“STUDY OF SEISMIC BEHAVIOUR OF MULTI-STORIED R.C.C. BUILDINGS RESTING ON SLOPING GROUND AND BRACING SYSTEM”

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ABSTRACT

The buildings situated on hill slopes in earthquake prone areas are generally irregular, torsionally coupled and hence, susceptible to serve damage when affected by earthquake ground motion. Such buildings have mass and stiffness varying along the vertical and horizontal planes, result the center of mass and center of rigidity do not coincide on various floors. The dynamic analysis is carried out using response spectrum method. The dynamic response that is fundamental time period, storey displacement and base shear action induced in columns has been studied for buildings of different heights. These results show that the performance of step back and set back building frames are more suitable in comparison with step back building frames. But after considering bracings to the step back building frames, a better performance can be observed when compared with step back and set back building frames. Three dimensional space frame analysis is carried out for four different configurations of buildings ranging from eight, ten and twelve storey resting on sloping ground. Building models are analyzed by ETABS software to study the effect of time period, storey displacement and base shear.

Keywords: Earthquake, Sloping Ground, Response spectrum method, step back frames, step back and set back frames, step back with bracings, ETABS software.

1. INTRODUCTION

The study of earthquakes and the structure of the earth, by both naturally and artificially generated seismic waves. From the seismic history of our country, it is observed that majority of the devastating earthquakes have been occurred in northern and north-eastern states of India.

In the last decade, all these regions have gone under rapid changes due to economic development. Being the frontier states rapid urbanization is going on these boundary of country, states with growing real estate development. Due to this, population density in hill region has increased enormously and all types of construction practices are followed.
All short of building materials that is adobe, burnt bricks, stone masonry, dressed stone, bamboo, timber and reinforcement concrete etc. are used depending upon the locally available material.

The adobe burnt brick, stone masonry and dressed stone masonry buildings are generally made over level ground in hilly regions. Since level land in hilly region is very limited, therefore there is a pressing demand to construct buildings on hill slope.

Hence construction of multistory R.C. frames buildings on hill slope is the only feasible choice to accommodate increasing demand for residential and commercial activities.

Three major earthquakes of magnitude greater than 8, Kangra (1905) have occurred in this hilly track in the last century. The hilly seismic region of our country ranges from Jammu Kashmir, Himachal Pradesh, North Uttar Pradesh, North Bihar, Sikkim, North Bengal, Assam, Meghalaya, Nagaland, Auranachal Pradesh, Manipur, and Tripura and Mizoram.

It is observed from the past earthquakes, buildings in hilly regions have experienced high degree of damage leading of collapsed though they have been designed for safety of the occupants against natural hazards. Hence while adopting practice of multi-storey buildings in these hilly and seismically active areas, utmost care should be taken making these buildings earthquake resistant.

1.1 Objective of the Present Study

It is observed from the past earthquakes, buildings in hilly regions have experienced high degree of demand leading to collapse though they have been designed for safety of the occupants against natural hazards. Hence, while adopting practice of multi-storey buildings in these hilly and seismically active areas, utmost care should be taken, making these buildings earthquake resistant. In these areas buildings with step back configuration frames may sometimes give worst results so bracing system is used for these buildings and comparing the results with other configuration.

The objectives of this work are as follows:

- The dynamic analysis is carried out using response spectrum method to the step back and step back, step back building frames and regular building on plain ground.
- To carry out modeling and response spectrum analysis of seismic behaviour of multi-Storied R.C.C. buildings resting on sloping ground and considering bracing system by analytically and compared the same using ETABS software.
- Three dimensional space frame analysis is carried out for four different configurations of buildings ranging from eight, ten and twelve storey resting on sloping ground under the action of seismic load by using Etabs software.
• Dynamic response of these buildings, in terms of base shear, fundamental time period and displacement are found out and compared within the considered configuration as well as with other configurations.
• To calculate the design lateral forces on sloping ground buildings using response spectrum analysis and to compare the results of different configurations of structures.

1.2 Limitations of the Study

• The only RC framed buildings are considered for the analysis.
• The buildings considered (8-12 storey buildings) without basement, shear wall.
• The contribution of infill walls are considered as non-integral with RC frames.
• The out of plane action of masonry walls are neglected in the analysis.
• The effect of the supporting foundation medium on the motion of structure gives soil structure interaction but this effect may not considered in the seismic analysis for structures supported on rock or rock like materials.
• The Flexibility of floor diaphragms are neglected and considered as rigid diaphragm.
• The base of the column is assumed to be fixed in the analysis.
• Secondary effect P- shrinkage and creep are not considered.

The contribution of infill wall to the stiffness was not considered. Loading due to infill wall was taken into account.

2. LITERATURE SURVEY

1 Nagarjuna, Shivakumar B. Patil [Jul 2015]

The structures are generally constructed on level ground; however, due to scarcity of level grounds the construction activities have been started on sloping grounds. There are two types of configuration of building on sloping ground, the one is step back and the other is step back setback. In this study, G+ 10 storeys R.C.C building and the ground slope varying from 10° to 40° have been considered for the analysis. A comparison has been made with the building resting on level ground (setback). The modeling and analysis of the building has been done by using structure analysis tool ETABS, to study the effect of varying height of the column in bottom storey and the effect of shear wall at different position during the earthquake. The results have been compared with the results of the building with and without shear wall. The seismic analysis was done by linear static analysis and the response spectrum analyses have been carried out as per IS: 1893 (Part 1): 2002. The results were obtained in the form of top storey displacement, drift, base shear and time period. It is observed that short column is affected more during the earthquake. The analyses showed that for construction of the building
on sloping ground the stepback setback building configuration is suitable, along with shear wall placed at the corner of the building.

2 Narayan Kalsulkar, Satish Rathod [Jun. 2015]

Generally, building frames are analyzed for gravity loads in vertical direction and lateral loads like earthquake load and wind load in lateral direction. The analysis of structure depends on idealization of geometry of structure and idealization of load system on the structure. The behavior of buildings during earthquake depends upon the distribution of mass and stiffness in both horizontal and vertical planes of the buildings. General behavior is shattered when the structure has irregularities. These kinds of irregularities are especially seen in hilly regions, where the structure rests on the sloping ground. In the present study, the response spectrum method is carried out on the type of structure that rests on the sloping ground. Building frames which occurs in hilly regions are narrowed down to two basic formats such as step back frames and step back-set back frames and dynamic responses have been studied for various building configuration.

3 A. S. Swathi et al. [May 2015]

In hilly areas buildings are built on sloping grounds. When the hilly areas come under the seismic zones, these buildings are highly vulnerable to earthquakes. This is due to the fact that the columns in the ground storey are of different heights in such a way that column in one end is a short column and column in other end is a long column. Along with this if the building has an open ground storey, the seismic vulnerability is further increases. This paper deals with the comparison of seismic performance of soft storey building on sloping grounds and soft storey building retrofitted with shear wall. The aim of the paper is to check if the seismic performance of the structure is improved when it is retrofitted with shear wall.


The aim of study is to analyze the RCC building sloping ground, as such building are different from those in plains, they are irregular variation along the vertical and horizontal planes. The Experimental method used over here for seismic analysis is linear static method for seismic analysis of G+6 storey plain building as well as inclined building. In these case the analysis of structure is carried out computationally by using STAAD.Pro Initially plain they are very irregular and unsymmetrical in horizontal and vertical planes and subjected to torsion and twisting forces, this leads to, severe damage when subjected by Earthquake ground motion due to mass and stiffness building G+6...
storey with plan dimension of 20m x 9m has been analyzed which is later on compared with analysis of similar building resting on sloping ground.

5 Prasad Ramesh Vaidya [Mar.2015]  

This study investigates the seismic performance of shear wall building on sloping ground. The main objective is to understand the behaviour of the building on sloping ground for various positions of shear walls and to study the effectiveness of shear wall on sloping ground. The performance of building has been studied with the help of four mathematical models. Model one is of frame type structural system and other three models are of dual type (shear wall-frame interaction) structural system with three different positions of shear walls. Response spectrum analysis is carried out by using finite element software SAP 2000. The performance of building with respect to displacement, story drift and maximum forces in columns has been presented in this paper.

2.1 Summary of Literature Review

- The review of the study indicates that there are numerous research efforts found on seismic analysis of buildings resting on sloping ground.

- It was found that less numbers of research works were conducted on seismic behaviour of multi-Storied R.C.C. buildings resting on sloping ground and considering bracing system.

- This review reference paper aims to analyze the dynamic characteristics of these type of buildings with four different configuration such as
  - Step Back Buildings without Bracings.
  - Step Back Buildings with Bracings.
  - Step Back and Set Back Building without Bracings.
  - Regular Building on Plain Ground.

- It is observed from past earthquakes that the buildings on slopes serves more damage and collapse occurs.

- The study of earthquake resistant building on slopes becomes popular to prevent the loss of life, property during earthquake ground motion.

  Short column of RC frame building serves damage because of attracting more forces during earthquake.
3. METHODOLOGY OF WORK

• Problem Statement

The economic growth and rapid urbanization in hilly region has accelerated the real estate development. Due to this, population density in the hilly region has increased enormously. Therefore; there is popular and pressing demand for the construction of multi-storey buildings on hill slope in and around the cities.

It is observed from the past earthquakes, buildings in hilly regions have experienced high degree of demand leading to collapse though they have been designed for safety of the occupants against natural hazards. Hence, while adopting practice of multi-storey buildings in these hilly and seismically active areas, utmost care should be taken, making these buildings earthquake resistant.

Most of the constructions in hilly regions are constrained by local topography which results in the adoption of either a step back or step back and set back configuration. Due to this the structure is irregular by virtue of varying column heights leading to torsion and increased shear during seismic ground motion. The dynamic analysis is carried out using response spectrum method to the step back and step back and set back building frames. The dynamic response that is fundamental time period, storey displacement and drift, and base shear action induced in columns have been studied for buildings of different heights. These results show that the performance of step back and set back building frames are more suitable in comparison with step back building frames. But after considering bracings to the step back building frames, a better performance can be observed when compared with step back and set back building frames.

7. CONCLUSION

To develop model by following basis

• Model Description

• The height and length of building in a particular pattern are in multiple of blocks (in vertical and horizontal direction), the size of block is being maintained at 7 m x 5 m x 3.5 m.
• The height of all floors is 3.5m
• The depth of footing below ground level is taken as 1.8 m where, the hard stratum is available.
• The slope of ground is 27 degree with horizontal, which is neither too steep or nor too flat.
• Basically model consists of two bays with four groups of building configurations.
• The dynamic analysis is carried out using response spectrum method to the step back and step back and step back building frames.
- Three dimensional space frame analysis is carried out for four different configurations of buildings ranging from eight, ten and twelve storey resting on sloping ground under the action of seismic load by using Etabs software.

REFERENCES