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ANALYSIS AND DESIGN OF HIGH-RISE BUILDING FRAME USINGT STAAD PRO

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Abstract

Using staad pro 2008 for high-rise building analysis and design, this research aims to provide the correct procedure for generating geometry, cross sections for columns and beams, etc., as well as for defining specifications and supporting conditions, kinds of loads, and combinations of loads. This research compares the seismic and wind loads on a 30-story high-rise building that was modelled using StatPro 2008.

Keywords: Analysis, Geometry, Structure, Wind load

1. INTRODUCTION

With the immense increase in population, demand of land keeps on mounting which in turn leads the responsibility of civil engineer to greater extent. Earlier Horizontal system of construction was in use but now a day's vertical system of construction is preferred more due to a lesser amount of ground existing. In multistoried buildings one should apprehension about all the forces acting on a structure, its self weight as well as the SBC .Good quality of beam column reinforcement should be used to counter react the external forces satisfactorily acting on a structure. The soil beneath the structure should be hard enough to distribute the load uniformly to the foundation. Deep foundation is preferred for loose soil. As number of floors keeps on increasing, manual calculations process becomes tedious, consumes more time and there are chances of human errors as well.

1.1 Advantages of STAAD pro

- 1. Extremely Flexible Modeling Environment.
- 2. Broad Spectra of Design Codes.
- 3. International Best Seller.
- 4. Interoperability and Open Architecture.
- 5. Covering All Aspects of Structural Engineering.
- 6. Quality Assurance.
- 7. Extremely Scalable.
- 8. Easy Reports and Documentation.

1.2 Loads and Load Combinations

Loads considered:

Dead load: the load due to its self weight

Live load: for residential building live load is taken as $\mathrm{KN/m^2}$

Wind load: the load due to wind intensities.

Seismic load: the load due to acceleration response of the ground to the super structure

2. CALCULATION OF LOADS

According to IS code: FOR DEAD LOAD CALCULATIONS, Unit weight of brick masonry= 19.2 kN/m³. Unit weight of RCC= 25 kN/m³

FLOOR FINISHES = $2kN/m^2$ on each floor and (-1.5 kN/m^2) on roof. (negative sign indicates its acting on downward direction.)

3. Wind load calculation: AS PER IS CODE 875 PART 34. Seismic load calculation: AS PER IS-CODE 1893(part 1)

2.1 Load Combination

Load combination for Static analysis:

- 1.5(DL + IL)
- $1.2(DL + IL \pm EL)$
- 1.5(DL ± EL)
- 0.9 DL \pm 1.5 EL

Load combination for For dynamic analysis:

- DL +LL
- DL+WL
- DL+0.8LL+0.8WL



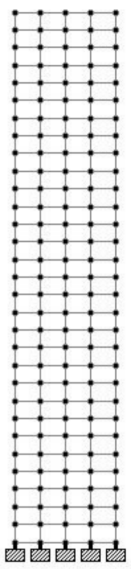


Fig-1. Elevation of structure

3.1 Case 1. Structure Analyzed For Seismic Load

+Live Load+ Dead Load Combination.

- Multi-storey plane frame with fixed joint is considered for the present study
- Seismic zone II is considered
- Number of stories 30, (G+29)
- Floor height considered is 3.00m
- 4 No of bays with 5.00m bay length is considered.
- Grade of concrete considered is M_{35} and grade of steel considered is Fe 415
- Size of column- 800mm x800mm
- Size of Beam- 300mm x 450mm
- Depth of Slab- 125 mm thick
- Medium soil is considered
- Response spectra analysis is carried out As per IS 1893.

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Vol 15, Issue3, 2021

3.2 Analysis and Results

Table 1- Shear Bending of beams and columns

Particulars	Distance (m)	F _Y (KN)	M _Z (kip-in)
BEAM 1632	0.00	-8.440	-189.057
BEAM 1032	0.00	-40.806	-903.712
		-40.800	
BEAM 79	0.00		-504.629
COLUMN 1948	0.00	13.739	57.642
COLUMN 130	0.00	37.535	1319.674
COLUMN 715	0.00	29.041	437.253

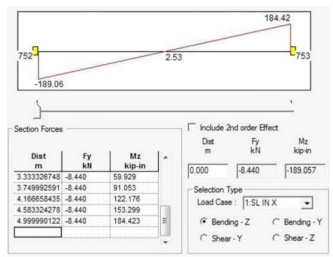


Fig 2- Shear bending of BEAM 1632

Table 2- Deflection in Beams and Columns

Particulars	DISTANCE	DISPLACEMENT	Global
	(m)	(in)	Deflection
BEAM 1632	0.00	6.890	X direction
BEAM 1042	0.00	4.256	X direction
BEAM 79	0.00	0.081	X direction
COLUMN 1948	0.00	6.809	X direction
COLUMN 130	0.00	0.083	X direction
COLUMN 715	0.00	2.527	X direction

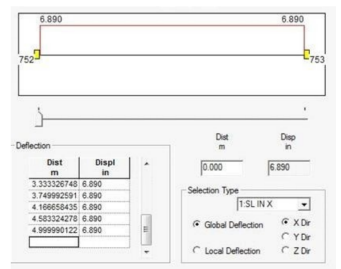


Fig 3- Deflection in BEAM 1632



4.0 CASE 2. STRUCTURE ANALYZED FOR

WIND LOAD + LIVE LOAD + DEAD LOAD COMBINATION.

- Same building is considered for the study and wind analysis is carried out as per IS 875.
- Basic wind speed As per IS 875 (PART 3), 50 m/s for CTC
- As per IS 875 (PART 3), Wind intensity and height considered is 1.5 kN/m² at a height 90 m in CTC.

Table 3- Shear Bending of Beams and Columns for case 2

Particulars	Distance	Fy	M_Z
	(m)	(KN)	(kip-in)
BEAM 1632	0.00	-15.467	-353.557
BEAM 1042	0.00	-113.008	-2505.793
BEAM 79	0.00	-128.012	-2833.974
COLUMN 1948	0.00	29.212	242.395
COLUMN 130	0.00	164.378	4233.017
COLUMN 715	0.00	95.204	1237.146

Table 4- Deflection in Beams and Columns

Particulars	DISTANCE	DISPLACEMENT	Global
	(m)	(in)	Deflection
BEAM 1632	0.00	13.538	X direction
BEAM 1042	0.00	9.399	X direction
BEAM 79	0.00	0.277	X direction
COLUMN 1948	0.00	13.398	X direction
COLUMN 130	0.00	0.273	X direction
COLUMN 715	0.00	6.155	X direction

Table 5- Comparison of Seismic and wind load	
combinations	

Particulars	EQ+DL+LL	WL+DL+LL
SHEAR BENDING	-189.057 kip-in	-353.557 kip-in
DEFLECTION	6.89 in	13.538 in
REINFORCEMENT	7#12 and 6#12	5#12 and 4#12
AREA OF STEEL	5400 mm ²	5850 mm ²
% OF STEEL	0.98%	1.04%

Beam no. = 715 Design code : IS-456



Fig 4- Concrete design of Column 715 in CASE 1

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Vol 15, Issue3, 2021

Beam no. = 715 Design code : IS-456

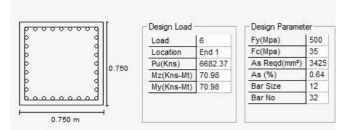


Fig 5- Concrete design of Column 715 in CASE 2

5. CONCLUSIONS

It can be clearly observed that when a 30- storey high rise structure with same beam and column size is analyzed and designed for static and dynamic loads:

- 1) The top beam of the structure requires more reinforcement in case 1 compared to case 2. Hence it reveals that more reinforcement is required in static analysis than dynamic analysis
- 2) Deflection and shear bending is more in dynamic analysis compare static analysis
- 3) In lower beams more reinforcement is required for dynamic loads compared to static loads.
- 4) For columns, area of steel and percentage of steel is always greater for dynamic oad combination compared to static load combination.

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