[CLASS XII CHEMISTRY PRACTICALS]

Evaluation Scheme) 2022-2023 Examination Marks

| Volumetric Analysis | 08 |
|--------------------------|----|
| Salt Analysis | 08 |
| Content Based Experiment | 06 |
| Class record and viva | 04 |
| Project and viva | 04 |

Note:-

1. Chemical equations of Experiment 3 to 14 are to be written on blank pages.

2. Observation table of experiment 13 to 16 are to be drawn on blank pages.

- 3. Project work (4 marks) is also included in the practical syllabus. For project work, contact the teacher for the topic.
- 4. Project report should be hand written.
- 5. Start each experiment form a new page.

EXPERIMENT – 1 Classification of Anions

| Group | Group | Observation | Inference |
|-------|---|--|--|
| | Reagent | | |
| Α | Dilute H ₂ SO ₄ | a) Colourless, odourless gas with brisk effervescence (CO_2) which turn lime water milky. | $CO_3^{2^-}$ (Carbonate) |
| | | b) Colourless gas with rotten egg like smell (H_2S) which turns lead acetate paper black. | S^{2^-} (sulphide) |
| | | c) Colourless gas with smell of burning sulphur (SO_2) which turns acidified dichromate paper green. | $SO_3^{2^-}$ (Sulphite) |
| | | d) Brown coloured gas (NO_2) which turns ferrous sulphate solution black or brown. | NO_2^- (Nitrite) |
| | | e) Colourless gas with vinegar like smell. | CH ₃ COO ⁻ (Acetate) |
| В | Conc. H ₂ SO ₄ | a) Colourless pungent smelling gas (HCl) which gives white dense fumes with glass rod dipped in NH_4OH . | Cl^- (Chloride) |
| | | b) Violet coloured vapours (I_2) which turns starch paper blue. | I⁻ (Iodide) |
| | | c) Reddish brown gas (NO ₂) having pungent smell (On adding opper turning, fumes becomes intense) NO_3^- (Nitrate) | |
| | | d) Brown colour gas with pungent smell (Br_2) which turns starch paper yellow. a) Colourlass adourlass gas with brick afferwascones Br^{-} (Bromide) | |
| | | e) Colourless, odourless gas with brisk effervescence (CO + CO ₂) which turns lime water milky and burns on the mouth of test tube with blue flame. $C_2 O_4^{2-}$ (Oxalate) | |
| C | BaCl ₂ | White ppt. of $BaSO_4$ is formed. | SO_4^{2-} (sulphate) |
| D | Ammonium molybdate 3 (NH ₃) ₄ MoO ₄ | Cannary yellow ppt. of phospho ammonium molybdate $(NH_4)_3$ PO ₄ .12 MoO ₃ . $6H_2O$ | PO_4^{3-} (phosphate) |

EXPERIMENT – 2 Classification of Cations

| Group | Group Reagent | Radical | PPt/Smell | Colour |
|-------|--|--------------------|-----------------------------------|------------------|
| Zero | NaOH | $N\!H_4^+$ | Smell of NH ₃ | - |
| Ι | Dil. HCl | Pb^{+2} | PbCl ₂ | White |
| II | H_2S gas in acidic | Pb^{+2} | PbS | Black |
| | Medium | As^{3+} | As_2S_3 | Yellow |
| | | Cu^{+2} | CuS | Black |
| | | Cd^{+2} | CdS | Yellow |
| III | NH_4Cl (s) in presence of | Fe^{2+} | Fe(OH) ₂ | Light green |
| | NH ₄ OH | Fe ³⁺ | Fe(OH) ₃ | Reddish brown |
| | | Al^{3+} | Al(OH) ₃ | Gelatinous white |
| IV | H ₂ S gas in basic medium | Ni ²⁺ | NiS | Black |
| | | Co ²⁺ | CoS | Black |
| | | Mn^{2+} | MnS | Flesh colour |
| | | Zn^{2+} | ZnS | Dirty white |
| V | $(NH_4)_2 CO_3$ in presence of NH_4OH | Ba^{2+} | BaCO ₃ | White |
| | | Ca ²⁺ | CaCO ₃ | White |
| | | Sr^{2+} | SrCO ₃ | White |
| VI | Na ₂ HPO ₄ in presence of NH ₄ OH | Mg^{2+} | MgNH ₄ PO ₄ | White |

EXPERIMENT – 3

Aim :- To analyse the given inorganic salt for acidic and basic radicals.

Preliminary Investigation

| Physical State | Solid |
|----------------|---|
| Colour | White $(Cu^{2+}, Fe^{2+}, Fe^{3+}, Ni^{2+}, Mn^{2+}, Co^{2+}absent)$ |
| Odour | Ammonium smell (may be NH_4^+) |
| Solubility | Soluble in water |
| Flame Test | No Characteristic flame (Pb ²⁺ , Cu ²⁺ , Ca ²⁺ , Sr ²⁺ , Ba ²⁺ , |
| | Zn^{2+} absent) |
| | |

(A) Identification of Acidic Radical

(a) Preliminary test :

| Experiment | Observation | Inference |
|---|---|---|
| 1. Salt solution + dil H ₂ SO ₄ | Colourless, colourless gas with brisk effervescence which turn lime water milky | Group A anion (CO_3^{2-}) may be present) |
| Confirmative test : | | |
| 1. BaCl ₂ Test : Salt solution + | White ppt of BaCO ₃ | CO_3^{2-} Confirmed |
| $BaCl_2$ | | |
| 2. $MgSO_4$ Test : Salt solution + | White ppt of MgCO ₃ | CO ₃ ²⁻ Confirmed |
| $MgSO_4$ | | |

| Experiment | Observation | Inference |
|--|--|--------------------------------------|
| 1. Salt Solution + NaOH+ Heat | Smell of NH ₃ | |
| 2. Place a red litmus on the mouth of est tube. | Red litmus turns blue | Zero group present $(NH_4^+ may be)$ |
| Confirmative test | | |
| Experiment | Observation | Inference |
| . Nessler's reagent test : Salt + | Reddish brown ppt. is formed | NH_4^+ confirmed. |
| Solution + NaOH + Nessler's Reagent | | + |
| 2. NaOH test : | Smell of NH ₃ | |
| Salt Solution + NaOH + Heat. | Dense white fumes of NH ₄ Cl are | NH_4^+ Confirmed. |
| Bring a glass rod dipped in conc. HCl | formed. | |
| Chemical Reactions : - Acidic Radical Preliminary Test :- 1. $(NH_4)_2 CO_3 + H_2 SO_4$ | $(NH_4)_2 SO_4 + CO_2 \uparrow H_2O$ | |
| 2. $Ca(OH)_2 + CO_2 \rightarrow CaC$ | $CO_3 + H_2O$ | |
| Confirmative Test | ے د | |
| 1. $BaCl_2$ Test : | | |
| $(NH_4)_2 CO_3 + BaCl_2$ | $\rightarrow BaCO$ $+2NH$ Cl | |
| 4.2 5 2 | | |
| 2- $MgSO_4$ | | |
| $(NH_4)_2 CO_3 + MgSO_4 -$ | $\longrightarrow MgCO_3 \downarrow + (NH_4)_2 SO_4$ | |
| 2. Basic Radical (a) Preliminary Test :- | | |
| (1/2 3 | $DH \longrightarrow Na_2CO_3 + 2H_2O + 2NH_3 \uparrow$ | |
| NH ₃ + Red litmus | \rightarrow Litmus turns blue | |
| (b) Confirmative test :- | | |
| 1. Nessler's Test : | | |
| $K_2HgI_4 \longrightarrow 2KI +$ | Hg I ₂ | |
| (Nessler's Reagent) | | |
| $HgI_2 + NH_3 \longrightarrow N_1$ | $H_2HgI + HI$ | |
| $2NH_2HgI + H_2O$ — | $\rightarrow \mathrm{NH}_2$ | |
| | / | |
| | Hg | |
| | | |
| | $O + NH_4I$ | |
| | / | |
| | Hg | |
| | | |
| | Ţ | |
| 2. NaOH Test | Ï | |
| 2. NaOH Test (<i>NH</i> .) <i>CO</i> . + 2 <i>NaOH</i> | - | |
| | $\rightarrow Na_2CO_3 + 2H_2O + 2NH_3 \uparrow$ | |

Result : The given inorganic salt contains following Acidic Radical : - $CO_3^{2^-}$

Basic Radical : NH_4^+

Aim : To analyse the given salt of acidic and basic radical. **Preliminary Investigation** Physical state Solid : white $(Cu^{2+}, Fe^{2+}, Fe^{3+}, Ni^{2+}, Mn^{2+}, Co^{2+} absent)$ Colour : Odour Ammonium smell (NH_4^+ may be present) : Solubility Soluble in water : No characteristic flame (Cu²⁺, Ca²⁺, Ba²⁺, Sr²⁺, Pb⁺², Zn²⁺absent) Flame Test :

(A) Identification of Acidic Radical

a- Preliminary test:

| | Experiment | Observation | Inference |
|---|---|--|---|
| 1 | Salt solution + dil H ₂ SO ₄ solution | No gas is evolved | Group A anion $\left(CO_3^{2-}, CH_3COO^{-}, NO^{-}_2, SO_3^{2-}, S^{2-}, absent\right)$ |
| 2 | Salt + Conc H ₂ SO ₄ + Heat Bring a glass rod dipped in NH ₄ OH | Colourless gas with pungent smell which gives dense white fumes of NH ₄ Cl | Group B anion (Cl ⁻ may be) |

(b) Confirmative Test:

| | Experiment | Observation | Inference |
|---|---|----------------------|---------------------------|
| 1 | AgNO ₃ test : Salt Solution + | Curdy white ppt | Cl ⁻ confirmed |
| | AgNO ₃ . | | |
| | Dissolve the ppt in NH ₄ OH | White ppt soluble in | |
| | | NH ₄ OH | |
| 2 | Chromyl chloride Test: | Reddish orange gas | Cl ⁻ confirmed |
| | a) Salt + Solid $K_2Cr_2O_7$ (1:2) | is evolved | |
| | + conc. H ₂ SO ₄ + Heat | | |
| | b) Pass these vapour through | Solution be comes | |
| | NaOH | yellow | |
| | c) Add acetic acid and lead | Yellow ppt of lead | |
| | acetate to yellow solution | chromate is formed. | |

Identification of Basic Radical

Preliminary Test:

| | Experiment | Observation | Inference |
|---|---------------------------|------------------|-----------------------|
| 1 | Salt solution + NaOH + | Smell of Ammonia | Zero group (NH_4^+) |
| | Heat | | May be |
| 2 | Place a red litmus on the | Red litmus turns | |
| | mouth of test tube | blue | |

Confirmative Test:

| | Experiment | Observation | Inference |
|---|---|-------------------------------|--|
| 1 | Nessler Test: Salt solution + NaOH + | Reddish brown ppt is | NH ₄ ⁺ Confirmed |
| | Nessler's reagent | formed | |
| 2 | NaOH Test : Salt Solution + NaOH + Heat | Smell of NH ₃ | NH ₄ ⁺ Confirmed |
| | Bring a glass rod dipped in dil HCl | | |
| | | white dense fumes of | |
| | | NH ₄ Cl are formed | |

Preliminary Test :

$$2NH_4Cl + H_2SO_4 \longrightarrow (NH_4)_2SO_4 + 2HCl$$

$$NH_4OH + HCl \longrightarrow NH_4Cl + H_2O$$

(White dense fumes)

Confirmative Test :

AgNO₃ test $NH_4Cl + 2AgNO_3 \rightarrow 2AgCl \downarrow + NH_4NO_3$ (Curdy white ppt) $AgCl + NH_4OH \longrightarrow [Ag(NH_3)_2] Cl + 2H_2O$ (Diammine silver (I) Chloride)

Chromyl Chloride Test :

 $K_{2}Cr_{2}O_{7} + H_{2}SO_{4} \longrightarrow K_{2}SO_{4} + 2Cr_{2}O_{3} + H_{2}O$ $2NH_{4} + H_{2}SO_{4} \longrightarrow (NH_{4})_{2}SO_{4} + 2HCl$ $CrO_{3} + 2HCl \longrightarrow Cr_{2}O_{2}Cl_{2} \uparrow + H_{2}O$ (Vapour)

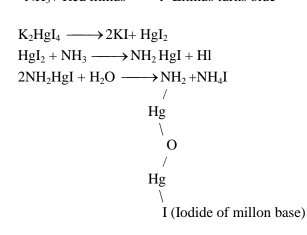
 $CrO_2Cl_2 + 4NaOH \longrightarrow Na_2CrO_4 + 2NaCl + H_2O$ (Sodium Chromate (Yellow Solution)

 $Na_2CrO_4 + Pb(CH_3COO)_2 \xrightarrow[CH_3COOH]{dit.} PbCrO_4 + CH_3COONa$ (Lead Chromate)

Chemical Reaction for Basic Radical Preliminary Test :

 $NH_4Cl + NaOH \xrightarrow{\Delta} NaCl + H_2O + NH_3 \uparrow$ NH₃+ Red litmus ----- Litmus turns blue

Confirmative Test : Nessler's Test :



NaOH Test :

 $NH_4Cl + NaOH \longrightarrow NaCl + H_2O + NH_3(g)$ $NH_3 + HCl \longrightarrow NH_4Cl$ (Dense white fumes)

Result : The given inorganic salt contains

Acidic Radical Cl⁻ Basic Radical NH₄⁺

Aim : To analyze the given inorganic salt for acidic and basic radical.

| Preliminary Investig | gation | |
|----------------------|-----------|--|
| Physical state | : | Solid |
| Colour | : | Creamish white (Cu^{2+} , Co^{2+} , $Ni^{2+}Fe^{2+}$, $Mn^{2+}Fe^{3+}$ absent) |
| Odour | : | No characteristic odour $(NH_4^+, S^{2-},$ |
| | | CH_3COO^- absent) |
| Solubility | : | Soluble in water |
| Flame Test | : | Dull Bluish white flame is obtained (Pb ²⁺ may be) |
| (A) Identificatio | n of Acio | lic Radical |

dentification of Acialc Radical (\mathbf{A})

a- Preliminary test:

| | Experiment | Observation | Inference |
|-------|---|--|---|
| 1 | Salt solution + dil H ₂ SO ₄ solution | No gas is evolved | Group A $(CO_3^{2^-}, CH_3COO^-, NO_2^-, SO_3^{2^-}, S^{2^-}, absent)$ |
| 2 | Salt + $Conc^n H_2SO_4$ + Heat | Brown Colourled gas (NO ₂) is evolved | Group B (NO_3^- may be present) |
| (h) (| Confirmative test: | | |

| | Experiment | Observation | Inference |
|---|---|-----------------------------|----------------------|
| 1 | Diphenyl amine test : | Deep blue coloured | NO_3^- - confirmed |
| | salt + $Conc^n$ H ₂ SO ₄ + diphenyl amine | solution | |
| 2 | Ring Test : | Brown ring is formed at | NO_3^- - confirmed |
| | Salt + Freshly prepared $FeSO_4 + Conc^n$ | the junction of two liquids | |
| | H_2SO_4 along the side of the test tube | _ | |

Identification of Basic Radical

a- Preliminary test :

| | Experiment | Observation | Inference |
|---|---|-----------------------------------|-----------------------------------|
| 1 | Salt solution + NaOH | No Smell of ammonia | Zero group $[NH_4^+]$ absent |
| 2 | Salt Solution + dil HCl | White ppt of PbCl ₂ is | I group [Pb ²⁺ may be] |
| | Filter the above ppt and boil it with water | formed | |
| | and divide into parts. | | |

Identification of Basic Radical

a- Confirmative test :

| | Experiment | Observation | Inference |
|---|--|-------------------------------------|----------------------------|
| 1 | KI test : 1 st part + KI | Pb I ₂ (Yellow Ppt) | Pb ²⁺ Confirmed |
| 2 | $K_2CrO_4Test: 2^{nd} part + K_2CrO_4$ | Yellow ppt of PbCrO ₄ is | Pb ²⁺ Confirmed |
| | | formed | |

Chemical reaction for Acidic Radical

Preliminary Test : Pb $(NO_3)_2 + H_2SO_4 \longrightarrow PbSO_4 + 2HNO_3$

$$Cu + HNO_3 \longrightarrow Cu(NO_3)_2 + 2 NO_2 + H_2O$$

Confirmative Test :

i) **Ring Test** Pb $(NO_3)_2 + H_2SO_4 \longrightarrow PbSO_4 + 2HNO_3$

 $6FeSO_4 + 3H_2SO_4 + 2HNO_3 \longrightarrow 3Fe_2 (SO_4)_3 + 4H_2O + 2NO_3$

$$FeSO_4 + NO \longrightarrow FeSO_4 . NO$$

(Nitroso ferrous sulphate)

ii) Diphenyl amine Test $2(C_6H_5)_2 \text{ NH} + [O] \longrightarrow (C_6H_5)_2 \text{ N} - \text{N} (C_6H_5)_2 + H_2O$

(Diphenyl amine hydrazine)

(B) Identification of Basic Radical

 $Pb (NO_3)_2 + 2HCl \longrightarrow PbCl_2 \downarrow + 2HNO_3$ **Preliminary Test :** (White)

Confirmative Test :

i) KI Test : $PbCl_2 + 2KI \longrightarrow PbI_2 \downarrow + 2KCI$ ii) K_2CrO_4 Test : $PbCl_2 + K_2CrO_4 \longrightarrow PbCrO_4 \downarrow + 2KCl$ (Yellow ppt.) Result : The given inorganic salt contains Acidic Radical NO_3^-

Basic Radical Pb^{+2}

Aim : To analyze the given inorganic salt for acidic and basic radical.

| Preliminary Investigation | | |
|---------------------------|---|--|
| Physical state | : | Solid |
| Colour | : | Blue (Cu ²⁺ may be) |
| Qdour | : | No characteristic odour (absence of NH_4^+ , S ²⁻ , CH ₃ COO ⁻) |
| Solubility | : | Soluble in water. |
| Flame Test | : | Bluish green flame (Cu ²⁺ may be) |

(A) Identification of Acidic Radical

a- Preliminary test :

| | Experiment | Observation | Inference |
|---|---|-------------------|---|
| 1 | Salt solution + dil H ₂ SO ₄ solution | No gas is evolved | Group A |
| | | | $(CO_3^{2-}, S^{2-}, SO_3^{2-}, NO_2^{-}CH_3COO^{-}absent)$ |
| 2 | $Salt + Conc^n H_2SO_4 + Heat$ | No gas evolved | Group B anions |
| | | | $\left(Cl^{-}, Br^{-}, I^{-}, NO_{3}^{-}, C_{2}O_{4}^{2-} areabsent\right)$ |
| 3 | Salt solution + $BaCl_2$ solution | White Ppt | Group C (SO_4^{2-}) May be |

(b) Confirmative test :

| | Experiment | Observation | Inference |
|---|---|-----------------------|---|
| 1 | BaCl ₂ test : Salt Solution + BaCl ₂ Solution Add dil. HCl or dil HNO ₃ | White Ppt formed | SO_4^{2-} confirmed |
| | | Ppt remains insoluble | |
| 2 | Lead Acetate Test : - | White ppt. formed | SO ₄ ²⁻ confirmed |
| | Salt Solution + lead acetate solution Add ammonium acetate Solution (CH_3COONH_4) to above ppt. | Ppt becomes soluble | |

Identification of basic Radical

a- Preliminary test :

| | Experiment | Observation | Inference |
|---|--|-----------------------------|---|
| 1 | Salt solution + NaOH + heat | No smell of ammonia | Zero Group, $(NH_4^+ absent)$ |
| 2 | Salt solution + dil . HCl | No white Ppt | Group I, (Pb ²⁺ absent) |
| 3 | Above solution $+ H_2S$ gas | Black Ppt is formed | Group II, (Cu ²⁺ / Pb ²⁺ may be present) |
| 4 | Dissolve above ppt in HNO ₃ | Solution turms bluish green | |
| 5 | Divide the above solution in 2 parts . | | |

(b) Confirmative test :

| | Experiment | Observation | Inference |
|---|--|------------------|----------------------------|
| 1 | NH_4OH test : 1 st part + | Deep bule colour | Cu ²⁺ confirmed |
| | NH ₄ OH | | |
| 2 | Potassium ferrocynide test : | Chocolate brown | Cu ²⁺ confirmed |
| | IInd part + $K_4[Fe(CN)_6]$ | ppt of Copper | |
| | | ferrocyanide is | |
| | | formed | |

Acidic Radical

1- BaCl₂ Test: CuSO₄ + BaCl₂ \rightarrow BaSO₄ \downarrow + CuCl₂ (White Ppt) 2- (CH₃COO)₂ Pb Test : CuSO₄ + (CH₃COO)₂ Pb \rightarrow PbSO₄ \downarrow +2(CH₃COO)₂ Cu (White Ppt) PbSO₄ ↓ +2CH₃COONH₄ → (CH₃COO)₂ Pb + (NH₄)₂SO₄ (b) Basic radical

 $Cu^{2+} + H_2S \rightarrow CuS + 2H^+$ Black ppt

 $3CuS + 8HNO_{3} \longrightarrow Cu(OH)_{2} + 2NO + 4H_{2}O + 3S$ 1. NH₄OH test $Cu(NO_{3})_{2} + 4NH_{4}OH \longrightarrow [Cu(NH_{3})_{4}](NO_{3})_{4} + 4H_{2}O$ Deep blue ppt

2. $K_4[Fe(CN)_6 \text{ test}$ $2Cu(NO_3)_2 + K_4[Fe(CN)_6] \rightarrow Cu_2[Fe(CN)_6] + 4KNO_3$

Result : The given inorganic salt contains. Acidic Radical – SO_4^{2-}

Basic Radical Cu^{2+}

EXPERIMENT - 7

Aim : To analyze the given inorganic salt for acidic and basic radical.

| Physical state | : | Solid |
|----------------|---|--|
| Colour | : | White $(Cu^{2+}, Fe^{2+}, Fe^{3+}, Ni^{2+}, Mn^{2+}, Co^{2+}absent)$ |
| Qdour | : | No characteristic odour (absence of NH_4^+ , S^{2-} , CH_3COO^-) |
| Solubility | : | Soluble in water. |
| Flame Test | : | No characteristics flame $(Pb^{+2}, Sr^{+2}, Cu^{2+}, Ca^{+2}, Ba^{+2}, Ni^{+2}, Zn^{2+}absent)$ |
| | | |

(A) Identification of Acidic Radical

a- Preliminary test:

| | Experiment | Observation | Inference |
|----|--|---------------------|--|
| 1 | Salt solution + dil H ₂ SO ₄ | No gas is evolved | Group A $\left(CO_3^{2-}, S^{2-}, SO_3^{2-}, NO_2^{-}, CH_3COO^{-}\right)$ |
| | | | Absent |
| 2 | Salt + $Conc^n H_2SO_4$ + Heat | No gas evolved | Group B anions $(Cl^{-}, Br^{-}, I^{-}, NO_{3}^{-}, C_{2}O_{4}^{2} \ absent)$ |
| 3. | $Salt + BaCl_2$ | White ppt is formed | Group C anion (SO_4^{2-} may be) |

(b) Confirmative test :

| | Experiment | Observation | Inference |
|---|---|-----------------------|-----------------------|
| 1 | $BaCl_2$ test :Salt Solution + $BaCl_2$ | White Ppt | SO_4^{2-} confirmed |
| | Add dil HCl to above ppt | Ppt remains insoluble | |
| 2 | Lead Acetate Test : - | | |
| | Salt Solution + $(CH_3COO)_2$ Pb. solution | White ppt. | SO_4^{2-} confirmed |
| | Add CH ₃ COO NH ₄ to above ppt. | Ppt dissolves in | ~ 4 • |
| | | ammonium acetate. | |

B- Identification of Basic Radical (a) Preliminary test :

| | Experiment | Observation | Inference |
|---|--|-----------------------------|---|
| 1 | Salt solution + NaOH + | No smell of NH ₃ | Zero |
| | heat | | Group, $(NH_4^+ absent)$ |
| 2 | Salt solution + dil . HCl | No Ppt | Group I, (Pb ²⁺ absent) |
| 3 | To the above solution pass H_2S gas | No ppt. | Group II (Cd^{2+} , Pb^{2+} , As ²⁺ Cu ²⁺ absent) |
| 4 | Boil H_2S gas and add NH ₄ Cl + NH ₄ OH & divide the Solution in two parts. | White gelatinous ppt. | Group III (Al ³⁺ may be) |

(b) Confirmative test:

| | Experiment | Observation | Inference |
|---|--|----------------------|----------------------------|
| 1 | Take test : 1^{st} part + dil + HCl + 2 drops of | Blue ppt.floats over | Al ³⁺ confirmed |
| | blue litmus + NH_4OH | colourless solution | |
| 2 | Ammonium chloride Test : | Formation of white | Al ³⁺ confirmed |
| | IInd part + NH_4Cl + Boil the solution | gelatinous ppt. | |

Acidic Radical

1. BaCl₂ test :

$$Al_{2}(SO_{4})_{3} + BaCl_{2} \longrightarrow BaSO_{4} \downarrow +2AlCl_{3}$$

White ppt
2. (CH_{3}COO)_{2} Pb test :
$$Al_{2}(SO_{4})_{3} + (CH_{3}COO)_{2} Pb \longrightarrow PbSO_{4} \downarrow +Al(CH_{3}COO)_{3}$$

White ppt
$$PbSO_{4} \downarrow +2CH_{3}COONH_{4} \longrightarrow (CH_{3}COO)_{2} Pb + (NH_{4})_{2}SO_{4}$$

Basic Radical

 $Al_{2}(SO_{4})_{3} + NH_{4}OH \longrightarrow Al(OH)_{3} \downarrow + (NH_{4})_{2}SO_{4}$ Al(OH)_{3} + 3HCl \rightarrow AlCl_{3} + 3H_{2}O AlCl_{3} + 3NH_{4}OH \longrightarrow Al(OH)_{3} \downarrow + 3NH_{4}Cl

White ppt

Result : The given inorganic salt contains. Acidic Radical – SO_4^{2-}

Basic Radical Al^{+3}

Aim : To analyze the given inorganic salt for acidic and basic radical.

| Preliminary Investigation | | | | |
|---------------------------|--------|---|--|--|
| Physical state | : | Solid | | |
| Colour | : | White $(Cu^{2+}, Fe^{+2}, Fe^{+3}, Ni^{+2}, Mn^{+2}, Co^{+2} are absent)$ | | |
| Qdour | : | No characteristic above $(S^{2-}, NH_4^+, CH_3COO^-)$ absent | | |
| Solubility Flame Test | : : | Soluble in water. Green flashes (Zn ²⁺ may be) | | |

(A) Identification of Acidic Radical a- Preliminary test :

| | Experiment | Observation | Inference |
|---|--|---|---|
| 1 | Salt solution + dil H ₂ SO ₄ | No gas is evolved | Group A $(CO_3^{2-}, S^{2-}, SO_3^{2-}, NO_2^{-}, CH_3COO^{-} absent)$ |
| 2 | Salt + Conc ⁿ H ₂ SO ₄ + Heat | Colourless gas having pungent smell which gives white dense fumes with glass rod dipped in NH ₄ OH | Group B anions (Cl ⁻ may be) |

(b) Confirmative test :

| | Experiment | Observation | Inference |
|---|---|--|---------------------------|
| 1 | Chromyl chloride test : Salt $+ K_2Cr_2O_7 (1 : 2) +$ conc. $H_2SO_4 +$ heat | Orangish red or reddish orange vapour of chromyl chloride are evolved | Cl [−] Confirmed |
| | Pass the vapour in a test tube containing NaOH solution Add $(CH_3COOH + (CH_3COO)_2 Pb intoabove solution$ | Yellow solution of Na_2CrO_4 is obtained Yellow ppt of lead chromate is formed | |
| 2 | AgNO ₃ Test : Salt Solution + AgNO ₃ | White ppt. | Cl [−] confirmed |
| | Dissolve ppt. in NH₄OH | ppt becomes soluble. | |

B- Identification of Basic Radical

(a) Preliminary test :

| | Experiment | Observation | Inference |
|---|---------------------------|-----------------------------|--|
| 1 | Salt solution + NaOH + | No smell of NH ₃ | Zero Group, |
| | heat | | $\left(NH_{4}^{+} absent\right)$ |
| 2 | Salt solution + dil . HCl | No white Ppt | Group I (Pb ²⁺ absent) |
| 3 | To the above solution | No ppt. | Group II, $(Cu^{2+}, As^{+3},$ |
| | pass H_2S gas | | Cd^{+2} , Pb^{+2} absent) |
| 4 | Boil above solution to | No ppt. | Group III [Fe ²⁺ , |
| | remove H_2S and add | | Fe ³⁺ , Al ³⁺ absent] |
| | $NH_4Cl(s) + NH_4OH in$ | | |
| | exess. | | |
| 5 | To above test tube pass | White ppt is | Group IV [Zn ²⁺ may |
| | H_2S gas | obtained | be] |
| | Dissolve the white ppt in | | |
| | HCl and divide it into 2 | | |
| | parts. | | |

(b) **Confirmative test :**

| (b) Co | onfirmative test : | | | | |
|--------------------|--|--|--------------------------------|--|--|
| | Experiment | Observation | Inference | | |
| 1 | $K_4[Fe(CN)_6]$ Test : 1 st part + $K_4[Fe(CN)_6]$ | White ppt of zinc | Zn ⁺² conformed | | |
| - | and are are | ferrocyanide | | | |
| 2 | NaOH Test : 2 nd part + NaOH | Bluish white ppt. | Zn ⁺² confirmed | | |
| | cal reaction for Acidic Radical | | | | |
| | inary Test : $7.50 \pm 200^{\circ}$ | | | | |
| 2 | $+H_2SO_4 \longrightarrow ZnSO_4 + 3HCl\uparrow$ | | | | |
| HCl + | $-NH_4OH \longrightarrow NH_4Cl + H_2O$ | | | | |
| | (White dense fumes) | | | | |
| | mative Test : | | | | |
| i) Chr | romyl chloride test : $K_2Cr_2O_7 + H_2SO_4 - \Delta$ | $\Rightarrow K_2 SO_4 + 2Cr_2 O_3 + H_2 O$ | | | |
| $ZnCl_2$ | $+H_2SO_4 \xrightarrow{\Delta} ZnSO_4 + 2HCl$ | | | | |
| CrO ₂ - | +2HCl $^{\Theta} \rightarrow CrO_2Cl_2 \uparrow +H_2$ | | | | |
| 3 | (red vapours of chromyl chlo | ride) | | | |
| CrO(| $Cl_2 + 4NaOH \longrightarrow Na_2CrO_4 + 2NaCl + H_2$ | | | | |
| $e_1 e_2 e_3$ | $\frac{1}{2} + \frac{1}{4} + \frac{1}{2} + \frac{1}{4} + \frac{1}{2} + \frac{1}{4} + \frac{1}{2} + \frac{1}{4} + \frac{1}{2} + \frac{1}{4} + \frac{1}$ | 0 | | | |
| Na ₂ Ci | $rO_4 + Pb(CH_3COO)_2 \xrightarrow{Dil.} PbCrO_4 + CH_3COOH$ | ₃ COONa | | | |
| ii) Silv | ver Nitrate Test | | | | |
| ZnCl ₂ | $+2AgNO_{3} \longrightarrow 2AgCl \downarrow +Zn(NO_{3})_{2}$ (Curdy white ppt.) | | | | |
| AgCl | $+2NH_4OH \longrightarrow [Ag(NH_3)_2]Cl + 2H_2O$ | | | | |
| | mine silver (I) chloride) {Soluble complex] | | | | |
| - | cal reaction for Basic Radical | | | | |
| (a) Pre | eliminary Test : | | | | |
| $ZnCl_2$ | $+H_2S \longrightarrow ZnS \downarrow +2HCl$ | | | | |
| - | $2HCl \rightarrow ZnCl_2 + H_2S$ | | | | |
| | | | | | |
| | nfirmative Test : | | | | |
| | 1 $K_4[Fe(CN)_6]Test: ZnCl_2 + K_4[Fe(CN)_6] \rightarrow Zn_2[Fe(CN)_6] \downarrow + 4KCl$ | | | | |
| | laOH test : | | | | |
| $ZnCl_2$ | $+ NaOH \longrightarrow Zn(OH)_2 + 2NaCl$ | | | | |
| Zn(Ol | $(H)_2 + 2NaOH \rightarrow Na_2ZnO_2 + 2H_2O$ | | | | |
| | | c Radical <i>Cl</i> ⁻ | Basic Radical Zn ⁺² | | |
| | | | | | |
| | | | | | |

Aim : To analyze the given inorganic salt for acidic and basic radical.

| Preliminary Investigation | | | | | |
|---------------------------|---|---|--|--|--|
| Physical state | : | Solid | | | |
| Colour | : | White $(Cu^{2+}, Fe^{+2}, Fe^{+3}, Ni^{+2}, Mn^{+2}, CO^{+2}$ are absent) | | | |
| Odour | : | No characteristic odour $(NH_4^+, CH_3COO^-, S^{2-})$ absent | | | |
| Solubility | : | Soluble in water. | | | |
| | | | | | |

Flam Test : Apple green flam

(A) Identification of Acidic Radical a- Preliminary test:

| | Experiment | Observation | Inference |
|---|--|--|--|
| 1 | Salt solution + dil H ₂ SO ₄ | No gas is evolved | Group A $(CO_3^2, S^{2-}, SO_3^{2-}, NO_2^-, CH_3COO^- absent)$ |
| 2 | Salt + Conc H_2SO_4 + Heat | Reddish orange vapours which turns starch paper yellow | Group B anion (Br ⁻ may be) |

(b) Confirmative test:

| | Experiment | Observation | Inference |
|---|---|--------------------------------------|---------------------------|
| 1 | AgNO ₃ Test : Salt Solution +AgNO ₃ | Yellow ppt. | Br ⁻ confirmed |
| | Dissolve ppt. in NH ₄ OH | Ppt. remains partially soluble | |
| 2 | MnO ₂ Test : | Orange red vapour of Br ₂ | Br ⁻ confirmed |
| | Salt Solution + MnO_2 + Conc. H_2SO_4 + Heat | | |

B- Identification of Basic Radical

(a) Preliminary test:

| | Experiment | Observation | Inference |
|---|---|-----------------------------|--|
| 1 | Salt solution + NaOH + heat | No smell of NH ₃ | Zero Group, $(NH_4^+ absent)$ |
| 2 | Salt solution + dil . HCl | No white Ppt | Group I (Pb ²⁺ absent) |
| 3 | To the above solution pass H_2S gas | No ppt. | Group II (Cu^{2+} , As^{+3} , Cd^{+2} , Pb^{+2} absent) |
| 4 | Boil above solution to remove H_2S and add $NH_4Cl(s) + NH_4OH$ in exess. | No ppt. | Group III [Fe ²⁺ , Fe ³⁺ ,Al ³⁺ absent] |
| 5 | To above test tube pass H_2S gas | No ppt | Group IV $[Zn^{2+}, Co^{+2}, Ni^{+2}, Mn^{+2} absent]$ |
| 6 | Remove H_2S gas by boiling. Add $[NH_4]_2$ CO ₃ to it. | White ppt | V group (Ca ²⁺ , Ba ²⁺ , Sr ²⁺ may be) |

Dissolved the ppt in CH₃COOH and divide in three part

(b) Confirmative test:

| | Experiment | Observation | Inference |
|----|--|-------------------|----------------------------|
| 1 | Potassium chromate test : $1^{st} part + K_2 CrO_4$ | Yellow ppt | Ba ²⁺ confirmed |
| 2 | Ammonium sulphate Test : IInd part + (NH ₄) ₂ SO ₄ | No ppt | Sr ²⁺ absent |
| 3 | Ammonium oxalate Test: IIIrd part + ammonium oxalate test $(NH_4)_2C_2O_4$ | No ppt | Ca ²⁺ absent |
| 4. | Flame test : Perform flame test with salt. | Apple green flame | Ba ²⁺ confirmed |

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 $H_2SO_4 + 2HBr \longrightarrow SO_2 + Br_2 \uparrow + 2HCl$ $Starch + Br_2 \longrightarrow Yellow Colour$ **Confirmative Test:** i) Silver Nitrate test $BaBr_2 + 2AgNO_3 \longrightarrow Ba(NO_3)_2 + 2AgBr \downarrow$ (Yellow ppt) ii) MnO₂ Test :- $BaBr_2 + MnO_2 + 2H_2SO_4 \longrightarrow BaSO_4 + MnSO_4 + 2H_2O + Br_2 \uparrow$ **Chemical reaction for Basic Radical Preliminary Test :** $BaBr_2 + (NH_4)_2 CO_3 \rightarrow BaCO_3 \downarrow + 2NH_4Br$ Confirmative Test : $\frac{BaCO_3 + 2CH_3COOH \longrightarrow (CH_3COO)_2Ba + CO_2\uparrow + H_2O}{(CH_3COO)_2Ba + K_2CrO_4 \longrightarrow 2CH_3COOK + BaCrO_4\downarrow}$ (Yellow ppt) 1K₂CrO₄ Test : Result : The given inorganic salt contains. Acidic Radical Br Basic Radical Ba²⁺

EXPERIMENT - 10

Aim : To analyze the given inorganic salt for acidic and basic radical. **Preliminary Investigation** Physical state Solid White $(Cu^{2+}, Fe^{+2}, Fe^{+3}, Ni^{+2}, Mn^{+2}, Co^{+2}$ are absent) Colour : Odour : No characteristic odour $(NH_4^+, S^{2-}, CH_3COO^-absent)$ Soluble in water. Solubility : No characteristic flame $(Ca^{+2}, Sr^{+2}, Ba^{+2}, Pb^{+2}, Cu^{+2}, Zn^{+2} absent)$ Flame Test :

(A) Identification of Acidic Radical

Chemical reaction for Acidic Radical

 $BaBr_2 + H_2SO_4 \longrightarrow BaSO_4 + 2HBr$

Preliminary Test:

a- Preliminary test :

| | Experiment | Observation | Inference |
|---|---|--|---|
| 1 | Salt solution + dil H ₂ SO ₄ + heat | No gas is evolved | Group A $\left(CO_3^{2^-}, S^{2^-}, SO_3^{2^-}, NO_2^-, CH_3COO^- absent\right)$ |
| 2 | $Salt + Conc^{n}$ $H_{2}SO_{4} +$ Heat | Colourless, odourless, mixture of gas which turns time water milky & burns on the mouth of test tube water with blue flame | Group B $(C_2 O_4^{2-}, may be)$ |

(b) Confirmative test :

| | Experiment | Observation | Inference |
|---|--|--|----------------------------|
| 1 | Calcium Chloride Test : Salt Solution + CaCl ₂ | White ppt. of calcium oxalate is formed | $(C_2 O_4^{2-})$ confirmed |
| 2 | Sant Solution + CaCl2 $KMnO_4$ Test :Above ppt + dil H2SO4+ HeatAdd very dil solution of KMnO4 | Pink colour of KMnO ₄ is discharged with evolution of CO_2 gas. | $(C_2 O_4^{2-})$ Confirmed |

B- Identification of Basic Radical

(a) Preliminary test:

| cot. | | | |
|------|---------------------------|--------------------------|--------------------|
| | Experiment | Observation | Inference |
| 1 | Salt solution + NaOH + | Smell of NH ₃ | Zero Group, |
| | heat | | $(NH_4^+ present)$ |
| | Place red litmus paper on | Red litmus turns | |
| | mouth to test tube | blue | |

(b) Confirmative test:

| | Experiment | Observation | Inference |
|---|--|---------------------------------------|----------------------|
| 1 | To above solution, bring on glass rod dipped | White dense of NH ₄ Cl are | (NH_4^+) confirmed |
| | in conc. HCl near mouth of test tube. | formed | (4) |
| 2 | Nessler's Test : Solution + NaOH + | Reddish brown ppt is | (NH_4^+) confirmed |
| | Nessler's reagent | formed | |

Chemical reaction for Acidic Radical Preliminary Test :

$$(NH_{4})_{2}C_{2}O_{4} + H_{2}SO_{4} \longrightarrow H_{2}C_{2}O_{4} + (NH_{4})_{2}SO_{4}$$

$$H_{2}C_{2}O_{4} \longrightarrow CO_{2} \uparrow + CO + H_{2}O$$
Confirmative Test :
i) CaCl₂ test

$$(NH_{4})_{2}C_{2}O_{4} + CaCl_{2} \longrightarrow CaC_{2}O_{4} \downarrow + 2NH_{4}Cl$$
Calcum oxalate (White ppt)
ii) KMnO_{4} Test :-
$$\frac{CaC_{2}O_{4} + H_{2}SO_{4} \longrightarrow H_{2}C_{2}O_{4} + CaSO_{4}}{2KMnO_{4} + 3H_{2}SO_{4} \longrightarrow 2MnSO_{4} + H_{2}SO_{4} + 3H_{2}O + 5[O]$$

$$H_2C_2O_4 + [O] \xrightarrow{hot}{sol^n} 2CO_2 + H_2O$$

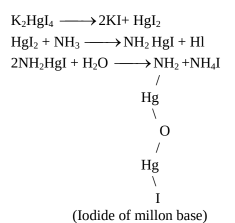
Basic Radical

a) Preliminary test $(NH_4)_2C_2O_4 + 2NaOH \longrightarrow Na_2C_2O_4 + 2NH_3 \uparrow + 3H_2O$

 $NH_3 \uparrow \text{Re } d \text{ litmus } \longrightarrow Blue \text{ litmus}$

Confirmative Test :

Nessler's Test :



NaOH Test :

 $NH_4Cl + NaOH \longrightarrow NaCl + H_2O + NH_3(g)$

 $NH_3 + HCl \longrightarrow NH_4Cl$ (Dense white fumes)

Result : The given inorganic salt contains.

Acidic Radical – $C_2 O_4^{2-}$

Basic Radical (NH_4^+)

EXPERIMENT – 11

Aim : To analyze the given inorganic salt for acidic and basic radical. **Preliminary Investigation**

| Physical state | : | Solid |
|-----------------|------------|---|
| Colour | : | Green (Ni ²⁺⁻ may be) |
| Qdour : | | No characteristic odour |
| | | (absence of CH_3COO^- , $NH_4^+S^{2-}$) |
| Solubility | : | Soluble in water. |
| Flame Test | : | No Characteristic flame |
| | | [absence of Cu^{2+} , Pb^{+2} , Zn^{2+} , Cu^{2+} , Br^{+2}) |
| (a) Identificat | ion of Aci | idic Radical |
| o Duolimi | nome toat | |

(a)

a- Preliminary test :

| | ш, | | | |
|---|----|----------------------------------|---|---|
| | | Experiment | Observation | Inference |
|] | 1 | Salt solution + dil HCl | No gas is evolved | Group A $(CO_3^{2-}, S^2, SO_3^{2-} NO_2^- CH_3 COO^- abset$ |
| | 2 | $Salt + Conc^n$ $H_2SO_4 + Heat$ | Colourless pungent smelling gas (HCl) is evolved which gives white dense fumes of NH ₄ Cl. | Group B anions Cl [−] may be present |

(b) Confirmative test :

| | Experiment | Observation | Inference |
|---|---|-------------------------|---------------------------|
| 1 | AgNO ₃ Test : | Curdy white ppt | Cl ⁻ confirmed |
| | Salt Solution + $AgNO_3$ | | |
| | Dissolve ppt. in NH ₄ OH | ppt become soluble | |
| 2 | Chromyl chloride test : Salt + $Kr_2Cr_2O_7(s)$ | Reddish orange vapours | |
| | $(1:2) + \text{conc. } H_2 SO_4 + \text{heat}$ | of chromyl chloride are | |
| | | evolved | Cl [−] confirmed |
| | Pass the vapour in a test tube containing | Solution becomes Yellow | |
| | NaOH Solution | | |
| | | V-lless and of less | |
| | Add $(CH_3COOH + Pb(CH_3COO)_2)$ | Yellow ppt of lead | |
| | | chromate is formed | |

B- Identification of Basic Radical Preliminary test :

| | remininary cost. | | | |
|---|--|-----------------------------|--|--|
| | Experiment | Observation | Inference | |
| 1 | Salt solution + NaOH +Heat | No smell of NH ₃ | Zero Group, $(NH_4^+ absent)$ | |
| 2 | Salt solution + dil . HCl | No white Ppt | Group I, Pb ²⁺ absent | |
| 3 | Pass H ₂ S gas through above NH ₄ Cl | No ppt. | Group II, $(Cu^{2+}, As^{+3}, Cd^{+2}, Pb^{+2})$ absent | |
| 4 | Remove H ₂ S gas by boiling & add NH ₄ Cl (s) + NH ₄ OH in excess. | No ppt. | Group III [Fe ²⁺ , Fe ³⁺ ,Al ³⁺ absent] | |

| 5 | | Pass H ₂ S gas through above solution | Black ppt. | Group IV [Ni ⁺² or Co ⁺² May be |
|----|---|---|------------|---|
| | | Dissolve the ppt by boiling with aqua regia | | present] |
| | | [Conc HCl + Conc. HNO ₃] evaporate to | | |
| | | dryness & add water & divide in 2 parts. | | |
| 14 | Š | | | |

(b) Confirmative test :

| | Experiment | Observation | Inference |
|---|----------------------------------|-----------------|----------------------------|
| 1 | DMG test : I part + DMG | Rose pink ppt. | Ni ⁺² conformed |
| 2 | NaOH Test : 2^{nd} part + NaOH | Apple green ppt | Ni+ confirmed |

Chemical reaction for Acidic Radical Preliminary Test :

NiCl₂ + H₂SO₄ + heat \longrightarrow NiSO₄ + 2HCl NH₄OH + HCl \longrightarrow NH₄Cl + H₂O (White dense fumes) Confirmative Test : i) AgNO₃ test NiCl₂ + 2AgNO₃ \longrightarrow 2AgCl \downarrow +Ni(NO₃)₂ Curdy white ppt AgCl + 2NH₄OH \longrightarrow [Ag(NH₃)₂]Cl + H₂O (Diammine Silver (I) Chloride) 2) Chromyl chloride test (i) 4NiCl₂ + K₂Cr₂O₇ + 7H₂SO₄ $\xrightarrow{\Delta}$ 2KHSO₄ + 2CrO₂Cl₂ + 3H₂O + 2NiHSO₄ Cr₂O₂Cl₂ + 4NaOH $\xrightarrow{\Delta}$ Na₂CrO₄ + 2NaCl + H₂O (Sodium Chromate) Pb(CH₃COO)₂ + Na₂CrO₄ \longrightarrow PbCrO₄ + 2CH₃COONa Yellow Ppt

Identification of Basic Radical

Preliminary Test : $NiCl_2 + H_2S$

$$Cl_2 + H_2S \longrightarrow NiS \downarrow +2HCl$$

(black ppt.)

 $3NiS + 2HNO_3 + 6HCl \longrightarrow 3NiCl_2 + 2NO + 3S + H_2O$

Confirmative Test : i) DMG test

(ii) NaOH Test : $NiCl_2 + 2NaOH \longrightarrow Ni(OH)_2 + 2NaCl$ Result : The given inorganic salt contains.

Acidic Radical Cl^- Basic Radical Ni⁺²

Aim : To prepare 250 ml of 0.02 M (M/50) Mohr's Salt solution.

Apparatus Required : Chemical balance, weight box, beaker (250 ml), watch glass, volumetric flask (250 ml) glass rod, funnel, test tube.

Chemical required :- Mohr's salt, conc. H₂SO₄, Distilled water.

Theory : Molecular formula of Mohr's salt – $FeSO_4[NH_4]_2SO_4.6H_2O$ It is primary standard, hence its solution can be prepared by direct weighing. Molecular weight of Mohr's salt : $56+32+4\times16+2(14+4)+32+4\times16+6\times18 = 392$ g. Thus to prepare 1000 ml of 1M Mohr's salt solution, 392 g of Mohr's salt is needed. To prepare 250ml of 1 M Mohr's salt $\frac{392}{1000} \times 250$ ie $\frac{392}{4}$ g of mohr's salt is need.

To prepare 250 ml of 0.02 of Mohr's salt solution

 $\left(\frac{392}{4} \times 0.02\right)g$ of salt is needed. Mohr's salt

required = 1.9600 g of mohr's salt.

Observation :

- 1- Weight of empty watch galss $(W_1) = 21.7200 \text{ g}$
- 2- Weight of empty watch glass + mohrs salt (W_2) = 21.7200 + 1.9600 = 23.6800 g
- 3- Weight of Mohr's Salt $[W_2 W_1] = 23.6800 21.7200 = 1.9600 \text{ g}$
- 4- Volume of solution = 250 ml.
- 6. Morality of solution = M/50

Result : 250 ml of M/50 solution of Mohr's salt is prepared.

Precautions :

- 1- Add 2-3 ml of conc. H₂SO₄ to prevent hydrolysis of FeSO₄ before making solution of 250 ml.
- 2- Weighing should be done accurately.
- 3. Apparatus should be clean.

EXPERIMENT – 13

Aim : To prepare a standard solution of M/50 Mohr's salt solution. With its help, determine molarity and strength of $KMnO_4$ Solution.

Apparatus Required : Burette, comical flask, pipette, burette stand, test tube, white tile, watch glass, volumetric flask (250ml) beaker, funnel glass rod, weight box, wash bottle.

Chemical Required :

Mohr's Salt, $KMnO_4$ solution, dil H_2SO_4 , conc. H_2SO_4 and water.

Theory :

(a) Preparation of standard or known solution of M/50 Mohr's salt solution - Mohr's salt is a primary standard solution. Hence its solution can be prepared by direct weighting.

Molecular weight of mohr's salt : 392 g/mol

Thus to prepare 1000 ml of 1M Mohr's salt solution,

392 g of Mohr's salt is needed.

To prepare 250ml of 1 M Mohr's salt
$$\frac{392}{100} \times 250$$
 ie $\frac{392}{4}$ g of mohr's salt is need.

To prepare 250 ml of 0.02 of Mohr's salt solution $\left(\frac{392}{4} \times 0.02\right)g$ of salt is needed. Mohr's salt required = 1.9600 g

of mohr's salt.

(b) Titration of Mohr's salt Sol (standard solution) with $KMnO_4$ (unknown solution) - $KMnO_4$ is strong and versatile oxidizing agent. When its treated with Mohr's salt solution in sufficiently acidic medium Fe^{2+} ion are oxidised to Fe^{3+} in cold according to reaction :

Ionic equation :

$$MnO_{4}^{-}+5Fe^{+2}+8H^{+}\longrightarrow Mn^{2+}+5Fe^{+3}+4H_{2}O$$

Molecular equation

$$2KMnO_4 + 3H_2SO_4 \longrightarrow K_2SO_4 + 2MnSO_4 + 3H_2O + 5[O]$$

 $5[[2FeSO_4.(NH_4)_2SO_4.6H_20] + H_2SO_4 + [O] \longrightarrow Fe_2(SO_4)_3 + 2(NH_4)_2SO_4 + 13H_2O)]$

Adding both equation

 $2KMnO_4 + 8H_2SO_4 + 10FeSO_4.(NH_4)_2SO_4 \longrightarrow 2K_2SO_4 + 2MnSO_4 + 5Fe_2(SO_4)_3 + 10(NH_4)_2SO_4 + 68H_2O_4 + 68H_2O_4$

Indicator \longrightarrow KMnO₄ is a self indicator

End point \longrightarrow colourless to pink

Observations:-

Preparation of standard solution :-1. Weight of empty water glass (W_1) 21.7200 g Weight of watch glass + Mohr's salt $(W_2) = 23.6800$ g Weight of Mohr's salt = $W_2 - W_1 = (23.6800 - 21.7200) g = 1.9600 g$ Volume of mohr's salt = 250 mlVolume of mohr's salt taken for each titration $(V_2) = 20$ ml Titration of standard solution with KMnO₄ Solution :-2

| S.no. | Volume of Mohr's salt used (V ₁) ml | Burette initial | Reading final | Volume of KMnO4 used | Concordant Reading |
|-------|---|-----------------|---------------|-------------------------|-----------------------|
| 1 | 20ml | 0.0 | 14.8 | 14.8 | |
| 2 | 20 ml | 0.0 | 14.6 | 14.6 | 14.6 |
| 3 | 20 ml | 0.0 | 14.6 | 14.6 | |

Calculation :

 $M_1V_1 = \frac{1}{5}M_2V_2$ $M_1 \times 14.6 = \frac{1}{5} \times \frac{M}{50} \times 20$

 $M_1 = 0.0068 M$ Strength = $158 \times M = 158 \times 0.0068 M = 1.0744 g/l$

Result

Molarity of the given solution = 0.0068 M 1. **Precaution :**

| $M_1 = Molarity of KMnO_4 Sol^n = ?$ |
|---|
| $V_1 = Volume of KMnO_4 Sol^n = 14.6 ml$ |
| M_2 = Molarity of Mohr's Salt Sol ⁿ = M/50 |
| V_2 = Volume of Mohr's Salt Sol ⁿ = 20 ml |

2. Strength of the given solution = 1.0744 g/l

Weighting should be accurate. 2.Add 2 - 3 ml of conc H₂SO₄ to prevent hydrolysis of Mohr's Salt solution. 1

While titrating, the funnel should not be placed at the top of the burette. 3.

EXPERIMENT – 14

Aim : To prepare solution of M/30 (250 ml) Mohr's salt solution. With its help, determine molarity and strength of KMnO₄ solution.

Apparatus Required : Burette, conical flask, pipette, burette stand, test tube, white tile, watch glass, volumetric flask (250ml) beaker, funnel glass rod, weight box, wash bottle.

Chemical Required :

Mohr's Salt, [FeSO₄. (NH₄)₂ SO₄.6H₂O],KMnO₄, dil H₂SO₄, conc. H₂SO₄ **Indicator :** KMnO₄ is a self indicator

End point : Colourless to pink

Theory:

(a) Preparation of standard solution of M/30 mohr's salt

Molecular formula of mohr's salt : $FeSO_4$.(NH₄)₂ SO₄.6H₂O. mohr's salt is a primary standard . Hence its solution can be prepared by direct weighing.

Thus to prepare 1000 ml of 1M Mohr's salt solution, 392 g of Mohr's salt is needed.

To prepare 250ml of 1 M Mohr's salt $\frac{392}{1000} \times 250$ ie $\frac{392}{4}$ g of mohr's salt is need.

Thus to prepare 250 ml of M/30 mohr's salt solution, $392/4 \times 1/30$ i.e, 3.2670 g of mohr's salt is needed.

(b) Titration of Mohr's salt Sol (standard solution) with $KMnO_4$ (unknown solution), $KMnO_4$ is strong and versatile oxidising agent. When its treated with mohr's salt solution in sufficiently acidic medium, Fe²⁺ ion are oxidise to Fe³⁺ according to reaction.

Ionic equation : $MnO_{4}^{-} + 5Fe^{+2} + 8H^{+} \longrightarrow Mn^{2+} + 5Fe^{+3} + 4H_{2}O$ Molecular equation : $2KMnO_{4} + 3H_{2}SO_{4} + \longrightarrow K_{2}SO_{4} + 2MnSO_{4} + 3H_{2}O + 5(O)$ $[2FeSO_{4}(NH_{4})_{2}SO_{4}.6H_{2}O + H_{2}SO_{4} + [O] \longrightarrow Fe_{2}(SO_{4})_{3} + 2(NH_{4})_{2}SO_{4} + 13H_{2}O] \times 5$ Adding both the Eqn. $2KMnO_{4} + 8H_{2}SO_{4} + 10FeSO_{4}.(NH_{4})_{2}SO_{4}.6H_{2}O \longrightarrow K_{2}SO_{4} + 2MnSO_{4} + 5Fe_{2}(SO_{4})_{3} + 10(NH_{4})_{2}SO_{4} + 68H_{2}O$

Observation Table:-

1. Preparation of standard solution:-

Weight of empty watch glass (W₁) 21.7200 g Weight of watch glass + Mohr's salt (W₂) = 21.7200+3.2670 = 24.9870g Weight of Mohr's salt = W₂ - W₁= 24.9870-217200 = 3.2670 g Volume of mohr's salt = 250 ml Molarity of mohr's salt = M/30

2. Titration of standard solution with KMnO₄ Solution :-

| S.no. | Volume of Mohr's salt | Burette Reading | | Volume of KMnO₄ used | Concordant Reading |
|-------|---------------------------|-----------------|---------|-------------------------|-----------------------|
| | used (V ₁) ml | Initial | Final | | U |
| 1 | 20ml | 0.0 ml | 14.4 ml | 14.4 ml | |
| 2 | 20 ml | 0.0 ml | 14.2 ml | 14.2 ml | 14.2 ml |
| 3 | 20 ml | 0.0 <i>ml</i> | 14.2 ml | 14.2 ml | |

Calculation : According to ionic eq.

$$MnO_4^- + 5 Fe^{2+} + 8H^+ \longrightarrow Mn^{2+} + 5Fe^{3+} + 4H_2O$$

5 moles of mohr's salt = 1 mole of KMnO₄
$$M_1V_1 = \frac{1}{5}M_2V_2$$

 $M_1 = Molarity of KMnO_4 = ?$

 $V_1 = Volume of KMnO_4 = 14.2 ml$

 M_2 = Molarity of Mohr's salt solution = M/30

 V_2 = Volume of Mohr's salt solution = 20 m*l*

$$M_1 \times 14.2 = \frac{1}{5} \times \frac{M}{30} \times 20$$
$$M_1 = \frac{1}{5} \times \frac{M}{30} \times \frac{20}{14.2} = 0.00938M$$

Strength of $KMnO_4 = molarity \times mol.wt.$ of $KMnO_4$.

= 1.48209 g/L

Result

- 1. Morality of the given $KMnO_4$ solution = 0.00938 M
- 2. Strength of the given $KMnO_4$ solution = 1.48204 g/L

Precaution :

- 1. Weighting should be accurate.
- 2. Add 2 3 ml of conc. H₂SO₄ to prevent hydrolysis of Mohr's Salt solution during preparation of standard solution.
- 3. In case of coloured solution (KMnO₄) upper meniscus is read

Aim : To prepare solution of M/40 oxalic acid. With its help determine the molarity and strength of given KMnO₄ solution.

Apparatus Required : Burette, conical flask, pipette, beaker (250 ml), test tube, white tiles, volumetric flask, beaker, funnel, glass rod, weight box, wash bottle.

Chemical Required : Oxalic acid, crystal, dil H₂SO₄, KMnO₄ solution

Indicator : KMnO₄ act as a self indicator.

End point : Colourless to Pink

Theory:

(a) Preparation of standard or known solution :-

Molecular formula of oxalic acid is H₂C₂O₄.2H₂O. It is a primary standard solution. Thus its solution can be prepared by direct weighing.

Molecular weight of oxalic acid = 126 g

To prepare 250 ml of 1M oxalic acid solution, 126 of oxalic acid is required. Thus to prepare 250 ml of 1M oxalic acid solution (126/4)g is oxalic acid is required.

To prepare 250 ml of M/40 oxalic acid solution.

 $\frac{126}{4} \times \frac{M}{40} = 0.7876g$ of oxalic acid is needed

(b) Titration of standard solution with KMnO₄ (unknown solution), KMnO₄ is strong and versatile oxidising agent. In sufficiently acidic medium, at about 60°C KMnO₄ oxidises oxalic acid to CO₂ and itself is reduced into colourless Mn²⁺ ion.

 $2MnO_{4}^{-} + 5C_{2}O_{4}^{2-} + 16H^{+} \longrightarrow 2Mn^{2+} + 10CO_{2} + 8H_{2}O$

Molecular equation :-

$$2KMnO_4 + 3H_2SO_4 \longrightarrow K_2SO_4 + 2MnSO_4 + 3H_2O + 5[O]$$

$$H_2C_2O_4 + [O] \longrightarrow 2CO_2 + H_2O] \times 5$$

Adding both the eqn.

 $2KMnO_4 + 3H_2SO_4 + 5H_2C_2O_4 \longrightarrow K_2SO_4 + 2MnSO_4 + 8H_2O + 10CO_2$

Observation Table :-

Preparation of M/40 standard solution :-1 Weight of empty watch glass (W_1) 21.7260 g Weight of watch glass + Mohr's salt (W_2) = 21.7200+ 0.7876 = 22.5076 g Weight of oxalic acid $= W_2 - W_1$

$$= 0.7876$$
 g

Volume of oxalic acid = 250 mlMolarity of oxalic acid = M/40

2. Titration of standard solution with KMnO₄ Solution :-

| S.no. | Volume of Mohr's salt | Burette Reading | | Volume of KMnO₄ used | Concordant Reading |
|-------|---------------------------|-----------------|---------|-------------------------|-----------------------|
| | used (V ₁) ml | Initial | final | | C |
| 1 | 20ml | 0.0 <i>ml</i> | 15.0 ml | 15.0 ml | |
| 2 | 20 ml | 0.0 ml | 14.9 ml | 14.9 ml | 14.9 ml |
| 3 | 20 ml | 0.0 ml | 14.9 ml | 14.9 ml | |

2.

Calculation : According to ionic equation .

 $2MnO_4^- + 5C_2O_4^{2-} + 16H^+ \longrightarrow 2Mn^{2+} + 10CO_2 + 8H_2O_2$

 \therefore 1 mole of oxalic acid required 2/5 mole of KMnO₄.

 $\therefore M_1 V_1 = 2/5 M_2 V_2$

 M_1 = molarity of KMnO₄ solution = ? V_1 = molarity of KMnO₄ solution = 14.9 ml M_2 = molarity of oxalic acid solution = M/40 V_2 = volume of oxalic acid solution. = 20 ml

$$M_1 \times 14.9 = \frac{2}{5} \times \frac{1}{40} \times 20 \Longrightarrow M_1 = 0.0135M$$

Strength of KMnO₄ = Molarity \times Mol.wt.= 0.0135 M \times 158 = 2.1345 g/L

- Result
- Molarity of the given $KMnO_4$ solution = 0.0135 M 1.

Strength of the given $KMnO_4$ solution = 2.1345 g/L 2.

Precaution: 1. Oxalic acid should not be heated about 60°C.

weighing should be accurate.

Aim : To prepare solution of M/20 oxalic acid with its help determine the morality and strength of given KMnO₄ solution.

Apparatus Required : Burette, conical flask, pipette, beaker, test tube, weight box, white tiles, volumetric flask beaker, funnel glass rod, weight box, wash bottle.

Chemical Required : Oxalic acid, crystal, dill H₂SO₄, KMnO₄ solution

Indicator : KMnO₄ act as a self indicator.

End point : Colourless to Pink

Theory:

(a) Preparation of standard or known solution :-

Molecular formula of oxalic acid is H₂C₂O₄.2H₂O. It is a primary standard solution. Thus its solution can be prepared by direct weighting.

Molecular weight of oxalic acid = 126 g

 \therefore molar mass = 126 g/l

To prepare 1000 ml of 1M oxalic acid solution, 126 of oxalic acid is required

To prepare 250 ml of 1M oxalic acid solution (126/4)g is oxalic acid is required.

 \therefore To prepare 250 ml of M/20 oxalic acid solution.

 $\frac{126}{4} \times \frac{1}{20} = 1.5750g$ of oxalic acid is needed

(b) Titration of standard solution with KMnO₄ (unknown solution): KMnO₄ is strong and versatile

Oxidizing agent. When it is titrated against standard oxalic acid solution (reducing agent) in sufficiently acidic medium at above 60° C, KMnO₄ oxidizes acid into CO₂ and itself gets reduced to colourless Mn⁺²ions.

Molecular Equation :

$$2KMnO_4 + 3H_2SO_4 \longrightarrow K_2SO_4 + 2MnSO_4 + 3H_2O + 5[O]$$
$$H_2C_2O_4 + [O] \longrightarrow 2CO_2 + H_2O] \times 5$$

Adding both equation : $2KMnO_4 + 3H_2SO_4 + 5 \text{ COOH}$. $2H_2O \rightarrow K_2SO_4 + 2MnSO_4 + 8 H_2O + 10CO_2$ Ionic equation : $MnO_4^- + 8H^+ + 5e^{(-)} \longrightarrow Mn^{2+} + [4H_2O] \times 2$

$$C_2 O_4^{2-} \longrightarrow 2CO_2 + 2e^-] \times 5$$

$$2KMnO_{4}^{-} + 16H^{+} + 5C_{2}O_{4}^{2-} \longrightarrow 2Mn^{2+} + 8H_{2}O + 10CO_{2}$$

Observation Table :

a) Preparation of M/20 oxalic acid solution :

Weight of water glass $(W_1) = 21.7200g$

Weight of watch glass + weight of oxalic acid $(W_2) = 23.2950$ g

 \therefore weight of oxalic acid $(w_2 - w_1) = 1.5750g$

Volume of oxalic acid used for each titration = 250 ml.

Titration of standard solution with unknown Solution :-3.

| S.no. | Volume of Mohr's salt used (V ₁) ml | Burette | Reading | Volume of KMnO ₄ used | Concordant Reading |
|-------|--|---------|---------|--|-----------------------|
| 1 | 2.0 ml | 0.0 ml | 15.1 ml | 15.1 ml | |
| 2 | 2.0 ml | 0.0 ml | 14.8 ml | 14.8 ml | 14.8 ml |
| 3 | 2.0 ml | 0.0 ml | 14.8 ml | 14.8 ml | |

Calculation : According to the ionic eq.

 $2MnO_4^- + 5C_2O_4^{2-} + 16H^+ \longrightarrow 2Mn^{2+} + 10CO_2 + 8H_2O$ ∴1 mole of oxalic acid required 2/5 mole of KMnO₄. $\therefore M_1 V_1 = 2/5 M_2 V_2$ $\frac{2}{5} \times \frac{M}{20} \times \frac{20}{14.8} = 0.027M$

Strength of KMnO₄ used = Molarity \times molar mass = 0.027 \times 158 = 4.2702 g/l Result 2.

1. Molarity
$$= 0.0270 \text{ M}$$

Strength = 4.2702 g/L

 $M_1 = Molarity of KMnO_4 Sol^n = ?$

 $V_1 = Volume of KMnO_4 Sol^n = 14.8 ml$ $M_2 = Molarity \ of \ Oxalic \ acid \ Sol^n = M/20$

 $V_2 =$ Volume of Oxalic acid Solⁿ = 20 ml

Precaution : 1. Weighting should be accurate .

2. Always remove funnel from burette while titrating the solution.

Aim : To identify the functional group in the given organic compound.

Apparatus Required : Test tube, test tube stand, test tube holder, dropper, litmus (blue), NaHCO₃, conc. H_2SO_4 , NH₄OH, FeCl₃.

| Physical Properties: | | | |
|----------------------|---------------------------------------|--|--|
| State: | Solid | | |
| Colour: | White | | |
| Odour: | Vinegar Like | | |
| Flammability: | Burn with non sooty flame (Aliphatic) | | |

Preliminary test :

| S.no. | Experiment | Observation | Inference |
|-------|---|----------------------------|---------------------------|
| 1 | Litmus test : | Litmus solution turns from | -COOH or – OH may be |
| | Organic compound + 2 drops of litmus solution. | blue to red. | present |
| 2 | Organic compound + NaHCO ₃ solution. | Colourless, odorless gas | -COOH group may be or – |
| | | with brisk effervescence. | OH (phenol group present. |

Confirmatory test :

| S.no. | Experiment | Observation | Inference |
|-------|--|-----------------------|---|
| 1 | Ester test : Organic compound + $C_2H_5OH + conc. H_2SO_4$ + Heat | Fruity smell of ester | $ \begin{array}{c} \hline O \\ \parallel & \text{grp} \\ - C & - OH \end{array} $ |
| 2 | FeCl ₃ Test : Organic compound + dil FeCl ₃ solution . | Red colour appear | confirmed. O \parallel - C - OH confirmed |

Chemical Reaction: NaHCO₃ Test: RCOOH + NaHCO₃ \longrightarrow RCOONa+CO₂ \uparrow + H₂O Easter Test: $RCOOH + R - OH \xrightarrow[H_2SO_4]{conc} RCOOR' + H_2O$

(Fruity smell ester)

FeCl₃ Test : RCOOH + NH₄OH \longrightarrow RCOONa

 $RCOONa + H_2O \longrightarrow Ammoniac \ salt \ (Soluble)$

 $RCOONH_4 + FeCl_3 \longrightarrow (RCOO)_3 Fe + 3NH_4Cl$

 $(\text{RCOO}_3)\text{Fe} + \text{H}_2\text{O} \longrightarrow \text{Fe}(\text{OH}) (\text{R COO})_2 + \text{RCOOH}$

Basic ferric acetate.

Result :

The functional group present in the given organic compound is carboxylic acid

$$\begin{pmatrix} O \\ \parallel \\ - C & - OH \end{pmatrix}$$

Aim : To identify the functional group in the given organic compound.

Apparatus Required : Test tube, test tube stand, test tube holder, dropper litmus (blue) solution, dil HCl, NaOH, Na metal, dil H₂SO₄, CH₃COOH.

| Physica | l Properties: | | | |
|-------------------|---------------|-----------------------------------|-------|--|
| State: | | Liquid | | |
| Colour: | | Colourless | | |
| Odour: | | Spirit Like | | |
| Water Solubility: | | Soluble in Water | | |
| Flammability: | | Burn with non-sooty flame (Alipha | atic) | |
| Prelimi | nary test : | | - | |
| S.no. | Experiment | | Obser | |

| S.no. | Experiment | Observation | Inference |
|-------|--|----------------------------|-------------------------------|
| 1 | Organic compound + blue litmus solution. | No change | -COOH or – OH(Phenol) |
| | | | group absent |
| 2 | Organic compound + dil HCl + NaOH | No ppt. or oily layer | - NH ₂ grp. Absent |
| 3 | Organic comp + Na metal | H ₂ gas evolved | - OH (alcohol) Group may be |

Confirmatory test :

| S.no. | Experiment | Observation | Inference |
|-------|----------------------------|-----------------|-------------|
| 1 | Cerric ammonium nitrate | Red colour | - OH group. |
| | Test : | | confirmed |
| | Organic compound + cerric | | |
| | ammonium nitrate | | |
| 2 | Ester Test : | Fruity smell of | - OH grp. |
| | Organic compound + | ester. | confirmed |
| | $CH_3COOH + Conc. H_2SO_4$ | | |
| | (1-2 drops) + Heat. | | |

Chemical reaction : 1- Na Metal tes

| Na Metal test : - | |
|-------------------|------------------------------------|
| 2ROH + 2Na - OH — | $\rightarrow 2RONa + H_2 \uparrow$ |

```
2- CERRIC AMMONIUM NITRATE TEST :

2ROH + (NH_4)_2 Ce(NO_3)_6 \longrightarrow (ROH)_2 Ce(NO_3)_4 + 2NH_4NO_3

(Red Colour)

3- Easter Test :

ROH + R'COOH \xrightarrow{conc}_{H_2SO_4} R'COOR + H_2O

Alcohol acid ester
```

Result : The functional group present in organic compound is alcohol group (-OH).

Aim : To identify the functional group in the given organic compound.

Apparatus Required : Test tube, test tube stand, test tube holder, dropper litmus (blue) $NaHCO_{3}$, FeCl₃ Solution, Phthalic anhydride, Con. H₂SO₄, NaOH.

Physical Properties:

| J~ | |
|-------------------|--------------------------------------|
| State: | Solid |
| Colour: | White |
| Odour: | Phenolic Smell |
| Water Solubility: | Water insoluble |
| Flammability: | Burn with non-sooty flame (Aromatic) |
| | |

Preliminary test :

| S.no. | Experiment | Observation | Inference |
|-------|------------------------------|------------------|-----------------|
| 1 | Organic compound + blue | Blue litmus turn | -COOH or |
| | litmus solution. | Red | phenolic – (OH) |
| | | | may be |
| 2 | NaHCO ₃ test : | No effervescence | - COOH absent |
| | Organic compound + | | Phenolic group |
| | NaHCO ₃ solution. | | may be |
| | | | |

Confirmatory test:

| S.no. | Experiment | Observation | Inference |
|-------|-----------------------------------|---------------|--------------------|
| 1 | FeCl ₃ Test : | Green blue or | Phenolic (- OH) |
| | Organic compound + $FeCl_3$ | violet | group. confirmed |
| | | colouration | |
| 2 | Phthalic test : | Intense green | Phenol (- OH) grp. |
| | Organic compound + | blue or red | Confirmed |
| | pthalic acid + 2-3 drops | colouration | |
| | $H_2SO_4 + \Delta$.then cool and | | |
| | dil. NaOH | | |

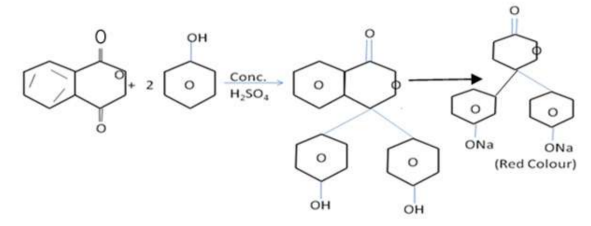
Chemical Reaction :

Confirmative test :

FeCl₃ test

 $3C_6H_5OH + FeCl_3 \longrightarrow Fe(OC_6H_5)_3 + 3HCl$

(Ferric phenoxide) (Violet)



Result : The given organic comp. contains phenolic (-OH) group.

Aim : To identify the functional group in present in the given organic compound.

Apparatus Required : Test tube, test tube stand, test tube holder, dropper, litmus solution, 2,4 DNP, dil HCl, NaOH, reagent, Fehling solution, Schiff reagent.

| Physical Properties: | - |
|-----------------------------|---------------------------------------|
| State: | Liquid |
| Colour: | Colourless |
| Odour: | Pungent |
| Water Solubility: | Soluble in Water |
| Flammability: | Burn with non-sooty flame (Aliphatic) |

Preliminary test :

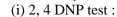
| S.no. | Experiment | Observation | Inference |
|-------|-----------------------------|-------------------|------------------------|
| 1 | Organic compound + blue | No change | -COOH or |
| | litmus solution. | | phenolic group |
| | | | absent |
| 2 | Organic compound + | No ppt or oily | - NH ₂ gup. |
| | NaOH+ dil HCl | layer | Absent |
| | | | |
| 3 | Organic comp $+ 2$ ml of 2, | Orange – red ppt. | - CHO or ketonic |
| | 4 DNP shake & allow it to | | - group present. |
| | stand. | | |

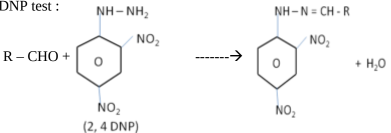
Confirmatory test :

| S.no. | Experiment | Observation | Inference |
|-------|---|-------------|--------------------|
| 1 | Schiff's solution test : | Pink colour | -CHO group present |
| | Organic compound + 2 ml of Schiff's reagent. | Obtained | |
| 2 | Fehling's solution test : Organic compound + | Red ppt. | - CHO grp present. |
| | Fehling's solution $(A + B)$ + boil in a water bath | | |

Chemical reaction :

1- Preliminary test :





(aldchyde – 2, 4 dil nitro phenyl hydrazone) (Orange – red ppt)

b) **Confirmatory Test :**

(1) Fending's test : -

$$Cu(OH)_2 \xrightarrow{Rochell's} CuO + H_2O$$

 $R - CHO + 2CuO \longrightarrow Cu_2O + R - COOH$
(Red ppt)
 $R - CHO + 2Cu^{2+} + 5OH^{(-)} \longrightarrow RCOO^{(-)} + Cu_2O + 3H_2O$

Result : Given organic compound contains aldehydic group. (- CHO)

Aim : To identify the functional group in present in the given organic compound.

Apparatus Required : Test tube, test tube stand, test tube holder, dropper, litmus solution, 2,4 DNP, dil HCl, NaOH, sodium, nitro pruside, meta dinitro benzene

| Physical Properties: | |
|-----------------------------|---------------------------------------|
| State: | Liquid |
| Colour: | Colourless |
| Odour: | Nail paint remover like |
| Water Solubility: | Water soluble |
| Flammability: | Burn with non-sooty flame (Aliphatic) |
| Proliminary test . | |

Preliminary test :

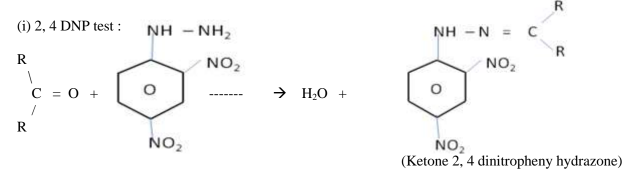
| S.no. | Experiment | Observation | Inference |
|-------|-----------------------------------|-------------------|------------------|
| 1 | Organic compound + blue litmus | No change | -COOH or |
| | solution. | | phenolic group |
| | | | absent |
| 2 | Organic compound + NaOH+ dil | No ppt or oily | - NH_2 gup. |
| | HCl | layer | Absent |
| | | - | |
| 3 | Organic comp $+ 2$ ml of 2, 4 DNP | Orange – red ppt. | - CHO or ketonic |
| | shake & allow it to stand. | | - group present. |

Confirmatory test:

| S.no. | Experiment | Observation | Inference |
|--|--|---------------------|------------------------|
| 1 | Organic compound + sodium nitro prusside + 2 | Red colour or wine | -CHO group present |
| | – 3 drops of NaOH and shake. | red colour | |
| 2 Organic compound + Meta dinitrobenzene + | | Violet colour which | Ketonic grp confirmed. |
| | NaOH | fades on standing. | |

Chemical reaction :

1- **Preliminary test :**



b- Confirmatory test :

(i) Sodium Nitroprousside Test :

0

$$\begin{array}{ccc} \| \\ CH_3 - & C & -CH_3 + OH^{(-)} \longrightarrow CH_3 COCH_2^{(-)} + H_2 O \end{array}$$

$$\begin{bmatrix} Fe(CN)_5 NO \end{bmatrix}^{2^-} + CH_3 \quad C \quad - \quad C \stackrel{\Theta}{H}_2 \dots \rightarrow \begin{bmatrix} & O & \\ & \parallel & \\ Fe(CN)_5 NO \quad CH_3 - \quad C \quad - \quad CH_2 \end{bmatrix}^{-3}$$

Result : Given organic compound contains Ketonic group (>C = 0)

Aim : To detect the given food stuff.

Appeartus required : Test tube, test tube stand, test tube holder, burner etc.

Theory : Carbohydrates are Polyhydroxy aldehydes or polyhydroxy ketones, their derivatives and the substance which yield them on hydrolysis carbohydrates are classified as sugars and non sugars. Sugars like glucose, fructose and cane sugar are crystalline. Among sugars, glucose, fructose and lactose are reducing while sucrose is non reducing sugar.

Test :

| | Experiment | Observation | Inference |
|---|--|------------------|-------------------------|
| 1 | Conc. H ₂ SO ₄ test: | Charring with | Carbohydrates present. |
| | Sample + | burnt sugar | |
| | Conc. H_2SO_4 + Heat | smell. | |
| 2 | Molisch test : | Reddish purple | Carbohydrates present. |
| | Aq. Solution of sample + 2 | ring in formed | |
| | drops of 1% α naphthol | at the junction | |
| | + conc. H ₂ SO ₄ . | of 2 layers | |
| 3 | Fehling solution test : | Red ppt | Reducing |
| | Sample solution + 1 ml of | | Sugar present |
| | fehling $A + 1 ml$ of Fehling B | | |
| | $+\Delta$ | | |
| 4 | Tollens reagent : | Silver mirror is | Reducing sugar present. |
| | Aq. Solution of sample $+2$ | formed along | |
| | ml of Tollens eagent + Δ | the surface of | |
| | | test tube. | |
| 5 | Benedit's Solution test: | Red ppt | Reducing sugar present |
| | Aq solution of sample + | | |
| | Benedict's reagent + Heat | | |
| 6 | Iodine test : | Violet colour | Starch is present. |
| | Sample Solution + few drops | | |
| | of iodine solution | | |

Result : Carbohydrates is present.

EXPERIMENT – 23

Aim : To detect the given food stuff.

Apparatus required : Test tube stand, test tube holder, burner etc.

Theory : Fats and oil are esters of long chain fatty acids and glycerol and thus also called glycerides. Fats contains saturated fatty acids while oil contain unsaturated fatty acids. **Test :**

| Experiment | Observation | Inference |
|------------------------------------|---|--|
| Spot Test : Put a small amount of | Translucent spot | Fat is present. |
| sample on a filter paper and press | appears on the filter | |
| with another filter paper. | paper | |
| Acrolein test : | Irritating smell | Fat is present |
| Take a few drops of sample in a | appears due to the | |
| test tube. Add few drops of | form of acrolein | |
| potassium bisulphite to it and | vapours. | |
| Heat. | | |
| Solubility test : | Sample does not | |
| Take a small amount of sample in | dissolve in H ₂ O but is | |
| 3 test tubes. Add water, alcohol | soluble in alcohol on | |
| and chloroform in 1, 2, 3 test | heating and soluble | Fat is present |
| tube respectively. | in chloroform. | |
| | Spot Test : Put a small amount of sample on a filter paper and press with another filter paper . Acrolein test : Take a few drops of sample in a test tube. Add few drops of potassium bisulphite to it and Heat. Solubility test : Take a small amount of sample in 3 test tubes. Add water, alcohol and chloroform in 1, 2, 3 test | Spot Test : Put a small amount of sample on a filter paper and press with another filter paper .Translucent spot appears on the filter paperAcrolein test : Take a few drops of sample in a test tube. Add few drops of potassium bisulphite to it and Heat.Irritating smell appears due to the form of acrolein vapours.Solubility test : Take a small amount of sample in 3 test tubes. Add water, alcohol and chloroform in 1, 2, 3 testSample does not dissolve in H2O but is soluble in alcohol on heating and soluble |

Result : Fat is present.

Aim : To detect the given food stuff.

Apparatus required : Test tube stand, test tube holder, glass rod, burner etc.

Theory : Proteins are high molecular mass, long chain polymers composed of α amino acid. Amino acids are molecule that have both -NH₂ and -COOH group. **Test :**

| S.no. | Experiment | Observation | Inference |
|-------|--------------------------------------|----------------------|--------------------|
| 1. | Biuret test : Sample + NaOH + | Bluish violet colour | Protein is present |
| | Dil CuSO ₄ solution | appears | |
| 2. | Xanthoprotein test : | Yellow ppt. | Protein is present |
| | Sample + few drops of | | |
| | $conc.HNO_3 + \Delta$ | | |
| 3. | Million's test : | White ppt | Protein is present |
| | Sample + 2 drops of millions | which changes to | |
| | reagent + Δ | brick red on boiling | |
| 4. | Ninhydrin test : | Blue colour appear | Protein is present |
| | Protein sample + Few drops of | | |
| | ninhydrin solution + Boil the | | |
| | contents for 1 minute | | |

Result : Protein is present.