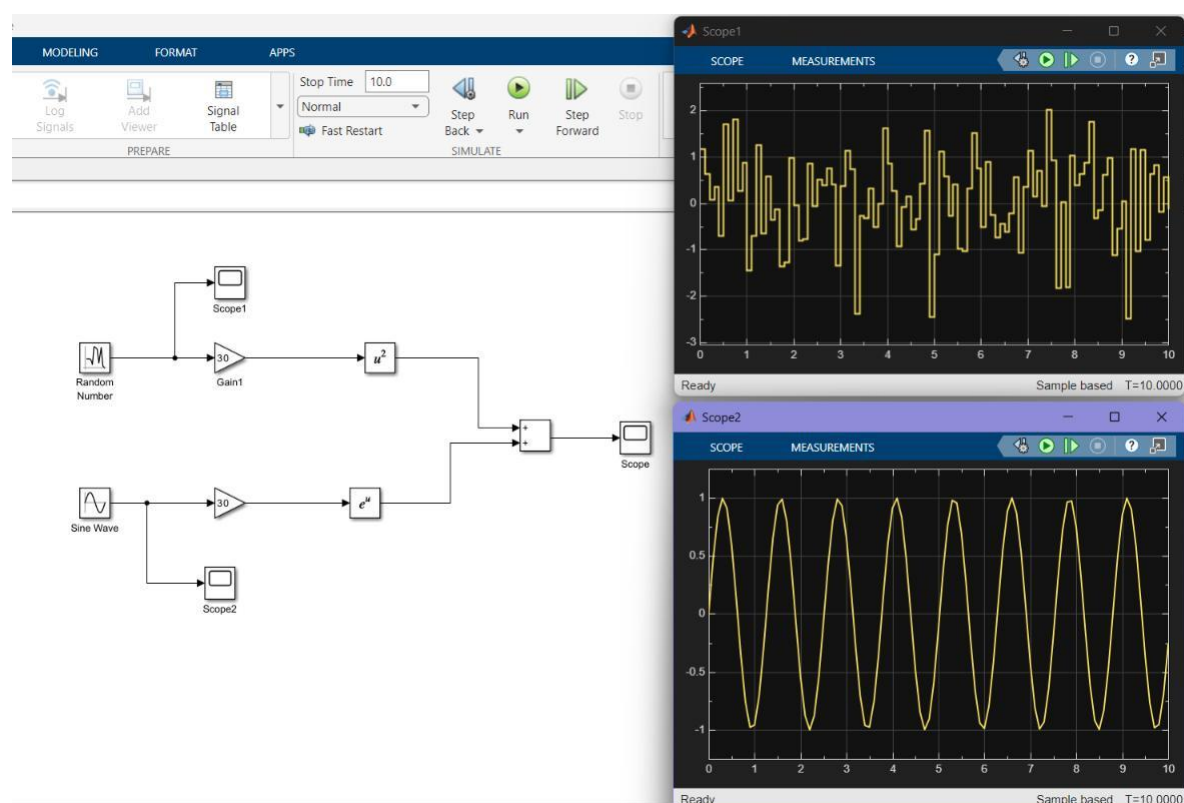
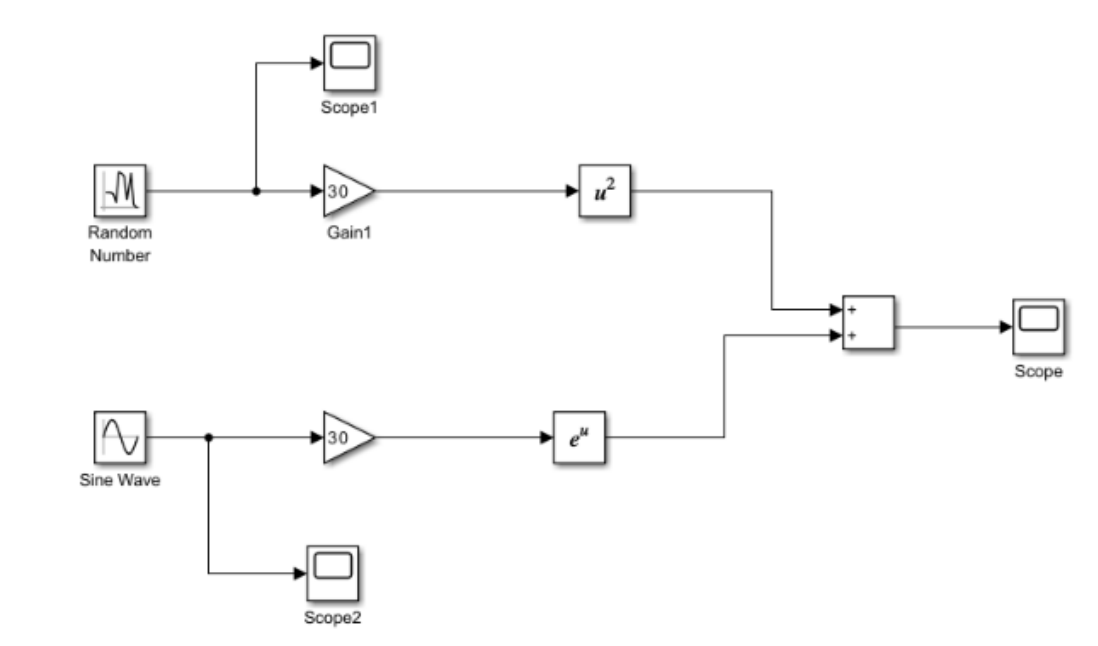


# MATLAB INTERNSHIP DAY 4

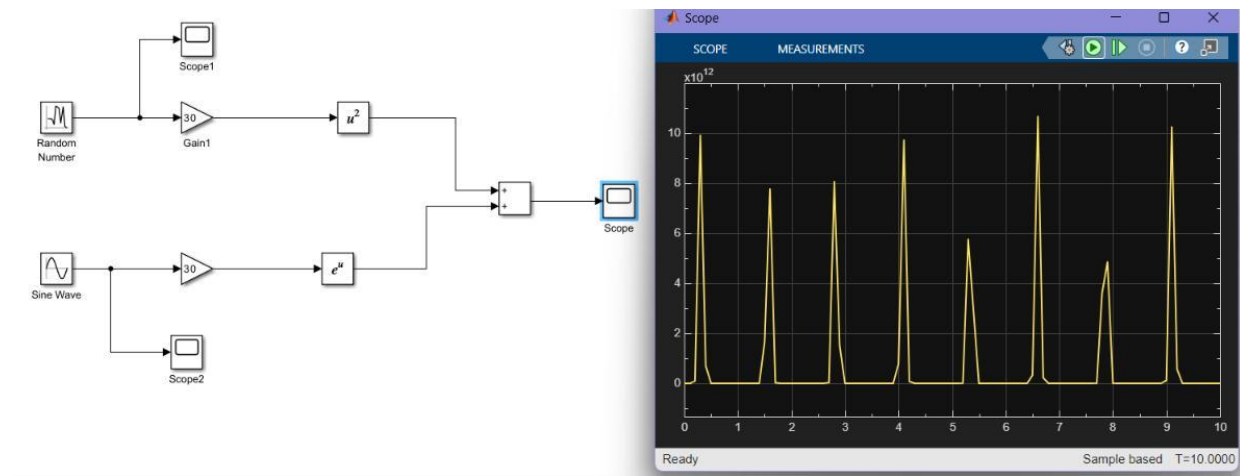
Navneet

2411021061458

## CONNECTIONS



## OUTPUT

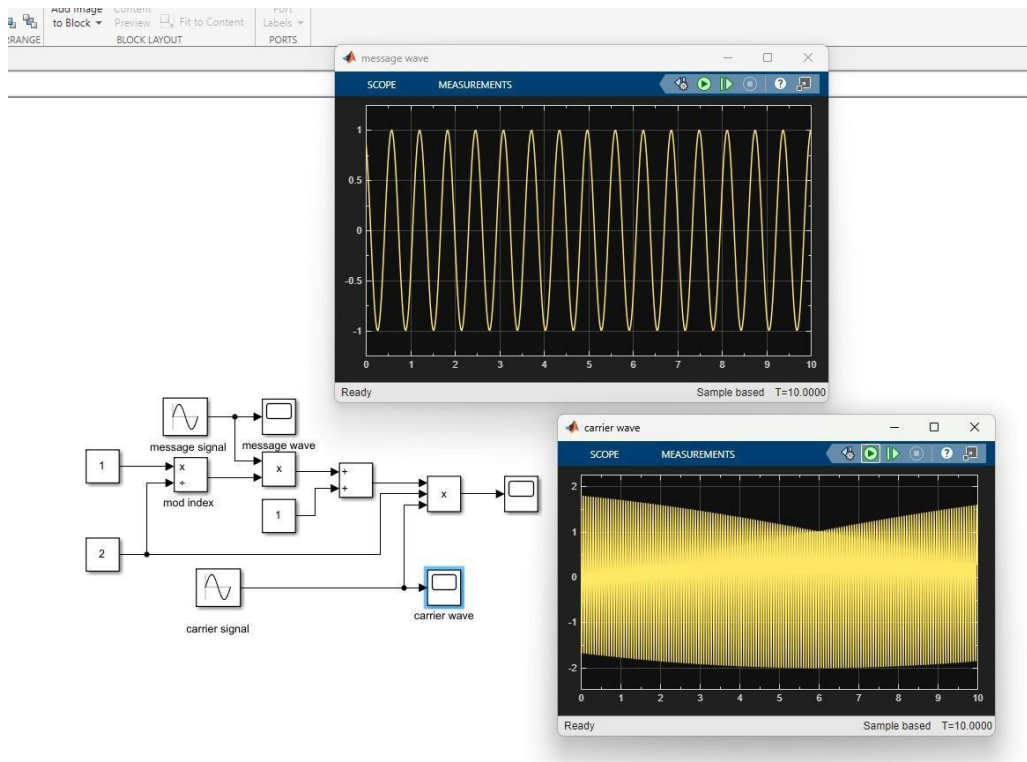
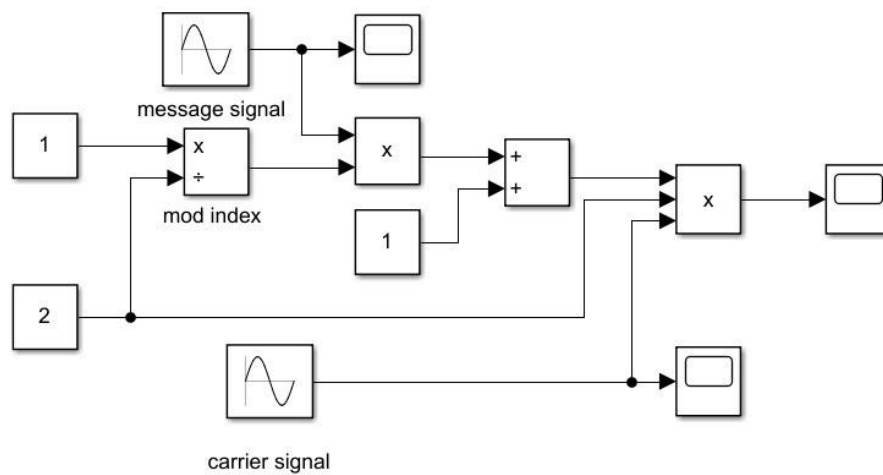


# AM MODULATION

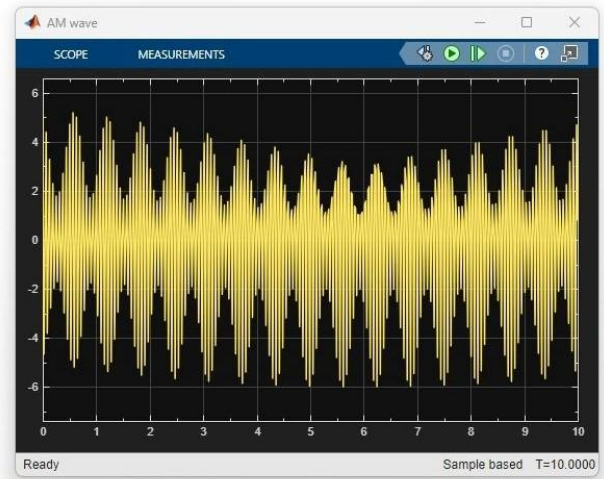
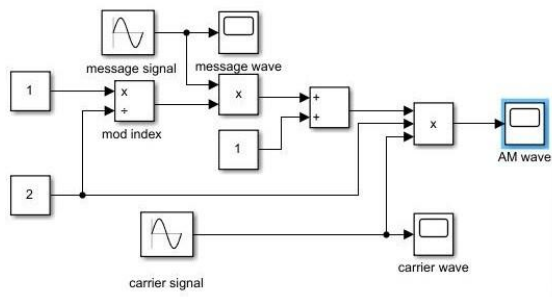
EQUATION:

$$s(t) = A_c[1 + m \cos(2\pi f_m t)] \cos(2\pi f_c t)$$

CONNECTION



## OUTPUT

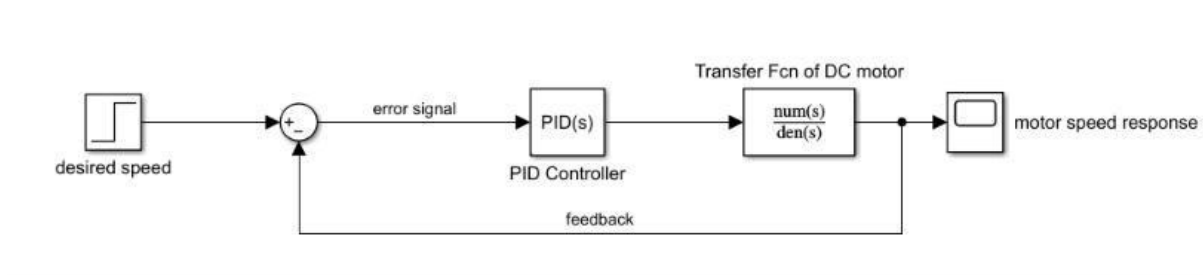


# DC MOTOR SPEED CONTROL USING PID CONTROLLER

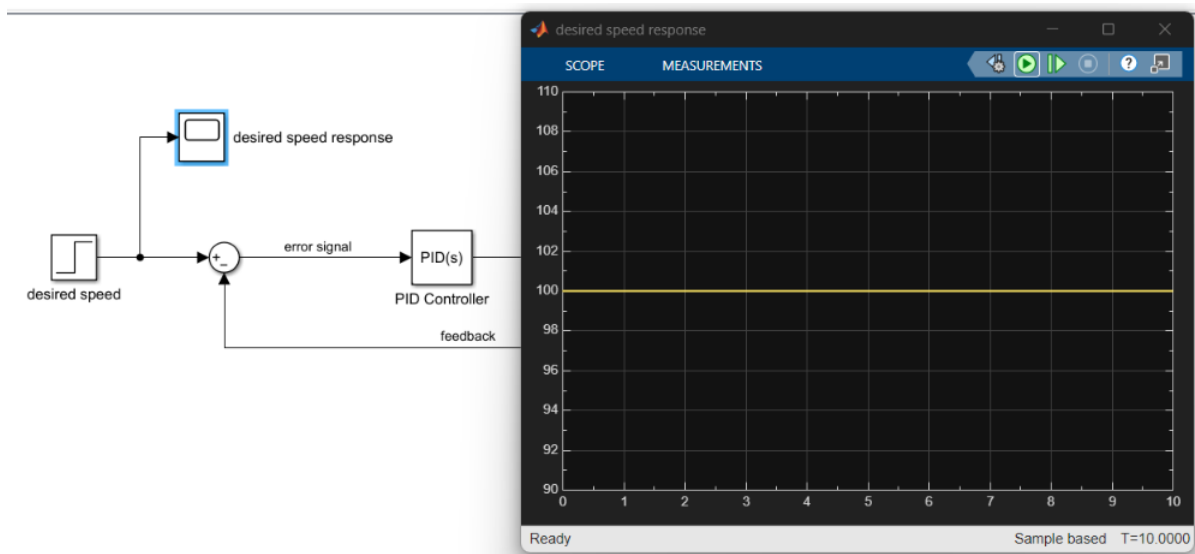
EQUATION

$$P(s) = \frac{\omega(s)}{V(s)} = \frac{K}{(Js + b)(Ls + R) + K^2}$$

CONNECTION



DESIRED SPEED RESPONSE



## OUTPUT RESPONSE OF DC MOTOR

