Dynamic Analysis of a Multistory Frame RC Building with and Without Floating Columns

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Abstract: This paper tends to evaluate the behavior of five-story RC building with and without floating columns using RC frames as lateral resisting system. This investigation had been carried-out using ETABS Ultimate V.18.1.1. The defined load cases, load combinations, the equivalent static lateral load pattern, and the response spectrum function were defined according ASCE7-16. The design criteria were set to be according to ACI 318-14. Eleven cases were proposed to investigate this behavior. One case was the building without floating columns. Nine cases were the building with different floating column schemes and the final case was the building with floating columns and another lateral resisting system (shear walls) for comparison purpose. Further comparisons of the results for all models are executed on the basis of parameters such as, story displacement, story drift, story stiffness, and response spectrum modal period. The results showed that, although the floating columns play an important role in architectural divisions or in multi-use buildings, but it affected the stiffness of the building negatively that led to increasing of the story lateral displacement and drift, also it led to increasing of modal time period. This mostly led to using a more stiffness lateral resisting system and eventually increasing the building’s structural costs.

Keywords: Dynamic Analysis, Floating Columns, RC, ETABS, Response Spectrum, ASCE, ACI 318

1. Introduction

Floating column is a vertical member that transfers load to a supporting beam. This beam transfers the load of the floating column to other columns below it. In contrast to normal column or continuous column which delivers the load to foundation directly as shown in Figure 1. Due to the architectural needs for the multi-use buildings, the existence of floating columns became a necessary. Many researches had been carried-out to investigate the behavior of the building with floating columns. For example, Thomas and George [1] investigated the performance of building with and without floating column under different soil condition and different zone conditions. Dynamic analysis was carried out for six story building with eight numbers of floating columns in between second and third floor were considered. Also, Prasannan and Mathew [2] studied the seismic response of building with floating columns and they aimed to find out the most suitable configuration for providing floating columns. In addition, Chaudhari and Talikoti [3] studied the seismic behavior of building with different positions and types of floating column. The aim of this work was to compare the response of RC frame buildings with different types of floating columns under earthquake loading using ETABS software. Further, Gupta and Kumar [4] studied the effect of floating columns in RC frame structure for G+14 stories at
different seismic zones in India and also studied the effect of position of floating columns at different locations in the considered plan. Moreover, Maitra and Serker [5] studied the performance of floating column building and compared it with normal building under seismic load. They proposed different cases of the building with varying the location of floating column and increasing the column size. Furthermore, Rangwala and Singh [6] used static analysis to evaluate the presence and absence of floating column in high rise RC frames with and without infill walls for these two different cases of RC frames. Four models were executed. This seismic analysis is executed using ETABS software as per the provisions of IS: 1893-2002 code. Patel et al. [7] carried-out analytical study based on SAP 2000 software for G+3 buildings having floating columns in order to obtain the effects of mass variations and infill walls on behavior of normal and floating column building. The results reveal that infill walls provide seismic strengthening of the floating column building. It also helps to reduce seismic response of the building. Abdul Azeed et al., [8] carried-out analytical study for a residential multistoried building consisting of G+6 considering different cases of removal of columns in different positions and in different floors of the building using ETABS software. Gokul and Manju [9] studied the effect of various lateral stability techniques to the building with floating columns using response spectrum analysis to find out the most appropriate configuration for providing floating columns.

The significance of this research is that it aims to carry-out a dynamic analysis of a multistory frame RC building with and without floating columns, to evaluate the effect of the number and the story location of the floating columns, and to study the behavior of the building with floating columns over cantilever beams.

2. Description of Models

Eight cases had been proposed to assess the behavior of a five-story frame RC building (14.0×14.0m) with and without floating columns. Story height was taken equal to 3.0m. Concrete compressive strength was assumed to be $f_{ck} = 40\text{MPa}$ and the concrete density was $25\text{kN/m}^3$. The yield strength of reinforcement was $f_y = 420\text{MPa}$. The own weight of members was calculated by ETABS. Walls load was added to covering materials load and assumed to be equal to $13\text{kN/m}^2$ and Live load was assumed to be equal to $3\text{kN/m}^2$. The proposed geometry of the supporting elements is shown in Table 1. Also, the proposed cases for this study are shown in Table 2 and in Figure 2 to Figure 13.

| Model No | Specification |
|----------|---------------|
| 1        | Without floating columns |
| 2        | Five floating columns above the 1st floor |
| 3        | Nine floating columns above the 1st floor |
| 4        | Thirteen floating columns above the 1st floor |
| 5        | Sixteen floating column above the 1st floor |
| 6        | Sixteen floating column above the 2nd floor |
| 7        | Sixteen floating column above the 3rd floor |
| 8        | Sixteen floating column above the 4th floor |
| 9        | Twenty floating columns above cantilever beams of the 1st floor |
| 10       | Four floating columns above the 1st floor + Four floating columns above the 2nd floor + Four floating columns above the 3rd floor + Twenty five floating columns above the 4th floor on cantilever beams |
| 11       | Four Shear walls, as Lateral resisting system, were added to case 10 |

Table 1. Geometry of columns, beams and shear walls.

| Member     | Dimension, mm |
|------------|---------------|
| Slabs      | Thickness =150 |
| Beams      | B (400 × 700) |
| Columns    | C1 (500 × 500) For 1st floor. |
|            | C2 (400 × 400) For repeated floors. |
| Shear walls| W1 (400 × 3400) |

Figure 2. Layout of Model (1).
Figure 7. Layout of Model (6).

Figure 8. Layout of Model (7).

Figure 9. Layout of Model (8).

Figure 10. Layout of Model (9).
Figure 11. Layout of Model (10).

Figure 12. Layout of Model (11).
3. Seismic Analysis

Modal analysis was performed and checked, so that the mass participating ratios were larger than 90%, (ASCE7-16 [10]). To check the results of the building under the response spectrum analysis, all cases were performed under the equivalent static analysis and under the response spectrum analysis, then the base shear resulted from the response spectrum analysis was compared to the base shear resulted
from the equivalent static method and the percentage between them was assured to be equal to 100%, (ASCE7-16 [10]). Also, the concrete dimensions and the reinforcement of the supporting elements of case (1) were checked according to the ACI 318-14 [11]. The seismic data was constant for all models, as shown in Table 3.

| Seismic area characteristics          | Class (B)          |
|---------------------------------------|--------------------|
| damping                               | 5%                 |
| Ss                                    | 2.29               |
| S1                                    | 0.869              |
| Long-Period Transition Period         | 8                  |
| Importance factor                     | 1                  |
| Response Modification, R = 3          |                    |
| System Over strength, Omega = 3       |                    |
| Deflection Amplification, Cd = 2.5    |                    |
| Equivalent static analysis data       |                    |
| For case (1) to case (10)             |                    |
| [Ordinary RC moment-resisting frame (OMRF)] |                |
| Response Modification, R = 4.5        |                    |
| System Over strength, Omega = 2.5     |                    |
| Deflection Amplification, Cd = 4      |                    |
| Response spectrum Function            | Defined according to ASCE7-16 [10] |
| Load Combinations                     | Default Design combos (Editable) according to ETABS According to ASCE7-16 [10] |

### 4. Analysis Results and Discussions

For all cases, the maximum response is observed due to the load case of the response spectrum function in (U1) direction with 0.05 eccentricity for all diaphragms. Since the building was symmetric, the results were obtained only in one direction ((U1), X-direction).

#### 4.1. Story Displacement

Figure 14 shows the relationship between the story height and the maximum story displacement. It could be seen that, the maximum displacement value was recorded at the maximum height for all cases. Case (10), in which there were floating columns in every story, had the maximum displacement value by an increasing of about 75% compared to case (1), in contrast, case (11), which was the same as case (10) but with presence of shear walls, had the minimum displacement value by a decreasing of about 48.23% compared to case (1). Compared to case (1) and from case (2) to case (5), it could be seen that increasing the number of floating column above the 1st floor, led to increasing of the lateral displacement by about 1.26%, 2.69%, 9.95%, and 23.768% for case (2), case (3), case (4), and case (5), respectively. From case (5) to case (8), it could be noticed that increasing the height of the location of the floating columns, led to increasing the maximum displacement by about 2.21% for case (6) and decreasing the maximum displacement by about 8.23% and 9.60% for case (7) and case (8), respectively. Case (9) showed an increasing difference in lateral displacement by about 2.46% compared to case (1).

#### 4.2. Story Drift

Figure 15 shows the relationship between the maximum stories drift and the story height for all cases. It could be noticed that, for cases (2) to (5), maximum story drift was for the first story where the floating columns were introduced. Compared to case (1), increasing the number of floating columns, led to increasing the story drift by about 20%, 42.4%, 96.48%, and 140.41% for case (2), case (3), case (4), and case (5), respectively. For cases (5) to (8), it could be seen that the maximum story drift was located at the story over which the floating columns were introduced. Compared
to case (5), it was noticed that increasing the height of the location of the floating columns, led to increasing the maximum drift by about 6.48% for case (6) and decreasing the maximum drift by about 12.07% and 21.63% for case (7) and case (8), respectively. Case (10) recorded the maximum story drift at the first story by an increasing of about 157% compared to case (1), in contrast to case (11) which recorded the minimum story drift at the same location by a decreasing of about 79.12% compared to case (1). Case (9) compared to case (1) had an increasing difference in story drift by about 7.7%, 1.76%, and 9.69% for the second story, the fourth story, and the fifth story, respectively. The other stories had also an increasing difference but less than 1%.

Figure 16 shows the variation of stories stiffness along the building height for all cases. For cases (2) to (5), it could be observed that, as the number of floating columns increased, the stiffness was decreased. Compared to case (1), increasing the number of floating columns, led to decreasing the story stiffness by about 21.06%, 36.67%, 52.36%, and 64.42% for case (2), case (3), case (4), and case (5), respectively. For cases (5) to (8), it could be seen that the minimum story stiffness was recorded at the story which the floating columns were introduced. Compared to case (5), it was noticed that increasing the height of the location of the floating columns, led to decreasing the story stiffness by about 14.97%, 15.53%, and 16.05% for case (6), case (7) and case (8), respectively. Case (10) recorded the minimum story stiffness at the first story by a decreasing of about 66.57% compared to case (1), in contrast to case (11) which recorded the maximum story stiffness at the same location by an increasing of about 568.92% compared to case (1). Case (9) compared to case (1) had a decreasing difference in story stiffness by about 3.31%, 12.25%, 6.22%, 5.712% and 10.68% for the first story, the second story, the third story, the fourth story, and the fifth story, respectively. In this study and according to ASCE7-16, there are no soft story cases.

4.4. Response Spectrum Modal Period

Figure 17 shows the variation of response spectrum modal period for all cases. Generally, From Figures 16 and 17, it could be observed that the time period increased as the stiffness decreased. Also Figure 17 indicates that, at mode 12, (in which the modal participating mass ratios were over 90% according to ASCE7-16 [10], and for cases (2) to (5), it could be observed that increasing the number of floating columns, led to increasing the time period by about 0.90%, 2.70%, 9.00%, 20.72% for case (2), case (3), case (4), and case (5), respectively, compared to case (1). For case (5) to case (8), the increasing was ranging from 3.73% to 5.22% for case (6) to case (8) compared to case (5). Case (10) had the maximum time period by an increasing of about 39.63% compared to case (1), in contrast, case (11) had the minimum time period by a decreasing of about 27.67% compared to case (1).

5. Conclusions

Based on the obtained analysis results, the following
conclusions can be drawn:

1) The building with floating columns had an increasing displacement and drift than the building without floating columns. Also had a decreasing stiffness and hence, an increasing of the time period.

2) Increasing the number of floating column above the 1st floor, for case (5) compared to case (1), led to increasing of the story displacement by about 23.76% and drift by about 140.41%, also led to a decreasing of the story stiffness by about 64.42% and increasing of the time period by about 20.72%.

3) Increasing the height of the location of the floating columns, for case (8) compared to case (1), led to decreasing of the lateral displacement by about 9.6%, decreasing of the drift by about 21.63%, decreasing of the story stiffness by about 16.05%, and increasing the time period by about 5.22%.

4) The building with floating column over cantilevers case (9) had not a significant response compared with building without floating columns case (1).

5) Case (10) had the maximum response between all cases because floating columns were introduced in all stories, to mitigate this response; shear wall-frame interactive system (case (11)) may be used.

6. Recommendations for Future Work

1) Study the effect of floating columns in different seismic zones.

2) The effect of using different of lateral resisting systems on a multistory frame RC building with floating columns.

3) Comparative study of a multistory frame RC building using different codes provisions.

Declarations of Interest

The authors declare that they have no competing interests.

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