

## EARTHQUAKE RESISTANT DESIGN OF STRUCTURES

### Course Outcomes

At the end of this course the student will be able to

- Explain fundamentals of Engineering Seismology
- Acquaint with the principles Structural dynamics
- Solve SDOF Systems and suggest ductile design
- Compute equivalent lateral seismic loads and carryout a seismic design as per IS codal provisions
- Carryout ductile detailing of flexural members as per codal provisions

### SYLLABUS

#### UNIT I

**Engineering seismology** – rebound theory – plate tectonics – seismic waves - Earthquake size and various scales –local site effects – Indian seismicity –seismic zones of India – theory of vibrations – near ground and far ground rotation and their effects.

#### UNIT II

**Introduction to Structural Dynamics:** Fundamental objective of Dynamic analysis – Types of prescribed loadings Formulation of the Equations of Motion– Elements of a Vibratory system – Degrees of Freedom – Oscillatory motion – Simple Harmonic Motion – Free Vibrations of Single Degree of Freedom (SDOF) systems – Un damped and Damped – Critical damping – Logarithmic decrement – Forced vibrations of SDOF systems – Harmonic excitation – Dynamic magnification factor.

#### UNIT III

**Seismic design concepts** – EQ load on simple building – load path – floor and roof diaphragms – seismic resistant building architecture – plan configuration – vertical configuration – pounding effects – mass and stiffness irregularities – torsion in structural system- Provision of seismic code (IS 1893 & 13920) – Building system – frames – shear wall – braced frames – layout design of Moment Resisting Frames (MRF) – ductility of MRF – Infill wall – Nonstructural elements.

#### UNIT IV

**Calculation of equivalent lateral force-** Design Base Shear- Storey Shear, Estimation of Natural period of Structure, Computation of Response acceleration Coefficient- Zone factor- Seismic weight- Response reduction factors- Seismic Coefficient Method.

#### UNIT V

Design and ductile detailing of Beams and columns of frames -Concept of strong column weak beams, Ductility criteria for earthquake resistant design, Ductile detailing of flexural members as per IS 13920- Longitudinal reinforcement, Shear reinforcement, Anchorage of reinforcement- Development length, Lap Splices.

**TEXT BOOKS:**

1. 'Earthquake Resistant Design of Structures' -Pankaj Agarwal and Manish Shri Khande, Prentice – Hall of India, 2007, New Delhi.
2. 'Earthquake Resistant Design of Building Structures' by Vinod Hosur, Wiley India Ltd.
3. 'Reinforced Concrete Design' by A. K. Jain.

**REFERENCES:**

1. 'Introduction to the Theory of Seismology' by Bullen K.E., Great Britain at the University Printing houses, Cambridge University Press 1996.
2. Relevant code of practices.