FINITE ELEMENT ANALYSIS OF PEDAL POWER HUB DYNAMO

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ABSTRACT:
The Hub Dynamos are built for electricity generation form the bicycle motion and they are in light weight and have low frictional resistance. However they are still subjected to normal bicycle loading such as bicycle frame, rider weight, acceleration, braking and cornering forces. The challenge is to develop a lightweight hub housing and hub axle that can safely withstand the required loads. The present paper deals with designing a Hub dynamo assembly using Solid Works Office Premium software. The assembly comprises of the Hub shell, hub axle, internal gear assembly, armature, and fasters. Static structural analysis was done using SW simulation software. The plots for equivalent von-misesstress plot, total deformation plot were obtained and the design was continuously optimized till a safe design was obtained. Maximum distortion energy theory was used for the analysis. The material assignment is as follows: hub assembly- Aluminum Alloys 356.0 T-6, hub axle- ASTM A36 Steel and Gear Assembly Bracket- Alloy Steel (SS).

KEYWORDS:
Solid works simulation, Finite Element Analysis, Hub Dynamo, Hub Axle.

1.INTRODUCTION:

Finite element method is one of the most acceptable and is easily integrated into the computer-aided engineering environment. Solid-modeling CAD software like (Solidworks, Creo, Catia, UG-Nx etc.) provides an excellent platform for the creation of FEA models. Through solid modelling, the component is described to the computer and this description affords sufficient geometric data for construction of mesh for finite element modelling. Purohit and Sagar (2005-2006) have done the finite element analysis of Al-SiCpvalve seat inserts and composite poppet valve guides. Purohit et. al. (2010) have done the finite element linear static analysis of motorcycle piston. A hub dynamo is a small electrical generator built into the hub of a bicycle wheel that is usually used to power lights. In the present work a Hub dynamo assembly has been designed in the Solid Works Office Premium Software. Thereafter, static structural analysis of some part was done. The assembly consists of an axel, Hub shell, Gear assembly bracket and a magnet holder.

1.1Hub shell

A hub is the center part of a bicycle wheel. It consists of bearing 6000rs, an axel, and a hub shell. The hub shell typically has two machined metal flanges to which the spokes can be attached.
1.2 Hub Axle

The hub axle is attached to dropouts on the fork or the bicycle frame. Modern bicycles have adopted standard axle spacing: the front wheels hub are generally 100 mm wide fork spacing, road wheels with freehubs (rear wheel hubs) generally have a 140 mm wide, which allows clearance to mount free wheel, a brake disc on the hub or to decrease the wheel for a more durable wheel.

There are two major part that are subjected to normal bicycle loading such as bicycle frame, rider weight, acceleration, braking and cornering forces. Other part of hub dynamo are armature assembly, magnet, magnet holder, gear assembly, nuts and bearings etc.

2. STATIC STRUCTURAL ANALYSIS

2.1 Equivalent Stress (Von-Mises Stress)

While the Equivalent Stress at a point does not uniquely define the state of stress at that point, it provides adequate information to assess the safety of the design for many ductile materials. It states that inelastic action at any point in a body, under any combination of stress begins, when the strain energy of distortion per unit volume absorbed at the point is equal to the strain energy of distortion absorbed per unit volume at any points in a body stressed to the elastic limit under the state of uniaxial stress as occurs in a simple tension/compression test.

Equivalent stress is related to the principal stresses by the equation:

\[(S1-S2)^2 + (S2-S3)^2 + (S3-S1)^2 = 2Se^2\]  \(…………. \) (1)

Distortion energy theory is used in design work because it allows any arbitrary three-dimensional stress state to be represented as a single positive stress value. It cannot be applied for material under hydrostatic pressure. Equivalent stress is part of the maximum shear stress energy theory used to predict yielding in a ductile material.

2.2 Total Deformation

The applied external loads on a body are transmitted to the support through the material of the body. This phenomenon tends to deform the body. The deformation of a part under a load is proportional to its length. Deformation is calculated relative to the part or assembly in coordinate system.

\[U^2 = (Ux^2 + Uy^2 + Uz^2)\]  \(…………. \) (2)

Ux, Uy and Uz are the three components of Deformation.
2.3 Stress tool (Factor of safety)

In simple systems only one kind of stress is easy to anticipate the failure, but in complex stress systems in which direct as well as shear stresses act, it is not easy to do so. The following factor of safety tools are available to design the safe strength of the object:

1. Maximum Equivalent Stress Safety Tool
2. Maximum Shear Stress Safety Tool
3. Mohr-Coulomb Stress Safety Tool
4. Maximum Tensile Stress Safety Tool

In the present analysis MaximumEquivalent Stress Safety Tool has been used. The Maximum Equivalent Stress Safety tool is based on the maximum shear strain energy theory for ductile materials, also referred to as the Mises’ and Hencky’s theory, or maximum distortion energy theory (or shear strain). Out of the four failure theories supported by Simulation, this theory gives most appropriate result when applied to ductile materials such as aluminum, brass and steel. As shear stress and shear strain energy theories depend upon the stress differences, a material has no chance of failure if the principal stresses are the same nature (tensile or compressive) and the magnitude since the difference will be negligible. Thus these theories should not be applies when the material under hydrostatic pressure.

The theory states that the failure takes place when the shear strain energy in a complex system becomes equal or exceeds to that in simple tension.

\[ Se \geq Slimit \]

Expressing the theory as a design goal:

\[ Se / Slimit < 1 \]

If failure is defined by material yielding, it follows that the design goal is to limit the maximum equivalent stress to be less than the yield strength of the material:

\[ Se / Sy < 1 \]

The fracture occurs when the maximum equivalent stress of the material reaches or exceeds the ultimate strength of the material:

\[ Se / Su < 1 \]

Safety Factor \( Fs = Slimit / Se \).

Using the Equivalent Stress (Von Mises Stress), the Total Deformation and the Stress Tools; it was determined whether the parts would yield under loading conditions or not.

2.4 Design Considerations

A pedal power hub dynamo of good design must have adequate torque capacity, dynamic loading, shock loading, and ability to withstand and dissipate heat and should have a long life. The hub dynamo must have smooth engagement, low operating force and ease of repair. To overcome the torque, dynamic and shock loads on the driven parts, when starting, hub dynamo should be designed for overload capacities of 75 to 100 percent.
3. FINITE ELEMENT ANALYSIS OF HUB DYNAMO ASSEMBLY

The finite element analysis of hub dynamo assembly was carried out in the following steps:

1. Calculation of the dimensions of the hub dynamo assembly
2. Material selection for the hub, hub axle, magnet holder, and gear train
3. Creating a three-dimensional model of hub dynamo assembly (hub housing, hub side cover, axle, connector assembly, wire harness, armature, magnet holder and gear train) in Solid Works Office Premium Software
4. Exporting the model for simulation and dividing it into small elements
5. Defining the material property and geometry data
6. Defining the loads and supports on the parts
7. Submitting the Model to the solver; Obtaining Solution (Equivalent von-Mises stress plot, TotalDeformation plot and Stress Tool) and evaluation of the results

3.1 Material Selection

The following materials were selected for finite element analysis of hub dynamo parts:

1. Hub Assembly: Aluminum Alloys 356.0 T-6
2. Hub Axle : ASTM A36 Steel

Table: 1 Mechanical properties of materials

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Material Properties</th>
<th>Aluminum Alloys 356.0 T-6</th>
<th>ASTM-A36 Steel</th>
<th>Alloy Steel (SS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Elastic Modulus (N/m2)</td>
<td>7.40E+10</td>
<td>2.00E+11</td>
<td>2.10E+11</td>
</tr>
<tr>
<td>2</td>
<td>Poisson Ratio</td>
<td>0.33</td>
<td>0.26</td>
<td>0.28</td>
</tr>
<tr>
<td>3</td>
<td>Shear Modulus (N/m2)</td>
<td>2.72E+10</td>
<td>7.93E+10</td>
<td>7.89E+10</td>
</tr>
<tr>
<td>4</td>
<td>Mass Density (Kg/m3)</td>
<td>2680</td>
<td>7850</td>
<td>7700</td>
</tr>
<tr>
<td>5</td>
<td>Tensile Strength (N/m2)</td>
<td>2.28E+08</td>
<td>4.00E+08</td>
<td>7.23E+08</td>
</tr>
<tr>
<td>6</td>
<td>Yield Strength (N/m2)</td>
<td>1.52E+08</td>
<td>2.50E+08</td>
<td>6.20E+08</td>
</tr>
</tbody>
</table>
3.2 Development of 3-D model for Hub dynamo assembly in Solid Works Software

It is an assembly formed from: Hub shell, Hub axle, armature, connector, internal gear train, magnet holder, and bearings 6000 rs.

1. Hub shell: The features used in Solid Works are Extrude, Cut-Extrude, Revolve, chamfer, pattern, Circular Pattern and Fillets.
2. Hub axle: The features used in Solid Works premium are Extrude boss, revolved boss, Extrude-cut, chamfer, fillets.
3. Internal Gear Train: Solid Works design library.
4. Connector: The features used in Solid Works are Extrude-boss, Extrude-cut, Revolved boss, chamfer, pattern, and Fillets
5. Bearing : Solid Works design library
6. Fasteners: Solid Works design library

Hub dynamo Assembly: Coincident, Parallel, tangent, Perpendicular, lock, distance, angularity, and concentric feature in Solid Works was used to join all components.

The figure 1 shows the finite element model of the hub dynamo assembly (Exploded View).

3.3 Finite element analysis of each part of Hub dynamo assembly using SW simulation software

The average speed of the bicycle is 15 Km/h for 70 Kg person and power consumption is about 30 watts.

The RPM of the wheel (28 inches) is 111.84 rpm. The total torque on the bracket is calculate as:

Wheel diameter (D) = 28 inch. =0.7112 m
Circumference of the wheel = \( \pi D = \frac{22}{7} \times 0.7112 = 2.2352 \) m
Wheel rpm = \( \frac{15000}{(60 \times 2.2352)} = 111.84 \) rpm
Power at the wheel is 88% of 30 w =26.4 w
Then \( T = \frac{60 \times P}{(2\pi \times \text{rpm})} \)
\( = \frac{60 \times 26.4}{(6.28 \times 111.84)} = 2.25 \) N-m

This is the average torque at the wheel for an average power of 30 W form the rider at the speed of 15 Km/h. This is the power to overcome road friction & drag bicycle losses at this speed.
3.3.1 Hub shell

A hub is the center part of a bicycle wheel mounted on axle. It consists of an axle, bearings, and a hub shell. The hub shell typically has two machined metal flanges to which the spokes can be attached. Each flange has holes or slots to which spokes are affixed. The finite element analysis of hub shell follows as:

1. A Mesh was created (Dividing the hub shell into finite elements).
2. Material property of hub shell was defined (as per the table 1).
3. The Environment (a combination of loads and supports) was defined as follows:

   Loads: Moment: 2.25 N-m (each side);
   Force: 700 Newton downwards.
   The Model was submitted to the SW simulation solver and the solutions for the Equivalent von-Mises stress and Total Deformation were obtained. The figure 2 shows mesh and the distribution of total deformation over the hub. The figure 3 shows the distribution plot of equivalent von-Mises stress over the hub assembly under the applied load condition.
   Maximum Von-Mises stress (N/m2)-3.08E+06
   Yield Strength (N/m2) - 1.52E+08
   Total deformation (mm)-3.82E-04
3.3.2 Gear Assembly Bracket:

The model of the Gear Assembly Bracket was meshed. The material property of gear assembly bracket was defined as per table 1. The Environment (a combination of loads and supports) was defined as follows:

- **Loads**: Moment = 2.25 N-m

The Model was submitted to the SolidWorks solver and solutions were obtained (Equivalent von-Mises stress and Total Deformation). The figure 4 shows mess, distribution of equivalent von-Mises stress plot and total deformation over the entire bracket.

- Maximum Von-Mises stress(N/m²) = 1.30E+08
- Yield Strength (N/m²) = 6.20E+08
- Total deformation (mm) = 2.03E-02
3.3.3 Hub Axle:

The model of the Hub Axle was meshed. The material property was defined as per table 1. The Environment (a combination of loads and supports) was defined as follows:

Loads: Force= 1000 N

The Model was submitted to the SW solver and solutions were obtained (Equivalent von-Mises stress and Total Deformation). The figure 5 shows the distribution of equivalent von-Mises stress and total deformation over the entire Hub axle.

- Maximum Von-Mises stress (N/m²)-8.67E+07
- Yield Strength (N/m²)-2.50E+08
- Total deformation (mm)-9.19E-03
4. CONCLUSIONS

In the present work a hub dynamo assembly was designed and a model of the same was created in Solid Works Office Premium Software. Finite element analysis was performed in SW simulation software. The finite element analysis of hub dynamo was carried out in three steps: Preprocessing, Solving and Post processing. The plots for Equivalent von-Mises stress, total deformation were calculated and analyzed. As the maximum amplitude during FEA von-mises stress are far away than the material yield strength and there is no chance of structural damage during operation. The finite element analysis showed that the designed hub dynamoassembly is safe.

References: