Development Of Manufacturing Plan Of Tooth Wheel Used In Metro Trains

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ABSTRACT
Tooth wheel are reliable gears used for higher transmission. It is similar to gears which are used for transmission of power. This type of gears are used at higher proportions rate of transmission where required like electrical locomotives (metros), flight brake system.

The aim of the project is to design and manufacture of tooth wheel. As the process the tooth wheel are manufacturing by using face mill cutter there may chance of using fixture for tooth wheel. The 3D model of tooth wheel is created in NX-CAD software and NC program is generated on 3D model of tooth wheel. Generated NC program is fed to CNC machine through DNC lines. Finally, tooth wheel is manufactured using NC program which is generated in NX-CAM software.

INTRODUCTION

CAD:
CAD is computer aided designing or computer aided drafting. CAD is used for developing the 3d model from the 2d input. It is also used to drafting sheets which are used to inspection. CAD software has different modules. They are:
1. Modeling
2. Assembly
3. Drafting
4. Sheet metal
5. Piping
6. Shape studio
7. Welding

CAM:
CAM is computer aided manufacturing. In cam software, the processes from selection of raw material to NC program generation were done. Finally NC program was optimized using post builder and given to the machine. Generally, process involved in the CAM software.
   1. Selection of raw material
   2. Selection of machine
   3. Selection of tools
   4. Selection of process
   5. Sequencing of the processes
   6. Generation of the NC program
   7. Optimization of the NC program

NUMERICAL CONTROL:
Numerical control is refers to the program generated by using commands and operated manually by using levers or handles by operators.

CNC:
CNC stands computer numerical control. In this the program was generated with aid of computer and given to the machine and operations are controlled by computer.

CAE:
CAE is computer aided engineering. In CAE software, the component is analyzed for engineering appliances i.e. real time appliances. Based on the application, the component is analyzed. Optimization is done on the component based on the requirements. Optimizations are done in the following ways.
   1. Selection of alternative material
   2. Addition of the material to the component.

3D MODELING OF TOOTHED WHEEL

2d drawing:
Below shows the 2d drawings of the toothed wheel with all the required dimensions.

Steps involved in 3d modeling of toothed wheel:

Sketching:

Below image shows the sketch of the toothed wheel.

Revolve:

Final component:

Fig shows isometric view-1 of the toothed wheel

Fig shows isometric view-2 of the toothed wheel

COMPUTER AIDED MANUFACTURING (CAM)

The main objective of the project is to obtain to reduce machining errors and collision of tools and rotary table by developing virtual kit.
Methodology of manufacturing toothed wheel.
- Identify suitable machine.
- Selecting suitable tools for manufacturing toothed wheel component.
- Selection of fixture.
- Listing down the sequence of operation performed on toothed wheel component.
- Generating tool path at specified cutting speed.
- Generating NC program using NX-cam software.

Identification of suitable machine:
Types of CNC machine used in this project
For toothed wheel 5-axis milling machine is used

Selection of tools:
Suitable tools for manufacturing are listed below
- spot drilling
- drilling
- tapping
- face milling
- face_milling_area
- End mill
- roughing end mill

Steps involved in generation of tool path:
Face milling:

Fig shows tool path generation of face milling for toothed wheel
Fig shows tool path verification of face milling for toothed wheel

Planar milling:

Fig shows tool path generation of planar milling for toothed wheel
Fig shows tool path verification of planar milling for toothed wheel

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CONCLUSION

- 3D model of Toothed wheel is created using UGNX-7.5 –CAD.
- Tool path is generated for “Toothed wheel” component using CAM software (‘UGNX-7.5’ which is CAD/CAM software used to generate part program by designing and feeding the geometry of the component).
- The generated part program will be transferred to the required CNC machine with the help of DNC lines.
- Final component of toothed wheel is manufactured by above generated NC program.

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