

SNS COLLEGE OF TECHNOLOGY

Coimbatore-35 An Autonomous Institution

Accredited by NBA – AICTE and Accredited by NAAC – UGC with 'A+' Grade Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

DEPARTMENT OF CIVIL ENGINEERING

23GET102-BASIC CIVIL AND MECHANICAL ENGINEERING

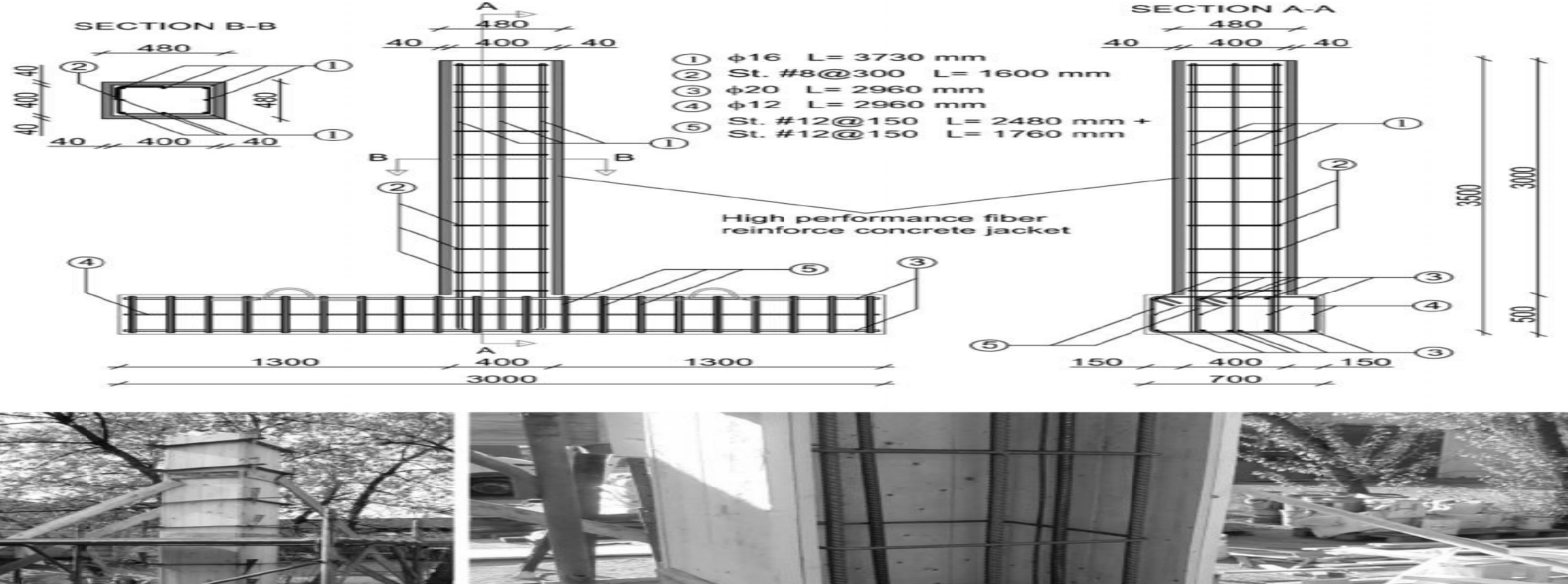
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UNIT 2 – BUILDING COMPONENTS

Topic 6 : Column And Types













Column/ Compression Member

A vertical member whose effective length is greater than 3 times Its least lateral dimension carrying compressive loads

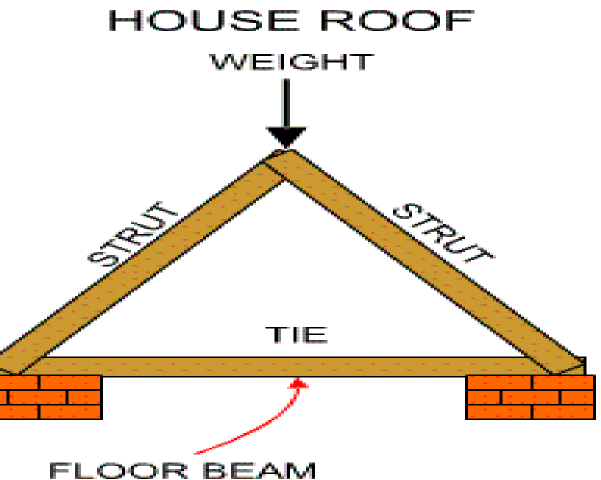
Transfer the loads from the beams or slabs to the footings or foundations

The inclined member carrying compressive loads as In the case of frames and trusses -struts.









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Classification of Column-Based on Shape

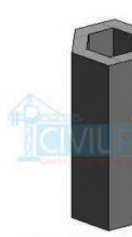
Rectangular Column Circular column L- Type Column ✤V- Type Column Hexagon Column Arch type columns Y type Column with Arch





CIRCULAR COLUMN





HEXAGON COLUMN











T- TYPE COLUMN

ARCH TYPE COLUMN

Y TYPE COLUMN WITH ARCH



V TYPE COLUMN



Y TYPE COLUMN





Classification of Column-Based on Construction Materials

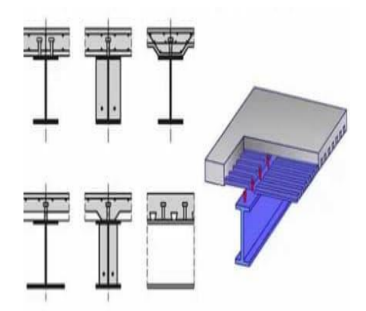
ReinforcedConcrete Columns Steel Columns Timber Columns Composite Columns











QUESTION TIME



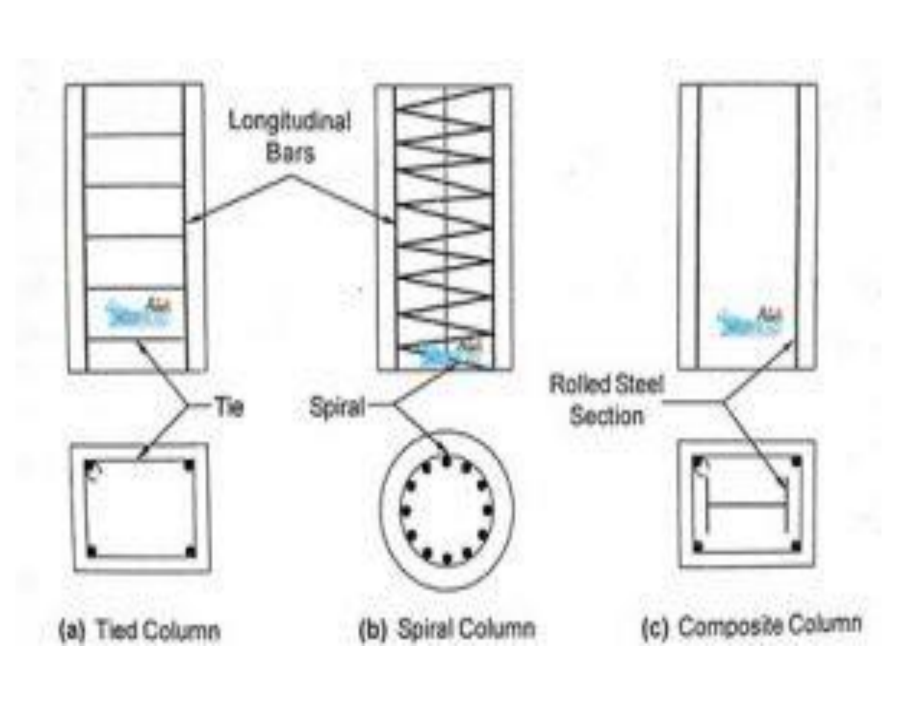
WHAT TYPE OF COLUMN USED IN CLASS ROOM...??? WHERE YOU SEE CIRCULAR **COLUMN IN OUR COLLEGE AREA**....???





Classification of Column-Based on Type of Reinforcement

Tied Column Spiral Column Composite Column









Classification of Column-Based on Type of Reinforcement

Short Column Long Column

Short Column

*Length/Least Dimension < 12 *Fails by Crushing *Slenderness Ratio < 45 *Subjected to Compressive stress *Radius of Gyration is more *More Load Capacity

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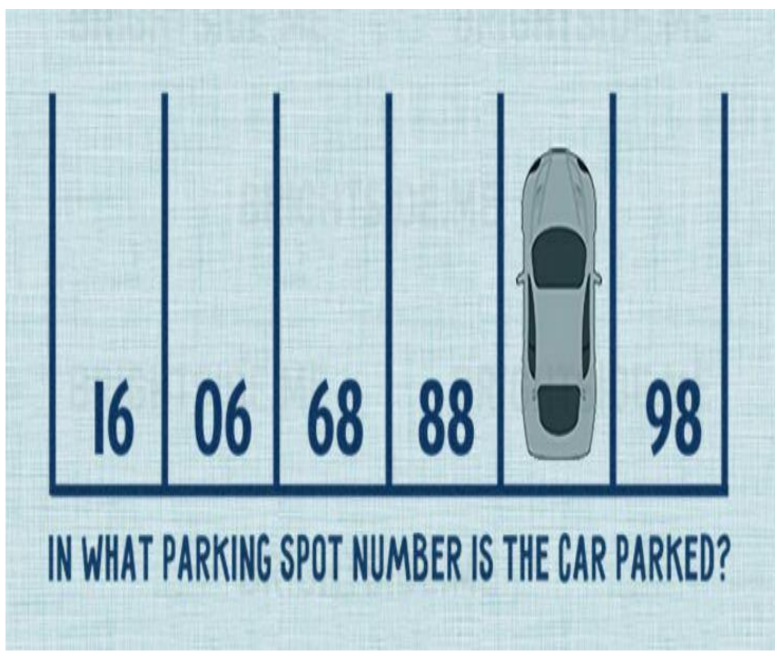


Long Column

** Length/Least Dimension > 12 ** Fails by Buckling ** Slenderness Ratio > 45 ****** Subjected to Buckling stress ****** Radius of Gyration is less ** Less Load Capacity



QUESTION TIME ...



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The answer is 87. Just turn the picture upside-down in your head.

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