SEISMIC ANALYSIS OF TALL STRUCTURE WITH OPTIMUM LOCATION OF SHEAR WALL

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Abstract: Shear wall are structural members used to increase the strength of RCC structure. Nowadays building with shear wall is obtaining more popularity than building without shear wall in earthquake prone areas due to its ability to the resistance during earthquake. The purpose of carrying heavy loads and provides resistance against earthquake forces. In this study, Dynamic Analysis of R.C. Buildings has been carried out by considering bare frame model and models with shear wall at different location. ETABS 2018 software is used for the analysis purpose. Linear dynamic (response spectrum analysis) methods of analysis have been used following IS: 1893 (Part 1)-2016 for the Analysis of 20 Storey Framed Building. Comparative study is done between bare frame model and models with different location of shear wall and results are obtained in terms of Base shear. Modal Periods, Modal Frequencies, Story Displacement, Story Drift and Story Stiffness for Seismic Zones viz V, IV and III.

Keywords: Shear Wall, ETABS 2018, Response Spectrum method, etc.

1. INTRODUCTION

1.1 General

Earthquakes area unit among the foremost random natural hazards. Whenever rocks or formations within the planet are all of a fulminate get disturbed, an oversized quantity of energy is discharged, this energy would have developed over drawn out stretches of your time thanks to tectonic activities within the planet. The following vibrations result from the discharge of this energy detached each that manner from the supply wherever disturbance occurred. An earthquake is that the passage of those vibrations. Earthquakes happen with no warning. Earthquakes might cause loss of life and property destruction. Seismic method has picked up force and is that the center of attention of thought for structural analysts. Giving earthquake safe structure is one among the very important obligations of a structural designer. Analysis is being done all over throughout the globe for creating earthquake safe style techniques.

1.2 Shear wall

It is a vertical component of an unstable strength resist system that's designed for the resistance in-plane lateral forces, usually wind and unstable masses. Ferro-concrete shear walls square measure designed for buildings placed within the unstable areas, thanks to their high bearing capability, high malleability, stiffness etc.

In present days the high rise building, beam and column size calculate massive and significant reinforcement at the beam-column joins square measure moderately significant, with the intention of, preventive at these joints; it's troublesome to position and shake concrete at these areas that doesn't give the protection of the building. These sensible difficulty require the beginning in High rise buildings of shear walls. Building designed by structural walls square measure nearly all times stiff and so frame structure, dropping the likelihood of the extreme buckle and therefore injury. RC multi storied buildings square measure sufficient to that resist each upright and parallel load.

1.3 Shapes of Shear Walls

In a construction field the shape and size of shear wall contain important impact on the structural actions beneath lateral masses. Lateral masses be scattered throughout the construction acting because the parallel diaphragm, toward the shear walls, similar to the force of the act. The center unconventionally placed by reference to structure shapes must perform torsion still as bending and direct shear. As a results of their heavy firmness as deep beams, react toward flexure with shear besides an overturn to resist the horizontal forces in these shear wall. But the torsion may additionally grow within the structure regular that includes of shear wall preparations once wind acts on the facades of the straight plane texture or else once wind doesn't be active throughout the centre of buildings mass. Shear walls are parallelogram in cross section, i.e. 1-D be far bigger than the alternative. Whereas rectangular cross-sectional be common, L- and formed sections too been used. Skinny walled void RC shafts about a lift core of formation additionally work like shear walls, and will be full benefit to oppose the seismic activity.

2. OBJECTIVES

Shear wall has become common in multi-storey structure to oppose lateral forces. It's terribly needed to work out useful, economical and perfect position of shear walls. Once shear walls be located in very useful locations in the structure; they'll be very economical in resist lateral hundreds originate from earthquakes or wind.

The major aim of the present study is to work out a perfect position of a shear walls by dynamical totally different positions of shear walls in multiple models. Totally different models are being created during this study and also the call of choosing a best model is predicated on the unstable parameters like level drift, level displacement. The first objective is to attain a configuration wherever the level displacement and level drift are minimum.

3. LITERATURE REVIEW

3.1 Syed Abrar Hussaaini et al.,2018- they have given a study on 3D model of G+15 storied structure for symmetrical structure Models and examined. The analysis of structure incorporates vastly imperative sector to control a mass, value, stiffness and deformation for multi-storey construction. The conclusion was created that most storey displacement of the building enhanced once shear walls is provided on edges. Once shear wall were provided on edge construction drift is enhanced. Building with shear wall established to be the higher different technique for RC frame building in earthquake space.

3.2 Donthireddy Raja Shekar Reddy et al.,2019- He has given a study of dissimilar shape for shear walls in very tall construction. The multistorey structure with G+14 storey's be analyze for story displacement, storey drift and base shear by ETABS software. To analyse a structure for seismic load by all Zones (Zone-V, IV, III and II) is considered. Conclusion created was, an effort to try and made to the learn of seismic behaviour for the structure by shear wall for 4 completely unusual shapes altogether zone examination. story The base shear, story drift and

displacement are obtain & relative study values of those outcome of every shape of shear wall has been given and additionally similarity shape of shear wall up completely dissimilar zone like zone-II, III, IV, V has been executed.

3.3 Wadmare Aniket et al., 2018- In this they studied of G+10 storey with a 3 different types of structures are taken into account, from that one is frame structure with out shear wall and for left over other 2 structure with shear wall is taken into description at corners and at center. After the completion of analysis of these 3structures, the obtained results are compared with relevancy natural period, story shear and story displacement of all 3 models so by examination the results best possible arrangement of shear wall is decided. last that the bottom shear and construction shear for building with shear wall on corner be bigger than the opposite 2 structure, natural period construction displacement and for arrangement with shear wall at corner is a smaller amount and finally construction with core wall at corner offers higher outcome as just of other than different 2 structures.

3.4 A Ravi Kumar et al., 2017- For this model, they thought-about G+9 with 40m height and results are considered & study for a useful position of shear wall, the look they created is confirmed for that very same construction using ETABS package. By conclusion that planning of building shear wall structure if we have a tendency to use ETABS package then it examine the building simply and provides the quick results with correct information. From the shear wall method of a structure in a very tiny space they will raise the floor height and rising a speed of livelihood. Therefore for the developing country like a India core wall creation is taken into account to be a support for manufacturing.

3.5 C.Jasmine et al.,2018- Construction area

from shear walls measure high in strength, they majorly resist the seismal force, wind force and even is depend on soils of weak bases by adopting numerous ground improvement techniques. Not only the quickness in construction method however the strength parameters and effectiveness up-to-date horizontal masses is incredibly high. They conclude that the results and comparisons square measure drawn Placement of shear wall within middle greatly resisted by lateral masses aside from shear wall. All the kinds of buildings whose length is similar in X and Y path, inserting the shear wall would offer the simplest immune to lateral masses.

4. METHODOLOGY

The methodology adopted within the study for this research work. A 20 storey framed building is taken for the analysis purpose and Response spectrum method of dynamic analysis are carried out by taking into consideration of the seismic zones III, IV and V by using Etabs 2018.1.1 software to carry out the analysis. 6 models with dissimilar position of the shear wall is considered.

The present study was carried out to check parameters like

- > Time period
- > Frequency
- > Stiffness
- Displacement,
- > Drift to realize the ideal position and
- Configuration of shear walls in the structure.

Geometric Properties	
Plan size	17m x 11 m
No. of stories	20
Height of each storey	3m
Column size upto 10 storey	500mm x 500mm

5. Model Description

Column size above 10 storey	400mm x 400mm
Beam size upto 10 storey	230mm x 500mm
Beam size above 10 storey	230mm x 400mm
Slab thickness	150mm
Material Properties	
Grade of Concrete	
For columns	M40
For beams	M30
For Slabs	M25
Grade of Steel	
Longitudinal reinforcement	Fe500
Confinement reinforcement (Stirrups/Ties)	Fe415
Density of concrete	25 kN/m ³
Loading Details	
Live load	3 kN/m^2
Floor finish	1 kN/m^2
Earthquake Load Details	
Importance Factor (I)	1.5
Response reduction factor (R)	5
Soil type	Medium (Type - II)
Seismic zone	V, IV and III
Seismic zone factor	0.36, 0.24, 0.16
% of live load considered	25
Time period (T _a) = 0.075 $h^{0.75}$	1.6168 sec



Fig 5.1: Plan view of the Bare Framed Structure



Fig 5.2: Plan view of the structure with Shear Wall at Center



Fig 5.3: Plan view of the structure with Shear wall at Corners



Fig 5.4: Plan view of the Structure with Shear Wall at Center and corners



Fig 5.5: Plan view of the Structure with Shear Wall at X-Direction



Fig 5.6: Plan view of the Structure with Shear Wall at Y-Direction

6. RESULTS & DISCUSSION

Table 6.1: Time Periods(sec)									
Mode	Model 1	Model 2	Model 3	Model 4	Model 5	Model 6			
1	1.99464	1.664989	1.242547	1.18987	2.088793	1.884843			
2	1.812053	1.486051	1.217484	1.156125	0.767825	1.021761			
3	1.604419	1.070149	0.752676	0.677741	0.666909	0.771837			
4	0.716965	0.477407	0.333166	0.306327	0.647897	0.704547			
5	0.669737	0.450431	0.325074	0.305969	0.430194	0.397293			
6	0.615974	0.388074	0.200463	0.189279	0.304968	0.282245			
7	0.395833	0.224163	0.146841	0.134257	0.229825	0.218137			
8	0.374342	0.219049	0.145108	0.13396	0.18102	0.214589			
9	0.348288	0.212243	0.089152	0.086843	0.169887	0.174545			
10	0.280503	0.162759	0.08635	0.078511	0.149557	0.1694			
11	0.265928	0.13061	0.086066	0.078449	0.147113	0.141208			
12	0.247472	0.128149	0.058728	0.05315	0.123868	0.117325			





From the Table it can be observed that the Time Periods are longer for a bare frame structure and shear wall when compared to others models with shear wall and there is a much difference between other models. The Time period is a smaller amount for model with shear wall at all corners and centre of the structure

Table 6.2: Frequency(cyc/sec)									
Mode	Model 1	Model 2	Model 3	Model 4	Model 5	Model 6			
1	0.501344	0.600605	0.804799	0.840428	0.478745	0.530548			
2	0.55186	0.672924	0.821366	0.864959	1.30238	0.978703			
3	0.623279	0.934449	1.328593	1.475489	1.499456	1.29561			
4	1.394769	2.09465	3.00151	3.264481	1.543455	1.419352			
5	1.493124	2.220094	3.076218	3.2683	2.324532	2.517031			
6	1.623445	2.576829	4.988445	5.283195	3.279028	3.543022			
7	2.526316	4.461033	6.810099	7.448424	4.351139	4.584267			
8	2.671358	4.565186	6.891405	7.464921	5.524248	4.660071			
9	2.87119	4.711584	11.21686	11.51498	5.886263	5.729173			
10	3.565029	6.144041	11.58078	12.7371	6.686422	5.903194			
11	3.760423	7.656362	11.61895	12.74713	6.797478	7.081776			
12	4.040866	7.803437	17.02763	18.81451	8.073125	8.52332			



Fig 6.2: Frequencies

From the Table it can be observed that the Frequencies be lower for bare frame model as compared to other models and there is a difference between shear walls at other location. The highest frequency value for model with shear wall at all corners and centre of the structure.

Table 6.3: Stiffness (kN/m), Zone V, IV and III										
Dynamic Analysis										
Load Case : RS-X										
Storey	Model 1	Model 2	Model 3	Model 4	Model 5	Model 6				
20	125374.37	101776.78	128807.95	150454.365	292163.781	165205.18				
19	162806.63	182345.07	248062.108	297786.46	611165.772	202301.33				
18	175073.58	235065.00	333306.70	405513.82	889751.993	209228.83				
17	181007.30	268838.41	393412.39	482721.46	1133570.51	211811.16				
16	184593.99	291604.72	438054.89	540514.01	1349829.00	213104.63				
15	187158.84	308491.43	474384.72	588165.3	1546551.96	214088.28				
14	189288.27	323158.63	507497.98	632225.528	1732450.02	214974.71				
13	191561.12	338710.19	541751.26	677358.852	1916850.67	216465.97				
12	196558.95	358120.08	581348.871	727870.648	2109839.49	221766.94				
11	225749.89	386126.74	631643.361	789957.337	2323141.02	256397.03				
10	337178.85	435523.39	702478.50	872054.57	2573984.15	376538.67				
9	350923.73	470628.83	769497.585	954465.032	2843631.71	391146.42				
8	359668.06	513537.13	851405.54	1053325.38	3166268.17	396555.37				
7	367743.12	562203.35	950532.57	1172833.23	3559548.87	400694.78				
6	375527.45	620732.86	1075510.56	1324689.48	4056581.30	404450.65				
5	383172.84	696352.1	1242146.79	1529697.04	4714499.12	408337.95				

4	391236.01	804363.37	1483545.60	1829641.38	5644243.49	412895.03
3	402889.61	981643.76	1879492.51	2325886.98	7093228.43	422012.29
2	437845.22	1340180.6	2682068.71	3347054.39	9723155.05	457598.40
1	728636.75	2650468.4	5574492.35	7094123.31	16770227.8	770716.43



Fig 6.3: Stiffness, RS-X

It can be observed that for all the Zones that is Zone – V, IV and III, the Stiffness values of Dynamic analysis (Response spectrum method) are more for model which is having shear wall at X-direction when compared to other models with shear wall at different locations and bare frame structure and there is a slight different between other models having shear wall at different locations of shear wall

Table 6.4: Displacement (mm), Zone V								
Dynamic Analysis								
Load Case : RS-X								
StoreyModel 1Model 2Model 3Model 4Model 5Model 6								
20	60.624	43.877	33.05	29.289	10.52	65.04		
19	59.348	41.781	31.218	27.678	9.862	64.053		
18	57.551	39.593	29.344	26.031	9.195	62.479		
17	55.251	37.308	27.428	24.344	8.523	60.317		
16	52.511	34.919	25.467	22.616	7.846	57.627		
15	49.395	32.434	23.466	20.851	7.168	54.473		
14	45.964	29.867	21.435	19.055	6.493	50.916		
13	42.267	27.242	19.388	17.242	5.826	47.011		
12	38.355	24.586	17.341	15.427	5.17	42.815		
11	34.316	21.933	15.316	13.627	4.531	38.445		
10	30.6	19.331	13.342	11.869	3.915	34.432		

9	27.916	16.877	11.457	10.179	3.327	31.481
8	25.125	14.447	9.628	8.541	2.767	28.41
7	22.18	12.061	7.874	6.97	2.24	25.144
6	19.076	9.73	6.211	5.484	1.752	21.68
5	15.822	7.485	4.663	4.104	1.31	18.023
4	12.433	5.373	3.261	2.857	0.918	14.189
3	8.935	3.461	2.042	1.778	0.584	10.207
2	5.395	1.838	1.051	0.907	0.314	6.154
1	2.042	0.622	0.343	0.292	0.116	2.31



Fig 6.4: Displacement: RS-X, Zone – V

Table 6.5: Displacement(mm), Zone IV								
Dynamic Analysis								
Load Case : RS-X								
Storey	Model 1	Model 2	Model 3	Model 4	Model 5	Model 6		
20	40.435	29.232	22.039	19.53	7.012	43.342		
19	39.584	27.836	20.817	18.456	6.573	42.684		
18	38.385	26.378	19.568	17.358	6.129	41.636		
17	36.851	24.856	18.29	16.233	5.681	40.195		
16	35.023	23.264	16.982	15.081	5.23	38.402		
15	32.946	21.609	15.648	13.903	4.778	36.3		
14	30.657	19.899	14.294	12.706	4.328	33.93		
13	28.191	18.15	12.928	11.497	3.883	31.328		

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12	25.582	16.38	11.564	10.287	3.446	28.532
11	22.888	14.613	10.213	9.087	3.02	25.619
10	20.41	12.879	8.897	7.914	2.609	22.945
9	18.62	11.244	7.64	6.787	2.218	20.979
8	16.758	9.625	6.42	5.695	1.844	18.932
7	14.793	8.035	5.251	4.648	1.493	16.756
6	12.724	6.482	4.142	3.657	1.168	14.448
5	10.553	4.987	3.11	2.736	0.873	12.011
4	8.292	3.58	2.175	1.905	0.612	9.455
3	5.96	2.306	1.362	1.186	0.389	6.802
2	3.599	1.225	0.701	0.605	0.209	4.101
1	1.362	0.414	0.229	0.195	0.077	1.54



\mathbf{F} ig 0.5: Displacement: KS-A, Zone – IV
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Table 6.6:Displacement(mm), Zone III								
Dynamic Analysis								
Load Case : RS-X								
Storey	Model 1	Model 2	Model 3	Model 4	Model 5	Model 6		
20	26.922	19.488	14.687	13.016	4.677	28.895		
19	26.356	18.558	13.873	12.3	4.384	28.456		
18	25.557	17.586	13.04	11.568	4.088	27.757		
17	24.536	16.571	12.189	10.819	3.789	26.797		

16	23.319	15.51	11.317	10.051	3.488	25.602
15	21.936	14.406	10.428	9.266	3.187	24.2
14	20.412	13.266	9.526	8.468	2.887	22.62
13	18.77	12.1	8.616	7.662	2.59	20.885
12	17.033	10.92	7.706	6.856	2.298	19.021
11	15.239	9.742	6.806	6.056	2.014	17.08
10	13.589	8.586	5.929	5.275	1.74	15.297
9	12.397	7.496	5.091	4.523	1.479	13.986
8	11.158	6.417	4.279	3.795	1.23	12.621
7	9.85	5.357	3.499	3.097	0.996	11.171
6	8.472	4.322	2.76	2.437	0.779	9.632
5	7.026	3.325	2.072	1.824	0.582	8.007
4	5.521	2.387	1.449	1.27	0.408	6.304
3	3.968	1.537	0.907	0.79	0.26	4.535
2	2.396	0.816	0.467	0.403	0.14	2.734
1	0.907	0.276	0.153	0.13	0.051	1.026



Fig 6.6: Displacement: RS-X, Zone – III

It can be observed that for all the Zones that is Zone V, IV and III, the Displacement values of Dynamic analysis (Response spectrum method) are more for model with Shear wall at Y-direction and bare frame structure and very least in shear wall at X-direction and there is a slight difference between other models.

Table 6.7: Drift, Zone V							
Dynamic Analysis							
Load Case : RS-X							
Storey	Model 1	Model 2	Model 3	Model 4	Model 5	Model 6	
20	0.000498	0.000754	0.000631	0.000552	0.00022	0.00042	
19	0.000739	0.000796	0.000648	0.000566	0.000223	0.000689	
18	0.000959	0.000837	0.000665	0.000581	0.000225	0.000941	
17	0.001141	0.000877	0.000682	0.000597	0.000227	0.001152	
16	0.001288	0.000912	0.000696	0.000609	0.000227	0.001325	
15	0.001404	0.000938	0.000705	0.000619	0.000226	0.001466	
14	0.001494	0.000953	0.000708	0.000623	0.000224	0.001581	
13	0.001558	0.000956	0.000705	0.000622	0.00022	0.001668	
12	0.001584	0.000945	0.000695	0.000614	0.000214	0.001708	
11	0.001429	0.000915	0.000674	0.000597	0.000206	0.001538	
10	0.000996	0.000853	0.00064	0.000572	0.000197	0.001092	
9	0.001006	0.000836	0.000619	0.000553	0.000187	0.001105	
8	0.001037	0.000814	0.000591	0.000528	0.000176	0.001148	
7	0.001073	0.000789	0.000559	0.000499	0.000163	0.001196	
6	0.00111	0.000755	0.000519	0.000462	0.000148	0.001246	
5	0.001144	0.000708	0.000469	0.000417	0.000131	0.001294	
4	0.001173	0.00064	0.000407	0.00036	0.000112	0.001335	
3	0.001183	0.000542	0.000331	0.000291	0.00009	0.001353	
2	0.001118	0.000406	0.000236	0.000205	0.000066	0.001282	
1	0.000681	0.000207	0.000114	0.000097	0.000039	0.00077	



Fig 6.7: Drift: RS-X, Zone – V

Table 6.8: Drift, Zone IV							
Dynamic Analysis							
Load Case : RS-X							
Storey	Model 1	Model 2	Model 3	Model 4	Model 5	Model 6	
20	0.000332	0.000502	0.000421	0.000368	0.000147	0.00028	
19	0.000493	0.00053	0.000432	0.000378	0.000149	0.000459	
18	0.00064	0.000557	0.000444	0.000388	0.00015	0.000627	
17	0.000761	0.000584	0.000455	0.000398	0.000151	0.000767	
16	0.000859	0.000607	0.000464	0.000406	0.000151	0.000883	
15	0.000936	0.000625	0.00047	0.000413	0.000151	0.000977	
14	0.000996	0.000635	0.000472	0.000416	0.000149	0.001053	
13	0.001039	0.000637	0.00047	0.000415	0.000146	0.001112	
12	0.001056	0.000629	0.000463	0.000409	0.000143	0.001138	
11	0.000953	0.00061	0.000449	0.000398	0.000137	0.001025	
10	0.000664	0.000568	0.000427	0.000381	0.000131	0.000728	
9	0.000671	0.000557	0.000412	0.000369	0.000125	0.000736	
8	0.000692	0.000542	0.000394	0.000352	0.000117	0.000765	
7	0.000716	0.000525	0.000373	0.000333	0.000109	0.000797	
6	0.00074	0.000503	0.000346	0.000308	0.000099	0.00083	
5	0.000763	0.000472	0.000313	0.000278	0.000087	0.000862	
4	0.000782	0.000426	0.000272	0.00024	0.000074	0.00089	
3	0.000789	0.000361	0.000221	0.000194	0.00006	0.000902	
2	0.000746	0.00027	0.000157	0.000137	0.000044	0.000854	
1	0.000454	0.000138	0.000076	0.000065	0.000026	0.000513	



Fig 6.8: Drift: RS-X, Zone – IV

Table 6.9: Drift, Zone III								
Dynamic Analysis								
Load Case : RS-X								
Storey	Model 1	Model 2	Model 3	Model 4	Model 5	Model 6		
20	0.000221	0.000335	0.00028	0.000245	0.000098	0.000187		
19	0.000328	0.000353	0.000288	0.000252	0.000099	0.000306		
18	0.000426	0.000372	0.000296	0.000258	0.0001	0.000418		
17	0.000507	0.00039	0.000303	0.000265	0.000101	0.000512		
16	0.000572	0.000405	0.000309	0.000271	0.000101	0.000588		
15	0.000623	0.000416	0.000313	0.000275	0.000101	0.000651		
14	0.000663	0.000423	0.000315	0.000277	0.000099	0.000702		
13	0.000692	0.000424	0.000313	0.000276	0.000098	0.000741		
12	0.000703	0.00042	0.000309	0.000273	0.000095	0.000759		
11	0.000635	0.000406	0.000299	0.000265	0.000092	0.000683		
10	0.000442	0.000379	0.000284	0.000254	0.000087	0.000485		
9	0.000447	0.000371	0.000275	0.000246	0.000083	0.000491		
8	0.000461	0.000361	0.000263	0.000235	0.000078	0.00051		
7	0.000476	0.00035	0.000248	0.000222	0.000072	0.000531		
6	0.000493	0.000336	0.000231	0.000205	0.000066	0.000554		
5	0.000508	0.000314	0.000208	0.000185	0.000058	0.000575		
4	0.000521	0.000284	0.000181	0.00016	0.00005	0.000593		
3	0.000525	0.000241	0.000147	0.000129	0.00004	0.000601		
2	0.000497	0.00018	0.000105	0.000091	0.000029	0.000569		
1	0.000302	0.000092	0.000051	0.000043	0.000017	0.000342		



Fig 6.8: Drift: RS-X, Zone – III

It can be observed that for all the Zones that is Zone - V, IV and III, the Drift values of Dynamic analysis (Response spectrum method) are more in model having shear wall at centre when compared to other model and very least in model having shear at X-direction and there is a slight difference between other models.

8. CONCLUSION

In the present analysis it is know the outcome of shear wall on the structure with different location and different earthquake zones using ETABS

- 1. The shear wall in structure at corners and at the center the base shear is greater in zone-V when compared to dissimilar locations of shear wall. Therefore shear wall is better to give at corners.
- 2. The Stiffness is more within model 5 ie Shear Wall placed on X-direction as compared to other models and slight difference between other location of shear wall.
- For Zone-III, IV and V the Story Displacement values of Response spectrum analysis are more for model 6 ie Shear wall at Y-direction as compared to other models.
- 4. For Zone-III, IV and V the Story Drift values of Response spectrum analysis are more for model 2 ie shear wall at center as compared to other model.

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