Dynamic Analysis of a Building for Blast Loading At Various Locations in Etabs

Sanjeev Kumar, Simranjit Singh

Abstract: A research paper presents dynamic reaction of tall structure exposed to influence stacking (bomb blast). It is tied in with understanding the blast phenomena and examining the dynamic reaction of three different building system as Frame Structure, Bracing Structure and Dia. Grid Structure of Concrete by using ETABS 2016. The building is of 15 stories is presented to 100 kg TNT, 200 kg TNT and 300 kg TNT with three distinctive standoff separation of 15 m, 20 m and 25 m separately. A non-straight three-dimensional is utilize for investigating the non-linear reaction of a building. In current circumstance, building under effect stacking (bomb impact) are acting in a word length with the high-mass power of stun wave.

The point of this paper is to research the execution of tall structure structures under impact stacking, blast phenomena and the dynamic reaction of three different concrete building system structure by using ETABS 2016 computer modelling, analysis and designing software. The outcome obtained by a time history function is in terms of story displacement as well as story drift, overturning moments and other important impacted parameter consider of the structure which helps to resist the impact of the blast. In this way, for diminishing the front of surrounding structures, modest hazardous vitality utilized to controller the basic harms because of the blast. Index Terms: Impact stacking (bomb blast), TNT, Standoff separation, Shock Wave, Frame Structure, Bracing Structure, Dia. Grid Structure, Story Displacement and Story Drift.

I. INTRODUCTION

In the course of the most recent couple of decades, psychological oppressor assaults and unintentional blasts are increments gradually, in the event that we cannot make any move to stop the fear-based oppressor assaults. Therefore we have to investigate in the zone of planning the structures to completely impact safe isn’t a reasonable and practical choice, anyway current dynamic reaction of structure for impact stacking (bomb blast) are representing brief time span with high-mass force of stun wave it can improve the fresh and standing structures direct the belongings of a bomb impact.

Planning and examination the structure reaction exposed to blast loading with every single other load, similar to dead load, wind load and seismic loading conditions. With the goal that we could limit the factor of the impact, that is harm or disappointment of the basic as well as harm to the advantages, loss of human just as creature’s life and social frenzy.

In this examination dynamic reaction of three different building system as Frame Structure, Bracing Structure and Dia. Grid Structure of Concrete by using ETABS 2016. Building is of G+15 stories with work of the material of mass and standoff separation. These factors can be, as which separation impact safe highlights to moderate harm and death toll. On behalf of littler the standoff separations with given two noteworthy parameters that are the charge mass and standoff separation. These factors can be, as which separation impact safe highlights to moderate harm and death toll. On behalf of littler the standoff separations with the little measure of the charge mass material can obliterate burden-bearing individuals prompting a dynamic breakdown.

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The bigger measure of the charge mass material at extensive standoff separations can deliver increasingly constant stacking over outside the structure, affecting both nearby also worldwide harm.

The examination of the assistant parts under impact with given two essential parameters that are the charge mass and standoff separation. These parameters will in like manner affect what sway safe features given to direct mischief and loss of life. For example, litler the standoff separations with the little measure of the charge mass material can obliterate burden-bearing individuals prompting a dynamic breakdown. The bigger measure of the charge mass material at more standoff separations will deliver progressively constant stacking in excess of the outside of the structure.

1.1 Types of building system consider in this paper are the following:

1.1.1 Frame Building Structure System: This is the generally used frame building structure system, which is form by using a combination of beams and column in a square or rectangular shape. It carries the only axial load on the frame of beam and column.

1.1.2 Braced Building System: This is similar to the above building system but it introduces a braced member (diagonal member) which is use in building structure system to resist horizontal loads. The position of braces are important point to assign and design a bracing building system. Some types of braces are (i) Cross Bracing (which is use in this paper), (ii) Single Diagonals, (iii) K Bracing and (iv) V Bracing.

1.1.3 Dia. Grid Structure System: Dia. grid structure is a type of a space support which is viable in decreasing shear deformation, as they convey the sidelong burden by a hub activity of corner to corner individuals. The utilization of supports in the structure is exceptionally useful for the plan of tall structures. The supporting point is basic in opposing both sidelong burden and gravity load. These types of dia. grid structure result of resisting the blast or explosive to the finite limit effect without damage or collapse an element of the structure. There is no outer column are in Dia. Grid Structure, which saves material, time as well as money.

1.2 Time history analysis: It utilized for a nonlinear count of the dynamic response of the structure under stacking, which may shift as indicated by the predetermined timework, or brief time span or in different words, a given info are gotten and an outcome. Time history examination strategy in ETABS 2016 utilized in this paper for investigation of the dynamic response of structure for effect stacking (bomb impact) is representing a brief time span with the high power of stun wave.

### Table 1 Model Specification

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Description</th>
<th>DIA GRID</th>
<th>BRACE D</th>
<th>FRAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>No. Of Story</td>
<td>16 Story’s</td>
<td>16 Story’s</td>
<td>16 Story’s</td>
</tr>
<tr>
<td>2.</td>
<td>Area Of Building Base Grid</td>
<td>20m X 20m</td>
<td>20m X 20m</td>
<td>20m X 20m</td>
</tr>
<tr>
<td>3.</td>
<td>No. Of bays in X &amp; Z Dir.</td>
<td>4 X 4</td>
<td>4 X 4</td>
<td>4 X 4</td>
</tr>
<tr>
<td>4.</td>
<td>Height Of Building</td>
<td>48m</td>
<td>48m</td>
<td>48m</td>
</tr>
<tr>
<td>5.</td>
<td>Typical Story Height (m)</td>
<td>3m</td>
<td>3m</td>
<td>3m</td>
</tr>
<tr>
<td>6.</td>
<td>Bottom Story Height (m)</td>
<td>3m</td>
<td>3m</td>
<td>3m</td>
</tr>
<tr>
<td>7.</td>
<td>Beam Size</td>
<td>600mm X 600mm</td>
<td>600mm X 600mm</td>
<td>600mm X 600mm</td>
</tr>
<tr>
<td>8.</td>
<td>Column Size</td>
<td>800mm X 800mm</td>
<td>800mm X 800mm</td>
<td>800mm X 800mm</td>
</tr>
<tr>
<td>9.</td>
<td>Bracing Size</td>
<td>N.A</td>
<td>600mm X 600mm</td>
<td>N.A</td>
</tr>
<tr>
<td>10.</td>
<td>Dia. Grid Column Size</td>
<td>600mm X 600mm</td>
<td>N.A</td>
<td>N.A</td>
</tr>
<tr>
<td>11.</td>
<td>Angle Of Incline Member</td>
<td>67.38 Degree</td>
<td>30.94 Degree</td>
<td>N.A</td>
</tr>
<tr>
<td>12.</td>
<td>Slab Thickness</td>
<td>200mm</td>
<td>200mm</td>
<td>200mm</td>
</tr>
<tr>
<td>13.</td>
<td>Shear Wall</td>
<td>300mm</td>
<td>300mm</td>
<td>300mm</td>
</tr>
<tr>
<td>14.</td>
<td>Concrete Grade</td>
<td>M30</td>
<td>M30</td>
<td>M30</td>
</tr>
<tr>
<td>15.</td>
<td>Steel Grade</td>
<td>Fe500</td>
<td>Fe500</td>
<td>Fe500</td>
</tr>
</tbody>
</table>

Fig. 1 Plain View Dia. Grid Building
In the above show, figures show a plain view of the buildings. The first figure shows a plan view of the story of 1, 3, 5, 7, 9, 11, 13 and 15 of Dia. Gird Building. The second figure shows a plan view of the story of 2, 6, 10 and 14 of Dia. Gird Building. The third figure shows a plan view of the story of 4, 8, 12 and 16 of Dia. Gird Building. The fourth figure shows a plan view of the Frame Building and Braced Building. In a Frame Building and Braced Building, the plain of every story is the same as shown above Figure 4. The span length is 5m in both the X and Z direction.
In the following figure five, six and seven are a front view of the building Braced Building, Frame Building and Dia. Grid Building respectfully. Figure 8 shows a 3D isometric view of the Dia. Grid Building. There are no outer columns in the Dia. Grid Building of G+15 Story with story height 3m each. Total building height is 48m.

III. RESULTS AND DISCUSSIONS

The outcomes of the analysis of the three different types of building models in ETABS 2016 are compare with each other with considering the applied loading condition are Dead Load, Live Load of intensity 3kN/m, Super Dead Load of intensity 3kN/m and Brick Load of intensity 15kN/m and Time History Function of non-linear model history (FNA) loading case. The compare parameter are base shear, story displacement, overturning moments and story drift are following respectfully.

From the above fig. 9, maximum base shear are found in frame structure in all cases with increase in mass and reduce distance but in case of 100 kg found negligible effect on structures. Dia. grid building and then braced building are found minimum base shear and perform better in all cases.
From the above fig 10, maximum story drift found in frame building then other building in case of high intensity of forced applied on building dia. The minimum value of story drift found in braced building, which little bit less then dia. grid building.

From the above fig 11, maximum overturning moment found in both direction in both braced and frame building respectively then minimum in dia. grid building in all cases.

From the above fig 12, maximum story displacement found in both direction in both braced and frame building respectively then minimum in dia. grid building in all cases.
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compare to other. 100kg is no effect on any structure at any separation distance.

IV. CONCLUSION

From the above result discussion the following conclusion comes:

1. The impact of the shock wave of the blast on the building increases with the increasing the blasting material also decrease in standoff separation from the structure. There is negligible effects of 100kg blast mass and other 200kg & 300kg at more than 25m separation distance from building are negligible effect.

2. The base shear of the dia. Grid is decrease by 27% & 18% than braced building and by 32% & 37% than frame building for respectively loading case 200kg and 300kg at 15m but in case of braced building is 4% & 15% less than the frame building for same loading.

3. The story displacement and story drift are less in both a Braced Building and dia. Grid building as compare to the frame building.

4. Overturning moments are decreased in both X Dir. and Y Dir. in a Dia. Grid building as compare to two other building are as Braced Building as compare to the frame building

5. Some parameter of braced building show the little bit good as compare to dia. Grid building. In a Dia. Grid building construction the less material used than other building without affecting the structural efficiency. It also gives an aesthetic look as compare to others.

6. Dia. Grid Building has better resistance to the lateral forces on the building due to the diagonal outer column. Due to this, the inner column gets relaxed and carry mainly gravity load. However, in the other building, the outer and inner column designs for both the forces.

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