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Effect of Wind Load on High Rise Buildings Considering Aspect Ratio – A Review

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Abstract: The rapid increase of the urban population in developing countries such as India, has forced the re-evaluation of the importance of high rise buildings⁸. The impact of wind loads are to consider for the design of high rise building. There are many failures of structures have occurred in India due to wind. The wind loads on different types of structures are considered by IS 875 Part-3. The present study focuses on the effects of wind load on building with different aspect ratios i.e. H/B ratio, where H is the total height of the building frame and B is the base width of the building frame using STADD PRO. From this paper we get the review on the Effect of wind load on height of building by varying the no. of stories with increasing in the Aspect Ratio. **Keywords:** High- rise building, Wind effects, Aspect ratio, STADD PRO-V8i

I. INTRODUCTION

A. General

Wind is air in motion relative to the surface of the earth. It varies with time and space. Due to the unpredictable nature of wind, it is necessary to design the tall structures by considering the critical effects of wind on the structure. Wind force depends upon exposed area of the structure⁸. The wind force depends upon terrain and topography of location as well as the nature of wind, size and shape of structure and dynamic properties of building. It is very important to consider fluctuating component of wind pressure while designing. The development of modern materials and construction techniques has resulted in the emergence of a new generation of structures that are often, to a degree unknown in the past, remarkably flexible low in damping, and light in weight. Generally such structures are more affected by the action of wind. The structural engineer should ensure that the structure should be safe and serviceable during its anticipated life even if it is subjected to wind loads. Wind forms the predominant source of loads, in tall free standing structures.

B. Definition of high rise building:

A building is an enclosed structure that has walls, floors, a roof, and usually windows. A tall building is a multi-story structure in which most occupants depend on elevators [lifts] to reach their destinations. The most prominent tall buildings are called high-rise Buildings. According to The National Building code 2005 of India “A Building having height more than 15m is called as High rise building”⁷

C. Wind effects on high rise buildings:

The wind is the most powerful force that affecting on tall or high building. Under the action of heavy wind flow, structures experience most common aerodynamic force inducing on high rise building.

1) Along Wind Effect

2) Across Wind Effect

Along wind loads are caused by the drag components of the wind force where as the across- wind loads are caused by the Corresponding lift components.

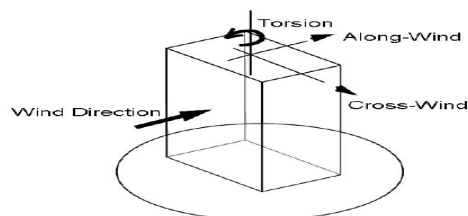


Fig 1: wind Response direction

II. METHODOLOGY

A. Design wind speed:

The basic wind speed (V_z) for any site shall be obtained from IS: (875(Part 3)-1987) and shall be modified to include the following effects to get design wind velocity at any height (V_z) for the chosen structure:

- 1) Risk level
- 2) Terrain roughness, height and size of structure; and
- 3) Local topography

$$V_z = V_b.k_1.k_2.k_3$$

V_z = hourly mean wind speed in m/s, at height z

V_b = regional basic wind speed in m/s

k_1 = probability factor (risk coefficient) (Clause 5.3.1 of IS: 875(Part 3)-1987)

k_2 = Terrain and height factor (Clause 5.3.2 of IS: 875(Part 3)-1987)

k_3 = topography factor (Clause 5.3.3 of IS: 875(Part 3)-1987)

B. Design wind pressure

The design wind pressure at any height above mean level shall be obtained by the Following relationship between wind pressure and wind velocity:

$$P_z = 0.6 V_z^2$$

Where, P_z = Design wind pressure in N/m^2 at height ' z ' m

V_z = design wind velocity in m

III. LITERATURE REVIEW

A. P. Mendis, N. Haritos, B. Samali, J. Cheun (2007)

Discussed on their paper to provides an outline of advanced levels of wind design, in the context of the Australian Wind Code, and illustrates the exceptional benefits it offers over simplified approaches. Wind tunnel testing, which has the potential benefits of further refinement in deriving design wind loading and its effects on tall buildings, is also emphasized.

B. K. Vishnu Haritha, Dr.I. Yamini Srivallie (2015)

According to them wind effect is predominant on tall structures depending on location of the structure, height of the structure. Further they discussed their paper is equivalent static method is used for analysis of wind loads on buildings with different aspect ratios. The aspect ratio can be varied by changing number of bays. Aspect ratio 1, 2, 3 were considered for present study. The analysis is carried out using STAAD PRO.

C. Kiran Kamath, Shruthi (2013)

they explain the effect of different aspect ratios on the seismic performance of the steel frame structure with and without infill. Here, height of the building is kept constant and the base width is varied. Two types of frames are considered for the study, one with similar steel sections for maximum strength required for beam and column and the other with varying steel sections conforming to the strength and serviceability requirements to withstand the specified loading. ETABS is used for analysis and the comparison between the performances of frames with different aspect ratios is made using pushover curves and performance point. It is found that the presence of infill stiffness contributes significantly to the performance of the structure compared to bare frame.

D. D.R. Deshmukh, A.K. Yadav (2016)

they explain about High-rise structures which need more time for its time consuming and cumbersome calculations using conventional manual methods. Further they used software i.e. STAAD-Pro which provides a fast, efficient, easy to use and accurate platform for analyzing and designing structures. Their main principle of this project is to analysis and design a multi-storied building G+19 (3 dimensional frame) using STAAD Pro software. The design involves analyzing the whole structure by STAAD Pro. The design methods used in STAAD-Pro analysis are Limit State Design conforming to Indian Standard Code of Practice. They conclude that STAAD-PRO is a very powerful tool which can save much time and is very accurate in designs.

E. Anupam Rajman, Prof Priyabrata Guha (2015)

on this paper they have studied the four different shaped buildings are generally studied namely circular, rectangular, square and triangular. further they explain the definition, design parameters, and lateral load considerations of tall buildings, which is presented in their research paper. Then they concluded about interpreted for different shaped buildings and of different stories of building. Finally they result about shaped of high rise building which is most stable for different conditions and zone.

F. Vindeffekter (2007)

They explain the calculation of the first natural frequency of high rise buildings, wind induced acceleration on high rise buildings and how the comfort criteria of acceleration performing on high rise buildings acts on human bodies living in the building. The most important results were that there will be excessive movement in the top floors of Turning Torso so that sensitive people may perceive motion and hanging objects may move. The aim was to make a diploma work that can be used in practice, which can be a guide to design high rise buildings due to wind effects in the early stages of development.

IV. CONCLUSION

The performance is based on wind loads which effecting the high rise building. The literature studies the various building on different height with respected their aspect ratio. The Aspect ratio is an important factor for high rise building at various zone. Hence, the design and Analysis are done with by using the codal.

Large amount of research carried out to perceive the complex mechanisms and safe behavior of high rise building has gone among the coal recommendations. This study shows that there is a enough changes in the codal provisions on wind effects and wind load and also present a review of design and analysis of high rise building structure.

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