

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	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)?	b. Did the student ask for component values? Y/N (empty=no)? **	Experimental results		MATLAB figure picture taken? Y/N (empty=no)?	Did the student ask for simple device check? ***
				i-v characteristic picture taken? Y/N (empty=no)?				c. Results picture taken? Y/N (empty=no)?	d. Does the circuit contain two opamps? 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.