

# **SNS COLLEGE OF TECHNOLOGY**

**Coimbatore-35 An Autonomous Institution** 

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# **DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING**

# **23ECB202 – LINEAR INTEGERATED CIRCUITS**

II YEAR/ III SEMESTER

# **UNIT 1 – OPAMP CHARACTERISTICS**

**TOPIC 1-8-** Slew Rate & Frequency Compensation of Op Amp







# **Slew rate**

- The slew rate is defined as the maximum rate of change of output voltage caused by a step input voltage.,
  Specified in V/µs
  eg : 1V/micro sec. slew rate denotes the output rises or
  - falls by 1 volts in 1 micro seconds



- > The rate at which the voltage across the capacitor dVc/dt is given by dVc/dt = I/C, Slew rate SR dVc/dt|max = Imax/C
- ≻ For IC741, Imax= 15 micro amps, C= 30 Pico farad

Slew rate = 0.5V/micro sec







# **Frequency Compensation of Op Amp**

>The major challenge is to improve the stability of an op-amp in a wide bandwidth of applications

 $\succ$  The solution is to compensate the amplifier in terms of frequency response, by using a frequency compensation circuit across the operational amplifier

>The stability of an amplifier is highly dependent on different parameters



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# **Frequency Compensation of Op Amp**

# **Types of Op-Amp Frequency Compensation**

- External Frequency Compensation in Op Amp
  - 1. Dominant pole Compensation
  - 2. Miller compensation
- Internal Frequency Compensation in Op Amp







# **External Frequency Compensation in Op Amp**

- External compensation techniques vary depending on the application, type of amplifier used and many other things
- The easiest way is to use out-of loop compensation technique or in-loop compensation technique
- Out of the loop compensation technique uses a simple resistor to isolate the capacitive load with the op-amp, lowering the capacitive loading of the op-amp
- The resistor typically varies from 10-50 Ohms but the increase in isolated resistor effects the op-amp bandwidth
- The bandwidth of the op-amp drastically reduced to a very low value. One of the popular ways of out of the loop frequency compensation techniques is to use Dominant pole compensation technique







# **Dominant pole Compensation**

- > This technique uses a simple **RC network** connected across the output of the operational amplifier circuit
- > This works great to overcome the instability issue
- The RC network creates a pole at unity or 0dB gain that dominates or cancels out other highfrequency poles effect
- The transfer function of the dominant pole configuration

# Where,

$$A(s) = \frac{A \times \omega 1}{(s + \omega 1) \times (s - \omega 1)}$$

- $\succ$  A(s)is the uncompensated transfer function
- A is the open-loop gain
- $\dot{\omega}_{1,\dot{\omega}_{2}}$ , and  $\dot{\omega}_{3}$  are the frequencies where the gain roll-off at -20dB, -40dB, -60dB respectively
- > The **Bode plot** below shows what happens if the dominant pole compensation technique is added across the op-amp output
- $\succ$  where fd is the **dominant pole frequency**.





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# Miller compensation

- Another effective compensation technique is the miller compensation technique and it is an in-loop compensation technique where a simple capacitor is used with or without load isolation resistor (Nulling resistor)
- a capacitor is connected in the feedback loop to compensate the op-amp frequency response
- $\triangleright$  also, a capacitor is connected to the feedback with a resistor across the output
- $\blacktriangleright$  The circuit is a simple negative feedback amplifier with inverting gain dependent on R1 and R2
- > The R3 is the null resistor and the CL is the capacitive load across the op-amp output
- > CF is the feedback capacitor which is used for the compensation purposes
- $\succ$  The Capacitor and the resistor value depend on the type of amplifier stages, pole compensation, and the capacitive load









# **Internal Frequency Compensation Techniques**

- > Modern operational amplifiers have internal compensation technique
- > In the internal compensation technique, a small feedback capacitor is connected inside of the op-amp IC between the second stages Common emitter transistor
- > For example, the below image is the internal diagram of popular op-amp LM358
- > The Cc capacitor is connected across the Q5 and Q10. It is the compensation Capacitor (Cc)
- > This compensation capacitor improves the stability of the amplifier and as well as prevent the oscillation and ringing effect across the output



![](_page_7_Picture_10.jpeg)

![](_page_8_Picture_0.jpeg)

# **THANK YOU**

1/24/2025

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