Experiment No.-8

Objective of the Experiment: To Study Step Down Chopper with R and motor load.

Equipment Needed:

- 1. Scientech 2724 Trainer Kit.
- 2. Resistor and Motor Load.
- 3. Patch Cords.
- 4. DSO.
- 5. Multi-Meter

Circuit Diagram:

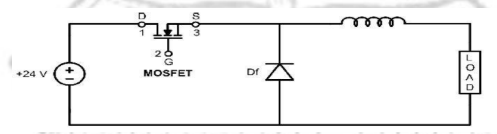


Fig. 1: Step Down Chopper R and Motor Load.

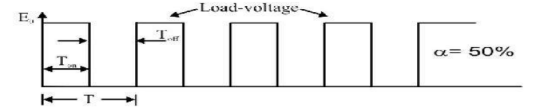
Note: Gate pulse will be given by firing circuit unit internally.

Procedure:

- 1. Make the connections as per the given circuit diagram.
- 2. Give the gate pulses from the firing circuit unit to the MOSFET carefully.
- 3. Connect the given resistor then motor load.
- 4. Connect the DSO probe and multi-meter across the load.
- 5. Make sure the connections are **OK** and patch cords are **not loose**.
- 6. Switch on the main supply.
- 7. Vary PWM & Frequency and take the required readings from the DSO and multi-meter.
- 8. Calculate the desired result from the observed data.

Expected Output Voltage Waveform:

1. Step Down Chopper (Resistor Load)



Observation Table:

Source Voltage $(V_S) = V$							
Sl. No.	Time period T (sec)	T _{ON} (sec)	PWM α (%)	Measured Output Voltage (V)	Calculated Output Voltage (V)	% Error	
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2.				THE.			
3.		-	-(B)(E)	me make			
4.		<	-	11	< >		
5.	100		_	1/14		Contract of the Contract of th	
6.	//					18	

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Cal	cu	latio	ns:

For Step-Down Chopper:

$$V_0 = \alpha V_S$$

Where, $\alpha = \frac{T_{ON}}{T}$

Discussion:
