## Department of Electrical Engineering Sessional Assignment <br> Date: 04/05/2020

## Course Details

## Course Title: Electronic Circuit Design

$\qquad$ Module:
04
Instructor:
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Total Marks: 20

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| Q1. |  | Explain the trans conductance curve for n -channel JFET given below <br> $i_{D}(\mathrm{~mA})$ | Marks <br> 04 |
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## Question (1):

Explain the trans conductance curve for $n$-channel JFET given below.


## Answer:

The transconductance cruve of a JFET transistor is the the graph of the drain current, ID verses the gate-source voltage, VGS.

The ratio of change in drain current, $\Delta I D$, to the change in gate-source voltage, $\Delta \mathrm{VGS}$, is the transconductance, gm.

The unit of transconductance is the siemen (S). It is the reciprocal of resistnace ( $\Omega$ ).

The transconductance curve, as for all semiconductor devices, is nonlinear, for most of the curve, meaning changes to VGS do not directly increase or decrease drain current, ID.

Below are the transconductance curves of N -Channel JFET transistors and P-Channel JFET Transistors.

The Regions that make up a transconductance curve are the following:


Cutoff Region: This is the region where the JFET transistor is off, meaning no drain current, I D flows from drain to source.

Ohmic Region: This is the region where the JFET transistor begins to show some resistance to the drain current, Id that is beginning to flow from drain to source. This is the only region in the curve where the response is linear.

Saturation Region: This is the region where the JFET transistor is fully operation and maximum current, for the voltage, VGS, that is supplied is flowing. During this region, the JFET is On and active.

Breakdown Region: This is the region where the voltage, VDD that is supplied to the drain of the transistor exceeds the necessary maximum. At this point, the JFET loses its ability to resist current because too much voltage is applied across its drain-source terminals. The transistor breaks down and current flows from drain to source.

## Question(2):

State the characteristics of a practical operational amplifier.

## Answer:

## Practical Op Amp Characteristics:

1) It has both voltage and current limitations
2) High voltage gain
3) High input impedance
4) Very Low output impedance
5) Generation of unwanted signals (noise).

The Practical Op Amp Characteristics can be approximated closely enough, for many practical op-amps But basically the Practical Op Amp Characteristics are little bit different than the ideal op-amp characteristics. The various characteristics of a practical op-amp can be described as below.


Open loop gain: It is the voltage gain of the op-amp when no feedback is Practically it is several thousands.

Input impedance: It is finite and typically greater than 1 M 0 . But using FETs for the input stage, it can be increased upto several hundred M

Output impedance : It is typically few hundred ohms. With the help of negative feedback, it can be reduced to a very small value like 1 or 2 ohms.

Bandwidth: The bandwidth of practical op-amp in open loop configuration is very small. By application of negative feedback, it can be increased to a desired value.

Input offset voltage: Whenever both the input terminals of the op-amp are grounded, ideally, the output voltage should be zero. However, in this condition, the practical op-amp shows a small non zero output voltage. To make this output voltage zero, a small voltage in
millivolts is required to be applied to one of the input Such a voltage makes the output exactly zero. This d.c. voltage, which makes the output voltage zero, when the other terminal is grounded is called input offset voltage denoted as V ios. How much voltage, to which terminal and with what polarity, to be applied, is specified by the manufacturer in the datasheet. The input offset voltage depends on the temperature.

Input bias current : For ideal op-amp, no current flows into the input The practical op-amps do have some input currents which are very small, of the order of $10-6 \mathrm{~A}$ to 10-14 A.

Most of the op-amps use differential amplifier as the input stage. The two transistors of the differential amplifier must be biased correctly. But practically, it is not possible to get exact matching of the two transistors. Thus, the input terminals which are the base terminals of the two transistors, do conduct the small d.c. current. These small base currents of the two transistors are nothing but bias currents denoted as Ibi and 42•

So input bias current can be defined as the current flowing into each of the two input terminals when they are biased to the same voltage level i.e. when the op-amp is balanced.

The two input currents, when op-amp is balanced, are shown in the The two bias currents are never same hence the manufacturers specify the average input bias current lb , which is found by adding the magnitudes of $\mathrm{lb} /$ and lb 2 and dividing the sum by 2.

## Mathematically it is expressed:

$$
\mathrm{I}_{\mathrm{b}}=\frac{\left|\mathrm{I}_{\mathrm{b} 1}\right|+\left|\mathrm{I}_{\mathrm{b} 2}\right|}{2}
$$

g) Input offset current : The difference in magnitudes of Ibi and lb2 is called as input offset current and is denoted as IQ Thus,

$$
\mathrm{I}_{\mathrm{ios}}=\mid \mathrm{I}_{\mathrm{b} 1}-\mathrm{I}_{\mathrm{b} 2}
$$

The magnitude of this current is very small, of the order of 20 to 60 nA . It is measured under the condition that input voltage to op-amp is zero.

If we supply equal d.c. currents to the two inputs, output voltage of opamp must be zero. But practically, there exists some voltage at the output. To make it zero, the two input currents are made to differ by small amount. This difference is nothing but the input offset current.


## Question(3):

Calculate output voltage for summing amplifier if $\mathrm{V} 1=0.2 \mathrm{~V}, \mathrm{~V} 2=0.5 \mathrm{~V}$ and $\mathrm{V} 3=2 \mathrm{~V}$ and $\mathrm{R} 1=\mathrm{R} 2=\mathrm{R} 3=\mathrm{Rf}=6 \mathrm{k} \Omega$.

## Answer:

## TO Find:

Output voltage for summing amplifier.

## Solution:

According to Ohm's Law V=IR
V1=I1 R1
Therefore
11=V1/R1
$12=\mathrm{V} 2 / \mathrm{R} 2$
$13=V 3 / R 3$
Put these values in eq. 3
Vout $=-[V 1 / R 1+V 2 / R 2+V 3 / R 3]$ RF...........eq. 4
If the three resistors are equal i.e. $R 1=R 2=R 3=R f=R$
Vout $=-[V 1 / R+V 2 / R+V 3 / R] R$

$$
\text { Vout= - [V1+V2+V3]...............eq. } 5
$$

Vout $=-[V 1+V 2+V 3 . . . . . . . . . V n]$
So putting the value in eq.

$$
\begin{aligned}
& \text { Vout }=-[V 1 / R+V 2 / R+V 3 / R] R \\
& \text { Vout }=-[0.2 \mathrm{v} / 6 \mathrm{k} \Omega+0.5 \mathrm{v} / 6 \mathrm{k} \Omega+2 \mathrm{v} / 6 \mathrm{k} \Omega] 6 \mathrm{k} \Omega \\
& \text { Vout }=-[0.0333+0.0833+0.333] 6 \mathrm{k} \Omega \\
& =-[0.4496] 6 \mathrm{k} \Omega
\end{aligned}
$$

## Vout=-2.6976v

## Q4.(a):

You are working on an audio circuit in the lab. Which class of power amplifier will you not consider for your work?

Justify your answer with reason.

## Answer:

1) Class C amplifiers are never used for audio circuits.
2) They are commonly used in RF circuits.
3) Class $C$ amplifiers operate the output transistor in a state that results in tremendous distortion (it would be totally unsuitable for audio reproduction).
4) However, the RF circuits where Class C amplifiers are used, employ filtering so that the final signal is completely acceptable.
5) Class C amplifiers are quite efficient.

## Reason:

## Class-C:

Output device(s) conduct for less than 180 degrees (100 to 150 degrees typical) - Radio Frequencies only - cannot be used for audio! This is the sound heard when one of the output devices goes open circuit in an audio amp! See Figure 1, showing the time the output device conducts.

## Q(4)(b):

Outline the differences between an amplifier and a rectifier.

## Answer:

## Amplifiers:

"An Amplifier is an electronic device that increases or boosts voltage, current or power of a signal."

## Application:

Audio amplifiers, hearing aids, music systems, Operational Amplifiers.

## Rectifiers:

The purpose of the rectifier section is to convert the incoming AC signal from a transformer or other AC power source to some form of pulsating DC

Applications: The primary application of rectifiers is to derive DC power from an AC supply (AC to DC converter). Rectifiers are used inside the power supplies of virtually all electronic equipment. AC/DC power supplies may be broadly divided into linear power supplies and switched-mode power supplies.

## Uses:

A rectifier is a electrical device that converts alternating current to direct current, a process known as rectification. Rectifiers are used as components of power supplies and as detectors of radio signals. Rectifiers may be made of solid state diodes, vacuum tube diodes, mercury arc valves, and other technologies

