Seismic Analysis of Residential Building with and Without Bracings (G+5) By Using STAAD Pro

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Abstract: The behavior of the G+5 multi-storey building of regular and irregular design under earthquake is complicated, and a variety of wind loads are assumed to act consecutively with earthquake loads. In this paper a building of G+5 multi story building is studied for earthquake and wind load using STAAD PRO V8i. For performing dynamic analysis, a material having linear static property as assumed. These analyses are carried out by considering different seismic zones, and for each zone, the behavior assesses by taking the medium soil. After doing this study it has come to light that base shear is the greatest at the lowest floor and story shear is the greatest at the top floor and these values increases with the increase in zone factor(varies with the type of soil considered).

Keywords: - dynamic analysis, earthquake, multi-storey building, seismic zones, STAAD PRO.

INTRODUCTION

Using conventional design of manual method of building is time consuming and more possibilities of errors. So, by using STAAD PRO we can get more accurate results consuming less time. This can solve typical Problem like seismic analysis using various load combination to confirm various code like IS 456:2000, 1893:2002, IS875:1897etc. G+7

R.C. framed building was analysis by using STAAD Pro software for seismic load to get seismic responses². Earthquake analysis is a dynamic analysis since earthquake force is dynamic in nature whose acceleration fairly changes with time compared to the structure's natural frequency. The main parameters that were taken into considerations in the present study in the seismic performance of model are story drift, base shear, story deflection and time period. D.R. Deshmukh et. al (2016) concludes that STAAD PRO is a versatile software and has the capability to calculate the reinforcement needed for any concrete section, to find lateral deflection due to earthquake load[6].

METHODOLOGY

Consider (G+5) Storey building located in a region

of zone V, the soil conditions are medium stiff soil, entire building is supported on raft foundation, RC frame infill with brick masonry, floors carry live load of 5.062kN/m2 on floors and 4.375kN/m2 on roof, span of building 12m in X and Z direction, Floor to floor height is 3m, size of beam is assumed to be as 0.45X0.45m and size of column as 0.5X0.5m, material assume to be concrete. All the supports are assigned as fixed supports. Calculation of design seismic force by (dynamic) Response spectrum analysis method by using STAADPRO software:-

Run structure wizard and make a bay frame of length \times height \times width = 12 \times 18 \times 12.



Fig.1: The structural model of the building in staad pro. software.

A. Load Consideration

Self-weight of the members of the structure are applied. Member weight with respect to the concrete strength and size of the member are also considered. Pressure due to the dead load and live load imposed upon the slabs are also calculated and applied.

Beams = (0.45×0.45) mm² Columns = (0.5×0.5) mm² Slabs = 175 mm

Member load(beams) = $0.45 \times 0.45 \times 25 = 5.0625$ kN/mm². Member weight(plate) = $0.175 \times 25 = 4.375$ kN/mm².



Fig 2: Loads applied on the structure.

Building Configuration	
X Direction	3, 3, 3, 3
Y Direction	3, 3, 3, 3, 3, 3
Z Direction	3,, 3, 3, 3

- B. Performing response spectrum analysis
- Go to seismic definitions(IS 1893-2002)
- Make a new seismic load case.
- Select IS1893 2002 and click generate.
- There will show a window similar to the one shown in fig 3 and type the values of the required parameters as shown.



Fig 3: Seismic load definitions.

C. Seismic Parameter: -

- 1) Seismic zone V, zone factor Z is 0.36
- (Table no. 2 of IS1893:2002 Part-1)
- 2) Response reduction factor, R is 5
- (Table no. 7 of IS1893:2002 Part-1)
- 3) Importance factor, I is 1.0
- (Table no. 6 of IS1893:2002 Part-1)
- D. Defining Response Spectrum Load Case: -

- Go to load case details and make a new seismic load case.
- Add self-weight of X Y and Z as 1 respectively.
- Then we will add uniform weight in all dimensions and the floor load in YRANGE.
- Select response spectra.
- Select the required parameters and type the values accordingly and click add as shown in fig 4.

Load	response spectrum			
ber Load cal Meriber Load Load	Code : IS-1893 Combination Method COC ~	Use 1	fomion (IS18	93)
Load Loads ce Loads Loads erature Loads tic Loads	Spectrum Table	Spectrum Type	Direction	1
itory iad sad se Spectra ponse Spectrum		Interpolation Type Linear Logarthesic	۲	0
cold ICY	Decending upon	Damping Type Damping O.05 O.CDAMP O.MDAMP	₽z	[1
	Time period Types of sol Types of sol Damping average response acceleration coefficient(Sa/g), will be calculated	Others Scale : Masing ZPA		
	Graph			

Fig 4: Response spectrum load case.

POST PROCESSING MODE

After adding all the load cases we will select the materials as concrete and proceed towards analysis/print which will give us the result.

• In post processing mode go to staad output and print the output file.



RESPONSE LOAD CASE 1

MODE	SPECTRAL ACCELERATION	DESIGN	SEISMIC CO	EFFICIENT			
		×	¥	Z			
1	2,23972	2,2397	0,0000	2,2397			
2	2,35775	2.3577	0.0000	2,3577			
э	2.35775	2.3577	0.0000	2,3571			
4	2.50000	2,5000	0.0000	2,5000			
5	2.50000	2.5000	0.0000	2.5000			
6	2,50000	2.5000	0.0000	2.5000			
FLOOR	FEAE STOREY SH	EAR IN KN					
	********	**********					
	х	2					
7	6437.71	6437.71					
6	12678.58	12678.58					
5	17747,18	17747.18					
. 4	21485.47	21685.47					
з	24406.86	24406.86					
2	25604.12	25604.12					
1	25604.12	25604.12					
PONSE	LOAD CASE 1						

		ł	Fi	g	5: Respo	onse Loa	d Case	
MODAL	WEIGRT	х	Y	2	1.213553E+04	3.1841376-07	1.2135538+04	RN
MISSING	WEIGST	х	Y	z	-9.370559E+02	-1.6852591+04	-9.370590E+02	101
DIMMITC	NETRUT	- 14	c÷.	-	112014335404	1,0035338404	2.30/2325704	2.01

CONCLUSION

The response of (g+5) Storey RCC building under seismic load as per is1893:2002 (part-1) by using software STAAD - PRO has been studied. The model studied above is considered in zone V region. Likewise, all the other seismic zones are also taken under considerations and studied. The following conclusions are drawn according to the study: -

- Base shear value is the greatest at the ground floor.
- Storey shear value is the greatest at the 5th floor.
- As we increased the seismic zones, base shear and story shear increases and the maximum value is at zone V.
- Columns provided continuously from the ground level to the top level also offer less moments and provides more resistance.
- Moments at each nodes and slabs have significant differences and for more safety it is better to design for each and it is more economical.

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REFERENCES

[1] Mundada, A. P., & Sawdatkar, S. G. (2014).

	MA	SS P	ARTICIP	ATION FAG	CTORS IN PER	CENT	BASE	SHEAR IN	N KN	

MODE	х	Y	z	SUMM-X	SUMM-Y	SUMM-Z	х	Y	Z	
1	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	
2	41.55	0.00	40.77	41.546	0.000	40.774	12805.14	0.00	12567.46	
3	40.77	0.00	41.55	82.320	0.000	82.320	12567.46	0.00	12805.14	
4	0.00	0.00	0.00	82.320	0.000	82.320	0.00	0.00	0.00	
5	5.21	0.00	5.30	87.532	0.000	87.619	1703.50	0.00	1731.92	
6	5.30	0.00	5.21	92.832	0.000	92.832	1731.91	0.00	1703.48	
					TOTAL SRSS	SHEAR	18105.64	0.00	18105.64	
					TOTAL 10PCT	SHEAR	25604.12	0.00	25604.12	
					TOTAL ABS	SHEAR	28808.01	0.00	28808.01	
					TOTAL CQC	SHEAR	25604.12	0.00	25604.12	

Fig 6: Participation factors and base shear.

Comparative seismic analysis of multi storey building with and without floating column. *International Journal of Current Engineering and Technology*, *4*(5), 3395-3400.

- [2] Mishra, H. D., & Budhlani, D. L. Dynamic Seismic Analysis of RCC Building as per IS 1893: 2002 by Using STAAD-Pro Software.
- [3] Jamle, S. (2017). Flat Slab Shear Wall Interaction for Multistoried Building Analysis When Structure Length is greater than width under seismic Forces. *IJournals: International Journal of Software & Hardware Research in Engineering*, 5(3), 32-53.
- [4] Bandhekar, R., & Dabhekar, K. (2019). Seismic Analysis of Various Shapes of Building.
- [5] Hiwase, P. D., Waths, M. S., Dange, M. N., Malve, M. S., & Bhansali, M. T. Comparison of Seismic Analysis and Static Analysis of Residential Building Using Staad. Pro..
- [6] Deshmukh, D. R., Yadav, A. K., Supekar, S. N., Thakur, A. B., Sonawane, H. P., & Jain, I. M. (2016). Analysis and Design of G+ 19 Storied Building Using Staad-Pro. DR Deshmukh. et al. Int. Journal of Engineering Research and Application www. ijera. com, 6(7), 17-19.
- [7] Kulkarni, T., Kulkarni, S., Algur, A., & Kolhar, M. H. (2016). Analysis and design of high-rise building frame using staad pro. *International Journal of Research in Engineering and Technology*, 5(04), 235-237.
- [8] Mahesh, M. S., & Rao, M. D. B. P. (2014). Comparison of analysis and design of regular and irregular configuration of multi-Story building in various seismic zones and various

types of soils using ETABS and STAAD. *IOSR Journal of Mechanical and Civil Engineering*, *11*(6), 45-52.

- [9] Kadhum, A. K., & Abdul-Razzaq, K. S. (2018). Effect of Seismic Load on Reinforced Concrete Multistory Building from Economical Point of View. International Journal of Civil Engineering and Technology (IJCIET), (November 2018), 9(11), 588-598.
- [10] Jayakrishna, T., Murali, K., Satish, P., Seetunya, J., & Reddy, M. L. (2018). Seismic Analysis of Regular and Irregular Multi-Storey Buildings by Using Staad-pro. *International Journal of Civil Engineering and Technology*, 9(1), 413-439.
- [11] Dipak M. Kolekar, Mukund M. Pawar. "Study of Base Shear, Storey Shear and Moment Multi-storey Building for Different Seismic Zones." International Journey of Engineering Science and Computing, (IJESC) Volume 7, Issue No. 6, (June 2017).
- [12] V.Varalakshmi, G. Shiva Kumar and R. Sunil Sarma, "Analysis and Design of G+5 residential building", *mini project report*, *Marri Laxman Reddy Institute of Technology and Management*, *Dundiga*l, Hyderabad, India- 2014.
- [13] S.Sudheer (2017), "Analysis & Design of G+5 residential building using staad-pro", *Original Research Paper*, volume : 3 | Issue : 11 | November 2014 ISSN No 2277 8179, AP, India.
- [14] IS 1893-2002 Earthquake Load.