Abstract - The cam shaft and its associated parts control the opening and closing of the two valves. The associated parts are push rods, rocker arms, valve springs and tappets. It consists of a cylindrical rod running over the length of the cylinder bank with a number of oblong lobes protruding from it, one for each valve. The cam lobes force the valves open by pressing on the valve, or on some intermediate mechanism as they rotate. This shaft also provides the drive to the ignition system. The camshaft is driven by the crankshaft through timing gears cams are made as integral parts of the camshaft and are designed in such a way to open and close the valves at the correct timing and to keep them open for the necessary duration. A common example is the camshaft of an automobile, which takes the rotary motion of the engine and translates it in to the reciprocating motion necessary to operate the intake and exhaust valves of the cylinders.

In this work, a camshaft is designed for multi cylinder engine and 3D-model of the camshaft is created using modeling software pro/Engineer. The model created in pro/E is imported in to ANSYS. After completing the element properties, meshing and constraints the loads are applied on camshaft for three different materials namely aluminium alloy 360, forged steel and cast iron. For that condition the results have been taken has displacement values and von misses stresses for the static state of the camshaft. After taking the results of static analysis, the model analysis and harmonic analysis are done one by one. Finally, comparing the three different materials the best suitable material is selected for the construction of camshaft.

Key Words: Design; Analysis; Cam Shaft; Multi Cylinder Engine

1. INTRODUCTION

Cam is a mechanical member for transmitting a desired motion to a follower by direct contact. The driver is called cam and driven is called follower. Cam mechanism is a case of a higher pair with line contact. Camshaft is the Brain of the engine must include cam lobes, bearing journals, and a thrust face to prevent fore and after motion of the camshaft. In addition camshaft can include a gear to drive the distributor and an eccentric to drive a fuel pump. Camshaft is controlling the valve train operation. Camshaft is along with the crankshaft it determines firing order. Camshaft is along with the suction and exhaust systems it determines the useful rpm range of the engine.

Camshaft is used in the engine for transfers motion to inlet & exhaust valve. If transfer of motion is not proper then the strokes will not work in proper way. Also it effects on performance of engine. To make work of camshaft in precise way. It is required in order to design a good mechanism linkage, the dynamic behavior of the components must be considered; This includes the gross kinematic motion and self-induced vibration motion. Dynamic models were created to obtain insight into dynamic behavior of the system prior to manufacturing. These models were mathematical tools used to simulate and predict the behavior of physical systems. They contain systems properties which are masses, stiffness constants, and damping coefficients. The automotive sector has reached a very high production capacity in the last decades. Depending on this increasing capacity, its stable growth is anticipated in the world economy. The economic value of the work capacity in the automotive sector is very large and this shows that the automotive sector is the 6th economic sector worldwide. The sector has an interrelationship with more than 300 different fields. So, if there is any malfunction in the main or side industries, the whole functions of the produced cars are influenced. On the other hand, the failure analysis is a special field of study for materials and mechanical engineers. On one side, the materials engineer is intended to develop his/her observational and reasoning skills for the understanding of interrelationship between observable features and properties or performance. On the other side, the mechanical engineer studies on the possible failure locations and types and amount of the existent stress
levels. Many studies have been carried out on the automotive failure analysis is that the mostly failed parts are from engine and its components among the automotive failures. This is followed by the drive train failures. Among the studies on the engine component failures, the prediction of fatigue failure in a camshaft using the crack-modeling method.

[A.S.Dhavale], [V.R.Muttagi] studied Modeling and Fracture Analysis of camshaft to design good mechanism linkages the dynamic behavior of the components must be considered, this includes the mathematical behavior of physical model. In this case, introduction of two mass, single degree of freedom and multiple degree of freedom dynamic models of cam follower systems are studied. The failure is occurred as sudden fracture at very close to journal location, where there is a stress concentration. The main reason of the fracture is determined as a casting defect and the camshaft of vehicles manufactured from that particular series of camshaft should be replaced. Also, nondestructive testing procedures of the component supplier should also be improved as the defect can easily be detectable by standard nondestructive techniques.

[R.Mahesh],[Mali1],[D.Prabhakar] presented Design Optimization of Cam & Follower Mechanism of an Internal Combustion Engine for Improving the Engine Efficiency. In this work an attempt is made to change the flat face of follower to a curved face follower, so that the required point contact can be achieved. As line contact between existing cam and follower mechanism results in high frictional losses which results in low mechanical efficiency. It is observed that the frequency of vibration in the existing and modified cam and follower mechanism remains almost same. This indicates change of the flat face of roller follower to a curved face roller follower mechanism results in low frictional losses due point contact which results in improved in mechanical efficiency of internal combustion engine by 65% to 70%.


Fig -2: Cam specifications
2. MODELING OF CAM SHAFT

2.1 MODELING OF CAM SHAFT IN PART DESIGN MODEL

Fig -3: Pro/Engineer modal of cam

3. STRUCTRUAL ANALYSIS

3.1 STRUCTRUAL ANALYSIS USING ALUMINIUM ALLOY A360

Fig -4: Displacement of cam

3.2. STRUCTRUAL ANALYSIS USING FORGED STEEL

Fig -5: Displacement of cam

3.3. STRUCTRUAL ANALYSIS USING CAST IRON

Fig -6: Displacement of cam

4. HARMONIC ANALYSIS

4.1 BY USING ALUMINIUM ALLOY A360

Chart -1: Natural frequencies of cam

4.2 BY USING FORGED STEEL

Chart -1: Natural frequencies of cam
5. RESULTS AND DISCUSSION

Table 1. In static analysis the following is the displacement levels and stress levels attained for 3 materials

<table>
<thead>
<tr>
<th>Material</th>
<th>Stress In N/mm²</th>
<th>Displacement In mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminum Alloy 360</td>
<td>73.1475</td>
<td>0.107326</td>
</tr>
<tr>
<td>Forged steel</td>
<td>103.398</td>
<td>0.44739</td>
</tr>
<tr>
<td>Cast iron</td>
<td>102.939</td>
<td>0.38768</td>
</tr>
</tbody>
</table>

Table 2. Modal analysis is done to determine the natural frequencies under applied loads and five modes were drawn and noted frequencies and displacements for 3 materials

<table>
<thead>
<tr>
<th>modes</th>
<th>aluminum alloy 360</th>
<th>forged steel</th>
<th>cast iron</th>
</tr>
</thead>
<tbody>
<tr>
<td>mode1</td>
<td>29.1927</td>
<td>31.0061</td>
<td>28.9509</td>
</tr>
<tr>
<td>mode2</td>
<td>29.3719</td>
<td>31.4549</td>
<td>29.1224</td>
</tr>
<tr>
<td>mode3</td>
<td>77.9079</td>
<td>82.7244</td>
<td>77.3148</td>
</tr>
<tr>
<td>mode4</td>
<td>78.3563</td>
<td>83.9152</td>
<td>77.7416</td>
</tr>
<tr>
<td>mode5</td>
<td>129.954</td>
<td>138.713</td>
<td>130.980</td>
</tr>
</tbody>
</table>

Table 3. In Harmonic analysis the loading is carried at a frequency ranging from 0 to 100Hz and then the graphs were drawn for displacement and frequency. The following are the displacement levels attained for 3 materials

<table>
<thead>
<tr>
<th>Harmonic</th>
<th>Aluminum Alloy 360</th>
<th>Forged steel</th>
<th>Cast iron</th>
</tr>
</thead>
<tbody>
<tr>
<td>10%</td>
<td>1.1</td>
<td>0.25</td>
<td>0.16</td>
</tr>
<tr>
<td>25%</td>
<td>0.52</td>
<td>0.13</td>
<td>0.1</td>
</tr>
<tr>
<td>50%</td>
<td>0.46</td>
<td>0.125</td>
<td>0.1</td>
</tr>
</tbody>
</table>

6. CONCLUSIONS

Theoretical calculations carried out to design the cam profile (using displacement drawing and cam profile drawing). Analysis was carried out to evaluate the design using traditional materials cast iron and forged steel. Material optimization was carried out to replace the traditional material with new composite alloys.

Static analysis is carried out to find the displacement and stress due to loads and then modal analysis is carried out to determine the frequency values due to its geometric shape and material property (natural frequency's). The values of natural frequency should match with traditional camshaft. After model analysis dynamic frequency analysis was done to determine the displacements due to external vibrations. According to the results obtained from the analysis aluminum 360 (special grade for casting automotive parts) is the best choice for camshaft manufacturing.

7. REFERENCES