

Digital Circuits

E & L-Nida



Digital Courseware That's Logical

Courseware Series

Your fundamental electronics programme wouldn't be complete without digital electronics. Information technology, computer servicing, networking, industrial maintenance, telecommunications, avionics, and even automotive electronics all require a good working knowledge of digital concepts in order for technicians to properly design, troubleshoot, and repair digital circuitry. The E & L-Nida Digital Circuits courseware provides the skills and knowledge necessary to succeed in today's digital world.

E & L-Nida Digital Circuits courseware introduces students to digital circuits, logic functions, and digital test equipment. The courseware teaches students how to analyse and probe actual digital circuits through in-depth theory and practical hands-on experiments. From simple gates to complex data distribution circuits, the E & L-Nida Digital Circuits courseware combines interactive computer based instruction with practical applications designed to assist the student through the highs and lows of digital electronics.

