Modeling and Analysis of container chassis using FEM.

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Abstract: - The present work is carried out on modeling and analysis of container chassis to improve the load carrying capacity of the chassis and reducing the failure of chassis with bending by adding stiffeners to the chassis. The stiffeners rectangular in shape to be placed in between the cross members of the chassis. The stiffeners are to be fastened to the chassis by means of bolts. The design considerations for this study are bending stress and deflection. The static loading condition was carried out for this type of design. The values compared are with the chassis with stiffener and without stiffener. The modeling is developed on proe-5 and analysis is carried out on ansys-14.

Keywords: - container chassis, stiffeners, analysis, comparison, proe-5, ansys 14.

I. INTRODUCTION

Chassis is one of the important part of the any automobile. It plays crucial role in the heavy load carrying capacity vehicles like containers. It acts as a back bone of the vehicle. The chassis supports the engine, cabin and suspension system of the vehicle. The main function is to carry the maximum load for any designed condition. The chassis is nearly designed for a load of 10 to15 tons. Under this load it may be subjected to shocks, impact loads due to uneven roads. It also absorbs driveline torque endure torque load on uneven road surfaces. The chassis contains cross members of different cross sections. The chassis is of a ladder shape. This type of chassis is better for good downward support of the vehicle. The chassis will be main criteria for capacity of the vehicle. Localized modification for the chassis is also done increasing the length of the chassis to vary the capacity of the vehicle.

Fig : chassis deformed due to heavy weights

II. SPECIFICATIONS OF THE CHASSIS

1. Length of the chassis - 9225mm
2. Width of the chassis-860mm
3. Height of the chassis column-230mm
4. Thickness of the column-8mm
5. Radius of the inside chassis -8mm
6. Radius of the outside chassis-16mm
7. No.of cross members-7
8. Back over hung-2770mm
9. Front over hung-1450mm
10. Length of the flange-80mm
III. STIFFNER

Stiffeners are attached to the beams to give to chassis the stiffness against plane deformation. These stiffeners are of two types - transverse stiffeners and longitudinal stiffeners. The transverse stiffeners are support the beams in standing vertical position. These transverse stiffeners are normal to the span direction of the beam. The longitudinal stiffeners support the beams by horizontal position. These stiffeners are aligned with the span direction of the beams. Stiffeners are attached to the beams by one side or double. Stiffeners are single, double or multi leg stiffeners are in usage.

The dimensions for stiffeners are used for chassis are as follows:

![Fig: 2 and 3 dimensional view of the stiffener](image1)

IV. MODELLING OF THE CHASSIS

The modeling of the chassis is carried out on proe wild fire5.0. the three dimensional object of chassis is as follows.

![Fig: modeling of the chassis with and without stiffener](image2)

V. FINITE ELEMENT METHOD

Finite element structural analysis is a method of study of the behavior of a structure under particular load and displacement conditions. The finite element modeling is generalization of the displacement or matrix method of structural analysis to two and three-dimensional problems. The basic concept of FEM that structure to be analyzed is considered to be an assemblage of discrete pieces called “elements” that are connected together at a finite number of points or nodes. The finite element is a geometrically simplified representation of a small part of the physical structure. Discrediting the structure requires experience and complete understanding of the behavior of the structure can behave like a beam, truss, plate, and shell. The finite element method for chassis is as follows.
VI. ANALYSIS OF CHASSIS WITH OUT STIFFNER

Fig: Boundary condition of the chassis

Fig: Displacement vector sum of dof

Fig: Vonmises stress of chassis

Fig: Stress intensity of the chassis

Fig: Total mechanical strain intensity

Fig: Vonmises total mechanical strain

VII. ANALYSIS OF CHASSIS WITH STIFFNER

Fig: Boundary condition of the chassis

Fig: Displacement vector sum of dof solution
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VIII. RESULT

<table>
<thead>
<tr>
<th></th>
<th>Vonmisses stress(N/mm²)</th>
<th>Stress intencity(N/mm²)</th>
<th>Deflection (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>With out stiffener</td>
<td>1300000</td>
<td>1470000</td>
<td>9.76</td>
</tr>
<tr>
<td>With stiffener</td>
<td>817527</td>
<td>937290</td>
<td>6.23</td>
</tr>
</tbody>
</table>

IX. CONCLUSION

- The reduction of vonmisses stress in chassis having stiffener up to the extent of 37.11% was observed when compare to the chassis without stiffener.
- The stress intensity can reduced up to 36.23% .
- The deflection can be reduced by 36.16% .

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