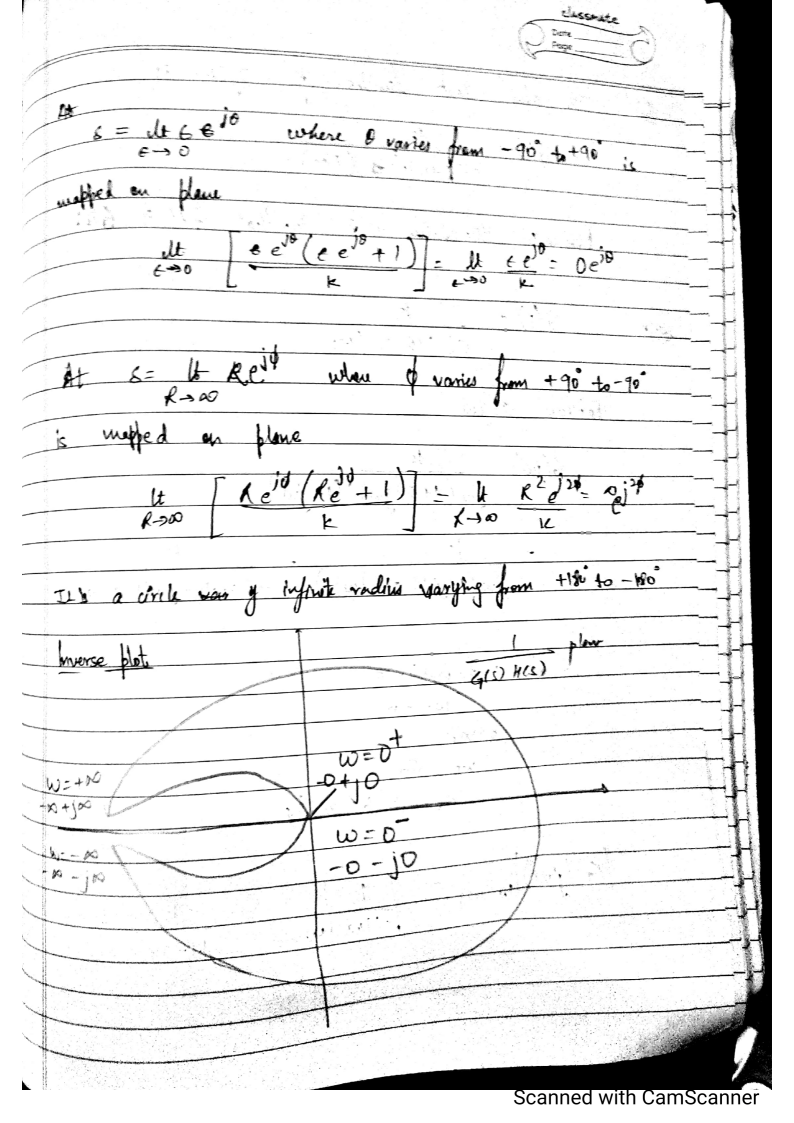
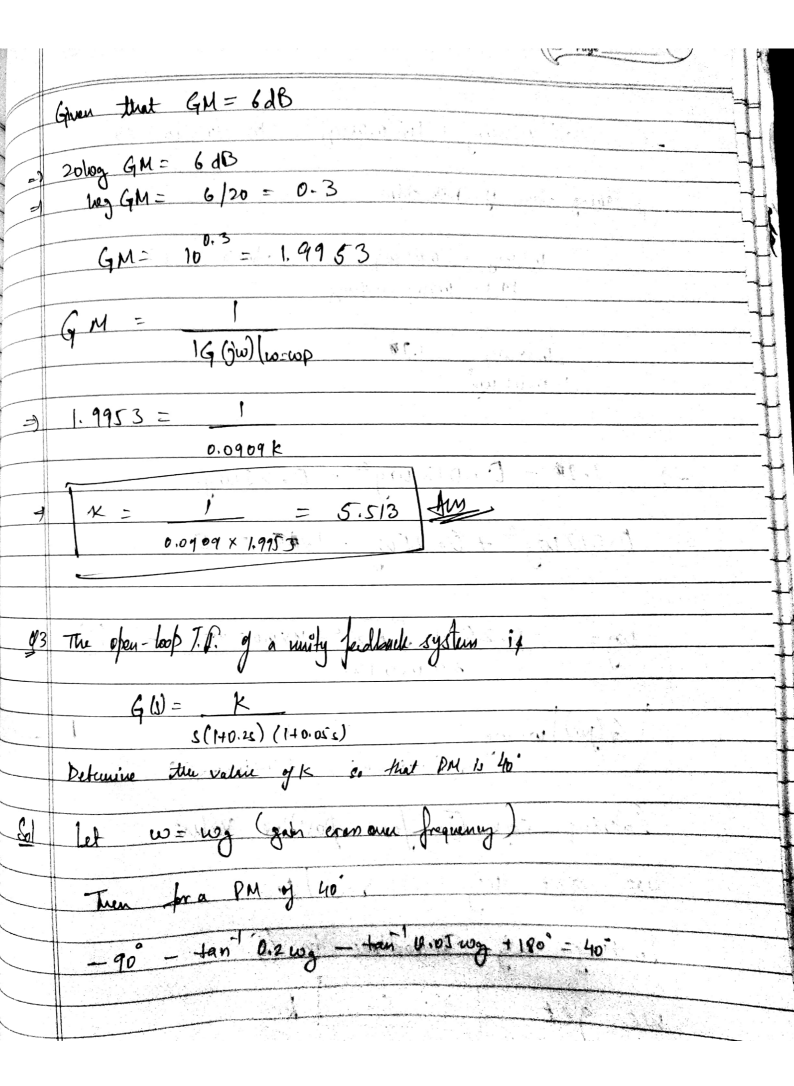
	ASSIGNMENT.
	Control System by Mudit Khandelwat
<u>Q</u>	Draw the inverse polar phot for a feed back system w an open loop drawfor function
	G(s) H(w) = k s(1+Ts)
<b>A</b>	1 = <u>s(1+Tv)</u> G(0)H(0) ×
	Therefore, the sinnoidal T.f is
	$\frac{1}{G(j\omega)H(j\omega)} = \frac{j\omega(1+Tj\omega)}{K} = -\omega^{2}t+j\omega$ $K$
	$4t w = -\infty$ $= -\infty - j \infty$ $G(j w) H(j w)$
	$4t w = 0^{-} \frac{1}{G(j\omega)H(j\omega)} = -0 - j0$
	$H w = 0^{+} \qquad \qquad = -0 + j0$ $G(jw) H(jw)$
	At $w = + 10$ 1 = $-00 + 100$ G(jw) H(jw)

Scanned with CamScanner



The open loop function y a system is 02 G(1) = K S(1+0.15) + (1+5) Deservine the value of K so that GM is 68 B G(s) = K S(H0.1s) (Hs) Replacing S=jw  $G(j\omega) = \frac{k}{j\omega (1+0.1j\omega) (1+j\omega)}$ = k jw(1+j)| -0.1w<sup>2</sup>) -1.1w<sup>2</sup>+jw(1-0.1w<sup>2</sup>) Wp (1-0.1 wp2)= 0 wp to 0.162-1 wp = vio wp = 3/62 rad 4 [G (jw) | w= wp = | K - 0.0909K



- Mo-90-40 = 50° Jan 0.2 wg + lan o. or wg Taking tan if both sides Jan 50 1 1.2 0,2 wg + 0,05 wg 0.25wg - 1.20 1-0.01 wg 1.20 - D. 012 wg2 = 0.25 wg 0.012 wg 2 + 0.25 wg - 12 = 0 wg = -0.25 ± \0.852 + 4x0.012 xx2 - 0 (G(Jw)) w= wg = (1+6,2wg)2) (1+6,2wg)2) Solving egn O for positive value. we get wg = 4 rad/ sec Putting way - 4 rad/sec in (2) we get K=5.2 Am