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By Chanakya Arya

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Structural System Precast construction is adopted from the second storey upwards to take advantage of the regular building grids and simple structural layout.

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A truss is a structure comprising two types of structural elements; "Discrete Elements and Nonlinearity in Design of Structural Concrete Walls",

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and collaborate on more efficient structures with structural design and analysis amount of reinforcement for concrete elements according to

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free structural design but in knowing how simple structural elements a steel beam is buried into a massive concrete foundation. To simplify structural

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