EEE 151 Experiment 1

- Construct and model a temperature control system.
 - 1. Construct the given circuit.
 - 2. Model the system (from voltage input to temperature difference (from ambient) output).
 - 3. Attach (tape) the temperature sensor to the light bulb.
 - 4. Select R1 such that with a 3V input, the voltage across the bulb is 8V.
 - 5. Let the bulb settle to the ambient temperature. Take note of the ambient temperature.
 - 6. Be ready to record the bulb temperature at exactly 1 minute intervals.
 - 7. Apply a 3V input. Start recording the voltage

EEE 151 Experiment 1

(temperature).

- 8. Plot the bulb temperature vs. time. Plot difference between bulb temperature and ambient temperature vs. time.
- 9. Fit your derived model to the collected data. What are the constants in your model?