Design & Weight Optimization of a Wheel Rim for Sport Utility Vehicle.

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ABSTRACT. Automobile have various parts which are important for good running of the vehicle. The most important safety components from a structural point of view are the road wheels. They are required to be lighter and more fascinating to the buyer all the time. This implies that it's important to perform a lot of accurate strength assessment on wheel styles. The wheel rim plays a major role in vehicle dynamics. This paper deals with the design and model of different wheel rims based on weight optimization and also structural analysis has been carried out. It has been compared with standard values by varying two different materials. In addition, from the obtained outputs of simulations and the weight optimization, we suggested Aluminium alloys as most suitable material for SUV. Model is created by using SOLIDWORKS software 2015 and structural analysis & weight optimization is done by using ANSYS WORKBENCH 16.0.

1 INTRODUCTION

A sport or suburban utility vehicle (SUV) is similar to a local wagon or estate car, and are usually use with four-wheeled drive for on- and-off road ability, as well as provide additional cargo capacity in the form of a two box design with shared passenger volume with rear cargo access via a lift gate, rather than a separate lower height trunk cargo space with a horizontal lid. The wheel rim is important structural member of vehicle suspension system which supports static as well as dynamic load encountered during vehicle operation. They must design it carefully. Safety and economy are major concern while designing. Also Style, weight, manufacturability and performance are the technical issues related to the design of wheel rim.

Automotive manufacturers are working on developing fuel effective, safe and lightweight vehicle components. In the actual service conditions, finding of mechanical behavior for the wheel is important, but the testing and inspection of the wheels during their development process is time consuming and costly. For economic reasons, it is important to reduce the time spent during the development and testing phase of a new wheel rim. For this purpose, Finite Element Analysis (FEA) is generally used in the design stage of product development to investigate the mechanical performance of prototype designs. FEA simulation of the wheel rim can significantly reduce the time and cost required to finalize the wheel design.

T. Siva Prasad et al [1] worked with the wheel rim designed by using modeling software CATIAv5r18. Later this CATIA model is imported to ANSY’s Simulation software, finally from the results of structural analysis and the weight optimization, we suggest a suitable material of wheel rim for SUV.

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2. Theoretical Analysis

2.1 Moment on wheel rim:

Net mass of SUV (M) = 2134 kg (Hummer H3)
Mass of SUV without wheel rim = net mass – (mass of wheel rim*4)
Let mass of wheel rim is 16.5 kg.
Mass of SUV without wheel rim (m) = 2134 - 66 = 2068 kg.
The weight acting on a front wheel rim (F) = m*aspect ratio * gravity/2 = 2068*0.6*9.8/2 = 6080 N
Moment on wheel rim = F*R = 6080*0.217 = 1320 Nm

2.1.2 Bending moment:

The bending moment to be imparted in the test shall be in accordance to the following formula:
M = ((F*R)+d)*F*S
Where,
f = frictional coefficient between the tire and road surface
R = radius of the tire
d = offset of the wheel (equal to 0 for zero offset position)
F = Maximum load acting on the wheel rim
S = coefficient specified according to the standards
Tire specification radial = 216/60 R17
Where, 216 is the section width in mm, 60 is the aspect ratio in percentage 17 is the diameter of the wheel rim in inches
f = 0.7 R = 0.217 m
S = section width*aspect ratio = 216*0.6 = 0.130
Now bending moment = (0.7 * 0.217) * 6080 * 0.13 = 724.79 Nm

2.1.3 Radial endurance test:

The radial load to be imparted in the test shall be in accordance with the following formula;
Fr = F*k
F = the maximum load of coming on the tire in N
k = constant value according to the industrial standards = 0.453
Fr = 6080*0.453 = 2754.24 N

2.2 Specifications:

Rim diameter = 434 mm
Width of rim = 216 mm
Wheel type = alloy wheel rim
Aspect ratio = 6:4
No. of bolts = 6
Pitch diameter of bolt = 120 mm
Size of bolt = 16 mm (16M)

2.3 Properties of Materials:

A. Aluminum alloys
Density = 2770 kg/m³
Coefficient of Thermal Expansion = 2.3 * 10^-5 /°C
Specific Heat = 875 J/kg °C

B. Structural steel
Density = 7850 kg/m³
Coefficient of Thermal Expansion = 1.2 * 10^-5 /°C
Specific Heat = 434 J/kg °C

2.4 Design Procedure of Wheel Rim in Solid Works:

1. Created a 2D sketch on front plane as shown in the figure.

Fig 1. Design of wheel rim (2D) in Solid Works Software

2. Revolved, the sketch to 360 degrees on bottom line, by (Insert>Boss/base>Revolve) ok.

Fig 2. 3D design of wheel rim [Basic Model] & Model 1, (first Weight Optimization model of wheel rim) in Solid Works.

3. Draw the sketch on edge wheel rim face, sketch for arm hole. And remove the material by (insert>cut>extrude cut), through all, ok.

4. Add fillet on the cutting edge, click circular pattern by (view>temporary axis) select center axis as rotation axis.

5. (Give 360 degree and 6 equal spacing), Select cut-Extrude, fillet 1 and fillet 2 as a Feature to pattern. Ok.

6. Repeat the procedure no. 3, 4 and 5 for the different model design of the wheel rim. as shown in figure 3.

7. After completing the designing of wheel rim, converted the file from SLDPRT to STEP file for analysis the wheel rim on ANSYS software 16.0.

Fig 3. Model 2 & Model 3 of Wheel rim in Solid Works Software
3. Results & Discussions

3.1 Aluminium Alloys Wheel Rim:

3.1.1 Basic Model:

Here, the maximum equivalent stress generated on the Basic Model is 20.23MPa, which is maximum at the center of the wheel rim as shown in figure 4. And the Maximum Principal stress generated on the Basic model of Aluminium alloys wheel rim is 11.59MPa as shown in above figure 4. Now, the total weight or mass of the Basic model of Aluminium alloys wheel rim is 16.640 kg, which is calculated by using Ansys’s Workbench 16.0 Software.

3.1.2 Model 1

The equivalent stress generated on the Model 1 Wheel rim is 19.71MPa as shown in figure 5. The maximum equivalent stress generated at the center of the wheel rim, which is represented by red color as shown in above figure 5. The Maximum Principal stress generated on the Model 1 of Aluminium alloys wheel rim is 11.6MPa. The actual weight or mass of the Model 1 of Aluminium alloys wheel rim is 13.484 kg, which is less than the Basic model of wheel rim. The total percentage of reduction is 18.96%.

3.1.3 Model 2

Here, the maximum equivalent stress generated on the Model 2 Aluminium alloys Wheel rim is 20.05MPa, and the maximum equivalent stress is generated on the center of the wheel rim as shown in above figure 6. Now, the maximum Principal stress generated on the Model 2 of Aluminium alloys wheel rim is 12.936MPa as shown in figure 7. And the mass or weight of the Model 3 Aluminium alloys Wheel rim is 11.032 kg. Total percentage of weight reduction is 33.70%. And this is the final model of wheel rim, which are designed.

3.1.4 Model 3

Here, the maximum equivalent stress generated on the Model 3 Aluminium alloys Wheel rim is 20.5MPa, and the maximum equivalent stress generated on the center of the wheel rim as shown in above figure 7. Then, the maximum Principal stress generated on the model 3-wheel rim is 12.936MPa as shown in figure 7. And the mass or weight of the Model 3 Aluminium alloys Wheel rim is 11.032 kg. Total percentage of weight reduction is 33.70%. And this is the final model of wheel rim, which are designed.

3.2 Structural Steel Wheel Rim:

3.2.1 Basic Model

Here, the maximum equivalent stress generated on the Basic Model is 20.23MPa, which is maximum at the center of the wheel rim figure 6. The mass of the Model 2 of Aluminium alloys Wheel rim is 12.107 kg which is generated or solved by using the Ansys’s Workbench 16.0. The total percentage of weight reduction for the Model 2 Wheel rim is 27.24%.
center of the wheel rim as shown in below figure 8. And the Maximum Principal stress generated on the Basic model of Structural steel wheel rim is 11.60MPa as shown in below figure 8. Now, the total weight or mass of the Basic model of Structural steel wheel rim is 47.158 kg, which is calculated by using Ansy’s Workbench 16.0 Software.

3.2.2 Model 1

The equivalent stress generated on the Model 1 of Structural steel Wheel rim is 19.73MPa as shown in above figure. The maximum equivalent stress generated at the center of the wheel rim, which is represented by red color as shown in above figure 9. The Maximum Principal stress generated on the Model 1 of Structural steel wheel rim is 11.56MPa. The actual weight or mass of the Model 1 Structural steel wheel is 38.212kg, which is less than the Basic model of wheel rim. The total percentage of weight reduction is 18.97%.

3.2.3 Model 2

Here, the maximum equivalent stress generated on the Model 2 of Structural steel Wheel rim is 20.06MPa, and the maximum equivalent stress is generated or developed on the center of the wheel rim as shown in above figure 10. Now, the maximum Principal stress developed on the Model 2 of Structural steel wheel rim is 13.069MPa, and which is maximum at the center of the wheel rim as shown in above figure 10. The mass of the Model 2 of Structural steel Wheel rim is 37.144 kg which is generated or solved by using the Ansy’s Workbench 16.0. The total percentage of weight reduction for the Model 2 Wheel rim is 21.23%.

3.2.4 Model 3

Here, the maximum equivalent stress generated on the Model 3 of Structural steel Wheel rim is 20.5MPa, and the maximum equivalent stress is generated or developed on the center of the wheel rim as shown in above figure. Now, the maximum Principal stress developed on the Model 3 of Structural steel wheel rim is 12.971MPa, and which is maximum at the center of the wheel rim as shown in above figure. The mass of the Model 3 of Structural steel Wheel rim is 34.098 kg which is generated or solved by using the Ansy’s Workbench 16.0. The total percentage of weight reduction for the Model 3 Wheel rim is 27.69%.

Table 1 Mass and Equivalent stress for Aluminium alloys and Structural steel

| Model | Equivalent Stress (Mpa) | Mass Of Wheel Rim |
|-------|--------------------------|------------------|
|       |                          | Aluminium Alloys (Kg) | Structural Steel (Kg) |
| Basic | 20.22                    | 16.640            | 47.158           |
| 1     | 19.71                    | 13.484            | 38.212           |
| 2     | 20.05                    | 12.107            | 37.144           |
| 3     | 20.50                    | 11.032            | 34.098           |

3.3 For Aluminium alloys:

The figure 12 shows the relation between the mass of the wheel rim and equivalent stress developed in the wheel rim. Here the first point on the graph represented the mass for the model 1 of the wheel rim, where the mass of wheel rim is maximum and equivalent stress is less as compared to the model 2 and model 3. The second point represented the mass of the model 2-wheel rim, whose mass is less than the mass of model 1 as shown in above graph. The Last point is represented the mass for the model 3-wheel rim, whose mass is very less than the other model. Hence, the mass of the final model for Aluminium alloys wheel rim is 11.032kg and equivalent stress is 20.50MPa as shown in the below graph.
3.4 For Structural steel

The figure 13 shows the relation between the mass of the wheel rim and equivalent stress developed on the wheel rim. Here the first point on the graph represented the mass for the model 1 of the wheel rim, where the mass of wheel rim is maximum and equivalent stress is less as compared to the model 2 and model 3. The second point represented the mass of the model 2-wheel rim, whose mass is less than the mass of model 1 as shown in below graph. The Last point is represented the mass for the model 3-wheel rim, whose mass is very less than the other model. Hence, the mass of the final model for Structural steel wheel rim is 34.098kg and equivalent stress is 20.50MPa as shown in the below graph. And when mass of wheel rim decreases, the equivalent stress of wheel rim increases.

4. Conclusion

Following are the conclusion made from the results obtained from different simulation of the wheel rims made of Structural steel & Aluminium alloys is;
1. In both cases von-misses / equivalent stresses are less than ultimate strength.
2. In our mini project work, we optimized the wheel rim design to achieve weight reduction. The goal of weight optimization is achieved by comparing the two materials likes structural steel and Aluminium alloys for the SUV vehicle under the same boundary condition.
3. The weight of the wheel rim Aluminium alloys is reduced from 16.64kg to 11.032kg. The strength of the final part or model is 20.5MPa, which is less than ultimate stress 25MPa as per factor of safety 10 is considered.

5. References

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