Learning/Training Resources with Computer Aided Instructions in subject of Concrete Technology

Introduces Global e-Learning System in Education & Training in the form of Learning Resources with Computer Aided Instructions

**Theory Module**

**Features:** Theory, Figures, Photographs, Animations with controller, Highlighter tool, Note creation facility, Systematic page navigation, Printing facility, Access to Videos at appropriate locations.

**List of Topics**

### Ingredients of Concrete

- Introduction, Cement, Manufacture of cement, Basic chemistry of cement, Indian standard specifications 269-1976, Chief constituents of cement, Hydration of cement
- Classification of cement, Tests on cement - Introduction, Classification of aggregates
- Physical properties, Mechanical properties, Deleterious substance in aggregates, Soundness of aggregate, Alkali-aggregate reaction, Sieve analysis, Fineness modulus
- Grading requirements, Standard grading, Use of grading curves, Gap graded aggregate
- Tests on aggregates, Recycled aggregate, Introduction, Mixing water, Curing water
- Tests on water.

### Concrete

- Introduction, Workability, Factors affecting workability, Measurement of workability

### Concrete Mix Design

- Introduction, Requirements of concrete mix design, Basic assumptions, Nominal mixes, Standard mix and design mix, Factors influencing the choice of mix design, Methods of mix design, Statistical quality measures Questions.

### Special Concretes and Special Concreting Techniques

- Introduction, Light weight concrete, Polymer concrete composites, Fibre reinforced concrete, High density concrete, Self compacting concrete, High performance concrete
- Pumping of concrete, Ready-mixed concrete, Vacuum concrete, Cold weather concreting, Recommended practice and precautions, Hot weather concreting, Under water concreting, Prepacked concrete, Ferrocement, Roller compacted concrete Questions.

### Admixture and Testing of Concrete

- Introduction, Functions of admixture, Classification of admixture, Marsh cone test
- Specifications, Analysis of fresh concrete, Compression test, Flexural strength of concrete, Indirect tension test, Test cores, Non destructive testing Questions.

### Deterioration and Repairs

- Introduction, Permeability of concrete, Durability of concrete, Chemical attack, Carbonation of concrete, Corrosion of reinforcement, Symptoms and diagnosis of distress, Cracking in concrete structures, Evaluation of cracks, Selection of repair procedures, Repairs of cracks, Repair by providing additional steel, Repairs by stitching, Repair by jacketing, Shotcrete Questions.

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