

Automotive



Electronics Training That's As Natural As Turning A Spanner

The world of electronics has touched all areas of today's automobiles. It is not enough for auto mechanics to be able to "turn a spanner"; today's mechanics must have a solid knowledge of automotive electronic systems. The E & L-Nida Automotive Electronics programme is specifically designed to train entry level automotive technicians in the inspection, troubleshooting, and repair of electrical and electronic systems found in today's high-tech automobiles. The E & L-Nida

Automotive Electronics programme utilises an un-intimidating step-by-step process to teach basic electronic component principles and circuit concepts. The competency-based courseware emphasises basic test equipment use and practical circuit trouble-shooting, which are key elements to the success of an automotive mechanic. The E & L-Nida Automotive Electronics programme: "making troubleshooting automobile circuits as natural as turning a spanner".

