## Fibre Optics



## **Training at the Speed of Light**

Fibre optic connections have become an integral part of the communication systems used around the world. Computer controlled machinery, complex telephony circuitry, and long distance transmission equipment are all using fibre optics for instantaneous communications. It is important in today's high speed technological world that technicians are able to troubleshoot and repair fibre optic systems to keep equipment communicating at the peak of their performance.

The E & L-Nida Fibre Optics courseware is designed to give technicians the skills and knowledge to identify, isolate, and repair fibre optic cables, connectors, and systems. The course is based on theoretical concepts reinforced by hands-on experiments on live fibre optics circuitry. Incorporated into your industrial maintenance, avionics, telecommunications, or other optical transmission course, the E & L-Nida Fibre Optics courseware is sure to enlighten your training programme.



