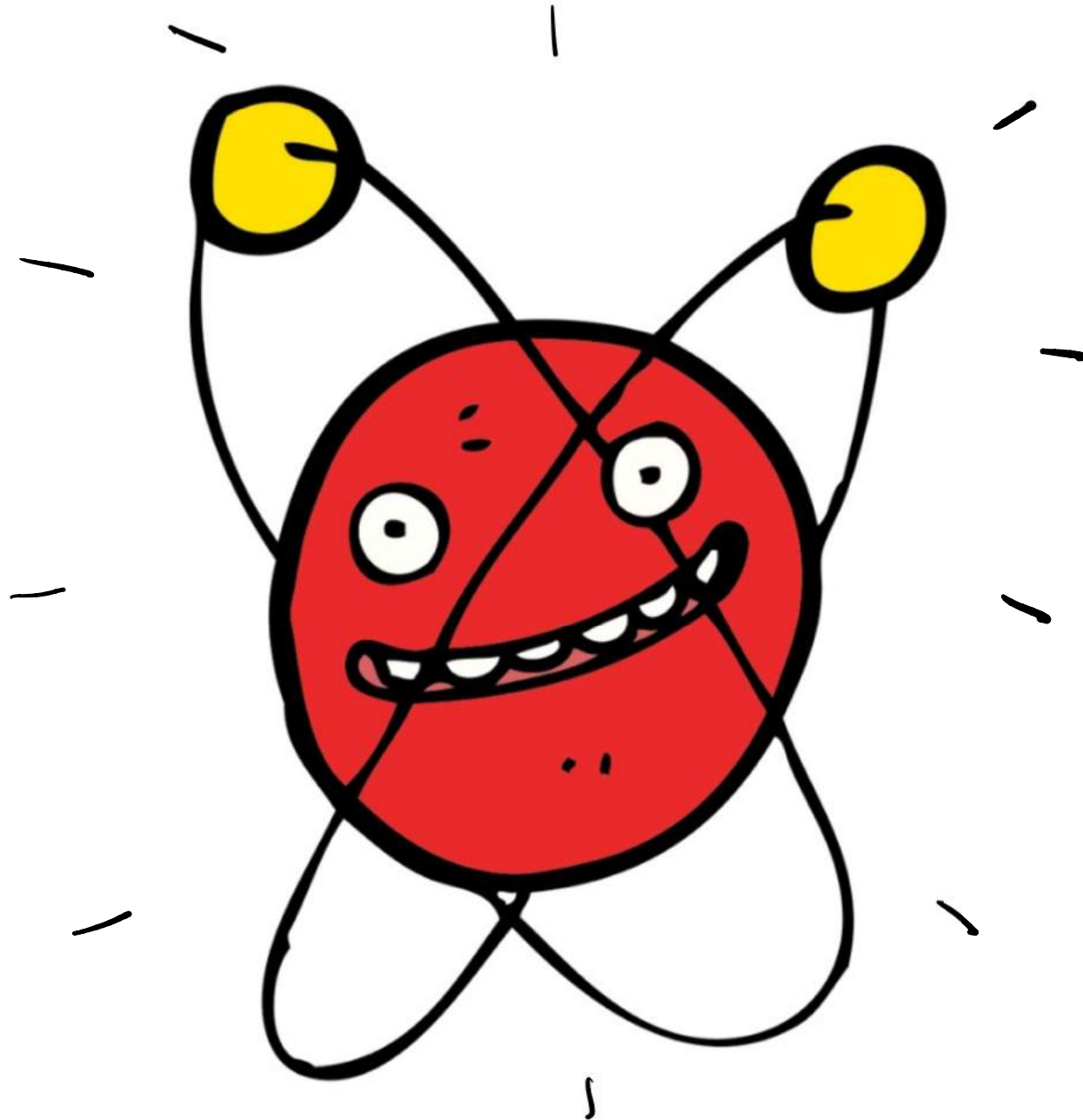


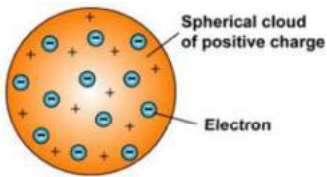
STRUCTURE of ATOM

HANDWRITTEN NOTES



Thomson's Model

(Plum-Pudding Model)



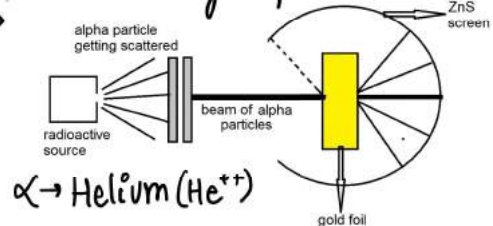
- e^- are uniformly distributed in atom
- atom is neutral
- net +ve charge on atom \approx net -ve charge on e^- .
- mass of atom is uniformly distributed.

Drawback - e^- are not stationary they are revolving around nucleus.

अब जब JJ Thomson की fail हुई तो Rutherford का story में आते हैं :

Rutherford's Model

α -Scattering experiment:

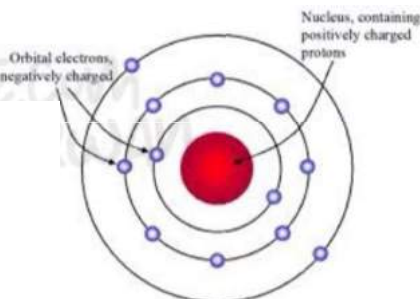


Observation:

- Most of α -particles pass undeflected.
- A few particles deflected at some angle.
- A few (1 out of 2000) deflected at 180° .

Conclusion:

- Most of the part of atom is vacant.
- Atom has some +ve charge in it.
- +ve charge of atom is concentrated in nucleus.
- e^- are revolving around nucleus.
- Protons + Neutrons = Nucleons



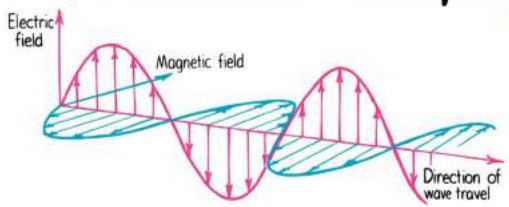
Drawback - He could not explain stability of atom.

अब Rutherford का story में आएं Bohr का model समझने के लिए हमें कुछ concepts समझने होंगे | तो अभी Bohr का model hold पर रखकर कुछ concepts समझते हैं :-

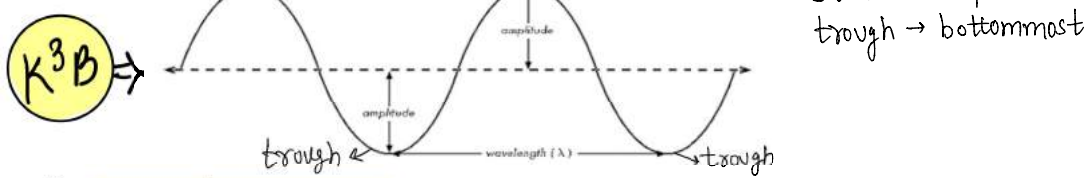
Electromagnetic Radiation

When electrically charged particle moves under acceleration, alternating electrical and magnetic fields are generated and transmitted in form of waves, called electromagnetic waves or electromagnetic radiation (E.M.R.)

(I) Wave Nature of E.M.R



- According to Maxwell, an accelerated charge particle produces electric and magnetic field.
- E.F. and M.G. are perpendicular to each other and also \perp to direction of propagation.
- E.M.R. do not require any medium and they can travel in vacuum with speed of light ($c = 3 \times 10^8 \text{ m/s}$)



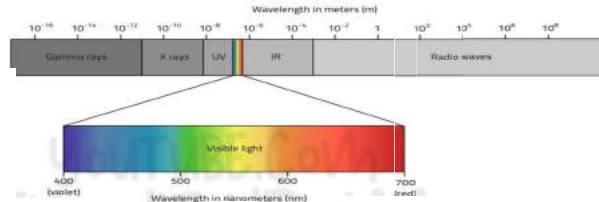
(i) **Wavelength (λ)** - Linear distance b/w two consecutive crest or b/w two consecutive trough. It is generally expressed in terms of Angstrom (\AA). $[1\text{\AA} = 10^{-10} \text{ m}]$

(ii) **Frequency (ν)** - No. of waves passing through a point in one second. SI unit is hertz (Hz). $\nu = \frac{c}{\lambda}$ \downarrow speed or velocity s^{-1}

(iii) **Velocity (c)** - Linear distance travelled by wave per second.

(iv) **Wave number ($\bar{\nu}$)** - Number of wavelengths per unit length. $\bar{\nu} = \frac{1}{\lambda}$

(v) When the electromagnetic radiations are arranged in order of their increasing wavelengths or decreasing frequencies, the spectrum obtained is called **Electromagnetic spectrum**.



Q: For $\lambda = 5000 \text{ \AA}$, calculate wave number and frequency.

Sol: Given, $\lambda = 5000 \text{ \AA}$
 $= 5000 \times 10^{-10} \text{ m}$

(से दो chapter में units का खाल थाएं)
रखना।

Wave number ($\bar{\nu}$) = $\frac{1}{\lambda} = \frac{1}{5 \times 10^{-7} \text{ m}} = \frac{10^7}{5} \Rightarrow 2 \times 10^6 \text{ m}^{-1}$

इसलिए calculation में दी भाय
में units लिये दूर solve करो।

frequency (ν) = $\frac{c}{\lambda} = \frac{3 \times 10^8 \text{ m s}^{-1}}{5 \times 10^{-7} \text{ m}} \Rightarrow 6 \times 10^{14} \text{ s}^{-1}$ or $6 \times 10^{14} \text{ Hz}$

Drawbacks of Wave nature of EMR:-

- It cannot explain black body radiation and photoelectric effect.

(2) **Particle Nature of E.M.R. : Planck's Quantum Theory**

→ The radiant energy absorbed or emitted from body not continuously but discontinuously in form of Energy packets or quantum.
In case of light, these packets are called **Photons**.

Energy of photon \propto Frequency

i.e. $E \propto \nu$

or, $E = h\nu$

\rightarrow plank's constant = $6.62 \times 10^{-34} \text{ Js}$

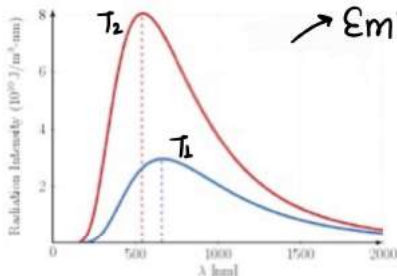
as we know, $\nu = \frac{c}{\lambda} \rightarrow \therefore$

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

These are energy of 1 photon
So, for 'n' photons, $E = nh\nu = nhc$

K³B →

(i) **Black Body Radiation:** The ideal body, that emits and absorbs radiations of all frequencies is called a black body and the radiation emitted by such body is called black body radiation.

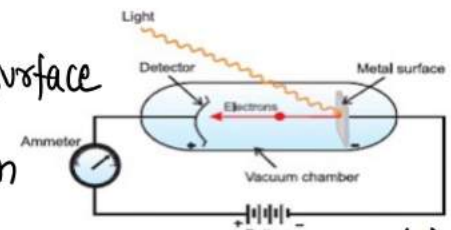


→ Emission of radiation from black body at diff. Temp. T₁ & T₂

At a given temperature, intensity of radiation emitted ↑ with decrease of wavelength, reaches the maximum value at a given wavelength and then starts decreasing with further decrease of wavelength, as shown in graph given below.

(ii) **Photo-Electric Effect:**

- o When photons of sufficient energy hits the metal surface then e⁻ comes out of the metal surface.
- o There is no time lag b/w striking of photon and emission of e⁻.
- o There is a characteristic minimum frequency required, called threshold frequency (ν_0)
- o Min. energy of photon required to remove an e⁻ is called Work function (W_0)
- o Kinetic energy of e⁻ ↑ with increase in frequency of photon.



$$E = W_0 + K.E$$

or, $h\nu = h\nu_0 + \frac{1}{2} m_e v^2$

Q: When electromagnetic radiation of wavelength of 310 nm fall on the surface of sodium, the electrons are emitted with K.E. = 1.5 eV. Calculate the work function of sodium in terms of e.v.

Sol: Given, $\lambda = 310 \text{ nm}$, $K.E = 1.5 \text{ eV}$; $W_0 = ?$

We know, $E = W_0 + K.E$

$$\begin{aligned} h\nu &= W_0 + K.E \Rightarrow W_0 = h\nu - K.E \\ W_0 &= h\left(\frac{c}{\lambda}\right) - K.E \\ &= \frac{12400 \text{ eV} \cdot \text{\AA}}{3100 \text{ \AA}} - 1.5 \text{ eV} \Rightarrow 4 - 1.5 \text{ eV} \\ &\Rightarrow 2.5 \text{ eV} \end{aligned}$$

(3) **Dual Nature of EMR:**

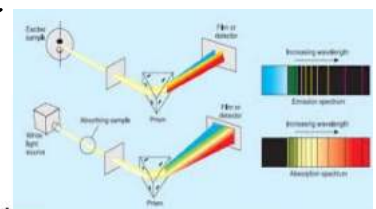
To explain reflection, refraction, diffraction etc., light has been considered as a wave whereas to explain the photoelectric effect, Einstein considered it to be made up of tiny particles called photons.

In other words, light is a kind of radiation exhibits dual behaviour i.e. waves as well as particle behaviour. Such a wave like as well as particle like nature of radiation is known as dual nature of radiation.

(1) The splitting of light into series of colour bands is known as dispersion and the series of colour bands is called a spectrum. Two types of spectrum:-

(i) Emission spectra: When the radiations emitted from some source eg: from the sun or by passing electric discharge through a gas at low pressure or by heating some substance to high temperature is passed directly through the prism and then received on the photographic plate, the spectrum obtained is called emission spectrum. Depending upon source of radiation, the emission spectra are of two types: Continuous and Line spectra.

(ii) Absorption spectrum: It is like the photographic negative of an emission spectrum. A continuum of radiation is passed through a sample which absorbs radiation of certain wavelength. The missing wavelength which corresponds to the radiation absorbed by the matter, leave dark spaces in the bright continuous spectrum.

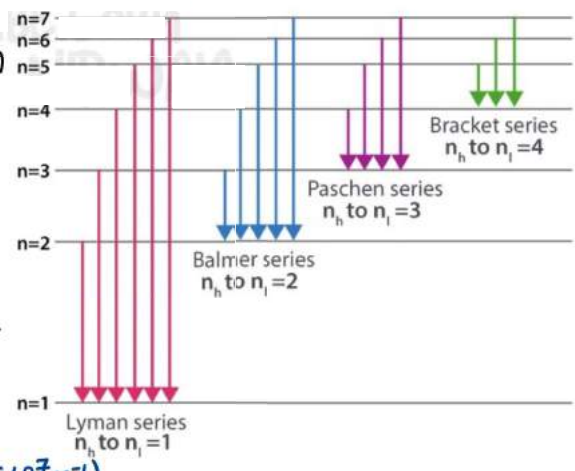


(2) Spectral lines of H-atom:-

When hydrogen gas at low pressure is taken in the discharge tube and the light emitted on passing electric discharge is examined with a spectroscope, the spectrum obtained is called the emission spectrum of hydrogen.

Simple equation for calculation of wavelength of these lines :-

$$\boxed{\text{Imp} \quad \frac{1}{\lambda} = RZ^2 \left(\frac{1}{n_f^2} - \frac{1}{n_i^2} \right)} \quad (R = 1.097 \times 10^7 \text{ m}^{-2})$$



for eg:- (i) Lyman series : 1st line $\rightarrow n=2$ to $n=1$

2nd line $\rightarrow n=3$ to $n=1$

⋮

last line $\rightarrow n=\infty$ to $n=1$

(ii) Balmer series : 1st line $\rightarrow n=3$ to $n=2$

2nd line $\rightarrow n=4$ to $n=2$

⋮

last line $\rightarrow n=\infty$ to $n=2$

Similarly for all series...

{ e.g. $n_f=1$ fixed $\sqrt{2\pi}$
 $n_i = 2, 3, 4, \dots, \infty$

{ $n_f=2$ (fixed)
 $n_i = 3, 4, 5, \dots, \infty$

L.P. The diff. b/w the $\bar{\nu}$ of 1st line of Balmer series and the last line of Paschen series for Li^{+2} ion is how much?

soln Balmer: 1st line ($n=3$ to $n=2$)

$$\bar{v} = \frac{1}{\lambda} = R(3)^2 \left(\frac{1}{(2)^2} - \frac{1}{(3)^2} \right) \Rightarrow R(9) \left(\frac{9-4}{36} \right) \Rightarrow R \left(\frac{5}{4} \right) \quad \text{--- (I)}$$

Paschen: last ($n=\infty$ to $n=3$)

$$\bar{v} = \frac{1}{\lambda} = R(3)^2 \left(\frac{1}{(2)^2} - \frac{1}{(\infty)^2} \right) \Rightarrow R \quad \text{--- (II)}$$

difference \Rightarrow (I) - (II)

$$\frac{5R}{4} - R \Rightarrow \frac{R}{4}$$

अब finally इस बात पर जा रहे हैं Bohr का Model के बारे में।

BOHR Model

(Applicable for single electronic species eg.: H, He⁺, Li⁺⁺, Be⁺⁺⁺ etc.)

Postulates:

- (i) Electron revolve around the nucleus in a fixed circular path of definite energy called stationary orbits.
- (ii) Electron revolve only in those circular paths for which the value of angular momentum is equal to integral multiple of $\frac{h}{2\pi}$ i.e.

$$m_e V r = n \frac{h}{2\pi}$$

mass of e^- V radius of Θ .
 velocity of Θ orbit no.

- (iii) Energy exchange takes place only when electron jumps b/w the orbits.

- (iv) The frequency of radiation absorbed or emitted when transition occurs between two stationary states that differ in energy by ΔE is given by

$$V = \frac{\Delta E}{h} = \frac{E_2 - E_1}{h}$$

$E_1 \rightarrow$ Energy of lower state
 $E_2 \rightarrow$ Energy of higher state.

$K^3 B \Rightarrow$ Rutherford chacha stability explain नहीं कर पाये थे लेकिन Bohr का Model ने कर दी:-
 Bohr suggested that an electron revolving in a particular orbit cannot radiate energy. Therefore, emission of radiation is not possible as long as the electron remains in one of its energy levels and hence, there is no cause of instability in his model.

Calculation of Bohr Radius:

According to Bohr's Model, radius of n th orbit is given by:

$$r_n = \frac{0.0529 n^2}{Z^2} \text{ nm}$$

$Z \rightarrow$ nuclear charge

Bohr radius: for hydrogen ($Z=1$), the radius of first stationary state is called as Bohr Radius.

i.e. $r = 0.0529 n \text{ nm}$ is value of Bohr radius.

Energy of an Electron:

$$E = -13.6 \left(\frac{Z^2}{n^2} \right) \text{ eV} \quad \text{or} \quad -2.18 \times 10^{-18} \left(\frac{Z^2}{n^2} \right) \text{ J}$$

K³B → Why energy of the electron in a hydrogen atom has negative sign for all possible orbits?

Ans:- This is because the energy of electron in the atom is lower than the energy of free electron at rest. A free electron at rest is an electron that is infinitely far away from the nucleus i.e. free from influence of nucleus and is assigned the energy value of zero. Mathematically, $n=\infty$ and thus $E_0=0$. In this state hydrogen atom is called ionised H-atom. As the electron gets closer to the nucleus (as n decreases), E_n becomes larger in absolute value and more and more negative. The most negative energy value is given by $n=1$ which corresponds to the most stable orbit. We call this the ground state.

Calculation of frequency for a transition:-

↳ The frequency (ν) associated with the absorption and emission of the photon can be evaluated by using equation:-

$$\nu = R \left(\frac{1}{n_i^2} - \frac{1}{n_f^2} \right) \text{ Hz}$$

and $\nu = \frac{1}{\lambda} = R c^2 \left(\frac{1}{n_i^2} - \frac{1}{n_f^2} \right)$ (above)

K³B • In general, the number of emissions are given when an electron jumps from n_2 level to n_1 level are given by the expression:-

$$\frac{(n_2 - n_1)(n_2 - n_1 + 1)}{2}$$

• Ionisation Energy (I.E.) :- Energy required to remove the e^- completely from the atom so as to convert it to a positive ion.

Simply, The energy absorbed by electron in ground state ($n=1$) so as to jump to infinity ($n=\infty$).

for eg, for H :- I.E. = $E_\infty - E_1$
 \downarrow
 इसी तरह से किसी की मी
 I.E. निकाल सकते हैं।

$$= \left[-\frac{2.18 \times 10^{-18}}{c_0^2} (1)^2 \right] - \left[-\frac{2.18 \times 10^{-18}}{c_1^2} (1)^2 \right] \text{ J}$$

$$\Rightarrow 2.18 \times 10^{-18} \text{ J}$$

• Velocity of an electron in any Orbit:-

$$V = \frac{2\pi k Z e^2}{nh} \text{ m/sec} = 2.18 \times 10^6 \left(\frac{Z}{n} \right) \text{ m/sec}$$

• Frequency of revolutions / Number of revolutions = $\frac{V}{2\pi r}$

substituting value of r , $= \frac{2\pi m v Z e^2}{n^2 h^2}$

$$\text{Sol}^n: \frac{f_1}{f_2} = \frac{\frac{V_1}{2\pi\gamma_1}}{\frac{V_2}{2\pi\gamma_2}}$$

$$= \frac{V_1}{V_2} \times \frac{\gamma_2}{\gamma_1} \quad \text{--- (I)}$$

$$\text{for, } \frac{V_1}{V_2} = \frac{2.18 \times 10^6 \times z/n_1}{2.18 \times 10^6 \times z/n_2} \Rightarrow \frac{n_2}{n_1} \quad \text{&} \quad \frac{\gamma_1}{\gamma_2} = \frac{0.529 \times (n_1)^2/z}{0.529 \times (n_2)^2/z} = \frac{(n_1)^2}{(n_2)^2}$$

$$A^{+10}, \quad \frac{\gamma_1}{\gamma_2} = \frac{V_1}{16R} \Rightarrow \left(\frac{n_1}{n_2}\right)^2 = \frac{1}{4}$$

$$\frac{n_1}{n_2} = \frac{1}{2}$$

$$\text{putting these values in (I)} \Rightarrow \frac{f_1}{f_2} = \frac{V_1}{V_2} \times \frac{\gamma_2}{\gamma_1}$$

$$= \left(\frac{n_2}{n_1}\right) \times \left(\frac{n_2}{n_1}\right)^2 = \left(\frac{n_2}{n_1}\right)^3$$

$$\Rightarrow \frac{8}{1} = \boxed{8:1}$$

LP: Calculate energy ratio for 3rd orbit of Li^{+2} ion & 2nd orbit of Be^{+2} ion.

$$\text{Sol}^n: \frac{E_{\text{Li}^{+2}}}{E_{\text{Be}^{+3}}} \Rightarrow \frac{-13.6 \left(\frac{z^2}{n^2}\right)}{-13.6 \left(\frac{z^2}{n^2}\right)} \Rightarrow \frac{9/9}{16/4} \Rightarrow \boxed{1:4}$$

LP: What are the frequency and wavelength of a photon emitted during a transition from $n=5$ state to the $n=2$ state in hydrogen atom?

$$\text{sol}^n: \Delta E = 2.18 \times 10^{-18} \text{J} \left[\frac{1}{n_f^2} - \frac{1}{n_i^2} \right]$$

$$= 2.18 \times 10^{-18} \text{J} \left(\frac{1}{5^2} - \frac{1}{2^2} \right)$$

$$= -4.58 \times 10^{-19} \text{J.}$$

$$\nu = \frac{\Delta E}{h} \Rightarrow \frac{4.58 \times 10^{-19} \text{J}}{6.626 \times 10^{-34} \text{J.s}} \Rightarrow 6.91 \times 10^{14} \text{Hz}$$

$$\lambda = \frac{c}{\nu} \Rightarrow \frac{3.0 \times 10^8 \text{m/s}}{6.91 \times 10^{14} \text{Hz}} \Rightarrow 434 \text{nm.}$$

Limitations of Bohr's Atomic Model:-

- o Only applicable on single e^- species.
- o Does not explain wave nature of e^- .
- o Could not explain the ability of atoms to form molecules by chemical bonds.

de-Broglie Equation

Every particle has a wave associated with it, the wavelength of which is called de-Broglie wavelength given by:

$$\lambda = \frac{h}{mv} = \frac{\lambda}{p} \quad (p=mv \text{ called momentum})$$

Heisenberg's Uncertainty Principle.

We can't measure exact position and velocity of e^- simultaneously.

Mathematically, $\Delta x \times \Delta p_x \geq \frac{h}{4\pi}$

or, $\Delta x \times \Delta mv_x \geq \frac{h}{4\pi}$

or, $\Delta x \times \Delta v_x \geq \frac{h}{4\pi m}$

K³B → The effect of Heisenberg Uncertainty principle is significant only for motion of microscopic objects and is negligible for that of macroscopic objects.

Q:- A golf ball has mass of 40g and a speed of 45 m/s. If the speed can be measured within accuracy of 2%, calculate the uncertainty in the position.
Ans: Uncertainty in velocity, $\Delta v = 45 \times \frac{2}{100} = 0.9 \text{ ms}^{-1}$

from heisenberg's principle,

$$\Delta x = \frac{h}{4\pi m \cdot \Delta v} \Rightarrow \frac{6.6 \times 10^{-34} \text{ kg m}^2 \text{ s}^{-1}}{4 \times 3.14 \times 40 \times 10^{-3} \text{ kg} \times 0.9} \\ \Rightarrow 1.46 \times 10^{-33} \text{ m.}$$

Reasons for failure of the Bohr Model :-

- It did not consider the dual behaviour of matter.
- It contradicts Heisenberg Uncertainty principle

Quantum Mechanics.

The branch of science that deals with dual behaviour of matter i.e. wave as well as particle nature, is called Quantum mechanics.

Schrodinger Wave Equation:- On the basis of quantum mechanics, Schrodinger proposed a quantum mechanical model of an atom. He gave Schrodinger wave equation to describe the wave motion of the electron in three dimensional space around the nucleus.

$\hat{H}\psi = E\psi$ \hat{H} is called Hamiltonian operator, E and ψ are obtained from solution of schrodinger wave equation.

K³B When Schrödinger equation is solved for hydrogen atom, the solution gives the possible energy levels the electron can occupy and the corresponding wave function(s) of Ψ of electron associated with each energy level. These quantized energy states and corresponding wavefunctions which are characterized by a set of three quantum numbers - principal quantum number n , azimuthal quantum number l and magnetic quantum number m .

Atomic Orbitals: Wave functions of hydrogen or hydrogen like species with one electron. (Wave function is a mathematical function whose value depends upon the coordinates of the electron in the atom and does not carry any physical meaning).

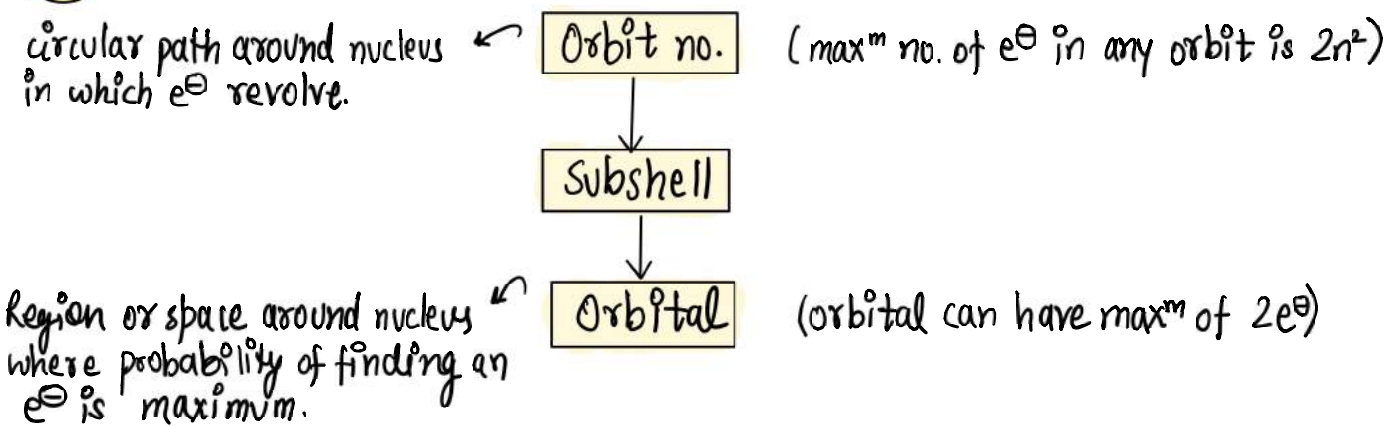
④ An orbital is a region in space around the nucleus where the prob. of finding the electron is maximum.

ORBIT	ORBITAL
<ul style="list-style-type: none"> It is well defined circular path around the nucleus in which electron revolve. Max^m no. of e^- that an orbit can have is given by $2n^2$ where n is the no. of orbit. 	<ul style="list-style-type: none"> It shows the 3 dimensional space around the nucleus within which the probability of finding an e^- is maximum. Max^m no. of electrons that can be occupied by an orbital is always two.

Quantum Numbers

↪ Set of 4 numbers which is used to define an electron completely - n, l, m_l, s
 $n \rightarrow$ principal quantum number
 $l \rightarrow$ Azimuthal quantum number.
 $m_l \rightarrow$ Magnetic quantum number
 $s \rightarrow$ spin quantum number.

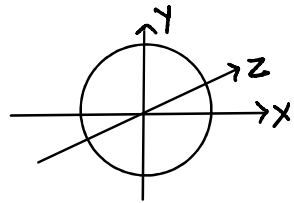
K³B ↪ Orbit के अंदर subshell, फिर उसके अंदर orbital.



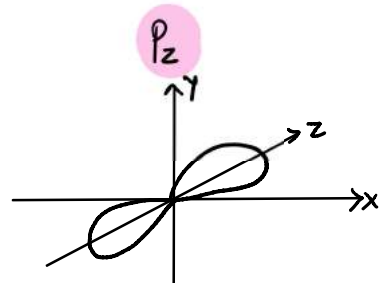
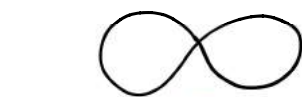
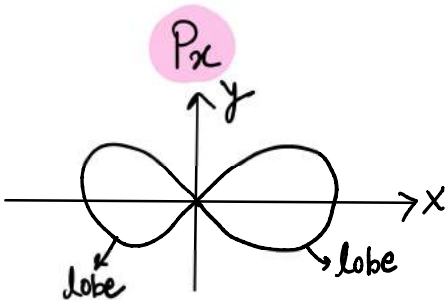
Lobe $\rightarrow e^-$ density

Shape of Orbitals :-

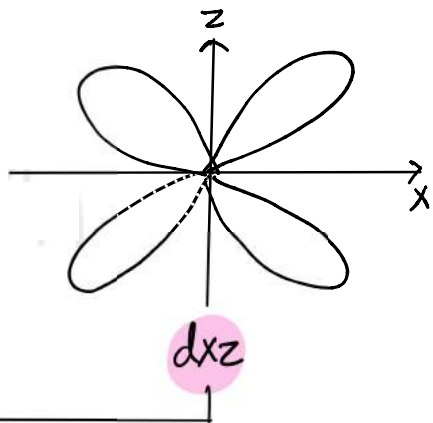
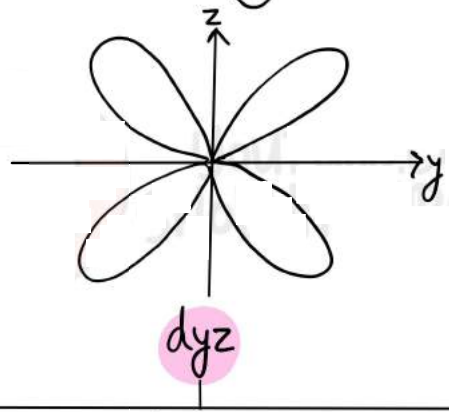
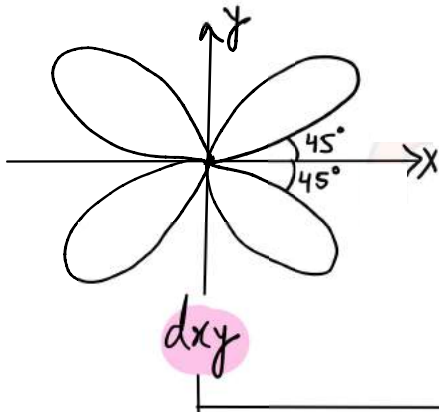
- o S-orbital - spherical shape



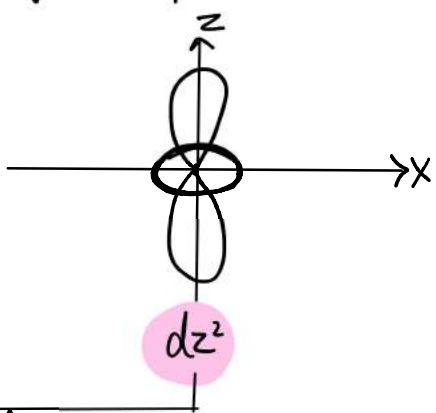
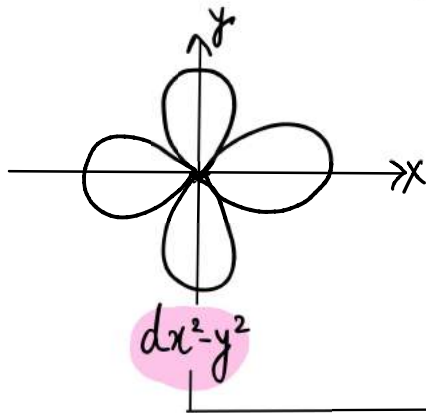
- o P-orbital - dumb-bell shape



- o d-orbitals: double-dumb-bell



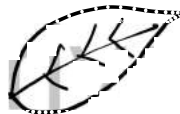
e^- density is along the plane



e^- density is along axis.

- o f-orbital - complex or leaf type.

~~Worms~~



* Quantum Numbers:

(a) Principal Quantum Number (n):-

- It describes shell or orbit.

$n =$	1	2	3	4	- - -
shell =	K	L	M	N	- - -

- no. of subshell = n
- no. of orbitals = n^2
- no. of e^- = $2n^2$

(b) Azimuthal Quantum Number (l):-

- It describes subshell.

- Values of ' l ' = 0 to $n-1$

gives info about shape of orbital
($3J\sigma$ s,p,d,f परा तरंगा तरंग की आकृति होती है)

$l=0 \rightarrow s$
 $l=1 \rightarrow p$
 $l=2 \rightarrow d$
 $l=3 \rightarrow f$
 $l=4 \rightarrow g$.

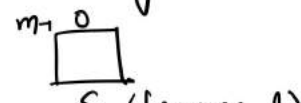
- Orbital Angular momentum

$$(L) = \frac{h}{2\pi} \sqrt{l(l+1)}$$

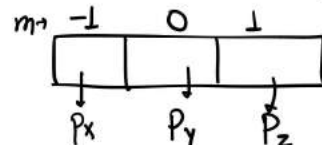
(c) Magnetic Quantum Number :- (m_l)

- It describes shape and orientation of shell.
- Values of m : $-l \leq m \leq +l$ including zero.

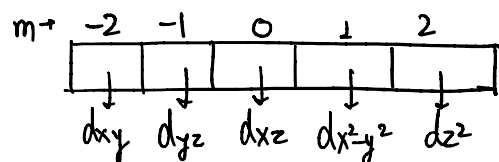
$$l=0 \rightarrow m=0$$



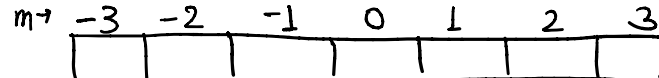
$$l=1 \rightarrow m = -1, 0, 1$$



$$l=2 \rightarrow m = -2, -1, 0, 1, 2$$

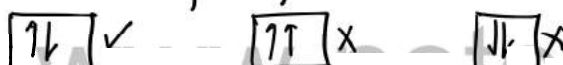


$$l=3 \rightarrow m = -3, -2, -1, 0, 1, 2, 3$$



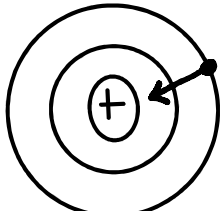
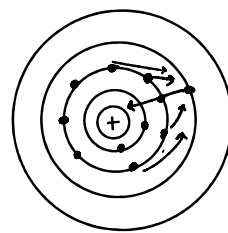
(d) Spin Quantum Number:- (s)

- describes the spin of an e^- . (clockwise or anticlockwise)



- Spin angular momentum = $\frac{\hbar}{2\pi} \sqrt{s(s+1)}$

Energy of orbitals :-

Monoatomic species	Multi-electronic species
<ul style="list-style-type: none"> There is only nuclear attractive force  <ul style="list-style-type: none"> Energy of all orbitals in same shell is same Energy only depends on principal Quantum number. <p>$1s < 2s < 2p < 3s = 3p = 3d$</p>	<ul style="list-style-type: none"> It is nuclear attractive force as well as interelectronic forces.  <ul style="list-style-type: none"> Energy of different orbitals is different in same shell due to interelectronic repulsion. Energy depends upon 'n' as well as 'l'. <p>$1s < 2s < 2p < 3s < 3p < 4s < 3d$</p>

Z_{eff} (Effective Nuclear Charge) :-

Due to shielding of outer shell e^- from nucleus by inner shell e^- , net \oplus ve charge experienced by outer shell e^- from nucleus.

$$\begin{matrix} Z_{eff} \downarrow & l \uparrow \\ \text{Shielding Power} & s > p > d > f \end{matrix}$$

For same subshell Energy \downarrow as atomic no. ($Z_{eff} \uparrow$)

e.g.: $E_{2s}(H) > E_{2s}(Li) > E_{2s}(Na) > E_{2s}(K)$

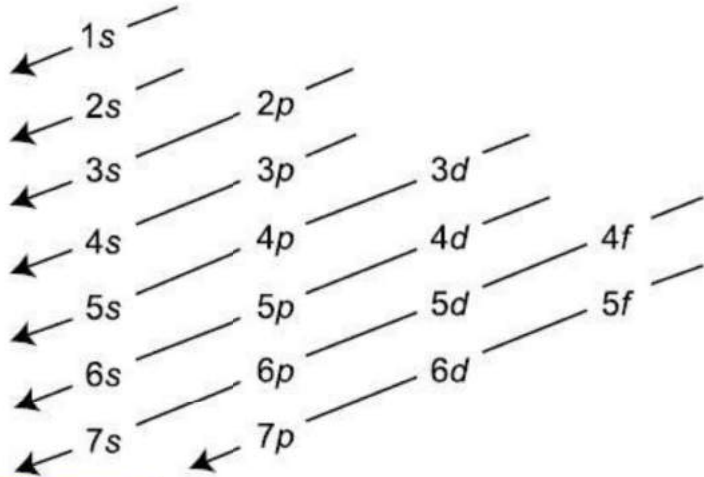
means building up

here $n \rightarrow \text{const}$
 $E \propto -Z^2$
 $Z \uparrow E \downarrow$

Aufbau Principle

- Acc to Aufbau principle, e^- are filled in orbitals in increasing order of energy.
- 1st e^- are filled in lower energy orbitals and then e^- are filled in higher energy orbitals.

Energy: $1s < 2s < 2p < 3s < 3p < 4s < 3d < 4p < 5s < 4d < 5p < 6s < 4f < 5d < 6p < 7s$



Pauli Exclusion Principle

It states that no two e^- can have same quantum number. Two e^- can be filled in orbitals but they must have opp. spin.

Magnetic moment or Paramagnetism:-

$$\mu = \sqrt{4s(s+2)} \quad s = \text{total spin} = n/2$$

$$\mu = \sqrt{n(n+2)} \quad n \rightarrow \text{no. of unpaired } e^-$$

SI Unit \rightarrow B.M. (Bohr Magnetons)

(K³B) Paramagnetic substance \rightarrow having unpaired e^-
Diamagnetic substance \rightarrow no unpaired e^- [$n=0$]

Hund's Max^m Multiplicity Rule

Pairing of e^- in orbitals of same subshell does not take place until each orbital of that subshell is singly occupied or half filled.

Electronic Configuration of Atoms

Distribution of electrons into orbitals of an atom is called its electronic configuration. Two ways to assign electronic configuration of different atoms:-

(i) $s^a p^b d^c$ --- notation : In it, the letter symbol shows subshell and the superscript such as a, b, c, \dots etc, shows the number of electrons present in the subshell.

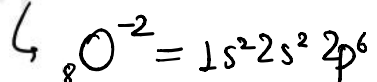
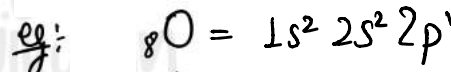
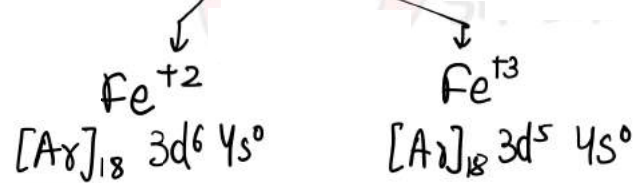
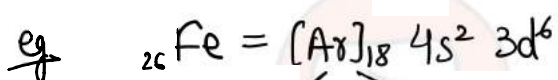
(ii) Orbital diagram : In this, box is used to represent each orbital of the subshell and an arrow [with positive (\uparrow) or negative (\downarrow) spins] represents the electron.



LP Write E.C. of :-



K^3B \Rightarrow For Ions \rightarrow lower energy में वाले बाएं निकलेगा \rightarrow for cation
for anion \rightarrow last वाले से भरो।



Node and Nodal Planes

The region where the probability of finding an electron is minimum or nearly zero is called as node.

Radial Node : spherical region where probability of finding e^- is zero.
formula: $(n-l-1)$

Angular Node : Plane where probability of finding e^- is zero.
formula: (l)

e.g. $1s \begin{cases} \rightarrow \text{Radial node} = n-l-1 = 1-0-1 \Rightarrow 0 \\ \rightarrow \text{Angular node} = l \Rightarrow 0 \end{cases}$

$3s \begin{cases} \rightarrow \text{Radial} = n-l-1 = 3-0-1 \Rightarrow 2 \\ \rightarrow \text{Angular} = l \Rightarrow 0 \end{cases}$