

COMPARATIVE ANALYSIS OF SEISMIC BEHAVIOR OF FLAT SLAB AND CONVENTIONAL RC FRAMED STRUCTURE

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Abstract - Flat slab is called a beamless slab because it is supported directly by columns without use of beams. Flat slab structures have more advantages like the free design of space economical aspects ,less construction time, architectural – functional etc. Because of the beamless slab and shear wall, flat –slab structure is more flexible for lateral loads then conventional RC frame structure and that make the structure weak under seismic activities. In the case of a flat slab, large BM and SF develops around the column. Because of this, stress is developed essentially to cracks in concrete which possibly further responsible for the failure of slab. Therefore to avoid this, the flat slab is often provided with drop and column head or capitals.

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Key Words: Flat Slab structure, Drop, ETABS, Seismic performance, Conventional slab structure

1.INTRODUCTION

Flat slab called a beamless slab is a slab carry directly by columns without beams. A part of slab restricted on four sides by the centre line of the column is known as the panel. The panel is divided into column strip and middle strip. The flat slab is thick near the supporting columns to give substantial strength in shear and to extract the amount of negative reinforcement in the support regions.

The thickened part is the projection beneath the slab is name as drop or drop panel. In some situation, the section of the column at the top as it forgathers the floor slab or drop panel is expanded to increase in the seminal state the perimeter of the critical section, for sheer and increasing the capacity of the slab for resisting two-way shear and to reduce -ve BM at the support. Similar extended or flared portion is called capital. The slabs which have a constant thickness and do not have drop panels or column capitals are called as flat plates. Flat slab systems are famous for use in office and residential buildings, hospitals, schools and hotels. They are rapid and easy to formwork and build. Deficiency of beams assents lower storey heights so as a result cost saving in vertical cladding, partition walls, mechanical systems, plumbing and a large number of other items of construction for medium and high rise buildings.

Flat slab is preferable by architects and clients because of its aesthetic and economic advantages. Though this form of reinforced concrete construction gives more advantages over frame structure, they also give some disadvantages because of brittle punching failure and large deformation. Many types of research said that flat slab may be designed to resist only gravity loads when it used in a high seismic zone and lateral loads may be carried by lateral resist in the system.

2. LITERATURE REVIEW

So many Research is carried out to know about the Seismic response of a flat slab structure from many years. Flat slab is suggested by architects and clients due to its aesthetic and economic advantages. Literature study for the seismic behavior of flat slab building is also covered.

K.S. Sable (2015) investigate the seismic behavior of building for different height to check which changes occur if the height of the conventional building and flat slab building changes. It was figure out that storey drifts in building with flat slab construction are expressively more as compared to conventional R.C.C buildings. So a result of this, more moments are developed. Therefore, such a column of buildings required to be designed by considering additional moment caused by the drift.

R. P Apostolka et al (2008), take out the analysis for six types of the structural system for a prototype of a residential building in Skopje. To define the seismic behavior and resistance of a flat slab structural system, they considered B+GF+4 residential building. The analyses had been carried out using FEM and SAP 2000 version 10.0.9 software. From the analysis, they decide that the purely flat slab RCC structural are more flexible for the horizontal loads than other conventional RCC frame structure. Structural element transformation will develop the low bearing capacity and deformability and will also increase the seismic resistance of flat slab structure.

Salman I Khan and R. Mundhada (2015), carried out the dynamic analysis of three different multistoried building i.e., 12, 15, 18 stories. They considered all the four Seismic Zones using the response spectrum method and the analyses were performed using Etabs version 9.7.3. From the analysis they finalized the selection for the slab in case of multistoried RCC building is most important for preventing the internal forces. From the search it was calculating the base shear for building

with flat slab will be more as compared to building with grid slab at the terrace level. As well the lateral displacement will be less for grid slab as compared to flat slab structure. The storey drift and time period will also be more for flat slab than the grid slab.

Prof. P. S. Lande [2015] compare notes about flat slab structure is permeable to the seismic excitation so that careful analysis of flat slab is important. In this paper, the seismic analysis on the flat slab is accomplished and compared to the conventional RC building. To lift up the performance of flat slab building shear wall and beam at the periphery is applied and the seismic response of the same is determined and compared with the flat slab building.

V.K.Tilva [2011] examine cost comparison between flat slab panel with drop and without a drop in four storey lateral load resisting building for analyzing punching effect due to lateral loads. On the basis of permissible criteria according to IS: 456-2000, the economical thickness of flat slab with drop and without drop are picked and the cost comparison is done by using S.O.R.

3. METHODOLOGY

3.1 Dynamic Analysis

Dynamic analysis is performed to get the design seismic force and to distribute along with the height of the building in different levels ,and in different lateral loads resisting element.

Dynamic analysis is performed by the

- i. Time history method
- ii. Response spectrum method

3.2.1First Building Details:

1. The Building is in Zone-III(moderate zone for Earthquake)

2. Analysis of Conventional Slab of Building using ETABS.

3. The building is designed as per IS 456:2000 & IS 1893:2002.

3.2.2Second Building Details:

1. The Building in Zone-III (moderate zone for Earthquake)

2. Analysis of Flat Slab of Building using ETABS.

3. All building designed as per IS 456:2000 & IS 1893:2002.

4. Base Shear, Story shear, and Performance of the structure undergoing the seismic behaviour at zone-III of different story levels were obtained.

5. Comparison of conventional Slab structure and Flat Slab Structure has been done in order to determine the difference between performances of both Structures.

3.3 DESCRIPTION OF MODELLING

The detailed description of the model considered for the analysis is as follows:

The conventional slab structure and flat slab Structure are considered to have same geometrical data.

- 1 Number of stories G+8
- 2 Height of each storey 3.2m
- 3 Total Height of structure 32m

Preliminary data for the conventional slab:

Sr.N	VARIABLE	DATA
1	Type of structure	Moment resisting frame
2	Live load	4kN/m ²
3	Floor finish load	1.0kN/m ²
4	Wall load (external)	12.88kN/m ²
5	Stair caseload	12.588kN/m ²
6	Materials	Concrete (M25)and Reinforced with HYSD bars (fe415)
7	Size of columns	400X400
8	Size of beams	230x300
9	Depth of slab	150mmthick
10	The specific weight of RCC	25kN/m ³
11	Zone	IV
12	Type of soil	Medium
13	Response reduction factor	5
14	Importance factor	1
15	Zone factor	0.24

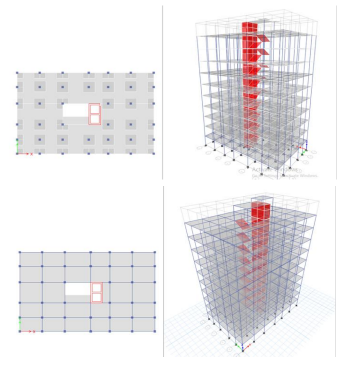


S.NO	VARIABLE	DATA
1	Type of structure	Moment resisting frame
2	Live load	4kN/m ²
3	Floor finish load	1.0kN/m ²
4	Materials	Concrete (M25)and Reinforced with
5	Size of columns	400X400
6	Depth of slab	150mmthick
7	Depth of drop	150mmthick
8	The specific weight of RCC	25kN/m ³
9	Zone	IV
10	Type of soil	Medium
11	Response reduction factor	5
12	Importance factor	1
13	Zone factor	0.24

Preliminary data for flat slab:

4. BUILDING MODELS

Modelled plans of the buildings such as (i) Flat slab (ii) conventional slab using ETABS software are shown in Fig (a), Fig (b).



5. RESULTS AND DISCUSSION

Storey displacement:

Displacement depends on the height of structure and slenderness of the structure because structures are more vulnerable as the height of building increases by becoming more flexible to lateral loads. Storey displacement is high at top storey and least at the base of the structures.



Chart -1: Storey Displacement in X-direction

B. Storey shear and base shear

The storey shear is maximum at ground level and keeps on decreasing towards the top storey of the structure. From the above charts, it was observed that storey shear and base shear of the flat slab with drop building is more than conventional RC Framed building. As the height of the building increases the value of storey shear and base shear also increases.



Chart -1: Storey shear in X-direction

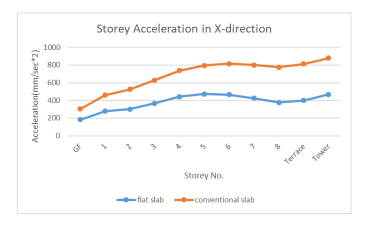


Chart -1: Base shear in X-direction



C. Storey Acceleration:

The storey acceleration is more at the top storey and least at the bottom storey for both flat slabs with drop and conventional slab. Storey acceleration depends mainly on the amount of drift taking place in the building.



4. CONCLUSIONS

- Storey displacement is high at top storey and least at the bottom storey. As the height of the building increases the value of displacement also increases.
- Shear is maximum at ground level and keeps on decreasing towards the top storey of the structure. Height of the building increases the value of storey shear and base shear also increases.
- The storey acceleration is more at the top storey and at least at the bottom storey. For both flat slab with drop and conventional slab.

REFERENCES

- [1] Prof. K. S Sable, Er. N. A Ghodechor, Prof. S. B Kandekar, "Comparative Study of Seismic Behavior of Multistory Flat Slab and Conventional Reinforced Concrete Framed Structures", International Journal of Computer Technology and Electronics Engineering.
- [2] R. P. Apostolska, G. S. Necevska-Cvetanovska, and N. Mircic, "Seismic Performance of Flat Slab Building Structural Systems", the 14th World Conference on Earthquake Engineering, October 12-17, Beijing, China.
- [3] Salman I Khan and Ashok R Mundhada, "Comparative Study of Seismic Performance of Multistoried RCC Building with Flat Slab and Grid Slab", International Journal of Current Engineering and Technology, Vol. 5, No. 3, June 2015.
- [4] Prof. P. S. LandeAniket B. Raut "Comparative Study of Flat Slab Building with Traditional Two Way Slab Building under the seismic Excitation" International Journal of Pure and Applied Research in Engineering and Technology.

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- [5] A.A. Sathawane, R.S. Deotale, "Analysis and design of flat slab and grid slab and their Cost comparison" International Journal of Engineering Research and Applications.
- [6] V.K. Tilva, A.B.Vyas, P. Thaker, "Cost comparison between flat slabs with drop and Without drop in four storeys lateral load resisting building", National Conference on Recent Trends in Engineering & Technology.