

CIRCUIT LAB FINAL HOMEWORK

NOTE: You must send the analysis and reports up to 19.06.2020 23:59

- The resistor values will be from own ID (TCKimlik), if you are foreigner you will get the resistor values from your school id.
- If your R_L value is 0 take it 5k Ohms, the other values can be 0 if you have 0 in your id.
- Think that your ID number $T_1 T_2 T_3 T_4 T_5 T_6 T_7 T_8 T_9 T_{10} T_{11}$ Such as (61146877914), or for **foreigners** student id $S_1 S_2 S_3 S_4 S_5 S_6 S_7 S_8 S_9 S_{10}$ such as (2015555013)

For Turkish Students

$R_1 \rightarrow T_1$
 $R_2 \rightarrow T_3$
 $R_3 \rightarrow T_7$
 $R_4 \rightarrow T_8$
 $R_L \rightarrow T_{11}$
 $I_1 \rightarrow T_2$
 $I_3 \rightarrow T_4$

For Foreigners

$R_1 \rightarrow S_1$
 $R_2 \rightarrow S_3$
 $R_3 \rightarrow S_4$
 $R_4 \rightarrow S_5$
 $R_L \rightarrow S_{10}$
 $I_1 \rightarrow S_6$
 $I_3 \rightarrow S_7$

- All ohms in kilohms, all currents in Amphere.
- Do the analysis of the Curcuit using superposition theorem. And find the power consumed on R_L .
- Write all steps of analysis on A4 sheet and send in email with the form of taken photo or scan.
- Email address : fkumru@cu.edu.tr
- **After 23:59 , the final exam is not ACCEPTED!**
- **Do not forget the write your ID number and Student Number and your names**

