MODIFICATION AND DESIGN OF CULTIVATOR BLADE FOR MINIMUM LOAD

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ABSTRACT: Weed control is a biggest problem in agriculture field. Weeds are plants growing where it is not necessary. They cause many disadvantages to the soil. So to remove weeds, cultivator is invented. Cultivator is a mechanical machine which is used in various farms to remove weed. Cultivator blade with motor is used to remove weed easily. Blades are designed such as it cause less harm to plants and quick work with less labour required. Blades are inclined around 90°, 150, 300, 450 angles are selected to design blades with thickness of 2mm, 3mm, 4mm. Force is consider as 0.35N/(mm^2) theoretical calculations are done. Design 3-D using solid edge software and convert that to Parasolid then with help of solid works parasolid is diagnosed and convert it to igs format for further analysis. Analysis is done to check whether the design is safe or not. On the designed model analysis is done for 2mm, 3mm, 4mm at 150, 300, 450 angles. Compare experimental results to theoretical results stress at 4mm 300 is less so the design is safe.

Keywords: Stress, Von-Mises, EN24, FEA, ANSYS, CATIA, SOLIDWORKS

1. INTRODUCTION

1.1. Weed Control
There are many definitions for weed control. Plants that grow where it is unnecessary. A plant that requires some sort of action to reduce the impact on the economy, the environment and human health and comfort. Known as Invasive plants.
Weeds are those plants which are not wanted, whose qualities are harmful to good points. Weeds are strong competitors naturally. In the process of handling certain weeds controlled, while other series.

2. METHODOLOGY

3. COMPOSITION

From the reference EN-24 forged steel material is selected.

3.1. Blade Dimensions
Blade is a rectangular in shape. Of 200*38*4 mm at a distance of 150mm. Semi-circular hole is cut, which does
not disturb the shaft and 10mm hole dia for mounting the bolts. Blades are arranged such that cutting is done progressively one blade after another is arranged.

3.2. CAD model

3.2. CAD model

4mm 0° 2-D design Fig(3.3)

4mm 0° 3-D design Fig(3.4)

4. CALCULATIONS

Calculation of stress induced on cultivator on blade:-

θ is cutting blade face twisting angle, so it is assumed for three values (15°, 30°, 45°) for each angle stress induced is calculated for thickness (2mm, 3mm, 4mm).

For 3mm calculations:

Pressure = 350KPa = 0.35N/mm²

Area = width × length
Width = 4mm
Length = 4mm
Area = 1.6 × 10⁻⁴ mm²

Pressure = Force/Area = Force = Pressure × Area = 56N

Substitute θ and F in the above process.

Axial load,

\[ \sigma_{b1} = \frac{F \times \cos \theta \times \text{(distance to central axis of first bolt)}}{Z} \] N/mm²

Perpendicular load,

\[ \sigma_{b2} = \frac{F \times \sin \theta \times \text{(distance to central axis of first bolt)}}{Z} \] N/mm²

Total bending stress acting on the blade is

\[ \sigma_b = \sigma_{b1} + \sigma_{b2} \]

Torsional shear stress:

\[ \tau = \frac{F \times \sin \theta \times R}{J} \]

Put the value \( \sigma_b, \tau \) maximum principal stress theory equation

\[ \sigma_1 = \frac{\sigma_b}{2} + \sqrt{(\frac{\sigma_b}{2})^2 + \tau^2} \] N/mm²

5. ANALYSIS

5.1. Finite element analysis

Steps involved in analysis

- Structure is divided in small elements. So that each element can be defined by differential equation. These differential equations converted into algebraic then to matrix form. Equational elements are converted into global structure.
- Proper loading and boundary conditions are applied and are incorporated into structural matrix. Structural matrix is solved and deflections at nodes are calculated.
- Single node can be shared by many elements and also deflection sharing between the elements at the node location. Deflection at the element can be calculated by interpolation of all the node points in the element. Element can have a linear or higher order interpolation function.
- Matrix equation combined into structure equation

\[\{F\} = [K] \{u\}\]

5.2. Meshing:

Finite element analysis is the process of dividing or discretizing our geometry in finite nodes and elements and problems of stress and tensions and particular discretization process is known as meshing.
5.3. Loading and boundary condition
Boundary condition is based on the configuration, which is based on the plate. 2-holes and 1-semi circle are constraint in all degree of freedom.

6. RESULT AND DISCUSSION

Table (6.1) 2mm, 3mm and 4mm stress values

<table>
<thead>
<tr>
<th>THICKNESS</th>
<th>ANGLE</th>
<th>STRESS (FEA) (MPa)</th>
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<tbody>
<tr>
<td>2mm</td>
<td>0°</td>
<td>187</td>
</tr>
<tr>
<td></td>
<td>15°</td>
<td>592.5</td>
</tr>
<tr>
<td></td>
<td>30°</td>
<td>405.08</td>
</tr>
<tr>
<td></td>
<td>45°</td>
<td>600.65</td>
</tr>
<tr>
<td>3mm</td>
<td>0°</td>
<td>1059</td>
</tr>
<tr>
<td></td>
<td>15°</td>
<td>872.8</td>
</tr>
<tr>
<td></td>
<td>30°</td>
<td>296.85</td>
</tr>
<tr>
<td></td>
<td>45°</td>
<td>425.44</td>
</tr>
<tr>
<td>4mm</td>
<td>0°</td>
<td>768.64</td>
</tr>
<tr>
<td></td>
<td>15°</td>
<td>10.15</td>
</tr>
<tr>
<td></td>
<td>30°</td>
<td>6.467</td>
</tr>
<tr>
<td></td>
<td>45°</td>
<td>7.247</td>
</tr>
</tbody>
</table>

6.1. Modelling

6.2. Figures of analysis

4mm 0°
Total deformation Fig(4.10) Von-Mises stress Fig(4.11)
Deformation is $0.154 \times 10^{-3}$ mm and Von-Mises stress is 768.64 N/mm²

4mm 15°
Total deformation Fig(4.12) Von-Mises stress Fig(4.13)
Deformation is $0.176 \times 10^{-3}$ mm and Von-Mises stress is 10.15 N/mm²

4mm 30°
Total deformation Fig(4.14) Von-Mises stress Fig(4.15)
Deformation is $0.196 \times 10^{-4}$ mm and Von-Mises stress is 6.799 N/mm²

4mm 45°
Total deformation Fig(4.16) Von-Mises stress Fig(4.17)
Deformation is $0.184 \times 10^{-4}$ mm and Von-Mises stress is 7.447 N/mm²

3mm 0°
Total deformation Fig(4.18) Von-Mises stress Fig(4.19)
Deformation is $0.264 \times 10^{-4}$ mm and Von-Mises stress is 1059 N/mm²

3mm 15°

3mm 30°

3mm 45°
Total deformation Fig(4.20) Von-Mises stress Fig(4.21)
Deformation is 0.253×10⁻⁴ mm and Von-Mises stress is 872.9 N/mm²
3mm 30°

Total deformation Fig(4.22) Von-Mises stress Fig(4.23)
Deformation is 0.286×10⁻⁴ mm and Von-Mises stress is 296.05 N/mm²
3mm 45°

Total deformation Fig(4.24) Von-Mises stress Fig(4.25)
Deformation is 0.245×10⁻⁴ mm and Von-Mises stress is 425.44 N/mm²
2mm 0°

Total deformation Fig(4.26) Von-Mises stress Fig(4.27)
Deformation is 0.00445 mm and Von-Mises stress is 1877 N/mm²
2mm 15°

Total deformation Fig(4.28) Von-Mises stress Fig(4.29)
Deformation is 0.0135 mm and Von-Mises stress is 962.9 N/mm²
2mm 30°

Total deformation Fig(4.30) Von-Mises stress Fig(4.31)
Deformation is 0.0454 mm and Von-Mises stress is 405.08 N/mm²
2mm 45°

Total deformation Fig(4.32) Von-Mises stress Fig(4.33)
Deformation is 0.0565 mm and Von-Mises stress is 604.65 N/mm²

Case-1:- At the initial blade thickness is 2mm. The blade is analysed under constant force which is acting on the blade. The stress induced is more in this blade. The cutting face θ is changed to 15°, 30°, 45°. The blade thickness is less so stress induced is more as shown in above fig for 3mm thickness. Analysis is done for different angles and displacements are shown in above figure. So minimum stress is 405.08 N/mm².

Case-2:- 1mm increased to 2mm i.e. 3mm so for this thickness also load and boundary conditions are same and same process carried out. To improve life of blade thickness is increased. As thickness increased so stress induced is less. Analysis here also done for 15°, 30°, 45° for all these angles minimum stress induced is 425.44 N/mm².

Case-3:- Another 1mm increased to 4mm then stress is increased to get less decrease the stress induced on the blade. Cutting angle at 15°, 30°, 45° and minimum stress induced is at 30° is 6.799 N/mm². As thickness increases deformation also decreases this we can find out by ANALYSIS result. 4mm thickness, for 0° deformation is 0.154×10⁻⁴ mm, 150 deformation is 0.176×10⁻⁴ mm, 30° deformation of 4mm 30° is 0.196×10⁻⁴ mm, 45° deformations is 0.184×10⁻⁴ mm. So from all above comparison 4mm at 30° stress induced is less.

7. CONCLUSION AND FUTURE SCOPE
ANALYSIS results show that stress induced in one blade differ from another blade by angle as well as by thickness. By comparing 2mm, 3mm, 4mm results the minimum stress induced is at 4mm 30°. So by this it’s proved that as thickness increases the stress induced is decreases. So from the comparison 30° designs is a safe design. The blade life increases at 30°. Power consumption reduced. Force required is also less.

Future scope
• By using composite material in blade design and analysis can be done.
• Optimisation can be done for reducing the weight.
ACKNOWLEDGEMENT
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