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Concrete and Steel: L5:

Wind and Earthquake

Loads: L6: Design of

Reinforced Concrete

Beams for Flexure: L7:

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Concrete Beams for

Flexure: L8: Design of

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Structural engineering

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is the design of structural support systems for buildings, bridges, earthworks, and industrial structures. This branch of engineering focuses on supporting a load safely, and relies on mathematical and Physical concepts for the design of the supporting structures.

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2. Linear Formulation

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Structural engineering is a sub-discipline of civil engineering in which structural engineers are trained to design the 'bones and muscles' that create the form and

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shape of man-made structures. Structural engineers need to understand and calculate the stability, strength and rigidity of built structures for buildings and nonbuilding structures.

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techniques to predict  
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