Introduction

- 1. Click here to start the tutorial. In this tutorial the student will learn how to use Electronic Workbench to design and analyze digital circuit.
- 2. Using Electronic WorkBench, connect two inputs of a 7400 (NAND) gate to two switches and connect the output to an LED.
- 3. Implement the design on breadboard. Click here for some hints on breadborading.
- 4. Have T/A or instructor verify your circuit.