



# **SNS COLLEGE OF TECHNOLOGY**

**(An Autonomous Institution)**

**COIMBATORE-35**

**Accredited by NBA-AICTE and Accredited by NAAC – UGC with A+ Grade**

**Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai**



**19EET101 / BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING**

**I YEAR / I SEMESTER**

**UNIT-I: ELECTRICAL CIRCUITS AND MEASUREMENTS**

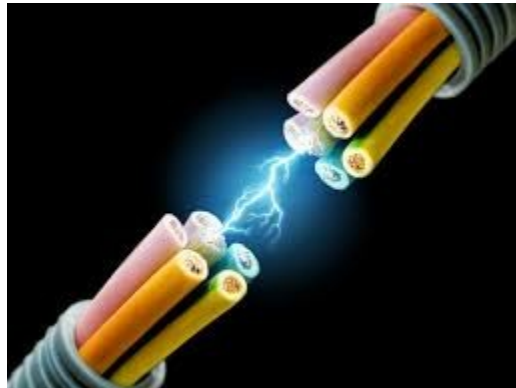
**KIRCHOFFS LAW**





# TOPIC OUTLINE

- Kirchhoff's Law
  - KCL
  - KVL
- Problems



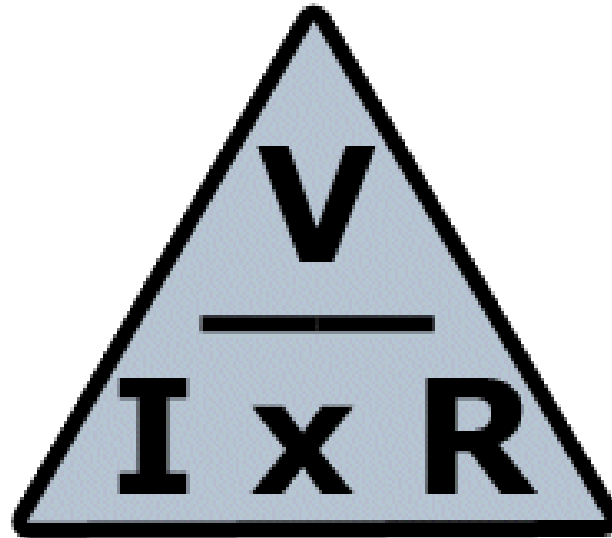


# OHMS LAW - RECAP

- $V = I \times R$

- $I = \frac{V}{R}$

- $R = \frac{V}{I}$

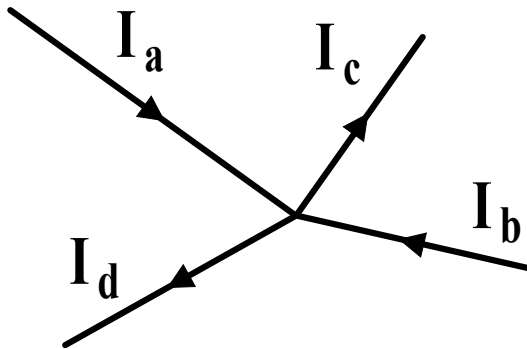




# KCL

- Kirchhoff's **C**urrent **L**aw (**KCL**) :

The sum of the **current entering** a node (junction point) equal to the sum of the **currents leaving**.



$$I_a + I_b = I_c + I_d$$

$I_a$ ,  $I_b$ ,  $I_c$ , and  $I_d$  can each be either a positive or negative number.





# KVL

Kirchoff's **V**oltage **L**aw (**KVL**):

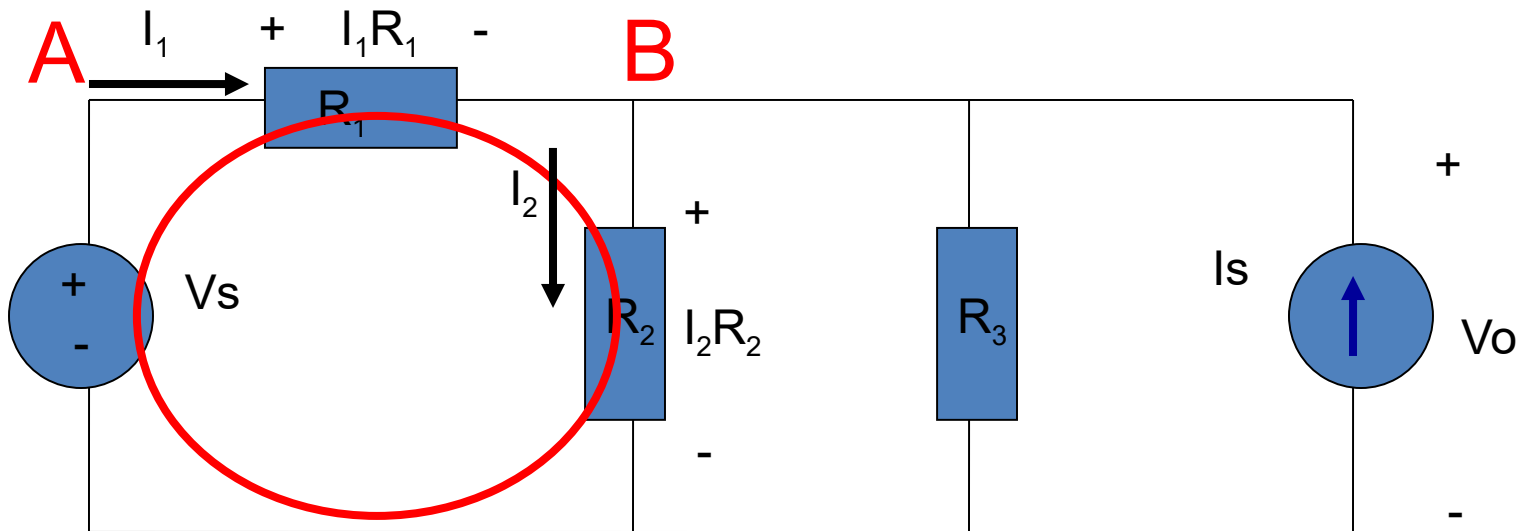
- The algebraic sum of voltages around each **loop is zero**
- $\Sigma \text{ voltage drops} - \Sigma \text{ voltage rises} = 0$
- **Or**  $\Sigma \text{ voltage drops} = \Sigma \text{ voltage rises}$





# EXAMPLE

- Kirchoff's Voltage Law around 1<sup>st</sup> Loop



Assign current variables and directions

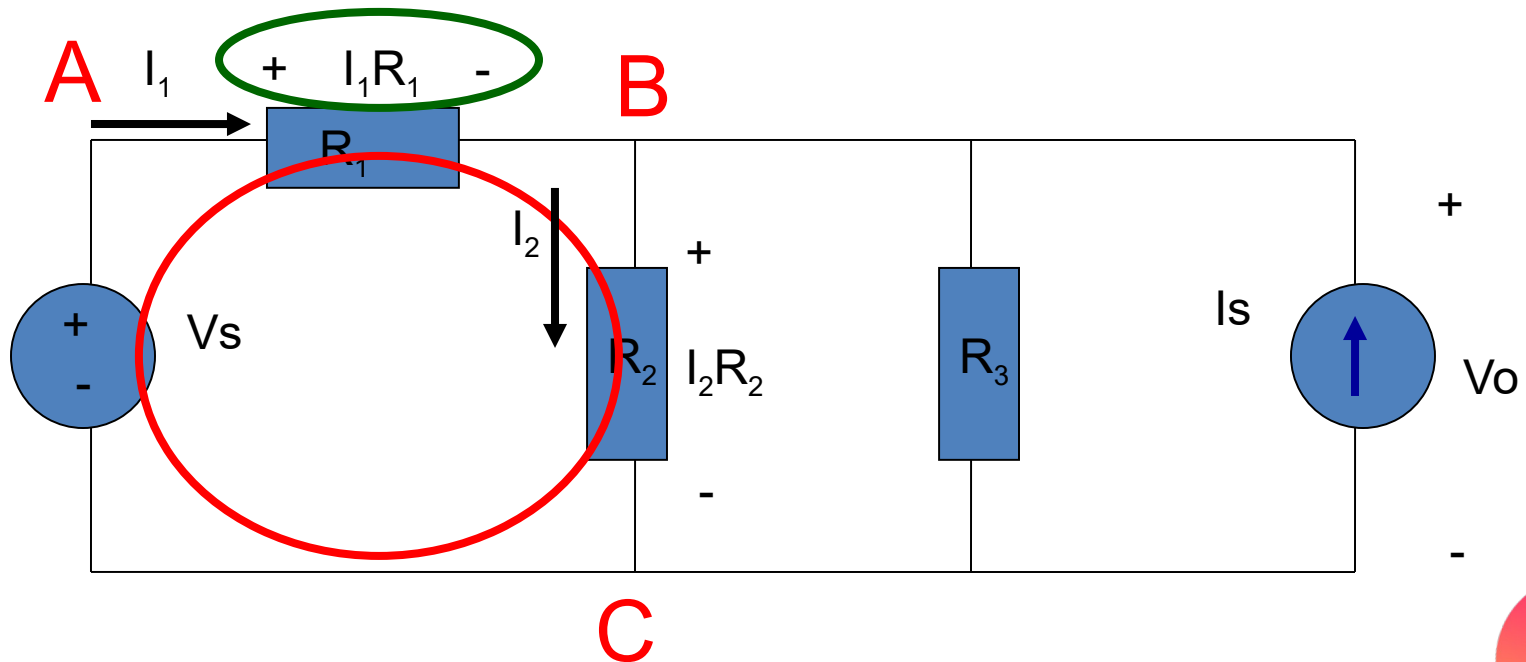
Use Ohm's law to assign voltages and polarities consistent with passive devices (current enters at the + side)





# EXAMPLE

- Kirchoff's Voltage Law around 1<sup>st</sup> Loop



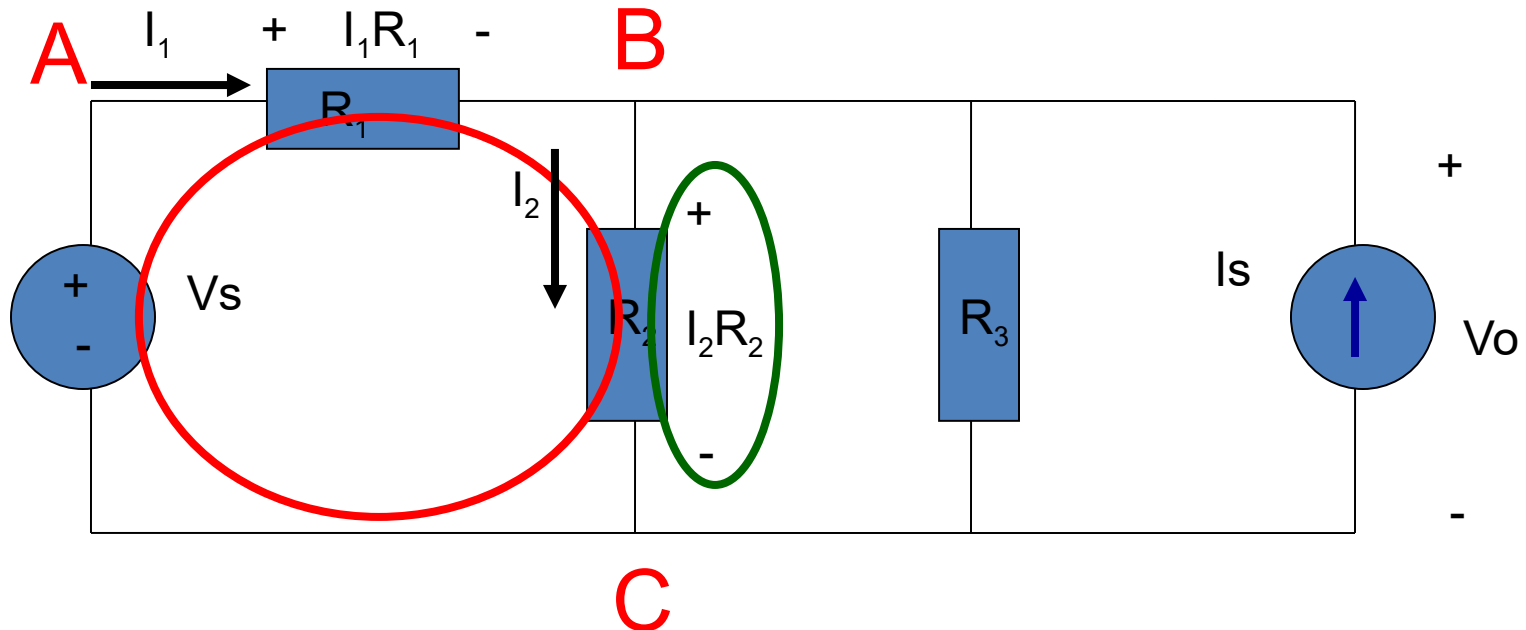
Starting at node A, add the 1<sup>st</sup> voltage drop:  $+ I_1 R_1$





# EXAMPLE

- Kirchoff's Voltage Law around 1<sup>st</sup> Loop



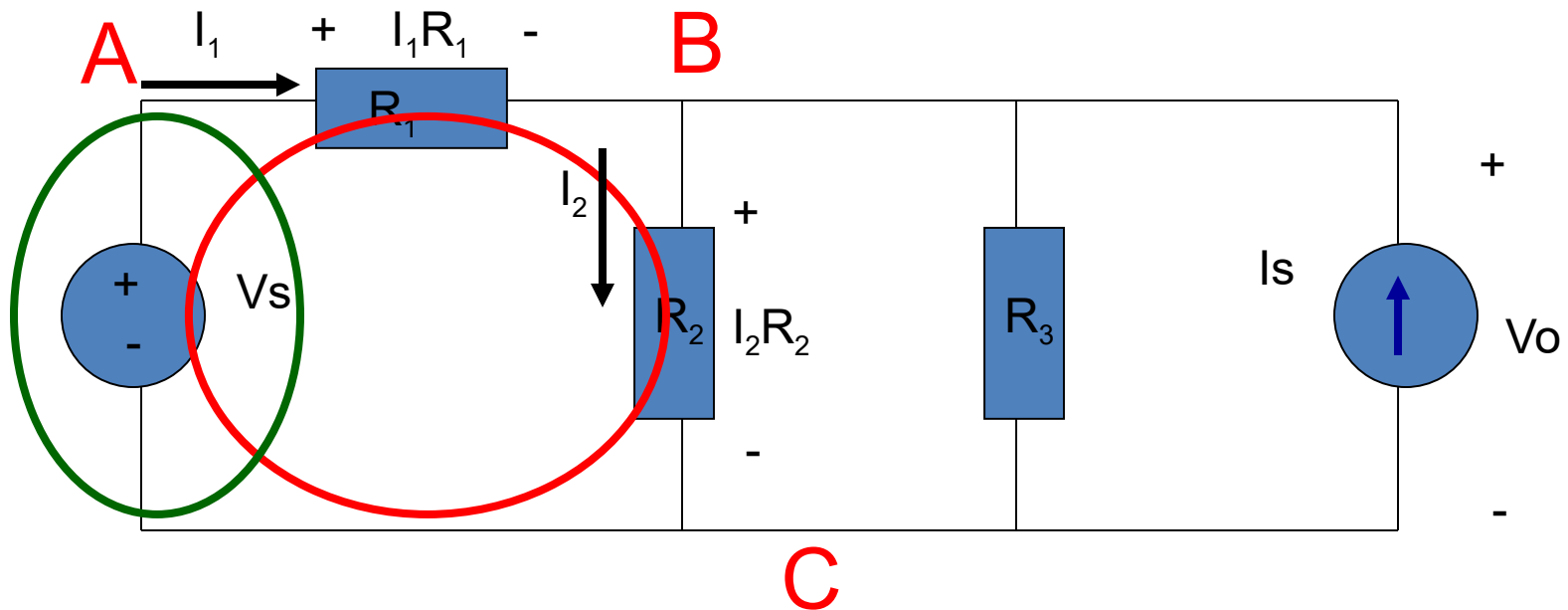
Add the voltage drop from B to C through  $R_2$ :  $+ I_1 R_1 + I_2 R_2$





# EXAMPLE

- Kirchoff's Voltage Law around 1<sup>st</sup> Loop

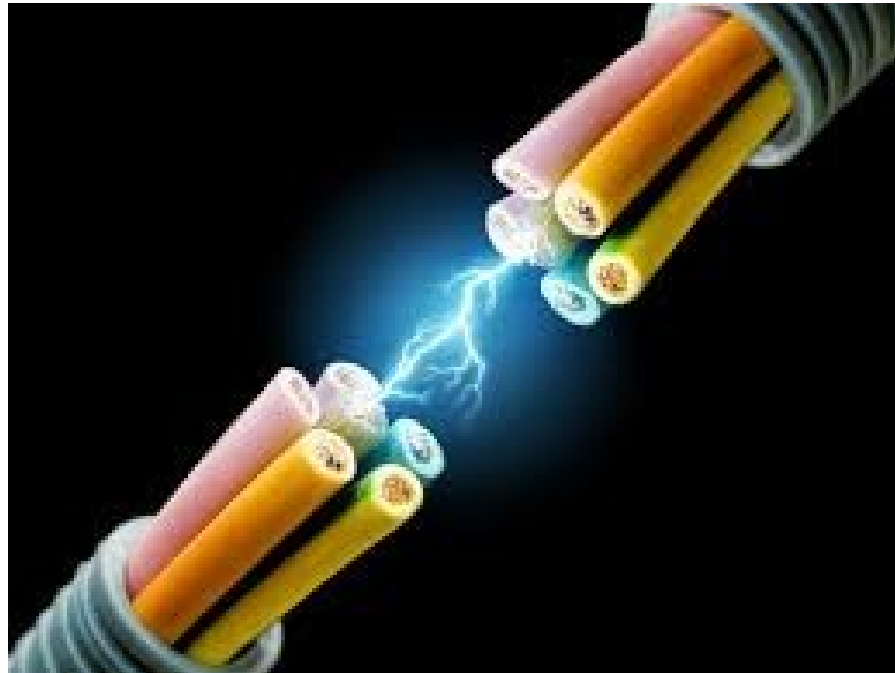


Subtract the voltage rise from C to A through  $V_s$ :  $+ I_1 R_1 + I_2 R_2 - V_s = 0$

Notice that the sign of each term matches the polarity encountered 1st



# RECAP....



# ...THANK YOU

