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this text stresses the importance of the internal structure of the op-amp including its applications -- linear and nonlinear.

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A circuit is said to be
linear, if there exists a
linear relationship
between its input and
the output. Similarly, a

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circuit is said to be non-linear, if there exists a non-linear relationship between its input and output. Op-amps can be used in both linear and non-linear applications. The following are the basic applications of op-amp –

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combines the right
blend of theory and
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understanding of the
differences between
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allow the reader to
become proficient in
the analysis and design
of circuits utilizing
modern linear ICs.

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D.C. and A.C. analysis
of dual input balanced
output Linear
Applications of Op-
Amps: Inverting and
non-inverting amplifier,
Chapter 9 Analog to
Digital and Digital to
Analog Converters 91
to 9 Results 1 - 16 of
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An operational
amplifier (often op amp
or opamp) is a DC-
coupled high-gain
electronic voltage
amplifier with a
differential input and,
usually, a single-ended

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output. In this configuration, an op amp produces an output potential (relative to circuit ground) that is typically 100,000 times larger than the potential difference between its input terminals.

Operational amplifier - Wikipedia

5) Mention the characteristics of an ideal op-amp, 6) What

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happens when the common terminal of V_+ and V_- sources is not grounded? 7)

Define input offset current. State the reasons for the offset currents at the input of the op-amp. 8) Define CMRR and SVRR of an op-amp. 9) Justify the reasons for using current sources in integrated circuits.

**EC6404 Important
Questions Linear**

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Operational Amplifier, also called as an Op-Amp, is an integrated circuit, which can be used to perform various linear, non-linear, and mathematical operations. An op-amp is a direct coupled high gain amplifier. You can operate op-amp both with AC and DC signals. This chapter discusses the

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characteristics and
types of op-amps.

Basics Of Operational Amplifier - Tutorialspoint

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This approach allows
for an understanding of
the signals from input

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to output. Op-Amps
and Linear Integrated
Circuits Sep 03, Pawan
Dwivedi added it.

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Op amps and other
linear integrated
circuits are generally
manufactured in one of
two ways: The device
is either a hybrid, or is
monolithic. In either
case, the circuit can
contain hundreds of

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components.
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**2.4: Op Amp
Manufacture -
Engineering
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Figure 93: Ideal op
amp input-output
characteristic There is
a simple algorithm for
the analysis of an op
amp circuit This
algorithm is valid only
when there is some
path from V_o to V_- , ie,
negative feedback is
being used to force the

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op amp to operate in
its linear region (1)
Assume that the input
currents to the op amp
are zero

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