The ac characteristic of opening one frequency response on slew rate.

Frequency nestorise !

- The marner in which gam of the openp nespond to different frequencies is called frequency response:
- is called frequency response.
- I deally, an op-amp should have infinite bandwidth it gain of op-amp remains some for frequencies.
- The practical op-amp gain decreases at higher frequencies (not).
- The reason for gam not-off is due to capacitive component (capacitance) present in the equivalent cincuit of opening.
- The capacitance is due to the physical characteristics of the device (BJT or FET) used, and internal construction of opening.
- > For an op-amp with only one break frequency, all the capaciton effect can be represented by single capictor

There is one pole Roc .

ond one 20 dB/ decode noll-off

comes into effect.

VI VOISE, JAQUA TI

Fig. High frequency model of op-and with single corner frequency

Let fi= 1 putting this value in above equation

$$A(f) = AoL$$

$$1 + AoJ(f)$$

More A(f) = open loop voltage garn as function of forequency

AOL = gorn of op-amp at 042

f = operating frequency:

fi = break frequency ox corner frequency,

Magnitude of open loop galin = |A(f) | = AoL 1+ (+1)2

phase angle of open loop gam = \$(f) = - tam (f)

.. (A(4) pap = 20 log (AOL) - 20log (Tit (+)2) (1) When fly then (+) 221 50, |A(+) | dB = 20 log (AOL) (ii) When f=f, then $\left(\frac{f}{f}\right)^2=1$, So, | A(f) | dB = 20 log (ADL) - 20 log (VZ) So, -3 dB decrease. (iii) 20 dB decreose/decade ofter corner frequency. (1)+ $\phi(t) = -\tan^{-1}\left(\frac{t}{t}\right)$ d> If F=0 > Ø(+)=0 (i) It f= 00 > \$ (f)= (=90 is trail interest (ii) It f=+ = + = -45 -> The phase angle, is zero at frequency = f=0. -> At conner frequency the phose angle is -45° & infinite frequency the phase angle 1, -90° -20 dB/decode 0

Fig. Open loop magnitude & phase characterities for another with studential

. The voltage transfer function in s-domain can be written as

as Ju 75

wi wiw.

A practical op-amp has number of stages and each stage produces a capacitive component. Thus there will be different frequencies due to number of RC pole pairs.

The transfer function of an op-amp with 3 break frequency.

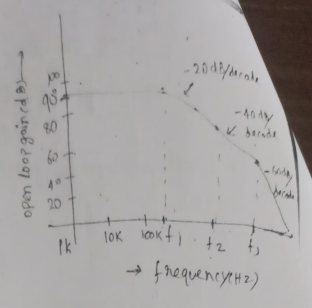
$$A = \frac{A_0L}{\left(1+3\frac{f}{f_1}\right)\left(1+3\frac{f}{f_2}\right)\left(1+3\frac{f}{f_3}\right)}$$

Translaturation 2 Az 4 Lf2 Lf3

Transfa function
$$2A = AO_L \omega_1 \omega_2 \omega_3$$

(Stw1) (Stw2), (Stev3).

with OLW, < W2 & W3



band Clarity gain bandwidth

The friquency where op-amp gain equal to unity 1's called unity gain bandwidth.

unity gain bandwidth = B = 0.35

nise time

open loop at gain at = bandwidth at unity gain input signal frequency to bandwidth of inverting on non-inverting

amplifin = fH = B (RftRi)/R

Where B = unit gain bandwidth

R = feedback resistance

R = input resistance

14Qta A: 74.1 op-omp has a nise time of 0.35 piece. Find the small-signal on unity gain bandwith.

(b) what is the open loop, voltage gain of op-amp of IMH29

What is open-loop voltage gain at 100 kH2.

1 MHZ 100 KHZ () Open loop gain at port 12 - 1 MHZ - bandwidth at unity gain MAZ MHZ - HIND Synd frequency # .0.35 H&C B = 0.35 2 0.35 8) Given nike time = 0.35 HABC e) open loop gain at IMH2 = nise time

