ELECTRONICS PROJECTS LAB

EET 228 Electronics Projects Lab

2.0 UNITS

This course involves the student in the practical aspects of electronic fabrication from proposal preparation to printed circuit board assembly and test. Application of electronic schematics, parts lists, layouts and artwork enables the students to produce similar documentation for a personal project that he/she will select as part of the course requirement. Heavy emphasis on parts selection and procurement, breadboarding, printed circuit board fabrication, assembly, soldering techniques and heat sinking are provided in this laboratory-based course.