

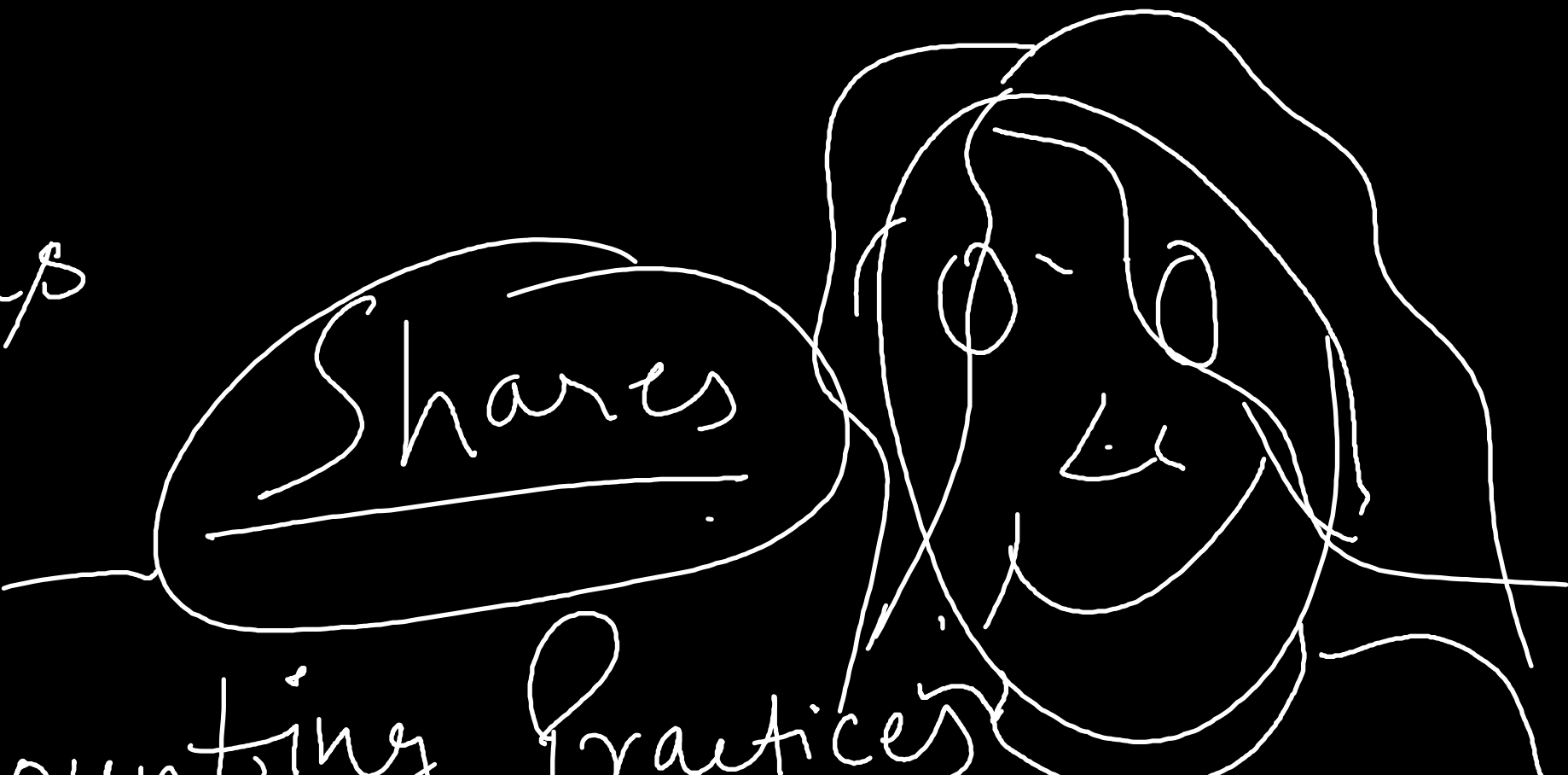
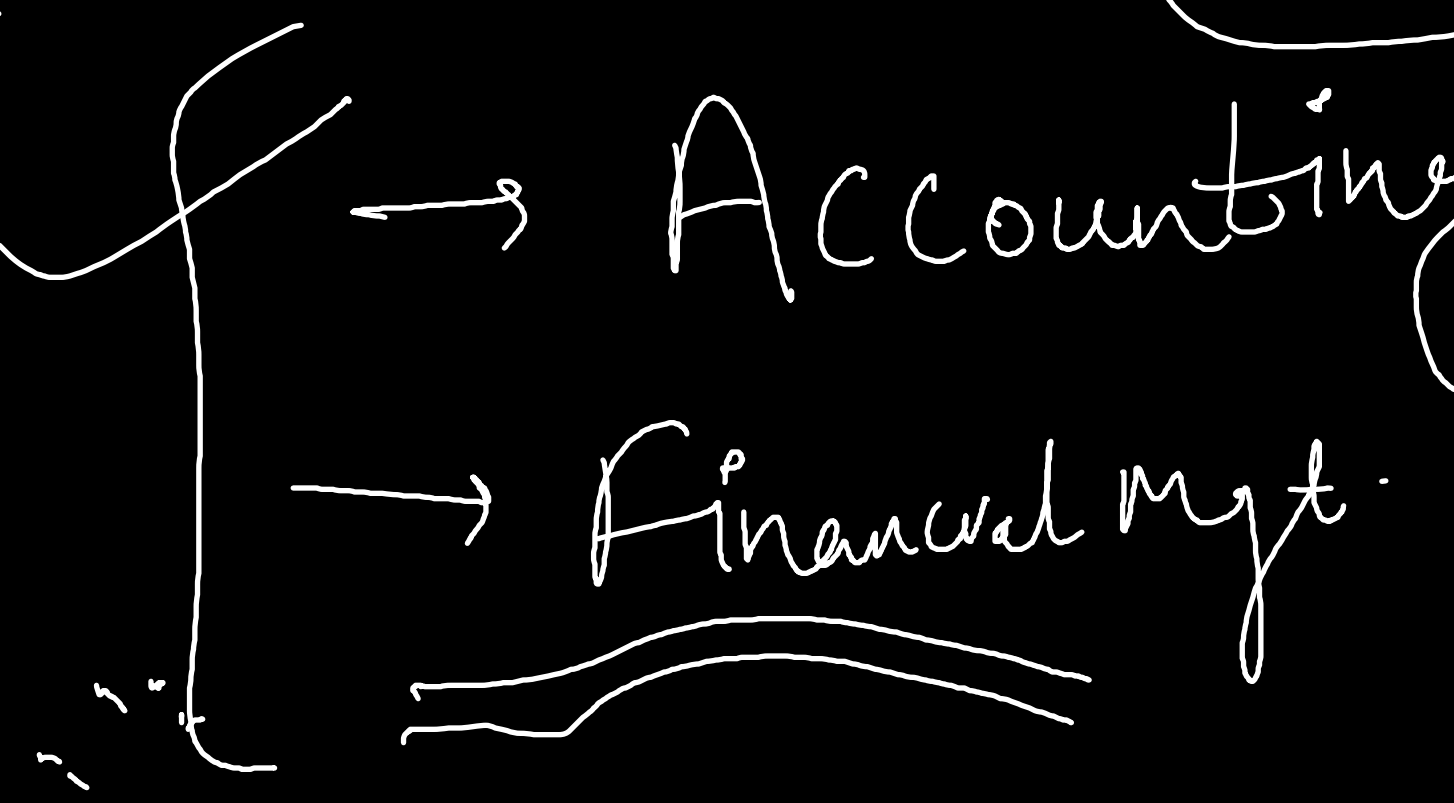
Interdisciplinary

Ascertain
Accountancy for Engineers

1) Professional Mgt.

Engineering mgt
is means and

not an end.



Internal
Board

External

Investors
Govt
Bank

$$(\alpha x_1 + \beta x_2) + (\alpha y_1 + \beta y_2) + (\alpha z_1 + \beta z_2)$$

$$= \alpha(x_1 + y_1 + z_1) + \beta(x_2 + y_2 + z_2)$$

$$= \alpha x_0 + \beta x_0$$

$$= 0$$

$\alpha v_1 + \beta v_2 \in W$.
Thus W is subspace of V .
Hence proved.

