

SENSORS AND AUTOMATION

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Practical-4: Characterization of pH, Conductivity

Aim:

- 1. Study the working principle of pH and conductivity sensors.
- 2. Calibrate the pH sensor.
- 3. Study the effect of temperature on pH measurement.
- 4. Study effect of temperature and effect of contamination on conductivity measurement.

Theory:

pH Measurement:

pH is defined as the negative logarithm of the hydrogen ion concentration. pH = - log (H+)

pH sensor:

pH is one of the most common analyses used in Process Industry. pH is actually a measurement of the activity of hydrogen ions in the sample.pH measurements run on a scale from 0 - 14, with 7.0 considered as neutral. Solutions with a pH value below 7.0 are considered as acids, and above 7.0 are designated as bases. The pH scale is logarithmic, so one unit change in pH value actually reflects a ten-fold change in the acidity.

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Working principle

The pH measurement loop can be considered as a battery where the positive terminal is the measuring electrode and the negative terminal is the reference electrode.

The measuring electrode', which is sensitive to the hydrogen ions, develop a potential (voltage) directly related to the hydrogen ion concentration of the solution. The reference electrode is stable regardless of any change in the hydrogen ion concentration.

The pH meter consists of **three major components**: pH probe,Temperature probe and the meter

The pH probe consists of a glass, hydrogen-ion selective electrode, and a reference electrode, combined into a single unit. The glass electrode is specially treated for measuring the hydrogen ions, while the reference electrode is surrounded by silver chloride. It provides a "zero" or reference point for the measurement. This "zero" point means any change in potential measured at the glass electrode is attributed to hydrogen ions, and is expressed as pH. When the temperature and pH probes are immersed in the sample, the meter measures the potential difference between the glass electrode and the reference electrode. This electronic measurement is converted from mill volts to pH units, and the result appears on the display.

If the temperature probe is not used during the pH measurement, the meter will assume a temperature of 25°C.

Calibration of pH probe with buffer solution:

The calibration must be performed for buffers with pH 4.0, 7.00 and 9.2.At least a 2-point calibration must be performed at room temperature using buffers that meet the expected pH value of the sample.

If a one-point calibration is performed, measurement errors are more for the sample that is being measured. If the temperature probe is not used at the time of calibration, default value considered is 25°C.

Pretest:





HOME

PARTNERS

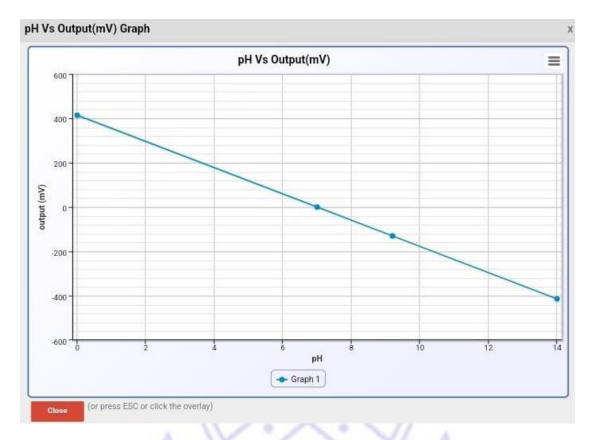
CONTACT

Electrical Engineering > Sensors Modeling & Simulation Lab > Experiments

Theory When the	e hydrogen ion concentration of a solution increases the solution is called as
Pretest	The second contention of a social of this coases the social of the social as
Procedure Ob: Basic	
O c: Neura	
O d. Diatut	
Posttest The pH o	f a neutral solution is
References O a: o	
Feedback Ob: 10	
O C: 14	
● d: 7	
The pH s a: o to 14	cale generally ranges from
O b: -14 to	
O c: -7 to 7	
O d: -10 to	10
PH of dis	tilled water is
○ a: o	
b: 7	
O c: 14	
O d: 10	
Buffer so ○ a: High	lutions are used as a means of keeping pH at a nearly value in a wide variety of chemical applications.
b: Consta	ant
O c: Neutra	
O d: Flexib	ie
Conducti ○ a: High	vity of a pure and distilled water is
O b: Low	
o c: Zero	
Od: one	
	ent through the solution takes place through the movement of cally charged particles
	cally charged particles
	extically charged particles
O d: None	
	it of conductivity is
O a: Ohms	
O b: Ohms	
	ns per meter
O d: None	of these
Submit G 8 out of 8	

Selected Values:

1. pH value: 9.2



in service of nation since

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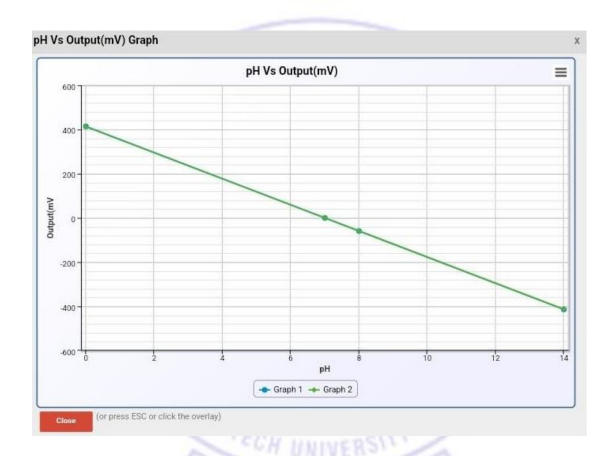
Selected Values:

1. Sample: Sea Water

2. pH Value: 8

3. Output Voltage: -59.16

4. Temperature: 24° C



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Selected Values:

1. Sample: Orange Juice.

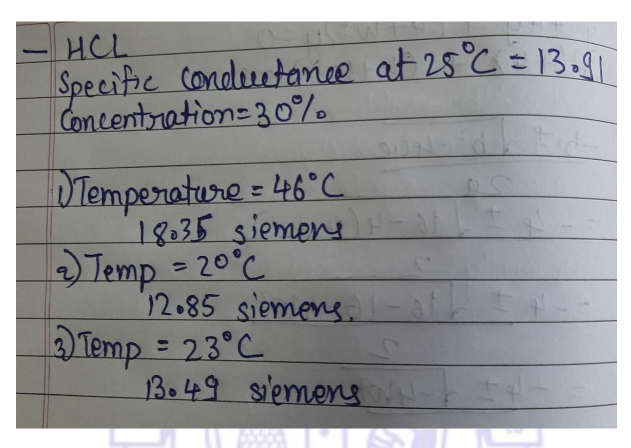
2. pH Value: 3.7

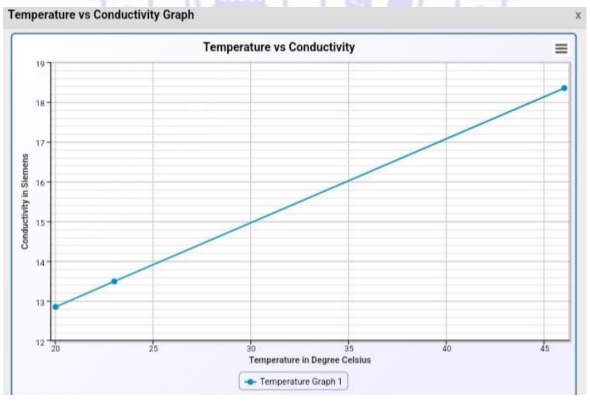
3. Ouput Voltage: 195.234. Temperature: 35° C



Measurement of Conductivity:

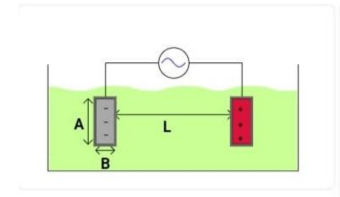






Level-3 Contamination

<--Level-2



Console window:

Assumption: Half of this value is deposited on each electrode.

Default values for L, A and B:

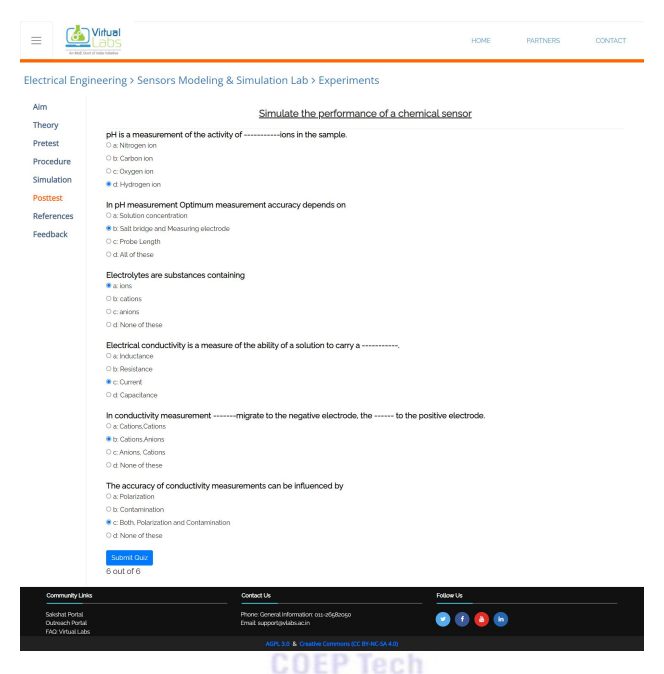
L=1cm , A=10cm , B=0.1cm

Selected Contamination is 0.3

Control Panel	:		
Sample:	HCL		
Concentration:	30%	V	
Cellconstant:	1.0		
Contamination	0.3mm	~	
Modified Cell C	onstant :	0.75	
Modified Cell C Specific Conduc at 25°C:		0.75	(Siemens)



Posttest:



Conclusion:

We studied the characteristics of pH and Conductivity. We also studied effect of temperature on pH measurement and effect of contamination on conductivity measurement.