DESIGN AND ANALYSIS OF MOTORBIKE WHEEL BY USING ANSYS SOFTWARE

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ABSTRACT

The design of a motorbike wheel contains several complexes and attempt has been made to meet the requirements of original equipment manufacturers (OEMs).By using UNIGRAPHICS (NX 7.5), it involves with the drawing requirements and design of a motorcycle wheel. The design in 6 degree of freedom (DOF) for characteristics and durability has been developed. After designing of wheel, the material should be selected and to go through several analysis test on ANSYS software. By applying different loads in existing Aluminium alloy wheel and analyze the stresses, the material has been changed from Aluminium alloy to Polyether-ether ketone, Polyether-ether ketone with 30% glass fiber, PEEK90HMF20 and PEEK90HMF40 for the study. In the same design the materials has been changed one by one and applying different loads, and analyze the stresses. It is concluded that the existing design is not suitable for plastic material. Plastic material will deform at a maximum load of 2452.5N (250Kg). So change the design and the materials and analyze the stresses and finally conclude that Aluminium alloy can be replaced by plastic material.

Keywords: UNIGRAPHICS, Degree of freedom, ANSYS, Polyether-ether ketone

1. ITRODUCTION

The design of a motorbike wheel contains several complexes and attempt has been made to meet the requirements of original equipment manufacturers (OEMs).By using UNIGRAPHICS (NX 7.5), it involves with the drawing requirements and design of a motorcycle wheel. The design in 6 degree of freedom (DOF) for characteristics and durability has been developed.

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1.1 Classification of Design

1.1.1 Adaptive design- In most cases, the designer's work is concerned with adaptation of existing design. The designer only makes minor alteration or modification in the existing design of the product.

1.1.2 Development design- This type of design needs technical training and design ability in order to modify the

existing design into a new one by adopting a new material or different method of manufacture.

1.1.3 Modeling of Motorbike wheel- CAD Modeling is the base of any project. Finite Element software will consider shapes, whatever is made in CAD model. Solid modeling is the first step for doing any 3D analysis; it gives 3D physical picture for the products. FE models can easily be created from solid models by the process of meshing. CAD modeling software's are dedicated for the specialized job of 3D-modeling. Commercially available solid modeling packages are: AutoCAD, PRO-E, UNIGRAPHICS, and CATIA etc. CAD model designs with conventional and plastic materials of motorcycle wheel are created in UNIGRAPHICS NX6. UNIGRAPHICS contains special tools in generating typical surfaces, which are later converted into solid models. For modeling the aluminium alloy wheel, the dimensions of an existing wheel of a light commercial vehicle are chosen.

2. METHODOLOGY

2.1 Finite Element Analysis

Finite element analysis (FEA) is a tool used for the evaluation of system and structures. It is needed to analyze complex structures, whereas very simple ones, for example a beam can be analyzed using hand calculation. FEA is capable of performing parametric studies in which different geometries, material and loading conditions like thermal, structural and vibratory can be evaluated. A typical analysis evaluates the deflection and stresses which result and compares these against acceptable defined limits. The finite element analysis (finite element method) is a numerical technique for finding approximate solutions of partial differential equations as well as of integral equations. Thus the element equation cannot be solved alone to render the solution over each element. This task can only be performed by computer. It is noteworthy that as the structure is broken into a larger number of elements a greater number of simultaneously equations need to be solved. Thus typically results for more complex structure requires more computing power. Function of the FEA are a very accurate tool used for failure analysis purposes used to quantify design defects fatigue, buckling and code compliance can be used to distinguish between failure due to design, deficiencies material defects, fabrication error and abusive use provide quantified results previously based on metallurgical testing and excellent visual aids and animation easily understood.

In the finite element method, a structure is broken down into many small simple blocks or elements. The behavior of an individual element can be described with a relatively simple set of equations. This method of product design and testing is far superior to the manufacturing costs which would accrue if each sample was actually built and tested. The suitable design for the motorcycle alloy wheel weather to put 3-4 spokes or more for balancing while rider moving straight or cornering and slow motion or fast motion.

2.2 DESIGN CHALLENGE

time by 2-3 weeks as well as 6 DOF validation expenses

The design of a motorcycle wheel contains several complexes and attempt has been made to meet the requirements of original equipment manufacturers (OEMs). The actual motorcycle wheel design is made by using NX 7.5; Author tried and ultimately succeeds with the drawing requirements and draws a complete design of motorcycle wheel. The developed design in is 6 degree of freedom (DOF) for characteristics and durability to fine tune the designs. The whole design took about 4-5 weeks. The concept design of the component by using NX 7.5 reduces our lead

Rim outer diameter	462mm
Rim width	57mm
Hub diameter	144mm
Spokes length	121mm
Angle between two spokes	76.510

 Table 2.1 Design Parameters of Aluminium Alloy Wheel



Fig-2.1 Three Dimensional design of alloy wheel

Table 2.2 Design Parameters of Modified Wheel

Rim outer diameter	462mm	
Rim width	57mm	
Hub diameter	144mm	
Spokes length	121mm	
Angle between two spokes	76.510	
Spokes thickness	44mm	



Fig-2.2 Modified 3D design of alloy wheel

2.3 MATERIAL APPOINTMENT

Several materials have been chosen which could meet the requirements of motorcycle wheel. By evaluating many of the components, the material finally appointed is Polyetheretherketone (PEEK), Polyetheretherketone with 30% glass fiber, PEEK90HMF20, PEEK90HMF40.

2.3.1 PROPERTIES OF POLYETHERETHERKETONE (PEEK)

TABLE 2.3

Temperature *C	Young's Modulus Pa	Poisson's Ratio	Bulk Modulus Pa	Density	Shear Modulus
23	3.6*10^6	0.39	5.4*10^6	1320 kg m^-3	1.295*10^6

2.3.2 PROPERTIES OF PEEK with 30% Glass fiber

TABLE .2.4					
Temperature *C	Young's Modulus Pa	Poisson's Ratio	Bulk Modulus Pa	Density	Shear Modulus Pa
23	4.06*10^6	0.45	1.3533*10^6	1520 kg m^-3	1.4*10^6

2.3.3 PROPERTIES OF PEEK90HMF20

TABLE 2.5					
Temperature *C	Young's Modulus Pa	Poisson's Ratio	Bulk Modulus Pa	Density	Shear Modulus Pa
23	2.2*10^6	0.455	8.2 <mark>383*</mark> 10^6	1370 kg m^-3	7.557*10^6

2.3.4PROPERTIES OF PEEK90HMF40

TABLE 2.6					
Temperature *C	Young's Modulus Pa	Poisson's Ratio	Bulk Modulus Pa	Density	Shear Modulus Pa
23	4.5*10^6	0.48	3.75*10^6	1450 kg m^-3	1.5203*10^6

3. CONCLUSION

The project finally designs the motorcycle wheel for plastic material (Polyether etherketone, PEEK) which provides better strength and fatigue life to the wheel. Project also got succeed in minimizing the cost and weight of motorcycle wheel. When load decreases on the vehicle its efficiency increases, as the result shows Plastic wheel is lighter than Aluminium wheel it increases the overall efficiency of motorbike.

The stress analysis of the component to define stresses on the assembly:

The fatigue life of the motorbike wheel by using ANSYS 14.0 has been done successfully by which the various stress level have been tested which helps us to locate the point of stresses and shear of the motorbike wheel, the loads and the structure's response are assumed to vary slowly with respect to time. A static structural load can be performed using the ANSYS 14.0 software. Future scope of the work As we all know that the economy of our country increases day by day it affects the cost of every product, the plastic wheel is cheap as compare to the aluminium wheel and also light in weight which increases the overall efficiency of the vehicle and decreases the overall cost of the vehicle.

Today 40-50% metal is replaced by plastic in vehicle, due to which the processing of plastic wheel is easy as compare to aluminium wheel so the production rate is also increases. In Future plastic wheel in motorbike decreases the cost of vehicle and increases the overall efficiency of the motorbike.

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