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Creep and Shrinkage Effect in Multistory Building using Non Linear Staged Construction

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***_____ Abstract - The phenomenon of column shortening and differential shortening in high rise buildings considering non linear staged construction have become very significant now a days. The effects of column shortening, both elastic and inelastic, need special consideration in design with increased height of structure. This paper does a study on 25 story and 35 story building having symmetrical geometry using Etabs version 17 & will be accounting for different parameters affecting creep and shrinkage using ACI code because long term column shortening could affect the structural elements like beams, floors as well as nonstructural elements like partitions. The study focusses on to investigate the effects of parameters such as temperature variation, relative humidity percent, cement content in design mix, aggregate ratio and slump on concrete columns where the concrete strength and the reinforcement ratio is kept constant.

Key Words: Creep, Shrinkage, Staged construction, Differential shortening, High rise buildings.

1. INTRODUCTION

High rise building presents extreme challenges in terms of both their design and construction. Structure must be holding their strength as well as serviceability throughout their designed life without any failure. Axial and differential axial deformations in high-rise buildings are extremely significant during construction. When properties of material changes with the applied loads time then these nonlinear effects should be considered in the analysis and design at each construction stages of the structure.

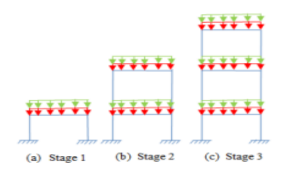
1.1 General

Prediction of long-term strains in high rise buildings, due to creep and shrinkage is important to ensure adequate safety and serviceability throughout the life of the structure. In the design of tall reinforced concrete (RC) buildings, creep and shrinkage deformations are critical and the same must be accounted for in the design. Axial shortening of columns due to time dependent phenomena of basic creep, shrinkage deformations is a challenge in high rise buildings. The magnitudes of this deformation in each member may differ due to the differences in load tributary areas and the geometry. As a consequence, the differential axial shortening between these members occurs. Differential axial shortening of vertical elements as a result of long-term strains often leads to additional deflections, cracks and stress redistributions in the structural and nonstructural members of the building.

Several models have been developed for prediction of creep and shrinkage which are Eurocode 2, CEB-FIP MC90 and the ACI-209 model. For model verification a concrete column was modeled on Etabs 2017 subjected to concentrated load and the result was verified with ACI code empirical method used for calculating creep and shrinkage.

1.2 Nonlinear staged Construction

Construction sequence analysis is a nonlinear analysis approach in which the structure is analyzed at various stages corresponding to the construction sequence and the required loads are applied sequentially at every stage. In general, the structures are analyzed and designed using single step using gravity analysis on the basic assumption that the structure will be fully loaded at once but Practically, the structure is constructed story-wise hence dead load is applied story-wise and the finishing loads are also imposed as the structure is constructed in stage wise. This method is more accurate and practical as it considers the loads at their actual time of application. It is observed that the effect of construction sequence increases with the increase in stories. Therefore, the effect of construction sequence cannot be neglected and a precise analysis should be conducted.



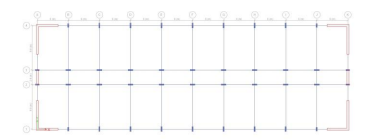
2. METHODOLOGY

2.1 Analytical Model-

In this study, G+25 and G+35 RCC symmetrical building (refer fig. 1) is modeled and analyzed in software named Etabs. In the selected model considered beam sizes are 300x600, columns sizes are as per design with reinforcement ratio nearly 3.5% with a height of 3.5m for



each story. The shear walls are considered at the corners of the building with thickness 300mm each. The grade of concrete used in beams and slabs in M25 and in columns and shear walls, M35. The live load on each floor $3kN/m^2$ and floor finish of $1kN/m^2$. The rate of construction of each story is taken as 14days.



For creep and shrinkage calculation ACI method is used in Etabs.

According to ACI Committee

The creep coefficient of concrete Ct is given by

 $C_t = C_u K_1 K_2 K_3 K_4 K_5 K_6$

Where C_u = Ultimate Creep coefficient

- K₁ = Time under load coefficient
- K₂ = Relative humidity coefficient
- K₃ = Volume/surface ratio coefficient
- K₄ = Slump of concrete coefficient
- K₅ = Fines Coefficient
- K₆ = Air Content Coefficient

The shrinkage strain at any time is given by.

 $\epsilon_{sh} = \epsilon_{shu} \ S_1 \ S_2 \ S_3 \ S_4 \ S_5 \ S_6$

Where ε_{shu} = Ultimate Shrinkage Strain

 S_1 = Time period coefficient

 S_2 = Relative humidity coefficient

S₃ = Volume/surface ratio coefficient

 S_4 = Slump of concrete coefficient

 S_5 = Fines Coefficient

 S_6 = Air Content Coefficient

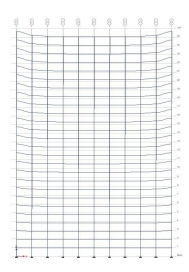


Fig 1- Deformed shape of 25 story building

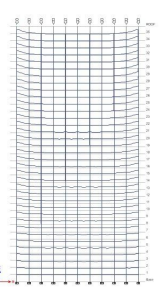


Fig 2- Deformed shape of 35 story building

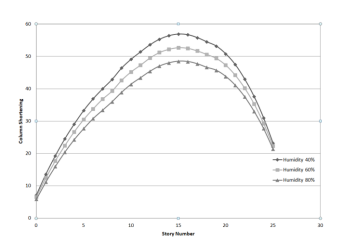
2.2 Analytical Model Results-

> Relative humidity Effect

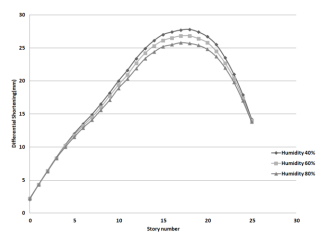
Creep and shrinkage both affected by relative humidity, therefore this parameter is important to consider.

In this study, 40, 60, 80% humidity is considered.

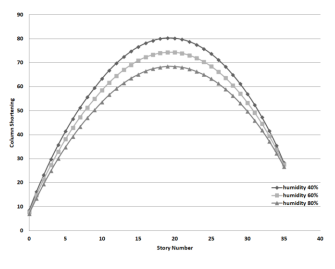
For both the buildings, creep and shrinkage is calculated separately to compare the differential and column shortening in columns. The calculated column and differential shortening is shown below graphs. International Research Journal of Engineering and Technology (IRJET)e-ISSN: 2395-0056Volume: 07 Issue: 11 | Nov 2020www.irjet.netp-ISSN: 2395-0072



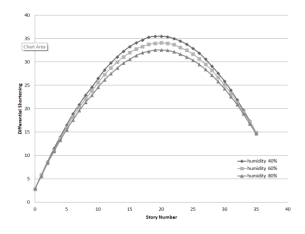
Graph- 1 Column Shortening of 25 story building for Different relative humidity



Graph- 2 Differential Shortening of 25 story building for Different relative humidity



Graph- 3 Column Shortening of 35 story building for Different relative humidity

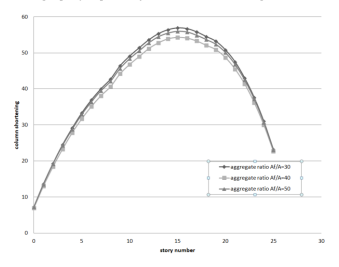


Graph- 4 Differential Shortening of 35 story building for Different relative humidity

From the graphs it is clear that effect of relative humidity on creep and shrinkage is noticeable. It is important to give the attention to climate attention in each region, also it is clear that with increase in relative humidity, creep and shrinkage decreases. The reason behind this is due to the less water is lost by concrete at higher humidity thereby resulting in lower plastic shrinkage and creep effect.

> Aggregate Ratio Effects

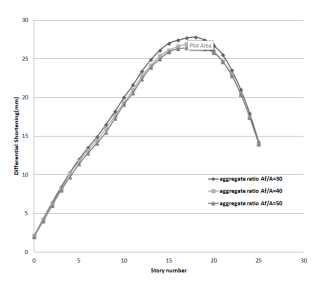
Creep and Shrinkage is also affected by the change is aggregate ratio. It the fine aggregate ratio is increased with respect to total aggregates than the creep and shrinkage also increases. In the study 30,40,50 % ratio of fine to total aggregate ratio is considered and the graph is plotted (refer below graphs) separately for both the buildings.



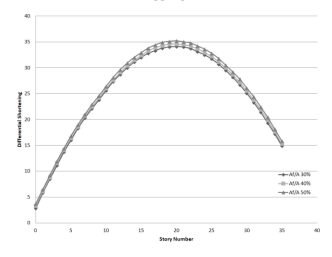
Graph- 5 Column Shortening of 25 story building for Different aggregate ratios



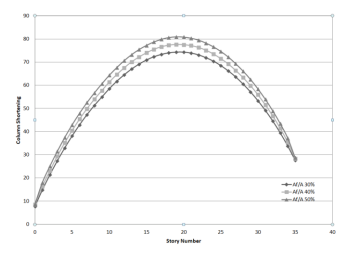
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Graph- 6 Differential Shortening of 25 story building for Different aggregate ratios



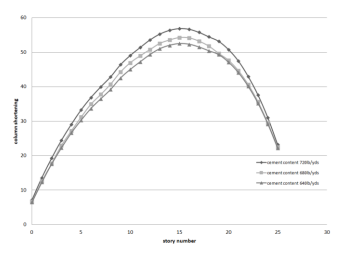
Graph- 7 column Shortening of 35 story building for Different aggregate ratios



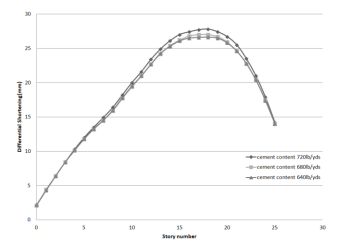
Graph- 8 Differential Shortening of 35 story building for Different aggregate ratios

> Cement Content:

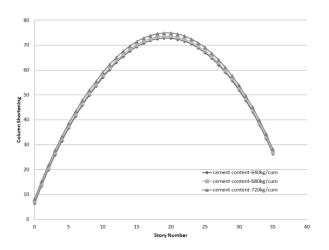
Creep and Shrinkage is affected by cement content present is the concrete paste. In this study 640, 680,720 lb/yds is considered. For both the buildings it is calculated separately and the graph is plotted (refer below graphs) between story number and change in cement content and it is observed that with the increase in cement content the creep and shrinkage is also increases.



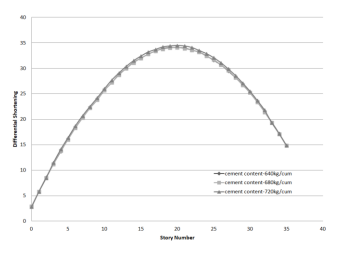
Graph- 9 Column Shortening of 25 story building for Different cement contents



Graph- 10 Differential Shortening of 25 story building for Different cement contents



Graph- 11 Column Shortening of 35 story building for Different cement contents



Graph- 12 Differential Shortening of 35 story building for Different cement contents

3. CONCLUSIONS:

Results show that, for high rise buildings, a non linear staged construction analysis can lead to more realistic and significant results with considering creep and shrinkage effect, observed results are explained below.

- I. Maximum differential and column shortening in nearer to the middle of the building, and it doesn't have much effect on the lower and top of the building.
- II. This study indicates that, shortening in columns could be reduced by 20-10% in 25 and 35 story buildings by increasing the relative humidity from 40-80%
- III. Differential shortening and column shortening at the required floor level can be obtained from relevant figures, depending on relative humidity of

surrounding environment, cement content in concrete and aggregate ratio used in building.

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