

Dr. Shiva Kart Mishra  
Dept. of Physics  
H.D. Jain College Ara

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Electronics II  
— X —

1.

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# Instrumentation Amp. using OP-Amp.

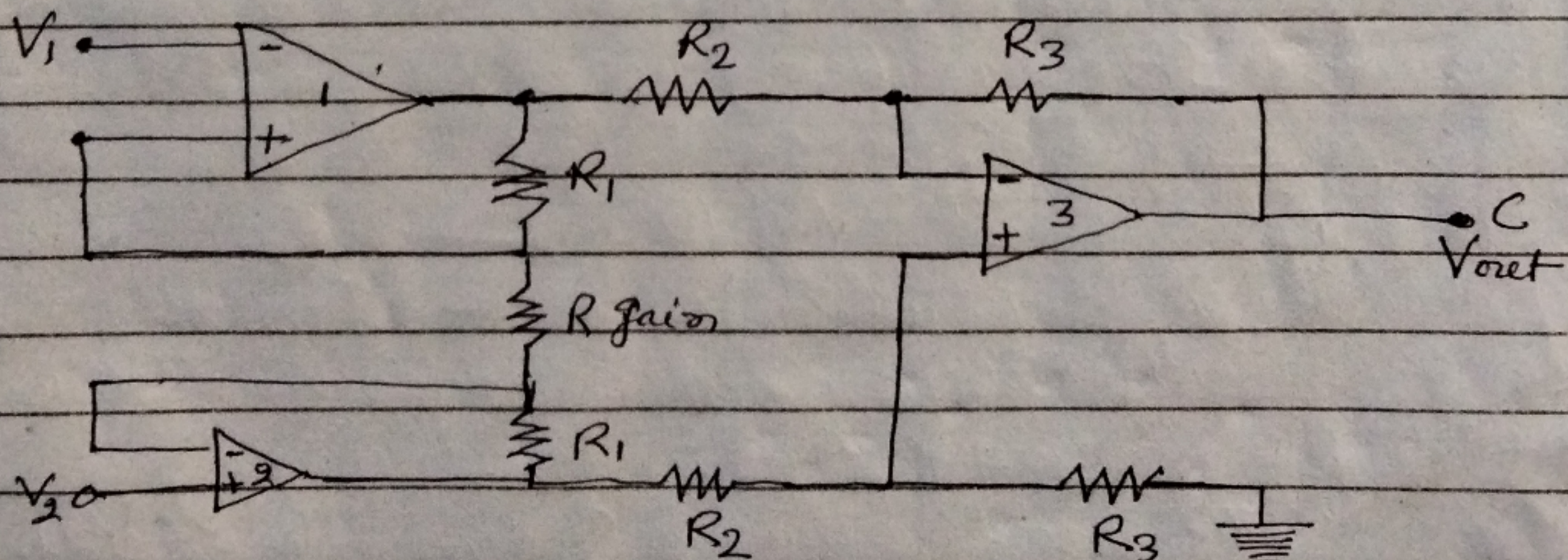


The instrumentation amp. using OP-amp. circuit is shown below. The OP-Amps ~~1~~ and 2 are non-inverting amps and OP-Amp 3 is a difference amplifier. These three OP-amps together, form an instrumentation amplifier. Instrumentation amps' final output volt is the amplified difference of the input signals applied to the input terminals to OP-amp. 3, let the outputs op-amp. 1 and op-amp. 2 be  $V_{o1}$  and  ~~$V_{o2}$~~   $V_{o2}$  respectively.

$$\text{Then } V_{\text{out}} = \left( R_3 / R_2 \right)$$

$(V_{o1} - V_{o2})$  look at

The input stage of the instrumentation amp. as shown in the figure below. The instrumentation amp. derivation is discussed below.



Instrumentation Amp. using OP-amp.

fig.

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The Potential at node A is the input Voltage  $V_1$ . Hence the Potential at node B is also  $V_1$ , from the Virtual Short Concept. Thus, the potential at node G is also  $V_1$ .

The Potential at node D is the input Voltage  $V_2$ . Hence the Potential at node C is also  $V_2$ , from the virtual short. Thus the Potential at node H is also  $V_2$ .