ANALYSIS AND DESIGN OF CONCRETE SHELLS AND FOLDED PLATES

(Professional Core)

Course Outcomes:

At the end of the course, the student will be able to:

CO1: Classify the shells and know the shell action.

CO2: Understand the bending theory of cylindrical shells.

CO3: Design and detail cylindrical shells.

CO4: Analyse and detail folded plates.

CO5: Analyse and design doubly curved shells.

UNIT-I (10-Lectures) SHELL CLASSIFICATION AND SHELL ACTION:

Singly curved and doubly curved shells – shells of translation and rotation – ruled surfaces – synclastic and anti-clastic shells – stress- resultants in a plate element and a plate-shell element – equilibrium equations for membrane stress- resultants – application to a simply supported cylindrical shell – limitations of the membrane theory.

LO1: Classify different types of shells.

LO2: Understand the concept of shell action.

UNIT-II (10-Lectures) BENDING THEORY OF CYLINDRICAL SHELLS:

Theory of circular cylindrical shells with combined action of membrane and bending stress-resultants — derivation of D-K-J equation — use of ASCE Manual No. 31 method for analysis and design of long shells and short shells without edge beams.

LO1: Understand the concept of bending action in cylindrical shells.

LO2: Analyse and Design of long and short shells using ASCE manual.

UNIT-III (10-Lectures) SIMPLIFIED DESIGN AND DETAILING OF CYLINDRICAL SHELLS:

Simplified beam theory of simply supported long cylindrical shells with and without edge beams – design of end diaphragms – detailing of reinforcement in shells, edge beams and end diaphragms.

LO1: Understand the concept of beam theory of cylindrical shells.

LO2: Detail reinforcement in shells.

UNIT-IV FOLDED PLATES:

(10-Lectures)

Structural behavior of trough type folded plate roofs—slab-beam analysis of folded plates — correction analysis for edge shears — stress distribution — correction analysis for deflection and rotation — reinforcement in folded plates.

LO1: Study the structural ehavior of folded plates.

LO2: Analyse of folded plates for deflection and rotation.

LO3: Detail reinforcement in folded plates.

UNIT-V (10-Lectures) DOUBLY CURVED SHELLS:

Membrane theory for doubly curved shells of revolution – stress-resultants in a spherical dome – membrane theory of doubly curved shells other than shells of revolution – approximation for shallow shells – stress-resultants in an umbrella type HP shell roof – example of design of a HP shell roof.

LO1: Understand the concept of membrane theory for doubly curved shells.

LO2: Discuss the stress resultants and design HP shell.

Text Books

- 1. G.S. Rama Swamy -Design and Construction of Concrete Shell Roofs CBS Publishers & Distributors, 485, Jain Bhawan Bhola Nath Nagar, shahotra, Delhi.
- 2. ASCE Manual of Engineering practice No. 31, Design of cylindrical concrete shell roofs ASC, New York.
- 3. P.C. Varghese -Design of Reinforced Concrete Shells and

Folded plates , PHI Learning Private Limited, New Delhi (2010).

References

- 1. B.K. Chatterjee, -Theory and Design of Concrete Shells Chapmann & Hall, New York, 3rdEdition.
- 2. K. Chandrasekhara, -Analysis of Thin Concrete Shells Oxford and IBH, Kolkata, 1971.
- 3. Bandopadhyay J.N.,-Thin Shell Structures New Age International Publishers, New Delhi,1986.