



Eddy Current Testing (Weld) PCN Level 2

This course is designed to meet the industrial qualification requirements for Eddy Current examination. The purpose of this module is to provide an understanding of the principles of Eddy Current Testing, to enable students to operate Eddy Current equipment and interpret signals indicated by the equipment, and to use Eddy Current test procedures as per BSEN 1711: 2000 standard in industrial applications.

**This year course
will be schedule on
18th Sept 2011
(10 Days)**

Course Content:

- * Cathode Ray Tube
- * Resonant Circuits
- * Inductive Reactance
- * The Systems
- * Impedance Testing Systems
- * Concept Of The Characteristic or Limit Frequency
- * Reference Blocks
- * Practical Applications
- * Multi-Frequency Eddy Current Testing
- * Instruction Writing and Report

Contact Us For More Details:

Ruane-TATI Sdn Bhd,
PT 4847, Jalan Panchor,
Teluk Kalong, 24000 Kemaman,
Terengganu, Malaysia.

Tel: +609 863 1033

Fax: +609 863 1034

Website: www.ruane-tati.com

Contact Person: Hazimah

Email: hazimah@ruane-tati.com

(Booking and Registration Section)