A) For the circuit shown in figure 5, determine both. (2 marks) (iii) Determine the biasing nature (class) of the amplifur and explain it (2 marks)

(a) What should be the value of Re in circuit 6. Given in 1900) 7. (2 marks)

(b) Determine the output impedance in the circuit shown in figure 7. (2 marks)

of the circuit, start by increasing iIN. (4 marks) the minimum input and output voltages for the current mirror to work. Explain the working (6) In the circuit shown in figure 8, determine the small signal output impedance and

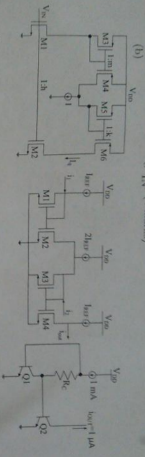


Figure 4: transistors

Figure 5: amplifier

Figure 6: amplifier

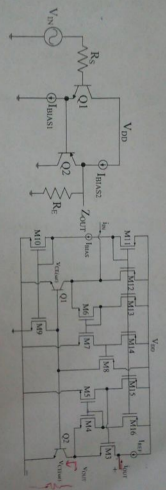


Figure 7: amplifier

Figure 8: amplifier

input voltage and minimum output voltage. (3 marks) code and wilson current mirrors for accuracy, input impedance, output impedance, minimum (a) Compare simple, cascode, wide swing cascode, regulated cascode, self-biased cas-

questions will not be evaluated. Numerical based questions will not get you good marks (3 marks and write the answer. Direct example questions from any textbook and multiple choice (b) Frame your own question worth 3 marks, justify why it should be graded for 3

tiple choice questions will not be evaluated. Numerical based questions will not get you good single stage amplifier or biasing circuits. Direct example questions from any textbook and mulmarks.(2 marks) Frame your own question worth 2 marks related to either differential

Group 2 and 3: May 10, 2014, 1100-1300 Group 4 and 5: May 11, 2014, 1030-1300 Group 1: Note: Schedule for showing Major auswer scripts May 09, 2014, 1500-1700.

## - Analog Integrated Circuits - Major EEL204

## Indian Institute of Technology Delhi

Time: 2 hour; Total marks: 40

Read the questions carefully. If the question is wrong state what is wrong and if any circuit parameter or device state is not mentioned, assume as per your conve-

Be concise, write no more than couple of sentences for every question. Don't ask for any clarification, there is nothing to clarify!.

Draw the circuit architecture for an all NMOS differential input to single eached scriput differential amplifier. You can use ideal current sources for biasing purposes. (2 marks) In the circuit shown in figure 1 determine

The minimum supply voltage (VDD) required for the circuit operation.

The input common mode range. (2 marks)

of Mar and Man is scaled down, how will the quiescent current in Mar and Man change? (2) (a) For the circuit shown in figure 3,

(2 mark) Determine the range of input voltage v<sub>in</sub> to keep M<sub>1</sub>p and M<sub>1</sub>N in saturation.

mirror load) does not change the output voltage. However while experimenting be finds that central amplifier with differential input single ended output (differential amplifier with current (b) A student has learnt in theory that changing the common mode voltage of a differexplanations as to what all could be the reason behind what he is observing. (2 marks) the output is changing with changes in the common mode voltage.

Ac) For a MOSFET based differential amplifier with differential input differential pust plot the transfer characteristics (Vod versus Vid). Suggest ways to increase range of the plot. (2 marks) & Lss

Figure 1: amplifier Figure 2: amplifier

Figure 3: amplified

S. A. For the circuit shown in figure 4,

h times larger