

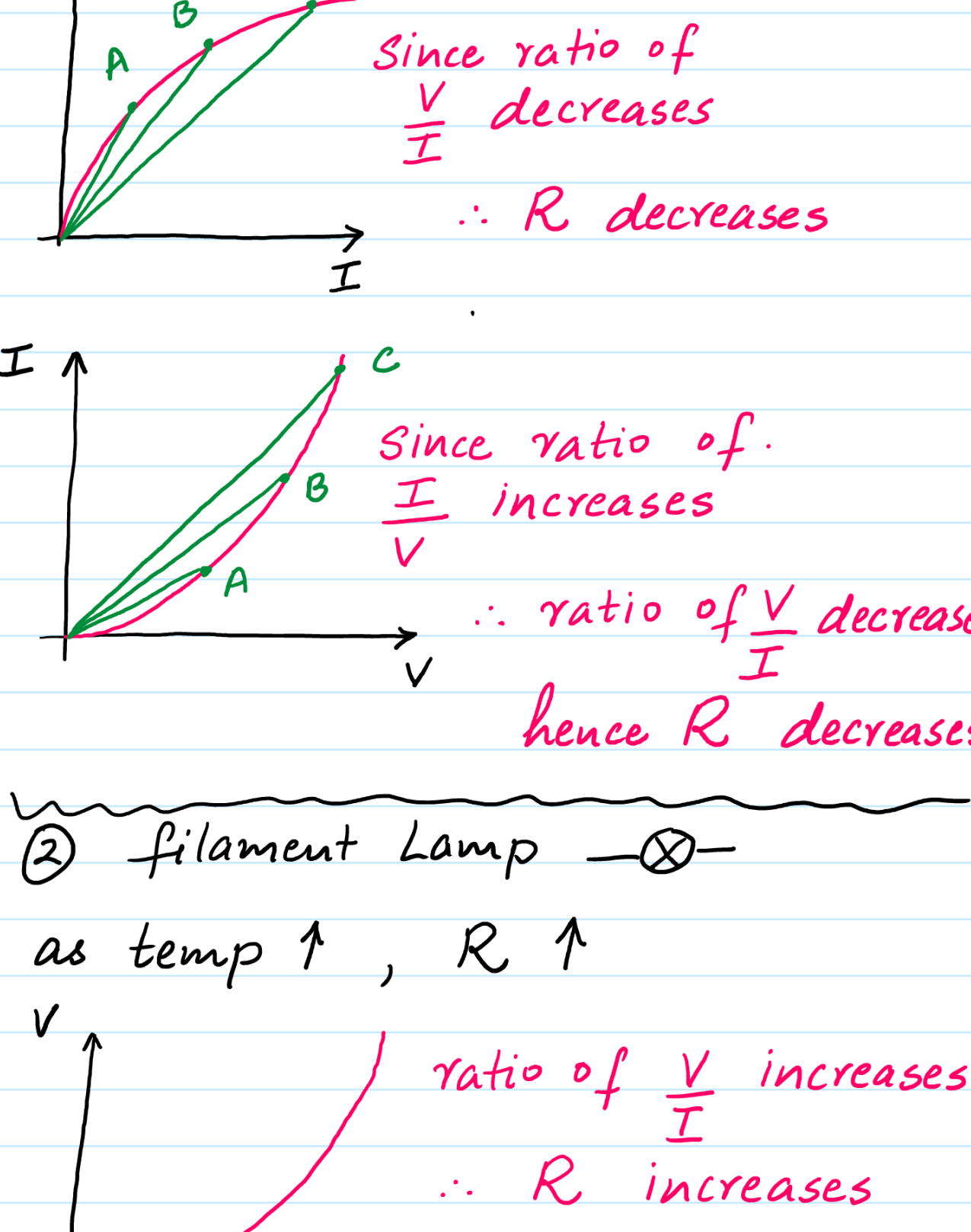
Electric field → Electricity

Current Electricity :-

OHM'S LAW :-

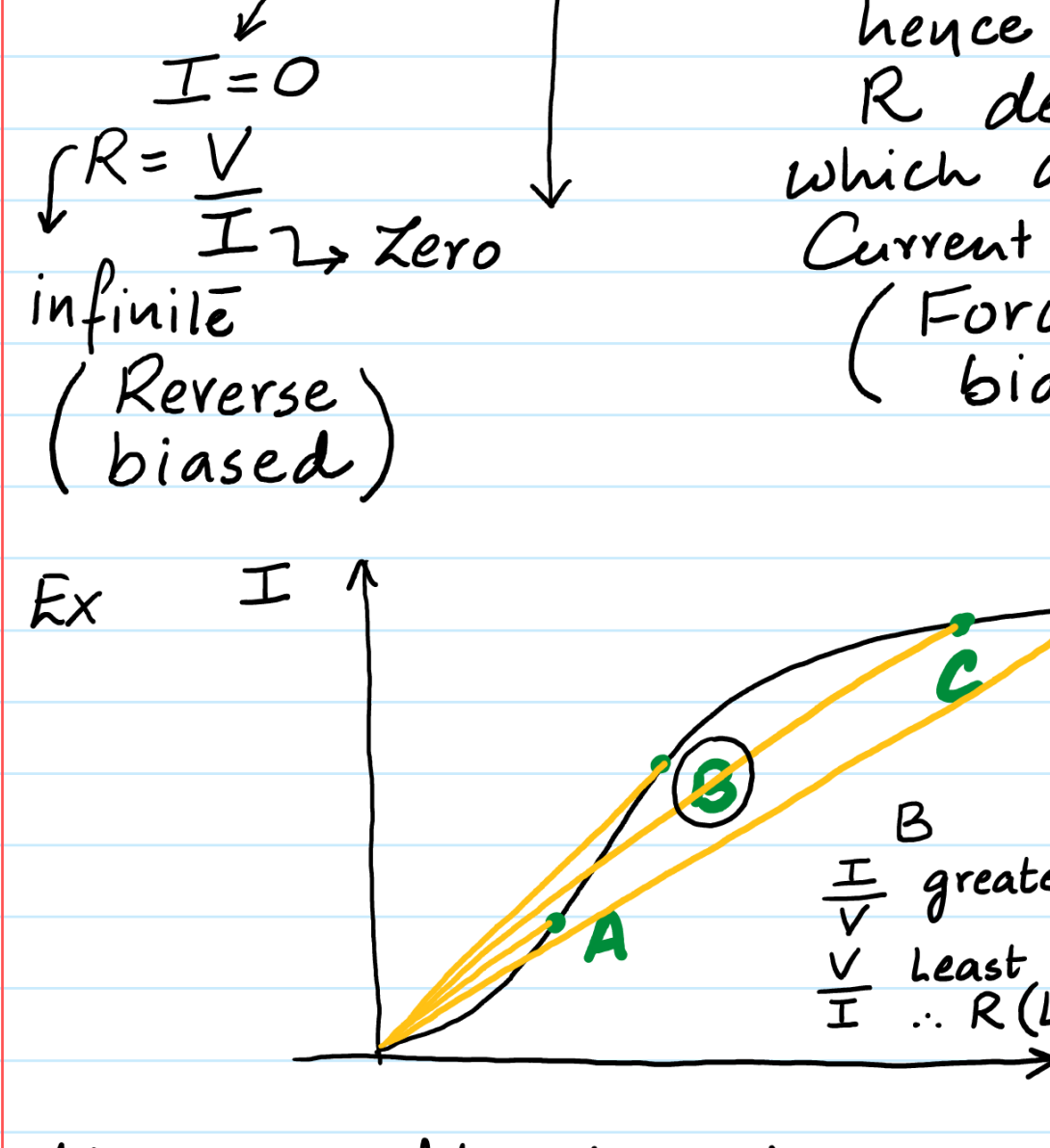
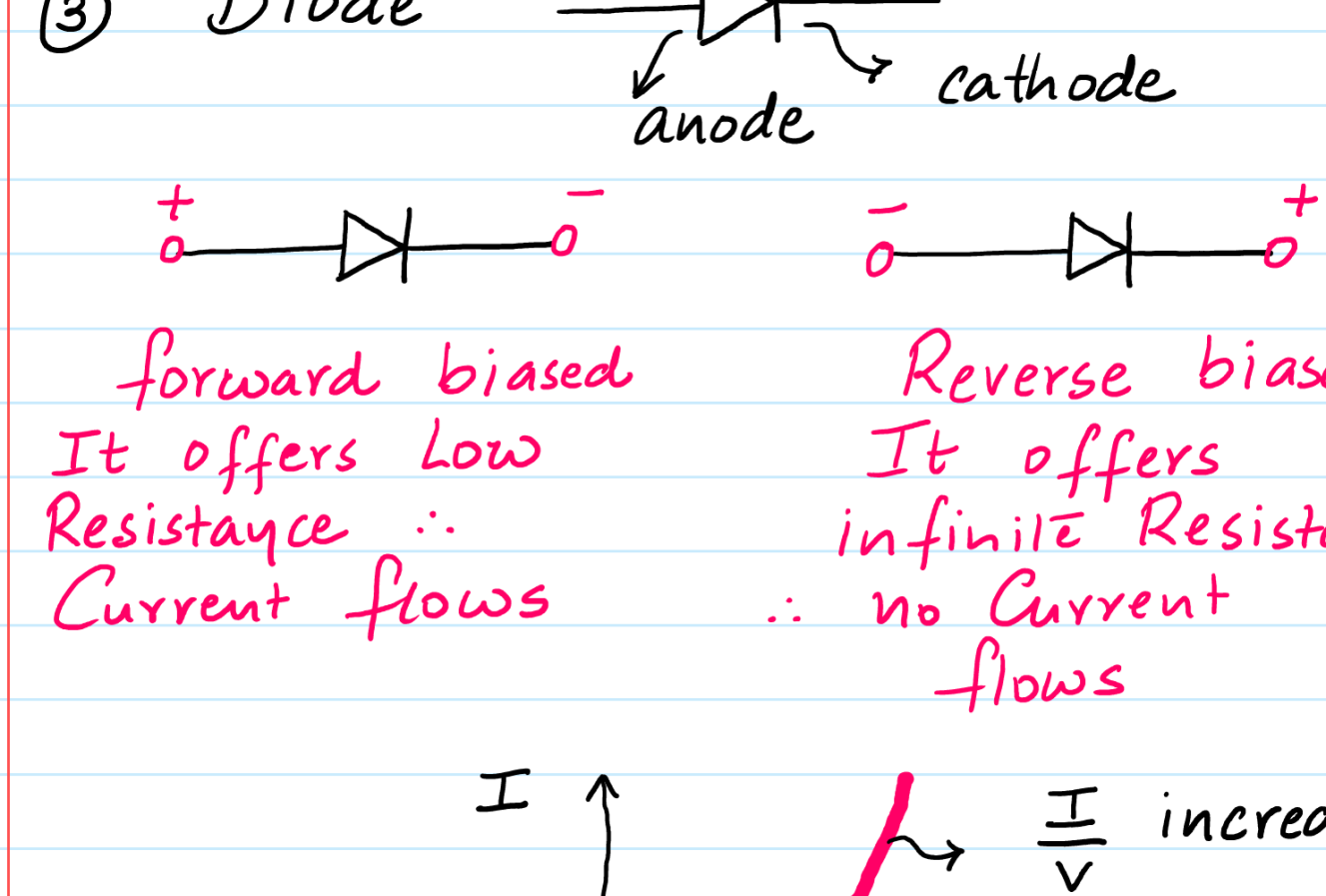
$V \propto I$ provided that Length, Area & Temp remains constant

define Resistance ∵ Ratio of $\frac{V}{I}$.



examples

- (1) fixed Resistors
- (2) All metals at CONSTANT TEMPERATURE



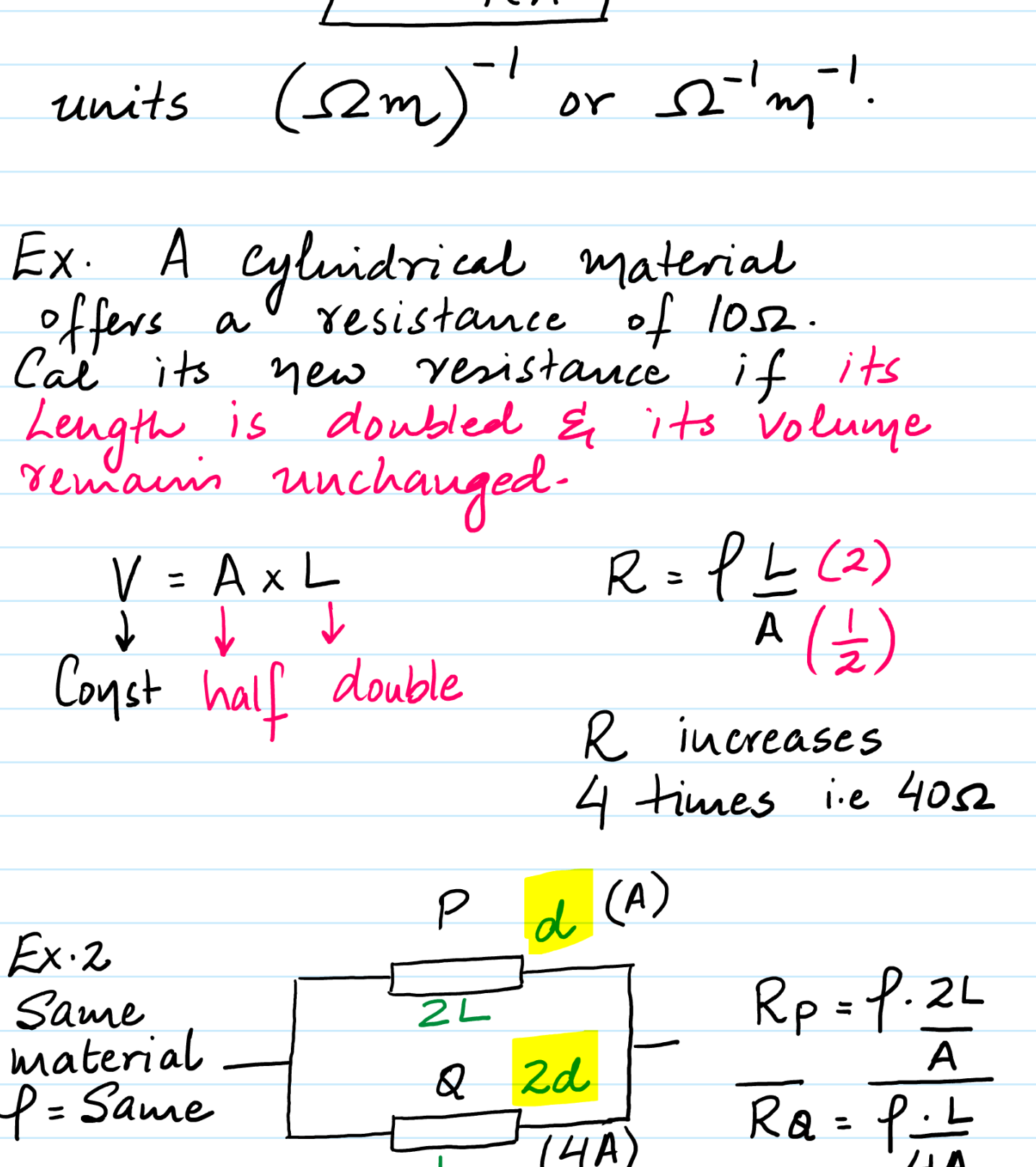
Ex. ③ Diode

forward biased

It offers Low Resistancy ∵ Current flows

Reverse biased

It offers infinite Resistancy ∵ no Current flows



At which pt does the material offer Least resistancy (B).

* Factors which affect Resistancy

$$R \propto L$$

$$R \propto \frac{1}{A}$$

$$R \propto \frac{L}{A}$$

$$R = f \cdot \frac{L}{A}$$

$$f \text{ is a constant known as Resistivity of the material.}$$

units of f

$$f = \frac{R \cdot A}{L} = \Omega \text{ m}^2$$

($\Omega \text{ m}$)

define resistivity f ∵ The resistivity of a material is said to be equal to its resistance provided that the material is of unit Length & offers a unit cross-sectional area

Conductivity (σ) Sigma :-

Conductivity is Inverse of Resistivity

formula

$$\sigma = \frac{L}{RA}$$

units $(\Omega \text{ m})^{-1}$ or $\Omega^{-1} \text{ m}^{-1}$

Ex. A cylindrical material offers a resistance of 10Ω . Cal its new resistance if its Length is doubled & its Volume remains unchanged.

$$V = A \times L$$

Const half double

$$R = f \frac{L}{A} \quad (2)$$

$$R = f \frac{L}{A} \quad (\frac{1}{2})$$

R increases 4 times i.e 40Ω

Ex. 2 Same material f = Same

$$R_p = f \frac{2L}{A}$$

$R_q = f \frac{L}{4A}$

$$\frac{R_p}{R_q} = \frac{8}{1}$$

Cal. the ratio of

$$(i) \frac{R_p}{R_q} = \frac{1}{8} \text{ Ans}$$

$$(ii) \frac{V_p}{V_q} = \frac{1}{1} \text{ Parallel Voltage remains Same}$$

Ex. 3 Copper Steel

$$2L$$

$$3R$$

$$f$$

$$L$$

$$R$$

$$2f$$

Cal ratio of $\frac{\text{diameter of Copper}}{\text{diameter of Steel}}$

$$3R = f \frac{2L}{\pi d_c^2}$$

$$R = \frac{2f \cdot L}{\pi d_s^2}$$

$$3 \left(\frac{2f \cdot L}{\pi d_s^2} \right) = \frac{f \cdot 2L}{\pi d_c^2}$$

$$\frac{3}{d_s^2} = \frac{1}{d_c^2}$$

$$\frac{dc}{ds} = \sqrt{\frac{1}{3}}$$

$$\text{Ans}$$

"Continue with theory of Current Electricity in next class."