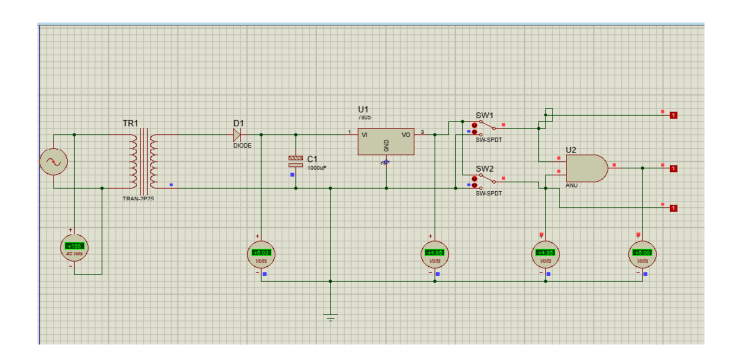
NIM : L200184033

NAME : Kemas Muhamad Kevin

CLASS : X

ASSISTANT : SALSA SASMITA MUKTI

DATE OF PRACTICUM : Friday, March 1st 2019



a) Voltmeter AC : +155 Volt
b) Voltmeter DC 1 : +6,03 Volt
c) Voltmeter DC 2 : +4,85 Volt
d) Voltmeter DC 3 : +4,85 Volt
e) Voltmeter DC 4 : +5,00 Volt

Answer the Question Below!

1. what is the difference between AC and DC voltage?

a) AC: alternating current

DC: direct current

- b) AC voltage is easier to produce than DC voltage.
- c) AC voltage can be easily changed and transmitted, but DC voltage is difficult to change; Therefore they are difficult to send.
- d) Active components such as inducers, capacitors, transistors, and ammeters respond to AC voltage in a different way from DC voltage.
- e) A capacitor will forward the AC voltage, but it will block the DC signal while the induser will do the opposite.
- f) Clean area under voltage the time curve of an AC signal is zero while not zero for a DC signal.

2. What is the Character of the Voltage on Each Voltmeter?

- a) voltage in an AC voltmeter: (AC / DC) and has a character: positive stable
- b) voltage in an DC 1 voltmeter: (AC / DC) and has a character: positive unstable
- c) voltage in an DC 2 voltmeter: (AC / DC) and has a character: positive unstable
- d) voltage in an DC 3 voltmeter: (AC / DC) and has a character: positive unstable
- e) voltage in an DC 4 voltmeter: (AC / DC) and has a character: positive unstable