

Structural Behaviour of Reinforced Concrete Haunched Beam

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Abstract—Beams are the major structural element that is capable of carrying and transferring load which is designed primarily for bending and shear. A careful approach in its design will lead to efficient use of concrete and steel reinforcement. Prismatic beams are commonly used in medium span beams. As span increase such beams become uneconomical due to increase in depth. In such situation non prismatic beams (haunched beams) are good solution. In the present study the structural behaviour of reinforced concrete haunched beam is studied in ANSYS and ETABS. Comparison of Prismatic and Reinforced concrete haunched beam in terms of displacement and stress intensity has been done by performing nonlinear static analysis in ANSYS. Seismic analysis of RC frames with linear and stepped haunch beams will be studied based on the Time Period, Base Shear and Inter storey Drift.

Index Terms—reinforced concrete haunched beam (RCHB), prismatic beam, nonlinear finite element method

1 INTRODUCTION

The Members those do not have the same cross-sectional properties from one end to the other and those having reinforcement over parts of their lengths and those do not have a straight axis are known as Non-prismatic beams. The most common forms of structural members that are non-prismatic have haunches that are either stepped or tapered or parabolic in shape. Non-prismatic concrete beams can provide steel and concrete savings when used to replace equivalent strength prismatic elements.

The non-prismatic members having varying depths are frequently used in the form of haunched beams. The cross-section of the beams can be made non-prismatic by varying width, depth, or by varying both depth and width continuously or discontinuously along their length. Variation in width causes difficulty in construction. Therefore, beams with varying depth are generally provided. Either the soffit or top surface of the beam can be inclined to obtain varying cross-section, but the former practice is more common. The soffit profile may have triangular or parabolic haunches. Effective depth of such beams varies from point to point and the internal compressive and tensile stress resultants are inclined. It makes the analysis of such beams slightly different from prismatic beams. Reinforced concrete haunched beams (RCHBs) are used in cantilever retaining wall, framed buildings, simply supported and continuous bridges for economic and aesthetic reasons.

They favor more efficient use of materials to clear a given span or to provide a reasonable clear height for the stories of

spect to prismatic beams under lateral loading:

- (a) More efficient use of concrete and steel reinforcement,
- (b) The weight of the building can be reduced for a given lateral stiffness,
- (c) Eases the placement of different facilities or equipment (electrical, air conditioning, sewage, etc.)
- (d) Aesthetic reasons.

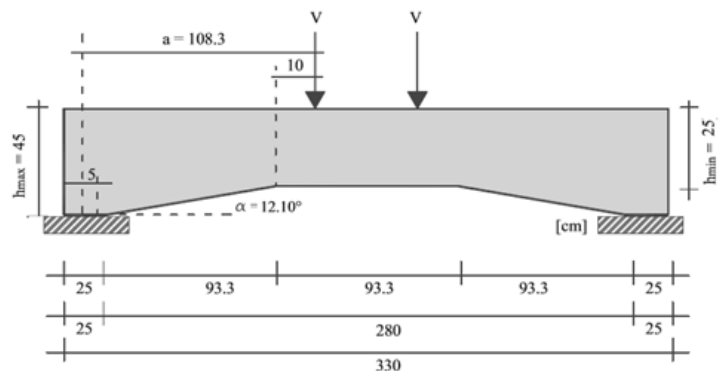
2 MODELLING OF RCHB AND PRISMATIC BEAM USING FINITE ELEMENT METHOD IN ANSYS

A conventional reinforced concrete beam and haunched beam were modelled in ANSYS as volume. Quarter of the total dimension are modelled.

2.1 Description of analytical model

- Prismatic beam size: 165cmX65cmX11cm.
- RCHB size: h max: 45cm
- h min: 25cm
- Beam thickness: 11cm

Fig. 1. Geometry, loads and boundary conditions of RCHBs



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buildings. They provide the following advantages with re-

TABLE 1
Description of models

Models	Haunch Angle($^{\circ}$)
1RCHB-S ₀ , RCHB-S ₁	3.06 $^{\circ}$
2RCHB-S ₀ , RCHB-S ₁	6.12 $^{\circ}$
3RCHB-S ₀ , RCHB-S ₁	9.13 $^{\circ}$
4RCHB-S ₀ , RCHB-S ₁	12.10 $^{\circ}$

2.2 Element Types

TABLE 2
Element types used for modelling

Components	Element Types
Concrete	SOLID 65
Steel reinforcement	LINK 180
Loading plate	SOLID 185

2.3 Meshing

To obtain good result from the solid 65 element, the use of rectangular mesh was done. There for the mesh was set up such that rectangular elements were created. A suitable mesh size is chosen to achieve sufficient accuracy and at the same time not to lengthen the runtime too long.

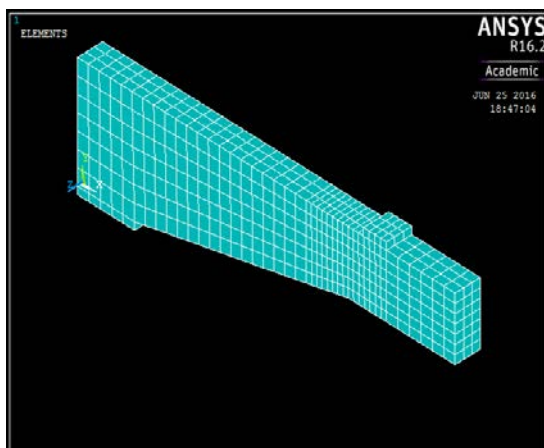


Fig. 2. Meshed model of RCHB

2.4 Boudary Conditions and Loading

Instead of modelling the total structure, quarter portion was modelled. At a plane of symmetry, the displacement in the direction perpendicular to the plane was held at zero. A single line of nodes on the plate were given constraint in the y and z directions. Four point loading system and loading plates are

established to make actual loading system. The introduction of loading plates will increase the distribution of load through-out the structure

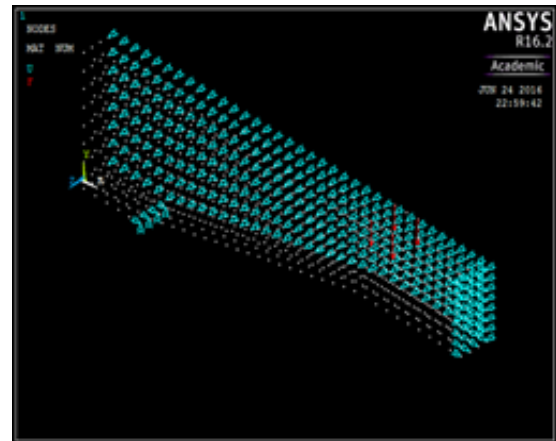


Fig. 3. Boundary condition and loading

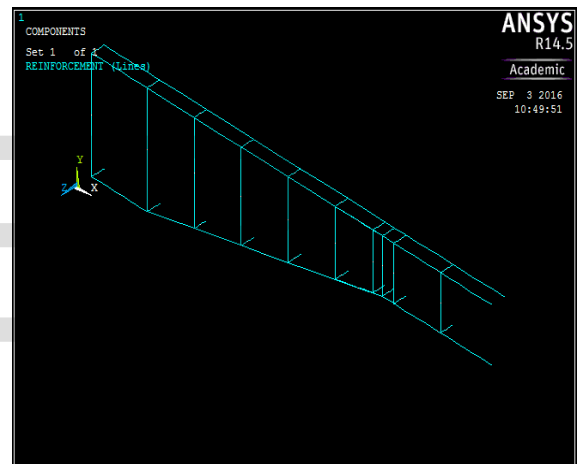


Fig. 4. Flexure and shear reinforcement configuration

3 MODELLING OF PRISMATIC AND HAUCHED FRAME BUILDINGS IN ETABS

In ETABS Nonlinear version 13.1.2, one can model non prismatic beams by dividing the element length into any number of segments; these do not need to be of equal length. Non prismatic properties are interpolated along the length of each segment from the values at the two ends. The variation of bending stiffness may be linear, parabolic or cubic over each segment of length.

3.1 Material Properties

Density of concrete is 25 KN/ m³. M-25 grade of concrete and Fe 415 grade of reinforcing steel are used for all the frame models considered in this study. The modulus of elasticity for concrete is taken as 25000Mpa.

3.2 Geometry and Loading Conditions

In the present study, Bare frames situated in seismic zone 3 are considered with variations of heights (G+2), (G+4), (G+6), (G+8), Depth of foundation is taken as 1.5m. The storey height taken is 3m. Two types of non-prismatic members are developed which includes linear haunch (LH) and stepped haunch (SH). The size of prismatic beam is taken as 500mmx300mm and size of non-prismatic beam at the support as 1000mm and 750mm at the mid-section with a width of 300mm. Sizes of columns have been taken as 500mmx 300mm. Thickness of slab is taken as 150 mm; floor finish load is 1 KN/m², Live load on floor slabs is 4 KN/m².

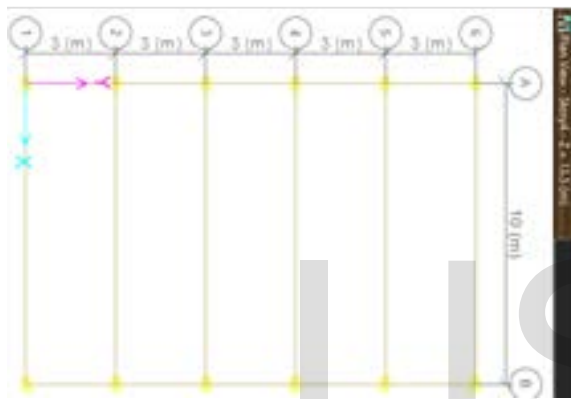


Fig. 5. Plan of building

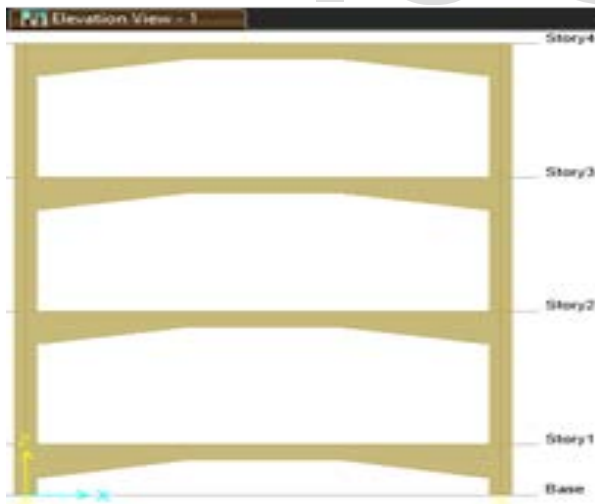


Fig. 6. Elevation

3.3 Methodology

Nonlinear static Pushover analysis: pushover analysis is a useful tool for assessing inelastic strength and deformation demands in the structure, and for exposing design weaknesses. Its foremost advantage is that it facilitates the design engineer to recognize important seismic response quantities and to use engineering judgement to alter suitably the force and deformation demands and capacities that controls the seismic

response close to failure. The main output of pushover analysis is in the form of a force-displacement curve, called pushover curve

4 ANALYSIS RESULTS

4.1 Ansys

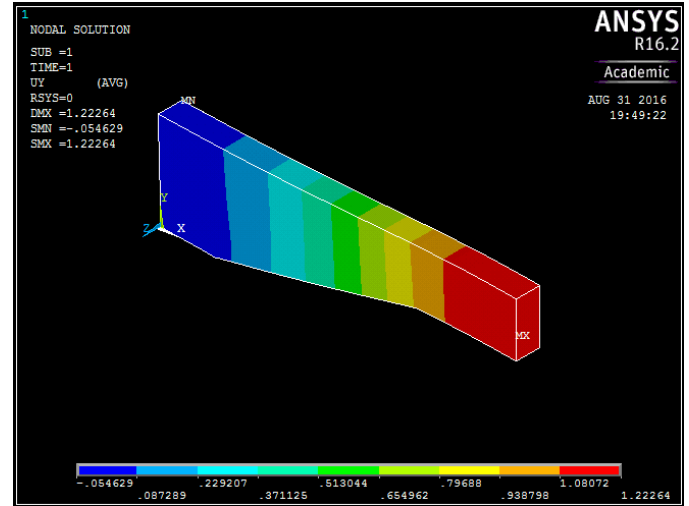


Fig. 7. Deflection on RCHB

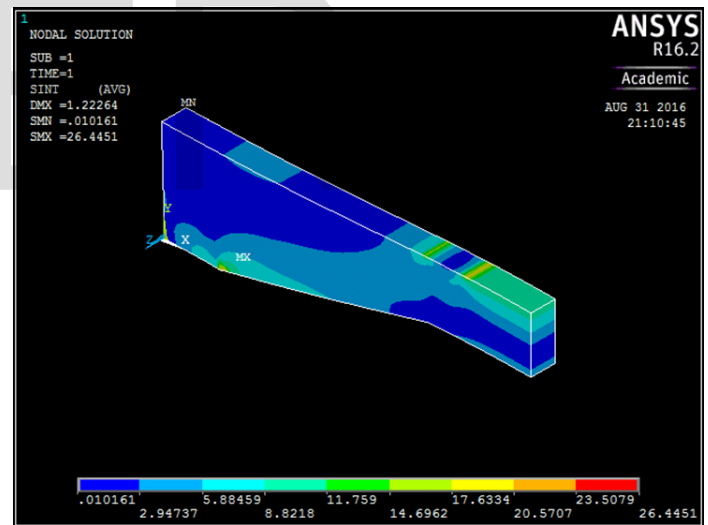


Fig. 8. Stress Intensity on RCHB

TABLE 3
 Comparison of Beams

BEAM	DEFLECTION	STRESS INTENSITY
Haunched beam	1.22264	26.44
Prismatic beam	0.9771	27.182

Fig. 11. Storey drift graph

4.2Etabs

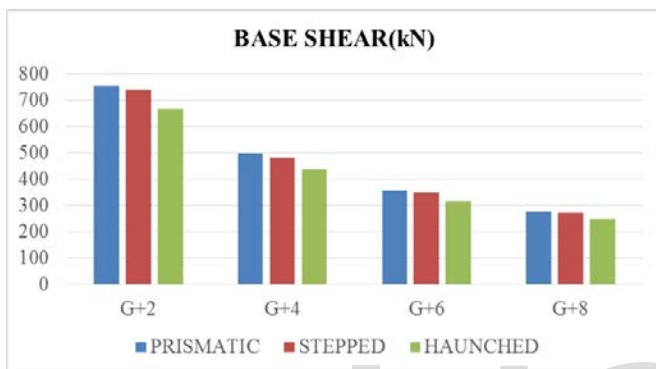


Fig. 9. Base shear graph

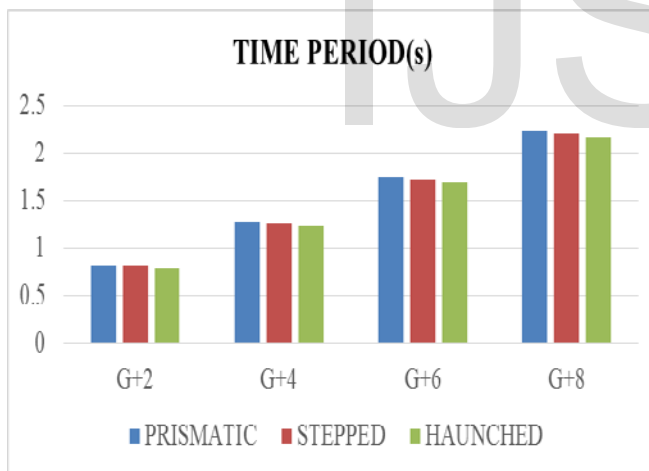
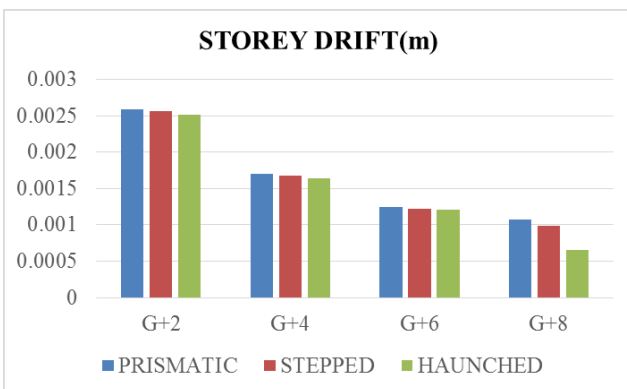


Fig. 10. Time period graph



5 CONCLUSIONS

1. Deflection developed in RCHBs is more than that of Prismatic beams. This increment is primarily related to the capacity of RCHBs to redistribute cracking along the haunched length. The higher deformation capacity in nonprismatic beams is due to the arching action along the haunched length.
2. Stress Intensity in RCHBs is 3% lesser than that of the prismatic beams.
3. Fundamental natural period T is an inherent property of a building. Any alterations made to the building will change its T. Time period of prismatic beams are close to the haunched beams.
4. The presence of non-prismatic member can affect the seismic behaviour of frame structure i.e. it decreases the stiffness of the structure which in turn reduces the base shear.
5. The presence of non-prismatic member Increase the lateral stiffness of buildings substantially, control the code drift limits
6. Since a major portion of weight of the building has been omitted, this can be used in design to justify either higher applied loadings or longer span so in such case haunched beams are more effective than a prismatic beam.

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