#### **CE/BOS/CE E43/0210**

# K L UNIVERSITY GEOTECHNICAL EARTHQUAKE ENGINEERING (09 – CE E43)

#### **SYLLABUS:**

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3	0	0	3

# **UNIT – 1** Seismology and Earthquakes

Introduction, Seismic Hazards, seismic waves, internal structure of earth, Continental drift and plate tectonics, faults, elastics rebound theory, geometric notations, location of earthquakes, size of earthquakes.

# **UNIT – 2** Strong Ground Motion

Strong ground motion measurement, ground motion parameters, estimation of ground motion parameters.

**Seismic Hazard Analysis:** Identification and Evaluation of Earthquake Sources, deterministic seismic hazard analysis, probabilistic seismic hazard analysis.

# **UNIT – 3** Wave Propagation

Waves in unbounded media, waves in a semi – infinite body, waves in a layered media, attenuation of stress waves.

**Artificial Ground Motion Generation:** Modification of actual ground motion records, time – domain generation, frequency domain generation

## **UNIT – 4 Dynamic Soil Properties**

Representation of stress conditions by Mohr circle, measurement of dynamic soil properties using field and laboratory tests, stress strain behavior of cyclically loaded soils, strength of cyclically loaded soils.

**Ground Response Analysis:** One– Dimensional Ground response Analysis – Linear and Non-Linear Approaches.

**Local Site Effects:** Effect of local site conditions on ground motion, design parameters, development of design parameters.

## UNIT – 5 Liquefaction

Flow liquefaction, cyclic mobility, evaluation of liquefaction hazards, liquefaction susceptibility, initiation of liquefaction, effects of liquefaction.

**Soil Improvement for Remediation of Seismic Hazards:** Densification techniques, Reinforcement Techniques, Grouting and Mixing techniques, Drainage techniques.

## **TEXT BOOK:**

1. Geotechnical Earthquake Engineering by Steven L. Kramer, prentice Hall

## **REFERENCE BOOK:**

1. Geotechnical Earthquake Engineering Handbook by Robert W. Day, McGraw-Hill.