

# CONCRETE DEFECTS: TESTING AND REPAIR

## TWO DAY TRAINING COURSE ON TESTING AND REPAIR TECHNIQUES

- ✓ How to determine if defects are due to poor mix
- ✓ Common techniques for concrete testing
- ✓ Guidelines for concrete testing
- ✓ How to handle low strength cube test results
- ✓ Selecting the most suitable repair techniques for crack repairs, honeycomb repair, low strength concrete, strengthening etc.

### TRAINER:

Mr Parnam Singh *B.E (Hons), MSc (Civil), U.K , MCSM, MACI (Malaysia Chapter)*

graduated from the Queen's University of Belfast (U.K) in 1989. He is a registered Civil Engineer with the Board of Engineers Malaysia and the Institution of Engineers Malaysia and has more than 27 years of experience in the assessment and repair of concrete structures

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**NRMCA**

The National Ready-Mixed Concrete Association of Malaysia

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