

Download Electrical Circuits Lab Manual Using Multisim

If you are enrolled in one of my courses, please see my home page for links to course pages which cover topic and lab schedules, assessment standards, homework assignments, problem sets, lecture notes, links to free supplement texts by other authors and the like. In this lab, students explore using Multisim to design an electronic version of digital dice with standard TTL ICs. From the virtual Multisim design, build a prototype circuit using real TTL ICs on the NI ELVIS II protoboard. Academia.edu is a platform for academics to share research papers. For courses in Basic Electronics and Electronic Devices and Circuits. Electronic Devices (CONVENTIONAL CURRENT VERSION), Ninth Edition, provides a solid foundation in basic analog electronics and a thorough introduction to analog integrated circuits and programmable devices.