

EE213, Fall 2023-2024
Final Exam Attendance

Group:

Left/Right

Date:

Assistant:

Table No	Name & Surname	Q1			Q2					Q3	Help
		Did the student ask for the i-v characteristic circuit? Y/N (empty=no)?	Did the student ask for the amplitude and the frequency of signal generator? Y/N (empty=no)?	Experimental results i-v characteristic picture taken? Y/N (empty=no)?	a. Did the student ask for the buffer circuit? Y/N (empty=no)? *	b. Did the student ask for the circuit configuration? Y/N (empty=no)?	c. Did the student ask for component values? Y/N (empty=no)? **	d. Does the circuit contain two opamps? Y/N (empty=no)? *	Experimental results Results picture taken? Y/N (empty=no)?		
2											
3											
4											
5											
6											
9											
10											
11											
12											
13											
14											

Give all answers using ball-pen.

* Needed only with summing and difference amplifiers.

** As the component values may reveal the correct circuit, also give the circuit configuration if chosen wrongly, mark the previous column as well. Confirm with the student that if the circuit is wrong, the correct one will be given.

*** Can be asked only once. Only check power supply/signal generator voltage values, high Z mode of signal generator and if the connections (especially COM port) are taken towards the circuit. No circuit check. Similar device checks not listed here are also OK.

Note: Please indicate additional notes at the back of the page with table #s.