

पु⊍ना International School

Shree Swaminarayan Gurukul, Zundal

Class – XII Subject: Chemistry(Practical) Experiment (2021_22)

Exp. No	Aim
	QUANTITATIVE ANALYSIS
1	Prepare 250 ml of 0.1MSolution of Oxalic Acid From Crystalline Oxalic Acid
2	Determination of Concentration/Molarity of KMnO4 Solution by Titrating it against a 0.1M Standard Solution of Oxalic acid
3	Determination of Concentration/Molarity of KMnO4 Solution by Titrating it against a Standard Solution of Ferrous ammonium sulphate
	QUALITATIVE ANALYSIS
4	To Identify the given inorganic salt [Ba(NO3)2]
5	To Identify the given inorganic salt [Pb(CH3COO)2]
6	To Identify the given inorganic salt [Pb(NO3)2]
7	To Identify the given inorganic salt PbCl2
8	To Identify the given inorganic salt MgSO4
9	To Identify the given inorganic salt ZnCl2
10	To Identify the given inorganic salt ZnSO4
11	To Identify the given inorganic salt [(NH4)3PO4]
12	To Identify the given inorganic salt NH4Br
13	To Identify the given inorganic salt [(NH4)2CO3]
14	To Identify the given inorganic salt [Sr(NO3)2]

	ORGANIC COMPOUNDS
15	To Identify functional group of Aldehyde (-CHO)
16	To Identify functional group of Ketone (-CO-)
17	To Identify functional group of Alcohol (-OH)
18	To Identify functional group of Carboxylic acid (-COOH)

EXPERIMENT 11.1



Prepare 250 ml of 0.1 M solution of oxalic acid from crystalline oxalic acid.

THEORY

Molecular mass of crystalline oxalic acid
$$\begin{pmatrix} COOH \\ | & .2H_2O \\ COOH \end{pmatrix} = 126$$

Hence, for preparing 1000 ml of 1M oxalic acid, weight of oxalic acid crystals required = 126 g

.. For preparing 250 ml of 0.1M solution,

oxalic acid crystals required =
$$\frac{126}{1000} \times 250 \times 0.1 = 3.150$$
 g.

APPARATUS

Watch glass, analytical balance, weight box, fractional weight box, 250 ml beaker, glass rod, 250 ml measuring flask and wash bottle.

CHEMICALS REQUIRED

Oxalic acid crystals and distilled water.

PROCEDURE

- Take a watch glass, wash it with distilled water and then dry it.
- Weigh the clean and dried watch glass accurately and record its weight in the notebook.
- Weigh 3.150 g oxalic acid on the watch glass accurately and record this weight in the notebook.
- 4. Transfer gently and carefully the oxalic acid from the watch glass into a clean 250 ml measuring flask using a funnel. Wash the watch glass with distilled water with the help of a wash bottle to transfer the particles sticking to it into the funnel [Fig. 11.14]. The volume of distilled water for this purpose should not be more than 50 ml.
- 5. Finally wash the funnel well with distilled water with the help of a wash bottle to transfer the solution sticking to the funnel into the measuring flask [Fig. 11.15].
- Swirl the measuring flask till solid oxalic acid dissolves.
- Add enough distilled water to the measuring flask carefully, upto just below the etched mark on it, with the help of a wash bottle.

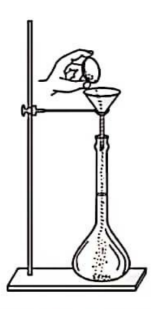


Fig. 11.14. Transferring oxalic acid to the flask.

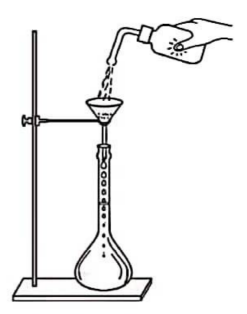


Fig. 11.15. Adding water.

- 8. Add the last few drops of distilled water with a pipette or a dropper until the lower level of the meniscus just touches the mark on the measuring flask [Fig. 11.16].
- Stopper the measuring flask and shake gently to make the solution uniform throughout. Label it as 0.1 M oxalic acid solution [Fig. 11.17].

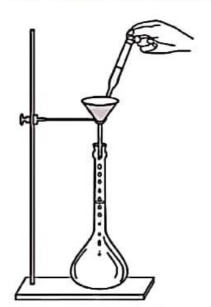


Fig. 11.16. Adding last small amount of water dropwise.

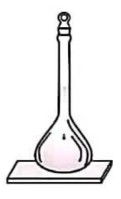


Fig. 11.17. Standard solution of oxalic acid.

Ехрепімент 6.1

Aim

To determine the concentration/molarity of $\rm KMnO_a$ solution by titrating it against a 0.1 M standard solution of oxalic acid.

Reactions of oxalic acid

A. Chemical equations

Reduction half reaction : $2KMnO_4 + 3H_2SO_4 \longrightarrow K_2SO_4 + 2MnSO_4 + 3H_2O + 5|O|$

Oxidation half reaction: $H_2C_2O_4 + |O| \xrightarrow{\text{sorc}} 2CO_2 + H_2O| \times 5$

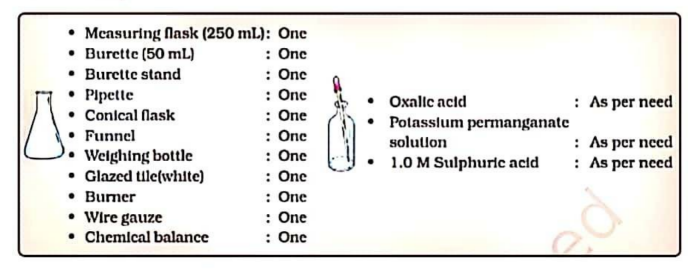
B. Ionic equation

Reduction half reaction : $MnO_4^- + 5e^- + 8H^+ \longrightarrow Mn^{2^+} + 4H_4O] \times 2$

Oxidation half reaction: $C_2O_4^- \longrightarrow 2CO_2 + 2c^-| \times 5$

2 MnO₄ + 5C₂O₄ + 16H --- 2Mn² + 10CO₂ + 8H₂O

Material Required



Procedure

A. Preparation of 0.1 M standard solution of oxalic acid

Prepare 0.1M oxalic acid solution as mentioned in experiment 2.1(Unit 2, Class XI, Laboratory Manual)

B. Titration of oxalic acid solution against potassium permanganate solution

- Rinse and fill a clean burette with potassium permanganate solution. Remove the air bubble, if any, from the nozzle of the burette by releasing some solution through it. The burette used in the permanganate titration must have a glass stop cock as rubber is attacked by permanganate ions.
- (ii) Take 10 mL of 0.1 M oxalic acid solution in a conical flask and add half of the test tube full (= 5 mL) of 1.0 M H,SO, to it to prevent the formation of any precipitate of manganese dioxide during the course of the titration.
- Heat the oxalic acid solution upto 50°- 60°C before titrating it with potassium permanganate solution taken in the burette. To increase the visibility of the colour change, place the conical flask containing the solution to be titrated over a white glazed tile kept below the nozzle of the vertically fitted burette.
- (iv) Note the initial reading of the volume of permanganate solution in the burette and add it in small volumes to the hot oxalic acid solution while swirling the contents of the flask gently. The violet colour of permanganate solution is













Sulphuric acid



- discharged on reaction with oxalic acid. The end point is indicated by the appearance of permanent light pink colour due to a slight excess of permanganate solution.
- (v) Repeat the titration till three concordant readings are obtained. Since the solution of KMnO₄ is of dark colour, the upper meniscus should be considered for noting the burette readings.
- (vi) Record the readings as shown in observation Table 6.1 and calculate the strength of potassium permanganate solution in mols/litre.

Table 6.1: Titration of potassium permanganate solution against standard oxalic acid solution

Sl. No.	Volume of Oxalic acid in mL	Burette readings		Volume (V) of
		Initial (x)	Final (y)	KMnO used V = (y-x) mL
				b.
			1	
		11	5	
			7.	
	- 67	1		

Calculations

6/10

 The strength of the unknown solution in terms of molarity may be determined by the following equation.

$$a_1 M_1 V_1 = a_2 M_2 V_2$$

(6.1)

For oxalle acid vs potassium permanganate titration:

- a₁ = 2. (the number of electrons lost per formula unit of oxalic acid in a balanced equation of half cell reaction)
- a₂ = 5. (the number of electrons gained per formula unit of potassium permanganate in the balanced equation of half cell reaction)

 M_1 and M_2 are the molarities of oxalic acid and potassium permanganate solutions used in the titration.

 V_1 and V_2 are the volumes of oxalic acid and potassium permanganate solutions.

$$M_{2} = \frac{2}{5} \frac{M_{1} V_{1}}{V_{2}} \tag{6.2}$$

On putting the value of a, and a, in equation 6.1 we get

We can calculate the molarity of potassium permanganate solution by using equation 6.2. Strength of the solution is given by the following equation:

Strength = Molarity × Molar mass

Result

- Molarity of KMnO, solution is
- (ii) Strength of KMnO, solution is

Precautions

- Always rinse the burette and the pipette with the solutions to be taken in them. (a)
- (b) Never rinse the conical flask with the experimental solutions.
- (c) Remove the air gaps if any, from the burette.
- (d) Never forget to remove the funnel from the burette before noting the initial reading of the burette.
- No drop of the liquid should hang at the tip of the burette at the end point and while noting reading.
- Always read the upper meniscus for recording the burette reading in the case of all coloured solutions.
- Never use pipette and burette with a broken nozzle.
- (h) Lower end of the pipette should always remain dipped in the liquid while sucking the liquid.
- Do not blow out the last drop of the solution from the jet end of the pig 7/10
- The strength of the solution must be calculated up to the fourth decin
- Do not forget to heat the mixture of oxalic acid and H.SO, solutions between 50 (k) while titrating it against potassium permanganate.

EXPERIMENT 6.2

Aim

To determine the concentration/molarity of KMnO₄ solution by titrating it against standard solution of ferrous ammonium sulphate.

Theory

Like oxalic acid, ferrous ammonium sulphate also acts as a reducing agent in the titration against potassium permanganate. The reaction which takes place is given below:

(a) Chemical equation

Reduction half reaction: $2 \text{ KMnO}_4 + 3 \text{H}_2 \text{SO}_4 \longrightarrow \text{K}_2 \text{SO}_4 + 2 \text{ MnSO}_4 + 3 \text{H}_2 \text{O} + 5 \text{ [O]}$ Oxidation half reaction: $2 \text{ FeSO}_4 (\text{NH}_4)_2 \text{ SO}_4 \cdot 6 \text{H}_2 \text{O} + \text{H}_2 \text{SO}_4 + \text{[O]} \longrightarrow \text{Fe}_2 (\text{SO}_4)_3 + 2 (\text{NH}_4)_2 \text{SO}_4 + 13 \text{ H}_2 \text{O}] \times 5$

$$2KMnO_4 + 8H_2SO_4 + 10FeSO_4 (NH_4)_2 SO_4 \cdot 6H_2O \longrightarrow K_2SO_4 + 2MnSO_4 + 5Fe_2(SO_4)_3 + 10(NH_4)_2SO_4 + 68H_2O$$

(b) Ionic equation

Reduction half reaction: $MnO_4^- + 5e^- + 8H^* \longrightarrow Mn^{2*} + 4H_2O$

Oxidation half reaction: $Fe^{2^*} \longrightarrow Fe^{3^*} + e^- \times 5$

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

Material Required

Measuring flask (250 mL) : One

Burette (50 mL) : One

Burette stand : OnePipette : One

Conical flask : One

• Glazed tile (white) : One • Funnel : One

Weighing bottle : One

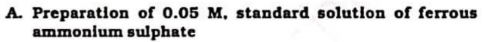
Potassium

permanganate solution: As per need
Dilute sulphuric acid: As per need

Ferrous ammonium

sulphate : As per need

Procedure



(Molar mass of FcSO₄(NH₄)₂SO₄. $6H_2O = 392 \text{ g mol}^{-1}$).

- (i) Weigh 4.9000 g of ferrous ammonium sulphate and transfer it into a 250 mL measuring flask through a funnel.
- (ii) Transfer the solid sticking to the funnel with the help of distilled water into the flask and add dilute H₂SO₄ into the flask drop wise to get the clear solution.
- (iii) Shake the flask till the substance dissolves and make the solution upto the mark.

B. Titration of ferrous ammonium sulphate against potassium permanganate solution

- (i) Rinse and fill the clean burette with potassium permanganate solution. Remove air bubbles if any, from the burette tip by releasing some solution through it.
- (ii) Take 10 mL of 0.05 M ferrous ammonium sulphate solution in a conical flask and add half test tube (≈ 5 mL) full of (1.0 M) H₂SO₄ to it.
- (iii) Titrate the above solution with potassium permanganate solution till the colour of the solution changes to permanent pink. Swirl the content of the flask during the titration.
- (iv) Repeat the titration, until three concordant readings are obtained.
- (v) Record the readings as shown in observation Table 6.2 and calculate the strength of potassium permanganate solution in mols/litre.









Table 6.2: Titration of potassium permanganate solution against standard ferrous ammonium sulphate solution

61 No.	Volume of ferrous ammonium sulphate	Burette Readings		Volume (V) of
SI. No.	solution used for each titration in mL	Initial (x)	Final (y)	V = (y-x) mL

Calculations

The strength of unknown solution in terms of molarity may be determined by the following equation:

$$a_1 M_1 V_1 = a_2 M_2 V_2$$

 M_1 and M_2 are the molarities of ferrous ammonium sulphate and potassium permanganate solutions and V_1 and V_2 are volumes of ferrous ammonium sulphate and potassium permanganate solutions, respectively.

 $a_1 = 1$, (the number of electrons lost per formula unit of ferrous ammonium sulphate in the half cell reaction)

 $a_2 = 5$, (the number of electrons gained per formula unit of potassium permanganate in a half cell reaction)

Strength can be calculated by the formula given below:

Strength = Molarity Molar mass

Result

The strength of the given potassium permanganate solution is ____ g/L.

Precautions

- (a) Always use a fresh sample of ferrous ammonium sulphate to prepare its standard solution.
- (b) Other precautions are same as that in Experiment 6.1.

Expt. No.	5		Page No10
AIM :	EXPERIMENT-5		
	AIM- To Polomithy	the given in organic S	alt [Ba (NO3)2]
	EXPERIMENT	OBSERVATIONS	INFERENCE
*	PRIMARY TEST		
1.	Colon.	white	Absence of cu2+, Fe3+ (0,
2.	Smell	No specific	NH 52, CH3 coo absent
3.	Cras evolved	A neadish brown gas	No3 may be present.
13/13/		Fesoy son black.	
4.	180 0	No Sublimantion	NHit, I may be absent
5.	Descreptation	No Surrepitation	(Pb(NU3)2], Nall, KBn
6.	Residue	white	Zn2+, Pb2+ may be absent.
7.	FLAME TEST -		
773	Prieporo a poste	Pensistent grassy grun	Bat2 may be prosent
	Salt + Conc. HCl	flame on prolonged	-
	0 01	healting.	2. 2. 10ho
8 .	Salt + dil H2Su,	No gas evalues	Cozi, si, Noz may be absent
q.	Salt + dil H2504	Pink colon of KMmO4 is	U, Br, I, C204, Fe2+
	adding drops of	lost	may be absent
10.	Heat a pinch of salt and conc.	No ammonia gas evolved	NH4 Obsemt
	Naph		0 H 1 0 H

Expt. No.			Date
AIM:			
_11.	Pareparation of (05) Shake a Salt+	som oblained	label it as the original solution.
12	Water mix To a part of (0.5) add 1-2 ml of dil.	No ppt formed	CPb2+ absent).
13.	To a part of sor pass	No ppt formed	GII Absent.
14	H25 gas. To sumatring som. add Solid NHyll, Boil, Cool down, add	No ppt foormed	(Pb2+ Gu2+ Ag3+ absent) GIII absent (Fe2+, Al3+, absent)
15.	a few drops NHLOH Thorough a poort of this som, pass H2S	No ppt formed	(2m2+, Mm2+, N;2+, Co2+
16.	gas. To the sumaining ammonical solutions add ammonium Conbonate.	white ppt formed	absent). GI present (Ca2+, Ba2+, Sr2+may be present).
H.	CONFIRMATORY TEST		
	.,		
	Fon Nitrate -		
(0)	heated a pinch off the salt with conc	Readish Brown Coas	Nog Conformed.
vision	H2504	1 10 11	15 14 15 15 1 19

pt. No			Page No. 12 Date
AIM:			
Р)	Ring Ted	Dook Brigg is	NO3 (antismed
18.	For Ba2+ -		
(0_	Potassium Charomate test	Yellow ppt	Ba2+ Confirmed
<i>p</i>)	Penform flame test with salt	Genassy gereon flame	Ba ²⁺ Conformed
•	RESULT. Acid Rodical.		
The second secon	Basic Radical -		
	PRECAUTIONS -		
i	Handle reagen	its proporty.	
	Neven heat	a wel test-tube	
iii	Keep processing	g test-tube away from umknown / possomous gas	body.
ท้า	Don't inhale	surprione / boscomons dos	es .
No.			
1			
			0.2380
			A

AIM:		EXPERIMENT-6	
	AIM- To Edentify the gruen inorganic Salt [Pb (CH3 (00)2]		
	EXPERIMENT	OBSERVATION	INFERENCE
*	PRIMARY TEST-		
	Coloum	white	shows absence of Cu2+, Mi2+,
2.	Smell	Vinegar like smell	Shows presence of CH3000
3.	Demsity	heavy.	Salt of Pb2+ on Ba2+ Combunate
Ч.	Diliquescence	No deliquercence	Shows absence of $zn(NO_3)_2$ & (lof zn^{12} , Mg^{12} etc.
1			
*	DRY HEATING TE	ST	*
5.	Gas evolved	Characteristic svinegar.	CH3 (00 may be present
		like smell	
6.		(A)	NHy & I are absent
	Descrepitation.	No descrepitation	Salls like Po(NO3)2, Nall, KI one absent
8.	Respons.	white salt becomes black on heating	CH3 COO may be present.
*	FLAME TEST -		
q .	Make a poste of	Dull blussh white flame	Pb2+ may be present.
J. Miller	salt and conc	i	
254	HCl & peorfo		
	perform the test		
vision		7 4 4 10 (I	Teacher's Signature :

Expt. No.			Date
AIM :			
10.	Dil H2 Soy test: Toreat a pinch of Soll with dil.	No gas evolved	be absent.
	H2504 (+ Head)		
	To a pinch of salt add dil Hosoy &	Pink colon of Krmon wasn't	Cr. Br., T. C204, Fe2+ may be absent
12.	Heat a pinch of Salt with conc.	No commonsa gasis evolved	NHu+ absent.
13.	Proposition of (0.5.): Shake mix	Salution is obtained	label it as the oniginal
14.	To a post of 05. add 2 ml of dil	white ppt is obtained	· Graup I is present.
\$5 \$5	RESULT "	Acid Radical: CH3coo- Basic Radical: Po2+	1
		Don't heat wet test tube i) Don't inhale gases, they ii) Keep test-tube for from	might be poisomous. I face, while dry heating.
		iv) Hamolla reagents cone	fully.

AIM:	EXPERIMENT - 7.		
	AIM - To I'dem	ify the gruen inouganic	Salt Pb(NO3)2
	EXPERIMENT	OBSERVATION	INFERENCE .
*	PRIMARY TEST -		
1.	Colon.	white.	Shows absence of
2	Smell	No specific odous	Shows absence of Cu2+, Nit
3.	Donsity.	Heavy / Thick.	Salt of Ph2+ on Ba2 combonate.
	Delique scence	No driquescence.	Shows absonce of Zm(NO)2, Chlonides of Zm21, Mg21 etc.
¥	DRY HEATING 1	TEST —	
5.	Gas Evalved.	A sieddish Brown gas. evolved which turned Feson Solution, black.	No3 may be present.
6	Sublimate Formed	No Sublimation.	Shows obsence of NHyt &I
a .		The Salt descripitates	BDIESCULT. NOTO KBD WORDS
8.	Swelling.	No Swelling.	Shows absence of indicated
۹.	Residue	Hot → Brown.	Pb2+ might be priesent.

Expt. 100.			Date
AIM	FLAME TEST	The second secon	
10.	Brepara a paste of Salt 9 with concentration	Dull Huish - white flame	pb2+ Pb2+ may be present.
	ted Hill and perform		
11 -	Dil Hosoy test: Towat a pinch of sult with dil Hosoy &	No gas evolved	Pb2+ may be present
	heat.		
12.	KMmoy Test:		
	To a pinch of solt	Pink colos of KMnby was	U, Br, I, C202, Fe2+ may
	add dil Hosoy (hot)	not discharged.	be absent.
	and them adda drip	J	
	of kmnoy		
13.	Conc. H2504 Test:	A reddish brown gas evolved,	Not may be present.
	Salt + Conc. Hasou +	which turned Fesoy som into	· ·
	(Heat if required)	black.	
14 -	0		
	FOR NITRATE -		
0)	180	Reddish brown gas evolves	Noj is (onliarmed
33.4	esmall quambity of		2KNO3+H2SUL
	Salt with concidesa,		K2504+2HND3 (
	and a few 'Cu' Chips		224 H)
b)	Ring Test - 2-3-ml of	Solution obtained of	label it as original som.
196	Salt solm+ Fesou solm	dark brown color, 2 liquids	,
72-1	Add Conc. 42504 along	at the function.	- 24
	sides of test tube.		
16.	Preparation of	Solution obtained	label it as oniginal sol?
3365	(0.5)	200	V
V. Walley	Shake a pinch of Salt with water.		
Vision	Salt with water.	10 11	Teacher's Signature

AIM :			
16.	To a pinch of	white ppt is foormed	Gnoup I: Pb21 may be
1000	0.5, add 1.2 ml	17	prusent
	of Dr. HCe		
13.	Confirmatory test		
	from by Pb dissolve		
	white ppt with		
	distilled water &		
	divide it in two		
	Prods.		
	Pons		
0)	KI Test: To one	Yellow ppt obtained	Pb2+ is confirmed
	Point and KI		Phologo 2KI -> Phologo 2KO
	Solution.		
(d	K2(2004 Test:	Yellow ppt oblained	Pb2t is confirmed
	to one post add		Pholoz+ Kzonou -> Phonou+
	Kacrou solm		2KQ.
	RESULT-		
	Acid Radical : N	0,5	
	Basic Radical: P		
	PRECAUTIONS -		
1)	Don't heat a w	et test tube.	
2)			be harmful
3)	Don't inhale gases directly they might be honomful Keep test tube away from face while dry heating.		
4)	Handle swagon	Constally	and spanning.
4)	riunice student	S. Carlotte	
			-

AIM :	EXPERIMENT-8			
	AIM- To identify the given monganic salt Pb(02)			
	EXPERIMENT	ÓBSERVATION	INFERENCE	
*	PRIMARY TEST-			
1.	Coloum	white	Shows absence of (12+, N12) Fe2+, Fe3+ Mn2+, Co2+	
2.	Smell	No specific smell	Shows absence of NHy,	
3.	Demsity	Heavy	Combonate may be present.	
ч.	Deliquosceme.	no deliquescene	Shows absence of Zm(NO3) 2 & Chlorides of Zm2+1.	
*	DRY HEATING			
5.	Coas Englued	Colourless gas with pungent smell, white furnes with-		
		AgNoz.		
6.	Descreption.	No description.	Ph(NO3) 2. Nall are absent	
7.	Residue.	Hot -> Brown.	bb Pb2+ might be priesent	
K .				

AIM:	1		
	FLAME TEST-		
7	FLANCE 1631		
8	Make a paste of Salt + conc. HID.	Dull bluish white flame.	Pb2+ may be prosent.
9.	Dil Hasoy Test.	No gas evolved	(032-, 52-, NO2-503-may
	Salt with dil 11250,		be present
10.	and heat: (on: H2504 + Salt + Heat (if neguined)	Coloumless gas, pungent smell, white furnes with ammonia.	(1-may be present.
11.	tleat a princh of salt with	No ammonic gas evolved	NHy absent.
12.	Preponation (05) of: Shaking a mix	Salution obtained	label it as the perigenal
13	add 1.2ml of	white coloned ppt is	Group I is present Pb2+may
1Կ.	Heat a pinch of Salt with conc.	No NHz gas is released	Absence of NHytions.
	RESULT - Acid Radical - (Basic Radical -	Cl - Pb ²⁺	
		120	

1
16911

Exp.			
All	mem and Kmon		
10	+ Heat (15 nogulared)	No gas evolved	Ur, Br, T, Nog, (H3(00)
11:	Heat a pinch of Sall with come.	No ammonia gas	NHy absent.
	Naon		
12	Shake a mix of	Solution obtained	label as oxiginal
	Salt with water.		Solution.
13	20 to trage of	No ppt formed	Group I observe Pb2+
	add 1.2ml of		absent.
	dil HQ		
14.	Thorough the above	Borned 199 ON	Conoup I absent
	formed solution.		CPbt', a2t, As2t, etc.)
	Pars H25 gas		
15.	To rumaining Sum	No ppt formed.	Group III absent
	add a pinch of solid		(Fe21, A131, absent)
1	NHyll, Boil the Soil		
	and add excess NHIPH		
16.	To the ramaining	No ppt formed	Grove I absent
10	Som add ammonium		(cat, Ba21 absent).
THE STATE OF	Carponate.		
12	Thorough a paint	No ppt formed	Group ID absent
	of the above		(2m2+ Mm2+, N:2+, Co2+
159.00	Som pass 125 gas		absent)
	501 . puss 193 yas		
	RESULT-		
	Acid Radical - Sou	2-	
	Basic Radical - M	192+	ne en e
		U	
Marie T			
vision		5 7 10	Teacher's Signature

Expt. No	Page No. 23 Date
AIM :	PRECAUTIONS
(i Lini Lini Voi	Don't heat wet test-tube Don't imbale amy gases. Keep tube away from face while heating day. Hamalla reagon's corofully.

AIM:	EXPERIMENT-12-11		
	AIM- To Polemlify	the given inongamic Salt Z	nU2.
	EXPERIMENT	OBSERVATIONS	INFERENCE.
*	PRIMARY TEST-		
1.	Colour	white	Shows the absence of
2.	Smell	No specific adoux.	AHL CH3000 may be absent.
*	DRY HEATING TE	ST	
3.	Gas evolved	(olaunless gas with pungent smell, white fumes with NH2 presence	a may be present
ч.	Sublimate formed		NHy, I are absent.
5.	Decripitation	No deconipitation	Ph(NO3)2, NOW, KBS
6.	Residuo	Yellow for hot white for cold	Zn21 may be present.
7	Flame Test: Make Salt + Con(. HU paste	shows a groom flame	Formed present.
8.	Dil Hason test.	No gas evolved	(03, 52-, NO2, 5032-
٩.		when cold, Pink colous of KMmoy is discharged	U, Br. I may be
	and heat	•	

Expt. No.			Page No. 30
AIM :			Date
10.	Comc. H2504 + Salt + Heat	Coloumless gas, pungent Smell, white fumes with	a may be present.
71.	Heat a pinch of Salt and conc.	NHy & white ppt of AGNO, No NH3 gas evolved	NHy absent.
12.	Shake the mix of Salt + Water	Solution is obtained	labelit as the original
13.	To a pant of 0.5 add 1.2 ml of dil HU.	No ppt obtained	(nonoup T absent (Pb2t absent)
14.		No ppt obtained	Conoup II absent (Cb+2, cu+2, Ag2+, absent)
15.	To remaining son. add pinch of NHyll boil, (00). and add NHyon	No ppt formed	(Fe3+, Al3+absent)
16.	The state of the s	white ppt obtained	(2nt2, Mnt2 may be priesent).
	RESULT - Acidic Radical - C Basic Radical - 7		
vision	PRECAUTIONS -	st tube.	12 D O D D O
CISION			Teacher's Signature :

AlM:	
ii)	Don't inhale unidentified gases
riii	Keep lad Like and Committee gases
iv	Keep test-tube away from face while dry-heating. Handle reagents corefully.
	0

Al	IM :	EXPERIMENT - +3 12	
	AIM - To identify	the given inonganic Salt	ZnS04 .
	EXPERIMENT	OBSERVATIONS	INFERENCE.
*	PRIMARY TEST-		
1	Colous	white	Shows absence of Cu2+, Fe3+, Co2+, Mm2+
2	. Smell	No specific smell	NHi, CH3coo, simay be
*	DRY HEATING TEST-		
3.	Gas evolved	No gas evolved	502-, (l, Bn, No3 are absent.
ч. 5.	Sublimate framed Decriptation	No Sublimation Absent	NHt, I are absent. Pb(NO3)2, Na(1, HBn ar
6.	Residue	Hot → Yellow Cold → White	absent : Znt 2 may be present.
3.	Flame Test - Paste of Salt + Conc. HU & heated	Cancer flame	Zn2ton Mn2+ may be
11	Dil Hosoy + Salt + Heat (if required)	No gas evalued	be absent
9 6	Add KMOy to	Pink colour of KMmO4 is discharged.	cl, Br, I, Gog2-may
10 · J	Test for independent adical	A white ppt insoluble in conc. HCL obtained	5042-is priesent-
sion	Boil a small amount!	Ter	acher's Signature

AIM:	of salt with dil. HU.		
	filten wit and add		
	few drops of Ball,		
	Solm		
11.	Heat a pinch of salt	No ammonia gas	NH absent.
	with Conc. NaOH	evolved.	Territ Waschie
12.	To a part original	No ppt obtained	Genoup I absent
	Solution acled 1-2ml		(Pb2+ absent).
	of dil. HQ.		
13-	Thorough a pront of	No ppt formed	Group II absent
	previous son, pay		(Pb2+ absent)
2000	H25 gas		
14.	To gramaining som	Commed 199 all	Garaup III absent
	add pinch of	39	(Fe3+, Al2+ absence).
	NHy Q, boil the		
	Som. (00) it down		
	and add excess		
	NHUOH		
	0.50		
	RESULT-		
	N: - D= A: - A	-	
	Acid Radical - Soy ² Basic Radical - Zm ²	†	
	Basic Radical - 2m		
	PRECAUTIONS -		
is	Never heat wet to	ct - tube	
(ii	Don't inhale unknown as paisonous gases.		
iii	Keep test-hipe	ma safe dictame . L	le Ann hastina
(vi	Keep test-tube in a safe distance while dry-heating.		
The state of the s	- The state of the	- January .	N .
vision	2 1 4 3	4 1 in	Teacher's Signature :

AIM:	EXPHERIMENT - 16-15			
	AIM - To Edentify	the given inorganic Sal	ic Salt (NH4)3PO4.	
	EXPERIMENT	OBSERVATIONS	INFERENCE.	
¥	PRIMARY TEST.			
1.	Coloun.	whit e	Shows absence of Ni2+ Fe3+, Co2+, Mm2+, NHy+ is	
2.	Smell	Ammonical Smell	NH4 15 priesent.	
3.	DRY HEATING TEST	Coloumless gas, pungent and sweet smell, white	NHy may be present.	
ц. 5.	- Section 19	white sublimate Salt swells	NHLt may be present.	
	Make a paste of Salt + conc. HU & perton flame Test.	No specific smell	Cot?, Sert, Bat, Cuzt, Znzi, Pbzt are absent.	
7.	Dil H2504 teneated with a pinch of Salt and hood	No gas is evolved	Co3-, 503 , 52, NO_ are	
8.	add dil. H250, (wwm & them add KMno,	peroplousise Kynon from Pink	(1, Br, I, C2042, and Fe ²⁺ are absent.	

im:				
q.	t Hect (if required)	No gas evolved	CH3 CDO absent	
10.	Salt with come. Naon	Colourless gas, with Ammerical Smell evolved.	(NH4+ Present)	
	RESULT-			
	,			
	PRECAUTIONS.			
0	Never heat a we	test bibe.		
2)	Don't inhale gase	s which are unknown / pai	somous.	
3)	Handle reagents	weny core fully.		
	q.	9. Comc. H2SO4 + SaH + Heat (if required) 0. Heat a pinch of Salt with comc. NaoH RESULT- Acid Radital - Pay Basic Radical - NH PRECAUTIONS. 1) Never heat a we 2) Don't inhale gase	9. (conc. H2504 + SaH No gas evolved + Heat (if required) 10. Heat a pinch of (alounless gas, with Salt with conc. Naot Ammenial Smell evolved. RESULT- Acid Radital - PO43- Basic Radical - NH4+ PRECEDUTIONS. Neven heat a wel test tobe. 2) Don't inhale gases which are unknown (pain	

AIM:		EXPERIMENT-+7.16	
	AIM- To identify	the given morganic Sal	H NH4B3.
	EXPERIMENT	OBSERVATIONS	INF ERENCE
*	PRIMARY TEST -		
1.	(e)ala)	white	a2+, Ni2+, Fe3+, agre absent.
2.	Smell	Ammonial	NH, is present.
3.	Gas evolved	Colounless gas, with	NHy may be priesent.
		white homes when.	
4.	Sublimate formed	white Sublimate	NH's may be present.
- "	Flame Test: Nake	No specific flame	Shows absence of Ca2+, Ba2+, 7n2+ Pb2+.
	HU porton flame		
	Test.		
6.	Toneal a pinch of	No gas evolved	co3-, So3-, S2-, NO, abseml.
	Salt with dil Hyson		
7.	Salt + dil KMmox	Pink colour of KMmO4	a. Brit may be present.
	head it ama add	de coloumises	
6	a donop of H2SO4	Readish brown gas with a	Brimay be present.
	+ heat (if required)	pungent adour Turns	
	LIIEMEET	Fesou into black	
q.	Heat a pinch of	Colounless gas with	Granop zerro prevent
J.F	salt with Con-Nach	ammonical smell	(NH, + priesent) -
	RESULT - 1) Acid	Radical - Bn-	
1,500	2) Basi	c. Ruclical - NH4+	
ION		1	Teacher's Signature :

PRECAUTIONS - No heating of wet test tube. 2) use test-tube away from body 3) Handle massed to a first body	Page No. 42 Date
2) use test-tube away from body	
2) use test-tube away from body	
3) Handle reagents corefully.	

AIM - To identify the given Pronganic Salt (NH4)2 (03. EXPERIMENT OBSERVATIONS INFERENCE.	
EXPERIMENT OBSERVATIONS INFERENCE.	
1. (alous white Shows obsence of Cu	24,
2- Smell Ammonical NHyt is present.	
3. Gras evolved Columbers with chanaderishing NH, maybe pres	eml.
smell gives white furnes	
4. Sublimation white Sublimate NHT marks is pres	
white submittee 1944 maybe is process	
5. Decarpitation no decarpitation ph(NO3)2, Nacl is at 6. Frame Test No specific flame (a2+ 59+2 Ba21, 772+	
Make paste of are absent.	, -0
Salt + conc. Hill &	
flame tested.	
7. Dil H_SOL + Salt + 1 Coloraless, adountess, gas (032 may be presen	nl.
with brisk efferivesence	
8. Salt + water Salt does not dissolve Involves Co2- andi	cuted
9. Salt + conc. HSDG No gas evolve (0, Bx, I, NO, CHeco	
+ heat Cif moquined C2042- and absent.	
10 Solt + Conc. H2504 No Decolonisation Indication of Carlo	omate
+ heat (is nequines)	
RESULTS -	
Acid Radical > CO32-	
Basic Radical -> NH4+.	

1		1. 6
Expt. No		Page No. 44
AIM:	PRECAUTIONS - No heating of wet test-tubes. Use test-tube away from body Handle reagents carefully	
iii	Handle reagent carefully	

Expt. No.	20-19		Page No
- AIM :		EXPERIMENT- 20: 19	
	AIM- To Polemtif	ty the given inonganic Salt	57(NO3)2
	EXPERIMENT	OBSERVATION	INFERENCE.
1.	Colour	white	shows obsence of Ni2+ Fe2+
2.	Smell	No Specific Smell	NHL+, CH3COO-, S2-000
3.	Gas enolved	Nozgas - Red-brown gas turns Fesoy into black.	Noz may be present
ц.	Sublimate framero	No Sublimation	Ph(NO3), Nall, HB= 15
5.	Decnepitation	No decrepitation	NH, I core absent.
6.	Residuo	White gresidue which glows	
3-49		on heating	be present.
7.	Flame Test:	Commson Red flame	Sont may be pousent.
44	Salt + Conc. HU		3
3.1	& portramtest		
8.	Salt + dil H250,	No gas evolved	co3-, 53-, No2, so3 is absent.
	ama heat som	0	3, 3
9.	Appete 1942 of Polithernia	Pink colour of KMmo, was	(l, Br, T, C2012, Fe21 may
71/2	LHeal + few	not dischanged	be absent.
- 10	drops of	3	
17/2	KMmoy		
10.	Heat a pinch of	No ammonia gas	NHy absent.
4,000 - 50	salt with conc.	evolved	
- 134	Naon		
11.	Shake mix of	Sol is obtained	label as oxiginal soin.
	0		-
Vision	1 1		Teacher's Signature :

Expt. No.			Date
AIM :			
12.	To a point of 0.5 add 1-2 me of dil Hel	No ppt oblained	(nonoup I absent
13.	Thomough a pant of this solmpass H2S gas	No ppt formed	(napupI absent
14.	Through a post of this sorm. pass H25 gas.	No ppt frommed	(a ²⁺ , Ba ²⁺ , Sh ²⁺ may be present).
	RESULT - Acidic Radical Basic Radical		
')	PRECAUTION-	et test-tube.	
(u (uu	Hamdle roage Don't impale	mts constilly.	

			Date
AIM :			Date
	AIM: To Polembif To	Polemtity functional group	p of aldehydo. (-c-H)
	EXPERIMENT	OBSERVATION	INFERENCE
1.	Test for unsaturation	Brown color of bramine	
2.	Test for carboxylic	not discharged No effernescence	Carboxylic group is absent
	Test for phemolic	No green or violet colous	Phenolic group is absent.
	Test for alcoholic	No effervescemce	Alcoholic group is absent.
5.	Test for Carbony)	Onange - yellow ppt formed	Conbonyl gnoup is present may be an aldohy do or a Ketone.
6.		Silver mismore formed on inner side of test -	Aldohyda is present.
a .	Test for Amine To a small amount of organic light test-tube add 1-ml Conc. HCl & CHCl2.	No offensive smelling gas is evolved	Amino gnoup absent.
	alc. KOH + Heat.		
Withham	RESULT- The set of tests p functional group.	move the presence of	(-c-H) aldehyde
vision	Microsoft Company	T	eacher's Signature :

	Page No. 50
Expt. No.	
AIM:	PRECAUTIONS -
i	use freshly prepared solutions.
rii	Keep a safe distance from test-tube while heating
iii)	Avoid inhalation of any fumes evalued which one
90)	Use a lab coat & gloves while dealing with connesive chemicals.
	- CICIII COX -
A.	

Lapin			Date
AIM :		EXPERIMENT-22 21	O
	AIM- To Polomitify	functional group of	ketone (- c'-)
	EXPERIMENT	OBSERVATION	INFERENCE
1.	Test for unsaturation		No unsation is
	of cily them	Benomine not discharged.	present.
	add Brz water	Casalangeo.	
2.	group 0.2ml of	No effenvescemce	Carboxylle acid, group is
	of NaHCO3		
3.	Test for phemolic	No green on violet	Phenolic group is
	Campound + 2.3ml	Colum oblained	absent
	of neutral Fells		
	solution.		
Ч.	Test of alcoholic	No effenvescema e	Alcoholic group is absent.
	peice of sodium		
30	(ompound		
5.	Test for Carbony	Ogramge - Yellow ppt	(Aldehyde / Ketone)
2061	group, shake	fronme d	(Aldenyde / Ketone).
143	2.3 -di-nitao		
- 15 - 16	phemyl hydrazine		
	A		

Expt. No.			Date
AIM:	Test for Ketonic Group - 0.5 ml Compound + 0.1 ml	Violet colour oblaimed that slowly fades.	Ketonic group is present.
	m-dinitro benzeme +1m1		
7.	dil NaOH. Continuationy his Ketome-Dissolve a conjustal of Sodium nitro-	Red colour is	CH3- (-CH3 + OH-) CH3- (-CH3 + H2O,
	perusside in clistilled water to sylminof Compound t Nacht drop - wise.		O TH2U
	RESULT - The given organic	Compound contains Ke	tomo grove (- 1 -)
3	PRECAUTIONS - Fello son Should b Bono water should Umoreacted Na mot	e freshly prepared. be handeled carefully al should mot be thro	own in sink dispectly.

	AIM- To identify the	ne functional group of	Alcohol (-OH)
	EXPERIMENT	OBSERVATIONS	INFERENCE
1.	Test for unsaturated dissolve 0.2ml of Compound. Pro 2ml of of Coly them add Bry coates.	Brown Colour of Brown Colour of Ged	No umsaturiation present.
2.	Test for the Carboxylic group 1-0.2ml Compound t pinch of Nanco3	No efferivesence	Carboxylic group is
3.	Test for phemolic group - 0.2 ml origanic Compounds +2-3 mi Felly Sol.	No green on violet Coloun obtained.	Phemolic group is absent
ч.	Test For Carbonyl group: Shake 0.2 ml of the Compound t 2-3 ml of 2, 3 di-nitro phony 1 hydrozino.	No ppt obtained	(conborny) group is absent.

AIM			
5.	Test for alcoholic group: Small piece of N2+	Effenvesemre	Alcohol group is present.
	Iml of compo-		
	RESULT-		1
	The given onga	mic Compound Conta	ins alcoholic (-OH) grow
	PRECAUTIONS -		
	110113		
C		be freshly onengrod	
(ii	Fella som should	be freshly prepared Las	efulla .
n)	Felly som should	L be hundeled cus	posed dinectly into th
n)	Fellz son should Boz water should Umercacted 'No'	L be hundeled cus	efully. posed dinectly into th

Expt. No. 23		Page No
Identify the functional propent un the gillen organic Composine (Carterylie alid)		
Caperiment Test frau	observation	Inference
a i limiter prima	1 1	
Dissolue 0.2 ml Com	Brown Colour	No Unaturat
in 2ml (cly then	of bromine not	is present.
add Br. Water	descharged	1
theat for phemolin gro	No groom Widet	nhanolic azp
Add 0.2 ml Compun	Colour obburid	us present.
2-3 ml noutral teclas	Part of the second	
The second	·	
Small prete of Nat Iml of gillen lig	no effectleten	Moholie group:
Iml of cullen lig		Up about.
U	September 1994 September 1994	
test for Cartenyla	27	
-Shook 0.2 ml of Comp	no orange yellow	Caxtony 1 grpato
Whith 2.3 ml of 2,3.	ppt formed	Aldebyde and Ketone are about
GD DESENTATION FLORIDON		resons are about.
Test for Curbons		
die grp-0.7 ml	effertlanters	Carbonylie grp
of comp + pinch	obkumed	Carteryliè gep
of NaHCO3		
		All and the second

		Date —	
Extract of the second		A Committee of the comm	
Compirme long for	· ·	e se	
Capit grp-0.19 Comp	A druit	-Captio	
+ molohethal	A fruity	Confirmed	
alusholand 1-2	obtained	- Corre	
drop of cone.	Opterwed	*	
1750 y + hout the		RCOOH+C2H5DH	
van mixture on		RCOOH+CZHSDH HZWY RCOOCZHS	
a bealer Co		+H20	
Contorning		bruity	
Water	1 1 1 1 1 1 1 1 1 1	Somot	
The state of the s			
and the second		and the same of	
	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	the second the second	
Result -> The mounic Compound Contain.			
Result -> The organie Compound Contain. Carbriglie (- (ODH) group.			
and the state of the state and			
prelautions ->			
Lella Sola Should be Leophly propaged.			
Una litera charled he have dated			
Unreated va metal should not be through			
un Sink directly			
and the second s			
the same of the same of the same of			
		-12 (B.H. F 04)	