Abstract—The researched work quite essentially deals with the resoluteness of the safety and structural integrity of the centrifugal impeller in withstanding the forces impacted on the targeted materials Ti-6Al-4V and Au2gn. In order to counteract the effects prevalent as a result of profound instabilities such as surging, stalling and choking, the materials were subjected to an intense comparative study, undertaken with respect to primary parameters such as good strength yield, in addition to dispensing a rotational speed of 20000 rpm. The preliminary solid modeling was executed using CATIAV5. Structural Analysis is carried out using ANSYS software in order to establish their strengths together with the location of maximum stress and strain. 2D FEM simulation was done on the impeller. Furthermore the number of cycles to failure was computed using the best amongst the known strain – based life estimation methods. From the modal analysis the ubiquitous critical mode shape along with the frequency at which the maximum relative displacement occurs were obtained. Finally, Ti-6Al-4V was affirmed to be better than Au2gn.

Index Terms—Impeller, fatigue, stress analysis, vibration effects, strain-based life estimation method.

I. INTRODUCTION

The centrifugal flow compressor is a single or two stage units employing an impeller to accelerate the air and a diffuser to produce the required pressure rise. The impeller consists of a forged disc with integrated radial disposed vanes on one or both sides forming convergent passages in conjunction with the compressor casing. To ease the air from axial flow in the entry duct on to the rotating impeller, the vanes in the centre of impeller are curved in the direction of rotation.

Fig.1 Centrifugal Compressor

II. PROBLEM FORMULATION

The analysis was carried out for centrifugal loading due to rotation. Also other loading such as bending due to gas pressure and temperature loads. The chosen generator speed was 50500rpm. Among these centrifugal loading due to rotation of blade contributes towards stress induced. Temperature stresses are found out due to temperature loading from the actual working condition of the engine. The combined effects of temperature and structure loads were found out in the subsequent structural analysis.

III. ANSYS

Fig.2 Steps involved in ANSYS

IV. MATERIAL SELECTION FOR CENTRIFUGAL COMPRESSOR

The material selection process involves the following major operation:
1. Analysis of the material application problem.
2. Translation of the materials application requirement to materials property values.

| Material type | Ultimate strength (MPa) | Von Mises stress (or) working stress (MPa) | Factor of safety | Total Mechanical strain |
|---------------|-------------------------|------------------------------------------|------------------|------------------------|
| Au2gn         | 413                     | 244.76                                   | 1.69             | 0.00355                |
| Ti-6Al-4V     | 940                     | 356.326                                  | 2.64             | 0.003601               |

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From literature survey, Au2gn and Ti6Al4V are suggested for structural analysis.

Fig. 3 Von-Mises stress for Au2gn. Max Von-Mises stress occurs at hub i.e. 217.76 Mpa.

Fig. 4 Von-Mises stress for Ti6Al4V. Max Von-Mises stress occurs at hub i.e. 356.306 Mpa.

Fig. 5 Temperature distribution for Au2gn. Max Temp occurs at tip i.e. 180°C.

Fig. 6 Total Mechanical Strain for Au2gn Max Strain occurs at hub i.e. 0.00355

Fig. 7 Total Mechanical strain for Ti6Al4V Max Strain occurs at hub i.e. 0.003601.

Fig. 8 Displacement for Au2gn. Max displacement occurs at tip i.e. 0.115461m.
V. STRAIN BASED LIFE ESTIMATION

In Material Science, Fatigue is the progressive and localized structural damage that occurs when material is subjected to cyclic loading. The impeller is subjected to low cycle fatigue (LCF). Cycles less than 1000 and typically stresses go beyond a material’s yield strength into plasticity is known as LCF. In Strain-based life estimation, strain range is considered rather than Stress amplitude. Many methods are available for predicting the number of cycles to failure.

The relationship between the applied strain amplitude and fatigue life under uniaxial loading can be expressed by the following equation.

\[ \Delta \varepsilon = \left(3.5 \times (\text{UTS} - \sigma_{\text{mean}})/E\right)^b \times \varepsilon_f^{0.6} \times (N_f)^c \]

where,
- \( \Delta \varepsilon \) = strain range in mm (from ANSYS)
- UTS = Ultimate tensile strength in MPa
- \( N_f \) = No. of cycles to failure
- \( \varepsilon_f \) = True fracture ductility
- b = Fatigue strength exponent
- c = Fatigue ductility exponent

### Table 1: Comparison of different strain-based life estimation methods

| Material                          | Number cycles to failure |
|-----------------------------------|--------------------------|
| Au2gn                             | Ti-6Al-4V                |
| Nf (Universal slope method)       | 2.13 \times 10^4         | 1.7 \times 10^5       |
| Nf (Four point Correlation Method) | 2.58 \times 10^5         | 1.33 \times 10^5      |
| Nf (Modified Universal Method)    | 1.17 \times 10^6         | 4.44 \times 10^7      |
| Nf (Uniform Material Law)         | 3.8 \times 10^5          | 1.4 \times 10^6       |
| Nf (Modified Four point Correlation Method) | 4.77 \times 10^6   | 4.76 \times 10^5      |
| Nf (New Method)                   | 1.034 \times 10^5        | -                      |

From the Values listed in the table, the Universal Slope Method gives good result.

VI. MODAL ANALYSIS & RESULTS

Modal analysis is carried out to determine the natural frequencies and mode shapes of a structure. The natural frequencies and mode shapes are important parameters in the design of a structure for dynamic loading conditions. They are also required to do a spectrum analysis or a mode superposition harmonic or transient analysis.
VII. TWO-DIMENSIONAL STRESS ANALYSIS

Two dimensional impeller models are created in ANSYS 11 and impeller is to be assumed as axi-symmetric model. The impeller is discretized into four CST (Constant Strain Triangular Element) elements. Each element has three nodes and six degrees of freedom i.e. two degrees of freedom (Displacement and Rotation) for each node.

Fig. 11 Mode Shape 2

Fig. 12 Mode Shape 3

Fig. 13 Mode Shape 4

The boundary conditions such as displacement and rotation about Y-axis (rotation of nodes one, three and five are zero) are applied. The Current LS solver is used and the Von-Mises stress distribution is observed from Post-processor.

VIII. CONCLUSION

The stress analysis reveals that Ti6Al4V has good mechanical strength than Au2gn. The maximum stress occurs at the hub and gradually decreases from hub of the impeller to tip of the impeller. But it is seen that the maximum temperature is at tip of the blade. The results from strain-based life estimation were analyzed among which the universal slop method value is the best one that matches with exact value.

Modal analysis was carried out on the impeller and four mode shapes were identified during its progress. When Starter comes into operation during the starting cycles, its operation is restricted to 60 seconds (start - stop cycle). Based on the analysis, it can have 100000 starts. Mode shapes and corresponding frequencies were studied.

Natural frequency (\(\omega_n\)) = 3222 Hz.

Third Model seems to be critical based on its frequency and relative displacement.

| Material       | Au2gn | Ti6Al4V |
|----------------|-------|---------|
| Stress Range (\(\Delta \sigma\)) MPa | 244.286 | 356.129 |
| Stress Amplitude(\(\varepsilon\)) MPa | 122.143 | 178.065 |
| Mean stress(\(\sigma_m\)) MPa | 122.617 | 178.261 |
| Load ratio(\(R\)) | 0.001936 | 0.0005529 |

Hence, Ti6Al4V has good mechanical strength than Au2gn.
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