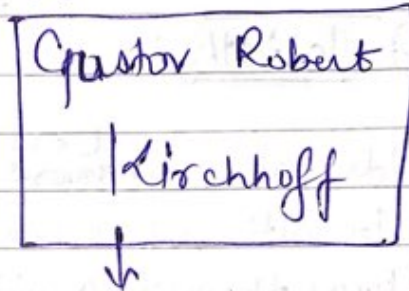


Ques-6:- Kirchhoff's Law:-

→ Derived by :-

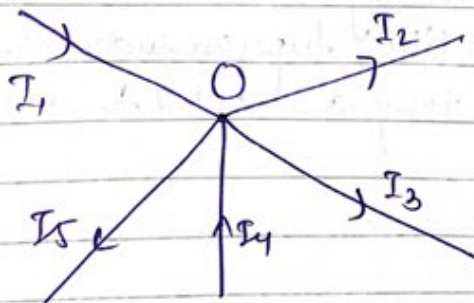


Extension of ohm's law.

① Kirchhoff's 1st law or (KCL):-

States that, in any network of conductors, the algebraic sum of currents meeting at a point is zero or the sum of incoming currents towards any point is equal to the sum of outgoing currents away from that point.

Let, I_1, I_2, I_3, I_4 & I_5 meet at O , flow in directions shown by arrow.



Taking Incoming I as \oplus ve & outgoing I as \ominus ve, then, from KCL:-

$$I_1 - I_2 - I_3 + I_4 - I_5 = 0$$

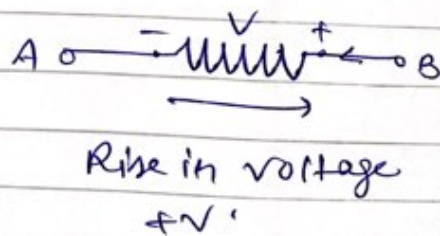
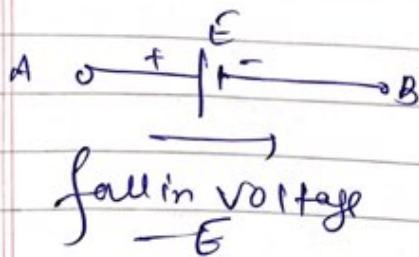
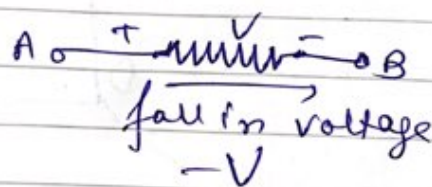
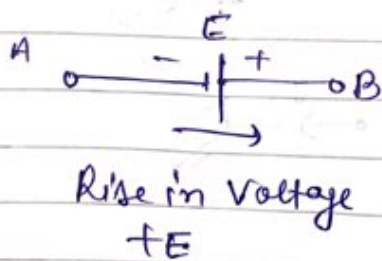
$$\text{or } I_1 + I_4 = I_2 + I_3 + I_5$$

\therefore Incoming $I =$ outgoing I
 $\Sigma I = 0$ at junction (0).

② Kirchhoff's 2nd Law or (KVL):-

States that, the algebraic sum of the products of current & resistance in each of the conductors in any closed mesh (or path) in a network plus the algebraic sum of the e.m.f.'s in that path is zero.

$$\Sigma IR + \Sigma \text{e.m.f.} = 0.$$



So, $I_1 R_1$ is \ominus ve (fall in potential).
 $I_2 R_2$ is \ominus ve (" ").

$I_3 R_3$ is \oplus ve (Rise in pot.ⁿ)
 $I_4 R_4$ is \ominus ve (fall in "ⁿ"),
 E_2 is \ominus ve (fall in "ⁿ)
 E_1 is \oplus ve (Rise "ⁿ ").

from KVL :-

$$-I_1 R_1 - I_2 R_2 + I_3 R_3 - I_4 R_4 - E_2 + E_1 = 0$$

$$\text{or, } I_1 R_1 + I_2 R_2 - I_3 R_3 + I_4 R_4 = E_1 + E_2$$

