Wind Pressure Coefficients on Pyramidal Roof of Square Plan Low Rise Double Storey Building

J. Singh\(^1\)*, A.K. Roy\(^2\)

1. Ph.D., Scholar, Department of Civil Engineering, National Institute of Technology Hamirpur, Himachal Pradesh 177005, India
2. Assistant Professor, Department of Civil Engineering, National Institute of Technology Hamirpur, Himachal Pradesh-177005, India

Corresponding author: veerkatyalsingh07@gmail.com

https://doi.org/10.22115/CEPM.2019.144599.1043

ARTICLE INFO

Article history:
Received: 17 August 2018
Revised: 26 January 2019
Accepted: 10 April 2019

Keywords:
Computational fluid dynamics;
Pressure coefficients;
Pyramidal building model;
Roof slope;
Wind incidence angle.

ABSTRACT

The present study demonstrates the pressure variation due to wind load on a two storey building with a square plan and a pyramidal roof through CFD simulation. Past cyclone reports and other related post-disaster studies have shown loss of lives and extensive property loss mostly in the cyclone prone regions of India. Post-disaster studies reveal that a pyramidal roof has much better chances of survival in comparison with other roof shapes. ANSYS Fluent has been used for the simulation and ANSYS CFD-Post has been used for observing the wind pressure on building roofs. The simulations are performed using the realizable k-\(\varepsilon\) turbulent model by considering grid sensitive analysis and validation with previously published wind tunnel experimental measurements. The present study includes wind behaviour around the building model with different roof slopes. Comparisons of pressure coefficients are shown for five wind incidence angles to study the effect of wind on the building. Results indicate that both maximum positive and maximum negative wind pressure coefficients increase with increasing roof slopes. The results of the study is helpful in understanding the damage caused on the roof surface during the extreme wind condition.
1. Introduction

The roofed buildings are widely used in coastal areas of India as well as all around the world. These roofed buildings are exposed to the atmospheric wind speed experiencing significant wind loads on the roof structures. In old-fashioned roofing systems, high wind-induced suction can cause major damage which can lead to subsequent rain intrusion and loss of interior substances [1]. Initial damage due to extreme winds is the destruction of cladding, which can be often seen as the beginning of structure failure and inhabitant injury during a dangerous wind occurrence [2]. Thus for the structure’s design, along with other loads, wind load should also be considered. Wind tunnel testing is one of the ways to investigate structures for wind loading. But this is a time consuming and expensive process and requires a lot of effort.

As an alternative to wind tunnel testing, CFD simulation[3–5] is used nowadays to determine the effects of wind on structures [6]. In computational fluid dynamics, i.e. CFD, numerical analysis is utilized to find solutions to various problems involving fluid flows[7,8]. In this branch of fluid mechanics, computers are used for the calculations necessary to simulate the free-stream flow of the fluid as well as the surface interaction of the fluid as defined by boundary conditions [9]. Thus, CFD may be defined as the use of applied mathematics, physics and computational software that is used to evaluate fluid flow behavior. It is based on the Navier-Stokes equations, which show how the velocity, pressure, temperature, and density of a moving fluid are interrelated [10]. CFD reduces both time and cost in design and research, and provides detailed and visualized information [11]. Lots of computational work carried out by numbers of researchers using ANSYS Fluent [8,12–16]. This software is novice friendly while remaining highly accurate and quick [9]. A fair number of studies have been carried out through CFD simulation instead of wind tunnel testing and have shown that the results for velocity profiles near test sections obtained from CFD simulations are almost identical to experimental results [17].

CFD simulations also have been used for testing different aerodynamic mitigation techniques [18]. As CFD simulation is multifunctional and a useful tool, it has proven very effective to evaluate the unsteady aerodynamic forces on the vibrating roof in a wider reduced frequency range [19]. The pressure values at various locations (variation of pressure with respect to locations on a building structure), flow streamline (paths of flow particles which show the eddies and vortices), velocity vector (these shows both the velocity magnitude and movements of velocity streamlines) and characteristics of numbers of related constraint variables etc. can be observed and assessed with the help of CFD study [16]. Ozmen et al. [20] carried out experimental and numerical studies of turbulent flow fields on gabled roofed low-rise building models with different pitch angles immersed in atmospheric boundary layer using realizable k-ε turbulence model which exhibit a good agreement with regard to predicting mean velocity and turbulence kinetic energy while standard k-ω turbulence models also show accuracy with regard to predicting mean pressure coefficients.
Wind direction also has a noticeable effect on pressure magnitude. In a wind tunnel study, it was found that changes in the wind incidence angle may induce dissimilar pressures on different surfaces of a ‘+’ plan shaped structure [21]. In a study of wind loads on roof tiles, vulnerability analysis indicated that applying the net wind uplift loading on tiles rather than external surface pressures only gives rise to roof tile damage [22]. A full-scale wind testing facility, generically known as Wall of Wind (WOW), has been used to investigate wind-induced internal and external pressures and pressure coefficients on the eaves of hip roofs and gable roofs. It was found that these coefficients were lower for the former i.e. hip roofs [23]. As the pressure or suction vary with the shape and size of structure and its roof, the highest suction was found near the corner edges and near ridgeline of roof in case of a canopy roof [24], and this type of roof was also found more vulnerable to windstorms as compare to other types of roofs [25].

Different countries have their wind codes for evaluating wind loads like Indian wind code IS 875 (Part 3)[26], Australian wind code AS/NZS 1170.2:2011[27] and American wind code ASCE/SEI: 7-10, [28] etc. In these codal provisions includes the pressure coefficients on gable roof, multi-span gable roof, hip roof, canopy roof, saw tooth roof, and mono slope roof. None of the code have information on pyramidal roof buildings with different height.

In experimental and numerical investigations of flat, conical and hemispherical roof models, the hemispherical roof was found to have the most critical pressure field and a good agreement was seen between experimental and numerical outcomes [29,30] [31]. This review of literature shows that most of the studies till date are on low rise buildings with gable roof, multi-span gable roof, hip roof, canopy roof, saw tooth roof, mono slope roof and dome shaped roofs. No studies have been conducted on pyramidal roof buildings with different height.

Therefore, in this paper, the impact of the roof inclination angle on pyramidal roof of low rise buildings is analyzed using Computational Fluid Dynamics (CFD). A CFD analysis is required for this study since the performance assessment of the different roof geometries is not only based on the inclination of the roof surface and wind direction, but also on the airflow pattern (velocities) around the building resulting from different vertical exposed area. In the past 50 years, CFD has evolved into a powerful tool for research works in urban physics and building aerodynamics [32]. In this paper, the simulations are performed using realizable k-ε turbulent model by considering grid sensitive analysis and validation with previously published wind tunnel experimental measurements. The detailed analysis of the airflow performing CFD simulation are modeled simultaneously in the same computational domain. The detailed wind-tunnel velocity and turbulence intensity measurements provided by David et al. [27] for the wind tunnel study on wind loads on gable roof building with interference of boundary wall and a flat roof are used for model validation.

First, the wind tunnel experimental data used in present study is described in Section 2. Then, the setting of computational domain and parameters are presented in Section 3 and the validation of results in Section 4, after which the pressure variation on roof and velocity around building models are outlined in Section 5 and a comparison with codal values is also carried out in the same section. Finally section 6 presents the conclusion of the study.
2. Wind tunnel Experimental data used

David et al. [33] carried out wind tunnel tests in an open circuit atmospheric boundary layer wind tunnel at the Indian Institute of technology Roorkee (India). The wind tunnel has a cross section 2.1m x 2.0m with a test section of 15m length and the wind speed of 18m/s can be achieved in this wind tunnel. In his study mean velocity and longitudinal turbulence intensity profiles for terrain category simulated in the wind tunnel have been used for the CFD simulation and validated.

In our study the velocity profile has a power law exponent ($\alpha = 0.14$) and the values of mean velocity and longitudinal turbulence intensity at the eave height (H) of the model have been found to be 8 m/s and 18% respectively. The longitudinal length scale of turbulence $L_{ux}$, was determined by calculating area under the autocorrelation curve of the fluctuating velocity component and at a height H of 195 mm, $L_{ux}$ is about 0.45 m which is approximately 45 m as the equivalent full-scale $L_{ux}$.

3. CFD simulation: setting of computational domain and parameters

The computational settings and parameters for the present study are described in this section. These settings and parameters has been used for the sensitivity analyses (grid resolution, turbulence model, inlet turbulent kinetic energy), which has been presented in Section 4.

3.1. Computational domain and grid

In our study the computational domain and grid are constructed at reduced scale (1:25) to exactly resemble the wind-tunnel geometry as mentioned in the section 2. The building model in Figure 1 and computational domain Figure 2 adhere to the best practice guidelines by Franke et al. [34] and Revuz et al. [15]. The dimensions of the domain are 2.725×5.225×1.5 m3 (W×D×H) which correspond to 68.125×130.625×37.5 m3 in full scale. The computational grid is fully structured and created using the surface grid extrusion technique which is described by van Hooff and Blocken [35]. The maximum stretching ratio is 1.2 and the first cell height is 4 mm at the building wall. A grid-sensitivity analysis is performed based on three grids, coarse, basic and fine grid and the results of the grid-sensitivity analysis are incorporated. The basic grid is a suitable grid for this study shown in Figure 3 and this grid is used in all the CFD simulations carried out.

Ansys ICEM CFD tool is used to produces advanced geometry/mesh generation and mesh diagnostics and repair functions, which are required for flow analysis. An additional advantage of ICEM CFD is that it can create its own geometry or import geometry via external CAD software. In this study, since our structure design was relatively simple, we have created geometry using ICEM CFD [36]. A two Storey building model with a pyramidal roof was created in ICEM CFD. The base area of the building model is identical to the one in the study carried out at the Central Building Research Institute, Roorkee (India) [37]. Measurements were conducted at the scale of 1:25. The dimensions of the base of the building model and domain geometry is shown in Figure 1 and Figure 2 respectively. Once the domain for the model was defined, the next step was to create the geometry of the building model within domain in ICEM CFD.
For simulation work, it is necessary to distribute the whole domain volume into small cells also known as meshing. A hexahedral type of mesh is simple to generate and also gives good results. So a structured hexahedral grid was used for meshing. The mesh was created with refined grid near the model as shown in Figure 3 for getting more accurate results.

For good results and a simpler simulation process, the mesh quality should be more than 0.5, which is considered good. Quality of mesh should be checked for every model. The quality of mesh was above 0.6 in each model. The mesh quality can be checked on a scale of 0.0 to 1.0 in ICEM CFD as can be seen in Figure 3(right lower side). The bottom right part of Figure shows a bar chart for quality check, while the bottom left part of Figure shows the quality criterion i.e. number of cells under different quality criterion. After the quality check, the mesh was converted into unstructured mesh, since Ansys Fluent was used for simulation work in the present study and it supports only unstructured mesh.
3.2. Boundary condition

For the real physical demonstration of the fluid flow, appropriate boundary conditions that really simulate the actual flow are necessary. Defining the detail boundary conditions at the inlet and outlet of the flow domain, which is essential for a precise solution, is always problematic. With the following expressions for the along wind component of velocity, a velocity inlet was used at the windward boundary. The mean velocity, $U$ is similar to the experimental study. Standard depiction of the velocity profile in the ABL is as shown below.

$$U(z) = \frac{U_\infty}{\kappa} \ln \left( \frac{z + z_0}{z_0} \right)$$  \hspace{1cm} (1)

The velocity profile and turbulence intensity profile is used from the experimental study by John et al. [38] carried out in the wind tunnel at IIT Roorkee. It seems necessary to validate the numerical results with the help of experimental results and for this purpose validation of velocity profile and turbulence intensity has been shown in Figure 4.
From Figure 4, it can be seen that the wind tunnel velocity profile representing the trend line with the equation \( y = 1.0559 \ln(x) + 4.7636 \) and the turbulence intensity profile representing the trend line with the equation \( y = 0.7554x^{0.297} \) is used as User defined function (UDF) at the inlet boundary to generate the boundary layer flow throughout the domain. The top and the sides of the computational domain are displayed as slip walls (zero normal velocity and zero normal gradients of all variables). At the outlet, zero static pressure is stated.

3.3. Solver settings

The finite-volume method in ANSYS Fluent is used for solving governing equations and associated problem-specific boundary conditions. The basic principle of using finite element method is that the body is sub divided into small isolated areas known as finite elements. Size of the stiffness matrix be determined by only the number of nodes and the results are amended by increasing the number of nodes and collocation points [39]. Each element has governing equations in Fluent & these elements are accumulated into a global matrix.

As stated in previously the solutions were steady-state. Second-order differencing was used for the momentum, pressure and turbulence equations and the “coupled” pressure-velocity coupling method due to its robustness for steady-state, single-phase flow problems.

The residuals fell below the generally applied criteria of falling to \( 10^{-4} \) of their initial values after more than a few hundred iterations. The drag, lift and side forces and the moments subjected to the pyramidal roof building were examined during the simulation and only when they attained stationary values the simulations considered to have converged. Although the simulations were steady-state, there was some variation (< 1%) in the “steady” values of the various monitoring values.
4. CFD simulation: Validation

First, geometrical models of five pyramidal building types with roof slopes of $20^\circ$, $25^\circ$, $30^\circ$, $35^\circ$ and $40^\circ$ were created in ICEM CFD. Then a good mesh quality was achieved, and subsequently simulation of all models was performed in Ansys Fluent. For simulation, Realizable k-epsilon method was used. In the present study, since the velocity profile was taken from atmospheric boundary layer wind tunnel results, it increases with increasing height as shown in Figure 5. Velocity contours of domain are shown in Figure 6.

![Wind velocity profile of domain from CFD and from wind tunnel study.](image1)

**Fig. 5.** Wind velocity profile of domain from CFD and from wind tunnel study.

![Wind velocity contours from CFD study.](image2)

**Fig. 6.** Wind velocity contours from CFD study.

Variation of x-velocity is represented through contours and is shown in Figure 6. Different colors of contours represents the various magnitudes of velocities. Dark blue color represents zero velocity and brown color is representing maximum velocity at peak which is approximately 18 m/s.
5. Discussion

5.1. Pressure coefficients on the building roofs

The Wind pressure coefficient is a dimensionless number that defines how the pressure is different from the static pressure in proportion to the dynamic pressure. If the pressure is more than the static pressure, then the coefficient is positive and if the pressure is less than the static pressure, then the coefficient is negative. Contours of wind pressure coefficients were generated in Fluent for five roof slopes all with 0° wind incidence angle and are shown in Figure 7.

Fig. 7. Contours of Pressure Coefficients on roof of Pyramidal building models with roof slopes of (a) 20°, (b) 25°, (c) 30°, (d) 35°, (e) 40° with 0° wind incidence angle. (continued…).
In Figure 7, the blue regions represent areas of greatest negative pressure, the green color shows regions of lower negative pressure, yellow shows neutral, while increasing positive pressure zones are shown as orange and red.

For the model with a 20° slope, the edges of the windward surface show the highest negative pressure (suction) ($C_p = -1.4$) while the remaining roof surfaces show lower negative pressures. For this roof slope, there are no areas of positive pressure. For the 25° slope, the maximum suction ($C_p = -2.1$) is seen on the ridgeline. For this slope as well there are no areas of positive pressure on the roof. The first areas of positive pressure are observed on the windward surface for the 30° slope, while the maximum negative pressure ($C_p = -2.1$) for this slope remains along the ridgeline. The remaining surfaces show a lower negative pressure. At a slope of 35°, the maximum suction ($C_p = -2.1$) is seen on the ridgeline of the windward surface, while the leeward surfaces show a lower negative pressure. At this roof angle, the windward surface also experiences an increasing area of positive pressures. For the roof slope of 40°, the highest negative pressures ($C_p = -2.8$) for this slope remain along the ridgeline. The remaining sides of the roof show lower negative pressures.

ANSYS CFD is a flexible tool and produces visualized results. Therefore, values like pressure coefficients, velocity magnitude, static pressure, dynamic pressure etc. can be displayed with very little effort on any plane, surface or along a line. This may be seen in Figure 8 where pressure coefficient values have been plotted along the centre line of roof surfaces (along wind direction and across wind direction).

![Fig. 8. Pressure Coefficients along centre line of roof surface (Roof Slope 20°) (along wind direction and across wind direction).](image)
From Figure 8, it can be seen that negative pressure or suction is very high near the windward edge of the roof and at the intersection of the two centre lines i.e. centre line of roof in along wind direction and centre line of roof in across wind direction. The other two centre lines have the least suction.

**Table 1**

Maximum positive and negative pressure coefficients.

<table>
<thead>
<tr>
<th>Roof Slope</th>
<th>Maximum Positive Pressure Coefficient</th>
<th>Maximum Negative Pressure Coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>20°</td>
<td>-</td>
<td>-1.35</td>
</tr>
<tr>
<td>25°</td>
<td>-</td>
<td>-1.85</td>
</tr>
<tr>
<td>30°</td>
<td>0.35</td>
<td>-2.15</td>
</tr>
<tr>
<td>35°</td>
<td>0.13</td>
<td>-2.05</td>
</tr>
<tr>
<td>40°</td>
<td>0.40</td>
<td>-2.70</td>
</tr>
</tbody>
</table>

Table 1 shows a comparison of the pressure coefficients on roof surfaces with different roof slopes. For the roofs with slopes 20° and 25°, there is only negative pressure and no positive pressure on the roof surfaces. Both negative pressure (suction) and positive pressure increase with increasing roof slope and the roof surface with a 40° slope has the highest maximum negative pressure coefficient i.e. -2.70 as well as the highest positive pressure coefficient i.e. 0.40.

5.2. Velocity Streamlines for different building models

Velocity Streamlines: To study wind behavior around models, velocity streamlines have been drawn in CFX on the XY plane at a height of 110 mm, and also on the ZX plane along the centre line, as shown in Figure 9.

From Figure 9, wind behavior can be analyzed easily near the building model by observing velocity streamlines. For the roof with a slope of 20°, we can see an increase in velocity along the edges of the windward surface. Low speed vortices may be observed on both the windward as well as the leeward sides of the model.

For the roof slopes of 25° and 30°, the highest velocities are observed along the top of the roof, as well as along the sides of the model. Once again, vortices are seen on the front and back of both these models. Similarly, for the roof slopes of 35° and 40°, the highest velocities are found along the top of the roof and vortices are formed on the windward and leeward sides of the models.

With increasing roof angles, the wind flow around the models becomes more complicated. It becomes increasingly turbulent as the slope of the roof increases. Overall, the model with the roof slope of 30° shows the highest wind velocities. Furthermore, there are more eddies and vortices on the downstream side in the case of higher roof slopes, while on the upstream side flow behavior is almost the same for all roof slopes.
5.3. Comparison with codal values

While the Indian Standard IS875 (part 3) provides pressure coefficients for gable roofs, monoslope roofs, hip roofs, canopy roofs, curved roofs and saw-tooth roofs, it does not provide any values for pyramidal roofs [26]. It was necessary therefore in the present study, to compare the pressure coefficients of the pyramidal roof to the pressure coefficients on a gable roof. Table
2 shows the pressure coefficient values for a gable roof from the Indian Standard IS875(part 3) and Figure 10 shows the key plan of the building. A comparison of maximum negative pressure coefficient values from our study and those from IS Code Values can be found in Table 3.

In Table 2, variation of pressure coefficients with building height ratio i.e. ratio of height and width of building, with roof angle i.e. inclination of roof with the horizontal and with wind angle i.e. angle at which wind strike on building is shown, and roof has been divided into four parts i.e. E, F, G and H. And local coefficients has presented for claddings which shown in Figure 10 using different types of netting.

Table 2
Pressure Coefficients on gable roof as per Indian Standard IS875(part 3) [26].

<table>
<thead>
<tr>
<th>Roof Slope</th>
<th>Pressure Coefficient from Numerical Analysis for pyramidal roof (area weighted average)</th>
<th>Pressure Coefficient Values from IS 875 (part 3) (Hip roof)</th>
<th>Pressure Coefficient Values from EuroCode (Hip roof)</th>
<th>Pressure Coefficient Values from British Standard (Hip roof)</th>
</tr>
</thead>
<tbody>
<tr>
<td>20°</td>
<td>-0.51</td>
<td>-0.88</td>
<td>-0.70</td>
<td>-0.70</td>
</tr>
<tr>
<td>30°</td>
<td>-0.70</td>
<td>-0.72</td>
<td>-0.75</td>
<td>-0.73</td>
</tr>
<tr>
<td>40°</td>
<td>-0.96</td>
<td>-0.50</td>
<td>-0.51</td>
<td>-0.52</td>
</tr>
</tbody>
</table>

In Table 2, the building height ratio is defined as the ratio of the height of the building to its width. The roof angle refers to the slope of the roof, and the wind angles are set at 0° and 90°. The local coefficients are material-dependent upon the cladding. This can be seen in Figure 10 where the different materials are shown.

Table 3
Comparison between pressure coefficient (area weighted average) values from this study and values (for Hip roof) from three wind codes.
From Table 3, we can see that the numerical values computed for pyramidal roofs differ to varying extents from the standard values obtained from the Indian Standard IS875(part 3), European Standard EN1991 and British Standard BS6399, for hip roof [26,40,41]. These differences are mostly due to the fact that there is no standard data about pyramidal roof structures. The magnitude of pressure coefficients increase with increasing roof slope for pyramidal roof building while in case of hip roof there is a decrease in pressure coefficient values with increasing roof slope. It may be observed that the pyramidal roof with a slope of 20° is optimal from a wind load point of view.

6. Conclusions

Double storey square plan pyramidal roof building models have been investigated in the present study with roof slopes of 20°, 25°, 30°, 35° and 40°, for 0° wind incidence angle to determine the wind pressure coefficients. In this study of wind pressure coefficients on roof of pyramidal building models, the following points were concluded:

1- Both maximum positive and maximum negative wind pressure coefficients increase with increasing roof slopes.
2- The roof surface of the model with a 40° roof slope has highest positive and negative wind pressure i.e. 0.40 and -2.70.
3- Maximum positive pressure was found on the front face of the roof i.e. the upstream side, while the maximum negative pressure was found on the peak of the roof or on the line which joins upstream and downstream.
4- The lowest minimum positive pressure and negative pressure were found for 20° roof slope.
5- The two edges other than windward and leeward surface edges have the least suction.
6- The wind flow becomes increasingly turbulent with increasing roof slope angles.
7- A noticable difference was found in pressure coefficient values on pyramidal roof of present study and pressure coefficient values from Indian Standard IS875(part 3), European Standard EN1991 and British Standard BS6399, for hip roof.

Acknowledgement

For the present study, I am thankful to my institute for the resources and also thankful to MHRD India for financial assistantship.

References


