

$$-(-ve + +ve) = +ve$$

$$-(+ve + +ve) = -ve$$



$$240 \times 4 - 0.5 \times 2 - 0.08 \times 3 - 0.15 \times 1$$



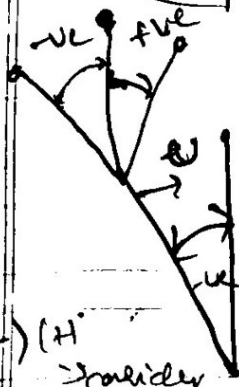
$$-(-ve - (-ve) = +ve) - (+ve) = ..$$

$$-(+ve + (+ve) - (-ve) = (-ve)) = +ve$$

Task 1B

(Sign-convention)

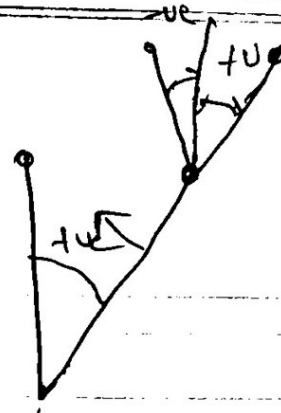
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x_2 -sign $(-)$ (H)

$$-(-ve + -ve) \neq (+ve)$$

$$-(+ve - -ve) = (+ve)$$



$$-(-ve - +ve) = +ve$$

$$-(+ve - +ve) = +ve/-ve$$

x_3 -sign $(+)$

$$-(-ve - (-ve) + (+ve)) = (+ve)$$

$$-(+ve - (-ve) + (+ve)) =$$

$$-(-ve - +ve) (+ve) =$$

$$-(+ve - +ve + (-ve))$$

x_1 - $(-ve)$

$$-(-ve - (-ve) - (+ve) - (+ve)) = -ve$$

$$-(+ve - (+ve) - (-ve) - (-ve)) = +ve$$

edge
call.

