Questions on theory (all diagrams should be drawn by using a pencil and a scale)

The electrometive fonce of a cell on EMF of a cell is the maximum potential difference between two electricales of a cell is. the amount \*1) What is electromotive force of a cell? [0.25] of work done by a cell to move one unit of pos. change through the whole current and bringing it back to the starting point.

\*2) See Figure 1. Draw it and work out the rule of voltage division for this circuit. [0.25]

Ans:

according to ohm's law,

\*3) See Figure 2. Draw it and work out an expression of  $V_{con}$  in terms of E, I, L, R, R and  $\sigma$ .  $\sigma$  is the resistance per unit length of the conductor AB, R is the total resistance of the conductor. [1]

According to potential dividen rule;

total resistance of the conductors

R = Ray + RyB

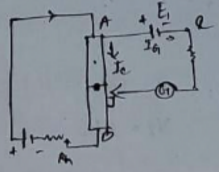
If 6 is the resistance part unit length of the conductors then

RAY = 16 and

R = 16

\*4) See Figure 3. Draw it and work out an expression of the current passing through the galvanometer, Io as shown in equation (6). [2]

Ans:



According to Ohm's Law, Ne-VI = IGRe

Voltage difference across E1,

\*5) When 
$$I_0$$
 is zero, then show that,  $E_1 = \frac{E}{L + R_x / \sigma} I$  [0.25]

\*5) When 
$$I_0$$
 is zero, then show that,  $E_1 = \frac{1}{L + R_N / \sigma}$  [0.23]

Ans:  $I_{01} = \frac{1}{R_0} \left[ \frac{EL}{L + R_N / \sigma} - E_1 \right]$ 

If,  $I_{01} = 0$ 
 $I_{01} = \frac{1}{R_0} \left[ \frac{EL}{L + R_N / \sigma} - E_1 \right] = 0$ 
 $I_{02} = 0$ 
 $I_{03} = 0$ 
 $I_{04} = 0$ 
 $I_{04} = 0$ 
 $I_{05} = 0$ 
 $I_{$ 

\*6) If  $l_1$  and  $l_2$  are the length of the segment of the potentiometer's wire and the null point, correspond to

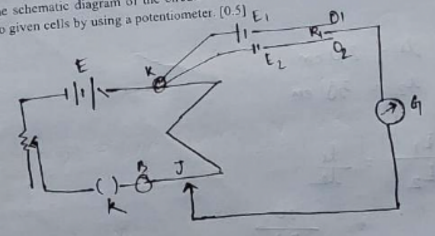
E<sub>1</sub> and E<sub>1</sub>, then show that 
$$\frac{E_1}{E_2} = \frac{l_1}{l_2}$$
 [0.25]

Ans: Fon,  $\mathcal{H}_7$  E<sub>1</sub> =  $\frac{E l_1}{L + R l_2}$  —  $0$ 

$$0 \div 0$$

$$\frac{t_1}{E_2} = \frac{l_1}{l_2}$$
 [0.25]

\*7) Draw the schematic diagram of the circuit construction to determine the ratio of the electromotive forces of two given cells by using a potentiometer. [0.5] E1



8) See the Figure 5 which shows the circuit construction to compare the emf of two cells with a potentiometer. When  $OO_1$  is connected then the null point of the galvanometer is found at  $J_1$ . When  $OO_2$  is connected then the null point of the galvanometer is found at  $J_2$ . What is the approximate value of  $\frac{E_1}{E_2}$ ?

[0.5]

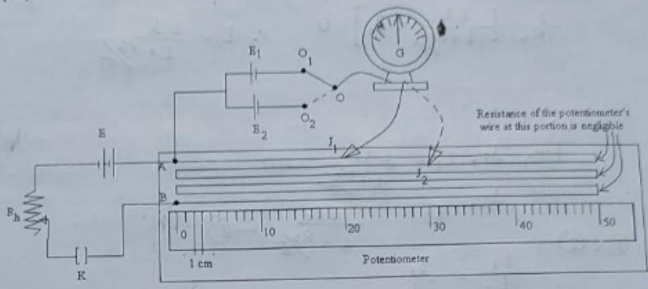


Figure 5: Figure for question 8

Ans:

$$L = 20 \text{ cm}$$
 $L = 30 \text{ cm}$ 
 $L = 30 \text{ cm$ 

- 'Data' section), using pencil and ruler BEFORE you go to the lab class.
- This part should be separated from your Answers of "Questions on Theory" part.
  - Keep it with yourself after coming to the lab.

## Data

Table: Data for calculating the ratio of emf of two cells

911	Null points Null points Mean scale			Total length	$E_1/E_2 = l_1/l_2$	$E_1/E_2$
No. Cell	Wire - segment	Scale reading	reading (cm)	(cm)		
obs. First	<del>*</del> 6		600	616.7	1.06	1.01
1 (E <sub>1</sub> ) Second		13.7	500	5813		
				1.03'5	1.03	
First	7	3.5	600			
2 (E <sub>1</sub> ) Second (E <sub>2</sub> )		18.3	500	100		
	6		100	410.F	5	. 20
First (E <sub>1</sub> ) Second	7	10.5		010	.a 1.00	1
		18.1	500	186	1	
(E <sub>2</sub> )			600	603	.0 1.00	
4 (E <sub>1</sub> ) Second		3.0	-000	574		
	6_	23.7	500	010		
	E <sub>1</sub> ) econd E <sub>2</sub> ) first E <sub>1</sub> ) econd E <sub>2</sub> ) First E <sub>1</sub> ) Second E <sub>2</sub> ) First (E <sub>1</sub> )	number	number   (cm)	number   (cm)   reading (cm)     irst   7   16.7   60 0     irst   7   3.5   80 0     E <sub>2</sub>   2   3   5 0 0     E <sub>2</sub>   3   5   60 0     E <sub>2</sub>   3   5   60 0     E <sub>2</sub>   4   10.5   60 0     E <sub>2</sub>   6   18.1   5 0 0     First   7   3.0   60 0     Second   6   23.2   50 0     Second   6   7     Second   7     Se	number   (cm)   reading (cm)   (16.7)   (600   616.7)   (610.7)   (600   616.7)   (611.7)   (600   603.5)   (611.7	number   (cm)   reading (cm)   (16.7   600   616.7   1.06   (16.7   500   581.3   1.06   (16.7   1.05   600   603.5   1.03   (16.1   6.1

- READ the PROCEDURE carefully and perform the experiment by YOURSELVES. If you need help to understand any specific point draw attention of the instructors.
- DO NOT PLAGIARIZE data from other group and/or DO NOT hand in your data to other group. It will bring ZERO mark in this experiment. Repetition of such activities will bring
- Perform calculations by following the PROCEDURE. Show every step in the Calculations section.
- Write down the final result(s)

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Calculations

Mean, 
$$\frac{\xi_1}{\xi_2} = \frac{1.06 + 1.03 + 1.04 + 1.04}{4} = 1.0425$$

Results

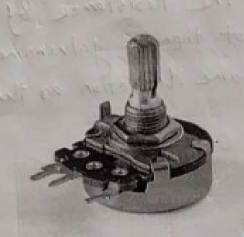
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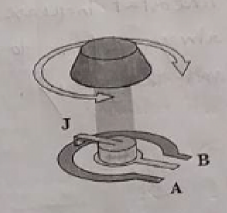
 $1.0425$ 

## Questions for Discussions

- If you see the galvanometer's pointer always deflects towards same direction when you make the contact between the jockey and the wire, near end A and end B; what might be the possible When I make the contact between the yockey and the with near A and B; the possible nearon might be the rusistance of nheostat; if the rusistance of the reheastat increase a lot then the galvanometers point always defacts to the same direction as the vine and the jockey.
  - 2) We can use a voltmeter or a multi-meter to measure the emf of a cell. What might be a drawback of using a voltmeter or a multi-meter for this purpose? How can a potentiometer be useful to Ans: The draw back of wring a voltmeter on a milti-meter may be the internal resistance which can give inaccurate measure of enf of a cell. But potentioneters can be usefull to avoid this issue in the first place. On the other hand, potentioneters has no internal nexistance. That's why we can get accumate measure of emf of a cell.

3) The Figure 6 shows a typical single turn potentiometer, but its structure is quite different from the potentiometer which you have used in the lab. You can see three terminals, and a knob which can be rotated. In the right side, you see its internal structure. The grey colored circular object is a be rotated. In the right side, you see its internal structure. The grey colored object is a good conductor of significant resistance having uniform thickness. Yellow colored object is a good conductor whose resistance can be neglected, an L shaped portion of which touches the circular conductor whose resistance can be neglected, an L shaped portion of which touches the circular conductor a point J as shown in the Figure 6. By rotating the knob we can slide this L shaped conductor a point J as shown in the Figure 6. By rotating the knob we can slide this L shaped conductor around the circular conductor. Explain how you can use this single turn potentiometer as a portion around the circular conductor. Explain how you can use this single turn potentiometer as a potential divider. [1]





(a) External view

(b) Internal structure

Figure 6: Single turn potentiometer (Courtesy: Wikimedia)

Ans: In the fig 6(b) we can connect the A and B like a potentiometer. For that, point A is connected to main potentiometer. For that, point A is connected to main cell E while point B is connected to switch K. The cell E while point B is connected to switch K. The cell E while point B is connected to switch K. The cell E while point B is connected to switch K. The cell E while point B is connected between A mod J increases Vout If the difference between A and J increases Vout If the difference between A and J increases Vout increases at well. In this way, we can use a increases at well. In this way, we can use a increases at well. In this way, we can use a increases at well.