



IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 12 Issue: VIII Month of publication: August 2024 DOI: https://doi.org/10.22214/ijraset.2024.64007

www.ijraset.com

Call: 🕥 08813907089 🔰 E-mail ID: ijraset@gmail.com



Seismic Performance of Multistory Reinforced Concrete Buildings by Pushover Analysis

Ram Parashar¹, Mahroof Ahmed²

Civil Engineering Department, Sushila Devi Bansal College of Engineering, Indore

Abstract: In this investigation the analysis of G+4, G+11 and G+21 building is situated in New Delhi (Zone IV. The seismic analysis of of G+4, G+11 and G+21 building as per IS 1893-2002. In this research pushover analysis was performed in SAP 2000 and after that is designed as per IS 456-2000 for different loads. This analysis gives better understanding seismic performance of building & also shows damage or failure of buildings. The building performance level is determined by pushover curve & demand curve. The result shows that the failure is noticed in the column of ground storey of the building. After that enlarged amount of reinforcement in the ground story the buildings have reached life safety performance level. Keywords: Pushover curve, capacity spectrum, demand spectrum, IS 1893:2002, STAAD Pro, SAP2000

I. INTRODUCTION

The standard building codes define the significant design requirements to ensure the safety of residents in a sudden ground shaking events. We usually witness the natural disaster effects on buildings even designed based on building codes. Therefore it is important to analysis the building performance before physically constructing it. Before constructing the structure we have to check the story drift, nodal displacement at the roof level and the capacity before the building fails for certain ground motions. The safety of non-structural elements can be ensured through PBE with enhance in expenditure of the construction. Therefore, PBE is the method or approach used by design specialists to construct buildings that possess functionality and the continued availability of services.

The PBE methodology is not going to be the instant replacement for design to the traditional code methods. It will only help in enhancing the design criteria in determining the deformation based response.

II. OBJECTIVE OF STUDY

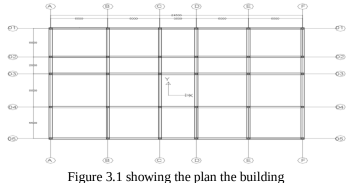
The objective of the present study is as follows:

- 1) Design G+4, G+11 and G+21 multistoried buildings in STAAD pro as per IS-456-2000 different loads.
- 2) The main objective is to perform pushover analysis in SAP2000 to get the seismic response of the structure.
- 3) The main objective is to check whether the building designed by standard codes is safe under earthquake loads.

III. MODELLING APPROACH

A. Modelling

The Building is designed as per IS 456-2000. The details of building are as follows. The building is 24.5m to 18.5m. Its area is 453.25m2 Dimension of Beams: 600x800mm Ground floor columns: 1000x1000mm Other floors: 800x800mm





International Journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 12 Issue VIII Aug 2024- Available at www.ijraset.com

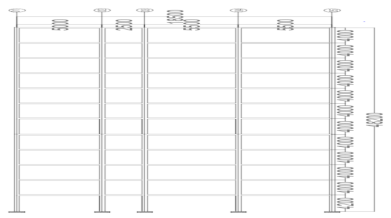


Figure 3.2 Section A-A of 12 Story Building

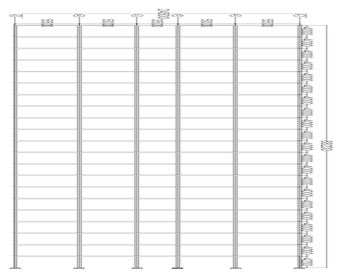


Figure 3.3 Section 1-1 of 22 Story Building

B. Loads on the Structure

As per IS 456-2000 & IS 1893-2002 the structure is analyzed and designed for live load, seismic load. The subsequent figures show the different loads acting on the building.

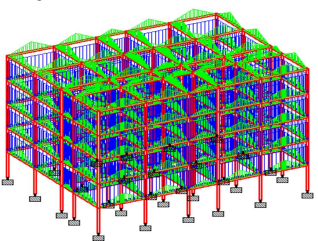


Figure 3.4 illustrating the brick infill load acting on the beams



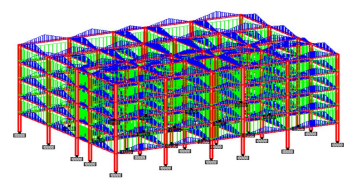


Figure 3.5 Illustrating the floor load acting on the slabs

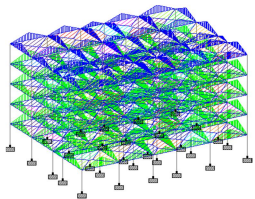


Figure 3.6 Illustrates the Live Load acting on the Roof



A. Results of RCC Design
1) RC Design of G+4 Building
The details of 5 story building are given below:
Beams=300mmx450mm
Columns=450mmx450mm
Concrete Grade=M30
Steel Grade=Fe415 HYSD bar

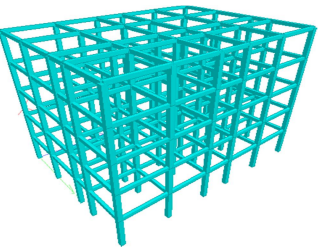


Figure 4.1 showing the 3D model of the building



Detailing of beams Dimension of Beam= 450mmx300mm. Grade of concrete= M-30 FE-415 Steel is used

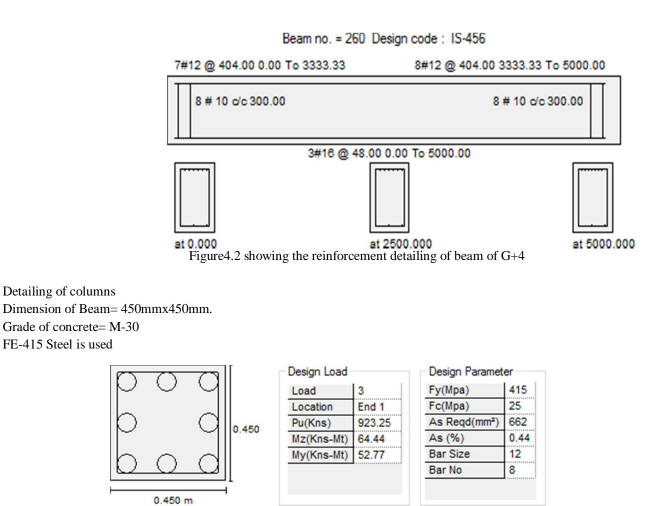


Figure 4.3 showing the reinforcement detailing of column of G+4

2) RC Design of G+11 Building

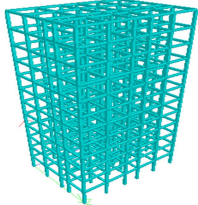


Figure 4.4 Showing the STAAD pro Model of G+11



Detailing of beams Dimension of Beam= 450mmx300mm. Grade of concrete= M-30 FE-415 Steel is used

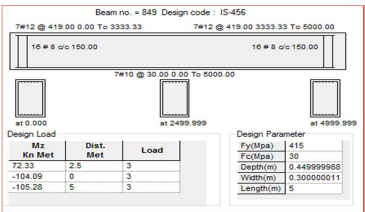


Figure 4.5 showing the reinforcement detailing of beam of G+11

Detailing of columns Dimension of Beam= 450mmx450mm. Grade of concrete= M-30 FE-415Steel

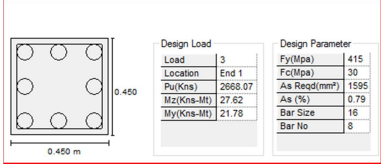


Figure 4.6 showing the reinforcement detailing of column of G+11

3) RC Design of G+21 Building

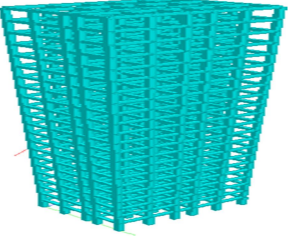


Figure 4.7 Showing the STAAD Pro Model of G+21



Detailing of beams Dimension of Beam= 450mmx300mm. Grade of concrete= M-30 FE-415 Steel is used

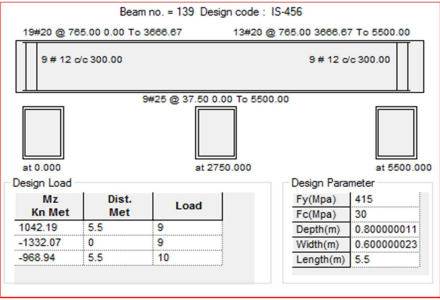


Figure 4.8 showing the reinforcement detailing of beam of G+21

Detailing of columns

Rectangular columns of dimension 800mmx800mm are provided with M30 grade concrete and Fe415 grade of steel. The following figure shows the reinforcement details taken from STAAD Pro.

The following figure shows the column reinforcement for G+22 Building, this column developed the first plastic hinge.

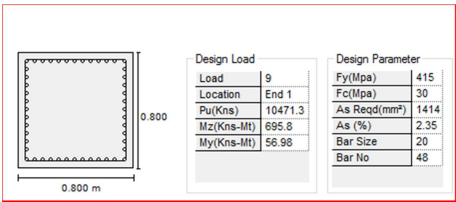


Figure 4.9 showing the reinforcement detailing of column of G+21

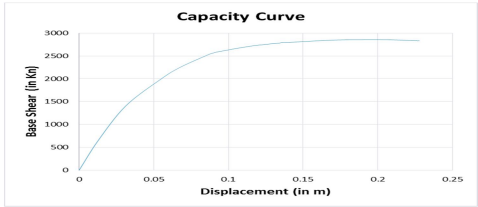
B. Pushover Analysis Results

1) The Pushover analysis of G+4 RC Building

The graph plot between the Pushover curve base shear vs lateral displacement.

The Design base shear (VB) was found to be 1742 in chapter 3 and the capacity is 2900KNwhich is much higher, hence the building is safe for this level of earthquake.





Graph 4.1 shows the pushover curve

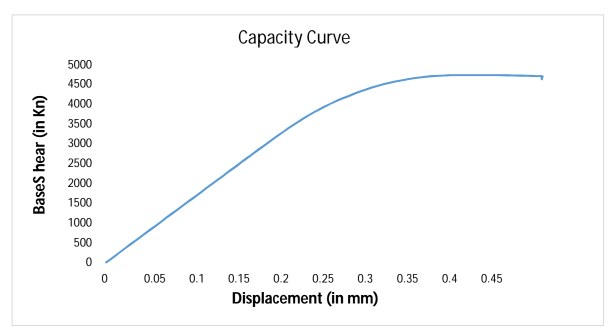
Table 4.1 the conclusion from Performance point of G+4
--

Base shear(KN)	2679.179	Roof displacement (m)	0.108
Spectral Acceleration, Sa (m/s)	0.488	Spectral displacement, Sd(m)	0.082
Effective time period, Teff(s)	0.823	Effective damping, βeff	0.189

2) The Pushover analysis of G+11 RC Building

The graph plot between the Pushover curve base shear vs lateral displacement.

From the graph value of base shear was found to be 4364KN and the capacity from the plot is 4800KN which is higher, hence the performance of the building for this level earthquake is acceptable.



Graph 4.2 Pushover curve (base shear vs displacement) for 12 Story Building



International Journal for Research in Applied Science & Engineering Technology (IJRASET)

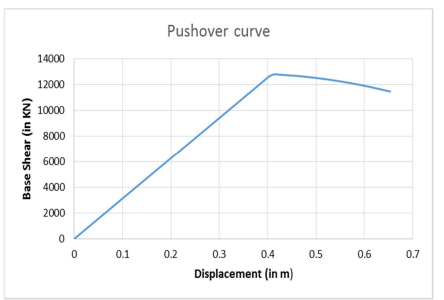
ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 12 Issue VIII Aug 2024- Available at www.ijraset.com

Table 4.2 the conclusion from reformance point of G+11						
Base shear(KN)	4415.444	Roof displacement (m)	0.166			
Spectral Acceleration, Sa	0.140	Spectral displacement,	0.137			
(m/s)		Sd(m)				
Effective time period, Teff(s)	1.986	Effective damping, βeff	0.170			

Table 4.2 the conclusion from Performance point of G+11

3) The Pushover analysis of G+21 RC Building

The graph plot between the Pushover curve base shear vs lateral displacement. From the graph the value of base shear was found to be 11421 KN and the capacity from the plot is 12382 KN which is higher, hence the performance of the building for this level earthquake is acceptable.



Graph 4.3 Pushover curve (base shear vs displacement) for 22 Story Building

		_	
Base shear(KN)	12021.25	Roof displacement	0.381
		(m)	
Spectral Acceleration,	0.138	Spectral	0.236
Sa (m/s)		displacement,	
		Sd(m)	
Effective time period,	2.131	Effective damping,	0.168
Teff(s)		βeff	

Table 4.3 the conclusion from Performance point of G+21

V. CONCLUSION

After analysis all the results the following conclusion has been drawn:

- *1)* From the above results it is clear that the capacity of G+4, G+11 and G+21 RCC buildings are higher than design base shear
- 2) Considering three different RC building it was concluded if the buildings are designed with proper sections and reinforcement details as per standard codes will perform better under seismic forces.

REFERENCES

- Andrew John Pierre, Irpan Hidayat (2020): Seismic performance of reinforced concrete structures with pushover analysis IOP Conference Series: Earth and Environmental Science 426 (2020) 012045 doi:10.1088/1755-1315/426/1/012045.
- [2] Shaik Mohammad Tahir1, Mr. K. Siva Kiran2 (2020): Seismic Performance Of Multi-Storey Reinforced Concrete Buildings By Pushover Analysis International Research Journal of Engineering and Technology (IRJET) e-ISSN: 2395-0056 Volume: 07 Issue: 09 | Sep 2020.



International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 12 Issue VIII Aug 2024- Available at www.ijraset.com

- [3] Sherif Gamal Abd-Elhamid1,*, Reham Mohamed Galal Ebrahim El-Tahawy2, Mohamed Nour El-Din Fayed3 (2020): Dynamic Behavior of Multi-Story Concrete Buildings Based on Non-Linear Pushover & Time History Analyses Advances in Science, Technology and Engineering Systems Journal Vol. 5, No. 2, 143-153 (2020).
- Uzair Khan1 Hina Gupta2 (2017): Non-Linear Seismic Analysis Of Multi-Storey Building International Journal Of Engineering Technology Science And Research IJETSR Www.Ijetsr.Com ISSN 2394 – 3386 Volume 4, Issue 5 May 2017.
- [5] S.P. Akshara (2015): Performance Based Seismic Evaluation Of Multi-Storeyed Reinforced Concrete Buildings Using Pushover Analysis International Research Journal of Engineering and Technology (IRJET) e-ISSN: 2395 -0056 Volume: 02 Issue: 03 | June-2015.
- [6] Abhijeet A. Maske1, Nikhil A. Maske 2, Preeti P. Shiras3 (2014): Pushover Analysis Of Reinforced Concrete Frame Structures: A Case Study International Journal Of Advanced Technology In Engineering And Science Volume No.02, Issue No. 10, October 2014 Issn (Online): 2348 – 7550.
- [7] Riza Ainul Hakim* Mohammed Sohaib Alama Samir A. Ashour (2014): Application of Pushover Analysis for Evaluating Seismic Performance of RC Building International Journal of Engineering Research & Technology (IJERT) Vol. 3 Issue 1, January – 2014.
- [8] Ms. Nivedita N. Raut & Ms. Swati D. Ambadkar (2013): Pushover Analysis of Multistoried Building Global Journal of Researches in Engineering Civil And Structural Engineering Volume 13 Issue 4 Version 1.0 Year 2013 Type: Double Blind Peer Reviewed International Research Journal Publisher: Global Journals Inc. (USA) Online ISSN: 2249-4596 & Print ISSN: 0975-5861.
- Kadid A., Boumrkik A. (2008): Pushover Analysis of Reinforced Concrete Frame Structures, Asian Journal of Civil Engineering (Building and Housing) Vol. 9, No.1(2008)Pages 75-83
- [10] Virote Boonyapinyol, Norathape Choopool2 And Pennung Warnitchai3 (2008): Seismic Performance Evaluation Of Reinforced-Concrete Buildings By Static Pushover And Nonlinear Dynamic Analyses The 14 World Conference On Earthquake Engineering October 12-17, 2008, Beijing, China.
- [11] Sofyan. Y. Ahmed: Seismic Evaluation of Reinforced Concrete Frames Using Pushover Analysis.
- [12] Shashi Shankar Mohd. Tauseef Husain.: Performance Based Design and Optimization of Multi-storeyed Structure: A Simulative Performance Analysis Journal of Xi'an University of Architecture & Technology Volume XII, Issue V, 2020 ISSN No : 1006-7930.
- [13] IS456, Plain and Reinforced Concrete Code of Practice (fourth revision), NewDelhi-110002: Bureau of Indian Standards, 2000
- [14] IS 875(part1), Dead loads, unit weights of building material and stored and stored material (second revision), New Delhi 110002: Bureau of Indian Standards, 1987.
- [15] IS 875 (Part2) Imposed loads (second revision), New Delhi 110002: Bureau of Indian Standards, 1987.











45.98



IMPACT FACTOR: 7.129







INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089 🕓 (24*7 Support on Whatsapp)