## Lab Sessional 1

Solution

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# **Lab Sessional-1 Examination Spring-2021**Solution

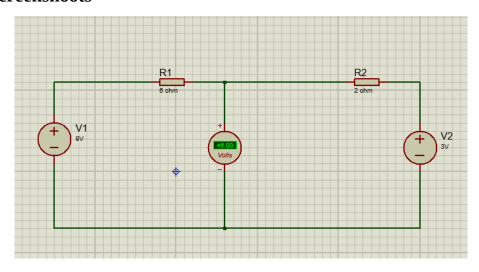
### 1. Lab Report

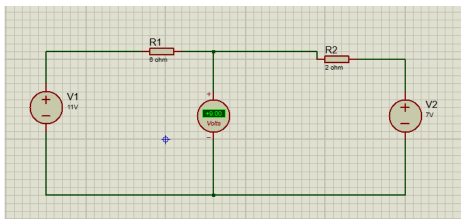
In this report we find the voltage  $V_{\circ}$  from proteus software.

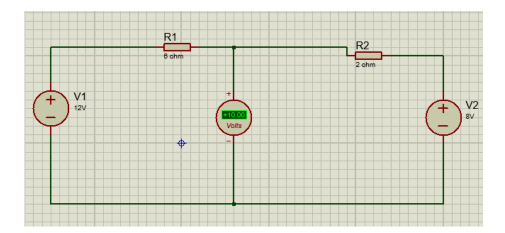
Table 1. Proteus Results

$V_1$	$V_2$	$V_{\circ}$
9V	3V	6V
11V	7V	9V
12V	8V	10V

### 1.1 Screenshoots







## 1.2 Conclusion

Thus we find the value of  $V_0$  by Proteus Software for the different variantions in the value of  $V_1$  and  $V_2$ .