

ENEE2360 Project2

The report consists of the following parts:

Part1: Description of the circuit function and operation

Part2: Simulation

Using Orcad , simulate the Circuit for the three values of the sensor to determine the outputs of all the Op.Amps and determine the stature of all the LEDs .

Part3 : Analysis

Circuit analysis for the same values of the resistances of the sensor in part2.

Part4 : Conclusion

ENEE2360 Project#2 :Water Temperature Controller

