

AMERICAN INTERNATIONAL UNIVERSITY-BANGLADESH

Department of Natural Science (Chemistry)
Faculty of Science & Technology
Programs: B.Sc. Eng'g (EEE/CSE/IPE)
CHEM 1101: CHEMISTRY

Chemistry Lab Report

Semester: Summer	Session: 2021-202
NO EXPER	MENT, NO REPORT
solution by measuring	nination & strength & gainst a strong alkali (No gainst a strong alkali (No g conductance. 22, Date of Submission, 02-08-
Course T. I O . A SA A	Islam
 A lab report consists of three parts: a cover page, body of the report and a data and results sheet (lab-sheet). This is the cover page of a report and students will collect and preserve the lab-sheet of a particular experiment to be performed. Body of the report includes-(1) Objective of the Experiment, (2) Theory, (3) Name of the Chemicals, (4) Name of the Apparatus, (5) Percentage of Error (if necessary) and (6) Discussion (I. Precautions taken II Pareith. 	 Use A4-size off-set paper, write on one side of the paper by hand keeping suitable margin. Staple the lab-sheet at the end of the report and cover page on the top. Submit the report in time to avoid deduction of marks. Students working in a group will write and submit the report individually. Copying of the report from others is strictly prohibited.
R FACULTY USE ONLY	section: M., Group: 9

Objective:

- · To draw the titration curves by measuring the conductance.
- To find out the end-point of an acid-base titration.
 - · To know the strength of supplied solution (acid or top)

Theory:

(i) Method: Titration in which conductances measurements are made use of in determining the end-point of acid-alkali reactions, some displacements reactions or precipitation reactions are called conductometric titrations.

The conductance of an acid solution varies with the amount of alkali solution added to it because of the change in the number and nature of the ions in the solution. The curve showing this variation is called the conductance titration curve. At the end-point (also called, neutralizing point) of acid-alkali reaction, there is a sharp change in the conductivity. Therefore, if the conductance titration curve between volume of alkali vs conductance is drawn graphically, the end-point of the titration can easily be determined.

(ii) Reaction: NaOH is a secondary standard substance, a strong base, white solid and colorien in water solution. CH3 cooH is also a secondary standard substance, a weak acid, colorien liquid

and colorless in water solution. The balanced reaction between NaOH and CH3 cooth is an follows:

$$CH_3COOH \rightarrow CH_3COOH + H^+$$
 $NaOH \rightarrow Na^+ + OH^-$

Apparatus:

conductivity meter, Burette (50 ml), pipette (10 ml), conical flank (250 ml), volumetric flank (100 ml), watch glam, pipette filler, dropper, stand and clamp etc.

Required chemicals:

- 1. Sodium hydroxide. [NaOH, 0.1 N]
- 2. Acetic acid. [CH3COOH]

Attention: Please bring one graph paper

AMERICAN INTERNATIONAL UNIVERSITY -BANGLADESH (AIUB)



gperiment 8

CHEM 1101: CHEMISTRY (EEE/COE/CSE/IPE)

EXPERIMENT NO. 8: DETERMINATION OF STRENGTH OF A WEAK ACID (CH3COOH) AGAINST A STRONG ALKALI (N2OH) SOLUTION BY MEASURING CONDUCTANCE.

OBJECTIVE:

- To draw the titration curves by measuring the conductance
- To find out the end-point of an acid-base reaction
- To know the strength of supplied sample solution (acid or base)

THEORY:

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(i) Methods: Conductometric titration,

The conductance of an acid solution varies with the amount of alkali solution added to it because of the change in the number and nature of the ions in the solution. The curve showing this variation in called the conductance titration curve. After complete neutralization, the conductance increases due to the addition of the conducting ions of the alkali. At the end-point there is a sharp change in the conductivity. Therefore, if the conductance titration curve is drawn graphically, the end-point of the titration can easily be determined. The conductance of a dilute acetic acid solution is due to the small amounts of H⁺ ions and acetate ions resulting from the dissociation of the weak acid. When small amount of alkali is added and the H+ ions are neutralized, an equal amount of H+ ions are not generated by further dissociation of the weak acid because the acetate ions suppress the dissociation due to common ion effect. Therefore the conductance decreases. Upon further addition of alkali the conductance increases because of the addition of Nations and formation of acetate ions. After the end-point, the conductance increases at a sharper rate due to addition of the fast moving OH ions, in addition to the Na+ ions.

(ii) Reactions:

CH3COOH CH3COO + H+ $NaOH \rightarrow Na^{+} + OH$ $CH_3COOH + NaOH \rightarrow CH_3COONa + H_2O$ The strength of supplied the cool solution in open

APPARATUS:

Conductivity meter, Burette (50mL), pipette (10mL), conical flask (250mL), volumetric flask (100mL), plastic beaker, watch glass, pipette filler, dropper, glass rod, stand and clamp etc.

REQUIRED CHEMICALS:

(1) Supplied 0.1N NaOH solution, (2) Supplied dil. CH3COOH solution

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Chemistry Lab Sheet

(Expt.8 contd.)

PROCEDURE:

Take 10 mb of the supplied CH3COOH solution in a beaker. Place the previously washed (with hot water) conductance cell in it and add sufficient water (~200 mL) to keep the electrodes of the cell immersed. Measure the conductance of the acid solution (1st reading). Fill a burette with the supplied ~ 0.1 N NaOH solution. Add 2/1 mL NaOH solution from the burette, stir the solution and measure the conductance (2nd to 12th reading) after each addition. Get a graph paper ready for the plotting conductance data. Plot conductance data (in µs) against the final volume (in mL) of NaOH solution on graph paper and find the end-point. The end-point gives the required volume of NaOH equivalent to 10 ml of supplied dil. CH3COOH solution. Now calculate the strength of CH3COOH solution.

EXPERIMENTAL DATA:

Table: Conductance-measurement of CH3COOH and NaOH solutions

N' 0	of. of	Vol. of NaOH (burette reading) (in ml.)			Conductance	
No. of CH3COOH reading (in ml.)	Initial	Final	Difference	Total X	(μs), Y	
1	10	0	0	0	0	102
2		0	2	2	2	141
3		2	4	2	4	195
1	la de la companya de	4	6	2	6	249
5	9	6	8	2	8	303
6	data isti	8	10	2	10	365
7	Notice of the second	10	11	1	11	395
8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11	12	1	12	433
9	Franklike jedicija	12	13	PT	13	471
10	Englished 1	13	14	1	14	514
11		14	15	21	15	567
12		15	16	1	16	623

CALCULATIONS:

Strength of supplied CH3COOH solution:

 $V_{CH3COOH} \times N_{CH3COOH} = V_{NaOH} \times N_{NaOH}$

10 ml x N cH3 cooff = 9.2 ml x 0.1

⇒ N CH300H = 0.092 N

RESULTS:

supplied chacoot The strength of solution is

(Attach the graph paper with this lab-sheet)

Students should know

- Define (a) electrolyte, (b) specific conductance, (c) molar conductance
- What is conductance cell?
- How does the molar conductance of a strong electrolyte vary with concentration?
- How is the molar conductance at infinite dilution determined for (a) a strong electrolyte and (b) a

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Chemistry Lab Sheet

Discussion:

(a) <u>Precautions</u> taken:

- 1. Temperature should be kept constant throughout the experiment.
- 2. The titrant (standard solution in burette)
 should be 10 times stronger so that the
 volume change is as little as possible.
- 3. Avoid skin and eye contact with the chemicals.

(b) Possible errors:

- 1. Error might be occured while taking the burette reading.
- 2. Using the equipment incorrectly.
- 3. The temperature might not be constant during the experiment.

