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## Design Analysis Of Industrial Gear Box Casing.

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**Abstract** - This paper contains the study Design Analysis of a three stage Industrial Helical gearbox casing using Finite Element Analysis (FEA) Method. The gearbox casing is an important transmission component like gear and shafts. Thus the strength of gearbox casing is to be important parameter to be taken into account while designing. The 3D model is prepared by using Pro-E creo2.0 pre-processing is prepared by using Hypermesh 11.0 while FEM is solved by using Ansys 14.5

It was statically and dynamically analysed using simulation software Altair Hypermesh and Ansys. Static analysis is to find out the total amount of stresses and displacement of gearbox casing and End cover. Dynamic analysis is to find out the Natural frequency of casing. Considering the results obtained from analysis, geometric model was modified and iterated until satisfactory results were achieved.

This process helps in finding the optimized design for the gearbox casing in which it has the best performance without any failure and with minimum Loads acting on the casing. FEA also be carried out on design of the gearbox housing to check whether the design is safe or not.

Key Words: — CAD, Gearbox casing, FEA, Static analysis, Modal analysis.

### 1. INTRODUCTION

The casing encloses completely different sets of helical gears, bearings to support the shafts. This Gear box is to reduce speed and increase torque. You'll find them between the prime mover (i.e.: motor, gas, diesel or external-combustion engine, etc.) and also the driven equipment: conveyors, mills, paper machines, elevators, screws, agitators, etc. in an exceedingly power transmission gear system, the vibrations generated at the gear mesh are transmitted to the gearbox housing through shafts and bearings. Casing could be a part of gear box, it provides support to shaft, bearing and thence the gear loading.

It is a bimetal casting made of grey forged iron viz., FG260 and FG220. This material selection is based on the factors of strength, rigidity, cost etc. For casting, there are several factors to be considered for better result like material properties, mechanical properties, chemical composition,

fluidity, boundary clearance, thermal properties, etc. to meet all this criteria.

The main objective is to hold out analysis of gear case casing and finding out effective design of gear case with relevance cost.

Technical Specification- H3SH

H- helical gear, 3- Stages, S- Solid shaft, H- Horizontal

#### 2. THEORY

Simulation is to be reliable tool in design and development of gearbox casing. The software's used within the analysis of gearbox casing are Hypermesh 11.0 for Pre processing and Ansys 14.5 for Post Processing. This method set up involves building 3D CAD Model of gearbox casing by Pro-E Creo. determining boundary conditions, studying the material properties and loading pattern.

It is divided into 2 domains:

- 1. Modal Analysis
- 2. Static analysis
- **1. Modal Analysis:** To find out the natural frequencies of model. Block Lanczons technique is employed to solve the essential equation. The resonance conditions are evaluated with gear mesh frequency i.e. operative frequency.

Gear mesh frequency= 
$$k*(\frac{N}{60})$$
Hz

k= no. of teeth on gear N = speed of shaft

To determine natural frequencies of element is useful for avoiding resonance, reducing noise, and as a meshing check.

**2. Static Analysis:** Static analysis of the gear case casing to search out the overall quantity of stresses and displacement. In static analysis there aren't any variations of force with relevance time.

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### 3. METHODOLOGY

The problem under consideration will be modeled through four approaches:

- A. CAD Modeling
- B. Finite Element Meshing
- C. Boundary Conditions
- D. Finite Element Analysis

### A. CAD Modeling

The Fig.1 shows representation of helical gearbox casing. The important parametric quantity while designing gear box casing is ribbing which is to attain required strength. The CAD Model of gearbox casing specification is Length-1435mm Width-520mm Height-800mm. The CAD model is imported into IGES file format to the FEM design software Altair Hypermesh 11.0.

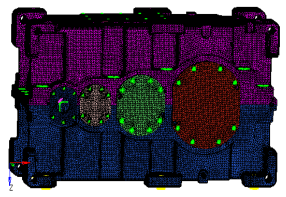


Fig.1 CAD Model
Table-1 Gearbox specification

Input Power	84kW
Input Speed	1000 rpm
Output speed	16 rpm
Unit size	15
Mechanical Rating Power	151kW
Ratio	63:1
Overhung load	150kN

### **B. FEM Model**

The cad model in IGES format is imported in HyperMesh for the preparation of FE model. Then geometry cleanup was done by using options like 'geom. Cleanup' and 'defeature' to modify the geometry data and prepapre it for meshing operation. Mesh model is prepared by using Hypermesh11.0. 2D Quad or tria meshing is carried out on all the outer and inner surfaces of the geometry, quads splits to trias and then converted to tetras. A 4-node Linear Tetra 3D solid elements are used to model of Gearbox and End covers. The element size selected for Casing and End covers mesh is 10mm. Gearbox model is meshed with about 207700 nodes 792400 elements.



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Fig.2 FEM Model
Table-2 Meshing Quality

2D Cord Meshing		
Aspect Ratio	< 10	
War Page	>5	
Skew	< 45deg	
Jocobian	> 0.6	
3D Tetra Meshing		
Tet Collapse	> 0.1 to 0.5	
Jocobian	> 0.5	

### C. Boundary Conditions

Boundary conditions can be applied to geometry, including faces, edges, curves, points, mesh points, vertices, nodes, elements or the entire model. There are various types of load applicable over gearbox casing. The Static load of transmission gear and drive shaft act on bearing hole it divide into two parts namely, Radial force and axial force on each gear have to analysis. These loads are applied to find the actual effect of stress and deformation on gearbox.

The force on each bearing tabulated as follows,

Table-3 Force on each bearing (N)

		X	Y	Z	Angle
Shaft 1	Bearing 1	-7350	4302	-15678	64.88
	Bearing 2	-1955	0	-5778	71.3
Shaft 2	Bearing 1	-3003	5238	31048	84.48
	Bearing 2	-10945	0	51154	77.92
Shaft 3	Bearing 1	-46475	16854	-124897	-68.59
	Bearing 2	3618	0	-98068	-92.11
Shaft 4	Bearing 1	24571	0	223497	96.97
	Bearing 2	41538	26394	-225651	-100.4

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Bearing Radial Forces on the housing are applied on the Mass element which is spread over 120° (60° on each side of bearing resultant force direction) on housing through Rigid 1-D Element.

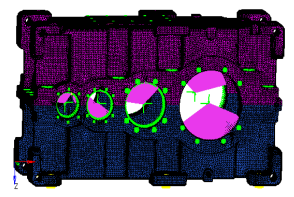


Fig.3 Loading on bearing location

The material selection is important part of the analysis. The mechanical properties of material are tabulated as follows,

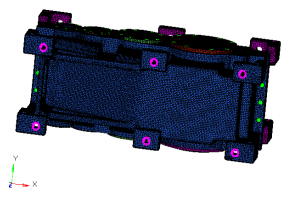


Fig.4 Constrained in all DOF

The Horizontal foot mounted Gearbox bottom casing is fix connected to the foundation via six bolting attachments. Resting face is constrained in all degree of freedom.

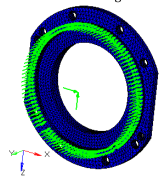


Fig.5 Axial loading on Catcher Cover

Bearing axial forces on the End covers in Y Direction are applied on the nodes at bearing Cir-clip location which is spread over 360° where bearing is axially restricted. They can also be applied to nodes or elements. Define magnitude, direction and

position for forces as well as the corresponding constraints. The right relation between the loads is more important than the absolute magnitudes.

The material selection is important part of the analysis. The Mechanical properties of material are tabulated as follows,

**Table-4 Material Properties** 

Part	Material	Young's	Poisson's	Density
		modulus	Ratio	$kg/m^3$
		(MPa)		
Top and	FG260	128000	0.26	7150
Bottom				
Housing				
Catcher	FG220	120000	0.26	7200
Cover				

### IV. RESULT AND DISCUSSION

All machine component analysis, a component must be designed such that the stresses and strains occurring during operation will not exceed material limits. The material limits are determined by material properties and some known deformation theories. Analysis has to conclude whether the component is safe or fail comparing the max stress value with yield or ultimate stress.

### A. Modal Analysis Results

The natural frequency calculations of casing in free-free run conditions are done without applying any constraints. Frequency with which any object will vibrate if disturbed and allowed to vibrate on its own without any external force this known as "Natural frequency". Natural frequency being inherent characteristics property of any component or assembly no external force applied during the analysis. Damping is neglected for natural frequency calculation. The natural frequencies of gearbox are calculated by using free-free run in Ansys by without applying the any restraints and constraints.

Modal analysis had performed in free-free condition, to find out first 10 natural frequencies of the model. Block Lanczos method is used to solve the basic equation.

Volume: 03 Issue: 11 | Oct -2016

www.irjet.net

Table-5 Natural Frequency

Mode	Frequency(Hz)	
1	0.000	
2	0.000222734	
3	0.000368448	
4	0.00292220	
5	0.00553263	
6	0.00866807	
7	320.65	
8	340.76	
9	412.33	
10	487.92	

### **B. Static Analysis Results**

Linear static analysis means that the computed response – displacement or stress is linearly related to force without vary without time or that the time variation is insignificant. The applied force may be used independently or combination with each other. The load can be applied to multiple loading sub-cases, in which each sub-case represents a particular loading or boundary condition. Linear static is type of structural used to solve linear and also nan-linear problems. Linear Static analysis used to determine the displacements, stresses, strains and forces in structures or components cause by static loads. The solver used for analysis Ansys 14.5.

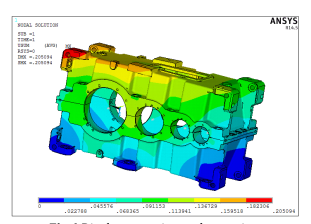
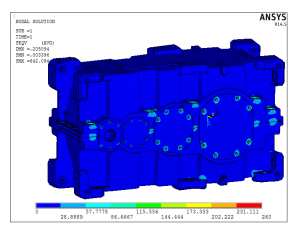


Fig.6 Displacement in gearbox casing.



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Fig.7 Max Principal stresses on gearbox casing.

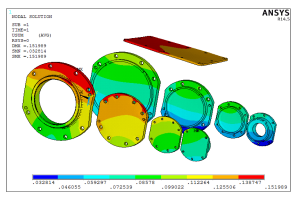


Fig.8 Displacement in Catcher covers.

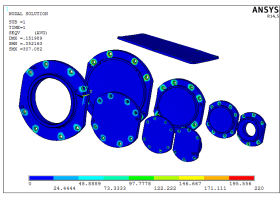


Fig.9 Max Principal stresses on Catcher Covers.

The Static analysis results tabulated as follows, Table.6 Results

Description	Results		
	Casing	Catcher Cover	
Displacement	0.205mm	0.151mm	
Max Principal stress	86.66 MPa	73.33 MPa	

These results were captured in Ansys software. Displacement is shown in figure no. 6 & 8 and Max Principal stresses are shown in figure no. 7 & 9. Localized stresses on bolting area were neglected.

Volume: 03 Issue: 11 | Oct -2016

### V. CONCLUSION

Using static analysis we discover out that the overall quantity of stresses and displacement is in permissible limit, therefore the structure is safe. The static analysis has helped in developing an optimum design of gearbox casing.

The natural frequencies of casing in free-free conditions are compared with gear mesh frequency i.e. operative frequency. There's no resonance condition found, therefore the structure is safe.

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