

Signal Processing

E & L-Nida



Sending The Right Signals

Courseware Series

The strength of today's telecommunications systems is largely dependent on the method of signal processing used. Vital communications links worldwide depend on a variety of signal processing techniques to transfer voice, data, and video from one location to another. The importance of this global connection has increased the need for technicians to have the skills and knowledge necessary to troubleshoot, maintain, and repair signal processing systems. The E & L-Nida Signal Processing

courseware prepares technicians for system level maintenance by integrating theoretical concepts with hands-on real-world applications. Developed from industry input and standards, the courseware teaches multiplexing, de-multiplexing, modulation, and demodulation using today's processing techniques. Used as a stand-alone course or part of a complete E & L-Nida telecommunications programme, the E & L-Nida Signal Processing courseware will send students the right signal.

