l through zero.

657 (a)

$$E_n = \frac{13.6}{n^2} eV$$

$$E_3 - E_2 = 13.6 \left(\frac{1}{(2)^2} - \frac{1}{(3)^2} \right) eV$$

$$E_3 - E_2 = 13.6 \left(\frac{1}{4} - \frac{1}{9}\right) eV$$

$$E_3 - E_2 = 13.6 \times \left(\frac{5}{36}\right) eV$$

¿1.9eV

658 **(a)**

$$n=3; l=1:(n+l)=4$$

659 (c)

For 'N' shell

 \therefore The number of shell (n)=4

:The number of sub-levels or sub-shell (1)=4

The number of orbitals $in^2 = 4^2 = 16$

and the number of electrons $\frac{1}{6} 2 n^2 = 2 \times 4^2 = 32$

660 **(b)**

$$\lambda = \frac{h}{mv}$$

Here,

$$v = 3600 \, km/h$$

 $\stackrel{.}{\iota} 10^5 \, cm/s$

$$m=1.0 mq=10^{-3}$$

$$\lambda = \frac{6.626 \times 10^{-27}}{10^{-3} \times 10^{5}}$$

$$6.626 \times 10^{-29} cm$$

661 (a)

A fact to produce X-rays.

662 **(b)**

Let work function of A and B be W_A and W_B and

$$T_A$$
, T_B are kinetic energy

$$\therefore 4.25 = w_A + T_A$$

$$iT_A = 4.25 - w_A$$
 ...(i)

Similarly
$$T_B = 4.70 - w_B$$
 ...(ii)

$$T_B - T_A = 0.45 + w_A - w_B$$

$$-1.5 = 0.45 + w_A - w_B (::T_B - T_A = -1.5)$$

$$\frac{1}{6} w_{B} - w_{A} = 1.95$$

$$\therefore \lambda = \frac{h}{mv} = \frac{h}{\sqrt{2 K \times m}}$$

$$\therefore \lambda \propto \frac{1}{K} (K \text{ is kinetic energy})$$

$$\therefore \frac{\lambda_B}{\lambda_A} = \sqrt{\frac{K_A}{K_B}} = 2$$

$$Also \frac{T_A}{T_B} = 4 = \frac{K_A}{K_B}$$

$$: \frac{T_A}{T_A - 1.5} = 4$$

$$T_A = 2eV$$

$$T_R = 0.5 \, eV$$

$$w_A = 2.25 \, eV$$

$$w_B = 4.2 \, eV$$

663 (a)

For 3d-orbital l cannot be 1.

664 (a)

$$\lambda = \frac{h}{mu} = \frac{h}{p}$$

665 (a)

$$\lambda = \frac{h}{mv}$$
, ie, $\lambda \propto \frac{1}{\sqrt{mE}}$ and $m > \lambda > E$

Thus, correct order is $\lambda_e > \lambda_p > \lambda_\alpha$

666 (a)

 $He^{2-i\hbar}$ has four electrons and thus, four sets are possible (*Pauli's* exclusion principle.

667 **(b)**

$$Zn(30) = [Ar] 3 d^{10}, 4 s^2$$

 $Z n^{2+\lambda=[Ar]3d^{10}\lambda}$ (no unpaired electron)

$$Fe(26) = [Ar] 3d^6, 4s^2$$

$$Fe^{2+i=[Ar]3d^6i}$$

$$3d^6$$
 $\frac{111111}{1111}$

(four unpaired electrons)

$$\dot{c}(28) = [Ar] 3 d^8, 4 s^2$$

 $N i^{3+i(Ar)3d^7i}$

3d

(three unpaired electrons)

ن

 $C u^{+i=[Ar]3d^{10}i}$ (no unpaired electron)

668 (c)

Higher the value of (n+l), higher will be the energy of electrons. If value of (n+l) is same for any two or more electrons, the electron with higher value of n, has higher energy. Hence, the correct order of energy is

$$V < I < III < II < IV$$

$$\therefore (n+1) \quad 4 \quad 5 \quad 5 \quad 5 \quad 6$$

669 **(b)**

 $Li^{-\lambda=1s^2,2s^2\lambda}$ (In it all subshells are saturated so, it is stable)

 $Be^{-i=1s^2,2s^2,2p^1i}$ (very much less stable)

 $B^{-\iota=1s^2,2s^2,2p^2\iota}$ (less stable)

 $C^{-\dot{\epsilon}=1s^2,2s^2,2p^3\dot{\epsilon}}$ (stable due to presence of half-filled 2 *p*-subshell)

670 **(b)**

Mass no. of an element represents no. of nucleons in it.

671 **(b)**

According to de-Broglie, all the microscopic particles have dual nature. The wavelength of these is given by

$$\lambda = \frac{h}{mv}$$

672 **(c)**

The electron in H atom is excited to III shells after absorbing $12.1\,eV$; because,

$$E_3 - E_1 = \frac{-13.6}{9} + 13.6 = 12.1$$

Thus, possible transitions are $\sum (3-1)=3$

673 (a)

Fall of electron from higher level to L-level, (i.e., 2nd shell) gives Balmer series.

674 (d)

Average isotopic wt.

$$\frac{per\,cent \times wt.\,of\,isotope + per\,cent \times wt.\,of\,other}{100}$$

$$\therefore 20.2 = \frac{a \times 20 + (100 - a) \times 22}{100}$$

 $\therefore a=90$; per cent of lighter isotope 6100-90=10

675 **(b)**

The total number of waves in an orbit

$$\frac{circumference\ of\ orbit}{wavelenght} = \frac{2\pi r}{\lambda}$$

$$\ln \left(\because mur = \frac{nh}{2\pi} \right)$$

676 **(a)**

Magnetic moment $\partial \sqrt{n(n+2)}$; where *n* is no. of unpaired electron

$$\therefore 4.9 = \sqrt{n(n+2)} \vee n = 4$$

Thus, electronic configuration of $Mn^{a+i.i}$ having 4 unpaired electron is $_{25}Mn^{3+i.:1s^2,2s^22p^6,3s^23p^63d^4i}$.

677 **(b)**

 $K^{-i \cdot i}$ has 19+1=20 electrons.

678 **(c)**

Under the influence of magnetic field orbitals (p,d) are non degenerate, i.e., have different energy levels.

679 **(b)**

Aufbau is a German term meaning for building up.

680 **(d)**

$$\lambda = \frac{h}{mu}$$
;

Given $u = 2.2 \times 10^{-6} \text{ m/s}$ $m_e = 9.10 \times 10^{-31} \text{kg}$

681 **(a)**

 A^{-ii} has 18 electrons, thus, neutral atom A has 17 electrons or 17 protons. Also neutron i 20 thus, mass no. i 17+20=37

682 (d)

- 22. Interference and diffraction support the wave nature of electron.
- 23. $E = mc^2$ support the particle nature of electron.

24.
$$E = hv = \frac{hc}{\lambda}$$
 is de-Broglie equation and it supports both wave nature and particles nature of electron.

According to Bohr's concept, an electron always move in the orbit with angular momentum (mvr) equal to $nh/2\pi$.

$$\therefore mvr = \frac{nh}{2\pi}$$

$$i r = \frac{n}{2\pi} \cdot \left(\frac{h}{mv}\right)$$

$$i r = \frac{n\lambda}{2\pi}$$

(From de-Broglie equation, $\lambda = \frac{h}{mv}$)

for fourth orbit (n=4)

$$r = \frac{2\lambda}{\pi}$$

$$\therefore \text{ Circumference} = 2\pi r = 2\pi \times \frac{2\lambda}{\pi} = 4\lambda$$

685 **(c)**

From de-Broglie equation,

$$\lambda = \frac{h}{mv} = \frac{6.6 \times 10^{-34}}{0.5 \times 100}$$

$$i.1.32 \times 10^{-35} m$$

686 (a)

$$KE = \frac{-e^2}{2r_n}; TE = \frac{-e^2}{2r_n}$$
$$\therefore \frac{KE}{TE} = \frac{1}{-1} = -1$$

687 **(c)**

$$E_{1He^{+i}=E...\times Z^{2}i}$$

688 (c)

$$\lambda = \frac{h}{mv}$$

$$v = \frac{h}{m\lambda} = \frac{6.626 \times 10^{-27}}{9.109 \times 10^{-28} \times 0.15 \times 10^{-7}} = 4.84 \times 10^8 c$$

690 (a) Angular node $\dot{c}l$; Also l=0 for s-orbitals.

691 **(b)** 5 d-orbital has l=2.

$$\lambda = \frac{h}{mv} = \frac{6.6 \times 10^{-34} \, kg \, m^2 \, s^{-1}}{6.6 \times 10^{-27} \, kg \times 10^3 \, ms^{-1}}$$
$$\therefore 1 \times 10^{-10} \, m$$

693 **(c)** $_{26}Fe^{3+\dot{\epsilon}\dot{\epsilon}}$ has $3d^5$ configuration.

694 **(d)**

We know that $E_n \propto \left[\frac{-1}{n^2}\right]$, where *n* is the number of orbit.

Hence, as the value of n increases, energy of the electron also increases. Hence, when n becomes infinite, energy also becomes infinite. Hence, due to this reason maximum energy is possessed by an electron, when it is present at infinite distance from the nucleus.

695 **(b)**

The two orbits are either I and II or II and IV

$$\frac{r_{n_2}}{r_{n_1}} = \frac{4}{1} \wedge r_n \propto n^2$$
Thus, $E_2 - E_1 = \frac{-13.6}{4} + 13.6 = 10.2 \, eV$

$$\delta E_4 - E_2 = \frac{-13.6}{16} + \frac{13.6}{4} = 2.55 \, eV$$

696 **(b)**

$$\Delta E = h v = \frac{2 \pi^2 m Z^2 e^4 k^2}{h^2} \left[\frac{1}{n_1^2} - \frac{1}{n_2^2} \right]$$

If electron falls from $n_2 - \dot{c}$ level to $n_1 - \dot{c}$ level. \therefore In $H e^{+\dot{c}\dot{c}}$ for the $n_2 = 4\dot{c} n_1 = 2$ transition $v\dot{c}$

$$constant \times 4 \left[\frac{3}{16} \right] = \frac{3}{4} constant$$

$$v(H) = constant (1)^2 \left[\frac{1}{n_1^2} - \frac{1}{n_2^2} \right]$$

$$i.constant \times \left[\frac{1}{n_1^2} - \frac{1}{n_2^2} \right]$$

$$(a) For n_2 = 3 \land n_1 = 1$$

$$v(H) = constant \left[\frac{1}{1} - \frac{1}{9} \right]$$

$$\frac{8}{9}$$
 constant

$$\neq \frac{3}{4} \times constant$$

$$(b)$$
 For $n_2 = 2 \land n_1 = 1$,

$$v(H) = constant \times \left[\frac{1}{1} - \frac{1}{4}\right]$$

$$\vdots \frac{3}{4} \times constant$$

$$\vdots v \vdots$$

697 **(b)**

E.C. of
$$M \ \dot{c} [Ar] 4 s^2 3 d^8$$

E.C. of $M^{2+\dot{c}=[Ar]4 s^0 3 d^8 \dot{c}}$

Total electrons =28=atomic number

698 (d)

$$\overline{v} = \frac{1}{\lambda} = R_H \left[\frac{1}{2^2} - \frac{1}{3^2} \right]$$
; $n_1 = 2$ for Balmer series and

 n_2 =3 for first line or H_α line of Balmer series.

699 **(d)**

It represent Heisenberg's uncertainty principle.

701 **(b)**

Follow Chadwick experiment for discovery of neutrons.

702 **(c)**

$$\Delta E = E_4 - E_1 = \frac{hc}{\lambda} = h v$$

$$\therefore v = \frac{E_4 - E_1}{h} = \frac{-21.76 \times 10^{-19} \left[\frac{1}{4^2} - \frac{1}{1^2} \right]}{6.625 \times 10^{-34}}$$

 $3.079 \times 10^{15} \, \text{s}^{-1}$

703 **(b)**

A nuclide has a definite number of proton.

704 **(d)**

The isoelectronic species have same number of electrons.

25. NaCl has $N a^{+i \cdot i}$ and $C l^{-i \cdot i}$ ions

Electrons in $N a^{+i=11-1=10i}$

Electrons in $C l^{-\lambda=17+1=18\lambda}$

: They are not isoelectronic.

26. CsF has $C s^{+i \wedge F^{-ii}}$ ions

Electrons in $C s^{+i=55-1=54i}$

Electrons in $F^{-\iota=\iota}$ 9+1=10

:. They are not isoelectronic.

27. NaI has $N a^{+i \wedge I^{-ii}i}$ ions

Electrons in $N a^{+i=11-1=10i}$

Electrons in $I^{-\iota=53+1=54\iota}$

: These are not isoelectronic.

28. $K_2 S$ has K^{+ii} and S^{2-ii} ions

Electrons in $K^{+i=19-1=18i}$

Electrons in $S^{2-i=16+2=18i}$

:. In K_2S , the ions $K^{+\iota \wedge S^{2-\iota\iota}\iota}$ are isoelectronic.

705 **(c)**

Completely filled orbitals are extra stable.

706 **(a)**

A is 3d and B is 5s; (n+1) for both is 5 and thus, lower value of 'n' decides lower energy level.

707 **(b)**

p-orbitals are dumb-bell in shape and thus, have directional nature.

708 **(d)**

Both have different modes of preparation.

709 **(a)**

 $_{1}H^{1}$ does not have neutrons.

710 **(a)**

$$E_{Photon absorbed} = \dot{c}_{Energy released}^{E_1 + E_2} \dot{c}$$
$$\dot{c} \frac{hc}{\lambda} = \frac{hc}{\lambda_1} + \frac{hc}{\lambda_2} \vee \frac{1}{\lambda} = \frac{1}{\lambda_1} + \frac{1}{\lambda_2}$$

711 (a)

Given, $\Delta x = \Delta P$ or $\Delta x = m \cdot \Delta v$ Heisenberg's uncertainty principle,

$$\Delta x \cdot m \cdot \Delta v = \frac{h}{4\pi}$$

$$m \cdot \Delta v \cdot m \, \Delta v = \frac{h}{4 \, \pi}$$

$$(\Delta v)^2 = \frac{h}{4\pi m^2}$$

$$\Delta v = \frac{1}{2m} \sqrt{\frac{h}{\pi}}$$

$$\dot{c} \frac{1}{2 \times 9.1 \times 10^{-31}} \sqrt{\frac{6.63 \times 10^{-34}}{3.14}}$$

$$_{6}C=1s^{2},2s^{2},2p^{2}$$

For 6th electron; $n=2, l=1, m=-1 \land s = \frac{+1}{2}$

713 **(c)**

 Ba^{2+ii} ions scatter X-rays.

714 (c)

For N-shell, n=4

l=

0,

2,

(subshell) spdf

orbitals

1

}

Hence, total sub shells =4, orbitals =16 and number of electrons =32

715 **(b)**

Mass of H^{+ii} is minimum.

716 (a)

 $_{1}H^{1}$ has only 1 s electron, i.e., n=1 is sufficient to describe H atom.

717 (d)

It is tritium atom, i.e., $_1H^3$.

718 (a)

$$r_n = \frac{r_0 \times n^2}{7}$$

Given, r_0 = radius of H atom in ground state =0.5Å n= number of orbit = 1

Z=atomic number of Li=3

$$\therefore r_n = \frac{0.53 \times 1^2}{3} = 0.176 \,\text{Å}$$

719 **(b)**

The velocity of light is maximum.

720 **(c)**

Bohr's theory is applicable to unielectron atom or ion only.

721 **(d)**

For 4 s level; n=4, l=0.

722 (a)

Nucleus and electrons are oppositely charged.

723 (d)

Angular momentum of an electron

$$\lim_{n \to \infty} \frac{nh}{2\pi} (nis \, orbit \, number)$$

$$\&5 thorbit = \frac{5h}{2\pi} = \frac{2.5h}{\pi}$$

724 **(a)**

Positron is $_{+1}e^{0}$.

726 **(b)**

The de-Broglie relation is,

$$\lambda = \frac{h}{mv}$$

where, λ =de-Broglie wavelength

 $h = \stackrel{\cdot}{\iota}$ Planck's constant

m = i mass of particle

V=velocity of particle

727 **(d)**

Three electrons in p-subshells have same spin.

728 (a)

Cl in completely excited state has,

$$1s^2, 2s^22p^6, 3s^13p^33d^3$$

729 **(c)**

 $mur = nh/2\pi$

730 **(c)**

Excited Ne atom is $1s^2$, $2s^22p^5$, $3s^1$.

731 (c)

The charge on α -particles is twice the charge on proton, and mass of α – *particle* is four times the mass of proton

732 **(d)**

Energy,
$$E = \frac{nhc}{\lambda}$$

$$\implies 60 \times 1 Js = \frac{n \times 6.63 \times 10^{-34} Js \times 3 \times 10^8 m}{663 \times 10^{-9} m} \left[\because Pc \right]$$

$$\therefore n = \frac{60 \times 1 \times 663 \times 10^{-9}}{6.63 \times 10^{-34} \times 3 \times 10^{8}}$$

 62×10^{20}

733 (a)

$$d = \frac{m}{V} = \frac{9.11 \times 10^{-28}}{\frac{4}{3} \times \frac{22}{7} \times \left(4.28 \times 10^{-14}\right)^3}$$

 $\&2.77 \times 10^{12} \, g/mL$

734 (a)

$$\frac{1}{\lambda} = \dot{v}_H = R_H \left[\frac{1}{n_1^2} - \frac{1}{n_2^2} \right]$$

$$61.097 \times 10^{7} \left[\frac{1}{1^{2}} - \frac{1}{\infty^{2}} \right]$$

$$\lambda = \frac{1}{1.097 \times 10^7} m$$

$$69.11 \times 10^{-8} \, m$$

$$691.1 \times 10^{-9} m$$

691.1 nm

$$(1nm=10^{-9}m)$$

735 **(d)**

The number of electrons = $2n^2$ where, n = 6 principal quantum number.

For n=2

Number of electrons $\stackrel{?}{\iota} 2(2)^2 = 8$

736 **(c)**

Energy of one photon, $E = \frac{hc}{\lambda}$

$$\dot{\zeta} \frac{6.626 \times 10^{-34} \times 3 \times 10^{8}}{550 \times 10^{-9} m}$$

:. Number of photons is energy required energy of one photon

$$\dot{c} \frac{10^{-17}}{3.61 \times 10^{-19}} = 27.67 = 28$$

737 **(c)**

$$\lambda = \frac{h}{mu} = \frac{6.6 \times 10^{-34}}{0.66 \times 100} = 1 \times 10^{-35} m$$

738 **(c)**

Isotones are species which have equal number of neutrons.

Neutrons in $_{19}K^{39} = 39 - 19 = 20$

Neutrons in $_{20}Ca^{40} = 40 - 20 = 20$

739 (a)

Rutherford showed the existence of nucleus in an atom by his $\alpha - \dot{c}$ particles scattering experiment. He postulated that every atom has a small central part which has positive charge and almost all the mass of atom (i.e., nucleus consists of protons and neutrons).

740 (d)

For l=2, m can have values -2, -1, 0, +1, +2

741 (d)

$$\Delta x \cdot \Delta u = \frac{h}{4 \pi m}$$

$$\Delta p = 1 \times 10^{-18} g \, cm \, sec^{-1}$$

 $m \times \Delta u = 1 \times 10^{-18}$

$$\Delta u = \frac{1 \times 10^{-18}}{9 \times 10^{-28}} = 1.1 \times 10^{9} \, \text{cm sec}^{-1}$$

743 **(c)**

 $_6C^{12}$ has six electrons, two of them are unpaired and thus, paramagnetic $_{12}Mg^{24}$ has twelve electrons, all are paired and thus, diamagnetic.

744 (c)

Dual nature of particles was proposed by de-Broglie.

745 (a)

Number of photoelectrons ejected per unit area, per unit time is directly proportional to the intensity of the incident radiation

746 (d)

$$\Delta u = \frac{0.1}{100} \times 10 = 10^{-2} \, m \, sec^{-1}; \, Now \, \Delta u \cdot \Delta x = \frac{h}{4 \, \pi m}$$

$$\Delta x = \frac{6.625 \times 10^{-34}}{4 \times 10^{-2} \times 3.14 \times 200 \times 10^{-3}} = 2.64 \times 10^{-32}$$

747 (a)

Number of radial nodes $\mathcal{L}(n-l-1)$ For 3s, n=3, l=0 (number of radial node=2) For 2p, n=2, l=1 (number of radial node=0)

748 (c)

We know that,

$$E = mc^2 = \frac{hc}{\lambda}$$

$$: \lambda = \frac{h}{mc} \lor m = \frac{h}{\lambda \cdot c}$$

where, λ =wavelength of photon

 $h = \mathcal{L}$ Planck's constant

m = i mass of photon

 $c = \mathbf{i}$ velocity of light

Given,
$$\lambda = 3.6 \text{ Å} = 3.6 \times 10^{-10} \text{ m}$$

$$\therefore m = \frac{6.62 \times 10^{-34}}{3.6 \times 10^{-10} \times 3 \times 10^{8}}$$

 $6.135 \times 10^{-33} kg$

749 **(d)**

4 *d*-subshell has

$$n=4, l=2, m=\pm 2, \pm 1, 0, s=\mp 1/2$$

750 (d)

The orbital angular momentum

$$\frac{1}{2\pi}\sqrt{l(l+1)}$$

For 3*s*-electron, l=0

:. Orbital angular momentum

$${\color{red}\dot{c}\,\frac{h}{2\pi}\sqrt{0(0+1)}}$$

751 (a)

According to Heisenberg

$$\Delta x \times m \times \Delta v = \frac{h}{4\pi}$$

where, Δx =uncertainty in position.

m=mass of particle

 Δv =uncertainty in velocity.

According to question

$$\Delta x_A \times m \times 0.05 = \frac{h}{4\pi} ...(i)$$

$$\Delta x_B \times 5 m \times 0.02 = \frac{h}{4\pi} ...(ii)$$

Eq. (i) divided by Eq. (ii), then

$$\frac{\Delta x_A \times m \times 0.05}{\Delta x_B \times 5 m \times 0.02} = 1$$

or
$$\frac{\Delta x_A}{\Delta x_B} = 2$$

752 **(a)**

Hydrogen atom is in $1s^1$ and these 3s, 3p and 3d-orbitals will have same energy w.r.t. 1s-orbital.

753 **(a)**

 $_{1}H^{1}$ has more % in H_{2} .

754 **(a)**

The energy level increase with increase in distance from the nucleus and the negative values of electrons energy near to nucleus decrease to zero at infinite distance.

755 **(a)**

It is $3 p_x$ or $3 p_y$ orbital, *i.e.*, Al having $3 s^2 3 p^1$ configuration.

756 (d)

The max. no. of orbitals in a shell &2l+1, :Max. no. of electron &2(2l+1)=4l+2,

757 (a)

Li has $2 s^1$ configuration of valence shell.

758 **(c)**

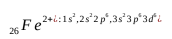
$$r_n = r_1 \times n^2$$

$$\therefore \frac{r_3}{r_2} = \frac{9}{4}$$

759 **(a)**

No. of f-orbitals in any shell $\stackrel{?}{\iota}$ 7.

760 **(b)**



761 **(c)**

Isotonic species are those species which have equal number of neutrons,

number of neutrons,
e.g.,
$${}_{6}^{14}C$$
, ${}_{7}^{15}N \wedge {}_{9}^{17}F$.

$$\frac{1}{\lambda} = R_H \left[\frac{1}{n_1^2} - \frac{1}{n_2^2} \right]$$

For Lyman series, $n_1 = 1$, $n_2 = 2$

$$\frac{1}{\lambda} = 10,9678 \left[\frac{1}{(1)^2} - \frac{1}{(2)^2} \right]$$

$$, 10,9678 \times 3$$

$$\frac{10,9678 \times 3}{4}$$

$$\lambda = 1216 \, \text{Å}$$

763 **(b)**

$$IE=-E_1$$

 $E_1 \text{ for } H \rho^{+i=-19.6 \times 10^{-18} J atom^{-1} i}$

$$\frac{\left(E_{\scriptscriptstyle 1}\right)_{He^{*l}}}{\left(E_{\scriptscriptstyle 1}\right)_{Li^2+l}=\dot{\varsigma}\,\dot{\varsigma}\,\dot{\varsigma}\,\dot{\varsigma}}\,\dot{\varsigma}$$

$$\frac{-19.6 \times 10^{-18}}{\left(E_{1}\right)_{L_{1}^{2+1}} = \frac{4}{9} \&$$

$$\left(E_1\right)_{L_{i^{2+i}}} = \frac{4}{9} \overset{\bullet}{\circ}$$

$$6-4.41 \times 10^{-17} J$$
 ato m⁻¹

764 (d)

The energy of second Bohr orbit of hydrogen atom

 (E_2) is -328 kJ mo l^{-1} because

$$E_2 = \frac{-1312}{2^2} \, kJ \, mo \, l^{-1}$$

$$\therefore E_n = \frac{-1312}{n^2} kJ \, mo \, l^{-1}$$

$$\therefore E_4 = \frac{-1312}{4^2} kJ \, mol^{-1}$$

 $\tilde{\iota}$ -82 kJ mo l^{-1}

765 (d)

Lyman series spectral lines have smaller λ and thus, higher energy.

766 **(b)**

Charge on electron and H^{+ii} is same; the ratio e/m is ratio of mass of proton to electron.

767 (c)

It is average isotopic weight.

768 **(b)**

Kinetic energy $ih(v-v_0)$

$$KE ihv - hv_0$$

$$v_0 = v - \frac{KE}{h} = 2 \times 10^{15} - \frac{6.63 \times 10^{-19}}{6.63 \times 10^{-34}}$$

 $i \cdot 1 \times 10^{15} \,\text{s}^{-1}$

769 (a)

It is impossible to determine simultaneously the exact position and momentum of moving particle like electron, proton, neutron.

$$\Delta x \times \Delta p \ge \frac{h}{4\pi}$$

where, Δx =uncertainty in position.

 Δp =uncertainty in momentum.

770 (d)

 $_{6}^{14}C_{,8}^{16}O_{,7}^{15}N = 3$ isotonic triad

Isotonic=same number of neutron.

All species contain 8 neutrons.

771 (d)

Valence electron for Na is $3s^1$; Thus, n=3, l=0, m=0.

772 (a)

Both Cl and Br have 7 electrons in their valence shell.

773 **(b)**

The λ order is : Radiowave>Infrared>UV>Xrays.

774 (c)

For example oxygen contains ${}_8O^{16}$, ${}_8O^{17}$ and ${}_8O^{18}$ nuclides, i.e., of different types.

776 **(b)**

Neutron has more mass among all.

777 (c)

The electronic configuration of the Cu atom is $_{29}Cu = [Ar] 3 d^{10} 4 s^{1}$

Since, the outermost shell is 4s, thus outermost electron is in it.

For $4s^1$,

$$n=4, l=0, m=0, s=\frac{+1}{2}$$

778 (c)

The X-atom has 18 neutrons and 16 electrons and thus, 16 protons also. Thus, it is $_{16}S^{34}$. The most abundant isotope of sulphur is $_{16}S^{32}$.

779 (c)

Unpaired electron leads to paramagnetism.	780 (c) Laser is abbreviated as light amplification by simulated emission of radiation.

781 (d)

These are required conditions to obtain cathode rays.

782 **(a)**

 $E_2 - E_1$ is maximum.

784 **(c)**

From de-Broglie equation

$$\lambda = \frac{h}{mv}$$

$$\frac{6.62 \times 10^{-34}}{0.5 \times 100}$$

$$1.32 \times 10^{-35} \, m$$

785 **(c)**

$$m = 10 \, mg = 10 \times 10^{-6} \, kg$$

$$v = 100 \, m \, s^{-1}$$

$$\lambda = \frac{h}{mv} = \frac{6.63 \times 10^{-34}}{10 \times 10^{-6} \times 100}$$

$$6.63 \times 10^{-31} m$$

788 **(b)**

Angular momentum of electron in an orbit and orbital

are
$$\frac{nh}{2\pi}$$
 and $\sqrt{l(l+1)}$. $\frac{h}{2\pi}$ respectively.

789 **(d)**

Period of one revolution $\dot{c} \frac{2\pi r}{u}$

$$\therefore \frac{T_2}{T_1} = \frac{2\pi r_2}{u_2} \times \frac{u_1}{2\pi r_1} = \frac{r_2 u_1}{r_1 u_2}$$

Also
$$u_n = \frac{u_1}{n}$$
; $r_n = r_1 \times n^2$

$$\frac{T_1}{T_2} = 1:8$$

790 (a)

 $\lambda^{2+6:1s^2,2s^2} 2p^6,3s^2 3p^6 3d^8 i$ (with two unpaired electrons)

Thus, magnetic moment $\dot{c}\sqrt{n(n+2)} = \sqrt{8} = 2.83 BM$

791 (c)

A technique to study the given fact.

792 (d)

When n=3, l=0, 1, 2 i. e., there are 3s, 3p and 3d-orbital's. If all these orbitals are completely occupied as

4 4 4 4 4 4 4 4 4

Total 18 electrons, 9 electrons with $s = \frac{+1}{2}$ and 9 with $s = \frac{-1}{2}$.

793 **(b)**

No. of electron in a shell $\frac{1}{6} 2 n^2$

794 (a)

 $1 s^{1}$ being lowest level of energy and thus, it can absorb photon but cannot release photon.

795 **(c)**

$$m_e' = \frac{m_e}{\sqrt{1 - \left(\frac{v}{c}\right)^2}}$$

796 **(b)**

Species having the same number of electrons as in oxide ion, has the same electronic configuration as oxide ion. $O^{2-l \lor N^{3-l \iota} l}$ both species have same number of electrons (10 electrons).

797 (c)

Mass of positively charged ions in positive rays is more than mass of electrons.