

Comparative Analysis between Tube in Tube Structure and Conventional Moment Resisting Frame

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Abstract - Lately, Framed tube and framed tube in tube structures have been broadly utilized as framework for tall structures. Framed tube structure with various internal tube or tubes in tube structure, are generally utilized in view of their high solidness in opposing horizontal load and the accessibility of inside tubes in supporting the vertical tubes. At the point when subjected to parallel load, for example, wind load, the corner sections encounter considerably higher axial load because of the notable amount of shear lag. The investigation is completed in ETABS V15. Here behavior of Tubular. The impact conduct of tall tubular structures with truss around the peripherals, and the investigation the impact of column spacing on arrangement of truss individuals for tubular structure is completed.

Key Words: Framed Tube, Framed Tube in tube, axial load, Seismic load, wind load, ETABS, Steel Tube Truss.

1. INTRODUCTION

Due to limited area and increasing expansion of urbanisation it is feasible to expand in vertical direction than in horizontal direction. And due to increasing vertical urbanisation it is important to adopt to more stable structure. Here, tubular structure is one such structure, where the columns are placed at the periphery of the structure. Also here Tube in Tube structure is used. Compared to conventional structure the tube in tube structure is more stable lateral loads, allows more interior space and helps save around 30% steel. Here five models are done having tube in tube structure with different column spacing and also providing X bracing to them.

1.1 TUBULAR STRUCTURE

Tubular structure is a type of structure where, the columns are placed on the periphery of the building. There are different types of tubular structure- Framed tube structure, Tube in Tube structure, Bundled Tube structure, Braced tube Structure. These structure are basically designed to act like a hollow tube which are perpendicular to the ground. These building are basically made of Steel, concrete or composite of both.

In these structure external frame takes the lateral loads like seismic, wind. The interior frame takes care of the

connectivity and gravity loads. Both the frames are connected by beams or truss. It is to be noted that in tubular structure help in resistance of the structure due to lateral load.

1.2 TUBE IN TUBE STRUCTURE

Tube in Tube is most common used type of tubular structure. Here the structure consist of internal tube, thus the name. The internal tube can be used for movement between the floors i.e. can be used to provide stair case, lift room. Even though Tube in Tube Structure help in resisting lateral loads acting the structure, the lateral loads are mostly resisted by the external tubes of the structure.

1.3 OBJECTIVES

1. Comparative analysis between tube in tube structure and moment resisting structure. With static and dynamic loads in high seismic zones.
2. To study the behavior of the tubular structure in variation of the column spacing.
3. To study the behavior of the tubular structure with X bracing on the structure.
4. Results are compared between the models with respect to Base shear, Displacement, Drift, Time period, Stiffness.

1.4 METHODOLOGY

1. In the present examination a 50 storied Steel building is considered, having general arrangement measurement of 48 m x 48 m along X and Y course.
2. Steel structure is with floating columns are displayed.
3. To examination the impact of general execution of the structure, steel X bracings are given.
4. X bracings at various area at various statures are considered.
5. Total five models are viewed as one customary steel structure, two Tube in Tube structure with floating columns and two models with bracing.

6. Equivalent static and dynamic time history analysis is completed using ETAB Ver. 2015.

7. Important outcomes like displacements, story drifts, peak displacements, base force and acceleration are shown.

2. MODELLING AND ANALYSIS

Five models are considered for analysis.

Model 1 – Conventional Moment resisting frame.

Model 2 – Tube in Tube Model.

Model 3 – Tube in Tube Model with reduced spacing.

Model 4 – Model 2 with X bracing.

Model 5 – Model 3 with X bracing.

2.1 MATERIAL PROPERTIES

- M 30 grade concrete and Fe 500 grade reinforcement is considered.
- Young's Modulus steel, $E_s = 210000$ Mpa
- Young's Modulus Concrete, $E_c = 27386$ Mpa
- Characteristic strength of concrete, $f_{ck} = 30$ Mpa
- Yield stress for steel, $f_y = 500$ Mpa
- Ultimate strain in bending, $\epsilon_{cu} = 0.0035$

2.2 MODEL GEOMETRY

- The structure considered is a 50 story moment resisting frame and tube in tube structure.
- The height of story is 3m.
- Total height of the building is 150m.
- Number of bays in each direction of X and Y is 9.
- Bay width is 6m in both X and Y direction.
- Spacing between each column, for model 1 and 2 is 6m, for model 3 is 3m.
- Bracing are provided to model 2 and 3 at spacing of 10 floors.

2.3 PLAN VIEW OF THE BUILDING

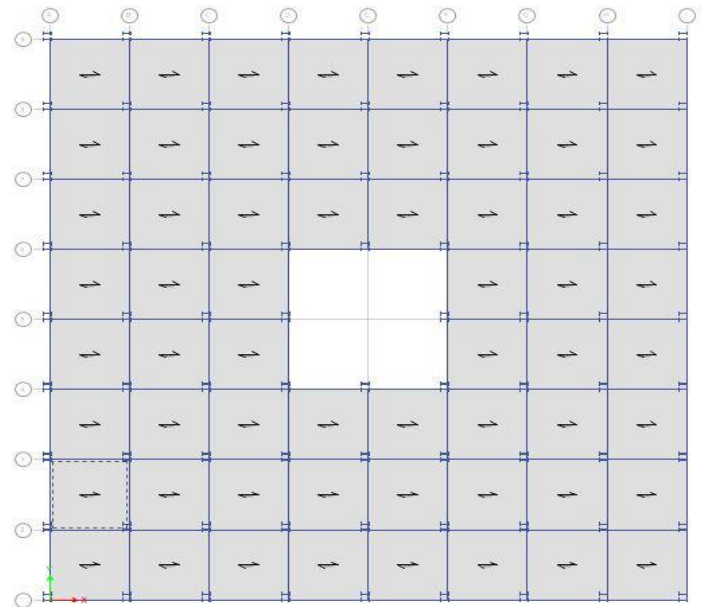


Fig 1: Plan view of the model 1

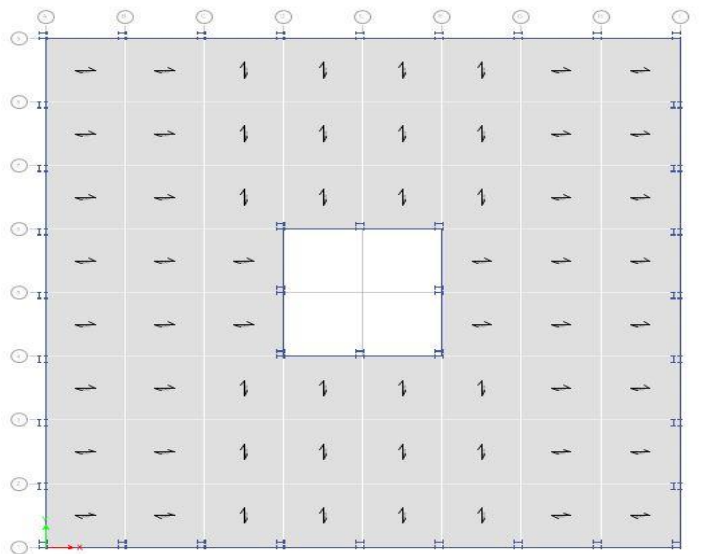


Fig 2: Plan view of the model 2

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