

CLASS TEST #2

Analog Electronics : 3ETRC4

B.E 2ND YEAR (ELECTRONICS AND TELECOMMUNICATIONS)

Instructions : Attempt all questions . Each question carry 05 marks. Do not use unfair means like copying and cheating. Supplementary copies are not allowed. Time limit as per exam rules.

1. Write down typical H parameter values of common emitter, common base and common collector configuration as given in table 8.2 of your text book.
2. Derive general expressions for current gain and voltage gain using H parameter model of a typical transistor based amplifier.
3. Explain Miller's theorem and prove it.
4. What is Thevenin's and Norton's method of finding output impedance of any amplifier. Justify your method by finding out its expression.