

Pabna University of Science and Technology Faculty of Engineering and Technology Department of Information and Communication Engineering

Assignment on: Chemical Kinetics and

Photochemistry.

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5. (a) Defects of Rutherford's Model and Bohr's Suggestions

Rutherford's Model Defects:

1. Instability Problem:

According to electromagnetic theory, an electron revolving around the nucleus should continuously lose energy and spiral into the nucleus. Hence, atoms should be unstable — but they are stable.

2. No Energy Levels:

Rutherford's model did not explain how electrons are arranged in the atom (no concept of energy levels).

3. No Spectrum Explanation:

It could not explain the atomic spectra of elements (why only specific wavelengths are emitted).

Bohr's Suggestions:

1. Quantized Orbits:

Electrons revolve only in certain fixed orbits (energy levels) without losing energy.

2. Energy Absorption/Emission:

Electrons can move between orbits by absorbing or releasing a fixed amount of energy (quantum).

3. Stability of Atom:

As long as the electron stays in its orbit, the atom remains stable.

5. (b) Quantum Numbers & Their Significance

Quantum Numbers:

There are **four quantum numbers** that describe the state of an electron in an atom:

Quantum Number	Symbol	Significance
Principal	n	Size and energy of orbital
Azimuthal (Angular Momentum)) I	Shape of orbital (s, p, d, f)
Magnetic	m	Orientation of orbital in space
Spin	S	Direction of electron spin (+½ or −½)

- Each electron in an atom has a unique set of these four numbers.
- Total: 4 Quantum numbers per electron.

6. (a) Compare Properties of Ionic and Covalent Compounds

Property	Ionic Compound	Covalent Compound
Nature	Forms between metals and nonmetals	Forms between nonmetals
Bond Type	Transfer of electrons	Sharing of electrons
Melting/Boiling Point High		Low
Solubility	Soluble in water	Soluble in organic solvents
Electrical Conductivity	Conducts in molten or aqueous form	Poor conductor

Examples:

Ionic: NaCl, KBr

Covalent: H₂O, CH₄

6. (b) Co-ordinate Covalent Bond

Definition:

A **coordinate covalent bond** (also called a dative bond) is a type of covalent bond where **both electrons** come from the **same atom**.

Difference from Normal Covalent Bond:

- In a **normal covalent bond**, each atom contributes one electron.
- In a coordinate bond, one atom donates both electrons for the shared pair.

Example:

Formation of NH₄⁺ (Ammonium ion)

7. (a) Hydrogen Bonds

Definition:

A **hydrogen bond** is an electrostatic attraction between a hydrogen atom bonded to a highly electronegative atom (like N, O, F) and another electronegative atom.

Types:

- Intermolecular Hydrogen Bonding: Between molecules (e.g., water molecules)
- Intramolecular Hydrogen Bonding: Within the same molecule (e.g., o-nitrophenol)

Why Water Has High Boiling Point:

 Strong hydrogen bonding between H₂O molecules requires more energy to break bonds, resulting in high boiling point.

7. (b) Bond Angles of H₂O and NH₃

- H₂O bond angle = 104.5°
- NH₃ bond angle = 107°

Reason:

Although both O and N atoms are sp³ hybridized,

- In NH_3 , there is one lone pair \rightarrow slightly reduces bond angle.
- In H₂O, there are two lone pairs, causing more repulsion → bond angle decreases further.

8. (a) Ionization Potential

Definition:

Ionization potential is the amount of energy needed to remove an electron from a gaseous atom.

Why First Ionization Potential < Second:

- After removing one electron, the atom becomes **positively charged**.
- More energy is required to remove the next electron due to greater attraction towards the nucleus.

Variation with Atomic Volume:

- Larger atomic volume → outer electrons farther → less attraction → lower ionization energy.
- Smaller atomic volume → outer electrons closer → higher ionization energy.

8. (b) f-block Elements

Definition:

f-block elements are those elements in which the last electron enters the **f-orbital**.

• Lanthanides (Atomic No. 58–71) and Actinides (Atomic No. 90–103).

Why Called Inner Transition Elements:

- Because they are located between **s** and **d-block** elements.
- Their f-orbitals are filling internally, beneath outer shells.