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"A Comparative Study of Static and Dynamic Analysis of an Irregular Multistory Building with Different Location of Shear Wall"

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Abstract: The main objective this paper is to study the seismic analysis of structure for static and dynamic analysis in an irregular multi-storey structure. Method of analysis Adopted the equivalent static and response spectrum techniques to analyse the model for the present study and observe the lateral displacement of the structure in an irregular structure with and without shear wall position. From the results, it has to be found that which structure will give better performance in zones III for medium soil condition conditions as per earthquake load IS 1893(PART1):2002. We considered the residential building of G+11 storied structure for the seismic analysis and it is located in zone III. The total structure was analysed by computer with using STAAD.PRO software. This study aims at comparing various parameters such as shear force, bending moment, maximum displacement, storey displacement. etc. of a building under lateral loads. For this purpose, THREE models are considered without shear wall, with shear wall at interior and shear wall at boundary.

Keywords: Static analysis - ESM, Dynamic analysis - RSM, Shear wall, Irregular building, Staad.pro.

I. INTRODUCTION

Earthquake occurred in multi-storeyed building shows that if the structures are not well designed and constructed with and adequate strength it leads to the complete collapse of the structures. The behaviour of the building during earthquakes depends on its overall shape, size and geometry. Progressive collapse refers to a phenomenon in which local damage in a primary structural element leads to total or partial structural system failure. To ensure safety against seismic forces of multi-storied building hence, there is need to study of seismic analysis to design earthquake resistance structures. As the world move to the accomplishment of Performance Based Engineering philosophies in seismic design of structures Engineering, new seismic design provisions require Structural Engineers to perform both static and dynamic analysis for the design of structure of multi-storey building. This necessitates the need for design based on seismic responses by suitable methods to ensure strength and stability of structures. Shear wall systems are one of the most commonly used lateral load resisting systems in high rise buildings.

The main aims of the present study are as follows

- A. To model structures for analysing multi-storeyed frames having different location of shear wall.
- B. To carry out the analysis of the selected buildings in seismic zone III.
- C. To analyse structure by two method ESM and RSM and find out effective one.
- D. To make a comparative study with the help of results like bending moment, shear force, displacement etc.

II. LITERATURE REVIEW

Lakshmi K.O.1, Prof. Jayashree Ramanujan, have discussed the Effect of shear wall location in buildings subjected to seismic loads. This study aims at comparing various parameters such as storey drift, storey shear, deflection, reinforcement requirement in columns etc. of a building under lateral loads based on strategic positioning of shear walls. Based on linear and nonlinear analysis procedures adopted. The software used is ETABS 9.5 and SAP 2000. V.14.1.

V.B.S.Purna Nath, Dr. Shaik Yajdani, have done Comparative Study of Static and Dynamic Seismic Analysis of a Multistoried Building under Pushover Analysis. Ten storied building is analyzed and compared in seismic zone-II using Equivalent Static Method and Response Spectrum Method, then Pushover Analysis is assigned in both methods.

Mrs. R. Hymavathi, Mr. J. Dinesh Reddy, present comparative study of static and dynamic analysis of reinforced concrete building due to earthquake. In the study, G+4-storied RC building is taken and using ETABS software. Firstly, the proposed building is



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analyzed with linear static analysis (Equivalent Static method). Secondly, linear dynamic analysis (response spectrum method) is used. The results of analysis such as lateral story loads, displacement, storey shear, storey stiffness, storey moment and storey drift are obtained.

Shahzad Jamil Sardar and Umesh. N. Karadi, have presented effect of change in shear wall location on storey drift of multistorey building subjected to lateral loads. Two sixteen storey building have been modeled using software package ETABS for earthquake V zone in India. Different position and location of shear walls are considered for studying their effectiveness in resisting lateral forces. This paper also deals with the Dynamic Linear Response spectra method and static method on multi-storey shear wall building with variation in number and position of shear wall. Based on the analysis results they found that as per the analysis storey drift in the Model M2 is less than Model M1.

Mr. Shailesh Patil, Prof. K. K. Tolani, have presented Review on Limit State Design and Analysis of Multi-storey Building with and Without Shear Wall by Using STAAD Pro software. In this paper, the main focus is to carry out extensive literature survey and to determine the scope of work regarding shear wall analysis and design. In this paper, the scope of study is to investigate the effect of location of shear wall in a building under lateral forces.

III. METHODOLOGY

- A. Methodology and Selection of Problems
- 1) The analysis of a structural system to determine the deformations and forces induced by applied loads or ground excitation is an essential step in the design of a structure to resist earthquakes.
- A structural analysis procedure requires:
- a) a model of the structure,
- b) a representation of the earthquake ground motion or the effects of the ground motion and
- a method of analysis for forming and solving the governing equations.
 There is a range of methods to analysis of a detailed structural model that can be used, depending on the purpose of the analysis in the design process. In many design procedures it is common to perform equivalent static analysis for static analysis and response spectrum analysis for dynamic analysis.
- 2) The following steps were followed in analysing the structures through simplified code method –
- a) Selection of building geometry, bays and storey with and without shear wall.
- b) Selection of response reduction factor (SMRF and shear wall with SMRF) models as per Table 7 of IS 1893 (PART 1):2002.
- c) There are different zones as per Table 2 of IS 1893 (PART 1): 2002. We are Selecting seismic zones III.
- d) Selection of Importance factor as per Table 6 of IS 1893 (PART 1):2002.
- e) Modelling of building frames using STAAD. Pro software.
- f) We analyse the building with ESM and RSM. And determine the seismic weight of building as per IS 1893 (PART 1): 2002. With different models shear wall and wall frame.
- g) In ESM analyses, different models, seismic zones III and 15 load combinations are considered.
- h) In RSM analyses, different models, seismic zones III and 20 load combinations are considered.
- *i*) Comparative study of results in terms of beam forces, displacement and storey displacement.
- *j*) Remove all the load combination of (RS) Response (load case no. 5, 10, 13, 17 and 20) which is given in below chart and use remain 15 Load Combinations for ESM Analyses.

LOAD CASE NO.	LOAD CASE DETAILS	
1.	E.Q. IN X_DIR.	
2.	E.Q. IN Z_DIR.	
3.	DEAD LOAD	
4.	LIVE LOAD	
5.	RESPONSE	
6.	1.5 (DL + LL)	
7.	1.2 (DL + LL)	



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8.	$1.2 (DL + LL + EQ_X)$
9.	$1.2 (DL + LL + EQ_Z)$
10.	1.2 (DL + LL +RS)
11.	1.2 (DL + LL - EQ_X)
12.	1.2 (DL + LL - EQ_Z)
13.	1.2 (DL + LL - RS)
14.	1.5(DL)
15.	1.5 (DL + EQ_X)
16.	1.5 (DL + EQ_Z)
17.	1.5 (DL + RS)
18.	1.5 (DL - EQ_X)
19.	1.5 (DL - EQ_Z)
20.	1.5 (DL - RS)

B. 3.2 Analysis Of Building Frames

Modelling and Analysis of building frames is carried out as per following details

1) Modelling of building frames

STAAD. Pro is used in modelling of building frames. STAAD. Pro is Structural Analysis and Design Program is a general-purpose program for performing the analysis and design of a wide variety of structures. The essential 3 activities which are to be carried out to achieve this goal are -

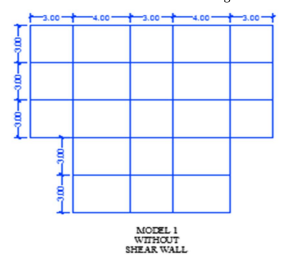
- a) Model generation
- b) Calculations to obtain the analytical results
- c) Result verification- These are all facilitated by tools contained in the program's graphical environment.

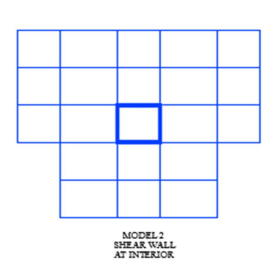
Following geometries of building frames are considered for analysis-

CASES	STRUCTURE	METHOD	STRUCTURE TYPE	
CASES	STRUCTURE	USED	STRUCTURE TIFE	
CASE 1	STATIC STRUCTURE	ESM	WITHOUT SHEAR WALL	
CASE 2	STATIC STRUCTURE	ESM	SHEAR WALL AT INTERIOR	
CASE 3	STATIC STRUCTURE	ESM	SHEAR WALL AT BOUNDARY	
CASE 4	DYNAMIC STRUCTURE	RSM	WITHOUT SHEAR WALL	
CASE 5	DYNAMIC STRUCTURE	RSM	SHEAR WALL AT INTERIOR	
CASE 6	DYNAMIC STRUCTURE	RSM	SHEAR WALL AT BOUNDARY	

C. Structural Models

Structural models for different cases are shown in Figures







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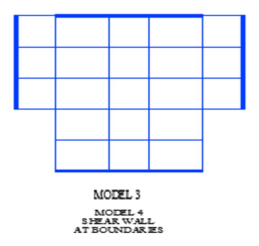


Figure 3.1: Common Base Plan For All Three Structures

The column size is of 0.50 m x 0.50 m, and the beam size is 0.23 m x 0.50 m.

D. Material And Geometrical Properties

Following properties of material have been considered in the modelling -

Unit weight of RCC: 25 kN/m³

Unit weight of Masonry: 20 kN/m³ (Assumed) Modulus of elasticity, of concrete: $5000\sqrt{fck}$

Poisson's ratio: 0.17

The depth of foundation is 2 m and the height of floor is 3 m.

E. Loading Conditions

Following loading conditions are used-

- 1) Dead Loads: according to IS code 875 (part 1) 1987
- a) Self weight of slab
- b) Slab = $0.15 \text{ m} \times 25 \text{ kN/m}^3 = 3.75 \text{ kN/m}^2$ (slab thickness 0.15 m assumed) Finishing load = 1.5 kN/m^2 , Total slab load = 3.75 k $1 = 5.25 \text{ kN/m}^2$
- c) Masonry external wall Load = $0.23 \text{ m} \times 3 \text{ m} \times 20 \text{ kN/m}^3 = 13.8 \text{ kN/m}$
- d) Masonry internal wall Load = $0.115 \text{ m} \times 3 \text{ m} \times 20 \text{ kN/m}^3 = 6.9 \text{ kN/m}$
- e) Parapet wall load = $0.23 \text{ m x } 1 \text{ m x } 20 \text{ kN/m}^3 = 4.6 \text{ kN/m}$
- 2) Live Loads: according to IS code 875 (part-2) 1987

Live Load = 3 kN/m^2

Live Load on earthquake calculation = 0.75 kN/m^2

- 3) Seismic Loads: Seismic calculation according to IS code 1893 (2002)
- a) Seismic zone- III (assume) (Table - 2) b) Importance Factor: 1.5 (Table - 6)
- c) Response Reduction Factor:
- d) SMRF WITHOUT SHEAR WALL: 5 (Table - 7) e) 3.2 SMRF WITH SHEAR WALL: 4 (Table - 7)
- Damping: 5% (Table - 3)
- g) Soil Type: Medium Soil (Assumed)
- h) Period in X direction (PX): $\frac{0.09h}{\sqrt{dx}}$ seconds: (.83 Sec.) Clause 7.6.2



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i) Period in Z direction (PZ): $\frac{0.09h}{\sqrt{dz}}$ seconds: (.88 Sec.)

Clause 7.6.2

where, h = building height in meter

dx= dimension of building along X direction in meter

dz= dimension of building along Z direction in meter

F. Loading Diagram

Typical diagram for different types of loading conditions are shown in Fig. 3.7 to Fig. 3.11

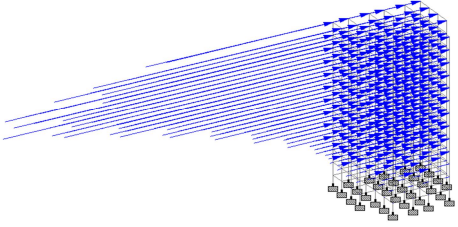


Fig. 3.2: Seismic load in X direction (LOAD 1)

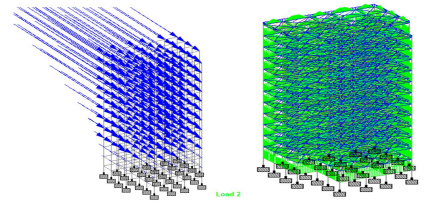


Fig. 3.3: Seismic load in Z direction (LOAD 2)

Fig. 3.4: Dead load diagram (LOAD 3)

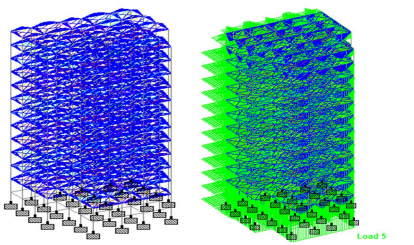


Fig. 3.5: Live load diagram (LOAD 4)

Fig. 3.6: Response load (LOAD 5)



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IV. RESULT ANALYSIS

A. Bending moment

Maximum bending moment (kNm) for Zone III is shown in Fig.4.1.

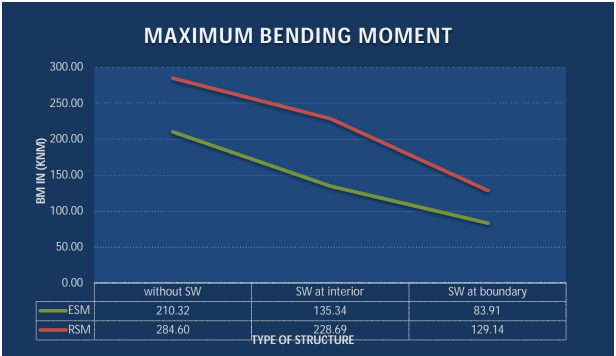


Figure 4.1: Maximum Bending Moment (kN) in Zone III

It is observed that maximum bending moment is seen in RSM and minimum in ESM. In RSM, at without SHEAR WALL structure showed most bending moment. In ESM, considerable difference in moment and minimum bending moment in shear wall at boundary structure.

B. Shear Force

Maximum shear force (kN) for all four structures is shown in Fig. 4.2.

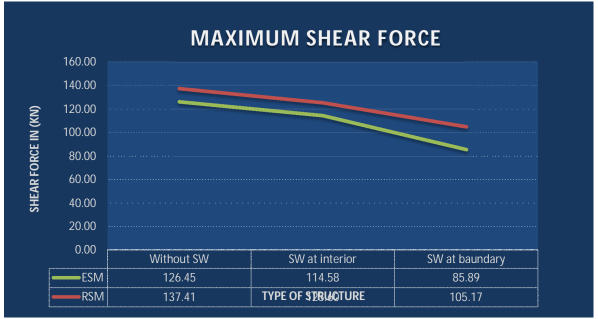


Figure 4.2: Maximum Shear Force (kN) in Zone III



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It is observed that maximum shear force is seen in RSM and minimum in ESM. The shear forces are close values in all cases. SHEAR WALL at BOUNDARY structure showed minimum shear forces value and without shear wall structure showed most shear force value.

C. Maximum Displacement

Maximum displacement (mm) in Zone III at X direction is shown in Fig.4.3

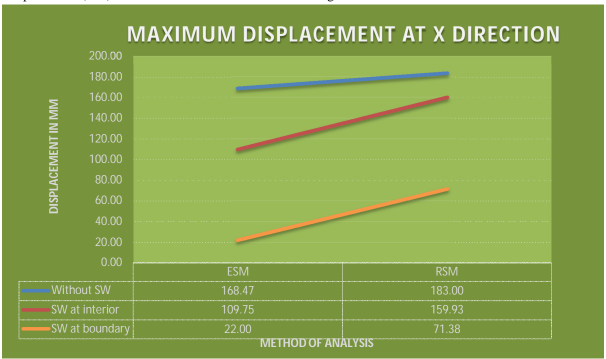


Figure 4.3: Maximum Displacement (mm) In Zone III at X Direction

It is observed that in X Direction maximum displacement is seen in RSM and minimum in ESM. In both ESM & RSM without SHEAR WALL structure showed most displacement and SW at BOUNDARY structure showed minimum displacement. In ESM, considerable difference in displacements.

Maximum displacement (mm) in Zone III at Z direction is shown in Fig.4.4.

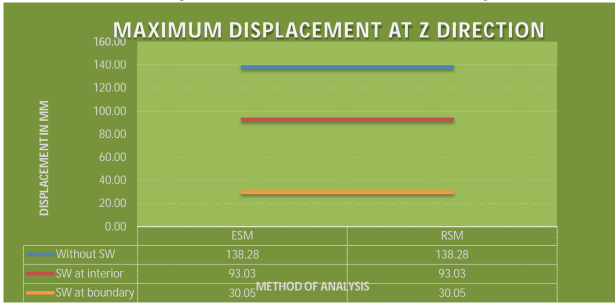


Figure 4.4: Maximum Displacement (mm) In Zone III at Z Direction



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It is observed that in Z maximum Direction displacement is same in both method (ESM and RSM) and for all four cases of structure.

D. Storey Displacements

Storey displacement (mm) for Without SHEAR WALL structure at X direction is shown in Table 1 and Fig.4.5.

Table 1: Storey Displacement For Without Shear Wall Structure At X Direction

Table 1. Storey Displacement 1 of			
STOREY DISPLACEMENT (mm) AT X DIRECTION			
FLOOR	ESM	RSM	
BASE	0	0	
GF	2.884	3.380	
1st FLOOR	14.394	16.622	
2nd FLOOR	29.825	33.725	
3rd FLOOR	46.739	51.577	
4th FLOOR	64.030	68.910	
5th FLOOR	81.079	85.231	
6th FLOOR	97.445	100.252	
7th FLOOR	112.730	113.789	
8th FLOOR	126.544	126.544	
9th FLOOR	138.493	138.493	
10th FLOOR	148.224	148.224	
11th FLOOR	155.526	155.526	
12th FLOOR	160.775	160.775	



Figure 4.5: Storey Displacement For Without Shear Wall Structure At X Direction

In ESM and RSM it is observed that storey displacement is seen same in top 5 story and seen difference in below story and maximum displacement is seen in RSM and minimum in ESM

Storey displacement (mm) in Without SHEAR WALL structure at Z direction is shown in Table 2 and Fig.4.6.

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Table 2: Storey Displacement For Without Shear Wall Structure At Z Direction

STOREY DISPLACEMENT (mm) AT Z DIRECTION			
FLOOR	ESM	RSM	
BASE	0.000	0.000	
GF	2.562	2.562	
1st FLOOR	12.726	12.726	
2nd FLOOR	26.249	26.249	
3rd FLOOR	40.970	40.970	
4th FLOOR	55.931	55.931	
5th FLOOR	70.618	70.618	
6th FLOOR	84.665	84.665	
7th FLOOR	97.741	97.741	
8th FLOOR	109.511	109.511	
9th FLOOR	119.633	119.633	
10th FLOOR	127.803	127.803	
11th FLOOR	133.860	133.860	
12th FLOOR	138.126	138.126	

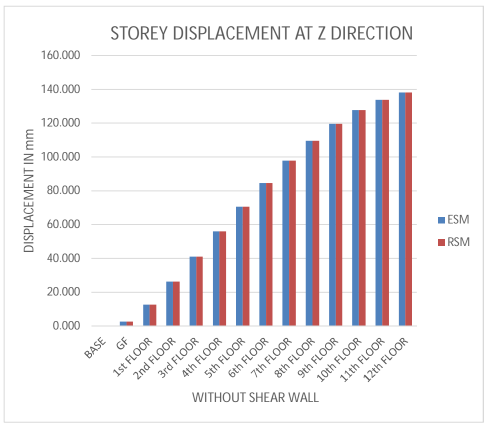


Figure 4.6: Storey Displacement For Without Shear Wall Structure At Z Direction

It is observed that storey displacement is seen same in ESM and RSM. Storey displacement (mm) for SHEAR WALL at INTERIOR structure at X direction is shown in Table 3 and Fig.4.7.



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Table 3: Storey Displacement For Shear Wall At Interior structure At X Direction

STOREY DISPLACEMENT (mm) AT X DIRECTION			
FLOOR	ESM	RSM	
BASE	0.000	0.000	
GF	1.291	2.366	
1st FLOOR	6.517	11.669	
2nd FLOOR	13.750	23.901	
3rd FLOOR	22.143	37.262	
4th FLOOR	31.416	51.237	
5th FLOOR	41.395	65.674	
6th FLOOR	51.897	80.448	
7th FLOOR	62.711	95.393	
8th FLOOR	73.596	110.308	
9th FLOOR	84.239	121.898	
10th FLOOR	94.163	138.611	
11th FLOOR	102.729	150.509	
12th FLOOR	109.434	159.927	



Figure 4.7: Storey Displacement For Shear Wall At Interior structure At X Direction

It is observed that in SHEAR WALL at INTERIOR structure, maximum storey displacement is seen in RSM and minimum in ESM. Storey displacement (mm) for SHEAR WALL at INTERIOR structure at Z direction is shown in Table 4 and Fig.4.8.





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