

RAMCO INSTITUTE OF TECHNOLOGY
Department of Electronics and Communication Engineering
Academic Year: 2019- 2020 (Even Semester)

Innovative Practices Description

Degree, Semester& Branch: IV Semester B.E.ECE A

Course Code & Title: EC8453 Linear Integrated Circuits

Name of the Faculty member: Mr.S.Vijayakumar

Name of the Topic: Ideal Operational amplifier

Name of the Innovative Practice: Exit slips

Date & Duration: 18.12.19 & 1 minute

Exit slip:

The Exit slip is a very commonly used classroom assessment technique. It really does take about a minute and, while usually used at the end of class, it can be used at the end of any topic discussion.

Justification for choosing the Exit slip Activity:

Ideal characteristics of an Operational amplifier is an important topic. I asked the students to write about the characteristics of op-amp in a piece of paper. So that I can know whether the students understand the topics or not.

Time duration:

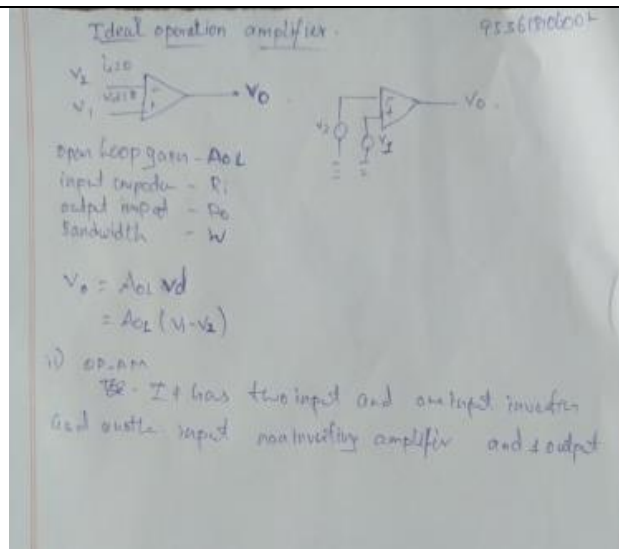
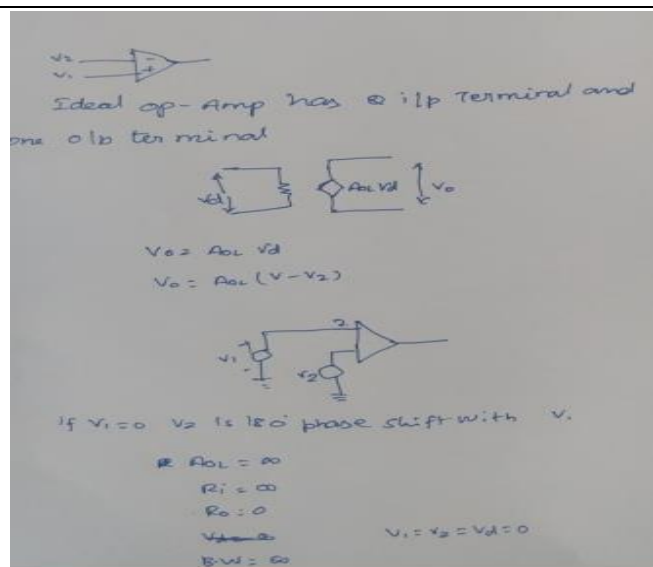
Normally exit slip takes time duration of 1 minute.

Challenges and Benefits:

After conducting the particular topic students asked some time to prepare. So I gave few minutes to prepare. Its major advantage is that it provides rapid feedback on whether the professor's main idea and what the students perceived as the main idea are the same. Additionally, by asking students to add a question at the end, this assessment becomes an integrative task. Students must first organize their thinking to rank the major points and then decide upon a significant question. Sometimes, instead of asking for the main point, a professor may wish to probe for the most disturbing or most surprising item. It is thus a very adaptable tool

Innovative Teaching Method Execution

Ideal operational Amplifier :- Exit slip



Learning Outcomes:

- Students will be able to reflect on their understandings and attitudes after completing the learning experiences from a unit or focus area.
- Students will be able to explain the ideal characteristics of op-amp

Course Outcome	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	3	3	1	2	1	-	2	-	1	1	3

CO1: The students will be able to design linear and non-linear applications of op-amp

References:

Ramakant A. Gayakwad, "OP-AMP and Linear ICs", 4th Edition, Prentice Hall / Pearson Education, 2015