INTRODUCTION

A computerized process planning involves the coding sequences, selection of machine tools, selection of material for workpiece and NC part programs [4]. The process planning in manufacturing involves the coding sequences, selection of machine tools, selection of material for workpiece and NC part programs. The CAD/CAM tools development focuses on efficient and fast integration and automation of various elements of design and manufacturing along with the development of new algorithms and techniques. These days various CAD/CAM tools package available for direct usages that are user friendly and very proficient. The new development in CAD/CAM tools are Auto CAD 2014, NX 8, Solid Works 2013 and Creo 3.0.

Abstract

This research focuses on CAD/CAM & NC programming tools for the design and manufacturing of complex shaped surfaces, tool path generation strategies for multi-axis milling, product design, process planning tools for the machining of complex shapes by multi-axis milling and collision free NC programming through the integration of tool path generation and machine simulation by CIM.

Literature review

Case study

In this research CAPP plays a very special role to reduce cycle time and processing time. It also improves the efficiency of the product and cycle. CAPP enhances the manufacturing process and sequences. In terms of machining processes, the major process planning sequences consist of choosing product design data, selecting machining process, sequencing the operations, determining the proper cutting parameters and tolerance and generating the tool paths and numerical control (NC) data [3]. Traditionally shoe mold making is a very tedious job. By CAD/CAM we generate part design and tool path for shoe mold as shown in Fig 1. Firstly CAD model for shoe mold is generated by plaster casting or Die casting. After that CAD model is machined completely using the three-axis/five sided machining process. The use of five axis machining over three axis machining is only for lower cost and higher efficiency. But from a cost point of view, it is costly, time consuming, and complex.

This research provides an idea for making a complex product manufacturing easier and accurate. For making any complex product the processes are “Creating part design by CAD, Generate a mold for part designed, Generate tool path for NC machining, Finish the product. In Future by using this methodology any complex design can be created by simple way.
Computerized Method

Computer Aided Design and Computer Aided Manufacturing (CAD/CAM) develop much technique for product design and process planning. The Computer Aided Process planning (CAPP) system offers potential for reducing the routine work of a manufacturing engineer. At the same time, it provides the opportunity to generate production routings which are rational, consistent, and perhaps even optimal than traditional.

**Tools which required for optimization**

The tools which required for product designing are Auto CAD, Pro-E, CATIA, Solid Works, etc. DFMA, DELCAM, PLM and ANSYS are used for optimizing the cycle time and accuracy. The above mentioned software is used in this research paper for selection of material, product design, and NC tool path generation.

Methodology

Now these days information technology enhances productivity and creates new opportunities for the manufacturing environment. Powerful tools which are used for these planning and design are CAD/CAM/CAPP

- The CAPP helps us to reduce the time for manufacturing simplify product design, simple process plan and flexibility in the process [6].
- CAD Customization tailors the platform of custom product design to ensure the design consistency and shorter design time. CAPP Customization optimizes the machining parameters ensuring the efficiency and quality of the manufacturing processes.
- The product design and selection of design based on the market demand and survey. The product designed with CAD software like CATIA, Pro-E, and UG. The design part checks the aesthetic look and process capability of the product. The designing of complex product and its process planning is a tough task.
- The product descriptions geometry, dimensions, tolerances and surface finish with surface treatment. So that for a product, process planning a product should be represented as components which has features plus technological requirements [7].
The Figure 2, 3, and 4 shows the CAD model of vacuum cleaner body casing

After product designing the vacuum cleaner body casing is selected based on the complexity for process planning & NC tool path generation. The design selection focuses on product requirements, cost, and quality.

Analysis and selection of material using dfma

Cost breakdown bar chart

The graph in Fig 5 showing the comparison of three materials for cost breakdown. The three materials are Poly Propylene, Nylon, and PMMA.

Cost vs. life volume

The Cost Vs Life, Volume graph shows the life volume of the material. From the graph shown in Fig 6 the researchers have chosen the Poly Propylene material.
**Cost reduction**

The graph in Fig 7 shows the cost reduction for Poly Propylene material. The graph is generated by DFMA software.

![Fig 6: Cost vs. Life Volume Graph for Different Materials](image)

**Material selection**

The material selection is based on the various characteristic like “Good strain resistance, Good insulator, Flame resistance, Low haze, etc. Poly Propylene is cheapest polymer available in the market. Due to this cost of the product is also less as compared to “Poly Carbonate, Nylon, and PMMA”. PP material has also some limitation like melting point up to 2300°C, tensile strength up to 3400 psi, etc. The Table I provides the material properties details.

![Fig 7: Cost Reduction Graph for Material](image)

<table>
<thead>
<tr>
<th>Material</th>
<th>Properties of Material</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Poly Propylene (PP)</td>
<td>Specific Gravity</td>
<td>1-3 kg/m³</td>
</tr>
<tr>
<td></td>
<td>Tensile Strength</td>
<td>3400 psi</td>
</tr>
<tr>
<td></td>
<td>Operating Temperature</td>
<td>-40 to 115°C</td>
</tr>
<tr>
<td></td>
<td>Hardness</td>
<td>90 °R'Scale</td>
</tr>
<tr>
<td></td>
<td>Melting Point</td>
<td>220-230 ºC</td>
</tr>
<tr>
<td></td>
<td>Mold Shrinkage</td>
<td>1-3%</td>
</tr>
<tr>
<td></td>
<td>Impact Strength</td>
<td>123</td>
</tr>
<tr>
<td></td>
<td>Refractive Index</td>
<td>1.49-1.50</td>
</tr>
</tbody>
</table>

The Poly Propylene material is mostly applicable in agriculture, automotive, electrical, electronics, household, plumbing, etc.
Manufacturing process

Manufacturing method

According to material and product complexity we choose our manufacturing technique. Based on the product design in this paper, Injection Mold Design is considered. The type of injection mould which is suitable according to product design is “Two Plate Injection Mold” as shown in Fig 8.

![Fig 8: Two Plate Injection Mold](image)

Number of impression

The impression depends on the size of the product and the type of mold. Number of impressions mean more volume of product. But more impressions cause more complexity and wastage of material. The more impressions also affect molten plastic flow rate. As preferred “Two Plate Mold” for molding the product. So most preferable design is “Two Impressions”.

Selection of plate material

The selection of mold plate material is based on the nature of work. The core and cavity plate require more finish. The guide pillar and guide bush require more hard. According to all nature and load of work most preferred plate material data are as given in table II:

<table>
<thead>
<tr>
<th>Mold Plate</th>
<th>Properties of Material</th>
<th>Mold Material</th>
<th>Composition</th>
<th>Hardness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core &amp; Cavity Insert</td>
<td></td>
<td>EN30 B</td>
<td>C, Cr, Mn, Ni, Si</td>
<td>60 HRC</td>
</tr>
<tr>
<td>Guide Pillar &amp; Bush</td>
<td></td>
<td>EN24</td>
<td>C, Cr, Mn, Ni, Si</td>
<td>60-62 HRC</td>
</tr>
<tr>
<td>Sprue Bush &amp; Knock Out Rod</td>
<td></td>
<td>EN18</td>
<td>C, Cr, Mn, Si</td>
<td>55 HRC</td>
</tr>
<tr>
<td>Mold Support Plate</td>
<td></td>
<td>EN 2A</td>
<td>Mn, Si</td>
<td>61 HRC</td>
</tr>
<tr>
<td>Ejector Pin &amp; Return Pins</td>
<td></td>
<td>Silver Steel</td>
<td>C, Cr, Mo</td>
<td>64-66 HRC</td>
</tr>
</tbody>
</table>

After material selection, heat treatment process is required for improving the mechanical properties of the plate.

Core/cavity design and nc tool path

Core and Cavity Design

![Fig 9: Core and Cavity Design for Upper Half](image)
The core and cavity are designed for the upper half of the body with the help of CAD tools (fig 9). The upper half has one protrusion on the surface for that generates a split core.

Fig 10: Core and Cavity Design for Lower half

The above Figure 10 shows the core and a cavity half design for the bottom half. The core and cavity are extracted by CAD packages.

**NC tool path generation**
The NC tool path is generated for all the core and cavity half of the body. The generation of NC programming provides manufacturing possibility of the product. The NC programming reduces the manufacturing time and cost of the product for large volume production. The NC programming is generated by CAM tool and operated by CNC machine.

**Conclusion**
In this research paper all the data regarding designing, process planning and material selection have been validated with the help of a CAD / CAM tool. The CAD/CAM tool optimizes the time for designing and process planning. The DFMA tool analyzes the lesser cost and high quality product based on the Machine and volume of product manufactured

**References**