

Dynamic Wind Analysis of Different Shapes Tall Building

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Abstract In this we are study G+50 stories tall building with different shapes, Shapes can influence wind interacts with the structure. By different studies we already know buildings with sharp edges or irregular geometries tend to create more turbulence and, thus, experience higher dynamic loads than those with streamlined, cylindrical, or uniform shapes. Wind loads are modelled based on wind speed, direction, turbulence intensity, and other atmospheric conditions. These factors are combined to predict the wind's impact on a building at various heights. Different building shapes have different responses to wind. Tall buildings with tapered or rounded shapes generally experience lower wind loads due to better airflow around them, while those with sharp angles or corners may lead to vortex shedding and higher wind-induced forces.

Keywords: *Gust Factor Method, ETABS Software, Dynamic Response, IS 875: (Part-3): 2015, Tall buildings,*

I.INTRODUCTION:

Tall buildings have become an integral part of modern urban landscapes, and their design and construction require careful consideration of various factors, including wind loads. Wind load theory is an essential part of structural engineering, particularly for the design of tall buildings and structures in windy areas. By understanding how wind interacts with a structure's shape, height, and environment, engineers can design buildings that withstand wind forces safely. The calculation of wind loads requires knowledge of dynamic forces, local wind patterns, and the structure's ability to resist or absorb those forces through appropriate design and materials. Wind loads have a significant impact on the stability and safety of tall buildings, and their effects vary depending on the building's shape, size, and orientation. Wind loads one of the critical factors in the design and safety of buildings. In recent years, advances in computational fluid dynamics (CFD) and wind tunnel testing have enabled researchers to study the effects of wind loads on tall buildings in greater detail. Dynamic wind analysis, which involves simulating the dynamic behaviour of wind flows around buildings, has emerged as a powerful tool for evaluating the wind load effects on tall buildings. This study investigates the dynamic wind analysis of different shape tall buildings, with a focus on understanding the effects of wind loads on building stability and safety. The study employs ETABS Software analyse the wind load effects on different shape tall buildings When tall buildings are geometrically irregular it is become more essential to calculate and analysis wind effect. In this study also we are going to calculate wind load dynamically by Gust Factor Method. Gust Factor Method which is given in IS 875 Part 3:2015 in detail give all formulas and criteria to understand and calculate wind load.

Dynamic wind analysis of tall buildings involves the study of the wind-induced behaviour of structures under varying wind conditions. This analysis is critical for understanding the structural performance and safety of tall buildings, as they are more susceptible to dynamic forces caused by wind.

II.OBJECTIVE

The main objective of this research is to investigate and analyze the Wind effect on tall buildings with different shapes. This study focuses on G+50 story buildings dynamic wind analysis done by gust factor method with IS 875: (Part-3): 2015. The specific objectives of this research include:

1. To calculate the wind forces acting at each floor level of building in along & across
2. To study the behavior of high-rise buildings which is subjected to wind loads.
3. To study the effect of the shape of the building in the plan on the behavior of the structure
4. To determine the effect of wind force on various parameters like maximum displacements, maximum story drift, base shear, overturning moment in the building.
5. Examine how the height of the building influences the wind load distribution and dynamic response, particularly in tall buildings located in different terrain types.
6. Utilize the ETABS software to conduct structural analysis, ensuring that the study aligns with standards and modern engineering practice.

III.METHODOLOGY

The methodology employed in the analysis and design of building in ETABS software. We will follow a systematic methodology. Here's an overview of the steps we will take:

1)Model Creation: Create a detailed 3D model of the structure in ETABS, incorporating all the necessary geometric and material properties. This will include defining the building's dimensions, floor plans, column and beam layouts, and assigning appropriate material properties.

2)Load Assignments: Apply wind loads and load combinations to the structure based on the specific design codes. These loads will be representative of the wind forces that the structure may

experience.

3)Define Diaphragm: Define diaphragms property and apply on stories.

4)Wind Analysis: Using the defined model and load assignments, we will perform a wind analysis in ETABS. This analysis will simulate the response of the structure to wind forces.

5)Gust Factor Method Manual Calculation: Using analysis result details we done dynamic wind analysis by gust factor method and get F_x & F_y values for respectively along and across wind. Putting these values in ETABS user load we again done analysis and get dynamic wind analysis values.

6)Results Evaluation: Analyze and evaluate the results obtained from the wind analysis. This will involve examining the behavior of the different shapes building. We will compare the response of different shapes structures to identify any significant differences.

7)Interpretation and Conclusion: Based on the analysis results, we will draw conclusions regarding the wind behavior of different shapes building. We will discuss the results and provide recommendations for the design and construction of such structures.

Method for Analysis:

1.Static Method

- Suitable for regular and low-rise structures.
- Wind pressure is considered constant over the height of the structure.
- Used for buildings up to 50m in height in normal terrain.
- Load calculations are based on basic wind speed (V_b) and pressure coefficients.
- $F = C_d \times A \times P_z$

2.Dynamic Method

- Required for tall, flexible, or irregular structures.
- Considers the effect of gusts and turbulence.
- Necessary when:

Height > 50m

Natural frequency < 1 Hz

Slender structures (height-to-width ratio > 5)

Along wind- $F = G \times C_d \times A \times P_z$

Across wind- $F_{zc} = (3Mc/h^2) * z/h$

IV.MODELLING

The structure is G+50 stories with different shapes. The height of the stories is uniform throughout for all models used in analysis. ETABS 2021 software has been used for the analysis of models.

Table1: Design Consideration

| Sr. No. | Parameter | Size |
|---------|----------------------------------|----------------------|
| 1 | No. of stories | 51 Story |
| 2. | Plan dimensions | 25m X 25m |
| 3. | Total height of the building | 153m |
| 4. | Height of each story | 3m |
| 5. | Size of beam | 550 X 550mm |
| 6. | Size of column | 700 X 700mm |
| 7. | Thickness of slab | 150mm |
| 8. | Shear wall thickness | 200mm |
| 9. | Density of concrete | 25 KN/m ³ |
| 11. | Concrete grade for column | M60 |
| 12. | Concrete grade for Beam and Slab | M30 |
| 13. | Grade of steel | Fe 415 |

Table3: Design Parameters

| | | | |
|-----------------------|----------------------|-------------------|--------|
| Cladding load | 1.1KN/m | Location | Mumbai |
| Live Load | 2.5KN/m ² | Terrain Category | 4 |
| Dead Load | 3.75KN | Importance factor | 1 |
| Wind Load X wind ward | 0.7 | Wind Speed | 44m/s |
| Wind Load X leeward | 0.4 | Topography factor | 1 |
| Wind Load Y wind ward | 0.8 | Risk coefficient | 1 |
| Wind Load Y leeward | 0.1 | Base Restraint | Fixed |

Load Combinations:

- 1.2 (DL+LL+WLX)
- 1.2 (DL+LL-WLX)
- 1.2 (DL+LL+WLY)
- 1.2 (DL+LL-WLY)
- 0.9 (DL + WLX)
- 0.9 (DL - WLX)
- 0.9 (DL + WLY)
- 0.9 (DL - WLY)
- 1.5 (DL + WLX)
- 1.5 (DL - WLX)
- 1.5 (DL + WLY)
- 1.5 (DL - WLY)

Structural Analysis

fig.1 B Shape Building Plan

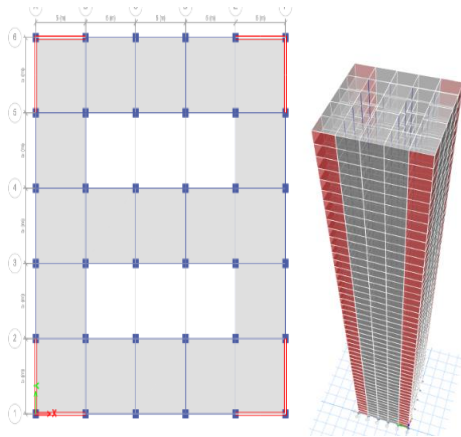


fig.2 I Shape Building Plan

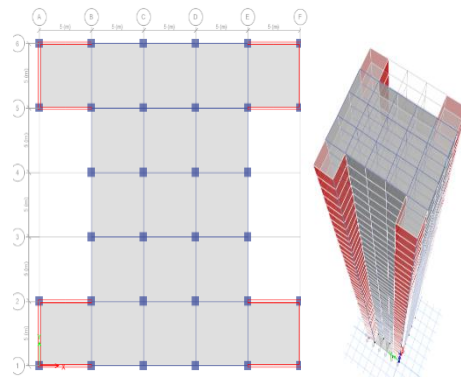
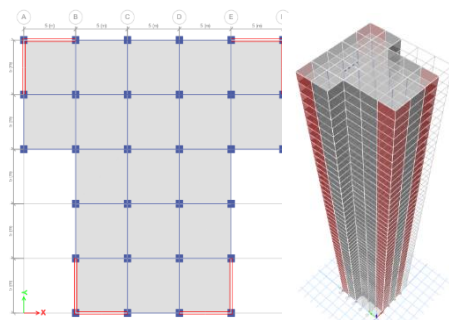


fig.5 T Shape Building Plan



V.RESULT AND DISCUSSION

A comparative behavioral study of tall building has been done, with the aim of response optimization of the building against the wind loads and to verify more adoptable arrangements of the shapes, so that the building is exposed to minimum wind pressure. different shaped building models are compared with the help of results obtained from the analysis to arrive at the best shaped building model. To assess the best shape among the models, the buildings are studied for story displacements, story drifts and story shear, and overturning moment.

The analyzed results of wind analysis of different shaped Tall Buildings are below-

1. DISPLACEMENT:

B, I, and T shape building respectively-

Max Displacement in X – direction by dynamic wind analysis model is found out to be 27.409mm, 25.651mm, 36.767mm.

Max Displacement in Y – direction by dynamic wind analysis model is found out to be 26.191mm, 26.498mm, 28.541mm.

Table 4

| Max Displacement | X – direction | Y – direction |
|------------------|---------------|---------------|
| B Shape Building | 27.409mm | 26.191mm |
| I Shape Building | 25.651mm | 26.498mm |
| T Shape Building | 36.767mm | 28.541mm. |

Check- Allowable Max Displacement is 1/500 of building height

$$=1/500 \times 153000\text{mm} (153\text{M})$$

$$= 306\text{mm}$$

Max displacement of all models 27.409mm, 26.498mm, 36.767mm.

$$306\text{mm} > 27.409\text{mm}, 26.498\text{mm}, 36.767\text{mm}$$

Hence Safe in displacement.

G+50 story building of different shape buildings in X direction

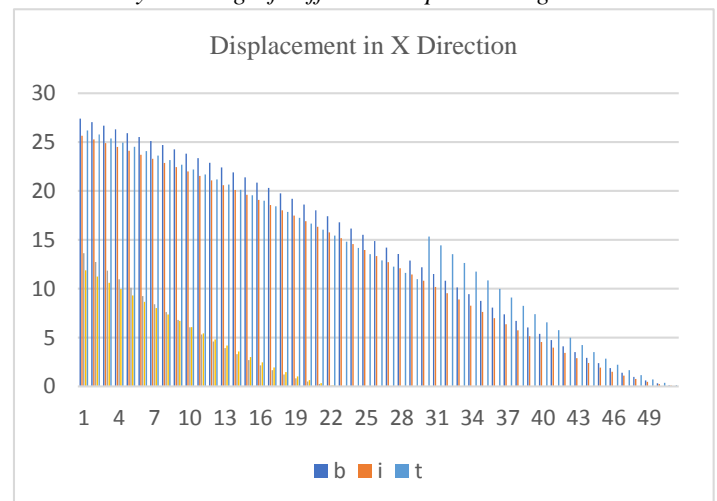


Fig.4 Displacement in X Direction

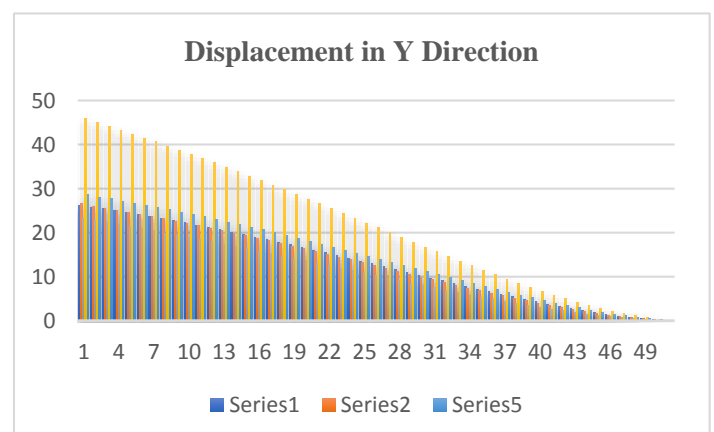


fig.5 Displacement in /y Direction

G+50 story building of different shape buildings in Y direction

2.DRIFT:

B, I and T shape building respectively-

Drift in X – direction by dynamic wind analysis model is found out to be- 0.00023, 0.000214, 0.000299.

Drift in Y – direction by dynamic wind analysis model is found out to be- 0.000211, 0.000209, 0.000228.

Table 5

| Max Drift | X – direction | Y – direction |
|------------------|---------------|---------------|
| B Shape Building | 0.00023, | 0.000211 |
| I Shape Building | 0.000214 | 0.000209 |
| T Shape Building | 0.000299. | 0.000228 |

Max Drift X – direction Y – direction

B Shape Building 0.00023, 0.000211

I Shape Building 0.000214, 0.000209

T Shape Building 0.000299. 0.000228

Check- Allowable Max Drift is 1/400 to 1/500 of building height

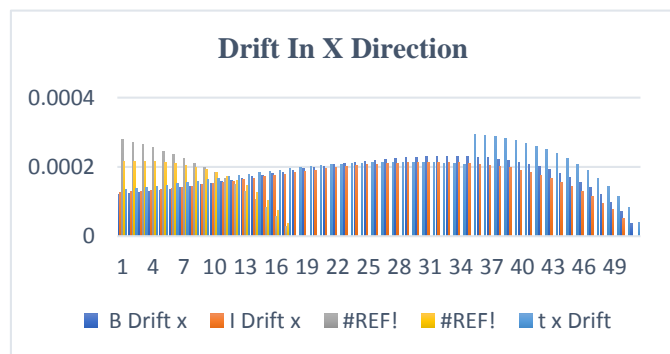
=1/400 to 1/500 X 153m

= 0.3825 to 0.306

For seismic: 0.004 times of story height

=0.004 X 3m

=0.012



Max drift of all models 0.00023, 0.000214, 0.000299.

0.3825 to 0.306 or 0.012 > 0.00023, 0.000214, 0.000299.

Hence Safe in storey drift.

G+50 story building of different shape buildings in X direction

fig.6 Drift in X Direction

By going through the graphs shown above, it can be clearly stated that Among B, I and T models, T shaped model has got maximum Storey drift in the X-direction due to its asymmetric geometry, torsional effects, and flexibility whereas I shaped model is having minimum Storey drift in the X-direction due to its symmetry,

G+50 story building of different shape buildings in Y direction

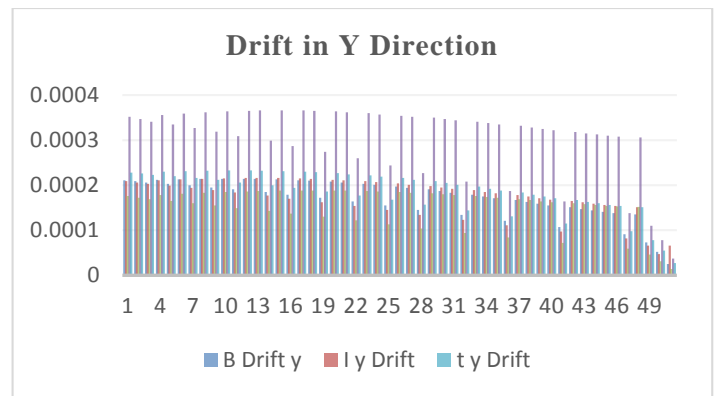


fig.7 Drift in X Direction

3.BASE SHEAR:

B, I, M, S and T shape building respectively-

| Max Base Share | X – direction | Y – direction |
|------------------|---------------|---------------|
| B Shape Building | -1235.64kn | -793.234KN |
| I Shape Building | -1229.75kn | -779.479KN |
| T Shape Building | -1244.28kn | -766.443KN |

Table 6

Max Base Share X – direction Y – direction

B Shape Building -1235.64kn-779.479KN

T Shape Building -1244.28kn-766.443KN

G+50 story building of different shape buildings in X direction

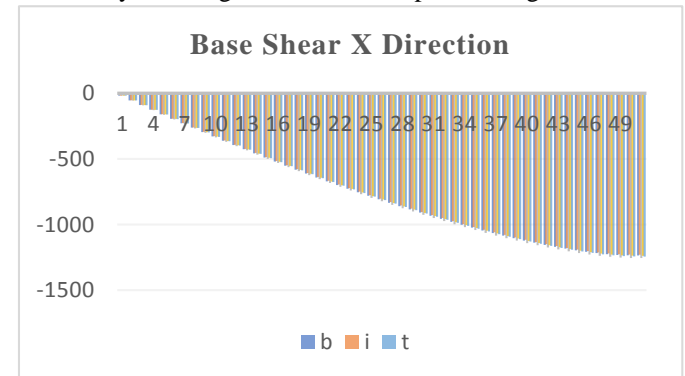


fig.8 Base Shear in X Direction

By going through the graphs shown above, it can be clearly stated that Among B, I, and T models, the I-shape model is more efficient at resisting lateral loads, leading to lower base shear.

G+50 story building of different shape buildings in Y direction

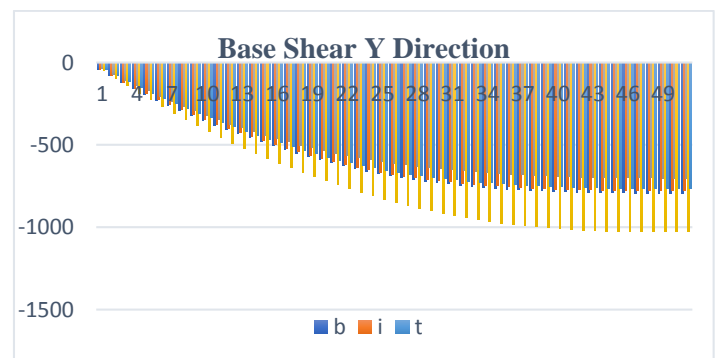


fig.9 Base Shear in Y Direction

4.OVERTURNING MOMENT-

B, I, and T shape building respectively-

Max base shear- 90120kNm, 88727.5704kNm, 87073.98kNm

| Max Base Share | X – direction | Y – direction |
|------------------|---------------|---------------|
| B Shape Building | 90120kNm, | -114752kNm |
| I Shape Building | 88727.5704kNm | -114092kNm |
| T Shape Building | 87073.98kNm | -115626kNm. |

Table 7

Max Base Share X – direction Y – direction

B Shape Building 90120kNm, -114752kNm

I Shape Building 88727.5704kNm -114092kNm

T Shape Building 87073.98kNm -115626kNm.

G+50 story building of different shape buildings in X direction

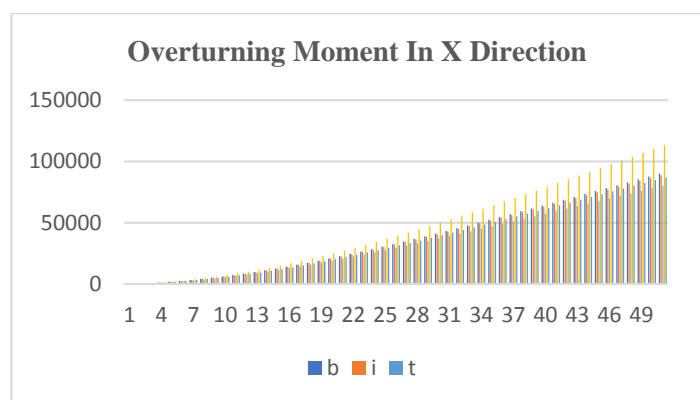


Fig.10 Overturning Moment in X Direction

G+50 story building of different shape buildings in Y direction

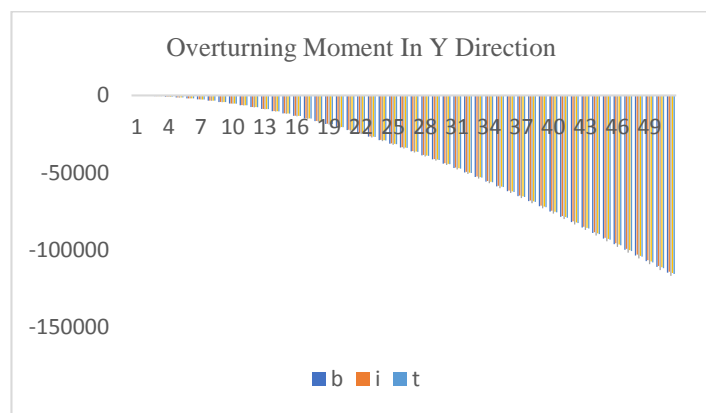


fig.11 Overturning Moment in Y Direction

VI.CONCLUSION

A.Story Displacement

With increase in height of the building with top floor story displacement increases-

B, I and T shape building displacement respectively change in x and y direction by Maximum story displacement knows that max displacement comes in S Shape tall building which have 45.873mm max displacement is comparing more than other models.

- B, I and T shape building displacement respectively change in x and y direction by Maximum story

displacement knows that max displacement comes in I Shape tall building which have 26.498mm max displacement is comparingly less than other models.

- With each story displacement of B, I and T shape building respectively increased 1.3%, 1.7%, 1.98%, 1.86% and 1.52%.
- I shape tall building has least max displacement.

B. Story Drift

- B, I and T shape building drift respectively change in x and y direction by Maximum story drift knows that max drift comes in T Shape tall building which have max story drift 0.000352 which is comparing more than other models.
- B, I and T shape building drift respectively change in x and y direction by Maximum story drift knows that max drift comes in T Shape tall building which have 0.000214 max story drift which is comparing less than other models.
- With each story drift of B, I, and T shape building respectively increased 0.43%, 0.46%, and 0.33%.
- I shape tall building has least max story drift.

C. Story Overturning moment

With increase in height of the building with top floor overturning moment decreases-

- B, I, and T shape building overturning moment respectively change in x and y direction by max overturning moment knows that max overturning moment comes in I Shape tall building which have 113177.7kNm overturning moment which is comparingly more than other models.
- B, I and T shape building overturning moment respectively change in x and y direction by max overturning moment knows that max overturning moment comes in I Shape tall building which have 80351kNm overturning moment which is comparingly less than other models.
- With each story overturning moment of B, I and T shape building respectively decrease 3.75%, 2.63%, 2.62%, 2.72% and 2.64%.
- I shape tall building has least overturning moment.

D.Base Shear

With increase in height of the building with top floor overturning moment decreases-

- B, I and T shape building base shear respectively change in x and y direction by max base shear knows that max base shear comes in B Shape tall building which have -1255.8506kN base shear which is comparingly more than other models.
- B, I and T shape building base shear respectively change

AND ENGINEERING TRENDS

in x and y direction by max base shear knows that max base shear comes in I Shape tall building which have - 1229.75kN base shear which is comparingly less than other models.

- With each story base shear of B, I and T shape building respectively decrease 0.041%, 0.041%, 0.04%, 0.041% and 0.041%.
- I shape tall building has least base shear.

VLScope of Future Work

To study the behavior of the structures for higher storey structures and combination of structural irregularity configurations.

- 1) As a part of extension of this work the effect of internal wind pressures can also be studied by considering openings in external walls.
- 2) For more accuracy as a part of extension of the work Computational Fluid Dynamics method can be used to compute wind loads.
- 3) Along and across wind-induced reactions of tall buildings with various structural systems.
- 4) Study of wind load effects with different material of building.
- 5) Dynamic seismic analysis of different shapes of tall building

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